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

FOR



\\SD

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

Table of Contents

1.0	INTR	ODUCTION	2
2.0	GEO	LOGIC AND HYDROGEOLOGIC CONDITIONS	3
	2.1	Site Geology	3
	2.2	Site Hydrogeology	4
	2.3	Uppermost Groundwater Aquifer	5
	2.4	Groundwater Gradient and Flow Velocity	5
3.0	SELE	CTION OF WELL LOCATIONS	6
4.0	MON	ITORING WELL DRILLING, CONSTRUCTION, ABANDONMENT & REPORTING	7
	4.1	Drilling	7
	4.2	Design and Construction	7
	4.2.1	Well Casings and Screens	7
	4.2.2	Well Intake Design	8
	4.2.3	Filter Pack and Annular Seal	8
	4.2.4	Protective Casing and Well Completion	9
	4.2.5	Well Development	9
	4.2.6	Surveying	10
	4.3	Well Abandonment	10
	4.4	Documentation	10
5.0	GRO	UNDWATER MONITORING PARAMETERS AND FREQUENCY	11
6.0	SAM	PLE COLLECTION	12
7.0	SURF	FACE WATER MONITORING PLAN	12
8.0	CHAI	N-OF-CUSTODY	13
9.0	FIELI	D AND LABORATORY QUALITY ASSURANCE/QUALITY CONTROL	14
10.0	REPO	DRTING RESULTS	14
11.0	STAT	ISTICAL ANALYSES	15
12.0	REFE	ERENCES	16

Table of Contents (continued)

Tables

- TABLE 1:SUMMARY OF MONITORING WELL, ASSESSMENT WELL AND PIEZOMETER
CONSTRUCTION DATA
- TABLE 2:
 GROUNDWATER VELOCITY CALCULATIONS JANUARY 2024
- TABLE 3: GROUNDWATER MONITORING PARAMETERS AND FREQUENCY
- TABLE 4: ANALYTICAL METHODS
- TABLE 5: SURFACE WATER MONITORING PARAMETERS AND FREQUENCY

Figures

- FIGURE 1: ASH POND 2 (AP-2) & ASH PONDS 3/4 (AP-3/4) SITE PLAN & DETECTION MONITORING WELL LOCATION MAP
- FIGURE 2A: SITE POTENTIOMETRIC MAP JANUARY 29, 2024
- FIGURE 2B: (INSET) SITE POTENTIOMETRIC MAP JANUARY 29, 2024
- FIGURE 3: SURFACE WATER SAMPLING LOCATION MAP
- FIGURE 4: STATISTICAL ANALYSIS PLAN OVERVIEW
- FIGURE 5: DECISION LOGIC FOR COMPUTING INTERWELL PREDICTION LIMITS

Appendices

APPENDIX A: MONITORING SYSTEM DETAILS MONITORING WELL AND PIEZOMETER CONSTRUCTION LOGS DRILLER BONDS CERTIFIED WELL SURVEY REPORT

- APPENDIX B: GROUNDWATER MONITORING WELL DETAILS
- APPENDIX C: GROUNDWATER SAMPLING PROCEDURES
- APPENDIX D: SURFACE WATER SAMPLING PROCEDURES

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 WSP USA Inc. (WSP) 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)

WSP USA Inc.

Dawn L. Prell, CPG Senior Hydrogeologist



Gregory L. Hebeler, PhD, PE Georgia Registered Professional Engineer No. 034749

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 CCR impoundments at Plant McDonough-Atkinson (Plant McDonough, the Site). This plan meets the requirements of EPD rules and uses EPD's Manual for Groundwater 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. Ash Pond 1 (AP-1) is located west of AP-2 and AP-3/4 and is referenced herein as it relates to site conditions. Information included specific to AP-1 should not be considered for permitting.

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 precedence. Plant McDonough AP-2 and AP-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 above groundwater protection standards (SSLs). 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 391-3-4-.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 AP-3/4 has been installed and certified by a qualified professional engineer. This certification has been placed in the facility's operating record. 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.

Current Site Conditions and Pond Closure

The following sections describe the current site conditions as well as geologic and hydrogeologic information for Ash Pond 2 and 3/4 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. In 2019, additional ash removal was undertaken, and a closure certification report was submitted to GA EPD on March 30, 2020, and receipt acknowledged on October 14, 2020. AP-3 and adjacent AP-4 have been consolidated and are being 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. CCR has been graded within the footprint of the impoundment to create a subgrade for the final cover system, and final cover completion is underway. During closure, AP-3 and AP-4 are being dewatered as required to facilitate consolidation and closure in place. This process is expected to result in groundwater flow returning to its original, pre-construction flow direction to the south.

The *Closure Plan* (WSP 2023) was prepared in accordance with § 257, Subpart D and meets the requirements of § 257.102(b). Following 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 are 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 (WSP 2023 and 2024a).

The *Hydrogeological Assessment Report* (HAR; WSP 2024b) 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 AP-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 WSP USA Inc. (WSP 2024b). Key elements of the 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. The latest regional metamorphism and associated deformation has been attributed to the collision of the North America plate with the Eurasian plate approximately 200 to 230 Ma. More recent deformation and emplacement of mafic dikes is associated with the rifting of the North American craton during the Mesozoic and Cenozoic Eras. The Site lies in a regional zone of deformation, referred to as the Brevard Zone, which extends from Alabama to Virginia. The Brevard Fault Zone is inactive with no displacement since the Holocene. Several regionally extensive faults have been mapped near and within the Site associated with the inactive Brevard Fault Zone. 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 or residual 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 per six inches. Material overlying the top of bedrock 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 (Long Island Creek Gneiss - Oli) 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, finegrained mylonite with poorly developed foliation, and very fine-grained mylonitic biotite gneiss with well-developed shear foliation (Phyllonite, Button Schist, Mylonite, and Mylonitic Biotite Gneiss - OZbs). The contact has had substantial movement as indicated by porphyroclastic-feldspars with sigmoidal-tails. An updated geologic map of the Site area was published in the HAR (WSP 2024b). The update shows the Site is located outside of the area of most intense shearing that is associated with the Brevard Zone. The zone with the greatest number of fractures is to the south of the Site and beyond the Chattahoochee River, which is considered to be a hydraulic divide in the vicinity of the Site as evidenced during drilling of deeper bedrock monitoring wells.

2.2 Site Hydrogeology

A regional, unconfined aquifer system is present at the Site, consisting of residual soils, saprolite, TWR/PWR (i.e., overburden), and upper bedrock. Based on drilling at the Site, borings completed deeper in the bedrock aquifer (i.e., greater than 30 feet into the bedrock unit) exhibit minimal and likely isolated fractures, and minimal connectivity between the overburden and deeper bedrock hydrogeologic unit. The overburden 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 (referred to as uppermost aquifer) is recharged primarily through 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%. Hydraulic conductivity in the Site uppermost aquifer comprised of the overburden and upper bedrock has an estimated average of 0.69 feet/day (2.4x10⁻⁴ centimeters per second). Groundwater is stored in pore spaces in the overburden and then percolates downward to the weathered zone between soil and bedrock and into interconnected bedrock discontinuities. The saturated soils in the overburden function as the principal storage reservoir for groundwater in the bedrock.

Groundwater in the bedrock 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, zones with variable mineralogy that are more susceptible to weathering, foliation, joints, and fractures. Fracture porosity is minimum compared to the overburden, and thus, groundwater flow is determined by how well the fractures are interconnected. Further, fractures within the deeper bedrock at the Site are not well connected and the predominant groundwater flow at the Site occurs in the overburden and upper bedrock. Based on site-specific examples and supporting data, as presented in the HAR (WSP 2024b), fractures within the bedrock are limited and decrease in number and groundwater production with depth. Borings B-103D, B-122D and B-123D were installed to vertically delineate constituents in areas where bedrock was approximately 70 feet below ground surface (bgs) and therefore, were installed to capture groundwater flow from bedrock fractures. Groundwater monitoring wells were screened across available fractures and did not produce sufficient water for proper development or sampling. Site geophysical logs and groundwater monitoring data at B-123D confirm that the deeper fractures produce less than 0.025 milliliters per minute using a heat pulse flow meter. This flow rate does not constitute "groundwater in an aquifer" but rather "limited" groundwater movement within the deeper bedrock unit.

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 overburden upper bedrock aquifer constitutes an unconfined system. Available groundwater level data indicate a high of 837 feet referenced to North American Vertical Datum (NAVD) near the northern area and about 742 feet NAVD near the Chattahoochee River. Groundwater flows toward the on-site streams and the Chattahoochee River. Figure 2A presents the potentiometric surface contours depicting groundwater flow across the Site based on water levels from January 29, 2024.

2.3 Uppermost Groundwater Aquifer

The uppermost aquifer occurs within the overburden and upper bedrock, the upper 30 feet of fractured bedrock, at the Site. Although the degree of connection between the overburden and upper bedrock and underlying deeper bedrock (i.e., greater than 30 feet) aquifer systems is not well known, the deeper bedrock is generally massive with few joints available to receive groundwater from the overlying overburden and upper bedrock. Consequently, groundwater flow within the uppermost aquifer occurs within the residual soil, saprolite, and TWR/PWR (overburden) and upper bedrock.

Groundwater in the uppermost aquifer appears to be supporting base flow of creeks on site (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 near topographic lows. Recharge to the uppermost aquifer is primarily through precipitation. Groundwater discharge appears to occur within tributary creeks on site, the ponds, and ultimately into the Chattahoochee River. The potentiometric surface for the uppermost aquifer indicates groundwater flow across AP-2 and AP-3/4 is generally southeast to south.

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 January 2024 from two 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.

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. The Site hydraulic conductivity was re-evaluated in October 2024 in the monitoring network wells to incorporate additional hydraulic conductivity data recorded from additional monitoring wells. The field hydraulic conductivity data was re-analyzed as part of the update of the groundwater flow model. As a result of the additional data made available for the Site, the updated hydraulic conductivity values are somewhat lower than previously used to calculate site groundwater flow velocities. Based on slug test data, the geometric mean of the hydraulic conductivity for the overburden is 3.3×10^{-4} centimeters/second (cm/sec) (0.94 feet/day) and 1.5 x 10^{-4} cm/sec (0.44 feet/day) in the upper bedrock. Using the overburden and upper bedrock hydraulic conductivity values, an estimated average hydraulic conductivity for the Site uppermost aquifer (overburden and upper bedrock) was calculated as 2.4 x 10^{-4} (cm/sec) (0.69 feet/day). This value is within the range of values expected for silty sand and weathered/fractured metamorphic rocks (Freeze and Cherry, 1979). 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 January 2024 were 0.028 and 0.026 feet per feet, respectively (see Table 2).

The horizontal flow velocities were calculated using the commonly used derivative of Darcy's Law:

V - K * i	Where:		
$v = n_e$		V =	Groundwater flow velocity $\left(\frac{feet}{day}\right)$
		<i>K</i> =	Average hydraulic conductivity of the aquifer $\left(rac{feet}{day} ight)$
		<i>i</i> =	Horizontal hydraulic gradient $\left(\frac{feet}{feet}\right)$
		$n_e =$	Effective porosity

Using this equation, groundwater flow velocities were calculated for AP-2 and AP-3/4 using January 2024 groundwater elevation data as shown on Table 2.

Calculated (horizontal) flow velocities range from approximately 33 feet per year (ft/yr) to 35 ft/yr during the January 2024 event. These estimated flow velocities, though lower than past results, are 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.

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 (GA 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, lateral, or downgradient 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 Site has a comprehensive well network, including detection and assessment monitoring wells located around AP-2 and AP-3/4 targeted to monitor groundwater flowing in the uppermost aquifer across AP-2 and AP-3/4. Groundwater flow in the underlying bedrock occurs primarily along discontinuities. Subsurface discontinuities can sometimes be expressed on the land surface as linear topographic features referred to as lineaments. Several detection and assessment wells were located as either straddling or adjacent to these lineament features to capture the potential flow from the overburden toward the potential bedrock discontinuities and monitor for impacts from AP-2 and AP-3/4. Table 1 presents 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).

Additional detection monitoring wells (DGWC-126, DGWC-127, DGWC-128) are planned for installation at three locations around AP-2, AP-3/4 to provide additional coverage in areas at the downgradient edge of the CCR unit (Figure 1). Existing piezometers B-16 and B-18 will be converted to detection monitoring wells (DGWC-16 and DGWC-18) along the southern side of AP-3/4 (Figure 1). The current groundwater elevations at the B-16 and B-18 locations are at the top to slightly below the top of the wells screens and are anticipated to decrease with ongoing dewatering activities, such that these converted wells may not produce sufficient water for analysis. Existing monitoring well DGWC-9 has been dry for two consecutive sampling events and is planned for replacement with a deeper well at a nearby location.

4.0 MONITORING WELL DRILLING, CONSTRUCTION, ABANDONMENT & REPORTING

The existing AP-2 and AP-3/4 monitoring wells were installed following the Region 4 U.S. Environmental Protection Agency (US EPA) Science and Ecosystem Support Division (SESD) *Operating Procedure for Design and Installation of Monitoring Wells* (SESDGUID-101-R2 and updates) as a general guide for best practices. Well boring and construction logs for the existing monitoring well network are included in Appendix A. The following sections describe the applicable methods 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 and updates 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 Laboratory Services and Applied Science Division (LSASD) *Operating Procedure for Field Equipment Cleaning and Decontamination* as a guide.

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 and well installation activities will be completed under the direction of a qualified groundwater scientist. All drilling for any subsurface hydrologic investigation, installation or abandonment of groundwater monitoring wells will be performed by a driller that has at the time of installation, a performance bond on file with the Water Well Standards Advisory Council. Copies of the bonds for the existing wells are included in Appendix A.

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 *Operating Procedure for Design and Installation of Monitoring Wells* (SESDGUID-101-R2 and updates) 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 at least 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 two 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 completion. The use of flush-mount wells will generally be limited to paved surfaces unless site operations warrant otherwise. The surface completion 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. The apron for a flush-mount well will be tied into the surrounding pavement.

Each well will be fitted with a cap that contains a hole or opening to allow the well headspace to equalize with atmospheric pressure. For wells with above ground protection, the space between the well riser and the protective casing may be filled with coarse sand or pea-gravel to within approximately 6 inches of the top of the well riser. A small weep hole will be drilled at the base of the metal protective 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 detail attached in Appendix B, Groundwater Monitoring Well Detail, illustrates 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 NTUs. 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 well 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. 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.

4.2.6 Surveying

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.

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-.02(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:

- 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
- 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
- Filter pack material/size and volume (placement narrative)
- Seal emplacement method and type/volume of sealant
- Borehole diameter and well casing diameter
- Type of protective well cap and sump dimensions for each well
- Surface seal and volumes/mix of annular seal material
- Screen length and slot size
- Screen materials and design (i.e., interval in feet below ground surface and elevation)
- Well location data given to within an accuracy of 0.5 feet based on survey data recorded from a known datum

- Documentation of ground surface elevation at well location (±0.01 ft.). Based on survey data recorded from a known datum
- Documentation of top of casing elevation (±0.01 ft.). Based on survey data recorded from a known datum
- Well depth (±0.1 ft.)
- Dates of drilling and initial well emplacement
- Drilling method and drilling fluid, if used
- Schematic of well with dimensions
- Lithologic logs
- Well casing materials
- Well development date
- Well turbidity following development
- Documentation that water quality field parameters meet well development criteria
- Narrative of well development method specific well development procedure
- 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.

In accordance with the Georgia Water Well Standards Act (O.C.G.A. § 12-5-120), 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. Well inspection records and records of remedial corrective work are subject to review by EPD. Additionally, as part of the post closure care plan, the cost estimate based upon current year cost for the well inspections will be provided for as part of the cost calculations for the groundwater monitoring period. Additionally, as part of the closure and post-closure plan, the cost estimate based upon current year cost for the well inspections must be provided for as part of the cost calculations for the groundwater monitoring period.

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 3 presents the groundwater monitoring parameters and sampling frequency. A minimum of eight 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 semiannual during the active life of the facility and the post-closure care period. If required, Georgia Power will conduct assessment monitoring in accordance with the Georgia Rules for Solid Waste Management Chapter 391-3-4-.10(6) to also include 40 CFR 257, Subpart D, Appendix IV test parameters. 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 in Table 4, 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. Alternative industry accepted sampling techniques may be used when appropriate with prior EPD approval. 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-.02(3)(b) prior to the installation or decommissioning of monitoring wells.

7.0 SURFACE WATER MONITORING PLAN

Following final closure certification of AP-2 and AP-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 (see Figure 3). This surface water monitoring is for the Solid Waste Management Program and is not associated with any existing industrial stormwater, and/or construction stormwater discharge permitting regulated by the National Pollutant Discharge Elimination System (NPDES) requirements of Section 402 of the Clean Water Act. In the

event that no flowing water is 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 LSASD *Surface Water Sampling Procedures* LSASDPROC-201-R6 as a guide (US EPA 2023a). 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 first 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 and Appendix IV constituents as listed in Table 5 and using the methods listed in Table 4.

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
- 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 regard 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 (pre-cleaned) or dedicated, an equipment rinsate blank will be collected at a rate of one blank per 20 samples collected using such non-dedicated equipment. Rinsate blanks will be collected following decontamination of, and prior to collection of a field sample with the 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 within 90 days of receipt and analysis of the groundwater analytical data from the laboratory. At a minimum, semiannual reports will include:

- 1) 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.
- 2) 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. 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)
- 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. 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)).

Interwell statistical methods 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 groundwater protection standards.

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.

12.0 REFERENCES

Freeze, R.A. and Cherry, J.A., 1979. Groundwater, Prentice-Hall, Inc. Englewood Cliffs, New Jersey. 624pp.

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

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

GA 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.

Golder, 2020. Plant McDonough-Atkinson CCR Surface Impoundments CCR Unit Ash Pond 2 and 3/4 (AP-2 and 3/4), Amended Closure Plan – Revision 01, Golder Associates Inc., November 2020.

Heath, R.C., 1984. *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 Guidance Manual.

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, 2018. Region 4 U.S. Environmental Protection Agency Science and Ecosystem Support Division, *Operating Procedure for Design and Installation of Monitoring Wells*, (SESDGUID-101-R2) January 16, 2018.

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

US EPA, 2020. Region 4 U.S. Environmental Protection Agency, Laboratory Services and Applied Science Division, *Field Equipment Cleaning and Decontamination*, (LSASDPROC-205-R4), June 22, 2020.

US EPA, 2023<mark>a</mark>. Region 4 U.S. Environmental Protection Agency, Laboratory Services and Applied Science Division, *Surface Water Sampling*, (LSASDPROC-201-R6), April 22, 2023.

US EPA, 2023<mark>b</mark>. Region 4 U.S. Environmental Protection Agency, Laboratory Services and Applied Science Division, *Groundwater Sampling*, (LSASDPROC-301-R6), April 22, 2023.

US EPA. U.S. Environmental Protection Agency, Hazardous Waste Test Methods SW-846, <u>www.epa.gov/hw-sw846.</u>

Standard Methods for the Examination of Water and Wastewater, www.standardmethods.org.

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

WSP, 2023. Plant McDonough-Atkinson CCR Surface Impoundments CCR Unit AP-2 and 3/4, Closure Plan, WSP USA Inc., May 2023.

WSP, 2024a. Plant McDonough-Atkinson CCR Surface Impoundment (CCR Unit AP-2 and 3/4) Cobb County, Georgia, Part A Section 8 - Post-Closure Care Plan, WSP USA Inc., December 2024.

WSP, 2024b. Plant McDonough-Atkinson CCR Surface Impoundment (CCR Unit AP-2 and 3/4) Smyrna, Georgia, Part B Section 1 - *Hydrogeological Assessment Report*, WSP USA Inc., December 2024.

Tables

Georgia Power Company - Plant McDonough-Atkinson CCR Unit AP-2 and AP-3/4

Cobb County, Georgia

Well-ID	Hydraulic Location	Screened Lithology	NAD 83 Northing	NAD 83 Easting	Top of Casing Elevation (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
ASH POND 1 (AP-	-1) DETECTION M		K								
DGWA-53	Upgradient	Upper Bedrock	1393472.8	2201668.8	844.26	841.37	28.9	823.8	813.8	10	9/24/2016
DGWA-70A	Upgradient	Saprolite/PWR	1390481.4	2200591.6	808.52	805.67	59.3	756.8	746.8	10	5/10/2017
DGWA-71	Upgradient	Saprolite/PWR	1393963.3	2201714.8	863.84	861.22	43.8	827.8	817.8	10	2/28/2017
DGWC-37	Downgradient	Saprolite/PWR	1390482.2	2200919.8	766.21	763.64	39.7	734.3	724.3	10	11/28/2012
DGWC-38	Downgradient	Residual Soils	1390362.7	2201148.6	757.43	754.67	25.0	740.0	730.0	10	11/29/2012
DGWC-39	Downgradient	Residual Soils/Saprolite	1390303.6	2201540.1	759.89	756.93	21.2	746.1	736.1	10	11/6/2012
DGWC-40	Downgradient	Saprolite	1390625.7	2201825.9	779.06	776.12	34.9	751.6	741.6	10	11/5/2012
DGWC-67	Downgradient	Saprolite/PWR	1390953.8	2200830.7	766.70	766.80	56.3	720.5	710.5	10	3/14/2017
DGWC-68A	Downgradient	Saprolite	1391301.2	2200734.9	765.33	765.06	29.8	745.7	735.7	10	4/20/2017
DGWC-69	Downgradient	Saprolite/PWR	1391585.0	2200657.1	763.75	763.99	24.3	749.7	739.7	10	3/16/2017
DGWC-121	Downgradient	PWR/Upper Bedrock	1390739.7	2200849.4	764.16	764.52	50.0	724.8	714.8	10	3/22/2022
ASH POND 1 (AP-	-1) ASSESSMENT	MONITORING WELL NETWO	RK						<u>.</u>		
B-62	Downgradient	Upper Bedrock	1389828.1	2201811.2	760.08	760.40	39.9	730.7	720.7	10	10/4/2016
B-100	Downgradient	Saprolite	1390254.8	2202242.1	777.95	775.32	44.8	740.5	730.5	10	7/8/2020
B-105D	Downgradient	Upper Bedrock	1390634.5	2201831.9	779.01	776.03	70.0	716.0	706.0	10	10/19/2020
B-112D	Downgradient	Upper Bedrock	1391564.2	2200664.1	765.58	765.98	55.0	721.3	711.3	10	3/22/2021

ļ	,	١		
l	L	1	Į	۱
			Ì	

\\SD

Georgia Power Company - Plant McDonough-Atkinson CCR Unit AP-2 and AP-3/4 Cobb County, Georgia

Well-ID	Hydraulic Location	Screened Lithology	NAD 83 Northing	NAD 83 Easting	Top of Casing Elevation (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
ASH POND 2 and	ASH PONDS 3/4	(AP-2 and AP-3/4) DETECTION	MONITORING W	ELL NETWORK							
DGWA-53	Upgradient	Upper Bedrock	1393472.8	2201668.8	844.26	841.37	28.9	823.8	813.8	10	9/24/2016
DGWA-70A	Upgradient	Saprolite/PWR	1390481.4	2200591.6	808.52	805.67	59.3	756.8	746.8	10	5/10/2017
DGWA-71	Upgradient	Saprolite/PWR	1393963.3	2201714.8	863.84	861.22	43.8	827.8	817.8	10	2/28/2017
DGWC-2	Downgradient	PWR/Upper Bedrock	1393958.0	2202119.5	850.88	848.17	49.0	809.5	799.5	10	10/2/2012
DGWC-4	Downgradient	Saprolite	1394171.5	2202662.4	814.85	812.06	45.0	777.4	767.4	10	10/3/2012
DGWC-5	Downgradient	Saprolite/PWR/Upper Bedrock	1394306.3	2202965.1	791.75	788.64	30.0	768.9	758.9	10	10/4/2012
DGWC-8	Downgradient	Saprolite/PWR	1394322.2	2203882.1	826.38	824.02	49.1	785.3	775.3	10	10/10/2012
DGWC-9	Downgradient	Saprolite/PWR	1394055.9	2204170.0	824.35	821.86	30.0	802.3	792.3	10	10/10/2012
DGWC-9A	Downgradient	PWR/Upper Bedrock	TBD	TBD	TBD	TBD	TBD	TBD	TBD	10.0	11/23/2024
DGWC-10	Downgradient	Saprolite	1393818.3	2204201.1	823.55	820.82	45.4	785.8	775.8	10	10/11/2012
DGWC-11	Downgradient	Saprolite/PWR	1393547.1	2204166.2	800.57	797.99	49.1	759.2	749.2	10	10/15/2012
DGWC-12	Downgradient	Residual Soils/Saprolite	1393149.4	2204128.3	773.86	771.10	25.1	756.4	746.4	10	10/15/2012
DGWC-13	Downgradient	Saprolite/PWR	1392881.1	2204084.6	794.10	791.20	43.8	757.8	747.8	10	11/29/2012
DGWC-14	Downgradient	PWR/Upper Bedrock	1392574.2	2204013.3	792.40	789.69	34.3	765.8	755.8	10	12/18/2012
DGWC-15	Downgradient	PWR	1392544.1	2203679.0	824.50	821.43	67.1	764.7	754.7	10	11/29/2012
DGWC-16	Downgradient	Saprolite	1392595.1	2203315.4	826.47	823.54	43.7	790.1	780.1	10	12/19/2012
DGWC-17	Downgradient	Saprolite	1392645.6	2203051.0	837.05	834.14	44.5	799.9	789.9	10	1/9/2013
DGWC-18	Downgradient	Residual Soils/Saprolite	1392521.0	2202875.5	826.56	823.89	32.6	801.5	791.5	10	1/10/2013
DGWC-19	Downgradient	Saprolite	1392342.6	2202601.0	825.46	822.87	39.8	793.5	783.5	10	3/12/2013
DGWC-20	Downgradient	Saprolite	1392164.5	2202315.6	822.14	819.66	39.7	790.6	780.6	10	3/5/2013
DGWC-21	Downgradient	PWR/Upper Bedrock	1392067.5	2202063.5	816.28	813.47	69.0	754.9	744.9	10	10/31/2012
DGWC-22	Downgradient	Upper Bedrock	1392126.3	2201791.9	816.59	813.69	60.0	764.0	754.0	10	10/25/2012
DGWC-23	Downgradient	Upper Bedrock	1392239.7	2201582.0	818.37	815.63	60.1	765.8	755.8	10	10/25/2012

ļ	,	١		
l	L	1	Į	۱
			Ì	



Georgia Power Company - Plant McDonough-Atkinson CCR Unit AP-2 and AP-3/4 Cobb County, Georgia

Well-ID	Hydraulic Location	Screened Lithology	NAD 83 Northing	NAD 83 Easting	Top of Casing Elevation (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
ASH POND 2 and	ASH PONDS 3/4	(AP-2 and AP-3/4) DETECTION I	MONITORING V	VELL NETWORK							
DGWC-42	Downgradient	Saprolite	1391327.8	2201870.2	804.68	801.98	50.4	762.1	752.1	10	11/12/2012
DGWC-47	Downgradient	PWR/Upper Bedrock	1391553.8	2202610.5	797.45	794.35	28.8	776.0	766.0	10	6/23/2016
DGWC-48	Downgradient	Saprolite/PWR/Upper Bedrock	1391314.6	2202290.2	788.33	785.21	30.0	765.6	755.6	10	6/22/2016
DGWC-126	Downgradient	Saprolite	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
DGWC-127	Downgradient	Saprolite	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
DGWC-128	Downgradient	Saprolite	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
ASH POND 2 and	ASH PONDS 3/4	(AP-2 and AP-3/4) ASSESSMEN		WELL NETWOR	K						
B-56	Downgradient	Saprolite	1393957.9	2204187.8	823.59	820.95	45.0	786.4	776.4	10	10/3/2016
B-62	Downgradient	Upper Bedrock	1389828.1	2201811.2	760.08	760.40	39.9	730.7	720.7	10	10/4/2016
B-63	Downgradient	Saprolite/PWR	1390999.1	2202978.1	777.10	777.37	46.0	741.9	731.9	10	10/6/2016
B-66	Downgradient	Saprolite	1393858.2	2204277.5	815.90	813.33	55.3	768.3	758.3	10	11/16/2016
B-77	Downgradient	Residual Soils	1390948.7	2202942.0	776.86	777.12	42.0	745.1	735.1	10	9/17/2019
B-82	Downgradient	Saprolite	1393750.0	2204258.1	810.07	807.55	45.0	773.1	763.1	10	9/21/2019
B-83	Downgradient	Residual Soils/Saprolite	1390735.5	2202695.6	776.98	777.17	48.6	738.6	728.6	10	9/30/2019
B-88	Downgradient	Saprolite/PWR	1394401.1	2203738.3	820.07	816.80	72.0	754.8	744.8	10	11/15/2019
B-92	Downgradient	Residual Soils/Saprolite	1394392.7	2203026.7	785.08	785.30	25.0	770.7	760.7	10	12/11/2019
B-93	Downgradient	Residual Soils/Saprolite	1394348.7	2202946.7	789.07	789.19	29.2	770.3	760.3	10	12/12/2019
B-97	Downgradient	Upper Bedrock	1394430.0	2203008.3	786.29	786.50	31.7	765.2	755.2	10	2/11/2020
B-98	Downgradient	Saprolite/Upper Bedrock	1394392.5	2202934.0	789.67	789.81	19.4	780.8	770.8	10	2/10/2020
B-100	Downgradient	Saprolite	1390254.8	2202242.1	777.95	775.32	44.8	740.5	730.5	10	7/8/2020
B-101D	Downgradient	PWR/Upper Bedrock	1394063.6	2204168.2	824.29	821.24	75.0	756.3	746.3	10	11/12/2020
B-102D	Downgradient	Upper Bedrock	1393828.4	2204200.4	823.42	820.64	85.0	746.2	736.2	10	11/10/2020
B-104D	Downgradient	Upper Bedrock	1391318.3	2202298.5	787.90	785.31	60.0	735.3	725.3	10	10/20/2020

1	L	١	۱	



Georgia Power Company - Plant McDonough-Atkinson CCR Unit AP-2 and AP-3/4 Cobb County, Georgia

Well-ID	Hydraulic Location	Screened Lithology	NAD 83 Northing	NAD 83 Easting	Top of Casing Elevation (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
ASH POND 2 and	ASH PONDS 3/4	(AP-2 and AP-3/4) ASSESSMEN		WELL NETWOR	ĸĸ						
B-106D	Downgradient	Upper Bedrock	1394327.1	2203869.2	826.21	823.39	80.0	754.0	744.0	10	11/13/2020
B-107D	Downgradient	Upper Bedrock	1392334.5	2202596.4	823.38	820.44	85.8	745.3	735.3	10	10/28/2020
B-108D	Downgradient	Upper Bedrock	1392156.1	2202312.5	821.13	818.33	80.0	749.3	739.3	10	10/27/2020
B-111D	Downgradient	Upper Bedrock	1394303.6	2202956.4	791.84	788.99	85.0	714.8	704.8	10	11/3/2020
B-120D	Downgradient	Upper Bedrock	1394047.2	2202436.4	836.42	834.03	69.3	775.0	765.0	10	3/6/2021
B-122D	Downgradient	Lower Bedrock	1390992.8	2202975.4	777.03	777.32	79.8	707.5	697.5	10	3/24/2022
B-125D	Downgradient	Lower Bedrock	1394111.6	2202580.7	821.70	819.15	145.4	684.1	674.1	10	3/31/2023
PIEZOMETERS											
B-3	Downgradient	Saprolite/Upper Bedrock	1394045.1	2202411.5	837.78	834.86	37.0	808.2	798.2	10	10/3/2012
B-6	Downgradient	Saprolite/PWR	1394419.5	2203266.5	789.47	786.45	35.4	761.5	751.5	10	10/9/2012
B-7	Downgradient	Residual Soils	1394374.6	2203596.1	809.16	806.04	25.2	791.2	781.2	10	10/9/2012
B-24	Downgradient	Upper Bedrock	1392479.9	2201450.0	822.11	819.19	79.1	750.9	740.9	10	10/24/2012
B-25	Downgradient	Upper Bedrock	1392813.3	2201502.7	836.54	833.41	54.8	789.0	779.0	10	10/24/2012
B-26	Downgradient	Upper Bedrock	1393105.6	2201550.4	853.60	850.61	49.3	811.7	801.7	10	10/23/2012
B-28	Downgradient	PWR/Upper Bedrock	1391967.4	2201679.2	816.08	813.28	69.4	754.3	744.3	10	10/31/2012
B-29	Downgradient	Saprolite/PWR	1391890.0	2201422.0	816.43	813.47	54.4	769.4	759.4	10	1/11/2013
B-31	Downgradient	Upper Bedrock	1392034.3	2200928.5	797.47	794.84	45.1	760.1	750.1	10	1/22/2013
B-41	Downgradient	Saprolite	1390920.8	2201751.9	795.20	792.40	60.0	743.0	733.0	10	11/14/2012
B-50	Downgradient	Saprolite	1391657.1	2201841.0	809.67	809.20	35.2	784.4	774.4	10	6/24/2016
B-51	Downgradient	Saprolite/PWR	1390501.2	2200906.5	765.92	763.29	65.0	708.3	698.3	10	6/27/2016
B-52	Downgradient	PWR	1392308.3	2201314.8	822.89	820.18	50.0	781.3	771.3	10	9/28/2016
B-54	Downgradient	Saprolite/PWR/Upper Bedrock	1394423.5	2203140.7	785.46	782.54	34.2	758.7	748.7	10	9/26/2016
B-55	Downgradient	Saprolite	1394142.6	2204147.9	825.12	822.86	52.0	781.9	771.9	10	9/22/2016

ļ	,	١		
l	L	1	Į	۱
			Ì	



Georgia Power Company - Plant McDonough-Atkinson CCR Unit AP-2 and AP-3/4

Cobb County, Georgia

Well-ID	Hydraulic Location	Screened Lithology	NAD 83 Northing	NAD 83 Easting	Top of Casing Elevation (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
PIEZOMETERS											
B-57	Downgradient	Upper Bedrock	1391396.3	2202736.9	789.04	786.03	50.5	746.0	736.0	10	9/24/2016
B-58	Downgradient	Saprolite	1391125.7	2202426.5	788.17	785.20	45.0	750.7	740.7	10	9/23/2016
B-59	Downgradient	Saprolite/PWR/Upper Bedrock	1394349.1	2203001.1	788.00	785.41	30.3	765.2	755.2	10	9/23/2016
B-60	Downgradient	Saprolite/PWR	1391100.7	2202881.6	782.13	779.25	49.8	740.0	730.0	10	9/29/2016
B-61	Downgradient	Saprolite/PWR	1390957.8	2202505.8	782.09	778.95	51.9	737.5	727.5	10	9/29/2016
B-64	Downgradient	Saprolite	1394381.9	2203031.3	785.83	785.98	30.4	766.0	756.0	10	11/2/2016
B-65	Downgradient	Saprolite/PWR/Upper Bedrock	1394381.2	2204050.8	821.95	822.30	45.4	787.9	777.9	10	11/15/2016
B-68	Downgradient	Saprolite/PWR	1391298.2	2200714.2	758.68	759.05	18.0	751.1	741.1	10	3/16/2017
B-72	Downgradient	Saprolite	1391241.4	2200725.9	758.46	758.45	21.9	747.0	737.0	10	4/19/2017
B-73	Downgradient	Saprolite	1391351.8	2200699.4	759.21	759.16	15.8	753.8	743.8	10	4/19/2017
B-74	Downgradient	Saprolite	1391279.9	2200666.1	759.06	759.18	16.2	748.4	743.4	5	4/25/2017
B-76	Downgradient	Saprolite	1390717.4	2202756.9	760.53	760.87	38.5	732.4	722.4	10	9/18/2019
B-78	Downgradient	Saprolite/Upper Bedrock	1394328.2	2202958.2	790.75	787.79	30.0	767.8	758.3	10	9/22/2019
B-79	Downgradient	Saprolite/PWR	1394458.6	2203223.0	788.66	785.84	34.9	760.9	751.4	10	9/21/2019
B-80	Downgradient	Saprolite/PWR	1394372.6	2203533.9	804.47	801.73	30.0	781.9	772.4	10	9/20/2019
B-81	Downgradient	Saprolite/PWR	1394364.9	2203741.1	820.56	817.64	50.0	778.5	768.5	10	9/22/2019
B-84	Downgradient	Saprolite	1390411.9	2202241.9	776.34	776.52	49.1	737.4	727.4	10	10/1/2019
B-85	Downgradient	Saprolite/PWR/Upper Bedrock	1394433.4	2203134.5	782.54	782.71	34.5	758.5	748.5	10	11/18/2019
B-86	Downgradient	Saprolite/Upper Bedrock	1394480.0	2203206.6	784.29	784.52	34.1	760.4	750.4	10	11/18/2019
B-87	Downgradient	Saprolite/PWR	1394401.9	2203531.3	803.37	800.32	42.0	768.6	758.6	10	11/17/2019
B-89	Downgradient	Upper Bedrock	1394398.4	2204049.4	822.36	822.53	49.5	783.0	773.0	10	11/19/2019
B-90	Downgradient	Residual Soils/Saprolite	1394501.0	2203212.6	784.00	784.16	33.4	760.8	750.8	10	12/10/2019
B-91	Downgradient	Residual Soils/Saprolite	1394447.1	2203123.9	782.98	783.10	35.0	758.5	748.5	10	12/11/2019

ļ	,	١		
l	L	1	Į	۱
			Ì	



Georgia Power Company - Plant McDonough-Atkinson CCR Unit AP-2 and AP-3/4 Cobb County, Georgia

Well-ID	Hydraulic Location	Screened Lithology	NAD 83 Northing	NAD 83 Easting	Top of Casing Elevation (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
PIEZOMETERS											
B-94	Downgradient	Saprolite/PWR	1394402.0	2203513.7	801.74	799.12	45.2	764.5	754.5	10	1/23/2020
B-95	Downgradient	Saprolite	1394518.6	2203167.7	784.00	784.18	33.3	761.2	751.2	10	2/11/2020
B-96	Downgradient	Saprolite/PWR	1394478.7	2203099.3	784.92	785.19	33.1	762.1	752.1	10	2/10/2020
B-99	Downgradient	Fill	1394524.2	2203084.5	782.39	782.57	12.3	775.3	770.3	5	7/7/2020
B-103D	Downgradient	Lower Bedrock	1391543.5	2202614.4	795.96	793.77	70.0	733.8	723.8	10	10/15/2020
B-109D	Downgradient	Upper Bedrock	1393957.5	2202127.0	850.73	847.78	100.0	758.4	748.4	10	10/31/2020
B-110D	Downgradient	Upper Bedrock	1391294.4	2200736.0	764.61	764.55	65.0	711.6	701.6	10	11/17/2020
B-113D	Downgradient	Lower Bedrock	1391264.6	2200719.2	758.22	758.87	84.7	684.5	674.5	10	3/30/2021
B-115D	Downgradient	Lower Bedrock	1391265.3	2202580.7	789.17	786.43	79.5	717.2	707.2	10	3/20/2021
B-116D	Upgradient	Upper Bedrock	1390483.7	2200611.0	807.82	805.31	89.5	726.1	716.1	10	3/8/2021
B-117D	Upgradient	Upper Bedrock	1393963.8	2201727.3	863.82	861.23	75.0	796.5	786.5	10	3/17/2021
B-118	Upgradient	Upper Bedrock	1391219.3	2200449.7	807.70	804.99	75.2	740.1	730.1	10	3/9/2021
B-119D	Upgradient	Lower Bedrock	1391236.4	2200446.6	807.15	804.53	105.0	709.8	699.8	10	3/16/2021
B-123D	Downgradient	Lower Bedrock	1391234.4	2202608.4	781.80	778.85	160.0	668.9	618.9	50	4/4/2022

Notes:

- 1. Coordinate System: NAD 1983 State Plane Georgia West (U.S. feet)
- 2. bgs Below Ground Surface; NAD 83 North American Datum of 1983; NAVD 88 North American Vertical Datum of 1988; PWR Partially Weathered Rock
- 3. The 2020 Certified Well Survey has been incorporated into this construction summary. A copy of the Certified Well Survey Report is included in the GWMP.
- 4. Ground surface elevations shown are the elevation of the survey nail.
- 5. Data presented for CCR Unit AP-1 are included for reference only. This data should not be considered for permitting of CCR Units AP-2 and AP-3/4.
- 6. Piezometer B-84 abandoned on 4/28/2022
- 7. Piezometers B-31 and B-74 were decommissioned and abandoned on 10/14/2023.
- 8. TBD To be determined upon actual installation
- 9. Proposed well DGWC-9A is a replacement well for DGWC-9. Well DGWC-9 will be decommissioned and abandon upon completion of DGWC-9A.
- 10. Piezometers B-16 and B-18 were converted to detection monitoring wells (DGWC-16 and DGWC-18) for AP-2, AP-3/4 in December 2024.
- 11. DGWC-126, DGWC-127, DGWC-128 are proposed detection monitoring wells and will be installed in January 2025.
- 12. No soil data were collected in well B-98. Screened Lithology based on adjacent boring B-97.

l	L	١	۱	
			ì	

۱۱SD

TABLE 2 GROUNDWATER VELOCITY CALCULATIONS - JANUARY 2024 Georgia Power Company - Plant McDonough-Atkinson

CCR Unit AP-2 and AP-3/4 Cobb County, Georgia

Flow Paths	Groundwater Elevation (feet)	Δh (feet) ¹	ΔI (feet) ²	Hydraulic Gradient (Δ h/Δ l) ³	Estimated Hydraulic Conductivity for Uppermost	Assumed Effective Porosity	Average Linear Groundwater Velocity	
	()				Aquifer (feet per day) ⁵	(n _e)°	(feet per day) ⁴	(feet per year) ⁴
ASH POND 1 (AP-1)								
	787.07	04.00	900	0.025	0.69	0.2	0.40	44
B-29/DGWC-00A	755.44	31.03		0.035			0.12	44
	784.98	32.19	1700	0.010	0.69	0.2	0.07	24
B-20/DGWC-37	752.79			0.019			0.07	24
	786.08	- 33.31	1400	0.024	0.69	0.2	0.08	30
B-30/DGWC-39	752.77							
ASH POND 2 AND ASI	ASH POND 2 AND ASH PONDS 3/4 (AP-2 and AP- 3/4)							
	829.91	70.35	2550	0.028	0.69	0.2	0.40	25
DOWA-33/DOWC-13	759.56						0.10	55
	825.75	52.92	2000	0.026	0.69	0.2	0.00	22
D-20/DGWC-40	772.83						0.09	33

Notes:

1. Δ h = Change in groundwater elevation

2. Δ I =Distance along flow path

3. I = Δ h / Δ I

4. Velocity = (I * K)/n_e

5. Hydraulic conductivity based on historic aquifer performance tests (updated October 2024)

6. Assumed effective porosities for overburden was based on the default values recommended by USEPA for a silty sand-type soil (1996). Assumed effective porosity for bedrock was derived from Daniel and Dahlen (2002) and Dowd and Marshall (1995).

TABLE 3

GROUNDWATER MONITORING PARAMETERS AND FREQUENCY

Georgia Power Company - Plant McDonough-Atkinson

CCR Unit AP-2 and AP-3/4

Cobb County, Georgia

ΜΟΝΙΤΟΡΙΝ		GROUNDWATER MONITORING			
MONITORIN		BACKGROUND	SEMI-ANNUAL EVENTS		
	Temperature	Х	x		
	рН	x	x		
Field Parameters	Turbidity	x	x		
	Specific Conductance	x	x		
	Oxidation Reduction Potential	X	x		
	Dissolved Oxygen	X	x		
	Boron	x	x		
	Calcium	X	x		
A	Chloride	x	x		
Appendix III (Detection Monitoring)	Fluoride	X	x		
	pH (field)	x	x		
	Sulfate	x	x		
	Total Dissolved Solids	x	x		
	Antimony	x	x		
	Arsenic	x	x		
	Barium	X	x		
	Beryllium	X	x		
	Cadmium	x	x		
	Chromium	x	x		
	Cobalt	X	x		
Appendix IV (Assesment Monitoring)	Fluoride	x	x		
()	Lead	х	x		
	Lithium	x	x		
	Mercury	х	x		
	Molybdenum	x	x		
	Selenium	x	x		
	Thallium	x	x		
	Radium 226+228	x	x		

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 4 ANALYTICAL METHODS

Georgia Power Company - Plant McDonough-Atkinson CCR Unit AP-2 and AP-3/4 Cobb County, 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
pH	150.1 field
Sulfate	EPA 9035/9036/9038/300.0/300.1/9056A
Total Dissolved Solids (TDS)	EPA 160.1/Standard Method 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 300.0/300.1/9214/9056A
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 903.0/9320/9315

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 5 SURFACE WATER MONITORING PARAMETERS AND FREQUENCY

Georgia Power Company - Plant McDonough-Atkinson CCR Unit AP-2 and AP-3/4 Cobb County, Georgia

	SURFACE WATER SAMPLING LOCATIONS					
	SWC-1	SWC-2	SWC-3			
FIELD MONITORING PARAMETERS						
рН	Х	Х	Х			
Oxidation Reduction Potential	Х	Х	Х			
Specific Conductance	Х	Х	Х			
Dissolved Oxygen	Х	Х	Х			
Temperature	Х	Х	Х			
Turbidity	Х	Х	Х			
APPENDIX IV						
Antimony, Total	Х	Х	Х			
Arsenic, Total	Х	Х	Х			
Barium, Total	Х	Х	Х			
Beryllium, Total	Х	Х	Х			
Cadmium, Total	Х	Х	Х			
Chromium, Total	Х	Х	Х			
Cobalt, Total	Х	Х	Х			
Fluoride, Total	Х	Х	Х			
Lead, Total	Х	Х	Х			
Lithium, Total	Х	Х	Х			
Mercury, Total	Х	Х	Х			
Molybdenum, Total	Х	Х	Х			
Radium (226 + 228)	Х	X	X			
Selenium, Total	Х	Х	Х			
Thallium, Total	Х	Х	Х			

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



LEGEND

- AP-2, 3/4 MONITORING WELL
- UPGRADIENT WELL
- ASSESSMENT MONITORING WELL
- ♦ PROPOSED DETECTION MONITORING WELL
- ♦ PROPOSED DETECTION MONITORING WELL REPLACEMENT
- PERMIT BOUNDARY
- PROPERTY BOUNDARY

NOTES

1. ALL LOCATIONS AND BOUNDARIES ARE APPROXIMATE.

REFERENCE

1. AERIAL IMAGERY DATE FOR AP-1, AP-2, AND AP-3/4 PROVIDED BY GEORGIA POWER, JANUARY 25, 2024; AND SURROUNDING AREAS SOURCED BY PLEXEARTH, DATED SEPTEMBER 28, 2023.

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, APRIL 2021, MAY 2022, AND MAY 2023.





LEGEND

- PROPOSED DETECTION MONITORING WELL
 PROPOSED DETECTION MONITORING WELL REPLACEMENT
- AP-1 MONITORING WELL
- AP-2,3/4 MONITORING WELL
- UPGRADIENT WELL
- ✤ ASSESSMENT MONITORING WELL
- ♦ PIEZOMETER
- ▲ DEWATERING WELL
- -> APPROXIMATE GROUNDWATER FLOW DIRECTION
- GROUNDWATER SURFACE CONTOUR (FT-NAVD88)
- SURFACE WATER STREAM
- PERMIT BOUNDARY
- ---- PROPERTY BOUNDARY
- EXISTING TOPOGRAPHY 2-FOOT CONTOUR

NOTES

1. ALL LOCATIONS AND BOUNDARIES ARE APPROXIMATE.

2. GROUNDWATER ELEVATION MEAUSREMENTS OBTAINED JANUARY 29, 2024 BY WSP.

3. GROUNDWATER ELEVATIONS DISPLAYED IN FEET REFERENCED TO NORTH AMERICAN VERTICAL DATUM (FT NAVD88).

REFERENCE

1. AERIAL IMAGERY DATE FOR AP-1, AP-2, AND AP-3/4 PROVIDED BY GEORGIA POWER, JANUARY 25, 2024; AND SURROUNDING AREAS SOURCED BY PLEXEARTH, DATED SEPTEMBER 28, 2023.

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, APRIL 2021, MAY 2022, AND MAY 2023.

	600	1,200	
11	N= 600 FT		
CLIENT GEORGIA POW PLANT MCDON	ER COMPANY OUGH-ATKINSON	A Georgi Power	а
ROJECT ROUNDWATE PLANT MCDON	R MONITORING PL OUGH-ATKINSON (AN CCR UNIT AP-2 AND /	AP-3/4
ITLE			
SITE POTENTIC	METRIC MAP – JA	NUARY 29, 2024	
SITE POTENTIC	METRIC MAP – JA	NUARY 29, 2024 2024-12-18	
	METRIC MAP – JA	NUARY 29, 2024 2024-12-18 YCS	
	PMETRIC MAP – JA	NUARY 29, 2024 2024-12-18 YCS SEB	
CONSULTANT	PMETRIC MAP – JA YYYY-MM-DD PREPARED DESIGN CHECKED	NUARY 29, 2024 2024-12-18 YCS SEB DLP	
	YYYY-MM-DD PREPARED DESIGN CHECKED REVIEWED/APPPF	2024-12-18 YCS SEB DLP ROVED RNQ	







LEGEND



----- PROPERTY BOUNDARY LIMITS

FINAL CONTOURS

PROPOSED PERMIT BOUNDARY AP-2, AP-3/4

SURFACE WATER SAMPLE LOCATION

REFERENCES

1. APPROXIMATE PROPERTY BOUNDARY PROVIDED BY SOUTHERN COMPANY SERVICES (2017).

2. THE EXISTING TOPOGRAPHY AND CONTOUR ELEVATIONS FOR THE ASH PONDS 1 THROUGH 4 AREAS WERE PROVIDED BY GEORGIA POWER. THE DATE OF THE SURVEY PROVIDED AND SHOWN ON THIS PLAN, ON AP-1 THROUGH 4, IS AUGUST 31, 2022.

THE EXISTING TOPOGRAPHY AND CONTOUR ELEVATIONS FOR THE SURROUNDING AREAS OF ASH PONDS 1 THROUGH 4 WERE PROVIDED BY GEORGIA LAND DEPARTMENT AND METRO ENGINEERING AND SURVEYING CO, INC. THE DATE OF THE SURVEY PROVIDED AND SHOWN ON THIS PLAN, AT THE SURROUNDING AREAS, IS 03-18-2018. REFER TO THE SURVEY DRAWING TITLED "TOPOGRAPHIC MAP PREPARED FOR GEORGIA POWER COMPANY PLANT MCDONOUGH - GEORGIA STATE PLANE WEST SURVEY FEET FOR SURROUNDING AREAS OF ASH PONDS 1 THROUGH 4.

NOTES

1. EXISTING TOPOGRAPHIC CONTOUR INTERVAL = 1 FOOT.

ISSUED FOR PERMIT NOT FOR CONSTRUCTION

1" = 150' FEET

CLIENT GEORGIA POWER COMPANY PLANT McDONOUGH-ATKINSON



PROJECT

GROUNDWATER MONITORING PLAN PLANT McDONOUGH-ATKINSON CCR UNIT AP-2 AND AP-3/4 TITLE

SURFACE WATER SAMPLING LOCATION MAP

CONSULTANT	YYYY-MMM	2024-02-05
	DESIGNED	DLP
	PREPARED	CRP
	CHECKED	DLP
	REVIEWED / APPROVED	RPK
PROJECT NO REF:	REV.	FIGURE
US0037149 3190 1777449	0	3




December 2024

APPENDIX A

MONITORING SYSTEM DETAILS

MONITORING WELL AND PIEZOMETER CONSTRUCTION LOGS



8/24/20 GDT PIEDMONT. GPJ.

2 SURVEY UPDATED BACKUP MCDONOUGH MASTER LIST RECORD

PR PR DR LO	OJECT OJECT ILLED I CATIOI	Plant McDonough DRILL RI NUMBER: 1668496.18 DATE ST DEPTH: 60.00 ft DATE CO V: ~400' west of the SW corner of AP-1	RD (G: CM ARTEL OMPLE	DF E E 550 D: 5/10 TED: 4	BORE 0/17 5/10/17	EHC	DLE	DGWA NORTHIN EASTING GS ELEV TOC ELEV	G: 1,3 G: 1,3 : 2,200 ATION VATIC)A/E 390,48 0,591. N: 805 DN: 80	3-70A 51.40 60 5.67 108.52 ft 108.52 ft 108.52 ft 108.52 ft 108.52 ft 109.52 ft 109.52 ft 109.52 ft 109.552 ft 109.555 ft	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.	ТҮРЕ	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL PIEZOMETER DIAGRAM and NOTE	LL/ WELL CONSTRUCTION TES DETAILS
-		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 WELL SCREEN WELL SCREEN
5		5.00 - 13.50 ML, SILT, trace fine sand, low plasticity; yellowish brown, contians mica; cohesive, moist, w <pl, soft.<="" td=""><td></td><td></td><td>800.7 5.00</td><td>~</td><td></td><td></td><td></td><td></td><td></td><td>Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" - End Cap: 58.9' - 59.3' - FILTER PACK Interval: 46.9' - 59.3' - Ture: FilterSil Gravel Pack</td></pl,>			800.7 5.00	~						Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" - End Cap: 58.9' - 59.3' - FILTER PACK Interval: 46.9' - 59.3' - Ture: FilterSil Gravel Pack
- 10 — -			ML									 FILTER PACK SEAL Interval: 43.4'-46.9' Type: Pel-Plug 3/8" Bentonite Pellets ANNULUS SEAL Interval: 0'-43.4'
-	-				792.2					0.02		Mixture
15 —	- 790	ML, SILT, trace fine to coarse sand, non to low plasticity; yellowish brown to orange brown, iron staining weathered, relict structure (gneissic); cohesive, moist,				S1	DO	6-7-7	14	1.50		WELL COMPLETION Pad: 4' x 4' concrete Protective Casing: 4" x 4" x 5' Aluminum
-		w <pl, soft.<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>DRILLING METHODS Soil Drill: 8.25 Hollow-Stem Auger Rock Drill: N/A</td></pl,>										DRILLING METHODS Soil Drill: 8.25 Hollow-Stem Auger Rock Drill: N/A
-	-					S2	8	5-9-13	22	<u>1.50</u> 1.50	Pure Gold	-
20	- 785 		ML								Grout – Mixture	
-						S3	DO	5-9-10	19	<u>1.50</u> 1.50		
	- 780				777.2							
30 -	- - - 775	28.50 - 38.50 ML, SILT, trace sand, low plasticity; medium to dark gray, highly micaceous; cohesive, moist to wet (increase with depth), w <pl, soft.<="" td=""><td></td><td></td><td>28.50</td><td>S4</td><td>DO</td><td>5-8-11</td><td>19</td><td><u>1.50</u> 1.50</td><td></td><td></td></pl,>			28.50	S4	DO	5-8-11	19	<u>1.50</u> 1.50		
- - - - 35 -	 770		ML				DO	5-11-15	26	<u>1.50</u> 1.50		
40		38.50 - 53.50 ML, SILT, trace sand, low plasticity; medium to dark gray, saprolite, highly micaceous; cohesive, moist to wet (increase with depth), w <pl, soft.<="" td=""><td></td><td></td><td>767.2 38.50</td><td>S6</td><td>DO</td><td>4-8-10</td><td>18</td><td><u>1.50</u> 1.50</td><td></td><td></td></pl,>			767.2 38.50	S6	DO	4-8-10	18	<u>1.50</u> 1.50		
			ML				DO	20-50/4	50/4	<u>0.75</u> 1.50	Pel-Plug 3/8" Bentonite – Pellets	
		Log continued on next page							Mich	ael P.	l	
DRI	ILLING	COMPANY: Southern Company S S. Milam	ervice	S		C D	HECK	(ED BY: Tir 1/16/18	nothy	y Rich	nards, PG	GOLDER



DR LO		DEPTH: 43.80 ft DATE C N: NW corner of site, inside cell tower ga	OMPLE omple	D: 2/28 TED: 2	2/28/17			GS ELEV TOC ELEV	ATION ATION	I,714. I: 861 N: 86	80 1.22 63.84 ft	DATE W.L.: 2/28 TIME W.L.: 1245	834.1 //17
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WE PIEZOMETER DIAGRAM and NO	LL/ CONS res D	WELL TRUCTION ETAILS
0	- 860 	0.00 - 10.50 Hydrovac	SP-SM		(tt) 850.7 10.50	5 51	SPT	4-8-10	18	<u>1.50</u> 1.50	CETCO puregold – grout (70:30)	 WELL CAS Interval: 0' Material: S Diameter: Joint Type WELL SCF Interval: 3' Material: S Diameter: Slot Size: 1' End Cap: 5' FILTER PA Interval: 3' Type: PEL Bentonit FILTER PA Interval: 3' Type: PEL Bentonit ANNULUS Interval: 4' Yprotective 5' Alumin DRILLING Soil Drill: H Rock Drill: 	ING -33.4' -53.4' Flush/Screen EEN -4'-43.4' chedule 40 PVC 2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2'' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2''' -2'''
20	- 840 	20.00 - 30.00	SM		841.2 20.00	S2 S3	SPT SPT	2-5-7 4-7-11	12	<u>1.50</u> <u>1.50</u> <u>1.50</u> <u>1.50</u>			
- - - 30 -	835 830 	30.00 - 35.00	SP-SM		<u>831.2</u> 30.00	S4	SPT	8-21-50/4	71/10	<u>1.33</u> 1.33	PEL-PLUG 3/8" Bentonite pellets		
- 35 - - -	- 	35.00 - 43.80 Sand with trace silt and gravel (rock fragments), sands fine to medium, white/black/grey, non plastic, wet, very dense, and some iron staining in samples.	PWR		826.2 35.00	S5 S6	SPT SPT	43-50/2	50/2	0.67 0.67 0.25	0.010" Slotted – Schedule 40 PVC		
40		Boring completed at 43.80 ft			817.4	<u> </u>	SPT	50/3	50/3	0.25 0.25	FilterSil –		
LOC DRI DRI	G SCAI LLING LLER:	LE: 1 in = 5.5 ft COMPANY: Southern Company S S. Milam	Gervice	s	<u> </u>	G C D	A INS HECł ATE:	SPECTOR: (ED BY: Tir 1/16/18	Micha nothy	ael Bo Rich	l oatman, PG nards, PG		DER

UPDATED (5).GPJ PIEDMONT.GDT 8/24/20 í SUR/ ER LIST BACKUP BORFHOLF RECORD MCDONOLIGH MASTE

se	DUT	HERN	BOF	RIN	g lo	G			BORING B-37 Page 1 of 2
		COMPANY		DD		Plant Mc	Donouch Hvd	rogeolo	nical Investigation
SOL	UTHER	IN COMPANY SERVICES, INC. CIENCE AND ENVIRONMENTAL ENGI	NEERING	LO	CATION		ounty, GA	IUgeolo	
DATE	STAR	TED <u>11/28/2012</u> COMPLETED	<u>11/28/2012</u> GRO		ELEVATION	DN <u>763</u>	<u>.7 ft</u>	COOR	DINATES N 1390482.2 E 2200919.8
		OR SCS Field Services	METHOD		w Stem A	uger w/pi	lot bit E	QUIPM	
GROU		ATER DEPTH: DURING	COMP.	_ U	ELAYED	· · · · ·		_ 60	
NOTE	s We	ell installed. Refer to well data sheet.	-		1			1	
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPT	ION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
		- Vacuum excavation fro 0 ft to 9.0	ft						
5									
5 5 				754.7					
10		Silt (ML)			SS -1	9.5	1-1-3 (4)		
		 tan to mottled tan, brown and red, with clay (about 5% clay); micaceou texture (highly weathered) 	damp, soft, SILT us; trace schistose						residual soil.
15		- yellow tan, medium stiff, SAA			SS -2	14.5	2-2-3 (5)		residual soil.
5 }					SS	19.5	1-1-2		
20 		- tan, yellow and green banding, so less clay	ft, SAA; softer;		-3	10.0	(3)		residual soil.
25					SS	24.5	2-2-4		

٦

Г



BORING LOG

Page 2 of 2

SOUTHERN COMPANY SERVICES, INC.

