PLANT McDONOUGH-ATKINSON CCR SURFACE IMPOUNDMENT (CCR UNIT AP-2 AND 3/4) COBB COUNTY, GEORGIA PART A SECTION 6 GROUNDWATER MONITORING PLAN

FOR



July 2022

Golder Associates USA Inc. 5170 Peachtree Road Building 100, Suite 300 Atlanta, GA 30341 (770) 496-1893



Table of Contents

1.0	INTR	ODUCTION	2
	1.1	Current Site Conditions and Pond Closure	2
2.0	GEO	LOGIC AND HYDROGEOLOGIC CONDITIONS	3
	2.1	Site Geology	3
	2.2	Site Hydrogeology	3
	2.3	Uppermost Groundwater Aquifer	4
	2.4	Groundwater Gradient and Flow Velocity	4
3.0	SELE	CTION OF WELL LOCATIONS	5
4.0	MON	TORING WELL DRILLING, CONSTRUCTION, ABANDONMENT & REPORTING	5
	4.1	Drilling	6
	4.2	Design and Construction	6
	4.2.1	Well Casings and Screens	6
	4.2.2	Well Intake Design	6
	4.2.3	Filter Pack and Annular Seal	7
	4.2.4	Protective Casing and Well Completion	7
	4.2.5	Well Development	8
	4.3	Well Abandonment	8
	4.4	Documentation	8
5.0	GRO	UNDWATER MONITORING PARAMETERS AND FREQUENCY	10
6.0	SAMI	PLE COLLECTION	10
7.0	SURF	FACE WATER MONITORING PLAN	11
8.0	CHAI	N-OF-CUSTODY	11
9.0	FIELI	O AND LABORATORY QUALITY ASSURANCE/QUALITY CONTROL	12
10.0	REPO	ORTING RESULTS	12
11.0	STAT	ISTICAL ANALYSES	14
12.0	REFE	RENCES	14

Table of Contents (continued)

Tables

TABLE 1: SUMMARY OF MONITORING WELL AND PIEZOMETER CONSTRUCTION DATA

TABLE 2: GROUNDWATER MONITORING PARAMETERS AND FREQUENCY

TABLE 3: ANALYTICAL METHODS

TABLE 4: SURFACE WATER MONITORING PARAMETERS AND FREQUENCY

Figures

FIGURE 1: SITE PLAN AND DETECTION MONITORING WELL LOCATION MAP

FIGURE 2A: SITE POTENTIOMETRIC MAP – OCTOBER 27, 2021

FIGURE 2B: (INSET) SITE POTENTIOMETRIC MAP - OCTOBER 27, 2021

FIGURE 3: SURFACE WATER SAMPLING LOCATION MAP FIGURE 4: STATISTICAL ANALYSIS PLAN OVERVIEW

FIGURE 5: DECISION LOGIC FOR COMPUTING PREDICTION LIMITS

Appendices

APPENDIX A: MONITORING SYSTEM DETAILS

MONITORING WELL CONSTRUCTION LOGS

PIEZOMETER CONSTRUCTION LOGS

DRILLER BONDS

CERTIFIED WELL SURVEY REPORT

APPENDIX B: GROUNDWATER MONITORING WELL DETAILS

APPENDIX C: GROUNDWATER SAMPLING PROCEDURES

WELL INSPECTION FORM

APPENDIX D: SURFACE WATER SAMPLING PROCEDURES

NSI) GOLDER

Certification

This Groundwater Monitoring Plan for Georgia Power Company's (Georgia Power) Ash Pond 2 (AP-2), and Combined Unit AP-3/4 (previously Ash Pond 3 [AP-3] and Ash Pond 4 [AP-4]), located at Plant McDonough-Atkinson (Plant McDonough) has been prepared by a qualified groundwater scientist with Golder Associates USA Inc. (Golder) to meet the requirements contained in Chapter 391-3-4-.10 of Georgia Environmental Protection Division Rules of Georgia, Solid Waste Management, Coal Combustion Residuals (i.e., State Rule). References to the appropriate 391-3-4 Rules are incorporated throughout this document.

I certify that I am a qualified groundwater scientist as defined in 391-3-4-.01 who is a professional engineer or geologist registered to practice in Georgia who has received a baccalaureate or post-graduate degree in the natural sciences or engineering and has sufficient training and experience in groundwater hydrology and related fields that enable me to make sound professional judgments regarding groundwater monitoring, contaminant fate and transport, and corrective action. I further certify that this Groundwater Monitoring Plan was prepared by myself or by a subordinate working under my direction. The design of the groundwater monitoring system was developed in compliance with Georgia Environmental Protection Division (EPD) Rules of Solid Waste Management, Chapter 391-3-4-.10(6).

Golder Associates Inc.

Dawn L. Prell, CPG Senior Hydrogeologist

CHEL P. KIRA-MARZ

SET LINE PROFESSIONAL SET LIST FRED PROFESSIONAL SET LIS

Rachel P. Kirkman, PG Georgia Registered Professional Geologist No. 1756

Groundwater Monitoring Plan July 2022

1.0 INTRODUCTION

Groundwater monitoring is required by the Georgia Environmental Protection Division (EPD) to detect and quantify potential changes in groundwater chemistry. This Groundwater Monitoring Plan (plan) describes the groundwater monitoring program for the site. This plan meets the requirements of EPD rules and uses EPD's Manual for Ground Water Monitoring dated September 1991 as a guide. Monitoring well and piezometer locations are presented on Figure 1 for Ash Pond Unit 2 (AP-2) and combined Ash Pond Units 3 and 4 (AP-3/4) at Plant McDonough.

Monitoring will occur in accordance with 391-3-4-.10 of the Georgia Solid Waste Management Rules. If the monitoring requirements specified in this plan conflict with EPD rules (391-3-4), the EPD rules will take precedent. Plant McDonough AP-2 and 3/4 entered into assessment monitoring on November 15, 2019. An assessment of corrective measures (ACM) was initiated on July 9, 2020, within 90 days of identifying statistically significant levels (SSLs) above groundwater protection standards. A 60-day extension until December 4, 2020, for completion of the ACM was documented on October 7, 2020. Based on the results of the ACM, a final long-term corrective action plan will be developed and implemented pursuant to 40 CFR 257.97-98 and 392-3-4-.10(6).

In accordance with the United States Environmental Protection Agency (US EPA) Coal Combustion Rule (§257.90), a detection monitoring well network for AP-2 and 3/4 has been installed and certified by a qualified professional engineer. This certification has been placed in the facility's operating record and is included in Part B of the permit application. The existing monitoring wells were installed following the guidelines presented herein. Additionally, this plan documents the methods for future monitoring well installation and/or replacement, and procedures for well abandonment. As required by 391-3-4.10(6)(g), a minor modification will be submitted to the EPD prior to the unscheduled installation or abandonment of monitoring wells. Well installation and/or abandonment must be directed by a qualified groundwater scientist.

1.1 Current Site Conditions and Pond Closure

The following sections describe geologic and hydrogeologic information of Ash Pond 2 (AP-2), Ash Pond 3 (AP-3) and Ash Pond 4 (AP-4) at Plant McDonough. AP-3 and AP-4 were historically operated together and are being closed as a Combined Unit AP-3/4, as required by 391-3-4-.10(7)(a).

At AP-2, closure by removal of ash was completed in September 2016. Closure procedures included excavating all visible ash, over excavating into the subgrade soils, and placement of topsoil and seeding for vegetative cover. AP-3 and adjacent AP-4 are currently being consolidated and closed in place as combined unit AP-3/4 in accordance with § 257.102(d). CCR in the eastern portion of AP-4 has been relocated to the western portion of AP-4 as well as dry stacked on AP-3. During closure, AP-3 and AP-4 are being dewatered as required to facilitate consolidation and closure in place. CCR will be graded within the footprint of the impoundment to create a subgrade for the final cover system. Additional dewatering has commenced to facilitate lowering of the dam. This process is expected to result in groundwater flow returning to its original, pre-construction flow direction to the south.

The Closure Plan (Golder, 2019) was prepared in accordance with § 257, Subpart D and meets the requirements of § 257.102(b) and following complete closure, maintenance will be provided on the final cover system for the required post-closure care period so that the integrity and effectiveness of the final cover system is maintained. Relevant performance criteria, including dewatering, are part of the scope evaluated in the Closure Design and advanced engineering methods (AEM) and addressed in the Closure Plan and Post-Closure Care Plan.

Groundwater Monitoring Plan July 2022

The Hydrogeologic Assessment Report (HAR; Golder 2022) details the three-dimensional post-closure numerical groundwater modeling for the site. The steady state groundwater modelling predicts that the closure plans, with implementation of the designed enhanced under-slope collection system AEM, will result in water levels declining to elevations below the bottom of the unit. In addition, the proposed AEMs for CCR Unit AP-3/4 include the continued use of the temporary AEM wells for enhanced water removal for a temporary period after closure to accelerate the rates at which the post-closure groundwater table elevation is reached.

The selected AEM for AP-1 includes a subsurface vertical barrier wall that surrounds AP-1 in its entirety. Groundwater flow in the vicinity of AP-2 and 3/4 is not expected to be significantly influenced by the presence of the barrier wall following construction. Groundwater flow is predicted to flow south towards the Chattahoochee River throughout the closure and post-closure period.

2.0 GEOLOGIC AND HYDROGEOLOGIC CONDITIONS

Geologic conditions for this site are described in detail in the *Hydrogeological Assessment Report* (HAR) prepared by Golder Associates Inc. (Golder), submitted as part of this Design and Operations plan set. Key elements of Golder's HAR are summarized below. Monitoring wells and piezometers installed at the site are summarized on Table 1.

2.1 Site Geology

The Piedmont/Blue Ridge geologic province contains some of the oldest rock formations in the southeastern United States. These late Precambrian to late Paleozoic rocks have undergone repeated cycles of igneous intrusions and extrusions, metamorphism, folding, faulting, shearing, and silicification. Rock outcrops near the site consist of biotite gneiss, porphyritic gneiss, mica schist, and quartzite.

Based on review of site data, residual soils, primarily clayey/sandy silt, sandy silt with clay, and silty sand, occur as a variably thick blanket overlying bedrock across most of the site. Saprolitic soils and/or saprolitic rock range in thickness across the site but are generally encountered at or near ground surface. Saprolitic rock is also considered to be transitionally weathered rock (TWR) or partially weathered rock (PWR). PWR is defined by Standard Penetration Test (SPT) blow counts that exceed 50 blows/foot. Material overlying the top of rock surface, including residual soils, saprolite, and TWR or PWR, is collectively referred to as overburden.

Bedrock beneath the overburden north of the faulted intrusive contact is primarily characterized by Ordovician-age felsic sphene-epidote-biotite-quartz-feldspar gneiss (OZli) with well-developed foliation and an augen texture reflecting historical movement/deformation near fault and shear zones of the inactive Brevard fault zone. Bedrock beneath the overburden south of the faulted intrusive contact is primarily characterized by interlayered Ordovician age phyllonite, button schist with well-developed shear foliation, fine-grained mylonite with poorly developed foliation, and very fine-grained mylonitic biotite gneiss with well-developed shear foliation (OZbs). The contact has had substantial movement as indicated by porphyroclastic-feldspars with sigmoidal-tails.

2.2 Site Hydrogeology

A regional, unconfined aquifer system is present at the site, consisting of regolith, TWR, and shallow bedrock. Preferential groundwater flow is anticipated along lineaments and discontinuities. The regolith is variably comprised of porous and permeable alluvial, residual, and colluvial soils and saprolite, grading downward into a variably weathered, less permeable zone that overlies a less weathered and more permeable transitional weathering zone (Heath, 1984). This unconfined, surficial aquifer system is recharged primarily through

NSI) GOLDER 3

precipitation and subsequent infiltration, and flow is generally controlled by topography and surface water drainage and occurs mainly through intergranular pore spaces. Porosity generally ranges from about 20 to 30% and hydraulic conductivity ranges from 1 to 10-feet per day (ft/day). Groundwater is stored in pore spaces in the regolith and then percolates downward to the weathered zone between soil and bedrock and into interconnected bedrock discontinuities. The saturated soils in the regolith function as the principal storage reservoir for groundwater in the bedrock.

Groundwater occurs in a fracture network that is largely dependent on rock type, degree of differential weathering, topography, and area of catchment. Groundwater flow in the underlying bedrock occurs primarily along discontinuities such as compositional layering, foliation, joints, and fractures. Fracture porosity is minimum compared to the regolith, and thus, groundwater flow is determined by how well the fractures are inter-connected. Based on site-specific examples and supporting data, as presented in the HAR, fractures within the bedrock at the site are not well connected and the predominant groundwater flow at the site occurs in the overburden and upper bedrock at the site. Several references to published work within the HAR were reviewed and confirm that these observations made at the site are consistent with Piedmont geology.

At the site, the water table aquifer and the upper bedrock aquifer together constitute an unconfined system.

Available groundwater level data indicate a high of 836-feet referenced to North American Vertical Datum (NAVD) near the northern area and about 732-feet NAVD near the Chattahoochee River. Groundwater flows toward the onsite streams and the Chattahoochee River. Figures 2A and 2B present the potentiometric surface contours depicting groundwater flow across the site based on water levels from October 27, 2021.

2.3 Uppermost Groundwater Aquifer

The uppermost aquifer occurs within the overburden and upper bedrock at the site. Although the degree of connection between the overburden and underlying bedrock aquifer systems is not well known, the bedrock is generally massive with few joints available to receive groundwater from the overlying overburden. Consequently, groundwater flow within the uppermost aquifer is anticipated to occur primarily along the transitionally weathered rock zone, which is located at the interface between the overburden residual soils and massive bedrock, and upper bedrock.

Groundwater in the uppermost aquifer appears to be supporting base flow of creeks onsite (many groundwater contours cross topographic contours of similar elevation at headwaters of creek). Generally, across the site vertical gradients are assumed to be downward in topographically higher areas and upwards closer to the Chattahoochee River. Recharge to the uppermost aquifer is primarily through precipitation. Groundwater discharge appears to occur within tributary creeks onsite, the ponds, and ultimately into the Chattahoochee River. The potentiometric surface for the uppermost aquifer is generally southeast to south towards the Chattahoochee River.

2.4 Groundwater Gradient and Flow Velocity

Hydraulic gradient is calculated as the difference in groundwater elevation (in feet) divided by the distance between two piezometers or wells (in feet). Groundwater elevation data recorded in October 2021 from three piezometer and/or well pairings; DGWA-53/DGWC-13, and B-26/DGWC-48, located along the groundwater flow path and perpendicular to the potentiometric contours were used to calculate hydraulic gradients for AP-2 and AP-3/4.

Groundwater Monitoring Plan July 2022

Average groundwater flow velocities at the site were calculated using hydraulic gradient data, hydraulic conductivity data generated from slug testing results, and an estimated effective porosity of the screened portion of the uppermost aquifer. Based on slug test data, the average hydraulic conductivity for the overburden is 7.70 x 10⁻⁴ centimeters/second (cm/s). An effective porosity of 0.20 was used based on the default values for effective porosity recommended by US EPA for a silty sand-type soil (US EPA, 1996). The hydraulic gradient calculated between well pairs DGWA-53/DGWC-13 and B-26/DGWC-48 for October 2021 were 0.028 and 0.027, respectively.

Calculated (horizontal) flow velocities range from approximately 109 feet per year (ft/yr) to 110 ft/yr during the October 2021 event. These estimated flow velocities are consistent with past results and are also generally consistent with other published velocities for regolith-upper bedrock aquifers of the Piedmont (Heath, 1984). In the vicinity of each of the dewatering wells, small, localized flow changes are observed. Flow rates in this area are temporarily increased as a result of pumping.

3.0 SELECTION OF WELL LOCATIONS

Groundwater monitoring wells are installed to monitor the uppermost aquifer beneath the site. Georgia Power follows the recommendations as stated in Chapter 2 of the *Manual for Groundwater Monitoring* (EPD, 1991) to establish well spacings based on site-specific conditions. Locations are selected based on final ash pond closure footprint and site geologic and hydrogeologic considerations. Locations are chosen to serve as upgradient (DGWA), lateral, or downgradient (DGWC) based on groundwater flow direction determined by potentiometric evaluation. As flow conditions change after pumping ceases, well designations will continue to be evaluated during each semi-annual event.

Monitoring wells will generally be located outside of areas with frequent auto traffic; however, wells may be installed in heavily trafficked areas when necessary to meet the groundwater monitoring objectives of the EPD rules.

The current monitoring well network consists of 23 detection monitoring wells and 23 assessment monitoring wells located around AP-2 and 3/4 targeted to capture groundwater flow across AP-2 and 3/4 and serve as the monitoring network in the uppermost aquifer. Table 1 present a tabulated list of individual monitoring wells, assessment wells and piezometers with well construction details such as location coordinates, top-of-casing elevation, well depths and screened intervals. A map depicting monitoring well locations for monitoring is included as Figure 1. Any modification that involves the addition of or a change to the detection monitoring network will be made by a minor modification to the permit pursuant to 391-3-4-.02(3)(b)6.

4.0 MONITORING WELL DRILLING, CONSTRUCTION, ABANDONMENT & REPORTING

The existing monitoring well network for AP-2 and 3/4 is currently in place. Existing monitoring wells were installed following *Region 4 U.S. Environmental Protection Agency (EPA) Science and Ecosystem Support Division (SESD) Operating Procedure for Design and Installation of Monitoring Wells as a general guide for best practices.* The monitoring wells and piezometers were surveyed by Metro Engineering & Surveying Co., Inc, with a horizontal accuracy of 0.5 foot and a vertical accuracy of 0.01 foot referenced to Georgia State Plane Coordinate System (Georgia State Plane, West Zone, NAD83) and vertical datum to the North American Vertical Datum 1988 (NAVD88). The certified surveyor's report is included in Appendix A. Monitoring well logs, for the existing monitoring well network, are also included in Appendix A. The following sections describe the methods

used for well drilling, construction, abandonment, and reporting for modifications to the well network at the site. Any additional well installation at the site will be directed by a qualified groundwater scientist.

4.1 Drilling

A variety of well drilling methods are available for installing groundwater wells. Drilling methodology may include, but not be limited to hollow stem augers, direct push, air rotary, mud rotary, or rotosonic techniques. The drilling method shall minimize the disturbance of subsurface materials and shall not cause impact to the groundwater. Borings will be advanced using an appropriate drilling technology capable of drilling and installing a well in site specific geology. Monitoring wells will be installed using the most current version of the *Region 4 U.S. Environmental Protection Agency (US EPA) Science and Ecosystem Support Division (SESD) Operating Procedure SESDGUID-101-R2* as a general guide for best practices. Drilling equipment shall be decontaminated before use and between borehole locations using the procedures described in the latest version of the *Region 4 U.S. EPA SESD Operating Procedure for Field Equipment Cleaning and Decontamination* as a guide. Drilling and well installation activities will be completed under the direction of a qualified groundwater scientist.

Sampling and/or coring may be used to help determine the stratigraphy and geology. Samples will be logged under the oversight of a qualified groundwater scientist. Screen depths will be chosen based on the depth of the uppermost aquifer.

Drilling for any subsurface hydrologic investigation, installation, or abandonment of groundwater wells at a landfill in Georgia must be performed by a driller that has a performance bond on file with the Water Well Standards Advisory Council at the time of installation.

In accordance with the Georgia Water Well Standards Act (O.C.G.A. §12-5-134(5)(d)(vii)) at least once every five years, the owner of the property on which a monitoring well is constructed shall have the monitoring well(s) inspected by a professional engineer or professional geologist, who shall direct appropriate remedial corrective work to be performed if the well does not conform to standards.

4.2 Design and Construction

Well construction materials will be sufficiently durable to resist chemical and physical degradation and will not interfere with the quality of groundwater samples.

4.2.1 Well Casings and Screens

American Society for Testing and Materials (ASTM), National Sanitation Foundation (NSF) rated, Schedule 40, 2-inch polyvinyl chloride (PVC) pipe with flush threaded connections will be used for the well riser and screens. Compounds that can cause PVC to deteriorate (e.g., organic compounds) are not expected at this facility. If conditions warrant, other appropriate materials may be used for construction with prior written approval from the EPD.

4.2.2 Well Intake Design

The design and construction of the intake of the groundwater wells shall: (1) allow sufficient groundwater flow to the well for sampling; (2) minimize the passage of formation materials (turbidity) into the well; and (3) ensure sufficient structural integrity to prevent the collapse of the intake structure.

Each groundwater monitoring well will include a well screen designed to limit the amount of formation material passing into the well when it is purged and sampled. Screens with 0.010-inch slots have proven effective for the

earth materials at the site and will be used unless geologic conditions discovered at the time of installation dictate a different size. Screen length shall not exceed 10 feet without justification as to why a longer screen is necessary (e.g., significant variation in groundwater level). If the above techniques prove ineffective for developing a well with sufficient yield or acceptable turbidity, further steps will be taken to assure that the well screen is appropriately sized for the formation material. This may include performing sieve analysis of the formation material and determining well screen slot size based on the grain size distribution, if warranted.

Pre-packed dual-wall well screens may be used for well construction. Pre-packed well screens combine a centralized inner well screen, a developed filter sand pack, and an outer conductor screen in one integrated unit composed of inert materials. Pre-packed well screens will be installed following general industry standards and using the latest version of the *Region 4 U.S. EPA SESD Procedure for Design and Installation of Monitoring Wells* as a general guide.

4.2.3 Filter Pack and Annular Seal

The materials used to construct the filter pack will be clean quartz sand of a size that is appropriate for the screened formation. Fabric filters will not be used as filter pack material. Sufficient filter material will be placed in the borehole and measurements taken to ensure that no bridging occurs. Upon placement of the filter pack, the well may be pumped to assure settlement of the pack. If pumping is performed, the top of filter pack depth will be measured, and additional sand added if necessary. The filter pack will extend approximately one to two feet above the top of the well screen.

The materials used to seal the annular space in the boring above the well pack must prevent hydraulic communication between strata and prevent migration from overlying areas into the well screen interval. A minimum of two feet of bentonite (chips, pellets, or slurry) will be placed immediately above the filter pack. The bentonite seal will extend up to the base of any overlying confining zone or the top of the water-bearing zone to prevent cementitious grout from entering the water-bearing or screened zone. If dry bentonite is used, the bentonite must be hydrated with potable water prior to grouting the remaining annulus.

The annulus above the bentonite seal will be grouted with a cement and bentonite mixture (approximately 94 pounds cement / 3 to 5 pounds bentonite / 6.5 gallons of potable water) placed via tremie pipe from the top of the bentonite seal. During grouting, care will be taken to assure that the bentonite seal is not disturbed by locating the base of the tremie pipe approximately 2 feet above the bentonite seal and injecting grout at low pressure/velocity.

4.2.4 Protective Casing and Well Completion

After allowing the grout to settle, the well will be finished by installing a flush-mount or above-ground protective casing as appropriate, and building a surface cap. The use of flush-mount wells will generally be limited to paved surfaces unless site operations warrant otherwise. The surface cap will extend from the top of the cement grout to ground surface, where it will become a concrete apron extending outward with a radius of at least 3 feet from the edge of the well casing and sloped to drain water away from the well.

Each well will be fitted with a cap that contains a hole or opening to allow the pressure in the well to equalize with atmospheric pressure. In wells with above-ground protection, the space between the well casing and the protective casing may be filled with coarse sand or pea-gravel to within approximately 6 inches of the top of the well casing. A small weep hole will be drilled at the base of the metal casing for the drainage of moisture from the casing. Above ground protective covers will be locked.

Protective bollards may be installed around each above-grade groundwater monitoring well. Well construction in high traffic areas will generally be limited unless site conditions warrant otherwise.

The groundwater monitoring well details attached in Appendix B, Groundwater Monitoring Well Details, illustrate the general design and construction details for a monitoring well.

4.2.5 Well Development

Well development will be conducted under direction of a qualified groundwater scientist. After well construction is completed, wells will be developed by alternately purging and surging until relatively clear discharge water with little turbidity is observed. The goal will be to achieve a turbidity of less than 5 nephelometric turbidity units (NTUs); however, formation-specific conditions may not allow this target to be accomplished, and development may be discontinued at a measured turbidity of less than 10 NTU. Additionally, the stabilization criteria contained in Appendix C, Groundwater Sampling Procedures, should be met. A variety of techniques may be used to develop site groundwater monitoring wells. The method used must create reversals or surges in flow to eliminate bridging of particles around the well screen. These reversals or surges can be created by using surge blocks, bailers, or pumps. The wells will be developed using a pump capable of inducing the stress necessary to achieve the development goals. Development equipment will be decontaminated prior to first use and between wells.

In low yielding wells, potable water may be added to the well to facilitate surging of the well screen interval and removal of fine-grained sediment. If water is added, the volume will be documented and at minimum, an equal volume purged from the well.

Many geologic formations contain clay and silt particles that are small enough to work their way through the wells' filter packs over time. Therefore, the turbidity of the groundwater from the monitoring wells may gradually increase over time after initial well development. As a result, the monitoring wells may have to be redeveloped periodically to remove the silt and clay that has worked its way into the filter pack of the monitoring wells. Each monitoring well should be redeveloped when sample turbidity values have significantly increased since initial development or since prior redevelopment. The redevelopment should be performed as described above. Well development data will be included in the well installation report.

4.3 Well Abandonment

Monitoring wells will be abandoned using industry-accepted practices and using the *Manual for Groundwater Monitoring (1991) and Georgia Water Well Standards Act* of 1985 [Official Code of Georgia Annotated (O.C.G.A.) 12-5-120, 1985] as guides. Neat Portland cement or bentonite will be used as appropriate to complete abandonment and seal the well borehole.

Per Georgia Rule 391-3-4-.10(6)(g), monitoring wells require abandonment and replacement after two consecutive dry sampling events, unless an alternate schedule is approved by EPD. Well abandonment will be directed by a qualified groundwater scientist. A minor modification shall be submitted in accordance with Rule 391-3-4-.10(3)(b)(6) prior to the installation or decommissioning of monitoring wells.

4.4 Documentation

The following information documenting the construction and development of each well is provided on the boring logs for the existing monitoring system (Appendix A). Within 60 days of the construction and development or

abandonment of each groundwater monitoring well, a well installation/abandonment report will be submitted to the EPD by a qualified groundwater scientist. For installed wells, the following information will be provided:

- 1) Well Identification
- Name of drilling contractor and type of drill rig
- Documentation that the driller, at the time the monitoring wells were installed, had a bond on file with the Water Well Standards Advisory Council
- 4) Narrative of drilling technique applied, well construction details, and well development procedures, including dates, drilling fluids used (if applicable), well casing and screen materials, screen slot size, and joint type
- 5) Filter pack material/size and volume (placement narrative)
- 6) Seal emplacement method and type/volume of sealant
- 7) Borehole diameter and well casing diameter
- 8) Type of protective well cap and sump dimensions for each well
- 9) Surface seal and volumes/mix of annular seal material
- 10) Screen length and slot size
- 11) Screen materials and design (i.e., interval in feet below ground surface and elevation)
- 12) Well location data given to within an accuracy of 0.5 feet based on survey data recorded from a known datum
- 13) Well elevation data at concrete pad nail given to within an accuracy of 0.01 feet based on survey data recorded from a known datum
- 14) Documentation of ground surface elevation at well location (±0.01 ft.). Based on survey data recorded from a known datum
- 15) Documentation of top of casing elevation (±0.01 ft.). Based on survey data recorded from a known datum
- 16) Well depth (±0.1 ft.)
- 17) Dates of drilling and initial well emplacement
- 18) Drilling method and drilling fluid if used
- 19) Schematic of well with dimensions
- 20) Lithologic logs
- 21) Well casing materials
- 22) Well development date
- 23) Well turbidity following development

Groundwater Monitoring Plan July 2022

- 24) Documentation that water quality field parameters meet well development criteria
- 25) Narrative of well development method specific well development procedure
- 26) Documentation stating that a Georgia-registered professional surveyor has certified that the horizontal accuracy for the installed monitoring wells is 0.5 foot, and vertical accuracy for elevations to 0.01 foot using a known datum.

5.0 GROUNDWATER MONITORING PARAMETERS AND FREQUENCY

The following describes groundwater sampling requirements with respect to parameters for analysis, sampling frequency, sample preservation and shipment, and analytical methods. Groundwater samples used to provide compliance monitoring data will not be filtered prior to collection.

Table 2 presents the groundwater monitoring parameters and sampling frequency. For all new wells, a minimum of four independent samples from each groundwater well will be collected and analyzed for 40 CFR 257, Subpart D, Appendix III and Appendix IV test parameters to establish a background statistical dataset. Subsequently, in accordance with 391-3-4-.10(6), the monitoring frequency for the Appendix III parameters will be at least semi-annual during the active life of the facility and the post-closure care period. Assessment monitoring was initiated on November 15, 2019, per GA Chapter 391-3-4-.10(6) Rules for Solid Waste Management.

When referenced throughout this plan, Appendix III and Appendix IV parameters refer to the parameters contained in Appendix III and Appendix IV of 40 CFR 257, Subpart D, 80 Fed. Reg. 21468 (April 17, 2015).

As shown on Table 3, the groundwater samples will be analyzed using methods specified in US EPA Manual SW-846, EPA 600/4-79-020, Standard Methods for the Examination of Water and Wastewater (SM18-20), *US EPA Methods for the Chemical Analysis of Water and Wastes* (MCAWW), ASTM, or other suitable analytical methods approved by EPD. The method used will be able to reach a suitable practical quantification limit to detect natural background conditions at the facility. The groundwater samples will be analyzed by licensed and accredited laboratories through the National Environmental Laboratory Program (NELAP). Field instruments used to measure pH must be accurate and reproducible to within 0.1 Standard Units (S.U.).

6.0 SAMPLE COLLECTION

During each sampling event, samples will be collected and handled in accordance with the procedures specified in Appendix C, Groundwater Sampling Procedures and Appendix D, Surface Water Sampling Procedures. Sampling procedures were developed using standard industry practice and US EPA Region 4 Field Branches Quality System and Technical Procedures as a guide. Low-flow sampling methodology will be utilized for groundwater sample collection. US EPA approved alternative industry accepted sampling techniques may be used when appropriate. The applied groundwater purging, and sampling methodologies will be discussed in the semi-annual monitoring reports submitted to EPD.

For groundwater sampling, positive gas displacement Teflon or stainless-steel bladder pumps will be used for purging. If dedicated bladder pumps are not used, portable bladder pumps or peristaltic pumps (with dedicated or disposable tubing) may be used. When non-dedicated equipment is used, it will be decontaminated prior to use and between wells. Non-dedicated equipment will be decontaminated in accordance with the US EPA LSASDPROC-205-R4 (US EPA, 2020).

Per Georgia Rule 391-3-4-.10(6)(g), monitoring wells require replacement after two consecutive dry sampling events. Well installation must be directed by a qualified groundwater scientist. A minor modification shall be submitted in accordance with Rule 391-3-4-.10(3)(b)(6) prior to the installation or decommissioning of monitoring wells.

7.0 SURFACE WATER MONITORING PLAN

Following final closure certification of AP-2 and 3/4, surface water is directed through a series of settling ponds located northwest (Pond 1), east (Pond 2) and south (Pond 3) of AP-3/4. Sample locations SWC-1, SWC-2 and SWC-3 will be added to the monitoring program following final construction certification. During each semi-annual sampling event, if flowing water is present, surface water samples will be collected from each location (Figure 3). This surface water monitoring is for the Solid Waste Management Program and is not associated with any existing industrial, industrial stormwater, and/or construction stormwater discharge permits, which are regulated by the National Pollutant Discharge Elimination System (NPDES) requirements of Section 402 of the Clean Water Act. If flowing water is not present at the sampling locations at the time of sampling, it will be noted in the field sampling documents associated with that event and no sample will be collected for that event.

During each sampling event, samples will be collected and handled in accordance with the procedures specified in Appendix D. Surface water samples will be collected and handled in accordance with standard industry practice and *US EPA Region 4 Field Branches Quality System and Technical Procedures* as a guide (US EPA, 2016). When possible, the sample should be collected directly into the appropriate sample container provided by the analytical laboratory. If the sample location cannot be physically reached, an intermediate collection device may be used (e.g., a "swing sampler" with a 12-foot handle and a single use container) as presented in the current US EPA field guidance document. When non-dedicated equipment is used, it will be decontaminated prior to use and between surface water sampling locations.

Surface water samples will be analyzed for field parameters pH, temperature, specific conductance, dissolved oxygen, oxidation reduction potential (ORP), and turbidity, as well as Appendix IV constituents by the methods as listed in Table 3.

Monitoring results from surface water sampling will be incorporated into semi-annual groundwater monitoring reports. Constituent concentrations from the current monitoring event, as well as each of the historical monitoring events will be provided on a data summary table to assess potential impacts of the facility to adjacent surface waters.

8.0 CHAIN-OF-CUSTODY

Samples will be handled under chain-of-custody (COC) procedures beginning in the field. The COC record will contain the following information:

- Sample identification numbers
- Signature of collector
- Date and time of collection
- Sample type
- Sample point identification

Groundwater Monitoring Plan July 2022

- Number of sample containers
- Signature of person(s) involved in the chain of possession
- Dates and times of possession by each individual
- Notated date(s) and time(s) of sample transfer between individuals

The samples will remain in the custody of assigned personnel, an assigned agent, or the laboratory. If the samples are transferred to other employees for delivery or transport, the sampler or possessor must relinquish possession and the samples must be received by the new owner.

If the samples are being shipped, a hard copy COC will be signed and enclosed within the shipping container.

Samplers must use COC forms provided by the analytical laboratory or use a COC form similarly formatted and containing the information listed above

9.0 FIELD AND LABORATORY QUALITY ASSURANCE/QUALITY CONTROL

Field quality control samples will be prepared the same as compliance samples with regards to sample volume, containers, and preservation. The following quality control samples will be collected during each sampling event:

Field Equipment Rinsate Blanks - Where sampling equipment is not new or dedicated, an equipment rinsate blank will be collected at a rate of one blank per 20 samples using non-dedicated equipment.

Field Duplicates - Field duplicates are collected by filling additional containers at the same location, and the field duplicate is assigned a unique sample identification number. One blind field duplicate will be collected for every 20 samples.

Field Blanks - Field blanks are collected in the field using the same water source that is used for decontamination. The water is poured directly into the supplied sample containers in the field and submitted to the laboratory for analysis of target constituents. One field blank will be collected for every 20 samples.

Calibration of field instruments will occur daily and follow the recommended (specific) instrument calibration procedures provided by the manufacturer and/or equipment manual specific to each instrument. Daily calibration will be documented on field forms and these field forms will be included in groundwater monitoring reports. Instruments will be recalibrated as necessary (e.g., when calibration checks indicate significant variability), and any recalibration steps will be documented on field calibration forms. Calibration of the instruments will also be checked if any readings during sampling activities are suspect. Replacement probes and meters will be obtained as a corrective action in the event that recalibration does not improve instrument function. Calibration field forms will be provided as part of each groundwater report's quality control documentation.

The groundwater samples will be analyzed by licensed and accredited laboratories through NELAP.

10.0 REPORTING RESULTS

A semi-annual groundwater report that documents the results of sampling and analysis will be submitted to EPD. Semi-annual groundwater monitoring reports will be submitted to the EPD within 90 days of receipt and analysis of the groundwater analytical data from the laboratory. At a minimum, semi-annual reports will include:

- A narrative describing sampling activities and findings including a summary of the number of samples
 collected, the dates the samples were collected and whether the samples were required by the detection or
 assessment monitoring programs
- A record of field sampling conditions including, well signage, well access, sampling and purging equipment condition, and site conditions that may affect sampling will be recorded on a Well Inspection Form (Appendix C). These forms will be included as an appendix to the semi-annual groundwater monitoring reports.
- 3) A brief overview of purging/sampling methodologies
- 4) Discussion of results
- 5) Recommendations for the future monitoring consistent with the Rules
- 6) Potentiometric surface contour map for the aquifer(s) being monitored, signed, and sealed by a Georgiaregistered PG. or PE.
- 7) Table of as-built information for groundwater monitoring wells including top of casing elevations, ground elevations, screened elevations, current groundwater elevations and depth to water measurements
- 8) Groundwater flow rate and direction calculations
- 9) Identification of any groundwater wells that were installed or decommissioned during the preceding year, along with a narrative description of why these actions were taken
- 10) A narrative discussion of any transition between monitoring programs (e.g., the date and circumstances for transitioning from detection monitoring to assessment monitoring in addition to identifying the constituent(s) detected at a statistically significant increase over background levels)
- 11) Table of current analytical results for each well, highlighting statistically significant increases and concentrations above maximum contaminant level (MCL)
- 12) Tabular summary of surface water monitoring results including the current monitoring event as well as each of the historical monitoring events. This will be added after the final closure certification is submitted.
- 13) If applicable, semi-annual assessment monitoring results
- 14) Any alternate source demonstration completed during the previous monitoring period, if applicable
- 15) Laboratory reports
- 16) COC documentation
- 17) Field sampling logs including field instrument calibration, indicator parameters and parameter stabilization data
- 18) Documentation of non-functioning wells or dry surface water sampling locations
- 19) Statistical analyses, including trend analyses (if applicable)
- 20) Plume delineation (if applicable)

Groundwater Monitoring Plan July 2022

- 21) Updated potable water well survey (annually, if applicable)
- 22) Certification by a qualified groundwater scientist.

11.0 STATISTICAL ANALYSES

Groundwater quality data from each sampling event will be statistically evaluated to determine if there has been a statistically significant change in groundwater chemistry. Historical background data will be used to determine statistical limits. An interwell statistical method will be used to compare Appendix III groundwater monitoring data to background conditions. Confidence intervals will be constructed for each downgradient well and used to compare Appendix IV groundwater monitoring data to the groundwater protection standards. These statistical analyses methods are consistent with the *Statistical Analysis of Groundwater Data at RCRA Facilities Unified Guidance* (Unified Guidance) (US EPA, 2009).

According to EPD rules (391-3-4-.10(6)(a), which incorporate the statistical analysis requirements of 40 CFR 257.93 by reference), the site must specify in the operating record the statistical methods to be used in evaluating groundwater monitoring data for each constituent. The statistical test chosen shall be conducted separately for each constituent in each well. As authorized by the rule, statistical tests that may be used include:

- 1) A prediction interval procedure in which an interval for each constituent is established from the distribution of the background data, and the level of each constituent in each compliance well is compared to the upper prediction limit (§257.93(f)(3)).
- 2) A control chart approach that gives control limits for each constituent ((§257.93(f)(4)).
- 3) Another statistical test method (such as prediction limits or control charts) that meets the performance standards of §257.93(g). A justification for an alternative method will be placed in the operating record and the Director notified of the use of an alternative test. The justification will demonstrate that the alternative method meets the performance standards of §257.93(g) (§257.93(f)(5)).

A site-specific statistical analysis plan that provides details regarding the statistical methods to be used has been placed in the site's operating record pursuant to 391-3-4-.10(6) (EPD, 2014). Figure 4 includes a flowchart that depicts the process that will be followed to develop the site-specific plan. Figure 5 presents the logic that will be used to calculate site-specific statistical limits and test compliance results against those limits. Interwell statistical methods may be used to compare Appendix III groundwater monitoring data to background conditions. Confidence intervals will be constructed for each downgradient well and used to compare Appendix IV groundwater monitoring data to groundwater protection standards.

12.0 REFERENCES

EPD, 2014. Georgia (GA) Department of Natural Resources Environmental Protection Division, Rules of Solid Waste Management, Chapter 391-3-4-.10(6), Georgia Environmental Protection Division, March 14, 2014.

EPD, 1985. Georgia Water Well Standards Act. Official Code of Georgia Annotated (O.C.G.A.) 12-5-120, 1985.

EPD, 1991. Georgia Environmental Protection Division, Georgia Department of Natural Resources, Manual for Groundwater Monitoring, July 1991.

Golder, 2021. Golder Associates Inc., Hydrogeologic Assessment Report, Georgia Power Company Plant McDonough, September 2021.

Heath, 1984. Ralph C. Heath, Ground-Water Regions of the United States, United States Geological Survey, Geological Survey Water-Supply Paper 2242, 1984.

US EPA, 1996. U.S. Environmental Protection Agency, Soil Screening Guidance: User's Guide, Second Edition, EPA/540/R-96-018, July 1996.

US EPA, 2008. Region 4 U.S. Environmental Protection Agency Science and Ecosystem Support Division, Operating Procedure for Design and Installation of Monitoring Wells, February 18, 2008.

US EPA, 2009. U.S. Environmental Protection Agency, Statistical Analysis of Groundwater Monitoring Data at RCRA Facilities, Unified Guidance, (EPA 530-R-09-007), March 2009.

US EPA, 2015. U.S. Environmental Protection Agency, 40 CFR 257, Subpart D, 80 Fed. Reg. 21468, April 17, 2015.

US EPA, 2017. U.S. Environmental Protection Agency, Science and Ecosystem Support Division, Groundwater Sampling, (SESDPROC-301-R4), April 26, 2017.

US EPA, 2018. Region 4 U.S. Environmental Protection Agency, Field Branches Quality System and Technical Procedures, November 11, 2018.

US EPA, 2020. U.S. Environmental Protection Agency, Laboratory Services and Applied Science Division, Field Equipment Cleaning and Decontamination, (LSASDPROC-205-R4), June 22, 2020.

US EPA, 2021. U.S. Environmental Protection Agency, Science and Ecosystem Support Division, Surface Water Sampling, (LSASDPROC-201-R5), December 23, 2021.

US EPA. U.S. Environmental Protection Agency, Manual SW-846, EPA 600/4-79-020, Standard Methods for the Examination of Water and Wastewater (SM18-20).

US EPA. U.S. Environmental Protection Agency, Methods for the Chemical Analysis of Water and Wastes (MCAWW).

Plant McDonough - Atkinson CCR Unit 2 and 3/4

Groundwater Monitoring Plan July 2022

TABLES

TABLE 1: SUMMARY OF MONITORING WELL AND PIEZOMETER CONSTRUCTION DATA

TABLE 2: GROUNDWATER MONITORING PARAMETERS & FREQUENCY

TABLE 3: ANALYTICAL METHODS

TABLE 4: SURFACE WATER MONITORING PARAMETERS AND FREQUENCY

SUMMARY OF MONITORING WELL, ASSESSMENT WELL AND PIEZOMETER CONSTRUCTION DATA

Georgia Power Company - Plant McDonough

Well-ID	Hydraulic Location	Screened Media	NAD 83 Northing	NAD 83 Easting	Top of Casing Elevation (feet NAVD 88)	Ground Surface Elevation at Concrete Pad (feet NAVD 88)	Ground Surface Elevation (feet NAVD 88)	Total Well Depth (feet bgs)	Top of Screen Elevation (feet NAVD 88)	Bottom of Screen Elevation (feet NAVD 88)	Screen Length (feet)	Date of Installation	Average Hydraulic Conductivity (cm/sec)	Kv/Kh	Groundwater Elevation October 27, 2021
ASH POND 1 (A	P-1) DETECTION M	ONITORING WELL NETWO	RK ⁽⁶⁾												
DGWA-53	Upgradient	Upper Bedrock	1393472.8	2201668.8	844.26	841.37	841.3	28.9	823.7	813.7	10	9/24/2016			829.75
DGWA-70A	Upgradient	Overburden	1390481.4	2200591.6	808.52	805.67	805.8	59.3	756.9	746.9	10	5/10/2017	2.02E-04	Kh	766.90
DGWA-71	Upgradient	Overburden	1393963.3	2201714.8	863.84	861.22	861.2	43.8	827.8	817.8	10	2/28/2017	3.88E-04	Kh	835.19
DGWC-37	Downgradient	Overburden	1390482.2	2200919.8	766.21	763.64	763.7	39.7	734.4	724.4	10	11/28/2012			752.28
DGWC-38	Downgradient	Overburden	1390362.7	2201148.6	757.43	754.67	754.7	25.0	740.0	730.0	10	11/29/2012			751.08
DGWC-39	Downgradient	Overburden	1390303.6	2201540.1	759.89	756.93	757.0	21.2	746.2	736.2	10	11/6/2012			752.00
DGWC-40	Downgradient	Overburden	1390625.7	2201825.9	779.06	776.12	776.2	34.9	751.7	741.7	10	11/5/2012	3.10E-03	Kh	760.54
DGWC-67	Downgradient	Overburden	1390953.8	2200830.7	766.70	766.80	767.0	56.3	720.7	710.7	10	3/14/2017	2.58E-04	Kh	756.39
DGWC-68A	Downgradient	Overburden	1391301.2	2200734.9	765.33	765.06	765.4	29.8	746.0	736.0	10	4/20/2017	4.29E-04	Kh	754.97
DGWC-69	Downgradient	Overburden	1391585.0	2200657.1	763.75	763.99	764.0	24.3	749.7	739.7	10	3/16/2017	1.93E-04	Kh	757.55
DGWC-121	Downgradient	Overburden	1390739.7	2200849.4	764.16	764.60	764.5	50.0	724.8	714.8	10	3/22/2022			
ASH POND 1 (A	P-1) ASSESSMENT	MONITORING WELL NETW	ORK ⁽⁶⁾												
B-62	Downgradient	Upper Bedrock	1389828.1	2201811.2	760.08	N.A.	760.4	39.9	730.7	720.7	10	10/4/2016			744.95
B-100	Downgradient	Overburden	1390254.8	2202242.1	777.95	775.32	775.3	44.8	740.5	730.5	10	7/8/2020			744.70
B-105D	Downgradient	Upper Bedrock	1390634.5	2201831.9	779.01	776.03	776.0	70.0	716.0	706.0	10	10/19/2020	1.37E-04	Kh	760.75
B-112D	Downgradient	Upper Bedrock	1391564.2	2200664.1	765.58	765.98	766.1	55.0	721.4	711.4	10	3/22/2021			757.86
B-113D	Downgradient	Upper Bedrock	1391264.6	2200719.2	758.22	758.87	758.8	85.0	684.4	674.4	10	3/30/2021			756.21



SUMMARY OF MONITORING WELL, ASSESSMENT WELL AND PIEZOMETER CONSTRUCTION DATA

Georgia Power Company - Plant McDonough

Well-ID	Hydraulic Location	Screened Media	NAD 83 Northing	NAD 83 Easting	Top of Casing Elevation (feet NAVD 88)	Ground Surface Elevation at Concrete Pad (feet NAVD 88)	Ground Surface Elevation (feet NAVD 88)	Total Well Depth (feet bgs)	Top of Screen Elevation (feet NAVD 88)	Bottom of Screen Elevation (feet NAVD 88)	Screen Length (feet)	Date of Installation	Average Hydraulic Conductivity (cm/sec)	Kv/Kh	Groundwater Elevation October 27, 2021
ASH POND 2 an	d ASH PONDS 3/4	(AP-2, 3/4) DETECTION MON	IITORING WE	LL NETWORK	ζ										
DGWA-53	Upgradient	Upper Bedrock	1393472.8	2201668.8	844.26	841.37	841.3	28.9	823.7	813.7	10	9/24/2016			829.75
DGWA-70A	Upgradient	Overburden	1390481.4	2200591.6	808.52	805.67	805.8	59.3	756.9	746.9	10	5/10/2017	2.02E-04	Kh	766.90
DGWA-71	Upgradient	Overburden	1393963.3	2201714.8	863.84	861.22	861.2	43.8	827.8	817.8	10	2/28/2017	3.88E-04	Kh	835.19
DGWC-2	Downgradient	Overburden/Upper Bedrock	1393958.0	2202119.5	850.88	848.17	848.3	49.0	809.6	799.6	10	10/2/2012			820.66
DGWC-4	Downgradient	Overburden	1394171.5	2202662.4	814.85	812.06	812.1	45.0	777.4	767.4	10	10/3/2012			790.13
DGWC-5	Downgradient	Overburden/Upper Bedrock	1394306.3	2202965.1	791.75	788.64	788.7	30.0	769.0	759.0	10	10/4/2012			781.04
DGWC-8	Downgradient	Overburden	1394322.2	2203882.1	826.38	824.02	824.1	49.1	785.4	775.4	10	10/10/2012			787.64
DGWC-9	Downgradient	Overburden	1394055.9	2204170.0	824.35	821.86	821.8	30.0	802.2	792.2	10	10/10/2012	5.00E-04	Kh	798.22
DGWC-10	Downgradient	Overburden	1393818.3	2204201.1	823.55	820.82	820.9	45.4	785.9	775.9	10	10/11/2012			794.64
DGWC-11	Downgradient	Overburden	1393547.1	2204166.2	800.57	797.99	798.1	49.1	759.3	749.3	10	10/15/2012			785.55
DGWC-12	Downgradient	Overburden	1393149.4	2204128.3	773.86	771.10	771.2	25.1	756.5	746.5	10	10/15/2012			762.68
DGWC-13	Downgradient	Overburden	1392881.1	2204084.6	794.10	791.20	791.3	43.8	757.9	747.9	10	11/29/2012	7.45E-04	Kh	760.25
DGWC-14	Downgradient	Overburden/Upper Bedrock	1392574.2	2204013.3	792.40	789.69	789.8	34.3	765.9	755.9	10	12/18/2012	1.35E-03	Kh	771.99
DGWC-15	Downgradient	Overburden	1392544.1	2203679.0	824.50	821.43	821.5	67.1	764.8	754.8	10	11/29/2012			784.44
DGWC-17	Downgradient	Overburden	1392645.6	2203051.0	837.05	834.14	834.2	44.5	800.0	790.0	10	1/9/2013			802.35
DGWC-19	Downgradient	Overburden	1392342.6	2202601.0	825.46	822.87	822.9	39.8	793.5	783.5	10	3/12/2013	7.90E-04	Kh	800.23
DGWC-20	Downgradient	Overburden	1392164.5	2202315.6	822.14	819.66	819.8	39.7	790.7	780.7	10	3/5/2013			799.51
DGWC-21	Downgradient	Overburden/Upper Bedrock	1392067.5	2202063.5	816.28	813.47	813.5	69.0	754.9	744.9	10	10/31/2012			799.93
DGWC-22	Downgradient	Upper Bedrock	1392126.3	2201791.9	816.59	813.69	813.7	60.0	764.0	754.0	10	10/25/2012			795.57
DGWC-23	Downgradient	Upper Bedrock	1392239.7	2201582.0	818.37	815.63	815.7	60.1	765.9	755.9	10	10/25/2012			795.74
DGWC-42	Downgradient	Overburden	1391327.8	2201870.2	804.68	801.98	802.0	50.4	762.1	752.1	10	11/12/2012			775.13
DGWC-47	Downgradient	Overburden/Upper Bedrock	1391553.8	2202610.5	797.45	794.35	794.3	28.8	775.9	765.9	10	6/23/2016	3.10E-05	Kh	777.86
DGWC-48	Downgradient	Overburden/Upper Bedrock	1391314.6	2202290.2	788.33	785.21	785.2	30.0	765.6	755.6	10	6/22/2016	8.55E-05	Kh	773.68



SUMMARY OF MONITORING WELL, ASSESSMENT WELL AND PIEZOMETER CONSTRUCTION DATA

Georgia Power Company - Plant McDonough

Well-ID	Hydraulic Location	Screened Media	NAD 83 Northing	NAD 83 Easting	Top of Casing Elevation (feet NAVD 88)	Ground Surface Elevation at Concrete Pad (feet NAVD 88)	Ground Surface Elevation (feet NAVD 88)	Total Well Depth (feet bgs)	Top of Screen Elevation (feet NAVD 88)	Bottom of Screen Elevation (feet NAVD 88)	Screen Length (feet)	Date of Installation	Average Hydraulic Conductivity (cm/sec)	Kv/Kh	Groundwater Elevation October 27, 2021
ASH POND 2 an	nd ASH PONDS 3/4	(AP-2, 3/4) ASSESSMENT MO	ONITORING V	VELL NETWO	RK										
B-56	Downgradient	Overburden	1393957.9	2204187.8	823.59	820.95	821.0	45.0	786.4	776.4	10	10/3/2016			795.43
B-62	Downgradient	Upper Bedrock	1389828.1	2201811.2	760.08	N.A.	760.4	39.9	730.7	720.7	10	10/4/2016			744.95
B-63	Downgradient	Overburden	1390999.1	2202978.1	777.10	777.37	777.3	46.0	741.8	731.8	10	10/6/2016			748.75
B-66	Downgradient	Overburden	1393858.2	2204277.5	815.90	813.33	813.3	55.3	768.3	758.3	10	11/16/2016			796.40
B-77	Downgradient	Overburden	1390948.7	2202942.0	776.86	777.12	777.1	42.0	745.1	735.1	10	9/17/2019			747.48
B-82	Downgradient	Overburden	1393750.0	2204258.1	810.07	807.55	807.5	45.0	773.0	763.0	10	9/21/2019			793.97
B-83	Downgradient	Overburden	1390735.5	2202695.6	776.98	777.17	777.1	48.6	738.5	728.5	10	9/30/2019			746.58
B-88	Downgradient	Overburden	1394401.1	2203738.3	820.07	816.80	817.0	72.0	755.0	745.0	10	11/15/2019			783.58
B-92	Downgradient	Overburden	1394392.7	2203026.7	785.08	785.30	785.3	24.6	770.7	760.7	10	12/11/2019			779.36
B-93	Downgradient	Overburden	1394348.7	2202946.7	789.07	789.19	789.2	28.9	770.3	760.3	10	12/12/2019			780.57
B-97	Downgradient	Overburden/Upper Bedrock	1394430.0	2203008.3	786.29	786.50	786.6	31.0	765.3	755.3	10	2/11/2020			779.84
B-98	Downgradient	Overburden	1394392.5	2202934.0	789.67	789.81	789.8	19.4	780.8	770.8	10	2/10/2020			780.15
B-100	Downgradient	Overburden	1390254.8	2202242.1	777.95	775.32	775.3	44.8	740.5	730.5	10	7/8/2020			744.70
B-101D	Downgradient	Overburden/Upper Bedrock	1394063.6	2204168.2	824.29	821.24	821.2	75.0	756.3	746.3	10	11/12/2020	2.73E-05	Kh	793.84
B-102D	Downgradient	Upper Bedrock	1393828.4	2204200.4	823.42	820.64	820.6	85.0	746.2	736.2	10	11/10/2020	1.12E-04	Kh	791.56
B-104D	Downgradient	Upper Bedrock	1391318.3	2202298.5	787.90	785.31	785.3	60.0	735.3	725.3	10	10/20/2020	3.18E-05	Kh	780.44
B-106D	Downgradient	Upper Bedrock	1394327.1	2203869.2	826.21	823.39	823.5	80.0	754.1	744.1	10	11/13/2020	2.57E-04	Kh	787.01
B-107D	Downgradient	Upper Bedrock	1392334.5	2202596.4	823.38	820.44	820.6	85.8	745.5	735.5	10	10/28/2020	1.88E-03	Kh	800.95
B-108D	Downgradient	Upper Bedrock	1392156.1	2202312.5	821.13	818.33	818.4	80.0	749.4	739.4	10	10/27/2020	1.70E-04	Kh	800.27
B-109D	Downgradient	Upper Bedrock	1393957.5	2202127.0	850.73	847.78	847.8	100.0	758.4	748.4	10	10/31/2020	2.57E-05	Kh	811.87
B-111D	Downgradient	Upper Bedrock	1394303.4	2202956.4	791.87	789.04	789.1	85.0	714.9	704.9	10	11/3/2020	1.88E-04	Kh	780.07
B-115D	Downgradient	Upper Bedrock	1391265.3	2202580.7	789.17	786.43	786.4	80.0	717.2	707.2	10	3/20/2021			768.96
B-120D	Downgradient	Upper Bedrock	1394047.2	2202436.4	836.42	834.03	834.0	70.0	775.0	765.0	10	3/6/2021			801.72
B-122D	Downgradient	Upper Bedrock	1390992.8	2202975.4	777.03	777.30	777.3	85.0	707.5	697.5	10	3/24/2022			



SUMMARY OF MONITORING WELL, ASSESSMENT WELL AND PIEZOMETER CONSTRUCTION DATA

Georgia Power Company - Plant McDonough

Well-ID	Hydraulic Location	Screened Media	NAD 83 Northing	NAD 83 Easting	Top of Casing Elevation (feet NAVD 88)	Ground Surface Elevation at Concrete Pad (feet NAVD 88)	Ground Surface Elevation (feet NAVD 88)	Total Well Depth (feet bgs)	Top of Screen Elevation (feet NAVD 88)	Bottom of Screen Elevation (feet NAVD 88)	Screen Length (feet)	Date of Installation	Average Hydraulic Conductivity (cm/sec)	Kv/Kh	Groundwater Elevation October 27, 2021
PIEZOMETERS															
B-3	Downgradient	Overburden/Upper Bedrock	1394045.1	2202411.5	837.78	834.86	835.0	37.0	808.3	798.3	10	10/3/2012			801.63
B-6	Downgradient	Overburden	1394419.5	2203266.5	789.47	786.45	786.5	35.4	761.5	751.5	10	10/9/2012			783.05
B-7	Downgradient	Overburden	1394374.6	2203596.1	809.16	806.04	806.1	25.2	791.3	781.3	10	10/9/2012			784.50
B-16	Downgradient	Overburden	1392595.1	2203315.4	826.47	823.54	823.6	43.7	790.2	780.2	10	12/19/2012			792.85
B-18	Downgradient	Overburden	1392521.0	2202875.5	826.56	823.89	823.9	32.6	801.5	791.5	10	1/10/2013			803.08
B-24	Downgradient	Upper Bedrock	1392479.9	2201450.0	822.11	819.19	819.3	79.1	751.0	741.0	10	10/24/2012	4.80E-04	Kh	804.48
B-25	Downgradient	Upper Bedrock	1392813.3	2201502.7	836.54	833.41	833.5	54.8	789.1	779.1	10	10/24/2012			818.52
B-26	Downgradient	Upper Bedrock	1393105.6	2201550.4	853.60	850.61	850.6	49.3	811.7	801.7	10	10/23/2012	7.10E-06	Kh	825.71
B-28	Downgradient	Overburden/Upper Bedrock	1391967.4	2201679.2	816.08	813.28	813.3	69.4	754.3	744.3	10	10/31/2012			785.73
B-29	Downgradient	Overburden	1391890.0	2201422.0	816.43	813.47	813.5	54.4	769.4	759.4	10	1/11/2013			787.34
B-31	Downgradient	Upper Bedrock	1392034.3	2200928.5	797.47	794.84	794.9	45.1	760.2	750.2	10	1/22/2013			763.41
B-41	Downgradient	Overburden	1390920.8	2201751.9	795.20	792.40	792.4	60.0	743.0	733.0	10	11/14/2012	6.20E-04	Kh	770.17
B-50	Downgradient	Overburden	1391657.1	2201841.0	809.67	806.49	809.2	36.0	784.4	774.4	10	6/24/2016	6.80E-04	Kh	787.79
B-51	Downgradient	Overburden	1390501.2	2200906.5	765.92	763.29	763.3	65.0	708.3	698.3	10	6/27/2016	5.40E-04	Kh	752.76
B-52	Downgradient	Overburden	1392308.3	2201314.8	822.89	820.18	820.3	50.0	781.4	771.4	10	9/28/2016			797.81
B-54	Downgradient	Overburden/Upper Bedrock	1394423.5	2203140.7	785.46	782.54	782.6	34.2	758.8	748.8	10	9/26/2016			779.36
B-55	Downgradient	Overburden	1394142.6	2204147.9	825.12	822.86	822.9	52.0	781.9	771.9	10	9/22/2016			798.84
B-56	Downgradient	Overburden	1393957.9	2204187.8	823.59	820.95	821.0	45.0	786.4	776.4	10	10/3/2016			795.43
B-57	Downgradient	Upper Bedrock	1391396.3	2202736.9	789.04	786.03	786.0	50.5	746.0	736.0	10	9/24/2016			770.89
B-58	Downgradient	Overburden	1391125.7	2202426.5	788.17	785.20	785.2	45.0	750.7	740.7	10	9/23/2016			769.31
B-59	Downgradient	Overburden/Upper Bedrock	1394349.1	2203001.1	788.00	785.41	785.5	30.3	765.3	755.3	10	9/23/2016			779.88
B-60	Downgradient	Overburden	1391100.7	2202881.6	782.13	779.25	779.2	49.8	739.9	729.9	10	9/29/2016			751.61
B-61	Downgradient	Overburden	1390957.8	2202505.8	782.09	778.95	779.0	51.9	737.5	727.5	10	9/29/2016			763.66
B-62	Downgradient	Upper Bedrock	1389828.1	2201811.2	760.08	N.A.	760.4	39.9	730.7	720.7	10	10/4/2016			744.95



SUMMARY OF MONITORING WELL, ASSESSMENT WELL AND PIEZOMETER CONSTRUCTION DATA

Georgia Power Company - Plant McDonough

Well-ID	Hydraulic Location	Screened Media	NAD 83 Northing	NAD 83 Easting	Top of Casing Elevation (feet NAVD 88)	Ground Surface Elevation at Concrete Pad (feet NAVD 88)	Ground Surface Elevation (feet NAVD 88)	Total Well Depth (feet bgs)	Top of Screen Elevation (feet NAVD 88)	Bottom of Screen Elevation (feet NAVD 88)	Screen Length (feet)	Date of Installation	Average Hydraulic Conductivity (cm/sec)	Kv/Kh	Groundwater Elevation October 27, 2021
PIEZOMETERS															
B-64	Downgradient	Overburden	1394381.9	2203031.3	785.83	785.98	786.1	30.4	766.1	756.1	10	11/2/2016			779.28
B-65	Downgradient	Overburden/Upper Bedrock	1394381.2	2204050.8	821.95	N.A.	822.3	45.4	787.9	777.9	10	11/15/2016			801.83
B-68	Downgradient	Overburden	1391298.2	2200714.2	758.68	759.05	759.0	18.0	751.0	741.0	10	3/16/2017			754.70
B-72	Downgradient	Overburden	1391242.2	2200723.9	758.85	758.45	758.09	21.9	746.6	736.6	10	4/19/2017			754.96
B-73	Downgradient	Overburden	1391352.4	2200697.5	759.46	759.16	758.85	15.8	753.5	743.5	10	4/19/2017			754.71
B-74	Downgradient	Overburden	1391279.8	2200665.3	759.44	759.18	758.96	16.5	748.2	743.2	5	4/25/2017			754.90
B-78	Downgradient	Overburden/Upper Bedrock	1394328.2	2202958.2	790.75	787.79	788.0	30.0	768.0	758.5	10	9/22/2019			779.65
B-79	Downgradient	Overburden	1394458.6	2203223.0	788.66	785.84	785.9	34.9	761.0	751.5	10	9/21/2019			781.58
B-80	Downgradient	Overburden	1394372.6	2203533.9	804.47	801.73	801.8	30.0	782.0	772.5	10	9/20/2019			784.84
B-81	Downgradient	Overburden	1394364.9	2203741.1	820.56	817.64	817.7	50.0	778.5	768.5	10	9/22/2019			784.31
B-84	Downgradient	Overburden	1390411.9	2202241.9	776.34	776.52	776.6	49.1	737.5	727.5	10	10/1/2019			745.42
B-85	Downgradient	Overburden/Upper Bedrock	1394433.4	2203134.5	782.54	782.71	782.7	34.5	758.5	748.5	10	11/18/2019			779.14
B-86	Downgradient	Overburden/Upper Bedrock	1394480.0	2203206.6	784.29	784.52	784.6	34.1	760.5	750.5	10	11/18/2019			782.10
B-87	Downgradient	Overburden	1394401.9	2203531.3	803.37	800.32	800.4	42.0	768.7	758.7	10	11/17/2019			784.94
B-89	Downgradient	Upper Bedrock	1394398.4	2204049.4	822.36	822.53	822.6	49.5	783.1	773.1	10	11/19/2019			796.56
B-90	Downgradient	Overburden	1394501.0	2203212.6	784.00	784.16	784.2	33.4	760.8	750.8	10	12/10/2019			781.97
B-91	Downgradient	Overburden	1394447.1	2203123.9	782.98	N.A.	783.1	34.6	758.5	748.5	10	12/11/2019			779.18
B-94	Downgradient	Overburden	1394402.0	2203513.7	801.74	799.12	799.2	45.2	764.6	754.6	10	1/23/2020			784.86
B-95	Downgradient	Overburden	1394518.6	2203167.7	784.00	784.18	784.3	33.3	761.3	751.3	10	2/11/2020			781.90
B-96	Downgradient	Overburden	1394478.7	2203099.3	784.92	785.19	785.3	33.1	762.2	752.2	10	2/10/2020			778.88
B-99	Downgradient	Overburden	1394524.2	2203084.5	782.39	782.57	782.6	12.3	775.3	770.3	5	7/7/2020			778.63
B-103D	Downgradient	Upper Bedrock	1391543.5	2202614.4	795.96	793.77	793.8	70.0	733.8	723.8	10	10/15/2020			782.28



SUMMARY OF MONITORING WELL, ASSESSMENT WELL AND PIEZOMETER CONSTRUCTION DATA

Georgia Power Company - Plant McDonough

Atlanta, Georgia

Well-ID	Hydraulic Location	Screened Media	NAD 83 Northing	NAD 83 Easting	Top of Casing Elevation (feet NAVD 88)	Ground Surface Elevation at Concrete Pad (feet NAVD 88)	Ground Surface Elevation (feet NAVD 88)	Total Well Depth (feet bgs)	Top of Screen Elevation (feet NAVD 88)	Bottom of Screen Elevation (feet NAVD 88)	Screen Length (feet)	Date of Installation	Average Hydraulic Conductivity (cm/sec)	Kv/Kh	Groundwater Elevation October 27, 2021
PIEZOMETERS															
B-110D	Downgradient	Upper Bedrock	1391294.4	2200736.0	764.61	764.55	764.7	65.0	711.7	701.7	10	11/17/2020			755.69
B-116D	Upgradient	Upper Bedrock	1390483.7	2200611.0	807.82	805.31	805.3	90.0	726.1	716.1	10	3/8/2021			764.80
B-117D	Upgradient	Upper Bedrock	1393963.8	2201727.3	863.82	861.23	861.2	75.0	796.5	786.5	10	3/17/2021			834.63
B-118	Upgradient	Upper Bedrock	1391219.3	2200449.7	807.70	804.99	805.0	75.0	740.2	730.2	10	3/9/2021			756.15
B-119D	Upgradient	Upper Bedrock	1391236.4	2200446.6	807.15	804.53	804.5	105.0	709.8	699.8	10	3/16/2021			759.14
B-123D	Downgradient	Bedrock	1391234.4	2202608.4	781.80	779.00	778.9	160.0	668.9	618.9	50	4/4/2022			

Notes:

- 1. bgs = below ground surface
- 2. Coordinate System: NAD 1983 State Plane Georgia West (U.S. feet)
- 3. NAD North American Datum; NAVD North American Vertical Datum
- 4. Groundwater Surface Elevation at Concrete Pad Ground surface measured at the mag nail in the concrete pad.
- 5. N.A. Well is flush mount and no mag nail is present in the concrete apron and therefore is not measured.
- 6. The AP-1 detection and assessment monitoring well networks are presented because data are used to generate site-wide potentiometric surface contour maps. AP-1 well networks should not be considered for permitting of AP-2 and 3/4.



GROUNDWATER MONITORING PARAMETERS AND FREQUENCY

Georgia Power Company - Plant McDonough-Atkinson Atlanta, Georgia

MONUTORIN	IO DADAMETERO	GROUNDWATER MONITORING					
MONITORIN	IG PARAMETERS	BACKGROUND	SEMI-ANNUAL EVENTS				
	Temperature	Х	Х				
	рН	Х	Х				
FIELD PARAMETERS	Turbidity	Х	X				
TILLD TANAMIL TENO	Specific Conductance	Х	X				
	Oxidation Reduction Potential	Х	X				
	Dissolved Oxygen	Х	х				
	Boron	Х	Х				
	Calcium	Х	х				
Appendix III (Detection	Chloride	Х	Х				
Appendix III (Detection Monitoring)	Fluoride	Х	Х				
O ,	pH (field)	Х	X				
	Sulfate	Х	X				
	Total Dissolved Solids	X	X				
	Antimony	X	X				
	Arsenic	X	X				
	Barium	X	X				
	Beryllium	X	X				
	Cadmium	X	X				
	Chromium	X	X				
A 11 11 / / A	Cobalt	X	x				
Appendix IV (Assesment Monitoring)	Fluoride	X	X				
	Lead	X	x				
	Lithium	X	X				
	Mercury	X	X				
	Molybdenum	Х	Х				
	Selenium	X	X				
	Thallium	Х	Х				
	Radium 226+228	Х	Х				

Notes:

- 1. The water samples will be tested for total metals following the SW-846 EPA Methods or the most current approved EPA Methods.
- 2. Assessment sampling frequency and parameter list determined in accordance with Georgia Chapter 391-3-4.10(6)



TABLE 3 ANALYTICAL METHODS

Georgia Power Company - Plant McDonough-Atkinson Atlanta, Georgia

PARAMETERS	EPA METHOD NUMBER
APPENDIX III	
Boron	EPA 6010D/6020B
Calcium	EPA 6010D/6020B
Chloride	EPA 300.0/300.1/9250/9251/9253/9056A
Fluoride	EPA 300.0/300.1/9214/9056A
рН	150.1 field
Sulfate	EPA 9035/9036/9038/300.0/300.1/9056A
Total Dissolved Solids (TDS)	EPA 160/2540C
APPENDIX IV	
Antimony	EPA 7040/7041/6010D/6020B
Arsenic	EPA 7060A/7061A/6010D/6020B
Barium	EPA 7080A/7081/6010D/6020B
Beryllium	EPA 7090/7091/6010D/6020B
Cadmium	EPA 7130/7131A/6020B
Chromium	EPA 7190/7191/6010D/6020B
Cobalt	EPA 7200/7201/6010D/6020B
Fluoride	EPA 300.0/300.1/9214/9056/9214
Lead	EPA 7420/7421/6010D/6020B
Lithium	EPA 6010D/6020B
Mercury	EPA 7470A
Molybdenum	EPA 6010D/6020B
Selenium	EPA 7740/7741A/6010D/6020B
Thallium	EPA 7840/7841/6010D/6020B
Radium 226 and 228 combined	EPA 903/9320/9315

Notes:

The water Samples will be tested for total metals by following the SW-846, EPA Methods or the most current approved EPA methods.



TABLE 4 SURFACE WATER MONITORING PARAMETERS AND FREQUENCY

Georgia Power Company - Plant McDonough Atkinson Atlanta, Georgia

Analyte	SURFACE WATER SAMPLING LOCATIONS								
Analyte	SWA-1	SWA-2	SWA-3						
FIELD MONITORING PARAMETER	S								
рН	X	X	X						
ORP	X	X	X						
SPECIFIC CONDUCTANCE	X	X	X						
DISSOLVED OXYGEN	X	X	X						
TEMPERATURE	X	Х	X						
TURBIDITY	X	X	X						
APPENDIX IV									
ANTIMONY, TOTAL	Χ	Х	X						
ARSENIC, TOTAL	X	X	X						
BARIUM, TOTAL	X	Х	X						
BERYLLIUM, TOTAL	X	Х	X						
CADMIUM, TOTAL	X	Х	X						
CHROMIUM, TOTAL	X	Х	X						
COBALT, TOTAL	X	Х	X						
LEAD, TOTAL	X	Х	X						
LITHIUM, TOTAL	X	Х	X						
MERCURY, TOTAL	Χ	X	X						
RADIUM (226 + 228)	Χ	X	X						
SELENIUM, TOTAL	Х	X	X						
SILVER, TOTAL	Х	X	X						
THALLIUM, TOTAL	X	X	X						

Notes:

- 1. Surface water sampling will commence following certification of closure construction.
- 2. Surface water is collected Semi-Annually concurrent with the groundwater sampling event.
- 3. Any location that is dry at the time of the sampling event will be identified as such.



FIGURES

FIGURE 1: SITE PLAN AND DETECTION MONITORING WELL LOCATION MAP

FIGURE 2A: SITE POTENTIOMETRIC MAP - OCTOBER 27, 2021

FIGURE 2B: (INSET) SITE POTENTIOMETRIC MAP – OCTOBER 27, 2021

FIGURE 3: SURFACE WATER SAMPLING LOCATION MAP

FIGURE 4: STATISTICAL PLAN OVERVIEW

FIGURE 5: DECISION LOGIC FOR COMPUTING PREDICTION LIMITS



- ♣ AP-2, 3/4 MONITORING WELL
- UPGRADIENT WELL
- ASSESSMENT MONITORING WELL
- PIEZOMETER

PERMIT BOUNDARY

---- PROPERTY BOUNDARY

1. ALL LOCATIONS AND BOUNDARIES ARE APPROXIMATE.

REFERENCE

- 1. AERIAL IMAGE DATED NOVEMBER 2019 FROM GOOGLE EARTH AND AUGUST 04, 2021 FROM COOPER, BARNETTE & PAGE, INC. (CBP).
- 2. COORDINATE SYSTEM: NAD 1983 STATE PLANE GEORGIA WEST (U.S. FEET).
- 3. MONITORING WELL/PIEZOMETER LOCATIONS AND ELEVATIONS SURVEYED BY METRO ENGINEERING AND SURVEYING COMPANY IN AUGUST 2020 WITH ADDITIONAL SURVEY PROVIDED IN JANUARY 2021 AND MAY 2021.

1,000 1 IN= 500 FT

GEORGIA POWER COMPANY
PLANT MCDONOUGH-ATKINSON

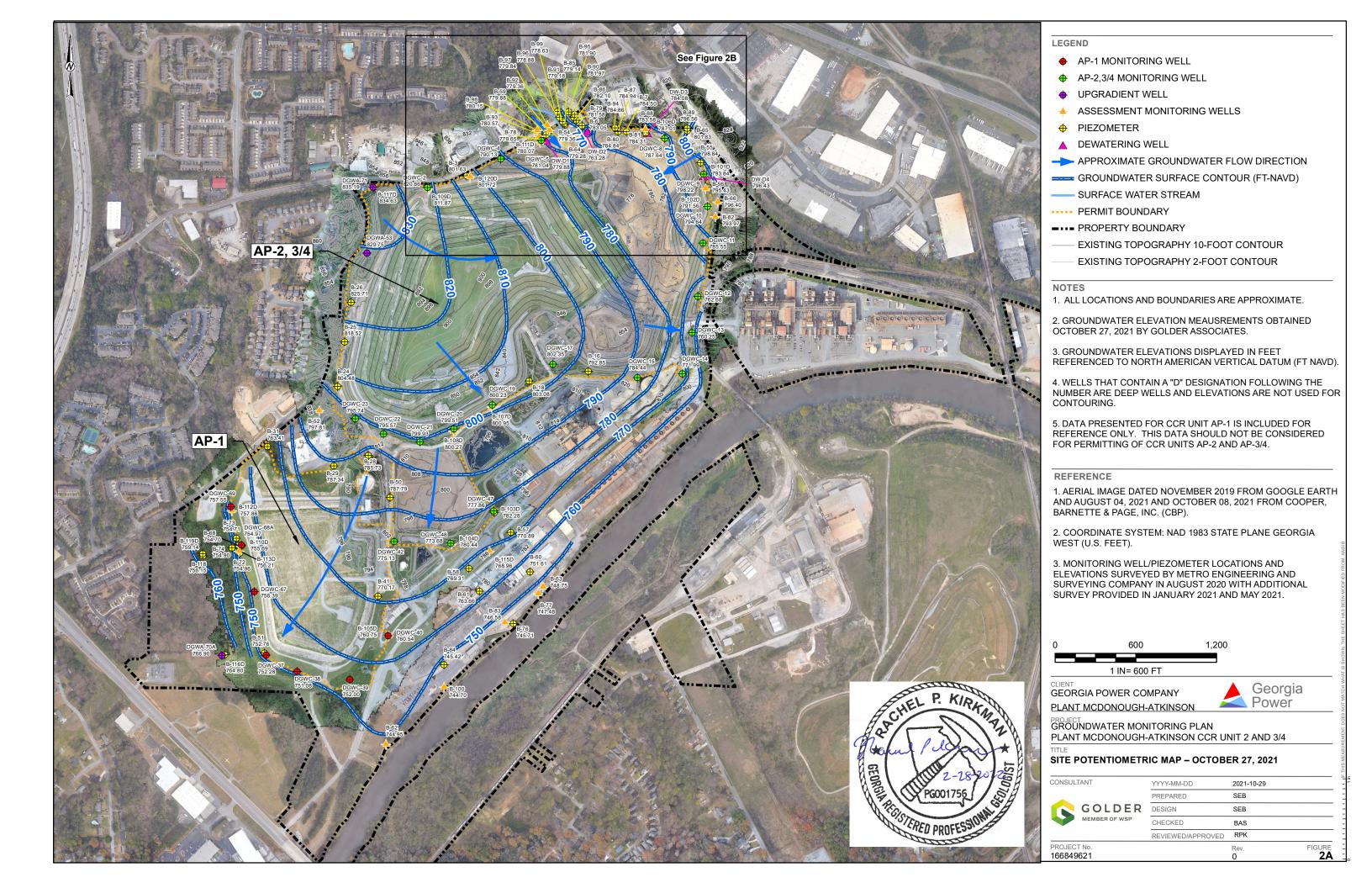
Georgia Power

GROUNDWATER MONITORING PLAN
PLANT MCDONOUGH-ATKINSON CCR UNIT 2 AND 3/4

SITE PLAN AND DETECTION MONITORING WELL LOCATION

S GOLDER

YYYY-MM-DD	2020-08-10	
PREPARED	SEB	
DESIGN	SEB	
REVIEW	BAS	
APPROVED	RPK	
	Rev.	FIGURE





- ♠ AP-1 MONITORING WELL
- ♠ AP-2,3/4 MONITORING WELL
- ◆ UPGRADIENT WELL
- ♠ ASSESSMENT MONITORING WELLS
- PIEZOMETER
- ▲ DEWATERING WELL
- APPROXIMATE GROUNDWATER FLOW DIRECTION
- GROUNDWATER SURFACE CONTOUR (FT-NAVD)
- EXISTING TOPOGRAPHY 10-FOOT CONTOUR
- EXISTING TOPOGRAPHY 2-FOOT CONTOUR
- SURFACE WATER STREAM
- PERMIT BOUNDARY
- ■ ■ PROPERTY BOUNDARY

- 1. ALL LOCATIONS AND BOUNDARIES ARE APPROXIMATE.
- 2. GROUNDWATER ELEVATION MEAUSREMENTS OBTAINED OCTOBER 27, 2021 BY GOLDER ASSOCIATES.
- 3. GROUNDWATER ELEVATIONS DISPLAYED IN FEET REFERENCED TO NORTH AMERICAN VERTICAL DATUM (FT NAVD).
- 4. WELLS THAT CONTAIN A "D" DESIGNATION FOLLOWING THE NUMBER ARE DEEP WELLS AND ELEVATIONS ARE NOT USED FOR CONTOURING.

REFERENCE

- 1. AERIAL IMAGE DATED NOVEMBER 2019 FROM GOOGLE EARTH AND OCTOBER 08, 2021 FROM COOPER, BARNETTE & PAGE, INC. (CBP).
- 2. COORDINATE SYSTEM: NAD 1983 STATE PLANE GEORGIA WEST (U.S. FEET).
- 3. MONITORING WELL/PIEZOMETER LOCATIONS AND ELEVATIONS SURVEYED BY METRO ENGINEERING AND SURVEYING COMPANY IN AUGUST 2020 WITH ADDITIONAL SURVEY PROVIDED IN JANUARY 2021 AND MAY 2021.



CLIENT

GEORGIA POWER COMPANY PLANT
MCDONOUGH-ATKINSON
PROJECT

GROUNDWATER MONITORING PLAN PLANT MCDONOUGH-ATKINSON CCR UNIT 2 AND 3/4

(INSET) SITE POTENTIOMETRIC MAP OCTOBER 27, 2021

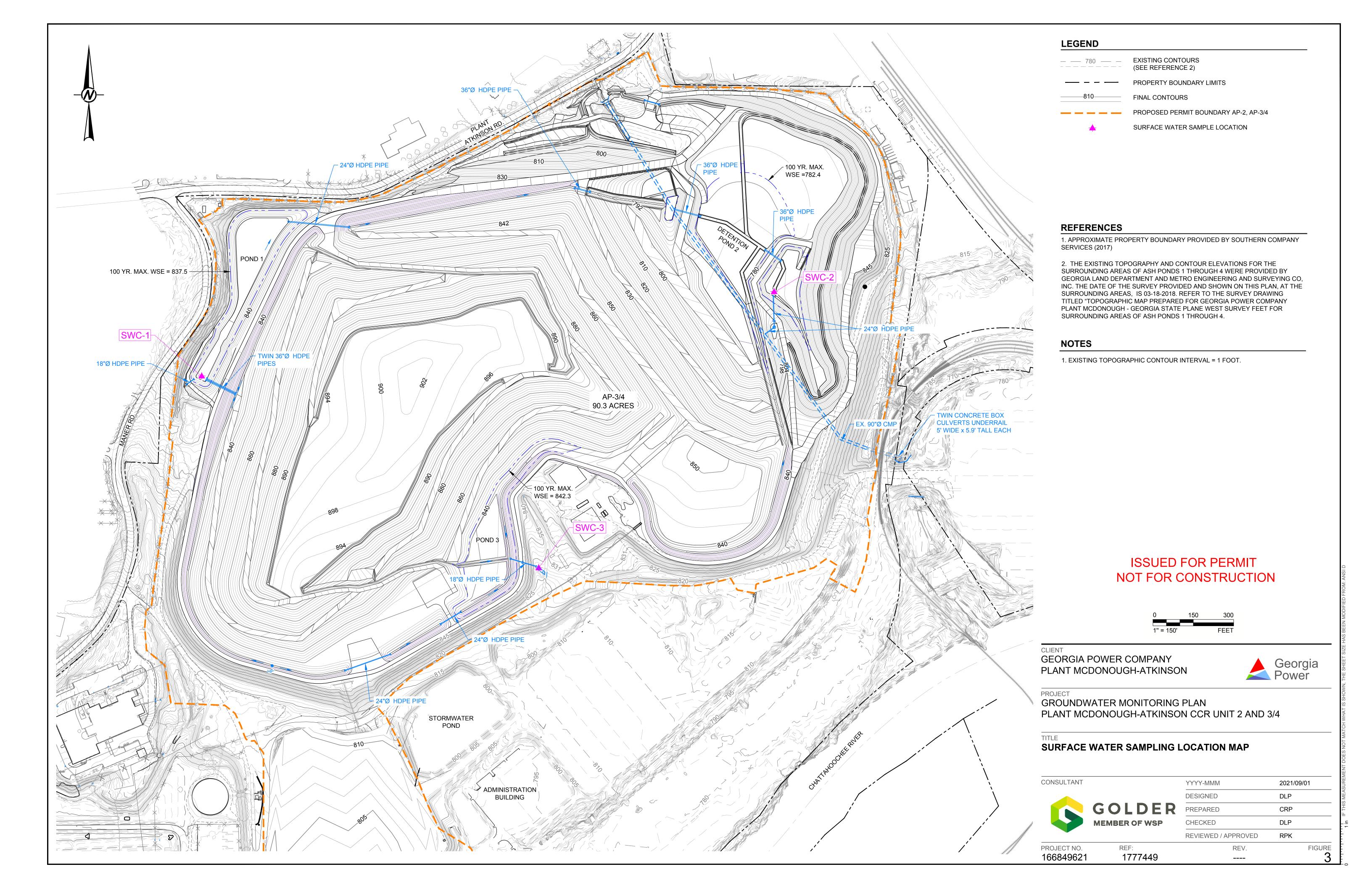
CONSULTANT

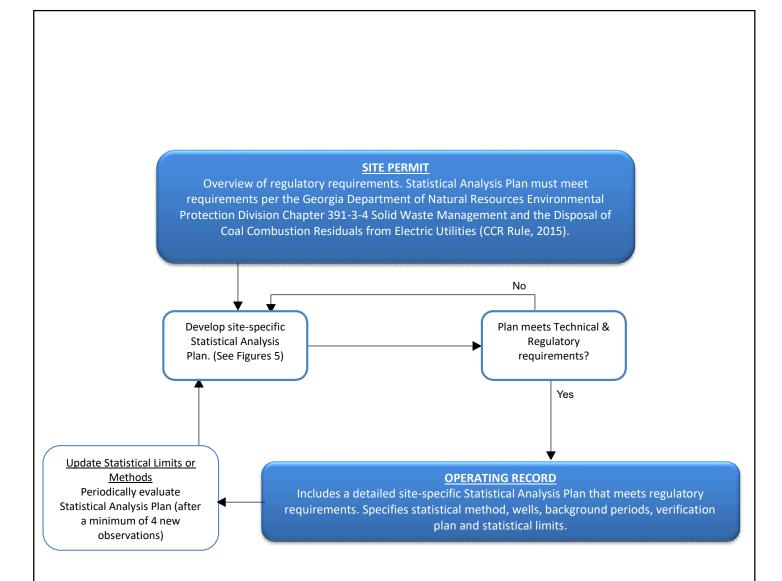


	YYYY-MM-DD	2/10/2022
	PREPARED	SEB
	DESIGN	SEB
	CHECKED	DLP
	REVIEW/APPROVED	RPK

Power

PROJECT NO. 166849621 FIGURE 2B CONTROL





GEORGIA POWER COMPANY PLANT MCDONOUGH-ATKINSON

 YYYY-MM-DD
 2022-02-18

 DESIGNED
 DLP

 PREPARED
 DJC

 REVIEWED
 DLP

RPK

CONSULTANT

GOLDER
MEMBER OF WSP

DESIGNED
PREPARED
REVIEWED
APPROVED

PROJECT

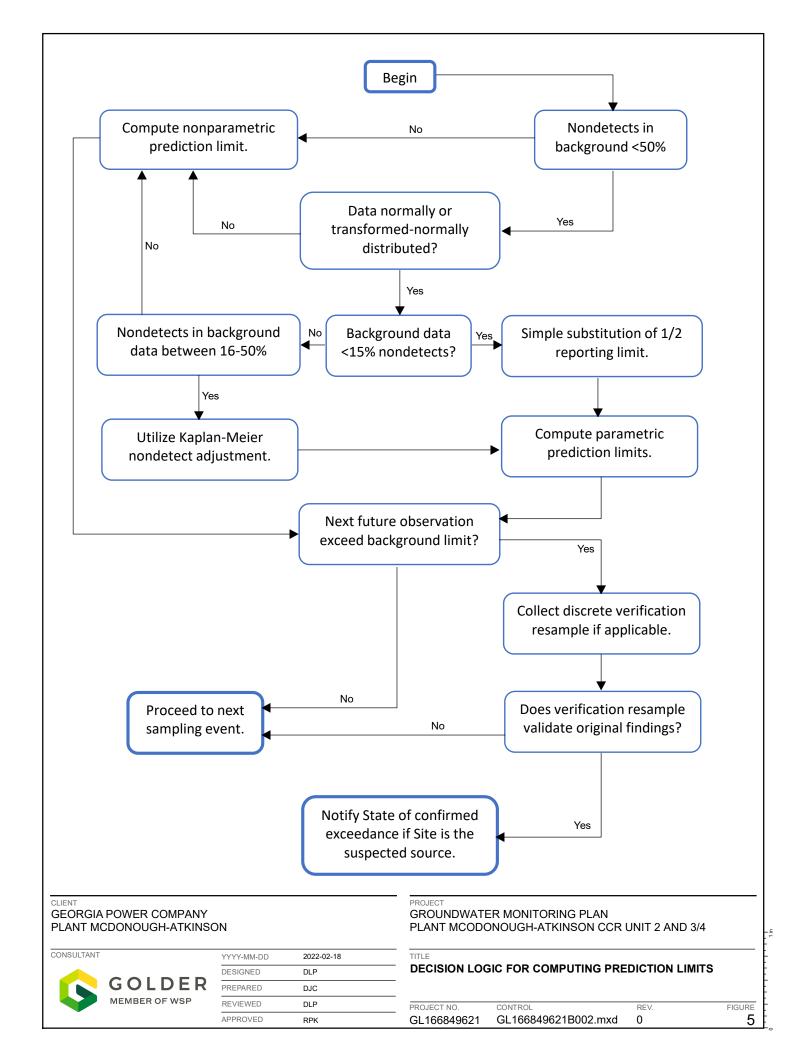
GROUNDWATER MONITORING PLAN
LANT MCDONOUGH-ATKINSON CCR UNIT 2 AND 3/4

TITLE

STATISTICAL ANALYSIS PLAN OVERVIEW

PROJECT NO. CONTROL REV. FIGURE GL166849621 GL166449621B001.mxd 0 4

⊒.



APPENDIX A

MONITORING SYSTEM DETAILS

MONITORING WELL CONSTRUCTION LOGS
PIEZOMETER CONSTRUCTION LOGS
DRILLER BONDS
CERTIFIED WELL SURVEY REPORT

PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DATE STARTED: 9/24/16 EASTING: 2,201,668.80 DRILLED DEPTH: 28.90 ft DATE COMPLETED: 9/24/16 COCATION: in the middle of the pond of the construction area of AP3

RECORD OF BOREHOLE DGWA-53/B-53 NORTHING: 1,393,472.80 EASTING: 2,201,668.80 GS ELEVATION: 841.3 TOC ELEVATION: 841.3 TOC ELEVATION: 844.26 ft

SHEET 1 of 1 DEPTH W.L.: 10.08 ELEVATION W.L.: 831.22 DATE W.L.: 10/6/2016 TIME W.L.: 1233

	z -	SOIL PROFILE						SAMPLES				
Œ	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WEI PIEZOMETER DIAGRAM and NOT	CONSTRUCTION
0 -	- 840 	0.00 - 3.50 SM, silt SAND, fine to medium grained, non-plastic, tan, non-cohesive, dry to moist, compact	SM			1	DO	2-4-6	10	1.50	CETCO puregold grout (70:30) – / aluminum	WELL CASING Interval: 0-17.6' Material: Schedule 40 Diameter: 2"
-	- -	3.50 - 12.20 SM, silt SAND, fine to medium grained,			837.8 3.50	2	00	4-6-6	12	1.50	casing	Joint Type: Flush/Scre WELL SCREEN Interval: 17.6'-27.6' Material: Schedule 40
5-	- 835	non-plastic, tan, non-cohesive, dry to moist, compact to dense (saprolite). Auger Refusal at 12.2									CETCO puregold grout (70:30) – / aluminum casing CETCO puregold – grout (70:30) PEL-PLUG 3/8" Bentonite pellets	WELL CASING Interval: 0-17.6' Material: Schedule 40 Diameter: 2" Joint Type: Flush/Scre WELL SCREEN Interval: 17.6'-27.6' Material: Schedule 40 Diameter: 2" Slot Size: 0.010 End Cap: Schedule 40 FILTER PACK Interval: 12'-28.9' Type: FilterSil FILTER PACK SEAL Interval: 8'-12' Type: PEL-PLUG 3/8' Bentonite pellets ANNULUS SEAL
-	- -		SM			3	DO	5-13-35	48	4-50	PEL-PLUG	Interval: 12'-28.9' Type: FilterSil FILTER PACK SEAL
) — — —	- 830							0 10 00		1.50	3/8" _ Bentonite pellets	Interval: 8'-12' Type: PEL-PLUG 3/8' Bentonite pellets ANNULUS SEAL
5 —	 - -	12.20 - 29.50 Bedrock; GNEISS; competent, thinly foliated.			829.1 12.20						***	Type: CETCO purego grout (70:30) WELL COMPLETION Pad: Protective Casing: 4">
-	825 										FilterSil –	aluminum DRILLING METHODS Soil Drill: Hollow-stem Rock Drill: HQ Core Bi
- - - - -	- - 820 - -		BR								0.010" slotted – screen	- - - - -
5 — - -	- - 815 - -											
-) - 		Boring completed at 28.90 ft			811.8 29.50							- -
	— 810 – –											
; -	- - - 805 -											
) 	- - - 800											-
-	-]

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: Nortey Yeboah CHECKED BY: Timothy Richards, PG

DATE: 12/22/17



PROJECT: Plant McDonough DRILL RIG: CME 550 NORTHING: 1,390,481.40 PROJECT NUMBER: 1668496.18 DATE STARTED: 5/10/17 EASTING: 2,200,591.60 GS ELEVATION: 805.8 TOC FI FVATION: 909 52 5

SHEET 1 of 2

DEPTH W.L.: 42.9 ELEVATION W.L.: 762.9 DATE W.L.: 5/10/2017 TIME W.L.: 10:45

	_	SOIL PROFILE						SAMPLES				
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
0 —	- 805 -	0.00 - 5.00 CL-CH, low to high plasticity CLAY with trace fine sand; red orange; cohesive, moist	CL-CH									WELL CASING Interval: 0' - 59.3' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw
5 —	- - 800	5.00 - 13.50 ML, SILT, trace fine sand, low plasticity; yellowish brown, contians mica; cohesive,			800.8 5.00							WELL SCREEN Interval: 48.9' - 58.9' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 58.9' - 59.3'
-	=	moist, w <pl, soft.<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>FILTER PACK Interval: 46.9' - 59.3' Type: FilterSil Gravel Pack</td></pl,>										FILTER PACK Interval: 46.9' - 59.3' Type: FilterSil Gravel Pack
10 —	- - - 795		ML									FILTER PACK SEAL Interval: 43.4' -46.9' Type: Pel-Plug 3/8" Bentonite Pellets
-	-				792.3							ANNULUS SEAL Interval: 0' - 43.4' Type: Pure Gold Grout Mixture
- 15 —	-	13.50 - 28.50 ML, SILT, trace fine to coarse sand, non to low plasticity; yellowish brown to orange brown, iron staining weathered, relict			13.50	S1	DO	6-7-7	14	0.83 1.50		WELL COMPLETION Pad: 4' x 4' concrete Protective Casing: 4" x 4" x 5' Aluminum
-	— 790 –	structure (gneissic); cohesive, moist, w <pl, soft.<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td><td>DRILLING METHODS Soil Drill: 8.25 Hollow-Stem Auger</td></pl,>									2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DRILLING METHODS Soil Drill: 8.25 Hollow-Stem Auger
-	-					 S2	OG	5-9-13	22	1.50 1.50	Pure Gold	Rock Drill: N/A
20 —	— 785 –		ML								Grout – , , , , , , , , , , , , , , , , , ,	1 - -
- 25 — -	- - - 780					S3	DO	5-9-10	19	1.50 1.50	Pure Gold Grout — Mixture	
-	-	28.50 - 38.50 ML, SILT, trace sand, low plasticity; medium to dark gray, highly micaceous;			777.3 28.50	S4	DO	5-8-11	19	1.50 1.50		
30 —	— 775 -	cohesive, moist to wet (increase with depth), w <pl, soft.<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></pl,>										
	-		ML			 S5	DO	5-11-15	26	1.50 1.50	X. X	-
35 —	- 770 -											- - -
40 —	- - -	38.50 - 53.50 ML, SILT, trace sand, low plasticity; medium to dark gray, saprolite, highly			767.3 38.50	S6	DO	4-8-10	18	1.50 1.50	Pel-Plug 3/8" Bentonite – Pellets	-
-	— 765 –	micaceous; cohesive, moist to wet (increase with depth), w <pl, soft.<="" td=""><td>ML</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></pl,>	ML									-
-	-					 S7	DO	20-50/4	50/4	0.75 1.50	Pel-Plug 3/8" Bentonite –	-

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



RECORD OF BOREHOLE DGWA-70A/B-70A

PROJECT: Plant McDonough DATIL F PROJECT NUMBER: 1668496.18 DATE S DRILLED DEPTH: 60.00 ft DATE C LOCATION: ~400' west of the SW corner of AP-1

DRILL RIG: CME 550 DATE STARTED: 5/10/17 DATE COMPLETED: 5/10/17

NORTHING: 1,390,481.40 EASTING: 2,200,591.60 GS ELEVATION: 805.8 TOC ELEVATION: 808.52 ft SHEET 2 of 2 DEPTH W.L.: 42.9 ELEVATION W.L.: 762.9 DATE W.L.: 5/10/2017 TIME W.L.: 10:45

SOIL PROFILE SAMPLES LEVATION (ft) DEPTH (ft) MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES WELL CONSTRUCTION SAMPLE NO GRAPHIC LOG ELEV. N-VALUE **BLOWS USCS** REC DESCRIPTION per 6 in **DETAILS** 핍 DEPTH 140 lb hammer 30 inch drop (ft) 45 38.50 - 53.50 **WELL CASING** ML, SILT, trace sand, low plasticity; medium to dark gray, saprolite, highly micaceous; cohesive, moist to wet 760 Interval: 0' - 59.3' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw (increase with depth), w<PL, soft. (Continued) WELL SCREEN Interval: 48.9' - 58.9' Material: Schedule 40 PVC 0.00 1.50 8 ML S8 50/4 50/4 FilterSil 50 Diameter: 2' **Gravel Pack** Slot Size: 0.010" End Cap: 58.9' - 59.3' 755 FILTER PACK Interval: 46.9' - 59.3' Type: FilterSil Gravel Pack 752.3 53.50 - 60.00 SM, Silty SAND, fine grained, low 53.50 FILTER PACK SEAL Interval: 43.4' -46.9' 0.25 1.50 8 50/3 50/3 0.010" plasticity; dark gray, contians mica; non-cohesive, moist, w<PL, dense. Slotted Type: Pel-Plug 3/8" 55 Schedule 40 PVC Bentonite Pellets 750 ANNULUS SEAL PWR Interval: 0' - 43.4'
Type: Pure Gold Grout
Mixture 0.17 1.50 WELL COMPLETION
Pad: 4' x 4' concrete
Protective Casing: 4" x 4" x 50/2 S10 8 50/2 745.8 60 Boring completed at 60.00 ft 5' Aluminum 745 DRILLING METHODS Soil Drill: 8.25 Hollow-Stem Auger Rock Drill: N/A 65 740 8/24/20 PIEDMONT.GDT 735 (5).GPJ SURVEY UPDATED - 730 BACKUP 725 MCDONOUGH MASTER LIST 720 RECORD

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



RECORD OF BOREHOLE DGWA-71/B-71

PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 43.80 ft

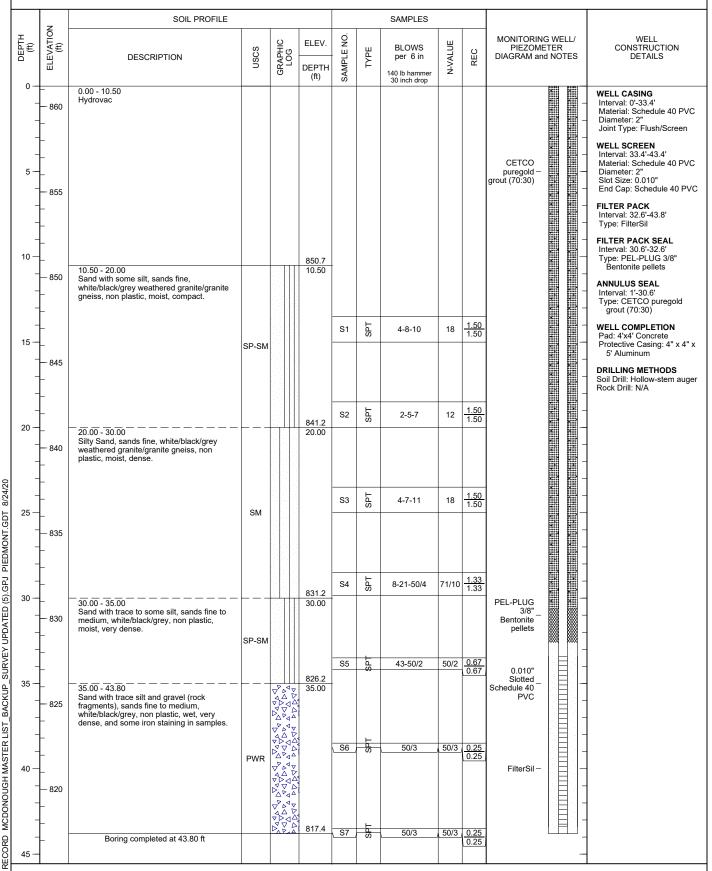
DRILL RIG: CME 550
DATE STARTED: 2/28/17
DATE COMPLETED: 2/28/17

LOCATION: NW corner of site, inside cell tower gate.

GS ELEVATION: 861.2

NORTHING: 1,393,963.30 EASTING: 2,201,714.80 TOC ELEVATION: 863.84 ft

SHEET 1 of 1 DEPTH W.L.: 27.1 ELEVATION W.L.: 834.1 DATE W.L.: 2/28/17 TIME W.L.: 1245



LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG





SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

CONTI	RACTO	OR SCS Field Services METHOD 4.	25" Hollo	w Stem A	uger w/p	ilot bit E	QUIPM	ENT CME 550
RILL	ED BY	S. Denty LOGGED BY G. Dyer	СН	ECKED E	BY		_ во	RING DEPTH 41 ft.
		TER DEPTH: DURING COMP	D	ELAYED				
NOTES	S We	ell installed. Refer to well data sheet.			_			
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
	⇒	- Vacuum excavation fro 0 ft to 9.0 ft						
5	\\							
	===							
10		Silt (ML) - tan to mottled tan, brown and red, damp, soft, SILT with clay (about 5% clay); micaceous; trace schistose texture (highly weathered)	754.7	SS -1	9.5	1-1-3 (4)		residual soil.
15		- yellow tan, medium stiff, SAA		SS -2	14.5	2-2-3 (5)		residual soil.
20		- tan, yellow and green banding, soft, SAA; softer; less clay		SS -3	19.5	1-1-2 (3)		residual soil.
				SS	24.5	2-2-4		



PROJECT Plant McDonough Hydrogeological Investigation

SOL	JTHERN	I COMPANY SERVICES, INC. IENCE AND ENVIRONMENTAL ENGINEERING		gical Investigation						
	111001	ENOT AND ENVIRONMENTAL ENGINEERING				Cobb County, GA				
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS		
		Silt (ML)(con't) - green-gray, moist, medium stiff, SILT; micaceous; lacks structure		-4		(6)				
	$\ \ \ $									
						_				
30				SS -5	29.5	4-5-7 (12)		upper saprolite.		
		 mottled tan, green, and white-gray, very damp, stiff, sandy SILT 						upper sapronte.		
35				SS -6	34.5	50 (0)				
	brown, very hard, SILT with gravel; saprolite; highly weathered schist fragments							lower saprolite.		
40		- brown, very moist, very hard, sandy SILT, weathered schist fragments		SS -7	39.5	22-32-23 (55)		lower saprolite.		
	Ш	Bottom of borehole at 41.0 feet.	722.7							
	•									
45										
50										
• • • • • • • •										

WELL CONSTRUCTION LOG	Southern Company Ge			
PROJECT: Plant McDonough	DRILLING CO.: SCS Field Services	WELL		
Hydrogeologic Investigation	DRILLER: S. Denty	NAME		
LOCATION: Ash Pond	RIG TYPE: CME550		DOMO 07/D 07	
LOGGER: Greg Dyer DATE CONSTRUCTED: 11/28/2012	DRILLING METHODS: HS Auger N: 1390482.2 E:2200919.8		DGWC-37/B-37	
DATE CONSTRUCTED: 11/28/2012	N. 1390462.2 E:2200919.8	DEDTIL	ELEVATION	
		DEPTH	ELEVATION	
		FEET	FT, MSL	
	TOP OF RISER	-2.5	766.21	
	2" Threaded Riser Cap			
4 ft x 4 ft concrete pad				
	GROUND SURFACE	0.0	763.7	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	PROTECTIVE CASING			
	SIZE: 4" x 4" TYPE: aluminum			
	TTFE. aluminum			
	BOTTOM OF GROUT			
	25.13			
	BACKFILL MATERIAL			
	TYPE: Portland cement/bentonite			
	grout			
	AMOUNT: 20 bags cement			
	10 lbs bentonite			
	RISER CASING DIA: 2 inch			
	TYPE: Schedule 40 PVC			
	JOINT TYPE: Flush Threaded			
	TOP OF SEAL	24.6	739.1	
	ANNULAR SEAL			
	TYPE: PelPlug TR-30 3/8"			
	bentonite pellets; 5-gallon buckets			
	AMOUNT: 1.5 buckets PLACEMENT: Poured			
	TOP OF FILTER PACK	27.0	736.7	
	FILTER PACK	_1.0	100.1	
	TYPE: Filtersil #61			
	Size 1A; 50 lbs/bag			
	AMOUNT: 6.75 Bags			
	PLACEMENT: Poured w/water			
		66 -		
	BOTTOM OF RISER / TOP OF SCREEN	29.3	734.4	
	SCREEN DIA: 2" prepack (3.45" OD)			
	TYPE: Schedule 40 PVC			
	OPENING WIDTH: 0.01 inch			
	OPENING TYPE: Slotted			
	SLOT SPACING: 0.1 inch			
	BOTTOM OF SCREEN	39.3	724.4	
Flush-threaded end cap ———				
	BOTTOM OF CASING	39.7	724.0	
HOLE DI	A· 7 inch			
HOLE DI				
			1	

SOUTHERN COMPANY

GEOTECH ENGINEERING LOGS - ESEE DATABASE. GDT - 8/26/20 20:44 - \\ALTRCFP01\LAPARKER\$\DESKTOP\GPC\MW LOGS_SURVEY UPDATED.GPJ

BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

DATE	STAF	RTED _	11/28/2012	COMPLETED	11/28/2012	GROUN	D ELE	VATIO	N _754	.7 ft (COORI	DINATES N 1390362.7 E 2201148.6
CONT	RACT	OR _S	SCS Field Service	s	METHOD	4.25" Ho	llow S	tem Au	ıger w/pi	ilot bit E	QUIPM	ENT _CME 550
DRILL	ED B	Y S. E	Denty	LOGGED BY	G. Dyer	(CHEC	KED B	Y		ВО	RING DEPTH _24.7 ft.
GROU	ND W	ATER I	DEPTH: DURING	13 ft.	COMP		DELA	AYED				
NOTES	8 W	ell insta	alled. Refer to wel	Il data sheet.					_			
DЕРТН (ft)	GRAPHIC LOG		MATER	RIAL DESCRIPTI	ION	ELEVATION	n dwa s	NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
5	\	\	Vacuum excavatio	on from 0 ft to 9.	0 ft							
	*					7/	5.7					
10		- (ilt (ML) olive-gray to tan, n iicaceous; trace so	noist, medium s chist gravel; <5%	itiff, SILT; % clay	74	5.7	SS -1	9.5	2-3-4 (7)		residual soil.
15		<u>∑</u> - r	more tan, wet, ver	ry soft, SAA				SS -2	14.5	WH-WH-1 (1)		
20		- t m	tan-brown-gray, ve ore prevalent schi	ery moist, stiff, S istose gravel	SILT; micaceou	ıs;		SS -3	19.5	2-4-5 (9)		residual soil.
25		- \$	SAA with very fine	∍grained sand		73	0.0					

WELL CONSTRUCTION LOG	Southern Company Ge	eneration	
PROJECT: Plant McDonough	DRILLING CO.: SCS Field Services		WELL
Hydrogeologic Investigation	DRILLER: S. Denty	NAME	
LOCATION: Ash Pond	RIG TYPE: CME550]
LOGGER: Greg Dyer	DRILLING METHODS: HS Auger		DGWC-38/B-38
DATE CONSTRUCTED: 11/29/2012	N: 1390362.7 E:2201148.6		
		DEPTH	ELEVATION
		FEET	FT, MSL
	TOP OF RISER	-2.7	757.43
	2" Threaded Riser Cap	-2.1	737.43
	2 Threaded Riser Cap		
		!	
		!	
		!	
4 ft x 4 ft concrete pad			
	GROUND SURFACE	0.0	754.7
	PROTECTIVE GARAGE		
	PROTECTIVE CASING	!	
	SIZE: 4" x 4"	!	
	TYPE: aluminum	!	
	POTTOM OF CROUT		
	37 BOTTOM OF GROUT		
	BACKFILL MATERIAL		
	TYPE: Portland cement/bentonite	!	
	grout		
	AMOUNT: 4 bags cement	!	
	6 lbs bentonite		
	RISER CASING	!	
	DIA: 2 inch	!	
	TYPE: Schedule 40 PVC	!	
	JOINT TYPE: Flush Threaded	!	
		!	
		!	
	TOP OF SEAL	10.4	744.3
	ANNULAR SEAL		
	TYPE: PelPlug TR-30 3/8"	!	
	bentonite pellets; 5-gallon buckets	!	
	AMOUNT: 1.25 bucket	!	
	TOP OF FILTER PACK	13.4	741.3
	FILTER PACK	İ	
	TYPE: Filtersil #61	İ	
	Size 1A; 50 lbs/bag	İ	
	AMOUNT: 5.25 Bags	İ	
	PLACEMENT: Poured w/water	İ	
	DOTTON OF BUILD AT ALL OF STATE OF STAT	447	740.0
	BOTTOM OF RISER / TOP OF SCREEN	14.7	740.0
	SCREEN DIA: 2" prepack (3.45" OD)	İ	
	TYPE: Schedule 40 PVC		
	OPENING WIDTH: 0.01 inch		
	OPENING WIDTH: 0.01 Inch OPENING TYPE: Slotted		
	SLOT SPACING: 0.1 inch		
	OLOT OF ACITYO, U. I HIGH		
	BOTTOM OF SCREEN	24.7	730.0
Flush-threaded end cap	BOTTOW OF SCREEN	<u> </u>	700.0
an eaded one oup	BOTTOM OF CASING	25.0	729.7
			
		İ	
HOLE DI.	A: 7 inch	İ	



SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

DATE ST	TARTE	D 10/6/2012	COMPLETED	_10/6/2012 G	ROUND I	ELEVATION	ON <u>757</u>	ft	COOR	DINATES N 1390303.6 E 2201540.1
CONTRA	ACTOR	SCS Field Service	es	METHOD _4.	25" Hollo	w Stem A	uger w/p	ilot bit E	QUIPM	ENT CME 550
DRILLED	BY _	S. Denty	LOGGED BY	G. Dyer	СН	ECKED E	BY		_ во	RING DEPTH _26 ft
		R DEPTH: DURING		COMP	D	ELAYED				
NOTES	Well i	nstalled. Refer to we	ell data sheet.				_			
DEPTH (ft) GRAPHIC	507	MATER	RIAL DESCRIPT	ΓΙΟΝ	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
——————————————————————————————————————	<u> </u>	- Vacuum excavatio	on from 0 ft to 9	9.5 ft						
5										water table in hydrovac hole at about 2 ft bgs.
10		Elastic Silt (MH) - tan, wet, medium	stiff, medium p	lasticity, clayey	747.5	UD -1	9.5			
		SILT with fine sand	d	, ,,		00		400		
15		Silt (ML) - tan-brown, wet, n schist gravel at bas		ndy SILT; contains	741.8	SS -1	14.5	1-2-6 (8)		residual soil.
20	¥	- mottled tan, orang clayey SILT; micad		vet, medium stiff,		SS -2	19.5	2-2-5 (7)		residual soil/upper saprolite transition.
25		Lean Clay (CL)			732.5	SS	24.5	3-2-4		

SOUTHERN COMPANY

GEOTECH ENGINEERING LOGS - ESEE DATABASE.GDT - 8/26/20 20:44 - \\ALTRCFP01\LAPARKER\$\DESKTOP\GPC\MW LOGS SURVEY UPDATED.GPJ

Page 2 of 2 **BORING LOG** PROJECT Plant McDonough Hydrogeological Investigation SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING LOCATION Cobb County, GA SAMPLE TYPE NUMBER SAMPLE DEPTH (ft.) ELEVATION RECOVERY % GRAPHIC LOG DEPTH (ft) MATERIAL DESCRIPTION COMMENTS - mottled tan, brown and black, damp, medium stiff, low plasticity, silty CLAY; relict structures observed; upper saprolite. (6) 731.0 highly weathered Lean Clay (CL)(con't) Bottom of borehole at 26.0 feet. 30 35 40 45 50

WELL CONSTRUCTION LOG	Southern Company Ge	eneration	
PROJECT: Plant McDonough	DRILLING CO.: SCS Field Services		WELL
Hydrogeologic Investigation	DRILLER: S. Denty		NAME
LOCATION: Ash Pond	RIG TYPE: CME550		D 01410 00/D 00
LOGGER: Greg Dyer DATE CONSTRUCTED: 11/6/2012	DRILLING METHODS: HS Auger N: 1390303.6 E:2201540.1		DGWC-39/B-39
DATE CONSTRUCTED. 11/6/2012	N. 1390303.0 E.2201340.1	DEDTU	ELEVATION
		FEET	FT, MSL
	_		
	TOP OF RISER	-2.9	759.89
	2" Threaded Riser Cap		
4 ft x 4 ft concrete pad	***		
	GROUND SURFACE	0.0	757.0
	PROTECTIVE CASING		
	SIZE: 4" x 4"		
	TYPE: aluminum		
	}/		
	BOTTOM OF GROUT		
	BACKFILL MATERIAL		
	TYPE: Bentonite Plug grout		
	AMOUNT: 4 buckets		
	200 lbs bentonite		
	RISER CASING		
	DIA: 2 inch		
	TYPE: Schedule 40 PVC		
	JOINT TYPE: Flush Threaded		
	TOP OF OF A	4.9	752.1
	TOP OF SEAL ANNULAR SEAL	4.9	752.1
	TYPE: PelPlug TR-30 3/8"		
	bentonite pellets; 5-gallon buckets		
	AMOUNT: 3.5 buckets		
	PLACEMENT: Poured		
	TOP OF FILTER PACK	8.0	749.0
	FILTER PACK		
	TYPE: Filtersil #61		
	Size 1A; 50 lbs/bag AMOUNT: 11 Bags		
	PLACEMENT: Poured w/water		
	1 E O E WIE W. T Our ed W. Water		
	BOTTOM OF RISER / TOP OF SCREEN	10.8	746.2
	SCREEN		
	DIA: 2" prepack (3.45" OD)		
	TYPE: Schedule 40 PVC		
	OPENING WIDTH: 0.01 inch		
	OPENING TYPE: Slotted		
	SLOT SPACING: 0.1 inch		
	BOTTOM OF SCREEN	20.8	736.2
Flush-threaded end cap	20110.II OI COILEIN		. 55.2
	BOTTOM OF CASING	21.2	735.8
	<u> </u>		
11015514	7 in a la		
HOLE DIA:	/ IIIGH		



GEOTECH ENGINEERING LOGS - ESEE DATABASE. GDT - 8/26/20 20:44 - \\ALTRCFP01\LAPARKER\$\DESKTOP\GPC\MW LOGS_SURVEY UPDATED.GPJ

BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

DATE	STAR	TED <u>11/5/2012</u> COMPLETED <u>11/5/2012</u>	GROUND E	ELEVATION	ON <u>776</u>	.2 ft	COORI	DINATES N 1390625.7 E 2201825.9
CONT	RACT	OR SCS Field Services METHOD	4.25" Hollov	w Stem A	uger w/pi	ilot bit E	QUIPM	ENT CME 550
DRILL	ED BY	S. Denty LOGGED BY G. Dyer	CHI	ECKED B	Y		_ во	RING DEPTH 36 ft.
		TER DEPTH: DURING COMP	D	ELAYED				
NOTE	S We	ell installed. Refer to well data sheet.						
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
5		- Vacuum excavation from 0 ft to 9.5 ft						
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\							
10		Silt (ML) - brown-tan, stiff, clayey, sandy SILT; damp to moi contains micaceous fragments; manganese stainin and nodules	766.7 sst; ng	SS -1	9.5	2-4-5 (9)		residual soil.
15		- tan to tan-brown, damp, stiff, sandy SILT; contain highly weathered schist; manganese staining	าร	SS -2	14.5	4-5-6 (11)		upper saprolite.
20		- mottled tan, brown, and black, very moist, clayey SILT with sand; highly weathered schist fragments 10% micaceous sand	;	SS -3	19.5	4-3-4 (7)		upper saprolite; increased water content.
				SS	24.5	7-11-12		

SOUTHERN COMPANY

BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING PROJECT Plant McDonough Hydrogeological Investigation

LOCATION Cobb County, GA

DEPTH	(ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
	••••		Silt (ML)(con't) - white-gray, very moist, very stiff, SILT wtih clay; trace quartz sand; micaceous in parts; leached zone		-4		(23)		weathered quartz vein or feldspar rich zone.
31	0		- brown, very moist, very stiff, SILT with clay and trace gravel; trace quartz/feldspar gravel		SS -5	29.5	6-9-10 (19)		upper saprolite.
- NALTRCFP01/LAPARKER\$\DESKTOP\GPC\MW LOGS_SURVEY UPDATED.GPJ	5		- white-gray brown, very moist, medium stiff, SILT with clay and trace gravel; clay is more plastic	740.2	SS -6	34.5	1-1-4 (5)		
N LOG			Bottom of borehole at 36.0 feet.						
PC/M/									
TOP\G	••••								
DESK									
KER\$\r	<u> </u>								
APAR									
FP01/L									
LTRC									
50 Z0 4	5								
- 8/26/									
E.GDT		·							
ABASI	••••								
E DAT									
ESE									
S507	0								
GINEE									
H									
GEOTECH ENGINEERING LOGS - ESEE DATABASE.GDT - 8/26/20 20:44									

WELL CONSTRUCTION LOG	Southern Company Ge	eneration	n	
PROJECT: Plant McDonough	DRILLING CO.: SCS Field Services		WELL	
Hydrogeologic Investigation	DRILLER: S. Denty		NAME	
LOCATION: Ash Pond	RIG TYPE: CME550			
LOGGER: Greg Dyer	DRILLING METHODS: HS Auger		DGWC-40/B-40	
DATE CONSTRUCTED: 11/5/2012	N: 1390625.7 E:2201825.9			
		DEPTH	ELEVATION	
		FEET	FT, MSL	
	TOP OF RISER	-2.9	779.06	
I 🗆	2" Threaded Riser Cap			
I 🗆				
4 ft x 4 ft concrete pad				
	GROUND SURFACE	0.0	776.2	
	PROTECTIVE CASING			
	SIZE: 4" x 4"			
	TYPE: aluminum			
	POTTOM OF CROUT			
	BOTTOM OF GROUT			
	BACKFILL MATERIAL			
	TYPE: Portland cement/bentonite			
	grout			
	AMOUNT: 6 bags cement			
	6 lbs bentonite			
	RISER CASING			
	DIA: 2 inch			
	TYPE: Schedule 40 PVC			
	JOINT TYPE: Flush Threaded			
	TOP OF SEAL	19.0	757.2	
	ANNULAR SEAL	19.0	151.2	
	TYPE: PelPlug TR-30 3/8"			
	bentonite pellets; 5-gallon buckets			
	AMOUNT: 1 bucket			
	PLACEMENT: Poured			
	TOP OF FILTER PACK	21.4	754.8	
	FILTER PACK			
	TYPE: Filtersil #61			
	Size 1A; 50 lbs/bag			
	AMOUNT: 0.5 Bag filter pac			
	6.5 bag hole			
	PLACEMENT: Poured w/water	6.4 =	,_	
	BOTTOM OF RISER / TOP OF SCREEN	24.5	751.7	
	SCREEN			
	DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC			
	OPENING WIDTH: 0.01 inch			
	OPENING WIDTH: 0.01 IIICH OPENING TYPE: Slotted			
	SLOT SPACING: 0.1 inch			
	5251 517(511(5), 0.1 mon			
	BOTTOM OF SCREEN	34.5	741.7	
Flush-threaded end cap	BOTTOM OF CASING	34.9	741.3	
	BOTTOW OF CASING	J 1 .3	141.3	
HOLE DIA:	7 inch			
			<u></u>	

PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 56.00 ft LOCATION: West Toe of AP-1

RECORD OF BOREHOLE DGWC-67/B-67

DRILL RIG: Geoprobe
DATE STARTED: 3/8/17
DATE COMPLETED: 3/14/17

NORTHING: 1,390,953.80 EASTING: 2,200,830.70 GS ELEVATION: 767.0 TOC ELEVATION: 766.70 ft SHEET 1 of 2 DEPTH W.L.: 9.1 ELEVATION W.L.: 757.9 DATE W.L.: 3/14/17 TIME W.L.: 0850

SOIL PROFILE SAMPLES -:LEVATION (ft) DEPTH (ft) MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES WELL CONSTRUCTION SAMPLE NO ELEV. GRAPHIC LOG N-VALUE **BLOWS** nscs REC DESCRIPTION per 6 in **DETAILS** ᆸ DEPTH 140 lb hammer 30 inch drop (ft) 0 0.00 - 10.00 WELL CASING Silt and Clay with some sand and pebbles, brown, highly weathered mica schist, low plastic, cohesive, dry. Mounted -Interval: 0'-46.3' Material: Schedule 40 PVC Casing Diameter: 2"
Joint Type: Flush/Screw 765 WELL SCREEN Interval: 46 3'-56 3' GRAB Material: Schedule 40 PVC S1 5 ML Diameter: 2' 0.50 Slot Size: .010" End Cap: Schedule 40 PVC 760 FILTER PACK Interval: 44.0'-56.7' Type: FilterSil FILTER PACK SEAL Interval: 44.0'-41.8' CETCO 757 S2 puregold grout (70:30) 10 Type: PEL-PLUG 3/8" 0.50 10.00 Bentonite pellets Sandy Silt, sands fine, brown, highly weathered, micaceous, low plastic, **ANNULUS SEAL** cohesive, dry. Interval: 0'-41.8' Type: CETCO puregold 755 ML grout (70:30) 1.50 1.50 WELL COMPLETION S3 SPT 6-7-12 19 Pad: 4'x4' Concrete
Protective Casing: 8" Round 752 15 15.00 - 20.00 15.00 Flush Mount Sandy Silt, sands fine, brown, highly weathered, micaceous, low plastic, DRILLING METHODS cohesive, moist. 750 Soil Drill: Hollow-stem auger ML Rock Drill: N/A 1.50 SPI 50 **S4** 9-25-25 747 20 20.00 - 25.00 20.00 Sandy silt, sand f-m, brown to tan, highly weathered, micaceous, low-medium plasticity, cohesive, moist, sample spoon 745 wet. ML 8/24/20 1.16 1.50 S5 SPT 6-10-14 24 742 25 PIEDMONT.GDT 25.00 - 30.00 Saprolite, Sandy silt, sands fine to coarse, 25.00 brown to tan, highly weathered, micaceous, low plastic, cohesive, moist, 740 sample spoon wet. ML .GPJ S6 SPT 13-20-22 42 737 (5) 30 30.00 - 35.00 30.00 SURVEY UPDATED Saprolite, Sandy silt, sands fine to coarse, trace pebbles, reddish brown to tan, highly weathered, micaceous, low plastic, 735 cohesive, moist, sample spoon wet ML SPT 23 S7 7-10-13 35.00 - 40.00 35.00 BACKUP Saprolite, Sandy silt, sands fine to coarse, trace pebbles, reddish brown to tan, highly weathered, micaceous, low plastic 730 cohesive, moist, sample spoon wet. ML MCDONOUGH MASTER LIST 1.33 SPT 7-16-23 S8 39 40.00 - 45.00 40.00 Saprolite, Sandy silt, sands fine to medium, reddish brown to tan, highly PEL-PLUG weathered, micaceous, low plastic 3/8" 725 Bentonite cohesive, moist, sample spoon wet. ML pellets 1.16 1.50 RECORD S9 SP 12-15-18 33 722 Log continued on next page

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: Ben Hodges
CHECKED BY: Timothy Richards, PG



RECORD OF BOREHOLE DGWC-67/B-67
DRILL RIG: Geoprobe
DATE STARTED: 3/8/17
DATE COMPLETED: 3/14/17
DATE COMPLETED: 3/14/17
DATE COMPLETED: 3/14/17
DATE COMPLETED: 3/14/17
DATE COMPLETED: 3/14/17
DATE COMPLETED: 3/14/17

SHEET 2 of 2 DEPTH W.L.: 9.1 ELEVATION W.L.: 757.9 DATE W.L.: 3/14/17 TIME W.L.: 0850

PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 56.00 ft LOCATION: West Toe of AP-1

Ž	SOIL PROFILE				SAMPLES								
(ft) ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING PIEZOMET DIAGRAM and	ER		WELL CONSTRUCTION DETAILS
45 — 720	45.00 - 50.00 Saprolite, silt and sand, sands fine to coarse, grey to brown, highly weathered, micaceous, low plastic, cohesive, moist, sample spoon wet.	ML		45.00									WELL CASING Interval: 0'-46.3' Material: Schedule 40 P\ Diameter: 2" Joint Type: Flush/Screw
Ŧ				-117	S10	SPI SPI	50/4	50/4	0.33				WELL SCREEN Interval: 46.3'-56.3' Material: Schedule 40 P\
50 +	50.00 - 55.00 Saprolite, silt and sand, sands fine to coarse, trace pebbles, grey to dark brown, highly weathered, micaceous, non plastic,			50.00						FilterSil -		-	Diameter: 2" Slot Size: .010" End Cap: Schedule 40 P
+ 715 +	noncohesive, moist, sample spoon wet.	PWR	2000 2000 2000 2000			SPT				.010" Slotted			FILTER PACK Interval: 44.0'-56.7' Type: FilterSil
55 —	55.00 - 56.00	PWR	D V V	112	<u>\ S11</u>	S	50/2	50/2	0.16 0.16	Schedule 40 – PVC			FILTER PACK SEAL Interval: 44.0'-41.8' Type: PEL-PLUG 3/8" Bentonite pellets
710	Boring completed at 56.00 ft											- - -	ANNULUS SEAL Interval: 0'-41.8' Type: CETCO puregold grout (70:30)
60 +												-	WELL COMPLETION Pad: 4'x4' Concrete Protective Casing: 8" Ro Flush Mount
705 +												-	DRILLING METHODS Soil Drill: Hollow-stem au Rock Drill: N/A
65 —													
700													
70 —													
695													
75 —													
690													
+													
80 🛓													
685													
												1	
85 —												7	
+ 680													
90 +												_	
DRILLIN	ALE: 1 in = 5.5 ft G COMPANY: Southern Company S R: S. Milam	ervice	s		С	HEC	SPECTOR: KED BY: Til 1/16/18						G



RECORD OF BOREHOLE DGWC-68A/B-68A

PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 30.00 ft LOCATION: ~15' East of B-68

DRILL RIG: Geoprobe 7822DT DATE STARTED: 4/19/17 DATE COMPLETED: 4/20/17

NORTHING: 1,391,301.20 EASTING: 2,200,734.90 GS ELEVATION: 765.4 TOC ELEVATION: 765.33 ft SHEET 1 of 1 DEPTH W.L.: 18.8 ELEVATION W.L.: 746.6 DATE W.L.: 4/20/2017 TIME W.L.: 08:48

SOIL PROFILE SAMPLES LEVATION (ft) DEPTH (ft) MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES WELL CONSTRUCTION SAMPLE NO ELEV. GRAPHIC LOG N-VALUE **BLOWS** nscs REC DESCRIPTION per 6 in **DETAILS** 핍 DEPTH 140 lb hammer 30 inch drop (ft) 0.00 - 8.50 765 **WELL CASING** Round Flush SM, Silty SAND, fine to coarse, moderate Interval: 0' - 29.8' Material: Schedule 40 PVC plasticity; red-orange to orange-brown, fill; non-cohesive, moist, w~PL, loose. Diameter: 2" Joint Type: Flush/Screw WELL SCREEN Interval: 19.4' - 29.4 ' SM Material: Schedule 40 PVC 5 pre-pack Diameter: 2' - 760 Slot Size: 0.010" End Cap: 29.4' - 29.8' FILTER PACK Interval: 17.0' - 29.8' 756.9 Type: FilterSil gravel pack 8.50 - 13.50 8.50 1.50 1.50 8 27 CL, CLAY, with trace sand, moderate 13-18-9 Pure Gold FILTER PACK SEAL plasticity; red-orange brown, fill; cohesive, moist, w<PL, soft to firm. Grout Mixture Interval: 15.0' - 17.0' Type: Pel-Plug 3/8" Bentonite Pellets 10 - 755 CL ANNULUS SEAL Interval: 0' - 15.0' Type: Pure Gold Grout Mixture 751.9 13.50 - 28.50 1.50 ML, SILT, low plasticity; brown to silver, relict structure; cohesive, moist to wet, S2 8 WOH-WOH-3 3 WELL COMPLETION 15 Pad: 4' x 4' concrete w<PL, very soft. 750 Pel-Plug 3/8" Bentonite Pellets Protective Casing: 8" Diameter Round Flush DRILLING METHODS Soil Drill: 4.25-inch ID HSA Rock Drill: N/A 1.33 8 22 S3 4-6-16 20 745 ML Pre-pack 0.010" Slottled Schedule 40 00 1.50 PVC S4 WOH-16-24 40 1.50 GDT 740 PIEDMONT. FilterSil gravel pack 736.9 28 50 - 30 00 28.50 00 .GPJ S5 50/5 13-50/5 SM SM, Silty SAND, fine to coarse, non-plastic 735.4 to low plasticity; gray to white to silver, weathered saprolite, gneiss; cohesive, wet, (5) 30 735 SURVEY UPDATED w<PL, firm. Boring completed at 30.00 ft BACKUP 730 MCDONOUGH MASTER LIST 725 RECORD

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG

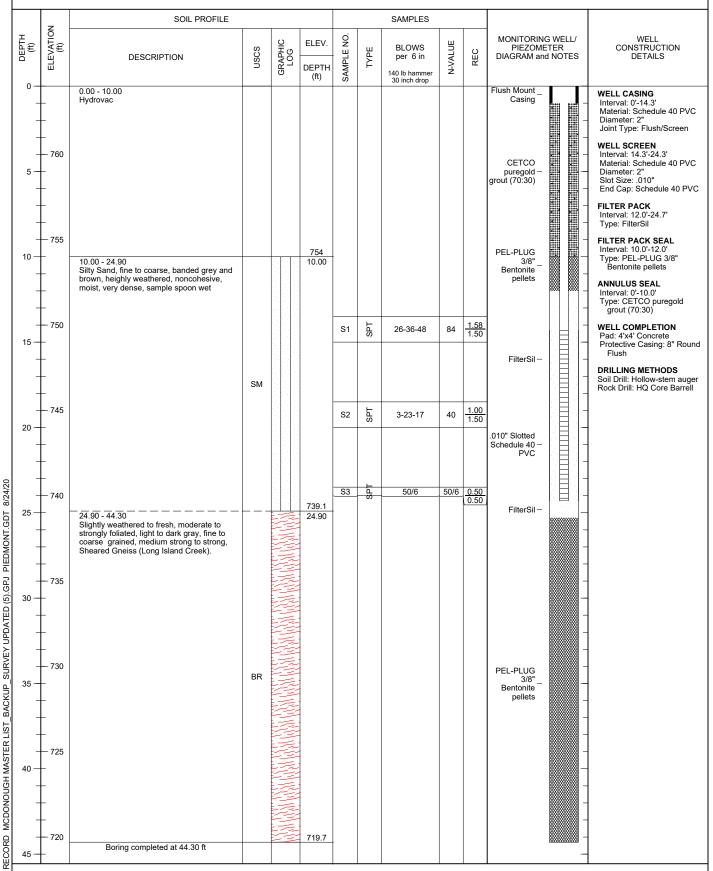


PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 44.30 ft LOCATION: West Toe of AP-1

RECORD OF BOREHOLE DGWC-69/B-69

DRILL RIG: Geoprobe
DATE STARTED: 3/15/17
DATE COMPLETED: 3/16/17

NORTHING: 1,391,585.00 EASTING: 2,200,657.10 GS ELEVATION: 764.0 TOC ELEVATION: 763.75 ft SHEET 1 of 1 DEPTH W.L.: 6.0 ELEVATION W.L.: 758 DATE W.L.: 3/17/17 TIME W.L.: 0840



LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: Sean Denty

GA INSPECTOR: Ben Hodges
CHECKED BY: Timothy Richards, PG





GEOTECH ENGINEERING LOGS - ESEE DATABASE. GDT - 8/26/20 20:43 - \\ALTRCFP01\LAPARKER\$\DESKTOP\GPC\MW LOGS_SURVEY UPDATED.GPJ

BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

	RTED 10/2/2012 COMPLETED 10/3/2012 G FOR SCS Field Services METHOD 4						
	Y S. Denty LOGGED BY R. Tinsley					_ во	RING DEPTH 42 ft.
	ATER DEPTH: DURING 23 ft. COMP ell installed. Refer to well data sheet.	D	ELAYED	22.5 ft.	after 24 hrs.		
GRAPHIC LOG		ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
	Silt (ML) - Grass - brownish yellow, dry, SILT						
 	- brownish yellow, dry, medium stiff, SILT saprolite with relic bedding.		SS -1	4.5	3-2-3 (5)		upper saprolite.
 	- pale brown and white, medium stiff, mottled; SAA with occasional fragments.		SS -2	9.5	2-3-3 (6)		10YR; powdery; Upper Saprolite.
	- SAA		SS -3	14.5	2-3-4 (7)		upper saprolite.
 	- mottled deep red and gray, damp, stiff, SILT; with coarse grains of angular quartz; gneiss saprolite.		SS -4	19.5	1-6-5 (11)		upper saprolite.
	▼ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	810.5	ss	24.5	6-6-8		

SOUTHERN COMPANY

BORING LOG

SOUTHERN COMPANY SERVICES, INC.
EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

PROJECT Plant McDonough Hydrogeological Investigation

EAF	EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING			LOCATION		ounty, GA		
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
		Silt (ML)(con't) - gray and white, stiff, micaceous SILT; weathered; contains fine to coarse-grained quartz and feldspar fragments		-5		(14)		good relic banding; lower saprolite.
	$\ \ \ $	- SAA						
30				SS -6	29.5	9-7-7 (14)		
PDATED.GPJ		- Refusal @ 32.2'. Start coring @ 32'. Gneiss - gray and white, hard, slightly weathered, augen gneiss; water (iron, manganese) staining along	802.8	RC -1	32.0			
GEOTECH ENGINEERING LOGS - ESEE DATABASE.GDT - 8/26/20 20:43 - WALTRCFP01/LAPARKEE\$NDESKTOP/GPC/WW LOGS_SURVEY UPDATED.GPJ		 - Soft weathered zone at bottom of run with some decomposition. - gray and white, hard, slightly weathered, augen gneiss; water (iron, manganese) staining along 		RC -2	37.0			
APAKKEK\$\DESKTOP\G		partings. Approx. 35 to 45 degree angle.						
PP01/1		Bottom of borehole at 42.0 feet.	793.0					
6/20 20:43 - WALLIK								
MASE. GDI - 8/2								
ESEE DAIAE								
50 50 50 50 50 50 50 50 50 50 50 50 50 5								
ECH ENGINE								
GEOT	-							

WELL CONSTRUCTION LOG	1 9								
PROJECT: Plant McDonough	DRILLING CO.: SCS Field Services		WELL						
Hydrogeologic Investigation	DRILLER: S. Denty		NAME						
LOCATION: Ash Pond	RIG TYPE: CME550								
LOGGER: Rhonda Tinsley	DRILLING METHODS: HS Auger/HQ Rock Core		B-3						
DATE CONSTRUCTED: 10/3/2012	N: 1394045.1 E:2202411.5								
		DEPTH	ELEVATION						
		FEET	FT, MSL						
	7	0.70	007.70						
l	TOP OF RISER	-2.78	837.78						
I I I	2" Threaded Riser Cap								
4 ft x 4 ft concrete pad									
	GROUND SURFACE	0.0	835.0						
	337								
	PROTECTIVE CASING								
	ু								
	TYPE: aluminum								
\ \tag{\frac{1}{2}}	BOTTOM OF GROUT								
	BACKFILL MATERIAL								
	TYPE: Portland cement/bentonite								
	grout								
	AMOUNT: 6 bags cement 9 lbs bentonite								
	RISER CASING DIA: 2 inch								
	TYPE: Schedule 40 PVC								
	JOINT TYPE: Flush Threaded								
	JOINT TYPE: Flush Threaded								
	TOP OF SEAL	20.0	815.0						
	ANNULAR SEAL	20.0	010.0						
	TYPE: PelPlug TR-30 3/8"								
	bentonite pellets; 5-gallon buckets								
	AMOUNT: 2.25 buckets								
	PLACEMENT: Poured								
	TOP OF FILTER PACK	24.2	810.8						
	FILTER PACK								
	TYPE: Filtersil #61								
	Size 1A; 50 lbs/bag								
	AMOUNT: 2.5 Bags								
	PLACEMENT: Poured								
	BOTTOM OF RISER / TOP OF SCREEN	26.7	808.4						
	SCREEN								
	DIA: 2" prepack (3.45" OD)								
	TYPE: Schedule 40 PVC								
	OPENING WIDTH: 0.01 inch								
	OPENING TYPE: Slotted								
	SLOT SPACING: 0.1 inch								
	BOTTOM OF SCREEN	36.7	798.4						
Flush-threaded end cap —									
	BOTTOM OF CASING	37.0	798.0						
	1. ()								
HOLE DIA: 7 in	: = :								
3.8	inch (HQ core)								



SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

DATE	STA	RTE	D 10/9/2012 COMPLETED 10/9/2012	GROUND	ELEVATION	ON <u>786</u>	.5 ft	COORI	DINATES N 1394419.5 E 2203266.5
CONT	RAC	ΓOR	SCS Field Services METHOD	4.25" Hollo	w Stem A	uger w/p	ilot bit E	QUIPM	ENT CME 550
DRILL	ED B	Y _S	S. Denty LOGGED BY G. Dyer	СН	ECKED E	BY		_ во	RING DEPTH 35.8 ft.
			R DEPTH: DURING COMP	D	ELAYED	7 ft. aft	er 3 hrs.		
NOTE	<u>s v</u>	<u>/ell in</u>	nstalled. Refer to well data sheet.			T -			
DEPTH (ft)	GRAPHIC		MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
		Ż	Clayey Sand (SC)						
			- red-brown, damp, very loose, silty, clayey SAND approximately 50% fine-grained sand, 20% clay, 2 silt, 10% organics. Organic rich horizon.						
			Silt (ML) - red-tan, damp, clayey SILT with fine-grained sar		SS		4-4-8		
2 SURVEY UPDA			- gray to brownish yellow, stiff, clayey SILT to silty CLAY; 60% silt, 30% clay; 10% sand/gravel; contamal (1 to 2 mm) quartz feldspar gravel	,	-1	4.5	(12)		A horizon of residual soil.
GEOTIECH ENGINEERING LOGS - ESEE DATABASE GDT - 826/20 20244 - WALTRCF011LAPARKERS/DESK 10P/GFC/WW LOGS SURVEY 0PDATEL/GFD 10			- tan-brown w/orange and gray, very moist, very solayey SILT, micaceous; 70% silt, 25% clay, 5% figrained sand	oft, ine-	SS -2	9.5	1-1-1 (2)		B horizon of residual soil.
E.GDI - 8/26/20 20:44 - MALIA			- tan-brown, very moist, very soft, clayey SILT to s CLAY; 55% clay, 40% silt, approximately 5% fine-grained sand		SS -3	14.5	1-1-1 (2)		B horizon of residual soil.
INFEKING LOGS - ESEE DATABASI			- olive gray to tanbrown, dry, stiff, clayey SILT, weathered with some relic structure; 60% silt, 35% clay, 5% fine-grained sand	%	SS -4	19.5	3-5-6 (11)		Top of upper saprolite zone.
25 25					SS	24.5	12-32-46		



SOUTHERN COMPANY

BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING PROJECT Plant McDonough Hydrogeological Investigation

LOCATION Cobb County, GA

MATERIAL DESCRIPTION WE WINDOWS MATERIAL DESCRIPTION MATERIAL DESCRIPTION WE WINDOWS MATERIAL DESCRIPTION WE WINDOWS MATERIAL DESCRIPTION MATERIAL	L							•		_
- tan-brown, very hard, clayey SILT with sand and gravel; contains highly weathered schist fragments; micaceous; 50% silt, 30% clay, 20% sand/gravel - tan-brown, damp, very hard, sandy, gravelly, clayey SILT; 50% clayey silt, 50% sandy gravel; gravels are 1 mm to 10 mm in size, angular and gnesses in origin; highly weathered; contains some white leached quartz - brown, damp, very hard, clayey SILT; 40% clay, 60% silt; micaceous, contains relic structures - brown, damp, very hard, clayey SILT; 40% clay, 60% silt; micaceous, contains relic structures - brown, damp, very hard, clayey SILT; 40% clay, 60% silt; micaceous, contains relic structures - brown, damp, very hard, clayey SILT; 40% clay, 60% silt; micaceous, contains relic structures - brown of borehole at 35.8 feet.		DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION		SAMPLE DEPTH (ft.)		RECOVERY % (RQD)	
- tan-brown, damp, very hard, sandy, gravelly, clayey SILT; 50% clayey silt, 50% sandy gravel; gravels are 1 mm to 10 mm in size, angular and gniessic in origin; highly weathered; contains some white leached quartz - brown, damp, very hard, clayey SILT; 40% clay, 60% silt; micaceous, contains relic structures - brown, damp, very hard, clayey SILT; 40% clay, 60% silt; micaceous, contains relic structures - brown, damp, very hard, clayey SILT; 40% clay, 60% silt; micaceous, contains relic structures - brown, damp, very hard, clayey SILT; 40% clay, 60% silt; micaceous, contains relic structures - 750.7 Bottom of borehole at 35.8 feet.				Silt (ML)(con't) - tan-brown, very hard, clayey SILT with sand and gravel; contains highly weathered schist fragments; micaceous; 50% silt, 30% clay, 20% sand/gravel		-5		(78)		mid-lower saprolite.
origin; highly weathered; contains some white leached quartz - brown, damp, very hard, clayey SILT; 40% clay, 60% silt; micaceous, contains relic structures - brown, damp, very hard, clayey SILT; 40% clay, 60% silt; micaceous, contains relic structures - 7 34.5 27-50 (50) lower saprolite.	-	30		- tan-brown, damp, very hard, sandy, gravelly, clayey SILT; 50% clayey silt, 50% sandy gravel; gravels are 1 mm to 10 mm in size, angular and gneissic in		SS -6	29.5	50 (0)		lower saprolite.
	/ UPDATED.GPJ			origin; highly weathered; contains some white leached quartz		SS	24.5			
	SURVE	35		60% silt; micaceous, contains relic structures	750.7		34.5	(50)		lower saprolite.
	gg.			Bottom of borehole at 35.8 feet.						
	<u>∑</u>									
	CM									
	P\G.		-							
	λ Σ									
	\$\DES	40								
	ARKER									
	01/LAP									
	TRCFP									
GEOTICH ENGINEERING LOGS - ESEE DATABASE GOT - 8/26/20 20/4										
GEOTECH ENGINEERING LOOS - ESEE DATABASE, GDT - 8/26/12	0 20:4									
GEOTECH ENGINEERING LOGS - ESEE DATABASE. GDT -	8/26/2									
GEOTECH ENGINEERING LOGS - ESEE DATABASE GOTION CONTRACTOR CONTRA	GDT.	•••••								
GEOTECH ENGINEERING LOGS - ESEE DA	TABASE	•••••								
250 TECH ENGINEERING LOGS - ES	EE DAT	• • • • • • •								
000 000 000 000 000 000 000 000 000 00	ES -		•							
GEOTECH ENGINEERING	LOGS	50								
GEOTECH ENGINE	ERING.									
	GINE.									
GEOTE	CH EN									
	GEOTE	·····								

WELL CONSTRUCTION LOG	Southern Company Generation								
PROJECT: Plant McDonough	DRILLING CO.: SCS Field Services		WELL						
Hydrogeologic Investigation	DRILLER: S. Denty		NAME						
LOCATION: Ash Pond	RIG TYPE: CME550		D 0						
LOGGER: Greg Dyer DATE CONSTRUCTED: 10/9/2012	DRILLING METHODS: HS Auger N: 1394419.5 E: 2203266.5		B-6						
DATE CONSTRUCTED. 10/3/2012	N. 1094419.5 E. 2200200.5	DEPTH	ELEVATION						
		FEET	FT, MSL						
	•								
	TOP OF RISER	-3.0	789.47						
l	2" Threaded Riser Cap								
1 1 1									
1 1 1									
4 ft x 4 ft concrete pad		0.0	700 5						
	GROUND SURFACE	0.0	786.5						
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	PROTECTIVE CASING								
	SIZE: 4" x 4"								
	TYPE: aluminum								
	<u>:</u> :/								
	BOTTOM OF GROUT								
	BACKFILL MATERIAL								
	TYPE: Portland cement/bentonite								
	grout								
	AMOUNT: 5 bags cement								
	7.5 lbs bentonite								
	RISER CASING								
	DIA: 2 inch								
	TYPE: Schedule 40 PVC								
	JOINT TYPE: Flush Threaded								
	TOP OF SEAL	16.8	769.7						
	ANNULAR SEAL	10.0	109.1						
	TYPE: PelPlug TR-30 3/8"								
	bentonite pellets; 5-gallon buckets								
	AMOUNT: 2 buckets								
	PLACEMENT: Tremie								
	TOP OF FILTER PACK	21.7	764.8						
	FILTER PACK								
	TYPE: Filtersil #61								
	Size 1A; 50 lbs/bag								
	AMOUNT: 6 Bags PLACEMENT: Tremie								
	I LAGEMENT. Heilie								
	BOTTOM OF RISER / TOP OF SCREEN	25.0	761.5						
	SCREEN								
	DIA: 2" prepack (3.45" OD)								
	TYPE: Schedule 40 PVC								
	OPENING WIDTH: 0.01 inch								
	OPENING TYPE: Slotted								
	SLOT SPACING: 0.1 inch								
	BOTTOM OF SCREEN	35.0	751.5						
Flush-threaded end cap	BOTTON OF SCREEN	55.0	701.0						
	BOTTOM OF CASING	35.4	751.1						
	<u> </u>								
HOLE DIA: 7	/ inch								



SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

	R SCS Field Services METHOD 4.25						IENT CME 550
	S. Denty LOGGED BY G. Dyer					_ BO	RING DEPTH 26 ft.
	TER DEPTH: DURING 18.5 ft. COMP.	D	ELAYED	3.8 ft. a	after 18 hrs.		
NOTES Well	installed. Refer to well data sheet.			_			
DEPTH (ft) GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
	Silt (ML)						
	- brown to red-brown, damp, very soft, clayey SILT with trace sand; organic rich						O Horizon.
	- red to red-tan, damp, soft, clayey SILT						
]]]] <u>]</u>	<u>L</u>						
5	Fat Clay (CH)	801.6	SS -1	4.5	3-3-3 (6)		
	- tan, brown and orange, damp, medium stiff, silty CLAY; micaceous; relic foliations; 60% clay, 40% silt				, ,		A-B Horizon / residual soils.
	,						
		700.0	00		4.40		becomes very moist at 8.5'.
10	Silt (ML)	796.6	SS -2	9.5	1-1-2 (3)		manish value ail
	- red-tan, very moist, soft, clayey SILT with trace fine sand; slightly micaceous; contains manganese						residual soil.
	-						
			SS	4,,-	1-1-3		
15	brown rad vary maint part alongs SILT to silts.		-3	14.5	(4)		residual soil.
	- brown-red, very moist, soft, clayey SILT to silty CLAY with trace gravel; micaceous; prevalent						
	manganese staining						
	7						saturated from 18.5 to 19.5'.
			SS	19.5	1-1-5		Saturated HOIII 10.5 (U 19.5).
20	- olive gray (greenish), wet, medium stiff, clayey		-4	19.5	(6)		residual soil.
	SILT; micaceous; contains relic schist fragments						
	- olive gray to tan-brown, wet, stiff, clayey, gravelly		99	24.5	7_7 Q		
	- olive gray to tan-brown, wet, stiff, clayey, gravelly SILT; contains manganese and moderately		SS	24.5	7-7-8		

SOUTHERN COMPANY

BORING LOG

PROJECT Plant McDonough Hydrogeological Investigation

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING LOCATION Cobb County, GA SAMPLE TYPE NUMBER SAMPLE DEPTH (ft.) ELEVATION RECOVERY % GRAPHIC LOG DEPTH (ft) MATERIAL DESCRIPTION COMMENTS weathered gneissic fragments; relic structures preserved insome instances Silt (ML)(con't) (15) upper saprolite. 780.1 Bottom of borehole at 26.0 feet. 30 GEOTECH ENGINEERING LOGS - ESEE DATABASE.GDT - 8/26/20 20:44 - \\ALTRCFP01\LAPARKER\$\DESKTOP\GPC\MW LOGS. SURVEY UPDATED.GPJ 35 40 45 50

WELL CONSTRUCTION LOG	1 7								
PROJECT: Plant McDonough	DRILLING CO.: SCS Field Services		WELL						
Hydrogeologic Investigation	DRILLER: S. Denty		NAME						
LOCATION: Ash Pond	RIG TYPE: CME550								
LOGGER: Greg Dyer	DRILLING METHODS: HS Auger		B-7						
DATE CONSTRUCTED: 10/9/2012	N: 1394374.6 E:2203596.1	5555	E. E. (4.E.O.)						
			ELEVATION						
		FEET	FT, MSL						
		Į ,							
_	TOP OF RISER	-3.1	809.16						
	2" Threaded Riser Cap		,						
I -		Į ,							
I 1		Į ,							
I 1		Į ,							
4 ft x 4 ft concrete pad		Į ,							
<u></u>	GROUND SURFACE	0.0	806.1						
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	PROTECTIVE CASING	Į ,							
	SIZE: 4" x 4"	Į ,							
	TYPE: aluminum	Į ,							
	BOTTOM OF GROUT	Į ,							
	y BOTTOM OF GROUT								
	BACKFILL MATERIAL	Į ,							
	TYPE: Portland cement/bentonite	Į ,							
	grout	Į ,							
	AMOUNT: 3 bags cement	Į ,							
	1.75 lbs bentonite	Į ,							
	RISER CASING	Į ,							
	DIA: 2 inch								
	TYPE: Schedule 40 PVC								
	JOINT TYPE: Flush Threaded	Į ,							
		Į ,							
	TOP OF SEAL	7.6	798.5						
	ANNULAR SEAL	7.0	. 55.5						
	TYPE: PelPlug TR-30 3/8"								
	bentonite pellets; 5-gallon buckets	Į ,							
	AMOUNT: 1.75 buckets	Į ,							
	PLACEMENT: Poured	Į ,							
	TOP OF FILTER PACK	12.7	793.4						
	FILTER PACK								
	TYPE: Filtersil #61								
	Size 1A; 50 lbs/bag								
	AMOUNT: 7 Bags PLACEMENT: Poured								
	PLACEIVIENT. Foured	Į ,							
	BOTTOM OF RISER / TOP OF SCREEN	14.8	791.3						
	SCREEN	5							
	DIA: 2" prepack (3.45" OD)								
	TYPE: Schedule 40 PVC								
	OPENING WIDTH: 0.01 inch								
	OPENING TYPE: Slotted								
	SLOT SPACING: 0.1 inch								
		64.5	704.0						
Flush threaded and see	BOTTOM OF SCREEN	24.8	781.3						
Flush-threaded end cap	BOTTOM OF CASING	25.2	780.9						
	BOTTOW OF CASING	20.2	. 55.5						
HOLE DIA	A: 7 inch								



SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

	DR SCS Field Services METHOD 4						·
	T. Milam LOGGED BY G. Dyer TER DEPTH: DURING COMP					_ 60	RING DEPTH 46 ft.
	Il installed. Refer to well data sheet.			1			
(ft) GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
	- Vacuum excavation from 0 ft to 9 ft						
	014 (441)	814.6	1		0.15		
 	Silt (ML) - tan and brown, dry, stiff, SILT; slightly micaceous; trace manganese oxides		SS -1	9.5	3-4-5 (9)		residual soil.
5	- tan, brown and orange, dry, medium stiff, sandy SILT; sand is fine to very fine-grained; slightly micaceous; trace schistosity		SS -2	14.5	3-3-5 (8)		residual soil.
0	 light tan to brown, dry, medium stiff, SILT with clay (about 10%); clay is slightly plastic; slightly micaceous; trace schitose gravel; trace manganese oxide 	,	SS -3	19.5	3-3-3 (6)		residual soil.
 5			SS	24.5	2-3-3		



SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

PROJECT Plant McDonough Hydrogeological Investigation

LOCATION Cobb County, GA

EAF	RTH SC	CIENCE AND ENVIRONMENTAL ENGINEERING	LOCATION		Cobb C	County, GA		
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
	Ш	Silt (ML)(con't) - medium stiff, SAA; silt more elastic		-4		(6)		
30				SS -5	29.5	7-5-6 (11)		
		 mottled tan, brown and black, moist, stiff, SILT; saprolite like relict structures; micaceous; weathered schistose foliations; trace gravel; trace manganese 						upper saprolite.
ļ		oxides						
				SS		6-5-5		
35	$\{\ \ \ $	- wet, stiff, SAA		SS -6	34.5	(10)		
j 								
				SS -7	39.5	5-6-5		
40	$\{\ \ $	- wet, stiff, SAA; more schist gravel and slightly less weathered		-7		(11)		
		Weathord						
45				SS -8	44.5	5-9-8 (17)		
	Ш	- wet, very stiff, SAA; slightly less weathered trend	777.6	6				. , .
		Bottom of borehole at 46.0 feet.						
50								
45								

WELL CONSTRUCTION LOG	Southern Company Generation								
PROJECT: Plant McDonough	DRILLING CO.: SCS Field Services		WELL						
Hydrogeologic Investigation	DRILLER: T. Milam		NAME						
LOCATION: Ash Pond	RIG TYPE: CME550		D 46						
LOGGER: Greg Dyer DATE CONSTRUCTED: 12/19/2012	DRILLING METHODS: HS Auger N: 1392595.1 E:2203315.4		B-16						
BATTE GOTTO TROUTED. TENTO/EGIE	11. 1002000.1 2.2200010.1	DEPTH	ELEVATION						
		FEET	FT, MSL						
		1	1 1, WOL						
<u></u>	1	0.0	000.47						
l I 🗖	TOP OF RISER	-2.9	826.47						
l	2" Threaded Riser Cap								
4 ft x 4 ft concrete pad									
TATE A TE CONCRETE PAUL	GROUND SURFACE	0.0	823.6						
	CROONE CONTROL	0.0	020.0						
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	PROTECTIVE CASING								
	SIZE: 4" x 4"								
	TYPE: aluminum								
	POTTOM OF CROUT								
	37 BOTTOM OF GROUT								
	BACKFILL MATERIAL								
	TYPE: Portland cement/bentonite								
	grout								
	AMOUNT: 5.5 bags cement								
	8 lbs bentonite								
	RISER CASING DIA: 2 inch								
	TYPE: Schedule 40 PVC								
	JOINT TYPE: Flush Threaded								
	<u> </u>								
	TOP OF SEAL	26.5	797.1						
	ANNULAR SEAL								
	TYPE: PelPlug TR-30 3/8"								
	bentonite pellets; 5-gallon buckets AMOUNT: 0.75 bucket								
	PLACEMENT: Poured								
	TOP OF FILTER PACK	29.2	794.4						
	FILTER PACK		2						
	TYPE: Filtersil #61								
	Size 1A; 50 lbs/bag								
	AMOUNT: 4.5 Bag								
	PLACEMENT: Poured w/water								
	BOTTOM OF RISER / TOP OF SCREEN	33.4	790.2						
	SCREEN	55.4	100.2						
	DIA: 2" prepack (3.45" OD)								
	TYPE: Schedule 40 PVC								
	OPENING WIDTH: 0.01 inch								
	OPENING TYPE: Slotted								
	SLOT SPACING: 0.1 inch								
	DOTTOM OF OCCUPANT	12.4	700.0						
Flush-threaded end cap	BOTTOM OF SCREEN	43.4	780.2						
anoddod ond oup	BOTTOM OF CASING	43.7	779.9						
	<u> </u>								
HOLE DIA: 7	7 inch								

SOUTHERN A COMPANY

GEOTECH ENGINEERING LOGS - ESEE DATABASE. GDT - 8/26/20 20:44 - \\ALTRCFP01\LAPARKER\$\DESKTOP\GPC\MW LOGS_SURVEY UPDATED.GPJ

BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

DATE	STAR	TED 1/9/2012	COMPLETED	1/9/2012	GROUND E	ELEVATIO	DN 823	.9 ft	COORI	DINATES N 1392521 E 2202875.5	
		OR SCS Field Service									
	DRILLED BY S. Denty LOGGED BY G. Dyer CHECKED BY BORING DEPTH 31 ft. GROUND WATER DEPTH: DURING COMP. DELAYED 11 ft. after 24 hrs.										
NOTES Well installed. Refer to well data sheet.											
DEPTH (ft)	GRAPHIC LOG	MATER	RIAL DESCRIPT	ION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS	
	}	- Vacuum excavatio	on from 0 ft to 1	8.0 ft							
		:									
10	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ā									
15											
20		Silt (ML) - tan-orange, wet, r quartz gravel; mica highly weathered	medium stiff, SII flakes; trace rel	_T with clay; tra ict structures bu	805.9 ce ut	SS -1	19.5	2-3-5 (8)		residual soil-upper saprolite transition.	
						SS	24.5	3-5-6			



SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

PROJECT Plant McDonough Hydrogeological Investigation

LOCATION Cobb County, GA

DEPTH (ft)	GRAPHIC LOG			SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS	
		Silt (ML)(con't) - mottled tan, green, gray and black, very moist, stiff, SILT; highly weathered relict structures; prevalent manganese oxides; trace gravel and clay		-2		(11)		residual soil-upper saprolite transition.	
30		- more tan-gray, soft, SAA	792.9	SS -3	29.5	1-2-2 (4)			
	Rottom of horehole at 31.0 feet								

Bottom of borehole at 31.0 feet.