PROJECT Plant McDonough Hydrogeological Investigation

	EAF	KIH SC	JENCE 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
			Silt (ML) (<i>con't</i>) - green-gray, moist, medium stiff, SILT; micaceous; lacks structure		-4		(6)		
.GPJ	30		- mottled tan, green, and white-gray, very damp, stiff, sandy SILT		SS -5	29.5	4-5-7 (12)		upper saprolite.
WW LOGS_SURVEY UPDATED	35		- brown, very hard, SILT with gravel; saprolite; highly weathered schist fragments		SS -6	34.5	50 (0)		lower saprolite.
PARKER\$\DESKTOP\GPC\			- brown, very moist, very hard, sandy SILT, weathered schist fragments	722.7	SS -7	39.5	22-32-23 (55)		lower saprolite.
01/LA			Bottom of borehole at 41.0 reet.						
CFPC	•••••	İ							
ALTR	•••••	-							
4 - ∖∖									
20:4	15								
/26/2(40	ł							
JT - 8,		ł							
ЗЕ.GГ									
-ABA									
	•••••	t							
ESE	•••••	-							
- SDC	50								
NG LC									
EERIN	•••••	t							
NIDN	•••••								
CHE		ļ							
EOTE									
0		1							



SO	JUI	THERNAL COMPANY RN COMPANY SERVICES, INC.	BORIN	NG LO	G Plant Mc	Donough Hydr	ogeolo	BORING B-38 Page 1 of 1
EAF	RTH S	CIENCE AND ENVIRONMENTAL ENGI	NEERING L	OCATION	Cobb C	ounty, GA		
DATE	STAF	RTED _11/28/2012 COMPLETED) ELEVATI	DN 754	.7 ft	COORI	DINATES <u>N 1390362.7 E 2201148.6</u>
CONT	RACT	OR SCS Field Services	METHOD _4.25" Hol	low Stem A	uger w/p	ilot bit E	QUIPM	ENT _CME 550
DRILL	ED B	Y S. Denty LOGGED BY	G. Dyer C	HECKED E	BY		_ во	RING DEPTH _24.7 ft.
GROU	ND W	ATER DEPTH: DURING 13 ft.	СОМР	DELAYED				
NOTE	s w	ell installed. Refer to well data sheet.			-			
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPT	A01 ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
		- Vacuum excavation from 0 ft to 9.	0 ft					
5 <u>5</u>								
· · · · · · · · · · · · · · · · · · ·								
5 5	$\models \frown$		745	57				
		Silt (ML) - olive-gray to tan, moist, medium s micaceous; trace schist gravel; <5%	tiff, SILT; 6 clay	SS -1	9.5	2-3-4 (7)		residual soil.
		Ϋ́		SS	14 5	WH-WH-1		
15		- more tan, wet, very soft, SAA		-2	14.5	(1)		
20				SS -3	19.5	2-4-5 (9)		
		- tan-brown-gray, very moist, stiff, 5 more prevalent schistose gravel	SILT; micaceous;			(9)		residual soil.
		- SAA with very fine-grained sand	730	0.0				

٦

Г



						•			BORING B-39 Page 1 of 2
SOL	JUT	N COMPANY SERVICES, INC.	BORI	ING PROJE		G Plant Mc	Donough Hydr	ogeolo	gical Investigation
EAF	RTH SO	CIENCE AND ENVIRONMENTAL ENGINE	ERING	LOCA	TION	Cobb C	ounty, GA		
DATE		TED <u>10/6/2012</u> COMPLETED <u>1</u>	0/6/2012 GROUN	ND ELE	EVATIO	ON <u>757</u>	ft	COORI	DINATES N 1390303.6 E 2201540.1
CONT	RACT	OR SCS Field Services	METHOD _ 4.25" H	lollow S	item Au	uger w/pi	lot bit E	QUIPM	ENT _ CME 550
DRILL	ED B	S. Denty LOGGED BY G.	. Dyer	CHECI	KED B	Y		_ во	RING DEPTH _26 ft.
GROU		TER DEPTH: DURING 20 ft. CO	омр	_ DEL/	AYED				
NOTE		ell installed. Refer to well data sheet.			Ш	Ŧ		<u>``</u>	
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTIO	N E		SAMPLE 17P NUMBER	SAMPLE DEPT (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
		- Vacuum excavation from 0 ft to 9.5 f	ft						
	\parallel								
5									water table in hydrovac hole at
									about 2 ft bys.
5			7	47.5	UD	0.5			
10	-	Elastic Silt (MH) - tan wet medium stiff medium plast	icity clavev		-1	9.5			
; ; ; ;		SILT with fine sand							
<u>,</u> 									
					22		1-2-6		
15			7	41.8	-1	14.5	(8)		residual soil.
		Silt (ML) - tan-brown, wet, medium stiff, sandy	SILT; contains						
		schist gravel at base							
<u>.</u>					00		0.05		
20					-2	19.5	2-2-5 (7)		residual soil/unner sanrolita
<u></u>		- mottled tan, orange and brown, wet, clayey SILT; micaceous	meaium stiff,						transition.
5									
25		Lean Clay (CL)	7	32.5	SS	24.5	3-2-4		

(Continued Next Page)

	501	UTI		BORI	NG LO	G			BORING B-39 Page 2 of 2
S	outh Arth	HERN H SC	COMPANY COMPANY SERVICES, INC. IENCE AND ENVIRONMENTAL ENGINEERING		PROJECT	Plant Mo	:Donough Hydr :ounty, GA	ogeolo	gical Investigation
DEPTH	(III) GRAPHIC	FOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
			- mottled tan, brown and black, damp, medium a low plasticity, silty CLAY; relict structures obser	stiff, ved; <u>73</u>	-3		(6)		upper saprolite.
			Lean Clay (CL)(con't)						
30									
	••••								
[
35									
ן פַּקַייייי									
19/10	••••								
40	••••								
ZU:44 - V	••••								
07/07/8									
ין קרו יי	••••								
<u>50</u>									
	…								
	••••								
ц Э	••••								



so	TUC		BOR	RING	g lo	G			BORING B-40 Page 1 of 2
SOL	ITHER	RN COMPANY SERVICES INC		PRO		Plant Mc	Donough Hydi	ogeolo	gical Investigation
EAF	RTH SO	CIENCE AND ENVIRONMENTAL ENGIN	IEERING	LO	CATION	Cobb C	ounty, GA		
DATE	STAR	RTED 11/5/2012 COMPLETED	11/5/2012 GROL	JND E		DN 776	2 ft	COORI	DINATES N 1390625 7 E 2201825 9
CONT	RACT	OR SCS Field Services	METHOD 4 25"	Hollov	v Stem Ai	ider w/pi	lot bit F		ENT CME 550
DRILL	.ED B	S. Denty		CHE	ECKED B	Y		BO	RING DEPTH 36 ft.
GROU		ATER DEPTH: DURING	COMP	DE	ELAYED			_	
NOTE	s w	ell installed. Refer to well data sheet.							
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTI	ON	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
 		- Vacuum excavation from 0 ft to 9.	5 ft						
5									
j 									
		Silt (ML) - brown-tan, stiff, clayey, sandy SIL ⁻ contains micaceous fragments; mar and nodules	Γ; damp to moist; nganese staining	766.7	SS -1	9.5	2-4-5 (9)		residual soil.
		- tan to tan-brown, damp, stiff, sand highly weathered schist; manganese	y SILT; contains e staining		SS -2	14.5	4-5-6 (11)		upper saprolite.
20		- mottled tan, brown, and black, very SILT with sand; highly weathered so 10% micaceous sand	/ moist, clayey hist fragments;		SS -3	19.5	4-3-4 (7)		upper saprolite; increased water content.
25					SS	24.5	7-11-12		

٦

Г



BORING LOG

Page 2 of 2

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

	EAF	RTH SC	CIENCE 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
			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.
PJ	30		- 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.
SURVEY UPDATED.G			- 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)		
ГОĞ			Bottom of borehole at 36.0 feet.						
NW	•••••								
\GPC	•••••								
KTOP									
DESI	40								
KER\$									
PAR									
01/LA									
RCFF									
WALT	•••••								
0:44 -	•••••								
6/20 2	45								
8/2									
E.GD1									
ABASI									
DAT/	•••••								
ESEE									
- SDC	50								
NG LC									
EERI									
NGN	•••••								
CHE									
SEOTE									



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 DATE COMPLETED: 3/14/17 DGS ELEVATION: 766.80 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

	Τ		SOIL PROFILE							SAMPLES				
Ŧ					0			Ö					MONITORING WELL/	WELL
DEPT		(ff)	DESCRIPTION	scs	HIG		LEV.	LE N	ΡE	BLOWS per 6 in	ALUE	С Ш	PIEZOMETER DIAGRAM and NOTES	CONSTRUCTION DETAILS
	lī	L ا) S	GR/	DE	EPTH (ft)	SAMF	ŕ	140 lb hammer	>-v	Ľ.		
0	+		0.00 - 10.00				. /			30 Inch drop			Flush	WELL CASING
	t		Sit and clay with some sand and peobles, brown, highly weathered mica schist, low										Casing	 Interval: 0'-46.3' Material: Schedule 40 PVC
	t	765	plastic, conesive, uly.											 Diameter: 2" Joint Type: Flush/Screw
	Ť													WELL SCREEN
5	Ι			MI				S1	RAB			_		Material: Schedule 40 PVC
5	Ι			IVIL					Ū			0.50		Slot Size: .010"
		760												
	+													Interval: 44.0'-56.7' Type: FilterSil
	+													- FILTER PACK SEAL
10	+	-				1	756.8	S2	GRA			0.50	CETCO puregold –	Interval: 44.0'-41.8' Type: PEL-PLUG 3/8"
	+		Sandy Silt, sands fine, brown, highly weathered, micaceous, low plastic,				0.00						grout (70:30)	Bentonite pellets
	+	755	cohesive, dry.	м										Interval: 0'-41.8'
	+													grout (70:30)
	+						751 0	S3	SPT	6-7-12	19	<u>1.50</u> 1.50		WELL COMPLETION
15	+	ŀ	15.00 - 20.00 Sandy Silt sands fine, brown, highly			1	5.00							Protective Casing: 8" Round Flush Mount
	+		weathered, micaceous, low plastic,											DRILLING METHODS
	Ť	750	concerve, mole.	ML										 Soil Drill: Hollow-stem auger Rock Drill: N/A
	T											1 50		
20	Ι			L		;	746.8	S4	SP	9-25-25	50	1.50		_
20	1		20.00 - 25.00 Sandy silt, sand f-m, brown to tan, highly			2	0.00							_
	+	745	weathered, micaceous, low-medium plasticity, cohesive, moist, sample spoon											_
0	+		wet.	ML										_
124/2	+							S 5	ЪТ	6-10-14	24	1.16		_
25	+	-		<u> </u>	$\left \right $	2	741.8 5.00		S			1.50		-
D.T.	+		Saprolite, Sandy silt, sands fine to coarse, brown to tan, highly weathered,											_
OMO	+	740	micaceous, low plastic, cohesive, moist, sample spoon wet.	м										-
PIEI	+													-
.GPJ	+						736.8	S6	SPT	13-20-22	42	<u>1.16</u> 1.50		-
00 (2) 0	+	ľ	30.00 - 35.00 Saprolite Sandy silt sands fine to coarse			3	0.00							-
DATE	Ť	705	trace pebbles, reddish brown to tan, highly weathered, micaceous, low plastic.											-
IN	Ι	135	cohesive, moist, sample spoon wet.	ML]
RVE	1								F			1.00		_
∩ ທີ່ 35	+			L			731.8	57	ß	7-10-13	23	1.50		_
CKU	+		Saprolite, Sandy silt, sands fine to coarse,				ə.uu							_
L_BA	+	730	weathered, micaceous, low plastic, cohesive, moist sample spoon wet											-
SLIS'	+			ML										-
STEF	+							S8	ЗРТ	7-16-23	39	1.33		-
₩ 40	+	ŀ	40.00 - 45.00	<u> </u>	$\left \right $	4	726.8 0.00		0)			1.50		-
DUGI	+		Saprolite, Sandy silt, sands fine to medium, reddish brown to tan, highly										PEL-PLUG	-
DON	+	725	cohesive, moist, sample spoon wet.	ML									Bentonite Bentonite	1
MC	Ť											4.15		1
	Ţ					<u> </u>	721.8	S9	SPI	12-15-18	33	1.16		
			Log continued on next page						A 18					
EC RE	י ווך וווד	SCAI ING	LE: 1 IN = 5.5 Tt COMPANY: Southern Company S	ervice	s			G	A INS HEC!	SPECTOR: (FD RY· Tir	⊎en moth	Hodg	es hards PG	
	RILL	_ER:	S. Milam		2			D	ATE:	1/16/18		,		S
ш														- Nord and

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 DATE COMPLETED: 3/14/17 DGS ELEVATION: 766.80 TOC ELEVATION: 766.70 ft

SHEET 2 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				
DEPTH (ft)	ELEVATION	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
45	- 	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 PVC Diameter: 2" Joint Type: Flush/Screw
50	-	50.00 - 55.00			716.8 50.00	<u>, S10</u>	SPT SPT	50/4	50/4	0.33 0.33	FilterSil –	WELL SCREEN Interval: 46.3'-56.3' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC
	+ 71	5 highly weathered, micaceous, non plastic, noncohesive, moist, sample spoon wet.	PWR			S11	L do	50/2	50/2	0.16	.010" Slotted	FILTER PACK Interval: 44.0'-56.7' Type: FilterSil
55		55.00 - 56.00	PWR		711.8 55.00 710.8		,			0.16	PVC	FILTER PACK SEAL Interval: 44.0'-41.8' Type: PEL-PLUG 3/8" Bentonite pellets
	+ 71 +	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" Round Flush Mount
	- 70	5									-	DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: N/A
65	+										-	-
	+ 70	0									-	
DT 8/24/20	+										-	-
DMONT.G	+ 69	5									-	-
GPJ PIE	+										-	
PDATED (+ 69	0									-	-
SURVEY L	+										-	-
BACKUP	- - - 68	5									-	
STER LIST	+										- - -	-
85 NOUGH WA	+										-	
RD MCDO	+											
00 BECOF	+										_	-
DF DF	og so Rilli Rille	CALE: 1 in = 5.5 ft IG COMPANY: Southern Company S R: S. Milam	ervice	S		G C D	A INS HECI ATE:	SPECTOR: KED BY: Tir 1/16/18	Ben I nothy	Hodg / Ricł	es nards, PG	GOLDER
ш												

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

RECORD OF BOREHOLE DRILL RIG: Geoprobe 7822DT DATE STARTED: 4/19/17 DATE COMPLETED: 4/20/17
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				
DEPTH	(tt)	ELEVATION (ft)	DESCRIPTION	NSCS	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
		- 765 - - -	0.00 - 8.50 SM, Silty SAND, fine to coarse, moderate plasticity; red-orange to orange-brown, fill; non-cohesive, moist, w~PL, loose.	SM		- - - - - - -						8" Diameter Round Flush / 201 201 201 201 201 201 201 201 201 201	WELL CASING Interval: 0' - 29.8' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw WELL SCREEN Interval: 19.4' - 29.4 ' Material: Schedule 40 PVC pro pack
	-	— 760 - -	8.50-13.50			756.6					1 50		Diameter: 2" Slot Size: 0.010" End Cap: 29.4' - 29.8' FILTER PACK Interval: 17.0' - 29.8' Type: FilterSil gravel pack
1	0	- - 755 - -	CL, CLAY, with trace sand, moderate plasticity; red-orange brown, fill; cohesive, moist, w <pl, firm.<="" soft="" td="" to=""><td>CL</td><td></td><td>751 6</td><td><u> </u></td><td>ă</td><td>13-18-9</td><td>27</td><td>1.50</td><td>Pure Gold Grout - , , , , , , , , , , , , , , , , , ,</td><td>FILTER PACK SEAL Interval: 15.0' - 17.0' Type: Pel-Plug 3/8" Bentonite Pellets ANNULUS SEAL Interval: 0' - 15.0' Type: Pure Gold Grout</td></pl,>	CL		751 6	<u> </u>	ă	13-18-9	27	1.50	Pure Gold Grout - , , , , , , , , , , , , , , , , , ,	FILTER PACK SEAL Interval: 15.0' - 17.0' Type: Pel-Plug 3/8" Bentonite Pellets ANNULUS SEAL Interval: 0' - 15.0' Type: Pure Gold Grout
1	5	- - - 750 - -	13.50 - 28.50 ML, SILT, low plasticity; brown to silver, relict structure; cohesive, moist to wet, w <pl, soft.<="" td="" very=""><td></td><td></td><td>13.50</td><td>S2</td><td>DO</td><td>WOH-WOH-3</td><td>3</td><td><u>1.50</u> 1.50</td><td>Pel-Plug 3/8" Bentonite – Pellets</td><td>Mixture WELL COMPLETION Pad: 4' x 4' concrete Protective Casing: 8" Diameter Round Flush Mount</td></pl,>			13.50	S2	DO	WOH-WOH-3	3	<u>1.50</u> 1.50	Pel-Plug 3/8" Bentonite – Pellets	Mixture WELL COMPLETION Pad: 4' x 4' concrete Protective Casing: 8" Diameter Round Flush Mount
2	- - - - - -	- - - 745 -		ML			S3	8	4-6-16	22	<u>1.33</u> 1.50	Pre-pack -	Soil Drill: 4.25-inch ID HSA Rock Drill: N/A
EDMONT.GDT 8/24/20		- - - 740 -					S4	Q	WOH-16-24	40	<u>1.50</u> 1.50	Slottled – – – – – – – – – – – – – – – – – – –	
/ UPDATED (5).GPJ PII ω		- - 735 - -	28.50 - 30.00 SM, Silty SAND, fine to coarse, non-plastic to low plasticity; gray to white to silver, weathered saprolite, gneiss; cohesive, wet, w <pl, firm.<br="">Boring completed at 30.00 ft</pl,>	 SM		736.6 28.50 735.1	S5	Q	13-50/5	50/5	0.75		
ST_BACKUP_SURVE		- - - 730 - -										-	-
MCDONOUGH MASTER LI	 	- - - 725 - -											
HOLE RECORD		- SCA	LE: 1 in = 5.5 ft COMPANY: Southern Company Se	ervice	s		G		SPECTOR:	Mich	ael B		-
BORE	DRII	LER:	S. Milam				D	ATE:	1/16/18			, -	GOLDER

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 DATE COMPLETED: 3/16/17 DATE COMPLETED: 3/16/17 DATE COMPLETED: 3/16/17

SHEET 1 of 1 DEPTH W.L.: 6.0 ELEVATION W.L.: 758 DATE W.L.: 3/17/17 TIME W.L.: 0840

	_	SOIL PROFILE						SAMPLES					
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	BLOWS per 6 in 140 lb hammer	N-VALUE	REC	MONITORING PIEZOME DIAGRAM and	WELL/ TER NOTES	WELL CONSTRUCTION DETAILS
0		0.00 - 10.00 Hydrovac									Flush Mount _ Casing CETCO puregold – grout (70:30)		WELL CASING Interval: 0'-14.3' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screen WELL SCREEN Interval: 14.3'-24.3' Material: Schedule 40 PVC Diameter: 2" Stot Size: 0.10" End Cap: Schedule 40 PVC FILTER PACK Interval: 12 0'-24.7'
- - 10 - - -	- 755 	10.00 - 24.90 Silty Sand, fine to coarse, banded grey and brown, heighly weathered, noncohesive, moist, very dense, sample spoon wet			754 10.00	-					PEL-PLUG 3/8" _ Bentonite pellets		Type: FilterSil FILTER PACK SEAL Interval: 10.0'-12.0' Type: PEL-PLUG 3/8" Bentonite pellets ANNULUS SEAL Interval: 0'-10.0' Type: CETCO puregold grout (70:30)
- 15 - -	750 		SM			S1	SPT	26-36-48	84	<u>1.58</u> 1.50	FilterSil —		WELL COMPLETION Pad: 4'X4' Concrete Protective Casing: 8" Round Flush DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: HQ Core Barrell
- 20 - -	745 					S2	SPT	3-23-17	40	<u>1.00</u> 1.50	.010" Slotted Schedule 40 – PVC		
25 	- 740 - 735 - 735 - 730 - 725 - 725	24.90 - 44.30 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).	BR		739.1 24.90	53		50/6	50/6	0.50	FilterSil – PEL-PLUG 3/8" Bentonite pellets		
45 LOC DR	G SCAI	Boring completed at 44.30 ft LE: 1 in = 5.5 ft COMPANY: Southern Company So	ervice	s	719.7	G	A INS HECP	SPECTOR: (ED BY: Tir	Ben I mothy	Hodg / Ricl	es nards, PG		G

SURVEY UPDATED (5).GPJ PIEDMONT.GDT 8/24/20 BOREHOLE RECORD MCDONOUGH MASTER LIST BACKUP



PR PR DR LO	OJECT OJECT ILLED I CATION	SCS Plant McDonough NUMBER: GL166849621 DEPTH: 50.00 ft N: Smyrna, GA	BOR T Sonic 2	EHC	DLE NOF EAS GS I TOO		G: 1,3 G: 1,3 : 2,200 ATION VATIO)-12 90,73),849. I: 764 DN: 7	21 SHE 9.7 DEP 4 ELE .52 W.L. 64.16 ft DAT TIMI	ET 2 of 2 'TH W.L.:9.4' VATION :755.12 E W.L.:3/22/22 E W.L.:19:25	
DEPTH (ft)	ELEVATION (ft)	SOIL PROFILE DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	AMPLE	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							-	WELL CASING Interval: 0'-39.7' Material: Schedule 40 PVC 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	- - - 705 -									FILTER PACK Interval: 37.5'-49.7' Type: Filter Sil - Filtration sand and gravel, industrial quartz Quantity: 3.5 x 50 lb bag	
-	- - - - - 700								-	FILTER PACK SEAL Interval: 34'-37.5' Type: Pel Plug Bentonite Pellets Quantity: 1 x 50 lb bucket	
65	- - -									ANNULUS SEAL Interval: 0'-34' Type: Aquaguard bentonite grout Quantity: 2 bags Aquaguard + 40 gal water	
- 70 —	- 695 -								-	WELL COMPLETION Pad: 4' x 4' Protective Casing: Aluminum	
-	- - - - - - - - -								-	Soil Drill: Sonic Rock Drill: Sonic Sample Type: Sonic	
75 —	- -								-		
- 80 -	- 685 										
- - 85	- - - 680										
_									-		
90	- 675 -										
95 —	- - 670								-		
									-		
100 – LOC DRI DRI	100 - - LOG SCALE: 1 in = 6.5 ft GA INSPECTOR: Connor Mikilitus DRILLING COMPANY: Cascade Drilling CHECKED BY: Rachel Kirkman, PG DRILLER: Corey Franklin DATE: 5/10/22										

PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 39.90 ft LOCATION: South of the Main road.

RECORD OF BOREHOLE B-62 DRILL RIG: CME 55 DATE STARTED: 10/4/16 DATE COMPLETED: 10/4/16

SHEET 1 of 1 DEPTH W.L.: 21.57 ELEVATION W.L.: 738.83 DATE W.L.: 10/6/2016 TIME W.L.: 1000

		SOIL PROFILE						SAMPLES				
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
5 -	- 760 - - - - - - - - - - - - - - - - - - -	0.00 - 13.50 Top 10' were Hydrovac for utilities.									CETCO puregold grout (70:30) – / aluminum casing – -	WELL CASING Interval: 0'-30' Material: Schedule 40 PVC Diameter: 2 Joint Type: Flush/Screw WELL SCREEN Interval: 29.7'-39.7' Material: Schedule 40 PVC Diameter: 2 Slot Size: 0.010 End Cap: Schedule 40 PVC
10 -	- - - - - - - - - - - - - - - - - - -											FILTER PACK Interval: 25.5'-40.1' Type: FilterSil FILTER PACK SEAL Interval: 19.6'-25.5' Type: PEL-PLUG 3/8" Bentonite pellets ANNULUS SEAL Interval: 0'-19.6' Type: CETCO puregold
15 -	- - - - - - - - - -	13.50 - 18.50 Modelship			746.9 13.50	1	OQ	3-1-3	4	<u>1.00</u> 1.50	CETCO puregold – grout (70:30) – – , – –	grout (70:30) WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 8" Round Ground Flush DRILLING METHODS Soil Drill: Hollow-stem auger
20 -	- - - - - - - - - - - - - - - - - - -	18.50 - 23.50 CL, CLAY, trace silt and fine sand, moderate plasticity; red-brown; cohesive, moist to wet, w~PL, soft to firm.			741.9 18.50	2	OQ	1-1-1	2	<u>1.50</u> 1.50	PEL-PLUG 3/8" -	Rock Drill: HQ Core Barrell
4T.GDT 8/24/20	- - - - - - 735	23.50 - 24.60 SP, poorly-graded SAND, fine to coarse, non plastic; gray to black; non-cohesive, wet, w <pl, auger<br="" dense,="" pwr.="" very="">Refusal at 24.2 24.60 - 20.90</pl,>	 		736.9 23.50 735.8 24.60	3		50/4	50/4	<u>0.16</u> 0.33	Bentonite pellets -	
SURVEY UPDATED (5).GPJ PIEDMON 00 - 00	- - - - - - - - - - - - - - - - - - -	Bedrock, SCHIST fresh to slightly weathered, foliated, dark green to black, fine to medium grained.	BR								FilterSil	
ASTER LIST_BACKUP_S	- - - - - - - - - - - - -				720.5						0.010 Slotted	
40 - 0KD WCDONOUGH M	- 720 	Boring completed at 39.90 ft										
LO DR DR DR] G SCA ILLING ILLER:	LE: 1 in = 5.5 ft COMPANY: Southern Company S S. Milam	ervice	s		G C D	A INS HECł ATE:	SPECTOR: (ED BY: Tir 12/22/17	Micha nothy	ael Bo Rich	oatman, PG nards, PG	GOLDER

PR PR DR LO	oject: Oject Illed e Cation	Plant McDonough DRILL RI NUMBER: 1668496.18 DATE ST DEPTH: 44.80 ft DATE CC I: Smyrna, GA	RECORD G: CME 550X ARTED: 7/8/20 MPLETED: 7/8) OF	BC	RE	HOLE NORTHING EASTING GS ELEV TOC ELEV	B-1 G: 1,3 : 2,202 ATION /ATIO	00 90,254 2,242. I: 775 N: 77	SHE 1.80 DEF 10 ELE .32 DAT 7.95 ft TIM	EET 1 of 2 PTH W.L.: 34.78 VATION W.L.: 743.17 IE W.L.: 7/8/20 IE W.L.: 15:50	
	z	SOIL PROFILE					SAMPLES					
DEPTH (ft)	ELEVATIOI (ft)	DESCRIPTION	USCS GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	түре	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 - 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)					oo mon arop				WELL CASING Interval: 0'-44'8" Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN	
5	- 770 		ML-GM		R1	AUGER			<u>0.00</u> 11.00	Bentonite	Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: Schedule 40 PVC FILTER PACK Interval: 322":44'8" Type: Filtersil std61	
	- 765 			764.3 11.00							FILTER PACK SEAL Interval: 30'-32'2" Type: 3/8" Coated Pel-Plug ANNULUS SEAL Interval: 2'-30' Type: Aquagaurd Bentonite Grout	
- - 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	761.8 13.50 760.3 15.00	R2	SS	3-3-2		<u>1.45</u> 1.50		WELL COMPLETION Pad: 4'x4'x4" Protective Casing: Aluminum DRILLING METHODS Soil Drill: Auger Rock Drill:	
	- - - 755	18.50 - 20.00 SILTY SAND; heavy organic matter (wood), red-brown with black organic matter, moderately weathered, non-cohesive, dry, loose	SM SI	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</pl, 	SC	751.8 23.50 750.3 25.00	R4	SS	2-1-2		<u>1.60</u> 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		<u>1.50</u> 1.50	Bentonite _ Pellets		
	- - 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		<u>1.40</u> 1.50	Sand Filter		
	-	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		<u>1.30</u> 1.50	3" PVC 0.010		
LOC DRI DRI	LOG SCALE: 1 in = 5 ft GA INSPECTOR: Chris Tidwell DRILLING COMPANY: SCS CFS CHECKED BY: Brian Steele, PG DRILLER: S. Deuty DATE: 8/24/2020											

BOREHOLE RECORD MCDONOUGH MASTER LIST BACKUP SURVEY UPDATED (6): GPJ PIEDMONT. GDT 9/2/20

PR PR DR LO	PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 44.80 ft LOCATION: Smyrna, GA DRILL RIG: CME 550X DATE STARTED: 7/8/20 DATE STARTED: 7/8/20 NORTHING: 1,390,254.80 EASTING: 2,202,242.10 GS ELEVATION: 775.32 TOC ELEVATION: 777.95 ft DEPTH W.L.: 34.78 ELEVATION W.L.: 743.17 DATE W.L.: 7/8/20 TIME W.L.: 15:50													
DEPTH (ft)	ELEVATION (ft)	SOIL PROFILE	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	SAMPLES BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS		
- 40	— 735 — —	weathered, non-cohesive, wet, loose to compact			40.00 732.8						Slot U-Pack Screen	WELL CASING Interval: 0'-44'8" Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam		
- - 45 —	- - - 730	CLAYEY SAND; some gravel, red with black and brown, highly weathered, cohesive, w~PL, firm to soft, micaceous schist gravel Boring completed at 44.80 ft	SC		730.3 45.00	R8	SS	4-5-12		0.00 1.50		WELL SCREEN Interval: 34'8"-44'8" Material: Schedule 40 PVC Diameter: 2" Slot 5:zer 0.010"		
-	-										-	End Cap: Schedule 40 PVC FILTER PACK Interval: 32'2"-44'8" Type: Filtersil std61		
-											-	FILTER PACK SEAL Interval: 30'-32'2" Type: 3/8" Coated Pel-Plug		
50 —	— 725 —										-	ANNULUS SEAL Interval: 2'-30' Type: Aquagaurd Bentonite Grout		
_											-	WELL COMPLETION Pad: 4'x4'x4" Protective Casing: Aluminum		
- 55 —	- 720										-	DRILLING METHODS Soil Drill: Auger Rock Drill:		
-	- - -										-			
-	-										-			
60 -	- 715										-			
											-			
-	-										-			
65 -	- 710										-			
	-										-			
											-			
70 -	- 705													
-											-			
											-			
75	- 700 -										-			
											-			
80 -	-										-			
LOC DRI DRI	COM Company Company													

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

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

	_	SOIL PROFILE					S.	AMPLI	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	USCS	GRAPHIC	۲ C	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
0		0.00 - 10.00 Air knife; FILL	FILL							2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	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" Stot Size: 010" End Cap: Schedule 40 PVC FILTER PACK Interval: 57.5'-60.0' Tvop:: FilterSil
10 — — — — — —		10.00 - 15.00 (ML), SILT; red to orange brown, some clay, low plasticity, dry to moist, w <pl, fill<="" firm,="" soft="" td="" to=""><td>CL-ML</td><td></td><td></td><td>10.00</td><td>· 1</td><td>) SONIC</td><td>9.25</td><td></td><td>Quantity: 4-50 lbs bags FILTER PACK SEAL Interval: 53.75'-57.5 Type: 3/8" Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-53.75 Type: AquaGuard Bentonite Grout Quantity: Approximately 80</td></pl,>	CL-ML			10.00	· 1) SONIC	9.25		Quantity: 4-50 lbs bags FILTER PACK SEAL Interval: 53.75'-57.5 Type: 3/8" Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-53.75 Type: AquaGuard Bentonite Grout Quantity: Approximately 80
		(ML), SILT, olive brown to silvery brown, low plasticity, moist, firm, w <pl, contains="" muscovite<="" td=""><td></td><td></td><td></td><td>13.00</td><td></td><td>ROTC</td><td>10.00</td><td></td><td>gallońs NOTES</td></pl,>				13.00		ROTC	10.00		gallońs NOTES
- - - 25 -			ML				2	ROTO SONIC	<u>6.00</u> 7.50		
		27.00 - 27.50 (CL), CLAY; white, medium plasticity, firm, moist, w <pl, possible<br="">WT 27.50 - 32.50 (ML), SILT; gray/brown, fine grain, low to medium plasticity, moist, w-PL, soft to firm</pl,>				27.50	- 3	SONIC	8.50		
17/2/2 13/2/1		32.50 - 33.80 (SM), SILTY SAND; non-plastic to low plasticity, dry to moist, fine to <u>coarse, w<pl< u="">, loose, sand is mica (biotite/muscovite) / 33.80 - 37.50 (ML), SILT; gray/brown, fine grain, low to moderate plasticity, moist, w~PL, soft to firm</pl<></u>	SM ML			32.50 33.80		C ROTO	10.00	AquaGuard Bentonite – Grout – –	
		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 SON	<u>2.50</u> 2.50		•
MASTER LIST (2)		(SM), SILTY SAND; brown to black, non-plastic to low plasticity, moist, w <pl, coarse,="" compact="" fine="" loose.="" particles="" sand="" size<br="" to="">is mica, not quartz.</pl,>	SM				5	ROTO SONIC	<u>5.00</u> 5.00		
45		45.00 - 50.00 (SM), SILTY SAND; rock flour, trace gravels, tan brown, non-plastic, dry, fine to coarse, w <pl, is="" loose,="" micaceous,<br="" sand="">transitions to TWR from 48.8'-50.0'</pl,>	SM			45.00	6	ROTO SONIC	<u>5.00</u> 5.00		
50 - 50 LOC DRI DRI DRI	G SCA LLING LLER:	LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Fred Dorse	 ((((GA II CHE	NS Ck E:	PECT (ED B) 2/3/21	OR: ⁄: Tir	Mich noth	ael Bo y Rich	patman, PG ards, 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

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

	7	SOIL PROFILE				S	AMPLE	S		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV.	AMPLE NO.	ТҮРЕ	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),<br="">TWR</pl,>	SM		50.00	7	ROTO SONIC	<u>5.00</u> 5.00	3/8" 3/8" Uncoated	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	<u>2.75</u> 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	.Park	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-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-53.75 Type: AquaGuard Bentonite Grout
65 — - - - - - - - - - - - - - - - - - - -						10	ROTO SONIC	<u>4.25</u> 5.00	Screen	Quantity: Approximately 80 gallons NOTES
-		Boring completed at 70.00 ft							- - -	-
75										- - - -
80									-	
									-	-
									- - -	
95 — 95 — -									-	
	GSCA	LE: 1 in = 6.5 ft			SPECT	OR:	Mich	ael Bo	- 	2
	LLER:	Fred Dorse	[DATE:	2/3/21	i. Ilf	nom	Y PRICE	iaius, FO	GOLDER

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

RECORD OF BOREHOLE B-112D DRILL RIG: TSi 150CC DATE STARTED: 3/21/21 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

	7	SOIL PROFILE				S	AMPLI	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	PIEZOMETER DIAGRAM and NOTES	PIEZOMETER CONSTRUCTION DETAILS
0	- - 765 -	0.00 - 7.00 CL, Silty CLAY, low plasticity; red brown; soft, dry to moist, W <pl< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>8" Flush _ Mount</td><td>WELL CASING Interval: 0-44, 7' Material: Schedule 40 PVC Diameter: 2' Joint Type: Flush/Screw</td></pl<>							8" Flush _ Mount	WELL CASING Interval: 0-44, 7' Material: Schedule 40 PVC Diameter: 2' Joint Type: Flush/Screw
5 —	- - - 760		CL			Hand Auger		<u>0.00</u> 10.00		 WELL SCREEN Interval: 44.7-54.7' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 54.7-55' FILTE DACK
-	-	7.00 - 11.50 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>759.0 7.00</td><td></td><td></td><td></td><td></td><td>FILTER PACK Interval: 42.5-55' Type: #1 Filter Sand Quantity: 4-50 lbs bags FILTER PACK SEAL Interval: 38.5-42.5'</td></pl<>	SP		759.0 7.00					FILTER PACK Interval: 42.5-55' Type: #1 Filter Sand Quantity: 4-50 lbs bags FILTER PACK SEAL Interval: 38.5-42.5'
10 —	- 755				754.5					Quantity: 1 - 5 gallon bucket ANNULUS SEAL Interval: 0.38.5'
-	-	11.50 - 12.50 ML, Clayey SILT, low plasticity; brown to gray-brown; soft, moist, \ W <pl 12.50 - 16.00 SM, SILTY SAND, non to low plasticity; tan to brown to beige; loose to compact, dry, W<pl< td=""><td>ML </td><td></td><td>11.50 753.5 12.50</td><td></td><td>A CONT</td><td></td><td></td><td> Type: AquaGuard Bentonite Grout Quantity: Approximately 80 gallons </td></pl<></pl 	ML 		11.50 753.5 12.50		A CONT			 Type: AquaGuard Bentonite Grout Quantity: Approximately 80 gallons
15 — - -	- 750	16.00 - 20.00			750.0	1	Hand I	<u>9.00</u> 10.00		WELL COMPLETION Pad: 4'x4'x4" Concrete Protective Casing: 8" Flush Mount DRILLING METHODS Soil Drill: Rotosonic (6 inch
- 20	_	water(coring), but soft enough to wash away.	TWR		746.0				AquaGuard _	casing by 4 inch core barrel) Rock Drill: Rotosonic Sample Type: Rotosonic
-	- - 745 -	20.00 - 30.00 Slightly to moderately weathered, well foliated, well jointed, light gray to gray, fine-medium grained, medium strong, quartz-feldspar-biotite GNEISS; locally contians vein quartz and augened potassium feldspar (K-spar)			20.00				Grout	
 25 -	- - 740		BR			2		<u>3.80</u> 10.00		-
_	-				736.0					-
30	- 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			30.00		NU AREA			-
			BR			3	STATISTICS OF	<u>7.80</u> 10.00		-
	-						ALL REAL PROPERTY.		Bentonite _ Seal	
40		Log continued on next page			726.0		8			_
	S SCA LLING LLER:	LE: 1 in = 5 ft COMPANY: Cascade Drilling Tommy Ardito	 ([NSPE CHEC DATE:	CTOR: KED B 5/24/2	Micl 7: Ra 21	hael achel	Boatn Kirkn	nan, PG nan, PG	

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

RECORD OF BOREHOLE B-112D DRILL RIG: TSi 150CC DATE STARTED: 3/21/21 DATE COMPLETED: 3/22/21 DATE COMPLETED: 3/22/21

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

	7	SOIL PROFILE				S	AMPLI	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	PIEZOMETER DIAGRAM and NOTES	PIEZOMETER CONSTRUCTION DETAILS
40		40.00 - 50.00 Fresh to moderately weathered, well foliated, poorly jointed, light gray to gray, fine-medium grained, weak to medium strong, quartz-feldspar-biotite GNEISS; locally contains vein quartz and water staining			40.00		SALLAS!		-	WELL CASING Interval: 0-44.7' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw WELL SCREEN Interval: 44.7-54.7' Material: Schedule 40 PVC Diameter 2"
45	 720 		BR			4	N PERSON	<u>5.00</u> 10.00	#1 Sand filter	Slot Size: 0.010" End Cap: 54.7-55' FILTER PACK Interval: 42.5-55' Type: #1 Filter Sand Quantity: 4-50 lbs bags
	 715 	50.00 - 55.00 Slightly to moderately weathered, well foliated, poorly jointed, light gray to gray, fine-medium grained, medium strong to strong, potassium feldspar, plagioclase, quartz-biotite GNEISS; locally contains epidote, pegmatitic vein quartz, and augened k-spar	BR		716.0 50.00	5		<u>5.00</u> 5.00	0.010" Slotted Schedule 40 PVC	FILTER PACK SEAL Interval: 38.5-42.5' Type: 3/8" Uncoated Pel-Plug Quantity: 1 - 5 gallon bucket ANNULUS SEAL Interval: 0-38.5' Type: AquaGuard Bentonite Grout Quantity: Approximately 80
- 55 -	- - - 710	Boring completed at 55.00 ft			711.0		MARRIEN		Sump –	gallons WELL COMPLETION Pad: 4'x4'x4" Concrete Protective Casing: 8" Flush Mount
- - - 60									-	DRILLING METHODS Soil Drill: Rotosonic (6 inch casing by 4 inch core barrel) Rock Drill: Rotosonic Sample Type: Rotosonic
-									-	-
- 65 - - -	- 								-	- - -
- 02 - 02	 695 								-	
E RECORD 166846						N4'-'		Dest	-	
DR DR	ILLINC	COMPANY: Cascade Drilling Tommy Ardito	ו ([CHEC	(ED B) 5/24/2	rviici 7: Ra 1	achel	Boath Kirkn	nan, PG nan, PG GO	LDER BER OF WSP

S	SOUTHERNARY SERVICES INC. BORING LOG PROJECT Plant McDonoudh Hydrogeological Investigation												
SO	UTHE	COMPANY SERVICES, INC.	F		Plant Mc	Donough Hydr	ogeolo	gical Investigation					
	KIN S	CIENCE AND ENVIRONMENTAL ENGINEE		OCATION		ounty, GA							
DATE	STA	RTED <u>10/2/2012</u> COMPLETED <u>10/</u>	2/2012 GROUNI	D ELEVATIO	DN <u>848</u>	.3 ft	COORI	DINATES N 1393958 E 2202119.5					
CONT	RACI	SCS Field Services I	METHOD 4.25" Holl	ow Stem Aug	er w/pilot	bit; HQ Rock C	ore E (QUIPMENT CME 550					
DRILI		Y S. Denty LOGGED BY R. T	insley C	CHECKED BY BORING DEPTH 54.4 ft.									
NOTE	S W	/ell installed. Refer to well data sheet.	n r	DELAYED _27.8 ft. after 24 hrs.									
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS					
		Silt (ML) - Gravel surface with some vegetation.											
		- brown, medium stiff, SILT with mica a fragments.	nd quartz										
5		- CL-ML: dark red, stiff, SILT/CLAY; mid	caceous	SS -1	4.5	4-6-9 (15)		2.5YR.					
		- reddish brown, dry, medium stiff, SILT and relict bedding.	with mica	SS -2	9.5	4-4-4 (8)		saprolite (gneiss).					
		- medium stiff, SAA with mica, quartz a distinct banding	nd feldspar;	SS -3	14.5	2-3-3 (6)		saprolite.					
20 		- light yellowish brown, medium stiff, fin grain, SILT with mica, quartz, and felds	e to coarse bar	SS -4	19.5	1-3-2 (5)		saprolite; distinct color change from red to tan with micas.					
				SS	24.5	2-3-5							

(Continued Next Page)



BORING LOG

Page 2 of 3

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

L									
	DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
			Silt (ML)(con't) - damp_medium_stiff_SAA		-5		(8)		upper saprolite.
	30		 gray and white, dry, very hard, SILT; gneiss saprolite 		SS -6	29.5	6-15-25 (40)		lower saprolite.
S_SURVEY UPDATED.GPJ	35		- olive brown, very hard, SAA, more evidence of water (iron) staining; some black specks		SS -7	34.5	9-27-40 (67)		2.5Y.
APARKER\$\DESKTOP\GPC\MW LOG	40		(manganese?) - pale brown, dry, very hard, pulverized SILT with gneiss fragments		SS -8	39.5	50 (0)		10YR.
E.GDT - 8/26/20 20:43 - \\ALTRCFP01\\	45		☑ Gneiss - dark gray, hard, slightly weathered, augen gneiss with iron staining along partings. - extremely weathered and broken gneiss 	804.2	RC -1	44.1			H2O on augers when pulled.
GINEERING LOGS - ESEE DATABASI	50		 gray, hard, slightly weathered, staining along vertical fractures dark gray, weathered augen gneiss and mica schist with chlorite. Quartz layers at 50 ft, 52.8 ft and 54.1 ft.; Deformed and folded about 3 inches. 		RC -2	49.4			
GEOTECH EN			- Schist: nard, slightly weathered, with chlorite						




se	וטכ		BOR	ing Lo	DG			BORING B-04 Page 1 of 2
SOL	JTHE	RN COMPANY SERVICES, INC.		PROJECT	Plant Mo	cDonough Hyd	rogeolo	gical Investigation
EAF	RTH S	SCIENCE AND ENVIRONMENTAL ENGIN	IEERING	LOCATIO		County, GA		
DATE	STA	RTED <u>10/3/2012</u> COMPLETED _	10/3/2012 GROU	ND ELEVA	FION 812	2.1 ft	COOR	DINATES N 1394171.5 E 2202662.4
CONT	RACI	TOR SCS Field Services		Iollow Stem	Auger w/p	bilot bit E	QUIPN	IENT CME 550
DRILL	ED B	ST LOGGED BY	R. Tinsley	CHECKED	BY		_ во	RING DEPTH 46 ft.
GROU	ND W	ATER DEPTH: DURING 23 ft.	COMP	_ DELAYE	D <u>12.2 ft</u>	<u>after 24 hrs</u> .		
NOTE	<u>s w</u>	Vell installed. Refer to well data sheet.			т			
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTIO	N	ELEVATION SAMPLE TYPE NUMBER	SAMPLE DEPT (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
		Silt (ML) - Thin topsoil with vegetation. - brown, SILT						
5	-	- yellowish brown, stiff, SILT saprolit prominent.	e, relic bedding	SS -1	6 4.5	3-3-6 (9)		10YR; upper saprolite.
	-	- olive gray, medium stiff, SILT sapro coarse-grained fragments.	olite with fine to	SS -2	9.5	2-3-3 (6)		5YR; lower saprolite.
	-	- damp, medium stiff, SAA		S5 -3	3 14.5	2-2-4 (6)		
20		- wet, hard, SAA		SS -4	3 19.5	6-12-23 (35)		
25		Σ		SS	6 24.5	6-11-12		WT @ 23'.

(Continued Next Page)



Page 2 of 2

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

EA	RTH SC	EIENCE AND ENVIRONMENTAL ENGINEERING	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) (<i>con't</i>) - very stiff, SAA		-5		(23)			
 	•	- hard, SAA		SS -6	29.5	10-18-23 (41)			
MW LOGS_SURVEY UPDATED.GPJ	 	- very stiff, SAA		SS -7	34.5	6-11-13 (24)			
FP01/LAPARKER\$\DESKTOP/GPC/I	• •	- stiff, SAA		SS -8	39.5	5-6-5 (11)			
T - 8/26/20 20:43 - \ALTRC		- hard, SAA	766.1	SS -9	44.5	25-45 (45)			
NEERING LOGS - ESEE DATABASE. GDI		Bottom of borehole at 46.0 feet.							
SEOTECH ENGII	••								



S	ou	דנ		BO	RIN	g lo	G			BORING B-05 Page 1 of 2
					PR	OJECT	Plant Mo	:Donouah Hvdra	odeolo	gical Investigation
SO EA	UTH RTH	HER I SC	IN COMPANY SERVICES, INC. CIENCE AND ENVIRONMENTAL ENGII	NEERING	LO		Cobb C	County. GA		
								,		
DATE	E ST	AR	TED 10/3/2012 COMPLETED	10/4/2012 GRC	DUND E	ELEVATIO	DN <u>788</u>	6.7 ft (COOR	DINATES N 1394306.3 E 2202965.1
CON	ΓRA	СТ	OR SCS Field Services	METHOD <u>4.25</u> "	Hollow	Stem Auge	r w/pilot k	oit; HQ Rock Cor	<u>e</u> EQ	UIPMENT <u>CME 550</u>
DRIL	LED) B)	S. Denty LOGGED BY	R. Tinsley	_ сн	ECKED B	Υ		ВО	RING DEPTH _30 ft.
GROL	IND	W/	ATER DEPTH: DURING 16 ft.	СОМР	D	ELAYED	0 ft. aft	ter 100 hrs.		
NOTE	S	W	ell installed. Refer to well data sheet.							
DEPTH (ft)	GRAPHIC	DOJ	MATERIAL DESCRIPTI	ON	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
	İΠ	Π	Silt (ML)							
	·		- reddish brown, SILT							
		Ш								
۶. 		Ш								
5			Silty Sand (SM)		784.2	SS -1	4.5	WH-WH-WH (0)		
×	-1	1 1.]	- olive gray, damp, very loose, silty S	SAND to sandy		-				
		 	SIET							
§]		 								
] 								
	i									
	П		Silt (ML)		779.2	SS -2	9.5	WH-WH-WH (0)		
		Ш	- yellowish to light brown, damp, ver	ry soft, SILT with						upper saprolite.
	11	Ш	mica (gneiss)							
Į	-	Ш								
	.									
Ž 										
		Ш				SS -3	14.5	2-2-4 (6)		
		Ш	- greenish gray, wet, medium stiff, s	sandy SILT						lower saprolite.
107/0 -	11	Ш)-						
	$\cdot \mid \mid$									
\$										
20						SS -4	19.5	1-2-3 (5)		
'est			- medium stiff, SAA							lower saprolite.
	\cdot									
5										
25		\prod	- very hard, SAA; slightly less weath	nered.		SS	24.5	50		



Page 2 of 2

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINE

E/	ARTH S	CIENCE AND ENVIRONMENTAL ENGINEERING	LO	CATION	Cobb County, GA				
DEPTH /#)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS	
		Gneiss - black (biotite) and white, hard, slightly weathered, AUGEN GNEISS with water staining along foliations (approx. 45 degrees).	763.3	-5 RC -1	24.9	(0)		Tower saprolite.	
		Bottom of borehole at 30.0 feet.						•	
TED.GPJ	•••								
PDA									
35									
SUR									
000	•••								
MM									
(GPC)									
410P									
10 DEST									
₩ ₩	••								
APAR									
P01/L									
TRCF									
- //AL									
20:43	•••								
07/92									
<u>1 - 8/</u>									
SE.GL									
[ABA									
E DA	•••								
- ESE									
8 <u>6</u> 50									
10NB									
NEER									
ENG									
Н									
GEO.									



SOUTHERNER BORING LOG SOUTHERN COMPANY SERVICES, INC. PROJECT EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING PROJECT PROJECT Plant McDonough Hydrogeological Investigation LOCATION Cobb County, GA DATE STARTED 10/10/2012 COMPLETED 10/10/2012 GROUND ELEVATION 824.1 ft COORDINATES N 1394322.2 E 220388 CONTRACTOR SCS Field Services METHOD 4.25" Hollow Stem Auger w/pilot bit EQUIPMENT CME 550 DRILLED BY S. Denty LOGGED BY G. Dyer CHECKED BY BORING DEPTH 49.1 ft. GROUND WATER DEPTH: DURING COMP. DELAYED 17.04 ft. after 18 hrs. NOTES NOTES Well installed. Refer to well data sheet. T T T T										
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS			
5		Silt (ML) - tan-brown, dry, very soft, clayey SILT; micaceous; contains little quartz sand, no relic structures; 85% silt, 10% clay, 5% sand	SS -1 SS -2	4.5 9.5	WH-WH-WH (0) 3-3-5 (8)		residual soil.			
15		 tan to reddish brown, dry, medium stift, clayey SIL1; contains mica flakes and trace quartz sand; higher iron content and soil bonding; no relic structures red-brown, damp, soft, clayey SILT; micaceous; contains trace of schist-derived gravel; higher clay percent, more plastic 	SS -3	14.5	WH-1-2 (3)		residual soil.			
20		- olive brown with black streaks and white layer, damp, very stiff, sandy SILT with clay; very micaceous; highly weathered original structure; contains sand and gravel derived from gneiss and a white bleached quartz lense	SS -4 SS	19.5	20-16-10 (26) 5-7-6		transition to upper saprolite and higher moisture content.			



Page 2 of 2

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

E	AR	THSC	IENCE AND ENVIRONMENTAL ENGINEERING	LOCATION Cobb County, GA						
DEPTH	(11)	GRAPHIC LOG	MATERIAL DESCRIPTION		SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS	
	••••		Silt (ML) (<i>con't</i>) - stiff, SAA; more coarse-grained sediment; coarse material is angular; less competent than above; some highly weathered relict structure		-5		(13)		starting to get H2O return to surface.	
 30 	· · · · ·		- very hard, SAA; more competent; rock fragments less weathered		SS -6	29.5	9-10-50 (60)		transition to lower saprolite.	
SPCMW LOGS_SURVEY UPDATED			- brown-black, damp, hard, gravelly SILT; contains highly to partially weathered relict gneiss fragments; micaceous; contains manganese streaks		SS -7	34.5	5-15-18 (33)		less weathered rock; again becoming partially weathered.	
RCFP01\LAPARKER\$\DESKTOP\G	· · · · ·		- brown black, damp, very hard, sandy SILT with gravel; contains black manganese, red iron and weathered quartz zones; less gneissic gravel than above; micaceous		SS -8	39.5	11-12-50 (62)		fewer rock fragments.	
DATABASE.GDT - 8/26/20 20:44 - \\ALT			Silty Gravel (GM) - brown, tan and black, damp, very dense, silty GRAVEL; predominately weathered to partially weathered gneiss fragments	779.6	SS -9	44.5	17-50 (50)		transitioning to partially weathered rock.	
- ESEE			Bottom of borehole at 49.1 feet.	775.0						
S9010										
EERING										
ENGIN										
EOTECH	••••									
빙	••••									



S	ou [.]	THI			BC	g lo	G			BORING B-09 Page 1 of 2			
		CC	PMPANY			PR	PROJECT Plant McDonough Hydrogeological Investigation						
EA	RTHS	SCIEN	ICE AND ENVIRON	ES, INC. NMENTAL ENGI	NEERING	LO	LOCATION Cobb County, GA						
	: 9 TA	DTE	10/10/2012		10/10/2012 CI	ז חאו וסכ		N 821	8 ft	COOP	DINATES N 1304055 9 E 2204170		
			SCS Field Service				V Stom A	<u>021</u>	ilot bit F		ENT CME 550		
DRILI	LED E	BY S	. Dentv		M211002	CH	ECKED B	Y		BO	RING DEPTH 30.1 ft.		
GROU		/ATE	R DEPTH: DURING	<u>-</u>	COMP	D	ELAYED	7.2 ft. a	after 15 hrs.				
NOTE	<u>s v</u>	Vell in	stalled. Refer to we	ell data sheet.									
DEPTH (ft)	GRAPHIC LOG	2	MATER	RIAL DESCRIPTI	ON	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS		
			Silt (ML)								no residual soil; low area previously excavated		
	·· ·· ··	Ī	- red-brown, dry, s structures; soil is b but rubs to fine silt	tiff, fine SILT; rel ponded and mode or clay	ct schistose rately competent		SS -1	4.5	4-6-9 (15)		upper saprolite.		
			- brown-tan, dry, v schistose or gneiss more competent; r manganese nodule	ery stiff, gravelly sic structure; rock ubs to fine silt wi es and iron stainin	SILT; relic (fragments are (h clay; contains ng		SS -2	9.5	4-9-9 (18)		transition to lower saprolite.		
	·· ··		- very stiff, SAA				SS -3	14.5	6-10-12 (22)		lower saprolite.		
	· · · · · · · · · · · · · · · · · · ·		- very hard, SAA				SS -4	19.5	16-34-32 (66)		lower saprolite.		
25			Silty Gravel (GM)			797.3	SS	24.5	51-15-25				

(Continued Next Page)

COMMENTS

H2O return when pulling augers.

Page 2 of 2

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 9 (RQD) GRAPHIC LOG BLOW COUNTS (N VALUE) DEPTH (ft) MATERIAL DESCRIPTION Silty Gravel (GM)(con't) - brown-black, damp, hard, silty GRAVEL; contains (40) -5 βQł 95 few rock fragments; crumbles to gravely silt to silty gravel; manganese staining (C) 610 C 10g SS 50 29.5 -6 (0) 30 791. Ń - very hard, partially weathered rock; schist fragments; crumbles to gravel with minor silt; micaceous Bottom of borehole at 30.1 feet. 35 40 45

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

. 50



S	SOUTHERN A BORING LOG BORING LOG											
so	UTHE	RN COMPANY SERVICES, INC.	PROJECT Plant McDonough Hydrogeological Investigation									
EA	RTH S	CIENCE AND ENVIRONMENTAL ENGINEERING	LOCATION	Cobb C	ounty, GA							
DATE	E STAI	RTED _10/11/2012 COMPLETED _10/11/2012 GROUN	ID ELEVATI	ON <u>820</u>	.9 ft	COOR	DINATES N 1393818.3 E 2204201.1					
CON	TRACI	COR SCS Field Services METHOD 4.25" Ho	ollow Stem A	uger w/pi	ilot bit E	EQUIPM	ENT _CME 550					
DRIL	LED B	Y S. Denty LOGGED BY G. Dyer	CHECKED E	BY		_ во	RING DEPTH 46 ft.					
GROU		ATER DEPTH: DURING COMP	DELAYED									
NOTE	<u>s w</u>	ell installed. Refer to well data sheet.		Ŧ		` 0						
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	SAMPLE TYPI NUMBER	SAMPLE DEPT (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS					
		Silt (ML)										
5		- red to red-brown, soft, fine SILT with clay; sparse mica flakes; few angular to sub-angular quartz grains; soil is moderately well bonded	SS -1	4.5	2-2-2 (4)		residual soil.					
	• •	- tan-brown with black streaks, dry, medium stiff, fine SILT with fine to medium-grained sand and gravel; contains few quartz gravels and highly weathered mica; rubs to silt and fine to medium-grained sand; manganese staining	SS -2	9.5	2-4-4 (8)		residual soil.					
		- stiff, SAA; less sand and gravel; better cemented/bonded	SS -3	14.5	3-4-5 (9)							
20 - 20	· · ·	- medium stiff, SAA; softer	SS -4	19.5	1-2-4 (6)							
			SS	24.5	2-3-4							



Page 2 of 2

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEER

	EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING LOCATION				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
Ī			Silt (ML)(con't) - very damp, medium stiff, SAA		-5		(7)		
	•••••								
	• • • • • • • • •								
	• • • • • • • • • •	1111							
					SS	29.5	4-5-5		
			- stiff, SAA; contains highly weathered schist		-0		(10)		upper saprolite.
			nagments						
ΓJ	•••••								
ATED.G	•••••								
Y UPD/	•••••				SS	34 5	7-8-9		
URVE	35		- brown, very damp, very stiff, gravelly SILT wtih clay;		-7	04.0	(17)		upper saprolite.
DGS_S	•••••		contains highly weathered schist fragments; samples crumble and rub to clayey silt.						
MW L0	•••••								
P\GPC	•••••								
ESKTO	•••••				SS		6-12-16		
ER\$\DE	40		- hard SAA: more rock fragments: less weathered		-8	39.5	(28)		lower saprolite.
APARK	•••••								
F01/L/	•••••								
LTRCF									
44 - \\>	•••••								
\$/20.20	45				-9	44.5			lower contolite
Т - 8/26			- wet, nard, gravely SiL I; prevalent relict structures	774.9					
SE.GD		ļ	Bottom of borenole at 46.0 feet.						
ATABA		-							
SEE D									
GS - E	50								
NG LO									
INEER									
H ENG									
OTECH		İ							
Ю	• • • • • • • • •	t							



sou		IG LO	G			BORING B-11 Page 1 of 2				
	COMPANY	ROJECT	Plant Mc	Donouah Hvdr	oreolor	nical Investigation				
EARTH S	RN COMPANY SERVICES, INC. SCIENCE AND ENVIRONMENTAL ENGINEERING		Cobb C	ounty, GA	ogeolo					
DATE STA	RTED 10/15/2012 COMPLETED 10/15/2012 GROUND	ELEVATION	DN 798	.1 ft	COORE	DINATES N 1393547.1 E 2204166.2				
CONTRAC	TOR SCS Field Services METHOD 4.25" Holl	ow Stem A	uger w/pi	lot bit E	QUIPM	ENT _CME 550				
DRILLED I	BY S. Denty LOGGED BY C. Sellers C	GED BY _C. Sellers CHECKED BY BORING DEPTH _51 ft.								
	VATER DEPTH: DURING 25 ft. COMP.	DELAYED								
NOTES	Vell installed. Refer to well data sheet.	ш	E		%					
DEPTH (ft) GRAPHIC	MATERIAL DESCRIPTION	SAMPLE TYP NUMBER	SAMPLE DEP1 (ft.)	BLOW COUNTS (N VALUE)	RECOVERY 9 (RQD)	COMMENTS				
	Silt (ML)									
5	- brownish red, medium stiff, fine SILT with clay; micaceous; slightly bonded	SS -1	4.5	2-3-4 (7)						
		SS	9.5	12-12-15						
	- brownish red, very stiff, fine SILT with clay; very micaceous; 10% clay	-2		(27)						
		SS -3	14.5	5-6-6 (12)						
	- damp, stiff, SAA; 20% clay; contains small schist gravel									
	- tan, damp, stiff, SAA	SS -4	19.5	4-5-7 (12)						
25		55	24.5	5-6-11						



Page 2 of 2

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

E	EAF	RTH	SCIENCE AND ENVIRONMENTAL ENGINEERING	LO	CATION	Cobb C	ounty, GA		
DEPTH	(ft)	GRAPHIC 1 OG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
	••••		Silt (ML)(con't) - light tan, wet, very stiff, SAA; contains fine sand and small schist fragments		-5		(19)		
3(<u></u>		- stiff, SAA		SS -6	29.5	5-6-8 (14)		
			- very stiff, SAA		SS -7	34.5	6-8-14 (22)		
	 <u>D</u>		- bard SAA		SS -8	39.5	12-20-25 (45)		
	••••				22		26.50		
	5		- gray, very hard, SAA; contains schist gravel throughout		-9	44.5	(50)		
- 50 - 50	<u>)</u>		- dark gray, very hard, SAA	747.1	SS -10	49.5	50 (0)		
			Bottom of borehole at 51.0 feet.						
	••••								
	••••	+							



13							_			BORING B-12 Page 1 of 2
S	501	CC	ERN 22	BC	RIN	g lo	G			-
sou	JTHEI	RN C	OMPANY SERVICES, INC.		PR		Plant Mo	Donough Hydr	ogeolo	gical Investigation
EAF	RTH S	CIEN	NCE AND ENVIRONMENTAL ENGI	NEERING	LO	CATION	Cobb C	County, GA		
DATE	STA	RTE	D <u>10/15/2012</u> COMPLETED	10/15/2012 GR		ELEVATIO	DN <u>771</u>	.2 ft	COORI	DINATES N 1393149.4 E 2204128.3
CONT	RAC	OR	SCS Field Services	METHOD4.2	5" Hollov	v Stem A	uger w/p	ilot bit E	QUIPM	ENT _ CME 550
DRILL	ED B	Y _S	Denty LOGGED BY	K. Byrd		ECKED B	SY		BO	RING DEPTH _26 ft
GROU	ND W	ATE	R DEPTH: DURING 9 ft.	COMP	DI	ELAYED				
NOTE	<u>s w</u>	<u>/ell ir</u>	stalled. Refer to well data sheet.				т			
DEPTH (ft)	GRAPHIC LOG		MATERIAL DESCRIPT	ION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTI (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
			Silt (ML)							
						SS	15	1-2-2		
5			- brown/tan, damp, soft, SILT with s	some clay;		-1	4.5	(4)		
			micaceous							
						UD -1	7.0			
						·				
		Į								
10			Lean Clay (CL)		/61./	-2	9.5	(0)		
			- red/orange/light brown, wet, very s contains sparse mica and fine sand	soft, CLAY; I grains						
15		1	Silt (ML)		756.7	SS -3	14.5	WH-WH-7		
			- yellowish orange, wet, medium sti	ff, sandy SILT;		Ū		(')		
			very mie-granieu							
§						SS	10 5	6-11-8		
20			- light to olive gray, wet, very stiff, S	SILT; micaceous;		-4	19.0	(19)		
			contains heavily weathered schist f	ragments						
25					746.2	SS	24.5	2-2-3		

(Continued Next Page)



Page 2 of 2

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

EA	RTH SC	IENCE AND ENVIRONMENTAL ENGINEERING	G LOCATION Cobb County, GA					
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
		 yellowish orange, damp, medium stiff, clayey SILT; micaceous 		-5		(5)		
		Bottom of borehole at 26.0 feet.	-	I		1		L
	-							
CGPJ.								
DATEC								
∐ ∠ ⊒ 35								
SUR								
V LOG								
PC/M								
XTOP/G								
ls ⊒0/\$ 40								
ARKEF								
01/LAP								
TRCFP								
4 - \\AL								
^{7:02} 20 45								
- 8/26/								
E.GDT								
TABAS								
SEE DA								
ຍິ່ ຮູ້ 50								
NGLO								
HENG								
OTEC	1							
ö	1							



BORING B-13 Page 1 of 2													
S	SOUTHERN COMPANY BORING LOG												
SO	UTHER	N COMPANY SERVICES, INC.		PR		Plant Mc	Donough Hydr	ogeolo	gical Investigation				
EA	RTH SC	CIENCE AND ENVIRONMENTAL ENG	INEERING	LO	CATION	Cobb C	ounty, GA						
DATE	E STAR	TED <u>11/27/2012</u> COMPLETED		ound e	ELEVATIO	DN 791	.3 ft	COORI	DINATES N 1392881.1 E 2204084.6				
CONT	RACT	OR SCS Field Services	METHOD4.25	5" Hollov	v Stem A	uger w/pi	lot bit E	QUIPM	ENT _CME 550				
DRILI	LED BY	S. Denty LOGGED BY	G. Dyer	СН	ECKED B	Υ		BO	RING DEPTH 46 ft.				
GROU		ATER DEPTH: DURING	COMP	DELAYED 26.73 ft. after 36 hrs.									
					ш	F		%					
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPT	ION	ELEVATION	SAMPLE TYP NUMBER	SAMPLE DEP ⁻ (ft.)	BLOW COUNTS (N VALUE)	RECOVERY (RQD)	COMMENTS				
			o. (
,		- Vacuum excavation from 0 ft to 9	.0 ft										
5													
5 2 2													
10	Ш	Silt (ML)		781.8	SS -1	9.5	21-50 (50)						
		 tan-brown, dry, very hard, SILT; s (weathered schist); intact relict sch 	aprolite istosity										
15					SS -2	14.5	18-30-50 (80)						
		- mottled tan, brown and red with b staining, dry, very hard, clayey SIL	lack manganese T; saprolite										
20 													
20					SS -3	19.5	6-14-26 (40)						
200		- damp, hard, SAA											
25					SS	24.5	12-22-31						



Page 2 of 2

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

EA	RTH S	CIENCE AND ENVIRONMENTAL ENGINEERING	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) - SAA		-4		(53)		
		¥						
30				SS -5	29.5	14-20-28 (48)		
		- SAA						
ED.GP								
				66		40.50		
35		maist you hard SAA with more competent schict		-6	34.5	(50)		
GS su		fragments						
MM								
Ddb/db/								
ESKTO				SS	00 F	18-29-50		
40	-	- very hard, SAA; more sandy silt and less schist		-7	39.5	(79)		
		fragments						
CFP01	·							
	•							
- 20:44	·			SS	44.5	50		saprock/top of rock transition.
45	-	- gray-brown, saprock/pwr; limited recovery as top of	745 0	-0		(0)		
- IQ5 	++++	Bottom of borehole at 46.0 feet.	745.3					
ABASE								
S 50								
	1							
HENG								
פ								



se	DUT			BORING B-14 Page 1 of 2						
				PR	OJECT	Plant Mc	Donouah Hvdr	oaeolo	gical Investigation	
EAF	JTHER RTH SC	N COMPANY SERVICES, INC. CIENCE AND ENVIRONMENTAL ENGI	NEERING	LO	CATION	Cobb Co	ounty, GA	egeele,		
DATE	STAR	TED <u>12/18/2012</u> COMPLETED	<u>12/18/2012</u> GROU	ND E	ELEVATIO	DN <u>789</u>	8 ft	COORI	DINATES N 1392574.2 E 2204013.3	
CONT	RACT	OR SCS Field Services	METHOD 4.25" Ho	bllows	Stem Auge	r w/pilot b	oit; HQ Rock Co	re EC	CME 550	
DRILL	ED BY	T. Milam LOGGED BY	G. Dyer	CHE	ECKED B	Y		BORING DEPTH <u>34.3 ft.</u>		
GROU	ND WA	TER DEPTH: DURING	СОМР	_ DI	ELAYED					
NOTE	<u>s w</u> e	ell installed. Refer to well data sheet.				т				
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPT	ION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPT (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS	
		- Vacuum excavation from 0 ft to 9.	.0 ft							
5	=									
·····										
			_	700.0						
	Ш	Silt (ML)		/80.8	SS	95	1-2-2			
		- tan with green and red-orange mo SILT; trace of schistose bedding; tr fragments; slightly micaceous and	ottling, damp, soft, ace schist quartzose		-1	0.0	(4)		residual soil.	
									upper saprolite.	
 		- brown and tan-red, dry, hard, SIL	T; consolidated		SS -2	14.5	9-15-21 (36)			
		and slightly hard; relict schistose be schist fragments	edding; trace						lower saprolite.	
			-	770 2	55		16-50			
20 20		Silty Gravel (GM) - brown, tan and silver, dry, very ha predominately schist fragments; mo weathered	rd, SAPROCK; oderately	<u>, 10.3</u>	-3	19.5	(50)		saprock/pwr.	
		- SAA; softer zone from 23' to 24'	7	765.5	~~~	24.5	50			
25	<u> </u>	SCHIST			33	24.0	50			

(Continued Next Page)



BORING LOG

Page 2 of 2

	EAR	THER	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
D.GPJ	30		 green, silver, black and white, BUTTON MICA SCHIST; heavily fractured; iron-staining; quartz banding; sheared foliations Schist(con't) gray, silver and black, SCHIST; fractured; iron staining; feldspar augens; shear foliation less common green, silver, black and white, BUTTON MICA SCHIST; heavily fractured; prevalent iron-staining; feldspar augens; sheared gray, MYLONITE; micaceous; slightly to moderately fractured; pyrite observed 	758.9	-4		(0)		prevalent iron-staining and manganese oxides. black dike or mylonite cross-cuts schist @ 45 degrees at 27.5'.
DATE									
RING LOGS - ESEE DATABASE.GDT - 8/26/20 20:44 - \\\ALTRCFP01\LAPARKER\$\\DESKTOP\GPC\\WW LOGS_SURVEY	35 40 45 50		Bottom of borehole at 34.3 feet.						
GEOTECH ENG									



so	DUT		BO	RIN	g lo	G			BORING B-15 Page 1 of 3		
SOL	ITHER	IN COMPANY SERVICES INC		PR		Plant Mc	Donough Hydi	ogeolo	gical Investigation		
EAF	RTH SC	CIENCE AND ENVIRONMENTAL ENGI	NEERING	LO	OCATION Cobb County, GA						
DATE	STAR	TED 11/29/2012 COMPLETED	11/29/2012 GR	DUND I	ELEVATION 821.5 ft COORDINATES N 1392544.1 E 2203679						
CONT	RACT	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	Y		BO	RING DEPTH _67.2 ft.		
GROU		ATER DEPTH: DURING	СОМР	D	ELAYED						
NOTE	S We	ell installed. Refer to well data sheet.				Ŧ					
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTI	ON	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS		
·····		- Vacuum excavation from 0 ft to 9.	0 ft								
5											
<u>5</u>				812.5							
. 10		Silt (ML) - tan-red, dry, soft, SILT; about 3% schistose rock fragments; slightly m	clay; few iicaceous		SS -1	9.5	2-1-2 (3)		residual soil.		
					SS	14.5	2-3-4				
		- light tan, dry, medium stiff, SILT; h (no clay or sand); slightly micaceou fragments pear base of sample	nomoeneous silt s; trae gneiss		-2	14.5	(7)		residual soil.		
		Tragments near base of sample									
					SS	19.5	19-35-38				
20 		- gray to brown, dry, very hard, crun SILT; saprolite; fragmented soil larg moderately to highly weathered rock	nbles to sandy lely consistent of <		-3		(73)				
25					SS	24.5	14-24-27				



Page 2 of 3

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

E	AR	THS	CIENCE AND ENVIRONMENTAL ENGINEERING	LOCATION _Cobb County, GA					
DEPTH	(#)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
			Silt (ML)(con't) - green to dark tan, dry, very hard, crumbles to SILT with fine sand; relict schitose structure; lacks competent schist fragments; micaceous; trace quartz sand (about 5%)		-4		(51)		lower saprolite.
 30)) 		- tan to gray with black manganese, dry, hard, crumbles to sandy SILT; relict schistosity; more prevalent quartz (about 10%); slightly micaceous		SS -5	29.5	14-25-22 (47)		lower saprolite.
MW LOGS_SURVEY UPDATED	5		- olive green, tan and silver, dry, hard, crumbles to SILT with schist derived gravel; large mica flakes; trace fine quartz sand		SS -6	34.5	12-20-16 (36)		lower saprolite.
CFP01\LAPARKER\$\DESKTOP\GPC))		- olive green, tan and silver, moist, very hard, crumbles to SILT with clay; very micaceous; relict schitose structure; moderately weathered schist fragments		SS -7	39.5	14-36-50 (86)		lower saprolite.
\BASE.GDT - 8/26/20 20:44 - \ALTR	5		Silty Gravel (GM) - olive green, tan and black, moist, very hard, crumbles to silty GRAVEL; less weathered schist fragments	777.0	SS -8	44.5	50 (0)		transition from saprolite to saprock.
DTECH ENGINEERING LOGS - ESEE DAT/))		Silt (ML) - olive to dark green and silver, damp, hard, crumbles to SILT with gravel and clay; relict schist structure and fragments	772.0	SS -9	49.5	14-21-26 (47)		lower saprolite.



Page 3 of 3

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

EA	RTH SC	EIENCE 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
		Silty Gravel (GM) - dark green and black, damp, very hard, weathered schist GRAVEL	<u> </u>	-10	54.5	50 (0)		more competent saprock.
00		- very hard, SAA; damp to dry		SS -11	59.5	50 (0)		
PCIMW LOGS SURVEY	$\begin{array}{c} \vdots \\ \vdots \\ \vdots \\ \vdots \\ \vdots \\ \vdots \\ \vdots \\ \vdots \\ \vdots \\ \vdots $	- very hard, SAA	754.3	SS -12	64.5	50 (0)		
TOP/G		Bottom of borehole at 67.2 feet.						-
VDESK								
70.								
11/LAP/								
RCFPC								
+ - MALT								
20 20:44								
/97.								
SE.GD								
ATABA								
08 IS								
NGINEE								
ECHE								
GE01	•••							



so	TUC		BOR	INC	g lo	G			BORING B-16 Page 1 of 2	
SOL	JTHER	IN COMPANY SERVICES, INC.		PRC		Plant Mc	Donough Hydrogeological Investigation			
EAF	RTH SO	CIENCE AND ENVIRONMENTAL ENGIN	EERING	LOC	CATION	Cobb C	ounty, GA			
DATE	STAF	TED <u>12/19/2012</u> COMPLETED	12/19/2012 GROU	ND E	LEVATIO	ON <u>823</u>	.6 ft	COORI	DINATES N 1392595.1 E 2203315.4	
CONT	RACT	OR SCS Field Services	_ METHOD _4.25" H	Hollow	v Stem Au	uger w/pi	lot bit E	QUIPM	ENT _CME 550	
GROU	ED BI	T. Milam LOGGED BY (G. Dyer			Y		_ во	RING DEPTH <u>46 ft.</u>	
NOTE	<u>s w</u>	ell installed. Refer to well data sheet.		_ DL						
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTIC	DN	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS	
······		- Vacuum excavation from 0 ft to 9 ft								
55										
			٤	814.6						
		Sift (ML) - tan and brown, dry, stiff, SILT; sligh trace manganese oxides	ntly micaceous;		-1	9.5	3-4-5 (9)		residual soil.	
15					SS -2	14.5	3-3-5 (8)			
· · · · · · · · · · · · · · · · · · ·		- tan, brown and orange, dry, mediur SILT; sand is fine to very fine-grained micaceous; trace schistosity	n stiff, sandy d; slightly				(-)		residual soil.	
		- light tap to brown, day, medium stiff	SII T with clay		SS -3	19.5	3-3-3 (6)		residual soil.	
		(about 10%); clay is slightly plastic; s micaceous; trace schitose gravel; tra oxide	lightly ce manganese							
25					SS	24.5	2-3-3			



Page 2 of 2

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

EA	RTH SC	CIENCE AND ENVIRONMENTAL ENGINEERING	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) (<i>con't</i>) - medium stiff, SAA; silt more elastic		-4		(6)		
20				SS	29.5	7-5-6		
		 mottled tan, brown and black, moist, stiff, SILT; saprolite like relict structures; micaceous; weathered schistose foliations; trace gravel; trace manganese oxides 		-5				upper saprolite.
GB]								
DATED								
IJ ₩ 35				SS -6	34.5	6-5-5 (10)		
SUR 208		- wet, stiff, SAA						
MA LOO								
P/GPC/N								
DESKTO				SS	30 5	5-6-5		
₩ 2013 2013 2013 2013 2013 2013 2013 2013	-	- wet, stiff, SAA; more schist gravel and slightly less weathered		-7	00.0	(11)		
01/LAPA								
TRCFPO								
44 - \\AL								
07 07 07 07 07 07 07 07 07 07 07 07 07 0	-	, wet very stiff SAA slightly less weathered trend		-8	44.5	5-9-8 (17)		
DT - 8/2	<u> </u>	Bottom of borehole at 46.0 feet.	777.6					
3ASE.G								
DATAE								
ESE								
50 50 50	+							
	•							
EOTECI]							
<u>ت</u>	1							



SOUTHERNAM BORING LOG SOUTHERNAM BORING LOG SOUTHERNAM BORING LOG SOUTHERNAM PROJECT_Elmit McDonsuch Indexperiod investigation LOCATION Code Count, GA DATE STATED INDEX DATE STATED INDEX DATE STATED INDEX ONTRACTOR SSE Field Services METHOD 420° Leven with McDonsuch Index N 1992646.6 E 2200051 CONTRACTOR SSE Field Services MOTES Well indiated Rider to well data street The ONE Stit (M) Indiated Rider to well data street Stit (M) <th>- 57</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>BORING B-17</th>	- 57									BORING B-17				
PROJECT SOUTHER COMPART SERVICES, INC. EARTH SCIENCE AND EVINOWINENTAL ENGINEERING PROJECT Project County, GA DATE STATED 10/2012 COMPLETED 10/2012 GROUND ELEVATION 000 County, GA DATE STATED 10/2012 COMPLETED 10/2012 GROUND ELEVATION 03/2 ft 000000000000000000000000000000000000	S	SOUTHERN BORING LOG												
EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING LOCATION COXED County, GA DATE STARTED 19/2012 COMPLETED 19/2012 GROUND ELEVATION 63/4 2 ft COORDINATES IN 19/20456 E 22/20051 CONTRACTOR SCS Fack Services METHOD 4.25 follow Sem Auguer wijklot bit EQUIPMENT CME E50 BORING DEPTH 46 ft CORLING OF COMP OELAYED DELAYED THY LOGGED BY COMP DELAYED BORING DEPTH 46 ft NOTES Well installed. Refer to well data street. Image: Street Service S	SO	JTHER	N COMPANY SERVICES. INC.		PR		Plant Mc	Donough Hyd	rogeolo	gical Investigation				
DATE STARTED 19/2012 COMPLETED 19/2012 GROUND ELEVATION 834.2.1 COORDINATES 1/19/2014.6.E.2200051 CONTRACTOR SCS Field Services METHOD 4.25' Holow Stem Auger wiplot bit EQUIPMENT CME 550 DRILED BY 5. Denty LOGGE BY 0. Dent COMP. DELAVED CRUND WATER DEPTH 001800 COMP. DELAVED BORING DEPTH 46.1. CRUND WATER DEPTH 001800 COMP. DELAVED DELAVED DTES Weil installed. Refer to weil data sheet. No 2002 So 2002 Value MATERIAL DESCRIPTION Value So 2002 So 2002 9.9. - Vacuum excavation from 0 ft to 15.0 ft So 2002 So 2002 COMMENTS 5.9. Sit (ML) - So 2001 So 2002 So 2002 Comments there in the standard sol. 5.9. Sit (ML) - brown for data, damp, medum stiff, SILT with many medum stiff, SILT with many meducations there. Sit 46-59 uppor saprolibe. 6.9. - brown, damp, stiff, SILT with day, highly weathered reliability for a standard sol. Sit 46-59 uppor saprolibe.	EAI	RTH SC	CIENCE AND ENVIRONMENTAL ENGIN	EERING	LO	CATION	Cobb C	ounty, GA						
CONTRACTOR SCS Field Services METHOD 4.25' Hellow Stem Auger wiplick bit EQUIPMENT CME 550 DRILLED BY S. Danty LOGGED BY G. Dave DELAYED BORING DEPTH 4.6 ft. GROWN WATER DEPTH: DURING O ODM DELAYED	DATE		TED <u>1/9/2012</u> COMPLETED <u>1</u>	1/9/2012 GRO		ELEVATIO	DN <u>834</u>	.2 ft	COOR	DINATES <u>N 1392645.6 E 2203051</u>				
DRILLED BY S. Darhy LOGGED BY G. Dyer CHECKED BY BORING DEPTH 46 ft. GROUND WATER DEPTH URBIN DURING COMP. DELACE	СОИТ	RACT	OR SCS Field Services	_ METHOD _4.25"	Hollo	w Stem A	uger w/pi	lot bit E	QUIPM	ENT				
OPROMOVEMERTE REPTH: DURING OMMOPROMOPELAYED NOTES Well installed. Refer to well data shot. #	DRILL	ED B	S. Denty LOGGED BY G	6. Dyer	_ СНІ	ECKED B	Y		BORING DEPTH _46 ft.					
NOTE Weil installed. Refor to well data sheet. The end of the state of the sheet of the sh	GROU	ND WA	ATER DEPTH: DURING C	:OMP	D	ELAYED								
H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H H <th>NOTE</th> <th><u>s w</u></th> <th>ell installed. Refer to well data sheet.</th> <th></th> <th></th> <th></th> <th>т</th> <th></th> <th></th> <th></th>	NOTE	<u>s w</u>	ell installed. Refer to well data sheet.				т							
- Vacuum excavation from 0 ft to 15.0 ft - Vacuum excavation from 0 ft to 15.0 ft - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTIC	DN	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPT (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS				
5			- Vacuum excavation from 0 ft to 15.0	0 ft										
5 5 10 - 10 - 11 - 12 - 15 - 15 - 16 - 17 - 18 - 19 - 10 - 11 - 15 - 16 - 17 - 18 - 19 - 10 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 19.5 - 19.5 - 19.5 - 19.5 - 19.5 - 19.5 - 19.5 - 19.5 - 19														
10 10 11 819.2 15 Sitt (ML) - brown to brown tan, damp, medium stiff, SILT with fine sand and clay; micaceous; contains black manganese oxides; trace quartz sand 15.0 2-2-3 20 - brown, damp, stiff, SILT with clay; highly weathered relict structure; micaceous; trace manganese oxides SS 19.5 4-6-9 20 - brown, damp, stiff, SILT with clay; highly weathered SS 24.5 3-5-6	5													
10 10 10 10 11 10 15 819.2 15 Sitt (ML) - brown to brown tan, damp, medium stiff, SILT with fine sand and clay; micaceous; contains black manganese oxides; trace quartz sand 15.0 2-2-3 20 - brown, damp, stiff, SILT with clay; highly weathered relict structure; micaceous; trace manganese oxides SS 19.5 4-6-9 20 - brown, damp, stiff, SILT with clay; highly weathered relict structure; micaceous; trace manganese oxides SS 19.5 4-6-9 20 - brown, damp, stiff, SILT with clay; highly weathered relict structure; micaceous; trace manganese oxides SS 24.5 3-5-6														
10 = 11 = 15 Silt (ML) - brown to brown tan, damp, medium stiff, SILT with fine sand and clay, micaceous; contains black manganese oxides; trace quartz sand 15.0 2-2-3 20 - brown, damp, stiff, SILT with clay; highly weathered relict structure; micaceous; trace manganese oxides SS 19.5 4-6-9 20 - brown, damp, stiff, SILT with clay; highly weathered SS 24.5 3-5-6	5													
15 819.2 SS -1 15.0 2-2-3 residual soil. - - brown to brown tan, damp, medium stiff, SILT with fine sand and clay; micaceous; contains black manganese oxides; trace quartz sand -1 15.0 2-2-3 (5) residual soil. 20 - brown, damp, stiff, SILT with clay; highly weathered relict structure; micaceous; trace manganese oxides SS 19.5 4-6-9 upper saprolite. 20 - SS 24.5 3-5-6 -1	10	+ =												
15 819.2 SS 15.0 2-2-3 residual soil. - brown to brown tan, damp, medium stiff, SILT with fine sand and clay; micaceous; contains black manganese oxides; trace quartz sand 15.0 2-2-3 (5) residual soil. 20 - brown, damp, stiff, SILT with clay; highly weathered relict structure; micaceous; trace manganese oxides SS 19.5 4-6-9 upper saprolite. 20 - brown, damp, stiff, SILT with clay; highly weathered relict structure; micaceous; trace manganese oxides SS 24.5 3-5-6														
15 819.2 SS 15.0 2-2-3 residual soil.														
Silt (ML) - brown to brown tan, damp, medium stiff, SILT with fine sand and clay; micaceous; contains black manganese oxides; trace quartz sand -1 15.0 (5) residual soil. 20 - brown, damp, stiff, SILT with clay; highly weathered relict structure; micaceous; trace manganese oxides SS 19.5 4-6-9 upper saprolite.	15				819.2	SS	45.0	2-2-3						
20 - brown, damp, stiff, SILT with clay; highly weathered relict structure; micaceous; trace manganese oxides SS -2 19.5 4-6-9 (15) upper saprolite.			Silt (ML) - brown to brown tan, damp, medium fine sand and clay; micaceous; conta median bridge trace must a second	stiff, SILT with ins black		-1	15.0	(5)		residual soil.				
20 - brown, damp, stiff, SILT with clay; highly weathered relict structure; micaceous; trace manganese oxides SS 24 5 3-5-6			manyanese oxues, trace quartz sanc	1										
						SS	19.5	4-6-9						
SS 24 5 3-5-6	<u>20</u>		- brown, damp, stiff, SILT with clay; h relict structure; micaceous; trace mar	nighly weathered nganese oxides		-2		(15)		upper saprolite.				
SS 24 5 3-5-6														
						88	24.5	3-5-6						



BORING LOG

Page 2 of 2

SOUTHERN COMPANY SERVICES, INC.

	EAR	TH SC	IENCE AND ENVIRONMENTAL ENGINEERING	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
			Silt (ML) (<i>con't</i>) - tand and green, damp, stiff, highly weathered relic structure; micaceous		-3		(11)		upper saprolite.
0.GPJ	0		- green to mottled green, black, yellow and tan, wet, stiff, SILT with fine sand; trace unweathered quartz gravel within weathered relic structure; heavy manganese oxide staining; micaceous		SS -4	29.5	2-3-6 (9)		upper saprolite.
ວGS_SURVEY UPDATE ::	5		- wet, stiff, SAA; more cemented; trace pyrite in/around weathered zones		SS -5	34.5	4-6-9 (15)		
RCFP01\LAPARKER\$\DESKTOP\GPC\MW_LC	0		- dark green and tan, very moist, very hard, SILT with gravel; micaceous; quartz sand; relict structures intact; trace manganese oxides; highly to slightly weathered schist fragments		SS -6	39.5	19-50 (50)		lower saprolite.
T - 8/26/20 20:44 - \\ALT	5		- green-gray, very moist, hard, SILT with clay; micaceous; trace quartz sand; relict structures but highly weathered; black manganese oxides	788.2	SS -7	44.5	16-19-20 (39)		lower saprolite.
E DATABASE.GD			Bottom of borehole at 46.0 feet.						
EERING LOGS - ESEI	0								
GEOTECH ENGIN									


			50			•			BORING B-18 Page 1 of 2		
S	JUT	COMPANY	BO	BORING LOG							
sou	JTHER	N COMPANY SERVICES, INC.		PR		Plant Mc	Donough Hydr	ogeolo	gical Investigation		
EAF	RTH SO	CIENCE AND ENVIRONMENTAL ENGI	NEERING	LO	CATION	Cobb C	ounty, GA				
DATE	STAF	TED <u>1/9/2012</u> COMPLETED	1/9/2012 GR0	GROUND ELEVATION 823.9 ft					COORDINATES N 1392521 E 2202875.5		
CONT	RACT	OR SCS Field Services		" Hollo	w Stem Au	uger w/pi	lot bit E	EQUIPMENT CME 550			
DRILL	ED B	S. Denty LOGGED BY	G. Dyer	СН	ECKED B	Υ		_ во	RING DEPTH <u>31 ft.</u>		
GROU		ATER DEPTH: DURING	COMP	D	ELAYED	11 ft. a	fter 24 hrs.				
NOTE		ell Installed. Refer to well data sheet.			ш	E		%			
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTI	ON	ELEVATION	SAMPLE TYP NUMBER	SAMPLE DEP1 (ft.)	BLOW COUNTS (N VALUE)	RECOVERY 9 (RQD)	COMMENTS		
		- Vacuum excavation from 0 ft to 18	3.0.ft								
	-										
5											
	=====										
	-										
10	\neq	-									
		¥									
15											
		Silt (ML)		805.9							
20		- tan-orange, wet, medium stiff, SIL quartz gravel; mica flakes; trace reli highly weathered	T with clay; trace ct structures but		SS -1	19.5	2-3-5 (8)		residual soil-upper saprolite transition.		
25					SS	24.5	3-5-6				



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

BORING LOG

Page 2 of 2

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

EAR	TH SC	IENCE 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
		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	702 0	SS -3	29.5	1-2-2 (4)		
		Bottom of borehole at 31.0 feet.	102.0				I	
35								
•••••								
•••••								
40								
45								
50								



s	OUT		во	RIN	g lo	G			BORING B-19 Page 1 of 2
sc	UTHER	RN COMPANY SERVICES, INC.		PR		Plant Mc	Donough Hyd	rogeolo	gical Investigation
EA	RTH SC	CIENCE AND ENVIRONMENTAL ENGIN	EERING	LO	CATION	Cobb Co	ounty, GA		
DAT	E STAR	TED _3/12/2013 COMPLETED _	<u>3/12/2013</u> GR	ound e	ELEVATIO	ON <u>822</u> .	9 ft	COOR	DINATES N 1392342.6 E 2202601
CON	TRACT	OR SCS Field Services	_ METHOD _4.25	5" Hollov	w Stem A	uger w/pi	lot bit E	QUIPM	ENT _CME 550
DRIL	LED BY	S. Denty LOGGED BY E	3. Gallagher	СН	ECKED B	Y		_ во	RING DEPTH 41 ft.
GRO		ATER DEPTH: DURING 0	COMP. <u>28 ft.</u>	D	ELAYED				
NOTE	<u>ES We</u>	ell installed. Refer to well data sheet.				Ξ			
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTIC	DN	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPT (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
5		Fill (ML) - SILT Silt (ML) - olive, tan, moist, medium stiff, SILT and clay; micaceous; with iron oxide	with fine sand staining	816.9	SS -1	10.0	5-4-4 (8)		Vaccum excavation from 0 ft to 10 ft. Soil identified based on observation during vacuum excavation.
15		- wet, medium stiff			SS -2	14.5	2-3-3 (6)		
	• •	- moist, very stiff, more iron oxide sta	ining below 19 ft		SS -3	19.5	2-4-6 (10)		
					SS	24.5	3-3-4		

⁽Continued Next Page)



Page 2 of 2

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEE

	EAF	EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING LOCATION		Cobb 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)		-4		(7)		
			 moist, medium stiff wet, soft, little mica; manganese oxide staining; very weathered; rock texture 						
ſ	30		- brown wet stiff micaceous SILT		-5	29.5	1-1-1 (2)		
URVEY UPDATED.GP	35				SS -6	34.5	4-5-8 (13)		
DP\GPC\MW LOGS_S									
APARKER\$\DESKT0	40		Bottom of borehole at 41.0 feet	781.9					
01/L/			Boltom of borehole at 41.0 reet.						
RCFF									
· \\ALT									
0:44 -		-							
T - 8/26/20 2	45								
TABASE.GD									
E DAT		İ							
- ESE									
ING LOGS	50								
NEERI									
CH ENGI		ļ							
GEOTE									



- 52		•						BORING B-20
S	TUC	HERN BC	RIN	g lo	G			Page 1 of 2
sol	ITHES		PR		Plant Mc	Donough Hyd	rogeolo	gical Investigation
EAF	RTH S	CIENCE AND ENVIRONMENTAL ENGINEERING	LO	CATION	Cobb C	ounty, GA		
DATE	STAF	RTED 3/4/2012 COMPLETED 3/4/2012 GF	ROUND E		DN 819	.8 ft	COORI	DINATES N 1392164.5 E 2202315.6
CONT	RACT	OR SCS Field Services METHOD 4.2	5" Hollo	w Stem A	uger w/pi	ilot bit E	QUIPM	ENT _CME 550
DRILL	ED B	Y S. Denty LOGGED BY R. Tinsley	СН	ECKED E	BY		_ BOI	RING DEPTH _41 ft.
GROU	ND W/	ATER DEPTH: DURING 2 ft. COMP	D	ELAYED				
NOTE	<u>s w</u>	ell installed. Refer to well data sheet.			Ξ			
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPI NUMBER	SAMPLE DEPT (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
		∇						
		- Vacuum excavation from 0 ft to 10 ft						
ة. 								
5		-						
	====							
	-							
10			809.8	SS	10.0	2-2-5		
				-1		(7)		
		- yellowish red, medium stiff, micaceous SIL I						
	!!!!							
	!!!!							
15				SS -2	14.5	4-4-5 (9)		
		 light olive brown, stiff, micaceous SILT (saprolite) with relict bedding 						
<u>מ</u> ייייי								
20				SS -3	19.5	4-7-9 (16)		
200 201 201 201 201 201 201 201 201 201		 mottled light olive brown and reddish brown, very stiff, micaceous SILT; interbedded schist and gneiss; saprolite 						
		sapronte						
25				SS	24.5	4-6-8		



Page 2 of 2

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

EA	RTH SC	CIENCE AND ENVIRONMENTAL ENGINEERING	LO	CATION	DN 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) - olive green, stiff, SAA		-4		(14)		
				SS	29.5	6-9-10		
		- stiff, SAA		-0		(19)		
G								
ATED.0								
a ∩∧				SS	34.5	3-4-5		
		- stiff, SAA with heavy staining		-0		(9)		
008								
1 MM/0								
DESKT				SS	39.5	5-7-7		
₩ ₩ ₩		- SAA		-7		(14)		
		Bottom of borehole at 41.0 feet.	778.8					
CFP01								
NALTR								
- 144 -								
45	-							
8 - TOS								
BASE.								
ESE								
So	-							
BRING								
NGINE								
0E01								



- 52									BORING B-21
S	OUT	HERN	BO	RIN	G LO	G			Page 1 of 3
				PR	OJECT	Plant Mc	Donouah Hvdi	oaeolo	gical Investigation
EA	RTH SC	N COMPANY SERVICES, INC. CIENCE AND ENVIRONMENTAL ENGI	NEERING	LO	CATION	Cobb C	ounty, GA	-9	g
	E STAD		10/31/2012 CP			N 912	5 ft	COOP	DINATES N 1302067 5 E 2202063 5
		DR SCS Field Services	METHOD 4 25	" Hollow	Stem Aug	Prw/pilot l	. <u>5 II.</u> bit: HO Rock Cr	COUR Tre FO	DINATES N 1392007.5 E 2202003.5
DRIL		S Denty	D Brooks	CHECKED BY BOBING DEPTH 69.1 ft					
GROU			COMP	D	ELAYED				<u></u>
NOTE	S We	ell installed. Refer to well data sheet.							
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPT	ION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
······		- Vacuum excavation form 0 ft to 9.	5 ft						
		Clayey Silty Sand (SC-SM) - orange and tan, moist, loose, silty micaceous; fine to very fine-grained	, clayey SAND; I	804.0	SS -1	9.5	3-3-4 (7)		
15		Silty Sand (SM)		799.0	SS -2	14.5	4-3-6 (9)		
		 tan, orange and black, damp, loos micaceous; very fine-grained 	e, silty SAND;						
-009 - ESEE DATABA		- tan, orange and black, damp, med SAND; micaceous; fine-grained	lium dense, silty		SS -3	19.5	6-10-20 (30)		upper saprolite.
					SS	24.5	10-16-18		

٦

Г



Page 2 of 3

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

EA	RTH SC	IENCE AND ENVIRONMENTAL ENGINEERING	LOCATION Cobb County, GA					
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
30 30 35		Silty Sand (SM)(con't) - hard, SAA - tan and orange, damp, very stiff, silty SAND with gravel; relic structure present; fine to medium-grained - olive, orange and black, hard, SAA		-4 SS -5 SS -6	29.5	(34) 7-10-12 (22) 18-22-20 (42)		saprolite.
RCFP01\LAPARKER\$\DESKTOP\GPCJW		- olive and black, very hard, SAA		SS -7	39.5	18-25-45 (70)		
TABASE.GDT - 8/26/20 20:44 - \\ALT 5		- olive and tan, damp, hard, silty SAND; relict structure; fine-grained		SS -8	44.5	9-16-21 (37)		saprolite.
GEOTECH ENGINEERING LOGS - ESEE DA		- hard, SAA		SS -9	49.5	16-21-19 (40)		



Page 3 of 3

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

	EAF	RTH SC	IENCE 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		Silty Sand (SM) <i>(con't)</i> - very hard, SAA		SS -10	54.5	50 (0)		
UPDATED.GPJ	<u>60</u>		Schist - black and gray, SCHIST SAPROCK saprock or schist like MYLONITE; weathering and iron and manganese staining along foliations	753.4	RC -1	60.1			
KTOP\GPC\MW LOGS_SURVEY	. 65 .				RC -2	64.1			
\$\DES	<u></u>			744.4					
20:44 - \\ALTRCFP01\LAPARKEF		-	Bottom of borehole at 69.1 feet.						
BASE.GDT - 8/26/20	75	*							
G LOGS - ESEE DATA	80								
GEOTECH ENGINEERIN									



S	DUT				BORING B-22 Page 1 of 3					
		COMPANY	PROJECT Plant McDopourth Hydrogeological Investigation							
SO	UTHER RTH SC	N COMPANY SERVICES, INC. CIENCE AND ENVIRONMENTAL ENGINEERING	LOCATION Cobb County, GA							
DATE	STAR	TED <u>10/25/2012</u> COMPLETED <u>10/25/2012</u>	GROUND I		DN <u>813</u>	<u>.7 ft</u>	COORI	DINATES N 1392126.3 E 2201791.9		
		OR <u>SCS Field Services</u> METHOD <u>4</u>	.25" Hollow		er w/pilot l	bit; HQ Rock Co	EC			
GROU		ATER DEPTH: DURING 20 ft COMP.	Un		or		_ 60	RING DEPTR _ 59.5 II.		
NOTE	<u>s</u> We	ell installed. Refer to well data sheet.					1			
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								
140 5										
Х Л Т										
	_									
۲ <u>۵</u> د										
		Silt (MI)	804.2	SS -1	9.5	6-9-9 (18)				
	1111	- brown, very stiff, SILT; micaceous				(10)		upper saprolite.		
MAL				SS	14 5	3-3-5				
15	$\left\{ \left\ \cdot \right\ \right\}$	- tan, very moist, medium stiff, SILT; contains very		-2		(8)				
		tine sand and mica								
н Н П П П				SS	46 -	10-11-15				
20	$\left \left \right \right $	⊈ - wet, verv stiff. SAA		-3	19.5	(26)				
۲ <u>۲</u>										
25				SS	24.5	3-4-4				

٦

(Continued Next Page)

Г



Page 2 of 3

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

E	EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING			LO	LOCATION Cobb County, GA				
DEPTH	(μ)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
			Silt (ML)(<i>con't</i>) - brown, medium stiff, SILT; contains fine sand and mica		-4		(8)		
 	····		- dark brown to dark gray, wet, hard, weathered schist		SS -5	29.5	10-16-19 (35)		lower sparolite.
35	 5		- very hard, SAA		SS -6	34.5	50 (0)		
	···· ····		- brown to orange, wet, very hard		SS -7	39.5	10-15-50 (65)		
	5		- black, weathered schist Schist - very weathered SCHIST wtih mud in fractures	769.2	SS -8 RC -1	44.5 44.8	50 (0)		
)		Gneiss - very fractured BIOTITE GNEISS with schist-like features; red staining	764.2	RC -2	49.5			



Page 3 of 3

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEE

E	EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING				Cobb C	ounty, GA		
DEPTH	(ft) GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
		Gneiss (<i>con't</i>) - GNEISS (mylonite); fractures throughout; stained		RC -3	54.5			
60)	Bottom of borehole at 59.5 feet.	754.2					
GPJ								
ATED.0								
UPD Y								
BURVE	5							
Sooes								
MW/C	••••							
P/GP(••••							
ESKTO								
CER\$\D								
APARK	<u>)</u>							
=P01/L								
NLTRCI								
44 - \\								
3/20 20								
- 1/8/2	5							
SE.GD								
ATABA:								
SEE D/								
Э <mark>с</mark>								
80 80)							
VEERI								
ENGI								
DTECH								
CEC.								



5.5								BORING B-23
SC	DUT	HERN	BORIN	G LO	G			Page 1 of 3
		COMPANY				Dama and that		al al lucas d'as d'as
SOU	ITHER	N COMPANY SERVICES, INC.	G LO		Cobb C	Donough Hyd	rogeolo	gical Investigation
				CATION		ounty, GA		
DATE	STAR	TED <u>10/24/2012</u> COMPLETED <u>10/25/2</u>	012 GROUND	ELEVATIO	DN <u>815</u>	.7 ft	COORI	DINATES N 1392239.7 E 2201582
CONT	RACT	OR SCS Field Services MET	HOD 4.25" Hollow	Stem Aug	er w/pilot	bit; HQ Rock Co	ore EC	QUIPMENT CME 550
DRILL	ED BY	S. Denty LOGGED BY C. Seller	rs CH	ECKED E	Y		BO	RING DEPTH _59.4 ft.
GROU		TER DEPTH: DURING COMP.	D	ELAYED				
NOTES	S We	Il 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
	\Rightarrow	- Vaccum excavation from 0 ft to 9.5 ft						
	\exists							
	===							
M LOC								
	\approx							
101			806.2	SS	95	3-3-3		
<u>10</u>		Silt (ML) - dark brown, wet, medium stiff, clayey SILT	- with	-1	0.0	(6)		
* 		gravel (schist)						
APAK								
4 				SS	14.5	WH-1-1		
CI 5		- dark gray, very soft, clayey SILT; contains	wood	-2		(2)		
8/26/2								
SASE.								
				SS -3	19.5	1-3-7 (10)		
		- light purple.gray, stiff, SILT; very fine-grain	ned	Ű		()		
٥ 								
Щ Ц Ц Ц Ц Ц								
ECHE								
25		Silty Sand (SM)	791.2	SS	24.5	10-14-16		

٦

Г



Page 2 of 3

SOUTHERN COMPANY SERVICES, INC. FARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

1	EAF	RTH SC	EIENCE AND ENVIRONMENTAL ENGINEERING	LOCATION _Cobb County, GA								
DEPTH	(ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS			
	•••••		Silty Sand (SM) <i>(con't)</i> - light tan, damp, medium dense, silty SAND; fine to very fine-grained; micaceous		-4		(30)					
ATED.GPJ	0 		- dark gray to brown, loose, angular gravel at top of sample; saprolite at bottom		SS -5	29.5	7-5-2 (7)					
	5 		- dark gray to brown, very dense, saprolite		SS -6	34.5	13-17-50 (67)					
NALTRCFP01\LAPARKER\$\DESKTOF	0 		- light tan to white, very dense, saprolite (silty); micaceous		SS -7	39.5	50 (0)					
E.GDT - 8/26/20 20:44 -	5 		- no sample obtained	769 6	SS -8	44.5						
DATABASE	••••		Gneiss	/08.0	-1	47.1						
BEOTECH ENGINEERING LOGS - ESEE	0		- weathered GNEISS; vertical fractures and red staining throughout		RC -2	49.4						



Page 3 of 3

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

	EAF	RTH SC	IENCE 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
	<u>55</u>		Gneiss (<i>con't</i>) - light gray, GNEISS; some fractures		RC -3	54.4			
				756 3					
	60		Bottom of borehole at 59.4 feet.	100.0		ļ I			L
GPJ		-							
DATED		-							
VEY UF		-							
s_sur	65								
W LOG		-							
GPC/M'									
SKTOP/									
R\$\DE									
PARKE	. 70								
P01/LA									
NLTRCF									
:44 - \/									
26/20 20		ł							
DT - 8/2	<u>, 75</u>	ł							
BASE.G									
E DATA		İ							
- ESEE		İ							
SDOL E	80	İ							
EERING	<u>~~</u>	İ							
ENGIN									
TECH									
GEC		İ							



S	DUT	HERN	BORIN	g lo	G			BORING B-42 Page 1 of 2
	1.0	COMPANY	DD		Plant Mc	Donouch Hvo	Irogeologi	cal Investigation
SO EAI	UTHER RTH SC	N COMPANY SERVICES, INC. CIENCE AND ENVIRONMENTAL ENGINEERING	LO	CATION	Cobb C	ounty, GA	logeologi	
								
DATE	STAR	TED 11/12/2012 COMPLETED 11/12/2012 OD COMPLETED 11/12/2012 NETUOR			DN <u>802</u>	<u>tt</u>		NATES <u>N 1391327.8 E 2201870.2</u>
		OR SCS Field Services METHOD (S) South LOGGED BY C Sellers	4.25" Hollo	N Stem A	uger w/pi v		EQUIPIME BORI	ING DEPTH 51 ft
GROU		ATER DEPTH: DURING 30 ft. COMP.	UI					
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
		- Vacuum excavation from 0 ft to 9.5 ft						
	\downarrow							
5 5								
2			792.5	SS	95	1-2-4		
10		Lean Clay (CL) - orange/tan, medium stiff, silty CLAY; micaceous	;	-1	0.0	(6)		
		fine to very-fine grained						
			787.5	SS	44.5	3-4-6		
15	Ī	Silt (ML) - tan/orange/some white, stiff, SILT with very fine sand; very micaceous; saprolite		-2	14.5	(10)		
- 10								
<u> </u>				~~~		<i></i>		
20				SS -3	19.5	4-4-5 (9)		
		- SAA						
25				SS	24.5	1-3-4		



Page 2 of 2

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

EA	EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING			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) - light tan, medium stiff, clayey SILT; very fine- grained; some mica (less than above)		-4		(7)						
		- tan with black banding, wet, soft, SILT with very fine-grained sand		SS -5	29.5	1-2-2 (4)						
CMW LOGS SURVEY UPDATED.G		- wet, hard, SILT with fine sand and some gravel; angular; saprolite		SS -6	34.5	7-22-26 (48)						
		- tan, wet, very stiff, SILT with fine sand and angular gravel		SS -7	39.5	8-9-12 (21)						
3ASE.GDT - 8/26/20 20:44 - \ALTRCF		- wet, very stiff, SAA		SS -8	44.5	5-9-14 (23)						
RING LOGS - ESEE DATAE		Silty Sand (SM) - tan, damp, silty SAND	752.5	SS -9	49.5							
		Boltom of dorenoie at 51.0 feet.										



PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 28.80 ft LOCATION: Smyrna, GA

RECORD OF BOREHOLE DGWC-47/B-47 DRILL RIG: 100C Track Mounted Rig DATE STARTED: 6/23/16 DATE COMPLETED: 6/23/16 DATE COMPLETED: 6/23/16

SHEET 1 of 1 DEPTH W.L.: 15.98 ELEVATION W.L.: 778.32 DATE W.L.: 6/23/2016 TIME W.L.: 15:56

	1_	SOIL PROFILE				S	AMPLE	s		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
0 -	- - - - - -	0.00 - 4.00 SILT; red brown, trace subrounded to subangular fine gravel, gray to white, dry (fill)	ML		700.4				Portland Type I/ Aluminum Casing	WELL CASING Interval: 0'-28.8' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush threaded with O-ring
5 -	- - - - - - -	4.00 - 9.00 SILT; orange brown, some medium sand with black laminations, micaceous, stiff, dry to moist (saprolite)	ML		4.00				Portland Type I/ Type	WELL SCREEN Interval: 18.4'-28.4' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: Schedule 40 PVC FILTER PACK Interval: 16.35:28.8'
10 -	785 785 	9.00 - 10.00 SILT; gray, some white and balck laminations, dry, stiff 10.00 - 13.00 SILT and GRAVEL; fine to coarse gravel and cobbles/moderately weathered rock (biotite schist), light brown silt and black with orange staining gravel, foliated, friable	ML GW-GN		785.4 784.4 10.00					FILTER PACK SEAL Interval: 11.3'-16.4' Type: 3/8" Bentonite Pellets ANNULUS SEAL Interval: 0'-11.3'
15 -	 780 	13.00 - 20.00 GNEISS and weathered SCHIST; gray and white, foliated biotite gneiss, some orange staining, trace pyrite and garnets (saprock)	DIVE		781.4				3/8" Bentonite – Pellets –	Type: Portland Type I/Type II/Gel Mix WELL COMPLETION Pad: 4'x4'x4" Protective Casing: Aluminum DRILLING METHODS
20 -	 775	20.00 - 28.80	PWR		20 00					Soil Drill: Sonic Rock Drill: Sonic
124/20	 770	Biotite GNEISS (competent rock); some orange staining at fractures; trace pyrite and garnets							Filtersil std	
8 25 -			ВК							
PDATED (5).GPJ F	765 765 	Boring completed at 28.80 ft			765.6	-			Sump	
BACKUP_SURVEY U	- - - - - - - - -								-	
JGH MASTER LIST	- - - 								-	
TONOOD WCDONOC 45 -	 750									-
DR DR	G SCA ILLING ILLER:	LE: 1 in = 5.5 ft COMPANY: Cascade Drilling Bill Lindsey	' ((GA IN CHEC DATE	SPECT KED B 12/22/	OR: /: Ra /17	K. Ju ichel	rinko P. Ki	, PG rkman, PG	GOLDER

PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 30.00 ft LOCATION: Smyrna, GA

RECORD OF BOREHOLE DGWC-48/B-48 DRILL RIG: 100C Track Mounted Rig DATE STARTED: 6/21/16 DATE COMPLETED: 6/22/16 DGK EASTING: 2,202,290.20 GS ELEVATION: 785.21 TOC ELEVATION: 785.33 ft

SHEET 1 of 1 DEPTH W.L.: 11.35 ELEVATION W.L.: 773.85 DATE W.L.: 6/23/2016 TIME W.L.: 9:55

		-7	SOIL PROFILE						AMPLE	s		
	DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC	LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
	0	- 785 - -	0.00 - 3.00 SILT; orange brown, micaceous, dry, very stiff (fill)	ML			782.2				Portland Type I/ Aluminum Casing	WELL CASING Interval: 0'-30' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush threaded
	- 5 - - - - 10 -	- - 780 - - - - 775	3.00 - 11.00 SILT; oragnish brown to tan, laminations, trace to some medium to coarse sand, trace fine to coarse gravel, gray, subangular, moist (saprolite)	ML			3.00				Portland Type I/ Type _ II/ Bentonite Gel mix	With O-ring WELL SCREEN Interval: 19.6'-29.6' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: Schedule 40 PVC FILTER PACK Interval: 17.6'-30' Type: Filtersil std61 FILTER PACK SEAL Interval: 12.1'-17.6' Type: 3/8" Bentonite Pellets
	- - 15 - - -	- - - 770 - -	11.00 - 24.00 SILT: gray to blackish brown, some fine to coarse sand, laminations, stiff to very stiff, dry	ML			11.00				3/8" Bentonite - Pellets - - -	ANNULUS SEAL Interval: 0'-12.1' Type: Portland Type I/Type II/Gel Mix WELL COMPLETION Pad: 4'x4'x4" Protective Casing: Aluminum DRILLING METHODS Soil Drill: Sonic Rock Drill: Sonic
F 8/24/20	20	- - 765 - -	24.00 - 30.00 biotite GNEISS; gray and white, orange staining, partially				761.2 24.00				Filtersil std	
D (5).GPJ PIEDMONT.GD1	23	— 760 — — — 755	weathered bedrock, some clay, gray, micaceous	BR			755.2				Sump –	
JRVEY UPDATEI		_									-	
.IST_BACKUP_SI	35 —	— 750 — —									-	
CORD MCDONOUGH MASTER L.	- 40 — - - 45 —	- - 745 - - -										
BOREHOLE RE	LOG DRI DRI	G SCA LLING LLER:	LE: 1 in = 5.5 ft COMPANY: Cascade Drilling Bill Lindsey	י כ נ	GA I CHE DAT	INS ECI E:	SPECTO KED BY 12/22/	DR: I ′: Ra 17	K. Ju chel	rinko P. Ki	, PG rkman, PG	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

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 (fft)	ELEVATION	E	nscs	GRAPHIC	FOG	ELEV. DEPTH (ft)	SAMPLE NO.	түре	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
0	- 82 -	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></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	ŧ						1	8	2-5-5	10	<u>1.08</u> 1.50		WELL SCREEN Interval: 34.6'-44.6' Material: Schedule 40 PVC Diameter: 2 Slot Size: 0 010
	+ 81	15	ML										FILTER PACK Interval: 31.8' - 45'
10	+						2	DO	2-4-4	8	<u>0.75</u> 1.50		FILTER PACK SEAL Interval: 26.7'-31.8' Type: PEL-PLUG 3/8"
	+ 81	10				007.5						CETCO puregold – grout (70:30)	ANNULUS SEAL Interval: 0'-26.7' Type: CETCO puregold
15	+	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				807.5 13.50	3	Q	3-5-11	16	<u>1.50</u> 1.50		WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 4"x4"x5'
	+ 80	saprolite; cohesive, mosit to wet, soft to stiff.											DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: N/A
20	ļ		ML				4	8	3-5-9	16	<u>1.50</u> 1.50		-
	+ 80	00											-
AONT.GDT 8/24/20 52	- - - - 79	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.<br="" soft="" to="">(locally contains pegmatite veins)</pl,>				797.5 23.50	5	DO	7-8-14	22	<u>1.33</u> 1.50		
GPJ PIEDN	+						6	0	7-6-12	18	1.33	PEL-PLUG 3/8" Bentonite pellets	-
PDATED (5).	+ 79 	90									1.00		-
SURVEY U	+		ML				7	Q	7-8-14	22	<u>1.00</u> 1.50		
ST_BACKUP		35										FilterSil – –	-
H MASTER LI.	+						8	Q	14-32-50	82	<u>1.00</u> 1.50		1
ID MCDONOUGI		30					0	0	7-12-33	42	1.25	0.010" - slotted	-
45	\pm	Boring completed at 45.00 ft				776			1-12-00		1.50		-
BOREHOLE R DL DL DL	OG SC RILLIN RILLE	CALE: 1 in = 5.5 ft NG COMPANY: Southern Company S R: S. Milam	ervice	s			G Cl D	A INS HECH ATE:	SPECTOR: (ED BY: Tir 12/22/17	Mich: nothy	ael B / Ricł	oatman, PG nards, PG	GOLDER

PRO PRO DRI LOO	DJECT: DJECT LLED [CATION	Plant McDonough DRILL RI NUMBER: 1668496.18 DATE ST DEPTH: 46.00 ft DATE CC N: Due south of B-61. Flush mounted in t	REC G: CM ARTED OMPLE the road	E 55 D: 10/6 TED: 1 dway.	D OF //16 10/6/16	- B(JRE	EHOLE NORTHIN EASTING GS ELEV TOC ELE	B-6 IG: 1,3 : 2,202 ATION VATIC	5 3 90,99 2,978. I: 777 I: 777 IN: 77	9.10 10 7.37 77.10 ft	DEPT ELEV DATE TIME	=1 1 of 2 FH W.L.: 34.2 /ATION W.L.: 743.1 E W.L.: 10/6/2016 W.L.: 1745
	_	SOIL PROFILE						SAMPLES					
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING W PIEZOMETEF DIAGRAM and NC	ELL/ R DTES	WELL CONSTRUCTION DETAILS
0	- -775 -	0.00 - 13.50 Top 12' were Hydrovac for utilities.									CETCO puregold grout (70:30) – / aluminum casing	2000	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	- - - - 765												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></td><td></td><td>763.9</td><td>1</td><td>Q</td><td>3-2-2</td><td>4</td><td><u>0.75</u> 1.50</td><td></td><td></td><td>grout (70:30) WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 8" Round Flush Mount</td></pl,>			763.9	1	Q	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
	- 760 -		CL-CH		758.9								DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: N/A
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>18.50</td><td>2</td><td>Q</td><td>1-1-2</td><td>3</td><td><u>1.50</u> 1.50</td><td>CETCO puregold – grout (70:30)</td><td></td><td></td></pl,>	ML		18.50	2	Q	1-1-2	3	<u>1.50</u> 1.50	CETCO puregold – grout (70:30)		
	- 755 - -	24.50 - 25.00	SM		752.9 752.4 25.00	3	DO	8-20-10	30	<u>1.50</u> 1.50			
-	- 750 -	trace silt; dark gray to black; non-cohesive, moist, w <pl, loose.<br="">25.00 - 38.50 No samples were collected, due to the hole traveling on the driller.</pl,>										-	
	-					4	DO	0-0-0	0	0.00 1.50	PEL-PLUG 3/8" _ Bentonite pellets		
	- 745 - -					5	OQ	0-0-0	0	<u>0.00</u> 1.50			
	- - - 740				720 0						FilterSil –		
40 -	-	38.50 - 46.00 SM, silty SAND, fine to coarse, non-plastic, trace gravel; dark gray; non-cohesive, wet, w <pl, loose,="" pwr.<="" td="" very=""><td></td><td></td><td>38.50</td><td>6</td><td>Q</td><td>8-9-16</td><td>25</td><td><u>0.66</u> 1.50</td><td></td><td></td><td></td></pl,>			38.50	6	Q	8-9-16	25	<u>0.66</u> 1.50			
	- 735 -		SM			7	0	50/1	50/1	0.08	0.010 Slotted _ Screen		
45 – LOG DRIL	SCAI	Log continued on next page .E: 1 in = 5.5 ft COMPANY: Southern Company S	ervices	<u>n holta</u> s		G C	A INS HECł	SPECTOR: (ED BY: Til	Micha mothy	ael Bo / Rich	oatman, PG nards, PG	= 	•



MCDONOUGH MASTER LIST_BACKUP_ RECORD

SOUT		DRILL	ING L	OG			Hole No.	B-66	
Energy 1	o Serve Your Work	GEOLOGIC	AL SE	RVICES			Sheet 1 o	f 2	
SITE _		Plant McDonough			HOLE DEPTH	55.5'	SURFELI	ev <u>813.30</u>	
LOCAT	ON	North of AP-4, near propertly line concrete pile	COORI	DINATES	33.8314	27	-84	.470638	
ANGLE		BEARING	CONTR	ACTOR	SCS	DR	RILL NO.		
DRILLIN	IG METHOD	HSA NO. SAMPLE	S		NO. U	.D. SAMPLE	S	0	
CASING	SIZE	LENGTH 10	cc	RE SIZE		TOTAL %	6 REC.		
WATER		ELEV. <u>730.30 NAVD00</u>	IME AFTE	R COMP.		DATE	TAKEN 11	/16/2016	
	ROUI			1IX			11 DATE 11	/16/2016	
DRILLE	ĸ		Sample	Stan	dard Penetration Test		P. DATE		1
Depth	Elev.	Material Description, Classification and Remarks	No.	From To	Blows	N	Comments	% Rec	RQD
0	813.30								
1	812.30								
2	811.30								
3	810.30								
4	809.30								
5	808.30	Hydrovac from land surface to 10-feet below land. No							
6	807.30	samples							
7	806.30								
8	805.30								
9	804.30								
10	803.30								
11	802.30								
12	801.30								
13	800.30								
14	799.30	LIGHTEY SILI Light Brown to reddish brown clayey silt; 10R/5/6; damp:	S-1	13.5-15	2-1-1	2		85	
15	798.30	organics absent.							
16	797.30								
17	796.30								
18	795.30								
19	794.30	Light Brown to reddish brown clayey silt; 10R/5/6; damp:	S-2	18.5-20	2-1-5	6		90	
20	793.30								
21	792.30								
22	791.30	Brownish gray with reddish streaks clayey silt grading to	6.2	3_1_0	3_1_0	14		00	
23	790.30	with minor MnO streaks along fracutre traces; distinct MnO laver at 25-ft parallel to foliation: fractures	3-3	J-4-9	5-4-9	14		90	
24	789.30	increase at 25-ft.							