GEOTECH ENGINEERING LOGS - ESEE DATABASE.GDT - 8/26/20 20:44 - \\ALTRCFP01\LAPARKER\\S\DESKTOP\GPC\MW LOGS SURVEY UPDATED.GPJ

35

40

45

50

WELL CONSTRUCTION LOG	Southern Company Ge	eneration	1
PROJECT: Plant McDonough	DRILLING CO.: SCS Field Services		WELL
Hydrogeologic Investigation	DRILLER: S. Denty		NAME
LOCATION: Ash Pond	RIG TYPE: CME550		
LOGGER: Greg Dyer	DRILLING METHODS: HS Auger		B-18
DATE CONSTRUCTED: 1/9-10/2013	N: 1392521 E:2202875.5		
		DEPTH	ELEVATION
		FEET	FT, MSL
	Top of 8:058	0.7	000 50
l I 🗖	TOP OF RISER	-2.7	826.56
I	2" Threaded Riser Cap		
4 ft x 4 ft concrete pad			
	GROUND SURFACE	0.0	823.9
	PROTECTIVE CASING		
	SIZE: 4" x 4"		
	TYPE: aluminum		
	POTTOM OF OPOUT		
	BOTTOM OF GROUT		
	BACKFILL MATERIAL		
	TYPE: Portland cement/bentonite		
	grout		
	AMOUNT: 28 bags cement		
	42 lbs bentonite		
	RISER CASING		
	DIA: 2 inch		
	TYPE: Schedule 40 PVC		
	JOINT TYPE: Flush Threaded		
	TOP OF SEAL	18.0	805.9
	ANNULAR SEAL		
	TYPE: PelPlug TR-30 1/4"		
	bentonite pellets; 5-gallon buckets		
	AMOUNT: 1 bucket		
	PLACEMENT: Poured		
	TOP OF FILTER PACK	19.2	804.7
	FILTER PACK		
	TYPE: Filtersil #61		
	Size 1A; 50 lbs/bag		
	AMOUNT: 0.5 Bag filter pac 5.5 bags hole		
	PLACEMENT: Poured w/water		
	BOTTOM OF RISER / TOP OF SCREEN	22.4	801.5
	SCREEN	22.7	001.0
	DIA: 2" prepack (3.45" OD)		
	TYPE: Schedule 40 PVC		
	OPENING WIDTH: 0.01 inch		
	OPENING TYPE: Slotted		
	SLOT SPACING: 0.1 inch		
	BOTTOM OF SCREEN	32.4	791.5
Flush-threaded end cap			
	BOTTOM OF CASING	32.6	791.3
	7.5.1		
HOLE DIA:	/ Inch		



GEOTECH ENGINEERING LOGS - ESEE DATABASE.GDT - 8/26/20 20:44 - NALTRCFP01/LAPARKER\$IDESKTOPIGPCIMW LOGS_SURVEY UPDATED.GPJ

BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

DATE	STAR	TED _10/24/2012	COMPLETED	10/24/2012	GROUND E	LEVATIO	ON <u>819</u>	.3 ft	COORE	DINATES N 1392479.9 E 2201450
CONT	RACTO	OR SCS Field Service	es	METHOD .	4.25" Hollow	Stem Au	ger w/pilo	ot bit; HQ Rock	Core	EQUIPMENT CME 550
										RING DEPTH 79.1 ft.
		TER DEPTH: DURING		COMP	D	ELAYED				
NOTE	S We	ll installed. Refer to we	ell data sheet.				_			
DEPTH (ft)	GRAPHIC LOG	MATER	RIAL DESCRIPT	ION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
	=>=	- Vacuum excavatio	on from 0 ft to 9.	.5 ft						
5	\ \ \ \ \ \									
					200.0	00		1401.4.4		
		Silt (ML) - light gray, very so grained sand	ft, SILT with ver	y fine to fine-	809.8	SS -1	9.5	WH-1-1 (2)		
		- stiff, SAA; very m	icaceous			SS -2	14.5	3-4-6 (10)		
•••••										
20		- light tan to brown, fine-grained; micad	, medium stiff, S	SILT; very fine to	o	SS -3	19.5	5-4-4 (8)		
		Tine-grained; micad	eous; 2" quartz							
25						SS	24.5	19-37-50		



SOUTHERN A COMPANY

BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

PROJECT Plant McDonough Hydrogeological Investigation

LOCATION Cobb County, GA

DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
				ගි -4	SA	(87)	м	
	$\ \ $	Silt (ML)(con't) - wet, very hard, SILT; saprolite (weathered gneiss);		-4		(67)		
	[][][]	banding						
30				SS -5	29.5	50 (0)		
GPJ 								
DATED 								
d → 35				SS -6	34.5	50 (0)		
SUR I	1	- SAA				(0)		
SDO								
MM\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\								
99 9								
	1111			SS -7	39.5	50 (0)		
40	1			-7		(0)		
LAPAR	$\ \ \ $							
ZFP03	$\ \ \ $							
ALTR	$\{ $							
60:44	$\ \ \ $			SS -8	44.5	50		
45	$\{ \}$			-8	44.5	50 (0)		
/8 - TOI	$\{ $							
SASE.G	$\ \ \ $							
DATAE	$\ \ \ $							
	$\{[[]\}$			SS		50		
50	$\ \ \ $	- SAA; contains gneiss fragments		SS -9	49.5	50 (0)		
GEOTECH ENGINEERING LOGS - ESEE DATABASE.GDT - 8/26/20 20:44 - WALTRCFPO1/LAPARKER\$NDESKTOP/GPC/WW LOGS_SURVEY UPDATED.GPJ	$\ \ $	2. V , contains grotos tragitiones						
	$\ \ \ $							
E	$\ \ \ $							
SEOTE	$\ \ \ $							
		(Continued Next Page)						

SOUTHERN COMPANY

BORING LOG

SOUTHERN COMPANY SERVICES, INC.
EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

PROJECT Plant McDonough Hydrogeological Investigation

EARTH SCI	ENCE AND ENVIRONMENTAL ENGINEERING	LO	CATION	Cobb C	ounty, GA		_
DEPTH (ft) GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
55	Silt (ML)(con't) - SAA		SS -10	54.5	50 (0)		
	- 3744						
	Gneiss	760.2	RC -1	59.1			
60 / 1	- light gray to orange, highly weathered, GNEISS; highly fractured, vertical and horizontal						
	nighly fractured, vertical and horizontal						
			P.C				
65			RC -2	64.1			
	- light gray with red staining, SAA						
70							
			RC -3	69.1			
70	- SAA		J				
75			RC -4	74.1			
	D. W. Cl. J. J. 1704.	740.2					
75	Bottom of borehole at 79.1 feet.						

WELL CONSTRUCTION LOG

Southern Company Generation

WELL CONSTRUCTION LOG	Southern Company Ge	eneration	1
PROJECT: Plant McDonough	DRILLING CO.: SCS Field Services	WELL	
Hydrogeologic Investigation	DRILLER: S. Denty		NAME
LOCATION: Ash Pond	RIG TYPE: CME550		
LOGGER: Cale Sellers	DRILLING METHODS: HS Auger/HQ Rock Core		B-24
DATE CONSTRUCTED: 10/24/2012	N: 1392479.9 E:2201450.0		
		DEPTH	ELEVATION
		FEET	FT, MSL
	TOP OF DISER	-2.8	822.11
	TOP OF RISER	-2.0	022.11
I -	2" Threaded Riser Cap		
4 ft x 4 ft concrete pad			
	GROUND SURFACE	0.0	819.3
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	PROTECTIVE CASING		
	SIZE: 4" x 4"		
	TYPE: aluminum		
	POTTOM OF OPOUT		
	BOTTOM OF GROUT		
	BACKFILL MATERIAL		
	TYPE: Portland cement/bentonite		
	grout		
	AMOUNT: 21 bags cement		
	30 lbs bentonite		
	RISER CASING		
	DIA: 2 inch		
	TYPE: Schedule 40 PVC		
	JOINT TYPE: Flush Threaded		
	TOP OF SEAL	60.8	758.5
	ANNULAR SEAL		
	TYPE: PelPlug TR-30 3/8"		
	bentonite pellets; 5-gallon buckets		
	AMOUNT: 0.25 bucket		
	TOP OF FILTER PACK	65.9	753.4
	FILTER PACK		
	TYPE: Filtersil #61		
	Size 1A; 50 lbs/bag		
	AMOUNT: 2.5 Bags		
	PLACEMENT: Poured w/water		
		00.0	751.0
	BOTTOM OF RISER / TOP OF SCREEN	68.3	751.0
	SCREEN		
	DIA: 2" prepack (3.45" OD)		
	TYPE: Schedule 40 PVC		
	OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted		
	SLOT SPACING: 0.1 inch		
	SLUT SPACING: U.T INCH		
	DOTTOM OF CODEFN	78.3	741.0
Flush-threaded end cap	BOTTOM OF SCREEN	10.3	141.0
Trash-uncadod end cap	BOTTOM OF CASING	79.1	740.2
	BOTTOWIST SAGING		. 10.2
HOLE DIA: 7	inch (auger)		
	.8 inch (HQ core)		
3.	.o mon (ng core)		



GEOTECH ENGINEERING LOGS - ESEE DATABASE. GDT - 8/26/20 20:44 - \ALTRCFP01\LAPARKER\$\DESKTOP\GPC\MW LOGS_SURVEY UPDATED.GPJ

BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

PROJECT Plant McDonough Hydrogeological Investigation

LOCATION Cobb County, GA

DATE	STAR	TED 10/23/2012 COMPLET	ED <u>10/24/2012</u> GR	OUND E	ELEVATIO	ON <u>833</u>	.5 ft	COORI	DINATES N 1392813.3 E 2201502.7
CONT	RACT	OR SCS Field Services	METHOD 4.25	" Hollow	/ Stem Au	ger w/pilo	ot bit; HQ Rock	Core	EQUIPMENT CME 550
DRILL	ED BY	S. Denty LOGGED	BY B. Gallagher	СН	ECKED B	Y		_ во	RING DEPTH 54.8 ft.
		ATER DEPTH: DURING		D	ELAYED				
NOTES	S We	ell installed. Refer to well data shee	t.			_			
ОЕРТН (ft)	GRAPHIC LOG	MATERIAL DESC	RIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
		- Vacuum excavation from 0 ft	to 9.5 ft						
5									
	===								
	===								
				224.0	00		4.00		
10	Ш	Silt (ML)		824.0	SS -1	9.5	1-2-2 (4)		no recovery.
					SS		22-50		
15	$\ \ \ $	- tan. drv. verv hard. saprolite:	micaceous. sandv with		-2	14.5	(50)		
	$\ \ \ $	- tan, dry, very hard, saprolite; 1 inch lense of white feldspar a	at 14.8 ft.						
	$\ \ \ $								
•••••									
					SS -3	19.5	18-36-50		
20	$\ \ $	- black and white, very hard, S saprolite	AA; weathered gneiss		-3	.0.0	(86)		
		- July One							
25					SS	24.5	25		



SOUTHERN A COMPANY

BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

PROJECT Plant McDonough Hydrogeological Investigation

LOCATION Cobb County, GA

			IENCE AND ENVIRONMENTAL ENGINEERING	LO	CATION	CODD C	ounty, GA		
DEPTH	(ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
			Silt (ML)(con't) - black and white, dry, weathered gneiss		-4		(0)		
			Gneiss	806.5	RC -1	27.0			
			- black and white, medium hard to hard, slightly weathered						
3	30		- two 1/2"augens and weathered joints at 28.5 ft		RC -2	29.8			
			 soft, weathered and broken from 29.1 to 30.2 ft joint filled with secondary minerals form 30.2 to 30.7 ft 		-2	29.0			
<u>_</u>			- slightly weathered joints at 31.0, 31.3, and 31.6 ft						
ATED.GP			- 1/4" augen with four slightly weathered joints across foliation from 32.3 to 33.0 ft						
SUR	35		- 3 inch weathered soft zone @ 34.5 ft		RC -3	34.8			
NALTRCF01/LAPARKER\$\DESKTOP\GPC\MW LOGS	10		- 2" quartzite at 42 ft; very little staining; vertical fractures from 40ft to 42ft		RC -4	39.8			
	!5 		- SAA		RC -5	44.8			
GEOTECH ENGINEERING LOGS - ESEE DATABASE.GDT - 8/26/20 20:44	50		- weathered; staining in and around fractures		RC -6	49.8			
<u>В</u>		<u>/ </u>	(Continued Next Page)						



BORING LOG

SOUTHERN COMPANY SERVICES, INC.

PROJECT Plant McDonough Hydrogeological Investigation

EARTH	SCIENCE AND ENVIRONMENTAL ENGINEERING	LOCATION Cobb County, GA						
DEPTH (ft) GRAPHIC	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS	
		778.7						
55	Bottom of borehole at 54.8 feet.				•			

60 GEOTECH ENGINEERING LOGS - ESEE DATABASE.GDT - 8/26/20 20:44 - \ALTRCFP01\LAPARKER\$\DESKTOP\GPC\MW LOGS SURVEY UPDATED.GPJ 65 70 75 80

WELL CONSTRUCTION LOG

Southern Company Generation

WELL CONSTRUCTION LOG	Southern Company Ge	eneratior	า
PROJECT: Plant McDonough	DRILLING CO.: SCS Field Services		WELL
Hydrogeologic Investigation	DRILLER: S. Denty		NAME
LOCATION: Ash Pond	RIG TYPE: CME550		
LOGGER: B. Gallagher	DRILLING METHODS: HS Auger/HQ Rock Core		B-25
DATE CONSTRUCTED: 10/24/2012	N: 1392813.3 E:2201502.7		
		DEPTH	ELEVATION
		FEET	FT, MSL
l	¬	0.0	000 54
	TOP OF RISER	-3.0	836.54
I <u>I</u>	2" Threaded Riser Cap		
4 ft x 4 ft concrete pad			
	GROUND SURFACE	0.0	833.5
	PROTECTIVE CASING		
	SIZE: 4" x 4"		
	TYPE: aluminum		
	BOTTOM OF GROUT		
	BACKFILL MATERIAL		
	TYPE: Portland cement/bentonite		
	grout		
	AMOUNT: 10 bags cement		
	14 lbs bentonite		
	RISER CASING		
	DIA: 2 inch		
	TYPE: Schedule 40 PVC		
	JOINT TYPE: Flush Threaded		
	TOP OF SEAL	40.1	793.4
	ANNULAR SEAL		
	TYPE: PelPlug TR-30 3/8"		
	bentonite pellets; 5-gallon buckets		
	AMOUNT: 0.25 bucket		
	✓ PLACEMENT: Tremie		
	TOP OF FILTER PACK	42.4	791.1
	FILTER PACK		
	TYPE: Filtersil #61		
	Size 1A; 50 lbs/bag		
	AMOUNT: 1 Bag; 50 lbs/bag		
	PLACEMENT: Tremie		
		4.4.4	700.4
	BOTTOM OF RISER / TOP OF SCREEN	44.4	789.1
	SCREEN DIA: 2" prepack (3.45" OD)		
	TYPE: Schedule 40 PVC		
	OPENING WIDTH: 0.01 inch		
	OPENING WIDTH: 0.01 IIICH OPENING TYPE: Slotted		
	SLOT SPACING: 0.1 inch		
	323. 317(31(3. 3.1 11101)		
	BOTTOM OF SCREEN	54.4	779.1
Flush-threaded end cap	BOTTOM OF TOURIER	5 1. 1	
	BOTTOM OF CASING	54.8	778.7
		-	
HOLE DIA: 7 i	nch (auger)		
	B inch (HQ core)		



BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

PROJECT Plant McDonough Hydrogeological Investigation

LOCATION Cobb County, GA

CONTRACTOR SCS Field Services METHOD 4.25" Hollow Stem Auger w/pilot bit; HQ Rock Core EQUIPMENT CME 550										
DRILL	ED B	Y S. Denty LOGGED BY Sellers/Byrd/Galla	ager CH	ECKED E	BY BORING DEPTH _49.3 ft.					
		ATER DEPTH: DURING COMP	D	ELAYED						
NOTE	S W	ell installed. Refer to well data sheet.								
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS		
		- Vacuum excavation from 0 ft to 9.5 ft								
5	$=$									
• • • • • • •	===									
			841.1		9.5	4-4-6				
		Silt (ML) - tan with white, pink and dark brown layering, stiff, sandy SILT; heavily weathered; micaceous; finegrained		-1	9.0	(10)				
15		- stiff, SAA; heavily weathered gneiss		SS -2	14.5	3-5-9 (14)				
				SS	10.5	17-24-27				
20		- dry, very hard, SAA; more compact wtih better foliation than previous samples; less sand		-3	19.5	(51)				
 25				SS	24.5	50				



BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

PROJECT Plant McDonough Hydrogeological Investigation

LOCATION Cobb County, GA

			SENCE AND ENVIRONMENTAL ENGINEERING		CATION	0000 0	ounty, or t		
	DEРТН (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
Ī			Silt (ML)(con't) - dry, very hard, SAA; powdered rock	824.6	-4 RC		(0)		
	30		Gneiss - black and white, fine grain, medium hard to hard, slightly to moderately weathered, banded, GNEISS - from 27.0' to 27.3' - soft, weathered, leached of biotite, stained below; 1.4" thick augen - 1/2" thick augen with remnant, healed fractures across foliation at 28'; slight staining on joint across foliation from 28.6' to 28.7' - stain on joints, one joint on foliation and one joint across foliation at 29.3' to 29.7'	32	-1 RC -2	28.9			
GPJ			- 3 stained and leached, weathered joints from 31.4' to 32.2'; augen						
NALTRCFP01/LAPARKER\$\DESKTOP\GPC\MW LOGS_SURVEY UPDATED.GPJ	35		 - 3 stained joints across foliation from 32.7' to 33.0', including a soil coated joint at 33' - slightly stained joints on foliation at 33.1', 33.6', and 34.1' to 34.7' 		RC -3	33.9			
GPC\MW LOGS_SI			- stained, leached, weathered zone with many 1/4" quartz phenocysts from 35.8' to 36.6'						
ARKER\$\DESKTOP\	40		- soft weathered zone with staining from 39.0' to 39.7'		RC -4	39.0			
ALTRCFP01/LAPA			 heavily stained, soft joints across foliation at 41.3' 1/2" augen at 42.0' 						
GEOTECH ENGINEERING LOGS - ESEE DATABASE.GDT - 8/26/20 20:44 - \"	45		 weathered broken zone from 43.6' to 44.1' below 44.1' heavily stained with many quartz phenocycts stained joint across foliation at 45.5' 		RC -5	44.1			
ESEE DATABASE.				801.3					
NG LOGS - E	50		Bottom of borehole at 49.3 feet.	551.0					
NEERII									
ENG		•							
TECH									
) E									

WELL CONSTRUCTION LOG

Southern Company Generation

WELL CONSTRUCTION LOG	Southern Company Ge	eneration	n WELL					
PROJECT: Plant McDonough	DRILLING CO.: SCS Field Services							
Hydrogeologic Investigation	DRILLER: S. Denty		NAME					
LOCATION: Ash Pond	RIG TYPE: CME550							
LOGGER: Ben Gallagher	DRILLING METHODS: HS Auger/HQ Rock Core		B-26					
DATE CONSTRUCTED: 10/23/2012	N: 1393105.6 E:2201550.4		E. E. (A.E.O.)					
			ELEVATION					
		FEET	FT, MSL					
	<u> </u>							
_	TOP OF RISER	-3.0	853.6					
	2" Threaded Riser Cap							
l								
4 ft x 4 ft concrete pad								
	GROUND SURFACE	0.0	850.6					
	PROTECTIVE CASING							
	SIZE: 4" x 4"							
	TYPE: aluminum							
	BOTTOM OF GROUT							
	y Berrower skeer							
	BACKFILL MATERIAL							
	TYPE: Portland cement/bentonite							
	grout							
	AMOUNT: 7 bags cement							
	10 lbs bentonite							
	RISER CASING							
	DIA: 2 inch TYPE: Schedule 40 PVC							
	JOINT TYPE: Flush Threaded							
	JOINT TIPE. Flush Threaded							
	TOP OF SEAL	30.5	820.1					
	ANNULAR SEAL							
	TYPE: PelPlug TR-30 3/8"							
	bentonite pellets; 5-gallon buckets							
	AMOUNT: 0.25 bucket							
	PLACEMENT: Tremie							
	TOP OF FILTER PACK	34.8	815.8					
	FILTER PACK							
	TYPE: Filtersil #61 Size 1A; 50 lbs/bag							
	AMOUNT: 0.5 Bag filter pac							
	0.5 bag hole							
	PLACEMENT: Tremie							
	BOTTOM OF RISER / TOP OF SCREEN	38.9	811.7					
	SCREEN							
	DIA: 2" prepack (3.45" OD)							
	TYPE: Schedule 40 PVC							
	OPENING WIDTH: 0.01 inch							
	OPENING TYPE: Slotted							
	SLOT SPACING: 0.1 inch							
	DOTTOM OF CORES	40 O	801.7					
Flush-threaded end cap	BOTTOM OF SCREEN	48.9	001.7					
I lacit allicaded end oup	BOTTOM OF CASING	49.3	801.3					
HOLE DIA: 7 in								
3.8	inch (HQ core)							



GEOTECH ENGINEERING LOGS - ESEE DATABASE. GDT - 8/26/20 20:44 - \\ALTRCFP01\LAPARKER\$\DESKTOP\GPC\MW LOGS_SURVEY UPDATED.GPJ

BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

PROJECT Plant McDonough Hydrogeological Investigation

LOCATION Cobb County, GA

DATE	START	ED 10/30/2012 COMPLETED 10/30/2012 GR	OUND I	ELEVATION	ON 813	.3 ft	COORE	DINATES N 1391967.4 E 2201679.2
CONT	RACTO	OR SCS Field Services METHOD 4.25	5" Hollov	v Stem Au	ıger w/pilo	ot bit; HQ Roc	k Core	EQUIPMENT CME 550
DRILL	ED BY	S. Denty LOGGED BY D. Brooks	сн	ECKED E	BY		_ BOI	RING DEPTH 94.3 ft.
		TER DEPTH: DURING COMP	D	ELAYED				
NOTE	S Wel	l installed. Refer to well data sheet.			_			
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
5	1	- Vacuum excavation from 0 ft to 9.5 ft						
10		Gneiss	803.8	SS -1	9.5			
	/ 	- no recovery; encountered boulder Silty Sand (SM)	802.3					
15		- green and black, saprolite; relict structure present		SS -2	14.5			
20		- brown and tan, damp, silty SAND; micaceous; fine- grained		SS -3	19.5			
				SS	24.5	4-5-7		



BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

PROJECT Plant McDonough Hydrogeological Investigation

LOCATION Cobb County, GA

				OATION				_
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
	1:1:1	Silty Sand (SM)(con't)		-4		(12)		
		- SC-SM: tan, orange, and black, damp, medium dense, silty, clayey SAND; fine to very fine-grained						
30		- medium dense, SAA; micaceous; clay content increases		SS -5	29.5	7-7-7 (14)		
DATE	1. 1. 1. 1. 1 · 1							
∑ 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		778.8	SS -6	34.5	5-16-23		
35	1111	Silt (ML) - green and black, damp, hard, sandy SILT; relict		-6		(39)		
GEOTIECH ENGINEERING LOGS - ESEE DATABASE, GDT - 8/26/20 20:44 - NALTRO-POTILAPARKEE/SKTOP/GP/CMW LOGS. SURVEY UPDATED.GPJ 6		structure present						
OL % DESK 10				SS -7	39.5	5-5-6 (11)		
1/LAPARKER		- tan, orange, and black, stiff, sandy SILT; micaceous; some relict structure						
MALIRCFPO								
- 44:-	$\{[[]]\}$			SS	44.5	7-16-20		
45		hard SAA		SS -8	44.5	7-16-20 (36)		
7-8/2	$\ \ \ $	- hard, SAA						
E.GD								
ABAS								
E DAT	1							
- ESE	$\{ $			SS	49.5	20-20		
50 50 50	$\ \ $	- very hard, SAA		SS -9	49.0	(20)		
조 								
	1							
ECH I								
5	<u> 1111</u>							



GEOTECH ENGINEERING LOGS - ESEE DATABASE. GDT - 8/26/20 20:44 - NALTRCFP01/LAPARKER\$(DESKTOP)GPC/MW LOGS_SURVEY UPDATED.GPJ

BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

PROJECT Plant McDonough Hydrogeological Investigation

LOCATION Cobb County, GA

	EAF	EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING				LOCATION Cobb County, GA			
i	UEPIH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
	55		Silt (ML)(con't) - very hard, minimal recovery; partially weathered rock		SS -10	54.5	50 (0)		
	60		Gneiss	754.1	RC -1	59.2			
			 - black and gray, mylonite GNEISS (schistic zone); weathering noted along small joints and along foliations (saprock), otherwise fresh; no staining seen 						
	65		- black and gray, hard, mylonite GNEISS; fresh		RC -2	64.3			
791DE3N1OT1GPC///					RC	69.3			
	<u>70</u> 		- SAA		-3	66.6			
	 75		- SAA		RC -4	74.3			
JGS - ESEE DATABASE					RC -5	79.3			
TO ENGINEERING LO	80		- SAA with small iron-stained joint at 83'		-5	. 3.3			
	•••••								



BORING LOG

PROJECT Plant McDonough Hydrogeological Investigation

		N COMPANY SERVICES, INC. CIENCE AND ENVIRONMENTAL ENGINEERING		_			ogeolo	gical Investigation
EAR	(III SC	CIENCE AND ENVIRONMENTAL ENGINEERING	LO	CATION		ounty, GA		
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
90		Gneiss(con't) - black and gray, hard, GNEISS; fresh	719.0	RC -6 RC -7	84.3			
95		Bottom of borehole at 94.3 feet.				<u> </u>		

GEOTECH ENGINEERING LOGS - ESEE DATABASE. GDT - 8/26/20 20:44 - NALTRCFP01/LAPARKER\$(DESKTOP)GPC/MW LOGS_SURVEY UPDATED.GPJ 100 105 110

WELL CONSTRUCTION LOG

Southern Company Generation

Hydrogeologic Investigation LOCATION: Ash Pond LOGGER: Dustin Brooks DATE CONSTRUCTED: 10/31/2012 DEPTH FEET TOP OF RISER -2.8 PAME NAME NAME NAME RIG TYPE: CME550 DRILLING METHODS: HS Auger/HQ Rock Core N: 1391967.4 E: 2201679.2 DEPTH FEET TOP OF RISER -2.8 816.08	WELL CONSTRUCTION LOG	Southern Company Ge	eneratior	
LOCATION: Ash Pond	PROJECT: Plant McDonough	DRILLING CO.: SCS Field Services		WELL
DRILLING METHODS: HS Auger/HQ Rock Core	Hydrogeologic Investigation			NAME
DATE CONSTRUCTED: 10/31/2012 N: 1391967.4 E: 2201679.2 DEPTH ELEVATION FEET FT, MSL				
Aft x 4 ft concrete pad 2" Threaded Riser Cap 2" Threaded Riser Cap 2" Threaded Riser Cap 2" Threaded Riser Cap PROTECTIVE CASING SIZE: 4" x 4" TYPE: aluminum BOTTOM OF GROUT BACKFILL MATERIAL TYPE: Portland cement/bentonite grout AMOUNT: 14 bags cement 19 lbs bentonite RISER CASING DIA: 2 linch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets: 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 14", 50 lbs/bag AMOUNT: 0.5 bucket PLACEMENT: Tremie 20.5 bag filter pac 0.6 bag filter pac 0.5 bag hole PLACEMENT: Tremie SOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WITH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 BOTTOM OF SCREEN 69.0 744.3				B-28
4 ft x 4 ft concrete pad 2" Threaded Riser Cap 2" Threaded Riser Cap 3 ROUND SURFACE 0.0 813.3 PROTECTIVE CASING SIZE: 4" x 4" TYPE: aluminum BOTTOM OF GROUT BACKFILL MATERIAL TYPE: Portland cement/bentonite grout AMOUNT: 14 bags cement 19 libs bentonite RISER CASING DIA: 2 inch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets: 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremile TOP OF FILTER PACK TYPE: Filtersil #61 Size 1A: 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag nole PLACEMENT: Tremile BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENIN	DATE CONSTRUCTED: 10/31/2012	N: 1391967.4 E: 2201679.2	DEDTIL	ELEVATION.
TOP OF RISER -2.8 816.08 2" Threaded Riser Cap 2" Threaded Riser Cap 2" Threaded Riser Cap 2" Threaded Riser Cap ROUND SURFACE 0.0 813.3 PROTECTIVE CASING SIZE: 4" x 4" TYPE: aluminum BOTTOM OF GROUT BACKFILL MATERIAL TYPE: Portland cement/bentonite grout AMOUNT: 14 bags cement 19 lbs bentonite RISER CASING DIA: 2 inch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersiii #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF CASING 69.4 743.9 HOLE DIA: 7 inch (auger)				
2" Threaded Riser Cap 2" Threaded Riser Cap PROTECTIVE CASING SIZE: 4" x 4" TYPE: aluminum BOTTOM OF GROUT BACKFILL MATERIAL TYPE: Portland cement/bentonite grout AMOUNT: 14 bags cement 19 lbs bentonite RISER CASING DIA: 2 inch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets: 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 14: 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF CASING 69.4 743.9 HOLE DIA: 7 inch (auger)			FEET	FT, MSL
2" Threaded Riser Cap 2" Threaded Riser Cap PROTECTIVE CASING SIZE: 4" x 4" TYPE: aluminum BOTTOM OF GROUT BACKFILL MATERIAL TYPE: Portland cement/bentonite grout AMOUNT: 14 bags cement 19 lbs bentonite RISER CASING DIA: 2 inch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets: 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 14: 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF CASING 69.4 743.9 HOLE DIA: 7 inch (auger)				
A fit x 4 fit concrete pad GROUND SURFACE 0.0 813.3 PROTECTIVE CASING SIZE: 4" x 4" TYPE: aluminum BOTTOM OF GROUT BACKFILL MATERIAL TYPE: Portland cement/bentonite grout AMOUNT: 14 bags cement 19 lbs bentonite RISER CASING DIA: 2 inch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PlelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremile TOP OF FILTER PACK TYPE: Filtersil #61 Size 14, 50 lbs/bag AMOUNT: 0.5 bag filter pac 0.5 bag noie PLACEMENT: Tremile BOTTOM OF RISER/TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2 'prepack (3.45' OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 BOTTOM OF CASING 69.4 743.9 HOLE DIA: 7 inch (auger)		TOP OF RISER	-2.8	816.08
PROTECTIVE CASING SIZE: 4" x 4" TYPE: aluminum BOTTOM OF GROUT BACKFILL MATERIAL TYPE: Portland cement/bentonite grout AMOUNT: 14 bags cement 19 lbs bentonite TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 14, 50 lbs/bag AMOUNT: 0.5 bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING TYPE: Sloted SLOT SPACING: 0.1 inch OPENING TYPE: Sloted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 HOLE DIA: 7 inch (auger)		2" Threaded Riser Cap		
PROTECTIVE CASING SIZE: 4" x 4" TYPE: aluminum BOTTOM OF GROUT BACKFILL MATERIAL TYPE: Portland cement/bentonite grout AMOUNT: 14 bags cement 19 lbs bentonite TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 14, 50 lbs/bag AMOUNT: 0.5 bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING TYPE: Sloted SLOT SPACING: 0.1 inch OPENING TYPE: Sloted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 HOLE DIA: 7 inch (auger)				
PROTECTIVE CASING SIZE: 4" x 4" TYPE: aluminum BOTTOM OF GROUT BACKFILL MATERIAL TYPE: Portland cement/bentonite grout AMOUNT: 14 bags cement 19 lbs bentonite TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 14, 50 lbs/bag AMOUNT: 0.5 bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING TYPE: Sloted SLOT SPACING: 0.1 inch OPENING TYPE: Sloted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 HOLE DIA: 7 inch (auger)				
PROTECTIVE CASING SIZE: 4" x 4" TYPE: aluminum BOTTOM OF GROUT BACKFILL MATERIAL TYPE: Portland cement/bentonite grout AMOUNT: 14 bags cement 19 lbs bentonite TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 14, 50 lbs/bag AMOUNT: 0.5 bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING TYPE: Sloted SLOT SPACING: 0.1 inch OPENING TYPE: Sloted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 HOLE DIA: 7 inch (auger)				
PROTECTIVE CASING SIZE: 4" x 4" TYPE: aluminum BACKFILL MATERIAL TYPE: Portland cement/bentonite grout AMOUNT: 14 bags cement 19 lbs bentonite RISER CASING DIA: 2 inch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 HOLE DIA: 7 inch (auger)	4 ft x 4 ft concrete pad	 		
SIZE: 4" x 4" TYPE: aluminum BACKFILL MATERIAL TYPE: Portland cement/bentonite grout AMOUNT: 14 bags cement 19 lbs bentonite RISER CASING DIA: 2 inch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 BOTTOM OF CASING 69.4 743.9		GROUND SURFACE	0.0	813.3
SIZE: 4" x 4" TYPE: aluminum BACKFILL MATERIAL TYPE: Portland cement/bentonite grout AMOUNT: 14 bags cement 19 lbs bentonite RISER CASING DIA: 2 inch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 BOTTOM OF CASING 69.4 743.9				
TYPE: aluminum BACKFILL MATERIAL TYPE: Portland cement/bentonite grout AMOUNT: 14 bags cement 19 lbs bentonite RISER CASING DIA: 2 linch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 14; 50 lbs/bag AMOUNT: 0.5 bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING WIDTH: 0.01 inch OPENING WIDTH: 0.01 inch OPENING WIDTH: 0.01 inch OPENING WIDTH: 0.01 inch OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF CASING 69.4 743.9 HOLE DIA: 7 inch (auger)		1 4 4 4 7		
BACKFILL MATERIAL TYPE: Portland cement/bentonite grout AMOUNT: 14 bags cement 19 lbs bentonite RISER CASING DIA: 2 inch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 BOTTOM OF CASING 69.4 743.9				
BACKFILL MATERIAL TYPE: Portland cement/bentonite grout AMOUNT: 14 bags cement 19 lbs bentonite RISER CASING DIA: 2 inch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 14; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 HOLE DIA: 7 inch (auger)		I YPE: aluminum		
BACKFILL MATERIAL TYPE: Portland cement/bentonite grout AMOUNT: 14 bags cement 19 lbs bentonite RISER CASING DIA: 2 inch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 14; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 HOLE DIA: 7 inch (auger)		POTTOM OF CROUT		
TYPE: Portland cement/bentonite grout AMOUNT: 14 bags cement 19 lbs bentonite RISER CASING DIA: 2 inch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF CASING 69.4 743.9 HOLE DIA: 7 inch (auger)		BOTTOM OF GROUT		
grout AMOUNT: 14 bags cement 19 lbs bentonite RISER CASING DIA: 2 inch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 14; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 HOLE DIA: 7 inch (auger)		BACKFILL MATERIAL		
AMOUNT: 14 bags cement 19 lbs bentonite RISER CASING DIA: 2 inch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK 55.6 757.7 FILTER PACK TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 HOLE DIA: 7 inch (auger)		TYPE: Portland cement/bentonite		
19 lbs bentonite RISER CASING DIA: 2 inch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 14; 50 lbs/bag AMOUNT: 0.5 bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 Flush-threaded end cap HOLE DIA: 7 inch (auger)		grout		
RISER CASING DIA: 2 inch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK 55.6 757.7 FILTER PACK TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING TYPE: Slotted SLOT SPACING: 0.1 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 HOLE DIA: 7 inch (auger)		AMOUNT: 14 bags cement		
DIA: 2 inch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING TYPE: Slotted SLOT SPACING: 0.1 inch POPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF CASING 69.4 743.9		19 lbs bentonite		
TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 Flush-threaded end cap HOLE DIA: 7 inch (auger)				
JOINT TYPE: Flush Threaded TOP OF SEAL 53.0 760.3 ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersii #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 Flush-threaded end cap HOLE DIA: 7 inch (auger)				
ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF CASING 69.4 743.9				
ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 BOTTOM OF CASING 69.4 743.9		JOINT TYPE: Flush Threaded		
ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 BOTTOM OF CASING 69.4 743.9				
ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 BOTTOM OF CASING 69.4 743.9		TOP OF SEAL	53.0	760.3
TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 BOTTOM OF CASING 69.4 743.9				700.0
bentonite pellets; 5-gallon buckets AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK FILTER PACK TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 Flush-threaded end cap HOLE DIA: 7 inch (auger)				
AMOUNT: 0.5 bucket PLACEMENT: Tremie TOP OF FILTER PACK FILTER PACK TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 Flush-threaded end cap HOLE DIA: 7 inch (auger)				
FILTER PACK FILTER PACK TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 Flush-threaded end cap HOLE DIA: 7 inch (auger)				
FILTER PACK TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 Flush-threaded end cap HOLE DIA: 7 inch (auger)		PLACEMENT: Tremie		
TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 HOLE DIA: 7 inch (auger)			55.6	757.7
Size 1A; 50 lbs/bag AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 Flush-threaded end cap HOLE DIA: 7 inch (auger)			_	
AMOUNT: 0.5 Bag filter pac 0.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 HOLE DIA: 7 inch (auger)				
O.5 bag hole PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 Flush-threaded end cap HOLE DIA: 7 inch (auger)				
PLACEMENT: Tremie BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 HOLE DIA: 7 inch (auger)				
BOTTOM OF RISER / TOP OF SCREEN 59.0 754.3 SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 Flush-threaded end cap HOLE DIA: 7 inch (auger)				
SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 HOLE DIA: 7 inch (auger)			59.0	754.3
DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 HOLE DIA: 7 inch (auger)			30.0	. 00
TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 BOTTOM OF CASING 69.4 743.9 HOLE DIA: 7 inch (auger)				
Flush-threaded end cap HOLE DIA: 7 inch (auger) OPENING TYPE: Slotted SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 BOTTOM OF CASING 69.4 743.9				
Flush-threaded end cap HOLE DIA: 7 inch (auger) SLOT SPACING: 0.1 inch BOTTOM OF SCREEN 69.0 744.3 BOTTOM OF CASING 69.4 743.9				
Flush-threaded end cap BOTTOM OF SCREEN 69.0 744.3 BOTTOM OF CASING 69.4 743.9 HOLE DIA: 7 inch (auger)				
Flush-threaded end cap BOTTOM OF CASING 69.4 743.9 HOLE DIA: 7 inch (auger)		SLOT SPACING: 0.1 inch		
Flush-threaded end cap BOTTOM OF CASING 69.4 743.9 HOLE DIA: 7 inch (auger)			00.0	7440
HOLE DIA: 7 inch (auger)	Flush throaded and ass	BOTTOM OF SCREEN	69.0	744.3
HOLE DIA: 7 inch (auger)	riusii-iiiieaueu enu cap	ROTTOM OF CASING	69 4	7 <u>4</u> 3 0
· = ·		BOTTOW OF CASING	30.4	, 40.0
· = ·				
3.8 inch (HQ core)	HOLE DIA: 7	inch (auger)		
	3.8	8 inch (HQ core)		



GEOTECH ENGINEERING LOGS - ESEE DATABASE. GDT - 8/26/20 20:44 - \ALTRCFP01\LAPARKER\$\DESKTOP\GPC\MW LOGS_SURVEY UPDATED.GPJ

BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

PROJECT Plant McDonough Hydrogeological Investigation

LOCATION Cobb County, GA

DATE	STAR	TED _1/10/2012	0 <u>1/11/2012</u> G	ROUND I	ELEVATION	ON <u>813.</u>	.5 ft	COORI	DINATES N 1391890 E 2201422
CONT	RACTO	OR SCS Field Services	METHOD _4.	25" Hollo	w Stem A	uger w/pi	lot bit E	QUIPM	ENT CME 550
DRILL	ED BY	S. Denty LOGGED BY	G. Dyer	СН	ECKED B	SY		_ во	RING DEPTH 55.7 ft.
		TER DEPTH: DURING		D	ELAYED				
NOTE	S We	ell installed. Refer to well data sheet.				_		I	
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIF	PTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
	•								
		- Vacuum excavation from 0 ft to	10 ft						
5									
10				803.5					
!೪		Silt (ML)		003.3					
		- tan-red, damp, medium stiff, cla structures or staining	yey SILT, no		SS -1	12.0	2-2-4 (6)		residual soil.
15					SS -2	14.5	2-5-6 (11)		
		 tan, brown, and orange-red, dar clay; vertical manganese oxide ba weathered relict structrure; slightl 	nds: hiahlv						residual soil - upper saprolite.
20	$\left\{ \left\ \cdot \right\ \right\}$	- red, green and gray, very hard, s	sandy SILT; highly		SS -3	19.5	9-28-29 (57)		lower saprolite.
		weathered schist fragments; relic moderately to well cemented; trac weathered rock fragments	t structure intact;						
					SS	24.5	2-11-14		



SOUTHERN A COMPANY

BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

PROJECT Plant McDonough Hydrogeological Investigation

LOCATION Cobb County, GA

	4IXIIII	30	IENCE AND ENVIRONMENTAL ENGINEERING	LO	CATION	CODD C	ounty, GA		·
DEPTH (ff)	GRAPHIC	POO	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
			Silt (ML)(con't) - green-gray and tan, dry, very stiff, sandy SILT; moderately to well cemented; structure intact; lacks rock fragments; micaceous; trace quartz sand		-4		(25)		lower saprolite.
30 			- green-gray, moist, very hard, GRAVEL and SILT; moderately weathered schist fragments		\$\$ -5	29.5	28-50 (50)		lower saprolite/transitioning to saprock.
MW LOGS_SURVEY UPDATED			- very damp, very hard, SAA		SS -6	34.5	24-50 (50)		spoon moist to wet.
ILTRCFP01LAPARKER\$\DESK IOP\GPCW			- dry, very hard, SAA		SS -7	39.5	50 (0)		saprock transition.
GEOTECH ENGINEERING LOGS - ESEE DATABASE.GDT - 8/26/20 20:44 - WALTRCFP01/LAPARKER\$/DESKTOP/GPCMW LOGS_SURVEY UPDATED.GPJ GP			- green-gray, wet, very hard, fine SILT with gravel; noticeably softer than previous runs; isolated schist fragments near base; little to no structure		% % % %	49.5	11-29-50 (79)		noticable sound of water flowing.
ــــا		1 11	(Continued Next Page)						



BORING LOG

300	COMPANY	BORING	G LO	G			
SOUTH	ERN COMPANY SERVICES, INC. SCIENCE AND ENVIRONMENTAL ENGINEERING				Donough Hydounty, GA	drogeologica	I Investigation
	- HOMELIANS ENVIRONMENTAL ENGINEERING		CATION		ounty, GA		
DEPTH (ft) GRAPHIC	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
55	- very hard, SAPROCK; schist fragments Silt (ML)(con't)	757.8	SS -9	54.5	50 (0)		
	Bottom of borehole at 55.7 feet.						
60							
65							
70							
75							
80							

WELL CONSTRUCTION LOG

Southern Company Generation

WELL CONSTRUCTION LOG	Southern Company Ge	eneratior	
PROJECT: Plant McDonough	DRILLING CO.: SCS Field Services		WELL
Hydrogeologic Investigation	DRILLER: S. Denty		NAME
LOCATION: Ash Pond	RIG TYPE: CME550		D 00
LOGGER: Greg Dyer	DRILLING METHODS: HS Auger		B-29
DATE CONSTRUCTED: 1/11/2013	N: 1391890.0 E: 2201422.0	DEDTIL	ELEVATION.
			ELEVATION
		FEET	FT, MSL
	_		
	TOP OF RISER	-2.9	816.43
	2" Threaded Riser Cap		
4 ft x 4 ft concrete pad			
	GROUND SURFACE	0.0	813.5
	会子		
	PROTECTIVE CASING		
	SIZE: 4" x 4" TYPE: aluminum		
	TYPE: aluminum		
	BOTTOM OF GROUT		
	perremer excert		
	BACKFILL MATERIAL		
	TYPE: Portland cement/bentonite		
	grout		
	AMOUNT: 10 bags cement		
	13.5 lbs bentonite		
	RISER CASING		
	DIA: 2 inch TYPE: Schedule 40 PVC		
	JOINT TYPE: Flush Threaded		
	JOHN TIFE. Hush Illieaded		
	TOP OF SEAL	40.0	773.5
	ANNULAR SEAL		
	TYPE: PelPlug TR-30 1/4"		
	bentonite pellets; 5-gallon buckets		
	AMOUNT: 1 bucket		
	PLACEMENT: Poured		
	TOP OF FILTER PACK	42.0	771.5
	FILTER PACK TYPE: Filtersil #61		
	Size 1A; 50 lbs/bag		
	AMOUNT: 5.5 Bags		
	PLACEMENT: Poured w/water		
	BOTTOM OF RISER / TOP OF SCREEN	44.1	769.4
	SCREEN		
	DIA: 2" prepack (3.45" OD)		
	TYPE: Schedule 40 PVC		
	OPENING WIDTH: 0.01 inch		
	OPENING TYPE: Slotted SLOT SPACING: 0.1 inch		
	SLOT SPACING: U.T INCH		
	BOTTOM OF SCREEN	54.1	759.4
Flush-threaded end cap	BOTTOM OF COREEN	J-7. 1	, 00.7
	BOTTOM OF CASING	54.4	759.1
	-		
HOLE DIA:	7 inch		



GEOTECH ENGINEERING LOGS - ESEE DATABASE. GDT - 8/26/20 20:44 - \\ALTRCFP01\LAPARKER\$\DESKTOP\GPC\MW LOGS_SURVEY UPDATED.GPJ

BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

PROJECT Plant McDonough Hydrogeological Investigation

LOCATION Cobb County, GA

DATE	STAR	TED _1/22/2013	COMPLETED	1/22/2013	GROUND I	ELEVATION	DN 794	.9 ft	COORI	DINATES N 1392034.3 E 2200928.5
										EQUIPMENT CME 550
										RING DEPTH 45.1 ft.
		TER DEPTH: DURING								
NOTE	S Dril	led near North Abutmer	nt of Ash Pond	1 dike Well inst	alled. Refer t					
DEPTH (ft)	GRAPHIC LOG	MATER	RIAL DESCRIPT	TION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
	Ш	Silt (ML)								
										Vacuum excavation from 0 ft to 10 ft.
5										
••••••										
10						SS -1	10.0	8-7-6 (13)		
	$\ \ \ $	- white and tan, mo	oist, foliated; sap	orolite						
	$\ \ \ $									
						00		7047		
. 15						SS -2	14.5	7-8-17 (25)		
	$\ \ \ $									
20	Ш					SS -3	19.5	7-17-12 (29)		
	$\ \ \ $	- tan, damp, staine	d below 20.5 ft					. ,		
	$\ \ \ $, damp, damo	_ 20.011							
• • • • • • •	$\ \ \ $									
• • • • • • •										
						SS	24.5	3-6-12		

SOUTHERN A COMPANY

BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

PROJECT Plant McDonough Hydrogeological Investigation

LOCATION Cobb County, GA

	EAF	RTH SC	IENCE AND ENVIRONMENTAL ENGINEERING	LO	CATION	Cobb C	County, GA		
	DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
Ī		Ш	Silt (ML)(con't)		-4		(18)		
-		$\ \ \ $	- wet	768.4	RC -1	26.0			
	30		Gneiss - black and white - slightly weathred to fresh; w/????; hard ???? from 26.5 to 26.6 ft, 27.2 to 27.3 ft, 30.0 to 30.1 ft, and 31.4 to 32.4 ft		RC -2	28.7			
JGS_SURVEY UPDATED.GPJ	35		 soft, highly weathered with sand; stained from 32.4 to 33.5 ft 3 thick quartz intrusions/secondary fill; hard to soft; weathered; stained from 33.7 to 34.9 ft 		RC -3	33.7			
PARKER\$\DESKTOP\GPC\MW LC	40				RC -4	38.7			
3/20 20:44 - \ALTRCFP01\LA	45			749.8	RC -5	43.7			
- 8/2(Bottom of borehole at 45.1 feet.						
GEOTECH ENGINEERING LOGS - ESEE DATABASE GDT - 8/26/20 20:44 - "ALTRCFP01/LAPARKER\$\DESKTOP\GPC\MW LOGS_SURVEY UPDATED GPJ	50								
SEOTECH ENGI									

WELL CONSTRUCTION LOG

Southern Company Generation

WELL CONSTRUCTION LOG	Southern Company Ge	eneration	
PROJECT: Plant McDonough	DRILLING CO.: SCS Field Services		WELL
Hydrogeologic Investigation	DRILLER: S. Denty		NAME
LOCATION: Ash Pond 1	RIG TYPE: CME550		
LOGGER: B. Gallagher	DRILLING METHODS: HS Auger/HQ Rock Core N: 1392034.3 E:2200928.5		B-31
DATE CONSTRUCTED: 1/22/2013	N: 1392034.3 E:2200928.5		=:=://=:0::
			ELEVATION
		FEET	FT, MSL
	_		
_	TOP OF RISER	-2.6	797.47
	2" Threaded Riser Cap		
4 ft x 4 ft concrete pad			
	GROUND SURFACE	0.0	794.9
	PROTECTIVE ALONG		
	PROTECTIVE CASING		
	SIZE: 4" x 4" TYPE: aluminum		
	;;/		
	BOTTOM OF GROUT		
	BACKFILL MATERIAL		
	TYPE: Portland cement/bentonite		
	grout		
	AMOUNT: 5 bags cement 8 lbs bentonite		
	RISER CASING		
	DIA: 2 inch		
	TYPE: Schedule 40 PVC		
	JOINT TYPE: Flush Threaded		
	TOP OF SEAL	25.7	769.2
	ANNULAR SEAL		
	TYPE: PelPlug TR-30 1/4"		
	bentonite pellets; 5-gallon buckets AMOUNT: 1/4 bucket		
	PLACEMENT: Poured		
	TOP OF FILTER PACK	29.1	765.8
	FILTER PACK		
	TYPE: Filtersil #61		
	Size 1A; 50 lbs/bag		
	AMOUNT: 1/2 Bags		
	PLACEMENT: Tremie		
	POTTOM OF DISER / TOR OF SOREIN	34.7	760.2
	BOTTOM OF RISER / TOP OF SCREEN SCREEN	J 4 .1	100.2
	DIA: 2" prepack (3.45" OD)		
	TYPE: Schedule 40 PVC		
	OPENING WIDTH: 0.01 inch		
	OPENING TYPE: Slotted		
	SLOT SPACING: 0.1 inch		
		44-	7500
Flush threeded and as a	BOTTOM OF SCREEN	44.7	750.2
Flush-threaded end cap	BOTTOM OF CASING	45.1	749.8
	DOTTOW OF CASING	70.1	1 -10.0
HOLE DIA: 7 ind			
3.8 i	nch (HQ core)		



GEOTECH ENGINEERING LOGS - ESEE DATABASE. GDT - 8/26/20 20:44 - \\ALTRCFP01\LAPARKER\$\DESKTOP\GPC\MW LOGS_SURVEY UPDATED.GPJ

BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

PROJECT Plant McDonough Hydrogeological Investigation

LOCATION Cobb County, GA

DATE	STAR	TED _	11/13/2012	COMPLETED	11/14/2012	GROUND E	LEVATIO	ON 792	.4 ft	COORI	DINATES N 1390920.8 E 2201751.9	
CONT	RACTO	OR S	CS Field Services	S	METHOD _	4.25" Hollov	v Stem Aı	Stem Auger w/pilot bit EQUIPMENT CME 550				
DRILL	ED BY	S. D	enty	LOGGED BY	C. Sellers	СНЕ	ECKED B	Y		ВО	RING DEPTH 61 ft.	
GROUI	ND WA	TER C	DEPTH: DURING	35 ft.	COMP	DI	ELAYED					
NOTES	8 We	ll insta	alled. Refer to wel	l data sheet.		T						
DEPTH (ft)	GRAPHIC LOG		MATERI	IAL DESCRIPT	ION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS	
5		- V	/acuum excavatio	on from 0 ft to 9.	5 ft							
10			e an Clay (CL) ght tan/orange, ve)	ery soft, silty CL	AY (fill for parki	782.9 ing	SS -1	9.5	WH-WH-1 (1)			
15		- n	It (ML) no recovery nedium stiff			777.9	SS -2	14.5	3-2-4 (6)			
20		- b	orownish orange, o	dry, stiff, clayey	SILT with mica		SS -3	19.5	4-4-5 (9)			
25							SS	24.5				



BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

PROJECT Plant McDonough Hydrogeological Investigation

LOCATION Cobb County, GA

DEPTH (ft)	GRAPHIC		SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
		Silt (ML)(con't) - light tan, SILT; micaceous	-4				
30	 	- stiff, SAA; with very fine-grained sand	SS -5	29.5	2-4-9 (13)		
MW LOGS SURVEY UPDATED.C	 	☑ - wet, medium stiff, SAA	SS -6	34.5	2-2-3 (5)		
DEPO1/LAPARKER\$\DESKTOP\GPC	 	- brown, wet, stiff, SILT with fine to very fine sand	SS -7	39.5	2-3-6 (9)		
BASE.GDT - 8/26/20 20:44 - \\ALTR(-	- stiff, SAA	SS -8	44.5	2-5-7 (12)		
GEOTECH ENGINEERING LOGS - ESEE DATABASE.GDT - 8/26/20 20:44 - \(\text{NALTRCFP01\)\LAPARKER\$\(\text{NDESKTOP\GPCMW LOGS_SURVEY UPDATED.GPJ} \)	 	- light tan, damp, hard, sandy SILT (saprolite); fine to very fine-grained sand	SS -9	49.5	11-18-23 (41)		
GEOTECH		(Continued Next Page)					

Page 3 of 3

SOUTHERN COMPANY

BORING LOG

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING PROJECT Plant McDonough Hydrogeological Investigation

LOCATION Cobb County, GA

DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
55		Silt (ML)(con't)		SS -10	54.5	10-17-26 (43)		
		 light tan, damp, hard, SILT; contains fine to very fine-grained sand and angular quartz gravel 						
	Ш							
	1111							
	$\ \ \ $							
 				00		44.04.50		
60		- light tan, damp, saprolite; contains fine to medium- grained sand		SS -11	59.5	11-24-50 (74)		
	Ш	granieu sanu	731.4					
		Bottom of borehole at 61.0 feet	2					

Bottom of borehole at 61.0 feet.

GEOTECH ENGINEERING LOGS - ESEE DATABASE. GDT - 8/26/20 20:44 - \ALTRCFP01\LAPARKER\$\DESKTOP\GPC\MW LOGS_SURVEY UPDATED.GPJ

65

70

75

80

WELL CONSTRUCTION LOG

Southern Company Generation

WELL CONSTRUCTION LOG	Southern Company Ge	1						
PROJECT: Plant McDonough								
Hydrogeologic Investigation	DRILLER: S. Denty		NAME					
LOCATION: Ash Pond	RIG TYPE: CME550							
LOGGER: Cale Sellers	DRILLING METHODS: HS Auger		B-41					
DATE CONSTRUCTED: 11/14/2012	N: 1390920.8 E:2201751.9							
		DEPTH	ELEVATION					
		FEET	FT, MSL					
		ļ						
	TOD OF DIGER	2.0	795.2					
 	TOP OF RISER	-2.8	195.2					
 	2" Threaded Riser Cap							
		ļ						
4 ft x 4 ft concrete pad	***							
	GROUND SURFACE	0.0	792.4					
	PROTECTIVE CACING							
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	PROTECTIVE CASING	ļ						
	SIZE: 4" x 4" TYPE: aluminum							
	TTPE. aluminum	ļ						
	BOTTOM OF GROUT	ļ						
	bottow of groot							
	BACKFILL MATERIAL	ļ						
	TYPE: Portland cement/bentonite	ļ						
	grout							
	AMOUNT: 7 bags cement							
	10 lbs bentonite							
	RISER CASING							
	DIA: 2 inch							
	TYPE: Schedule 40 PVC							
	JOINT TYPE: Flush Threaded							
	TOP OF SEAL	45.2	747.2					
	ANNULAR SEAL							
	TYPE: PelPlug TR-30 3/8"	ļ						
	bentonite pellets; 5-gallon buckets AMOUNT: 1.25 buckets							
	PLACEMENT: Tremie							
	PLACEMENT: TREMIE TOP OF FILTER PACK	47.3	745.1					
	FILTER PACK	71.0	7 70.1					
	TYPE: Filtersil #61							
	Size 1A; 50 lbs/bag							
	AMOUNT: 7 Bags							
	PLACEMENT: Tremie							
	BOTTOM OF RISER / TOP OF SCREEN	49.4	743.0					
	SCREEN							
	DIA: 2" prepack (3.45" OD)							
	TYPE: Schedule 40 PVC							
	OPENING WIDTH: 0.01 inch							
	OPENING TYPE: Slotted							
	SLOT SPACING: 0.1 inch							
		50 ·	700 0					
	BOTTOM OF SCREEN	59.4	733.0					
Flush-threaded end cap	POTTOM OF CACINO	60.0	732.4					
	BOTTOM OF CASING	00.0	132.4					
HOLE DI	A: 7 inch							
3 2 2 3								
			1					

PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 36.00 ft LOCATION: Smyrna, GA

RECORD OF BOREHOLE B-50

DRILL RIG: 100C Track Mounted Rig
DATE STARTED: 6/24/16

DATE COMPLETED: 6/24/16

DATE COMPLETED: 6/24/16

RORTHING: 1,391,657.10
EASTING: 2,201,841.00
GS ELEVATION: 809.2
TOC ELEVATION: 809.67 ft

SHEET 1 of 1 DEPTH W.L.: 20.8 ELEVATION W.L.: 788.4 DATE W.L.: 6/24/2016 TIME W.L.: 10:50

	Z	SOIL PROFILE					_	AMPLE	S		
(£)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC	507	ELEV.	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
0 -	- - - -	0.00 - 12.00 SILT; grayish brown, dry, soft (fill)		Ð		(ft)	SAN			Portland Type	WELL CASING Interval: 0'-35.2' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush threaded with O-ring
5 —	- 805 - - - - - 800		ML			707.2				Portland Type _ I/Protective Casing Portland Type I/ Type _ II/ Bentonite Gel mix 3/8" Bentonite - Pellets	WELL SCREEN Interval: 24.8'-34.8' Material: Schedule 40 PVI Diameter: 2" Slot Size: 0.010" End Cap: Schedule 40 PV FILTER PACK Interval: 21.8'-36' Type: Filtersil std61 FILTER PACK SEAL Interval: 15.9'-21.8' Type: 3/8" Bentonite Pelle ANNULUS SEAL
- - 15 — - -	- - 795 - -	12.00 - 29.50 SILT; organish gray, some fine to coarse sand, micaceous, moist to wet, soft to firm (saprolite)				797.2					Interval: 3'-15.9' Type: Portland Type I/Typ Il/Bentonite Gel Mix WELL COMPLETION Pad: 4'x4'x4" Protective Casing: Alumin DRILLING METHODS Soil Drill: Sonic Rock Drill: Sonic
- 20 - -	— 790 — — —		ML							3/8" Bentonite – Pellets Filtersil std _ #61	
25 — - - -	- 785 - - - - - - 780					779.7				0.040% play	
30 —	_ _ _ _ _ 775	29.50 - 36.00 SILTY SAND; brownish gray, fine sand, wet, very soft	SM			29.50				0.010" slot	
- - - - 10 —	- - - - 770	Boring completed at 36.00 ft			4.	773.2					
	_ _ _ _ 765										

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Bill Lindsey

GA INSPECTOR: K. Jurinko, PG CHECKED BY: Rachel P. Kirkman, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 66.00 ft LOCATION: Smyrna, GA

RECORD OF BOREHOLE B-51

DRILL RIG: 100C Track Mounted Rig
DATE STARTED: 6/27/16

DATE COMPLETED: 6/27/16

DATE COMPLETED: 6/27/16

DATE COMPLETED: 6/27/16

RORTHING: 1,390,501.20
EASTING: 2,200,906.50
GS ELEVATION: 763.3
TOC ELEVATION: 765.92 ft

SHEET 1 of 2 DEPTH W.L.: 8.85 ELEVATION W.L.: 754.45 DATE W.L.: 6/28/2016 TIME W.L.: 13:22

	z	SOIL PROFILE					SAMPLES					
(t)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC	LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS	
0 -	-	0.00 - 3.00 SILT; brown, some fine to coarse sand, dry, soft, micaceous (topsoil)	ML			760.3	- 0,			Portland Type I/ Alumiumum Casing	WELL CASING Interval: 0'-65' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush threaded with O-ring	
5 —	760 	3.00 - 15.00 SILT; red to reddish brown, some fine to coarse gravel, black, subrounded, some clayey silt, orangish white and balck, dry, soft, micaceous (saprolite)				3.00				Portland Type I/ Alumiumum Casing Portland Type I/ I/ I/ I/ I/ I/ I/ I/ I/ I/ I/ I/ I/ I	WELL SCREEN Interval: 55-65' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: Schedule 40 PVC	
-	- 755 -		ML								FILTER PACK Interval: 53'-65.4' Type: Filtersil std61 FILTER PACK SEAL	
10 - -	- - -										Interval: 47.5'-53' Type: 3/8" Bentonite Pellei ANNULUS SEAL Interval: 3'-47.5' Type: Portland Type I/Type II/Gel Mix	
15 —	— 750 –	15.00 - 58.00 SILT and SAND; orangish brown, brown, and grey, fine to				748.3 15.00				-	WELL COMPLETION Pad: 4'x4'x4" Protective Casing: Alumin	
-	- - 745	medium sand, some laminations and black mottling, micaceous, some biotite schist gravel, fine to coarse, dry to wet, very soft to very stiff									DRILLING METHODS Soil Drill: Sonic Rock Drill: Sonic	
20 —	- - -									Portland Type I/ Type II/ Bentonite Gel mix		
- - 25 —	- 740 											
-	- - -											
30 —	735 		SP-SM									
-	- - - 730										-	
35 —	- -											
- 40 —	725 											
-	- - - 720										-	
- 15 —	-									0004 0000	-	

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Scotty Vermillion

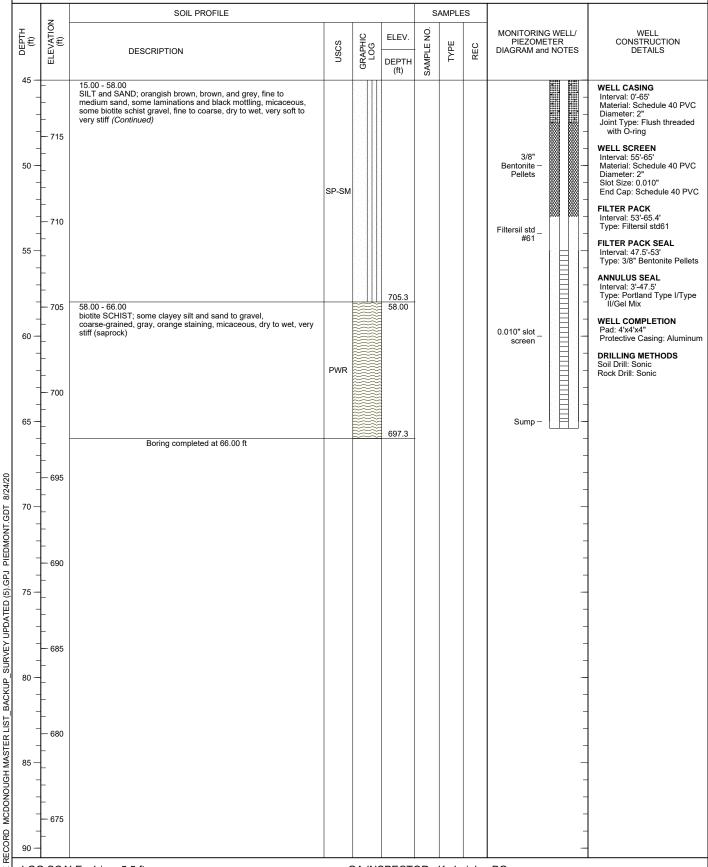
GA INSPECTOR: K. Jurinko, PG CHECKED BY: Rachel P. Kirkman, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 66.00 ft LOCATION: Smyrna, GA

RECORD OF BOREHOLE B-51
DRILL RIG: 100C Track Mounted Rig
DATE STARTED: 6/27/16
EASTING: 2,200,9 DATE COMPLETED: 6/27/16

NORTHING: 1,390,501.20 EASTING: 2,200,906.50 GS ELEVATION: 763.3 TOC ELEVATION: 765.92 ft SHEET 2 of 2 DEPTH W.L.: 8.85 ELEVATION W.L.: 754.45 DATE W.L.: 6/28/2016 TIME W.L.: 13:22



LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Scotty Vermillion

GA INSPECTOR: K. Jurinko, PG CHECKED BY: Rachel P. Kirkman, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 50.00 ft LOCATION: Northside of the Lab Parking lot

DRILL RIG: CME 55 DATE STARTED: 9/27/16 DATE COMPLETED: 9/28/16

NORTHING: 1,392,308.30 EASTING: 2,201,314.80 GS ELEVATION: 820.3 TOC ELEVATION: 822.89 ft

SHEET 1 of 2 DEPTH W.L.: 25.72 ELEVATION W.L.: 794.58 DATE W.L.: 10/6/2016 TIME W.L.: 1330

SOIL PROFILE SAMPLES -:LEVATION (ft) DEPTH (ft) MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES WELL CONSTRUCTION SAMPLE NO GRAPHIC LOG ELEV. N-VALUE **BLOWS** nscs REC DESCRIPTION per 6 in **DETAILS** 핍 DEPTH 140 lb hammer 30 inch drop (ft) 0.00 - 10.00 - 820 **WELL CASING** Top 10' were Hydrovac for utilities. CETCO Interval: 0'-38.9 Material: Schedule 40 PVC puregold grout (70:30) Diameter: 2 Joint Type: FLUSH/SCREW / aluminum WELL SCREEN Interval: 38 9'-48 9' Material: Schedule 40 PVC 5 Diameter: 2 - 815 Slot Size: 0.010 End Cap: Schedule 40 PVC FILTER PACK Interval: 35.7-50' Type: FilterSil FILTER PACK SEAL Interval: 31.0-35.7 810.3 10 Type: PEL-PLUG 3/8" 810 10.00 - 15.00 10.00 SM, silty SAND, fine to medium grained, non to low plasticity, tan, non-cohesive, Bentonite pellets ANNULUS SEAL dry, W<PL, loose Interval: 0-31' Type: CETCO puregold SM grout (70:30) 1.50 WELL COMPLETION 1 00 8-8-4 12 Pad: 2' x 2' concrete
Protective Casing: 4"x4"x5' 805.3 15.00 - 33.50 805 15.00 15.00 - 33.50 ML, SILT with some SAND, fine to coarse, non to moderate plasticity, orange-brown to white to silver, slightly weathered, highly micaeous, cohesive, dry to wet (increasing with detpth), W<PL, firm to stiff, PWR. aluminum DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: N/A 1.50 8 2 17 7-9-8 CETCO 20 puregold grout (70:30) - 800 1.50 1.50 00 ML 3 7-13-11 24 GDT 795 PIEDMONT. .GPJ 8 4 18-50/3 68/9 (5) 30 790 SURVEY UPDATED PEL-PLUG 786.8 Bentonite 33.50 - 50.00 SM, silty SAND, fine to coarse, non to 33.50 8 5 17-20-50/4 70/10 moderate plasticity, trace rock fragments, yellow-orange, non-cohesive, dry to moist, W<PL, compact to very dense, PWR BACKUP 785 MCDONOUGH MASTER LIST 50/5 <u>0.41</u> 0.41 6 8 50/5 SM 780 FilterSil -움 50/2 50/2 0.16 RECORD Log continued on next page

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: Shawn Milam

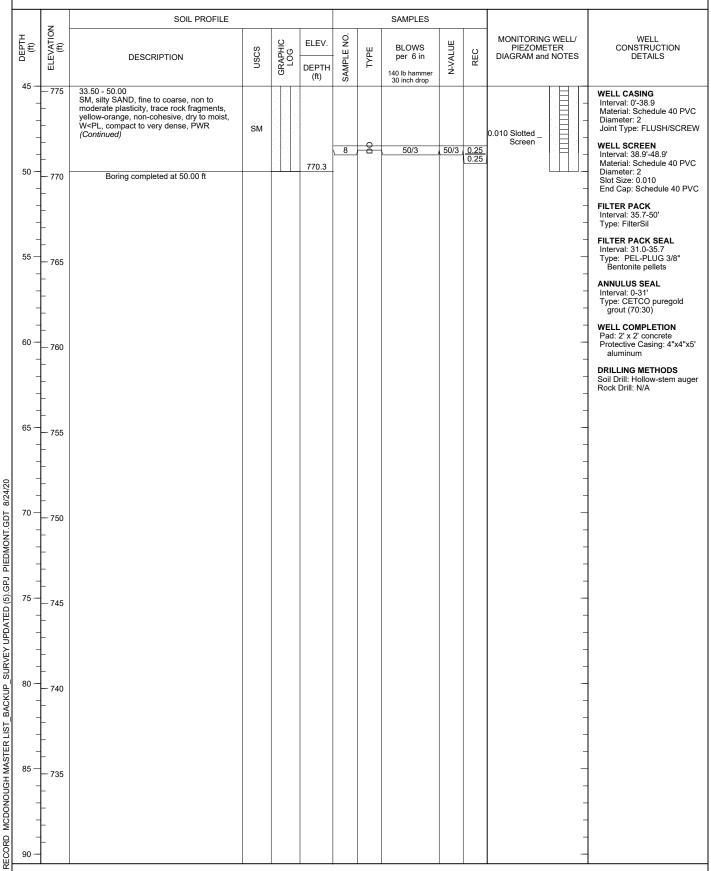
GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 50.00 ft

DRILL RIG: CME 55 DATE STARTED: 9/27/16 DATE COMPLETED: 9/28/16 LOCATION: Northside of the Lab Parking lot

NORTHING: 1,392,308.30 EASTING: 2,201,314.80 GS ELEVATION: 820.3 TOC ELEVATION: 822.89 ft SHEET 2 of 2 DEPTH W.L.: 25.72 ELEVATION W.L.: 794.58 DATE W.L.: 10/6/2016 TIME W.L.: 1330



LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: Shawn Milam

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



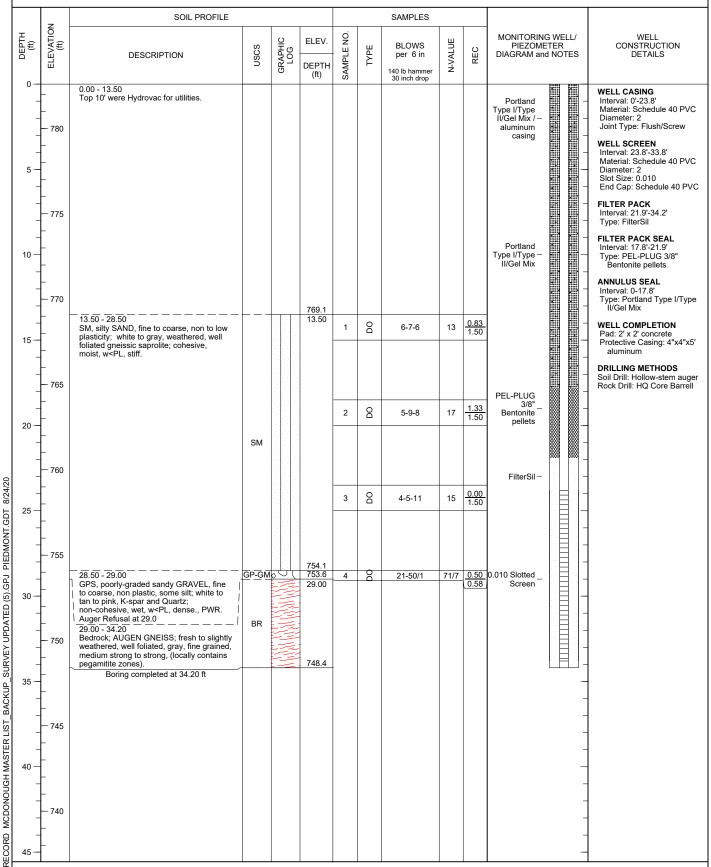
PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 34.20 ft

DRILL RIG: CME 55 DATE STARTED: 9/26/16 DATE COMPLETED: 9/26/16

LOCATION: Eastside of the stream north of AP4

NORTHING: 1,394,423.50 EASTING: 2,203,140.70 GS ELEVATION: 782.6 TOC ELEVATION: 785.46 ft

SHEET 1 of 1 DEPTH W.L.: 4.56 ELEVATION W.L.: 778.04 DATE W.L.: 10/6/2016 TIME W.L.: 839



LOG SCALE: 1 in = 5.5 ft DRILLING COMPANY: Terracon DRILLER: Shep Becker

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 52.00 ft LOCATION: West of the cement plant

RECORD OF BOREHOLE B-55

DRILL RIG: CME 55
DATE STARTED: 9/21/16
DATE COMPLETED: 9/22/16

DATE COMPLETED: 9/22/16

ROBERT STARTED: 9/22/16

DATE COMPLETED: 9/22/16

ROBERT STARTED: 9/22/16

GS ELEVATION: 822.9
TOC ELEVATION: 825.12 ft

SHEET 1 of 2 DEPTH W.L.: 12.05' ELEVATION W.L.: 810.85 DATE W.L.: 10/6/2016 TIME W.L.: 850

	7	SOIL PROFILE							SAMPLES									
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC	FOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS					
0 —	-	0.00 - 3.50 SM, silty SAND, non to low plasticity; red-brown; cohesive, moist, w≺PL, soft.	SM				1	DO	4-8-11	19	<u>0.75</u> 1.50	Portland V V Type I/Typ	WELL CASING Interval: 0'- 41' Material: Schedule 40 PVC Diameter: 2					
_	— 820 –	3.50 - 13.50 ML, SILT, trace to some sand and clay,				819.4 3.50	2	DO	7-7-9	16	1.00 1.50	aluminum casing V	Joint Type: Flush/Screw VELL SCREEN Interval: 41' - 51' Material: Schedule 40 PVC					
5 -	-	non to low plasticity; light brown to red-brown to silverish gray; cohesive, dry to moist, w <pl, firm.<="" soft="" td="" to=""><td></td><td></td><td></td><td></td><td>3</td><td>DO</td><td>7-11-12</td><td>23</td><td>1.33 1.50</td><td></td><td>Diameter: 2 Slot Size: 0.010 End Cap: Schedule 40 PVC</td></pl,>					3	DO	7-11-12	23	1.33 1.50		Diameter: 2 Slot Size: 0.010 End Cap: Schedule 40 PVC					
-	815 		ML								1.50		FILTER PACK Interval: 39'-52' Type: FilterSil FILTER PACK SEAL					
10 —	-						4	ОО	5-8-11	19	1.50	<u> </u>	Interval: 32'-39' Type: PEL-PLUG 3/8" Bentonite pellets					
-	- 810					809.4 13.50							ANNULUS SEAL Interval: 0'-32' Type: Portland Type I/Type II/Gel Mix					
15 —	- -	ML, SILT, trace fine to coarse sand, non plastic; light brown, deeply weathered, foliated, schist saprolite; cohesive, dry to moist, w <pl, firm.<="" soft="" td="" to=""><td></td><td></td><td></td><td>13.30</td><td>5</td><td>DO</td><td>8-17-24</td><td>41</td><td>1.50 1.50</td><td>Portland Type I/Type —</td><td>VELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 4"x4"x5' aluminum</td></pl,>				13.30	5	DO	8-17-24	41	1.50 1.50	Portland Type I/Type —	VELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 4"x4"x5' aluminum					
-	- 805		ML										ORILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: N/A					
20 —	- -		I WIE									6	OD	9-10-11	21	1.50 1.50		
-	- 800					799.4												
- 25 — - -	- - - - - 795	23.50 - 52.00 ML, SILT, some sand, non plastic; light brown to tan to silverish gray, schist saprolite; cohesive, moist to wet (increases with depth), w <pl, firm.<="" soft="" td="" to=""><td></td><td></td><td></td><td>23.50</td><td>7</td><td>DO</td><td>5-12-12</td><td>24</td><td>1.50 1.50</td><td>Portland Type I/Type II/Gel Mix / — aluminum casing Portland Type I/Type II/Gel Mix Portland Type I/Type II/Gel Mix Portland Type I/Type II/Gel Mix Portland Type I/Type II/Gel Mix Figure 1 Figure 2 Figure 2 Figure 3 Figure 3 Figure 3 Figure 3 Figure 3 Figure 4 Figure 3 Figure 4 F</td><td></td></pl,>				23.50	7	DO	5-12-12	24	1.50 1.50	Portland Type I/Type II/Gel Mix / — aluminum casing Portland Type I/Type II/Gel Mix Portland Type I/Type II/Gel Mix Portland Type I/Type II/Gel Mix Portland Type I/Type II/Gel Mix Figure 1 Figure 2 Figure 2 Figure 3 Figure 3 Figure 3 Figure 3 Figure 3 Figure 4 Figure 3 Figure 4 F						
30 —	-						8	DO	8-12-15	27	1.50 1.50							
- - -	- - - 790											PEL-PLUG 3/8" — Bentonite pellets —						
- 35 —	-		ML				9	OO	9-14-17	31	1.50 1.50	PEL-PLUG 3/8" _ Bentonite						
-	- - - 785											pellets						
40 —	-						10	DO	10-12-16	28	1.50 1.50							
-	- - - 780											FilterSil –						
	-						11	00	7-12-23	35	1.50 1.50							

LOG SCALE: 1 in = 5.5 ft DRILLING COMPANY: Terracon DRILLER: Shep Becker

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 52.00 ft LOCATION: West of the cement plant

RECORD OF BOREHOLE B-55

DRILL RIG: CME 55
DATE STARTED: 9/21/16
DATE COMPLETED: 9/22/16

DATE COMPLETED: 9/22/16

ROBERT STARTED: 9/22/16

DATE COMPLETED: 9/22/16

ROBERT STARTED: 9/22/16

GS ELEVATION: 822.9
TOC ELEVATION: 825.12 ft

SHEET 2 of 2 DEPTH W.L.: 12.05' ELEVATION W.L.: 810.85 DATE W.L.: 10/6/2016 TIME W.L.: 850

_	NO -	SOIL PROFILE						SAMPLES				
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
45	- - - 775	23.50 - 52.00 ML, SILT, some sand, non plastic; light brown to tan to silverish gray, schist saprolite; cohesive, moist to wet (increases with depth), w <pl, (continued)<="" firm.="" soft="" td="" to=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.010 Slotted _ Screen</td><td>WELL CASING Interval: 0'- 41' Material: Schedule 40 P\ Diameter: 2 Joint Type: Flush/Screw</td></pl,>									0.010 Slotted _ Screen	WELL CASING Interval: 0'- 41' Material: Schedule 40 P\ Diameter: 2 Joint Type: Flush/Screw
50 —	-		ML									WELL SCREEN Interval: 41' - 51' Material: Schedule 40 P' Diameter: 2 Slot Size: 0.010 End Cap: Schedule 40 F
-	- 770	Boring completed at 52.00 ft			770.9							FILTER PACK Interval: 39'-52' Type: FilterSil
55 —	-										_	FILTER PACK SEAL Interval: 32'-39' Type: PEL-PLUG 3/8" Bentonite pellets
=	- 765										- -	ANNULUS SEAL Interval: 0'-32' Type: Portland Type I/Ty II/Gel Mix
60	- - -										- -	WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 4"x4' aluminum
- - - -	- 760										_ _ _	DRILLING METHODS Soil Drill: Hollow-stem at Rock Drill: N/A
65 —	- -										- -	
-	- - 755										- -	
70	-										- - -	
-	-										-	
-	— 750 —										- -	
75 —	- -										_	
- - - - -	- 745 										- -	
80 -	-										_	
-	- 740 										- -	
85 —	-										_ _ _	
- - - - -	- 735 										_	
90 —	-										_	
DRII	LLING	LE: 1 in = 5.5 ft COMPANY: Terracon Shep Becker		•		C	HEC	SPECTOR: I KED BY: Tir 12/22/17				GOLDER



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 45.00 ft LOCATION: SW of the cement plant

RECORD OF BOREHOLE B-56

DRILL RIG: CME 55
DATE STARTED: 10/3/16
DATE COMPLETED: 10/3/16
DATE COMPLETED: 10/3/16
TOC ELEVATION: 823.59 ft

SHEET 1 of 1 DEPTH W.L.: 16.39 ELEVATION W.L.: 804.61 DATE W.L.: 10/6/2016 TIME W.L.: 900

		SOIL PROFILE						SAMPLES				
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC	DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
0	820 	0.00 - 13.50 ML, SILT, trace fine sand, non to low plasticity; brownish red, micaceous, fill; cohesive, dry to moist, w <pl, firm.<="" td=""><td></td><td></td><td></td><td></td><td></td><td>·</td><td></td><td></td><td>CETCO puregold grout (70:30) — / aluminum casing</td><td>WELL CASING Interval: 0'-34.6' Material: Schedule 40 PVC Diameter: 2 Joint Type: Flush/Screw</td></pl,>						·			CETCO puregold grout (70:30) — / aluminum casing	WELL CASING Interval: 0'-34.6' Material: Schedule 40 PVC Diameter: 2 Joint Type: Flush/Screw
5 	_					1	8	2-5-5	10	1.08		WELL SCREEN Interval: 34.6'-44.6' Material: Schedule 40 PVC Diameter: 2 Slot Size: 0.010
-	— 815 —		ML									- End Cap: Schedule 40 PVC - FILTER PACK Interval: 31.8' - 45' - Type: FilterSil
- 10 —	-					2	OO	2-4-4	8	0.75 1.50		- FILTER PACK SEAL Interval: 26.7'-31.8' - Type: PEL-PLUG 3/8" Bentonite pellets
-	810 				807.5						CETCO puregold – grout (70:30)	ANNULUS SEAL Interval: 0'-26.7' Type: CETCO puregold grout (70:30)
15 —	805	13.50 - 23.50 ML, SILT, trace fine to coarse sand, non to low plasticity; red to brown to black to silver, micaceous, schist/schistose gneiss saprolite; cohesive, mosit to wet, soft to			13.50	3	00	3-5-11	16	1.50 1.50		WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 4"x4"x5' aluminum
- -	- 605	stiff.	ML									DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: N/A
20 —	800		IVIL			4	8	3-5-9	16	1.50 1.50		-
-	- 800				797.5						*** **** *** **** *** ****	
25 —	705	23.50 - 45.00 ML, SILT, trace fine to coarse sand, non to low plasticity, brown to silvery brown, deeply weathered, micaceous, schist saprolite; cohesive, wet, w <pl, firm.<="" soft="" td="" to=""><td></td><td></td><td>23.50</td><td>5</td><td>00</td><td>7-8-14</td><td>22</td><td>1.33 1.50</td><td></td><td> - -</td></pl,>			23.50	5	00	7-8-14	22	1.33 1.50		- -
-	 795 	(locally contains pegmatite veins)									PEL-PLUG 3/8"_	
30 —	700					6	00	7-6-12	18	1.33 1.50	Bentonite — pellets	- -
- -	 790 											
35 —	705		ML			7	8	7-8-14	22	1.00 1.50		_
-	 785 										FilterSil –	_
40 —	700					8	00	14-32-50	82	1.00 1.50		-
-	— 780 —										0.010" slotted –	- - -
- 45 —	-	Boring completed at 45.00 ft			776	9	8	7-12-33	42	1.25 1.50	screen	-

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 50.50 ft DRILL RIG: CME 55 DATE STARTED: 9/24/16 DATE COMPLETED: 9/24/16

LOCATION: North of the 4-wide construction trailer

NORTHING: 1,391,396.30 EASTING: 2,202,736.90 GS ELEVATION: 786.0 TOC ELEVATION: 789.04 ft SHEET 1 of 2 DEPTH W.L.: 21.49 ELEVATION W.L.: 764.51 DATE W.L.: 10/6/2016 TIME W.L.: 920

SOIL PROFILE SAMPLES -:LEVATION (ft) DEPTH (ft) MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES WELL CONSTRUCTION SAMPLE NO GRAPHIC LOG ELEV. N-VALUE **BLOWS** nscs REC DESCRIPTION per 6 in **DETAILS** 핍 DEPTH 140 lb hammer 30 inch drop (ft) 0.00 - 10.00 **WELL CASING** Boring was hydrovac'd to 10' bgs 785 Portland Interval: 0'-40' Material: Schedule 40 PVC (material appears to be SM-ML) Type I/Type II/Gel Mix / – Diameter: 2 Joint Type: Flush/Screw aluminum casing Interval: 40'-50' Material: Schedule 40 PVC 5 SM-ML Diameter: 2 Slot Size: 0.010 End Cap: Schedule 40 PVC 780 FILTER PACK Interval: 34.6'-50.5' Type: FliterSil FILTER PACK SEAL Interval: 29'-34.6' 776 Type: PEL-PLUG 3/8" 10 10.00 Bentonite pellets ML- Sandy Clayey SILT, fine to coarse sand, some fine gravel; reddish-brown to - 775 **ANNULUS SEAL** brown, dense, dry; micaceous, PWR Interval: 0'-29'
Type: Portland Type I/Type Íl/Gel Mix 1.00 WELL COMPLETION
Pad: 2' x 2' concrete
Protective Casing: 4"x4"x5' 1 00 4-10-14 24 Portland Type I/Type II/Gel Mix 15 aluminum 770 DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: HQ Core Barrell 1.00 8 2 11-24-50/5 74/11 20 ML 765 8/24/20 1.33 00 3 4-8-14 22 PIEDMONT.GDT 760 .GPJ 1.33 1.50 8 4-4-8 12 756 (5) 30 30.00 - 34.50 30.00 30.00 - 34.50 CL- Silty CLAY, SOME fine to medium SAND, trace gravel: brown; loose, W<PL; micaceous, PWR. Auger Refusal at 34.5 SURVEY UPDATED 755 PEL-PLUG 3/8" CL Bentonite 50/3 <u>0.00</u> 0.25 50/3 751.5 34.50 - 50.50 Bedrock; SCHIST; strong to very strong, 34.50 BACKUP light to dark gray with white and black laminations, sub-parallel; sightly weathered 750 top with red oxidation on fractured surfaces FilterSil to fresh and unfractured at the bottom. MCDONOUGH MASTER LIST BR 0.010 Slotted 745 Screen RECORD Log continued on next page

LOG SCALE: 1 in = 5.5 ft
DRILLING COMPANY: Terracon
DRILLER: Shep Becker

GA INSPECTOR: Aubrey Ellis
CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 50.50 ft

DRILL RIG: CME 55 DATE STARTED: 9/24/16 DATE COMPLETED: 9/24/16

LOCATION: North of the 4-wide construction trailer

NORTHING: 1,391,396.30 EASTING: 2,202,736.90 GS ELEVATION: 786.0 TOC ELEVATION: 789.04 ft SHEET 2 of 2 DEPTH W.L.: 21.49 ELEVATION W.L.: 764.51 DATE W.L.: 10/6/2016 TIME W.L.: 920

SOIL PROFILE SAMPLES ELEVATION (ft) DEPTH (ft) MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES WELL CONSTRUCTION SAMPLE NO GRAPHIC LOG ELEV. N-VALUE **BLOWS** nscs REC DESCRIPTION per 6 in **DETAILS** DEPTH 140 lb hammer 30 inch drop (ft) 45 34 50 - 50 50 **WELL CASING** 34:30 - 30:30 Bedrock; SCHIST; strong to very strong, light to dark gray with white and black laminations, sub-parallel; sightly weathered top with red oxidation on fractured surfaces 740 Interval: 0'-40' Material: Schedule 40 PVC Diameter: 2 Joint Type: Flush/Screw BR to fresh and unfractured at the bottom. (Continued) WELL SCREEN Interval: 40'-50' Material: Schedule 40 PVC 50 Diameter: 2 735.5 Slot Size: 0.010 End Cap: Schedule 40 PVC Boring completed at 50.50 ft 735 FILTER PACK Interval: 34.6'-50.5' Type: FliterSil FILTER PACK SEAL Interval: 29'-34.6' Type: PEL-PLUG 3/8" Bentonite pellets 55 730 ANNULUS SEAL Interval: 0'-29'
Type: Portland Type I/Type Íl/Gel Mix WELL COMPLETION
Pad: 2' x 2' concrete
Protective Casing: 4"x4"x5' 60 aluminum 725 **DRILLING METHODS** Soil Drill: Hollow-stem auger Rock Drill: HQ Core Barrell 65 720 PIEDMONT.GDT 715 SURVEY UPDATED (5).GPJ - 710 BACKUP 705 700

LOG SCALE: 1 in = 5.5 ft DRILLING COMPANY: Terracon DRILLER: Shep Becker

8/24/20

MCDONOUGH MASTER LIST

RECORD

GA INSPECTOR: Aubrey Ellis CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough DRILL RIG: CME 55 NORTHING: 1,391,125.70 PROJECT NUMBER: 1668496.18 DATE STARTED: 9/22/16 EASTING: 2,202,426.50 DRILLED DEPTH: 45.00 ft DATE COMPLETED: 9/23/16 GS ELEVATION: 785.2 LOCATION: SW corner of the new overflow parking lot of the NEW admin building

SHEET 1 of 2 DEPTH W.L.: 22.30 ELEVATION W.L.: 762.9 DATE W.L.: 10/6/2016 TIME W.L.: 940

		SOIL PROFILE						SAMPLES				
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	USCS	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
0	785 - - -	0.00 - 13.50 Top 10' were Hydrovac for utilities.			(1)	0)		30 inch drop			CETCO puregold grout (70:30) – / aluminum casing	WELL CASING Interval: 0'- 34.5' Material: Schedule 40 PVC Diameter: 2 Joint Type: Flush/Screw
5 -	- - - 780										edsing x x x x x x x x x x x x x x x x x x x	WELL SCREEN Interval: 34.5'-44.5' Material: Schedule 40 PVC Diameter: 2 Slot Size: 0.010 End Cap: Schedule 40 PVC
-	-											FILTER PACK Interval: 31.7'-45.' Type: FilterSil
10 — -	_ _ 775											FILTER PACK SEAL Interval: 24.1'-31.7' Type: PEL-PLUG 3/8" Bentonite pellets
-	-				771.7						**************************************	ANNULUS SEAL Interval: 0'-24.1' Type: CETCO puregold grout (70:30)
15 -	_ _ 770	13.50 - 18.50 SC-SM, silty SAND/ clayly SAND, fine to coarse, low plasticity; red to red orang, fill; cohesive, moist, w <pl, firm.<="" soft="" td="" to=""><td>SC-SM</td><td></td><td>13.50</td><td>1</td><td>DO</td><td>5-6-7</td><td>13</td><td>1.50 1.50</td><td></td><td>WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 4"x4"x5' aluminum</td></pl,>	SC-SM		13.50	1	DO	5-6-7	13	1.50 1.50		WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 4"x4"x5' aluminum
-	- - -				766.7							DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: N/A
20	- - - 765 - -	18.50 - 23.50 ML, SILT, trace sand, low to moderate plasticity; red orange, micaceous, fill; cohesive, moist, w <pl, firm.<="" soft="" td="" to=""><td>ML</td><td></td><td>18.50</td><td>2</td><td>OO</td><td>2-1-2</td><td>3</td><td>1.50 1.50</td><td>CETCO puregold –</td><td></td></pl,>	ML		18.50	2	OO	2-1-2	3	1.50 1.50	CETCO puregold –	
- 25 —	- - - - 760	23.50 - 28.50 ML, SILT, some fine sand, low plasticity; tan to white; cohesive, wet, w <pl (over<br="">saturated), soft.</pl>	ML		761.7 23.50	3	DO	2-3-3	6	1.50 1.50	CETCO puregold grout (70:30) – / aluminum casing CETCO puregold – grout (70:30) – grout (70:30	
-	 - -				756.7						PEL-PLUG 3/8" _ Bentonite _	-
30 —	 755	28.50 - 33.50 ML, SILT, non plastic; brown to silver, slight to deeply weathered, schistose gneiss saprolite; cohesive, wet, w <pl, firm<br="">to stiff.</pl,>	ML		28.50	4	DO	4-7-9	16	1.50 1.50	pellets	
_	-	33.50 - 45.00			751.7 33.50					4.50	FilterSil –	
35 —	- - 750	ML, SILT, trace to some sand, low to moderate plasticity; brown to dark brown, micaceous, schistose gneiss/shcist saprolite; cohesive, moist to wet, w <pl,< td=""><td></td><td></td><td></td><td>5</td><td>00</td><td>1-4-7</td><td>11</td><td>1.50 1.50</td><td></td><td></td></pl,<>				5	00	1-4-7	11	1.50 1.50		
-	- - -	soft to stiff.									0.010 Slotted _ Screen	-
40 —	_ _ 745		ML			6	DO	3-6-11	17	1.50 1.50		
-	- - -											
-	-				740.2	7	00	3-7-12	19	1.50 1.50		-

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough DRILL RIG: CME 55 NORTHING: 1,391,125.70 PROJECT NUMBER: 1668496.18 DATE STARTED: 9/22/16 EASTING: 2,202,426.50 DRILLED DEPTH: 45.00 ft DATE COMPLETED: 9/23/16 GS ELEVATION: 785.2 LOCATION: SW corner of the new overflow parking lot of the NEW admin building

SHEET 2 of 2 DEPTH W.L.: 22.30 ELEVATION W.L.: 762.9 DATE W.L.: 10/6/2016 TIME W.L.: 940

SOIL PROFILE							SAMPLES				
(ft) (ft) (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
45 740										-	WELL CASING Interval: 0'- 34.5' Material: Schedule 40 P\ Diameter: 2 Joint Type: Flush/Screw
50 — 735										- -	WELL SCREEN Interval: 34.5'-44.5' Material: Schedule 40 Pt Diameter: 2 Slot Size: 0.010 End Cap: Schedule 40 Pt
										-	FILTER PACK Interval: 31.7'-45.' Type: FilterSil
55 — 730										<u>-</u>	FILTER PACK SEAL Interval: 24.1'-31.7' Type: PEL-PLUG 3/8" Bentonite pellets
1 - - -										- - -	ANNULUS SEAL Interval: 0'-24.1' Type: CETCO puregold grout (70:30)
60 — 725										- - -	WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 4"x4' aluminum
<u> </u>										- - -	DRILLING METHODS Soil Drill: Hollow-stem at Rock Drill: N/A
65 - 720										- -	
1- 1- 1-										- - -	
70 - 715										- -	
] - -										- - -	
75 — 710										- -	
]- - - -										_ _ _	
80 - 705										- -	
- - -										-	
85 — 700 										- - -	
† † †										- - -	
90 – LOG SCALE: DRILLING CO DRILLER: S. I	MPANY: Southern Company	Service	s		CI	HEC	SPECTOR: KED BY: Tir 12/22/17				GOLDER



SHEET 1 of 1 DEPTH W.L.: 5.56 ELEVATION W.L.: 779.94 DATE W.L.: 10/6/2016 TIME W.L.: 828

PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DATE STARTED: 9/23/16 DATE COMPLETED: 9/23/16 DATE COMPLETED: 9/23/16 DATE STARTED: 9/23/16 DATE COMPLETED: 9/23/16 DATE C

	_	SOIL PROFILE						SAMPLES				
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
0 -	— 785 –	0.00 - 3.50 SC, clayly SAND, fine to coarse, non plastic; red, micaceous, fill; cohesive, dry, w <pl, stiff.<="" td=""><td>sc</td><td></td><td></td><td>1</td><td>00</td><td>3-5-7</td><td>12</td><td>1.16 1.50</td><td>CETCO</td><td>WELL CASING Interval: 0'-20.2' Material: Schedule 40 PVC Diameter: 2 Joint Type: Flush/Screw</td></pl,>	sc			1	00	3-5-7	12	1.16 1.50	CETCO	WELL CASING Interval: 0'-20.2' Material: Schedule 40 PVC Diameter: 2 Joint Type: Flush/Screw
5 —	- - 780 -	3.50 - 9.00 CH, CLAY, moderate to high plasticity; aark brown to red brown, fill; cohesive, moist, w>PL, soft.	СН		782 3.50	2	00	2-1-1	2	0.75 1.50	casing	WELL SCREEN Interval: 20.2'-30.2' Material: Schedule 40 PVC Diameter: 2 Slot Size: 0.010 End Cap: Schedule 40 PVC FILTER PACK
10 —	- - - 775	9.00 - 14.00 SM, SAND and SILT, fine, trace organics, non to low plasticity; gray; cohesive, wet, w <pl, soft.<="" td="" very=""><td>SM</td><td></td><td>776.5 9.00</td><td>3</td><td>00</td><td>WOH-1-1</td><td>2</td><td>1.50 1.50</td><td>CETCO puregold grout (70:30) — / aluminum casing CETCO puregold — grout (70:30) PEL-PLUG 3/8" Bentonite pellets </td><td>Interval: 17"-30.2' Type: FilterSil FILTER PACK SEAL Interval: 12"-17" Type: PEL-PLUG 3/8" Bentonite pellets ANNULUS SEAL</td></pl,>	SM		776.5 9.00	3	00	WOH-1-1	2	1.50 1.50	CETCO puregold grout (70:30) — / aluminum casing CETCO puregold — grout (70:30) PEL-PLUG 3/8" Bentonite pellets	Interval: 17"-30.2' Type: FilterSil FILTER PACK SEAL Interval: 12"-17" Type: PEL-PLUG 3/8" Bentonite pellets ANNULUS SEAL
15 —	- - - - 770	14.00 - 19.00 SP-SW, moderate- graded SAND, fine to coarse, non plastic; tan to white; non-cohesive, wet, w <pl, loose.<="" td=""><td></td><td></td><td>771.5 14.00</td><td>4</td><td>OO</td><td>4-5-7</td><td>12</td><td>1.50 1.50</td><td>PEL-PLUG 3/8" _ Bentonite pellets _</td><td>Interval: 0'-12' Type: CETCO puregold grout (70:30) WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 4"x4"x5' aluminum</td></pl,>			771.5 14.00	4	OO	4-5-7	12	1.50 1.50	PEL-PLUG 3/8" _ Bentonite pellets _	Interval: 0'-12' Type: CETCO puregold grout (70:30) WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 4"x4"x5' aluminum
20 —	_ _ _ _ 765	19.00 - 24.50 SM, silty SAND, low plasticity; gray to black, deeply weathered, gneissic saprolite; cohesive, moist to wet, w <pl,< td=""><td>SP-SW</td><td></td><td>766.5 19.00</td><td>5</td><td>0</td><td>5-4-5</td><td>9</td><td>1.00 1.50</td><td>FilterSil –</td><td>DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: HQ Core Barrell</td></pl,<>	SP-SW		766.5 19.00	5	0	5-4-5	9	1.00 1.50	FilterSil –	DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: HQ Core Barrell
7	- - -	firm to very stiff, PWR. Auger Refusal at 24.3	SM		761 24.50	6	, 0	50/4	, 50/4	0.66		
25	— 760 - -	Bedrock; AUGEN GNEISS; slighty weathered, foliated, gray to dark gray, fine to medium grained, medium strong.	BR								0.010 Slotted Screen	
- 1	- 755 - -	Boring completed at 30.25 ft			755.25	•					- - - -	
35 —	- - 750 - -										- - - -	
35 –	- - 745 - -										- - -	
45 – LOG DRII	LLING	LE: 1 in = 5.5 ft COMPANY: Southern Company S S. Milam	Service	s		С	HEC	SPECTOR: KED BY: Til 12/22/17				Ġ



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DATE STARTED: 9/29/16 DATE COMPLETED: 9/29/16 DATE

SHEET 1 of 2 DEPTH W.L.: 33.35 ELEVATION W.L.: 745.85 DATE W.L.: 10/6/2016 TIME W.L.: 955

		T			_				
DESCRIPTION	nscs	GRAPHIC LOG	DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER CONSTRUCTIO DIAGRAM and NOTES DETAILS
.50 vere Hydrovac for utilities.									CETCO puregold grout (70:30) – / aluminum casing Ca
									WELL SCREEN Interval: 39,3' - 49,3' Material: Schedule 40 Diameter: 2 Slot Size: 0,010 End Cap: Schedule 4 FILTER PACK Interval: 36,9'-50'
									CETCO puregold grout (70:30) – / aluminum casing ca
3.50 Jayey SAND - silty SAND; brown own; non-cohesive, moist, loose.			765.7 13.50	1	00	4-3-4	7	0.66 1.50	CETCO puregold - grout (70:30) CETCO puregold - grout (70:30) CETCO puregold - grout (70:30) CETCO puregold - grout (70:30) CETCO Puregold - grout (70:30) CETCO Puregold - grout (70:30) CETCO Puregold - grout (70:30) CETCO Puregold - Ground - CETCO Puregold - Puregold -
	SC-SM								grout (70:30) grout (70:30) DRILLING METHODS Soil Drill: N/A
	JOSOW			2	00	3-2-3	5	1.33 1.50	
8.50 — — — — — — — — — — — — — — — — — — —			755.7 23.50	3	DO	1-3-5	8	1.50 1.50	
3.50	CL		750.7 28.50						
Jayey SAND - silty SAND, fine ow to non-plastic; brown to gray; sive, moist, compact.	SC-SM		26.50	4	DO	2-8-10	18	1.50 1.50	1 50001 50001 —
8.50 SAND; brown to red brown, non-cohesive, moist to wet s with depth), dense, PWR.			745.7 33.50	, 5	8	50/4	50/4	0.33	PEL-PLUG 3/8" Bentonite pellets -
	SM			6	<u>О</u>	50/4	, 50/4	0.33	
og continued on post serv				7	0	50/4	50/4	0.25	FilterSil –
= 5	ontinued on next page .5 ft ′: Southern Company S	ontinued on next page	ontinued on next page	ontinued on next page	ontinued on next page .5 ft G: Southern Company Services C	ontinued on next page .5 ft GA INS CHECK CHECK	ontinued on next page 2.5 ft GA INSPECTOR:	ontinued on next page .5 ft GA INSPECTOR: Norte C: Southern Company Services CHECKED BY: Timothy	ontinued on next page .5 ft GA INSPECTOR: Nortey Ye ': Southern Company Services CHECKED BY: Timothy Rich



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 49.80 ft

RECORD OF BOREHOLE B-60
DRILL RIG: CME 55
DATE STARTED: 9/29/16
DATE COMPLETED: 9/29/16
GS ELEVATION: 7 LOCATION: Almost due south of B-58 ~ 300 to 400 feet

NORTHING: 1,391,100.70 EASTING: 2,202,881.60 GS ELEVATION: 779.2 TOC ELEVATION: 782.13 ft SHEET 2 of 2 DEPTH W.L.: 33.35 ELEVATION W.L.: 745.85 DATE W.L.: 10/6/2016 TIME W.L.: 955

SOIL PROFILE SAMPLES ELEVATION (ft) DEPTH (ft) MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES WELL CONSTRUCTION SAMPLE NO GRAPHIC LOG ELEV. N-VALUE **BLOWS** nscs REC DESCRIPTION per 6 in **DETAILS** DEPTH 140 lb hammer 30 inch drop (ft) 45 33.50 - 48.50 **WELL CASING** SM, silty SAND; brown to red brown, Interval: 0'-39.3' Material: Schedule 40 PVC saprolite; non-cohesive, moist to wet (increases with depth), dense, PWR. (Continued) SM 0.010 Slotted Diameter: 2 Joint Type: Flush/Screw Screen 730.7 WELL SCREEN 8 50/3 <u>0.16</u> 0.25 48.50 - 49.80 50/3 8 48.50 Interval: 39.3' - 49.3' SM 730 SM, silty SAND; gray to brown, saprolite, 729.4 Material: Schedule 40 PVC contains mica; non-cohesive, moist to wet (increases with depth), dense, PWR 50 Diameter: 2 Slot Size: 0.010 End Cap: Schedule 40 PVC Boring completed at 49.80 ft FILTER PACK Interval: 36.9'-50' Type: FilterSil FILTER PACK SEAL Interval: 30.2'-36.9' Type: PEL-PLUG 3/8" Bentonite pellets 725 55 ANNULUS SEAL Interval: 0'-30.2'
Type: CETCO puregold grout (70:30) WELL COMPLETION
Pad: 2' x 2' concrete
Protective Casing: 4"x4"x5' 720 60 aluminum DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: N/A 715 65 8/24/20 710 PIEDMONT.GDT SURVEY UPDATED (5).GPJ 705 75 700 80 BACKUP MCDONOUGH MASTER LIST 695 RECORD 690

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: Nortey Yeboah CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough DRILL RIG: CME 55 NORTHING: 1,390,957.80 PROJECT NUMBER: 1668496.18 DATE STARTED: 9/28/16 EASTING: 2,202,505.80 DRILLED DEPTH: 52.40 ft DATE COMPLETED: 9/29/16 GS ELEVATION: 779.0 LOCATION: SSW of B-57. on the NE corner of the switch yard TOC ELEVATION: 782.09 ft

SHEET 1 of 2 DEPTH W.L.: 22.25 ELEVATION W.L.: 756.75 DATE W.L.: 10/6/2016 TIME W.L.: 950

		_	SOIL PROFILE						SAMPLES				
DEPTH (#)		ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
0	1	-	0.00 - 13.50 Top 10' were Hydrovac for utilities.									CETCO -	WELL CASING Interval: 0'-41.5'
	+	-										CETCO puregold grout (70:30) — aluminum casing — -	Material: Schedule 40 PVC - Diameter: 2 Joint Type: Flush/Screw
	1	- - 775										casing ====================================	WELL SCREEN Interval: 41.5'-51.5'
5	+											00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000	Material: Schedule 40 PVC Diameter: 2 Slot Size: 0.010
	†	-										# # # # # # # # # # # # # # # # # # #	End Cap: Schedule 40 PVC
	Į	-											FILTER PACK Interval: 39.5'-51.9' Type: FilterSil
10	+	- 770 -											FILTER PACK SEAL Interval: 35'-39.5' Type: PEL-PLUG 3/8" Bentonite pellets
	+	-										CETCO puregold grout (70:30) —	ANNULUS SEAL Interval: 0'-35' Type: CETCO puregold
	1	- - 765	13.50 - 18.50 CL-CH, CLAY, trace sand and silt, fine to			765.5 13.50	1	0	3-4-6	10	1.50		grout (70:30) WELL COMPLETION
15	+	-	coarse, moderate plasticity; dark red brown, fill; cohesive, moist, w~PL, soft.	CL-CH			<u>'</u>		0.4.0	10	1.50		Pad: 2' x 2' concrete Protective Casing: 4"x4"x5' aluminum
	1	-				760 5							DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: N/A
	+	- 760	18.50 - 23.50 SM, siltly SAND, fine, non to low plasticity,			760.5 18.50	2	8	5-8-13	21	1.50 1.50	CETCO	-
20	1	-	trace organics (tree root); dark gray to black; cohesive, dry to moist, w <pl, firm<="" td=""><td>SM</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>CETCO puregold – = = = = = = = = = = = = = = = = = =</td><td>-</td></pl,>	SM								CETCO puregold – = = = = = = = = = = = = = = = = = =	-
	+	-											-
24/20	1	- - 755	23.50 - 38.50	<u> </u>		755.5 23.50		_			1.16	# # # # # # # # # # # # # # # # # # #	
(5).GPJ PIEDMONT.GDT 8/24/20 30	+	-	ML, SILT, trace fine to coarse sand, non to low plasticity; red-brown to gray to black; cohesive, dry to moist, w <pl, firm.<="" td=""><td></td><td></td><td></td><td>3</td><td>8</td><td>6-8-13</td><td>21</td><td>1.50</td><td></td><td>-</td></pl,>				3	8	6-8-13	21	1.50		-
ONT.G	1	-											
PIEDM	1	.										0000 0000 0000 0000 0000 0000 0000 0000 0000	
).GPJ	+	- 750					4	DO	3-2-5	7	1.16 1.50		-
TED (5)	Ţ	-		ML									
UPDA	t	-										500 500 500 500 500 500 500 500 500 500	_
JRVEY	1	- - 745					5	8	3-3-5	8	1.00		1
35 35	+	-							3-3-3		1.50	PEL-PLUG 3/8" Bentonite pellets	_
BACK	1	-										3/8" _ Bentonite	-
RLIST	+	-			Щ	740.5						PEL-PLUG 3/8" Bentonite pellets	_
RECORD MCDONOUGH MASTER LIST_BACKUP_SURVEY UPDATED 5	#	- 740 -	38.50 - 52.40 SM, silty SAND, fine to coarse, non to low plasticity; dark brown to gray to black, deeply weathered, schistose gneiss /			38.50	6	8	7-10-23	33	1.33 1.50	-	-
NOUGH	+	.	schist saprolite; non-cohesive to cohesive, moist, w <pl, compact="" dense="" firm="" pwr.<="" stiff,="" td="" to=""><td>SM</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Filter Cil _</td><td></td></pl,>	SM								Filter Cil _	
ACDON	Ŧ	-	•									FilterSil	
ORD 1	+	- 735					7	00	6-19-50/3	69/9	1.25 0.75		-
		004	Log continued on next page						SPECTOR:	N 41 - I-	1 D		

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



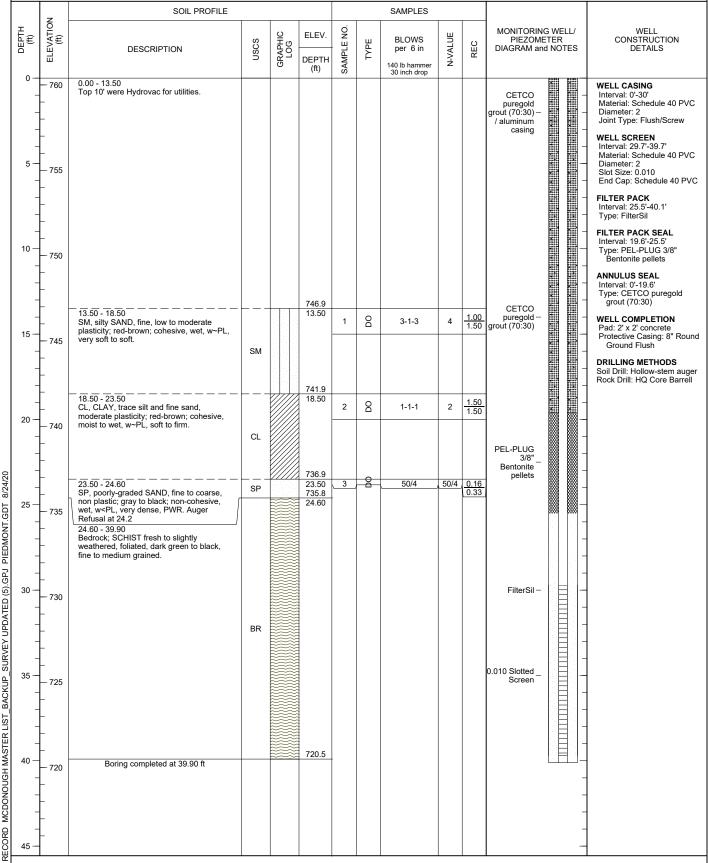
PROJECT: Plant McDonough DRILL RIG: CME 55 NORTHING: 1,390,957.80 PROJECT NUMBER: 1668496.18 DATE STARTED: 9/28/16 EASTING: 2,202,505.80 DRILLED DEPTH: 52.40 ft DATE COMPLETED: 9/29/16 GS ELEVATION: 779.0 LOCATION: SSW of B-57. on the NE corner of the switch yard TOC ELEVATION: 782.09 ft

SHEET 2 of 2 DEPTH W.L.: 22.25 ELEVATION W.L.: 756.75 DATE W.L.: 10/6/2016 TIME W.L.: 950

] ;	z	SOIL PROFILE						SAMPLES				
45 —	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
43 —		38.50 - 52.40 SM, silty SAND, fine to coarse, non to low plasticity; dark brown to gray to black, deeply weathered, schistose gneiss / schist saprolite, non-cohesive to cohesive, moist, w <pl, compact="" dense="" firm="" td="" to="" to<=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.010 Slotted</td><td>WELL CASING Interval: 0'-41.5' Material: Schedule 40 P\ Diameter: 2 Joint Type: Flush/Screw</td></pl,>									0.010 Slotted	WELL CASING Interval: 0'-41.5' Material: Schedule 40 P\ Diameter: 2 Joint Type: Flush/Screw
	730	stiff, PWR. (Continued)	SM			8	8	14-9-14	23	1.50 1.50	Screen	WELL SCREEN Interval: 41.5'-51.5' Material: Schedule 40 P
50 +												Diameter: 2 Slot Size: 0.010 End Cap: Schedule 40 F
+		Boring completed at 52.40 ft			726.6							FILTER PACK Interval: 39.5'-51.9' Type: FilterSil
55 +	725										- - -	FILTER PACK SEAL Interval: 35'-39.5' Type: PEL-PLUG 3/8" Bentonite pellets
Ī											-	ANNULUS SEAL Interval: 0'-35' Type: CETCO puregold grout (70:30)
60 +	720										_	WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 4"x4' aluminum
‡											- - -	DRILLING METHODS Soil Drill: Hollow-stem at Rock Drill: N/A
65 —	715										-	
											_	
Ŧ											_	
70 +	710										_	
+											-	
+	705										-	
75 +											_	
+											-	
80 +	700										-	
+											-	
+	695										-	
85 +												
+											-	
90 +	690										_	
LOG : DRILI	LING	LE: 1 in = 5.5 ft COMPANY: Southern Company S S. Milam	ervice	s	<u>I</u>	C	HEC	SPECTOR: KED BY: Tir 12/22/17			I oatman, PG nards, PG	G



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 39.90 ft LOCATION: South of the Main road. DRILL RIG: CME 55 DATE STARTED: 10/4/16 DATE COMPLETED: 10/4/16 NORTHING: 1,389,828.10 EASTING: 2,201,811.20 GS ELEVATION: 760.4 TOC ELEVATION: 760.08 ft SHEET 1 of 1 DEPTH W.L.: 21.57 ELEVATION W.L.: 738.83 DATE W.L.: 10/6/2016 TIME W.L.: 1000



LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough DRILL RIG: CME 55 NORTHING: 1,390,999.10 PROJECT NUMBER: 1668496.18 DATE STARTED: 10/6/16 EASTING: 2,202,978.10 DRILLED DEPTH: 46.00 ft DATE COMPLETED: 10/6/16 GS ELEVATION: 777.3 LOCATION: Due south of B-61. Flush mounted in the roadway. TOC ELEVATION: 777.10 ft

SHEET 1 of 2 DEPTH W.L.: 34.2 ELEVATION W.L.: 743.1 DATE W.L.: 10/6/2016 TIME W.L.: 1745

		SOIL PROFILE						SAMPLES				
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
0 —	_ _ _ 775	0.00 - 13.50 Top 12' were Hydrovac for utilities.									CETCO puregold grout (70:30) – 4 duminum casing	WELL CASING Interval: 0' - 35.5' Material: Schedule 40 PVC Diameter: 2 Joint Type: Flush/Screw WELL SCREEN Interval: 35.5'-45.5'
5 —	- - - - - 770											Material: Schedule 40 PVC Diameter: 2 Slot Size: 0.010 End Cap: Schedule 40 PVC FILTER PACK Interval: 33'- 45.9' Type: FilterSil
10 — - -												FILTER PACK SEAL Interval: 27.6'-33' Type: PEL-PLUG 3/8" Bentonite pellets ANNULUS SEAL Interval: 0' - 27.6' Type: CETCO puregold
- 15 — -		13.50 - 18.50 CL-CH, CLAY, trace to some fine to coarse sand, moderate plasticity; reddish brown, fill; cohesive, moist, w <pl, firm<="" td=""><td>CL-CH</td><td></td><td>763.8 13.50</td><td>1</td><td>OO</td><td>3-2-2</td><td>4</td><td><u>0.75</u> 1.50</td><td></td><td>grout (70:30) WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 8" Round Flush Mount DRILLING METHODS Soil Drill: Hollow-stem auger</td></pl,>	CL-CH		763.8 13.50	1	OO	3-2-2	4	<u>0.75</u> 1.50		grout (70:30) WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 8" Round Flush Mount DRILLING METHODS Soil Drill: Hollow-stem auger
20 —	- - -	18.50 - 24.50 ML, SILT, trace clay and sand, low plasticity; reddish brown; cohesive, moist, w <pl, firm.<="" td=""><td>ML</td><td></td><td>758.8 18.50</td><td>2</td><td>OO</td><td>1-1-2</td><td>3</td><td>1.50 1.50</td><td>CETCO puregold – grout (70:30)</td><td>Rock Drill: N/A</td></pl,>	ML		758.8 18.50	2	OO	1-1-2	3	1.50 1.50	CETCO puregold – grout (70:30)	Rock Drill: N/A
_ 25 — _ _	- 755 - - - - - - - -	24.50 - 25.00 SM, silty SAND, fine to coarse, non-plastic, trace silt; dark gray to black; non-cohesive, moist, w <pl, -="" 25.00="" 38.50="" collected,="" due="" hole<="" loose.="" no="" samples="" td="" the="" to="" were=""><td>SM</td><td></td><td>752.8 752.3 25.00</td><td>3</td><td>DO</td><td>8-20-10</td><td>30</td><td>1.50 1.50</td><td>CETCO puregold grout (70:30) – / aluminum casing CETCO puregold – grout (70:30) – grout (70:30)</td><td></td></pl,>	SM		752.8 752.3 25.00	3	DO	8-20-10	30	1.50 1.50	CETCO puregold grout (70:30) – / aluminum casing CETCO puregold – grout (70:30) – grout (70:30)	
30 —	- - - - - - -	traveling on the driller.				4	DO	0-0-0	0	<u>0.00</u> 1.50	PEL-PLUG 3/8" _ Bentonite pellets	
35 —	- - -					5	OO	0-0-0	0	0.00 1.50		
-	— 740 — -	38.50 - 46.00 SM, silty SAND, fine to coarse, non-plastic, trace gravel; dark gray; non-cohesive, wet,			738.8 38.50	6	DO	8-9-16	25	0.66 1.50	FilterSil –	
40 — - - -	- - - 735	w <pl, loose,="" pwr.<="" td="" very=""><td>SM</td><td></td><td></td><td>7</td><td>DO</td><td>50/1</td><td>50/1</td><td></td><td>0.010 Slotted</td><td></td></pl,>	SM			7	DO	50/1	50/1		0.010 Slotted	
45 —	_	Log continued on next page					_	53/1	03/1	0.08		-

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

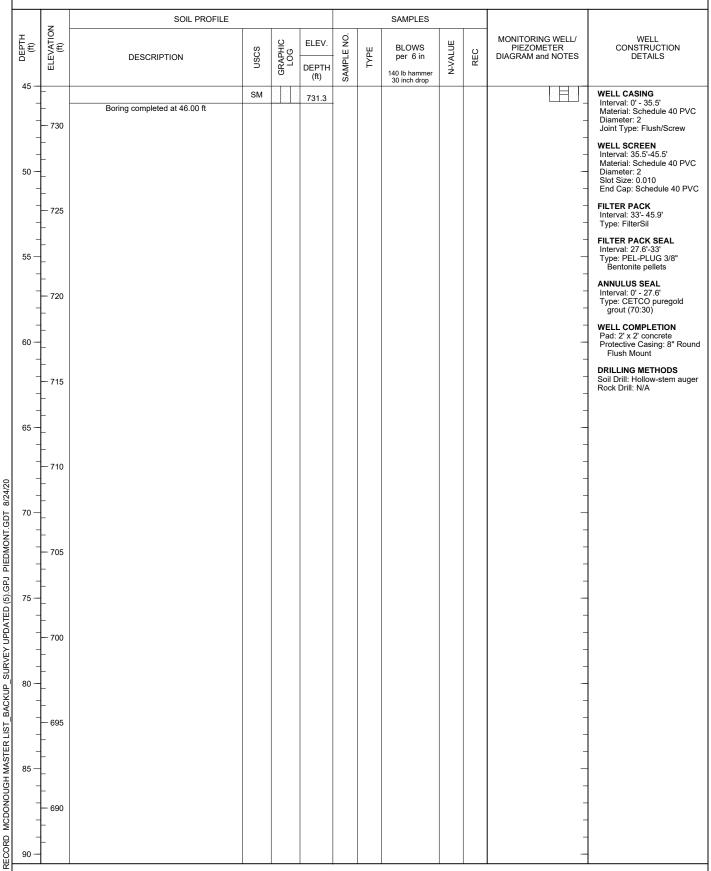
GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 46.00 ft

DRILL RIG: CME 55
DATE STARTED: 10/6/16
DATE COMPLETED: 10/6/16 LOCATION: Due south of B-61. Flush mounted in the roadway.

NORTHING: 1,390,999.10 EASTING: 2,202,978.10 GS ELEVATION: 777.3 TOC ELEVATION: 777.10 ft SHEET 2 of 2 DEPTH W.L.: 34.2 ELEVATION W.L.: 743.1 DATE W.L.: 10/6/2016 TIME W.L.: 1745



LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



SOUT	HERN A	DRILLI	NG L	.OG			Hole No.	B-64	-
	o Serve Your Worl		AL SE	RVICES				1 of 2	
SITE _					HOLE DEPTH		SUR	RFELEV 786.10)
LOCATI		North of AP-4, near property line at Atkinson Rd		DINATES	33.8328			-84.474746	
ANGLE		BEARING	CONTR	RACTOR	SCS	DI	RILL NO.		
DRILLIN	IG METHOD	HSA NO. SAMPLES							
CASING	SIZE	2" LENGTH 10'	co	RE SIZE		TOTAL 9	% REC		
WATER	TABLE DEPTH	4.9' BLS ELEV. 781.20' NAVD88 TI							
TYPE G	•	Bentonite QUANTITY							
DRILLEI	R	Milam RECORDER Abraham APPRO	OVED Sample		DRIL dard Penetration Test		IP. DATE	11/2/2010	
Depth	Elev.	Material Description, Classification and Remarks	No.		Blows	N	Comments	% Rec	RQD
0	786.10								
1	785.10								
2	784.10								
3	783.10								
4	782.10								
5	781.10	HYDRO-EXCAVATION Hydrovac from land surface to 20-feet below land. No							
6	780.10	samples							
7	779.10								
8	778.10								
9	777.10								
10	776.10								
11	775.10								
12	774.10								
13	773.10								
14	772.10								
15	771.10								
16	770.10								
17	769.10								
18	768.10								
19	767.10								
20	766.10								
21	765.10								
22		SANDY SILT SAPROLITE Light gray sandy silt saprolite; minor quartz & feldspar	S-1	23.5 - 25	1-1-2			85	
23	763.10	grains, micaceous; oxidation along relict foliations; Fe stains; 2.5Y/6/1; SM.							

762.10

SOUTHERN COMPANY
Energy to Serve Your World*

DRILLING LOG GEOLOGICAL SERVICES

Hole No.

B-64

Sheet 2 of 2

SITE		Plant McDonough			TOTAL DEPTH	3	1' SURF.ELEV.	786	.10
Depth	Elev.	Material Description, Classification and Remarks	Sample No.	Stan From To	dard Penetration Test Blows	N	Comments	% Rec	RQD
25	761.10								
26	760.10	SANDY SILT SAPROLITE							
27	759.10								
28	758.10	Light brown sandy silt saprolite; micaceous;	S-2	28.5 - 30	1-2-2			90	
29		highly weathered biotite gneiss; quartz, feldspar, biotite, FeO; 2.5Y/8/1; SM.	02	20.0 00	122			90	
	756.10	, , , ,							
30		END OF BORING AT 30.4-FT							
31	/55.10	REGOLITH WELL							
53	733.10								
54	732.10								
55	731.10								
56	730.10								

WELL CONSTRUCTION LOG

Southern Company Generation

WELL CONSTRUCTION LOG	Southern Company Ge	eneration	
PROJECT: Plant McDonough	DRILLING CO.: SCS, Inc.		WELL
North of AP-4, at Atkinson Rd	DRILLER: Milam		NAME
LOCATION: 33.832856 / -84.474746	RIG TYPE: CME550		
LOGGER: Abraham	DRILLING METHODS: HSA		B-64
DATE CONSTRUCTED: 11/2/2016			
		DEPTH	ELEVATION
		FEET	FT, MSL
4 ft x 4 ft x 4" concrete pad	7		
	GROUND SURFACE	0.0	786.10
	PROTECTIVE CASING		
	Flushmounted		
[:]	* {*\$/		
	**; [*] /		
	<u>BOTTOM OF GROUT</u>	3.0	783.10
	BACKFILL MATERIAL		
	TYPE: Bentonite Grout mix		
	AMOUNT: 1 x 50lbs		
7 704 00	DIOTE CACING		
▼ 781.20	RISER CASING		
	DIA: 2-inch		
	TYPE: Schedule 40 PVC		
	JOINT TYPE: Flush Threaded		
	TOP OF SEAL	8.10	778.00
	ANNULAR SEAL	0.10	770.00
	TYPE: 1/4" coated bentonite pellets		
	5-gal buckets		
	AMOUNT: 0.5 bucket		
	PLACEMENT: Tremie		
	TOP OF FILTER PACK	16.50	769.60
	FILTER PACK		
	TYPE: DSI Sand - 1A (20/40)		
	Drillers Services, Inc.		
	AMOUNT: 6 Bags		
	PLACEMENT: Tremie; wash with water		
	BOTTOM OF RISER / TOP OF SCREEN	20.00	766.10
	SCREEN		
	DIA: 2"		
	TYPE: Schedule 40 PVC Prepack		
	OPENING WIDTH: 0.01 inch		
	OPENING TYPE: Slotted		
	SLOT SPACING: 0.25 inch		
	SLOT LENGTH: 1.5 inch	20.00	756 10
	BOTTOM OF SCREEN	30.00	756.10
	BOTTOM OF WELL	30.40	755.70
	BOTTOW OF WELL	55. 10	. 55.76
HOLE DIA:	9 inch		

SOUT	HERN A	DRILLII	NG L	.OG			Hole No.	B-65	
Energy t	o Serve Your Wor	GEOLOGICA GEOLOGICA	L SE	RVICES			Sheet 1	of 2	
SITE _					HOLE DEPTH	50'	SURF		
LOCATI	_{ON} North			DINATES	33.8328	62		-84.471389	
ANGLE			CONTR	ACTOR	SCS		ORILL NO.		
DRILLIN	IG METHOD	HSA NO. SAMPLES			NO. U.	D. SAMPI	LES	0	
CASING	SIZE	2" LENGTH 10'	co	RE SIZE	0.4.115	TOTAL	% REC	44/40/0040	
WATER	TABLE DEPTH	10.5' BLS ELEV. 811.80 NAVD88							
TYPE G		QUANTITY	_		· DRIL			11/15/2016	
DRILLE	R	Milam RECORDER Abraham APPRO	VED Sample		DRIL dard Penetration Test	LING CO	MP. DATE	11/13/2010	
Depth	Elev.	Material Description, Classification and Remarks	No.		Blows	N	Comments	% Rec	RQD
0	822.30								
1	821.30								
2	820.30								
3	819.30								
4	818.30	HYDRO-EXCAVATION							
5		Hydrovac from land surface to 10-feet below land. No samples							
6	816.30	Samples							
7	815.30								
8	814.30								
9	813.30								
10	812.30								
11	811.30								
12	810.30								
13	809.30	SILTY SAND SAPROLITE							
14	808.30	Light brown silty sand with minor clay; weathered schist fragments; minor oxidation bands; minor quartz fragments	S-1	13.5-15	13-50/3			90	
15	807.30	10YR/3/2; SM; At 15-ft, large rock fragments brownish black color; damp.							
16	806.30								
17	805.30								
18	804.30	CILTY CAND CARROLITE							
19		SILTY SAND SAPROLITE Blackish brown silty sand saprolite; large micas with a greenish tinge; highly oxidized with FeO parallel to	S-2	18.5-20	24-30-31	61		90	
20	802.30	foliations; 10YR/3/2; SM; damp to moist.							
21	801.30	CLAYEY SILT							
22	800.30	Dark gray to reddish brown silty sand saprolite; micas abundant; softer than interval above; few gravel-size	S-3	23.5 - 25	2-16-50/2			90	
23	799.30	rock fragments; FeO bands with minor MnO streaks;			_ 10 00/2				

798.30

SOUTHERN COMPANY
Energy to Serve Your World*

DRILLING LOG GEOLOGICAL SERVICES

Hole No. B-65

Sheet 2 of 2

Plant McDonough 50' 822.30 SITE TOTAL DEPTH SURF.ELEV. Standard Penetration Test RQD Depth Elev. Material Description, Classification and Remarks Comments % Rec 797.30 25 SILTY SAND SAPROLITE 796.30 26 795.30 27 Dark gray to reddish brown silty sand with 794.30 28.5-30 50/2 28 90 minor clay; few structures; 2.5Y/3/2; SM; saturated. 793.30 29 792.30 30 791.30 31 SILTY SAND SAPROLITE 790.30 32 789.30 33.5 - 35 50/2 33 Dark gray to reddish brown silty sand with 90 minor gravel; damp to saturated; 2.5Y/3/2 788.30 787.30 35 786.30 36 785.30 SILTY SAND SAPROLITE 37 38.5 - 40 Dark gray to reddish brown silty sand with 6-9-32 90 784.30 minor clay; saprolite; saturated; 2.5YR/3/2 38 783.30 39 782.30 S-7 40 - 42 50/2 40 90 781.30 41 780.30 Top of Rock - 42-ft 42 779.30 MUSCOVITE-BIOTITE SCHIST; minor chlorite; 95 2 horizontal fractures, non-water bearing, 44' 42 - 49.9 778.30 1 sub-vertical fracture, water-bearing, 46' - 50' 44 777.30 BACKFILLED & SET REGOLITH WELL 45 46 776.30 47 775.30 774.30 48 773.30 49 772.30 END OF BORING - 49.9-FT 50 771.30 51 770.30 52 769.30 53 768.30 54 767.30 766.30

WELL CONSTRUCTION LOG

Southern Company Generation

WELL CONSTRUCTION LOG	Southern Company Ger	leration	
	G CO.: SCS, Inc.		WELL
NE of AP-4 at Argos, near N corner parking lot DRILLER			NAME
	E: CME550		
	G METHODS: HSA		B-65
DATE CONSTRUCTED: 11/15/2016			
		DEPTH	ELEVATION
		FEET	FT, MSL
6 ft x 6 ft x 4" concrete pad			
nnnn contain	GROUND SURFACE	0.00	822.30
	oneone con ne	0.00	022.00
	PROTECTIVE CASING		
	Flushmounted		
	BOTTOM OF GROUT	3.00	819.30
	BACKFILL MATERIAL		
	_TYPE: Bentonite Grout mix		
	AMOUNT: 3 x 50lbs		
	(1.5 bag bentonite; 1.5 bag grout)		
▼ 811.77	RISER CASING		
	DIA: 2-inch		
	TYPE: Schedule 40 PVC		
	JOINT TYPE: Flush Threaded		
	TOP OF SEAL	26.80	795.50
	ANNULAR SEAL		
	TYPE: 1/4" coated bentonite pellets		
	5-gal buckets		
	AMOUNT: 0.5 bucket		
	PLACEMENT: Tremie		
	TOP OF FILTER PACK	31.80	790.50
	FILTER PACK		
	TYPE: DSI Sand - 1A (20/40)		
	Drillers Services, Inc.		
	AMOUNT: 5 Bags PLACEMENT: Tremie; wash with water		
	i Lageweiti. Heilie, wash with water		
	BOTTOM OF RISER / TOP OF SCREEN	34.40	787.90
	SCREEN	01.70	707.00
	_ DIA: 2"		
	TYPE: Schedule 40 PVC Prepack		
	OPENING WIDTH: 0.01 inch		
	OPENING TYPE: Slotted		
	SLOT SPACING: 0.25 inch		
	SLOT LENGTH: 1.5 inch		
	BOTTOM OF SCREEN	44.40	777.90
	BOTTOM OF WELL	45.40	776.90
,	TYPE: 1/4" coated bentonite pellets		
HOLE DIA: 9 inch	between 45.4' and 49.9'	40.00	
		49.90	772.40

SOUTHERN A		DRILL	ING L	.OG			Hole No.	B-66	
Energy t	COMPANY o Serve Your Worl		AL SE	RVICES			Sheet 1		
SITE _					HOLE DEPTH _		SUR		
LOCATI		North of AP-4, near propertly line concrete pile		DINATES	33.8314			-84.470638	
ANGLE		BEARING	CONTR	ACTOR	SCS	DR	RILL NO.		
DRILLIN	IG METHOD				NO. U				
CASING		2" LENGTH 10'							
WATER	TABLE DEPTH	14.8' BLS _{ELEV.} 798.50' NAVD88							
TYPE G	•	QUANTITY	N	IIX	· DRIL	LING STAR	T DATE	11/16/2016	
DRILLE	R	Milam RECORDER Abraham APPR	OVED		DRIL dard Penetration Test		P. DATE	11/10/2010	<u> </u>
Depth	Elev.	Material Description, Classification and Remarks	No.		Blows	N	Comments	% Rec	RQD
0	813.30								
1	812.30								
2	811.30								
3	810.30								
4	809.30	HYDRO-EXCAVATION							
5		Hydrovac from land surface to 10-feet below land. No samples							
6	807.30	oup.co							
7	806.30								
8	805.30								
9	804.30								
10	803.30								
11	802.30								
12	801.30								
13	800.30	CLAYEY SILT							
14	799.30	Light Brown to reddish brown clayey silt; 10R/5/6; damp; FeO along fracture traces & relict foliations;	S-1	13.5-15	2-1-1	2		85	
15		organics absent.							
16	797.30								
17	796.30								
18	795.30	CLAYEY SILT							
19	794.30	Light Brown to reddish brown clayey silt; 10R/5/6; damp; FeO along fracture traces & relict foliations;	S-2	18.5-20	2-1-5	6		90	
20	793.30								
21	792.30	CLAYEY SILT							
22	791.30	Brownish gray with reddish streaks clayey silt grading to brownsh gray saprolite; 10YR/6/3; moist; FeO bands	S-3	3-4-9	3-4-9	14		90	
23	790.30	with minor MnO streaks along fracutre traces; distinct MnO layer at 25-ft parallel to foliation; fractures		5 7 3	3 1 3	'		90	
24		increase at 25-ft.							

SOUTHERN COMPANY
Energy to Serve Your World*

DRILLING LOG GEOLOGICAL SERVICES

Hole No. **B-66**

Sheet 2 of 2 SURF.ELEV. 813.30

Depth Elev. Material Description, Classification and Remarks Sample Standard Penetration Test From To Blows N SILTY SAND SILTY SAND SILTY SAND Medium to dark gray silty sand with minor clay; 2.5Y/5/2; few brownish-black weathered minerals; micaceous texture; MnO bands along fracture & foliations; saprolite between 28 and 30 feet. SILTY SAND SAPROLITE Standard Penetration Test From To Blows N S-4 4-5-10 15 80 SILTY SAND SILTY SAND Solution Test From To Blows N S-4 4-5-10 15 80 Solution Test From To Blows N So	Comments	% Rec	RQD
26			
26 787.30 27 786.30 28 785.30 29 784.30 30 783.30 31 782.30 32 781.30 33 780.30 Light to dark gray SILTY SAND; 5Y/5/3; S-5 7-9-16 25 90			
Medium to dark gray silty sand with minor clay; 2.5Y/5/2; few brownish-black weathered minerals; micaceous texture; MnO bands along fracture & foliations; saprolite between 28 and 30 feet. S-4 4-5-10 15 80 S-4 4-5-10 15 80 S-4 4-5-10 15 80 And O bands along fracture & foliations; saprolite between 28 and 30 feet. SILTY SAND SAPROLITE 32 781.30 Light to dark gray SILTY SAND; 5Y/5/3; S-5 7-9-16 25 90			
28 785.30 clay; 2.5Y/5/2; few brownish-black weathered minerals; micaceous texture; MnO bands along fracture & foliations; saprolite between 28 and 30 feet. 31 782.30 SILTY SAND SAPROLITE 32 781.30 Light to dark gray SILTY SAND; 5Y/5/3; S-5 7-9-16 25 90			
minerals; micaceous texture; MnO bands along fracture & foliations; saprolite between 28 and 30 feet. SILTY SAND SAPROLITE 32 781.30 SILTY SAND SAPROLITE 33 780.30 Light to dark gray SILTY SAND; 5Y/5/3; S-5 7-9-16 25 90			
30 783.30 saprolite between 28 and 30 feet. 31 782.30 SILTY SAND SAPROLITE 32 781.30 Light to dark gray SILTY SAND; 5Y/5/3; S-5 7-9-16 25 90			
32 781.30 SILTY SAND SAPROLITE 33 780.30 Light to dark gray SILTY SAND; 5Y/5/3; S-5 7-9-16 25 90			
32 781.30 33 780.30 Light to dark gray SILTY SAND; 5Y/5/3; S-5 7-9-16 25 90			
I Impoist to wet saprolite: gravel-size rock frags:			
moist to wet saprolite; gravel-size rock frags; weathered feldspars & quartz; increasing			
35 778.30 biotite & MnO at 35-feet.			
36 777.30			
37 776.30 Crevials brown brownish block SH TV SAND S 6 6 8 40			
Grayish brown - brownish-black SILTY SAND S-6 6-8-10 18 90 with minor clay; 5Y/3/2; fewer rock			
fragments than above; moist to wet.			
40 773.30			
41 772.30			
42 771.30 CH TV CARROLITE			
SILTY SAPROLITE 43 770.30 Yellowish brown silt with minor clay saprolite; S-7 5-6-9 16 90 2.5Y/6/3; lighter than above; abundant MnO			
44 769.30 streaks; wet but not saturated.			
45 768.30			
46 767.30			
47 766.30 SILTY SAND SAPROLITE			
Yellowish to blackish brown SILTY SAND S-8 6-7-17 24 90 saprolite; 2.5Y/6/3; minor rock fragments; saturated			
49 764.30 Saturated			
50 763.30			
51 762.30			
52 761.30 SILTY SAND SAPROLITE			
53 760.30 Yellowish brown silty sand saprolite; minor S-9 7-8-18 26 90			
54 759.30 clay; 2.5/Y/6/3; abundant MnO streaks parallel to relict foliations; saturated.			
55 758.30 56 757.30 END OF BORING; REGOLITH WELL			

WELL CONSTRUCTION LOG

Southern Company Generation

PROJECT: Plant McDonough	DRILLING CO.: SCS, Inc.	ation	WELL
NE of AP-4 at Argos, nr concrete pile, ~250' NE of DGWC-10	DRILLER: Wideman		NAME
LOCATION:33.831427 / -84.470638	RIG TYPE: CME 550		TW/ (IVIL
LOGGER: Abraham	DRILLING METHODS: HSA		B-66
DATE CONSTRUCTED: 3/7/2016	DIVIDENTAL INC. TION		
		DEPTH	ELEVATION
		FEET	FT, MSL
Locking Hinged Top	3		
1/4-inch Vent	TOP OF RISER	-1.89	815.19
/4-inch Weep Hole	2" Threaded Riser Cap		
	4		
4-ft x 4-ft x 4" concrete pad			
	GROUND SURFACE	0.00	813.30
	PROTECTIVE CASING		
	BOTTOM OF PROTECTIVE CASING		
<u>▼ 7</u> 98.50'	BACKFILL MATERIAL		
	TYPE: Grout-bentonite mix		
	AMOUNT: 4 x 50 lbs		
	RISER CASING		
	DIA: 2-inch TYPE: Schedule 40 PVC		
	JOINT TYPE: Flush Threaded		
	SONT THE Hash Threaded		
	TOP OF SEAL	37.60	775.70
	ANNULAR SEAL		
	TYPE: 1/4-inch coated bentonite pellets		
	5-gal buckets		
	AMOUNT: 0.5 bucket		
	PLACEMENT: Tremie	44.70	774.00
	TOP OF FILTER PACK FILTER PACK	41.70	771.60
	TYPE: DSI Sand - 1A (20/40)		
	Drillers Services, Inc.		
	AMOUNT: 5 bags		
	PLACEMENT: Tremie; wash with water		
	BOTTOM OF RISER / TOP OF SCREEN	45.00	768.3
	SCREEN		
	DIA: 2-inch		
	TYPE: Schedule 40 PVC Prepack OPENING WIDTH: 0.01-inch		
	OPENING WIDTH: 0.01-IIICH OPENING TYPE: Slotted		
	SLOT SPACING: 0.25-inch		
	SLOT LENGTH: 1.5-inch		
	BOTTOM OF SCREEN	55.00	758.30
	BOTTOM OF WELL	55.30	758.00
.,,,, = = =	IA OII		
HOLE DI	A: 9"		
			1

PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 40.40 ft LOCATION: West Toe of AP-1

RECORD OF BOREHOLE DGWC-68/B-68

DRILL RIG: Geoprobe
DATE STARTED: 3/16/17
DATE COMPLETED: 3/16/17

DATE COMPLETED: 3/16/17

DATE COMPLETED: 3/16/17

DATE COMPLETED: 3/16/17

SHEET 1 of 1 DEPTH W.L.: 3.5 ELEVATION W.L.: 755.06 DATE W.L.: 3/16/17 TIME W.L.: 1700

		SOIL PROFILE						SAMPLES					
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING PIEZOMET DIAGRAM and	ΓER	WELL CONSTRUCTION DETAILS
0 -	-	0.00 - 10.00 Hydrovac									Flush Mounted / Casing CETCO puregold -	0.000 0.000	WELL CASING Interval: 0'-8' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screen
5 -	755 										grout (70:30) PEL-PLUG 3/8" Bentonite pellets		WELL SCREEN Interval: 8.0'-18.0' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC
-	- - - 750										·		FILTER PACK Interval: 6.1'-18.4' Type: FilterSil FILTER PACK SEAL
10 -	-	10.00 - 15.00 Sandy Silt, fine to medium sand, dark brown, highly weathered, micaceous, cohesive, moist, firm, sample spoon wet			749 10.00	-					FilterSil –		Interval: 4.1'-6.1' Type: PEL-PLUG 3/8" Bentonite pellets ANNULUS SEAL
-	- 745		ML		744	S1	SPT	5-6-5	11	1.08 1.50	.010" Slotted Schedule 40 – PVC		Interval: 0'-4.1' Type: CETCO puregold grout (70:30) WELL COMPLETION Pad: 4'x4' Concrete
15 -	-	15.00 - 18.80 Silty Sand, fine to coarse, trace gravel, greenish grey, weathered, thinly bedded, noncohesive, very dense, (weathered gneiss)	PWR		15.00								Protective Casing: 8" Round Flush Mount DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: HQ Core Barrell
20 —	740 [19.20 - 22.80 Slightly weathered to fresh, weakly foliated, light gray to white, fine to very fine	PWR	D 4000	740.2 19.20	S2_	SPT	50/3	50/3	0.25 0.25	FilterSil –	-	ROCK DIIII. FIQ COLE BAITEII
- -	-	grained, medium strong to strong, MYLONITE (White Mylonite).	BR		736.2 22.80							_ 	
25 –	— 735 —	Slight to moderately weathered, weakly foliated, dary gray to black, fine to very fine grained, medium strong, MYLONITE (Black Mylonite). 24.10 - 28.90	BR		734.9 24.10							_	
-	_	Slightly weathered to fresh, weakly foliated, interlayered with vein quartz (~1"), light grey to white, fine to very fine grained, medium strong to strong, MYLONITE (White Mylonite).	BR		730.1							_	
30 -	— 730	28.90 - 38.00 Slightly weathered to fresh, moderate to strongly foliated, interlayered with Black Mylonite (~1") and pegmatites (~1 to 2"), light to dark gray, fine to coarse grained, medium strong to strong, Sheared Gneiss (Long Island Creek).			28.90						PEL-PLUG 3/8" _ Bentonite pellets	 - -	
35 —	725 		BR									- - -	
25 —	— 720	38.00 - 39.20 Slight to moderately weathered, weakly foliated, dary gray to black , fine to very fine grained, medium strong, MYLONITE (Black Mylonite).	BR BR		721 38.00 719.8 39.20 718.6							- - -	
-	745	39.20 - 40.40 Slightly weathered to fresh, moderate to strongly foliated, light to dark gray, fine to coarse grained, medium strong to strong, Sheared Gneiss (Long Island Creek). Boring completed at 40.40 ft										- - -	
45 –	715												
100		F: 1 in = 5.5 ft		1	l		Λ INIC	SPECTOR.	Ren I	Hoda	00		

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: Sean Denty

GA INSPECTOR: Ben Hodges CHECKED BY: Timothy Richards, PG

DATE: 1/16/18



PROJECT: SCS-Plant McDonough PROJECT NUMBER: 1779172 DRILLED DEPTH: 21.90 ft LOCATION: ~50' SSE of B-68

DRILL RIG: Geoprobe 7822DT DATE STARTED: 4/19/17 DATE COMPLETED: 4/19/17

NORTHING: 1,391,242.15 EASTING: 220,723.92 GS ELEVATION: 758.09 TOC ELEVATION: 758.85 ft

SHEET 1 of 1 DEPTH W.L.:2.90 DATE W.L.:5/2/2017 TIME W.L.:09:00

- 1						1					<u> </u>	
_	N O	SOIL PROFILE						SAMPLES				
DEPIH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC	DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
0	- - - - 755	0.00 - 5.00 ML, SILT, with trace fine sand and gravels (rock fragments), low plasticity; brown; cohesive, moist, w <pl, soft.<="" td=""><td>ML</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>8" Diameter Round Flush / Mount = = = = = = = = = = = = = = = = = = =</td><td>WELL CASING Interval: 0' - 21.9' Material: Schedule 40 PV Diameter: 2" Joint Type: Flush/Screw SURFACE CASING Interval:</td></pl,>	ML								8" Diameter Round Flush / Mount = = = = = = = = = = = = = = = = = = =	WELL CASING Interval: 0' - 21.9' Material: Schedule 40 PV Diameter: 2" Joint Type: Flush/Screw SURFACE CASING Interval:
5 —	- - - - - 750	5.00 - 13.50 SP-SM, Poorly-graded SAND with Silt, fine, low plasticity, red-orange brown, relict structure, highly micaceous; cohesive, wet, w <pl, soft.<="" td="" very=""><td></td><td></td><td>753.09 5.00</td><td></td><td></td><td></td><td></td><td></td><td>Pel-Plug 3/8" Pellets Pound Filish Amount Pellets Pellets Pellets</td><td>Material: Diameter: WELL SCREEN Interval: 11.5' - 21.5' Material: Schedule 40 PV Pre-Pack Diameter: 2" Slot Size: 0.010" End Cap: 21.5' - 21.9'</td></pl,>			753.09 5.00						Pel-Plug 3/8" Pellets Pound Filish Amount Pellets Pellets Pellets	Material: Diameter: WELL SCREEN Interval: 11.5' - 21.5' Material: Schedule 40 PV Pre-Pack Diameter: 2" Slot Size: 0.010" End Cap: 21.5' - 21.9'
10 -	- - -		SP-SM									FILTER PACK Interval: 9.8' - 21.9' Type: FilterSil gravel pack FILTER PACK SEAL Interval: 7.7' - 9.8' Type: Pel-Plug 3/8" Bento Pellets
15 —	745 	13.50 - 18.50 SM, Silty SAND with trace fine gravels, non-plastic to low plasticity; dark brown to			744.59 13.50	S1	8	25-50/3	50/3	0.75 1.50	FilterSil _ - - - - - - - - -	ANNULUS SEAL Interval: 0' - 7.7' Type: Pure Gold Grout Mixture
-	- - - 740	dark gray, highly micaceous; non-cohesive, dry to moist, w <pl, compact.<="" td=""><td>SM</td><td></td><td>700 50</td><td></td><td></td><td></td><td></td><td></td><td>Pre-pack</td><td>WELL COMPLETION Pad: 4' x 4' concrete Protective Casing: 8" Diameter Round Flush Mount DRILLING METHODS</td></pl,>	SM		700 50						Pre-pack	WELL COMPLETION Pad: 4' x 4' concrete Protective Casing: 8" Diameter Round Flush Mount DRILLING METHODS
20 —	- - -	18.50 - 21.50 ML, SILT, with trace sand and large gravels, low plasticity, brown to dark gray black, saprolitic, highly micaceous, gneiss; cohesive, wet, w <pl, firm.<="" soft="" td="" to=""><td>ML</td><td></td><td>739.59 18.50 736.59</td><td>S2</td><td>8</td><td>17-34-8</td><td>42</td><td>1.50 1.50</td><td>Schedule PVC</td><td>Soil Drill: 4.25-inch ID HS Rock Drill: N/A NOTES</td></pl,>	ML		739.59 18.50 736.59	S2	8	17-34-8	42	1.50 1.50	Schedule PVC	Soil Drill: 4.25-inch ID HS Rock Drill: N/A NOTES
- - -	- 735 -	Boring completed at 21.90 ft			21.50						- - -	-
25 —	- - -										-	_
30 —	730 										- - -	-
- - -	- - - 725										-	_
35 —	- - -										- - -	-
40 —	— 720 –										- -	
DRIL	LING	LE: 1 in = 5 ft COMPANY: Southern Company S S. Milam	ervice	S		С	HECI	SPECTOR: KED BY: Ra 5/17/17				Golder Associat



PROJECT: SCS-Plant McDonough PROJECT NUMBER: 1779172 DRILLED DEPTH: 15.80 ft LOCATION: ~50' NNW of B-68 DRILL RIG: Geoprobe 7822DT DATE STARTED: 4/19/17 DATE COMPLETED: 4/19/17 NORTHING: 1,391,352.40 EASTING: 2,200,697.45 GS ELEVATION: 758.85 TOC ELEVATION: 759.46 ft SHEET 1 of 1 DEPTH W.L.:4.11 DATE W.L.:4/26/2017 TIME W.L.:12:00

	z	SOIL PROFILE						SAMPLES				
(tt)	ELEVATION (ft)	DESCRIPTION	SOSO	GRAPHIC LOG	DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
5	- - - - 755	0.00 - 8.50 SP-SM, Poorly-graded SAND with Silt, non-plastic; red-orange brown; non-chesive, dry to moist, w <pl, loose.<="" td=""><td>SP-SM</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>8" Diameter Round Flush Mount Pure Gold Grout Mixture Pel-Plug 3/8" Bentonite — Pellets</td><td>WELL CASING Interval: 0' - 15. 8' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw SURFACE CASING Interval: Material: Diameter:</td></pl,>	SP-SM								8" Diameter Round Flush Mount Pure Gold Grout Mixture Pel-Plug 3/8" Bentonite — Pellets	WELL CASING Interval: 0' - 15. 8' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw SURFACE CASING Interval: Material: Diameter:
, ,	- - -				750.35							WELL SCREEN Interval: 5.4' -15.4' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 15.4' -15.8'
_	 750	8.50 - 9.50 CL, CLAY, with some silt, low plasticity; red brown; cohesive, moist, w <pl, soft.<="" td=""><td>CL</td><td></td><td>8.50 749.35 9.50</td><td>S1</td><td>00</td><td>1-8-15</td><td>23</td><td>1.50 1.50</td><td>Pre-pack 0.010"</td><td>FILTER PACK Interval: 3.2' - 15.8' Type: FilterSil</td></pl,>	CL		8.50 749.35 9.50	S1	00	1-8-15	23	1.50 1.50	Pre-pack 0.010"	FILTER PACK Interval: 3.2' - 15.8' Type: FilterSil
10 - -	- -	9.50 - 15.50 SP-SM, Poorly-graded SAND with Silt, non-plastic to low plasticity; white to dark gray, Saprolitic; non-chesive, dry to moist, w <pl, compact="" dense.<="" td="" to=""><td></td><td></td><td>0.00</td><td></td><td></td><td></td><td></td><td></td><td>Slotted</td><td>FILTER PACK SEAL Interval: 0.5' - 3.2' Type: Pel-Plug 3/8" Bentor Pellets</td></pl,>			0.00						Slotted	FILTER PACK SEAL Interval: 0.5' - 3.2' Type: Pel-Plug 3/8" Bentor Pellets
	- 745	. ,	SP-SM				-			1.50	FilterSil _	ANNULUS SEAL Interval: 0 -0.5' Type: Pure Gold Grout Mixture
15 —	-	D :			743.35 15.50	S2 	00	12-29-35	64	1.50 1.50	gravel pack	WELL COMPLETION Pad: 4' x 4' concrete Protective Casing: 8"
	-	Boring completed at 15.80 ft									-	Diameter Round Flush Mount DRILLING METHODS
_	- 740										-	Soil Drill: 4.25-inch ID HSA Rock Drill: N/A NOTES
0 —	- -										_	
-	-										-	
_	— 735 —										-	
5 —	-										-	
_	_										-	
-0 -	— 730 –										-	
-	- -										-	
	- 725										-	
5 —	_										_	
	-										- -	
_	- 720										-	
0 —	L										_	

LOG SCALE: 1 in = 5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: Michael Boatman PG CHECKED BY: Rachel Kirkman, PG

DATE: 5/17/17



PROJECT: SCS-Plant McDonough PROJECT NUMBER: 1779172 DRILLED DEPTH: 16.50 ft LOCATION: ~50' West of B-68 DRILL RIG: Geoprobe 7822DT DATE STARTED: 4/24/17 DATE COMPLETED: 4/25/17 NORTHING: 1,391,279.82 EASTING: 2,200,665.34 GS ELEVATION: 758.96 TOC ELEVATION: 759.44 ft SHEET 1 of 1 DEPTH W.L.:3.3' DATE W.L.:4/25/2017 TIME W.L.:09:37

	_	SOIL PROFILE						SAMPLES				
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
0 —	-	0.00 - 4.00 CL, CLAY, with some silt, low plasticity; red brown, fill; cohesive, moist, w <pl, soft.<="" td=""><td>CL</td><td></td><td>754.00</td><td></td><td></td><td></td><td></td><td></td><td>8" Diameter Round Flush – Mount Pure Gold _ Grout Mixture</td><td>WELL CASING Interval: 0' - 16.2 Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw SURFACE CASING Interval:</td></pl,>	CL		754.00						8" Diameter Round Flush – Mount Pure Gold _ Grout Mixture	WELL CASING Interval: 0' - 16.2 Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw SURFACE CASING Interval:
5 —	- 755 · - - -	4.00 - 13.50 SP-SM, Poorly-graded SAND with Silt and trace gravel, fine to coarse, non-plastic; white to tan, deeply weathered, granitic; non-cohesive, moist, w <pl, loose="" soft.<="" td=""><td></td><td></td><td>754.96 4.00</td><td></td><td></td><td></td><td></td><td></td><td>8" Diameter Round Flush — Mount Pure Gold Grout Mixture Pel-Plug 3/8" Bentonite — Pellets</td><td>Material: Diameter: WELL SCREEN Interval: 10.8" - 15.8" Material: Pre-pack Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 15.8' - 16.2'</td></pl,>			754.96 4.00						8" Diameter Round Flush — Mount Pure Gold Grout Mixture Pel-Plug 3/8" Bentonite — Pellets	Material: Diameter: WELL SCREEN Interval: 10.8" - 15.8" Material: Pre-pack Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 15.8' - 16.2'
10 —	750 		SP-SM			S1	00	3-18-20	38	<u>0.75</u> 1.50	FilterSil	FILTER PACK Interval: 9.0' - 16.5' Type: FilterSil gravel pack FILTER PACK SEAL Interval: 4.8' - 9.0' Type: Pel-Plug 3/8" Bentonite
15 —	- 745 -	13.50 - 16.50 SM, Silty SAND, non-plastic; white to light gray; non-cohesive, dry to moist, w <pl, dense.<="" td=""><td>SM</td><td></td><td>745.46 13.50</td><td>S2</td><td>OO</td><td>50/3</td><td>50/3</td><td><u>0.25</u> 1.50</td><td>Pre-pack 0.010" Slottled – Schedule 40 PVC</td><td>Pellets ANNULUS SEAL Interval: 0' - 4.8' Type: Pure Gold Grout Mixture WELL COMPLETION Pad: 4' x 4' concrete</td></pl,>	SM		745.46 13.50	S2	OO	50/3	50/3	<u>0.25</u> 1.50	Pre-pack 0.010" Slottled – Schedule 40 PVC	Pellets ANNULUS SEAL Interval: 0' - 4.8' Type: Pure Gold Grout Mixture WELL COMPLETION Pad: 4' x 4' concrete
20 —	- - - 740	Boring completed at 16.50 ft			742.46							Protective Casing: 8" Diameter Round Flush Mount DRILLING METHODS Soil Drill: 4.25-inch ID HSA Rock Drill: N/A NOTES N/A
- - - 25 -	- - 735 -											_ - - -
30 —	- - 730 -											- - - -
- - 35 —	- - 725 -											- - - -
40 —	- - 720											- - - -