Form GS9901 7-26-2004

sou	THERN	DRILLI	NG L	OG			Hole No.	B-66	
Energy	to Serve You	r World [~] GEOLOGIC	AL SE	RVICES			Sheet 2 of	2	
SITE _		Plant McDonough			TOTAL DEPTH	55.5	SURF.ELEV.	813	3.30
Depth	Elev.	Material Description, Classification and Remarks	Sample No.	Stan From To	dard Penetration Test Blows	N	Comments	% Rec	RQD
25	788.30								
26	787.30	SILTY SAND							
27	786.30	Madium to doub every silty could with minor							
28	785.30	clay; 2.5Y/5/2; few brownish-black weathered	S-4	4-5-10	15	80			
29	784.30	minerals; micaceous texture;							
30	783.30	saprolite between 28 and 30 feet.							
31	782.30								
32	781.30	SILTY SAND SAPROLITE							
33	780.30	Light to dark grav SILTY SAND: 5Y/5/3:	S-5	7-9-16	25	90			
34	779.30	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	Creviek krown, krowniek klask CII TV CAND	5.6	6 8 40	40				
38	775.30	with minor clay; 5Y/3/2; fewer rock	5-0	0-0-10	18	90			
39	774.30	hagments than above, moist to wet.							
40	773.30								
41	772.30								
42	771.30								
43	770.30	SILTY SAPROLITE Yellowish brown silt with minor clay saprolite; 2 5Y/6/3: lighter than above: abundant MnO	S-7	5-6-9	16	90			
44	769.30	streaks; wet but not saturated.							
45	768.30								
46	767.30								
47	766.30	SILTY SAND SAPROLITE							
48	765.30	Yellowish to blackish brown SILTY SAND saprolite; 2.5Y/6/3; minor rock fragments;	S-8	6-7-17	24	90			
49	764.30	saturated							
50	763.30								
51	762.30								
52	761.30								
53	760.30		\$ 0	7 9 10	00				
54	759.30	clay; 2.5/Y/6/3; abundant MnO streaks	3-9	1-0-10	20	90			
55	758.30	שמימויפו נט ופווטג וטוומנוטווס, סמנטומנשט.							
56	757.30	END OF BORING; REGOLITH WELL							

WELL CONSTRUCTION LOG	Southern Company Genera	ation	
PROJECT: Plant McDonough	DRILLING CO.: SCS, Inc.		WELL
NE of AP-4 at Argos, nr concrete pile, ~250' NE of DGWC-10	DRILLER: Wideman		NAME
LOCATION:33.8314277-84.470638			D CC
	DRILLING METHODS: HSA		B-00
DATE CONSTRUCTED: 3/1/2016	Survey Coordinates. N. 1393636.2 E. 2204277.3	DEDTU	
		FEFT	ELEVATION FT MSI
Locking Hinged Top	7		11, 1102
1/4-inch Vent	TOP OF RISER	-1.89	815.90
1/4-inch Weep Hole	2" Threaded Riser Cap		
4-ft x 4-ft x 4" concrete pad			
	GROUND SURFACE	0.00	813.33
	BOTTOM OF PROTECTIVE CASING		
▼708 50'			
<u>• 7</u> 90.30			
	AMOUNT: 4 x 50 lbs		
	DIA: 2-inch		
	I YPE: Schedule 40 PVC		
	JOINT TYPE: Flush Threaded		
	TOP OF SEAL	37.6	775.7
		0110	
	TYPE: 1/4-inch coated bentonite pellets		
	5-gal buckets		
	AMOUNT: 0.5 bucket		
	PLACEMENT: Tremie	44 7	774.0
		41.7	//1.6
	FILTER FACE TYPE: DSI Sand - 1A $(20/40)$		
	Drillers Services. Inc.		
	AMOUNT: 5 bags		
	PLACEMENT: Tremie; wash with water		
	BOTTOM OF RISER / TOP OF SCREEN	45.0	768.3
	– DIA: 2-inch		
	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	55.0	758.3
		55 2	758.0
	BOTTOM OF WELL	00.0	100.0
HOLE DIA	A: 9"		

PRO	OJECT:	Plant McDonough DRILL RIG: Rotosonic 1159	DF B	ORI		L E RTHING	B-7 3: 1,3	7 90,948	.70 [SHEET 1 of 1 DEPTH W.L.: 28.50
PRO DRI	DJECT LLED D CATION	NUMBER: 1668496.18 DATE STARTED: 9/17/19 DATE COMPLETED: 9/17/19 DATE COMPLETED: 9/17/19 DATE COMPLETED: 9/17/19)		EAS GS I	TING: ELEVA	2,202 TION	2,942.0 I: 777 N: 776	00 E .12 ft [3 86 ft]	ELEVATION W.L.: 748.6 DATE W.L.: 1/13/2020 FIME W.L.: 14:39
		SOIL PROFILE				S		s		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	USCS	GRAPHIC LOG	ELEV. DEPTH	SAMPLE NO.	TYPE	REC	MONITORING WELL PIEZOMETER DIAGRAM and NOTE	J WELL CONSTRUCTION S DETAILS
0	_	0.00 - 8.00 Hydrovac, no soil recovery due to Hydrovac				0,			AquaGuard Bentonite –	WELL CASING Interval: 0'-32'
_	- - 775 -								Grout	Material: Schedule 40 PVC – Diameter: 2" Joint Type: Flush/Screw
- 5	_									WELL SCREEN Interval: 32-42' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010"
-	- 770						NIC			 End Cap: Schedule 40 PVC FILTER PACK
_	_ •	8.00 - 10.00 Fill			769.1 8.00	<u>S1</u>	DTO SO	<u>0.17</u> 0.17		Type: Filter Media
10 —		10.00 - 20.00			767.1 10.00	S2	SONRC	0.67		Interval: 22'-30' Type: PEL-PLUG 3/8"
-	- 765	Sandy SILT, trace clay, some gravel, reddish brown, low plasticity, w <pl, cohesive<="" firm,="" moist,="" td=""><td></td><td></td><td></td><td></td><td>ROTC</td><td>0.83</td><td></td><td> ANNULUS SEAL Interval: 0'-22' Type: AguaGuard Bentonite </td></pl,>					ROTC	0.83		 ANNULUS SEAL Interval: 0'-22' Type: AguaGuard Bentonite
_	-									Grout WELL COMPLETION
15	-		MLS							Pad: 4'x4' Concrete Protective Casing: 4" Stainless Steel
-	- 760									ORILLING METHODS Soil Drill: Sonic Rock Drill: Sonic
_	-									
20 —			<u> </u>		757.1	\$3	sonic	0.38		
_	- 755	Sandy SILT, micaceous, trace clay, some gravel, reddish brown, low plasticity, w <pl, cohesive<="" firm,="" moist,="" td=""><td></td><td></td><td></td><td></td><td>ROTO</td><td>0.83</td><td></td><td>-</td></pl,>					ROTO	0.83		-
_	-									-
 25	-		MLS							-
_	- 750								PEL-PLUG 3/8"	-
_	- 750								Bentonite Pellets	_
- 30			L		747.1	0.1	SONIC	0.52		
_	-	Silty CLAY, some sand, transitioning from reddish-brown to brownish gray, w~PL, moderate plasticity, moist to wet, soft to firm, cohesive.			00.00	54	ROTO	0.83	#2 FilterSil –	
-	- 745 -									
- 35	_		CL-ML							
_	-									
	— 740 —								0.010" Slotted Schedule 40	
40 —	_		L		737.1	OF	SONIC	0.17	PVC	
-	- 735	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			40.00 735.1	_ 33 _	ROTO	0.17		
	-									
45 -		E: 1 in = 5.5 ft					יד ח		、 、	-
DRII	LLING	COMPANY: Cascade Drilling Jose		CHECI DATE:	XED BY 2/11/2	7: Tir 0	noth	/ Rich	, ards, PG	GOLDER

RECORD OF BOREHOLE B-82 SHEET 1 of 1 PROJECT: Plant McDonough DRILL RIG: Rotosonic 1159 NORTHING: 1,393,750.00 DEPTH W.L.: 8.90 PROJECT NUMBER: 1668496.18 DATE STARTED: 9/21/19 EASTING: 2,204,258.10 ELEVATION W.L.: 798.6 DRILLED DEPTH: 45.00 ft DATE COMPLETED: 9/21/19 GS ELEVATION: 807.55 DATE W.L.: 1/13/2020 LOCATION: East of CCR Unit south of concrete plant TOC ELEVATION: 810.07 ft TIME W.L.: 15:59										
		SOIL PROFILE								
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	REC	MONITORING WEL PIEZOMETER DIAGRAM and NOTI	L/ WELL CONSTRUCTION ES DETAILS
0	-	0.00 - 8.70 Hydrovac				0		<u>0.00</u> 0.73	Concrete Surface Completion	WELL CASING Interval: 0.0 - 34.5' Material: Schedule 40 PVC
-	— 805 -									Diameter: 2" Joint Type: Flush/Screw WELL SCREEN
- 5 — -			NA							 Interval: 34.5 - 44.5' Material: Schedule 40 PVC Schedule 40 PVC Diameter: 2" ID 4 " OD Slot Size: 0.010 End Cap: Schedule 40 PVC
-	- 800				798.9		ONIC	0.01		FILTER PACK Interval: 32.5 - 45.0' Type: 20/40 FilterSil
- 10	-	(ML) sandy SILT, non-plastic fines, fine sand; dark yellowish brown (10YR 4/2); non-cohesive, dry, loose	ML		796.9	1	ROTO S	0.94		FILTER PACK SEAL Interval: 26.5 - 32.5' Type: Pel-Plug 3/8" Bentonite
-	- 795 	(SM) sandy SILT, fine to medium angular sand, non-plastic to low plasticity fines, some soft (crumble under finger pressure) fine angular gravel; dark yellowish brown (10YR 4/2) to pale yellowish brown (10YR 6/2), very micaceous, SAPROLITE; non-cohesive, dry, loose. Moist and compact starting at 20 feet bgs.			10.70					ANNULUS SEAL Interval: 0.4 - 26.5' Type: High Solids Bentonite (Aquagaurd)
15 —	-								High Solids Bentonite – (Aquagaurd)	WELL COMPLETION Pad: 4' x 4' x 4" Protective Casing: 4" Stainless Steel
-	- 790									ORILLING METHODS Soil Drill: Sonic Rock Drill: Sonic
- 20 -	-					2	D SONIC	0.83		 ~200 gallons of water used while drilling
-	- 785		ML				ROTO			
-	-									
-	-									
_	— 780 —						U		Pel-Plug 3/8" Bentonite – Pellets	
30	-				775.0	3	DTO SONI	<u>0.83</u> 0.83		-
-	- 775 	31.70 - 35.50 (SP and ML) SAND and SILT, fine sub-angular sand, non-plastic to low plasticity fines; dark yellowish brown (10YR 4/2), highly micaceous, SAPROLITE; non-cohesive, wet, compact	SP & ML		31.70		RC		20/40 FilterSil Sandpack	
35		35.50 - 38.50 (CL) sandy SILTY CLAY, low to moderate plasticity fines, fine sand;			772.1					21 - - 것
-	- 770	moderate yellowish brown (10YK 4/2) to light brown (5YK 5/6), some relic foliations, highly micaceous, SAPROLITE; cohesive, w-PL, soft.	CL		769.1				2"ID, 4"OD 0.010 Slot	
40		Solution 40,000 (SC) CLAYEY SAND, fine angular sand, low to moderate plasticity fines; light brown (5'R 5/6) to moderate yellowish brown (10'YR 5/4), iron oxide staining, very micaceous, some relic foliations, SAPROLITE; non-cohesive, wet, compact 40.00 - 45.00 (MI and SP) SII T and SAND, pop plastic to law plasticity first.	SC		767.6 40.00		ROTO SONIC	<u>0.42</u> 0.42	SCH 40 PVC – U-Pack Screen	
-	— 765 - -	sand; dark yellowish brown (10YR 4/2) with frequent relic foliations, very micaceous, SAPROLITE; non-cohesive, wet to moist, compact	& SP		762.6				PVC Cap –	하 이 - 것 - 같
DRI	LLING	COMPANY: Cascade Drilling Jose	([CHEC	XED B 2/12/2	GOLDER				

PR PR DR LO	OJECT OJECT ILLED I CATIOI	: Plant McDonough DRILL R NUMBER: 1668496.18 DATE ST DEPTH: 50.00 ft DATE CO V: South by river, NW of B-76	REC G: CM ARTED DMPLE	E550X 5: 9/30 TED: 9	D OF	= B(ORE	EHOLE NORTHIN EASTING GS ELEV TOC ELEV	B-8 G: 1,3 : 2,202 ATION VATIC	33 390,73 2,695.0 1: 777 0N: 77	5.50 I 60 I .17 I '6.98 ft	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				
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WEL PIEZOMETER DIAGRAM and NOTE	L/ WELL CONSTRUCTION ES DETAILS
	- 775 	0.00 - 15.00 Hydrovac to 15' for utilities									AquaGuard Bentonite – Grout	WELL CASING Interval: 0'-38.6' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw WELL SCREEN Interval: 38.6'-48.6'
5 — - -	 770 											Material: Schedule 40 PVC — Diameter: 2" Slot Size: 0.010" — End Cap: Schedule 40 PVC — FILTER PACK Interval: 36.6'-50' — Type: Filter Media
10 — - -	- - 765											HILLER PACK SEAL Interval: 30.7-36.6' Type: PEL-PLUG 3/8" ANNULUS SEAL Interval: 0-30.7' Type: AquaGuard Bentonite Grout WELL COMPLETION
		15.00 - 19.00 ML, Gravelly SILT with some sand, brown-black, cohesive, W <pl, dry,="" soft<="" td=""><td></td><td></td><td>762.2</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Pad: 2' x 2' concrete Protective Casing: 8" Round Ground Flush DRILLING METHODS Soil Drill: 4.25-inch ID Hollow-Stem Auger Rock Drill: N/A</td></pl,>			762.2							Pad: 2' x 2' concrete Protective Casing: 8" Round Ground Flush DRILLING METHODS Soil Drill: 4.25-inch ID Hollow-Stem Auger Rock Drill: N/A
20		19.00 - 20.00 ML, SILT, micaceous, brown, W <pl,< td=""> moist, very soft 20.00 - 33.50 ML, SILT, brown, moist, W-PL, firm to stiff</pl,<>	 ML		19.00 757.2 20.00	S1	SS	6-4-4	8	<u>1.25</u> 1.50		
25	 750		ML			S2	SS	2-1-3	4	<u>1.50</u> 1.50		
- 30 -	- - - - 745					S3	SS	1-1-2	3	<u>1.50</u> 1.50	PELPING	
- - - 35		33.50 - 38.50 CL, silty CLAY, micaceous, dark brown-tan, cohesive, moist, W>PL, very soft to soft			743.7 33.50	S4	SS	1-1-2	3	<u>1.50</u> 1.50	3/8" _ Bentonite Pellets	
40 —	- 740 - -	38.50 - 43.50			738.7 38.50	S5	SS	3-3-4	7	<u>1.50</u> 1.50	#2 FilterSil –	
- - - 45		43.50 - 49.00 CL, silty CLAY, brown with orange, moist to wet, W <pl, firm<="" soft="" td="" to="" very=""><td>CL-ML</td><td></td><td>733.7 43.50</td><td>S6</td><td>SS</td><td>WOH-4-8</td><td>12</td><td><u>1.50</u> 1.50</td><td>0.010" Slotted _</td><td></td></pl,>	CL-ML		733.7 43.50	S6	SS	WOH-4-8	12	<u>1.50</u> 1.50	0.010" Slotted _	
LOC DRI DRI	LOG SCALE: 1 in = 5.5 ft GA INSPECTOR: K. Minkara DRILLING COMPANY: Southern Company Services CHECKED BY: Timothy Richards, PG DRILLER: S. Milam DATE: 2/11/20											


PRO PRO DRIL LOC	DJECT DJECT LLED [CATION	: Plant McDonough DRILL R NUMBER: 1668496.18 DATE S DEPTH: 72.40 ft DATE Co N: North end of site along fence	REC IG: CM FARTEE OMPLE	E 550 E 550 D: 11/1 TED:	D OF	= B(ORE	EHOLE NORTHIN EASTING GS ELEV TOC ELE	B-8 IG: 1,3 : 2,20 ATION VATIC	38 394,40 3,738. √: 816)N: 82	11.10 30 3.80 20.07 ft	SHE DEF ELE DAT TIM	EET 1 of 2 PTH W.L.: 31.47 VATION W.L.: 785.53 TE W.L.: 1/13/2020 E W.L.: 15:11
	-	SOIL PROFILE						SAMPLES					
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	түре	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WE PIEZOMETER DIAGRAM and NO	LL/ TES	WELL CONSTRUCTION DETAILS
	- - 815 - - - - - 810 - -	0.00 - 10.00 Hydrovac to 10.00' to for utilites		2. 2. 2.	806.8			30 men arop			AquaGuard Bentonite – Grout		WELL CASING Interval: 0'-72' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screen WELL SCREEN Interval: 62'-72' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: Schedule 40 PVC FILTER PACK Interval: 60'-72' Type: Filter Media FILTER PACK SEAL Interval: 55'-60' Type: PEL-PLUG 3/8"
	- 805 -	SM, silty SAND with trace gravel, white and orange, saprolite, non-cohesive, dry, loose	SM										ANNULUS SEAL Interval: 0'-55' Type: AquaGuard Bentonite Grout
	-		L		801.8	1	SS	6-5-2	7	<u>1.50</u> 1.50			Pad: 2' x 2' concrete Protective Casing: 8" Round
	- - 800 -	15.00 - 19.00 SM, silty SAND with trace gravel, white and orange, saprolite, non-cohesive, dry, loose	SM		15.00								Ground Flush DRILLING METHODS Soil Drill: 4.25-inch ID Hollow Stem Auger Rock Drill: N/A
20-	- 795	19.00 - 20.00 CL-ML, silt CLAY with some sand, brown, W <pl, firm<br="">20.00 - 25.00 SM, silty SAND with some clay, fine to medium sand, orange and tan, low to no plasticity, W<pl, cohesive<="" firm,="" td=""><td>CL-ML</td><td></td><td>797.8 19.00 796.8 20.00</td><td>2</td><td>SS</td><td>7-5-2</td><td>7</td><td><u>1.50</u> 1.50</td><td></td><td></td><td></td></pl,></pl,>	CL-ML		797.8 19.00 796.8 20.00	2	SS	7-5-2	7	<u>1.50</u> 1.50			
-	-					3	SS	2-5-3	8	1.50		00000 00000 00000 00000 00000	-
25	- - 790 -	25.00 - 30.00 SM, silty SAND with some clay, fine to medium sand, orange and tan with white, saprolite, low to no plasticity, W <pl, firm,<br="">cohesive</pl,>	 SM		791.8 25.00					1.30			-
+					706.0	4	SS	2-2-5	7	<u>1.50</u> 1.50			-
30	- - - 785 -	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,<br="">cohesive</pl,>	SM		30.00								- - -
35	- - - 780	34.00 - 35.00 SM, silty SAND with some clay, fine sand, white, gneissic saprolite, non-cohesive, dense, dry 35.00 - 40.00 SM, silty SAND, white and grey, fine to medium sand, saprolite, dry, dense	SM		782.8 34.00 781.8 35.00	5	SS	5-13-20	33	<u>1.50</u> 1.50			
†	-									1.00			
40					776.8	6	SS	13-25-26	51	1.50			
	- 775 -	40.00 - 44.40 ML, clayey SILT with trace sand and gravel, grey and brown some orange, saprolite, W <pl, dense<="" td="" very=""><td>ML</td><td></td><td>40.00</td><td>7</td><td>SS</td><td>13-50/4</td><td><50</td><td>0.90</td><td></td><td></td><td>-</td></pl,>	ML		40.00	7	SS	13-50/4	<50	0.90			-
45			SP		44.40					0.90			
LOG DRIL DRIL	SCAI LING LER:	LE: 1 in = 5.5 ft COMPANY: Southern Company S S. Milam	ervice	S		G C D	A INS HECł ATE:	SPECTOR: (ED BY: Til 2/11/20	W.Ba mothy	allow / Rich	nards, PG		GOLDER

BOREHOLE RECORD MCDONOUGH MASTER LIST BACKUP SURVEY UPDATED (5).GPJ PIEDMONT.GDT 8/24/20

PR PR DR LO	OJECT OJECT ILLED CATIOI	: Plant McDonough DRILL R NUMBER: 1668496.18 DATE S DEPTH: 72.40 ft DATE Co N: North end of site along fence	REC IG: CM TARTEL OMPLE	E 550 D: 11/1 TED:	D OF 15/19 11/15/19	= B(ORI	EHOLE NORTHIN EASTING GS ELEV TOC ELE	B-8 G: 1,3 : 2,203 ATION VATION	38 394,40 3,738. N: 816 DN: 82	11.10 30 5.80 20.07 ft	SH DE ELE DA TIM	EET 2 of 2 PTH W.L.: 31.47 EVATION W.L.: 785.53 TE W.L.: 1/13/2020 IE W.L.: 15:11
DEPTH (ft)	ELEVATION (ft)	SOIL PROFILE	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	SAMPLES BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORIN PIEZOMI DIAGRAM an	G WELL/ ETER d NOTES	WELL CONSTRUCTION DETAILS
45	- 770	44.40 - 48.80 SP, SAND with some gravel, fine to coarse sand, PWR, moist, very dense. PWR at 48.50 feet bgs. <i>(Continued)</i>	SP										WELL CASING Interval: 0'-72' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screen
	- - - 765	48.80 - 54.40	SP		48.80	8		50/4	<50	0.30			WELL SCREEN Interval: 62'-72' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: Schedule 40 PVC FILTER PACK Interval: 60'-72' Type: Filter Media
- 55 — - -	- - - 760	54.40 - 59.40 SP, SAND with some silt and gravel, white and orange, fine to coarse sand, saprolite, PWR, moist to wet, very dense	SP-SM		762.4 54.40	9	SS	33-50/3	<50	0.90 0.90	PEL-PLUG 3/8" Bentonite	-	 FILTER PACK SEAL Interval: 55'-60' Type: PEL-PLUG 3/8" ANNULUS SEAL Interval: 0'-55' Type: AquaGuard Bentonite Grout
 60 	- - - 755	59.40 - 63.80 SP, SAND with some silt and gravel, white and orange, fine to coarse sand, saprolite, PWR, moist to wet, very dense	SP-SM		757.4 59.40	10	SS	23-50/4	<50	0.90	Pellets #2 FilterSil –		WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 8" Round Ground Flush DRILLING METHODS Soil Drill: 4.25-inch ID Hollow Stem Auger Rock Drill: N/A
 65 	- - - 750	63.80 - 69.00 SP, SAND with some silt and gravel, white and orange, fine to coarse sand, saprolite, PWR, wet, very dense	SP-SM		753.0 63.80	11	<u> </u>	50/3	<50	0.30	0.010" Slotted _ Schedule 40 PVC		-
	 745 	Boring completed at 72.40 ft			747.8	12	S	38-50/1	<50	0.50			-
75 —	- 740 											-	- - -
80	- 735 												- - -
85 —	_ 730 											-	-
	G SCA LLING LLER:	LE: 1 in = 5.5 ft ; COMPANY: Southern Company S S. Milam	Gervice	s		G C D	A INS HECI ATE:	SPECTOR: KED BY: Til 2/11/20	W.Ba mothy	allow y Rich	hards, PG		GOLDER



SURVEY UPDATED BACKUP MCDONOUGH MASTER LIST RECORD

PR PR DR LO	OJECT OJECT ILLED I CATION	Plant McDonough NUMBER: 1668496.18 DEPTH: 29.20 ft West of site on site along Plant Atkinson Road	OF B	OR	EHOI NOF EAS GS F TOC	LE RTHIN TING: ELEV ELEV	B-9 G: 1,3 : 2,202 ATION VATIO	94,34 2,946. 1: 789 N: 78	SHE 8.70 DEF 70 ELE 9.19 DAT 39.07 ft TIM	EET 1 of 1 PTH W.L.: 4.86 WATION W.L.: 784.34 IE W.L.: 1/14/2020 E W.L.: 12:38		
	-	SOIL PROFILE				S	AMPLE	S				
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS		
0 	- - - - - - - 785	0.00 - 5.00 SC, clayey SAND, fine to coarse; brown and orange-brown, non-cohesive, moist	SC		784.2				Portland Cement, AquaGuard / Bentonite Grout	WELL CASING Interval: 0'-29.2' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screen WELL SCREEN Interval: 18.9'-28.9' Material: Schedule 40 PVC Diameter o"		
	- - - - - 780	5.00 - 10.00	ML		5.00	*				Filter Pack Filter Pack Filter Pack Filter Pack Filter Pack Filter Pack Filter Pack Filter Pack Filter Pack Filter Pack Filter Pack Filter Pack Filter F		
10 — - - -	- - - - - - - - - - - - - -	10.00 - 15.00			10.00	-			PEL-PLUG 3/8" - Bentonite Pellets	Type: PEL-PLUG 3/8" Bentonite Pellets ANNULUS SEAL Interval: 0'-11.9' Type: Portland Cement, AquaGuard Bentonite Grout		
15 — - -	- - -	15.00 - 20.00 ML, sandy SILT, coarse sand, some clay; brown, cohesive, w ~ PL			774.2	-			#2 FilterSil –	WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 8" Round Ground Flush DRILLING METHODS Soil Drill: 4.25-inch ID Hollow Stem Augers Rock Drill: N/A		
20	— 770 — — —	20.00 - 29.20 SAND, fine to coarse, some clay, trace gravel; brown and gray-brown, wet			769.2 20.00	-			Schedule 40 PVC			
PIEDMONT.GDT 8/24	- 765 - - - -		SM									
/EY UPDATED (5).GPJ 00 	- 760 - - -	Boring completed at 29.20 ft			760	-			- - - - -			
R LIST_BACKUP_SUR	- 755 - - -								- - - - -			
ACDONOUGH MASTEF	- 750								- - - - -			
- DXO2	- 745								-	-		
LOC DRI DRI DRI	.5											



(5).GPJ SURVEY UPDATED BACKUP MCDONOUGH MASTER LIST_ RECORD



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

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

	_	SOIL PROFILE				S	AMPLE	s		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	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		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></td><td>10.00</td><td></td><td>NIC</td><td></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</td></pl,>	SM		10.00		NIC			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
15 — - - -		15.00 - 16.00 (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>TWR</td><td></td><td>15.00 16.00</td><td>. 1</td><td>ROTO SC</td><td><u>8.00</u> 10.00</td><td></td><td>Grout Quantity: Approximately 80 gallons NOTES</td></pl,>	TWR		15.00 16.00	. 1	ROTO SC	<u>8.00</u> 10.00		Grout Quantity: Approximately 80 gallons NOTES
20	-	20.00 - 23.00 (ML), SILT; trace to some gravels, reddish brown, low plasticity, w <pl, soft,="" td="" very="" wet<=""><td> мL</td><td></td><td>20.00</td><td>2</td><td>TO SONIC</td><td><u>4.00</u> 5.00</td><td></td><td></td></pl,>	 мL		20.00	2	TO SONIC	<u>4.00</u> 5.00		
- 25 — -	-	23.00 - 25.00 - 25.00 (SM), SILTY SAND; trace gravels, tannish brown to gray, non-plastic, w <pl, dry,="" loose,="" twr<br="">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.</pl,>	TWR		23.00		ROI			-
- 30 			NR			3	ROTO SONIC	<u>0.00</u> 10.00		
PIEDMONT.GDT 2/3/2 32	-	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 – – – – – – – – – – – – – – – – – – –	
3TER LIST (2).GP	-	40.00 - 50.00 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.			40.00		D			
			NR			5	ROTO SON	<u>0.00</u> 10.00		
	L G SCA LLING LLER:	Log continued on next page LE: 1 in = 6.5 ft ; COMPANY: Cascade Drilling Fred Dorse	((([GA INS CHECH DATE:	SPECT (ED B) 2/3/21	OR: (: Tir	Mich noth	ael Bo / Rich	patman, PG hards, PG	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

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

		SOIL PROFILE				s	AMPL	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	BRAPHIC LOG	ELEV.	MPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
50 -		50.00 - 51.00 (ML), SANDY SILT; grayish brown, low to medium plasticity, w~PL,	ML -		(ft) 50.00	SA				<u>B-101D</u> Borehole Diameter: 4"
		51.00 - 52.00 (ML), SILT; trace gravels, schist fragments, grayish tan, non-plastic, non-cohesive, w <pl, dry<="" loose,="" td=""> 52.00 - 52.30 (TWR), TRANSITIONALLY WEATHERED ROCK; deeply weathered, R2, well foliated, fine to medium grain, iron staining, 52.30 - 60.00 (ML), SANDY SILT; with gravel, grayish brown, low to medium plasticity, w~PL, soft to firm, moist</pl,>			52.30	6	ROTO SONIC	<u>9.50</u> 10.00	3/8"	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
60 — - - 65 —		60.00 - 70.00	BR		60.00	7	DTO SONIC	<u>2.50</u> 10.00	Uncoated – Pel-Plug – Sand Filter _ Pack · · · - · · · · · ·	Interval: 62.5'-75.0' 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
- - 70		70.00 - 72.00 (ML), SANDY SILT; grayish brown, low to medium plasticity, w~PL,	 		70.00		RC		U-Pack	NOTES
-		72.00 - 75.00 (SCHIST), BEDROCK; well foliated, highly crenulated, poorly jointed, iron staining	BR		72.00	8	ROTO SON	<u>3.55</u> 5.00		
75 —		Boring completed at 75.00 ft			<u>~</u>				- - - -	
80 — - -										
90									- - - -	
95									- 	
	SCA SCA LLING LLER:	LE: 1 in = 6.5 ft 6 COMPANY: Cascade Drilling Fred Dorse		GA IN CHEC DATE	ISPECT CKED B :: 2/3/2	OR: Y: Ti	Mich moth	ael Bo y Rich	– patman, PG pards, PG	GOLDER

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

SHEET 1 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	AMPLI	ES		
(ft) (ft)	VATION (ft)		s	UHC CHC	ELEV.	E NO.	щ	U.	MONITORING WELL/ PIEZOMETER	
	ELE	DESCRIPTION	nsc	GRAF LO	DEPTH (ft)	SAMPL	Ϋ́	RE	Stick-up -	DETAILS
0		0.00 - 10.00 Air knife; FILL	FILL			0			Suck-up - 200 200 200 200 200 200 200 200 200 2	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: Schedule 40 PVC Diameter: 2" Slot Size: 010" End Cap: Schedule 40 PVC FILTER PACK Interval: 72.0'-75.4' Type: EitterSil
10 — - -		10.00 - 15.50 (CL), CLAY; red brown, trace to some sand, fine grain, w~PL, low plasticity, soft, moist	CL		10.00		<u> </u>			Quantity: 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'
		15.50 - 17.50 (ML), SILT; red brown, trace gravels, non-plastic to low plasticity,	 		15.50	1	ROTO SON	<u>6.50</u> 10.00		Grout Quantity: Approximately 120 gallons
- - 20 -		w <pl, moist<br="" sort,="">17.50 - 20.00 (ML), SILT; tanish-orange brown to silver, nonplastic to low plasticity, soft to loose 20.00 - 26.00 (SM), SILTY SAND; bronze, some coarse sand, nonplastic, dry to moist</pl,>	ML		20.00	_				-
- - 25 -		- <u>26.00 - 30.00</u>	SM		26.00	2	ROTO SONIC	<u>10.00</u> 10.00		
-		(SM), SILTY SAND; gray, some coarse sand, nonplastic, non-cohesive, compact, dry to moist	SM							-
30 - 30 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	SONIC	9.00	AquaGuard Bentonite –	
(1)(2).GPJ PIEUW							ROTO	10.00	Grout 4 4 4	
40 – 40 – 40 – 40 – 40 – 40 – 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		4IC			
45 –		44.00 - 46.00	ML		44.00	4	TO SON	<u>7.00</u> 10.00		
		46.00 - 50.00 (SM), SILTY SAND; reddish brown, non-plastic to low plasticity, very soft, wet	SM		46.00		RO			
	SCA LLING LLER:	Log continued on next page LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Fred Dorse		GA INS CHECH DATE:	SPECT KED B 2/3/21) OR: Y: Tir	Mich moth	ael Bo y Rich	oatman, PG hards, PG	GOLDER

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

SHEET 2 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	≣S		
DEPTH (ft)	ELEVATIOI (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH	SAMPLE NO.	ТҮРЕ	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,	SM		50.00	0	0			B-102D Borehole Diameter: 4"
-		[very soft, wet 51.00 - 55.00	SM		51.00	5	ROTO SONI	<u>5.00</u> 5.00		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="" stiff,="" to="" to<br="">moist, saprolitic</pl,>	SM		55.00	6	ROTO SONIC	<u>5.00</u> 5.00		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>Quantity: 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</td></pl,>	 ML		60.00	7	ROTO SONIC	<u>4.00</u> 5.00		Quantity: 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
65 — - - -		65.00 - 70.00	TWR		65.00	8	ROTO SONIC	<u>5.00</u> 5.00	3/8" - Uncoated - Pel-Plug - -	Grout 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		70.00	9	ROTO SONIC	<u>5.00</u> 5.00	Sand Filter	
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_ Screen	
85		Boring completed at 85.00 ft								
										1 - - - -
95 —									- - - - -	
	G SCA LLING LLER:	LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Fred Dorse		GA INS CHECH DATE:	SPECT KED BY 2/3/21	OR: /: Tir	Mich moth	ael Bo y Rich	batman, PG hards, PG	GOLDER

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

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

	7	SOIL PROFILE				s	AMPLI	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV.	SAMPLE NO.	ТҮРЕ	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
0		0.00 - 10.00 Air knife; FILL	FILL			0			Stick-up - 200 200 200 200 200 200 200 200 200 2	B-104D 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" Stot Size: .010" End Cap: Schedule 40 PVC FILTER PACK Interval: 47.15'-60.0'
10 —		10.00 - 12.00 (CL), CLAY; red brown; moist, soft, low plasticity, w <pl, fill<="" td=""><td>CL</td><td></td><td>10.00</td><td></td><td></td><td></td><td></td><td>I ype: FilterSil Quantity: 4-50 lbs bags FILTER PACK SEAL Interval: 44'-47 15</td></pl,>	CL		10.00					I ype: FilterSil Quantity: 4-50 lbs bags FILTER PACK SEAL Interval: 44'-47 15
		12.00 - 22.00			12.00	1	ROTO SONIC	<u>8.00</u> 8.00		Type: 3/8" Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-44" Type: AquaGuard Bentonite Grout Quantity: Approximately 40 gallons NOTES
		_ 22 00 30 00			33.00	2	ROTO SONIC	4.00 4.00		- - - - -
		(ML), SILT, dark brown; w~PL, moist to wet, soft to firm, contains gravels of biotite gneiss (trace)	ML		22.00	3	ROTO SONIC	<u>8.00</u> 8.00	AquaGuard Bentonite – Grout –	
30 — - - - - -		30.00 - 35.00 (TWR), TRANSITIONALLY WEATHERED ROCK; rust brown to gray; deeply weathered biolite gneiss, poorly foliated, poorly jointed, iron staining	TWR		30.00		ONIC	0.55		
		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			35.00	- 4	ROTO S	<u>6.55</u> 10.00		- - - -
MASIEK LISI (2).GI			BR			5	ROTO SONIC	<u>2.10</u> 5.00	3/8" 9-1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-	
						6	ROTO SONIC	<u>4.35</u> 7.50	Sand Filter	
LOC DRI DRI DRI	SCA LLING LLER:	Log continued on next page LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Fred Dorse		GA IN CHEC DATE:	SPECT KED B 2/3/21	OR: /: Tir	Mich noth	ael Bo y Rich	patman, PG lards, PG	GOLDER

PR PR DR LO	OJECT: OJECT ILLED [CATION	Plant McDonough NUMBER: 1668496.18 DEPTH: 60.00 ft I: East of DGWC-48 RECORD OF DRILL RIG: Geoprobe 8140L0 DATE STARTED: 10/20/20 DATE COMPLETED: 10/20/20	= BC	DREI	HOLI NOF EAS GS I TOC		3-10 G: 139 : 2202 ATION /ATIO)4D 91318.3 2298.5 1: 785 N: 783	SHE 3 DEP ELE .31 ft DAT 7.90 ft TIM	ET 2 of 2 TH W.L.: 12.0 VATION W.L.: 775.9 E W.L.: 10/20/2020 E W.L.: 1818	
		SOIL PROFILE				s	AMPLE	ES			
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS	
		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 (<i>Continued</i>)				6		<u>4.35</u> 7.50	Pack	B-104D Borehole Diameter: 4" WELL CASING Interval: 0'-60'	
			BR				Q		U-Pack	Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN	
-		55.50 - 60.00 (SCHIST), BEDROCK; quartz, muscovite, gray to silver, medium grain, medium strong, fresh to moderately weathered	BR		55.50	7	ROTO SON	<u>6.15</u> 7.50	Screen	Interval: 50-60' Material: Schedule 40 PVC Diameter: 2" Stot Size: .010" End Cap: Schedule 40 PVC FILTER PACK Interval: 47.15'-60.0'	
60 —				K						Type: FilterSil Quantity: 4-50 lbs bags	
65 — 65 —		Boring completed at 60.00 ft								RILTER 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 NOTES	
- 70 —									-		
-									-	-	
- 75 -									-		
-									-		
80 —									-		
									-		
85									-		
									-		
									-		
95 -									-		
									-		
- 100 -										- -	
	DG SCALE: 1 in = 6.5 ft GA INSPECTOR: Michael Boatman, PG RILLING COMPANY: Cascade Drilling CHECKED BY: Timothy Richards, PG RILLER: Fred Dorse DATE: 2/3/21										

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 DATE COMPLETED: 11/13/20

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

	_	SOIL PROFILE				s	AMPLE	s		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES Stick-up –	WELL CONSTRUCTION DETAILS
0		0.00 - 10.00 Air knife; FILL	FILL							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
10 — — — 15 —		10.00 - 16.75 (ML), SILT; some fine to medium sand, some gravel, moist, firm, w <pl, low="" medium="" plasticity<="" td="" to=""><td>ML</td><td></td><td>10.00</td><td>1</td><td>ROTO SONIC</td><td><u>8.20</u> 10.00</td><td></td><td>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 Quantity: NOTES</td></pl,>	ML		10.00	1	ROTO SONIC	<u>8.20</u> 10.00		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 Quantity: NOTES
		16.75 - 18.10 (ML), SILT; some coarse sand, moist, stiff, w <pl< td=""> 18.10 - 20.00 (CL), CLAY; red to red-brown, some coarse sand, dry to moist, w<pl, fill<="" muscovite,="" soft,="" some="" td=""> 20.00 - 28.00 (ML), TL; brown, some fines, very fine to coarse sand, wet, soft to very soft, w<pl, medium="" plasticity,<="" td=""></pl,></pl,></pl<>	 		16.75 18.10 20.00	-	<u>بر</u>			
			ML			2	ROTO SONIC	<u>10.00</u> 10.00		-
30 —		28.00 - 30.00 (SP), SAND: uniformly graded, some silt, non-cohesive, loose, moist, non-plastic	SP		28.00				AquaGuard Bentonite -	-
-		(SM), SILTY SAND; brown, trace gravel, dry to moist, cohesive, firm to stiff, w <pl, crenulations,="" low="" plasticity,="" saprolite<br="" some="">32.00 - 35.00 (SM), SILTY SAND; dry to moist, cohesive, firm to stiff, w~PL, low to medium plasticity</pl,>	SМ SM		32.00	3	ROTO SONIC	<u>5.00</u> 5.00	Grout	-
35 —		35.00 - 40.00 (ML), SANDY SILT; brown, fine to coarse sand, micas, firm to stiff, w>PL, dry to wet			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, moist,<br="">medium plasticity</pl,>	SM		40.00	5	IIC 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 47.00 - 60.00 NO RECOVERY; material too loose and continues to fall out of core barrel	SM NR		45.00	6 7	ROTO SON	2.00 0.00 13.00		-
50 – LOG DRI DRI	S SCA LLING LLER:	Log continued on next page LE: 1 in = 6.5 ft 5 COMPANY: Cascade Drilling Fred Dorse	((GA IN CHEC DATE:	SPECT KED BY	OR: /: Tir	Mich moth	ael Bo y Rich	batman, PG nards, PG	GOLDER

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 DATE COMPLETED: 11/13/20

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

	-	SOIL PROFILE				S	AMPL	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV.	AMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
50 — - - - 55 — - - - -		47.00 - 60.00 NO RECOVERY; material too loose and continues to fall out of core barrel <i>(Continued)</i>	NR			7	ROTO SONIC	<u>0.00</u> 13.00		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
		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"	Interval: 66.61'-80' Type: FilterSil 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 Corut
65 — - - 70 — - - -		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	Grout Quantity: NOTES
75 — - - -		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	BR		75.00	10	ROTO SONIC	<u>3.40</u> 5.00	U-Pack	
80		Boring completed at 80.00 ft							- <u>6</u> -16 - -	
85 — - - -										
 90 										
- 95 - - -									- - - -	
100 – LOG DRII DRII	SCA LLING LLER:	LE: 1 in = 6.5 ft i COMPANY: Cascade Drilling Fred Dorse	 ((GA INS CHECI DATE:	SPECT KED BY 2/3/21	OR: /: Tir	Mich moth	ael Bo y Rich	– patman, PG ards, PG	GOLDER

RECORD OF BOREHOLE B-107D SHEET 1 of 2 DEPTH W.L.: 21.8 ELEVATION W.L.: 801.6 DATE W.L.: 10/28/2020 TIME W.L.: 1440 PROJECT: Plant McDonough PROJECT NUMBER: 1668496.18 DRILLED DEPTH: 85.75 ft DRILL RIG: Geoprobe 8140LC DATE STARTED: 10/28/20 NORTHING: 1392334.5 EASTING: 2202596.4 DATE COMPLETED: 10/28/20 GS ELEVATION: 820.44 ft LOCATION: Southwest of DGWC-19 TOC ELEVATION: 823.38 ft SOIL PROFILE SAMPLES ELEVATION (ft) DEPTH (ft) MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES WELL CONSTRUCTION g GRAPHIC LOG ELEV. USCS TYPE SAMPLE REC DESCRIPTION DETAILS DEPTH (ft) Stick-up -0 0.00 - 10.00 B-107D Air knife; FILL Borehole Diameter: 4" WELL CASING Interval: 0'-85.1' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam 5 FILL WELL SCREEN Interval: 75.1'-85.1' Material: Schedule 40 PVC Diameter: 2" 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 FILTER PACK SEAL 10 -10.00 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 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 ROTO SONIC <u>7.00</u> 10.00 15 CL-ML 1 Quantity: Approximately 80 gallons NOTES 20 20.00 - 38.00 (SM), SILTY SAND; brown to tannish brown, trace sand, w<PL, low 20.00 plasticity, loose to compact, large grains of muscovite ROTO SONIC 4.30 2 25 10.00 SM 30 ROTO SONIC 2/3/21 AquaGuard <u>10.00</u> 10.00 35 3 Bentonite Grout PIEDMONT.GDT 38.00 - 40.00 38.00 (SM), SILTY SAND; black and silverish gray, fine to medium, non-plastic, w<PL, loose sand, moist, SM (2).GPJ 40 40.00 - 50.00 40.00 (SM-ML), SILTY SAND to SILT; brown to silverish brown, moist to wet, w<PL, soft to stiff MCDONOUGH MASTER LIST ROTO SONIC 9.00 45 SM 4 10.00 RECORD 50 Log continued on next page LOG SCALE: 1 in = 6.5 ft GA INSPECTOR: Michael Boatman, PG BOREHOLE CHECKED BY: Timothy Richards, PG DRILLING COMPANY: Cascade Drilling DATE: 2/3/21 DRILLER: Fred Dorse 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

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

	7	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 — - - 55 — - - - - - - - -		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></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</td></pl,>	SM		50.00	5	ROTO SONIC	<u>6.00</u> 10.00		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
60 — — — 65 —		60.00 - 67.00 - 07.00 NO RECOVERY; material was washed away by coring methods. 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		Quantity: 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 NOTES
		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"	
75 — - - - 80 — - - - - - - - - - - - - - - - - - - -		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	
DMONT.GDT 2/3		Boring completed at 85.75 ft			85.75				ii = ii _ ii ii _ - - -	
TER LIST (2).GPJ PIE									- - -	
CORD MCDONOUGH MAS										
LOC DRI DRI DRI	L G SCA LLING LLER:	LE: 1 in = 6.5 ft cOMPANY: Cascade Drilling Fred Dorse		GA INS CHECP DATE:	SPECT KED BY 2/3/21	OR: (: Tir	Mich moth	ael Bo y Rich	oatman, PG ards, PG	GOLDER

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 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20 DATE COMPLETED: 1

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

	_	SOIL PROFILE				S	AMPLE	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV.	SAMPLE NO.	ТҮРЕ	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
0		0.00 - 10.00 Air knife; FILL	FILL		(11)	Ø			Stick-up -	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'
10 — -		10.00 - 12.00 (CL), CLAY;w <pl, fill<="" low="" moist="" plasticity,="" td="" to="" wet,=""><td>CL</td><td></td><td>10.00</td><td></td><td></td><td></td><td></td><td>I ype: FilterSil Quantity: 4-50 lbs bags FILTER PACK SEAL Interval: 62.5'-65.85' Type: 3/8" Uncoated Pel-Plug</td></pl,>	CL		10.00					I ype: FilterSil Quantity: 4-50 lbs bags FILTER PACK SEAL Interval: 62.5'-65.85' Type: 3/8" Uncoated Pel-Plug
- - - - - - -		12.00 - 20.00	ML		12.00	1	ROTO SONIC	<u>10.00</u> 10.00		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></td><td></td><td>20.00</td><td>2</td><td>OTO SONIC</td><td><u>9.50</u> 10.00</td><td></td><td></td></pl,>			20.00	2	OTO SONIC	<u>9.50</u> 10.00		
- - 30 —		30.00 - 40.00			30.00		Ē.		AquaGuard Bentonite – Grout	-
		nonplastic to low plasticity, moist, firm to stiff, contains muscovite, saprolite	SM			3	ROTO SONIC	<u>8.00</u> 10.00		
		40.00 - 50.00 (ML-SM), SILT and SILTY SAND; silverish brown, trace clay, w <pl, nonplastic to low plasticity, moist, soft to firm, contains muscovite, saprolite</pl, 	SM		40.00	4	ROTO SONIC	<u>6.75</u> 10.00		
LOC LOC DRI DRI DRI] G SCA LLING LLER:	Log continued on next page LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Fred Dorse	0 0 1	GA IN: CHEC DATE:	SPECT KED B` 2/3/21	OR: Y: Tir	Mich noth	ael Bo y Rich	patman, PG hards, PG	GOLDER

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 DATE COMPLETED: 10/27/20 DATE COMPLETED: 10/27/20

SHEET 2 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	AMPLE	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	USCS	GRAPHIC LOG	ELEV.	AMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
50 —		50.00 - 51.00	SP		50.00	ۍ ۱				<u>B-108D</u>
-		SPJ, SAND; black to dark gray, w <pl, loose,="" non-plastic;="" td="" tirm,="" wet<=""><td>†</td><td></td><td>51.00</td><td>İ</td><td>0</td><td></td><td></td><td>Borehole Diameter: 4" WELL CASING</td></pl,>	†		51.00	İ	0			Borehole Diameter: 4" WELL CASING
55 —		saprolite	ML			5	ROTO SONIC	<u>7.50</u> 7.50		Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam WELL SCREEN Interval: 69-79' Material: Schedule 40 PVC Diameter: 2"
60		57.50 - 65.00 (GNEISS), BEDROCK; dark brown to gray, well foliated, poorly jointed, deeply weathered, weak rock, iron staining	BR		57.50	6	ROTO SONIC	<u>1.25</u> 7.50	3/8" - - - - - - - - - - - - - - - - - - -	Silo Size. Joino End Cap: Schedule 40 PVC FILTER PACK Interval: 65.85'-79' Type: FilterSil Quantity: 4-50 lbs bags 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: AouaGuard Bentonite
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					Grout Grout Quantity: Approximately 80 gallons NOTES
70			BR			7	ROTO SONIC	<u>6.55</u> 10.00	Sand Filter _ Pack	
75		75.00 - 80.00 (GNEISS), BEDROCK; dark brown to gray, well foliated, poorly jointed, fresh to slightly weathered, medium strong rock, iron staining	BR		75.00	8	ROTO SONIC	<u>4.80</u> 5.00	U-Pack Screen	
80 — - -		Boring completed at 80.00 ft			-				 - - - -	
85										
90 —										
95 —										
100 – LOG DRII DRII	SCA LLING	LE: 1 in = 6.5 ft cOMPANY: Cascade Drilling Fred Dorse		GA IN CHEC DATE:	SPECT KED B 2/3/21	OR: /: Tii	Mich	ael Bo y Rich	patman, PG hards, 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 NORTHING: 1394303.6 EASTING: 2202956.4 GS ELEVATION: 788.99 ft TOC ELEVATION: 791.84 ft

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

	7	SOIL PROFILE			_	S	AMPL	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES Stick-up	WELL CONSTRUCTION DETAILS
0		0.00 - 10.00 Air Knife; Fill	FILL							B-111D Borehole Diameter: 6" WELL CASING 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 FILTER PACK Interval: 72.1'-84.15' Type: FilterSil
10 — - - 15 —		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>D SONIC</td><td><u>10.00</u></td><td></td><td>Quantity: 3-50 lbs bags FILTER PACK SEAL Interval: 68.7'-72.1' Type: 3/8" Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-68.7' Type: AquaGuard Bentonite Grout Quantity: Approximately 80</td></pi,>	ML		10.00	- 1	D SONIC	<u>10.00</u>		Quantity: 3-50 lbs bags FILTER PACK SEAL Interval: 68.7'-72.1' Type: 3/8" Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-68.7' Type: AquaGuard Bentonite Grout Quantity: Approximately 80
		(ML), SILT; gray and green to brown, low plasticity, w <pl, firm<="" moist,="" soft="" td="" to=""><td>ML</td><td></td><td>10.00</td><td></td><td>ROTC</td><td></td><td></td><td>gallons NOTES</td></pl,>	ML		10.00		ROTC			gallons NOTES
20		20.00 - 26.00 (ML), SILT; gray and green to brown, low plasticity, w <pl, moist,<br="">soft to firm, more saprolitic</pl,>	ML		20.00	2	OTO SONIC	<u>8.00</u> 8.00		- - - - -
-		26.00 - 27.00 (TWR), TRANSITIONALLY WEATHERED ROCK; silt, gray and green to brown, low plasticity, w <pl, firm,="" moist,="" saprolitic,<br="" soft="" to="">locally contains gravels of augen biotite gneiss 27.00 - 34.00</pl,>	TWR		26.00	3	SONIC R	1.00		-
30 1 1 1		(GREISS), BEDROCK; quartz, feldspar, biotite, white to dark gray, moderately weathered, medium strong, iron staining, locally contains augened feldspars	BR			4	ROTO SONIBOTO	2.00 2.20 4.00	AquaGuard Bentonite – Grout	
(1).04/1 PIEUMONI.04 35 1 1 25 4		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		
			BR			6	ROTO SONIC	<u>10.00</u> 10.00		
	G SCA LLING LLER:	Log continued on next page LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Fred Dorse		GA INS CHECI DATE:	SPECT KED B` 2/3/21	OR: Y: Tir	Mich noth	ael Bo y Rich	batman, PG hards, 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 NORTHING: 1394303.6 EASTING: 2202956.4 GS ELEVATION: 788.99 ft TOC ELEVATION: 791.84 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

	7	SOIL PROFILE				S	AMPL	s		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
50 —			BR							B-111D Borebole Diameter: 6"
- - 55 - - - -		51.50 - 58.00 (GNEISS), BEDROCK; feldspar, quartz, biotite, white to light gray, well foliated, poorly jointed, fresh to slightly weathered, medium strong, locally contains epidote	BR		51.50	7	ROTO SONIC	<u>7.00</u> 10.00		WELL CASING 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 FILTER PACK Interval: 72.1'-84.15'
60 — - - - -		well foliated, poony jointed, fresh to slightly weathered, medium to strong,				8	ROTO SONIC	<u>5.00</u> 5.00		Type: FilterSil Quantity: 3-50 lbs bags FILTER PACK SEAL Interval: 68.7'-72.1' Type: 3/8" Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-68.7' Type: AquaGuard Bentonite Grout
65 — - - - - - - - - - - - - - - - - - - -						9	ROTO SONIC	<u>5.00</u> 5.00	3/8"	Quantity: Approximately 80 gallons NOTES
- - - - -			BR			10	ROTO SONIC	<u>5.00</u> 5.00	Sand Filter _	
						11	ROTO SONIC	<u>10.00</u> 10.00	Pack	
		D								-
		Boring completed at 85.00 ft							-	
100										1
LOC DRI DRI DRI	∃ SCA LLING LLER:	LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Fred Dorse		GA INS CHECH DATE:	SPECT (ED B) 2/3/21	0R: /: Tir	Mich noth	ael Bo y Rich	oatman, PG hards, PG	GOLDER

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

RECORD OF BOREHOLE B-120D 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: 834.03 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

	-	SOIL PROFILE				s	AMPLE	ES		
(ft)	EVATION (ft)		cs	PHIC	ELEV.	Е NO.	DTO	0	PIEZOMETER DIAGRAM and NOTES	
	ELE	DESCRIPTION	US(GRAF	DEPTH (ft)	SAMPL	РНС	RE		DETAILS
- 0	-	0.00 - 10.00 FILL- Backfilled with cuttings from air knife clearance								WELL CASING Interval: 0-59' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw
- - 5						Air Knife		<u>0.00</u> 10.00		WELL SCREEN Interval: 59-69' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 69.0-69.3'
-	-									FILTER PACK Interval: 56.0-69.3' Type: #1 Filter Sand Quantity: 5.5 - 50 lbs bags
- 10 -	- 825				824					FILTER PACK SEAL Interval: 53-56' Type: 3/8" Uncoated Pel-Plug
-	-	ML, Clayey SILT with trace medium to coarse sand, non to low plasticity; tan to brown; loose, dry to moist, W <pl< td=""><td></td><td></td><td>10.00</td><td></td><td></td><td></td><td></td><td>Available: The second bucket ANNULUS SEAL Interval: 0-53' Type: AquaGuard Bentonite Grout Quantity: Approximately 80 aallons</td></pl<>			10.00					Available: The second bucket ANNULUS SEAL Interval: 0-53' Type: AquaGuard Bentonite Grout Quantity: Approximately 80 aallons
- 15 -	- 820 -		ML			1	KAN TH	<u>6.80</u> 10.00		WELL COMPLETION Pad: 4'x4'x4" Concrete Protective Casing: 4"x4" Aluminium
-	-						a the second			DRILLING METHODS Soil Drill: Rotosonic (6 inch casing by 4 inch core barrel) Rock Drill: Rotosonic
- 20 -	815				814		the second			Sample Type: Rotosonic
-	-	20.00 - 27.00 SM, SILTY SAND with some gravels, non plasticity; light gray to gray; loose, dry to moist, W <pl< td=""><td></td><td></td><td>20.00</td><td></td><td>N N</td><td></td><td></td><td>-</td></pl<>			20.00		N N			-
-	810		SM					10.00		-
25	+				807	2		10.00		
-	- 805	27.00 - 30.00 ML, Clayey SILT with trace medium to coarse sand, non to low plasticity; tan to brown; loose, dry to moist, W <pl< td=""><td>ML</td><td></td><td>27.00</td><td></td><td></td><td></td><td></td><td>-</td></pl<>	ML		27.00					-
- 00	-	30.00 - 36.00 — SALDO with trace fine to coase gravels, non plasticity; SM, SILTY SAND with trace fine to coase gravels, we plasticity; tan to brown; compact to dense, dry to moist, W <pl< td=""><td></td><td></td><td>804</td><td></td><td></td><td></td><td></td><td>-</td></pl<>			804					-
EDMONT.GDT	- 800		SM				A STATE	8.00	AquaGuard	-
ZD 166849621.GPJ PIE	- - - - 795	36.00 - 40.00	TWR		798 36.00	3		10.00	Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout Grout	
40 - 2 40 -	+	Log continued on next page	<u> </u>	1 A Pal	794					1
DR DR	LLING	LE: ι in = 5 π COMPANY: Cascade Drilling Tommy Ardito	 (CHEC	ECTOR: KED B : 5/24/2	: Mic Y: Ra 21	nael I achel	Boatn Kirkn	nan, PG nan, PG GO	

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

RECORD OF BOREHOLE B-120D 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: 834.03 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

	7	SOIL PROFILE				S	AMPLI	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	SRAPHIC LOG	ELEV. DEPTH	MPLE NO.	РНОТО	REC	PIEZOMETER DIAGRAM and NOTES	PIEZOMETER CONSTRUCTION DETAILS
40 - 40	- 790 - 790 - 785 - 785 - 786 - 775 - 775 - 7765 - 7760 - 7760 - 7755 - 760 - 7755 - 760 - 7755 - 760 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755 - 7755	40.00 - 70.00 Fresh to slightly weatherd, well foliated, poorly jointed, white to dark gray, fine to coarse grained, boilte-feldspar-quartz GNEISS; locally the felspars are augened Image: completed at 70.00 ft Boring completed at 70.00 ft LE: 1 in = 5 ft COMPANY: Cascade Drilling	BR		40.00 764 CTOR: (ED BY	4 5 6 Micl (: Ra	management of the second sec	<u>7.80</u> 10.00 <u>6.20</u> 10.00 <u>8.50</u> 10.00	Bentonite Seal	 WELL CASING Interval: 0-59" Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw WELL SCREEN Interval: 59-69" Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 69.0-69.3' Type: 71 Filter Sand Quantity: 5.5 - 50 lbs bags FLTER PACK Interval: 53-56" Type: 3/8" Uncoated Pel-Plug Quantity: 1 - 5 gallon bucket ANULUS SEAL Interval: 0-53" Type: AquaGuard Bentonite Grout Quantity: Approximately 80 gallons WELL COMPLETION Pad: 4'x4'x4" Concrete Protective Casing: 4"x4" Aluminium DRILLING METHODS Soil Drill: Rotosonic (6 inch casing by 4 inch core barrel) Rock Drill: Rotosonic Sample Type: Rotosonic
B DR	LLER:	Tommy Ardito	I	DATE:	5/24/2	1			GO	LDER JER OF WBP