LOG SCALE: 1 in = 5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: Michael Boatman PG CHECKED BY: Rachel Kirkman, PG

DATE: 5/17/17



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 42.00 ft LOCATION: South by river, SW of B-63

DRILL RIG: Rotosonic 1159 DATE STARTED: 9/17/19 DATE COMPLETED: 9/17/19

RECORD OF BOREHOLE B-77

G: Rotosonic 1159
ARTED: 9/17/19

MPLETED: 9/17/19

RECORD OF BOREHOLE B-77

NORTHING: 1,390,948.70
EASTING: 2,202,942.00
GS ELEVATION: 777.1
TOC ELEVATION: 776.86 ft

SHEET 1 of 1 DEPTH W.L.: 28.50 ELEVATION W.L.: 748.6 DATE W.L.: 1/13/2020 TIME W.L.: 14:39

	z	SOIL PROFILE				S.	AMPLE	ES			
(ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WE PIEZOMETER DIAGRAM and NOT		WELL CONSTRUCTION DETAILS
0 —	- - 775 -	0.00 - 8.00 Hydrovac, no soil recovery due to Hydrovac							AquaGuard Bentonite – Grout	90000 — 90000	VELL CASING Interval: 0'-32' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw VELL SCREEN Interval: 32-42'
5 —	- - -						U			20004 — 10004	Material: Schedule 40 PV0 Diameter: 2" Slot Size: 0.010" End Cap: Schedule 40 PV
-	— 770 –	8.00 - 10.00 Fill			769.1 8.00	<u>S1</u>	DTO SONI	<u>0.17</u> 0.17		20001 — 10001	ILTER PACK Interval: 30'-42' Type: Filter Media
10 — – –	- - 765	10.00 - 20.00 Sandy SILT, trace clay, some gravel, reddish brown, low plasticity, w <pl, cohesive<="" firm,="" moist,="" td=""><td></td><td></td><td>767.1 10.00</td><td>S2</td><td>ROTO SOMOTO SONIC</td><td>0.67 0.83</td><td></td><td></td><td>Interval: 22'-30' Type: PEL-PLUG 3/8" NNULUS SEAL Interval: 0'-22' Type: AquaGuard Bentoni Grout</td></pl,>			767.1 10.00	S2	ROTO SOMOTO SONIC	0.67 0.83			Interval: 22'-30' Type: PEL-PLUG 3/8" NNULUS SEAL Interval: 0'-22' Type: AquaGuard Bentoni Grout
- 15 - -	- - -		MLS							- V	VELL COMPLETION Pad: 4'x4' Concrete Protective Casing: 4" Stainless Steel DRILLING METHODS
	— 760 – –				757.1		NIC			F F	Soil Drill: Sonic Rock Drill: Sonic
0 -	- - 755 -	20.00 - 30.00 Sandy SILT, micaceous, trace clay, some gravel, reddish brown, low plasticity, w <pl, cohesive<="" firm,="" moist,="" td=""><td></td><td></td><td>20.00</td><td>S3</td><td>ROTO SONIC</td><td>0.38 0.83</td><td>AquaGuard Bentonite — Grout PEL-PLUG 3/8" Bentonite — Pellets</td><td>- -</td><td></td></pl,>			20.00	S3	ROTO SONIC	0.38 0.83	AquaGuard Bentonite — Grout PEL-PLUG 3/8" Bentonite — Pellets	- -	
- 5 — -	- - - - 750		MLS						PEL-PLUG 3/8" _ Bentonite		
-	- -	30.00 - 40.00			747.1 30.00	S4	SONIC	0.52 0.83	Pellets	- - -	
	- 745 -	Silty CLAY, some sand, transitioning from reddish-brown to brownish gray, w~PL, moderate plasticity, moist to wet, soft to firm, cohesive,					ROTO SC	0.83	#2 FilterSil -		
5 — -	- - - - 740		CL-ML						0.010"		
- -0 - -	- - - - -735	40.00 - 42.00 Silty CLAY, some sand, transitioning from reddish-brown to brownish gray, w-PL, moderate plasticity, soft to firm, moist to wet,transition to PWR, cohesive Boring completed at 42.00 ft	CL-ML		737.1 40.00 735.1	\ S5	ROTO SONIC	0.17 0.17	Slotted Schedule 40 PVC		

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Jose

GA INSPECTOR: D. Thomas

CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 30.00 ft

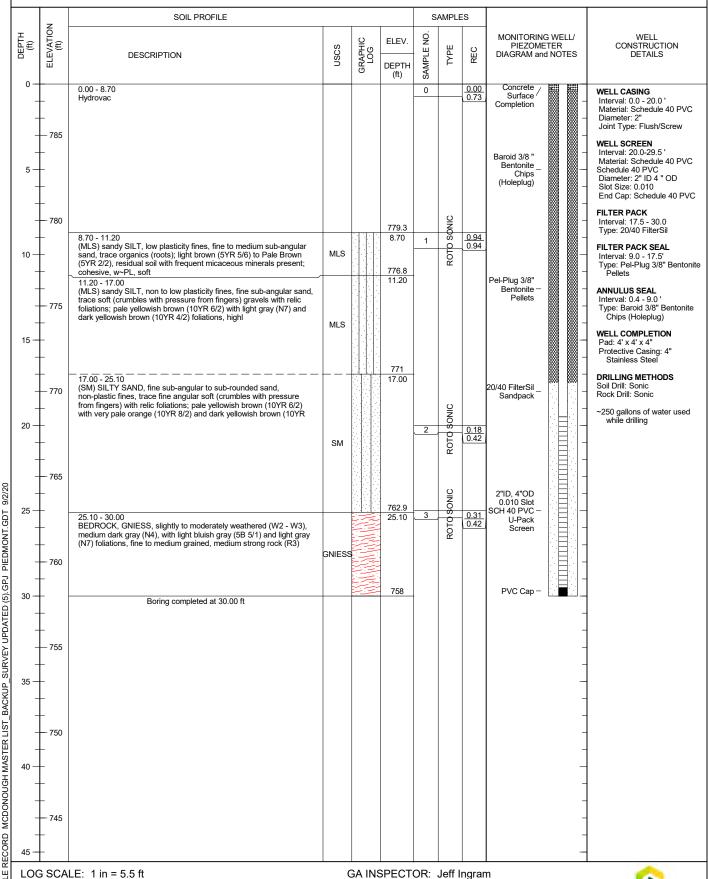
DRILLING COMPANY: Cascade Drilling

DRILLER: Jose

DRILL RIG: Rotosonic 1159 DATE STARTED: 9/22/19 DATE COMPLETED: 9/22/19 LOCATION: South of road on north side of plant property

NORTHING: 1,394,328.20 EASTING: 2,202,958.20 GS ELEVATION: 788.0 TOC ELEVATION: 790.75 ft

SHEET 1 of 1 DEPTH W.L.: 9.05 ELEVATION W.L.: 778.95 DATE W.L.: 1/13/2020 TIME W.L.: 13:44



CHECKED BY: Timothy Richards, PG

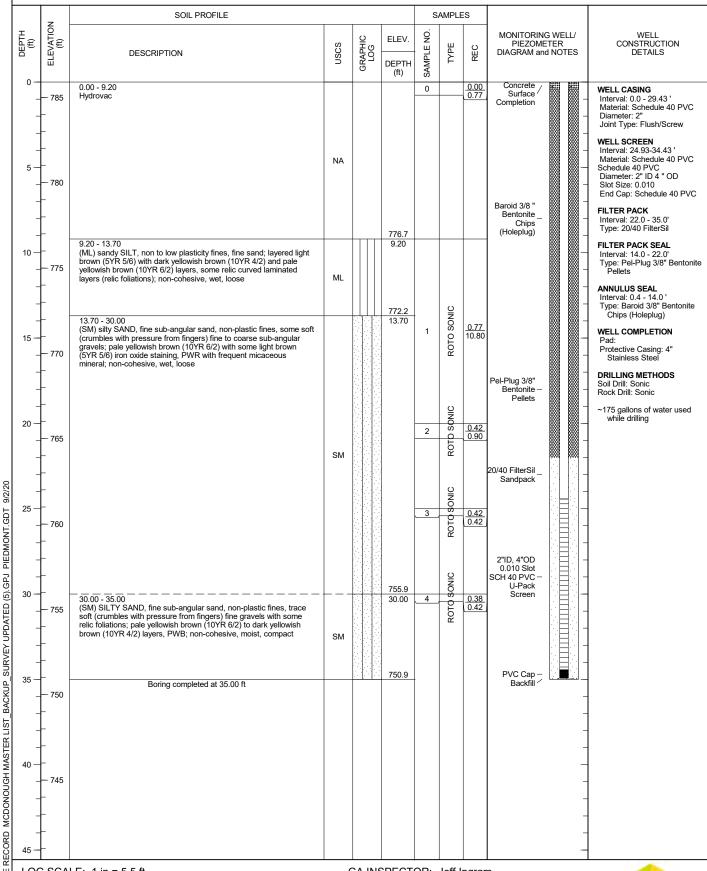
GOLDER

PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 35.00 ft

DRILL RIG: Rotosonic 1159 DATE STARTED: 9/20/19 DATE COMPLETED: 9/21/19 LOCATION: South of road on north side of plant property

NORTHING: 1,394,458.60 EASTING: 2,203,223.00 GS ELEVATION: 785.9 TOC ELEVATION: 788.66 ft

SHEET 1 of 1 DEPTH W.L.: 5.92 ELEVATION W.L.: 779.98 DATE W.L.: 1/13/2020 TIME W.L.: 14:26



LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Jose

GA INSPECTOR: Jeff Ingram CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 30.00 ft LOCATION: North to northeast of CCR Unit

DRILL RIG: Rotosonic 1159 DATE STARTED: 9/20/19 DATE COMPLETED: 9/20/19 NORTHING: 1,394,372.60 EASTING: 2,203,533.90 GS ELEVATION: 801.8 TOC ELEVATION: 804.47 ft

SHEET 1 of 1 DEPTH W.L.: 16.48 ELEVATION W.L.: 785.32 DATE W.L.: 1/13/2020 TIME W.L.: 14:46

SOIL PROFILE SAMPLES ELEVATION (ft) DEPTH (ft) MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES WELL CONSTRUCTION 9 ELEV. GRAPHIC LOG **NSCS** TYPE SAMPLE REC DESCRIPTION **DETAILS** DEPTH (ft) 0 Concrete 0.00 - 8.70 0 0.00 0.73 WELL CASING Surface Hydrovac Interval: 0.0 - 19.8' Material: Schedule 40 PVC Completion 800 Diameter: 2" Joint Type: Flush/Screw WELL SCREEN High Solids Bentonite (Aquagaurd) Interval: 19.8-29.3 Material: 58-29.3 Material: Schedule 40 PVC Schedule 40 PVC Diameter: 2" ID 4 " OD Slot Size: 0.010 NA 5 End Cap: Schedule 40 PVC 795 FILTER PACK Interval: 17.5 - 30.0' Type: 20/40 FilterSil SONIC 793.1 0.11 0.11 8.70 - 10.00 8.70 GINGS ML (ML) sandy SILT, non-plastic to low plasticity fines, fine to medium FILTER PACK SEAL 791.8 sub-rounded sand, trace organics (roots); moderate brown (5YR 4/4) to pale yellowish brown (10YR 6/2); non-cohesive, dry, loose Interval: 9.0 - 17.5'
Type: Pel-Plug 3/8" Bentonite
Pellets 10 0.81 10.00 2 ROTO (ML and SP) SILT and SAND, non-plastic to low plasticity fines, fine sub-angular sand; light brown (5YR 5/6) with some moderate reddish brown (10R 4/6) layers, some laminated layers (relic Pel-Plug 3/8" 790 SP Bentonite ANNULUS SEAL Interval: 0.4 - 9.0' Pellets 788.6 Type: High Solids Bentonite foliations), SAPROLITE; non-cohesive, moist, loose 13.20 13.20 - 25.90 (Aquagaurd) 13.20 - 25.90 (SM) SILTY SAND, non-plastic to low plasticity fines, fine sub-angular sand; light brown (5YR 5/6) and pale yellowish brown (10YR 6/2) with trace very pale orange (10YR 8/1) grains, SAPROLITE; non-cohesive, wet, loose WELL COMPLETION 15 Pad: 4' x 4' x 4" Protective Casing: 4" Stainless Steel 785 DRILLING METHODS 20/40 FilterSil Soil Drill: Sonic Rock Drill: Sonic Sandpack ~150 gallons of water used while drilling SONIC 20 SM 20.00: SAA, with frequent weathered micaceous minerals 0.83 3 ROTO 8 780 9/2/20 2"ID, 4"OD 0.010 Slot SCH 40 PVC 25 PIEDMONT.GDT U-Pack 775.9 Screen 25.90 - 30.00 25.90 (SM-SP) SAND, fine to medium sub-rounded sand, some non-plastic fines, trace angular fine to coarse soft (crumbles with 775 pressure from fingers) gravels; very pale orange (10YR 8/2) with pale yellowish brown (10YR 6/2) mottling, PWR; non-cohesive, SP-SM moist to wet, compact GPJ 771.8 PVC Cap (5) 30 Boring completed at 30.00 ft SURVEY UPDATED 770 BACKUP 765 MCDONOUGH MASTER LIST 760 GA INSPECTOR: Jeff Ingram

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Jose

CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 50.00 ft LOCATION: North to northeast of CCR Unit

DRILL RIG: Rotosonic 1159 DATE STARTED: 9/20/19 DATE COMPLETED: 9/22/19

RECORD OF BOREHOLE B-81

G: Rotosonic 1159
ARTED: 9/20/19

MPLETED: 9/22/19

RECORD OF BOREHOLE B-81

NORTHING: 1,394,364.90
EASTING: 2,203,741.10
GS ELEVATION: 817.7
TOC ELEVATION: 820.56 ft

SHEET 1 of 2 DEPTH W.L.: 31.39 ELEVATION W.L.: 786.31 DATE W.L.: 1/13/2020 TIME W.L.: 15:06

	z ·	SOIL PROFILE				S	AMPLE	ES .			
(£)	ELEVATION (ft)	DESCRIPTION	NSCS	GRAPHIC LOG	DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WI PIEZOMETER DIAGRAM and NO	₹	WELL CONSTRUCTION DETAILS
-	- - 815	0.00 - 9.00 Hydrovac				0		0.00 0.75	Concrete Surface Completion	20000000000000000000000000000000000000	WELL CASING Interval: 0.0 - 39.17' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw
5 —	- - -		NA						Concrete Surface Completion High Solids Bentonite — (Aquaguard) Cave in prior to installing Aquagaurd due to sampling requirements Pel-Plug 3/8" Bentonite — Pellets	20 000 000 000 000 000 000 000 000 000	WELL SCREEN Interval: 39.17 - 49.17' Material: 39.17 - 49.17' Diameter: 2" ID 4 " OD Slot Size: 0.010 End Cap: Schedule 40 PV
-	- 810 				808.7		NIC				FILTER PACK Interval: 37.0 - 50.0' Type: 20/40 FilterSil
10 —	-	9.00 - 13.10 (SM) SILTY SAND, fine to medium sub-rounded sand, non-plastic fines, trace organics (roots); light brown (5YR 5/6) and moderate reddish brown (10R 4/6), SAPROLITE; non-cohesive, dry, compact	SM		9.00	1	ROTO SONIC	0.91 0.92	High Solids Bentonite – (Aquaguard)		FILTER PACK SEAL Interval: 17.0 - 37.0' Type: Pel-Plug 3/8" Bentor Pellets
-	- 805	13.10 - 17.90			804.6 13.10					2000	ANNULUS SEAL Interval: 0.4 - 17.0' Type: High Solids Bentonit (Aquagaurd)
5 —	-	(SM) SILTY SAND, fine sub-rounded sand, non-plastic fines; very pale orange (10YR 8/2) to grayish orange (10YR 7/6), PWR with frequent micaceous mineralization; non-cohesive, dry, loose	SM						Cave in prior to installing Aquagaurd due to sampling		WELL COMPLETION Pad: 4' x 4' x 4" Protective Casing: 4" Stainless Steel
-	- 800	17.90 - 19.00	ML		799.8 17.90				requirements		DRILLING METHODS Soil Drill: Sonic Rock Drill: Sonic
0 -	- -	(ML and SP) SILT and SAND, non-plastic fine, fine to medium sub-rounded sand; light brown (5YR 5/6), PWR; non-cohesive, dry, compact. 19.00 - 23.50 (SP-SM) SAND, fine to medium sub-rounded sand, some	SP-SM		798.7 19.00	2	O SONIC	0.83			~150 gallons of water used while drilling
-	- 795	non-plastic fines; grayish orange (10YR 7/4) with light brown (5YR 5/6) and dark yellowish brown (10YR 2/2) grains, PWR; non-cohesive, dry, compact 20.00: SAA with some pale reddish brown (10R 5/6) coloration	SP-SM		794.2		ROT			_	
5 —	- - -	23.50 - 33.60 (ML) sandy SILT, non-plastic to low plasticity fines, fine sub-angular sand; pale yellowish brown (10YR 6/2) to light brown (5YR 5/6), PWR; non-cohesive, moist, loose			23.50				Pel-Plug 3/8" Bentonite – Pellets		
-	- 790 -		ML								
0 -	-	30.00: SAA wit some greenish gray (5G 6/1) layers, trace fine soft angular gravels (crumble with finger pressure).	ML			3	ROTO SONIC	0.83 0.83	I I I I I I I I I I I I I I I I I I I	100000 I	
-	- 785				784.1		RC				
5 —	- - -	33.60 - 40.00 (SM and SP) SILT and SAND, non-plastic to low plasticity fines, fine sub-rounded sand, trace sub-angular soft (crumbles with finger pressure) gravels; yellowish gray (5YR 8/1) to pale pink (5RP 8/2) to greenish gray (5G 6/1), very micaceous, PWR; non-cohesive, moist, loose	ML &		33.60				Backfill —	- - - - - -	
-	780 		SP				ರ		20/40 FilterSil _ Sandpack		
- 01	- - -	40.00 - 41.30 (ML and SP) SILT and SAND, non-plastic to low plasticity fines, fine to medium sub-rounded sand; grayish orange (10YR 7/6) to light olive gray (5Y 5/2), highly weathered with some relic foliation layers,	ML & SP		777.7 40.00 776.4 41.30	4	ROTO SONIC	0.83 - 0.83			
-	— 775 –	PWR; non-cohesive, moist, compact 41.30 - 45.40 (SP and ML) SAND and SILT, fine sand, non-plastic fines; yellowish gray (5Y 8/1), very micaceous, PWR; non-cohesive, moist, loose	SP & ML						2"ID, 4"OD		
5 —	-	Log continued on next page							0.010 Slot	∃ : _	

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Cascade Drilling

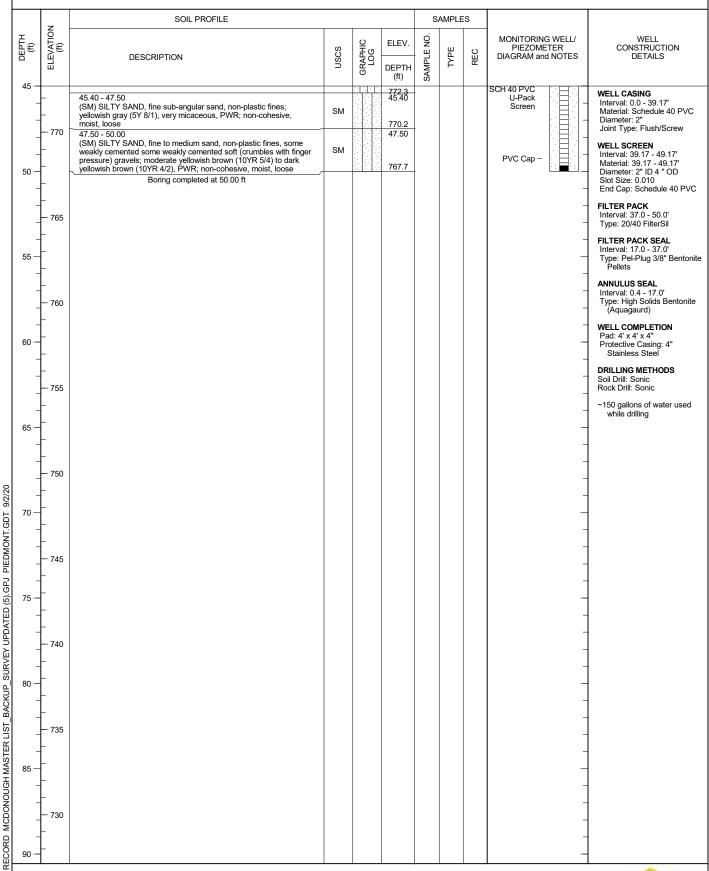
DRILLER: Jose

GA INSPECTOR: Jeff Ingram CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough I PROJECT NUMBER: 1668496.18 I DRILLED DEPTH: 50.00 ft I LOCATION: North to northeast of CCR Unit

DRILL RIG: Rotosonic 1159 DATE STARTED: 9/20/19 DATE COMPLETED: 9/22/19 NORTHING: 1,394,364.90 EASTING: 2,203,741.10 GS ELEVATION: 817.7 TOC ELEVATION: 820.56 ft SHEET 2 of 2 DEPTH W.L.: 31.39 ELEVATION W.L.: 786.31 DATE W.L.: 1/13/2020 TIME W.L.: 15:06



LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Cascade Drilling

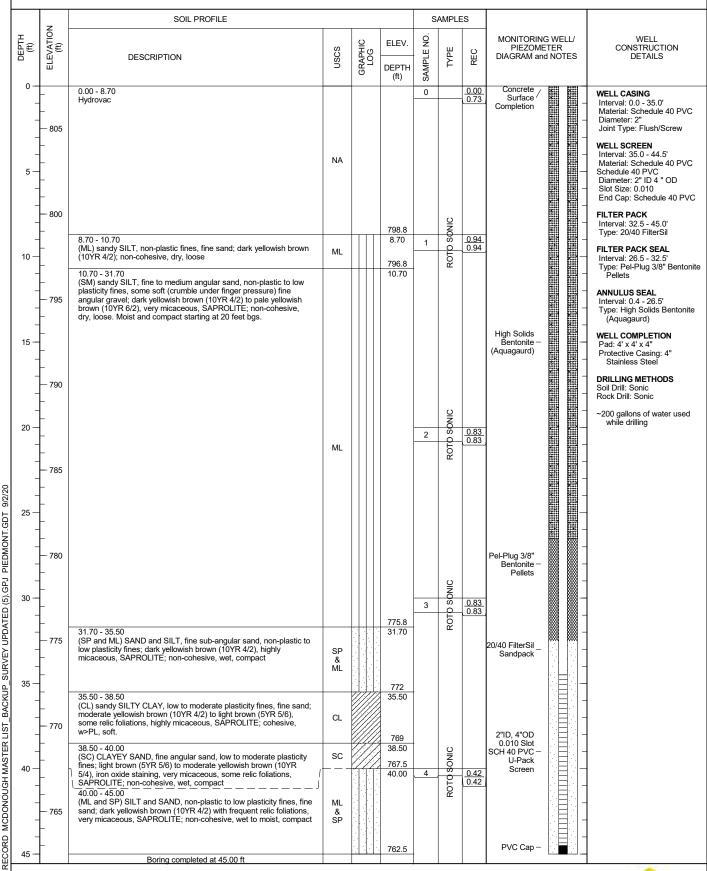
DRILLER: Jose

GA INSPECTOR: Jeff Ingram CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough DRILL RIG PROJECT NUMBER: 1668496.18 DATE ST/ DRILLED DEPTH: 45.00 ft DATE COI LOCATION: East of CCR Unit south of concrete plant

DRILL RIG: Rotosonic 1159 DATE STARTED: 9/21/19 DATE COMPLETED: 9/21/19 NORTHING: 1,393,750.00 EASTING: 2,204,258.10 GS ELEVATION: 807.5 TOC ELEVATION: 810.07 ft SHEET 1 of 1 DEPTH W.L.: 8.90 ELEVATION W.L.: 798.6 DATE W.L.: 1/13/2020 TIME W.L.: 15:59



LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Jose

GA INSPECTOR: Jeff Ingram CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 50.00 ft LOCATION: South by river, NW of B-76

RECORD OF BOREHOLE B-83

DRILL RIG: CME550X
DATE STARTED: 9/30/19
DATE COMPLETED: 9/30/09

DATE COMPLETED: 9/30/09

DATE COMPLETED: 9/30/09

DATE COMPLETED: 9/30/09

SHEET 1 of 2 DEPTH W.L.: 28.75 ELEVATION W.L.: 748.35 DATE W.L.: 1/13/2020 TIME W.L.: 14:52

-	SOIL PROFILE								SAMPLES				
_		Z O	SUIL PRUFILE						SAMPLES	Ι		MONITORING	NA/E-1 1
DEPTH	€	ELEVATION (ft)	DESCRIPTION	SS	HC	ELEV.	E NC	 H	BLOWS	LUE	ပ္ပ	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
		EFE	DESCRIPTION	nscs	GRAPHIC LOG	DEPTH	SAMPLE NO.	TYPE	per 6 in	N-VALUE	REC	DIAGRAINI AND NOTES	DETAILS
(o -		0.00 - 15.00			(ft)	S)		30 inch drop			Asua Cuard	WELL CASING
	+	-	Hydrovac to 15' for utilities									AquaGuard Bentonite – — — — — — — — — — — — — — — — — — —	Interval: 0'-38.6' Material: Schedule 40 PVC
	+	- 775										01001 0000 0000 0000 0000 0000 0000 00	Diameter: 2" Joint Type: Flush/Screw
	+	-											WELL SCREEN
	_ †	-											Interval: 38.6'-48.6' Material: Schedule 40 PVC
	5	-										0000 0000 0000 0000 0000 0000 0000 0000 0000	Diameter: 2" Slot Size: 0.010" End Cap: Schedule 40 PVC
		- 770										9000 9000 9000 9000 9000 9000 9000 900	FILTER PACK
	4	-										00001 00001 92000 92000 92000 92000 92000 92000 92000 92000	Interval: 36.6'-50' Type: Filter Media
	4	-										10000 100000 1000000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 1000000 100000 100000 100000 100000 100000 100000 1000000 100000 100000 100000 100000 100000 100000 1000000 100000 100000 100000 100000 100000 100000 1000000 100000 100000 100000 100000 100000 100000 1000000 100000 100000 100000 100000 100000 100000 1000000 100000 100000 100000 100000 100000 100000 1000000 100000 100000 100000 100000 100000 100000 1000000 100000 100000 100000 100000 100000 100000 1000000 100000 100000 100000 100000 100000 100000 1000000 100000 100000 100000 100000 100000 100000 1000000 100000 100000 100000 100000 100000 100000 1000000 100000 100000 100000 100000 100000 100000 1000000 100000 100000 100000 100000 100000 100000 1000000 1000000 1000000 1000000 1000000 10000000 10000000 10000000 10000000 10000000 100000000	FILTER PACK SEAL
10	o -	-										0000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 000000	Interval: 30.7'-36.6' Type: PEL-PLUG 3/8"
	+	-										1000 1000	ANNULUS SEAL Interval: 0'-30.7'
	+	 765											Type: AquaGuard Bentonite Grout
	+	-										90000 900000 900000 900000 90000 90000 90000 90000 90000 90000 90000 90000 90000 90000 900000 90000 90000 90000 90000 90000 90000 90000 90000 90000 9000000	WELL COMPLETION
15	†	-				762.1						AquaGuard Bentonite — Grout Grout A A A A A A A A A A A A A A A A A A A	Pad: 2' x 2' concrete Protective Casing: 8" Round
18	\rceil	_	15.00 - 19.00 ML, Gravelly SILT with some sand,			15.00						00004 00000 00000 00000 00000 00000 00000 0000	Ground Flush DRILLING METHODS
	4	- - 760	brown-black, cohesive, W <pl, dry,="" soft<="" td=""><td>ML</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>8300 8300 9000 9000 9000 9000 9000 9000</td><td>Soil Drill: 4.25-inch ID Hollow-Stem Auger</td></pl,>	ML								8300 8300 9000 9000 9000 9000 9000 9000	Soil Drill: 4.25-inch ID Hollow-Stem Auger
	4	-										000000 000000 000000 00000 00000 00000 0000	Rock Drill: N/A
	+	-				758.1 19.00	S1	SS	6-4-4	8	1.25 1.50		
20	┑┤	-	ML, SILT, micaceous, brown, W <pl, moist,="" soft<="" td="" very=""><td>- IVIL</td><td></td><td>757.1 20.00</td><td></td><td>-</td><td></td><td></td><td>1.50</td><td></td><td></td></pl,>	- IVIL		757.1 20.00		-			1.50		
	+	-	20.00 - 33.50 ML, SILT, brown, moist, W-PL, firm to stiff										
	+	 755											
4/20	1	-									1.50	9200 96001 —	
Z/8 <u>►</u> 25	5]	_					S2	SS	2-1-3	4	1.50 1.50		
T.GD.													
MOM	4	 750		ML								9000 9000 9000 9000 9000 9000 9000 900	
	4	-										#5000 #6000 10000	
GPJ	+	-					S3	SS	1-1-2	3	1.50 1.50		
30	>-	-									1.50		
ATE	+	-											
AN .	1	 745										PEL-PLUG 3/8"	
RVEY]	-	33.50 - 38.50			743.6 33.50		(0			1.50	PEL-PLUG 3/8" — Bentonite Pellets —	
DS 35	5 -	_	CL, silty CLAY, micaceous, dark brown-tan, cohesive, moist, W>PL, very				S4 	SS	1-1-2	3	1.50		
NY.		_	soft to soft	CL									
L BA	+	 740										#2 FilterSil -	
SITS	+	-				738.6							
STEF	+	-	38.50 - 43.50 CL, silty CLAY, brown with black and red,			38.50	S5	SS	3-3-4	7	1.50 1.50		
¥ 40		-	W>PL, very soft to soft								1.00	0.010" Slotted	
OUG	†	-		CL									
RECORD MCDONOUGH MASTER LIST_BACKUP_SURVEY UPDATED (6).GPJ PIEDMONT.GDT 8/24/20		 735											
D]	_	43.50 - 49.00			733.6 43.50	-	(O	WOLL 1.2	10	1.50		
NOS 45	5 —		CL, silty CLAY, brown with orange, moist to wet, W <pl, firm<="" soft="" td="" to="" very=""><td>CL-ML</td><td></td><td></td><td>S6</td><td>SS</td><td>WOH-4-8</td><td>12</td><td>1.50 1.50</td><td>0.010" </td><td></td></pl,>	CL-ML			S6	SS	WOH-4-8	12	1.50 1.50	0.010"	
~	_		Log continued on next page						1				

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: K. Minkara

CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 50.00 ft LOCATION: South by river, NW of B-76

DRILL RIG: CME550X DATE STARTED: 9/30/19 DATE COMPLETED: 9/30/09 NORTHING: 1,390,735.50 EASTING: 2,202,695.60 GS ELEVATION: 777.1 TOC ELEVATION: 776.98 ft SHEET 2 of 2 DEPTH W.L.: 28.75 ELEVATION W.L.: 748.35 DATE W.L.: 1/13/2020 TIME W.L.: 14:52

SOIL PROFILE SAMPLES ELEVATION (ft) DEPTH (ft) MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES WELL CONSTRUCTION SAMPLE NO GRAPHIC LOG ELEV. N-VALUE **BLOWS** nscs REC DESCRIPTION per 6 in **DETAILS** DEPTH 140 lb hammer 30 inch drop (ft) 45 Schedule 40 43 50 - 49 00 WELL CASING CL, silty CLAY, brown with orange, moist to wet, W<PL, very soft to firm *(Continued)* PVC Interval: 0'-38.6' Material: Schedule 40 PVC Diameter: 2"
Joint Type: Flush/Screw CL-ML 730 WELL SCREEN 728.1 1.50 1.50 Interval: 38 6'-48 6' 49.00 - 50.00 SM, silty SAND, PWR, black-brown mica 49.00 727.1 SS S7 8-15-18 33 Material: Schedule 40 PVC 50 Diameter: 2' Slot Size: 0.010" End Cap: Schedule 40 PVC Boring completed at 50.00 ft FILTER PACK 725 Interval: 36.6'-50' Type: Filter Media FILTER PACK SEAL Interval: 30.7'-36.6' 55 Type: PEL-PLUG 3/8" **ANNULUS SEAL** Interval: 0'-30.7' 720 Type: AquaGuard Bentonite Grout WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 8" Round Ground Flush 60 DRILLING METHODS Soil Drill: 4.25-inch ID Hollow-Stem Auger 715 Rock Drill: N/A 65 710 8/24/20 PIEDMONT.GDT 705 SURVEY UPDATED (5).GPJ 700 BACKUP 695 MCDONOUGH MASTER LIST 690 RECORD

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: K. Minkara
CHECKED BY: Timothy Richards, PG

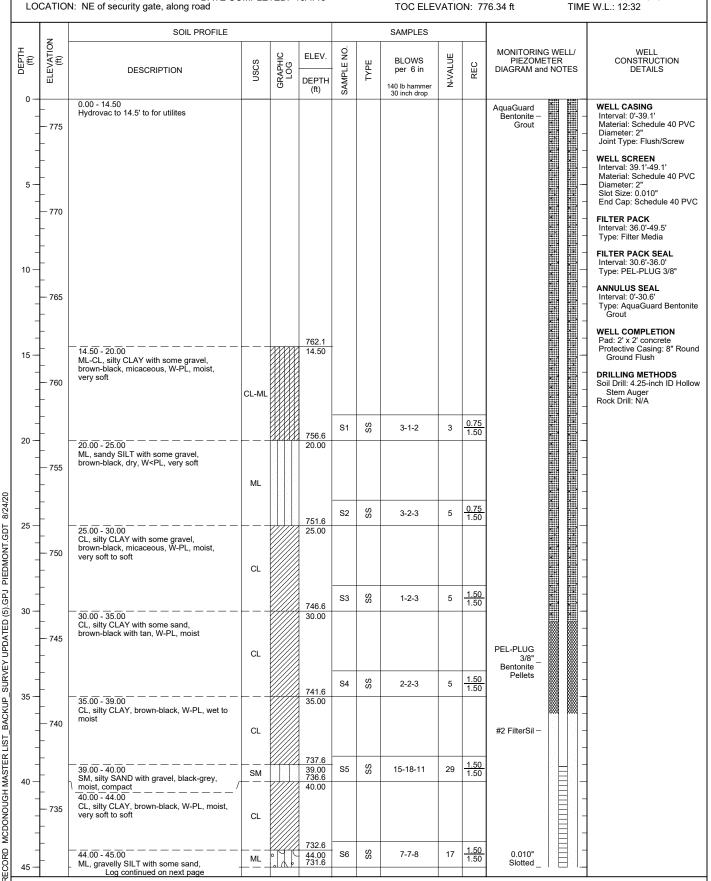


PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 50.00 ft

DRILL RIG: CME550X DATE STARTED: 10/1/19 DATE COMPLETED: 10/1/19

NORTHING: 1,390,411.90 EASTING: 2,202,241.90 GS ELEVATION: 776.6 TOC ELEVATION: 776.34 ft

SHEET 1 of 2 DEPTH W.L.: 30.12 ELEVATION W.L.: 746.48 DATE W.L.: 1/14/2020 TIME W.L.: 12:32



LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: K. Minkara

CHECKED BY: Timothy Richards, PG

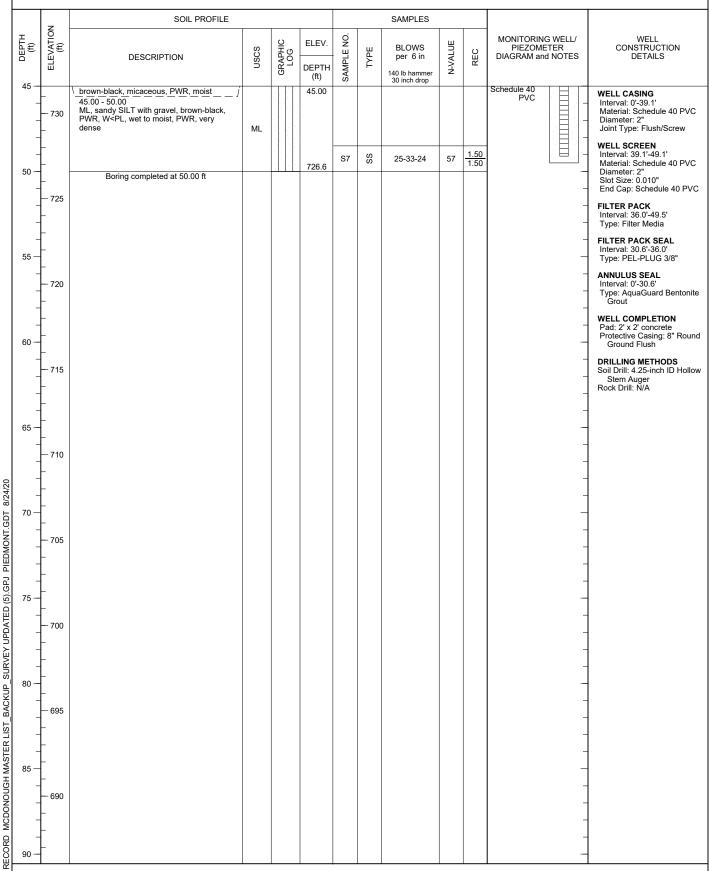


PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 50.00 ft

DRILL RIG: CME550X DATE STARTED: 10/1/19 DATE COMPLETED: 10/1/19

LOCATION: NE of security gate, along road

NORTHING: 1,390,411.90 EASTING: 2,202,241.90 GS ELEVATION: 776.6 TOC ELEVATION: 776.34 ft SHEET 2 of 2 DEPTH W.L.: 30.12 ELEVATION W.L.: 746.48 DATE W.L.: 1/14/2020 TIME W.L.: 12:32



LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: K. Minkara

CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 34.50 ft DRILL RIG: CME 550
DATE STARTED: 11/17/19
DATE COMPLETED: 11/18/19

DRILLED DEPTH: 34.50 ft DATE COMPLETED: 11/18/1: LOCATION: North of site, adjacent to B-54

NORTHING: 1,394,433.40 EASTING: 2,203,134.50 GS ELEVATION: 782.7 TOC ELEVATION: 782.54 ft SHEET 1 of 1 DEPTH W.L.: 2.27 ELEVATION W.L.: 780.43 DATE W.L.: 1/13/2020 TIME W.L.: 14:16

SOIL PROFILE SAMPLES LEVATION (ft) DEPTH (ft) MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES WELL CONSTRUCTION SAMPLE NO ELEV. GRAPHIC LOG N-VALUE **BLOWS USCS** REC DESCRIPTION per 6 in **DETAILS** 핍 DEPTH 140 lb hammer 30 inch drop (ft) 0 0.00 - 10.00 AquaGuard Bentonite WELL CASING Hydrovac to 10.0' to for utilites Interval: 0'-34.2' Material: Schedule 40 PVC Grout Diameter: 2" Joint Type: Flush/Screen 780 WELL SCREEN Interval: 24 2'-34 2' Material: Schedule 40 PVC 5 Diameter: 2' Slot Size: 0.010" End Cap: Schedule 40 PVC FILTER PACK Interval: 21.6'-34.5' Type: Filter Media 775 FILTER PACK SEAL Interval: 16.6'-21.6' 772.7 10 Type: PEL-PLUG 3/8" 10.00 - 15.00 10.00 SM, silty SAND with trace clay, white to grey, fine to coarse sand, well foliated, ANNULUS SEAL Interval: 0'-16.6' saprolite, low to no plasticity, W<PL, moist, cohesive Type: AquaGuard Bentonite SM 770 Grout WELL COMPLETION 1.00 Pad: 2' x 2' concrete Protective Casing: 8" Round 4-8-9 17 767 7 15 Ground Flush 15.00 - 20.00 15.00 SM, silty SAND with some clay and trace gravel, orange to brown and white to grey, fine to coarse sand, saprolite, no plasticity, W<PL, moist, cohesive, firm DRILLING METHODS Soil Drill: 4.25-inch ID Hollow Stem Auger Rock Drill: HQ Core Barrell PEL-PLUG 3/8" SM 765 Bentonite Pellets 0.50 1.50 SPI 14 2 2-6-8 20 20.00 - 25.00 20.00 SW, SAND with some silt, white to grey and brown, fine to coarse sand, saprolite, non-cohesive, moist, compact SP-SM 760 #2 FilterSil -1.00 3 SPT 6-15-12 27 1.50 757.7 25 PIEDMONT.GDT 25.00 - 29.50 PWR, AUGEN GNEISS, gravelly sand, grey to white, some orange staining, fine to coarse, moist, very dense PWR 755 .GPJ 4 SP 27-50/1 >50 0.010" 29 50 - 34 50 29.50 Slotted (5) 30 Schedule 40 PVC BEDROCK, AUGEN GNEISS, fresh to SURVEY UPDATED slightly weathered, white to light pink, feldspar porphyoclasts up to 1 com in diameter, well foliated, strong to medium CORE 4.80 5.00 GNIESS 5 750 748.2 Boring completed at 34.50 ft BACKUP MCDONOUGH MASTER LIST 745 740 RECORD

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: W.Ballow

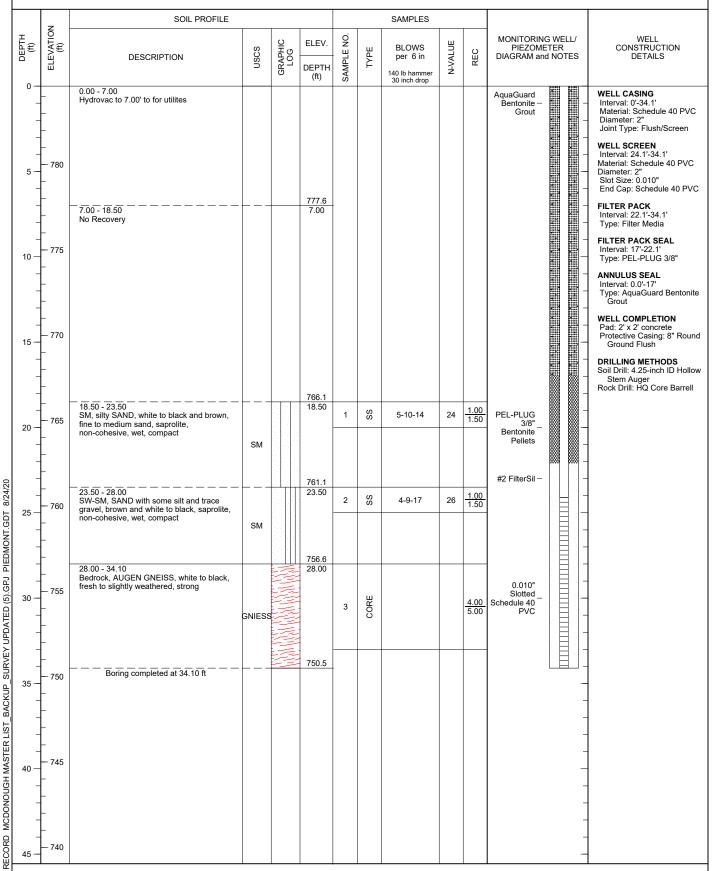
CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 34.10 ft DRILL RIG: CME 550 DATE STARTED: 11/18/19 DATE COMPLETED: 11/18/20

LOCATION: North of site along fence adjacent to B-79

NORTHING: 1,394,480.00 EASTING: 2,203,206.60 GS ELEVATION: 784.6 TOC ELEVATION: 784.29 ft SHEET 1 of 1 DEPTH W.L.: 0.91 ELEVATION W.L.: 783.69 DATE W.L.: 1/13/2020 TIME W.L.: 14:54



LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: W.Ballow

CHECKED BY: Timothy Richards, PG



| RECORD OF BOREHOLE B-87
PROJECT: Plant McDonough	DRILL RIG: CME 550	NORTHING: 1,394,401.90
PROJECT NUMBER: 1668496.18	DATE STARTED: 11/17/19	EASTING: 2,203,531.30
DRILLED DEPTH: 42.00 ft	DATE COMPLETED: 11/17/19	GS ELEVATION: 800.4
LOCATION: North of site along fence, ~25 feet north of B-80	TOC ELEVATION: 803.37 ft	

SHEET 1 of 1 DEPTH W.L.: 15.56 ELEVATION W.L.: 784.84 DATE W.L.: 1/13/2020 TIME W.L.: 14:54

		SOIL PROFILE						SAMPLES					
(#)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV.	SAMPLE NO.	TYPE	BLOWS per 6 in	N-VALUE	REC	MONITORING WI PIEZOMETER DIAGRAM and NO	₹	WELL CONSTRUCTION DETAILS
0 -	- 800 - - - - - - -	0.00 - 10.00 Hydrovac to 10.00' to for utilites			(ft)	48		140 lb hammer 30 inch drop	_		AquaGuard Bentonite – Grout		WELL CASING Interval: 0'-42" Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screen WELL SCREEN Interval: 31.7'-41.7' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: Schedule 40 PV
- - 10 - -	- - - - - 790	10.00 - 15.00 ML, clayey SILT with trace sand, light orange brown, W <pl, cohesive<="" firm,="" td=""><td></td><td></td><td>790.4</td><td></td><td></td><td></td><td></td><td></td><td>AquaGuard Bentonite — Grout PEL-PLUG 3/8" Bentonite — Pellets</td><td></td><td>FILTER PACK Interval: 29.2'-42.1' Type: Filter Media FILTER PACK SEAL Interval: 24'-29.2' Type: PEL-PLUG 3/8" ANNULUS SEAL Interval: 0'-24' Type: AquaGuard Bentoni Grout</td></pl,>			790.4						AquaGuard Bentonite — Grout PEL-PLUG 3/8" Bentonite — Pellets		FILTER PACK Interval: 29.2'-42.1' Type: Filter Media FILTER PACK SEAL Interval: 24'-29.2' Type: PEL-PLUG 3/8" ANNULUS SEAL Interval: 0'-24' Type: AquaGuard Bentoni Grout
- 15 — -	- - 785 -	15.00 - 20.00 ML, clayey SILT with some sand, orange brown, saprolite, W <pl, cohesive<="" firm.="" soft="" td="" to=""><td></td><td></td><td>785.4 15.00</td><td>1</td><td>SS</td><td>3-4-5</td><td>9</td><td><u>1.50</u> 1.50</td><td></td><td>20000 200000 200000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 200000 20000 20000 20000 20000 20000 20000 20000 20000 20000 200000 20</td><td>WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 8" Rou Ground Flush DRILLING METHODS Soil Drill: 4.25-inch ID Holl Stem Auger</td></pl,>			785.4 15.00	1	SS	3-4-5	9	<u>1.50</u> 1.50		20000 200000 200000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 200000 20000 20000 20000 20000 20000 20000 20000 20000 20000 200000 20	WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 8" Rou Ground Flush DRILLING METHODS Soil Drill: 4.25-inch ID Holl Stem Auger
	- - - - 780	20.00 - 25.00 MLS, sandy SILT with trace gravel, dark brown, saprolite, non-cohesive, moist, very dense	ML 		780.4 20.00	2	SS	2-2-9	11	1.50 1.50		20000	Rock Drill: Ň/A
25 —	- - - 775	25.00 - 28.90 SM, silty SAND with some gravel, fine to	MLS		775.4 25.00	3	SS	9-14-44	>50	1.00 1.50		-	
-	- - - -	coarse sand, dark grey, saprolite, moist to wet, very dense 28.90 - 33.80 SM, silty SAND, dark grey, saprolite, moist	SM		771.5 28.90	4	- S	50/5	>50	0.40		_	
	— 770 - - -	to wet, very dense	SM		766.6	. 5	- \$	50/4	>50	0.30	#2 FilterSil -		
5 —	- 765 - -	33.80 - 38.80 SM, silty SAND with gravel, white and grey, augen gneiss, moist to wet, very dense	SM		33.80			, JUIT ,	- 50	0.30	0.010" Slotted _ Schedule 40 PVC		
0 —	- - - 760 - -	Boring completed at 42.00 ft			761.6 38.80	6	\$	50/4	?50	0.30			

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: W.Ballow

CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 72.40 ft DRILL RIG: CME 550
DATE STARTED: 11/15/19
DATE COMPLETED: 11/15/19

DRILLED DEPTH: 72.40 ft DATE COMPLETED: 11/15/19 LOCATION: North end of site along fence

NORTHING: 1,394,401.10 EASTING: 2,203,738.30 GS ELEVATION: 817.0 TOC ELEVATION: 820.07 ft SHEET 1 of 2 DEPTH W.L.: 31.47 ELEVATION W.L.: 785.53 DATE W.L.: 1/13/2020 TIME W.L.: 15:11

SOIL PROFILE SAMPLES -:LEVATION (ft) DEPTH (ft) MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES WELL CONSTRUCTION SAMPLE NO ELEV. GRAPHIC LOG N-VALUE **BLOWS USCS** REC DESCRIPTION per 6 in **DETAILS** ᆸ DEPTH 140 lb hammer 30 inch drop (ft) 0 0.00 - 10.00 AquaGuard Bentonite WELL CASING Hydrovac to 10.00' to for utilites Interval: 0'-72' Material: Schedule 40 PVC Grout Diameter: 2" Joint Type: Flush/Screen 815 WELL SCREEN Interval: 62'-72 Material: Schedule 40 PVC 5 Diameter: 2' Slot Size: 0.010" End Cap: Schedule 40 PVC 810 FILTER PACK Interval: 60'-72' Type: Filter Media FILTER PACK SEAL Interval: 55'-60' 807 10 Type: PEL-PLUG 3/8" 10.00 - 15.00 10.00 SM, silty SAND with trace gravel, white and orange, saprolite, non-cohesive, dry, ANNULUS SEAL Interval: 0'-55' loose 805 Type: AquaGuard Bentonite SM Grout WELL COMPLETION 1.50 1.50 Pad: 2' x 2' concrete Protective Casing: 8" Round 1 SS 6-5-2 7 802 15 Ground Flush 15.00 - 19.00 15.00 SM, silty SAND with trace gravel, white DRILLING METHODS and orange, saprolite, non-cohesive, dry, Soil Drill: 4.25-inch ID Hollow 800 SM Stem Auger Rock Drill: N/A 1.50 19 00 - 20 00 SS 19.00 797 7 2 7-5-2 CL-ML CL-ML, silt CLAY with some sand, brown, 20 W<PL, firm 20.00 20 00 - 25 00 SM, silty SAND with some clay, fine to 795 medium sand, orange and tan, low to no plasticity, W<PL, firm, cohesive SM 8/24/20 1.50 1.50 SS 3 2-5-3 8 792 25 PIEDMONT.GDT 25.00 - 30.00 SM, silty SAND with some clay, fine to 25.00 medium sand, orange and tan with white, saprolite, low to no plasticity, W<PL, firm, 790 SM .GPJ 1.50 1.50 SS 2-2-5 7 4 787 (5) 30 30.00 - 34.00 30.00 30.00 - 34.00 SM, silty SAND with some clay, fine to medium sand, orange to tan with brown, saprolite, low to no plasticity, W<PL, firm, SURVEY UPDATED 785 SM 1.50 34.00 - 35.00 SS 5-13-20 33 5 34.00 782 SM SM, silty SAND with some clay, fine sand, 35.00 BACKUP white, gneissic saprolite, non-cohesive, dense, dry 35.00 - 40.00 SM, silty SAND, white and grey, fine to 780 medium sand, saprolite, dry, dense SM MCDONOUGH MASTER LIST 1.00 SS 13-25-26 51 6 777 40.00 - 44.40 40.00 ML, clayey SILT with trace sand and gravel, grey and brown some orange, saprolite, W<PL, very dense 775 MI 0.90 7 SS 13-50/4 <50 772.6 RECORD SP Log continued on next page

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: W.Ballow
CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 72.40 ft

DRILL RIG: CME 550 DATE STARTED: 11/15/19

DATE COMPLETED: 11/15/19 LOCATION: North end of site along fence

NORTHING: 1,394,401.10 EASTING: 2,203,738.30 GS ELEVATION: 817.0 TOC ELEVATION: 820.07 ft

SHEET 2 of 2 DEPTH W.L.: 31.47 ELEVATION W.L.: 785.53 DATE W.L.: 1/13/2020 TIME W.L.: 15:11

SOIL PROFILE SAMPLES LEVATION (ft) DEPTH (ft) MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES WELL CONSTRUCTION SAMPLE NO GRAPHIC LOG ELEV. N-VALUE **BLOWS** nscs REC DESCRIPTION per 6 in **DETAILS** ᆸ DEPTH 140 lb hammer 30 inch drop (ft) 45 44 40 - 48 80 **WELL CASING** 44.40 - 46.50 SP, SAND with some gravel, fine to coarse sand, PWR, moist, very dense. PWR at 48.50 feet bgs. (Continued) Interval: 0'-72' Material: Schedule 40 PVC SP Diameter: 2" Joint Type: Flush/Screen 770 WELL SCREEN 768.2 88 <50 <u>0.30</u> 0.30 50/4 8 48.80 - 54.40 48.80 Interval: 62'-72 Material: Schedule 40 PVC SP, SAND with some gravel, fine to coarse 50 sand, PWR, moist, very dense Diameter: 2' Slot Size: 0.010" End Cap: Schedule 40 PVC SP 765 FILTER PACK Interval: 60'-72' Type: Filter Media SS 33-50/3 FILTER PACK SEAL Interval: 55'-60' 9 <50 762.6 54.40 - 59.40 54.40 55 Type: PEL-PLUG 3/8" SP, SAND with some silt and gravel, white and orange, fine to coarse sand, saprolite, PWR, moist to wet, very dense ANNULUS SEAL Interval: 0'-55' SP-SM 760 Type: AquaGuard Bentonite PEL-PLUG 3/8" Grout Bentonite WELL COMPLETION SS 0.90 10 23-50/4 <50 757.6 Pad: 2' x 2' concrete Protective Casing: 8" Round 59.40 - 63.80 59.40 60 SP, SAND with some silt and gravel, white and orange, fine to coarse sand, saprolite, Ground Flush #2 FilterSil -DRILLING METHODS PWR, moist to wet, very dense SP-SM Soil Drill: 4.25-inch ID Hollow 755 Stem Auger Rock Drill: N/A 88 11 <50 63.80 - 69.00 63.80 SP, SAND with some silt and gravel, white 65 and orange, fine to coarse sand, saprolite, PWR, wet, very dense 0.010" SP-SM Slotted Schedule 40 750 PVC 8/24/20 748 38-50/1 12 <50 69.00 PIEDMONT.GDT 745 Boring completed at 72.40 ft .GPJ (5) SURVEY UPDATED 740 BACKUP 735 MCDONOUGH MASTER LIST 730 RECORD

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: W.Ballow

CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 49.50 ft

DRILL RIG: CME 550
DATE STARTED: 11/19/19
DATE COMPLETED: 11/19/19 LOCATION: North of site in cement plant lot, next to retaining wall

NORTHING: 1,394,398.40 EASTING: 2,204,049.40 GS ELEVATION: 822.6 TOC ELEVATION: 822.36 ft

SHEET 1 of 2 DEPTH W.L.: 21.78 ELEVATION W.L.: 800.82 DATE W.L.: 1/13/2020 TIME W.L.: 16:36

SOIL PROFILE SAMPLES LEVATION (ft) DEPTH (ft) MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES WELL CONSTRUCTION SAMPLE NO ELEV. GRAPHIC LOG N-VALUE **BLOWS** nscs REC DESCRIPTION per 6 in **DETAILS** ᆸ DEPTH 140 lb hammer 30 inch drop (ft) 0 0.00 - 10.00 AquaGuard Bentonite WELL CASING Hydrovac to 10.00' to for utilites Interval: 0'-49.5' Material: Schedule 40 PVC Grout Diameter: 2" Joint Type: Flush/Screen 820 WELL SCREEN Interval: 39 5'-49 5' Material: Schedule 40 PVC 5 Diameter: 2' Slot Size: 0.010" End Cap: Schedule 40 PVC FILTER PACK Interval: 33.5'-49.5' Type: Filter Media 815 FILTER PACK SEAL Interval: 28.5'-33.5' 812.6 10 Type: PEL-PLUG 3/8" 10.00 CL, clayey SILT with some sand and trace gravel, grey brown, cohesive, low to no plasticity, W<PL, firm to stiff ANNULUS SEAL Interval: 0'-28.5' Type: AquaGuard Bentonite ML 810 Grout WELL COMPLETION 1.20 SS 9-21-50/4 >50 Pad: 2' x 2' concrete Protective Casing: 8" Round 807.8 15 14.80 - 20.00 Ground Flush 14.80 MLS, sandy SILT with some gravel, brown and dark grey, compact, dry, non cohesive DRILLING METHODS Soil Drill: 4.25-inch ID Hollow Stem Auger Rock Drill: HQ Core Barrell MLS 805 1.30 SS 5-10-19 29 2 802.6 20 20.00 - 25.00 20.00 CL, clayey SILT with some sand, grey and brown, saprolite, cohesive, W<PL, firm ML 800 8/24/20 1.30 SS 3 9-17-18 35 797.6 25 PIEDMONT.GDT 25.00 - 29.00 CL, clayey SILT with some sand and trace 25.00 gravel, grey and brown, highly weathered, saprolite, cohesive, W<PL, firm ML 795 793.6 .GPJ 1.50 1.50 29.00 - 32.50 4 SS 10-19-23 42 PEL-PLUG 29.00 SP, gravelly SAND with some silt, grey to brown, PWR, non-cohesive, dense, dry 3/8" (5) 30 Bentonite 0 SURVEY UPDATED SP Pellets 0 790.1 790 32.50 - 35.00 32.50 Bedrock, SCHIST, light grey to dark grey, fresh to slightly weathered, strong to very CORE 5 787.6 35 35.00 - 40.00 BACKUP 35.00 Bedrock, SCHIST, light grey to dark grey, fresh to slightly weathered, strong to very #2 FilterSil -MCDONOUGH MASTER LIST 785 782.6 40.00 - 44.00 40.00 Bedrock, SCHIST, light grey to dark grey, fresh to slightly weathered, strong to very 780 778.6 RECORD 44.00 0.010" Slotted Log continued on next page

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: W.Ballow

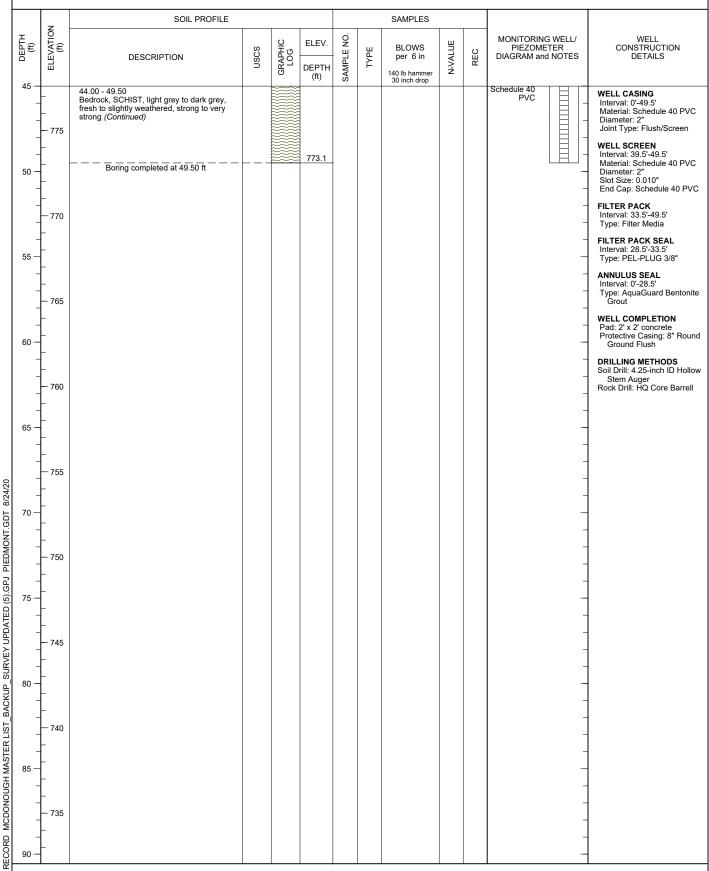
CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 49.50 ft

DRILL RIG: CME 550
DATE STARTED: 11/19/19
DATE COMPLETED: 11/19/19 LOCATION: North of site in cement plant lot, next to retaining wall

NORTHING: 1,394,398.40 EASTING: 2,204,049.40 GS ELEVATION: 822.6 TOC ELEVATION: 822.36 ft SHEET 2 of 2 DEPTH W.L.: 21.78 ELEVATION W.L.: 800.82 DATE W.L.: 1/13/2020 TIME W.L.: 16:36



LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: W.Ballow

CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough DRILL RIG: CME 550 NORTHING: 1,394,501.00 PROJECT NUMBER: 1668496.18 DATE STARTED: 12/10/19 EASTING: 2,203,212.60 DRILLED DEPTH: 33.40 ft DATE COMPLETED: 12/10/19 GS ELEVATION: 784.2 LOCATION: North of site along Plant Atkinson Road TOC ELEVATION: 784.00 ft

SHEET 1 of 1 DEPTH W.L.: 0.88 ELEVATION W.L.: 783.32 DATE W.L.: 1/14/2020 TIME W.L.: 12:32

	z	SOIL PROFILE					AMPLE	S			
(#)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WE PIEZOMETER DIAGRAM and NO		WELL CONSTRUCTION DETAILS
0 —	- - - - -780	0.00 - 6.00 CL, sandy CLAY, some gravel; gray to dark gray, cohesive, w > PL, wet	CLS			8			AquaGuard Bentonite — Grout PEL-PLUG 3/8" Bentonite — Pellets #2 FilterSil —		WELL CASING Interval: 0'-33.4' Material: Schedule 40 PV Diameter: 2" Joint Type: Flush/Screen WELL SCREEN Interval: 23.4'-33.4' Material: Schedule 40 PV Diameter: 2" Slot Size: 0.010"
-	- - -	6.00 - 10.00 ML, sandy SILT, medium to coarse sand, some clay, trace gravel; light brown, cohesive, w ~ PL, wet	MLS		778.2 6.00				*	20000000000000000000000000000000000000	End Cap: Schedule 40 Pt FILTER PACK Interval: 21.4'-33.4' Type: #2 FilterSil
0 -	775 	10.00 - 15.00 CL, sandy CLAY, medium to coarse sand; light brown, w ~ PL	CLS		774.2 10.00					20000	FILTER PACK SEAL Interval: 15.4'-21.4' Type: PEL-PLUG 3/8" Bentonite Pellets ANNULUS SEAL Interval: 0'-15.4' Type: AquaGuard Bentor Grout
- 5 - -	770 	15.00 - 23.00 SM, silty SAND, medium to coarse, some clay; light brown, wet			769.2 15.00				PEL-PLUG 3/8" _ Bentonite Pellets	-	WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 8" Rot Ground Flush DRILLING METHODS Soil Drill: 4.25-inch ID Hol Stem Auger
- - - -	- 765 - -		SM						#2 FilterSil –	- - -	Rock Drill: Ň/A
5 -	- 760 - -	23.00 - 33.00 SM, silfy SAND, medium to coarse, some clay, some subround to subangular gravel as feldspar and quartz; light brown to brown, wet, flowing			761.2 23.00				0.010" Slotted _ Schedule 40 PVC		
0 -	- - 755 - -		SM								
5 -	- 750 - -	Boring completed at 33.40 ft			751.2 33.00					-	
- - - - -	- 745 - -									- - -	
5 —	- 740									-	

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: W.Ballow

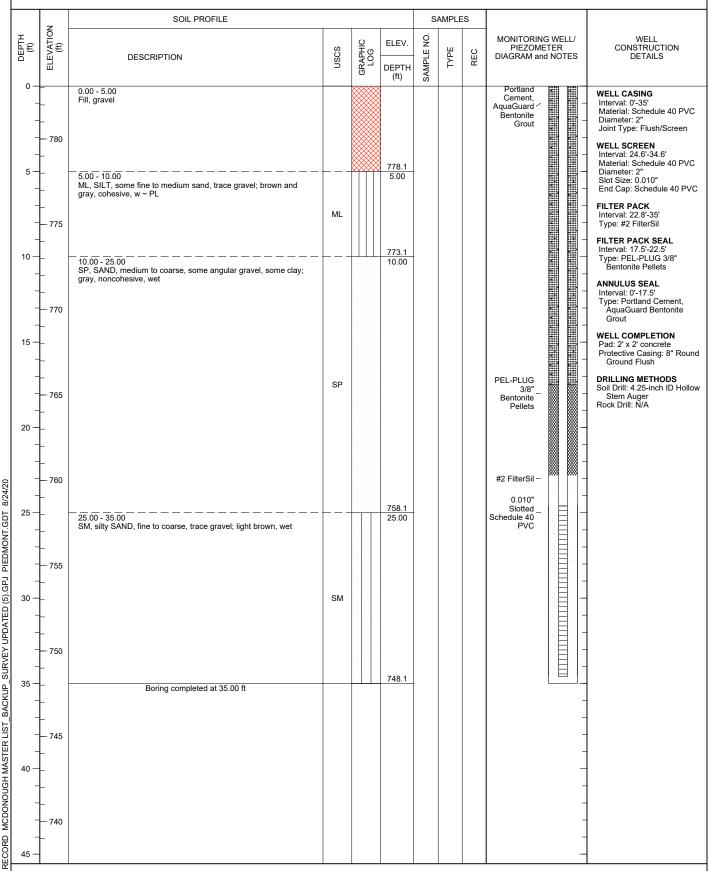
CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 35.00 ft DRILL RIG: CME 550 DATE STARTED: 12/11/19 DATE COMPLETED: 12/11/19

DRILLED DEPTH: 35.00 ft DATE COMPLETED: 12/11/LOCATION: North of site along Plant Atkinson Road

NORTHING: 1,394,447.10 EASTING: 2,203,123.90 GS ELEVATION: 783.1 TOC ELEVATION: 782.98 ft SHEET 1 of 1 DEPTH W.L.: 2.90 ELEVATION W.L.: 780.2 DATE W.L.: 1/14/2020 TIME W.L.: 12:34



LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: W.Ballow

CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough DRILL RIG: CME 550 NORTHING: 1,394,392.70 PROJECT NUMBER: 1668496.18 DATE STARTED: 12/11/19 EASTING: 2,203,026.70 DRILLED DEPTH: 25.00 ft DATE COMPLETED: 12/11/19 GS ELEVATION: 785.3 LOCATION: North of site along Plant Atkinson Road TOC ELEVATION: 785.08 ft

SHEET 1 of 1 DEPTH W.L.: 3.88 ELEVATION W.L.: 781.42 DATE W.L.: 1/14/2020 TIME W.L.: 12:36

	z	SOIL PROFILE		1			AMPLE	ES		
(tt)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELI PIEZOMETER DIAGRAM and NOTE	CONSTRUCTION
0 -	785 	0.00 - 2.00 SP, gravelly SAND, medium to coarse; brown, non-cohesive, moist	SP	。 。 ()	783.3 2.00				AquaGuard Bentonite — Grout	WELL CASING Interval: 0'-25' Material: Schedule 40 PV(Diameter: 2" Joint Type: Flush/Screen
5 —	- - 780 -	CL-ML, silty CLAY, some sand, trace gravel; brown and gray, cohesive, w ~ PL	CL-ML						AquaGuard Bentonite — Grout PEL-PLUG 3/8" Bentonite Pellets	WELL CASING Interval: 0'-25' Material: Schedule 40 PV Diameter: 2" Joint Type: Flush/Screen WELL SCREEN Interval: 14.6'-24.6' Material: Schedule 40 PV Diameter: 2" Slot Size: 0.010" End Cap: Schedule 40 PV FILTER PACK Interval: 12.5'-25.0' Type: #2 FilterSil FILTER PACK SEAL Interval: 7.5'-12.5' Type: PEL-PLUG 3/8" Bentonite Pellets ANNULUS SEAL Interval: 0'-7.5'
_	-				775.3				PEL-PLUG 3/8" _ Bentonite Pellets	Interval: 12.5'-25.0' Type: #2 FilterSil
-	775 - -	10.00 - 25.00 SC, clayey SAND, medium to coarse, some silt, some gravel; brown, wet			10.00	•				Type: PEL-PLUG 3/8" Bentonite Pellets ANNULUS SEAL Interval: 0'-7.5' Type: Aquad Septor
-	-								#2 FilterSil – 0.010" Slotted	Type: AquaGuard Bentor Grout WELL COMPLETION Pad: 2' x 2' concrete
5 –	— 770 –								Schedule 40 PVC	Protective Casing: 8" Ro Ground Flush DRILLING METHODS
	-		sc							Soil Drill: 4.25-inch ID Ho Stem Auger Rock Drill: N/A
-	- 765									4 <u>-</u> 1 -
	-									
5 -	760 	Boring completed at 25.00 ft			760.3	-				<u> </u>
-	- -									-
) — - -	— 755 –									- - -
5 -	- - 750 -									
0 —	- - - 745									
-	- -									-
5 —	-									

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: W.Ballow

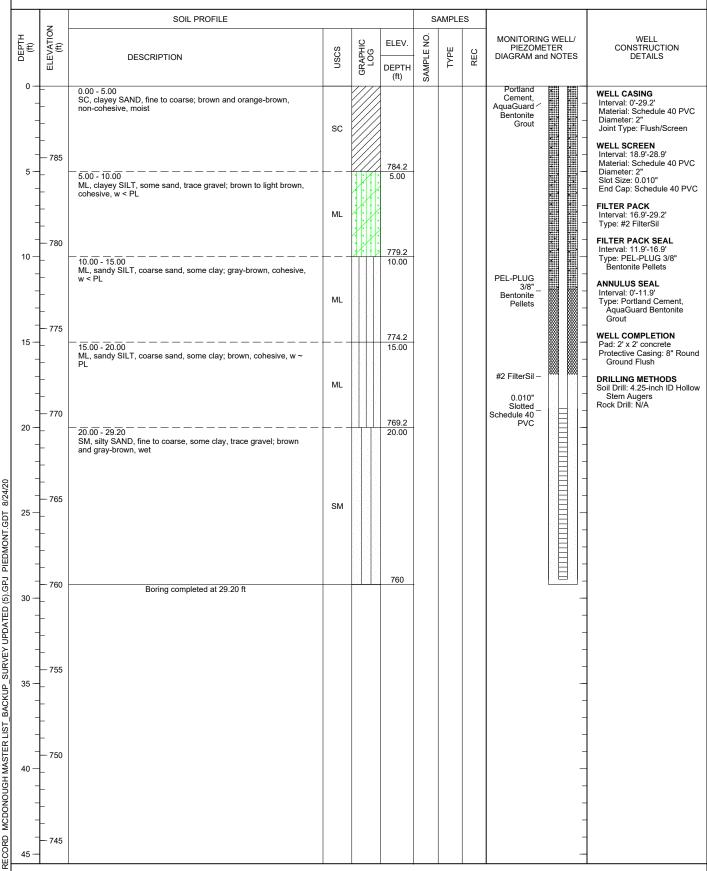
CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 29.20 ft

DRILL RIG: CME 550 DATE STARTED: 12/12/19 DATE COMPLETED: 12/12/19 LOCATION: West of site on site along Plant Atkinson Road

NORTHING: 1,394,348.70 EASTING: 2,202,946.70 GS ELEVATION: 789.2 TOC ELEVATION: 789.07 ft SHEET 1 of 1 DEPTH W.L.: 4.86 ELEVATION W.L.: 784.34 DATE W.L.: 1/14/2020 TIME W.L.: 12:38



LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: W.Ballow

CHECKED BY: Timothy Richards, PG



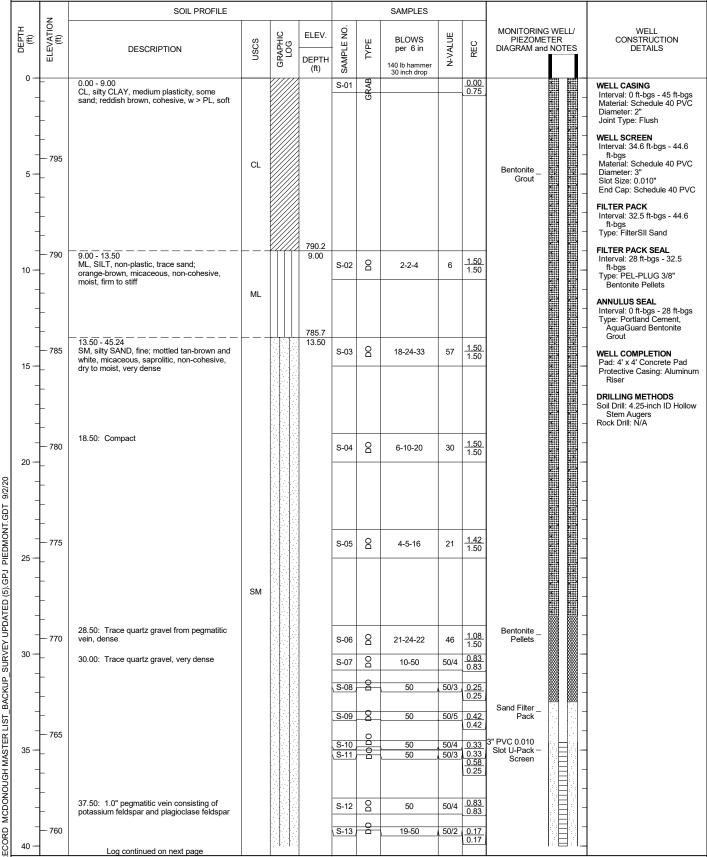
PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 45.24 ft

DRILL RIG: CME 550 DATE STARTED: 1/21/20

NORTHING: 1,394,402.00 EASTING: 2,203,513.70 GS ELEVATION: 799.2

SHEET 1 of 2

DEPTH W.L.: 13.81 ft bTOC ELEVATION W.L.: 770.49 DATE W.L.: 1/28/2020 TIME W.L.: 16:44 DATE COMPLETED: 1/23/20 LOCATION: Northeast side, on property line TOC ELEVATION: 801.74 ft SOIL PROFILE SAMPLES



LOG SCALE: 1 in = 5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: Heather Brissey & Michael Boatman PG

CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough DROJECT NUMBER: 1668496.18 DRILLED DEPTH: 45.24 ft LOCATION: Northeast side, on property line

RECORD OF BOREHOLE B-94
DRILL RIG: CME 550
DATE STARTED: 1/21/20
DATE COMPLETED: 1/23/20

RECORD OF BOREHOLE B-94
NORTHING: 1,394,4
EASTING: 2,203,512
GS ELEVATION: 75

NORTHING: 1,394,402.00 EASTING: 2,203,513.70 GS ELEVATION: 799.2 TOC ELEVATION: 801.74 ft

SHEET 2 of 2 DEPTH W.L.: 13.81 ft bTOC ELEVATION W.L.: 770.49 DATE W.L.: 1/28/2020 TIME W.L.: 16:44

	z	SOIL PROFILE						SAMPLES		-		
(±) 40 —	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
- - -	- - - - 755	13.50 - 45.24 SM, sitly SAND, fine; mottled tan-brown and white, micaceous, saprolitic, non-cohesive, dry to moist, very dense (Continued) 42.00: Trace gravel	SM			S-14 S-15 S-16	00	8-26-50 50	76/10 50/4	0.17 0.17 0.83 0.83 0.33 0.33		WELL CASING Interval: 0 ft-bgs - 45 ft-bg Material: Schedule 40 PV Diameter: 2" Joint Type: Flush WELL SCREEN Interval: 34.6 ft-bgs - 44.6 ft-bgs Material: Schedule 40 PV
45 — - -	- -	Boring completed at 45.24 ft			753.96						- - -	Diameter: 3" Slot Size: 0.010" End Cap: Schedule 40 P\ FILTER PACK Interval: 32.5 ft-bgs - 44.6
50 —	- 750 -										- - -	ft-bgs Type: FilterSII Sand FILTER PACK SEAL Interval: 28 ft-bgs - 32.5 ft-bgs Type: PEL-PLUG 3/8" Bentonite Pellets
-	- - - - 745										- - -	ANNULUS SEAL Interval: 0 ft-bgs - 28 ft-bg Type: Portland Cement, AquaGuard Bentonite Grout WELL COMPLETION
55 — - -	- - -										- - -	Pad: 4' x 4' Concrete Pad Protective Casing: Alumir Riser DRILLING METHODS Soil Drill: 4.25-inch ID Holl Stem Augers
60 -	- 740 										- - - -	Rock Drill: Ñ/A
65 —	- 735 - -										- - -	
70 —	- 730 										- - - -	
75 —	- - 725 - -										- - - -	
80 —	- - 720										- - -	
DRII	LLING	LE: 1 in = 5 ft COMPANY: Southern Company So S. Milam	ervice	s		С	HEC	SPECTOR: (ED BY: Til 2/11/20			rissey & Michael Boa ards, PG	tman PG GOLDER



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 33.30 ft LOCATION: East of B-96

RECORD OF BOREHOLE B-95

DRILL RIG: CME 550
DATE STARTED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20

ROS ELEVATION: 784.3
TOC ELEVATION: 784.00 ft

SHEET 1 of 1 DEPTH W.L.: 1.7 ft bTOC ELEVATION W.L.: 782.3 DATE W.L.: 2/26/2020 TIME W.L.: 13:49

		SOIL PROFILE						SAMPLES				
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
0	-	0.00 - 10.00 Hydro Vac'd for utilities clearance						oo morrarep				WELL CASING Interval: 0 ft-bgs - 33.3 ft-bgs Material: PVC Diameter: 2" Joint Type: Flush
5 —	- - - - - -											WELL SCREEN Interval: 23 ft-bgs - 33 ft-bgs Material: Schedule 40 PVC Diameter: 3" Slot Size: 0.010" End Cap: 4"
10 -	_ _ _ 775				774.3 10.00	_					Bentonite	FILTER PACK Interval: 20.8 ft-bgs - 33.3 ft-bgs Type: FilterSil Sand FILTER PACK SEAL Interval: 17.5 ft-bgs - 20.5 ft-bgs Type: PEL-PLUG 3/8" Bentonite Pellets
-	_ _ _ _ 770	13.50 - 33.30 SANDY SILT, low plasticity, fine grained			770.8 13.50	S-01	8	3-3-4	7	N/A 1.50	- X	Bentonite Pellets ANNULUS SEAL Interval: 0 ft-bgs - 17.5 ft-bgs Type: Portland Cement, AquaGuard Bentonite
15		sand; brown; non-cohesive, wet, loose				3.01		0 0-4	,	1.50		Grout WELL COMPLETION Pad: 2'x2' Concrete Pad Protective Casing: 8" Round Flush Mount
20 -	_ _ 765 _	18.50: SANDY SILT, low plasticity, fine grained sand; tan, orange, bronze, laminated, saprolite (gneiss parent rock), micaceous; non-cohesive, moist, very dense				S-02	00	14-27-27	54	<u>N/A</u> 1.50	I Pal Pal	DRILLING METHODS Soil Drill: 4.25-inch ID Hollow Stem Augers Rock Drill: N/A
- 25 -	_ _ _ _ 760	23.50: Trace fine gravel	ML			S-03	00	8-50	50/5	<u>N/A</u> 0.92	Sand Filter Pack 3" PVC 0.010 Slot U-Pack — Screen	-
	_ _ _ _ _ 755	28.50: Compact				S-04	Og	3-2-8	10	N/A 1.50	Sueeli i i i i i i i i i i i i i i i i i i	-
00	- - - - - -	Boring completed at 33.30 ft			751							- - - -
- 35 - 35		25g sompared at 00.00 ft									-	- - - -
- 40 – 40 –	_ _ 745 _ _										-	
25 – 25 – 30 – 30 – 30 – 30 – 30 – 30 – 30 – 3	- - - - 740										_	

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: Heather Brissey CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 33.10 ft LOCATION: North side of AP4

RECORD OF BOREHOLE B-96

DRILL RIG: CME 550
DATE STARTED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLET

SHEET 1 of 1 DEPTH W.L.: 4.31 ft bTOC ELEVATION W.L.: 780.61 DATE W.L.: 2/26/2020 TIME W.L.: 15:14

	Π	SOIL PROFILE						SAMPLES				
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
0	- 785 - - -	0.00 - 10.00 Hydro Vac'd for utilities clearance						SUMMERGE				WELL CASING Interval: 0 ft-bgs - 33.1 ft-bgs Material: PVC Diameter: 2" Joint Type: Flush
5 -	- 780 780 										Bentonite	WELL SCREEN Interval: 23.1 ft-bgs - 33.1 ft-bgs Material: Schedule 40 PVC Diameter: 3" Slot Size: 0.010" End Cap: 4" FILTER PACK Interval: 20 ft-bgs - 33.1 ft-bgs Type: FilterSil Sand
10 -	- - 775 - - -				775.3 10.00 771.8							FILTER PACK SEAL Interval: 15.8 ft-bgs - 20 ft-bgs Type: PEL-PLUG 3/8" Bentonite Pellets ANNULUS SEAL
15 - -	- 770	13.50 - 33.10 SILTY SAND, low to no plasticity; light grey, saprolitic (gneiss parent rock); non-cohesive, dry to moist, very dense			13.50	S-01	0	50	50/5	0.17 0.50	= - = - = - Bentonite _ Pellets -	Interval: 0 ft-bgs - 15.8 ft-bgs Type: Portland Cement, AquaGuard Bentonite Grout WELL COMPLETION Pad: 2'x2' Concrete Pad Protective Casing: 8" Round
20 -	- - - - 765					S-02	00	4-50	50/3	0.50 1.00	Sand Filter	Flush Mount DRILLING METHODS Soil Drill: 4.25-inch ID Hollow Stem Augers Rock Drill: N/A
NNT.GDT 9/2/20	- - - - - 760	23.50: grey to tan	SM			S-03	8	17-50	50/5	1.00 1.00	3" PVC 0.010 Slot U-Pack — — — — — — — — — — — — — — — — — — —	
ATED (5).GPJ PIEDMO 0 1	- - - - - - 755	28.50: Iron staining				S-04	8	5-26-50	76/11	1.30 1.50		
RECORD MCDONOUGH MASTER LIST_BACKUP_SURVEY UPDATED (5),GPJ PIEDMONT.GDT 9/2/20 1	750	Boring completed at 33.10 ft			752.2						- - - - - - -	
DNOUGH MASTER LIST	- - - - 745										- - - -	
RECORD MCDO	-										- - -	

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: Michael Boatman PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 31.00 ft LOCATION: East of B-98

RECORD OF BOREHOLE B-97

DRILL RIG: CME 550
DATE STARTED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLETED: 2/11/20
DATE COMPLET

SHEET 1 of 1 DEPTH W.L.: 3.24 ft bTOC ELEVATION W.L.: 783.05 DATE W.L.: 2/27/2020 TIME W.L.: 10:54

1												
	Z	SOIL PROFILE	1					SAMPLES				
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
0 -	- 785 	0.00 - 10.00 Hydro Vac'd for utilities clearance									-	WELL CASING Interval: 0 ft-bgs - 31.7 ft-bgs Material: PVC Diameter: 2" Joint Type: Flush
5 —	_										Bentonite	WELL SCREEN Interval: 21.3 ft-bgs - 31.3 ft-bgs Material: Schedule 40 PVC Diameter: 3" Slot Size: 0.010"
- - -	— 780 —										Bentonite _ Pellets	End Cap: 4" FILTER PACK Interval: 13.5 ft-bgs - 21.3 ft-bgs Type: FilterSil Sand
10 —	- - 775 -				776.6 10.00						Bentonite	FILTER PACK SEAL Interval: 7.5 ft-bgs - 13.5 ft-bgs Type: PEL-PLUG 3/8" Bentonite Pellets
15 —	-	13.50 - 16.00 gravelly SILTY SAND, no plasticity, medium grained sand, coarse gravel; tan to dark brown; non-cohesive, moist, compact	SM		773.1 13.50 770.6	S-01	8	15-17-15	32	0.92 1.50		ANNULUS SEAL Interval: 0 ft-bgs - 7.5 ft-bgs Type: Portland Cement, AquaGuard Bentonite Grout WELL COMPLETION
-	— 770 —	16.00 - 31.70 Fresh, foliated, dark grey and white, fine to coarse grained, strong, GNEISS			16.00						Sand Filter	Pad: 2'x2' Concrete Pad Protective Casing: 8" Round Flush Mount DRILLING METHODS Soil Drill: 4.25-inch ID Hollow
20 -	- - 765 - -											Stem Augers Rock Drill: HQ Core Barrell
25 —	- - - 760										3" PVC 0.010 Slot U-Pack – Screen	
30 —	- - - - 755	29.00: Slightly weathered, porous, medium strong Boring completed at 31.00 ft			754.9 31.70							
35 —	- - - - 750										- - - - -	
40 —	- - - 745 -										- - - -	
45 —	_										- -	

LOG SCALE: 1 in = 5.5 ft

DRILLING COMPANY: Southern Company Services

DRILLER: S. Milam

GA INSPECTOR: Heather Brissey CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 19.40 ft LOCATION: West of B-97

RECORD OF BOREHOLE B-98

DRILL RIG: Geoprobe 7822DT
DATE STARTED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE COMPLETED: 2/10/20
DATE

SHEET 1 of 1 DEPTH W.L.: 5.33 ft bTOC ELEVATION W.L.: 784.34 DATE W.L.: 2/27/2020 TIME W.L.: 10:36

	z	SOIL PROFILE					AMPLE	S		
(#)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV.	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
0 -	- -	0.00 - 10.00 Hydro Vac'd for utilities clearance		GR	DEPTH (ft)	SAMI	Τ		Bentonite	WELL CASING Interval: 0 ft-bgs - 19.4 ft-bg: Material: PVC
5 —	- - 785 -								BentoniteBentonitePellets	Diameter: 2" Joint Type: Flush WELL SCREEN Interval: 9 ft-bgs- 19 ft-bgs Material: Schedule 40 PVC Diameter: 3" Slot Size: 0.010" End Cap: 4"
-	- -								Sand Filter _ Pack	FILTER PACK Interval: 7 ft-bgs - 9 ft-bgs Type: FilterSil Sand
10 — 	780 775	10.00 - 19.40 Augered through with Geoprobe. No Soil data collected			779.8 10.00				3" PVC 0.010 Slot _ U-Pack Screen	FILTER PACK SEAL Interval: 4 ft-bgs - 7 ft-bgs Type: PEL-PLUG 3/8" Bentonite Pellets ANNULUS SEAL Interval: 0 ft-bgs - 4 ft-bgs Type: Portland Cement, AquaGuard Bentonite Grout WELL COMPLETION Pad: 2'x2' Concrete Pad
20 —	- - - - - 770	Boring completed at 19.40 ft			770.4					Protective Casing: 8" Roun Flush Mount DRILLING METHODS Soil Drill: 4.25-inch ID Hollo Stem Augers Rock Drill: N/A
 25 — 	- - - 765 -								- - -	
30 —	- - - 760 - -								- - -	
35 —	- 755 - -								-	
 40 	- - - 750 - -								- - -	
- - 45 —	- - - 745									-

LOG SCALE: 1 in = 5.5 ft DRILLING COMPANY: Cascade DRILLER: Eladio Gonzalaz

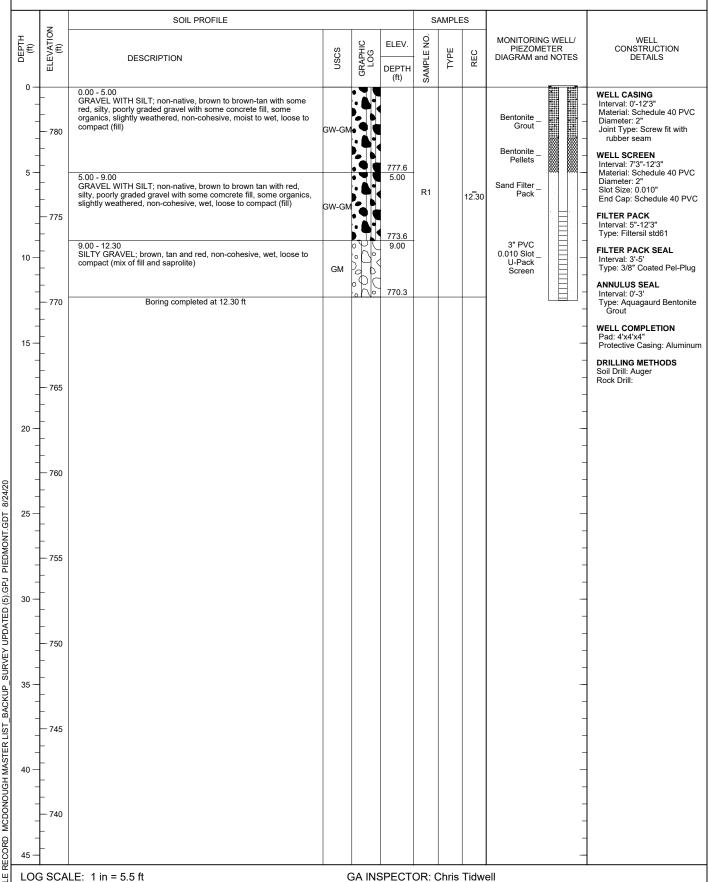
GA INSPECTOR: Heather Brissey CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 12.30 ft LOCATION: Smyrna, GA

DRILL RIG: CME 550X DATE STARTED: 7/7/20 DATE COMPLETED: 7/7/20 NORTHING: 1,394,524.20 EASTING: 2,203,084.50 GS ELEVATION: 782.6 TOC ELEVATION: 782.39 ft

SHEET 1 of 1 DEPTH W.L.: 5.93 ELEVATION W.L.: 776.46 DATE W.L.: 7/7/20 TIME W.L.: 16:10



LOG SCALE: 1 in = 5.5 ft DRILLING COMPANY: SCS CFS

DRILLER: S. Deuty

DATE: 8/24/2020

CHECKED BY: Brian Steele, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 44.80 ft LOCATION: Smyrna, GA

RECORD OF BOREHOLE B-100

DRILL RIG: CME 550X
DATE STARTED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
DATE COMPLETED: 7/8/20
D

SHEET 1 of 2 DEPTH W.L.: 34.78 ELEVATION W.L.: 743.17 DATE W.L.: 7/8/20 TIME W.L.: 15:50

	z	SOIL PROFILE						SAMPLES				
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
5 —	775 770 	0.00 - 11.00 SILT-SILTY GRAVEL; mix of topsoil, residuum, fill, rip-rap boulders, soil; clayey silt, red-brown, micaceous, moist, moderately weathered, non-cohesive, moist, (backfilled cuttings)	ML-GM			R1	AUGER			<u>0.00</u> 11.00	Bentonite Grout	WELL CASING Interval: 0'-44'8" Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 34'8"-44'8" Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: Schedule 40 PVC FILTER PACK Interval: 32'2"-44'8" Type: Filtersil std61 FILTER PACK SEAL Interval: 30'-32'2"
10 —	- 765 - -				764.3 11.00							Type: 3/8" Coated Pel-Plug ANNULUS SEAL Interval: 2'-30' Type: Aquagaurd Bentonite Grout WELL COMPLETION Pad: 4'x4'x4" Protective Casing: Aluminum
- 15 — -	- 760 - -	13.50 - 15.00 SILT; with sand, gravel and trace clay, red-brown, highly weathered, non-cohesive, dry to moist, loose to compact	ML		13.50 760.3 15.00	R2	SS	3-3-2		1.45 1.50		Protective Cashig, Adminium DRILLING METHODS Soil Drill: Auger Rock Drill:
20 —	- - 755	18.50 - 20.00 SILTY SAND; heavy organic matter (wood), red-brown with black organic matter, moderately weathered, non-cohesive, dry, loose	SM		756.8 18.50 755.3 20.00	R3	SS	3-3-2		<u>0.60</u> 1.50		- - - -
- 25 — -	- - - 750	23.50 - 25.00 CLAYEY SAND; some organic matter, brown, silightly weathered, cohesive, w <pl, soft<="" td=""><td>SC</td><td></td><td>751.8 23.50 750.3 25.00</td><td>R4</td><td>SS</td><td>2-1-2</td><td></td><td>1.60 1.50</td><td> </td><td>- - - -</td></pl,>	SC		751.8 23.50 750.3 25.00	R4	SS	2-1-2		1.60 1.50		- - - -
- 30 —	- - - 745	28.50 - 30.00 CLAYEY SAND WITH SILT; trace organic matter, brown with some red, micaceous, moderately weathered, cohesive, w>PL, firm to soft, moist to wet	SC-SM		746.8 28.50 745.3 30.00	R5	SS	1-2-1		1.50 1.50	Bentonite _ Pellets	- - - -
- - 35 —	- - - - 740	33.50 - 35.00 CLAYEY SAND; some silt, red with some brown, highly weathered trace mica, cohesive, w>PL, wet, soft to very soft, trace gravel	sc		741.8 33.50 740.3 35.00	R6	SS	WH-WH-2		1.40 1.50	Sand Filter Pack	- - - -
40 —	- - -	38.50 - 40.00 CLAYEY SAND; some gravel of gneiss (bottom 0.5'), black-brown with red, highly Log continued on next page	sc		736.8 38.50 735.3	R7	SS	2-6-22		1.30 1.50	3" PVC 0.010	-

LOG SCALE: 1 in = 5 ft DRILLING COMPANY: SCS CFS

DRILLER: S. Deuty

GA INSPECTOR: Chris Tidwell CHECKED BY: Brian Steele, PG

DATE: 8/24/2020



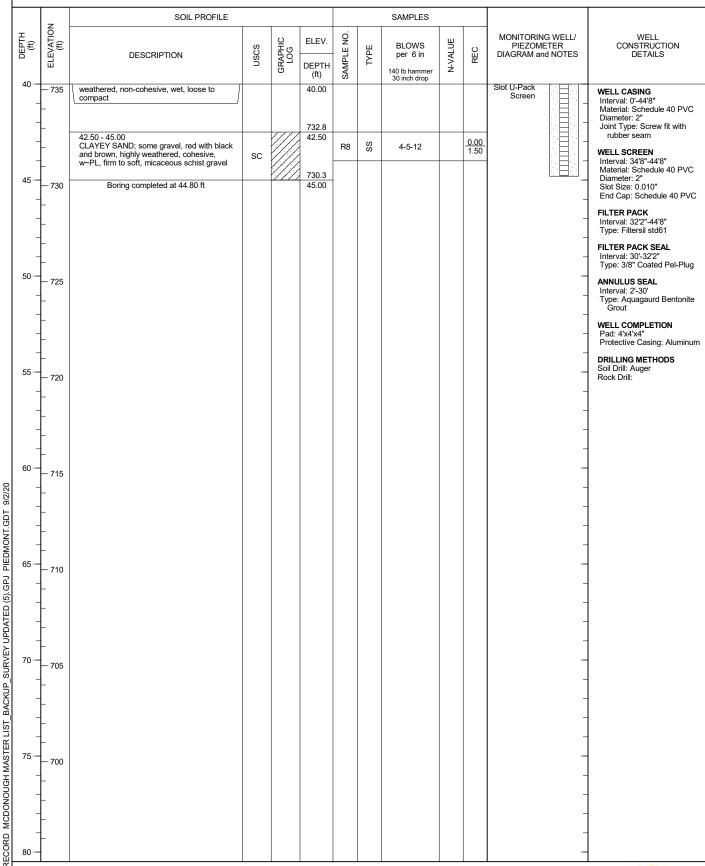
RECORD OF BOREHOLE B-100 DRILL RIG: CME 550X DATE STARTED: 7/8/20 RORTHING: 1,390,254.80 EASTING: 2,202,242.10

PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 44.80 ft LOCATION: Smyrna, GA

DATE COMPLETED: 7/8/20

GS ELEVATION: 775.3 TOC ELEVATION: 777.95 ft

SHEET 2 of 2 DEPTH W.L.: 34.78 ELEVATION W.L.: 743.17 DATE W.L.: 7/8/20 TIME W.L.: 15:50



LOG SCALE: 1 in = 5 ft DRILLING COMPANY: SCS CFS

DRILLER: S. Deuty

9/2/20

GA INSPECTOR: Chris Tidwell CHECKED BY: Brian Steele, PG DATE: 8/24/2020

GOLDER

PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 75.00 ft LOCATION: Next to DGWC-9

RECORD OF BOREHOLE B-101D

DRILL RIG: Geoprobe 8140LC

DATE STARTED: 11/11/20

DATE COMPLETED: 11/12/20

DATE COMPLETED: 11/12/20

DATE COMPLETED: 11/12/20

DATE COMPLETED: 11/12/20

DATE COMPLETED: 11/12/20

DATE COMPLETED: 11/12/20

DATE COMPLETED: 11/12/20

DATE COMPLETED: 11/12/20

SHEET 1 of 2 DEPTH W.L.: 34.0 ELEVATION W.L.: 790.3 DATE W.L.: 11/12/20 TIME W.L.: 0954

	z	SOIL PROFILE				S	AMPLE	ES .		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES Stick-up –	WELL CONSTRUCTION DETAILS
0 —		0.00 - 10.00 Air knife; FILL	FILL							B-101D Borehole Diameter: 4" WELL CASING Interval: 0-75' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 64.9'-74.9' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC FILTER PACK Interval: 62.5'-75.0' Type: FilterSil
10 — - - - 15 —		10.00 - 15.00 (SM), SILTY SAND; tannish brown to reddish brown, low plasticity, w <pl, dry,="" loose="" soft<="" td="" to=""><td>SM</td><td>₽ Δ Δ Δ</td><td>10.00</td><td>. 1</td><td>ROTO SONIC</td><td><u>8.00</u> 10.00</td><td></td><td>Quantity: 4-50 lbs bags FILTER PACK SEAL Interval: 59.0'-62.5' Type: 3/8" Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-59.0' Type: AquaGuard Bentonite Grout Quantity: Approximately 80</td></pl,>	SM	₽ Δ Δ Δ	10.00	. 1	ROTO SONIC	<u>8.00</u> 10.00		Quantity: 4-50 lbs bags FILTER PACK SEAL Interval: 59.0'-62.5' Type: 3/8" Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-59.0' Type: AquaGuard Bentonite Grout Quantity: Approximately 80
20 —		(TWR), TRANSITIONALLY WEATHERED ROCK; dark gray, deeply weathered, fine to medium, poorly jointed 16.00 - 20.00 (CL), CLAY; some sand, reddish brown, fine to coarse, low plasticity, w <pl, moist="" soft,="" td="" to="" wet<=""><td>CL</td><td></td><td>16.00</td><td></td><td>ROT</td><td></td><td></td><td>gallons NOTES</td></pl,>	CL		16.00		ROT			gallons NOTES
- - - - 25 —		(ML), SILT; trace to some gravels, reddish brown, low plasticity, w <pl, (sm),="" -="" 23.00="" 25.00="" brown="" dry,="" gravels,="" gray,="" loose,="" non-plastic,="" sand;="" silty="" soft,="" tannish="" td="" to="" trace="" twr<="" very="" w<pl,="" wet=""><td>ML TWR</td><td></td><td>23.00</td><td>2</td><td>ROTO SONIC</td><td><u>4.00</u> 5.00</td><td></td><td></td></pl,>	ML TWR		23.00	2	ROTO SONIC	<u>4.00</u> 5.00		
30 —		25.00 - 35.00 NO RECOVERY; material washed out of core barrel after switching to rock coring methods based on the TWR at the 23-25' interval.	NR		25.00	3	ROTO SONIC	<u>0.00</u> 10.00		
35 — - - -		35.00 - 40.00 NO RECOVERY; The core barrel was able to be advanced to depth, but casing was not able to advance to depth. Material was lost while extracting core barrel.	NR		35.00	4	ROTO SONIC	<u>0.00</u> 5.00	AquaGuard Bentonite – Grout	
40 —		40.00 - 50.00 NO RECOVERY; The core barrel was able to be advanced to depth, but casing was not able to advance to depth. Material was lost while extracting core barrel.	NR		40.00	5	ROTO SONIC	<u>0.00</u> 10.00	AquaGuard Bentonite — Grout	
- 50 —		Log continued on next page							patman PG	

LOG SCALE: 1 in = 6.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Fred Dorse

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 75.00 ft LOCATION: Next to DGWC-9

RECORD OF BOREHOLE B-101D

DRILL RIG: Geoprobe 8140LC

DATE STARTED: 11/11/20

DATE COMPLETED: 11/12/20

DATE COMPLETED: 11/12/20

DATE COMPLETED: 11/12/20

DATE COMPLETED: 11/12/20

DATE COMPLETED: 11/12/20

DATE COMPLETED: 11/12/20

SHEET 2 of 2 DEPTH W.L.: 34.0 ELEVATION W.L.: 790.3 DATE W.L.: 11/12/20 TIME W.L.: 0954

	7	SOIL PROFILE				s	AMPLI	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
50 — — — — 55 — —		50.00 - 51.00 (ML), SANDY SILT; grayish brown, low to medium plasticity, w~PL, soft to firm, moist 51.00 - 52.00 (ML), SILT; trace gravels, schist fragments, grayish tan, non-plastic, non-cohesive, w <pl, (ml),="" (twr),="" -="" 52.00="" 52.30="" 60.00="" brown,="" deeply="" dry="" fine="" firm,="" foliated,="" grain,="" gravel,="" grayish="" iron="" loose,="" low="" medium="" moist<="" plasticity,="" r2,="" rock;="" sandy="" silt;="" soft="" staining,="" td="" to="" transitionally="" weathered="" weathered,="" well="" with="" w~pl,=""><td>ML ML TWR</td><td>- P 1</td><td>50.00 51.00 52.30</td><td>6</td><td>ROTO SONIC</td><td><u>9.50</u> 10.00</td><td>3/8" Uncoated – Pel-Plug Sand Filter</td><td>B-101D Borehole Diameter: 4" WELL CASING Interval: 0-75' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 64.9'-74.9' Material: Schedule 40 PVC Diameter: 2" Slot Size: 010" End Cap: Schedule 40 PVC FILTER PACK Interval: 62.5'-75.0'</td></pl,>	ML ML TWR	- P 1	50.00 51.00 52.30	6	ROTO SONIC	<u>9.50</u> 10.00	3/8" Uncoated – Pel-Plug Sand Filter	B-101D Borehole Diameter: 4" WELL CASING Interval: 0-75' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 64.9'-74.9' Material: Schedule 40 PVC Diameter: 2" Slot Size: 010" End Cap: Schedule 40 PVC FILTER PACK Interval: 62.5'-75.0'
60 —		60.00 - 70.00 (SCHIST), BEDROCK; well foliated, highly crenulated, poorly jointed, iron staining	BR		60.00	7	ROTO SONIC	<u>2.50</u> 10.00	Sand Filter	Type: FilterSil Quantity: 4-50 lbs bags FILTER PACK SEAL Interval: 59.0'-62.5' Type: 3/8" Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-59.0' Type: AquaGuard Bentonite Grout Quantity: Approximately 80 gallons NOTES
70 — — — — — — — — — — — — — — — — — — —		70.00 - 72.00 (ML), SANDY SILT; grayish brown, low to medium plasticity, w~PL, soft to firm, moist 72.00 - 75.00 (SCHIST), BEDROCK; well foliated, highly crenulated, poorly jointed, iron staining Boring completed at 75.00 ft	ML BR		70.00	8	ROTO SONIC	<u>3.55</u> 5.00	U-Pack Screen	
80 — 85 — 90 —										
95 —	3 900	LE: 1 in = 6.5 ft		GA INI	SDECT	OP:	Mich	201 8	oatman, PG	

DRILLING COMPANY: Cascade Drilling

DRILLER: Fred Dorse

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 85.00 ft LOCATION: Next to DGWC-10

RECORD OF BOREHOLE B-102D

DRILL RIG: Geoprobe 8140LC

DATE STARTED: 11/9/20

DATE COMPLETED: 11/10/20

DATE COMPLETED: 11/10/20

ROBER B-102D

NORTHING: 1393828.4

EASTING: 2204200.4

GS ELEVATION: 820.6 ft

TOC ELEVATION: 823.42 ft

SHEET 1 of 2 DEPTH W.L.: 34.0 ELEVATION W.L.: 789.4 DATE W.L.: 11/10/2020 TIME W.L.: 1444

	z	SOIL PROFILE	,			S	AMPLE	ES		
OEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES Stick-up –	WELL CONSTRUCTION DETAILS
5 —		0.00 - 10.00 Air knife; FILL	FILL							B-102D Borehole Diameter: 4" WELL CASING Interval: 0"-85' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 74.4"-84.4' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC FILTER PACK Interval: 72.0'-75.4' Type: FilterSil
15 —		10.00 - 15.50 (CL), CLAY; red brown, trace to some sand, fine grain, w~PL, low plasticity, soft, moist 15.50 - 17.50	CL		10.00	1	ROTO SONIC	6.50 10.00		Cuantity: 4-50 lbs bags FILTER PACK SEAL Interval: 67-72' Type: 3/8" Uncoated Pel-Plu Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-67' Type: AquaGuard Bentonite Grout Quantity: Approximately 120 gallons
- - -		10.50 - 17.50 (ML), SILT; red brown, trace gravels, non-plastic to low plasticity, w <pl, (ml),="" -="" 17.50="" 20.00="" brown="" loose<="" low="" moist="" nonplastic="" plasticity,="" silt;="" silver,="" soft="" soft,="" tanish-orange="" td="" to=""><td>ML ML</td><td></td><td>15.50</td><td></td><td>RO.</td><td></td><td></td><td>NOTES</td></pl,>	ML ML		15.50		RO.			NOTES
20 — 25 —	-	20.00 - 26.00 (SM), SILTY SAND; bronze, some coarse sand, nonplastic, dry to moist	SM		20.00	2	ROTO SONIC	10.00 10.00		
-		26.00 - 30.00 (SM), SILTY SAND; gray, some coarse sand, nonplastic, non-cohesive, compact, dry to moist	SM		26.00		RO			
30 —	•	30.00 - 40.00 (SM), SILTY SAND; gray and orange-brown, non-plastic to low plasticity, firm to compact, dry to moist, soft to firm, contains muscovite	SM		30.00	3	ROTO SONIC	<u>9.00</u> 10.00		
40 —		40.00 - 44.00 (SM), SILTY SAND; gray and orange-brown, non-plastic to low plasticity, firm to compact, dry to moist, soft to firm	SM		40.00		IIC		AquaGuard Bentonite — Grout	
45 —		44.00 - 46.00 (ML), SILT; gray, non-plastic to lows plasticity, soft, moist, 46.00 - 50.00 (SM), SILTY SAND; reddish brown, non-plastic to low plasticity, very soft, wet	ML		44.00	4	ROTO SONIC	7.00 10.00		

LOG SCALE: 1 in = 6.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Fred Dorse

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 85.00 ft LOCATION: Next to DGWC-10

RECORD OF BOREHOLE B-102D

DRILL RIG: Geoprobe 8140LC
DATE STARTED: 11/9/20
DATE COMPLETED: 11/10/20

ROS ELEVATION: 820.6 ft
TOC ELEVATION: 823.42 ft

SHEET 2 of 2 DEPTH W.L.: 34.0 ELEVATION W.L.: 789.4 DATE W.L.: 11/10/2020 TIME W.L.: 1444

	7	SOIL PROFILE				S	AMPLE	ES .		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
50		50.00 - 51.00 (SM), SILTY SAND; reddish brown, non-plastic to low plasticity, very soft, wet 51.00 - 55.00 (SM), SILTY SAND; gray, w <pl, compact,="" contains="" dry="" fine="" moist,="" muscovite<="" td="" to=""><td>SM</td><td></td><td>50.00</td><td>5</td><td>ROTO SONIC</td><td><u>5.00</u> 5.00</td><td></td><td>B-102D Borehole Diameter: 4" WELL CASING Interval: 0'-85' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam</td></pl,>	SM		50.00	5	ROTO SONIC	<u>5.00</u> 5.00		B-102D Borehole Diameter: 4" WELL CASING Interval: 0'-85' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam
55 —		55.00 - 60.00 (SM), SILTY SAND; gray to yellow orange, w <pl, dry="" fine="" moist,="" saprolitic<="" stiff,="" td="" to=""><td>SM</td><td></td><td>55.00</td><td>6</td><td>ROTO SONIC</td><td><u>5.00</u> 5.00</td><td>3/8" Uncoated – Pel-Plug</td><td>WELL SCREEN Interval: 74.4'-84.4' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC FILTER PACK Interval: 72.0'-75.4' Type: FilterSil</td></pl,>	SM		55.00	6	ROTO SONIC	<u>5.00</u> 5.00	3/8" Uncoated – Pel-Plug	WELL SCREEN Interval: 74.4'-84.4' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC FILTER PACK Interval: 72.0'-75.4' Type: FilterSil
60 —		60.00 - 65.00 (ML), SILT; gray to light brown, w <pl, dense,="" dry<="" td=""><td>ML</td><td></td><td>60.00</td><td>7</td><td>ROTO SONIC</td><td><u>4.00</u> 5.00</td><td></td><td>Ouantity: 4-50 lbs bags FILTER PACK SEAL Interval: 67'-72' Type: 3/8" Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-67' Type: AquaGuard Bentonite Grout</td></pl,>	ML		60.00	7	ROTO SONIC	<u>4.00</u> 5.00		Ouantity: 4-50 lbs bags FILTER PACK SEAL Interval: 67'-72' Type: 3/8" Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-67' Type: AquaGuard Bentonite Grout
65 —		65.00 - 70.00 (TWR), TRANSITIONALLY WEATHERED ROCK; silty sand, gray, low plasticity, w <pl, dry,="" hard,="" saprolitic<="" stiff="" td="" to=""><td>TWR</td><td></td><td>65.00</td><td>8</td><td>ROTO SONIC</td><td><u>5.00</u> 5.00</td><td>3/8" Uncoated – Pel-Plug</td><td>Quantity: Approximately 120 gallons NOTES</td></pl,>	TWR		65.00	8	ROTO SONIC	<u>5.00</u> 5.00	3/8" Uncoated – Pel-Plug	Quantity: Approximately 120 gallons NOTES
70 — - - -		70.00 - 75.00 (SCHIST), BEDROCK, dark gray to black, fine to medium grain, moderately foliated, poorly jointed, high crenulated, weak to strong rock, slightly to moderately weathered, feldspar, muscovite, schist,	BR	1	70.00	9	ROTO SONIC	<u>5.00</u> 5.00	Sand Filter _ Pack	
75 — 80 —		75.00 - 85.00 (SCHIST), BEDROCK; dark gray to black, moderately foliated, poorly jointed, high crenulated, weak to strong rock, slightly to moderately weathered, feldspar, muscovite, schist	BR		75.00	10	ROTO SONIC	<u>7.00</u> 10.00	U-Pack	
85 —		Boring completed at 85.00 ft							- (12121)	

LOG SCALE: 1 in = 6.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Fred Dorse

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 70.00 ft LOCATION: East of DGWC-47

RECORD OF BOREHOLE B-103D

DRILL RIG: Geoprobe 8140LC

DATE STARTED: 10/14/20

DATE COMPLETED: 10/15/20

DATE COMPLETED: 10/15/20

ROBER B-103D

NORTHING: 1391543.5

EASTING: 2202614.4

GS ELEVATION: 793.8 ft

TOC ELEVATION: 795.96 ft

SHEET 1 of 2 DEPTH W.L.: 12.0 ELEVATION W.L.: 783.9 DATE W.L.: 10/15/2020 TIME W.L.: 0740

	7	SOIL PROFILE				S	AMPLI	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES Stick-up –	WELL CONSTRUCTION DETAILS
0		0.00 - 5.00 (SM), SILTY SAND; red brown; low plasticity, moist, w <pl, contains="" fill<="" loose,="" muscovite,="" td=""><td>SM</td><td></td><td></td><td>1</td><td>ROTO SONIC</td><td><u>2.50</u> 5.00</td><td></td><td>B-103D Borehole Diameter: 4" WELL CASING Interval: 0'-70' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam</td></pl,>	SM			1	ROTO SONIC	<u>2.50</u> 5.00		B-103D Borehole Diameter: 4" WELL CASING Interval: 0'-70' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam
5 —		5.00 - 15.00 (ML), SILT; tan to gray-brown; low plasticity, moist, fine, w <pl, loose<="" td=""><td>ML</td><td></td><td>5.00</td><td>2</td><td>ROTO SONIC</td><td><u>6.50</u> 10.00</td><td></td><td>WELL SCREEN Interval: 60'-70' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC FILTER PACK Interval: 57.9'-70.0' Type: FilterSil Quantity: 3.5-50 lbs bags FILTER PACK SEAL Interval: 53.5'-57.9' Type: 3/8" Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-53.5' Type: AquaGuard Bentonite</td></pl,>	ML		5.00	2	ROTO SONIC	<u>6.50</u> 10.00		WELL SCREEN Interval: 60'-70' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC FILTER PACK Interval: 57.9'-70.0' Type: FilterSil Quantity: 3.5-50 lbs bags FILTER PACK SEAL Interval: 53.5'-57.9' Type: 3/8" Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-53.5' Type: AquaGuard Bentonite
15 — - - -		15.00 - 18.00 (SM), SILTY SAND; dark brown, gravel; moist, non to low plasticity, w <pl (schist),="" -="" 18.00="" 20.00="" bedrock;="" biotite,="" feldspar,="" foliated,="" fresh,="" moderate="" muscovite,="" rock<="" td="" to="" well=""><td>SM BR</td><td></td><td>15.00</td><td>3</td><td>ROTO SONIC</td><td><u>5.50</u> 5.00</td><td></td><td>Grout Quantity: Approximately 40 gallons NOTES</td></pl>	SM BR		15.00	3	ROTO SONIC	<u>5.50</u> 5.00		Grout Quantity: Approximately 40 gallons NOTES
20 —		20.00 - 23.00 (SCHIST), BEDROCK; well foliated, poorly jointed, feldspar, quartz, muscovite	BR		20.00					- - -
25 — 30 —		23.00 - 40.00 (GNEISS), BEDROCK; light to dark gray; partially foliated, poorly jointed, biotite, feldspar, quartz, locally contains garnet	BR		23.00	4	ROTO SONIC	10.00 12.00		- - - - - - - -
35 —						5	ROTO SONIC	<u>5.60</u> 8.00		- - - - - -
40 —		40.00 - 70.00 (GNEISS), BEDROCK; light gray-green to dark gray; well foliated, poorly jointed, muscovite, biotite, feldspar, quartz	BR		40.00	6	ROTO SONIC	9.00	AquaGuard Bentonite — Grout	- - - - - - -
50 —		Log continued on next page								

LOG SCALE: 1 in = 6.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Fred Dorse

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 70.00 ft LOCATION: East of DGWC-47

RECORD OF BOREHOLE B-103D

DRILL RIG: Geoprobe 8140LC

DATE STARTED: 10/14/20

DATE COMPLETED: 10/15/20

DATE COMPLETED: 10/15/20

DATE COMPLETED: 10/15/20

DATE COMPLETED: 10/15/20

DATE COMPLETED: 10/15/20

DATE COMPLETED: 10/15/20

SHEET 2 of 2 DEPTH W.L.: 12.0 ELEVATION W.L.: 783.9 DATE W.L.: 10/15/2020 TIME W.L.: 0740

	z	SOIL PROFILE				S	AMPLE	≣S		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
50 —		40.00 - 70.00 (GNEISS), BEDROCK; light gray-green to dark gray; well foliated, poorly jointed, muscovite, biotite, feldspar, quartz (Continued)	BR			7	ROTO SONIC	<u>7.50</u> 10.00	3/8" Uncoated — Pel-Plug Sand Filter _ Pack	B-103D Borehole Diameter: 4" WELL CASING Interval: 0'-70' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 60'-70' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC FILTER PACK Interval: 57.9'-70.0' Type: FilterSil Quantity: 3.5-50 lbs bags FILTER PACK SEAL
65 —		Boring completed at 70.00 ft				8	ROTO SONIC	<u>9.65</u> 10.00	U-Pack	FILTER PAGE SEAL Interval: 53.5'-57.9' Type: 3/8" Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-53.5' Type: AquaGuard Bentonite Grout Quantity: Approximately 40 gallons NOTES
75 —									- - - - - - -	
85 — - - - - 90 —									- - - - - - -	
95 —		LE: 1 in = 6.5 ft						, -	- - - - - - - - -	

LOG SCALE: 1 in = 6.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Fred Dorse

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 60.00 ft LOCATION: East of DGWC-48

RECORD OF BOREHOLE B-104D

DRILL RIG: Geoprobe 8140LC

DATE STARTED: 10/20/20

DATE COMPLETED: 10/20/20

DATE COMPLETED: 10/20/20

DATE COMPLETED: 10/20/20

DATE COMPLETED: 10/20/20

SHEET 1 of 2 DEPTH W.L.: 12.0 ELEVATION W.L.: 775.9 DATE W.L.: 10/20/2020 TIME W.L.: 1818

DESCRIPTION Section DESCRIPTION Section DESCRIPTION Section DESCRIPTION	z	SOIL PROFILE				S	AMPLE	ES		
Art worlde, FILL FILL FILL 10 FILL		DESCRIPTION	nscs	GRAPHIC LOG	DEPTH	SAMPLE NO.	TYPE	REC	PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
	5 —	Air knife; FILL	FILL							Borehole Diameter: 4" WELL CASING Interval: 0'-60' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 50'-60' Material: Schedule 40 PVC Diameter: 2" Slot Size: 010" End Cap: Schedule 40 PVC FILTER PACK Interval: 47.15-60.0' Type: FilterSil
		(CL), CLAY; red brown; moist, soft, low plasticity, w <pl, (ml),="" -="" 12.00="" 22.00="" brown="" dark="" dry="" fill="" gray;="" low="" moist,="" non-plasitic="" plasticity,="" silt;="" td="" to="" w<pl,<=""><td></td><td></td><td></td><td>1</td><td>ROTO SONIC</td><td></td><td></td><td>FILTER PACK SEAL Interval: 44'-47.15 Type: 3/8" Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-44' Type: AquaGuard Bentonite Grout Quantity: Approximately 40 gallons</td></pl,>				1	ROTO SONIC			FILTER PACK SEAL Interval: 44'-47.15 Type: 3/8" Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-44' Type: AquaGuard Bentonite Grout Quantity: Approximately 40 gallons
	- - 20 - -				22.00	2	ROTO SONIC			- - - - -
	- - 25 - -		ML			3	ROTO SONIC		AquaGuard Bentonite – Grout	- - - - - -
BR 5 00 00 00 00 00 00 00 00 00 00 00 00	- - - -	(TWR), TRANSITIONALLY WEATHERED ROCK; rust brown to gray, deeply weathered biolite gneiss, poorly foliated, poorly jointed, iron staining 35.00 - 55.50 GNEISS), BEDROCK; biotite, quartz, feldspar, light to dark gray, strong to medium strong, fresh to slightly weathered, locally	TWR	D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		4	ROTO SONIC	<u>6.55</u> 10.00		- - - - - - -
6 ON ON ON ON ON ON ON ON ON ON ON ON ON	- - - -		BR			5	ROTO SONIC	2.10 5.00	3/8" Uncoated – Pel-Plug	- - - - - -
50 Sand Filter	- - - -					6	ROTO SONIC	4.35 7.50		

LOG SCALE: 1 in = 6.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Fred Dorse

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 60.00 ft LOCATION: East of DGWC-48

RECORD OF BOREHOLE B-104D

DRILL RIG: Geoprobe 8140LC

DATE STARTED: 10/20/20

DATE COMPLETED: 10/20/20

DATE COMPLETED: 10/20/20

DATE COMPLETED: 10/20/20

DATE COMPLETED: 10/20/20

DATE COMPLETED: 10/20/20

SHEET 2 of 2 DEPTH W.L.: 12.0 ELEVATION W.L.: 775.9 DATE W.L.: 10/20/2020 TIME W.L.: 1818

	z	SOIL PROFILE				S	AMPLI	≣S		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
50 —		35.00 - 55.50 (GNEISS), BEDROCK; biotite, quartz, feldspar, light to dark gray, strong to medium strong, fresh to slightly weathered, locally contains iron staining and garnets (Continued)	BR			6		4.35 7.50	Pack	B-104D Borehole Diameter: 4" WELL CASING Interval: 0'-60' Material: Schedule 40 PVC
- 55 — - -		55.50 - 60.00 (SCHIST), BEDROCK; quartz, muscovite, gray to silver, medium grain, medium strong, fresh to moderately weathered			55.50	7	ROTO SONIC	6.15 7.50	U-Pack	Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 50'-60' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC
60 —		Boring completed at 60.00 ft	BR							FILTER PACK Interval: 47.15'-60.0' Type: FilterSil Quantity: 4-50 lbs bags FILTER PACK SEAL Interval: 44'-47.15 Type: 3/8" Uncoated Pel-Plu Quantity: 1-5 gallon bucket ANNULUS SEAL
- 65 — -									- - -	Interval: 0'-44' Type: AquaGuard Bentonite Grout Quantity: Approximately 40 gallons NOTES
70 —									- - -	
-									- - - -	
75 — - -									- - -	
80 —									- - - -	
- - 85									- - -	
-									- - -	
90 —									- - - -	
95 — - -									- - - -	
100 —										
DRII	LLING	LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Fred Dorse		CHEC		/: Tiı			oatman, PG nards, PG	GOLDER



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 70.00 ft LOCATION: East of DGWC-40

RECORD OF BOREHOLE B-105D

DRILL RIG: Geoprobe 8140LC

DATE STARTED: 10/18/20

DATE COMPLETED: 10/19/20

DATE COMPLETED: 10/19/20

DATE COMPLETED: 10/19/20

DATE COMPLETED: 10/19/20

DATE COMPLETED: 10/19/20

DATE COMPLETED: 10/19/20

SHEET 1 of 2 DEPTH W.L.: 22.50 ELEVATION W.L.: 756.5 DATE W.L.: 10/19/2020 TIME W.L.: 0950

	z	SOIL PROFILE				s	AMPLE	ES		
DEPTH	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES Stick-up –	WELL CONSTRUCTION DETAILS
5 —		0.00 - 10.00 Air knife; FILL	FILL						0.000	B-105D Borehole Diameter: 4" WELL CASING Interval: 0'-70' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 60'-70' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC FILTER PACK Interval: 57.5'-60.0' Type: Filter Sil
15 —		10.00 - 15.00 (ML), SILT; red to orange brown, some clay, low plasticity, dry to moist, w <pl, (ml),="" -="" 15.00="" 27.00="" brown="" brown,="" contains="" fill="" firm,="" low="" moist,="" muscovite<="" olive="" plasticity,="" silt;="" silvery="" soft="" td="" to="" w<pl,=""><td>CL-ML</td><td></td><td>15.00</td><td>. 1</td><td>ROTO SONIC</td><td><u>9.25</u> 10.00</td><td></td><td>Guantity: 4-50 lbs bags FILTER PACK SEAL Interval: 53.75'-57.5 Type: 3/8" Uncoated Pel-Plu Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-53.75 Type: AquaGuard Bentonite Grout Quantity: Approximately 80 gallons NOTES</td></pl,>	CL-ML		15.00	. 1	ROTO SONIC	<u>9.25</u> 10.00		Guantity: 4-50 lbs bags FILTER PACK SEAL Interval: 53.75'-57.5 Type: 3/8" Uncoated Pel-Plu Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-53.75 Type: AquaGuard Bentonite Grout Quantity: Approximately 80 gallons NOTES
25 —			ML			2	ROTO SONIC	6.00 7.50		- - - -
30 —		27.00 - 27.50 (CL), CLAY; white, medium plasticity, firm, moist, w <pl, (ml),="" -="" 27.50="" 32.50="" brown,="" fine="" firm<="" grain,="" gray="" low="" medium="" moist,="" plasticity,="" possible="" silt;="" soft="" td="" to="" wt="" w~pl,=""><td>ML</td><td></td><td>27.50</td><td></td><td>OTO SONIC</td><td>8.50</td><td></td><td>- - - - -</td></pl,>	ML		27.50		OTO SONIC	8.50		- - - - -
- 35 — -		32.50 - 33.80 (SM), SILTY SAND; non-plastic to low plasticity, dry to moist, fine to \(\coarse, w <pl, (biotite="" (ml),="" -="" 37.50="" \(="" \)="" \frac{3}{3}.80="" brown,="" fine="" firm<="" grain,="" gray="" is="" loose,="" low="" mica="" moderate="" moist,="" muscovite)="" plasticity,="" sand="" silt;="" soft="" td="" to="" w~pl,=""><td>SM</td><td></td><td>32.50 33.80</td><td>3</td><td>ROTO 8</td><td>10.00</td><td></td><td>- - -</td></pl,>	SM		32.50 33.80	3	ROTO 8	10.00		- - -
-		37.50 - 40.00 (ML), SILT; whitish gray, trace fine sand, low plasticity, moist to dry, w~PL, firm/compact, high feldspar	ML		37.50	4	ROTO SONIC	2.50 2.50		- - -
40 —		40.00 - 45.00 (SM), SILTY SAND; brown to black, non-plastic to low plasticity, moist, w <pl, coarse,="" compact="" fine="" is="" loose.="" mica,="" not="" particles="" quartz.<="" sand="" size="" td="" to=""><td>SM</td><td></td><td>40.00</td><td>5</td><td>ROTO SONIC RC</td><td><u>5.00</u> 5.00</td><td>AquaGuard Bentonite — Grout</td><td>1 - - - - -</td></pl,>	SM		40.00	5	ROTO SONIC RC	<u>5.00</u> 5.00	AquaGuard Bentonite — Grout	1 - - - - -
45 — - - -		45.00 - 50.00 (SM), SILTY SAND; rock flour, trace gravels, tan brown, non-plastic, dry, fine to coarse, w <pl, 48.8′-50.0′<="" from="" is="" loose,="" micaceous,="" sand="" td="" to="" transitions="" twr=""><td>SM</td><td></td><td>45.00</td><td>6</td><td>ROTO SONIC</td><td><u>5.00</u> 5.00</td><td></td><td>1 - - -</td></pl,>	SM		45.00	6	ROTO SONIC	<u>5.00</u> 5.00		1 - - -

LOG SCALE: 1 in = 6.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Fred Dorse

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 70.00 ft LOCATION: East of DGWC-40

RECORD OF BOREHOLE B-105D

DRILL RIG: Geoprobe 8140LC

DATE STARTED: 10/18/20

DATE COMPLETED: 10/19/20

DATE COMPLETED: 10/19/20

ROBEHOLE B-105D

NORTHING: 1390634.5
EASTING: 2201831.9
GS ELEVATION: 776.0 ft
TOC ELEVATION: 779.01 ft

SHEET 2 of 2 DEPTH W.L.: 22.50 ELEVATION W.L.: 756.5 DATE W.L.: 10/19/2020 TIME W.L.: 0950

	z	SOIL PROFILE				S	AMPLE	ES		
(#)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
50 — - - -		50.00 - 55.00 (SM), SILTY SAND; brown to black, low to medium plasticity, moist to dry, w <pl, (relief="" from="" gneiss="" is="" loose="" materials="" soft,="" structure),="" td="" twr<=""><td>SM</td><td></td><td>50.00</td><td>7</td><td>ROTO SONIC</td><td><u>5.00</u> 5.00</td><td>3/8"</td><td>B-105D Borehole Diameter: 4" WELL CASING Interval: 0'-70' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam</td></pl,>	SM		50.00	7	ROTO SONIC	<u>5.00</u> 5.00	3/8"	B-105D Borehole Diameter: 4" WELL CASING Interval: 0'-70' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam
55 — - - -		55.00 - 70.00 (GNEISS), BEDROCK; light to dark gray, fine to medium grain, well foliated, poorly jointed, fresh to slightly weathered, strong to medium strong			55.00	8	ROTO SONIC	2.75 3.50	Sand Filter Pack	WELL SCREEN Interval: 60'-70' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC FILTER PACK
60 —			BR			9	ROTO SONIC	<u>4.80</u> 6.50	U-Pack	Interval: 57.5'-60.0' Type: FilterSil Quantity: 4-50 lbs bags FILTER PACK SEAL Interval: 53.75'-57.5 Type: 3/8" Uncoated Pel-Plu Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-53.75 Type: AquaGuard Bentonite Grout
- - - - 70 —		Boring completed at 70.00 ft				10	ROTO SONIC	<u>4.25</u> 5.00	Screen	Quantity: Approximately 80 gallons NOTES
- - 75 — -									- - - -	
80 — -									- - - -	
- 85 — - -									- - - -	
90 —									- - - -	
95 — - - -										
00 —										-

LOG SCALE: 1 in = 6.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Fred Dorse

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 80.00 ft LOCATION: North of DGWC-8

RECORD OF BOREHOLE B-106D

DRILL RIG: Geoprobe 8140LC
DATE STARTED: 11/12/20
DATE COMPLETED: 11/13/20

DATE COMPLETED: 11/13/20

ROS ELEVATION: 823.5 ft
TOC ELEVATION: 826.21 ft

SHEET 1 of 2 DEPTH W.L.: 37.0 ELEVATION W.L.: 789.2 DATE W.L.: 11/13/2020 TIME W.L.: 1652

	Z	SOIL PROFILE				S	AMPLE	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES Stick-up –	WELL CONSTRUCTION DETAILS
0 — — — — — — — — — — — — — — — — — — —		0.00 - 10.00 Air knife; FILL	FILL		10.00				AquaGuard Bentonite – Grout	B-106D Borehole Diameter: 4" WELL CASING Interval: 0'-80' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 69.4'-79.4' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC FILTER PACK Interval: 66.61'-80' Type: FilterSil Quantity: 4-50 lbs bags
- - - - 15 —		(ML), SILT; some fine to medium sand, some gravel, moist, firm, w <pl, low="" medium="" plasticity<="" td="" to=""><td>ML</td><td></td><td></td><td>1</td><td>ROTO SONIC</td><td>8.20 10.00</td><td></td><td>FILTER PACK SEAL Interval: 62.85'-66.61' Type: 3/8" Uncoated Pel-Plu Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-62.85' Type: AquaGuard Bentonite Grout Quantity: NOTES</td></pl,>	ML			1	ROTO SONIC	8.20 10.00		FILTER PACK SEAL Interval: 62.85'-66.61' Type: 3/8" Uncoated Pel-Plu Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-62.85' Type: AquaGuard Bentonite Grout Quantity: NOTES
20 —		16.75 - 18.10 (ML), SILT; some coarse sand, moist, stiff, w <pl (cl),="" (ml),="" -="" 18.10="" 20.00="" 28.00="" brown,="" clay;="" coarse="" dry="" fill="" fine="" fines,="" medium="" moist,="" muscovite,="" plasticity,<="" red="" red-brown,="" sand,="" silt;="" soft="" soft,="" some="" td="" to="" very="" w<pl,="" wet,=""><td>ML CL</td><td></td><td>16.75 18.10 20.00</td><td></td><td></td><td></td><td></td><td>- - - - -</td></pl>	ML CL		16.75 18.10 20.00					- - - - -
- - 25 — -			ML			2	ROTO SONIC	10.00 10.00		
30 —		28.00 - 30.00 (SP), SAND; uniformly graded, some silt, non-cohesive, loose, moist, non-plastic 30.00 - 32.00 (SM), SILTY SAND; brown, trace gravel, dry to moist, cohesive,	SP SM		28.00		O.		AquaGuard Bentonite – 55 – Grout 55 –	- - - -
-		firm to stiff, w <pl, (sm),="" -="" 32.00="" 35.00="" cohesive,="" crenulations,="" dry="" firm="" low="" medium="" moist,="" plasticity,="" plasticity<="" sand;="" saprolitc="" silty="" some="" stiff,="" td="" to="" w~pl,=""><td>SM</td><td></td><td>32.00</td><td>3</td><td>ROTO SONIC</td><td><u>5.00</u> 5.00</td><td></td><td>-</td></pl,>	SM		32.00	3	ROTO SONIC	<u>5.00</u> 5.00		-
35 —		35.00 - 40.00 (ML), SANDY SILT; brown, fine to coarse sand, micas, firm to stiff, w>PL, dry to wet	ML		35.00	4	ROTO SONIC	<u>5.00</u> 5.00		- - - - -
40 —		40.00 - 45.00 (SM), SILTY SAND, brown, fine to coarse sand, some gravel, schist, quartz vein fragments, micas, firm to stiff, w <pl, medium="" moist,="" plasticity<="" td=""><td>SM</td><td></td><td>40.00</td><td>5</td><td>ROTO SONIC</td><td><u>5.00</u> 5.00</td><td></td><td>-</td></pl,>	SM		40.00	5	ROTO SONIC	<u>5.00</u> 5.00		-
45 — - -		45.00 - 47.00 (SM), SILTY SAND, brown, fine to coarse sand, some gravel, schist, quartz vein fragments, micas, stiff to very stiff, w>PL, moist, medium plasticity, saprolitic	SM		45.00	6	ROTO SONIC	2.00		-
4		47.00 - 60.00 NO RECOVERY; material too loose and continues to fall out of core barrel	NR			7	_	0.00 13.00	800 B00 B00 B00 B00 B00 B00 B00 B00 B00	-

LOG SCALE: 1 in = 6.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Fred Dorse

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 80.00 ft LOCATION: North of DGWC-8

RECORD OF BOREHOLE B-106D

DRILL RIG: Geoprobe 8140LC
DATE STARTED: 11/12/20
DATE COMPLETED: 11/13/20

DATE COMPLETED: 11/13/20

ROS ELEVATION: 823.5 ft
TOC ELEVATION: 826.21 ft

SHEET 2 of 2 DEPTH W.L.: 37.0 ELEVATION W.L.: 789.2 DATE W.L.: 11/13/2020 TIME W.L.: 1652

	7	SOIL PROFILE				S	AMPLE	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
50 —		47.00 - 60.00 NO RECOVERY; material too loose and continues to fall out of core barrel (Continued)	NR			7	ROTO SONIC	<u>0.00</u> 13.00	3/8" Uncoated — Pel-Plug	B-106D Borehole Diameter: 4" WELL CASING Interval: 0'-80' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 69.4'-79.4' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC FILTER PACK Interval: 66.61'-80' Type: FilterSil
60 —		60.00 - 65.00 (SCHIST), BEDROCK; silvery blue, well foliated, poorly jointed, moderate to deeply weathered, weak to medium strong rock, iron staining	BR		60.00	8	ROTO SONIC	<u>1.60</u> 5.00	3/8" = - 3/8" = - Uncoated - Pel-Plug -	Quantity: 4-50 lbs bags FILTER PACK SEAL Interval: 62.85'-66.61' Type: 3/8" Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-62.85' Type: AquaGuard Bentonite Grout
65 —		65.00 - 75.00 (BIOTITE GNEISS), BEDROCK; light gray to dark gray, zones of muscovite schistocity, very fine grain, moderate to poor foliation, poorly jointed, fresh to moderately weathered, medium strong, iron staining, feldspar, quartz, muscovite	BR		65.00	9	ROTO SONIC	<u>5.20</u> 10.00	Sand Filter	Quantity: NOTES
75 — — — — — 80 —		75.00 - 80.00 (BIOTITE GNEISS), BEDROCK; light gray to dark gray, zones of muscovite schistocity, very fine grain, moderate to poor foliation, poorly jointed, fresh to moderately weathered, medium strong, iron staining, feldspar, quartz Boring completed at 80.00 ft	BR		75.00	10	ROTO SONIC	3.40 5.00	Screen	
		Some completed at 6000 ft							- - - - - - - - - - - - - - - - - - -	
100 —		 F: 1 in = 6.5 ft					<u> </u>		patman PG	

LOG SCALE: 1 in = 6.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Fred Dorse

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 85.75 ft LOCATION: Southwest of DGWC-19

RECORD OF BOREHOLE B-107D

DRILL RIG: Geoprobe 8140LC

DATE STARTED: 10/28/20

DATE COMPLETED: 10/28/20

DATE COMPLETED: 10/28/20

DATE COMPLETED: 10/28/20

DATE COMPLETED: 10/28/20

DATE COMPLETED: 10/28/20

SHEET 1 of 2 DEPTH W.L.: 21.8 ELEVATION W.L.: 801.6 DATE W.L.: 10/28/2020 TIME W.L.: 1440

	z	SOIL PROFILE					S	AMPL	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs		LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES Stick-up –	WELL CONSTRUCTION DETAILS
5 —		0.00 - 10.00 Air knife; FILL	FILL								B-107D Borehole Diameter: 4" WELL CASING Interval: 0'-85.1' Material: Schedule 40 PV(Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 75.1'-85.1' Material: Schedule 40 PV(Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PV FILTER PACK Interval: 72.25'-85.5' Type: FilterSil
10 —		10.00 - 20.00 (CL-ML), SILT and CLAY; red brown to brown, trace sand, low to medium plasticity, soft to firm, moist, contains muscovite	CL-ML			10.00	1	ROTO SONIC	7.00 10.00		Cuantity: 4.5-50 lbs bags FILTER PACK SEAL Interval: 68.8-72.25 Type: 3/8" Uncoated Pel-F Quantity: 1-5 gallon ANNULUS SEAL Interval: 0'-68.8" Type: AquaGuard Bentoni Grout Quantity: Approximately 8 gallons NOTES
20 —		20.00 - 38.00 (SM), SILTY SAND; brown to tannish brown, trace sand, w <pl, compact,="" grains="" large="" loose="" low="" muscovite<="" of="" plasticity,="" td="" to=""><td>SM</td><td></td><td></td><td>20.00</td><td>2</td><td>ROTO SONIC</td><td>4.30 10.00</td><td></td><td>- - - - - - -</td></pl,>	SM			20.00	2	ROTO SONIC	4.30 10.00		- - - - - - -
30 —		38.00 - 40.00				20.00	3	ROTO SONIC	10.00 10.00		
40 —		38.00 - 40.00 (SM), SILTY SAND; black and silverish gray, fine to medium, non-plastic, w <pl, (sm-ml),="" -="" 40.00="" 50.00="" brown="" brown,="" loose="" moist="" moist,="" sand="" sand,="" silt;="" silty="" silverish="" soft="" stiff<="" td="" to="" w<pl,="" wet,=""><td>SM </td><td></td><td></td><td>40.00</td><td></td><td></td><td></td><td></td><td></td></pl,>	SM 			40.00					
- - 45 - - -			SM				4	ROTO SONIC	<u>9.00</u> 10.00	AquaGuard Bentonite — Grout	
50 —	001	Log continued on next page	<u>_</u>				0.0	N 4: '			-
DRIL	LING	LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Fred Dorse		СН	EC		: Tir			oatman, PG nards, PG	GOLDER



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 85.75 ft LOCATION: Southwest of DGWC-19

RECORD OF BOREHOLE B-107D

DRILL RIG: Geoprobe 8140LC

DATE STARTED: 10/28/20

DATE COMPLETED: 10/28/20

DATE COMPLETED: 10/28/20

DATE COMPLETED: 10/28/20

DATE COMPLETED: 10/28/20

DATE COMPLETED: 10/28/20

SHEET 2 of 2 DEPTH W.L.: 21.8 ELEVATION W.L.: 801.6 DATE W.L.: 10/28/2020 TIME W.L.: 1440

	-	SOIL PROFILE				S	AMPLE	≣S		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
50 —		50.00 - 60.00 (SM-ML), SILTY SAND to SILT; brown to silverish brown, moist to wet, w <pl, soft="" stiff<="" td="" to=""><td>SM</td><td></td><td>50.00</td><td>5</td><td>ROTO SONIC</td><td><u>6.00</u> 10.00</td><td>3/8" Pel-Plug</td><td>B-107D Borehole Diameter: 4" WELL CASING Interval: 0'-85.1' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 75.1'-85.1' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC FILTER PACK Interval: 72.25'-85.5' Type: FilterSil Quantity: 4.5-50 lbs bags</td></pl,>	SM		50.00	5	ROTO SONIC	<u>6.00</u> 10.00	3/8" Pel-Plug	B-107D Borehole Diameter: 4" WELL CASING Interval: 0'-85.1' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 75.1'-85.1' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC FILTER PACK Interval: 72.25'-85.5' Type: FilterSil Quantity: 4.5-50 lbs bags
- - - 65 —		60.00 - 67.00 NO RECOVERY; material was washed away by coring methods. Material form 63' to 67' is inferred as TWR.	NR		60.00	6	ROTO SONIC	<u>0.00</u> 7.00		Ouantity: 4.5-50 lbs bags FILTER PACK SEAL Interval: 68.8"-72.25' Type: 3/8" Uncoated Pel-Plug Quantity: 1-5 gallon ANNULUS SEAL Interval: 0'-68.8' Type: AquaGuard Bentonite Grout Quantity: Approximately 80 gallons
70 —		67.00 - 75.00 (GNEISS). BEDROCK; dark gray to black, well foliated, poorly jointed, slightly to deeply weathered, weak to medium strong, feldspar, quartz, muscovite,	BR		67.00	7	ROTO SONIC	<u>6.70</u> 8.00	3/8" Uncoated – Pel-Plug Sand Filter _ Pack	NOTES
75 — — — — — — — — — — — — — — — — — — —		75.00 - 85.75 (GNEISS), BEDROCK; dark gray to black, well foliated, poorly jointed, slightly to deeply weathered, weak to medium strong, feldspar, quartz, muscovite,	BR		75.00	8	ROTO SONIC	<u>6.80</u> 10.75	U-Pack Screen	
85 — - - -		Boring completed at 85.75 ft			85.75					
90 — 95 —									- - - - -	
100 —	S SCA	LE: 1 in = 6.5 ft		GA INS	SPECT	OR.	Mich	ael Br	- - patman, PG	

LOG SCALE: 1 in = 6.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Fred Dorse

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 80.00 ft LOCATION: Next to DGWC-20

RECORD OF BOREHOLE B-108D

DRILL RIG: Geoprobe 8140LC
DATE STARTED: 10/26/20
DATE COMPLETED: 10/27/20

ROSELEVATION: 818.4 ft
TOC ELEVATION: 821.13 ft

SHEET 1 of 2 DEPTH W.L.: 17.7 ELEVATION W.L.: 803.43 DATE W.L.: 10/27/2020 TIME W.L.: 0915

	7	SOIL PROFILE				s	AMPLI	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES Stick-up –	WELL CONSTRUCTION DETAILS
0 — — — — — — — — — — — — — — — — — — —		0.00 - 10.00 Air knife; FILL	FILL						AquaGuard Bentonite – Grout	B-108D Borehole Diameter: 4" WELL CASING Interval: 0'-80.0' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 69'-79' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC FILTER PACK Interval: 65.85'-79' Type: FilterSil Quantity: 4-50 lbs bags
- - - 15 — - -		10.00 - 12.00 (CL), CLAY;w <pl, (ml),="" -="" 12.00="" 20.00="" black="" brown="" compact="" fill="" fine="" firm,="" low="" moist="" moist<="" non-plastic="" plasticity,="" sand,="" silt;="" spots,="" tannish="" td="" to="" trace="" w<pl,="" wet,="" with=""><td>CL</td><td></td><td>12.00</td><td>1</td><td>ROTO SONIC</td><td><u>10.00</u> 10.00</td><td></td><td>FILTER PACK SEAL Interval: 62.5'-65.85' Type: 3/8" Uncoated Pel-Plug Quantity: 1 - 5 gallon bucket ANNULUS SEAL Interval: 0'-62.5' Type: AquaGuard Bentonite Grout Quantity: Approximately 80 gallons NOTES</td></pl,>	CL		12.00	1	ROTO SONIC	<u>10.00</u> 10.00		FILTER PACK SEAL Interval: 62.5'-65.85' Type: 3/8" Uncoated Pel-Plug Quantity: 1 - 5 gallon bucket ANNULUS SEAL Interval: 0'-62.5' Type: AquaGuard Bentonite Grout Quantity: Approximately 80 gallons NOTES
20 — 25 —		20.00 - 30.00 (ML), SILT; tannish brown with black/silver spots, trace to some fine sand, w <pl, biotite="" deeply="" dry="" firm,="" gneiss<="" low="" moist,="" plasticity,="" saprolite,="" td="" to="" weather=""><td>ML</td><td></td><td>20.00</td><td>2</td><td>ROTO SONIC</td><td><u>9.50</u> 10.00</td><td>AquaGuard</td><td></td></pl,>	ML		20.00	2	ROTO SONIC	<u>9.50</u> 10.00	AquaGuard	
30 — 35 —		30.00 - 40.00 (ML-SM), SILT and SILTY SAND; silverish brown, trace clay, w <pl, contains="" firm="" low="" moist,="" muscovite,="" nonplastic="" plasticity,="" saprolite<="" stiff,="" td="" to=""><td>SM</td><td></td><td>30.00</td><td>3</td><td>ROTO SONIC</td><td>8.00 10.00</td><td></td><td></td></pl,>	SM		30.00	3	ROTO SONIC	8.00 10.00		
40 — - - - 45 — - -		40.00 - 50.00 (ML-SM), SILT and SILTY SAND; silverish brown, trace clay, w <pl, contains="" firm,="" low="" moist,="" muscovite,="" nonplastic="" plasticity,="" saprolite<="" soft="" td="" to=""><td>SM</td><td></td><td>40.00</td><td>4</td><td>ROTO SONIC</td><td><u>6.75</u> 10.00</td><td></td><td></td></pl,>	SM		40.00	4	ROTO SONIC	<u>6.75</u> 10.00		

LOG SCALE: 1 in = 6.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Fred Dorse

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 80.00 ft LOCATION: Next to DGWC-20

RECORD OF BOREHOLE B-108D

DRILL RIG: Geoprobe 8140LC
DATE STARTED: 10/26/20
DATE COMPLETED: 10/27/20

ROSELEVATION: 818.4 ft
TOC ELEVATION: 821.13 ft

SHEET 2 of 2 DEPTH W.L.: 17.7 ELEVATION W.L.: 803.43 DATE W.L.: 10/27/2020 TIME W.L.: 0915

	z	SOIL PROFILE					AMPL	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
50 -		50.00 - 51.00 (SP), SAND; black to dark gray, w <pl, (ml),="" -="" 51.00="" 57.50="" brown,="" firm="" firm,="" gray="" loose,="" low="" moist,<="" non-plastic,="" plasticity,="" silt;="" stiff,="" td="" to="" w<pl,="" wet=""><td>SP</td><td></td><td>50.00</td><td></td><td><u>0</u></td><td></td><td># # # -</td><td>B-108D Borehole Diameter: 4" WELL CASING Interval: 0'-80.0'</td></pl,>	SP		50.00		<u>0</u>		# # # -	B-108D Borehole Diameter: 4" WELL CASING Interval: 0'-80.0'
- - 55 -		saprolite	ML			5	ROTO SONIC	7.50 7.50		Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 69'-79' Material: Schedule 40 PVC
		57.50 - 65.00 (GNEISS), BEDROCK; dark brown to gray, well foliated, poorly jointed, deeply weathered, weak rock, iron staining			57.50		0			Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PV(FILTER PACK Interval: 65.85'-79' Type: FilterSil Quantity: 4-50 lbs bags
- - -			BR			6	ROTO SONIC	1.25 7.50	3/8" Uncoated — Pel-Plug — —	FILTER PACK SEAL Interval: 62.5'-65.85' Type: 3/8" Uncoated Pel-Pi Quantity: 1- 5 gallon bucke ANNULUS SEAL Interval: 0'-62.5'
65 —		65.00 - 75.00 (GNEISS), BEDROCK; dark brown to gray, well foliated, poorly jointed, fresh to slightly weathered, medium strong rock, iron staining			65.00					Type: AquaGuard Bentonit Grout Quantity: Approximately 80 gallons NOTES
70 —			BR			7	ROTO SONIC	6.55 10.00	Sand Filter Pack	
75 —		75.00 - 80.00			75.00				U-Pack	
-		(GNEISS), BEDROCK; dark brown to gray, well foliated, poorly jointed, fresh to slightly weathered, medium strong rock, iron staining	BR			8	ROTO SONIC	<u>4.80</u> 5.00		
80 —		Boring completed at 80.00 ft							<u>類出的</u> _ - -	
85 — -									- - - -	
90 —									- - - -	
95 — -									- - - -	
100 -	SCA	LE: 1 in = 6.5 ft		GA IN	SPECTO	OR.	Mich	ael Br	- - patman, PG	
DRII	LLING	COMPANY: Cascade Drilling Fred Dorse		CHEC		/: Tiı			nards, PG	GOLDER



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 100.00 ft LOCATION: Next to DGWC-2

RECORD OF BOREHOLE B-109D

DRILL RIG: Geoprobe 8140LS
DATE STARTED: 10/30/20
DATE COMPLETED: 10/31/20

ROSELEVATION: 847.8 ft
TOC ELEVATION: 850.73 ft

SHEET 1 of 2 DEPTH W.L.: 23.50 ELEVATION W.L.: 827.2 DATE W.L.: 10/31/2020 TIME W.L.: 1157

	z	SOIL PROFILE					AMPLE	₌S		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV.	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
	ᆸ		Š	GR.	DEPTH (ft)	SAMF	F.	III.	Stick-up -	
5 —		0.00 - 10.00 Air knife; FILL	FILL							B-109D Borehole Diameter: 4" WELL CASING Interval: 0'-100' Material: Schedule 40 PV(Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 89.4'-99.4' Material: Schedule 40 PV(Diameter: 2" Slot Size: 010" End Cap: Schedule 40 PV, FILTER PACK Interval: 86.5'-99.4' Type: FilterSil
10 —		10.00 - 13.50 (ML). SILT; brown, soft,			10.00					Quantity: 4-50 lbs bags FILTER PACK SEAL Interval: 83.9'-86.5'
-			ML							Type: 3/8" Uncoated Pel-F Quantity: 1-5 gallon bucke ANNULUS SEAL
15 —		13.50 - 20.00 (CL), CLAY; red to red brown, trace sand, medium plasticity, w <pl, dry,<="" firm,="" moist="" td="" to=""><td></td><td></td><td>13.50</td><td>1</td><td>ROTO SONIC</td><td>10.00</td><td> </td><td>Interval: 0'-83.9' Type: AquaGuard Bentoni Grout Quantity: Approximately 8</td></pl,>			13.50	1	ROTO SONIC	10.00		Interval: 0'-83.9' Type: AquaGuard Bentoni Grout Quantity: Approximately 8
-			CL				ROTO	10.00	0000 D	gallons NOTES
-									print by the print	
20 —		20.00 - 30.00	<u> </u>		20.00					
-		(SM), SILTY SAND; gray to reddish gray, fine to medium, loose to soft, dry to moist, w <pl, biotite,="" feldspar<="" low="" plasticity,="" quartz,="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td> 1000 </td><td></td></pl,>							1000 1000	
-							ONIC		0000 0000	
25 —			SM			2	ROTO SONIC	3.70 10.00	223-1 223-1 223-1 223-1 223-1 223-1 223-1 223-1 223-1 223-1 223-1 223-1 223-1 233-1	
-							L.			
30 —		 								
		30.00 - 36.00 (SM), SILTY SAND; gray to reddish gray, some clay, fine to medium, loose to soft, dry to moist, w <pl, biotite,="" feldspar<="" low="" plasticity,="" quartz,="" td=""><td></td><td></td><td>30.00</td><td></td><td>일</td><td></td><td> </td><td></td></pl,>			30.00		일			
-		Botto, totaspai	SM			3	ROTO SONIC	6.00		
35 —							RO			
=		36.00 - 40.00 (CL), CLAY; black to dark gray, low plasticity, w <pl, biotite="" dry="" gneiss,="" hard,="" moist,="" saprolite,="" saprolite,<="" soft="" td="" to="" very=""><td></td><td></td><td>36.00</td><td></td><td>ONIC</td><td>4.00</td><td></td><td></td></pl,>			36.00		ONIC	4.00		
=			CL			4	ROTO SONIC	4.00	600 - 600 -	
40 —		40.00 - 45.00 (TWR), TRANSITIONALLY WEATHERED ROCK; black to dark gray, silt with some fine sand, trace gravels, low plasticity, w≺PL,			40.00					1
-		soft, moist to wet, biotite gneiss fragments	TWR			5	ROTO SONIC	2.20 5.00		
45 —		45.00 - 46.00			45.00		Z.		AquaGuard	
-		(GRANITE), BEDROCK; biotite, feldspar, quartz, white to light gray, fine grain, quartz veins, weakly foliated, poorly jointed, fresh to slightly weathered, medium strong	BR — — -		46.00		ONIC	4.00	Grout -	
-		46.00 - 55.00 (GNEISS), BEDROCK; feldspar, quartz, biotite, black to dark gray, well foliated, poorly jointed fresh to slightly weathered, medium	BR			6	ROTO SONIC	<u>4.20</u> 10.00	AquaGuard Bentonite — Grout	
50 —		strong to weak, iron staining Log continued on next page								-

LOG SCALE: 1 in = 6.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Fred Dorse

GA INSPECTOR: Michael Boatman, PG CHECKED BY: Timothy Richards, PG



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 100.00 ft LOCATION: Next to DGWC-2

RECORD OF BOREHOLE B-109D

DRILL RIG: Geoprobe 8140LS

DATE STARTED: 10/30/20

DATE COMPLETED: 10/31/20

DATE COMPLETED: 10/31/20

DATE COMPLETED: 10/31/20

DATE COMPLETED: 10/31/20

DATE COMPLETED: 10/31/20

DATE COMPLETED: 10/31/20

SHEET 2 of 2 DEPTH W.L.: 23.50 ELEVATION W.L.: 827.2 DATE W.L.: 10/31/2020 TIME W.L.: 1157

	z	SOIL PROFILE				SAMPLES				
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
50 -		46.00 - 55.00 (GNEISS), BEDROCK; feldspar, quartz, biotite, black to dark gray, well foliated, poorly jointed fresh to slightly weathered, medium strong to weak, iron staining (Continued)	BR			6	ROTO SONIC	<u>4.20</u> 10.00		B-109D Borehole Diameter: 4" WELL CASING Interval: 0'-100' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with
55 — - - - -		55.00 - 65.00 (GNEISS), BEDROCK; feldspar, quartz, biotite, black to dark gray, well foliated, poorly jointed, fresh to slightly weathered, medium strong to weak, iron staining. Pegmatitic zone 57.75' - 58.75' bgs (biotite, quartz, feldspar).			55.00		NIC			rubber seam WELL SCREEN Interval: 89.4'-99.4' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC FILTER PACK Interval: 86.5'-99.4'
60 — - - -			BR			7	ROTO SONIC	<u>8.25</u> 10.00		Type: FilterSil Quantity: 4-50 lbs bags FILTER PACK SEAL Interval: 83.9'-86.5' Type: 3/8' Uncoated Pel-Pl Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-83.9' Type: AquaGuard Bentonite
65 — - - - 70 — - -		65.00 - 80.00 (GNEISS), BEDROCK; quatz, feldspar, biotite, black to dark gray, well foliated, poorly jointed fresh to slightly weathered, medium strong to weak, iron staining.	BR		65.00	8	ROTO SONIC	<u>10.00</u> 10.00	3/8"	Grout Quantity: Approximately 80 gallons NOTES
75 — - - -						9	ROTO SONIC	<u>5.00</u> 5.00		
80 —		80.00 - 85.00 (GNEISS), BEDROCK; feldspar, quartz, biotite, black to dark gray, well foliated, poorly jointed, fresh, fine to medium grain, medium strong, iron staining, locally contains chlorite	BR		80.00	10	ROTO SONIC	<u>4.25</u> 5.00	3/8" - 3/8" - 2 - 3/8"	
85 —		85.00 - 100.00 (GNEISS), BEDROCK; feldspar, quartz, biotite, green when dry and dark gray to black when wet, well foliated, poorly jointed fresh, fine to medium grain, medium strong, iron staining, locally contains chlorite and epidote			85.00	11	ROTO SONIC	<u>5.00</u> 5.00	Sand Filter Pack	
90 — — — — — — — — — — — — — — — — — — —			BR			12	ROTO SONIC	<u>8.40</u> 10.00	U-Pack Screen	
- - - 00 -		Boring completed at 100.00 ft					œ			
DRIL	LLING	LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Fred Dorse		CHEC		/: Tiı			oatman, PG ards, PG	GOLDER



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 65.00 ft LOCATION: Next to DGWC-68A