P P D	ROJECT ROJECT RILLED	: SCS Plant McDonough NUMBER: GL166849621 DEPTH: 85.00 ft System GA	- BC T Sonic	REI	HOLI NOF EAS GS		3-12 IG: 1,3 : 2,20 ATION	22D 390,99 2,975. N: 777	SHI 92.8 DEI .4 ELE 7.32 DA 7.32 TIM	EET 2 of 2 PTH W.L.:30.25 EVATION W.L.:747.07 TE W.L.:3/25/22 FW L :8-15
		SOIL PROFILE				5		ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	MONITORING WELL DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
A PIEDMONT.GDT 5/13/22 60 65 70 75 80 85 80 85 80 85 80 85 80 80 85 80 80 80 80 80 80 80 80 80 80		DESCRIPTION 50.00 - 60.00 Muscovite biotite SCHIST, strong, fresh, unfractured, fine to coarse grains 60.00 - 65.00 Same as above 65.00 - 70.00 muscovite biotite SCHIST, strong, fresh to slightly weathered, slightly fractured, fine to coarse grained, traces of iron staining 70.00 - 73.00 Same as above, some iron staining, slightly to moderately fractured 73.00 - 80.00 muscovite biotite SCHIST, strong fresh, unfractured, fine to coarse grained 80.00 - 85.00 muscovite biotite SCHIST, strong fresh to slightly weathered, slightly fractured, fine to coarse grained	Sn Sn Sn Sn Sn Sn Sn Sn Sn Sn Sn Sn Sn S		DEPTH (ft) 50.00 717.3 60.00 712.3 65.00 707.3 70.00 704.3 73.00 704.3 73.00 697.3 80.00 697.3	Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Comptile Com	OHd	9.50 10.000 9.20 10.000 9.20 10.000	Pel Plug Bentonite – Pellets Filter Sil Filter Sil Filtration _ sand and gravel 0.010" Slotted / PVC U-pack Screen	DETAILS WELL CASING Interval: 0-69.8' Material: Schedule 40 PVC Diameter: 2" Joint Type: Threaded WELL SCREEN Interval: 69.8'-79.8' Material: 0.010" Slotted Diameter: 2" Slot Size: 0.010" End Cap: 3" FILTER PACK Interval: 67.8'-85' Type: Filter Sil - Filtration sand and gravel, industrial quartz Quantity: 5 x 50 lb bag FILTER PACK SEAL Interval: 64.2'-67.8' Type: Pel Plug Bentonite Pellets Quantity: 3 batches of 2 bags Aquaguard + 40 gal water WELL COMPLETION Pad: 4' x 4' Protective Casing: Aluminum DRILLING METHODS Soil Drill: Sonic Rock Drill: Sonic Sample Type: Sonic
E RECORD PLANT MCDONOUGH_DGWC-121, B-122D, B-123D.GI		Eving completed at 65.00 it			SPECT	OR-		Door M	ikilitus	
DF DF	RILLING	COMPANY: Cascade Drilling Corey Franklin	([CHECI DATE:	KED B 5/10/2	Y: Ra	achel	Kirkr	nan, PG	GOLDER

RECORD OF BOREHOLE B-125D DRILL RIG: Track Rig PS150 DATE STARTED: 3/14/23 DATE COMPLETED: 3/31/23 DATE COMPLETED: 3/31/23 DATE COMPLETED: 3/31/23

SHEET 1 of 5 DEPTH W.L.:15.7 ft ELEVATION W.L.: DATE W.L.:3/31/23 TIME W.L.:

		SOIL PROFILE				S	AMPLE	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	MONITORING WELL DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
- - - 5 - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	0.00 - 10.00 FILL, SC, CLAYEY SAND, some silt, red, trace mica, highly weathered, NC, moist, trending drier downhole, loose to compact; air knifed for utility clearance	SC		<u>809.15</u> 10.00	1		<u>4.00</u> 10.00	Aquaguard	WELL CASING Interval: 0'-135.1' Material: Schedule 40 PVC Diameter: 2" Joint Type: Threaded WELL SCREEN Interval: 135.1'-145.1' Material: 0.010" Slotted Diameter: 2" Slot Size: 0.010" End Cap: 3" FILTER PACK Interval: 132.6'-146.5' Type: No. 2 Filter Sand Quantity: 4x15-cu ft bag
	- 805 - 805 	RESIDUUM, SP, fine SAND with trace clay, tan, trace mica, moderately weathered, NC, moist, loose	SP		799.15	2		<u>4.00</u> 10.00		FILTER PACK SEAL Interval: 128-132.6' Type: Pel Plug Bentonite Pellets 3/8" Quantity: 1 x 5 gal bucket ANNULUS SEAL Interval: 0'-128' Type: Aquaguard bentonite grout Quantity: 8 bags WELL COMPLETION Pad: 4'x4' Protective Casing: Aluminum DRILLING METHODS
20 25 	- - - 795 - - - - - -	20.00 - 22.50 SW, fine to coarse SAND with gravels of schist, saprolitic schist structure observed, tan, highly weathered, NC, dry, very loose 22.50 - 25.00 TWR, GP, angular GRAVEL with fine to coarse sand; schistic gravels, highly weathered, NC, dry, very loose 25.00 - 30.00 BEDROCK, highly weathered GNEISS, very rough surface, multiple fractures	SW		20.00 796.65 22.50 794.15 25.00	- 3		<u>9.50</u> 10.00		Soil Drill: Sonic Rock Drill: Sonic Sample Type: Sonic
30 — 35 — 	- 790 	30.00 - 34.00 No Recovery			789.15 30.00 785.15 34.00	4	-	<u>6.00</u> 10.00		
40	- - - - - - - - - - - - - - - - - - -	Log continued on next page				5		<u>9.50</u> 10.00		
LOC DRI DRI	G SCAI LLING LLER:	LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Brendan Griffin	(([GA INS CHECI DATE:	SPECT (ED B) 5/11/20	OR: /: Rh 023	Chris	s Tidw Quin	rell n	wsp

RECORD OF BOREHOLE B-125D DRILL RIG: Track Rig PS150 DATE STARTED: 3/14/23 DATE COMPLETED: 3/31/23 DATE COMPLETED: 3/31/23 DATE COMPLETED: 3/31/23

SHEET 2 of 5 DEPTH W.L.:15.7 ft ELEVATION W.L.: DATE W.L.:3/31/23 TIME W.L.:

	7	SOIL PROFILE				S	AMPLE	s		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	NSCS	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	MONITORING WELL DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
	VAI - - - - - - - - - - - - -	34.00 - 68.00 moderately weathered GNEISS, very rough surface, multiple fractures (Continued) 68.00 - 70.00 highly weathered GNEISS, very rough surface, multiple fractures, iron staining 70.00 - 150.00 moderately to slightly weathered GNEISS; rough irregular surface, multiple fractures, iron staining at 77.5; 130-140'			751.15 68.00 749.15 70.00	a Sample P	РНОТО	<u>8.00</u> 10.00 10.00	DIAGRAM and NOTES	CONSTRUCTION DETAILS WELL CASING Interval: 0'-135.1' Material: Schedule 40 PVC Diameter: 2" Joint Type: Threaded WELL SCREEN Interval: 135.1'-145.1' Material: 0.010" Slotted Diameter: 2" Slot Size: 0.010" End Cap: 3" FILTER PACK Interval: 132.6'-146.5' Type: No. 2 Filter Sand Quantity: 4x15-cu ft bag FILTER PACK SEAL Interval: 128'-132.6' Type: Pel Plug Bentonite Pellets 3/8" Quantity: 1 x 5 gal bucket ANNULUS SEAL Interval: 0'-128' Type: Aquaguard bentonite grout Quantity: 8 bags WELL COMPLETION Pad: 4'x4' Protective Casing: Aluminum DRILLING METHODS Soil Drill: Sonic Sample Type: Sonic
80	- 735 	Log continued on next page				9		<u>7.00</u> 10.00		
LOG DRI DRI	SCAI	LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Brendan Griffin	(([JA INS CHECH DATE:	SPECT (ED BY 5/11/20)r: /: Rh)23	onda	Quin	reii n	wsp

RECORD OF BOREHOLE B-125D DRILL RIG: Track Rig PS150 DATE STARTED: 3/14/23 DATE COMPLETED: 3/31/23 DATE COMPLETED: 3/31/23 DATE COMPLETED: 3/31/23

SHEET 3 of 5 DEPTH W.L.:15.7 ft ELEVATION W.L.: DATE W.L.:3/31/23 TIME W.L.:

	_	SOIL PROFILE				S	AMPLE	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	RAPHIC LOG	ELEV.	APLE NO.	ното	REC	MONITORING WELL DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
100 -				Ū	(ft)	SAN	ш		NAME	
-	- -	70.00 - 150.00 moderately to slightly weathered GNEISS; rough irregular surface, multiple fractures, intermittent quartz lenses, iron staining at 77.5', 130'-140' (<i>Continued</i>)								WELL CASING Interval: 0'-135.1' Material: Schedule 40 PVC Diameter: 2" Joint Type: Threaded
- 105	— 715 — —					11		<u>8.00</u> 10.00		WELL SCREEN Interval: 135.1'-145.1' Material: 0.010" Slotted Diameter: 2" Slot Size: 0.010" End Cap: 3"
- - 110 -	- - 710 -									FILTER PACK Interval: 132.6'-146.5' Type: No. 2 Filter Sand Quantity: 4x15-cu ft bag
-	-									FILTER PACK SEAL Interval: 128'-132.6' Type: Pel Plug Bentonite Pellets 3/8" Quantity: 1 x 5 gal bucket
	— 705 - -					12		<u>8.00</u> 10.00		ANNULUS SEAL Interval: 0'-128' Type: Aquaguard bentonite grout Quantity: 8 bags
- - 120 —	- - 700 -									WELL COMPLETION Pad: 4'x4' Protective Casing: Aluminum DRILLING METHODS Soil Drill: Sonic
-	- - - 695									Rock Drill: Sonic Sample Type: Sonic
125	-					13		<u>8.00</u> 10.00		
 130 	— 690 — —								Pel Plug _ Pellets -	
- - 135	- - - 685 -					14		<u>5.00</u> 10.00		
-	- - - 680								Filter Sil	
140 — — — —	- - -								Schedule 40 PVC U-pack	-
	675 					15		<u>5.00</u> 10.00	3" bottom cap –	
_ 150 —	- 670	Log continued on next page			669.15				bags, Haliburton – Bentonite Chips 3/8" –	-
LOG DRII DRII	S SCAI	LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Brendan Griffin	(([GA INS CHECH DATE:	SPECT (ED B) 5/11/20	OR: (: Rh)23	Chris onda	s Tidw Quin	vell n	wsp

RECORD OF BOREHOLE B-125D DRILL RIG: Track Rig PS150 DATE STARTED: 3/14/23 DATE COMPLETED: 3/31/23 DATE COMPLETED: 3/31/23 DATE COMPLETED: 3/31/23

SHEET 4 of 5 DEPTH W.L.:15.7 ft ELEVATION W.L.: DATE W.L.:3/31/23 TIME W.L.:

	_	SOIL PROFILE				S	AMPLE	s		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	NSCS	GRAPHIC LOG	ELEV. DEPTH	SAMPLE NO.	РНОТО	REC	MONITORING WELL DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
150 — - -	-	150.00 - 220.00 moderately to highly weathered GNEISS; rough irregular surface, muliple fractures, quartz and biotite mica, iron staining at 157'-160'			150.00	0				WELL CASING Interval: 0'-135.1' Material: Schedule 40 PVC Diameter: 2" Joint Type: Threaded
- 155 — -	- 665 					16		<u>10.00</u> 10.00	- - - -	WELL SCREEN Interval: 135.1'-145.1' Material: 0.010" Slotted Diameter: 2" Slot Size: 0.010"
	- - 660								-	End Cap: 3" FILTER PACK Interval: 132.6'-146.5' Type: No. 2 Filter Sand Quantity: 4x15-cu ft bag
- 160	- - -								- - - -	FILTER PACK SEAL Interval: 128'-132.6' Type: Pel Plug Bentonite Pellets 3/8" Quantity: 1 x 5 gal bucket
	— 655 					17		<u>7.50</u> 10.00	-	ANNULUS SEAL Interval: 0'-128' Type: Aquaguard bentonite grout Quantity: 8 bags
- - 170	- - 650								-	WELL COMPLETION Pad: 4'x4' Protective Casing: Aluminum DRILLING METHODS Soil Drift Spain
-	-								-	Rock Dill: Sonic Sample Type: Sonic
 175	645 -					18		<u>10.00</u> 10.00		
- - 180	- - 640 -									
-	-								-	
	- 635 - -					19		<u>8.00</u> 10.00	-	
- - 190	- 630 -								-	
-	-									
	- 625 - -					20		<u>10.00</u> 10.00	- - - -	
- 200	- 620	Log continued on next page								
LOC DRI DRI	S SCAI	LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Brendan Griffin	(([GA INS CHECP DATE:	SPECT((ED BY 5/11/20) 23)23	Chris onda	Tidw Quini	ell n	wsp

RECORD OF BOREHOLE B-125D DRILL RIG: Track Rig PS150 DATE STARTED: 3/14/23 DATE COMPLETED: 3/31/23 DATE COMPLETED: 3/31/23 DATE COMPLETED: 3/31/23

SHEET 5 of 5 DEPTH W.L.:15.7 ft ELEVATION W.L.: DATE W.L.:3/31/23 TIME W.L.:

	_	SOIL PROFILE				S	AMPLE	s		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	NSCS	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	MONITORING WELL DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
200	- - -	150.00 - 220.00 moderately to highly weathered GNEISS; rough irregular surface, muliple fractures, quartz and biotite mica, iron staining at 157'-160' <i>(Continued)</i>								WELL CASING Interval: 0'-135.1' Material: Schedule 40 PVC Diameter: 2" Joint Type: Threaded
- 205 — -	— 615 - -					21		<u>10.00</u> 10.00	- 	WELL SCREEN Interval: 135.1'-145.1' Material: 0.010" Slotted Diameter: 2" Slot Size: 0.010" End Cap: 3"
- 210 —	- 610 -								- - -	FILTER PACK Interval: 132.6'-146.5' Type: No. 2 Filter Sand Quantity: 4x15-cu ft bag
-	-								- - -	FILTER PACK SEAL Interval: 128'-132.6' Type: Pel Plug Bentonite Pellets 3/8" Quantity: 1 x 5 gal bucket
- 215 — -	— 605 - -					22		<u>7.00</u> 10.00		ANNULUS SEAL Interval: 0'-128' Type: Aquaguard bentonite grout Quantity: 8 bags
- - - 220	- - - 600				599.15					WELL COMPLETION Pad: 4'x4' Protective Casing: Aluminum DRILLING METHODS
-	-	Boring completed at 220.00 ft							-	Soil Drill: Sonic Rock Drill: Sonic Sample Type: Sonic
- 225	— 595 — —								-	
-	- - 590								-	
230 — -	-									
- 235 —	- 585 -								-	
-	- - - 580								-	
240 — - -	-								-	
- 245 —	- 575 -								-	
-	- -								-	
250	- 570									
LOC DRI DRI	G SCA LLING LLER:	LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Brendan Griffin	(([GA INS CHECH DATE:	SPECT ((ED B) 5/11/20	OR: /: Rh 023	Chris onda	s Tidw Quin	rell n	wsp

SOUTHERN BORING LOG BORING BORING B-03 Page 1 of 2													
SE	SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING						PROJECT Plant McDonough Hydrogeological Investigation LOCATION Cobb County, GA						
DATE STARTED 10/2/2012 COMPLETED 10/3/2012 GROUND ELEVATION 835 ft COORDINATES N 1394045.1 E 220242											DINATES <u>N 1394045.1 E 2202411.5</u>		
со	CONTRACTOR SCS Field Services METHOD 4.25" Hollow Stem Auger w/pilot bit; HQ Rock Core EQUIPMENT CME 550												
DRILLED BY _S. Denty LOGGED BY _R. Tinsley CHECKED BY BORING DEPTH _42 ft.													
GRC	GROUND WATER DEPTH: DURING 23 ft. COMP DELAYED 22.5 ft. after 24 hrs.												
NOT	ES	V	Vel	l installed. Refer to well data	a sheet.		111	Ξ		` 0			
DEPTH	(11)	GRAPHIC		MATERIAL D	DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPT (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS		
			I	Silt (ML) - Grass - brownish yellow, dry, S	ILT								
5	· · · · · · · · · · · · · · · · · · ·			- brownish yellow, dry, m with relic bedding.	nedium stiff, SILT saprolite		SS -1	4.5	3-2-3 (5)		upper saprolite.		
	· · · ·			- pale brown and white, r with occasional fragment	nedium stiff, mottled; SAA ts.		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 g coarse grains of angular ⊈	ray, damp, stiff, SILT; with quartz; gneiss saprolite.		SS -4	19.5	1-6-5 (11)		upper saprolite.		
25	••••			≚ Silt (ML)		810.5	SS	24.5	6-6-8				

(Continued Next Page)



BORING LOG

Page 2 of 2

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

	EAR	EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING			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) - gray and white, stiff, micaceous SILT; weathered; contains fine to coarse-grained quartz and feldspar fragments - SAA		-5		(14)		good relic banding; lower saprolite.		
	30				SS -6	29.5	9-7-7 (14)				
SURVEY UPDATED.GPJ	35		 Refusal @ 32.2'. Start coring @ 32'. Gneiss gray and white, hard, slightly weathered, augen gneiss; water (iron, manganese) staining along partings. 	802.8	RC -1	32.0					
ARKER\$\DESKTOP\GPC\MW LOGS	40		 Soft weathered zone at bottom of run with some decomposition. gray and white, hard, slightly weathered, augen gneiss; water (iron, manganese) staining along partings. Approx. 35 to 45 degree angle. 		RC -2	37.0					
11/LAP				793 0							
IGINEERING LOGS - ESEE DATABASE.GDT - 8/26/20 20:43 - \ALTRCFP0			Bottom of borehole at 42.0 feet.	100.0							
GEOTECH EN											

WELL CONSTRUCTION LOG

Southern Company Generation

PROJECT: Plant McDonough		Sheration	
Hydrogeologic Investigation	DRILLER'S Denty		
I OCATION: Ash Pond	RIG TYPE: CME550		
LOGGER: Rhonda Tinsley	DRILLING METHODS: HS Auger/HO Rock Core		B-3
DATE CONSTRUCTED: 10/3/2012	N: 1394045 1 F:2202411 5		D-3
BITE CONCINCOTED. 10/0/2012	11. 100-10-0.1 E.2202+11.0	DEPTH	ΕΙ ΕΙ/ΑΤΙΟΝ
		DEI III	
		FEEI	FI, MSL
	TOP OF RISER	-2.78	837.78
	2" Threaded Riser Cap		
	· ·		
4 ft x 4 ft concrete nad			
		0.0	834.86
	CROUND SURFACE	0.0	034.00
	BOTTOM OF GROUT		
	BACKFILL MATERIAL		
	TYPE: Portland cement/bentonite		
	arout		
	AMOUNT: 6 bags cement		
	9 lbs bentonite		
	RISER CASING		
	DIA: 2 inch		
	TYPE: Schedule 40 PVC		
	JOINT TYPE: Flush Threaded		
	TOP OF SEAL	20.0	814.9
	ANNULAR SEAL		
	TYPE: PelPlug TR-30 3/8"		
	bentonite pellets; 5-gallon buckets		
	AMOUNT: 2.25 buckets		
	PLACEMENT: Poured		
	TOP OF FILTER PACK	24.2	810.7
	FILTER PACK		
	TYPE: Filtersil #61		
	Size 1A; 50 lbs/bag		
	AMOUNT: 2.5 Bags		
	PLACEMENT: Poured		
	BOTTOM OF RISER / TOP OF SCREEN	26.7	808.2
	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	36.7	798.2
Flush-threaded end cap			
	BOTTOM OF CASING	37.0	797.9
HOLE DIA: 7 inc	ch (auger)		
3.8 i	nch (HQ core)		

SOI EAI DATE CONT DRILI GROU NOTE	DUTHER RTH S STAR RACT LED B ND W S W	RN COMPANY SERVICES, INC. SCIENCE AND ENVIRONMENTAL EN RTED _10/9/2012 COMPLETE TOR _SCS Field Services BY _S. Denty LOGGED B VATER DEPTH: DURING /ell installed. Refer to well data sheet.	BO IGINEERING D 10/9/2012 GRC METHOD _4.25 Y _G. Dyer COMP	PRO LOC DUND E " Hollov _ CHE DE	GLO DJECT _ CATION ELEVATION V Stem A ECKED B ELAYED	G Plant Mc Cobb C DN 786 uger w/pi Y 7 ft. aft E	Donough Hydr ounty, GA .5 ft lot bit E er 3 hrs	COORI QUIPM _ BO	BORING B-06 Page 1 of 2 gical Investigation
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRI	PTION	ELEVATION	SAMPLE TYF NUMBER	SAMPLE DEP (ft.)	BLOW COUNTS (N VALUE)	RECOVERY (RQD)	COMMENTS
		 Clayey Sand (SC) red-brown, damp, very loose, s approximately 50% fine-grained silt, 10% organics. Organic rich Silt (ML) red-tan, damp, clayey SILT wit gray to brownish yellow, stiff, c CLAY; 60% silt, 30% clay; 10% small (1 to 2 mm) quartz feldspa	ilty, clayey SAND; sand, 20% clay, 20% horizon. h fine-grained sand layey SILT to silty sand/gravel; contains ir gravel		SS -1	4.5	4-4-8 (12)		A horizon of residual soil.
	-	- tan-brown w/orange and gray, clayey SILT, micaceous; 70% si grained sand	very moist, very soft, t, 25% clay, 5% fine-		SS -2	9.5	1-1-1 (2)		B horizon of residual soil.
	-	- tan-brown, very moist, very sol CLAY; 55% clay, 40% silt, appro grained sand	t, clayey SILT to silty ximately 5% fine-		SS -3	14.5	1-1-1 (2)		B horizon of residual soil.
20		- olive gray to tanbrown, dry, s weathered with some relic struc clay, 5% fine-grained sand	iff, clayey SILT, ure; 60% silt, 35%		SS -4	19.5	3-5-6 (11)		Top of upper saprolite zone.

٦

Г



BORING LOG

Page 2 of 2

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

EA		TH SC	CIENCE AND ENVIRONMENTAL ENGINEERING	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) - 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.
ŝPJ			- 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 origin; highly weathered; contains some white leached quartz		SS -6	29.5	50 (0)		lower saprolite.
SURVEY UPDATED.G	35		- brown, damp, very hard, clayey SILT; 40% clay, 60% silt; micaceous, contains relic structures	750.7	SS -7	34.5	27-50 (50)		lower saprolite.
OGS			Bottom of borehole at 35.8 feet.						
M LO									
PCIN									
DP/G									
ESKT									
R\$\DE	40								
ARKE									
I\LAP,									
CFP01									
ALTRO									
44 - \/									
20 20:4	45								
8/26/2									
SDT -									
ASE.0									
ATAB									
EE D									
S - ES									
LOG									
RING									
INEE									
ENG									
TECH									
GEOI									


S	οι	דנ	HERN	В	g lo	G			BORING B-07 Page 1 of 2			
					PR	PROJECT Plant McDonough Hydrogeological Investigation						
EA	RTH		CIENCE AND ENVIRONM	S, INC. MENTAL ENGINEERING	LO	LOCATION Cobb County, GA						
	E ST	AR	RTED <u>10/9/2012</u>	COMPLETED <u>10/9/2012</u>	GROUND E	ELEVATIO	DN <u>806</u>	.1 ft	_ COORDINATES <u>N 1394374.6 E 2203596.1</u>			
CONT	RA	СТ	OR SCS Field Services	METHOD _	4.25" Hollo	v Stem A	uger w/pi	ilot bit E	EQUIPMENT CME 550			
DRILI		B	S. Denty	LOGGED BY <u>G. Dyer</u>	CHI	CHECKED BY			BORING DEPTH <u>26 ft.</u>			
	IND S	W	ATER DEPTH: DURING	COMP	D	ELAYED	<u>3.8 ft. a</u>	after 18 hrs.				
						ш	E		%			
DEPTH (ft)	GRAPHIC	LOG	MATERI	AL DESCRIPTION	ELEVATION	SAMPLE TYP NUMBER	SAMPLE DEP ⁻ (ft.)	BLOW COUNTS (N VALUE)	RECOVERY (RQD)	COMMENTS		
	Π	Π	Silt (ML)									
			- brown to red-browr with trace sand; orga	n, damp, very soft, clayey SILT anic rich						O Horizon.		
			- red to red-tan, dam	np, soft, clayey SILT								
	٠Ш		<u>*</u>		801.6	SS	45	3-3-3				
5			Fat Clay (CH) - tan, brown and ora	nge. damp. medium stiff. siltv		-1	ч.0	(6)		A-B Horizon / residual soils.		
			CLAY; micaceous; r	elic foliations; 60% clay, 40% s	silt							
					796.6	SS	9.5	1-1-2		becomes very moist at 8.5'.		
	-		- red-tan, very moist	, soft, clayey SILT with trace fir	ne	-2		(3)		residual soil.		
			sand; slightly micace	eous; contains manganese								
15						SS -3	14.5	1-1-3 (4)				
			- brown-red, very mo CLAY with trace gra manganese staining	bist, soft, clayey SILT to silty vel; micaceous; prevalent						residual soil.		
			≚			00				saturated from 18.5 to 19.5'.		
20						-4	19.5	(6)				
			- olive gray (greenish SILT; micaceous; co	h), wet, medium stiff, clayey ontains relic schist fragments						residual soll.		
	11	$\ $										
	•											
25			- olive gray to tan-bro SILT; contains mang	own, wet, stiff, clayey, gravelly ganese and moderately		SS	24.5	7-7-8				

٦

Г

S	iou	ITL		BORING B-07 Page 2 of 2						
9	онти			P	ROJECT	Plant Mo	Donough Hyd	rogeolo	gical Investigation	
E	ARTH	I SCI	ENCE AND ENVIRONMENTAL ENGINEERING	L	OCATION	Cobb C	County, GA			
DEPTH	(II) GRAPHIC	LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS	
			weathered gneissic fragments; relic structures preserved insome instances	780	-5		(15)		upper saprolite.	
			Silt (ML)(con't) Bottom of borehole at 26.0 feet.				1			
O.GPJ										
DATEC										
5 ∕⊒∕ 35										
S_SUR										
M LOG										
GPC/M										
SKTOP										
80/\$2 ₩										
PARKE										
:P01\LA										
ALTRCF										
17 0Z/92										
DT - 8/2 										
SASE.G										
DATAB										
ESEE										
Sol 50										
BINGINE										



BORING B-2											
S	OUT	HERN		G LO	G			Page 1 of 3			
		COMPANY					Damasa I.I.a		al al luca d'a d'au		
SO	UTHER RTH SC	IN COMPANY SERVICE	S, INC. MENTAL ENGINEERING			Cobb C	Donougn Hya County GA	rogeolo			
				20							
DATE	E STAR	TED 10/24/2012	COMPLETED _10/24/2012	GROUND I	ELEVATI	ON 819	.3 ft	COORI	DINATES N 1392479.9 E 2201450		
CONT	FRACT	OR SCS Field Services		4.25" Hollow	Stem Aug	er w/pilot	bit; HQ Rock C	ore EC	QUIPMENT CME 550		
DRILI	LED BY	S. Denty	LOGGED BY C. Sellers	BORING DEPTH BORING DEPTH ft.							
GROU		TER DEPTH: DURING	COMP	D	ELAYED						
NOTE	S We	ell installed. Refer to well	l data sheet.			т					
DEPTH (ft)	GRAPHIC LOG	MATERI	AL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPT (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS		
	Ë	- Vacuum excavatio	n from 0 ft to 9.5 ft								
1.01 											
	" ≕										
d∩5	-										
	. ====										
890											
2 3 10		Silt (ML)		809.8	SS -1	9.5	WH-1-1 (2)				
		- light gray, very soft grained sand	t, SILT with very fine to fine-								
PARK											
01/LA											
	•				SS	14 5	3-4-6				
⁵⁴	$\left\ \right\ $	- stiff, SAA; very mid	caceous		-2		(10)				
8/26/2(
~- I <u>I</u>											
SASE.(
20					SS -3	19.5	5-4-4 (8)				
	1	- light tan to brown,	medium stiff, SILT; very fine	e to			(-)				
VG LO			Jous, z quanz								
	·										
0 0 0 25					SS	24.5	19-37-50				

٦

Г



Page 2 of 3

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

	EAF	RTH SO	CIENCE AND ENVIRONMENTAL ENGINEERING	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) (<i>con't</i>) - wet, very hard, SILT; saprolite (weathered gneiss); banding		-4		(87)		
-	30				SS -5	29.5	50 (0)		
ED.GPJ									
JRVEY UPDATE			- SAA		SS -6	34.5	50 (0)		
NWW LOGS_SL									
R\$\DESKTOP\GPC	 				SS -7	39.5	50 (0)		
EP01/LAPARKE									
26/20 20:44 - \\ALTRC	45				SS -8	44.5	50 (0)		
TABASE.GDT - 8/2									
LOGS - ESEE DA	<u>50</u>		- SAA; contains gneiss fragments		SS -9	49.5	50 (0)		
ENGINEERING			, , , , , , , , , , , , , , , , , , , ,						
GEOTECH	· · · · · · · · · · · · · · · · · · ·								



Page 3 of 3

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

EAR	TH SCI	ENCE AND ENVIRONMENTAL ENGINEERING	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) - SAA		SS -10	54.5	50 (0)			
60 		Gneiss - light gray to orange, highly weathered, GNEISS; highly fractured, vertical and horizontal	760.2	RC -1	59.1				
		- light gray with red staining, SAA		RC -2	64.1				
		- SAA		RC -3	69.1				
				RC -4	74.1				
		Bottom of borehole at 79.1 feet.	740.2	0					
80 									



SOL EAF DATE CONT DRILL	DUT UTHER RTH SC STAR RACT .ED BY	HERNAR BO IN COMPANY SERVICES, INC. COMPLETED CIENCE AND ENVIRONMENTAL ENGINEERING TED 10/23/2012 COMPLETED 10/24/2012 GR OR SCS Field Services METHOD 4.25 4.25 Y S. Denty LOGGED BY B. Gallagher	G Plant Mc Cobb C ON 833 er w/pilot b Y	BORING B-25 Page 1 of 3 lant McDonough Hydrogeological Investigation Cobb County, GA N 833.5 ft COORDINATES N 1392813.3 E 2201502.7 w/pilot bit; HQ Rock Core EQUIPMENT CME 550 BORING DEPTH 54.8 ft.				
GROU		ATER DEPTH: DURING COMP	D	ELAYED				
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						
		Silt (ML)	824.0	SS -1	9.5	1-2-2 (4)		no recovery.
		- tan, dry, very hard, saprolite; micaceous, sandy with 1 inch lense of white feldspar at 14.8 ft.		SS -2	14.5	22-50 (50)		
20 		- black and white, very hard, SAA; weathered gneiss saprolite		SS -3	19.5	18-36-50 (86)		
25				SS	24.5	25		



Page 2 of 3

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

	EAF	EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING			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
			Silt (ML)(<i>con't</i>) - black and white, dry, weathered gneiss	806 5	-4 RC		(0)		
			Gneiss		-1	27.0			
			 black and white, medium hard to hard, slightly weathered two 1/2"augens and weathered joints at 28.5 ft 						
	<u>30</u>		 soft, weathered and broken from 29.1 to 30.2 ft joint filled with secondary minerals form 30.2 to 30.7 ft slightly weathered joints at 31.0, 31.3, and 31.6 ft 		RC -2	29.8			
DATED.GPJ			- 1/4" augen with four slightly weathered joints across foliation from 32.3 to 33.0 ft						
SURVEY UF	35		- 3 inch weathered soft zone @ 34.5 ft		RC -3	34.8			
44 - \\ALTRCFP01\LAPARKER\$\DESKTOP\GPC\MW LOGS			- 2" quartzite at 42 ft; very little staining; vertical fractures from 40ft to 42ft		RC -4	39.8			
VTABASE.GDT - 8/26/20 20:4	<u>45</u>		- SAA		RC -5	44.8			
ENGINEERING LOGS - ESEE DF	50		- weathered; staining in and around fractures		RC -6	49.8			
GEOTECH									



Page 3 of 3

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

EA	RIHSU	CIENCE AND ENVIRONMENTAL ENGINEERING	CATION	ATION _ Cobb County, GA				
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS
-55-	<u> </u>		778.7					
	1	Bottom of borehole at 54.8 feet.						
	•							
60	-							
	1							
	•							
ATE								
UPC								
<u>ک</u>	•							
log 65	-							
OGS								
PCM								
OP/O								
ISKT	1							
BO\\$2								
₩ 70	_							
APA								
P01/L	•							
RCF								
(ALT								
- 44-								
75								
- TO								
B	•							
TABA								
DA								
ESE	1							
ģ	.							
08 ^C								
RIN I								
USINE	•							
Ĕ								
TECF								
	.							

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 LOGGER: B. Gallagher DATE CONSTRUCTED: 10/24/2012 DRILLING METHODS: HS Auger/HQ Rock Core B-25 N: 1392813.3 E:2201502.7 DEPTH ELEVATION FEET FT, MSL TOP OF RISER -3.0 836.54 2" Threaded Riser Cap 4 ft x 4 ft concrete pad 0.0 833.41 GROUND SURFACE <u>....</u> 5555555 **PROTECTIVE CASING** SIZE: 4" x 4" TYPE: aluminum BOTTOM OF GROUT **BACKFILL MATERIAL** TYPE: Portland cement/bentonite grout 10 bags cement AMOUNT: 14 lbs bentonite **RISER CASING** DIA: 2 inch TYPE: Schedule 40 PVC JOINT TYPE: Flush Threaded 40.1 793.3 TOP OF SEAL ANNULAR SEAL TYPE: PelPlug TR-30 3/8" bentonite pellets; 5-gallon buckets AMOUNT: 0.25 bucket PLACEMENT: Tremie 791.0 TOP OF FILTER PACK 42.4 FILTER PACK TYPE: Filtersil #61 Size 1A; 50 lbs/bag AMOUNT: 1 Bag; 50 lbs/bag PLACEMENT: Tremie 44.4 789.0 BOTTOM OF RISER / TOP OF SCREEN SCREEN DIA: 2" prepack (3.45" OD) TYPE: Schedule 40 PVC OPENING WIDTH: 0.01 inch **OPENING TYPE: Slotted** SLOT SPACING: 0.1 inch 54.4 779.0 BOTTOM OF SCREEN Flush-threaded end cap BOTTOM OF CASING 54.8 778.6 HOLE DIA: 7 inch (auger)

3.8 inch (HQ core)

5								BORING B-26			
S	OUT	HERN B	ORIN	G LO	G						
sc	UTHER	N COMPANY SERVICES. INC.	PR		Plant Mo	Donough Hydi	rogeolo	gical Investigation			
EA	RTH SC	IENCE AND ENVIRONMENTAL ENGINEERING	LOCATION Cobb County, GA								
DAT		TED _10/16/2012 COMPLETED _10/23/2012	GROUND I	ELEVATIO	DN <u>850</u>	.6 ft	COORI	DINATES <u>N 1393105.6 E 2201550.4</u>			
CON	TRACTO	DR SCS Field Services METHOD 4	.25" Hollow	Stem Aug	er w/pilot	bit; HQ Rock Co	ore EC	QUIPMENT CME 550			
DRILLED BY S. Denty LOGGED BY Sellers/Byrd/Gallager CHECKED BY BORING DEPTH 49.3 ft.											
GROU		TER DEPTH: DURING COMP	D	ELAYED							
NOT	<u>-5 vve</u>	II Installed. Refer to well data sheet.		ш	E		%				
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYP	SAMPLE DEPT (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS			
		- Vacuum excavation from 0 ft to 9.5 ft									
EU.GF											
INDER											
KVE A											
		Silt (ML)	841.1	SS -1	9.5	4-4-6 (10)					
		- tan with white, pink and dark brown layering, stiff, sandy SILT; heavily weathered; micaceous; fine-									
		grained									
§ 15				SS -2	14.5	3-5-9 (14)					
	1	- stiff, SAA; heavily weathered gneiss									
יייייין פר און											
	· 			SS -3	19.5	17-24-27 (51)					
⊔ ⊢<u>२</u>₽		- dry, very hard, SAA; more compact wtih better foliation than previous samples: less sand									
25				SS	24.5	50					



BORING LOG

Page 2 of 2

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

EA	EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING LOC.			CATION	Cobb C	ounty, GA		
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ATERIAL DESCRIPTION RECOVERY & COUNTS (11:) (N VALUE)		RECOVERY % (RQD)	COMMENTS		
		Silt (ML)(con't)		-4		(0)		
		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	824.6	-1	26.0			
30		 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' 		RC -2	28.9			
D.GPJ		- 3 stained and leached, weathered joints from 31.4' to 32.2'; augen - 3 stained joints across foliation from 32 7' to 33 0'						
IRVEY UPDATE		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			
		- stained, leached, weathered zone with many 1/4" quartz phenocysts from 35.8' to 36.6'						
RKER\$\DESKTOP\(- soft weathered zone with staining from 39.0' to 39.7'		RC -4	39.0			
ALTRCFP01/LAP/		- heavily stained, soft joints across foliation at 41.3' - 1/2" augen at 42.0'						
20:44 - W		- weathered broken zone from 43.6' to 44.1'		RC -5	44.1			
01 - 8/26/20		- below 44. Theavily standed with many quality phenocycts - stained joint across foliation at 45.5'						
EE DATABASE.GC								
	•	Dettern of bouch do at 10.0 foot	801.3					
So 50	-	Bottom of borehole at 49.3 feet.						
ING								
NEER								
ENG	1							
	.							
GE01								



52									BORING B-28 Page 1 of 4		
S	DUT		E	BORIN	g lo	G			rage 1 01 4		
SO	ITHER	COMPANY SERVICES	INC	PR		Plant Mc	Donough Hyd	rogeolo	gical Investigation		
EAI	RTH SC	IENCE AND ENVIRONME	INC.	LO	LOCATION Cobb County, GA						
DATE		red 10/30/2012 CC	MPLETED 10/30/2012	GROUND I	EVATION 813.3 ft COORDINATES N 1391967.4 E 2201679.2						
CONT	RACTO	DR SCS Field Services	METHOD	4.25" Hollow	Stem Auge	er w/pilot k	oit; HQ Rock Co	ore EC	UIPMENT CME 550		
DRILI	LED BY	S. Denty LC	GGED BY _D. Brooks	СН	ECKED E	SY	BORING DEPTH _94.3 ft.				
GROU	ND WA	Ter Depth: During	COMP	D	ELAYED						
NOTE	<u>S</u> We	ll installed. Refer to well da	ata sheet.			-					
DEPTH (ft)	GRAPHIC LOG	MATERIAL	DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS		
		- Vacuum excavation f	rom 0 ft to 9.5 ft								
		Gneiss - no recovery; encount	ered boulder	803.8	SS -1	9.5					
		Silty Sand (SM)		002.0							
- 15 750/20 202/07		- green and black, sap	rolite; relict structure presen	ıt	SS -2	14.5					
					66						
20 - 20 - 20		- brown and tan, damp grained	, silty SAND; micaceous; fir	ie-	-3	19.5					
					SS	24.5	4-5-7				



Page 2 of 4

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

	EAF	RTH S	SCII	ENCE AND ENVIRONMENTAL ENGINEERING	LO	CATION	Cobb C	ounty, GA		
DEPTH	(ft)	GRAPHIC LOG	20	MATERIAL DESCRIPTION RAMEE TYPE SAMPLE TYPE (ft.)		BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS		
	30			Silty Sand (SM)(<i>con't</i>) - SC-SM: tan, orange, and black, damp, medium dense, silty, clayey SAND; fine to very fine-grained - medium dense, SAA; micaceous; clay content		-4 SS -5	29.5	(12) 7-7-7 (14)		
OGS_SURVEY UPDATED.GPJ : : : : : : : : : : : : :	35			Silt (ML) - green and black, damp, hard, sandy SILT; relict structure present	778.8	SS -6	34.5	5-16-23 (39)		
=P01\LAPARKER\$\DESKTOP\GPC\MW L : : : : : : : : : : : : : : : : : : :	<u>40</u>			- tan, orange, and black, stiff, sandy SILT; micaceous; some relict structure		SS -7	39.5	5-5-6 (11)		
ASE.GDT - 8/26/20 20:44 - \\ALTRC : : : _ : : : : : : : : : : : : : : :	45 			- hard, SAA		SS -8	44.5	7-16-20 (36)		
H ENGINEERING LOGS - ESEE DATAB	50			- very hard, SAA		SS -9	49.5	20-20 (20)		
GEOTECH	·····									



Page 3 of 4

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

	EAF	RTH SC	CIENCE AND ENVIRONMENTAL ENGINEERING	LO	CATION	Cobb County, GA					
DEPTH	(ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER SAMPLE DEPTH (ft.) (ft.) (ft.) (t.) (t.) (t.) (t.) (t.) (t.) (t.) (COMMENTS				
	5 <u>5</u>		Silt (ML)(con't) - very hard, minimal recovery; partially weathered rock		-10	54.5	50 (0)				
····	50		Gneiss - black and gray, mylonite GNEISS (schistic zone); weathering noted along small joints and along foliations (saprock), otherwise fresh; no staining seen	754.1	RC -1	59.2					
	 65		- black and gray, hard, mylonite GNEISS; fresh		RC -2	64.3					
	 70		- SAA		RC -3	69.3					
	 7 <u>5</u>		- SAA		RC -4	74.3					
	30 		- SAA with small iron-stained joint at 83'		RC -5	79.3					



Page 4 of 4

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEE

	EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING				LOCATION Cobb County, GA						
	DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS		
			Gneiss(con't)		RC -6	84.3					
					RC -7	89.3					
ATED.GPJ			- black and gray, hard, GNEISS; fresh								
SURVEY UPD				719.0							
ogs	95		Bottom of borehole at 94.3 feet.								
MW L											
GPC/I		ţ									
(TOP)		+									
DESK		ł									
KER\$											
APARI	100										
-01/L/		1									
TRCF	•••••	ł									
- \\AL		ł									
20:44		ł									
/26/20											
DT - 8	105										
ASE.G											
ATAB/		t									
SEE D.		+									
S - ES		ł									
S LOG		-									
ERING	110										
IGINE											
CHEN	•••••	t									
SEOTE		ł									

WELL CONSTRUCTION LOG PROJECT: Plant McDonough DRILLING CO.: SCS Field Services Hydrogeologic Investigation DRILLER: S. Denty RIG TYPE: CME550 LOGGER: Dustin Brooks DATE CONSTRUCTED: 10/31/2012 DRILLING METHODS: HS Auger/HQ Rock Core N: 1391967.4 E: 2201679.2 TOP OF RISER 2" Threaded Riser Cap

Southern Company Generation

WELL

NAME

B-28

ELEVATION

FT, MSL

816.08

DEPTH

FEET

-2.8

4 ft x 4 ft concrete pad			
	GROUND SURFAC	0.0	813.28
	PROTECTIVE CASING SIZE: 4" x 4" TYPE: aluminum	T	
	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 SEA	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 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 SCREE	< <u>55.6</u>	757.7
Flush-threaded end cap ————	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 SCREE	<u>4 69.0</u> 6 69.4	744.3
HOLE DIA	7 inch (auger) 3.8 inch (HQ core)		

se	TUC		во	RIN	G LO	G			BORING B-29 Page 1 of 3	
SOU	JTHER	IN COMPANY SERVICES, INC. CIENCE AND ENVIRONMENTAL ENGI	NEERING	PR LO	OJECT	Cobb C	Donough Hydr ounty, GA	ogeolo	gical Investigation	
DATE	STAR	TED 1/10/2012 COMPLETED	1/11/2012 GR	ound e	ELEVATIO	DN 813	.5 ft	COORI	DINATES N 1391890 E 2201422	
CONT	RACT	OR SCS Field Services		5" Hollov	w Stem A	ENT _CME 550				
DRILL	.ED BY	S. Denty LOGGED BY	G. Dyer	сн	ECKED B	Y		BORING DEPTH 55.7 ft.		
GROU	ND WA	ATER DEPTH: DURING	COMP	D	ELAYED					
NOTE	S We	ell installed. Refer to well data sheet.				т				
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPT	ON	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPT (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS	
		- Vacuum excavation from 0 ft to 10) ft							
		0:14.(ML)		803.5						
<u>.</u>		Sift (ML)								
		- tan-red, damp, medium stiff, claye structures or staining	ey SILT, no		SS -1	12.0	2-2-4 (6)		residual soil.	
		- tan, brown, and orange-red, damp clay; vertical manganese oxide band weathered relict structrure; slightly	, stiff, SILT with ds; highly micaceous		SS -2	14.5	2-5-6 (11)		residual soil - upper saprolite.	
20		- red, green and gray, very hard, sa weathered schist fragments; relict s moderately to well cemented; trace weathered rock fragments	ndy SILT; highly tructure intact; partially		SS -3	19.5	9-28-29 (57)		lower saprolite.	
25					SS	24.5	2-11-14			



Page 2 of 3

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

EA	RTH SC	CIENCE AND ENVIRONMENTAL ENGINEERING	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) (<i>con't</i>) - green-gray and tan, dry, very stiff, sandy SILT; moderately to well cemented; structure intact; lacks rock fragments; micaceous; trace quartz sand		-4		(25)		Tower saprolite.		
30		- green-gray, moist, very hard, GRAVEL and SILT; moderately weathered schist fragments		SS -5	29.5	28-50 (50)		lower saprolite/transitioning to saprock.		
W LOGS_SURVEY UPDATED	 	- very damp, very hard, SAA		SS -6	34.5	24-50 (50)		spoon moist to wet.		
	 	- dry, very hard, SAA		SS -7	39.5	50 (0)		saprock transition.		
GEOTECH ENGINEERING LOGS - ESEE DATABASE. GDT - 8/26/20 20:44 - 0 00 00 00 00 00	· · · · · · · · · · · · · · · · · · ·	- green-gray, wet, very hard, fine SILT with gravel; noticeably softer than previous runs; isolated schist fragments near base; little to no structure		SS -8	49.5	11-29-50 (79)		noticable sound of water flowing.		



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

SOUT		BORING LOG								
SOUTHE	RN COMPANY SERVICES, INC.	PR		Plant Mc	Donough Hyd	lrogeological l	nvestigation			
EARTHS	CIENCE 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	 very hard, SAPROCK; schist fragments Silt (ML)(con't) 	757.8	SS -9	54.5	50 (0)					
	Bottom of borehole at 55.7 feet.			<u> </u>		1 1				
•••••										
60										
65										
•••••										
75										
80										
•••••										



1	100					_			BORING B-31 Page 1 of 2		
S	OUI	COMPANY	BO	RIN	g lo	G					
so	UTHEI	RN COMPANY SERVICES, INC.		PR		Plant Mc	Donough Hydi	ogeolo	gical Investigation		
EA	RTH S	CIENCE AND ENVIRONMENTAL EN	GINEERING	LO	CATION	Cobb Co	ounty, GA				
DAT	E STAI	RTED <u>1/22/2013</u> COMPLETE) <u>1/22/2013</u> GR	ound i	ELEVATIO	DN <u>794</u>	.9 ft	COORI	DINATES N 1392034.3 E 2200928.5		
CON	TRAC	TOR SCS Field Services	METHOD 4.25'	' Hollow	Stem Auge	er w/pilot k	oit; HQ Rock Co	ore EC	QUIPMENT <u>CME 550</u>		
DRIL	LED B	IY <u>S. Denty</u> LOGGED BY	<u> B. Gallagher</u>	СН П	ECKED B FI AYFD	Υ		_ во	RING DEPTH <u>45.1 ft.</u>		
NOT	ES Dr	illed near North Abutment of Ash Ponc	1 dike Well installed.	Refer t	o well dat	a sheet.					
DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIF	PTION	ELEVATION	SAMPLE TYPE NUMBER	SAMPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	RECOVERY % (RQD)	COMMENTS		
		Silt (ML)									
									Vacuum excavation from 0 ft to 10 ft.		
5											
29 29 20											
<u>10.</u>					SS -1	10.0	8-7-6 (13)				
		- white and tan, moist, foliated; sa	aprolite								
¥15					SS -2	14.5	7-8-17 (25)				
¹⁰											
					66		7 47 40				
20					-3	19.5	(29)				
		- tan, damp, stained below 20.5 f	t								
25 E					SS	24.5	3-6-12				



Page 2 of 2

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINEERING

	EAF	RTH SCI	ENCE AND ENVIRONMENTAL ENGINEERING	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) - wet	768.4	-4 RC -1	26.0	(18)				
	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					
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 LOGS_S					RC -4	38.7					
i/20 20:44 - \\ALTRCFP01\LAF	45			749.8	RC -5	43.7					
- 8/26			Bottom of borehole at 45.1 feet.								
DATABASE.GDT		*									
. ESEE											
- SĐO	50										
RING L		-									
GINEE											
CH EN											
GEOTE											



- 52										BORING B-41			
S	OUT	HERN		BO	BORING LOG								
		COMPANY			PR	O.IFCT	Plant Mc	:Donouah Hvdi	odeolo	gical Investigation			
SO EA	UTHER RTH SC	N COMPANY SERVICE	ES, INC. MENTAL ENG	NEERING	LO	CATION	Cobb C	ounty, GA	ogcolo	gical investigation			
DATE	E STAR	TED <u>11/13/2012</u>	COMPLETED	<u>11/14/2012</u> GR	ound e	ELEVATIO	DN <u>792</u>	.4 ft	COORI	DINATES N 1390920.8 E 2201751.9			
CON		DR <u>SCS Field Service</u>		METHOD	5" Hollo	w Stem A	uger w/pi	ilot bit E	QUIPM				
			35 ft		CHI		Υ		_ во	RING DEPTH 61 ft.			
NOTE	ES We	Il installed. Refer to we	data sheet.										
DEPTH (ft)	GRAPHIC LOG	MATER	IAL DESCRIPT	ION	ELEVATION	MPLE TYPE NUMBER	MPLE DEPTH (ft.)	BLOW COUNTS (N VALUE)	ECOVERY % (RQD)	COMMENTS			
SIDESKTOPYGPCMW LUGS_SURVEY UPDATED.GP/ 01 01 01 01 01 01 01 01 01 01		- Vacuum excavatio	n from 0 ft to 9	.5 ft	782.9	SS -1	¥S 9.5	WH-WH-1 (1)					
100 L005 - ESEE UAI ABASE. GUI - 8/20/20 20/44 - WELTKUTTU ILATTANAEN		Silt (ML) - no recovery - medium stiff - brownish orange,	dry, stiff, clayey	SILT with mica	777.9	SS -2 SS -3	14.5	3-2-4 (6) 4-4-5 (9)					
						SS	24.5						



Page 2 of 3

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

EA	RTH S	CIENCE AND ENVIRONMENTAL ENGINEERING	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) - light tan, SILT; micaceous		-4							
		- stiff, SAA; with very fine-grained sand		SS -5	29.5	2-4-9 (13)					
V LOGS_SURVEY UPDAT		⊻ - wet, medium stiff, SAA		SS -6	34.5	2-2-3 (5)					
TRCFP01\LAPARKER\$\DESKTOP\GPCMV		- brown, wet, stiff, SILT with fine to very fine sand		SS -7	39.5	2-3-6 (9)					
DT - 8/26/20 20:44 - \\AL	+	- stiff, SAA		SS -8	44.5	2-5-7 (12)					
DTECH ENGINEERING LOGS - ESEE DATABASE GC	• • •	- light tan, damp, hard, sandy SILT (saprolite); fine to very fine-grained sand		SS -9	49.5	11-18-23 (41)					

(Continued Next Page)



Page 3 of 3

SOUTHERN COMPANY SERVICES, INC. EARTH SCIENCE AND ENVIRONMENTAL ENGINE

	EAR	1 1 30	IENCE AND ENVIRONMENTAL ENGINEERING	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) - light tan, damp, hard, SILT; contains fine to very fine-grained sand and angular quartz gravel		SS -10	54.5	10-17-26 (43)			
	 30		- light tan, damp, saprolite; contains fine to medium- grained sand		SS -11	59.5	11-24-50 (74)			
			Dettern of herebola at 61.0 fact	731.4						
Гď										
0. 	•••••									
DAT										
ΥUP										
RVE 	•••••									
S 6	<u>5</u>									
000										
MM	• • • • •									
PC/										
0P/00										
SKT SKT	•••••									
\$\DE										
XEX 7	0									
PAR:	· Ť · · ·									
01/L¢										
CFP(
ITTR.	• • • • •									
20:4										
26/20										
. 8/2	<u>′5</u>									
GDT										
ASE										
ATAB										
<u>д</u> Ш										
ESE										
	•••••									
	30									
ERIN										
UID	•••••									
EN										
ЕĊ										
10 <u>9</u> 6	•••••									





PIEDMONT.GDT GPJ | SURVEY UPDATED (5) BACKUP MCDONOUGH MASTER LIST RECORD

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

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

	SOIL PROFILE						SAMPLES				
	DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	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				Portland Type I/ Alumiumum Casing	WELL CASING Interval: 0'-65' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush threaded with 0 cipa
	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					While Cring WELL SCREEN Interval: 55'-65' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: Schedule 40 PVC FILTER PACK
	- - 10	- 755 - -		ML							Interval: 53'-65.4' Type: Filtersii std61 FILTER PACK SEAL Interval: 47.5'-53' Type: 3/8' Bentonite Pellets ANNULUS SEAL
	-	- 750									Interval: 3'-47.5' Type: Portland Type I/Type II/Gel Mix WELL COMPLETION
	15 — -	- - -	15.00 - 58.00 SILT and SAND; orangish brown, brown, and grey, fine to medium sand, some laminations and black mottling, micaceous, some biotite schist gravel, fine to coarse, dry to wet, very soft to very stiff			748.3				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pad: 4'x4'x4" Protective Casing: Aluminum DRILLING METHODS Soil Drill: Sonic Rock Drill: Sonic
	- 20	745 								Portland Type // Type // Type // Type // Type // Type // Type // A // A // A // A // A // A // A //	
5).GPJ PIEDMONT.GDT 8/24/20	- - 25 - - - - - - - - -	- 740 735 		SP-SM							
T_BACKUP_SURVEY UPDATED (5		- - - - - -		5r-5ivi							
CORD MCDONOUGH MASTER LIS		725 - - - - 720 -	Log continued on payt page								
BOREHOLE RE	LOC DRI DRI	G SCA LLING LLER:	LE: 1 in = 5.5 ft COMPANY: Cascade Drilling Scotty Vermillion	((GA IN CHEC DATE	ISPECT CKED BY : 12/22/	0R: ⁄: Ra /17	K. Ju ichel	rinko P. Ki	, PG rkman, PG	GOLDER





PIEDMONT. GPJ. 2 SURVEY UPDATED BACKUP MCDONOUGH MASTER LIST RECORD



MCDONOUGH MASTER LIST RECORD

PR PR DR LO	OJECT OJECT RILLED I CATIOI	: Plant McDonough DRILL RI NUMBER: 1668496.18 DATE ST DEPTH: 34.20 ft DATE CC N: Eastside of the stream north of AP4	REC G: CM ARTED MPLE	COR E 55 D: 9/26 TED: 9	D OF	= B(ORE	EHOLE NORTHIN EASTING GS ELEV/ TOC ELEV	B-5 G: 1,3 : 2,20 ATION VATION	5 4 394,42 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,140. 3,14	3.50 70 2.54 35.46 ft	SHE DEP ELE DAT TIMI	ET 1 of 1 PTH W.L.: 4.56 VATION W.L.: 778.04 E W.L.: 10/6/2016 E W.L.: 839
	7	SOIL PROFILE	SOIL PROFILE				SAMPLES						
DEPTH (ft)	ELEVATIO	DESCRIPTION	NSCS	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING V PIEZOMETE DIAGRAM and N	VELL/ ER IOTES	WELL CONSTRUCTION DETAILS
0 - - 5		0.00 - 13.50 Top 10' were Hydrovac for utilities.									Portland Type I/Type II/Gel Mix / – aluminum casing		WELL CASING Interval: 0'-23.8' Material: Schedule 40 PVC Diameter: 2 Joint Type: Flush/Screw WELL SCREEN Interval: 23.8'-33.8' Material: Schedule 40 PVC Diameter: 2 Slot Size: 0.010 End Cap: Schedule 40 PVC
- - - 10 - -	- 775 - 775 				769.0						Portland Type I/Type – II/Gel Mix		FILTER PACK Interval: 21.9-34.2' Type: FilterSil FILTER PACK SEAL Interval: 17.8-21.9' Type: PEL-PLUG 3/8" Bentonite pellets ANNULUS SEAL Interval: 0-17.8' Type: Portland Type I/Type II/Gel Mix
-		13.50 - 28.50 SM, silty SAND, fine to coarse, non to low plasticity: white to gray, weathered, well			13.50	1	DO	6-7-6	13	<u>0.83</u> 1.50			WELL COMPLETION Pad: 2' x 2' concrete
	- 765	foliated gneissic saprolite; cohesive, moist, w <pl, stiff.<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Protective Casing: 4"x4"x5' aluminum DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: HQ Core Barrell</td></pl,>											Protective Casing: 4"x4"x5' aluminum DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: HQ Core Barrell
-	-					2	8	5-9-8	17	<u>1.33</u>	PEL-PLUG 3/8" _ Bentonite	- 📓	
20	- - - - 760		SM							1.50	pellets	-	•
- - 25 — -	- - - - - - - - - -					3	DO	4-5-11	15	<u>0.00</u> 1.50	FilterSil –		-
-	- 755				754.0							· E -	
- 30 - -	- - - - - - - - - - - - - - - - - - -	28.50 - 29.00 GPS, poorly-graded sandy GRAVEL, fine to coarse, non plastic, some silt; white to tan to pink, K-spar and Quartz; non-cohesive, wet, w <pl, dense.,="" pwr.<br="">Auger Refusal at 29.0 29.00 - 34.20 Bedrock; AUGEN GNEISS; fresh to slightly weathered, well foliated, gray, fine grained, medium strong to strong, (locally contains pegamitite zones)</pl,>	GP-GM BR		753.5 29.00	. 4	OC	21-50/1	71/7	0.50	0.010 Slotted _ Screen _		
35 -		Boring completed at 34.20 ft				L						- Lill	-
– –	- - - 745											-	-
- 40 —												-	
-	- 740 											-	-
45 —	-											-	
LOC DRI DRI	G SCA ILLING ILLER:	LE: 1 in = 5.5 ft COMPANY: Terracon Shep Becker				G C D	A INS HECI ATE:	PECTOR: (ED BY: Tir 12/22/17	Mich nothy	ael Bo y Rich	oatman, PG nards, PG		GOLDER
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 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED: 9/22/16 DATE COMPLETED

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

Γ		_	SOIL PROFILE						SAMPLES				
	DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	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				1	8	4-8-11	19	<u>0.75</u> 1.50	Portland	WELL CASING Interval: 0'- 41'
	-	-		SM								I ype I/ I ype II/Gel Mix / – aluminum	Diameter: 2 Joint Type: Flush/Screw
	-	- 820 -	3.50 - 13.50			819.4 3.50	2	0	7-7-9	16	1.00	casing -	WELL SCREEN Interval: 41' - 51'
	5	-	non to low plasticity; light brown to red-brown to silversh gray; cohesive, dry						1-1-5	10	1.50		Material: Schedule 40 PVC Diameter: 2 Slot Size: 0.010
	_	-	to moist, w <pl, firm.<="" soft="" td="" to=""><td></td><td></td><td></td><td>3</td><td>8</td><td>7-11-12</td><td>23</td><td><u>1.33</u> 1.50</td><td></td><td>End Cap: Schedule 40 PVC</td></pl,>				3	8	7-11-12	23	<u>1.33</u> 1.50		End Cap: Schedule 40 PVC
	-	- 815		ML									Interval: 39'-52' Type: FilterSil
	- 10 —	_					4	g	5-8-11	19	<u>1.50</u> 1.50		FILTER PACK SEAL Interval: 32'-39' Type: PEL-PLUG 3/8" Bentonite pellets
	-	- 											ANNULUS SEAL Interval: 0'-32' Type: Portland Type I/Type
	-	-	13.50 - 23.50			809.4	5	0 C	8-17-24	41	<u>1.50</u>	Portland	WELL COMPLETION
	15	_	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></td><td></td><td></td><td></td><td>1.00</td><td>Type I/Type – II/Gel Mix</td><td>Protective Casing: 4"x4"x5' aluminum</td></pl,>								1.00	Type I/Type – II/Gel Mix	Protective Casing: 4"x4"x5' aluminum
	-	-											DRILLING METHODS Soil Drill: Hollow-stem auger
	-	- 805		ML							1 50		Rock Drill: N/A
	20 —	_					6	B	9-10-11	21	1.50		-
	-	-											_
20	-	- 800				799.4						5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000	-
- 8/24/		_	23.50 - 52.00 ML, SILT, some sand, non plastic; light brown to tan to silverish gray, schist			23.50	7	Q	5-12-12	24	<u>1.50</u> 1.50		_
NT.GD1	25 -	_	saprolite; cohesive, moist to wet (increases with depth), w <pl, firm.<="" soft="" td="" to=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></pl,>										-
EDMO	-	- 											-
BPJ PI	-	-					8	0	8-12-15	27	1.50		-
ED (5).0	30 —	_									1.50		-
PDATE	-	_											-
RVEY U	-	— 790 _									1.50	-	_
JP_SUF	35 -	-		ML			9	8	9-14-17	31	1.50	PEL-PLUG 3/8" Bentonite	-
BACKL	-	_										pellets _	-
LIST	-	- 785											-
ASTEF	-	_					10	DO	10-12-16	28	<u>1.50</u> 1.50		_
UGH M	40 -	_										FilterSil –	-
DONO	-	- 780											
RD MC	-	- 700					11	Q	7-12-23	35	1.50		
RECOF	45 —	_	Log continued on next page								1.50		-
HOLE	LOG	SCAI	_E: 1 in = 5.5 ft COMPANY: Terracon				G. Cl	A INS	SPECTOR: KED BY [.] Tir	Micha mothy	ael Bo / Rich	oatman, PG hards, PG	
BORE	DRI	LLER:	Shep Becker				D	ATE:	12/22/17			, -	GOLDER

PR PR DR LO	OJECT OJECT ILLED I CATIOI	: Plant McDonough DRILL RI NUMBER: 1668496.18 DATE ST DEPTH: 52.00 ft DATE CO N: West of the cement plant	REC G: CM ARTEL OMPLE	CORI IE 55 D: 9/21/ TED: 9/	D OF	= B(ORE	EHOLE NORTHIN EASTING: GS ELEV/ ELEVATIO	B-5 G: 1,3 2,204 ATION DN: 83	94,14 4,147. 1: 822 25.12	SHE 42.60 DEF .90 ELE 2.86 TOC DA1 ft TIM	EET 2 of 2 PTH W.L.: 12.05' WATION W.L.: 810.85 TE W.L.: 10/6/2016 E W.L.: 850
	_	SOIL PROFILE						SAMPLES				
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	түре	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>ML</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' Material: Schedule 40 PVC Diameter: 2 Joint Type: Flush/Screw WELL SCREEN Interval: 41'- 51' Material: Schedule 40 PVC</td></pl,>	ML								0.010 Slotted	WELL CASING Interval: 0'- 41' Material: Schedule 40 PVC Diameter: 2 Joint Type: Flush/Screw WELL SCREEN Interval: 41'- 51' Material: Schedule 40 PVC
50	- - - 770	Boring completed at 52.00 ft			770.9							Diameter: 2 Slot Size: 0.010 End Cap: Schedule 40 PVC FILTER PACK Interval: 39-52' Turg: [iters]]
- 55 -	-										-	FILTER PACK SEAL Interval: 32'-39' Type: PEL-PLUG 3/8" Bentonite pellets
-	 765 								-	ANNULUS SEAL Interval: 0'-32' Type: Portland Type I/Type II/Gel Mix WELL COMPLETION		
60) 760										-	Pad: 2' x 2' concrete Protective Casing: 4"x4"x5' aluminum DRILLING METHODS Soil Drill: Hollow-stem auger Bock Drill: N/A
- - 65	- 760 								-			
-	 755 										-	
70 — -	 										-	-
- 75 -	-										-	-
-	 745 								-	-		
- 08												
- 85 — -	-										-	-
-											-	
	G SCA LLING LLER:	LE: 1 in = 5.5 ft COMPANY: Terracon Shep Becker				G C D	A INS HECł ATE:	PECTOR: (ED BY: Tir 12/22/17	Micha nothy	ael B / Ricł	l oatman, PG nards, PG	GOLDER

PR(PR(DR) LO(OJECT OJECT ILLED I CATION	: Plant McDonough DRILL R NUMBER: 1668496.18 DATE ST DEPTH: 50.50 ft DATE CO N: North of the 4-wide construction trailer	REC G: CM ARTED DMPLE	COR E 55 D: 9/24 TED: 9	D OF	= B(ORE	EHOLE NORTHIN EASTING GS ELEV TOC ELE	B-5 IG: 1,3 : 2,202 ATION VATIC	57 891,39 2,736. I: 786 DN: 78	96.30 90 3.03 39.04 ft	She Def Ele Dat Timi	EET 1 of 2 PTH W.L.: 21.49 WATION W.L.: 764.51 TE W.L.: 10/6/2016 E W.L.: 920
PTH ft)	ATION ft)	SOIL PROFILE	(0)	D D	ELEV.	ON		SAMPLES	щ		MONITORING W	ELL/	WELL
DEI (I	(t	DESCRIPTION	nsca	GRAPH LOG	DEPTH (ft)	SAMPLE	ТҮРЕ	per 6 in 140 lb hammer 30 inch drop	N-VALU	REC	DIAGRAM and NO	DTES	DETAILS
5	785 	0.00 - 10.00 Boring was hydrovac'd to 10' bgs (material appears to be SM-ML)	SM-ML								Portland Type I/Type II/Gel Mix / – aluminum casing		WELL CASING Interval: 0'-40' Material: Schedule 40 PVC Diameter: 2 Joint Type: Flush/Screw WELL SCREEN Interval: 40'-50' Material: Schedule 40 PVC Diameter: 2 Slot Size: 0.010 End Cap: Schedule 40 PVC FILTER PACK Interval: 34.6'-50.5' Type: FliterSil
 10 	- 775 	10.00 - 30.00			776								FILTER PACK SEAL Interval: 29'-34.6' Type: PEL-PLUG 3/8" Bentonite pellets ANNULUS SEAL Interval: 0'-29' Type: Portland Type I/Type II/Gel Mix
- 15 —	_					1	OG	4-10-14	24	<u>1.00</u> 1.50	Portland Type I/Type –		WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 4"x4"x5'
-	770 										II/Gel Mix		aluminum DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: HQ Core Barrell
_ 20 —	-		ML			2	8	11-24-50/5	74/11	<u>1.00</u> 1.50			-
-	765 												-
- 25 —	-					3	Q	4-8-14	22	<u>1.33</u> 1.50			-
-	— 760 —												-
- 30 —	_				756	4	DQ	4-4-8	12	<u>1.33</u> 1.50			-
-	755 -	CL- Sitty CLAY, SOME fine to medium SAND, trace gravel: brown; loose, W <pl; micaceous, PWR. Auger Refusal at 34.5</pl; 	CL				-0				PEL-PLUG 3/8" Bentonite pellets	-	-
- 35	-	34.50 - 50.50 Bedrock; SCHIST; strong to very strong,			751.5 34.50			50/3	50/3	0.00		-	-
-	- 750 - -	light to dark gray with white and black laminations, sub-parallel; sightly weathered top with red oxidation on fractured surfaces to fresh and unfractured at the bottom.									FilterSil –		-
40 — - - -	- 745 		BR								0.010 Slotted _ Screen		
45 – LOG	- S SCAI	Log continued on next page LE: 1 in = 5.5 ft		میں میں اور اور اور اور اور اور اور اور اور اور		G	A INS	SPECTOR:	Aubre	ey Ell	lis	⊐ . _ 	1
DRI DRI	LLING LLER:	COMPANY: Terracon Shep Becker				C D	HECł ATE:	KED BY: Ti 12/22/17	mothy	/ Rich	hards, PG		GOLDER

PR PR DR LO	OJECT OJECT ILLED I CATION	Plant McDonough DRILL RI NUMBER: 1668496.18 DATE ST DEPTH: 50.50 ft DATE CC I: North of the 4-wide construction trailer	REC G: CM ARTEL MPLE	COR E 55 D: 9/24, TED: 9	D OF /16 //24/16	= B(ORE	EHOLE NORTHIN EASTING GS ELEV TOC ELEV	B-5 IG: 1,3 : 2,202 ATION VATIC	57 891,39 2,736. 1: 786 0N: 78	SHE 6.30 DEP 90 ELE 6.03 DAT 39.04 ft TIME	ET 2 of 2 TH W.L.: 21.49 VATION W.L.: 764.51 E W.L.: 10/6/2016 E W.L.: 920
	z	SOIL PROFILE						SAMPLES	1	1		
DEPTH (ft)	ELEVATIO (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO	ТҮРЕ	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
45	740 	34.50 - 50.50 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 to fresh and unfractured at the bottom. <i>(Continued)</i>	BR									WELL CASING Interval: 0'-40' Material: Schedule 40 PVC Diameter: 2 Joint Type: Flush/Screw WELL SCREEN Interval: 40'-50' Material: Schedule 40 PVC
50 —	- 735 	Boring completed at 50.50 ft			735.5						-	Slot Size: 0.010 End Cap: Schedule 40 PVC FILTER PACK Interval: 34.6'-50.5'
- - 55	-										-	Type: FliterSil FILTER PACK SEAL Interval: 29'-34.6' Type: PEL-PLUG 3/8" Bentonite pellets
-	— 730 — —										-	ANNULUS SEAL Interval: 0'-29' Type: Portland Type I/Type II/Gel Mix
 60	- - - 725		-	WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 4"x4"x5' aluminum								
-	-										-	DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: HQ Core Barrell
65 —	- 720 										-	
	-										-	
-	— 715 —										-	
75 —	- 710 											
- 80 - 80 	- - 705 -											
85 —	- - - 700 -										- - - - -	
90	- 	_E: 1 in = 5.5 ft						PECTOR	Aubre	ev Fll	- 	
DRI DRI	LLING	COMPANY: Terracon Shep Becker				C D	HECH ATE:	(ED BY: Tir 12/22/17	nothy	/ Rich	nards, PG	GOLDER

	o		REC	COR	RD OF	= B(ORE	EHOLE	B-5	58		SHE	ET 1 of 2
PR		: Plant McDonough DRILL RI NUMBER: 1668496.18 DATE ST	G: CM	IE 55 D: 9/22	2/16			NORTHIN EASTING:	G: 1,3 : 2,20	391,12 2,426.	5.70 50	DEP	'TH W.L.: 22.30 VATION W.L.: 762.9
LO	CATIO	N: SW corner of the new overflow parking	g lot of	the NE	W admir	n build	ing	TOC ELEV	VATIC	N: 785	38.17 ft	TIM	E W.L.: 940
		SOIL PROFILE						SAMPLES					
Ŧ	NOI			0		Ö					MONITORING WE	ELL/	WELL
(ft)	EVAT (ft)	DESCRIPTION	scs	BHIO	ELEV.	LE N	ΡĒ	BLOWS per 6 in	ALUE	СШ	PIEZOMETER DIAGRAM and NO	TES	CONSTRUCTION DETAILS
	E		n Si	GRA	DEPTH	AMP	L L	140 lb hammer	N-N	Ľ.			
0 —	- 785	0.00 - 13.50				S S		30 inch drop			0.000 0.000 0.000 0.000	8080 8080	WELL CASING
-	-	Top 10' were Hydrovac for utilities.									CETCO puregold	00000 00000 00000 00000	 Interval: 0'- 34.5' Material: Schedule 40 PVC
-	-										grout (70:30) – / aluminum		 Diameter: 2 Joint Type: Flush/Screw
-	-										casing	00000 00000 00000	WELL SCREEN
_	-												Material: Schedule 40 PVC
5-	- 780												Slot Size: 0.010
_													
-	-											00000 00000 00000 00000 00000 00000 0000	Interval: 31.7'-45.' Type: FilterSil
-	-											0000 0000 0000 0000	FILTER PACK SEAL
10 —	- 775												Type: PEL-PLUG 3/8" Bentonite pellets
													ANNULUS SEAL
_					774 7								Type: CETCO puregold
_		13.50 - 18.50			13.50	1	0	567	13	1.50		20200 20200 20200 20200 20200	
15 —	- 770	coarse, low plasticity; red to red orang, fill;						5-0-7	13	1.50		00000 00000 00000 00000	Pad: 2' x 2' concrete Protective Casing: 4"x4"x5'
-	-		SC-SM									0000 0000 0000 0000 0000 0000	aluminum
-	-										0000 0000 0000 0000 0000 0000 0000 0000 0000	00000 00000 00000 00000 00000	DRILLING METHODS Soil Drill: Hollow-stem auger
-	-			[]]	766.7						CETCO	00000 00000 00000 00000 00000	Rock Drill: N/A
-	-	18.50 - 23.50 ML, SILT, trace sand, low to moderate			18.50	2	8	2-1-2	3	<u>1.50</u> 1.50	puregold – grout (70:30)	0000 0000 0000 0000	-
20 —	- 765	plasticity; red orange, micaceous, fill; cohesive, moist, w <pl, firm.<="" soft="" td="" to=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></pl,>											-
_	-		ML									-	-
_	-												
		23.50 - 28.50			761.7 23.50					1 50		00000 00000 00000 00000 00000	
25 —	760	ML, SILT, some fine sand, low plasticity; tan to white; cohesive, wet, w <pl (over<="" td=""><td></td><td></td><td></td><td>3</td><td>ă</td><td>2-3-3</td><td>6</td><td>1.50</td><td></td><td></td><td>-</td></pl>				3	ă	2-3-3	6	1.50			-
	,00	saturated), soft.	ML									- 👹 –	-
-											PEL-PLUG	- 👹 -	-
- 1	-				756.7						3/8" _ Bentonite	- 🎆 -	-
	-	28.50 - 33.50 ML, SILT, non plastic; brown to silver,			28.50	4	0	4-7-9	16	1.50	pellets	- 🎆 -	-
30 —	- 755	slight to deeply weathered, schistose gneiss saprolite; cohesive, wet, w <pl, firm<="" td=""><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td>1.50</td><td></td><td></td><td>-</td></pl,>					_			1.50			-
-	-	to stiff.	ML									-	-
5 -	-											-	-
	-	33.50 - 45.00			751.7					1.50	FilterSil –	-	
25		ML, SILT, trace to some sand, low to moderate plasticity; brown to dark brown,				5	8	1-4-7	11	1.50]
	- 750	micaceous, schistose gneiss/shcist saprolite; cohesive, moist to wet, w <pl,< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>31.</td><td>_</td></pl,<>										31.	_
		soft to stiff.										= -	-
- 12											0.010 Slotted	-	-
-			ML			6	g	3-6-11	17	1.50		-	-
40 —	- 745					<u> </u>				1.50		<u> </u> -	-
	-											 -	-
	-											<u> </u> -	-
	-											= -	-
					740.2	7	8	3-7-12	19	<u>1.50</u> 1.50] -	1
45-		Boring continued on next page		[I									1
		LE: 1 in = 5.5 ft COMPANY: Southern Company S	envice	c		G	A INS		Mich	ael Bo	oatman, PG		
DRI	LLER:	S. Milam	GIVICE	ى		D	ATE:	12/22/17	noun	y TXICI	iaius, FU		6
d T													GOLDER

PR PR DR LO	OJECT OJECT ILLED I CATIOI	: Plant McDonough DRILL R NUMBER: 1668496.18 DATE S DEPTH: 45.00 ft DATE C N: SW corner of the new overflow parkin	REC IG: CM FARTED OMPLE g lot of	COR E 55 D: 9/22 TED: 9 the NE	D OF //16 9/23/16 W admir	BC		EHOLE NORTHIN EASTING GS ELEV/ TOC ELEV	B-5 G: 1,3 : 2,202 ATION VATIC	58 891,12 2,426. 1: 785 0N: 78	SHE 5.70 DEP 50 ELE 5.20 DAT 38.17 ft TIM	ET 2 of 2 'TH W.L.: 22.30 VATION W.L.: 762.9 E W.L.: 10/6/2016 E W.L.: 940			
		SOIL PROFILE						SAMPLES							
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	USCS	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	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 PVC Diameter: 2 Joint Type: Flush/Screw			
 50	- 735										-	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			
	- 730										-	FILTER PACK SEAL Interval: 24.1'-31.7' Type: PEL-PLUG 3/8" Bentonite pellets			
-	60 well completion 80 well completion														
60 -	- 725										-	WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 4"x4"x5' aluminum			
-	- -										-	DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: N/A			
- 65 —	- 720										-				
_	_										-	•			
- 70	-										-				
-	- /15 - -										-				
-	-										-				
75 —	- 710 -														
-	-										-				
80 -	- 705										-				
-	_										-	-			
- 85	- 700										-				
-											-				
90 —	_										-	-			
LOC	S SCA	LE: 1 in = 5.5 ft				G	A INS	SPECTOR:	Micha	ael B	oatman, PG				
DRI DRI	LLING	COMPANY: Southern Company S S. Milam	ervice	S		CI D	HECł ATE:	KED BY: Tir 12/22/17	nothy	/ Ricł	nards, PG	GOLDER			

PR PR DR LO	OJECT OJECT ILLED I CATIOI	: Plant McDonough DRILL R NUMBER: 1668496.18 DATE S DEPTH: 30.25 ft DATE CO v: westside of the stream north of AP4	REC IG: CM FARTEI OMPLE	COR 1E 55 D: 9/23 TED: 9	D OF /16 //23/16	- B(ORE	EHOLE NORTHIN EASTING GS ELEV/ TOC ELEV	B-5 IG: 1,3 : 2,20 ATION VATION	59 394,34 3,001. 1: 785 N: 785	9.10 10 5.41 38.00 ft	SHE DEF ELE DAT TIM	ET 1 of 1 TH W.L.: 5.56 VATION W.L.: 779.94 E W.L.: 10/6/2016 E W.L.: 828
	z	SOIL PROFILE						SAMPLES					
DEPTH (ft)	ELEVATIOI (ff)	DESCRIPTION	NSCS	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORINO PIEZOME DIAGRAM and	G WELL/ TER I 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>DO</td><td>3-5-7</td><td>12</td><td><u>1.16</u> 1.50</td><td>CETCO puregold grout (70:30) – / aluminum</td><td></td><td>WELL CASING Intervai: 0'-20.2' Materiai: Schedule 40 PVC Diameter: 2 Joint Type: Flush/Screw</td></pl,>	sc			1	DO	3-5-7	12	<u>1.16</u> 1.50	CETCO puregold grout (70:30) – / aluminum		WELL CASING Intervai: 0'-20.2' Materiai: Schedule 40 PVC Diameter: 2 Joint Type: Flush/Screw
- 5 — -	- - - - - - - - - - -	3.50 - 9.00 CH, CLAY, moderate to high plasticity; aark brown to red brown, fill; cohesive, moist, w>PL, soft.	сн		781.9 3.50	2	Q	2-1-1	2	0.75	CETCO puregold –		WELL SCREEN Interval: 20.2'-30.2' Material: Schedule 40 PVC Diameter: 2 Slot Size: 0.010 End Cap: Schedule 40 PVC FILTER PACK Interval: 17'-30.2' Type: FilterSil
 10 	- - - - 775 -	9.00 - 14.00 Marce organics, 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>776.4 9.00</td><td>3</td><td>DO</td><td>WOH-1-1</td><td>2</td><td><u>1.50</u> 1.50</td><td>grout (70:30)</td><td></td><td>FILTER PACK SEAL Interval: 12'-17' Type: PEL-PLUG 3/8" Bentonite pellets ANNULUS SEAL Interval: 0'-12' Type: CETCO purseedd</td></pl,>	SM		776.4 9.00	3	DO	WOH-1-1	2	<u>1.50</u> 1.50	grout (70:30)		FILTER PACK SEAL Interval: 12'-17' Type: PEL-PLUG 3/8" Bentonite pellets ANNULUS SEAL Interval: 0'-12' Type: CETCO purseedd
- - 15 -	- - - - - - 770	14.00 - 19.00	SP-SW		771.4	4	DO	4-5-7	12	<u>1.50</u> 1.50	PEL-PLUG 3/8" Bentonite pellets	- - - - -	Protective Casing: 4"x4"x5' aluminum DRILLING METHODS Soil Drill: Hollow-stem auger
- 20 — -	- - - - - 765	19.00 - 24.50 SM, silty SAND, low plasticity; gray to black, deeply weathered, gneissic saprolite; cohesive, moist to wet, w <pl, firm to very stiff, PWR. Auger Refusal at 24.3</pl, 	SM		766.4 19.00	5	OQ	5-4-5	9	<u>1.00</u> 1.50	FilterSil –		Rock Drill: HQ Core Barrell
	- - - - - - - - - - - - - - - - -	24.50 - 30.25 Bedrock; AUGEN GNEISS; slighty weathered, foliated, gray to dark gray, fine to medium grained, medium strong.	BR		760.9 24.50	6		50/4	50/4	0.66	0.010 Slotted _ Screen		- - - - -
30	- 	Boring completed at 30.25 ft			755.2							- [2] - [2] - - -	-
35	- - - - - - - -											-	
40	- - - - - - - - -											-	
45												-	
	G SCA	LE: 1 in = 5.5 ft COMPANY: Southern Company S S. Milam	iervice	s		G C D	A INS HECł ATE:	PECTOR: (ED BY: Tir 12/22/17	Mich moth	ael Bo / Rich	L Datman, PG hards, PG		GOLDER

BOREHOLE RECORD MCDONOUGH MASTER LIST BACKUP SURVEY UPDATED (5).GPJ PIEDMONT.GDT 8/24/20

	PRO PRO DRI LOO	DJECT DJECT LLED I CATIOI	: Plant McDonough DRILL R NUMBER: 1668496.18 DATE S DEPTH: 49.80 ft DATE C N: Almost due south of B-58 ~ 300 to 40	REC IG: CM TARTEL OMPLE 0 feet	COR IE 55 D: 9/29 TED: \$	D OF	= B(ORE	EHOLE NORTHIN EASTING GS ELEV TOC ELEV	B-6 G: 1,3 : 2,20 ATION VATION	50 391,10 2,881. N: 779 DN: 78	SHEET 1 of 2 0.70 DEPTH W.L.: 3 60 ELEVATION W 0.25 DATE W.L.: 10 32.13 ft TIME W.L.: 955	13.35 1.L.: 745.85 76/2016 5
			SOIL PROFILE						SAMPLES				
DEPTH	(tt)	ELEVATION (ft)	DESCRIPTION	USCS	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER CON DIAGRAM and NOTES	WELL ISTRUCTION DETAILS
	5	- - - 775 - - -	0.00 - 13.50 Top 10' were Hydrovac for utilities.									CETCO puregold grout (70:30) – / aluminum casing	ASING)-39.3' Schedule 40 PVC ; 2 e: Flush/Screw :REEN 39.3' - 49.3' Schedule 40 PVC ; 2 0.010 : Schedule 40 PVC :Schedule 40 PVC ACK 36.9'-50' terSil
1	 0 	— 770 - - -	13.5023.50		2411	765.8						FILTER F Interval: Type: PE Bentor ANNULU Interval: Type: CE grout (ACK SEAL 30.2'-36.9' LPLUG 3/8" ite pellets S SEAL 0'-30.2' TCCO puregold 70:30)
1	5-	- 765	SC-SM, clayey SAND - silty SAND; brown to red brown; non-cohesive, moist, loose.			13.30	1	Q	4-3-4	7	<u>0.66</u> 1.50	CETCO	DMPLETION 2' concrete e Casing: 4"x4"x5'
	-	_		SC SM								grout (70:30) alumin DRILLING Soil Drill: Rock Drill	G METHODS Hollow-stem auger : N/A
	_	- 760		5C-5M			2	g	3-2-3	5	<u>1.33</u> 1.50		
1/20	20 	-	- 22 50 - 29 50			755.8							
PIEDMONT.GDT 8/24	 25 —. 	— 755 - - -	CL, sity CLAY, low plasticity; contains mica; moist, W <pl.< td=""><td>CL</td><td></td><td>750.8</td><td>3</td><td>DO</td><td>1-3-5</td><td>8</td><td><u>1.50</u> 1.50</td><td></td><td></td></pl.<>	CL		750.8	3	DO	1-3-5	8	<u>1.50</u> 1.50		
JPDATED (5).GPJ 1	- 30 - -	- 750 - -	28.50 - 33.50 SC-SM, clayey SAND - silty SAND, fine grained, low to non-plastic; brown to gray; non-cohesive, moist, compact.	SC-SM		28.50	4	DO	2-8-10	18	<u>1.50</u> 1.50		
RVEY L	-	-			A	745.8	, 5	2	50/4	50/4	0.33	PEL-PLUG 3/8"	
sT_BACKUP_SUF ©	 35 	— 745 - -	SM, silty SAND; brown to red brown, saprolite; non-cohesive, moist to wet (increases with depth), dense, PWR.								0.33	Bentonite	
OUGH MASTER LI: P	- - - - - -	- 740 		SM			6		50/4	50/4	0.33 0.33		
CDON	_	_										FilterSil – = –	
DRD M	-	- 735					_7		50/4	50/4	0.25		
	15 -		Log continued on next page										
BOREHOLE	DRII DRII	LING	LE: 1 IN = 5.5 ft COMPANY: Southern Company S S. Milam	Service	s		G C D	A INS HECP ATE:	SPECTOR: (ED BY: Tir 12/22/17	noth	ey Ye y Ricł	boan hards, PG	

PR PR DF LC	ROJECT ROJECT RILLED I DCATION	: Plant McDonough DRILL RI NUMBER: 1668496.18 DATE ST DEPTH: 49.80 ft DATE CO N: Almost due south of B-58 ~ 300 to 400	REC G: CM ARTEL MPLE) feet	COR E 55 D: 9/29 TED: 9	D OF /16 9/29/16	= B(ORE	EHOLE NORTHIN EASTING GS ELEV TOC ELEV	B-6 G: 1,3 : 2,202 ATIOI VATIC	50 891,10 2,881. N: 77 N: 77	SH 00.70 DE 60 ELI 9.25 DA 32.13 ft TIM	EET 2 of 2 PTH W.L.: 33.35 EVATION W.L.: 745.85 TE W.L.: 10/6/2016 IE W.L.: 955		
		SOIL PROFILE						SAMPLES						
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS		
45		33.50 - 48.50 SM, silty SAND; brown to red brown, saprolite; non-cohesive, moist to wet (increases with depth), dense, PWR. (Continued)	SM		730.8						0.010 Slotted _	WELL CASING Interval: 0'-39.3' Material: Schedule 40 PVC Diameter: 2 Joint Type: Flush/Screw		
- 50 -	- 730 -	48.50 - 49.80 SM, silty SAND; gray to brown, saprolite, contains mica; non-cohesive, moist to wet (increases with depth), dense, PWR Boring completed at 49.80 ft	SM		48.50 729.5	. 8		50/3	50/3	0.16 0.25		WELL SCREEN Interval: 39.3' - 49.3' Material: Schedule 40 PVC Diameter: 2 Slot Size: 0.010 End Cap: Schedule 40 PVC		
												 FILTER PACK Interval: 36.9'-50' Type: FilterSil 		
- 55	- 725 -											 FILTER PACK SEAL Interval: 30.2'-36.9' Type: PEL-PLUG 3/8" Bentonite pellets 		
												ANNULUS SEAL Interval: 0'-30.2' Type: CETCO puregold grout (70:30)		
60 -	60 - WELL COMPLETION 61 - Pad: 2' x 2' concrete 7 - Protective Casing: 4"x4"x5' aluminum 0 - DRILLING METHODS													
-												DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: N/A		
65 -	- 715											-		
-												-		
- 70 -	- 710 -											-		
												-		
75 -	- 705 -											-		
80 -	- 700 -											-		
												-		
85 -	695 											-		
												-		
90 -	690											-		
	G SCA ILLING ILLER:	LE: 1 in = 5.5 ft COMPANY: Southern Company S S. Milam	ervice	s		G C D	A INS HECH ATE:	SPECTOR: (ED BY: Tir 12/22/17	Norte	ey Ye / Ricł	boah nards, PG	GOLDER		

PR PR DR LO	OJECT OJECT ILLED I CATION	Plant McDonough DRILL R NUMBER: 1668496.18 DATE S DEPTH: 52.40 ft DATE C SSW of B-57. on the NE corner of the	REC IG: CM TARTED OMPLE switch	COR E 55 D: 9/28 TED: 9 yard	D OF 8/16 9/29/16	= B(ORE	EHOLE NORTHIN EASTING GS ELEV TOC ELEY	B-6 IG: 1,3 : 2,202 ATION VATIC	5 1 390,95 2,505. N: 778 DN: 78	7.80 80 8.95 32.09 ft	Shei Dep [.] Ele\ Dati Time	ET 1 of 2 TH W.L.: 22.25 /ATION W.L.: 756.75 E W.L.: 10/6/2016 E W.L.: 950
	z .	SOIL PROFILE		1	1			SAMPLES					
DEPTH (ft)	ELEVATIO (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WE PIEZOMETER DIAGRAM and NO	ELL/	WELL CONSTRUCTION DETAILS
0 — - - 5 — -	- - - 775 -	0.00 - 13.50 Top 10' were Hydrovac for utilities.									CETCO puregold grout (70:30) – / aluminum casing		WELL CASING Interval: 0'-41.5' Material: Schedule 40 PVC Diameter: 2 Joint Type: Flush/Screw WELL SCREEN Interval: 41.5'-51.5' Material: Schedule 40 PVC Diameter: 2 Slot Size: 0.010 End Cap: Schedule 40 PVC FILTER PACK
	- 770 				765.5								Interval: 39.5'-51.9' Type: FilterSil FILTER PACK SEAL Interval: 35'-39.5' Type: PEL-PLUG 3/8" Bentonite pellets ANNULUS SEAL Interval: 0'-35' Type: CETCO puregold grout (70:30)
	— 765 — —	13.50 - 18.50 CL-CH, CLAY, trace sand and silt, fine to coarse, moderate plasticity; dark red brown, fill; cohesive, moist, w~PL, soft.	CL-CH		13.50	1	DO	3-4-6	10	<u>1.50</u> 1.50			WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 4"x4"x5' aluminum DRILLING METHODS Soil Drill: Hollow-stem auger
20	- 760 - 760	18.50 - 23.50 SM, siltly SAND, fine, non to low plasticity, trace organics (tree root); dark gray to black; cohesive, dry to moist, w <pl, firm<="" td=""><td>SM</td><td></td><td>760.5</td><td>2</td><td>O</td><td>5-8-13</td><td>21</td><td><u>1.50</u> 1.50</td><td>CETCO puregold – grout (70:30)</td><td></td><td>Rock Drill: N/A</td></pl,>	SM		760.5	2	O	5-8-13	21	<u>1.50</u> 1.50	CETCO puregold – grout (70:30)		Rock Drill: N/A
 25 	- 755 - -	23.50 - 38.50 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>23.50</td><td>3</td><td>Q</td><td>6-8-13</td><td>21</td><td><u>1.16</u> 1.50</td><td></td><td>**************************************</td><td></td></pl,>			23.50	3	Q	6-8-13	21	<u>1.16</u> 1.50		**************************************	
- 30 — -	750 		ML			4	Q	3-2-5	7	<u>1.16</u> 1.50			
- 35 -	- 745 					5	8	3-3-5	8	<u>1.00</u> 1.50	PEL-PLUG 3/8" _ Bentonite pellets		
40	- 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 / schist saprolite; non-cohesive to cohesive, moist, w-PL compact to dense / firm to stiff, PWR.	 		740.5 38.50	6	Q	7-10-23	33	<u>1.33</u> 1.50	FilterSil –		
- - 45	- 735 	I on continued on next name				7	Q	6-19-50/3	69/9	<u>1.25</u> 0.75			
LOC DRI DRI	G SCAI	E: 1 in = 5.5 ft COMPANY: Southern Company S S. Milam	érvice:	s		G C D	A INS HECK ATE:	EPECTOR: ED BY: Til 12/22/17	Micha mothy	ael Bo / Rich	oatman, PG nards, PG		GOLDER



SURVEY UPDATED (5).GPJ MCDONOUGH MASTER LIST BACKUP RECORD

SOUT		DRILLING LOG	}	Hole No. B-64
Energy 1	o Serve Your Wor	GEOLOGICAL SERVIC	CES	Sheet 1 of 2
SITE _		Plant McDonough	HOLE DEPTH 31'	SURFELEV 786.10
LOCAT	ON	North of AP-4, near property line at Atkinson Rd COORDINATI	res 33.832856	-84.474746
ANGLE		BEARING CONTRACTO		RILL NO.
DRILLIN	IG METHOD	HSA NO. SAMPLES	NO. U.D. SAMPLES	ES0
CASING	SIZE	LENGTH CORE SI2	IZETOTAL %	6 REC.
WATER	TABLE DEPTH	4.9 DLS ELEV. <u>781.20 NAVD66</u> TIME AFTER COM	IMP. 24 TH DATE	TAKEN 11/3/2016
TYPE G	ROUT		DRILLING STAR	T DATE 11/2/2016
DRILLE	к	IVIIIaIII RECORDER ADIAIIAIII APPROVED	Standard Penetration Test	
Depth	Elev.	Material Description, Classification and Remarks No. Fr	rom To Blows N	Comments % Rec RQD
0	786.10			
1	785.10			
2	784.10			
3	783.10			
4	782.10	HYDRO-EXCAVATION		
5	781.10	Hydrovac from land surface to 20-feet below land. No		
6	780.10	Sampios		
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	764.10	SANDY SILT SAPROLITE		
23	763.10	grains, micaceous; oxidation along relict foliations; Fe	.2 - 25 1-1-2	85
24	762.10	stains; 2.5 Y/6/1; SM.		

Form GS9901 7-26-2004

sou		DRILLI	NG L	.OG			Hole No.	B-64	
Energy	to Serve Yor	GEOLOGICA	AL SE	RVICES			Sheet 2 of	2	
SITE		Plant McDonough			TOTAL DEPTH	31'	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; highly weathered biotite gneiss; guartz,	S-2	28.5 - 30	1-2-2			90	
29	757.10	feldspar, biotite, FeO; 2.5Y/8/1; SM.							
30	756.10								
31	755.10	END OF BORING AT 30.4-FT REGOLITH WELL							
<u> </u>									
\vdash									
53	733.10								
54	732.10								
55	731.10								
56	730.10								

Form GS9901 7-26-2004



sou		DRILLI		.OG			Hole N	0.	B-65	
Energy 1	o Serve Your Worl	d~ GEOLOGICA	L SE	RVICES			Sh	eet 1 of	2	
SITE _		Plant McDonough			HOLE DEPTH	50'		SURFELEV	822.30	
LOCATI	_{ON} North	of AP-4, near property line, NW end of parking lot	COORI	DINATES	33.8328	62	<u> </u>	-84.4	471389	
ANGLE		BEARING	CONTR	RACTOR	SCS	C	DRILL NO.			
DRILLIN	IG METHOD	HSA NO. SAMPLES			NO. U.	D. SAMPL	_ES	()	
CASING	SIZE	LENGTH 10 10.5' BLS 811.80 NAV/D88	CO		24 HR	TOTAL	% REC.	11/1	6/2016	
								11/1	5/2016	
DRILLE	R	Milam RECORDER Abraham APPRO	'' /ED		DRIL		MP. DATE	11/1	5/2016	
Dopth	Floy	Material Description Classification and Remarks	Sample No.	Stan	dard Penetration Test	N	Com	monto	% D	POD
Deptil		waterial Description, Glassification and Kernarks		FIOITIO	Biows	IN	Com	inents	% Rec	RQD
0	822.30									
2	821.30									
3	819.30									
4	818.30									
5	817.30	HYDRO-EXCAVATION Hydrovac from land surface to 10-feet below land. No								
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									
14	808.30	Light brown silty sand with minor clay; weathered schist	S-1	13.5-15	13-50/3				90	
15	807.30	10YR/3/2; SM; At 15-ft, large rock fragments brownish								
16	806.30	black color; damp.								
17	805.30									
18	804.30									
19	803.30	SILT SAND SAPROLITE Blackish brown silty sand saprolite; large micas with a	S-2	18.5-20	24-30-31	61			90	
20	802.30	foliations; 10YR/3/2; SM; damp to moist.								
21	801.30									
22	800.30	Dark gray to reddish brown silty sand saprolite; micas	C_2	23 5 - 25	2-16-50/2				00	
23	799.30	rock fragments; FeO bands with minor MnO streaks; 2.5Y/3/2; SM; moist to saturated.	3-3	20.0 - 20	2-10-30/2				90	
24 Form GS	798.30									

sou	THERN COMP	Hole No.	B-65						
Energy	to Serve You	r World" GEOLOGICA Plant McDonough	AL SE	RVICES		50'	Sheet 2 of	2	30
5ITE _			Sample	Stan	dard Penetration Test		SURF.ELEV.		.30
Depth	Elev.	Material Description, Classification and Remarks	No.	From To	Blows	N	Comments	% Rec	RQD
25	797.30								
26	796.30	SILT SAND SAFROLITE							
27	795.30								
28	794.30	Dark gray to reddish brown silty sand with minor clay: few structures: 2.5Y/3/2: SM:	S-4	28.5-30	50/2			90	
29	793.30	saturated.							
30	792.30								
31	791.30								
22	700 30	SILTY SAND SAPROLITE							
32	790.30		0.5	00 5 05	50/0				
33	789.30	minor gravel; damp to saturated; 2.5Y/3/2	5-5	33.5 - 35	50/2			90	
34	788.30								
35	787.30								
36	786.30								
37	785.30	SILTY SAND SAPROLITE	_						
38	784.30	Dark gray to reddish brown silty sand with minor clay; saprolite; saturated; 2.5YR/3/2	S-6	38.5 - 40	6-9-32			90	
39	783.30								
40	782.30		S-7	40 - 42	50/2			90	
41	781.30								
12	780.30	Top of Rock - 12-ft							
42									
43	779.30	2 horizontal fractures, non-water bearing, 44		42 - 49.9				95	
44	778.30	1 sub-vertical fracture, water-bearing, 46' - 50'							
45	777.30	BACKFILLED & SET REGOLITH WELL							
46	776.30								
47	775.30								
48	774.30								
49	773.30								
50	772.30	END OF BORING - 49.9-FT							
51	771.30								
52	770.30								
53	769.30								
54	768.30								
55	767.30								
56	766.30	2004							



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

RECORD OF BOREHOLE B-68 / DGWC-68 DRILL RIG: Geoprobe DATE STARTED: 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	(tt)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
	0 0	_ _ _	0.00 - 10.00 Hydrovac									Flush Mounted / Casing X X - CETCO puregold – grout (70:30) = = = -	WELL CASING Interval: 0'-8' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screen
	5	- 755 - -										PEL-PLUG 3/8" _ Bentonite pellets	MeLL Scheen Interval: 8.0'-18.0' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC
1		- 750 	10.00 - 15.00			749 10.00	-					FilterSil –	HILTER PACK Interval: 6.1'-18.4' Type: FilterSil FILTER PACK SEAL Interval: 4.1'-6.1' Type: PEL-PLUG 3/8"
	-	-	Sandy Silt, fine to medium sand, dark brown, highly weathered, micaceous, cohesive, moist, firm, sample spoon wet	ML							1.00	.010" Slotted	Bentonite pellets ANNULUS SEAL Interval: 0'-4.1' Type: CETCO puregold grout (70:30)
1	5 -	- 745 -				744 15.00	S1	SPT	5-6-5	11	<u>1.08</u> 1.50	Schedule 40 – PVC	WELL COMPLETION Pad: 4'x4' Concrete Protective Casing: 8" Round
	-	-	Silty Sand, fine to coarse, trace gravel, greenish grey, weathered, thinly bedded, noncohesive, very dense, (weathered gneiss)	PWR									Flush Mount DRILLING METHODS Soil Drill: Hollow-stem auger Rock Drill: HQ Core Barrell
2		- 740 - -	19.20 - 22.80 Slightly weathered to fresh, weakly foliated, light gray to white, fine to very fine grained, medium strong to strong, MYLONITE (White Mylonite).	<u>PWR</u> BR		740.2	<u>S2</u>	, S	50/3	50/3	0.25	FilterSil	
.GDT 8/24/20 8	- 5-	- 735 - -	22.80 - 24.10 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		22.80 734.9 24.10						-	
PJ PIEDMONT	-	- - - 730	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						- - PELPLUG	
/ UPDATED (5).G	0	-	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).									3/8" Bentonite pellets	
	5	- 725 - -		BR									
JOUGH MASTER LIST	- 0	- 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). 39.20 - 40.40 Slightly weathered to fresh, moderate to strongly foliated light to dark gray fine to	BR		721 38.00 719.8 39.20 718.6							
CORD MCDON	-	- 715	coarse grained, medium strong to strong, Sheared Gneiss (Long Island Creek). Boring completed at 40.40 ft									-	
BOREHOLE RE(OG RII RII	SCAI	LE: 1 in = 5.5 ft COMPANY: Southern Company S Sean Denty	ervice	s		G C D	A INS HECł ATE:	SPECTOR: KED BY: Tir 1/16/18	Ben I nothy	Hodg / Ricł	l es nards, PG	GOLDER

SHEET 1 of 1 RECORD OF BOREHOLE B-72 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 NORTHING: 1,391,241.4 EASTING: 220,0725.9 DEPTH W.L.:2.90 DATE W.L.:5/2/2017 DATE COMPLETED: 4/19/17 GS ELEVATION: 758.45 TIME W.L.:09:00 TOC ELEVATION: 758.46 ft SOIL PROFILE SAMPLES ELEVATION (ft) DEPTH (ft) MONITORING WELL/ PIEZOMETER WELL CONSTRUCTION g GRAPHIC LOG ELEV. N-VALUE BLOWS USCS TYPE SAMPLE REC **DIAGRAM and NOTES** DESCRIPTION per 6 in DETAILS DEPTH 140 lb hammer 30 inch drop (ft) 0 8" Diameter 0.00 - 5.00 WELL CASING Round Flush ML, SILT, with trace fine sand and gravels Interval: 0' - 21.9' Material: Schedule 40 PVC Mount (rock fragments), low plasticity; brown; cohesive, moist, w<PL, soft. Diameter: 2" Joint Type: Flush/Screw ML SURFACE CASING 755 Interval: Material Diameter 753.5 Pure Gold _ 5 -5.00 - 13.50 SP-SM, Poorly-graded SAND with Silt, fine, low plasticity; red-orange brown, relict structure, highly micaceous; cohesive, wet, 5.00 Grout Mixture WELL SCREEN Interval: 11.5' - 21.5' Material: Schedule 40 PVC Pre-Pack w<PL, very soft. Diameter: 2 Slot Size: 0.010" Pel-Plug 3/8" Bentonite – End Cap: 21.5' - 21.9' - 750 FILTER PACK Interval: 9.8' - 21.9' Type: FilterSil gravel pack Pellets SP-SM 10 FILTER PACK SEAL Interval: 7.7' - 9.8' Type: Pel-Plug 3/8" Bentonite Pellets FilterSil _ ANNULUS SEAL 745 745.0 gravel pack Interval: 0' - 7.7' Type: Pure Gold Grout 13.50 - 18.50 13.50 SM, Silty SAND with trace fine gravels, non-plastic to low plasticity; dark brown to dark gray, highly micaceous; non-cohesive, dry to moist, w<PL, compact. 0.75 8 S1 25-50/3 50/3 Mixture 15 WELL COMPLETION Pad: 4' x 4' concrete Protective Casing: 8' SM Diameter Round Flush Pre-pack 0.010" Slotted Mount DRILLING METHODS 740 740.0 Soil Drill: 4.25-inch ID HSA Rock Drill: N/A Schedule 18.50 - 21.50 18.50 1.50 ML, SILT, with trace sand and large gravels, 8 S2 17-34-8 42 low plasticity; brown to dark gray black, saprolitic, highly micaceous, gneiss; cohesive, wet, w<PL, soft to firm. NOTES 20 ML 737.0 21.50 Boring completed at 21.90 ft 735 25

730

30

Image: Constraint of the second se	CORD 1779172.GPJ PIEDMONT.GDT 5/18/17 60 - 52 - 52										
DRILLER: S. Milam DATE: 5/17/17	DR BOREHOLE RE DR DR	G SCALE: 1 in = 5 f ILLING COMPANY: ILLER: S. Milam	ft Southern Compan	y Services	GA CHE DAT	NSPECTO CKED BY E: 5/17/17	DR: Micha : Rachel 7	ael Bo Kirkm	oatman PG Ian, PG	Golde	er ates

PROJECT: SCS-Plant McDonough PROJECT NUMBER: 1779172 DRILLED DEPTH: 15.80 ft LOCATION: ~50' NNW of B-68

RECORD OF BOREHOLE B-73 DRILL RIG: Geoprobe 7822DT DATE STARTED: 4/19/17 DATE COMPLETED: 4/19/17 DATE COMPLETED: 4/19/17 DATE COMPLETED: 4/19/17

SHEET 1 of 1 DEPTH W.L.:4.11 DATE W.L.:4/26/2017 TIME W.L.:12:00

		SOIL PROFILE						SAMPLES				
DEPTH (ff)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	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 - 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:
5	- - - - 750	8.50 - 9.50 CL, CLAY, with some silt, low plasticity; red	CL		750.7	S1	0	1-8-15	23	1.50	Pre-pack	WELL SCREEN Interval: 5.4' -15.4' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 15.4' -15.8' FILTER PACK Interval: 3.2' - 15.8'
10 — 	-	brown; cohesive, moist, w <pl, soft.<br="">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>SP-SM</td><td></td><td>9.50</td><td></td><td></td><td></td><td></td><td>1.50</td><td>0.010" Slotted – Schedule PVC – -</td><td>rype. FilterSill FILTER PACK SEAL Interval: 0.5' - 3.2' Type: Pel-Plug 3/8" Bentonite Pellets ANNULUS SEAL Interval: 0 -0.5' Type: Pure Gold Grout</td></pl,></pl,>	SP-SM		9.50					1.50	0.010" Slotted – Schedule PVC – -	rype. FilterSill FILTER PACK SEAL Interval: 0.5' - 3.2' Type: Pel-Plug 3/8" Bentonite Pellets ANNULUS SEAL Interval: 0 -0.5' Type: Pure Gold Grout
	— 745 	Boring completed at 15.80 ft			743.4	S2	8	12-29-35	64	<u>1.50</u> 1.50	FilterSil	Mixture WELL COMPLETION Pad: 4' x 4' concrete Protective Casing: 8" Diameter Round Flush Mount
-	- - - 740										-	Nourit DRILLING METHODS Soil Drill: 4.25-inch ID HSA Rock Drill: N/A NOTES
-											-	
- 25 — -	- 735 -										-	
	- 730 -										-	
.GDT 5/18/17	- 725										-	
	- 125											
	- 720 										-	
LOC DRI DRI DRI	G SCA LLING LLER:	LE: 1 in = 5 ft COMPANY: Southern Company S S. Milam	ervices	3		G. Cl D.	A INS HECI ATE:	SPECTOR: KED BY: Ra 5/17/17	Mich achel	ael Bo Kirkn	batman PG nan, PG	Golder









		RECORD	OF B	OR	EHO	LE	B-7	78	0.00	SHE	ET 1 of 1		
PROJECT: Plant McDonougn DRILL RIG: Rolosonic 1159 NORTHING: 1,394,328.20 DEPTH W.L.: 9.05 PROJECT NUMBER: 1668496.18 DATE STARTED: 9/22/19 EASTING: 2,202,958.20 ELEVATION W.L.: 778.95 DRILLED DEPTH: 30.00 ft DATE COMPLETED: 9/22/19 GS ELEVATION: 787.79 DATE W.L.: 1/32020													
LO	CATION	I: South of road on north side of plant property	,		TOC	ELEV	ATIC	N: 787	.79 10.75 ft	TIME	E W.L.: 1/13/2020 E W.L.: 13:44		
		SOIL PROFILE				s		FS					
т	NO									=11/			
(ft)	EVAT (ft)	DESCRIPTION	CS	DHIC	ELEV.	Ž Щ	Щ	с.	PIEZOMETER				
	E		Os I	GRA	DEPTH	AMPI	∣≿	E E			5217420		
0 —	-	0.00 - 8.70			(11)	0 0		0.00	Concrete /	8000 8000	WELL CASING		
-	$\left \right $	Hydrovac						0.73	Completion	- 🞆 -	Interval: 0.0 - 20.0 ' Material: Schedule 40 PVC		
-	$\left \right $									- 🞆 -	Diameter: 2" Joint Type: Flush/Screw		
-	- 785									- 100 -	WELL SCREEN		
_									Baroid 3/8 " Bentonite	- 100 -	Material: 20.0-29.5 ' Material: Schedule 40 PVC		
5-									Chips (Holeplug)		Diameter: 2" ID 4 " OD		
_	L										End Cap: Schedule 40 PVC		
_	- 780						S S S			- 🗱 –	FILTER PACK Interval: 17.5 - 30.0		
-	+	8.70 - 11.20	1		8.70	1	SO ^N	0.94		- 🎆 –	Type: 20/40 FilterSil		
10 —	+	(vic-) sariuy SiL I, iow plasticity lines, line to medium sub-angular sand, trace organics (roots); light brown (5YR 5/6) to Pale Brown (5YR 2/2) residual soil with frequent micaceous minarels present	MLS				ROTC			-	Interval: 9.0 - 17.5'		
-	+	cohesive, w~PL, soft			776.6	ł			Pel-Plua 3/8"	-	Pellets		
-	†	(MLS) sandy SILT, non to low plasticity fines, fine sub-angular sand, trace soft (crumbles with pressure from fingers) gravels with relic							Bentonite – Pellets	-	ANNULUS SEAL Interval: 0.4 - 9.0 '		
-	775	foliations; pale yellowish brown (10YR 6/2) with light gray (N7) and dark yellowish brown (10YR 4/2) foliations, highl	1							- 100	Type: Baroid 3/8" Bentonite Chips (Holeplug)		
15 -		· · · · · ·	MLS								WELL COMPLETION		
- 61	L										Pad: 4' x 4' x 4" Protective Casing: 4"		
_			L		770.8	ļ				- 📖 –			
-	770	17.00 - 25.10 (SM) SILTY SAND, fine sub-angular to sub-rounded sand, non plactic fines, trace fine angular soft (crumbles with pressure			17.00				20/40 FilterSil	-	Soil Drill: Sonic Rock Drill: Sonic		
-	$\left \right $	from fingers) with relic foliations; pale yellowish brown (10YR 6/2) with year pale orange (10YR 8/2) and dark yellowish brown (10YR					Ę			-	~250 gallons of water used		
20 —	$\left \right $					2	0 S O	0.18		∃: -	while drilling		
-	+		SM				SOTO	0.42		∃: -			
-	+						-			= -			
-	- 765						0			∃: -			
25	Ē				762.7		OINO		2"ID, 4"OD 0.010 Slot	=:[
		25.10 - 30.00 BEDROCK, GNIESS, slightly to moderately weathered (W2 - W3),			25.10	3	DTO S	0.31 0.42	U-Pack Screen	<u> </u>			
-	L	medium dark gray (N4), with light bluish gray (5B 5/1) and light gray (N7) foliations, fine to medium grained, medium strong rock (R3)			•		R			∃: -			
-	- 760		GNIESS							∃∴ -			
-	$\left \right $									= -			
30 —	+	Boring completed at 30.00 ft			757.8				PVC Cap –	<u> </u>			
-	†									-			
-										-			
	[^{/55}]									_			
35 -										_			
-										-			
- 1	+									_			
-	- 750									-			
	+									-			
40	†									-	1		
-	t									-			
	745									_			
-	[,] ,									_			
45 —	+									_			
LOC	G SCA	_E: 1 in = 5.5 ft	. (GA INS	SPECT	OR:	Jeff I	ngrar	n		<u> </u>		
DRI	LLING	COMPANY: Cascade Drilling	(CHEC	KED B	r: Tir	noth	y Rich	nards, PG		U		
DRI	LLER:	Jose	[DATE:	2/12/2	20					GOLDER		

PR PR DR LO	RECORD OF BOREHOLE B-79 SHEET 1 of 1 PROJECT: Plant McDonough DRILL RIG: Rotosonic 1159 NORTHING: 1,394,458.60 DEPTH W.L.: 5.92 PROJECT NUMBER: 1668496.18 DATE STARTED: 9/20/19 EASTING: 2,203,223.00 ELEVATION W.L.: 779.98 DRILLED DEPTH: 35.00 ft DATE COMPLETED: 9/21/19 GS ELEVATION: 785.84 DATE W.L.: 1/13/2020 LOCATION: South of road on north side of plant property TOC ELEVATION: 788.66 ft TIME W.L.: 14:26														
	z	SOIL PROFILE				s	AMPLE	ES							
DEPTH (ft)	ELEVATIO	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	REC	MONITORING WEL PIEZOMETER DIAGRAM and NOTI	L/ WELL CONSTRUCTION ES DETAILS					
0	- 785 -	0.00 - 9.20 Hydrovac				0		<u>0.00</u> 0.77	Concrete / Surface / Completion	WELL CASING Interval: 0.0 - 34.9 ' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw					
	 780 		NA		776.6				Baroid 3/8 " Bentonite Chips (Holeplug)	WELL SCREEN Interval: 24.93-34.43 ' Material: Schedule 40 PVC Diameter: 2" ID 4 " OD Slot Size: 0.010 End Cap: Schedule 40 PVC FILTER PACK Interval: 22.0 - 35.0' Type: 20/40 FilterSil					
10 — - -		9.20 - 13.70 (ML) sandy SILT, non to low plasticity fines, fine sand; layered light brown (5YR 5/6) with dark yellowish brown (10YR 4/2) and pale yellowish brown (10YR 6/2) layers, some relic curved laminated layers (relic foliations), non-cohesive, wet, loose	ML		9.20					FILTER PACK SEAL Interval: 14.0 - 22.0' Type: Pel-Plug 3/8' Bentonite Pellets ANNULUS SEAL Interval: 0.4 - 14.0 ' Type: Baroid 3/8' Bentonite					
- 15 — -	- 770	13.70 - 30.00 (SM) silty SAND, fine sub-angular sand, non-plastic fines, some soft (crumbles with pressure from fingers) fine to coarse sub-angular gravels; pale yellowish brown (10YR 6/2) with some light brown (5YR 5/6) iron oxide staining, PWR with frequent micaceous mineral; non-cohesive, wet, loose			772.1	1	ROTO SONIC	<u>0.77</u> 10.80	Pal-Plug 2/8"	Chips (Holeplug) WELL COMPLETION Pad: Protective Casing: 4" Stainless Steel DRILLING METHODS					
- 20 -	 765 		SM			2	ROTO SONIC	<u>0.42</u> 0.90	Pei-Plug 3/8 Bentonite – Peilets	Soil Drill: Sonic Rock Drill: Sonic - ~175 gallons of water used while drilling 					
- 25 -	- - 760						ROTO SONIC	0.42	20/40 FilterSil Sandpack	2018년 2018년 2017년 2017년 2017년 2018년 2018년 2018년					
- - - - -	 755	30.00 - 35.00 (SM) SILTY SAND, fine sub-angular sand, non-plastic fines, trace soft (crumbles with pressure from fingers) fine gravels with some relic foliations; pale yellowish brown (10/YR 6/2) to dark yellowish brown (10/YR 4/2) lavers_PWIB: poncehesive moist compact			755.8 30.00	4	ROTO SONIC	0.38	2"ID, 4"OD 0.010 Slot SCH 40 PVC – U-Pack Screen						
- - - - - -	- - - 750	Boring completed at 35.00 ft	SM		750.8				PVC Cap – Backfill <						
	-									-					
40															
45 – LOC DRI DRI	G SCA LLING LLER:	LE: 1 in = 5.5 ft COMPANY: Cascade Drilling Jose) ([GA IN CHEC DATE	SPECT KED B 2 2/12/2	OR: 7: Tir 20	Jeff I nothy	ngrar y Ricł	n nards, PG	GOLDER					

PR PR DR LO	oject: Oject Illed e Cation	Plant McDonough DRILL RIG: Rotosonic 1159 NUMBER: 1668496.18 DATE STARTED: 9/20/19 DEPTH: 30.00 ft DATE COMPLETED: 9/20/19 I: North to northeast of CCR Unit	DF B	OR	EHO NOF EAS GS I TOC		B-8 G: 1,3 2,203 ATION (ATIO	30 94,372 3,533.9 J: 801 N: 804	2.60 90 .73 4.47 ft	SHEE DEPT ELEV DATE TIME	T 1 of 1 H W.L.: 16.48 ATION W.L.: 785.32 W.L.: 1/13/2020 W.L.: 14:46
		SOIL PROFILE				s	AMPLE	s			
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	REC	MONITORING WE PIEZOMETER DIAGRAM and NOT	LL/ res	WELL CONSTRUCTION DETAILS
0	-	0.00 - 8.70 Hydrovac				0		<u>0.00</u> 0.73	Concrete Surface		WELL CASING Interval: 0.0 - 19.8'
-	- 800								High Solids		Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw WELL SCREEN
5 —	- 705		NA						(Aquagaurd)		Material: Schedule 40 PVC Schedule 40 PVC Diameter: 2" ID 4 " OD Slot Size: 0.010 End Cap: Schedule 40 PVC
-	- 795 -	8,70 - 10.00	MI		793.0 8.70		IO SONIC	0.11			FILTER PACK Interval: 17.5 - 30.0' Type: 20/40 FilterSil
10 —		(ML) sandy SIL1, non-plastic to low plasticity lines, line to medium sub-rounded sand, trace organics (roots); moderate brown (5YR 4/4) to pale yellowish brown (10YR 6/2), non-cohesive, dry, loose			791.7	2		0.11			FILTER PACK SEAL Interval: 9.0 - 17.5' Type: Pel-Plug 3/8" Bentonite
-	- 790 -	10.00 - 13.20 (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 foliations), SAPROLITE; non-cohesive, moist, loose	ML & SP		788.5	_	ROT	0.00	Pel-Plug 3/8" Bentonite – Pellets	-	Pellets ANNULUS SEAL Interval: 0.4 - 9.0' Type: High Solids Bentonite (Aquagaurd)
	-	(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 Pad: 4' x 4' x 4" Protective Casing: 4" Stainless Steel
-	- 785 -				•		U		20/40 FilterSil Sandpack		DRILLING METHODS Soil Drill: Sonic Rock Drill: Sonic
20	- 780	20.00: SAA, with frequent weathered micaceous minerals	SM SM			3	ROTO SON	0.83 0.83			while drilling
25	-				· · · ·				2"ID, 4"OD 0.010 Slot SCH 40 PVC –		
-	- 775	25.90 - 30.00 (SM-SP) SAND, fine to medium sub-rounded sand, some non-plastic fines, trace angular fine to coarse soft (crumbles with pressure from fingers) gravels; very pale orange (10YR 8/2) with pale yellowish brown (10YR 6/2) mottling, PWR; non-cohesive,	SP-SM		25.90				U-Pack Screen		
-		moist to wet, compact			771.7				PVC Cap -		
- 30		Boring completed at 30.00 ft									
-	.— 770 .—									-	
35 —	-									_	
-	 765 									-	
- 40 —										_	
_	- 760									-	
- 45										-	
Log SCALE: 1 in = 5.5 ft GA INSPECTOR: Jeff Ingram DRILLING COMPANY: Cascade Drilling CHECKED BY: Timothy Richards, PG DRILLER: Jose DATE: 2/12/20											