RECORD OF BOREHOLE B-110D

DRILL RIG: Geoprobe 8140LC
DATE STARTED: 11/14/20
DATE COMPLETED: 11/17/20

DATE COMPLETED: 11/17/20

ROS ELEVATION: 764.7 ft
TOC ELEVATION: 764.61 ft

SHEET 1 of 2 DEPTH W.L.: 9.35 ELEVATION W.L.: 755.3 DATE W.L.: 11/17/2020 TIME W.L.: 1110

Į	SOIL PROFILE				S	AMPLI	ES	
(ft) ELEVATION	DESCRIPTION	nscs	GRAPHIC LOG	DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES Eluch mount —
0	0.00 - 5.00 Hand Auger 0'-10'; core loss from 0'-5',	NR		(11)	S			Flush mount — B-110D Borehole Diameter: 4" WELL CASING Interval: 0'-65' Material: Schedule 40 F Diameter: 2" Joint Type: Screw fit wil
5 —	5.00 - 8.50 (CL), CLAY; reddish brown to yellowish orange, trace to some fine to medium sand, moist, low plasticity, w <pl, fill<="" firm,="" soft="" td="" to=""><td>CL</td><td></td><td>5.00</td><td>1</td><td>ROTO SONIC</td><td><u>7.00</u> 12.00</td><td>rubber seam WELL SCREEN Interval: 53-63' Material: Schedule 40 F Diameter: 2" Slot Size: .010" End Cap: Schedule 40 FILTER PACK</td></pl,>	CL		5.00	1	ROTO SONIC	<u>7.00</u> 12.00	rubber seam WELL SCREEN Interval: 53-63' Material: Schedule 40 F Diameter: 2" Slot Size: .010" End Cap: Schedule 40 FILTER PACK
10 —	8.50 - 12.00 (ML), SILT; brown to dark brown, trace fine sand, moist, non-plastic, w <pl, soft<="" td=""><td>ML</td><td></td><td>8.50</td><td></td><td></td><td></td><td>Interval: 50.5-63' Type: FilterSil Quantity: 3.5-50 lbs bag FILTER PACK SEAL Interval: 46'-50.5' Type: 3/8" Uncoated Pe</td></pl,>	ML		8.50				Interval: 50.5-63' Type: FilterSil Quantity: 3.5-50 lbs bag FILTER PACK SEAL Interval: 46'-50.5' Type: 3/8" Uncoated Pe
- - 15 - - -	12.00 - 20.00 (ML), SILT; brown to dark brown, some fine sand, moist, non-plastic, w <pl, soft<="" td=""><td>ML</td><td></td><td>12.00</td><td>2</td><td>ROTO SONIC</td><td>3.00 8.00</td><td>Type: 3x Uncoated re Quantity: 1-5 gallon but ANNULUS SEAL Interval: 0-46' Type: AquaGuard Bent Grout Quantity: Approximately gallons NOTES</td></pl,>	ML		12.00	2	ROTO SONIC	3.00 8.00	Type: 3x Uncoated re Quantity: 1-5 gallon but ANNULUS SEAL Interval: 0-46' Type: AquaGuard Bent Grout Quantity: Approximately gallons NOTES
20 — — — — — — — — — — — — — — — — — — —	20.00 - 25.00 (ML), SILT; brown to dark brown, some fine sand, moist, non-plastic, w <pl, firm="" stiff<="" td="" to=""><td>ML</td><td></td><td>20.00</td><td>3</td><td>ROTO SONIC</td><td><u>3.00</u> 5.00</td><td>AquaGuard AquaGuard ></pl,>	ML		20.00	3	ROTO SONIC	<u>3.00</u> 5.00	AquaGuard AquaGu
25 —	25.00 - 35.00 NO RECOVERY; material too loose and soft to stay in core barrel	NR		25.00	4	ROTO SONIC	<u>0.00</u> 10.00	B-110D Borehole Diameter: 4" WELL CASING Interval: 0'-65' Material: Schedule 40 F Diameter: 2" Joint Type: Screw fit wir rubber seam WELL SCREEN Interval: 3'-63' Material: Schedule 40 F Diameter: 2" Slot Size: 010" End Cap: Schedule 40 FILTER PACK Interval: 46'-50.5' Type: 7/8" Uncoated Pe Quantity: 1-5 gallon buc ANNULUS SEAL Interval: 0'-46' Type: AquaGuard Bentorite Grout Quantity: Approximately gallons NOTES
35 —	35.00 - 45.00 (GNEISS), BEDROCK; biotite, feldspar, quartz, light gray to white, well foliated, poorly jointed, fine-to medium-grained, fresh to slightly weathered, strong rock, locally contains vein quartz and garnets	BR		35.00	5	ROTO SONIC	6.40 10.00	3/8" Uncoated — Pel-Plug
	45.00 - 55.00 (GNEISS), BEDROCK; biotite, feldspar, quartz, light gray to white, well foliated, poorly jointed, veing quartz, fine to medium-grained, fresh to slightly weathered, strong rock, zones of fine-grained biotite	BR		45.00	6	ROTO SONIC	<u>8.70</u> 10.00	3/8" — — — — — — — — — — — — — — — — — — —
	Log continued on next page CALE: 1 in = 6.5 ft			SDECT	∩P:	Mich	ael D	l loatman, PG
DRILLIN	ALE: 1 In = 6.5 π NG COMPANY: Cascade Drilling R: Fred Dorse		CHEC		: Tir			oarman, PG nards, PG GOLDER



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 65.00 ft LOCATION: Next to DGWC-68A

RECORD OF BOREHOLE B-110D

DRILL RIG: Geoprobe 8140LC
DATE STARTED: 11/14/20
DATE COMPLETED: 11/17/20

DATE COMPLETED: 11/17/20

ROS ELEVATION: 764.7 ft
TOC ELEVATION: 764.61 ft

SHEET 2 of 2 DEPTH W.L.: 9.35 ELEVATION W.L.: 755.3 DATE W.L.: 11/17/2020 TIME W.L.: 1110

	z	SOIL PROFILE					AMPLE	ES .		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
50		45.00 - 55.00 (GNEISS), BEDROCK; biotite, feldspar, quartz, light gray to white, well foliated, poorly jointed, veing quartz, fine to medium-grained, fresh to slightly weathered, strong rock, zones of fine-grained biotite (Continued)	BR			6	ROTO SONIC	<u>8.70</u> 10.00	Sand Filter _ Pack	B-110D Borehole Diameter: 4" WELL CASING Interval: 0'-65' Material: Schedule 40 PV(Diameter: 2" Joint Type: Screw fit with rubber seam
55 — - - -		55.00 - 60.00 (GNEISS), BEDROCK; biotite, feldspar, quartz, light gray to white, well foliated, poorly jointed, veing quartz, fine to medium grain, fresh to slightly weathered, strong rock, local zones of fine-grained biotite	BR		55.00	7	ROTO SONIC	<u>5.00</u> 5.00		Iduber seam WELL SCREEN Interval: 53'-63' Material: Schedule 40 PV Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PV FILTER PACK Interval: 50.5'-63' Type: FilterSil
60 —		60.00 - 65.00 (GNEISS), BEDROCK; biotite, feldspar, quartz, light gray to white, well foliated, poorly jointed, veing quartz, fine-to medium-grained, fresh to slightly weathered, strong rock, local zones of fine grained biotite	BR		60.00	8	ROTO SONIC	<u>4.00</u> 5.00	U-Pack Screen	Quantity: 3.5-50 lbs bags FILTER PACK SEAL Interval: 46'-50.5' Type: 3/8" Uncoated Pel- Quantity: 1-5 gallon bucke ANNULUS SEAL Interval: 0'-46' Type: AquaGuard Benton Grout
		Boring completed at 65.00 ft								Quantity: Approximately 8 gallons NOTES
95 —									- - - -	
DRII	LLING	LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Fred Dorse		CHEC		': Tiı			oatman, PG nards, PG	GOLDER



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 85.00 ft LOCATION: West of DGWC-5

RECORD OF BOREHOLE B-111D

DRILL RIG: Geoprobe 8140LC

DATE STARTED: 11/1/20

DATE COMPLETED: 11/3/20

DATE COMPLETED: 11/3/20

DATE COMPLETED: 11/3/20

DATE COMPLETED: 11/3/20

DATE COMPLETED: 11/3/20

DATE COMPLETED: 11/3/20

DATE COMPLETED: 11/3/20

DATE COMPLETED: 11/3/20

DATE COMPLETED: 11/3/20

SHEET 1 of 2 DEPTH W.L.: 8.9 ELEVATION W.L.: 755.30 DATE W.L.: 11/3/2020 TIME W.L.: 0815

	z	SOIL PROFILE				S	AMPL	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES Stick-up –	WELL CONSTRUCTION DETAILS
5 —		0.00 - 10.00 Air Knife; Fill	FILL						AquaGuard Bentonite – Grout	B-111D Borehole Diameter: 6" WELL CASING Interval: 0'-85' Material: Schedule 40 PVI Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 74.15'-84.15' Material: Schedule 40 PVI Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PV FILTER PACK Interval: 72.1'-84.15' Type: FilterSil
10 —		10.00 - 15.00 (ML), SILT; tan to brown, trace fine to coarse sand, moist to wet, soft, low plasticity, w <pi, saprolite<="" td=""><td>ML</td><td></td><td>10.00</td><td>. 1</td><td>ROTO SONIC</td><td>10.00</td><td></td><td>Quantity: 3-50 lbs bags FILTER PACK SEAL Interval: 68.7-72.1' Type: 3/8" Uncoated Pel-I Quantity: 1-5 gallon bucke ANNULUS SEAL Interval: 0'-68.7' Type: AquaGuard Benton Grout</td></pi,>	ML		10.00	. 1	ROTO SONIC	10.00		Quantity: 3-50 lbs bags FILTER PACK SEAL Interval: 68.7-72.1' Type: 3/8" Uncoated Pel-I Quantity: 1-5 gallon bucke ANNULUS SEAL Interval: 0'-68.7' Type: AquaGuard Benton Grout
		15.00 - 20.00 (ML), SILT; gray and green to brown, low plasticity, w <pl, firm<="" moist,="" soft="" td="" to=""><td>ML</td><td></td><td>15.00</td><td>'</td><td>ROTO</td><td>10.00</td><td></td><td>Quantity: Approximately 8 gallons NOTES</td></pl,>	ML		15.00	'	ROTO	10.00		Quantity: Approximately 8 gallons NOTES
20 —		20.00 - 26.00 (ML), SILT; gray and green to brown, low plasticity, w <pl, firm,="" moist,="" more="" saprolitic<="" soft="" td="" to=""><td></td><td></td><td>20.00</td><td></td><td></td><td></td><td></td><td>_</td></pl,>			20.00					_
25 —			ML			2	ROTO SONIC	8.00 8.00		- - -
-		26.00 - 27.00 (TWR), TRANSITIONALLY WEATHERED ROCK; silt, gray and green to brown, low plasticity, w <pl, -="" 27.00="" 34.00<="" augen="" biotite="" contains="" firm,="" gneiss="" gravels="" locally="" moist,="" of="" saprolitic,="" soft="" td="" to=""><td>TWR</td><td>P_A√_V</td><td>26.00</td><td>3</td><td>SONIC</td><td>1.00</td><td></td><td></td></pl,>	TWR	P _A √ _V	26.00	3	SONIC	1.00		
30 —		(GNEISS), BEDROCK; quartz, feldspar, biotite, white to dark gray, moderately weathered, medium strong, iron staining, locally contains augened feldspars	BR			4	ROTO SONIROTO SONIC	2.20 4.00	AquaGuard Bentonite – Grout	-
- 35 — - - -		34.00 - 51.50 (GNEISS), BEDROCK; biotite, quartz, feldspar,white to light gray, well foliated, poorly jointed, fresh to slightly weathered, medium strong, iron staining, locally contains K-spar augens			34.00	5	ROTO SONIC	<u>1.70</u> 6.00		- - - - - -
40 —			BR			6	ROTO SONIC	10.00 10.00		- - - - - - -
- - - 50 —		Log continued on next page					~			-
DRIL	LLING	LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Fred Dorse		CHEC		/: Tir			oatman, PG nards, PG	GOLDER



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 85.00 ft LOCATION: West of DGWC-5

RECORD OF BOREHOLE B-111D

DRILL RIG: Geoprobe 8140LC
DATE STARTED: 11/1/20
DATE COMPLETED: 11/3/20

ROSELEVATION: 789.1 ft
TOC ELEVATION: 791.87 ft

SHEET 2 of 2 DEPTH W.L.: 8.9 ELEVATION W.L.: 755.30 DATE W.L.: 11/3/2020 TIME W.L.: 0815

	z	SOIL PROFILE				S	AMPLI	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
50 —		51.50 - 58.00	BR		51.50					B-111D Borehole Diameter: 6" WELL CASING
55 —		(CNEISS), BEDROCK; feldspar, quartz, biotite, white to light gray, well foliated, poorly jointed, fresh to slightly weathered, medium strong, locally contains epidote	BR			7	ROTO SONIC	7.00 10.00	3/8" Uncoated — Pel-Plug 3/8"	Interval: 0'-85' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 74.15'-84.15' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC
60 —		58.00 - 85.00 (GNEISS), BEDROCK; biotite, feldspar, quartz, white to light gray, well foliated, poorly jointed, fresh to slightly weathered, medium to strong,			58.00					FILTER PACK Interval: 72.1'-84.15' Type: FilterSil
-		·				8	ROTO SONIC	<u>5.00</u> 5.00		Quantity: 3-50 lbs bags FILTER PACK SEAL Interval: 68.7'-72.1' Type: 3/8" Uncoated Pel-P Quantity: 1-5 gallon bucke ANNULUS SEAL Interval: 0'-68.7' Type: AquaGuard Bentonit Grout
65 —						9	ROTO SONIC	<u>5.00</u> 5.00	3/8"	Quantity: Approximately 80 gallons NOTES
70 —			BR			10	ROTO SONIC	<u>5.00</u> 5.00		
75 —						11	ROTO SONIC	<u>10.00</u> 10.00	Sand Filter Pack	
85 — -		Boring completed at 85.00 ft								
90 —									- - - - -	
95 —									- - - -	
		LE: 1 in = 6.5 ft COMPANY: Cascade Drilling							patman, PG ards, PG	Ŕ



PROJECT: Plant McDonough PROJECT NUMBER: 166849621 DRILLED DEPTH: 55.00 ft LOCATION: Offset of DGWC-69

DRILLING COMPANY: Cascade Drilling

DRILLER: Tommy Ardito

RECORD OF BOREHOLE B-112D

DRILL RIG: TSi 150CC
DATE STARTED: 3/21/21
DATE COMPLETED: 3/22/21

DATE COMPLETED: 3/22/21

DATE COMPLETED: 3/22/21

DATE COMPLETED: 3/22/21

DATE COMPLETED: 3/22/21

SHEET 1 of 2 DEPTH W.L.:6.87 ELEVATION W.L.: 758.71 DATE W.L.:4/12/2021 TIME W.L.:12:18

	Z	SOIL PROFILE					AMPLE	=o 		
(#)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	DEPTH (ft)	SAMPLE NO.	РНОТО	REC	PIEZOMETER DIAGRAM and NOTES	PIEZOMETER CONSTRUCTION DETAILS
5 —		0.00 - 7.00 CL, Silty CLAY, low plasticity; red brown; soft, dry to moist, W <pl< td=""><td>CL</td><td></td><td>759.1 7.00</td><td>Hand Auger</td><td></td><td><u>0.00</u> 10.00</td><td>8" Flush Mount </td><td>WELL CASING Interval: 0-44.7' Material: Schedule 40 PV Diameter: 2" Joint Type: Flush/Screw WELL SCREEN Interval: 44.7-54.7' Material: Schedule 40 PV Diameter: 2" Slot Size: 0.010" End Cap: 54.7-55' FILTER PACK Interval: 42.5-55' Type: #1 Filter Sand</td></pl<>	CL		759.1 7.00	Hand Auger		<u>0.00</u> 10.00	8" Flush Mount	WELL CASING Interval: 0-44.7' Material: Schedule 40 PV Diameter: 2" Joint Type: Flush/Screw WELL SCREEN Interval: 44.7-54.7' Material: Schedule 40 PV Diameter: 2" Slot Size: 0.010" End Cap: 54.7-55' FILTER PACK Interval: 42.5-55' Type: #1 Filter Sand
- - 10	- - - - 755	7.00 - 11.30 SP, SAND with trace silt and gravels, non-plasticity fine to coarse; blue-gray; soft to firm,moist, W <pl< td=""><td>SP</td><td></td><td>7.00</td><td></td><td></td><td></td><td></td><td>Quantity: 4-50 lbs bags FILTER PACK SEAL Interval: 38.5-42.5' Type: 3/8" Uncoated Pel-Plug Quantity: 1 - 5 gallon buck ANNULUS SEAL</td></pl<>	SP		7.00					Quantity: 4-50 lbs bags FILTER PACK SEAL Interval: 38.5-42.5' Type: 3/8" Uncoated Pel-Plug Quantity: 1 - 5 gallon buck ANNULUS SEAL
	-	11.50 - 12.50 ML, Clayey SILT, low plasticity; brown to gray-brown; soft, moist, \[\W <pl -="" 12.50="" 16.00="" \]="" beige;="" brown="" compact,="" dry,="" loose="" low="" non="" plasticity;="" sand,="" silty="" sm,="" tan="" td="" to="" w<pl<=""><td>ML</td><td></td><td>754.6 11.50 753.6 12.50</td><td></td><td></td><td></td><td>*</td><td>Interval: 0-38.5' Type: AquaGuard Bentor Grout Quantity: Approximately 8 gallons</td></pl>	ML		754.6 11.50 753.6 12.50				*	Interval: 0-38.5' Type: AquaGuard Bentor Grout Quantity: Approximately 8 gallons
5 —	- - 750 -	16.00 - 20.00 TWR, Transitionally Weathered Rock; No recovery; Wash out; Driller noted the material was hard enough to drill with water(coring), but soft enough to wash away.	SM 		750.1 16.00	1		9.00 10.00		WELL COMPLETION Pad: 4'x4'x4" Concrete Protective Casing: 8" Flu Mount DRILLING METHODS Soil Drill: Rotosonic (6 inc casing by 4 inch core
0 —	- - - - 745	20.00 - 30.00 Slightly to moderately weathered, well foliated, well jointed, light gray to gray, fine-medium grained, medium strong,	TWR		746.1 20.00				AquaGuard	- barrel) Rock Drill: Rotosonic Sample Type: Rotosonic
5—	- - - - - 740	quartz-feldspar-biotite GNEISS; locally contians vein quartz and augened potassium feldspar (K-spar)	BR			2	と言語がある。	3.80 10.00	65551 (5555)	
0 -	- 735 - -	30.00 - 40.00 Fresh to slightly weathered, well foliated, poorly jointed, light gray to gray, fine-medium grained, weak to medium strong, quartz-feldspar-biotite GNEISS; locally contains epidote			736.1 30.00		STATE OF THE PARTY			
5 —	- - - 730 - -		BR			3	THE PERSON NAMED IN	7.80 10.00	# # # # # # # # # # # # # # # # # # #	
٥ ــا		Log continued on next page			726.1		5		Geal W _	

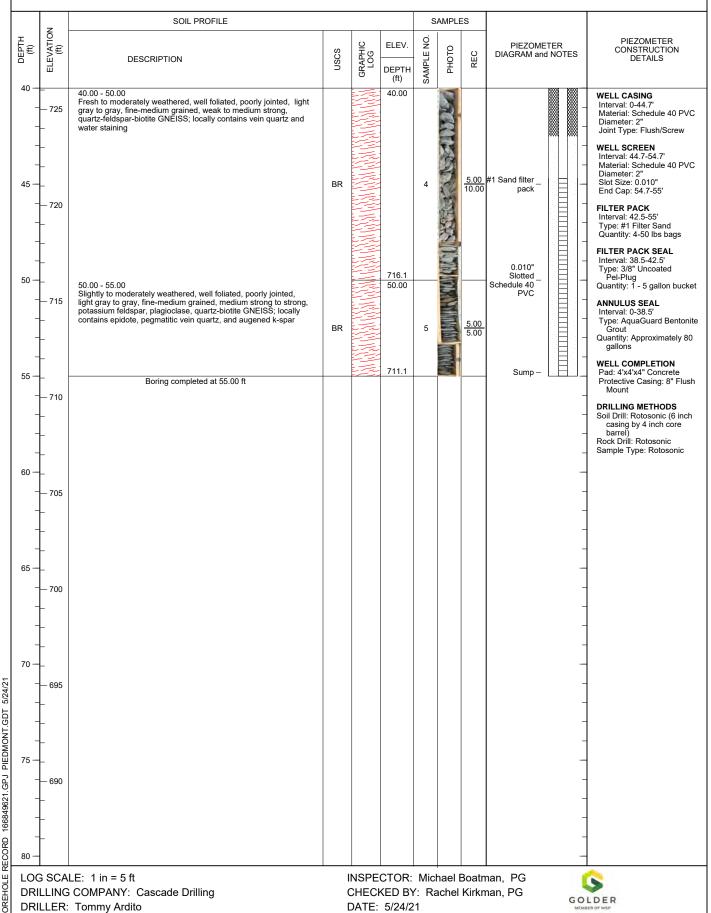
CHECKED BY: Rachel Kirkman, PG

DATE: 5/24/21

GOLDER

RECORD OF BOREHOLE B-112D

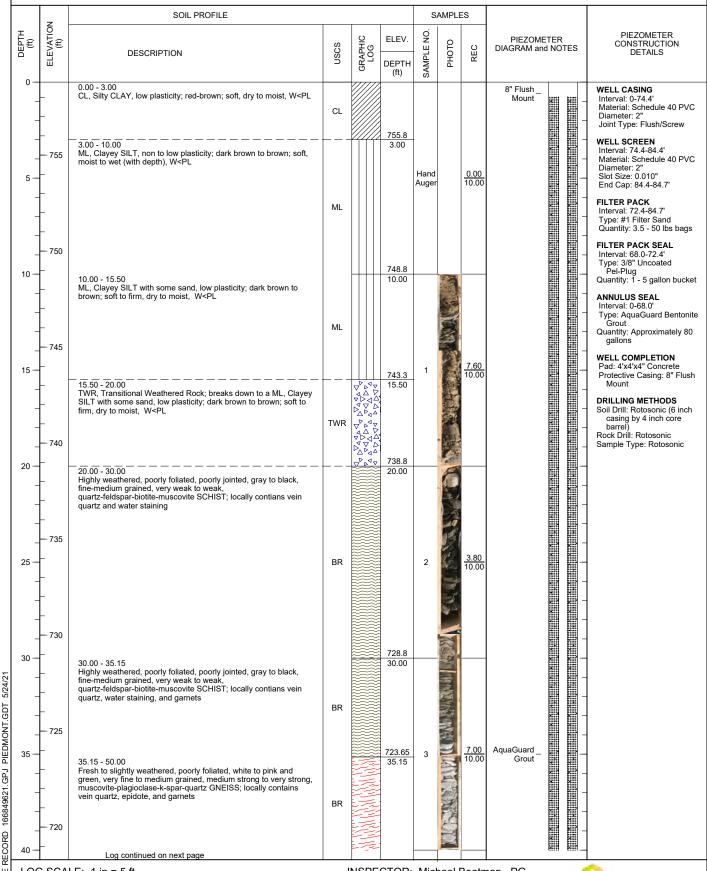
PROJECT: Plant McDonough PROJECT NUMBER: 166849621 DRILLED DEPTH: 55.00 ft LOCATION: Offset of DGWC-69 DRILL RIG: TSi 150CC DATE STARTED: 3/21/21 DATE COMPLETED: 3/22/21 NORTHING: 1,391,564.2 EASTING: 2,200,664.1 GS ELEVATION: 766.1 TOC ELEVATION: 765.58 ft SHEET 2 of 2 DEPTH W.L.:6.87 ELEVATION W.L.: 758.71 DATE W.L.:4/12/2021 TIME W.L.:12:18



RECORD OF BOREHOLE B-113D

PROJECT: Plant McDonough
PROJECT NUMBER: 166849621
DA'
DRILLED DEPTH: 85.00 ft
LOCATION: Offset of B-72

DRILL RIG: TSi 150CC DATE STARTED: 3/22/21 DATE COMPLETED: 3/30/21 NORTHING: 1,391,264.6 EASTING: 2,200,719.2 GS ELEVATION: 758.8 TOC ELEVATION: 758.22 ft SHEET 1 of 3 DEPTH W.L.:1.46 ELEVATION W.L.: 756.76 DATE W.L.:4/12/2021 TIME W.L.:12:00



LOG SCALE: 1 in = 5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Tommy Ardito

INSPECTOR: Michael Boatman, PG CHECKED BY: Rachel Kirkman, PG



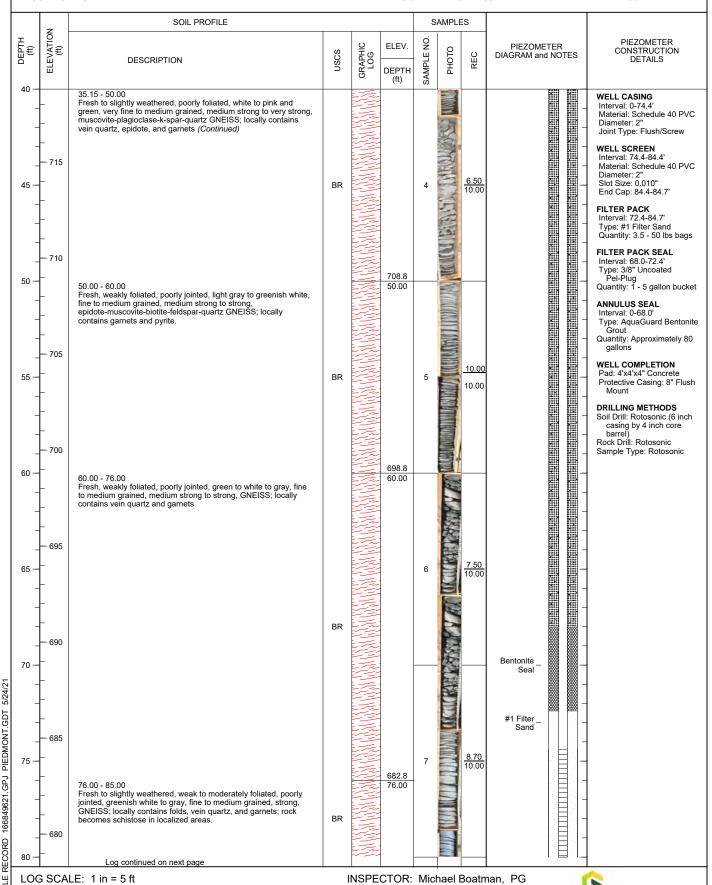
RECORD OF BOREHOLE B-113D

PROJECT: Plant McDonough
PROJECT NUMBER: 166849621
DATE ST/
DRILLED DEPTH: 85.00 ft
LOCATION: Offset of B-72

DRILLING COMPANY: Cascade Drilling

DRILLER: Tommy Ardito

DRILL RIG: TSi 150CC DATE STARTED: 3/22/21 DATE COMPLETED: 3/30/21 NORTHING: 1,391,264.6 EASTING: 2,200,719.2 GS ELEVATION: 758.8 TOC ELEVATION: 758.22 ft SHEET 2 of 3 DEPTH W.L.:1.46 ELEVATION W.L.: 756.76 DATE W.L.:4/12/2021 TIME W.L.:12:00



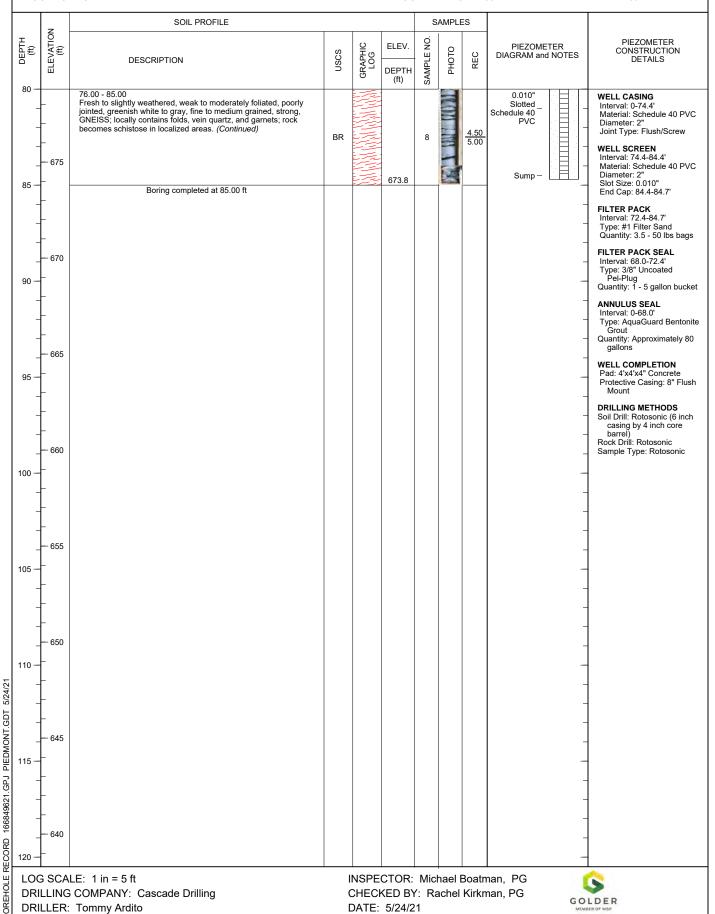
CHECKED BY: Rachel Kirkman, PG

DATE: 5/24/21

GOLDER

RECORD OF BOREHOLE B-113D

PROJECT: Plant McDonough PROJECT NUMBER: 166849621 DRILLED DEPTH: 85.00 ft LOCATION: Offset of B-72 DRILL RIG: TSi 150CC DATE STARTED: 3/22/21 DATE COMPLETED: 3/30/21 NORTHING: 1,391,264.6 EASTING: 2,200,719.2 GS ELEVATION: 758.8 TOC ELEVATION: 758.22 ft SHEET 3 of 3 DEPTH W.L.:1.46 ELEVATION W.L.: 756.76 DATE W.L.:4/12/2021 TIME W.L.:12:00



RECORD OF BOREHOLE B-115D

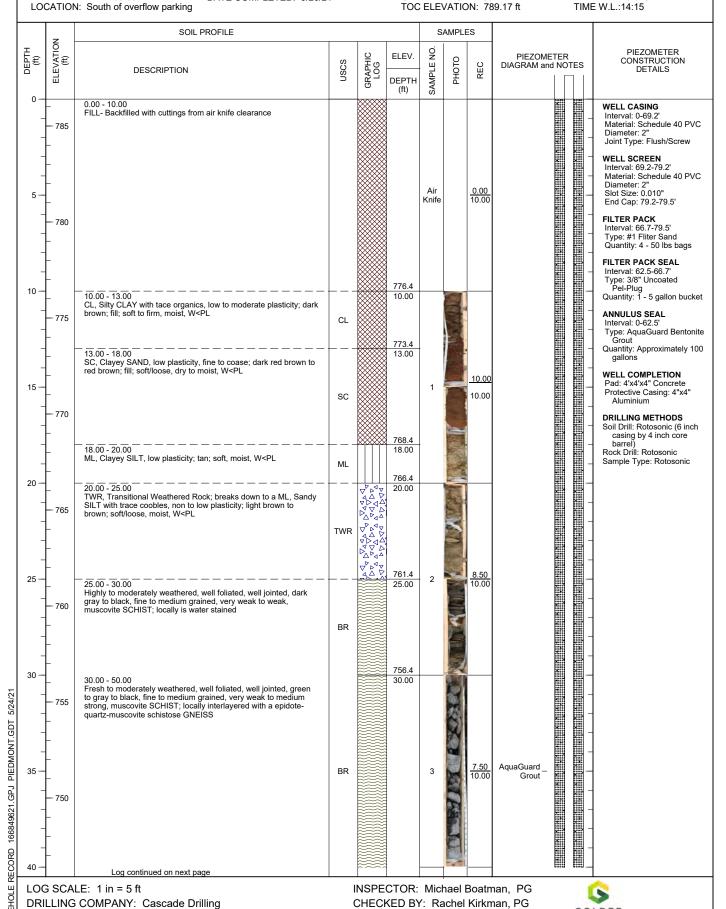
PROJECT: Plant McDonough
PROJECT NUMBER: 166849621
DRILLED DEPTH: 80.00 ft

DRILL RIG: TSi 150CC
DATE STARTED: 3/19/21
DATE COMPLETED: 3/20/21

DRILLER: Tommy Ardito

NORTHING: 1,391,265.3 EASTING: 2,202,580.7 GS ELEVATION: 786.4 TOC ELEVATION: 789.17 ft SHEET 1 of 2 DEPTH W.L.:19.32 ELEVATION W.L.: 769.85 DATE W.L.:4/7/2021 TIME W.L.:14:15

GOLDER



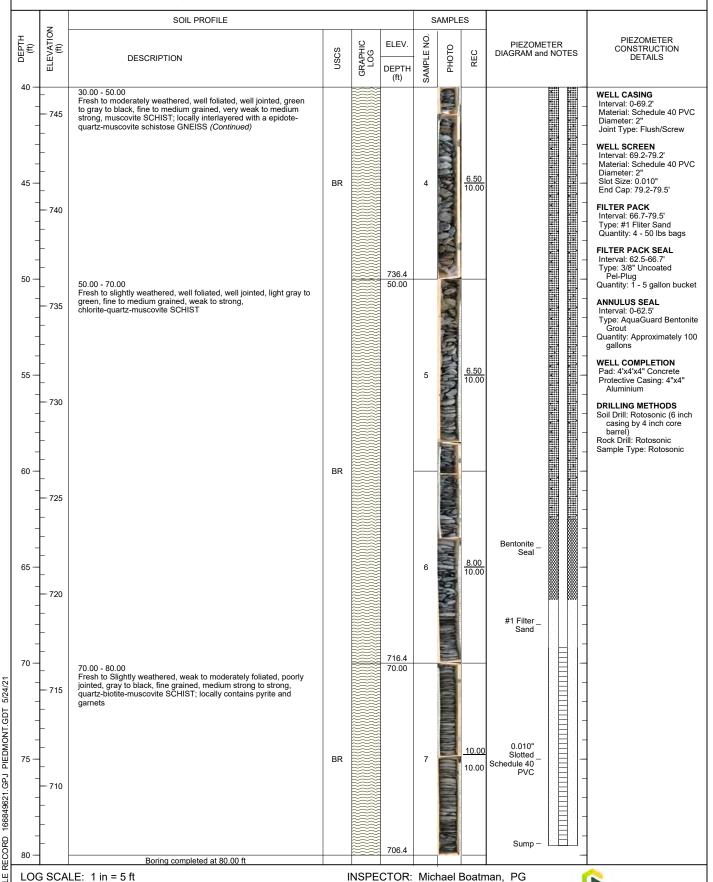
RECORD OF BOREHOLE B-115D

PROJECT: Plant McDonough
PROJECT NUMBER: 166849621
DRILLED DEPTH: 80.00 ft
LOCATION: South of overflow parking

DRILLING COMPANY: Cascade Drilling

DRILLER: Tommy Ardito

DRILL RIG: TSi 150CC DATE STARTED: 3/19/21 DATE COMPLETED: 3/20/21 NORTHING: 1,391,265.3 EASTING: 2,202,580.7 GS ELEVATION: 786.4 TOC ELEVATION: 789.17 ft SHEET 2 of 2 DEPTH W.L.:19.32 ELEVATION W.L.: 769.85 DATE W.L.:4/7/2021 TIME W.L.:14:15



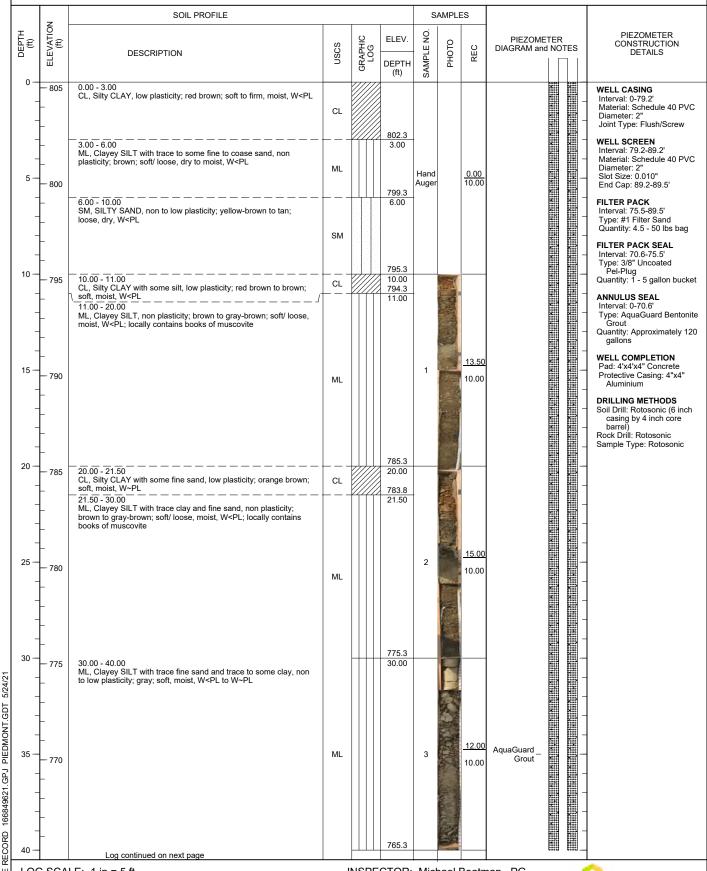
CHECKED BY: Rachel Kirkman, PG

DATE: 5/24/21

GOLDER

RECORD OF BOREHOLE B-116D

PROJECT: Plant McDonough PROJECT NUMBER: 166849621 DRILLED DEPTH: 90.00 ft LOCATION: Offset DGWC-70A DRILL RIG: TSi 150CC DATE STARTED: 3/7/21 DATE COMPLETED: 3/8/21 NORTHING: 1,390,483.7 EASTING: 2,200,611.0 GS ELEVATION: 805.3 TOC ELEVATION: 807.82 ft SHEET 1 of 3 DEPTH W.L.:40.82 ELEVATION W.L.: 767.00 DATE W.L.:4/6/2021 TIME W.L.:15:11



LOG SCALE: 1 in = 5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Tommy Ardito

INSPECTOR: Michael Boatman, PG CHECKED BY: Rachel Kirkman, PG



RECORD OF BOREHOLE B-116D

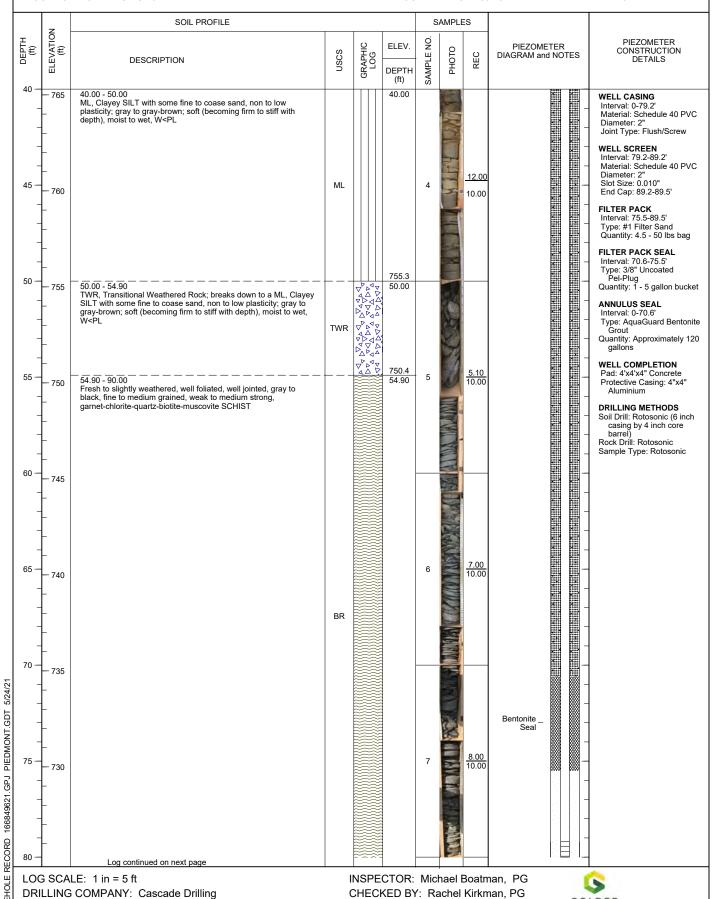
PROJECT: Plant McDonough PROJECT NUMBER: 166849621 DRILLED DEPTH: 90.00 ft LOCATION: Offset DGWC-70A

DRILLER: Tommy Ardito

DRILL RIG: TSi 150CC
DATE STARTED: 3/7/21
DATE COMPLETED: 3/8/21

NORTHING: 1,390,483.7 EASTING: 2,200,611.0 GS ELEVATION: 805.3 TOC ELEVATION: 807.82 ft SHEET 2 of 3 DEPTH W.L.:40.82 ELEVATION W.L.: 767.00 DATE W.L.:4/6/2021 TIME W.L.:15:11

GOLDER



PROJECT: Plant McDonough PROJECT NUMBER: 166849621 DRILLED DEPTH: 90.00 ft LOCATION: Offset DGWC-70A

DRILLER: Tommy Ardito

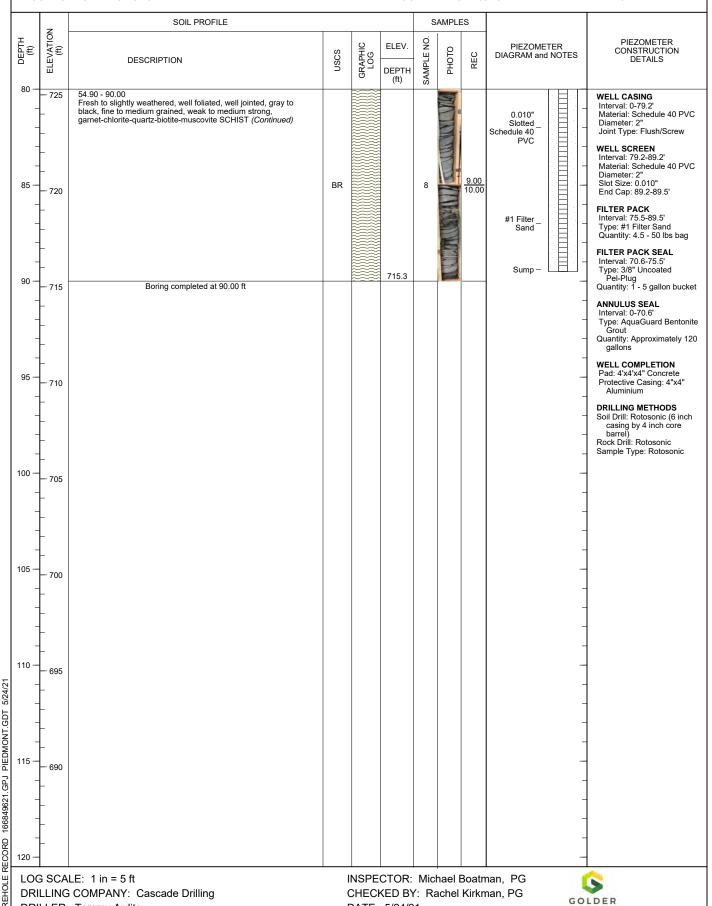
RECORD OF BOREHOLE B-116D

DRILL RIG: TSi 150CC
DATE STARTED: 3/7/21
DATE COMPLETED: 3/8/21

RECORD OF BOREHOLE B-116D

NORTHING: 1,390,48
EASTING: 2,200,611.
GS ELEVATION: 805

NORTHING: 1,390,483.7 EASTING: 2,200,611.0 GS ELEVATION: 805.3 TOC ELEVATION: 807.82 ft SHEET 3 of 3 DEPTH W.L.:40.82 ELEVATION W.L.: 767.00 DATE W.L.:4/6/2021 TIME W.L.:15:11



RECORD OF BOREHOLE B-117D

PROJECT: Plant McDonough
PROJECT NUMBER: 166849621
DRILLED DEPTH: 75.00 ft
LOCATION: Offset of DGWC-71

DRILL RIG: TSi 150CC
DATE STARTED: 3/17/21
DATE COMPLETED: 3/17/21

NORTHING: 1,393,963.8 EASTING: 2,201,727.3 GS ELEVATION: 861.2 TOC ELEVATION: 863.82 ft SHEET 1 of 2 DEPTH W.L.:27.88 ELEVATION W.L.: 835.94 DATE W.L.:4/7/2021 TIME W.L.:9:35

SOIL PROFILE SAMPLES LEVATION (ft) DEPTH (ft) PIEZOMETER CONSTRUCTION DETAILS Š PIEZOMETER DIAGRAM and NOTES GRAPHIC LOG ELEV. **PHOTO USCS** SAMPLE REC DESCRIPTION ᆸ DEPTH (ft) 0.00 - 10.00 **WELL CASING** FILL- Backfilled with cuttings from air knife clearance Interval: 0-64.7' Material: Schedule 40 PVC - 860 Diameter: 2" Joint Type: Flush/Screw WELL SCREEN Interval: 64 7-74 7 Material: Schedule 40 PVC Diameter: 2' 0.00 Slot Size: 0.010" 5 -Knife End Cap: 74.7-75' 855 FILTER PACK Interval: 62.5- 75' Type: #1 Filter Sand Quantity: 4 - 50 lbs bags FILTER PACK SEAL Interval: 58.5-62.5'
Type: 3/8" Uncoated
Pel-Plug
Quantity: 1 - 5 gallon bucket 851.2 10 10.00 - 16.00 10.00 SM, SILTY SAND, low plasticity; red brown; soft/loose, moist, ANNULUS SEAL 850 Interval: 0-58.5'
Type: AquaGuard Bentonite
Grout SM Quantity: Approximately 80 gallons 7.00 9.00 WELL COMPLETION Pad: 4'x4'x4" Concrete Protective Casing: 4'x4' Aluminium 845 16.00 - 19.00 16.00 DRILLING METHODS ML, Clayey SILT with trace sand, low plasticity; light gray to white; Soil Drill: Rotosonic (6 inch soft, moist, W<PL ML casing by 4 inch core barrel)
Rock Drill: Rotosonic 842.2 Sample Type: Rotosonic 19.00 - 29.00 SM, SILTY SAND, low plasticity, very fine; light gray to tannish 19.00 20 white; soft, moist, W<PL 840 SM 2 25 835 832.2 29.00 - 39.00 SM, SILTY SAND with trace gravels, low plasticity, fine to coarse; 29.00 30 light gray to tannish white; soft, moist (becoming dry with depth), W<PL 5/24/21 830 PIEDMONT.GDT 10.00 SM 3 10.00 AquaGuard Grout GPJ 825 166849621 822 2 RECORD 39.00 9.00 SM Log continued on next page

LOG SCALE: 1 in = 5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Tommy Ardito

INSPECTOR: Michael Boatman, PG CHECKED BY: Rachel Kirkman, PG

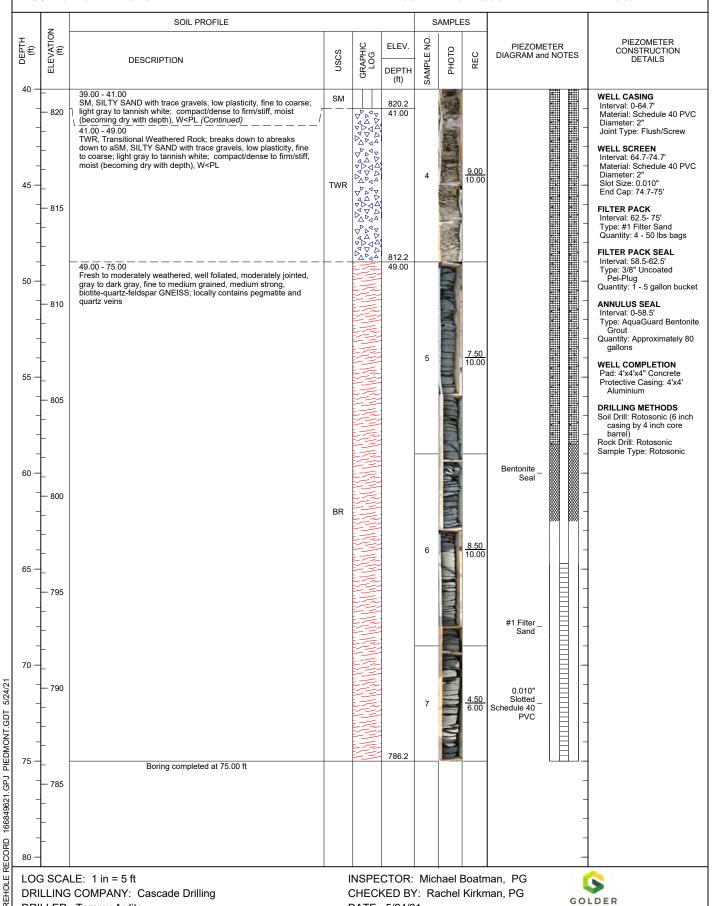


RECORD OF BOREHOLE B-117D

PROJECT: Plant McDonough PROJECT NUMBER: 166849621 DRILLED DEPTH: 75.00 ft LOCATION: Offset of DGWC-71

DRILLER: Tommy Ardito

DRILL RIG: TSi 150CC DATE STARTED: 3/17/21 DATE COMPLETED: 3/17/21 NORTHING: 1,393,963.8 EASTING: 2,201,727.3 GS ELEVATION: 861.2 TOC ELEVATION: 863.82 ft SHEET 2 of 2 DEPTH W.L.:27.88 ELEVATION W.L.: 835.94 DATE W.L.:4/7/2021 TIME W.L.:9:35



PROJECT: Plant McDonough PROJECT NUMBER: 166849621 DRILLED DEPTH: 75.00 ft LOCATION: West of gas pipline

RECORD OF BOREHOLE B-118

DRILL RIG: TSi 150CC
DATE STARTED: 3/8/21
DATE COMPLETED: 3/9/21

DATE COMPLETED: 3/9/21

DATE COMPLETED: 3/9/21

DATE COMPLETED: 3/9/21

DATE COMPLETED: 3/9/21

DATE COMPLETED: 3/9/21

SHEET 1 of 2 DEPTH W.L.:50.65 ELEVATION W.L.: 757.05 DATE W.L.:4/6/2021 TIME W.L.:9:36

	z l	SOIL PROFILE					AMPLE	=S				
(tf)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV.	SAMPLE NO.	РНОТО	REC	PIEZOMETE DIAGRAM and No		S	PIEZOMETER CONSTRUCTION DETAILS
0	급 805		Ď	GR,	DEPTH (ft)	SAMF	H.	ட				
-	- - -	0.00 - 3.00 CL, Silty CLAY with trace to some fine sand, low plasticity; dark red; soft, dry to moist, W,PL	CL		802 3.00					00000000000000000000000000000000000000		WELL CASING Interval: 0-64.85' Material: Schedule 40 P\ Diameter: 2" Joint Type: Flush/Screw WELL SCREEN Interval: 64.85-74.85'
5 —	- 800 -	SP, SAND, non plasticity, uniformly graded; yellow-orange; loose, dry to moist, W <pl< td=""><td>SP</td><td></td><td></td><td>Hand Auger</td><td></td><td>0.00 10.00</td><td></td><td>000000000000000000000000000000000000000</td><td></td><td>Material: Schedule 40 P\ Diameter: 2" Slot Size: 0.010" End Cap: 74.85-75.15' FILTER PACK</td></pl<>	SP			Hand Auger		0.00 10.00		000000000000000000000000000000000000000		Material: Schedule 40 P\ Diameter: 2" Slot Size: 0.010" End Cap: 74.85-75.15' FILTER PACK
	- - -		55						2	00 00 00 00 00 00 00 00 00 00 00 00 00		Interval: 61.8-75.15 Type: #1 Filter Sand Quantity: 4 - 50 lbs bags FILTER PACK SEAL Interval: 56.6-61.8'
0 -	— 795 -	10.00 - 18.50			795 10.00		1			0000		Type: 3/8" Uncoated Pel-Plug Quantity: 1 - 5 gallon buc
-	- - -	CL, Silty CLAY with trace to some fine sand, low plasticity; red-orange and white; soft, moist, W,PL					1		X X X	00 00 00 00 00 00 00 00 00 00 00 00 00		ANNULUS SEAL Interval: 0-56.6' Type: AquaGuard Bento Grout Quantity: Approximately 8
- 5 -	- 790 		CL			1		<u>5.00</u> 10.00	2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		gallons WELL COMPLETION Pad: 4'x4'x4" Concrete Protective Casing: 4"x4" Aluminium
-	- - -	18.50 - 20.00 ML, Clayey SILT with trace sand and fine gravels, non plasiticity; olive brown to brown; loose, dry, W <pl< td=""><td>ML</td><td></td><td>786.5 18.50</td><td></td><td></td><td></td><td>* *</td><td>900000000000000000000000000000000000000</td><td></td><td>DRILLING METHODS Soil Drill: Rotosonic (6 in casing by 4 inch core barrel) Rock Drill: Rotosonic Sample Type: Rotosonic</td></pl<>	ML		786.5 18.50				* *	900000000000000000000000000000000000000		DRILLING METHODS Soil Drill: Rotosonic (6 in casing by 4 inch core barrel) Rock Drill: Rotosonic Sample Type: Rotosonic
) - -	— 785 - -	20.00 - 25.00 SP, SAND, non plasticity, fine to coarse, poorly graded; tannish-orange; loose, moist, W <pl< td=""><td>SP</td><td></td><td>785 20.00</td><td></td><td></td><td></td><td></td><td>000000000000000000000000000000000000000</td><td></td><td></td></pl<>	SP		785 20.00					000000000000000000000000000000000000000		
5-	- - 780 -	25.00 - 30.00 SM, SILTY SAND, low plasticity, fine to medium; orange to tan;			780 25.00	- 2	The state of the s	7.50 10.00	×	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000 0000 0000 0000 0000 0000 0000 0000 0000	
-	- -	loose/soft, moist, W <pl< td=""><td>SM</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0004</td><td></td></pl<>	SM								0004	
- - -	- 775 - -	30.00 - 32.00 ML, Sandy SILT, non plasiticity; brown to dark brown; soft, moist, W <pl< td=""><td>ML</td><td></td><td>775 30.00</td><td>3</td><td></td><td>2.50 2.00</td><td></td><td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td></td><td></td></pl<>	ML		775 30.00	3		2.50 2.00		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
-	- - -	32.00 - 40.00 TWR, Transitional Weathered Rock; breaks down to a SW-SM, SAND AND SILT with some gravels, non to low plasticity, fine to coarse; white; loose, wet, W <pl< td=""><td></td><td></td><td>773 32.00</td><td></td><td></td><td></td><td>**************************************</td><td>000000000000000000000000000000000000000</td><td></td><td></td></pl<>			773 32.00				**************************************	000000000000000000000000000000000000000		
5 - -	— 770 —		TWR			4		1.00 6.00	AquaGuard Grout	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
-	_			00000000000000000000000000000000000000	765	5	TO SERVICE OF THE PERSON OF TH	1.50 2.00		000000000000000000000000000000000000000		

DRILLING COMPANY: Cascade Drilling

DRILLER: Tommy Ardito

INSPECTOR: Michael Boatman, PG CHECKED BY: Rachel Kirkman, PG



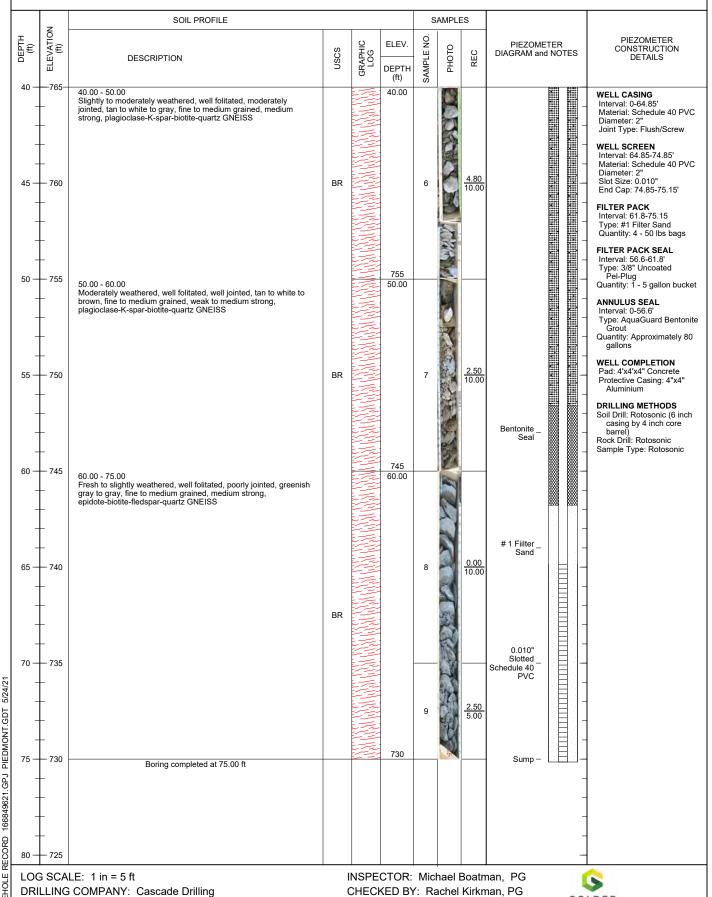
RECORD OF BOREHOLE B-118

PROJECT: Plant McDonough PROJECT NUMBER: 166849621 DRILLED DEPTH: 75.00 ft LOCATION: West of gas pipline

DRILLER: Tommy Ardito

DRILL RIG: TSi 150CC DATE STARTED: 3/8/21 DATE COMPLETED: 3/9/21 NORTHING: 1,391,219.3 EASTING: 2,200,449.7 GS ELEVATION: 805.0 TOC ELEVATION: 807.70 ft SHEET 2 of 2 DEPTH W.L.:50.65 ELEVATION W.L.: 757.05 DATE W.L.:4/6/2021 TIME W.L.:9:36

GOLDER



PROJECT: Plant McDonough PROJECT NUMBER: 166849621 DRILLED DEPTH: 105.00 ft LOCATION: Offset of B-118

RECORD OF BOREHOLE B-119D

DRILL RIG: TSi 150CC
DATE STARTED: 3/10/21
DATE COMPLETED: 3/16/21

RECORD OF BOREHOLE B-119D

NORTHING: 1,391,236.4

EASTING: 2,200,446.6

GS ELEVATION: 804.5 TOC ELEVATION: 807.15 ft

SHEET 1 of 3 DEPTH W.L.:49.94 ELEVATION W.L.: 757.21 DATE W.L.:4/027 TIME W.L.:13:37

	<u>Z</u>	SOIL PROFILE		1	1		AMPLE	S		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV.	SAMPLE NO.	РНОТО	REC	PIEZOMETER DIAGRAM and NOTES	PIEZOMETER CONSTRUCTION DETAILS
0	- - - -	0.00 - 12.50 CL, Sandy CLAY, low plasticity, fine to coarse; red to red-orange; soft/loose, dry to moist, W <pl< td=""><td></td><td></td><td>(ft)</td><td>Hand Auger</td><td></td><td><u>0.00</u> 10.00</td><td></td><td>WELL CASING Interval: 0-94, 7' Material: Schedule 40 P' Diameter: 2" Joint Type: Flush/Screw WELL SCREEN Interval: 94,7-104.7' Material: Schedule 40 P' Diameter: 2" Slot Size: 0.010" End Cap: 104.7-105'</td></pl<>			(ft)	Hand Auger		<u>0.00</u> 10.00		WELL CASING Interval: 0-94, 7' Material: Schedule 40 P' Diameter: 2" Joint Type: Flush/Screw WELL SCREEN Interval: 94,7-104.7' Material: Schedule 40 P' Diameter: 2" Slot Size: 0.010" End Cap: 104.7-105'
- - - 10 —	_ _ _ _ 795		CL						*	FILTER PACK Interval: 91.5-105' Type: #1 Filter Sand Quantity: 4.5 - 50 lbs bag FILTER PACK SEAL Interval: 86.5-91.5' Type: 3/8" Uncoated Pel-Plug Quantity: 1 - 5 gallon buc
- - - 15 —	- - - 790	12.50 - 18.00 ML, Clayey SILT with some fine sand, low plasticity; pink-brown to tan; loose, dry to moist, W <pl< td=""><td> ML</td><td></td><td>792 12.50</td><td>1</td><td></td><td>7.50 9.00</td><td> </td><td>ANNULUS SEAL Interval: 0-86.5' Type: AquaGuard Bento Grout Quantity: Approximately gallons WELL COMPLETION Pad: 4'x4'x4" Concrete Protective Casing: 4"x4' Aluminium</td></pl<>	 ML		792 12.50	1		7.50 9.00		ANNULUS SEAL Interval: 0-86.5' Type: AquaGuard Bento Grout Quantity: Approximately gallons WELL COMPLETION Pad: 4'x4'x4" Concrete Protective Casing: 4"x4' Aluminium
- - 20 — -	- - - 785 -	18.00 - 19.00 SP, SAND with trace to some silt, low plasticity, uniformly graded; white to tan; loose, dry, W <pl -="" 19.00="" 20.00="" 21.50="" 23.50<="" brown;="" clayey="" dark="" dry="" fine="" fine;="" gray;="" loose,="" low="" medium;="" moderate="" moist,="" plasticity,="" sand="" sand,="" sc,="" silt,="" soft,="" some="" sp,="" tan="" td="" to="" w-pl="" w<pl="" white="" with=""><td>SP SC SP</td><td></td><td>786.5 18.00 785.5 19.00 784.5 20.00 783 21.50</td><td></td><td></td><td></td><td></td><td>DRILLING METHODS Soil Drill: Rotosonic (6 in casing by 4 inch core barrel) Rock Drill: Rotosonic Sample Type: Rotosonic</td></pl>	SP SC SP		786.5 18.00 785.5 19.00 784.5 20.00 783 21.50					DRILLING METHODS Soil Drill: Rotosonic (6 in casing by 4 inch core barrel) Rock Drill: Rotosonic Sample Type: Rotosonic
- 25 — -	780 	SM, SILTY SAND, low plasticity; beige brown; soft, moist to wet, W-PL 23.50 - 27.50 ML, Clayey SILT with some fine sand, moderate plasticity; light to dark brown; soft/loose, dry to moist, W <pl< td=""><td>ML</td><td></td><td>781 23.50</td><td>2</td><td></td><td><u>9.50</u> 10.00</td><td></td><td></td></pl<>	ML		781 23.50	2		<u>9.50</u> 10.00		
- 30 —	- - 775 -	27.50 - 29.00 SP, SAND with trace to some silt, non plasticity, fine to coarse; white to beige; loose, dry, W <pl -="" 29.00="" 39.00="" brown;="" dry="" fine;="" gravels,="" light="" loose,="" low="" ml,="" moist,="" plasticity,="" sandy="" silt="" tan="" td="" to="" trace="" w<pl<="" with=""><td>SP</td><td></td><td>777 27.50 775.5 29.00</td><td></td><td></td><td></td><td></td><td></td></pl>	SP		777 27.50 775.5 29.00					
- - 35 — -	- - 770 - -		ML			3		<u>9.50</u> 10.00	AquaGuard XX XX XX XX XX XX XX XX XX XX XX XX XX	
-	_		ML		765.5 39.00	4		4.50 6.00		

LOG SCALE: 1 in = 5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Tommy Ardito

INSPECTOR: Michael Boatman, PG CHECKED BY: Rachel Kirkman, PG



RECORD OF BOREHOLE B-119D

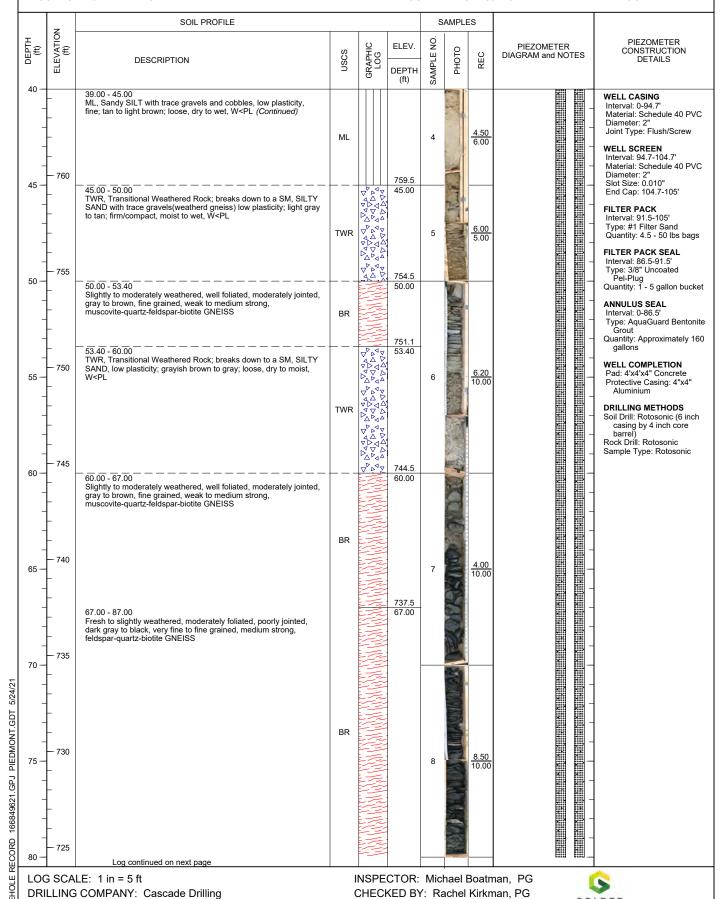
PROJECT: Plant McDonough
PROJECT NUMBER: 166849621
DRILLED DEPTH: 105.00 ft
LOCATION: Offset of B-118

DRILL RIG: TSi 150CC
DATE STARTED: 3/10/21
DATE COMPLETED: 3/16/21

DRILLER: Tommy Ardito

NORTHING: 1,391,236.4 EASTING: 2,200,446.6 GS ELEVATION: 804.5 TOC ELEVATION: 807.15 ft SHEET 2 of 3 DEPTH W.L.:49.94 ELEVATION W.L.: 757.21 DATE W.L.:4/5/2021 TIME W.L.:13:37

GOLDER

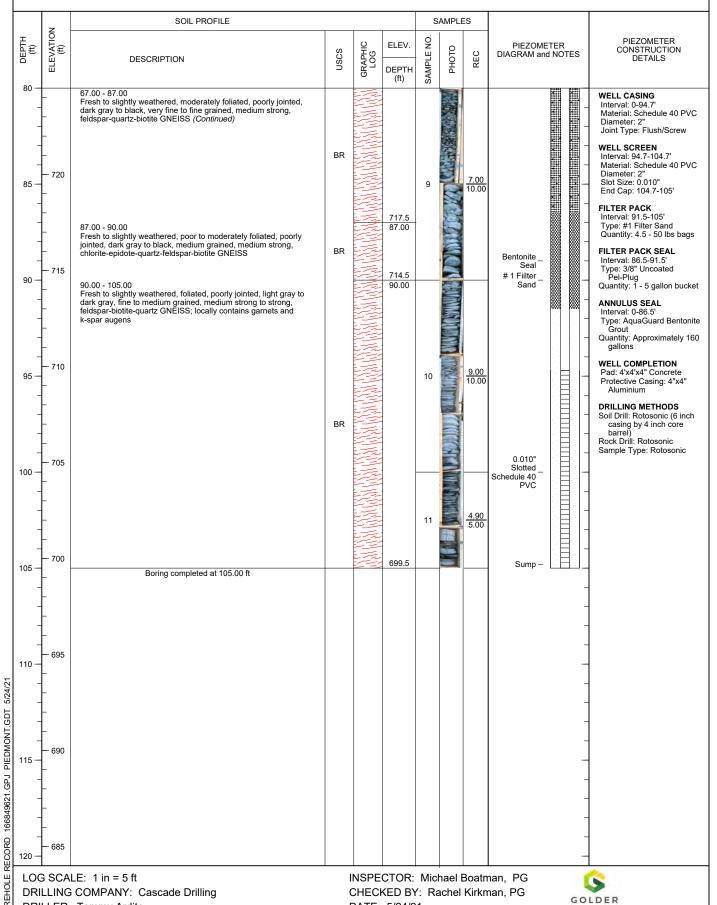


RECORD OF BOREHOLE B-119D

PROJECT: Plant McDonough PROJECT NUMBER: 166849621 DRILLED DEPTH: 105.00 ft LOCATION: Offset of B-118

DRILLER: Tommy Ardito

DRILL RIG: TSi 150CC DATE STARTED: 3/10/21 DATE COMPLETED: 3/16/21 NORTHING: 1,391,236.4 EASTING: 2,200,446.6 GS ELEVATION: 804.5 TOC ELEVATION: 807.15 ft SHEET 3 of 3 DEPTH W.L.:49.94 ELEVATION W.L.: 757.21 DATE W.L.:4/5/2021 TIME W.L.:13:37



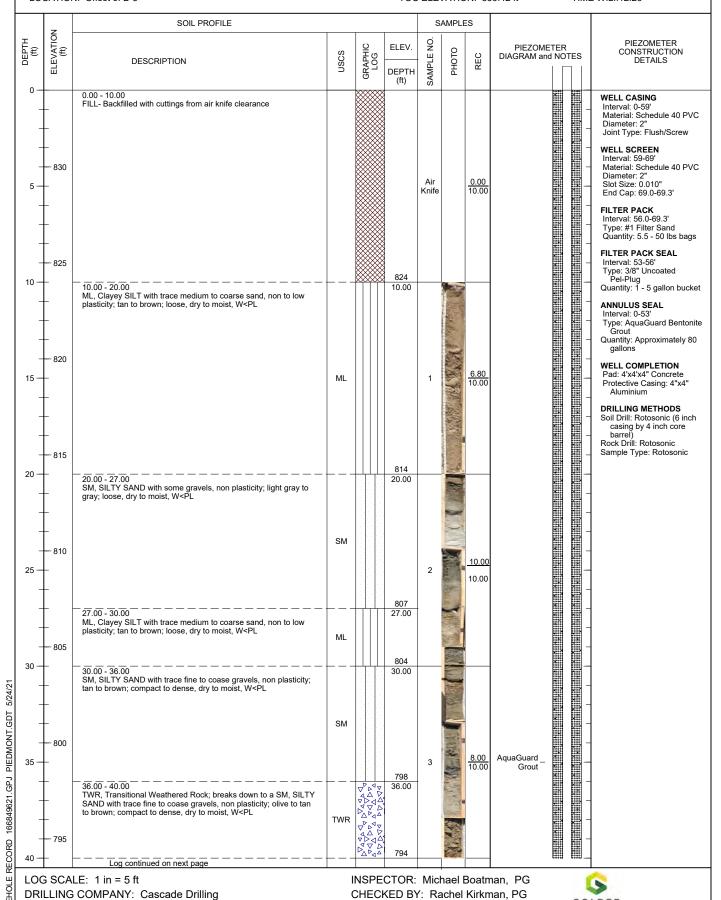
RECORD OF BOREHOLE B-120D

PROJECT: Plant McDonough PROJECT NUMBER: 166849621 DRILLED DEPTH: 70.00 ft LOCATION: Offset of B-3

DRILLER: Tommy Ardito

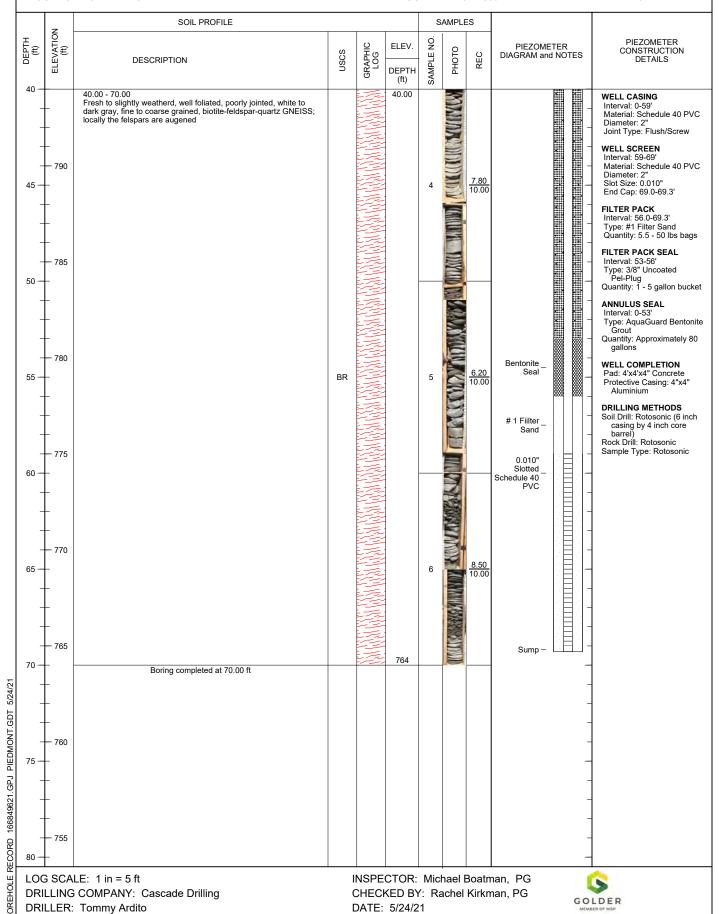
DRILL RIG: TSi 150CC DATE STARTED: 3/5/21 DATE COMPLETED: 3/6/21 NORTHING: 1,394,047.2 EASTING: 2,202,436.4 GS ELEVATION: 834.0 TOC ELEVATION: 836.42 ft SHEET 1 of 2 DEPTH W.L.:33.76 ELEVATION W.L.: 802.66 DATE W.L.:4/9/2021 TIME W.L.:12:26

GOLDER



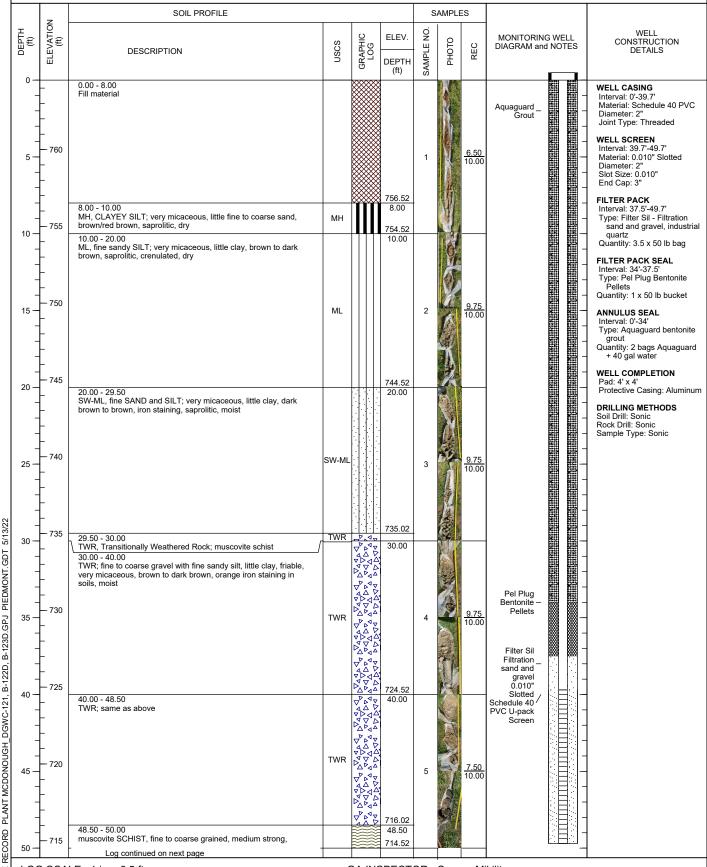
RECORD OF BOREHOLE B-120D

PROJECT: Plant McDonough PROJECT NUMBER: 166849621 DRILLED DEPTH: 70.00 ft LOCATION: Offset of B-3 DRILL RIG: TSi 150CC DATE STARTED: 3/5/21 DATE COMPLETED: 3/6/21 NORTHING: 1,394,047.2 EASTING: 2,202,436.4 GS ELEVATION: 834.0 TOC ELEVATION: 836.42 ft SHEET 2 of 2 DEPTH W.L.:33.76 ELEVATION W.L.: 802.66 DATE W.L.:4/9/2021 TIME W.L.:12:26



RECORD OF BOREHOLE DGWC-121

PROJECT: SCS Plant McDonough PROJECT NUMBER: GL166849621 DRILLED DEPTH: 50.00 ft LOCATION: Smyrna, GA DRILL RIG: Terra Sonic 150T Truck-Mounted Sonic DATE STARTED: 3/22/22 DATE COMPLETED: 3/22/22 NORTHING: 1,390,739.7 EASTING: 2,200,849.4 GS ELEVATION: 764.52 TOC ELEVATION: 764.16 ft SHEET 1 of 2 DEPTH W.L.:9.4' ELEVATION W.L.:755.12 DATE W.L.:3/22/22 TIME W.L.:19:25



LOG SCALE: 1 in = 6.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Corey Franklin

GA INSPECTOR: Connor Mikilitus CHECKED BY: Rachel Kirkman, PG

DATE: 5/10/22

NSD GOLDER

SHEET 2 of 2 DEPTH W.L.:9.4' ELEVATION W.L.:755.12 DATE W.L.:3/22/22 TIME W.L.:19:25

				-				TIME	W.L.:19:25
z	SOIL PROFILE				SA	AMPLE	S		
(ft) (ELEVATION	DESCRIPTION	nscs	GRAPHIC LOG	ELEV.	SAMPLE NO.	РНОТО	REC	MONITORING WELL DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
50	slightly to moderately weathered, slightly to moderately fractured, some iron staining Boring completed at 50.00 ft			(ft)	<i>'</i> S				WELL CASING Interval: 0'-39.7' Material: Schedule 40 PV Diameter: 2" Joint Type: Threaded
55 - 710								- - -	WELL SCREEN Interval: 39.7'-49.7' Material: 0.010" Slotted Diameter: 2" Slot Size: 0.010" End Cap: 3"
60 - 70!								- - -	FILTER PACK Interval: 37.5'-49.7' Type: Filter Sil - Filtration sand and gravel, indust quartz Quantity: 3.5 x 50 lb bag
- - - - - - - - - - -								- - - -	FILTER PACK SEAL Interval: 34'-37.5' Type: Pel Plug Bentonite Pellets Quantity: 1 x 50 lb bucket
65 - 700								- - -	ANNULUS SEAL Interval: 0'-34' Type: Aquaguard benton grout Quantity: 2 bags Aquagua + 40 gal water
70 - 69								- -	WELL COMPLETION Pad: 4' x 4' Protective Casing: Alumi
- - - - -								- - -	DRILLING METHODS Soil Drill: Sonic Rock Drill: Sonic Sample Type: Sonic
75 - 690								- - -	
- - - - - - - - - - - - - - - - - - -								- - -	
80 -								- - -	
85 - 680								- - -	
1								- - -	
90 - 67								- - -	
95 —								- - -	
+								- - -	
							- 1		

LOG SCALE: 1 in = 6.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Corey Franklin

GA INSPECTOR: Connor Mikilitus

CHECKED BY: Rachel Kirkman, PG

DATE: 5/10/22

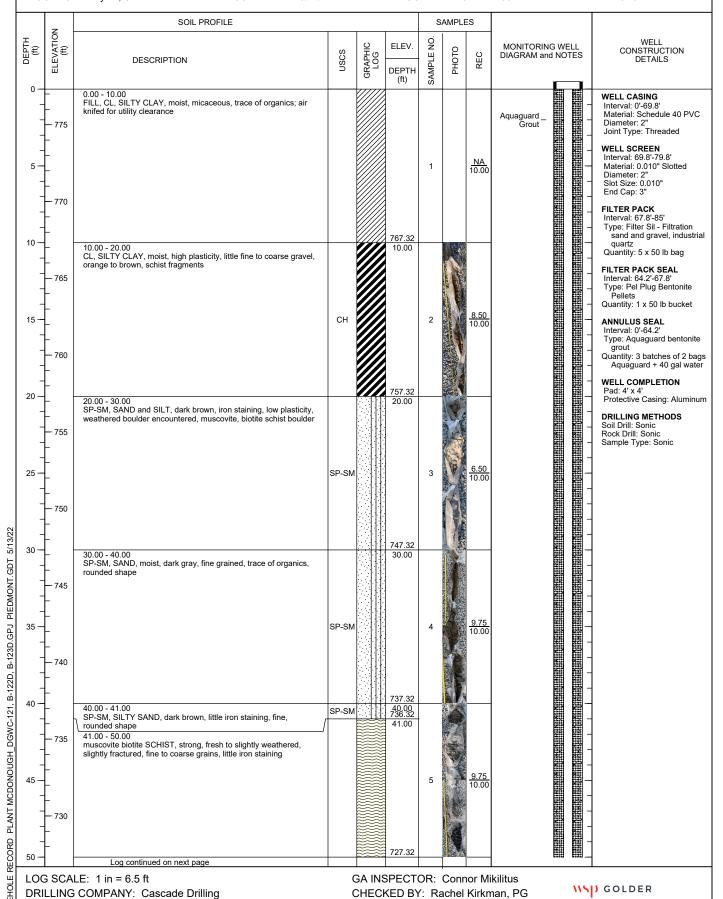
WSD GOLDER

DRILLER: Corey Franklin

DATE COMPLETED: 3/24/22

NORTHING: 1,390,992.8 EASTING: 2,202,975.4 GS ELEVATION: 777.32 TOC ELEVATION: 777.03 ft

SHEET 1 of 2 DEPTH W.L.:30.25 ELEVATION W.L.:747.07 DATE W.L.:3/25/22



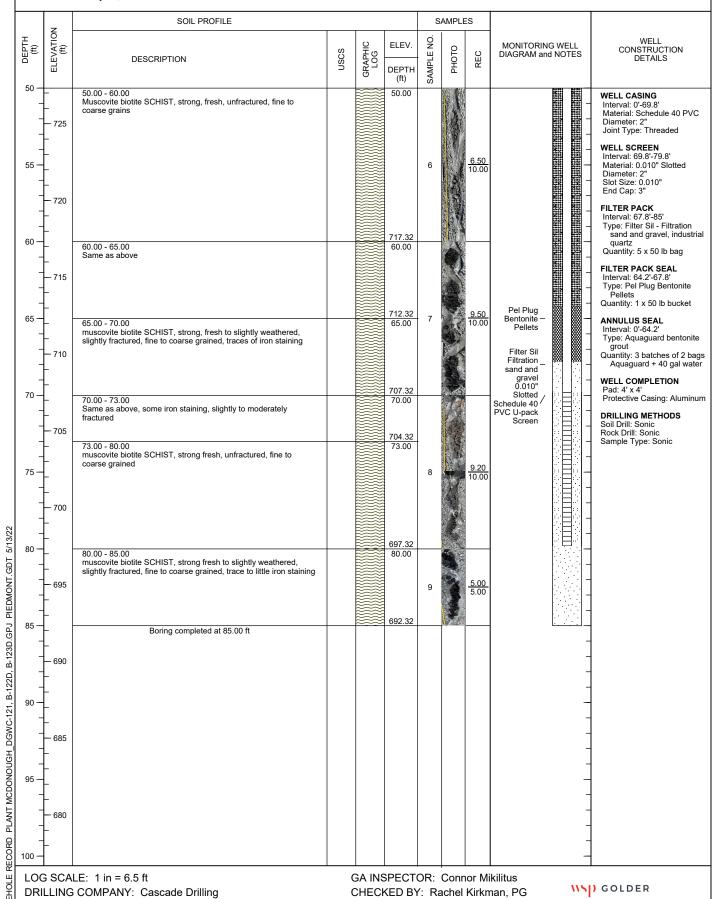
DATE: 5/10/22

RECORD OF BOREHOLE B-122D

PROJECT: SCS Plant McDonough PROJECT NUMBER: GL166849621 DRILLED DEPTH: 85.00 ft LOCATION: Smyrna, GA

DRILLER: Corey Franklin

DRILL RIG: Terra Sonic 150T Truck-Mounted Sonic DATE STARTED: 3/24/22 DATE COMPLETED: 3/24/22 NORTHING: 1,390,992.8 EASTING: 2,202,975.4 GS ELEVATION: 777.32 TOC ELEVATION: 777.03 ft SHEET 2 of 2 DEPTH W.L.:30.25 ELEVATION W.L.:747.07 DATE W.L.:3/25/22 TIME W.L.:8:15

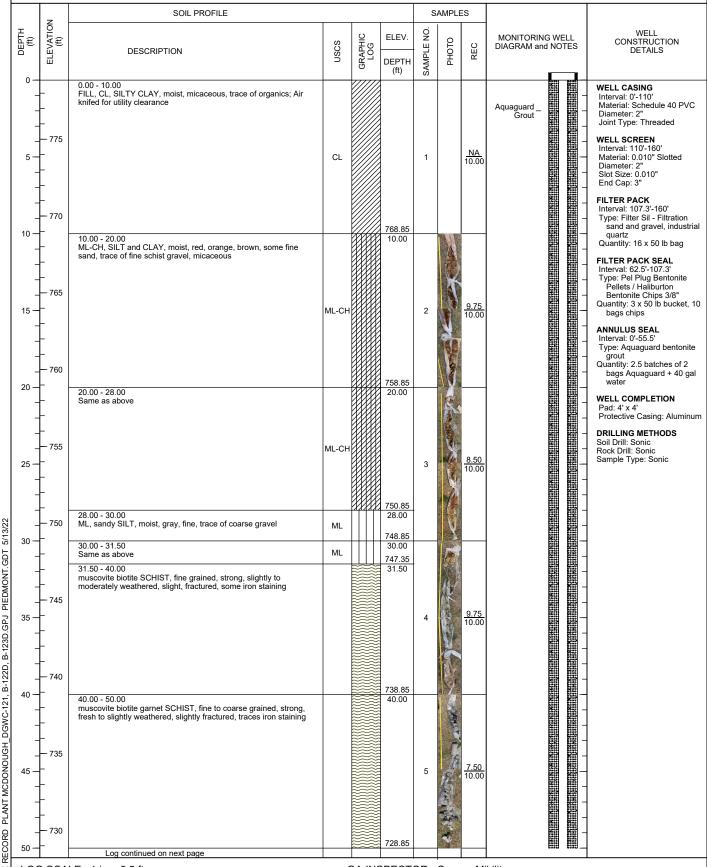


DATE: 5/10/22

DATE COMPLETED: 4/4/22

NORTHING: 1,391,234.4 EASTING: 2,202,608.4 GS ELEVATION: 778.85 TOC ELEVATION: 781.80 ft

SHEET 1 of 4 DEPTH W.L.:13.2 ELEVATION W.L.:765.65 DATE W.L.:4/4/22 TIME W.L.:14:55



LOG SCALE: 1 in = 6.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Corey Franklin

GA INSPECTOR: Connor Mikilitus CHECKED BY: Rachel Kirkman, PG

DATE: 5/10/22

WSD GOLDER

DRILLING COMPANY: Cascade Drilling

DRILLER: Corey Franklin

RECORD OF BOREHOLE B-123D

DRILL RIG: Terra Sonic 150T
 Truck-Mounted Sonic

DATE STARTED: 3/25/22
DATE COMPLETED: 4/4/22

RECORD OF BOREHOLE B-123D

NORTHING: 1,391,234.4
EASTING: 2,202,608.4
GS ELEVATION: 778.85
TOC ELEVATION: 781.80 ft

SHEET 2 of 4 DEPTH W.L.:13.2 ELEVATION W.L.:765.65 DATE W.L.:4/4/22 TIME W.L.:14:55

WSD GOLDER

	z l	SOIL PROFILE	1				AMPLE			
(#)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	MONITORING WELL DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
50 —		50.00 - 60.00		***	50.00	- 0)	Server.		8000 8000 9000 9000 9000 9000 9000 9000	WELL CASING
+	-	muscovite biotite SCHIST, fine to coarse grained, strong, fresh to slightly weathered, slightly fractured, traces of iron staining							9,704 9,704	Interval: 0'-110' Material: Schedule 40 PV
┪	_								0000 0000 0000 0000 0000 0000 0000 0000 0000	Diameter: 2" Joint Type: Threaded
1	705								9555 9555 9 0000 9000 9 0000 9000 9 0000 9000 0000 8000	
1	 725						V	9.30	2000 2000 - 0000 0000 0000 0000 0000 0000 0000 0000	Interval: 110'-160'
55 —						6	y	9.30 10.00	Pel Plug _	Material: 0.010" Slotted Diameter: 2"
1									Pellets	Slot Size: 0.010" End Cap: 3"
	_						Tel			FILTER PACK
]	 720						意			Interval: 107.3'-160' Type: Filter Sil - Filtration
60 —	-				718.85		7			sand and gravel, indus
	-	60.00 - 70.00 muscovite biotite chlorite SCHIST, fine to coarse grained, strong,			60.00		果		_	Quantity: 16 x 50 lb bag
4	-	fresh, unfractured to slightly fractured, trace of iron staining								FILTER PACK SEAL Interval: 62.5'-107.3'
4	-						8		Haliburton Bentonite –	Type: Pel Plug Bentonite
4	 715								Chips 3/8"	Pellets / Haliburton Bentonite Chips 3/8"
65 —	-					7		9.50 10.00	- W	Quantity: 3 x 50 lb bucke bags chips
+	-						人		-	ANNULUS SEAL
\exists	-						1		-	Interval: 0'-55.5' Type: Aquaguard bentor
┪							3		-	grout Quantity: 2.5 batches of 2
+	 710				708.85				-	bags Aquaguard + 40 water
70 -	_	70.00 - 80.00			70.00				_	WELL COMPLETION
1		muscovite biotite SCHIST, fine to coarse grained, strong, fresh, unfractured to slightly weathered, slightly fractured, secondary							-	Pad: 4' x 4'
٦		mineralization of fractures, trace of iron staining					4		-	 Protective Casing: Alumi DRILLING METHODS
]	 705									Soil Drill: Sonic
75	_					8		9.50	Pel Plug _ Pellets	Rock Drill: Sonic Sample Type: Sonic
"	_					Ü	18	10.00		
4	-						W		-	
4	-						4		-	
4	 700						-		-	_
80 -	-	80.00 - 90.00			698.85 80.00				- W	+
Ⅎ	-	muscovite biotite SCHIST, fine to coarse grained, strong, fresh, unfractured to slightly weathered, slightly fractured, secondary					忍		-	-
+	-	mineralization of fractures, trace of iron staining					8		-	
+	- 005						-10		-	1
1	 695						-	7 50	-	1
85 —	Ľ					9	Y	7.50 10.00	 	1
]										
]							8			
_	- 690						Y			_
90 -	-	90.00 - 100.00			688.85 90.00				₩ ₩-	-
+	-	muscovite biotite SCHIST, fine to coarse grained, strong, fresh, fresh to slightly weathered, unfractured to slightly fractured			90.00		-			-
+	-	ncon to ongmuy weathered, uninactured to Slightly Hactured					V		-	-
+	-						-		-	1
\dashv	 685						1		-	1
95 —	-					10		8.00 10.00	₩ ₩-	1
+									-	1
1							1		-	1
1	- 680									1
,,, †	_ 550				678.85		>		-	1
100 – 1		Log continued on next page							*****	

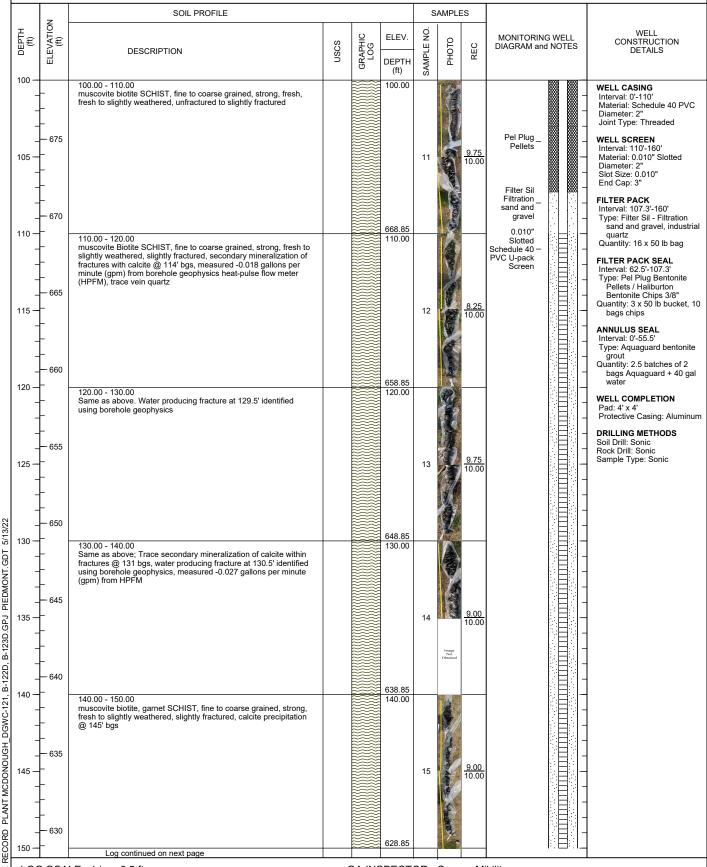
CHECKED BY: Rachel Kirkman, PG

DATE: 5/10/22

DATE COMPLETED: 4/4/22

NORTHING: 1,391,234.4 EASTING: 2,202,608.4 GS ELEVATION: 778.85 TOC ELEVATION: 781.80 ft

SHEET 3 of 4 DEPTH W.L.:13.2 ELEVATION W.L.:765.65 DATE W.L.:4/4/22 TIME W.L.:14:55



LOG SCALE: 1 in = 6.5 ft

DRILLING COMPANY: Cascade Drilling

DRILLER: Corey Franklin

GA INSPECTOR: Connor Mikilitus CHECKED BY: Rachel Kirkman, PG

DATE: 5/10/22

WSD GOLDER

RECORD OF BOREHOLE B-123D

DRILL RIG: Terra Sonic 150T
 Truck-Mounted Sonic

DATE STARTED: 3/25/22
DATE COMPLETED: 4/4/22

RECORD OF BOREHOLE B-123D

NORTHING: 1,391,234.4
EASTING: 2,202,608.4
GS ELEVATION: 778.85
TOC ELEVATION: 781.80 ft

SHEET 4 of 4 DEPTH W.L.:13.2 ELEVATION W.L.:765.65 DATE W.L.:4/4/22 TIME W.L.:14:55

	z	SOIL PROFILE		1			AMPLE	S		
(#) (#)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	MONITORING WELL DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
55 —	- 625 - 625 620	150.00 - 160.00 Same as above; calcite @ 157.5' bgs			150.00	16		<u>9.75</u> 10.00		WELL CASING Interval: 0'-110' Material: Schedule 40 P' Diameter: 2" Joint Type: Threaded WELL SCREEN Interval: 110'-160' Material: 0.010" Slotted Diameter: 2" Slot Size: 0.010" End Cap: 3" FILTER PACK Interval: 107.3'-160' Type: Filter Sil - Filtration
160 —	- 615	Boring completed at 160.00 ft			618.85				Lilid_ - - - - -	sand and gravel, indus quartz Quartity: 16 x 50 lb bag FILTER PACK SEAL Interval: 62.5-107.3' Type: Pel Plug Bentonite Pellets / Haliburton Bentonite Chips 3/8" Quantity: 3 x 50 lb bucke bags chips
170 —	- 610 								- - - - -	ANNULUS SEAL Interval: 0'-55.5' Type: Aquaguard bentor grout Quantity: 2.5 batches of: bags Aquaguard + 40 water WELL COMPLETION Pad: 4' x 4' Protective Casing: Alum
 175 	- 605								- - - - -	DRILLING METHODS Soil Drill: Sonic Rock Drill: Sonic Sample Type: Sonic
180 - - -	- 600								- - - - -	
185 —	- 590								- - - - - -	
- - - 95 -	- 585 								- - - - -	
200 —	- 580 - SCAL	LE: 1 in = 6.5 ft		GA ING	SPECT	OP:	Conn	or M	- - - 	
DRIL	LING	COMPANY: Cascade Drilling Corey Franklin	(CHEC		/: Ra			nan, PG) GOLDER

CLIENT'S COPY

SURETY BOND CONTINUATION CERTIFICATE

TO: State of Georgia
Division of Environmental Protection
2 Martin Luther King Jr. Drive SE
Suite 1252
Atlanta, GA 30334

To be attached to and form a part of: Performance Bond for Well Contractors and Drillers

Principal on the Bond: Michael C. Rice/Cascade Drilling, L.P.

Surety Bond Number: K08315607

Bond Amount: Twenty Thousand and 00/100 Dollars (\$20,000.00)

In consideration of the agreed premium charged for this bond, it is understood and agreed that the following change shall be made to this obligation:

[x] CONTINUATION CERTIFICATE

This certificate extends the life of the bond to June 30, 2017. It is executed upon the express condition that the surety's liability under said bond, together with this and all previous continuation certificates, shall not be cumulative and shall in no event exceed the amount specifically set forth in said bond or any existing certificate changing the amount of said bond.

Signed, sealed and dated this 26th day of May , 2015

Westchester Fire Insurance Company

By: Katu J

Surety of Record: Westchester Fire Insurance Company

436 Walnut Street Philadelphia, PA 19106 Phone: (415) 547-4513

Agent of Record: Kibble & Prentice, a USI Company

601 Union Street, Suite 1000

Seattle, WA 98101 Phone: (206) 441-6300 Katie Snider, Attorney-in-Fact

Power of Attorney

WESTCHESTER FIRE INSURANCE COMPANY

Know all men by these presents: That WESTCHESTER FIRE INSURANCE COMPANY, a corporation of the Commonwealth of Pennsylvania pursuant to the following Resolution, adopted by the Board of Directors of the said Company on December 11, 2006, to wit:

"RESOLVED, that the following authorizations relate to the execution, for and on behalf of the Company, of bonds, undertakings, recognizances, contracts and other written commitments of the Company entered into the ordinary course of business (each a "Written Commitment"):

- (1) Each of the Chairman, the President and the Vice Presidents of the Company is hereby authorized to execute any Written Commitment for and on behalf of the Company, under the seal of the Company or otherwise.
- (2) Each duly appointed attorney-in-fact of the Company is hereby authorized to execute any Written Commitment for and on behalf of the Company, under the seal of the Company or otherwise, to the extent that such action is authorized by the grant of powers provided for in such persons written appointment as such attorney-in-fact.
- Each of the Chairman, the President and the Vice Presidents of the Company is hereby authorized, for and on behalf of the Company, to appoint in writing any person the attorney-in-fact of the Company with appointment, which specification may be by general type or class of Written Commitments or by specification of one or more particular Written Commitments.
- Each of the Chairman, the President and Vice Presidents of the Company in hereby authorized, for and on behalf of the Company, to delegate in writing any other officer of the Company the authority to execute, for and on behalf of the Company, under the Company's seal or otherwise, such Written Commitments of the Company as are specified in such written delegation, which specification may be by general type or class of Written Commitments or by specification of one or more particular Written Commitments.
- (5) The signature of any officer or other person executing any Written Commitment or appointment or delegation pursuant to this Resolution, and the seal of the Company, may be affixed by facsimile on such

FURTHER RESOLVED, that the foregoing Resolution shall not be deemed to be an exclusive statement of the powers and authority of officers, employees and other persons to act for and on behalf of the Company, and such Resolution shall not limit or otherwise affect the exercise of any such power or authority otherwise validly granted or vested.

Does hereby nominate, constitute and appoint Heather Allen, Holly E Ulfers, Katie Snider, Nancy N Hill, Roxana Palacios, Steven W Palmer, all of the City of SEATTLE, Washington, each individually if there be more than one named, its true and lawful attorney-in-fact, to make, execute, seal and deliver on its behalf, and as its act and deed any and all bonds, undertakings, recognizances, contracts and other writings in the nature thereof in penalties not exceeding Fifteen million dollars & zero cents (\$15,000,000.00) and the execution of such writings in pursuance of these presents shall be as binding upon said Company, as fully and amply as if they had been duly executed and acknowledged by the regularly elected officers of the Company at its principal office,

IN WITNESS WHEREOF, the said Stephen M. Haney, Vice-President, has hereunto subscribed his name and affixed the Corporate seal of the said WESTCHESTER FIRE INSURANCE COMPANY this 22 day of December 2014.

WESTCHESTER FIRE INSURANCE COMPANY

Stephen M. Hancy . Vice President

COMMONWEALTH OF PENNSYLVANIA
COUNTY OF PHILADELPHIA
ss.

On this 22 day of December, AD. 2014 before me, a Notary Public of the Commonwealth of Pennsylvania in and for the County of Philadelphia came Stephen M. Haney "Vice-President of the WESTCHESTER FIRE INSURANCE COMPANY" to me personally known to be the individual and officer who executed the preceding instrument, and he acknowledged that he executed the same, and that the seal affixed to the preceding instrument is the corporate seal of said Company; that the said corporate seal and his signature were duly affixed by the authority and direction of the said corporation, and that Resolution, adopted by the Board of Directors of said Company, referred to in the preceding instrument, is now in force.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my official seal at the City of Philadelphia the day and year first above written.



COMMONWEALTH OF PENNSYLVANIA

NOTARIAL SEAL

KAREN E. BRANDT, Notary Public
City of Philadelphia, Phila. County
My Commission Expires Sept. 26, 2018

Jam & Brandt

I, the undersigned Assistant Secretary of the WESTCHESTER FIRE INSURANCE COMPANY, do hereby certify that the original POWER OF ATTORNEY, of which the foregoing is a substantially true and correct copy, is in full force and effect.

In witness whereof, I have hereunto subscribed my name as Assistant Secretary, and affixed the corporate seal of the Corporation, this 26" day of Moy, 2015.



William L. Kelly, Assistant pecrotary

THIS POWER OF ATTORNEY MAY NOT BE USED TO EXECUTE ANY BOND WITH AN INCEPTION DATE AFTER December 22, 2016.



CONTINUATION CERTIFICATE

, Surety upon SAFECO Insurance Company of America a certain Bond No. 4993104 dated effective June 30, 1987 (MONTH-DAY-YEAR) Southern Company Services, Inc. on behalf of (PRINCIPAL) and in favor of Georgia - Dept. of Natural Resources (OBLIGEE) does hereby continue said bond in force for the further period beginning on June 30, 2016 (MONTH-DAY-YEAR) June 30, 2017 and ending on (MONTH-DAY-YEAR) \$10,000.00 Amount of bond Description of bond Water Well Contractors & Drillers PROVIDED: That this continuation certificate does not create a new obligation and is executed upon the express condition and provision that the Surety's liability under said bond and this and all Continuation Certificates issued in connection therewith shall not be cumulative and that the said Surety's aggregate liability under said bond and this and all such Continuation Certificates on account of all defaults committed during the period (regardless of the number of years) said bond had been and shall be in force, shall not in any event exceed the amount of said bond as hereinbefore set forth. April 07, 2016 Signed and dated on (MONTH-DAY-YEAR) SAFECO Insurance Company of America

D-Ann Kleidosty, Attorney-in-Fact

THIS POWER OF ATTORNEY IS NOT VALID UNLESS IT IS PRINTED ON RED BACKGROUND.

This Power of Attorney limits the acts of those named herein, and they have no authority to bind the Company except in the manner and to the extent herein stated.

Certificate No. 7310252

First National Insurance Company of America General Insurance Company of America Safeco Insurance Company of America

POWER OF ATTORNEY

KNOWN ALL PERSONS BY THESE PRESENTS: That First National Insurance Company of America, General Insurance Company of America, and Safeco Insurance Compan	ny of
America are corporations duly organized under the laws of the State of New Hampshire (herein collectively called the "Companies"), pursuant to and by authority herein set forth, or	does
hereby name, constitute and appoint, Brooke A. Sharp; Christine Doczy; D-Ann Kleidosty; Gary D. Eklund; Sharon J. Potts; Sylvia M. Ogle; William G. Mood	_vt

all of the city of Atlanta, state of GA ____each individually if there be more than one named, its true and lawful attorney-in-fact to make, execute, seal, acknowledge and deliver, for and on its behalf as surety and as its act and deed, any and all undertakings, bonds, recognizances and other surety obligations, in pursuance of these presents and shall be as binding upon the Companies as if they have been duly signed by the president and attested by the secretary of the Companies in their own proper persons.

IN WITNESS WHEREOF, this Power of Attorney has been subscribed by an authorized officer or official of the Companies and the corporate seals of the Companies have been affixed thereto this <a href="https://linear.org/lin







First National Insurance Company of America General Insurance Company of America Safeco Insurance Company of America

By: Afavil ! lan

David M. Carey, Assistant Secretary

STATE OF PENNSYLVANIA COUNTY OF MONTGOMERY

SS

On this 1st day of April , 2016, before me personally appeared David M. Carey, who acknowledged himself to be the Assistant Secretary of First National Insurance Company of America, General Insurance Company of America, and Safeco Insurance Company of America, and that he, as such, being authorized so to do, execute the foregoing instrument for the purposes therein contained by signing on behalf of the corporations by himself as a duly authorized officer.

IN WITNESS WHEREOF, I have hereunto subscribed my name and affixed my notarial seal at Plymouth Meeting, Pennsylvania, on the day and year first above written.



COMMONWEALTH OF PENNSYLVANIA

Notarial Seal

Teresa Pastella, Notary Public
Plymouth Twp., Montgomery County
My Commission Expires March 28, 2017

Member, Pennsylvania Association of Notaries

By: Teresa Pastella Notary Public

This Power of Attorney is made and executed pursuant to and by authority of the following By-law and Authorizations of First National Insurance Company of America, General Insurance Company of America, and Safeco Insurance Company of America, which are now in full force and effect reading as follows:

ARTICLE IV – OFFICERS – Section 12. Power of Attorney. Any officer or other official of the Corporation authorized for that purpose in writing by the Chairman or the President, and subject to such limitation as the Chairman or the President may prescribe, shall appoint such attorneys-in-fact, as may be necessary to act in behalf of the Corporation to make, execute, seal, acknowledge and deliver as surety any and all undertakings, bonds, recognizances and other surety obligations. Such attorneys-in-fact, subject to the limitations set forth in their respective powers of attorney, shall have full power to bind the Corporation by their signature and executed, such instruments shall be as binding as if signed by the President and attested to by the Secretary. Any power or authority granted to any representative or attorney-in-fact under the provisions of this article may be revoked at any time by the Board, the Chairman, the President or by the officer or officers granting such power or authority.

Certificate of Designation – The President of the Company, acting pursuant to the Bylaws of the Company, authorizes David M. Carey, Assistant Secretary to appoint such attorneys-infact as may be necessary to act on behalf of the Company to make, execute, seal, acknowledge and deliver as surety any and all undertakings, bonds, recognizances and other surety obligations.

Authorization – By unanimous consent of the Company's Board of Directors, the Company consents that facsimile or mechanically reproduced signature of any assistant secretary of the Company, wherever appearing upon a certified copy of any power of attorney issued by the Company in connection with surety bonds, shall be valid and binding upon the Company with the same force and effect as though manually affixed.

I, Gregory W. Davenport, the undersigned, Assistant Secretary, of First National Insurance Company of America, General Insurance Company of America, and Safeco Insurance Company of America do hereby certify that the original power of attorney of which the foregoing is a full, true and correct copy of the Power of Attorney executed by said Companies, is in full force and effect and has not been revoked.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed the seals of said Companies this

th day o

20 16

To confirm the validity of this Power of Attorney call 1-610-832-8240 between 9:00 am and 4:30 pm EST on any business day.

1928 OF TAMPER AND THE PROPERTY OF THE PROPERT





Gregory W. Davenport, Assistant Secretary

CONTINUATION CERTIFICATE

, Surety upon SAFECO Insurance Company of America a certain Bond No. 4993104 dated effective June 30, 1987 (MONTH-DAY-YEAR) Southern Company Services, Inc. on behalf of (PRINCIPAL) and in favor of Georgia - Dept. of Natural Resources (OBLIGEE) does hereby continue said bond in force for the further period beginning on June 30, 2016 (MONTH-DAY-YEAR) June 30, 2017 and ending on (MONTH-DAY-YEAR) \$10,000.00 Amount of bond Description of bond Water Well Contractors & Drillers PROVIDED: That this continuation certificate does not create a new obligation and is executed upon the express condition and provision that the Surety's liability under said bond and this and all Continuation Certificates issued in connection therewith shall not be cumulative and that the said Surety's aggregate liability under said bond and this and all such Continuation Certificates on account of all defaults committed during the period (regardless of the number of years) said bond had been and shall be in force, shall not in any event exceed the amount of said bond as hereinbefore set forth. April 07, 2016 Signed and dated on (MONTH-DAY-YEAR) SAFECO Insurance Company of America

D-Ann Kleidosty, Attorney-in-Fact

THIS POWER OF ATTORNEY IS NOT VALID UNLESS IT IS PRINTED ON RED BACKGROUND.

This Power of Attorney limits the acts of those named herein, and they have no authority to bind the Company except in the manner and to the extent herein stated.

Certificate No. 7310252

First National Insurance Company of America General Insurance Company of America Safeco Insurance Company of America

POWER OF ATTORNEY

KNOWN ALL PERSONS BY THESE PRESENTS: That First National Insurance Company of America, General Insurance Company of America, and Safeco Insurance Compan	ny of
America are corporations duly organized under the laws of the State of New Hampshire (herein collectively called the "Companies"), pursuant to and by authority herein set forth, or	does
hereby name, constitute and appoint, Brooke A. Sharp; Christine Doczy; D-Ann Kleidosty; Gary D. Eklund; Sharon J. Potts; Sylvia M. Ogle; William G. Mood	_vt

all of the city of Atlanta, state of GA ____each individually if there be more than one named, its true and lawful attorney-in-fact to make, execute, seal, acknowledge and deliver, for and on its behalf as surety and as its act and deed, any and all undertakings, bonds, recognizances and other surety obligations, in pursuance of these presents and shall be as binding upon the Companies as if they have been duly signed by the president and attested by the secretary of the Companies in their own proper persons.

IN WITNESS WHEREOF, this Power of Attorney has been subscribed by an authorized officer or official of the Companies and the corporate seals of the Companies have been affixed thereto this <a href="https://linear.org/lin







First National Insurance Company of America General Insurance Company of America Safeco Insurance Company of America

By: Afavil ! lan

David M. Carey, Assistant Secretary

STATE OF PENNSYLVANIA COUNTY OF MONTGOMERY

SS

On this 1st day of April , 2016, before me personally appeared David M. Carey, who acknowledged himself to be the Assistant Secretary of First National Insurance Company of America, General Insurance Company of America, and Safeco Insurance Company of America, and that he, as such, being authorized so to do, execute the foregoing instrument for the purposes therein contained by signing on behalf of the corporations by himself as a duly authorized officer.

IN WITNESS WHEREOF, I have hereunto subscribed my name and affixed my notarial seal at Plymouth Meeting, Pennsylvania, on the day and year first above written.



COMMONWEALTH OF PENNSYLVANIA

Notarial Seal

Teresa Pastella, Notary Public
Plymouth Twp., Montgomery County
My Commission Expires March 28, 2017

Member, Pennsylvania Association of Notaries

By: Teresa Pastella Notary Public

This Power of Attorney is made and executed pursuant to and by authority of the following By-law and Authorizations of First National Insurance Company of America, General Insurance Company of America, and Safeco Insurance Company of America, which are now in full force and effect reading as follows:

ARTICLE IV – OFFICERS – Section 12. Power of Attorney. Any officer or other official of the Corporation authorized for that purpose in writing by the Chairman or the President, and subject to such limitation as the Chairman or the President may prescribe, shall appoint such attorneys-in-fact, as may be necessary to act in behalf of the Corporation to make, execute, seal, acknowledge and deliver as surety any and all undertakings, bonds, recognizances and other surety obligations. Such attorneys-in-fact, subject to the limitations set forth in their respective powers of attorney, shall have full power to bind the Corporation by their signature and executed, such instruments shall be as binding as if signed by the President and attested to by the Secretary. Any power or authority granted to any representative or attorney-in-fact under the provisions of this article may be revoked at any time by the Board, the Chairman, the President or by the officer or officers granting such power or authority.

Certificate of Designation – The President of the Company, acting pursuant to the Bylaws of the Company, authorizes David M. Carey, Assistant Secretary to appoint such attorneys-infact as may be necessary to act on behalf of the Company to make, execute, seal, acknowledge and deliver as surety any and all undertakings, bonds, recognizances and other surety obligations.

Authorization – By unanimous consent of the Company's Board of Directors, the Company consents that facsimile or mechanically reproduced signature of any assistant secretary of the Company, wherever appearing upon a certified copy of any power of attorney issued by the Company in connection with surety bonds, shall be valid and binding upon the Company with the same force and effect as though manually affixed.

I, Gregory W. Davenport, the undersigned, Assistant Secretary, of First National Insurance Company of America, General Insurance Company of America, and Safeco Insurance Company of America do hereby certify that the original power of attorney of which the foregoing is a full, true and correct copy of the Power of Attorney executed by said Companies, is in full force and effect and has not been revoked.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed the seals of said Companies this

th day o

20 16

To confirm the validity of this Power of Attorney call 1-610-832-8240 between 9:00 am and 4:30 pm EST on any business day.

1928 OF TANKE TO THE STATE OF T





Gregory W. Davenport, Assistant Secretary

GENERAL PURPOSE RIDER

To be attached to and form part of Bond Number <u>09157828</u> effective <u>June 30, 2015</u> issued by the <u>Fidelity and Deposit Company of Maryland</u> in the amount of <u>Twenty Thousand and No/100 (\$20,000.00)</u>, on behalf of <u>Craig Penton dba Terracon Consultants, Inc.</u> as Principal, and in favor of <u>Director of the Environmental Protection Division, Department of Natural Resources, State of Georgia as Obligee:</u>

NOW Therefore, it is agreed that:

The expiration date of the bond is hereby amended to:

June 30, 2017

It is further understood and agreed that all other terms and conditions of this bond shall remain unchanged.

This rider is to be effective the 30th day of June, 2015.

Signed, sealed and dated this 4th day of November, 2015.

Craig Penton dba Terracon Consultants, Inc.
Principal
•
Fidelity and Deposit Company of Maryland
Surety
Survey
Christy M. Draila Attamay in East
Christy M. Braile, Attorney-in-Fact



Bond Number 09157828

Performance Bond For Water Well Contractors And Drillers

Name of Water Well Contractor or Dri	iller Craig Penton dba	Terracon Consultan	ts, Inc.
Know All Men By These Present			
That we Craig Penton dba Terracon Con EMPLOYEES, OFFICERS AND PAR as Surety, are held and firmly bound to Department of Natural Resources, Standbligee, in the full sum of TWENTY To which will and truly to be made, we bigointly and severally, by the present.	TNERS, as Principa unto the Director of i ate of Georgia and h 'HOUSAND AND N	al, and <u>Fidelity and I</u> the Environmental nis or her Success O/00 DOLLARS (Protection Division (Director), or or Successors in office, as \$20.000.00) for the payment o
WHEREAS, the WATER WELL STAN requires that water well contractors ar compliance with the ACT; and WHER provisions of said ACT. NOW, THERE bound PRINCIPAL shall fully and faith and standards set forth in the ACT as promulgated pursuant thereto, including procedures and standards upon disconcompletion of any well subject to this seffect.	nd drillers file performed drillers file performed bound for the condition of the dunion and hereafter and but not limited to very, irrespective of	mance bonds with nd PRINCIPAL is a ns of this obligatio ties and in all thing amended, and the the correction of a whether such disc	the director to ensure subject to the terms and n are such that if the above as comply with the procedures rules and regulations any violation of such covery is made before
And Surety, for value received, agrees adoption of new laws, rules or regulati hereby waive notice of any such amer	ons shall in anyway	discharge its oblig	
This bond shall be effective from date expiration, mutual agreement or cance provided that the rights of the obligee termination shall continue.	ellation upon sixty (6	0) days written not	tice to Principal and Obligee;
2015. In Witness Thereof the Princip		e caused these p	ond shall terminate June 30, resent to be duly signed and
PRINCIPAL, BY	2	(L.S.) T !TLE : _	
SURETY BY: Christy M. McCart, Attorney	r-in-Fact	_	
GEORGIA REGISTERED AGENT	N/A	s	EAL:
	· · · ·		Revised December 2012



CONTINUATION CERTIFICATE

Atlantic Specialty In	surance Company	, Surety upon
a certain Bond No.	800031223	
dated effective	June 30, 2017 (MONTH-DAY-YEAR)	
on behalf of	Michael C. Rice and Cascade Drilling, L.P., any and all employees, officers and pa (PRINCIPAL)	rtners
and in favor of	State of Georgia (OBLIGEE)	
does hereby continue	said bond in force for the further period	
beginning on	June 30, 2019 (MONTH-DAY-YEAR)	
and ending on	June 30, 2021 (MONTH-DAY-YEAR)	
Amount of bond	Thirty Thousand and Zero/100 (\$30,000.00)	
Description of bond	Water Well Contractor Performance Bond	
Premium:	\$1,200.00	
provision that the Sonot be cumulative as account of all defau	this continuation certificate does not create a new obligation and is executed upon the urety's liability under said bond and this and all Continuation Certificates issued in conditate the said Surety's aggregate liability under said bond and this and all such Condits committed during the period (regardless of the number of years) said bond had be texceed the amount of said bond as hereinbefore set forth. May 9, 2019 (MONTH-DAY-YEAR) Atlantic Specialty Insurance Company	onnection therewith shall tinuation Certificates on
	By Attorney-in-Fact Elizabeth R. Hahn Parker, Smith & Feek, Inc. Agent 2233 112th Ave NE Bellevue, WA 98004	
	Address of Agent (425) 709-3600 Telephone Number of Agent	-



Power of Attorney

KNOW ALL MEN BY THESE PRESENTS, that ATLANTIC SPECIALTY INSURANCE COMPANY, a New York corporation with its principal office in Plymouth, Minnesota, does hereby constitute and appoint: Deanna M. French, Susan B. Larson, Elizabeth R. Hahn, Jana M. Roy, Scott McGilvray, Mindee L. Rankin, Ronald J. Lange, John R. Claeys, Roger Kaltenbach, Guy Armfield, Scott Fisher, Andrew P. Larsen, Nicholas Fredrickson, each individually if there be more than one named, its true and lawful Attorney-in-Fact, to make, execute, seal and deliver, for and on its behalf as surety, any and all bonds, recognizances, contracts of indemnity, and all other writings obligatory in the nature thereof; provided that no bond or undertaking executed under this authority shall exceed in amount the sum of: sixty million dollars (\$60,000,000) and the execution of such bonds, recognizances, contracts of indemnity, and all other writings obligatory in the nature thereof in pursuance of these presents, shall be as binding upon said Company as if they had been fully signed by an authorized officer of the Company and sealed with the Company seal. This Power of Attorney is made and executed by authority of the following resolutions adopted by the Board of Directors of ATLANTIC SPECIALTY INSURANCE COMPANY on the

Resolved: That the President, any Senior Vice President or Vice-President (each an "Authorized Officer") may execute for and in behalf of the Company any and all bonds, recognizances, contracts of indemnity, and all other writings obligatory in the nature thereof, and affix the seal of the Company thereto; and that the Authorized Officer may appoint and authorize an Attorney-in-Fact to execute on behalf of the Company any and all such instruments and to affix the Company seal thereto; and that the Authorized Officer may at any time remove any such Attorney-in-Fact and revoke all power and authority given to any such Attorney-in-Fact.

Resolved: That the Attorney-in-Fact may be given full power and authority to execute for and in the name and on behalf of the Company any and all bonds, recognizances, contracts of indemnity, and all other writings obligatory in the nature thereof, and any such instrument executed by any such Attorney-in-Fact shall be as binding upon the Company as if signed and sealed by an Authorized Officer and, further, the Attorney-in-Fact is hereby authorized to verify any affidavit required to be attached to bonds, recognizances, contracts of indemnity, and all other writings obligatory in the nature thereof.

This power of attorney is signed and sealed by facsimile under the authority of the following Resolution adopted by the Board of Directors of ATLANTIC SPECIALTY INSURANCE COMPANY on the twenty-fifth day of September, 2012:

Resolved: That the signature of an Authorized Officer, the signature of the Secretary or the Assistant Secretary, and the Company seal may be affixed by facsimile to any power of attorney or to any certificate relating thereto appointing an Attorney-in-Fact for purposes only of executing and sealing any bond, undertaking, recognizance or other written obligation in the nature thereof, and any such signature and seal where so used, being hereby adopted by the Company as the original signature of such officer and the original seal of the Company, to be valid and binding upon the Company with the same force and effect as though manually affixed.

IN WITNESS WHEREOF, ATLANTIC SPECIALTY INSURANCE COMPANY has caused these presents to be signed by an Authorized Officer and the seal of the Company to be affixed this twenty-sixth day of October, 2017.

STATE OF MINNESOTA HENNEPIN COUNTY ORPORAJE OR 1986 OF THE PROPERTY OF THE PROPER

7 177 1 0

ul J. Brehm, Senior Vice President

On this twenty-sixth day of October, 2017, before me personally came Paul J. Brehm, Senior Vice President of ATLANTIC SPECIALTY INSURANCE COMPANY, to me personally known to be the individual and officer described in and who executed the preceding instrument, and he acknowledged the execution of the same, and being by me duly sworn, that he is the said officer of the Company aforesaid, and that the seal affixed to the preceding instrument is the seal of said Company and that the said seal and the signature as such officer was duly affixed and subscribed to the said instrument by the authority and at the direction of the Company.



Notary Public

I, the undersigned, Secretary of ATLANTIC SPECIALTY INSURANCE COMPANY, a New York Corporation, do hereby certify that the foregoing power of attorney is in full force and has not been revoked, and the resolutions set forth above are now in force.

Signed and sealed. Dated_

day of May 201

This Power of Attorney expires October 1, 2019 Chi-V-J-V

Christopher V. Jerry, Secretary



1469 Highway 20 West • McDonough, GA 30253 phone: 770-707-0777 fax: 770.707-0755 www.metro-engineering.com

SURVEYOR'S REPORT

SCOPE OF WORK:

Field survey of existing monitoring wells at Georgia Power Company, Plant McDonough in Smyrna, GA.

Horizontal and vertical datum was derived from RTK GPS observations with corrections from the eGPS network and conventional surveying equipment. Horizontal datum is Georgia State Plane, West Zone, NAD83(2011) and vertical datum is NAVD88.

EQUIPMENT USED TO ESTABLISH THE MONITORING WELL LOCATIONS:

Trimble R8 Dual Frequency GPS Receiver Leica TS16 Total Station Leica DNA10 Digital Level

CERTIFICATION:

I hereby certify that the center of well casing (PVC) has a horizontal accuracy of 0.5+/- feet or better using a Trimble R8 Dual Frequency RTK (survey-grade) global positioning system receiver referencing the Georgia State Plane, west zone, NAD83(2011) coordinate system in US survey feet. The top of well casing (PVC) elevation data was determined in feet above mean sea level based on the NAVD88 vertical datum. Vertical data was confirmed to be accurate within 0.01 foot through establishment of a closed level check loop with a Leica DNA10 digital level having a published accuracy of 0.9mm per dual-traverse kilometer.

James R. Green R.L.S. No. 25

Date: 8/10/20

Plant McDonough Monitoring Well Locations August 7, 2020

			NAIL	NAIL	NAIL	PVC	PVC	TOP PVC	ELEV AT
Well ID	LATITUDE	LONGITUDE	NORTHING	EASTING	ELEV	NORTHING	EASTING	ELEV	BASE
B-100	N33.821507	W84.477304	1390255.7	2202241.1	775.32	1390254.8	2202242.1	777.95	775.3
B-16	N33.827948	W84.473793	1392595.3	2203314.4	823.54	1392595.1	2203315.4	826.47	823.6
B-18	N33.827740	W84.475241	1392520.2	2202876.1	823.89	1392521.0	2202875.5	826.56	823.9
B-24	N33.827616	W84.479935	1392479.7	2201451.1	819.19	1392479.9	2201450.0	822.11	819.3
B-25	N33.828532	W84.479765	1392813.0	2201503.9	833.41	1392813.3	2201502.7	836,54	833.5
B-26	N33.829336	W84.479610	1393105.5	2201551.4	850.61	1393105.6	2201550.4	853.60	850.6
B-28	N33.826209	W84.479175	1391968.5	2201678.9	813.28	1391967.4	2201679.2	816.08	813.3
B-29	N33.825994	W84.480021	1391891.0	2201421.4	813.47	1391890.0	2201422.0	816.43	813.5
B-3	N33.831925	W84.476784	1394044.3	2202412.0	834.86	1394045.1	2202411.5	837.78	835.0
B-31	N33.826387	W84.481648	1392034.9	2200928.0	794.84	1392034.3	2200928.5	797.47	794.9
B-41	N33.823333	W84.478925	1390921.5	2201751.1	792.40	1390920.8	2201751.9	795.20	792.4
B-50	N33.825358	W84.478639	1391656.0	2201840.9	806.49	1391657.1	2201841.0	809.67	809.2
B-51	N33.822173	W84.481705	1390500.7	2200905.6	763.29	1390501.2	2200906.5	765.92	763.3
B-52	N33.827143	W84.480378	1392307.3	2201314.3	820.18	1392308.3	2201314.8	822.89	820.3
B-54	N33.832971	W84.474387	1394422.3	2203141.2	782.54	1394423.5	2203140.7	785.46	782.6
B-55	N33.832207	W84.471067	1394142.2	2204146.8	822.86	1394142.6	2204147.9	825.12	822.9
B-56	N33.831700	W84.470934	1393957.6	2204186.8	820.95	1393957.9	2204187.8	823.59	821.0
B-57	N33.824649	W84.475687	1391397.5	2202736.1	786.03	1391396.3	2202736.9	789.04	786.0
B-58	N33.823902	W84.476706	1391126.5	2202426.0	785.20	1391125.7	2202426.5	788.17	785.2
B-59	N33.832766	W84.474846	1394348.1	2203001.5	785.41	1394349.1	2203001.1	788.00	785.5
B-6	N33.832961	W84.473972	1394420.5	2203266.5	786.45	1394419.5	2203266.5	789.47	786.5
B-60	N33.823839	W84.475205	1391101.4	2202882.2	779.25	1391100.7	2202881.6	782.13	779.2
B-61	N33.823442	W84.476443	1390958.4	2202506.9	778.95	1390957.8	2202505.8	782.09	779.0
B-62	N33.820331	W84.478719	N.A.	N.A.	N.A.	1389828.1	2201811.2	760.08	760.4
B-63	N33.823559	W84.474888	1390998.7	2202977.5	777.37	1390999.1	2202978.1	777.10	777.3
B-64	N33.832856	W84.474746	1394382.3	2203030.6	785.98	1394381.9	2203031.3	785.83	786.1
B-65	N33.832862	W84.471389	N.A.	N.A.	N.A.	1394381.2	2204050.8	821.95	822.3
B-66	N33.831427	W84.470638	1393859.2	2204277.7	813.33	1393858.2	2204277.5	815.90	813.3

Plant McDonough Monitoring Well Locations August 7, 2020

B-68	N33.824362	W84.482346	1391298.8	2200715.2	759.05	1391298.2	2200714.2	758.68	759.0
B-7	N33.832841	W84.472887	1394375.6	Ž203596.0	806.04	1394374.6	2203596.1	809.16	806.1
B-76	N33.822783	W84.475614	1390716.5	2202756.0	760.87	1390717.4	, 2202756.9	760.53	766.5
B-77	N33.823420	W84.475007	1390949.4	2202941.4	777.12	1390948.7	2202942.0	776.86	777.1
B-78	N33.832708	W84.474987	1394327.3	2202958.7	787.79	1,394328.2	2202958.2	790.75	788.0
B-79	N33.833068	W84.474116	1394457.8	2203223.6	785.84	1394458.6	2203223.0	788.66	785.9
B-80	N33.832834	W84.473091	1394373.5	2203533.9	801.73	1394372.6	2203,533.9	804.47	801.8
B-81	N33.832815	W84.472409	1394365.8	2203741.3	817.64	1394364.9	2203741.1	820.56	817.7
B-82	N33.831129	W84.470701	1393750.1	2204256.8	807.55	1393750.0	2204258.1	810.07	807.5
B-83	N33.822832	W84.475816	1390735.9	2202695.1	777.17	1390735.5	2202695.6	776.98	777.1
B-84	N33.821939	W84.477307	1390411.2	2202242.5	776.52	1390411.9	2202241.9	776.34	776.6
B-85	N33.832998	W84.474407	1394432.8	2203134.8	782.71	1394433.4	2203134.5	782.54	782.7
B-86	N33.833127	W84.474170	1394479.5	2203207.0	784.52	1394480.0	2203206.6	784.29	784.6
B-87	N33.832915	W84.473100	1394400. _, 8	2203531.3	800.32	1394401.9	2203531.3	803.37	800.4
B-88	N33.832914	W84.472419	1394399.9	2203738.1	816.80	1394401.1	2203738.3	820.07	817.0
B-89	N33.832910	W84.471394	1394398.7	2204048.6	822.53	1394398.4	2204049.4	822.36	822.6
B-90	N33.833185	W84.474151	1394500.4	2203212.8	784.16	1394501.0	2203212.6	784.00	784.2
B-91	N33.833036	W84.474442	N.A.	N.A.	N.A.	1394447.1	2203123.9	782.98	783.1
B-92	N33.832887	W84.474761	1394393.2	2203026.4	785.30	1394392.7	2203026.7	785.08	785.3
B-93	N33.832763	W84.475024	1394348.1	2202947.0	789.19	1394348.7	2202946.7	789.07	789.2
B-94	N33.832915	W84.473158	1394400.9	2203513.8	799.12	1394402.0	2203513.7	801.74	799.2
B-95	N33.833233	W84.474299	1394519.5	2203167.2	784.18	1394518.6	2203167.7	784.00	784.3
B-96	N33.833122	W84.474524	1394479.4	2203098.8	785.19	1394478.7	2203099.3	784.92	785.3
B-97	N33.832988	W84.474823	1394430.6	2203008.0	786.50	1394430.0	2203008.3	786.29	786.6
B-98	N33.832883	W84.475066	1394392.7	2202934.6	789.81	1394392.5	2202934.0	789.67	789.8
B-99	N33.833247	W84.474573	1394524.7	2203084.9	782.57	1394524.2	2203084.5	782.39	782.6
DGWA-53	N33.830346	W84.479224	1393473.5	2201667.7	841.37	1393472.8	2201668.8	844.26	841.3
DGWA-70A	N33.822116	W84.482741	1390480.2	2200591.7	805.67	1390481.4	2200591.6	808.52	805.8
DGWA-71	N33.831695	W84.479078	1393964.3	2201714.7	861.22	1393963.3	2201714.8	863.84	861.2
DGWC-8	N33.832699	W84.471944	1394323.0	2203882.3	824.02	1394322.2	2203882.1	826.38	824.1

Plant McDonough Monitoring Well Locations August 7, 2020

									-
DGWC-37	N33.822121	W84.481661	1390483.0	2200920.7	763.64	1390482.2	2200919.8	766.21	763.7
DGWC-10	N33.831317	W84.470889	1393818.1	2204200.0	820.82	1393818.3	2204201.1	823.55	820.9
DGWC-11	N33.830571	W84.471001	1393546.9	2204167.3	797.99 ,	1393547.1	2204166.2	800.57	798.1
DGWC-12	N33.829478	W84.471122	1393149.8	2204127.3	771.10	1393149.4	2204128.3	773.86	771.2
DGWC-13	N33.828740	W84.471263	1392880.8	2204085.7	791.20	1392881.1	2204084.6	794.10	791.3
DGWC-14	N33.827896	W84.471495	1392574.5	2204014.4	789.69	1392574.2	2204013.3	792.40	789.8
DGWC-15	N33.827810	W84.472595	1392544.2	2203677.9	821.43	1392544.1	2203679.0	824.50	821.5
DGWC-17	N33.828084	W84.474664	1392645.0	2203050.2	834.14	1392645.6	2203051.0	837.05	834.2
DGWC-19	N33.827248	W84.476143	1392341.8	2202601.5	822.87	1392342.6	2202601.0	825.46	822.9
DGWC-2	N33.831683	W84.477745	1393957.1	2202119.4	848.17	1393958.0	2202119.5	850.88	848.3
DGWC-20	N33.826754	W84.477079	1392163.7	2202316.3	819.66	1392164.5	2202315.6	822.14	819.8
DGWC-21	N33.826487	W84.477911	1392066.4	2202063.3	813.47	1392067.5	2202063.5	816.28	813.5
DGWC-22	N33.826647	W84.478805	1392125.2	2201791.7	813.69	1392126.3	2201791.9	816.59	813.7
DGWC-23	N33.826957	W84.479498	1392240.4	2201582.8	815.63	1392239.7	2201582.0	818.37	815.7
DGWC-38	N33.821795	W84.480906	1390363.6	2201149.0	754.67	1390362.7	2201148.6	757.43	754.7
DGWC-39	N33.821635	W84.479616	1390302.5	2201539.8	756.93	1390303.6	2201540.1	759.89	757.0
DGWC-4	N33.832275	W84.475959	1394170.6	2202662.7	812.06	1394171.5	2202662.4	814.85	812.1
DGWC-40	N33.822523	W84.478678	1390625.1	2201826.7	776.12	1390625.7	2201825.9	779.06	776.2
DGWC-42	N33.824453	W84.478540	1391327.4	2201869.1	801.98	1391327.8	2201870.2	804.68	802.0
DGWC-47	N33.825080	W84.476104	1391553.1	2202611.3	794.35	1391553.8	2202610.5	797.45	794.3
DGWC-48	N33.824420	W84.477157	1391314.2	2202289.2	785.21	1391314.6	2202290.2	788.33	785.2
DGWC-5	N33.832647	W84.474964	1394305.3	2202965.3	788.64	1394306.3	2202965.1	791.75	788.7
DGWC-67	N33.823417	W84.481959	1390953.6	2200830.0	766.80	1390953.8	2200830.7	766.70	767.0
DGWC-68A	N33.824370	W84.482278	1391300.9	2200733.4	765.06	1391301.2	2200734.9	765.33	765.4
DGWC-69	N33.825150	W84.482537	1391583.9	2200657.2	763.99	1391585.0	2200657.1	763.75	764.0
DGWC-9	N33.831969	W84.470993	1394055.6	2204168.9	821.86	1394055.9	2204170.0	824.35	821.8



1469 HIGHWAY 20 WEST • McDonough, GA 30253 phone: 770-707-0777 fax: 770.707-0755

SURVEYOR'S REPORT

SCOPE OF WORK:

Field survey of existing monitoring wells at Georgia Power Company, Plant McDonough in Smyrna, GA.

Horizontal and vertical datum was derived from RTK GPS observations with corrections from the eGPS network and conventional surveying equipment. Horizontal datum is Georgia State Plane, West Zone, NAD83(2011) and vertical datum is NAVD88.

EQUIPMENT USED TO ESTABLISH THE MONITORING WELL LOCATIONS:

Trimble R8 Dual Frequency GPS Receiver Leica TS16 Total Station Leica DNA10 Digital Level

CERTIFICATION:

I hereby certify that the center of well casing (PVC) has a horizontal accuracy of 0.5+/- feet or better using a Trimble R8 Dual Frequency RTK (survey-grade) global positioning system receiver referencing the Georgia State Plane, west zone, NAD83(2011) coordinate system in US survey feet. The top of well casing (PVC) elevation data was determined in feet above mean sea level based on the NAVD88 vertical datum. Vertical data was confirmed to be accurate within 0.01 foot through establishment of a closed level check loop with a Leica DNA10 digital level having a published accuracy of 0.9mm per dual-traverse kilometer.

James R. Green R.L.S. No. 2543

Date: 1/6/21

Plant McDonough Monitoring Well Locations January 6, 2021

144.11.10		LATITUDE	LONGITUDE	NAIL	NAIL		PVC	PVC	TOP PVC	ELEV AT	
Well ID		LATITUDE	LONGITUDE	NORTHING.	EASTING	NAIL ELEV	NORTHING	EASTING	ELEV	BASE	
B-101D		N33.831990	W84.470999	1394063.3	2204167.1	821.24	1394063.6	2204168.2	824.29	821.2	
B-102D	4	N33.831344		1393828.2	2204199.0	820.64	1393828.4	2204200.4	823.42	820.6	
B-103D		N33.825052	222720 222	1391542.8	2202615.0	793.77	1391543.5	2202614.4	795.96	793.8	
B-104D		N33.824431	W84.477129	1391317.9	2202297.4	785.31	1391318.3	2202298.5	787.90	785.3	
B-105D		N33.822547		1390633.9	2201832.7	776.03	1390634.5	2201831.9	779.01	776.0	
B-106D		N33.832712	Section of the section	1394328.3	2203869.6	823.39	1394327.1	2203869.2	826.21	823.5	
B-107D		N33.827226	W84.476158	1392333.6	2202597.0	820.44	1392334.5	2202596.4	823.38	820.6	
B-108D		N33.826733	W84.477091	1392155.6	2202313.1	818.33	1392156.1	2202312.5	821.13	818.4	
B-109D		N33.831682	W84.477720	1393956.4	2202127.0	847.78	1393957.5	2202127.0	850.73	847.8	
B-110D		N33.824352	W84.482274	1391294.0	2200734.6	764.55	1391294.4	2200736.0	764.61	764.7	
B-111D		N33.832640	W84.474992	1394302.6	2202956.5	789.04	1394303.4	2202956.4	791.87	789.1	
B-72		N33.824206	W84.482307	1391241.2	2200724.9	758.45	1391241.4	2200725.9	758.46	758.5	
B-73		N33.824509	W84.482395	1391351.5	2200698.5	759.16	1391351.8	2200699.4	759.21	759.2	
B-74		N33.824311	W84.482504	1391278.9	2200666.3	759_18	1391279.9	2200666.1	759.06	759.2	
DW-D1		N33.832657	W84.474840	NA	NA	NA	1394309.5	2203002.8	786.78	786.2	
DW-D2		N33.832842	W84.473838	NA	NA	NA	1394375.8	2203307.1	788.53	788.3	4
DW-D3		N33.832812	W84.472368	NA	NA	NA	1394363.7	2203753.5	817.50	817.2	
DW-D4		N33.831941	W84.470988	NA	NA	NA	1394045.5	2204171.7	820.68	820.4	
				T/POST	T/POST	TOP T/POST	TOP GAGE	ELEV AT			
STAFF GAG	SE	LATITUDE	LONGITUDE	NORTHING	EASTING	ELEV	ELEV @ 8'	GRD			
WT-1		N33.825586	W84.482522	1391743.6	2200662.1	759.85	759.32	755.3			
WT-3		N33.824028	W84.482353	1391176.9	2200711.8	757.80	756.92	752.6			
WT-4		N33.822014	W84.481690	1390443.3	2200910.8	754.13	753.21	749.2			
WT-5		N33.821283	W84.480144	1390175.9	2201379.5	749.01	749.07	744.9			
ET-1		N33.832761	W84.474439	1394347.0	2203124.5	NA	779.94	775.9			



1469 Highway 20 West • McDonough, GA 30253 phone: 770-707-0777 fax: 770.707-0755 www.metro-engineering.com

SURVEYOR'S REPORT

SCOPE OF WORK:

Field survey of existing monitoring wells at Georgia Power Company, Plant McDonough in Smyrna, GA.

Horizontal and vertical datum was derived from RTK GPS observations with corrections from the eGPS network and conventional surveying equipment. Horizontal datum is Georgia State Plane, West Zone, NAD83(2011) and vertical datum is NAVD88.

EQUIPMENT USED TO ESTABLISH THE MONITORING WELL LOCATIONS:

Trimble R8 Dual Frequency GPS Receiver Leica TS16 Total Station Leica DNA10 Digital Level

CERTIFICATION:

I hereby certify that the center of well casing (PVC) has a horizontal accuracy of 0.5+/- feet or better using a Trimble R8 Dual Frequency RTK (survey-grade) global positioning system receiver referencing the Georgia State Plane, west zone, NAD83(2011) coordinate system in US survey feet. The top of well casing (PVC) elevation data was determined in feet above mean sea level based on the NAVD88 vertical datum. Vertical data was confirmed to be accurate within 0.01 foot through establishment of a closed level check loop with a Leica DNA10 digital level having a published accuracy of 0.9mm per dual-traverse kilometer.

James R. Green R.L.S. No. 254

Date: 5/11/21

Plant McDonough Monitoring Well Locations April 11, 2021

			NAIL	NAIL	NAIL	PVC	PVC	TOP PVC	ELEV AT
Well ID	LATITUDE	LONGITUDE	NORTHING	EASTING	ELEV	NORTHING	EASTING	ELEV	BASE
B-111D	N33.832640	W84.474992	1394302.7	2202956.6	788.99	1394303.6	2202956.4	791.84	789.0
B-112D	N33.825093	W84.482513	1391564.0	2200663.1	765.98	1391564.2	2200664.1	765.58	766.1
B-113D	N33.824270	W84.482329	1391264.7	2200720.2	758.87	1391264.6	2200719.2	758.22	758.8
B-115D	N33.824287	W84.476200	1391266.0	2202580.1	786.43	1391265.3	2202580.7	789.17	786.4
B-116D	N33.822123	W84.482677	1390483.0	2200611.0	805.31	1390483.7	2200611.0	807.82	805.3
B-117D	N33.831696	W84.479036	1393964.7	2201727.1	861.23	1393963.8	2201727.3	863.82	861.2
B-118	N33.824143	W84.483216	1391220.2	2200449.5	804.99	1391219.3	2200449.7	807.70	805.0
B-119D	N33.824190	W84.483226	1391237.5	2200446.4	804.53	1391236.4	2200446.6	807.15	804.5
B-120D	N33.831931	W84.476702	1394046.4	2202436.8	834.03	1394047.2	2202436.4	836.42	834.0



1469 Highway 20 West • McDonough, GA 30253 phone: 770-707-0777 fax: 770.707-0755 www.metro-engineering.com

SURVEYOR'S REPORT

SCOPE OF WORK:

Field survey of existing monitoring wells at Georgia Power Company, Plant Branch in Milledgeville, GA.

Horizontal and vertical datum was derived from RTK GPS observations with corrections received via a cellular modem utilizing the Leica "Smartnet" RTK Network and conventional surveying equipment. Horizontal datum is Georgia State Plane, West Zone, NAD83(2011) and vertical datum is NAVD88.

EQUIPMENT USED TO ESTABLISH THE MONITORING WELL LOCATIONS:

Leica GS18T GPS Receiver Leica TS16 Total Station Leica DNA10 Digital Level

CERTIFICATION:

I hereby certify that the center of well casing (PVC) has a horizontal accuracy of 0.5+/- feet or better using a Leica GS18T GPS (survey-grade) global positioning system receiver referencing the Georgia State Plane, West Zone, NAD83(2011) coordinate system in US survey feet. The top of well casing (PVC) elevation data was determined in feet above mean sea level based on the NAVD88 vertical datum. Vertical data was confirmed to be accurate within 0.01 foot through establishment of a closed level check loop with a Leica DNA10 digital level having a published accuracy of 0.9mm per dual-traverse kilometer.

James R. Green R.L.S. No. 2543

Date: 5/10/22

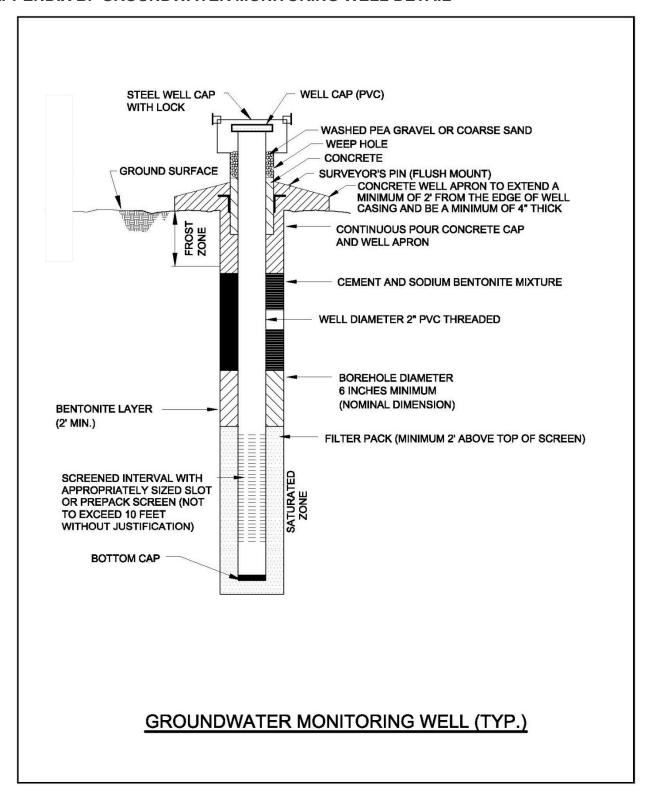
Plant McDonough Monitoring Well Locations May 9, 2022

			NAIL	NAIL	NAIL	PVC	PVC	TOP PVC	FLEV AT
Well ID	LATITUDE	LONGITUDE	NORTHING	EASTING	ELEV	NORTHING	EASTING	ELEV	BASE
B-122D	N33.823541	W84.474897	1390992.06	2202975.35	777.32	1390992.8	2202975.4	777.03	777.3
B-123D	N33.824203	W84.476108	1391233.80	2202608.91	778.85	1391234.4	2202608.4	781.80	779.0
DWGC121	N33.822829	W84.481895	1390739.51	2200848.27	764.52	1390739.7	2200849.4	764.16	764.6

APPENDIX B

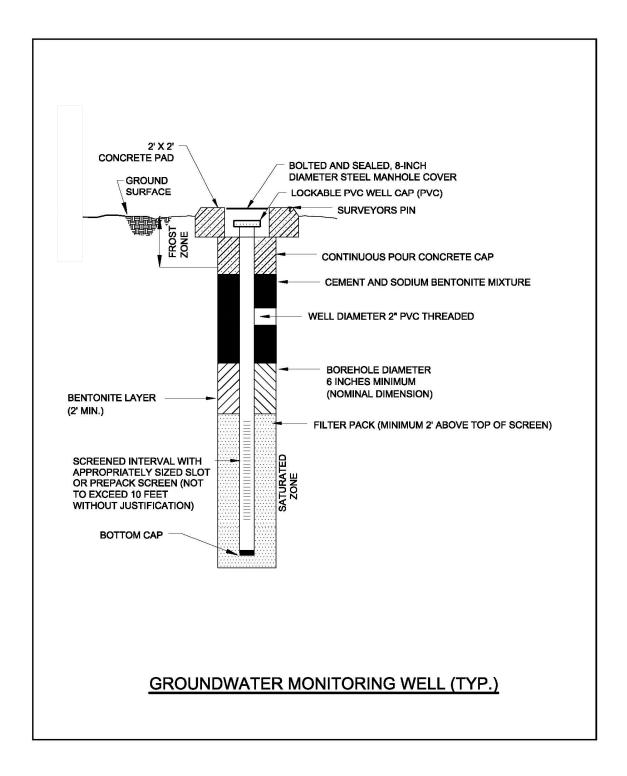
GROUNDWATER MONITORING WELL DETAILS

APPENDIX B. GROUNDWATER MONITORING WELL DETAIL





APPENDIX B. GROUNDWATER MONITORING WELL DETAIL-FLUSH MOUNT WELL





APPENDIX C

GROUNDWATER SAMPLING PROCEDURES WELL INSPECTION FORM



APPENDIX C. GROUNDWATER SAMPLING PROCEDURES

Groundwater sampling will be conducted using the most current United States Environmental Protection Agency (US EPA) Region 4 Field Quality and Technical Procedures as a guide. The following procedures describe the general methods associated with groundwater sampling at the site. Prior to sampling, the well must be evacuated (purged) to ensure that representative groundwater is obtained. To accomplish this objective, low-flow purging from the screened interval is recommended until target parameters listed below are stabilized and then, representative groundwater flowing from the geologic formation is collected. Any item coming in contact with the inside of the well casing, or the well water will be kept in a clean container and handled only with gloved hands. Field logbooks and forms shall be kept for each sampling event, and should include, but not be limited to, the following: well signage, well access, sampling and purging equipment condition, and any site conditions that may affect sampling. A sample well inspection form is included in this appendix.

The sampling team will follow the procedures below at each well to ensure that a representative sample is collected:

- 1) Check the well, the lock, and the locking cap for damage or evidence of tampering. Record observations and notify Georgia Power if it appears that the well has been compromised.
- 2) Measure and record the depth to water in all wells to be sampled prior to purging. Static water levels will be measured from each well, within a 24-hour period. The water level measuring device will consist of a probe and measuring tape capable of measuring water levels with accuracy to 0.01 feet.
- 3) Install Pump: If a dedicated pump is not present, slowly lower the pump into the well to the midpoint of the well screen or a depth otherwise approved by the hydrogeologist or project scientist. The pump intake must be kept at least two (2) feet above the bottom of the well to prevent disturbance and suspension of any sediment present in the bottom of the well. Record the depth to which the pump is lowered. Non-dedicated pumps and wiring will be decontaminated before use and between well locations using procedures described in the latest version of the Region 4 U.S. Environmental Protection Agency Science and Ecosystem Support Division (SESD) Operating Procedure for Field Equipment Cleaning and Decontamination as a guide.
- 4) Measure Water Level: Immediately prior to purging, measure the water level again with the pump in the well. Leave the water level measuring device in the well.
- 5) Purge Well: Begin pumping the well at approximately 100 to 500 milliliters per minute (ml/min). Monitor the water level continually. Maintain a steady flow rate that results in a stabilized water level with 0.3 ft. or less of variability. Avoid entraining air in the tubing. Record each adjustment made to the pumping rate and the water level measured immediately after each adjustment.
- Monitor Indicator Parameters: Monitor and record the field indicator parameters (turbidity, temperature, specific conductance, pH, oxidation reduction potential (ORP), and dissolved oxygen (DO)) approximately every three to five minutes. The well is considered stabilized and ready for sample collection when the indicator parameters have stabilized for three consecutive readings at a minimum:
 - ± 0.1 S.U. for pH
 - ± 5% for specific conductance (conductivity)



- ± 10% or 0.2 milligrams per liter (mg/L) for DO where DO>0.5 mg/L. If DO<0.5 mg/L no stabilization criteria apply
- ≤ 5 nephelometric turbidity units (NTUs) for turbidity
- Temperature Record only, not used for stabilization criteria
- ORP Record only, not used for stabilization criteria
- 7) Collect samples at a low -flow rate according to the most current version of USEPA Region 4 SESD guidance document, Operating Procedure Groundwater Sampling (EPA, SESDPROC-301-R#) and such that drawdown of the water level within the well is stable. Flow rate must be reduced if excessive drawdown is observed during sampling. Sample containers should be filled with minimal turbulence by allowing the groundwater to flow from the tubing gently down the inside of the container. Sample collection should be performed according to the most current version of US EPA Region 4 Science and Ecosystem Support Division, Operating Procedure Groundwater Sampling (EPA SESDPROC-301-R3).
- 8) Compliance samples will be unfiltered; however, to determine if turbidity is affecting sample results, duplicate samples may be filtered in the field prior to being placed in a sample container, clearly marked as filtered and preserved. Filtering will be accomplished by the use of 0.45-micron filters on the sampling line. At least two filter volumes of sample will pass through before filling sample containers. Filtered samples are not considered compliance samples and are only used to evaluate the effects of turbidity. A new filter must be used for each well and each sampling event.
- 9) Sample bottles will be filled, capped, and placed in an ice containing cooler immediately after sampling where temperature control is required. Samples that do not require temperature control will be placed in a clean and secure container.
- 10) Sample containers and preservative will be appropriate for the analytical method being used.
- 11) Information contained on sample container labels will include:
 - a) Name of facility
 - b) Date and time of sampling
 - c) Sample description (well number)
 - d) Sampler's initials
 - e) Preservatives
 - f) Analytical method(s)
- 12) After the samples are collected, samplers will remove non-dedicated equipment. Upon completion of field activity, the well will be closed and locked.
- 13) Non-dedicated equipment will be decontaminated between wells in general accordance with US EPA LSASDPROC-205-R4 (US EPA, 2020).
- 14) Samples will be delivered to the laboratory following appropriate chain-of-custody (COC) and temperature control requirements. The goal for sample delivery will be within 48 hours of collection.



Throughout the sampling process new nitrile gloves will be worn by the sampling personnel. A clean pair of new, disposable gloves will be worn each time a different location is sampled, and new gloves donned prior to filling sample bottles. Gloves will be discarded after sampling each well and before sampling the next well.

The goal when sampling is to attain a turbidity of less than 5 NTUs however, samples may be collected where turbidity is less than 10 NTUs and the stabilization criteria described above are met.

If sample turbidity is greater than 5 NTUs and other stabilization criteria have been met, samplers will continue purging for 3 additional hours in order to reduce the turbidity to 5 NTUs or less.

- If turbidity remains above 5 NTUs but is less than 10 NTUs, and other parameters are stabilized, the well can be sampled.
- Where turbidity remains above 10 NTUs, an unfiltered sample will be collected followed by a filtered sample that has passed through an in-line 0.45-micron filter attached to the discharge (sample collection) tube. Data from filtered samples will only be used to quantify the effects of turbidity on sample results.

Samplers will identify the sample bottle as containing a filtered sample on the sample bottle label and on COC form.

A brief overview of purging and sampling methodologies, including the type of sampling equipment used will be provided in routine monitoring reports.



Groundwater Monitoring Well Integrity Form

Site Name:					
Permit Numb	er:				
Well ID:					
Date, field cor	ndit	ions	Yes	No	N/A
1) Location,	/Ide	ntification			
	Α	Is the well visible and accessible?			
	В	Is the well properly identified with correct well ID?			
	С	Is the well in a high traffic area and does the well			
		require protection from traffic?			
	Ь	Is the drainage around the well acceptable? (no			
	D	standing water, nor is well located in obvious drainage flow path)			
2) Protective	Casi				
_,		Is the protective casing free from apparent damage and able to			
	Α	be secured?			
	В	Is the casing free of degradation or deterioration?			
	С	Does the casing have a functioning weep hole?			
	D	Is the annular space between the casings clear of debris and			
	ט	water, or filled with pea gravel/sand?			
	Ε	Is the well locked and is the lock in good condition?			
3) Surface Pag	<u>k</u>				
	Α	Is the well pad in good condition (not cracked/broken)?			
	В	Is the well pad sloped away from the protective casing?			
	_	Is the well pad in complete contact with the ground surface and			
	C	stable?			
	D	Is the well pad in complete contact with the protective casing?			
	Ε.	Is the pad surface clean (not covered with sediment or debris)?			
4) Internal Cas	_				
	Α	Does the cap prevent entry of foreign material inot the well?			
		Is the casing free of kinks/bends, or any obstructions from			
		foreign objects (such as bailers)?			
		Is the well properly vented for equilibration of air pressure?			
		Is the survey point clearly marked on the inner casing?			
	Ε	Is the depth of the well consistent with the original well log?			
		Is the casing stable? (Does PVC move easily when touched or can be taken apart by hand due to lack of grout or use of slip			
	F	couplings in construction)			
5) Sampling: 0		undwater Wells Only			
		Does water recharge adequately when purged?			
		If dedicated sampling equipment installed, is it in good condition			
		and specified in the arppove groundwater monitoring plan for			
	В	the facility?			
	С	Does the well require redevelopment (low flow/turbidity)?			
		essional judgement, is the well construction / location appropriate			
-		objectives of the Groundwater Monitoring Program and 2)			
		applicable regulatory requirements?			
		ons as needed, by date:			
Signature and	Sea	al of PE/PG responsible for inspection			

APPENDIX D

SURFACE WATER SAMPLING PROCEDURES

APPENDIX D SURFACE WATER SAMPLING PROCEDURES

Surface water samples will be collected in accordance with the general procedures outlined below if flowing water is observed at each sampling location. These procedures were developed using field sampling guidelines described in the *US EPA Region 4 Field Branches Quality System and Technical Procedures* (https://www.epa.gov/quality/quality-system-and-technical-procedures-sesd-field-branches) and *U.S. Environmental Protection Agency, Science and Ecosystem Support Division, Surface Water Sampling,* (LSASDPROC-201-R5), (US EPA, 2021). Surface water samples will be analyzed for the field parameters and Appendix IV constituents contained in Table 4.

If a dipper or other transfer vessel other than the sample container is used, it must be composed of a non-porous inert material such as glass, PVC, polyethylene, or stainless steel. The following procedures will be used to collect surface water samples:

- Hold the bottle near the base with one hand, and with the other, remove the cap.
- Rinse the sample container with the water to be sampled prior to filling the container, unless the sample containers are pre-preserved. Pre-preserved sample containers should not be rinsed prior to sampling.
- Hold the container underneath the water surface and allow the container to be filled with water. Remove the container from underneath the surface and place the cap back on the container.
- Label the sample container to, at a minimum, include Sample Number, Name of Collector, Date and Time of Collection, and Place/Point of Collection.
- Place the samples in a cooler containing water-ice, if required, for courier or hand delivery to the laboratory within the sample hold times.
- Follow COC and temperature protocols.

The minimum sampling frequency for surface water will be semiannual.





golder.com