PR	OJECT	Plant McDonough DRILL RIG: Rotosonic 1159	DF B	ORE			B-8 3: 1,3	31 94,364	1.90	SHEET 1 DEPTH V	of 2 V.L.: 31.39											
PR DR LO	OJECT ILLED [CATION	NUMBER: 1668496.18 DATE STARTED: 9/20/19 JEPTH: 50.00 ft DATE COMPLETED: 9/22/19 V: North to northeast of CCR Unit Vite Vite)		EAS GS E TOC	TING: ELEVA ELEV	2,20 ATION ATIO	3,741. N: 817 N: 820	10 164 0.56 ft	ELEVATI DATE W TIME W.	ON W.L.: 786.31 .L.: 1/13/2020 L.: 15:06											
	7	SOIL PROFILE				S	AMPLE	ES														
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	REC	MONITORING WE PIEZOMETER DIAGRAM and NO	ILL/ TES	WELL CONSTRUCTION DETAILS											
0	- - -	0.00 - 9.00 Hydrovac				0		<u>0.00</u> 0.75	Concrete Surface Completion	- Ir - D	ELL CASING Iterval: 0.0 - 39.17' laterial: Schedule 40 PVC iameter: 2"											
- - 5 -	- 815 		NA							Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Jungan Series Ju	bint Type: Flush/Screw ELL SCREEN Iterval: 39.17 - 49.17' Iaterial: 39.17 - 49.17' Iaterial: 39.17 - 49.17' Iaterial: 30.17 - 49.17' Iaterial: 30.17 - 49.17' Iaterial: 30.17 - 49.17' Iaterial: 30.17 - 49.17' Iaterial: 30.17 - 49.17' Iaterial: 40.17' Iaterial:	- - - -	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		808.6	1	ROTO SONIC	<u>0.91</u> 0.92	High Solids Bentonite – (Aquaguard)	- T - Fi - Fi - T - T - Ai	ype: 20/40 FilterSil LTER PACK SEAL tervai: 17.0 - 37.0' ype: Pel-Plug 3/8" Bentonite Pellets VNULUS SEAL tervai: 0.4 - 17.0' trace. Vido Seide Bentonite
- - 15 -		13.10 - 17.90 (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		804.5				Cave in prior to installing Aquagaurd _ due to sampling requirements		(Aquagaurd) ELL COMPLETION ad: 4' x 4' x 4" rotective Casing: 4" Stainless Steel RILLING METHODS ad Drill: Sonic											
 20 —	- 800 	17.90 - 19.00 (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 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	ML & SP SP-SM SP-SM		799.7 17.90 798.6 19.00	2	ROTO SONIC	<u>0.83</u> 0.83		- Ro - ~1 -	bek Drill: Sonic 50 gallons of water used while drilling											
07/7/6 1 25	-	20.00: SAA with some pale reddish brown (10K 5/6) coloration 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			794.1 23.50				Pel-Plug 3/8" Bentonite – Pellets													
1 = 1 (3).6FJ FIELW	- 790 - -	30.00: SAA wit some greenish gray (5G 6/1) layers, trace fine soft angular gravels (crumble with finger pressure).	ML			3	DTD SONIC	<u>0.83</u> 0.83														
	- 785	33.60 - 40.00			784.0 33.60		RC			-												
		(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 (SYR 8/1) to pale pink (SRP 8/2) to greenish gray (5G 6/1), very micaceous, PWR; non-cohesive, moist, loose	ML & SP						Backfill – 20/40 FilterSil Sandpack													
	- - - - - - 775	40.00 - 41.30 (ML and SP) SILT and SAND, non-plastic to low plasticity fines, fine to medium sub-rounded sand; grayish orange (10/R 7/6) to light olive gray (SY 5/2), highly weathered with some relic foliation layers, PWR; non-cohesive, moist, compact 41.30 - 45.40 (SP and ML) SAND and SILT, fine sand, non-plastic fines; yellowish gray (SY 8/1), very micaceous, PWR; non-cohesive, moist, loose	SP & SP & ML		777.6 40.00 776.3 41.30	4	ROTO SONIC	0.83	2"ID, 4"OD 0.010 Slot													
45 – LOC DRI DRI DRI	G SCA LLING LLER:	Log continued on next page LE: 1 in = 5.5 ft c COMPANY: Cascade Drilling Jose		GA INS CHECE DATE:	SPECT KED BN 2/12/2	OR: /: Tir 0	Jeff I noth	ngrar y Ricł	n nards, PG		GOLDER											

PR PR DR LO	OJECT: OJECT ILLED E CATION	RECORD C Plant McDonough DRILL RIG: Rotosonic 1159 NUMBER: 1668496.18 DATE STARTED: 9/20/19 DEPTH: 50.00 ft DATE COMPLETED: 9/22/19 I: North to northeast of CCR Unit	DF B	ORE	EHO NOF EAS GS I TOC		B-8 3: 1,39 2,203 100 100 2,100	1 94,364 9,741. 1: 817 N: 820	SHE 90 DEP 10 ELEV .64 DATI 0.56 ft TIME	ET 2 of 2 TH W.L.: 31.39 /ATION W.L.: 786.31 E W.L.: 1/13/2020 : W.L.: 15:06		
		SOIL PROFILE				S	AMPLE	s				
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV.	AMPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS		
45		45.40 - 47.50 (SM) SILTY SAND, fine sub-angular sand, non-plastic fines; yellowish gray (5Y 8/1), very micaceous, PWR; non-cohesive, moist. loose	SM		(II) 772.2 45.40 770.1	0			SCH 40 PVC U-Pack Screen –	WELL CASING Interval: 0.0 - 39.17' Material: Schedule 40 PVC Diameter: 2"		
- - 50 —	- 770 - -	47.50 - 50.00 (SM) SILTY SAND, fine to medium sand, non-plastic fines, some weakly cemented some weakly cemented soft (crumbles with finger pressure) gravels; moderate yellowish brown (10YR 5/4) to dark yellowish brown (10YR 4/2), PWR; non-cohesive, moist, loose Boring completed at 50.00 ft	SM		47.50 767.6	-			PVC Cap -	Vell Screen Interval: 39.17 - 49.17' Material: 39.17 - 49.17' Diameter: 2" ID 4 " OD Slot Size: 0.010		
-	- 765								-	End Cap: Schedule 40 PVC FILTER PACK Interval: 37.0 - 50.0' Type: 20/40 FilterSil		
	- -									FILTER PACK SEAL Interval: 17.0 - 37.0' Type: Pel-Plug 3/8" Bentonite Pellets		
-	- 760								-	ANNULUS SEAL Interval: 0.4 - 17.0' Type: High Solids Bentonite (Aquagaurd)		
- 60 -	-								-	WELL COMPLETION Pad: 4' x 4' x 4" Protective Casing: 4" Stainless Steel		
-	- 755 								-	DRILLING METHODS Soil Drill: Sonic Rock Drill: Sonic ~150 gallons of water used		
- 65 — -	-									while drilling		
-	- 750 -								-			
70	-								-			
	- 745 -								-			
75 — -	-											
	— 740 —								-			
80 -												
	— 735 —								-			
85 -	- -											
	- 730 -								-			
90 – LOC DRI DRI	90 - LOG SCALE: 1 in = 5.5 ft GA INSPECTOR: Jeff Ingram DRILLING COMPANY: Cascade Drilling CHECKED BY: Timothy Richards, PG DRILLER: Jose DATE: 2/12/20											



GPJ. 2 SURVEY UPDATED BACKUP MCDONOUGH MASTER LIST RECORD



PRO PRO DRI LOO	OJECT OJECT ILLED I CATIOI	: Plant McDonough DRILL RI NUMBER: 1668496.18 DATE ST DEPTH: 34.50 ft DATE CO N: North of site, adjacent to B-54	RE(IG: CM TARTEL DMPLE	COR E 550 D: 11/1 TED: 1	D OF 7/19 11/18/19	- B(ORE	EHOLE NORTHIN EASTING ELEVATIO ELEVATIO	B-8 G: 1,3 : 2,203 DN: 7 DN: 7	35 394,43 3,134. 82.71 82.54	3.40 50 GS TOC ft	She Dep Ele' Dat Time	ET 1 of 1 TH W.L.: 2.27 VATION W.L.: 780.43 E W.L.: 1/13/2020 E W.L.: 14:16
DEPTH (ft)	ELEVATION (ft)	SOIL PROFILE	USCS	SRAPHIC LOG	ELEV. DEPTH	MPLE NO.	ТҮРЕ	SAMPLES BLOWS per 6 in	N-VALUE	REC	MONITORING V PIEZOMETE DIAGRAM and N	VELL/ ER IOTES	WELL CONSTRUCTION DETAILS
0 — - - 5 — - -	- - 780 - - - 775	0.00 - 10.00 Hydrovac to 10.0' to for utilites				<i>c</i> ó		30 inch drop			AquaGuard Bentonite – Grout		WELL CASING Interval: 0'-34.2' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screen WELL SCREEN Interval: 24.2'-34.2' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: Schedule 40 PVC FILTER PACK Interval: 21.6'-34.5' Type: Filter Media
	- - - 770	10.00 - 15.00			772.7		L.	400	47	1.00			FILTER PACK SEAL Interval: 16.6'-21.6' Type: PEL-PLUG 3/8" ANNULUS SEAL Interval: 0'-16.6' Type: AquaGuard Bentonite Grout WELL COMPLETION Pad: 2' X 2' concrete
15 — - - -	- - 765 	15.00 - 20.00 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, cohesive,="" firm<="" moist,="" td=""><td> SM</td><td></td><td>767.7</td><td>2</td><td>PT</td><td>2-6.8</td><td>17</td><td>0.50</td><td>PEL-PLUG 3/8" Bentonite Pellets</td><td></td><td>Protective Casing: 8" Round Ground Flush DRILLING METHODS Soil Drill: 4.25-inch ID Hollow Stem Auger Rock Drill: HQ Core Barrell</td></pl,>	 SM		767.7	2	PT	2-6.8	17	0.50	PEL-PLUG 3/8" Bentonite Pellets		Protective Casing: 8" Round Ground Flush DRILLING METHODS Soil Drill: 4.25-inch ID Hollow Stem Auger Rock Drill: HQ Core Barrell
20	- - - 760	20.00 - 25.00 SW, SAND with some silt, white to grey and brown, fine to coarse sand, saprolite, non-cohesive, moist, compact			762.7		S			1.50	#2 FilterSil –		
25 — _ _ _	- - 755	25.00 - 29.50 PWR, AUGEN GNEISS, gravelly sand, grey to white, some orange staining, fine to coarse, moist, very dense	PWR		757.7	3	SP'	6-15-12	27	1.50			
	- - 750	29.50 - 34.50 BEDROCK, AUGEN GNEISS, fresh to slightly weathered, white to light pink, feldspar porphyoclasts up to 1 com in diameter, well foliated, strong to medium strong	GNIESS		753.2 29.50	5	CORE	21-30/1		<u>0.50</u> 0.50 <u>4.80</u> 5.00	0.010" Slotted _ Schedule 40 PVC		
35 — – –	- - 745 -	Boring completed at 34.50 ft			140.2						Ŀ	<u></u> 	
	- - 740											-	
45 – LOG DRI DRI	G SCA LLING LLER:	LE: 1 in = 5.5 ft COMPANY: Southern Company S S. Milam	ervice	s		G C D	A INS HECł ATE:	SPECTOR: KED BY: Tii 2/11/20	W.Ba mothy	allow y Rich	hards, PG		GOLDER

٦

BOREHOLE RECORD MCDONOUGH MASTER LIST BACKUP SURVEY UPDATED (5), GPJ PIEDMONT, GDT 8/24/20

Γ

PR(PR(DR LO(DJECT DJECT LLED I CATION	: Plant McDonough DRILL R NUMBER: 1668496.18 DATE ST DEPTH: 34.10 ft DATE CO N: North of site along fence adjacent to E	REC IG: CM TARTED OMPLE 3-79	COR E 550 D: 11/1 TED: 1	D OF 8/19 1/18/20	= B(ORE	EHOLE NORTHIN EASTING GS ELEV TOC ELEY	B-8 G: 1,3 2,203 ATIOI VATIO	36 394,48 3,206. N: 78 N: 78	80.00 60 4.52 34.29 ft	She Def Ele Dat Tim	ET 1 of 1 PTH W.L.: 0.91 VATION W.L.: 783.69 E W.L.: 1/13/2020 E W.L.: 14:54
	z	SOIL PROFILE		1				SAMPLES					
DEPTH (ft)	ELEVATIO (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING PIEZOME DIAGRAM and	B WELL/ TER NOTES	WELL CONSTRUCTION DETAILS
0 — - - 5 — - - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - 775	0.00 - 7.00 Hydrovac to 7.00' to for utilites			777.5 7.00	-					AquaGuard Bentonite – Grout		WELL CASING Interval: 0'-34.1' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screen WELL SCREEN Interval: 24.1'-34.1' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: Schedule 40 PVC FILTER PACK Interval: 22.1'-34.1' Type: Filter Media FILTER PACK SEAL Interval: 17'-22.1' Type: PEL-PLUG 3/8" ANNULUS SEAL Interval: 0.0'-17'
 15	_ _ _ 770 _ _				766.0								Interval: 0.0-17 Type: AquaGuard Bentonite Grout WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 8'' Round Ground Flush DRILLING METHODS Soil Drill: 4.25-inch ID Hollow Stem Auger Rock Drill: HQ Core Barrell
20	- 765 	18.50 - 23.50 SM, silty SAND, white to black and brown, fine to medium sand, saprolite, non-cohesive, wet, compact	 SM		18.50	1	SS	5-10-14	24	<u>1.00</u> 1.50	PEL-PLUG 3/8" _ Bentonite Pellets		-
_ 25 — _	- 760 	23.50 - 28.00 SW-SM, SAND with some silt and trace gravel, brown and white to black, saprolite, non-cohesive, wet, compact	 SM		23.50	2	SS	4-9-17	26	<u>1.00</u> 1.50			-
- - 30 - -	- 755 - -	28.00 - 34.10 Bedrock, AUGEN GNEISS, white to black, fresh to slightly weathered, strong	GNIESS		28.00	3	CORE			4.00	0.010" Slotted _ Schedule 40 PVC		
	- 750 - -	Boring completed at 34.10 ft			750.4							- []	
40	- 745 											-	- - - - -
45 —													
LOG DRI DRI	S SCAI	LE: 1 in = 5.5 ft COMPANY: Southern Company S S. Milam	ervice	S		G C D	A INS HECł ATE:	SPECTOR: KED BY: Tii 2/11/20	W.Ba nothy	allow / Rich	nards, PG		GOLDER

PR PR DR LO	OJECT OJECT ILLED I CATION	: Plant McDonough DRILL RI NUMBER: 1668496.18 DATE ST DEPTH: 42.00 ft DATE CO V: North of site along fence, ~25 feet nor	G: CM ARTED MPLE th of B-	COR IE 550 D: 11/1 TED: 1 -80	D OF 7/19 1/17/19	- B(ORE	EHOLE NORTHIN EASTING GS ELEV TOC ELE	B-8 IG: 1,3 : 2,203 ATION VATIO	87 894,40 3,531. 1: 800 0N: 80	11.90 30 0.32 03.37 ft	SHEET 1 of 1 DEPTH W.L.: 15 ELEVATION W.I DATE W.L.: 1/13 TIME W.L.: 14:5	.56 : 784.84 5/2020 4
	z	SOIL PROFILE						SAMPLES					
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	NSCS	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	түре	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WE PIEZOMETER DIAGRAM and NO	ELL/ CONS TES D	WELL ITRUCTION ETAILS
0 — - - 5 — -	800 795 	0.00 - 10.00 Hydrovac to 10.00' to for utilites									AquaGuard Bentonite – Grout	 WELL CAS Interval: 0' Material: S Diameter: Joint Type WELL SCF Interval: 3' Material: S Diameter: Slot Size: 0 FILTER PA 	SING 42' chedule 40 PVC 2" Flush/Screen EEN 1.7'-41.7' chedule 40 PVC 2" 0.010" Schedule 40 PVC CK
	- - - - - -				790.3 10.00					1.50		- Type: Filte - FILTER PA Interval: 22 - Type: Filte - ANNULUS Interval: 0 - Type: Apu - Grout - WELL CON	12'-42.1' r Media CK SEAL I'-29.2' -PLUG 3/8" SEAL -24' aGuard Bentonite
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>785.3 15.00</td><td>1</td><td>SS</td><td>3-4-5</td><td>9</td><td>1.50</td><td></td><td>Pad: 2' x 2 Protective Ground I A A A A A A A A A A A A A A A A A A A</td><td>'concrete Casing: 8" Round Flush METHODS 25-inch ID Hollow ger N/A</td></pl,>			785.3 15.00	1	SS	3-4-5	9	1.50		Pad: 2' x 2 Protective Ground I A A A A A A A A A A A A A A A A A A A	'concrete Casing: 8" Round Flush METHODS 25-inch ID Hollow ger N/A
20	- 780 	20.00 - 25.00	MLS		780.3 20.00	2	SS	2-2-9	11	<u>1.50</u> 1.50			
 25 	- - - 775 -	25.00 - 28.90 SM, silty SAND with some gravel, fine to coarse sand, dark grey, saprolite, moist to wet, very dense			775.3 25.00	3	SS	9-14-44	>50	<u>1.00</u> 1.50	PEL-PLUG 3/8"_ Bentonite Pellets		
	- - 770 	28.90 - 33.80 — — — — — — — — — — — — — — — — — — —	 SM		771.4 28.90		<u> </u>	50/5	>50	0.40	#2 FilterSil –		
	- - - 765 -	33.80 - 38.80	 SM		766.5 33.80	5	, 	50/4	, >50	0.30	0.010" Slotted _ Schedule 40 PVC		
40	- 760	Boring completed at 42.00 ft			761.5 38.80	<u>6</u>	 	50/4	, ?50	0.30			
- - 45	- - -											-	
LOC DRI DRI	LOG SCALE: 1 in = 5.5 ft GA INSPECTOR: W.Ballow DRILLING COMPANY: Southern Company Services CHECKED BY: Timothy Richards, PG DRILLER: S. Milam DATE: 2/11/20												

PR PR DR LO	OJECT OJECT ILLED I CATIOI	: Plant McDonough DRILL R NUMBER: 1668496.18 DATE ST DEPTH: 49.50 ft DATE CO N: North of site in cement plant lot, next f	REC IG: CM TARTEI OMPLE to retain	COR IE 550 D: 11/1 TED: 1 ning wal	D OF 9/19 1/19/19	= B(ORE	EHOLE NORTHIN EASTING GS ELEV TOC ELEV	B-8 G: 1,3 : 2,204 ATIOI VATIC	39 394,39 4,049.4 N: 822 N: 822	8.40 40 2.53 22.36 ft	She Def Ele Dat Timi	EET 1 of 2 PTH W.L.: 21.78 WATION W.L.: 800.82 TE W.L.: 1/13/2020 E W.L.: 16:36
	_	SOIL PROFILE						SAMPLES					
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	NSCS	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING PIEZOMET DIAGRAM and	WELL/ ER NOTES	WELL CONSTRUCTION DETAILS
	- 820	0.00 - 10.00 Hydrovac to 10.00' to for utilites									AquaGuard Bentonite – Grout		WELL CASING Interval: 0'-49.5' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screen WELL SCREEN Interval: 39.5'-49.5' Material: Schedule 40 PVC Diameter: 0"
	- 				812.5								Filter Pack Filter Pack Filter Pack Interval: 33.5'-49.5' Type: Filter Media Filter Pack SEAL Interval: 28.5'-33.5'
10	- 	10.00 - 14.80 CL, clayey SILT with some sand and trace gravel, grey brown, cohesive, low to no plasticity, W <pl, firm="" stiff<="" td="" to=""><td>ML</td><td></td><td>10.00</td><td>1</td><td>ő</td><td>9-21-50//</td><td>>50</td><td>1.20</td><td></td><td></td><td>Type: PEL-PLUG 3/8" ANNULUS SEAL Interval: 0'-28.5' Type: AquaGuard Bentonite Grout WELL COMPLETION Pad: 2' x 2' concrete</td></pl,>	ML		10.00	1	ő	9-21-50//	>50	1.20			Type: PEL-PLUG 3/8" ANNULUS SEAL Interval: 0'-28.5' Type: AquaGuard Bentonite Grout WELL COMPLETION Pad: 2' x 2' concrete
15 — - -	- - - - 805	14.80 - 20.00 MLS, sandy SILT with some gravel, brown MLS, sandy SILT with some gravel, brown and dark grey, compact, dry, non cohesive	MLS		807.7 14.80	1	ω	3-21-30/4		1.30			Protective Casing: 8" Round Ground Flush DRILLING METHODS Soil Drill: 4.25-inch ID Hollow Stem Auger Rock Drill: HQ Core Barrell
	- - - - - - - - - - - - - - - - - - -	20.00 - 25.00 CL, clayey SILT with some sand, grey and brown, saprolite, cohesive, W <pl, firm<="" td=""><td></td><td></td><td>802.5</td><td>2</td><td>SS</td><td>5-10-19</td><td>29</td><td><u>1.30</u> 1.50</td><td></td><td></td><td>-</td></pl,>			802.5	2	SS	5-10-19	29	<u>1.30</u> 1.50			-
 25	_ _ _ _ 795	25.00 - 29.00	 		797.5 25.00	3	SS	9-17-18	35	<u>1.30</u> 1.50			
 30		29.00 - 32.50	 SP		793.5 29.00	4	SS	10-19-23	42	<u>1.50</u> 1.50	PEL-PLUG 3/8" _ Bentonite Pellets	-	-
- - 35	- 790 - -	32.50 - 35.00 Bedrock, SCHIST, light grey to dark grey, fresh to slightly weathered, strong to very strong			790.0 32.50 787.5 35.00	5	CORE			<u>2.50</u> 2.50			-
-	- 785 	Bedrock, SCHIST, light grey to dark grey, fresh to slightly weathered, strong to very strong			00.00						#2 FilterSil –		
40	- 780	40.00 - 44.00 Bedrock, SCHIST, light grey to dark grey, fresh to slightly weathered, strong to very strong			782.5								
-					778.5 44.00						0.010"	目 -	-
45 – LOC DRI DRI	45 Log continued on next page 44.00 Slotted_ LOG SCALE: 1 in = 5.5 ft GA INSPECTOR: W.Ballow DRILLING COMPANY: Southern Company Services CHECKED BY: Timothy Richards, PG DRILLER: S. Milam DATE: 2/11/20												

UPDATED (5).GPJ PIEDMONT.GDT 8/24/20 í SUR/ FR LIST BACKUP BORFHOLF RECORD MCDONOLIGH MASTE

PR PR DF LC	ROJECT ROJECT RILLED I DCATION	Plant McDonough DRILL R NUMBER: 1668496.18 DATE S JEPTH: 49.50 ft DATE C I: North of site in cement plant lot, next	REC IG: CM TARTEI OMPLE to retain	COR IE 550 D: 11/1 TED: 1 ning wa	D OF 9/19 1/19/19 II	= B(ORE	HOLE NORTHIN EASTING GS ELEV TOC ELEV	B-8 IG: 1,3 : 2,204 ATION VATIC	39 994,39 4,049. I: 822 N: 82	SHE 8.40 DEP 40 ELE .53 DAT 22.36 ft TIME	ET 2 of 2 TH W.L.: 21.78 VATION W.L.: 800.82 E W.L.: 1/13/2020 E W.L.: 16:36
EPTH (ft)	:VATION (ft)		s	0 DHC	ELEV.	E NO.	Ш	SAMPLES BLOWS	TUE	U.	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	
□ 45 -	ELE	44.00 - 49.50	N.	GRAI	DEPTH (ft)	SAMPL	Σ.	140 lb hammer 30 inch drop	N-VA	RE	Schedule 40	
-	- - - 775	Bedrock, SCHIST, light grey to dark grey, fresh to slightly weathered, strong to very strong (Continued)									PVC	Interval: 0'-49.5' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screen
50 -		Boring completed at 49.50 ft			773.0	-						WELL SCREEN Interval: 39.5'-49.5' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010"
-	- 770										-	FILTER PACK Interval: 33.5'-49.5' Type: Filter Media
- 55 –											-	FILTER PACK SEAL Interval: 28.5'-33.5' Type: PEL-PLUG 3/8"
-	- 765										-	ANNULUS SEAL Interval: 0'-28.5' Type: AquaGuard Bentonite Grout
- 60 —											-	WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 8" Round Ground Flush
-	- 760											DRILLING METHODS Soil Drill: 4.25-inch ID Hollow Stem Auger Rock Drill: HQ Core Barrell
- 65 -											-	
-	- 755										-	
- 70 –											-	
-	- 750										-	
- 75 –											-	
-	- 745										-	
- 80											-	
-	- 740										-	
- 85 –											-	
-	- 735										-	
90 -											-	
LOO DR DR	LOG SCALE: 1 in = 5.5 ft GA INSPECTOR: W.Ballow DRILLING COMPANY: Southern Company Services CHECKED BY: Timothy Richards, PG DRILLER: S. Milam DATE: 2/11/20											

F F C	PROJEC PROJEC ORILLED OCATIO	T: Plant McDonough T NUMBER: 1668496.18 DEPTH: 33.40 ft N: North of site along Plant Atkinson Road	OF B	OR	EHOI EAS GS E TOC	LE RTHIN TING: ELEV ELEV	B-9 G: 1,3 : 2,203 ATION VATIO	0 94,50 3,212. 1: 784 N: 78	01.00 60 4.16 34.00 ft	She Dep Ele' Dat Time	ET 1 of 1 TH W.L.: 0.88 VATION W.L.: 783.32 E W.L.: 1/14/2020 E W.L.: 12:32
EPTH	(ii) (ft)	SOIL PROFILE	s	0 G	ELEV.	S. ÖN E	AMPLE	≣S ∪	MONITORING WELL/ PIEZOMETER		WELL CONSTRUCTION
0		0.00 - 6.00 CL sandy CLAY some gravel: grav to dark grav, cobesive, w >	Ŝ	GRAI	DEPTH (ft)	SAMPL	T	RE	AquaGuard		WELL CASING
		PL, wet	CLS						Grout		Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screen WELL SCREEN
5		6.00 - 10.00			778.2 6.00	-					Interval: 23.4'-33.4' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: Schedule 40 PVC
	 775	ight brown, cohesive, w ~ PL, wet	MLS		774.0						FILTER PACK Interval: 21.4'-33.4' Type: #2 FilterSil FILTER PACK SEAL Interval: 15.4'-21.4'
10		10.00 - 15.00	CIS		10.00	-					Type: PEL-PLUG 3/8" Bentonite Pellets ANNULUS SEAL Interval: 0'-15.4' Type: Aquic@uard Bontonite
15		15.00 - 23.00			769.2 15.00	_			PEL-PLUG 3/8" Bentonite		WELL COMPLETION Pad: 2' x 2' concrete Protective Casing: 8" Round
		SM, silty SAND, medium to coarse, some clay; light brown, wet							Pellets	-	BrilLING METHODS Soil Drill: 4.25-inch ID Hollow Stem Auger Rock Drill: N/A
20			SM						#2 FilterSil -	-	
JT.GDT 8/24/20 52	 760 	23.00 - 33.00			761.2 23.00	-			0.010" Slotted _ Schedule 40 PVC		
5).GPJ PIEDMON	 755		SM								
EY UPDATED (750.8	-					
ACKUP_SURV		Boring completed at 33.40 ft									
ASTER LIST_B	 745									-	
W H9NONOD										-	
DW QNO 42										-	
D D D	DG SC/ RILLIN RILLEF	ALE: 1 in = 5.5 ft G COMPANY: Southern Company Services :: S. Milam	(([GA INS CHECI DATE:	SPECT KED BY 2/11/2	0R: /: Tir :0	W.Ba nothy	Illow Ricł	nards, PG		GOLDER



SURVEY UPDATED (5).GPJ BACKUP MCDONOUGH MASTER LIST RECORD
PR PR DR LO	OJECT: OJECT ILLED E CATION	Plant McDonough DRILL Ri NUMBER: 1668496.18 DATE ST DEPTH: 45.24 ft DATE CC I: Northeast side, on property line	RE(G: CM ARTEL MPLE	COR E 550 D: 1/21/ TED: 1/	20 23/20	= B(DRE	EHOLE NORTHIN EASTING GS ELEV TOC ELEV	B-9 G: 1,39 : 2,203 ATION /ATION)4 94,402 3,513. ⁻ 1: 799 N: 80 ⁻	SH 2.00 DE 70 EL 1.12 DA 1.74 ft TI	HEET 1 of 2 EPTH W.L.: 13.81 ft bTOC EVATION W.L.: 770.49 NTE W.L.: 1/28/2020 ME W.L.: 16:44
	7	SOIL PROFILE						SAMPLES				
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	түре	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
5	- - - - - - - - - - - - - - - - - - -	0.00 - 9.00 CL, silty CLAY, medium plasticity, some sand; reddish brown, cohesive, w > PL, soft	CL			S-01	GRAB			0.00	Bentonite Grout –	WELL CASING Interval: 0 ft-bgs - 45 ft-bgs Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush WELL SCREEN Interval: 34.6 ft-bgs - 44.6 ft-bgs Material: Schedule 40 PVC Diameter: 3" Slot Size: 0.010" End Cap: Schedule 40 PVC FiLTER PACK Interval: 32.5 ft-bgs - 44.6 ft-bgs Type: FilterSII Sand
- 10 -	- 790 	9.00 - 13.50 ML, SILT, non-plastic, trace sand; orange-brown, micaceous, non-cohesive, moist, firm to stiff	 		<u>∕ 790.1</u> 9.00	S-02	O	2-2-4	6	<u>1.50</u> 1.50		 FILTER PACK SEAL Interval: 28 ft-bgs - 32.5 ft-bgs Type: PEL-PLUG 3/8"
- - - - -	785 785 	13.50 - 45.24 SM, silty SAND, fine; mottled tan-brown and white, micaceous, saprolitic, non-cohesive, dry to moist, very dense			785.6	S-03	DO	18-24-33	57	<u>1.50</u> 1.50		AquaGuard Bentonite Grout WELL COMPLETION Pad: 4' x 4' Concrete Pad Protective Casing: Aluminum Riser DRILLING METHODS Soil Drill: 4 25-inch ID Hollow
- 20 - 20	 780 	18.50: Compact				S-04	DO	6-10-20	30	<u>1.50</u> 1.50		Stem Augers Rock Drill: N/A
2(5).GPJ PIEDMONT.GDT	- - - - - - - - - - - - - - - - - - -		SM			S-05	DO	4-5-16	21	<u>1.42</u> 1.50		-
SKUP_SURVEY UPDATE	 770 	28.50: Trace quartz gravel from pegmatitic vein, dense 30.00: Trace quartz gravel, very dense				S-06 S-07 S-08	DO DO	21-24-22 10-50 50	46 50/4	<u>1.08</u> 1.50 <u>0.83</u> 0.83	Bentonite _ Pellets _	-
JGH MASTER LIST_BAC	- 					<u>S-09</u> <u>S-10</u> S-11	DODO DO	50 50 50	50/5 50/4 50/3	0.25 0.42 0.42 0.33 0.33 0.58 0.25	Sand Filter	-
	- - - - 760	37.50: 1.0" pegmatitic vein consisting of potassium feldspar and plagioclase feldspar				S-12	ро ро	50 19-50	50/4	0.83 0.83 0.17 0.17		-
LOC DR DR DR	Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition Definition											

PR PR DR LO	OJECT: OJECT ILLED E CATION	Plant McDonough DRILL RI NUMBER: 1668496.18 DATE ST EPTH: 45.24 ft DATE CC I: Northeast side, on property line	REC G: CMI ARTED MPLET	COR 550 1/21/1 ED: 1/	D OF	= B(ORE	EHOLE NORTHING EASTING GS ELEV TOC ELEV	B-9 G: 1,39 : 2,203 ATION /ATIOI)4 94,402 3,513.1 1: 799 N: 801	SHE .00 DEP 70 ELEV .12 DAT 1.74 ft TIME	ET 2 of 2 TH W.L.: 13.81 ft bTOC /ATION W.L.: 770.49 E W.L.: 1/28/2020 E W.L.: 16:44	
	_	SOIL PROFILE						SAMPLES					
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	BLOWS per 6 in 140 lb hammer 30 inch drop	N-VALUE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS	
-	- - - -	 13.50 - 45.24 SM, silty SAND, fine; mottled tan-brown and white, micaceous, saprolitic, non-cohesive, dry to moist, very dense (<i>Continued</i>) 42.00: Trace gravel 	SM			S-14 S-15		50 8-26-50 50	50/2	0.17 0.17 0.83 0.83		WELL CASING Interval: 0 ft-bgs - 45 ft-bgs Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush WELL SCREEN Interval: 34.6 ft-bgs - 44.6	
45 — -	— 755 	Boring completed at 45.24 ft			753.9					0.33	- - - -	nt-bgs Material: Schedule 40 PVC Diameter: 3" Slot Size: 0.010" End Cap: Schedule 40 PVC FILTER PACK Interval: 32.5 ft-bgs - 44.6	
- - 50 — -	- 											rt-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-bgs Type: Portland Cement, AquaGuard Bentonite Grout WELL COMPLETION Part: 4' x 4' Concrete Pad	
55 —												Protective Casing: Aluminum Riser DRILLING METHODS Soil Drill: 4.25-inch ID Hollow Stem Augers Rock Drill: N/A	
60	— 740 — —												
65 -													
- 													
75 -													
LOC DRI DRI	LOG SCALE: 1 in = 5 ft GA INSPECTOR: Heather Brissey & Michael Boatman PG DRILLING COMPANY: Southern Company Services CHECKED BY: Timothy Richards, PG DRILLER: S. Milam DATE: 2/11/20												



PIEDMONT.GDT GPJ. SURVEY UPDATED (5). BACKUP MCDONOUGH MASTER LIST_ RECORD





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

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

						S	AMPLI	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	туре	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, loose,<br="">contains muscovite, FILL</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</pl, 			5.00	2	ROTO SONIC	<u>6.50</u> 10.00		WELL SCREEN Interval: 60-70' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.10" 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 Grout
15 — - -		15.00 - 18.00 (SM), SILTY SAND; dark brown, gravel; moist, non to low plasticity, w <pl 18.00 - 20.00</pl 	 SM		15.00	3	DTO SONIC	<u>5.50</u> 5.00		Quantity: Approximately 40 gallons
20 —		(SCHIST), BEDROCK; feldspar, biotite, muscovite, moderate to well foliated, fresh, rock	BR BR BR		20.00		RC			
- 25 - - - - - - - - - - - - - - - - - - -		23.00 - 40.00 (GREISS), BEDROCK; light to dark gray; partially foliated, poorly jointed, biotite, feldspar, quartz, locally contains garnet			23.00	4	ROTO SONIC	<u>10.00</u> 12.00		
						5	ROTO SONIC	<u>5.60</u> 8.00	AquaGuard Bentonite – Grout	
		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	<u>9.00</u> 10.00		
	SCA	Log continued on next page LE: 1 in = 6.5 ft i COMPANY: Cascade Drilling	(GA IN CHEC	SPECT KED B	OR: Y: Tir	Mich	ael Bo y Rich	batman, PG nards, PG	<u>s</u>

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

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

	_	SOIL PROFILE				S	AMPLE	S		
DEPTH (ff)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	ТҮРЕ	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 <i>(Continued)</i>	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 baas
- - - - - - - - - - - - - - - - - - -	-					8	ROTO SONIC	<u>9.65</u> 10.00	U-Pack Screen	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 Grout Quantity: Approximately 40 gallons NOTES
70 -	-	Boring completed at 70.00 ft		<u>,</u>						
- 75 -	-								- - - -	
- 80 – - -	-								- - -	
0001T.GDT 2/3/21										
LIST (2).GPJ PIEI 	-									
CORD MCDONOUGH MASTER	-								- - - - - -	
DR DR	I G SCA ILLING ILLER:	LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Fred Dorse) ([GA INS CHECH DATE:	SPECT (ED B) 2/3/21	OR: (: Tir	Micha mothy	ael Bo / Rich	oatman, PG aards, 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 DATE COMPLETED: 10/31/20 DATE COMPLETED: 10/31/20

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

	_	SOIL PROFILE				SA	AMPLE	S		
DEPTH (ft)	LEVATION (ft)	DESCRIPTION	ISCS	APHIC LOG	ELEV.	PLE NO.	ΥPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
0 -	ш			В В	DEPTH (ft)	SAM			Stick-up -	
5-		0.00 - 10.00 Air knife; FILL	FILL							B-109D Borehole Diameter: 4" WELL CASING Interval: 0-100' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with 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' 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'
15 -		13.50 - 20.00	ML 		20.00	1	ROTO SONIC	<u>10.00</u> 10.00		Type: 3/8° Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Intervai: 0'-83.9° Type: AquaGuard Bentonite Grout Quantity: Approximately 80 gallons NOTES
25 -		(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>SM</td><td></td><td></td><td>2</td><td>ROTO SONIC</td><td><u>3.70</u> 10.00</td><td></td><td></td></pl,>	SM			2	ROTO SONIC	<u>3.70</u> 10.00		
30 - 32 - 35 - 35 - 35 - 35 - 35 - 35 - 35	-	30.00 - 36.00 (SM), SILTY SAND; gray to reddish gray, some clay, fine to medium, loose to soft, dry to moist, w <pl, low="" plasticity,="" quartz,<br="">biotite, feldspar</pl,>	SM		30.00	3	ROTO SONIC	<u>6.00</u> 6.00		
) (1) (2) GPJ PIEC	-	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>CL</td><td></td><td>36.00</td><td>4</td><td>ROTO SONIC</td><td><u>4.00</u> 4.00</td><td></td><td>-</td></pl,>	CL		36.00	4	ROTO SONIC	<u>4.00</u> 4.00		-
<u>AASTER LIST (2) (;</u>	-	40.00 - 45.00 (TWR), TRANSITIONALLY WEATHERED ROCK; black to dark gray, sit with some fine sand, trace gravels, low plasticity, w <pl, soft, moist to wet, biotite gneiss fragments</pl, 	TWR		40.00	5	ROTO SONIC	<u>2.20</u> 5.00	AguaGuard	-
45-	-	45.00 - 46.00 (GRANITE), BEDROCK; biotite, feldspar, quartz, white to light gray, fine grain, quartz veins, weakly foliated, poorly jointed, fresh to slightly weathered, medium strong 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	BR		45.00 46.00	6	ROTO SONIC	<u>4.20</u> 10.00	Bentonite – Line – Grout – Grout – Grout – Line – L	
SOREHOLE REC] G SCA ILLING	Log continued on next page LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Fred Dorse) () [GA INS CHECI DATE:	SPECT (ED BY 2/3/21	OR: I ': Tin	Mich noth	ael Bo y Rich	patman, PG 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 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

	_	SOIL PROFILE				s	AMPLI	S		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	USCS	GRAPHIC LOG	ELEV.	AMPLE NO.	ТҮРЕ	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 (<i>Continued</i>)	BR		(π)	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 rubber seam
55 — - - - - 60 — - - - - - - -		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).	BR		55.00	7	ROTO SONIC	<u>8.25</u> 10.00		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' Type: FilterSil Quantity: 4-50 lbs bags FILTER PACK SEAL Interval: 83.9'-86.5' Type: 348" Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0-83.9' Type: AquaGuard Bentonite Grout
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		Quantity: Approximately 80 gallons NOTES
-						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	3/6"	- - - -
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	
90			BR			12	ROTO SONIC	<u>8.40</u> 10.00	U-Pack Screen	
LOG DRIL DRIL	SCA LING	Boring completed at 100.00 ft LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Fred Dorse		GA INS CHECI DATE:	SPECT KED B` 2/3/21	OR: Y: Tir	Mich noth	ael Bo y Rich	patman, PG lards, 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 DATE COMPLETED: 11/17/20 DATE COMPLETED: 11/17/20

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

		SOIL PROFILE				s	AMPLE	ES		
HF ~	TION			Q	ELEV.	9. V			MONITORING WELL/	WELL
DEP (ft	ELEVA (ft	DESCRIPTION	nscs	GRAPHI LOG	DEPTH (ft)	SAMPLE	ТҮРЕ	REC	PIEZOMETER DIAGRAM and NOTES	DETAILS
0		0.00 - 5.00 Hand Auger 0'-10'; core loss from 0'-5',								B-110D Borehole Diameter: 4"
-			NR				0			WELL CASING Interval: 0'-65' Material: Schedule 40 PVC Diameter: 2" Joint Type: Screw fit with rubber seam
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 SONI</td><td><u>7.00</u> 12.00</td><td></td><td>WELL SCREEN Interval: 53'-63' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC</td></pl,>	CL		5.00	1	ROTO SONI	<u>7.00</u> 12.00		WELL SCREEN Interval: 53'-63' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC
		8.50 - 12.00 (ML), SILT; brown to dark brown, trace fine sand, moist, non-plastic, w <pl, soft<="" td=""><td></td><td></td><td>8.50</td><td></td><td></td><td></td><td></td><td>FILTER PACK Interval: 50.5'-63' Type: FilterSil Quantity: 3.5-50 lbs bags FILTER PACK SEAL Interval: 46'-50.5' Turps: 2'6'' Unecosted Pol Plug</td></pl,>			8.50					FILTER PACK Interval: 50.5'-63' Type: FilterSil Quantity: 3.5-50 lbs bags FILTER PACK SEAL Interval: 46'-50.5' Turps: 2'6'' Unecosted Pol Plug
-		12.00 - 20.00 (ML), SILT; brown to dark brown, some fine sand, moist,			12.00					Quantity: 1-5 gallon bucket
		non-plastic, w <pl, soft<="" td=""><td>ML</td><td></td><td></td><td>2</td><td>ROTO SONIC</td><td><u>3.00</u> 8.00</td><td></td><td>Interval: 0'-46' Type: AquaGuard Bentonite Grout Quantity: Approximately 85 gallons NOTES</td></pl,>	ML			2	ROTO SONIC	<u>3.00</u> 8.00		Interval: 0'-46' Type: AquaGuard Bentonite Grout Quantity: Approximately 85 gallons NOTES
20		20.00 - 25.00			20.00	3	ROTO SONIC	<u>3.00</u> 5.00	AquaGuard Bentonite – 24 Grout	
25		25.00 - 35.00			25.00					-
			NR			4	ROTO SONIC	<u>0.00</u> 10.00		
- 35 —		35.00 - 45.00			35.00					-
		(CNEISS), 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			5	D SONIC	<u>6.40</u> 10.00		- - - -
							ROTC	10.00		
45 —		45.00 - 55.00 (CNEISS), 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" Uncoated - Pel-Plug - -	
50		Log continued on next page		تيتسبنة					18888 18888	1
LOC DRI DRI	SCA LLING LLER:	LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Fred Dorse	((GA INS CHECI DATE:	SPECT (ED B) 2/3/21	OR: /: Tir	Mich noth	ael Bo y Rich	oatman, PG hards, 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 DATE COMPLETED: 11/17/20 DATE COMPLETED: 11/17/20

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

		SOIL PROFILE				S	AMPLE	S		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	3RAPHIC LOG	ELEV.	MPLE NO.	TYPE	REC	MONITORING WELL/ PIEZOMETER DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
50 — — — —		45.00 - 55.00 (CNEISS), 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 (<i>Continued</i>)	BR		(ft)	¢S 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 PVC 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		WELL SCREEN Interval: 53'-63' Material: Schedule 40 PVC Diameter: 2" Slot Size: .010" End Cap: Schedule 40 PVC FILTER PACK Interval: 50.5'-63' Type: FilterSil
60 — - - -		60.00 - 65.00 (CNEISS), 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	Screen	Quantity: 3.5-50 lbs bags FILTER PACK SEAL Interval: 46'-50.5' Type: 3/8" Uncoated Pel-Plug Quantity: 1-5 gallon bucket ANNULUS SEAL Interval: 0'-46' Type: AquaGuard Bentonite Grout
05 — — — 70 —		Boring completed at 65.00 ft								Quantity: Approximately 85 gallons
									- - - -	
MASIEKLINI (z).Gr.										
95										
	S SCA LLING LLER:	LE: 1 in = 6.5 ft COMPANY: Cascade Drilling Fred Dorse	 (GA INS CHECI DATE:	SPECT SPECT SED B 2/3/21	OR: (: Tir	Mich moth	ael Bo / Rich	oatman, PG ards, PG	GOLDER

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

RECORD OF BOREHOLE B-113D 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: 758.87 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

		SOIL PROFILE				s	AMPLI	ES		
DEPTH (ff)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	PIEZOMETER DIAGRAM and NOTES	PIEZOMETER CONSTRUCTION DETAILS
0	-	0.00 - 3.00 CL, Silty CLAY, low plasticity; red-brown; soft, dry to moist, W <pl< td=""><td>CL</td><td></td><td>755.0</td><td></td><td></td><td></td><td>8" Flush _ Mount _</td><td>WELL CASING Interval: 0-74.4' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw</td></pl<>	CL		755.0				8" Flush _ Mount _	WELL CASING Interval: 0-74.4' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw
- - 5	- 755 	3.00 - 10.00 ML, Clayey SILT, non to low plasticity; dark brown to brown; soft, moist to wet (with depth), W <pl< td=""><td></td><td></td><td>3.00</td><td>Hand</td><td></td><td><u>0.00</u> 10.00</td><td></td><td>WELL SCREEN Interval: 74.4-84.4' Material: Schedule 40 PVC Diameter: 2" Slot Sizce (0.010" End Cap: 84.4-84.7'</td></pl<>			3.00	Hand		<u>0.00</u> 10.00		WELL SCREEN Interval: 74.4-84.4' Material: Schedule 40 PVC Diameter: 2" Slot Sizce (0.010" End Cap: 84.4-84.7'
-	-		ML							FILTER PACK Interval: 72.4-84.7' Type: #1 Filter Sand Quantity: 3.5 - 50 lbs bags
- 10 — -	.— 750 —	10.00 - 15.50 ML, Clayey SILT with some sand, low plasticity; dark brown to brown; soft to firm, dry to moist, W <pl< td=""><td></td><td></td><td>748.9</td><td></td><td>1</td><td></td><td></td><td>FILTER PACK SEAL Interval: 68.0-72.4' Type: 3/8" Uncoated Pel-Plug Quantity: 1 - 5 gallon bucket ANNULUS SEAL</td></pl<>			748.9		1			FILTER PACK SEAL Interval: 68.0-72.4' Type: 3/8" Uncoated Pel-Plug Quantity: 1 - 5 gallon bucket ANNULUS SEAL
-	 745		ML							Interval: 0-68.0' Type: AquaGuard Bentonite Grout Quantity: Approximately 80 gallons WELL COMPLETION
15 — - -	-	15.50 - 20.00 TWR, Transitional Weathered Rock; breaks down to a ML, Clayey SILT with some sand, low plasticity; dark brown to brown; soft to firm, dry to moist, W <pl< td=""><td>TWR</td><td></td><td>743.4 15.50</td><td>1</td><td>A Street and</td><td><u>7.60</u> 10.00</td><td></td><td>Pad: 4'x4'x4" Concrete Protective Casing: 8" Flush Mount DRILLING METHODS Soil Drill: Rotosonic (6 inch casing by 4 inch core barrel)</td></pl<>	TWR		743.4 15.50	1	A Street and	<u>7.60</u> 10.00		Pad: 4'x4'x4" Concrete Protective Casing: 8" Flush Mount DRILLING METHODS Soil Drill: Rotosonic (6 inch casing by 4 inch core barrel)
- 20 —	— 740 —				738.9		KA			Rock Drill: Rotosonic Sample Type: Rotosonic
-	- - - 735	Fignly wearnered, poorly lonated, poorly jointed, gray to black, fine-medium grained, very weak to weak, quartz-feldspar-biotite-muscovite SCHIST; locally contians vein quartz and water staining					and the second			-
25			BR			2	EUL DE LES	<u>3.80</u> 10.00		-
	- 730 	30.00 - 35.15 Highly weathered, poorly foliated, poorly jointed, gray to black, fine-medium grained, very weak to weak, quartz-feldspar-biotite-muscovite SCHIST; locally contians vein quartz water staining. and garnets			728.9 30.00		AND LEADY			-
	- 725	35.15 - 50.00	BR		723.7 35.15	3	IN COMPANY	<u>7.00</u> 10.00	AquaGuard_ Grout	-
D 166849621.GPJ	- - 720	Presn to slightly weathered, poorly toilated, white to pink and green, very fine to medium grained, medium strong to very strong, muscovite-plagioclase-k-spar-quartz GNEISS; locally contains vein quartz, epidote, and garnets	BR				A PARA			- - - -
40 -	$\left - \right $	Log continued on next page					2		19555 19585 19555 19585 19555 19555 19555 19555 19555 19555 19555 19555 19555 19555	_
LOC DRI DRI DRI	G SCA LLING LLER:	LE: 1 in = 5 ft COMPANY: Cascade Drilling Tommy Ardito	 (NSPE CHEC DATE	ECTOR KED B : 5/24/2	: Micl Y: Ra 21	hael achel	Boatn Kirkn	nan, PG nan, PG GC	

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

RECORD OF BOREHOLE B-113D 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: 758.87 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

	7	SOIL PROFILE				s	AMPLI	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	PIEZOMETER DIAGRAM and NOTES	PIEZOMETER CONSTRUCTION DETAILS
40 - - -	- 715	35.15 - 50.00 Fresh to slightly weathered, poorly foliated, white to pink and green, very fine to medium grained, medium strong to very strong, muscovite-plagioclase-k-spar-quartz GNEISS; locally contains vein quartz, epidote, and garnets <i>(Continued)</i>				0,				WELL CASING Interval: 0-74.4' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw WELL SCREEN Interval: 74.4-84.4'
45			BR			4	ALL LUB	<u>6.50</u> 10.00		Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 84.4-84.7' FILTER PACK Interval: 72.4-84.7' Tvro: 41 Elitor Scand
- - 50 —	710 710	50.00 - 60.00			708.9		ALMIN N			Quantity: 3.5 - 50 lbs bags FILTER PACK SEAL Interval: 68.0-72.4' Type: 3/8" Uncoated Pel-Plug Quantity: 1 - 5 gallon bucket
-		Fresh, weakly foliated, poorly jointed, light gray to greenish white, fine to medium grained, medium strong to strong, epidote-muscovite-boitte-feldspar-quartz GNEISS; locally contains garnets and pyrite.					THINK IN THE			ANNULUS SEAL Interval: 0-68.0' Type: AquaGuard Bentonite Grout Quantity: Approximately 80 gallons
- 55			BR			5		<u>10.00</u> 10.00		WELL COMPLETION Pad: 4'x4'x4" Concrete Protective Casing: 8" Flush Mount DRILLING METHODS Soil Drill: Rotosonic (6 inch
- - 60 —	700	60.00 - 76.00			<u>698.9</u> 60.00				x x -	casing by 4 inch core barrel) Rock Drill: Rotosonic Sample Type: Rotosonic
-		Fresh, weakly foliated, poorly jointed, green to white to gray, fine to medium grained, medium strong to strong, GNEISS; locally contains vein quartz and garnets					A VICE			
- 65 - -	695 		BR			6	N RT UKUNAN	<u>7.50</u> 10.00		
	- 690								Bentonite Seal	
	- 685				682.9	7		<u>8.70</u> 10.00	#1 Filter_ Sand	
ORD 166849621.GF	- 680	76.00 - 85.00 Fresh to slightly weathered, weak to moderately foliated, poorly jointed, greenish white to gray, fine to medium grained, strong, GNEISS; locally contains folds, vein quartz, and garnets; rock becomes schistose in localized areas.	BR		76.00					
		Log continued on next page		NSPE		Mic	hael	Boatm	an PG	\sim
	ILLING	COMPANY: Cascade Drilling	(KED B	/: Ra	achel	Kirkn	han, PG	LDER
	ILLER:	Iommy Ardito	[JATE:	5/24/2	1			MEMI	BER OF WEP



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

RECORD OF BOREHOLE B-115D DRILL RIG: TSi 150CC DATE STARTED: 3/19/21 DATE COMPLETED: 3/20/21 DATE COMPLETED: 3/20/21 DATE COMPLETED: 3/20/21

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

		SOIL PROFILE				s	AMPLI	ES		
(ft)	TVATION (ft)		cs	PHIC	ELEV.	Ч Ц Ц	DTO		PIEZOMETER DIAGRAM and NOTES	PIEZOMETER CONSTRUCTION
	ELE	DESCRIPTION	ns(GRAF	DEPTH (ft)	SAMPL	РНС	RE		DETAILS
0 -	- - - 785 -	0.00 - 10.00 FILL- Backfilled with cuttings from air knife clearance								WELL CASING Interval: 0-69.2' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw
5 -						Air Knife		<u>0.00</u> 10.00		WELL SCREEN Interval: 69.2-79.2' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 79.2-79.5'
	- - 780 - -									FILTER PACK Interval: 66.7-79.5' Type: #1 Fliter Sand Quantity: 4 - 50 lbs bags
10 -		10.00 - 13.00			776.4 10.00					FILTER PACK SEAL Interval: 62.5-66.7' Type: 3/8" Uncoated Pel-Plug Quantity: 1 - 5 gallon bucket
	- - 775 - -	CL, Silty CLAY with face organics, low to moderate plasticity; dark brown; fill; soft to firm, moist, W <pl< td=""><td>CL</td><td></td><td>773.4</td><td>_</td><td></td><td></td><td></td><td>ANNULUS SEAL Interval: 0-62.5' Type: AquaGuard Bentonite Grout Quantity: Approximately 100</td></pl<>	CL		773.4	_				ANNULUS SEAL Interval: 0-62.5' Type: AquaGuard Bentonite Grout Quantity: Approximately 100
15 -	- - - -	SC, Clayey SAND, low plasticity, fine to coase; dark red brown to red brown; fill; soft/loose, dry to moist, W <pl< td=""><td>sc</td><td></td><td>13.00</td><td>1</td><td></td><td><u>10.00</u> 10.00</td><td></td><td>gallons WELL COMPLETION Pad: 4'x4'x4' Concrete Protective Casing: 4"x4" Aluminium</td></pl<>	sc		13.00	1		<u>10.00</u> 10.00		gallons WELL COMPLETION Pad: 4'x4'x4' Concrete Protective Casing: 4"x4" Aluminium
	- - - - -	18.00 - 20.00			768.4 18.00	-				DRILLING METHODS Soil Drill: Rotosonic (6 inch casing by 4 inch core barrel) Rock Drill: Rotosonic
20 -		ML, Clayey SILT, low plasticity; tan; soft, moist, W <pl 20.00 - 25.00 TWR, Transitional Weathered Rock; breaks down to a ML, Sandy</pl 	ML		766.4					Sample Type: Rotosonic
	- 765 	SIL1 with trace coobles, non to low plasticity; light brown to brown; soft/loose, moist, W <pl< td=""><td>TWR</td><td></td><td></td><td></td><td>NXT.</td><td></td><td></td><td></td></pl<>	TWR				NXT.			
25 -	 760 	25.00 - 30.00 Highly to moderately weathered, well foliated, well jointed, dark gray to black, fine to medium grained, very weak to weak, muscovite SCHIST; locally is water stained	= - 		761.4 25.00	2		<u>8.50</u> 10.00		-
30 -		30.00 - 50.00 Fresh to moderately weathered, well foliated, well jointed, green			756.4 30.00					
ONT.GDT 5/24/2	- 755 	to gray to black, fine to medium grained, very weak to medium strong, muscovite SCHIST; locally interlayered with a epidote- quartz-muscovite schistose GNEISS					No.			
21.GPJ PIEDMC	 750		BR			3	MAG	<u>7.50</u> 10.00	AquaGuard	-
07 1668496		Log continued on pert page					D D			
BOREHOLE RE DF DF	G SCA RILLING RILLER:	LE: 1 in = 5 ft COMPANY: Cascade Drilling Tommy Ardito	' (NSPE CHEC DATE:	CTOR: KED B ^v 5/24/2	Mic Y:Ra 21	hael I achel	Boatn Kirkn	nan, PG nan, PG GO	LDER BER OF MSP

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

RECORD OF BOREHOLE B-115D DRILL RIG: TSi 150CC DATE STARTED: 3/19/21 DATE COMPLETED: 3/20/21 DATE COMPLETED: 3/20/21 DATE COMPLETED: 3/20/21

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

	_		SOIL PROFILE				s	AMPLI	ES		
DEPTH	ELEVATION	(£)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	PIEZOMETER DIAGRAM and NOTES	PIEZOMETER CONSTRUCTION DETAILS
40		45	30.00 - 50.00 Fresh to moderately weathered, well foliated, well jointed, green to gray to black, fine to medium grained, very weak to medium strong, muscovite SCHIST; locally interlayered with a epidote- quartz-muscovite schistose GNEISS (<i>Continued</i>)								WELL CASING Interval: 0-69.2' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw
45	- - - - - - - - - - - - - - - - - - -	40		BR		700.4	4	ALL REAL REAL REAL REAL REAL REAL REAL R	<u>6.50</u> 10.00		WELL SCREEN Interval: 69.2-79.2' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 79.2-79.5' FILTER PACK Interval: 66.7-79.5' Type: #1 Filter Sand Quantity: 4 - 50 lbs bags FILTER PACK SEAL Interval: 62.5-66.7' Type: 3/8" Uncoated
50	 73 73 	35	50.00 - 70.00 Fresh to slightly weathered, well foliated, well jointed, light gray to green, fine to medium grained, weak to strong, chlorite-quartz-muscovite SCHIST			736.4		NO PURCH			Pel-Plug Quantity: 1 - 5 gallon bucket ANNULUS SEAL Interval: 0-62.5' Type: AquaGuard Bentonite Grout Quantity: Approximately 100 gallons
55		30					5		<u>6.50</u> 10.00		WELL COMPLETION Pad: 4'x4'x4" Concrete Protective Casing: 4"x4" Aluminium DRILLING METHODS Soil Drill: Rotosonic (6 inch casing by 4 inch core barrel) Rock Drill: Rotosonic
60	- - - - - - - - - - -	25		BR				ILAUER MU			Sample Type: Rotosonic
65	- - - - - - - - - - - - - - - 72	20					6		<u>8.00</u> 10.00	Bentonite	
3DT 5/24/21 02	- - - - - - - - - - - 71 - - - - - - - -	15	70.00 - 80.00 Fresh to Slightly weathered, weak to moderately foliated, poorly jointed, gray to black, fine grained, medium strong to strong, quartz-biotite-muscovite SCHIST; locally contains pyrite and garnets			716.4 70.00		(PARA) AN OUTON TAIL		Sand	
66849621.GPJ PIEDMONT.(- - - - - - - - - - - - - - - - - - -	10		BR			7	INVESTIGATION OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWNER OF THE OWNER	<u>10.00</u> 10.00	0.010" Slotted Schedule 40 PVC	
ORD 2	-					706.4				Sump –	-
			Boring completed at 80.00 ft E: 1 in = 5 ft	I	NSPF	CTOR	Mic	hael	Boatn	nan. PG	1
	RILLII RILLI F	NG ER	COMPANY: Cascade Drilling Tommy Ardito	י (ו		<ed b\<br="">5/24/2</ed>	/: Ra	achel	Kirkn	nan, PG GO	
<u>m</u>				-							

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

RECORD OF BOREHOLE B-116D 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: 805.31 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

	_	SOIL PROFILE					S	AMPLI	ΞS		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC	LOG	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	PIEZOMETER DIAGRAM and NOTES	PIEZOMETER CONSTRUCTION DETAILS
0	- 805 -	0.00 - 3.00 CL, Silty CLAY, low plasticity; red brown; soft to firm, moist, W <pl< td=""><td>CL</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>WELL CASING Interval: 0-79.2' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw</td></pl<>	CL								WELL CASING Interval: 0-79.2' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw
- - 5 —	 	3.00 - 6.00 ML, Clayey SILT with trace to some fine to coase sand, non plasticity; brown; soft/ loose, dry to moist, W <pl< td=""><td>ML</td><td></td><td></td><td>802.3 3.00 799.3</td><td>Hand Auger</td><td></td><td><u>0.00</u> 10.00</td><td></td><td>WELL SCREEN Interval: 79.2-89.2' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 89.2-89.5'</td></pl<>	ML			802.3 3.00 799.3	Hand Auger		<u>0.00</u> 10.00		WELL SCREEN Interval: 79.2-89.2' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 89.2-89.5'
-	- 	6.00 - 10.00 SILTY SAND, non to low plasticity; yellow-brown to tan; loose, dry, W <pl< td=""><td>SM</td><td></td><td></td><td>6.00</td><td>-</td><td></td><td></td><td></td><td>FILTER PACK Interval: 75.5-89.5' Type: #1 Filter Sand Quantity: 4.5 - 50 lbs bag FILTER PACK SEAL</td></pl<>	SM			6.00	-				FILTER PACK Interval: 75.5-89.5' Type: #1 Filter Sand Quantity: 4.5 - 50 lbs bag FILTER PACK SEAL
- 10 -	795 795 	10.00 - 11.00 CL, Silty CLAY with some silt, low plasticity; red brown to brown; soft, moist, W <pl <br="">11.00 - 20.00 ML, Clayey SILT, non plasticity; brown to gray-brown; soft/ loose, moist, W<pl; books="" contains="" locally="" muscovite<="" of="" td=""><td></td><td></td><td></td><td>795.3 10.00 794.3 11.00</td><td>-</td><td></td><td></td><td></td><td>Type: 3/8" Uncoated Pel-Plug Quantity: 1 - 5 gallon bucket ANNULUS SEAL Interval: 0-70.6' Type: AquaGuard Bentonite Grout Quantity: Approximately 120 additional contents of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of terminal sectors of the terminal sectors of terminal</td></pl;></pl>				795.3 10.00 794.3 11.00	-				Type: 3/8" Uncoated Pel-Plug Quantity: 1 - 5 gallon bucket ANNULUS SEAL Interval: 0-70.6' Type: AquaGuard Bentonite Grout Quantity: Approximately 120 additional contents of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of the terminal sectors of terminal sectors of the terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal sectors of terminal
- 15 -	- 		ML				1		<u>13.50</u> 10.00		WELL COMPLETION Pad: 4'x4''x4" Concrete Protective Casing: 4''x4" Aluminium DRILLING METHODS Soil Drill: Rotosonic (6 inch casing by 4 inch core
- 20 — - -	- - - - - - - -	20.00 - 21.50 CL, Silty CLAY with some fine sand, low plasticity; orange brown; soft, moist, W~PL 21.50 - 30.00 ML, Clayey SILT with trace clay and fine sand, non plasticity; brown to gray-brown; soft/ loose, moist, W <pl; contains<br="" locally="">books of muscovite</pl;>	 CL			785.3 20.00 783.8 21.50	-				barrei) Rock Drill: Rotosonic Sample Type: Rotosonic
- 25 — - -	- 780 		ML				2		<u>15.00</u> 10.00		
.GDT 5/24/21		30.00 - 40.00 ML, Clayey SILT with trace fine sand and trace to some clay, non to low plasticity; gray; soft, moist, W <pl td="" to="" w~pl<=""><td></td><td></td><td></td><td>775.3 30.00</td><td></td><td></td><td></td><td></td><td></td></pl>				775.3 30.00					
CORD 166849621.GPJ PIEDMONT			ML			765.3	3		<u>12.00</u> 10.00	AquaGuard	
	L S SCA LLING LLER:	Leg continued on next page LE: 1 in = 5 ft COMPANY: Cascade Drilling Tommy Ardito		INSF CHE DAT	PE ECI E:	CTOR: KED B 5/24/2	Micł Y: Ra 21	nael I ichel	Boatm Kirkm	nan, PG nan, PG G O	S LDER LER OF WAR

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

RECORD OF BOREHOLE B-116D 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: 805.31 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

		7	SOIL PROFILE					S	AMPL	ES		
DEPTH	(L)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC	DOJ	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	PIEZOMETER DIAGRAM and NOTES	PIEZOMETER CONSTRUCTION DETAILS
4		- 765 - - - - 760 -	40.00 - 50.00 ML, Clayey SILT with some fine to coase sand, non to low plasticity; gray to gray-brown; soft (becoming firm to stiff with depth), moist to wet, W <pl< td=""><td>ML</td><td></td><td></td><td>40.00</td><td>4</td><td></td><td><u>12.00</u> 10.00</td><td></td><td>WELL CASING Interval: 0-79.2' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw WELL SCREEN Interval: 79.2-89.2' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 89.2-89.5' FILTER PACK Interval: 75.5-89.5' Type: #1 Filter Sand Quantity: 4.5 - 50 lbs bag</td></pl<>	ML			40.00	4		<u>12.00</u> 10.00		WELL CASING Interval: 0-79.2' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw WELL SCREEN Interval: 79.2-89.2' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 89.2-89.5' FILTER PACK Interval: 75.5-89.5' Type: #1 Filter Sand Quantity: 4.5 - 50 lbs bag
50		- 755	50.00 - 54.90 TWR, Transitional Weathered Rock; breaks down to a ML, Clayey SILT with some fine to coase sand, non to low plasticity; gray to gray-brown; soft (becoming firm to stiff with depth), moist to wet, W <pl< td=""><td>TWR</td><td>A DAAAA DAAAA</td><td></td><td>755.3 50.00</td><td></td><td>No. Contraction</td><td></td><td></td><td>FILTER PACK SEAL Interval: 70.6-75.5' Type: 3/8' Uncoated Pel-Plug Quantity: 1 - 5 gallon bucket ANNULUS SEAL Interval: 0-70.6' Type: AquaGuard Bentonite Grout Quantity: Approximately 120 gallons WELL COMPLETION</td></pl<>	TWR	A DAAAA DAAAA		755.3 50.00		No. Contraction			FILTER PACK SEAL Interval: 70.6-75.5' Type: 3/8' Uncoated Pel-Plug Quantity: 1 - 5 gallon bucket ANNULUS SEAL Interval: 0-70.6' Type: AquaGuard Bentonite Grout Quantity: Approximately 120 gallons WELL COMPLETION
5		- 750	54.90 - 90.00 Fresh to slightly weathered, well foliated, well jointed, gray to black, fine to medium grained, weak to medium strong, garnet-chlorite-quartz-biotite-muscovite SCHIST				750.4 54.90	5	ALLA MANUE	<u>5.10</u> 10.00		Pad: 4'x4'x4" Concrete Protective Casing: 4'x4" Aluminium DRILLING METHODS Soil Drill: Rotosonic (6 inch casing by 4 inch core barrel) Rock Drill: Rotosonic Sample Type: Rotosonic
6		- 745 - - - - 740 -		BR				6	AN COMMAND REPORT OF	7.00 10.00		
MONT.GDT 5/24/21		- 735 - -									Bentonite Seal -	
LE RECORD 166849621.GPJ PIEUI 7 84 7 84 84 10 10 10 10 10 10 10 10 10 10	5	- 730 - - - - SCA	Log continued on next page LE: 1 in = 5 ft			PE	CTOR:	7 Micl	hael	8.00 10.00	nan, PG	
D BOKEHU	ril Ril	LING	COMPANY: Cascade Drilling Tommy Ardito		CHE DAT	ECI	KED BY 5/24/2	′: Ra 1	achel	Kirkr	nan, PG GO	LDER BER OF WSP



PIEDMONT.GDT GP. 166849621 RECORD BOREHOLE

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

RECORD OF BOREHOLE B-117D DRILL RIG: TSi 150CC DATE STARTED: 3/17/21 DATE COMPLETED: 3/17/21 DATE COMPLETED: 3/17/21

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

	7	SOIL PROFILE				S	AMPLE	s		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	uscs	GRAPHIC LOG	ELEV.	AMPLE NO.	РНОТО	REC	PIEZOMETER DIAGRAM and NOTES	PIEZOMETER CONSTRUCTION DETAILS
- 0	- 860	0.00 - 10.00 FILL- Backfilled with cuttings from air knife clearance			(ft)	S/				WELL CASING Interval: 0-64.7' Material: Schedule 40 PVC Diameter: 2' Joint Tyne: Flush/Screw
- - - - - -	 855 					Air Knife		<u>0.00</u> 10.00		WELL SCREEN Interval: 64.7-74.7' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 74.7-75' FILTER PACK Interval: 62.5-75' Type: #1 Filter Sand Quantity: 4 - 50 lbs bags FILTER PACK SEAL
- 10 - -	 850 	10.00 - 16.00	SM		851.2		Top I			Interval: 36.5-62.5 Type: 3/8" Uncoated Pel-Plug Quantity: 1 - 5 gallon bucket ANNULUS SEAL Interval: 0-58.5' Type: AquaGuard Bentonite Grout Quantity: Approximately 80
- 15			L		845.2	1		<u>7.00</u> 9.00		gallons WELL COMPLETION Pad: 4'x4'x4" Concrete Protective Casing: 4'x4' Aluminium
	- 043 	10.00 - 19.00 ML, Clayey SILT with trace sand, low plasticity; light gray to white; soft, moist, W <pl< p=""></pl<>	ML		842.2		DI T			DRILLING METHODS Soil Drill: Rotosonic (6 inch casing by 4 inch core barrel) Rock Drill: Rotosonic Sample Type: Rotosonic
20 -	- - 	19.00 - 29.00 SM, SILTY SAND, low plasticity, very fine; light gray to tannish white; soft, moist, W <pl< td=""><td></td><td></td><td>19.00</td><td></td><td>City on</td><td></td><td></td><td></td></pl<>			19.00		City on			
- 25 -	 835 		SM			2		<u>9.50</u> 10.00		
	 830 	29.00 - 39.00 SM, SILTY SAND with trace gravels, low plasticity, fine to coarse; light gray to tannish white; soft, moist (becoming dry with depth), W <pl< td=""><td></td><td></td><td>832.2 29.00</td><td></td><td>ALL FI</td><td></td><td></td><td></td></pl<>			832.2 29.00		ALL FI			
166849621.GPJ PIEDMONT.	- - - - - - - - -		SM		822.2	3		<u>10.00</u> 10.00	AquaGuard	
GNO2 40 -	1-	l or continued on next page	SM		39.00	4		<u>9.00</u> 10.00		1
LO DR DR DR	G SCA ILLING ILLER:	LE: 1 in = 5 ft COMPANY: Cascade Drilling Tommy Ardito	 	INSPI CHEC DATE	ECTOR CKED B :: 5/24/2	Mich Y: Ra 21	nael B achel I	loatm Kirkm	nan, PG nan, PG GO	S LDER AER OF WAR

PROJECT: Plant McDonough PROJECT NUMBER: 166849621 DRILLED DEPTH: 75.00 ft **Z50**CATION: Offset of DGWC-71

RECORD OF BOREHOLE B-117D DRILL RIG: TSi 150CC DATE STARTED: 3/17/21 DATE COMPLETED: 3/17/21 DATE COMPLETED: 3/17/21

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

	7	SOIL PROFILE				s	AMPLE	S		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	PIEZOMETER DIAGRAM and NOTES	PIEZOMETER CONSTRUCTION DETAILS
40 -	- 820 - 820 - 815 - 815	39.00 - 41.00 SM, SILTY SAND with trace gravels, low plasticity, fine to coarse; light gray to tannish white; compact/dense to firm/stiff, moist (becoming dry with depth), W <pl (<i="">Continued) 41.00 - 49.00 TWR, Transitional Weathered Rock; breaks down to abreaks down to aSM, SILTY SAND with trace gravels, low plasticity, fine to coarse; light gray to tannish white; compact/dense to firm/stiff, moist (becoming dry with depth), W<pl< td=""><td>SM</td><td></td><td>820.2 41.00 812.2</td><td>4</td><td>A DECEMBER OF A DECEMBER OF A DECEMBER OF A DECEMBER OF A DECEMBER OF A DECEMBER OF A DECEMBER OF A DECEMBER OF</td><td><u>9.00</u> 10.00</td><td></td><td>WELL CASING Interval: 0-64.7' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw WELL SCREEN Interval: 64.7-74.7' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 74.7-75' FILTER PACK Interval: 62.5-75' Type: #1 Filter Sand Quantity: 4 - 50 lbs bags FILTER PACK SEAL Interval: 68.5-62.5'</td></pl<></pl>	SM		820.2 41.00 812.2	4	A DECEMBER OF A DECEMBER OF A DECEMBER OF A DECEMBER OF A DECEMBER OF A DECEMBER OF A DECEMBER OF A DECEMBER OF	<u>9.00</u> 10.00		WELL CASING Interval: 0-64.7' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw WELL SCREEN Interval: 64.7-74.7' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 74.7-75' FILTER PACK Interval: 62.5-75' Type: #1 Filter Sand Quantity: 4 - 50 lbs bags FILTER PACK SEAL Interval: 68.5-62.5'
50 - - - - - - - - - - - - - - - - - - -		49.00 - 75.00 Fresh to moderately weathered, well foliated, moderately jointed, gray to dark gray, fine to medium grained, medium strong, biotite-quartz-feldspar GNEISS; locally contains pegmatite and quartz veins			49.00	5	A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESC	<u>7.50</u> 10.00		 Type: 3/8" Uncoated Pel-Plug Quantity: 1 - 5 gallon bucket ANNULUS SEAL Interval: 0-58.5' Type: AquaGuard Bentonite Grout Quantity: Approximately 80 gallons WELL COMPLETION Pad: 4'x4'x4" Concrete Protective Casing: 4'x4' Aluminium DRILLING METHODS Soil Drill: Rotosonic (6 inch casing by 4 inch core barrel) Rock Drill: Rotosonic
60 - - - - - - - - - - - - - - - - - - -	800 800 		BR			6	THE REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY A REAL PROPERTY A REAL PROPERTY A REAL PROPERTY A REAL PROPERTY A REAL PROPERTY A REAL PROPERTY A REAL PROPERTY	<u>8.50</u> 10.00	Bentonite	Sample Type: Rotosonic
GPJ PIEDMONT.GDT 5/24/21	790 790 785	Boring completed at 75.00 ft			786.2	7	AND AN AN AN AN AN AN AN AN AN AN AN AN AN	4.50 6.00	0.010" Slotted Schedule 40 PVC	
BOREHOLE RECORD 166849621 DO 08 DO 08 BUC	G SCA	LE: 1 in = 5 ft COMPANY: Cascade Drilling Tommy Ardito		INSPE CHECI DATE:	CTOR: KED BY 5/24/2	Mic 1	hael I achel	3oatn Kirkn	nan, PG Goo	

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

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

	7	SOIL PROFILE				s	AMPLI	ES		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	NSCS	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	PIEZOMETER DIAGRAM and NOTES	PIEZOMETER CONSTRUCTION DETAILS
0	805 	0.00 - 3.00 CL, Silty CLAY with trace to some fine sand, low plasticity; dark red; soft, dry to moist, W,PL	CL							WELL CASING Interval: 0-64.85' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw
- - 5	_ _ _ 800	3.00 - 10.00 SP, SAND, non plasticity, uniformly graded; yellow-orange; loose, dry to moist, W <pl< td=""><td></td><td><u>/////</u></td><td>802 3.00</td><td>Hand Auger</td><td></td><td><u>0.00</u> 10.00</td><td></td><td>WELL SCREEN Interval: 64.85-74.85' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 74.85-75.15'</td></pl<>		<u>/////</u>	802 3.00	Hand Auger		<u>0.00</u> 10.00		WELL SCREEN Interval: 64.85-74.85' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 74.85-75.15'
-	-		SP							FILTER PACK Interval: 61.8-75.15 Type: #1 Filter Sand Quantity: 4 - 50 lbs bags FILTER PACK SEAL
	- - 795 -	10.00 - 18.50			795		A SAL			Interval: 56.6-61.8' Type: 3/8' Uncoated Pel-Plug Quantity: 1 - 5 gallon bucket ANNULUS SEAL Interval: 0-56.6' Type: AugoCuard Pagtonite
- - 15	- - - 790		CL			1	The American	<u>5.00</u> 10.00		Grout Quantity: Approximately 80 gallons WELL COMPLETION Pad: 4'x4'x4" Concrete Protective Casing: 4"x4" Aluminium
	_ _ 785 	18.50 - 20.00 ML, Clayey SILT with trace sand and fine gravels, non plasiticity; olive brown to brown; loose, dry, W <pl 20.00 - 25.00 SP, SAND, non plasticity, fine to coarse, poorly graded; tannish-orange; loose, moist, W<pl< td=""><td> </td><td></td><td>786.5 18.50 785 20.00</td><td>-</td><td>COM NOTICE</td><td></td><td></td><td>DRILLING METHODS Soil Drill: Rotosonic (6 inch casing by 4 inch core barrel) Rock Drill: Rotosonic Sample Type: Rotosonic</td></pl<></pl 	 		786.5 18.50 785 20.00	-	COM NOTICE			DRILLING METHODS Soil Drill: Rotosonic (6 inch casing by 4 inch core barrel) Rock Drill: Rotosonic Sample Type: Rotosonic
- - 25 -	- - - 780 -	25.00 - 30.00	SP SM		780 25.00	- 2		<u>7.50</u> 10.00		-
- 	- 775 	30.00 - 32.00			775 30.00	3	THE TREE	<u>2.50</u> 2.00		
849621.GPJ PIEDMONT.GDT 5/	- - - 770 -	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>TWR</td><td></td><td>1/3 32.00</td><td>4</td><td>The second second</td><td><u>1.00</u> 6.00</td><td>AquaGuard _ S S Grout S S</td><td></td></pl<>	TWR		1/3 32.00	4	The second second	<u>1.00</u> 6.00	AquaGuard _ S S Grout S S	
- 1660 - 07 1660 - 07 1660	- 765	Log continued on next page			765	5	The second	<u>1.50</u> 2.00		
LOC DRI DRI DRI	G SCA LLING LLER:	LE: 1 in = 5 ft COMPANY: Cascade Drilling Tommy Ardito		INSPE CHEC DATE:	CTOR: KED B 5/24/2	Mic Y: Ra 21	hael achel	Boatn Kirkn	nan, PG nan, PG GO	LDER BER OF WSM

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

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

		7	SOIL PROFILE				S	AMPLE	S		
DEPTH	(tt)	ELEVATION (ft)	DESCRIPTION	nscs	RAPHIC LOG	ELEV.	MPLE NO.	рното	REC	PIEZOMETER DIAGRAM and NOTES	PIEZOMETER CONSTRUCTION DETAILS
4		765 	40.00 - 50.00 Slightly to moderately weathered, well folitated, moderately jointed, tan to white to gray, fine to medium grained, medium strong, plagioclase-K-spar-biotite-quartz GNEISS		C	(ft) 40.00	SAI	Ro			WELL CASING Interval: 0-64.85' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw
4		- 760 		BR			6	STAL NO	<u>4.80</u> 10.00		WELL SCREEN Interval: 64.85-74.85' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 74.85-75.15' FILTER PACK Interval: 61.8-75.15 Type: #1 Filter Sand Quantity: 4 - 50 lbs bags
5	 	 755 	50.00 - 60.00 Moderately weathered, well folitated, well jointed, tan to white to brown, fine to medium grained, weak to medium strong, plagioclase-K-spar-biotite-quartz GNEISS			755 50.00		RANDOR			FILTER PACK SEAL Interval: 56.6-61.8' Type: 3/8'' Uncoated Pel-Plug Quantity: 1 - 5 gallon bucket ANNULUS SEAL Interval: 0-56.6' Type: AquaGuard Bentonite Grout Quantity: Approximately 80 nallons
5	 	- 750 		BR			7	Contraction of the second	<u>2.50</u> 10.00	Bentonite _ Seal	WELL COMPLETION Pad: 4'x4'x4" Concrete Protective Casing: 4"x4" Aluminium DRILLING METHODS Soil Drill: Rotosonic (6 inch casing by 4 inch core barrel) Rock Drill: Rotosonic Sample Type: Rotosonic
6	00 	745 	60.00 - 75.00 Fresh to slightly weathered, well folitated, poorly jointed, greenish gray to gray, fine to medium grained, medium strong, epidote-biotite-fledspar-quartz GNEISS			745 60.00		YLYLL		# 1 Fiilter	
6	i5 — — — —	740 		BR			8	NUM DO	<u>0.00</u> 10.00	0.010"	
DMONT.GDT 5/24/21	-0 	- 735 - - -				730	9	学校で	<u>2.50</u> 5.00	Souted	
36849621.GPJ PIEL	'5 — — —	- 730 - -	Boring completed at 75.00 ft			130				Sump – [–	
ecord 1		- 725								-	-
BOREHOLE R	.OG DRII DRII	G SCA LLING LLER:	LE: 1 in = 5 ft COMPANY: Cascade Drilling Tommy Ardito	 ([NSPE CHECł DATE:	CTOR: KED B` 5/24/2	Micl Y: Ra 21	hael I achel	Boatn Kirkn	nan, PG nan, PG go	LDER ARR OF WAR

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 DATE COMPLETED: 3/16/21 DATE COMPLETED: 3/16/21

SHEET 1 of 3 DEPTH W.L.:49.94 ELEVATION W.L.: 757.21 DATE W.L.:4/5/2021 TIME W.L.:13:37

	_	SOIL PROFILE				S	AMPLI	ES		
DEPTH (ff)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	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></td><td></td><td></td><td></td><td></td><td>WELL CASING Interval: 0-94.7' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw</td></pl<>								WELL CASING Interval: 0-94.7' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw
5 -	- - - 800 -					Hand Auger		<u>0.00</u> 10.00		 WELL SCREEN Interval: 94.7-104.7' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 104.7-105'
	- - -		CL							FILTER PACK Interval: 91.5-105' Type: #1 Filter Sand Quantity: 4.5 - 50 lbs bags
10 -	795 795									Interval: 86.5-91.5' Type: 3/8" Uncoated Pel-Plug Quantity: 1 - 5 gallon bucket
	- - -	12.50 - 18.00 ML, Clayey SILT with some fine sand, low plasticity; pink-brown to			792 12.50	_				ANNULUS SEAL Interval: 0-86.5' Type: AquaGuard Bentonite Grout Quantity: Approximately 160 realignes
15 -	- 790 	tan; loose, dry to moist, W <pl< td=""><td>ML</td><td></td><td></td><td>1</td><td>utilities of</td><td><u>7.50</u> 9.00</td><td></td><td>WELL COMPLETION Pad: 4'x4'x4" Concrete Protective Casing: 4"x4" Aluminium</td></pl<>	ML			1	utilities of	<u>7.50</u> 9.00		WELL COMPLETION Pad: 4'x4'x4" Concrete Protective Casing: 4"x4" Aluminium
		18.00 - 19.00 SP, SAND with trace to some silt, low plasticity, uniformly graded;	 		786.5 18.00 785.5	_	The second second			DRILLING METHODS Soil Drill: Rotosonic (6 inch casing by 4 inch core barrel) Rock Drill: Rotosonic Sample Type: Rotosonic
20 -	- 785 - - - -	Yume to fail, losse, dify, WCPL	SC SP 		19.00 784.5 20.00 783 21.50	-				-
25 -	- - - - - 780	21.50 - 23.50	SM		781 23.50	2	N.Y.N	<u>9.50</u> 10.00		-
	= - - -		ML		777	_				-
- 30 -	- - - - - - - - -	SP, SAND with trace to some silt, non plasticity, fine to coarse; white to beige; loose, dry, W <pl 29.00 - 39.00 ML, Sandy SILT with trace gravels, low plasticity, fine; tan to light brown; loose, dry to moist, W<pl< td=""><td>SP — — -</td><td></td><td>775.5 29.00</td><td></td><td>THE REAL</td><td></td><td></td><td>-</td></pl<></pl 	SP — — -		775.5 29.00		THE REAL			-
- 25 - 25 - 25	- - - - - - - - - - - - - - - - - - -		ML			3		<u>9.50</u> 10.00	AquaGuard _ K K K	-
CORD 166849621.G	- - - - 765		ML		765.5 39.00	4		<u>4.50</u> 6.00		-
	G SCA	Log continued on next page LE: 1 in = 5 ft i COMPANY: Cascade Drilling Tommy Ardito	 	NSPE CHEC DATE:	CTOR: KED B 5/24/2	Micl Y:Ra 21	nael achel	Boatn Kirkn	nan, PG nan, PG G G	CLDER NABER OF WAR

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 DATE COMPLETED: 3/16/21 DATE COMPLETED: 3/16/21

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

		SOIL PROFILE				SA	MPLE	ES		
DEPTH	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	PIEZOMETER DIAGRAM and NOTES	PIEZOMETER CONSTRUCTION DETAILS
40	 	39.00 - 45.00 ML, Sandy SILT with trace gravels and cobbles, low plasticity, fine; tan to light brown; loose, dry to wet, W <pl <i="">(Continued)</pl>	ML		750 5	4		<u>4.50</u> 6.00		WELL CASING Interval: 0-94.7' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw WELL SCREEN Interval: 94.7-104.7' Material: Schedule 40 PVC Diameter: 2"
45		45.00 - 50.00 TWR, Transitional Weathered Rock; breaks down to a SM, SILTY SAND with trace gravels(weatherd gneiss) low plasticity; light gray to tan; firm/compact, moist to wet, W <pl< td=""><td>TWR</td><td></td><td>45.00</td><td>5</td><td>A STATE OF STATE</td><td><u>6.00</u> 5.00</td><td></td><td>Slot Size: 0.010" End Cap: 104.7-105' FILTER PACK Interval: 91.5-105' Type: #1 Filter Sand Quantity: 4.5 - 50 lbs bags FILTER PACK SEAL Interval: 86.5-91.5'</td></pl<>	TWR		45.00	5	A STATE OF STATE	<u>6.00</u> 5.00		Slot Size: 0.010" End Cap: 104.7-105' FILTER PACK Interval: 91.5-105' Type: #1 Filter Sand Quantity: 4.5 - 50 lbs bags FILTER PACK SEAL Interval: 86.5-91.5'
50	- 755 	50.00 - 53.40 Slightly to moderately weathered, well foliated, moderately jointed, gray to brown, fine grained, weak to medium strong, muscovite-quartz-feldspar-biotite GNEISS	BR		754.5 50.00 751.1					Type: 3/8" Uncoated Pel-Plug Quantity: 1 - 5 gallon bucket ANNULUS SEAL Interval: 0-86.5' Type: AquaGuard Bentonite Grout Quantity: Approximately 160
55	- - - - - - - - - - - - - - - - - - -	53.40 - 60.00 TWR, Transitional Weathered Rock; breaks down to a SM, SILTY SAND, low plasticity; grayish brown to gray; loose, dry to moist, W <pl< td=""><td>TWR</td><td></td><td>53.40</td><td>6</td><td></td><td><u>6.20</u> 10.00</td><td></td><td>yalions WELL COMPLETION Pad: 4'x4'x4" Concrete Protective Casing: 4'x4" Aluminium DRILLING METHODS Soil Drill: Rotosonic (6 inch casing by 4 inch core barrel)</td></pl<>	TWR		53.40	6		<u>6.20</u> 10.00		yalions WELL COMPLETION Pad: 4'x4'x4" Concrete Protective Casing: 4'x4" Aluminium DRILLING METHODS Soil Drill: Rotosonic (6 inch casing by 4 inch core barrel)
60	- - - - - - - - - - - - - - - - - - -	60.00 - 67.00 Slightly to moderately weathered, well foliated, moderately jointed, gray to brown, fine grained, weak to medium strong, muscovite-quartz-feldspar-biotite GNEISS			744.5		A POR			Rock Drill: Rotosonic Sample Type: Rotosonic
65	- - - - - - - - - - - - - - - - - - -	67.00 - 87.00 Fresh to slightly weathered, moderately foliated, poorly jointed, dark gray to black, very fine to fine grained, medium strong, federace under beiting ONEISe	DR		737.5	7	CONFERENCE OF	<u>4.00</u> 10.00		
T.GDT 5/24/21 02	- 	Telaspar-quartz-biolite GNEISS	BD				A REAL PROPERTY AND			
3D 166849621.GPJ PIEDMON. 52	- - - - - - - - - - - - - - - - - - -					8		<u>8.50</u> 10.00		
08 GE	- 125	Log continued on next page			1		(hel			-
D1 LC	OG SCA RILLINO RILLER	LE: 1 in = 5 ft 3 COMPANY: Cascade Drilling : Tommy Ardito	 (NSPE CHEC DATE	ECTOR: KED BY 5/24/2	Mich ′: Ra 1	iael I chel	3oatn Kirkn	nan, PG nan, PG GO	

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 DATE COMPLETED: 3/16/21 DATE COMPLETED: 3/16/21 DATE COMPLETED: 3/16/21

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

		SOIL PROFILE				S	AMPLE	ES			
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	uscs	RAPHIC LOG	ELEV.	MPLE NO.	рното	REC	PIEZOMETER DIAGRAM and NOTES	PIEZOMETER CONSTRUCTION DETAILS	
80 -		67.00 - 87.00 Fresh to slightly weathered, moderately foliated, poorly jointed, dark gray to black, very fine to fine grained, medium strong, feldspar-quartz-biotite GNEISS (Continued)		9	(ft)	SAI				WELL CASING Interval: 0-94.7' Material: Schedule 40 PVC Diameter: 2" Joint Type: Flush/Screw	
85 -	- - - - - - - - -		BR		717 5	9		<u>7.00</u> 10.00		WELL SCREEN Interval: 94.7-104.7' Material: Schedule 40 PVC Diameter: 2" Slot Size: 0.010" End Cap: 104.7-105' FILTER PACK Interval: 91.5-105'	
90 -	- - - - - - - 715 -	 87.00 - 90.00 Fresh to slightly weathered, poor to moderately foliated, poorly jointed, dark gray to black, medium grained, medium strong, chlorite-epidote-quartz-feldspar-biotite GNEISS 90.00 - 105.00 Fresh to slightly weathered, foliated, poorly jointed, light gray to 	BR		87.00 714.5 90.00		IN NOVICE		Bentonite Seal # 1 Fiilter Sand	Type: #1 Filter Sand Quantity: 4.5 - 50 lbs bags FILTER PACK SEAL Interval: 86.5-91.5' Type: 3/8" Uncoated Pel-Plug Quantity: 1 - 5 gallon bucket	
	- - - - - - - - - 710	dark gray, fine to medium grained, medium strong to strong, feldspar-biotite-quartz GNEISS; locally contains garnets and k-spar augens						0.00		ANNULUS SEAL Interval: 0-86.5' Type: AquaGuard Bentonite Grout Quantity: Approximately 160 gallons WELL COMPLETION	
95 -			BR			10	ALL ALLAND	10.00		Protective Casing: 4"x4" Aluminium DRILLING METHODS Soil Drill: Rotosonic (6 inch casing by 4 inch core barrel) Rock Drill: Rotosonic	
100 -	- - - - - - - -						NAME AND ADDRESS	4.90	0.010" Slotted Schedule 40 PVC	Sample Type: Rotosonic	
105 ·	- - - - - - - - -	Boring completed at 105.00 ft			699.5	11		5.00	Sump –		
140	- - - - - - - - - - - - - - - - - - -								-		
11.GDT 5/24/21									-		
21.GPJ PIEDMON	- - 690 - - - -								-		
-051 1668496. 051 -051 -051 -051 -051 -051 -051 -051 -	_ _ _ _ _ 685 _								-		
DF DF	LOG SCALE: 1 in = 5 ft INSPECTOR: Michael Boatman, PG DRILLING COMPANY: Cascade Drilling CHECKED BY: Rachel Kirkman, PG DRILLER: Tommy Ardito DATE: 5/24/21										

PR PR DR LO	OJECT OJECT ILLED I CATION	SCS Plant McDonough NUMBER: GL166849621 DEPTH: 160.00 ft S: Smyrna, GA BCCORDOI DRILL RIG: Terra Sonic 150 Truck-Mounted DATE STARTED: 3/25/22 DATE COMPLETED: 4/4/22	BC DT Sonic	RE	HOLE NOF EAS GS F TOC		G: 1,3 G: 1,3 2,20 ATION /ATIC	23D 391,23 2,608. 1: 778 N: 78	4.4 4 5.85 1.80 ft	SHE DEP ELE DAT TIME	ET 1 of 4 TH W.L.:13.2 VATION W.L.:765.65 E W.L.:4/4/22 E W.L.:14:55	
		SOIL PROFILE				S	AMPLE	ES				
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	MONITORING WE DIAGRAM and NO	ILL res	WELL CONSTRUCTION DETAILS	
HLAE	OLL (1) 	DESCRIPTION 0.00 - 10.00 FILL, CL, SILTY CLAY, moist, micaceous, trace of organics; Air number of for utility clearance 10.00 - 20.00 ML-CH, SILT and CLAY, moist, red, orange, brown, some fine sand, trace of fine schist gravel, micaceous 20.00 - 28.00 Same as above 28.00 - 30.00 ML, sandy SILT, moist, gray, fine, trace of coarse gravel 30.00 - 31.50 Same as above	CL CL ML-CH ML-CH	GRAPHIC LOG	ELEV. DEPTH (ft) 768.9 10.00 758.9 20.00 748.9 30.00 747.4 31.50	ON JAWPLE 2 3 4	PHOTO	<u>NA</u> 10.00 <u>9.75</u> 10.00	Aquaguard _		WELL CONSTRUCTION DETAILS WELL CASING Interval: 0'-110' Material: Schedule 40 PVC 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 sand and gravel, industrial quartz Quantity: 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 bucket, 10 bags chips ANNULUS SEAL Interval: 0'-55.5' Type: Aquaguard bentonite grout Quantity: 2.5 batches of 2 bags Aquaguard + 40 gal water WELL COMPLETION Pad: 4' x 4' Protective Casing: Aluminum DRILLING METHODS Soil Drill: Sonic Rock Drill: Sonic Sample Type: Sonic	
40 — - - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	40.00 - 50.00 muscovite biotite garnet SCHIST, fine to coarse grained, strong, fresh to slightly weathered, slightly fractured, traces iron staining Log continued on next page			40.00 728.9	5	Carl Carl Carl Carl Carl Carl Carl Carl	<u>7.50</u> 10.00				
LOC DRI DRI	Description T28.9 OG SCALE: 1 in = 6.5 ft GA INSPECTOR: Connor Mikilitus ORILLING COMPANY: Cascade Drilling CHECKED BY: Rachel Kirkman, PG ORILLER: Corey Franklin DATE: 5/10/22											

BOREHOLE RECORD PLANT MCDONOUGH_DGWC-121, B-122D, B-123D, GPJ PIEDMONT, GDT 5/13/22

PR PR DR LO	OJECT OJECT ILLED I CATION	: SCS Plant McDonough NUMBER: GL166849621 DEPTH: 160.00 ft N: Smyrna, GA	F BC	DREI	HOLE NOF EAS GS I TOC		3-12 IG: 1,3 : 2,20 ATION VATION	23D 391,23 2,608. N: 778 DN: 78	SH 4.4 DE 4 ELI 85 DA 31.80 ft TIN	EET 2 of 4 PTH W.L.:13.2 EVATION W.L.:765.65 TE W.L.:4/4/22 IE W.L.:14:55	
	7	SOIL PROFILE				s	AMPLI	ES			
DEPTH (ft)	ELEVATIOI (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	MONITORING WELL DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS	
	Image: second	50.00 - 60.00 muscovite biotite SCHIST, fine to coarse grained, strong, fresh to sightly weathered, slightly fractured, traces of iron staining 60.00 - 70.00 muscovite biotite chlorite SCHIST, fine to coarse grained, strong, fresh, unfractured to slightly fractured, trace of iron staining 70.00 - 80.00 muscovite biotite SCHIST, fine to coarse grained, strong, fresh, unfractured to slightly weathered, slightly fractured, secondary mineralization of fractures, trace of iron staining 80.00 - 90.00 muscovite biotite SCHIST, fine to coarse grained, strong, fresh, unfractured to slightly weathered, slightly fractured, secondary mineralization of fractures, trace of iron staining 80.00 - 90.00 muscovite biotite SCHIST, fine to coarse grained, strong, fresh, unfractured to slightly weathered, slightly fractured, secondary mineralization of fractures, trace of iron staining 90.00 - 100.00 muscovite biotite SCHIST, fine to coarse grained, strong, fresh, fresh to slightly weathered, unfractured to slightly fractured			DEPTH (ft) 50.00 718.9 60.00 708.9 70.00 60.00 60.00 6088.9 80.00 688.9 90.00	IdWYS 6 7 7 8 8 9 9 10	HI PARTY AND A COMPANY AND A C	<u>9.30</u> 10.00 <u>9.50</u> 10.00 <u>9.50</u> 10.00 <u>8.00</u> 10.00	Pel Plug _ Heliburton Bentonite - Chips 3/8"	 WELL CASING Interval: 0'-110' Material: Schedule 40 PVC 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: 10'.3'-160' Type: Filter Sil - Filtration sand and gravel, industrial quartz Quantity: 16 x 50 lb bag FILTER PACK SEAL Interval: 62.5'-107.3' Type: Pel Plug Bentonite Pellets / Haliburton Bentonite Chips 3/8" Quantity: 2.5 batches of 2 bags Aquaguard + 40 gal water WELL COMPLETION Pad: 4' x 4' Protective Casing: Aluminum DRILLING METHODS Soil Drill: Sonic Rock Drill: Sonic Sample Type: Sonic 	
		Log continued on next page			678.9		Conr	or Mi	kilitus	-	
DRI DRI	LOG SCALE: 1 in = 6.5 ft GA INSPECTOR: Connor Mikilitus DRILLING COMPANY: Cascade Drilling CHECKED BY: Rachel Kirkman, PG DRILLER: Corey Franklin DATE: 5/10/22										

PR PR DR LO	OJECT OJECT ILLED I CATION	: SCS Plant McDonough NUMBER: GL166849621 DEPTH: 160.00 ft N: Smyrna, GA	T BC	DREI	HOLI NOF EAS GS I TOC		3-12 IG: 1,3 : 2,202 ATION VATIC	23D 391,23 2,608. 1: 778 N: 78	4.4 4 8.85 31.80 ft	SHE DEP ELE DAT TIMI	ET 3 of 4 PTH W.L.:13.2 VATION W.L.:765.65 E W.L.:4/4/22 E W.L.:14:55
	_	SOIL PROFILE				s	AMPLE	ES			
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	MONITORIN DIAGRAM an	G WELL d NOTES	WELL CONSTRUCTION DETAILS
	ш 	100.00 - 110.00 muscovite biotite SCHIST, fine to coarse grained, strong, fresh, fresh to slightly weathered, unfractured to slightly fractured 110.00 - 120.00 muscovite Biotite SCHIST, fine to coarse grained, strong, fresh to slightly weathered, slightly fractured, secondary mineralization of fractures with calcite @ 114 bgs, measured -0.018 galons per minute (gpm) from borehole geophysics heat-pulse flow meter (HPFM), trace vein quartz 120.00 - 130.00 Same as above. Water producing fracture at 129.5' identified using borehole geophysics 130.00 - 140.00 Same as above, Trace secondary mineralization of calcite within fractures @ 131 bgs, water producing fracture at 130.5' identified using borehole geophysics, measured -0.027 gallons per minute (gpm) from HPFM 140.00 - 150.00 muscovite biotite, garnet SCHIST, fine to coarse grained, strong, fresh to slightly weathered, slightly fractured, calcite precipitation @ 145 bgs			DEPTH (ft) 100.00 668.9 110.00 658.9 120.00 658.9 120.00 638.9 140.00 638.9	NVCS 11 12 13 14		<u>9.75</u> 10.00 <u>9.75</u> 10.00 <u>9.00</u> <u>9.00</u> 10.00	Pel Plug _ Pellets _ Filtration sand and _ gravel 0.010" Slotted Schedule 40 – PVC U-pack Screen		 WELL CASING Interval: 0'-110' Material: Schedule 40 PVC 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 sand and gravel, industrial quartz Quantity: 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 bucket, 10 bags chips ANNULUS SEAL Interval: 0'-55.5' Type: Aquaguard bentonite grout Quantity: 2.5 batches of 2 bags Aquaguard + 40 gal water WELL COMPLETION Pad: 4' x 4' Protective Casing: Aluminum DRILLING METHODS Soil Drill: Sonic Sample Type: Sonic
		Log continued on next page					Conr		l kilitue		
	LLING	COMPANY: Cascade Drilling Corey Franklin	(CHECI DATE:	KED B 5/10/2	2 2	achel	Kirkn	nan, PG	115	GOLDER

BOREHOLE RECORD PLANT MCDONOUGH_DGWC-121, B-122D, B-123D, GPJ_PIEDMONT.GDT_5/13/22

RECORD OF BOREHOLE B-123DSHEET 4 of 4PROJECT: SCS Plant McDonough PROJECT NUMBER: GL166849621 DRILLED DEPTH: 160.00 ft LOCATION: Smyrna, GADRILL RIG: Terra Sonic 150T Truck-Mounted Sonic DATE STARTED: 3/25/22 DATE COMPLETED: 4/4/22NORTHING: 1,391,234.4 EASTING: 2,202,608.4 GS ELEVATION: 778.85 TOC ELEVATION: 781.80 ftDEPTH W.L.:13.2 ELEVATION W.L.:765.65 DATE W.L.:4/4/22							ET 4 of 4 TH W.L.:13.2 VATION W.L.:765.65 E W.L.:4/4/22 E W.L.:14:55			
	_	SOIL PROFILE				s	AMPLE	S		
DEPTH (ft)	ELEVATION (ft)	DESCRIPTION	nscs	GRAPHIC LOG	ELEV. DEPTH (ft)	SAMPLE NO.	РНОТО	REC	MONITORING WELL DIAGRAM and NOTES	WELL CONSTRUCTION DETAILS
	-	150.00 - 160.00 Same as above; calcite @ 157.5' bgs			150.00		and the			WELL CASING Interval: 0'-110' Material: Schedule 40 PVC Diameter: 2" Joint Type: Threaded
- 155 — -	625 					16	State of the	<u>9.75</u> 10.00		WELL SCREEN Interval: 110-160' Material: 0.010' Slotted Diameter: 2" Slot Size: 0.010" End Cap: 3"
- - 160 —	 620 	Boring completed at 160.00 ft			618.9		Athende			FILTER PACK Interval: 107.3'-160' Type: Filter Sil - Filtration sand and gravel, industrial quartz Quantity: 16 x 50 lb bag
- - - 165 —	- - 615									FILTER PACK SEAL Interval: 62.5'-107.3' Type: Pel Plug Bentonite Pellets / Haliburton Bentonite Chips 3/8" Quantity: 3 x 50 lb bucket, 10 bags chips
										ANNULUS SEAL Interval: 0'-55.5' Type: Aquaguard bentonite grout Quantity: 2.5 batches of 2 bags Aquaguard + 40 gal water
									-	WELL COMPLETION Pad: 4' x 4' Protective Casing: Aluminum DRILLING METHODS Soil Drill: Sonic
- 175 — -										Rock Drill: Sonic Sample Type: Sonic
- 5 180 -									-	
	 595 									
- - - - - - - - - - - - - - - - - - -									- - -	
	 585 								-	
	- - - 580									
LOG SCALE: 1 in = 6.5 ft GA INSPECTOR: Connor Mikilitus DRILLING COMPANY: Cascade Drilling CHECKED BY: Rachel Kirkman, PG DRILLER: Corey Franklin DATE: 5/10/22										

DRILLER BONDS

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

Katie Snider, Attorney-in-Fact

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

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.
- (3) 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 full power and authority to execute, for and on behalf of the Company, under the seal of the Company or otherwise, such Written Commitments of the Company as may be specified in such written appointment, which specification may be by general type or class of Written Commitments or by specification of one or more particular Written Commitments.
- (4) 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 Written Commitment or written appointment or delegation.

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



Steph M. (H

Stephen M. Haney , 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.





Jum & 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 20th day of Moy, 2015.



William L. Kell

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



DocuGard #04546 contains a security pantograph, blue background, heat-sensitive ink, coin-reactive watermark, and microtext printing on border.

CONTINUATION
CERTIFICATE

SAFECO Insurance Company of America

, Surety upon

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

Signed and dated on	April 07, 2016 (MONTH-DAY-YEAR)	
	SAFECO Insurance Company of America By ND- D (Wido Sta	
	D-Ann Kleidosty, Attorney-in-Fact	



CONTINUATION
CERTIFICATE

SAFECO Insurance Company of America

, Surety upon

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

Signed and dated on	April 07, 2016 (MONTH-DAY-YEAR)	
	SAFECO Insurance Company of America By ND- D (Wido Sta	
	D-Ann Kleidosty, Attorney-in-Fact	


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</u> <u>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 <u>30th</u> day of <u>June</u>, 2015.

Signed, sealed and dated this <u>4th</u> day of <u>November</u>, 20<u>15</u>.

Craig Penton dba Terracon Consultants, Inc. Principal

Fidelity and Deposit Company of Maryland Surety

Christy M. Braile, Attorney-in-Fact

Bond Number 09157828

Performance Bond For Water Well Contractors And Drillers

Name of Water Well Contractor or Driller Craig Penton dba Terracon Consultants, Inc.

Know All Men By These Present

That we_ Craig Penton dba Terracon Consultants, Inc.

_AND ANY AND ALL

FOR YOUR RECO

Get 6/4/14 Sent to Craig Penton (Story adams

EMPLOYEES, OFFICERS AND PARTNERS, as Principal, and <u>Fidelity and Deposit Company of Maryland</u> as Surety, are held and firmly bound unto the Director of the Environmental Protection Division (Director), Department of Natural Resources, State of Georgia and his or her Successor or Successors in office, as Obligee, in the full sum of **TWENTY THOUSAND AND NO/00 DOLLARS (\$20.000.00)** for the payment of which will and truly to be made, we bind ourselves, our heir, administrators, successors and assigns, jointly and severally, by the present.

WHEREAS, the WATER WELL STANDARDS ACT OF 1985 (Ga. Laws 1985, p. 1192) (the "ACT") requires that water well contractors and drillers file performance bonds with the director to ensure compliance with the ACT; and WHEREAS the above bound PRINCIPAL is subject to the terms and provisions of said ACT. NOW, THEREFORE, the conditions of this obligation are such that if the above bound PRINCIPAL shall fully and faithfully perform the duties and in all things comply with the procedures and standards set forth in the ACT as now and hereafter amended, and the rules and regulations promulgated pursuant thereto, including but not limited to the correction of any violation of such procedures and standards upon discovery, irrespective of whether such discovery is made before completion of any well subject to this bond, then this obligation shall be void; otherwise of full force and effect.

And Surety, for value received, agrees that no amendment to existing laws, rules or regulations, or adoption of new laws, rules or regulations shall in anyway discharge its obligation on this bond, and does hereby waive notice of any such amendment, adoption or modification.

This bond shall be effective from date of issuance and shall continue in effect until terminated by expiration, mutual agreement or cancellation upon sixty (60) days written notice to Principal and Obligee; provided that the rights of the obligee and beneficiaries under this bond which arose prior to such termination shall continue.

The bond is effective <u>June 4, 2014</u> and unless sooner terminated, this bond shall terminate June 30, 2015. In Witness Thereof the Principal and Surety have caused these present to be duly signed and sealed, this <u>4th</u> day of, <u>June</u> <u>2014</u>.

PRINCIPAL, BY	(L.S.) HTLE:

SURETY BY: ________Christy M. McCart, Attorney-in-Fact GEORGIA REGISTERED AGENT ______N/A ______SEAL:

Revised December 2012

Georgia Water Well Contractor Application



CONTINUATION CERTIFICATE

Atlantic Specialty In	isurance 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 partners (PRINCIPAL)	
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	
PROVIDED: That t provision that the Su not be cumulative ar account of all defaul shall not in any even	this continuation certificate does not create a new obligation and is executed upon the exp urety's liability under said bond and this and all Continuation Certificates issued in connect nd that the said Surety's aggregate liability under said bond and this and all such Continuat lts committed during the period (regardless of the number of years) said bond had been an att exceed the amount of said bond as hereinbefore set forth.	ress condition and ion therewith shall tion Certificates on d shall be in force,
Signed and dated on	May 9, 2019	
	(MONTH-DAY-YEAR) Atlantic Specialty Insurance Company	
	By Attorney-in-Fact Elizabeth R. Hahn	
	Parker, Smith & Feek, Inc.	
	2233 112th Ave NE Bellevue, WA 98004	
	(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

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.



Paul J. Brehm, Senior Vice President

Notary Public

By

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 MCU 2019 aPORA This Power of Attorney expires 1986 October 1, 2019

12

Christopher V. Jerry, Secretary

CONTINUATION CERTIFICATE

SAFECO Insurance	e Company of America , Surety u	pon
a certain Bond No.	4993104	
dated effective	June 30, 1987 (MONTH-DAY-YEAR)	
on behalf of	Southern Company Services, Inc. (PRINCIPAL)	
and in favor of	Georgia Department of Natural Resources, Environmental Protection Division (OBLIGEE)	
does hereby continue	said bond in force for the further period	
beginning on	June 30, 2021 (MONTH-DAY-YEAR)	
and ending on	June 30, 2022 (MONTH-DAY-YEAR)	
Amount of bond	Fifteen Thousand Dollars and 00/100 (\$15,000.00)	
Description of bond	Water Well Contractors & Drillers	
Premium:	\$100.00	
PROVIDED: That the provision that the St not be cumulative an account of all defaul shall not in any even	this continuation certificate does not create a new obligation and is executed upon the express con surety's liability under said bond and this and all Continuation Certificates issued in connection ther and that the said Surety's aggregate liability under said bond and this and all such Continuation Cer- alts committed during the period (regardless of the number of years) said bond had been and shall the at exceed the amount of said bond as hereinbefore set forth.	dition and ewith shall tificates on be in force,
Signed and dated on	(MONTH-DAY-YEAR) SAFECO Insurance Company of America	
	175 Berkeley Street, Boston, MA 02116	
	Be Attorney In-Fact Jeffrey M. Wilson, Attorney-in-Fact	
	McGriff Insurance Services, Inc.	
199	Agent 2211 7th Avenue South, Birmingham, AL 35233	-
E.T.	Address of Agent	
	(205) 252-9871 Telephone Number of Agent	



guarantees.

value (etter of

residual

loan,

note, lo ate or

for mortgage, note rate, interest rate

Not valid f currency r

credit

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.

> American States Insurance Company First National Insurance Company of America General Insurance Company of America Safeco Insurance Company of America

Certificate No: 8205019-016032

(POA) verification inquiries, HOSUR@libertymutual.com

Attorney or email |

POWER OF ATTORNEY

KNOWN ALL PERSONS BY THESE PRESENTS: That American States Insurance Company is a corporation duly organized under the laws of the State of Indiana, that First National Insurance Company of America, General Insurance Company of America, and Safeco Insurance Company 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, does hereby name, constitute and appoint, Alisa B. Ferris; Anna Childress; Jeffrey M. Wilson; Mark W. Edwards II; Richard H. Mitchell; Robert R. Freel; Sam Audia; William M. Smith

each individually if there be more than one named, its true and lawful attorney-in-fact to make, all of the city of state of Aĩ Birmingham 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 , 2021 thereto this 11th day of March American States Insurance Company



First National Insurance Company of America

This Power of Attorney is made and executed pursuant to and by authority of the following By-law and Authorizations of American States Insurance Company, 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:

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 attorney-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 surely any and all undertakings, bonds, recognizances and other surely 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, Renee C. Llewellyn, the undersigned, Assistant Secretary, of American States Insurance Company, 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 day of 6th May



CONTINUATION CERTIFICATE

SAFECO Insurance	Company of America	, Surety upon
a certain Bond No.	4993104	
dated effective	June 30, 1987 (MONTH-DAY-YEAR)	
on behalf of	Southern Company Services, Inc. (PRINCIPAL)	
and in favor of	Georgia Department of Natural Resources, Environmental Protection Division (OBLIGEE)	
does hereby continue	said bond in force for the further period	
beginning on	June 30, 2022 (MONTH-DAY-YEAR)	
and ending on	June 30, 2023 (MONTH-DAY-YEAR)	
Amount of bond	Fifteen Thousand Dollars and 00/100 (\$15,000.00)	
Description of bond	Water Well Contractors & Drillers	
Premium:	\$100.00	
PROVIDED: That is provision that the S not be cumulative a account of all defau shall not in any even Signed and dated on	this continuation certificate does not create a new obligation and is executed upon urety's liability under said bond and this and all Continuation Certificates issued in nd that the said Surety's aggregate liability under said bond and this and all such Ce lts committed during the period (regardless of the number of years) said bond had at exceed the amount of said bond as hereinbefore set forth. <u>05/06/2021</u> (MONTH-DAY-YEAR) SAFECO Insurance Company of America	the express condition and connection therewith shall ontinuation Certificates on been and shall be in force,
	175 Berkeley Street, Boston, MA 02116 By Attorney-in-Fact leffrey M. Wilson, Attorney-in-Fact McGriff Insurance Services, Inc. Agent 2211-7th Avenue South, Birmingham, AL 35233 Address of Agent	
N N	(205) 252-9874 Telephone Number of Agent	



guarantees.

value (etter of

residual

loan,

note, lo ate or

for mortgage, note rate, interest rate

Not valid f currency r

credit

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.

> American States Insurance Company First National Insurance Company of America General Insurance Company of America Safeco Insurance Company of America

Certificate No: 8205019-016032

(POA) verification inquiries, HOSUR@libertymutual.com

Attorney or email |

POWER OF ATTORNEY

KNOWN ALL PERSONS BY THESE PRESENTS: That American States Insurance Company is a corporation duly organized under the laws of the State of Indiana, that First National Insurance Company of America, General Insurance Company of America, and Safeco Insurance Company 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, does hereby name, constitute and appoint, Alisa B. Ferris; Anna Childress; Jeffrey M. Wilson; Mark W. Edwards II; Richard H. Mitchell; Robert R. Freel; Sam Audia; William M. Smith

each individually if there be more than one named, its true and lawful attorney-in-fact to make, all of the city of state of Aĩ Birmingham 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 , 2021 thereto this 11th day of March American States Insurance Company



First National Insurance Company of America

This Power of Attorney is made and executed pursuant to and by authority of the following By-law and Authorizations of American States Insurance Company, 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:

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 attorney-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 surely any and all undertakings, bonds, recognizances and other surely 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, Renee C. Llewellyn, the undersigned, Assistant Secretary, of American States Insurance Company, 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 day of 6th May



CERTIFIED WELL SURVEY REPORT



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. 2543

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

<

ć,

Page 1

Ł.

				Monitoring Wel August 7,	Locations				
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	2203533.9	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. (
B-88	N33.832914	W84.472419	1394399.9	2203738.1	816.80	1394401.1	2203738.3	820.07	817.0
B -8 9	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

ł,

ł.

Ę

			ſ	Plant McDo Monitoring Well August 7, 3	nough Locations 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

ŧ.

ť

ι

Ł

Ł

¢



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.

s R. Green R.L.S.

Date: 1/6/21



Plant McDonough Monitoring Well Locations January 6, 2021

				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	W84.470891	1393828.2	2204199.0	820.64	1393828.4	2204200.4	823.42	820.6	
B-103D		N33.825052	W84.476091	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	W84.478659	1390633.9	2201832.7	776.03	1390634.5	2201831.9	779.01	776.0	
B-106D		N33.832712	W84,471987	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	t.
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	

STAFF GAGE	LATITUDE	LONGITUDE	T/POST NORTHING	T/POST EASTING	TOP T/POST ELEV	TOP GAGE ELEV @ 8'	ELEV AT 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

- X -

.

٩.



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. 2543

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 McDonough in Smyrna, 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	ELEV AT
LATITUDE	LONGITUDE	NORTHING	EASTING	ELEV	NORTHING	EASTING	ELEV	BASE
N33.823541	W84.474897	1390992.06	2202975.35	777.32	1390992.8	2202975.4	777.03	777.3
N33.824203	W84.476108	1391233.80	2202608.91	778.85	1391234.4	2202608.4	781.80	779.0
N33.822829	W84.481895	1390739.51	2200848.27	764.52	1390739.7	2200849.4	764.16	764.6
	LATITUDE N33.823541 N33.824203 N33.822829	LATITUDE LONGITUDE N33.823541 W84.474897 N33.824203 W84.476108 N33.822829 W84.481895	NAILLATITUDELONGITUDENORTHINGN33.823541W84.4748971390992.06N33.824203W84.4761081391233.80N33.822829W84.4818951390739.51	NAILNAILLATITUDELONGITUDENORTHINGEASTINGN33.823541W84.4748971390992.062202975.35N33.824203W84.4761081391233.802202608.91N33.822829W84.4818951390739.512200848.27	NAILNAILNAILNAILLATITUDELONGITUDENORTHINGEASTINGELEVN33.823541W84.4748971390992.062202975.35777.32N33.824203W84.4761081391233.802202608.91778.85N33.822829W84.4818951390739.512200848.27764.52	NAILNAILNAILPVCLATITUDELONGITUDENORTHINGEASTINGELEVNORTHINGN33.823541W84.4748971390992.062202975.35777.321390992.8N33.824203W84.4761081391233.802202608.91778.851391234.4N33.822829W84.4818951390739.512200848.27764.521390739.7	NAILNAILNAILPVCPVCLATITUDELONGITUDENORTHINGEASTINGELEVNORTHINGEASTINGN33.823541W84.4748971390992.062202975.35777.321390992.82202975.4N33.824203W84.4761081391233.802202608.91778.851391234.42202608.4N33.822829W84.4818951390739.512200848.27764.521390739.72200849.4	NAILNAILNAILPVCPVCTOP PVCLATITUDELONGITUDENORTHINGEASTINGELEVNORTHINGEASTINGELEVN33.823541W84.4748971390992.062202975.35777.321390992.82202975.4777.03N33.824203W84.4761081391233.802202608.91778.851391234.42202608.4781.80N33.822829W84.4818951390739.512200848.27764.521390739.72200849.4764.16



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 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



Plant McDonough Monitoring Well Locations May 4, 2023

			NAIL	NAIL	NAIL	PVC	PVC	TOPPVC	
WellID	I ATITUDE	LONGITUDE	NORTHING	EASTING	ELEV	NORTHING	EASTING	ELEV	BASE
B-125D	N33.832109	W84.476228	1394111.1	2202580.9	819.15	1394111.6	2202580.7	821.70	819.1

1 4 7

Page 1

6 . . ·

7

APPENDIX B

GROUNDWATER MONITORING WELL DETAILS

APPENDIX B. GROUNDWATER MONITORING WELL DETAIL



APPENDIX B. GROUNDWATER MONITORING WELL DETAIL-FLUSH MOUNT WELL



December 2024

APPENDIX C GROUNDWATER SAMPLING PROCEDURES

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.

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 Laboratory Services and Applied Science Division 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.
- 6) 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 US EPA Region 4 Laboratory Services and Applied Science Division (LSASD) guidance document, *Operating Procedure: Groundwater Sampling* (US EPA, LSASDPROC-301-R6 and updates 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 LSASD, *Operating Procedure: Groundwater Sampling* (US EPA LSASDPROC-301-R6) (US EPA 2023b).
- 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.

December 2024

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, Laboratory Services and Applied Science Division, *Surface Water Sampling, (LSASDPROC-201-R6)*, (US EPA, 2023<mark>a</mark>). Surface water samples will be analyzed for the field parameters and Appendix IV constituents contained in Table 5.

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, 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 semi-annual, provided water is present and flowing in the surface water feature.



wsp.com