#### ADDENDUM NUMBER ONE

# DUPONT PUMP STATION AND BASIN IMPROVEMENTS – PHASE 2 (Contract B) W-12-026-203

#### **CITY OF CHATTANOOGA, TENNESSEE**

The Bid Date shall be extended to Friday, January 9, 2020 at 2:00 PM.

The following changes shall be made to the Contract Documents, Specifications, and Drawings:

#### I. CONTRACT DOCUMENT

- A copy of the Meeting Minutes and sign-in sheet from the Pre-Bid meeting on December 3, 2019 is attached.
- A copy of the Railroad Permit is attached.
- A Geotechnical Report prepared by CDM Smith is attached. Contractors may refer to the data presented in this report; however, reliance on any interpretations of such data are at the Contractor's sole risk.

#### II. Q&A/COMMENTS

Note: Duplicate questions were provided by several potential bidders. While wording varied slightly, duplicates have been removed.

1. We paid a fee and picked up a thumb drive with the specifications and the drawings for the Dupont Pump Station and Basin Improvements – Phase 2 (Contract B). There were no geo reports on the thumb drive, and these are needed to properly bid this project. I am told that they were attached to Contract A, but we did not participate in that bidding. Can we please get a copy of the geo reports?

Response: A copy of the Geotechnical Report is attached.

- 2. a. Can the bid date for "Contract B" be extended to the first of the year?
  - b. Due to the erratic rock profiles along the TN River can an adequate Geotechnical Report be provided along the mainline of the piping?
  - c. Can a bid item be added for Railroad Flagging?
  - d. Can a copy of the Railroad Permit be provided to the bidders?

#### Response:

- a. The Bid Date shall be extended to Friday, January 9, 2020 at 2:00 PM.
- b. A copy of the Geotechnical Report is attached.
- c. An allowance for railroad flagging will be added to the bid form in Addendum No. 2.
- d. A copy of the railroad permit is attached.
- 3. Who is responsible for providing a flagman for work around the RR?

Response: The Contractor is responsible for the cost. An allowance will be added to the Bid Form in Addendum No. 2

4. Can the Engineer provide the executed RR permit in Addendum No. 1?

Response: A copy of the Railroad permit is attached to Addendum No. 1.

5. Can the Engineer provide the CADD files for the design plans?

Response: The CADD files will be provided to the successful bidder.

7. Are items on the bid form lump sum or itemized?

Response: There is a mixture of Unit Price and Lump Sum Bid Items. The Bid Form is going to be reissued in Addendum No. 2.

8. Due to time constraints and the upcoming holidays, we are requesting the bid date be pushed back until after the first of the year.

Response: The Bid Date shall be extended to Friday, January 9, 2020 at 2:00 PM.

December 12, 2019

Justin C Holland, Administrator
City of Chattanooga

AD1-2 C05034

#### **PRE-BID CONFERENCE MINUTES**

# Dupont Pump Station and Basin Improvements – Phase 2 (Contract B) CONTRACT #W-12-026-203 December 3, 2019

#### **Training Facility, Moccasin Bend Wastewater Treatment Plant**

#### 1. Introductions

- a. Owner City of Chattanooga
- b. Program Manager Jacobs
- c. Engineer CDM Smith

#### 2. Project Scope/Description

a. The project location is between the Rivermont Park (Dixie Drive) and the existing Dupont Pump Station (Memphis and Elm Street). The Project generally consists of the installation of 6,200 LF of 48-inch diameter gravity sewer. Project also includes several other gravity sewer connections and the demolition of the existing Dupont Pump Station.

#### 3. Pre-Bid Conference Agenda

#### 4. Bid Documents

- a. Refer to Section 00 21 13 Instructions to Bidders
- b. Purchase Bids from 8:00 a.m. to 4:30 p.m., Monday through Friday, at the City of Chattanooga Purchasing Department, 101 East 11th Street, Suite G13, Chattanooga, TN 37402, phone (423) 643-7230, fax (423) 643-7244.
- c. Cost of Contract Documents is \$100 per set. No part of the purchase will be refunded for any reason.
- d. Bid Bond in the amount of 5% of Bid with Surety licensed to do business in TN and listed in U.S. Treasury Circular 570.
- e. No Bid withdrawn within 120 calendar days of receipt of Bids.

#### 5. Qualifications

- a. Refer to Section 00 21 13 Instructions to Bidders, and Section 00 45 13 Statement of Bidder's Qualifications
  - i. Bidder shall maintain permanent place of business
  - ii. Must be licensed by State of Tennessee to perform work under contract
  - iii. Bidder shall demonstrate adequate construction experience and sufficient equipment resources to properly perform work.
  - iv. Owner reserves the right to reject any bid if bidder fails to satisfy qualifications.

#### 6. Bidding Requirements

- a. Bid Bond in the amount of 5% of Bid with Surety licensed to do business in TN and listed in U.S. Treasury Circular 570.
- b. No Bid withdrawn within 120 calendar days of receipt of Bids.
- c. Section 00 45 77 Contractor's Identification must be completed, with one copy attached to the bid package, and one copy inside the bid package.

#### 7. Bidder Questions and Addenda

- a. Use Section 00 21 14 Request for Bidder Information. Submit by fax, email or mail to City of Chattanooga Purchasing Department. bidinfo@chattanooga.gov.
- b. Questions received after December 10<sup>th</sup>, 2019 may not be answered. All questions about the meaning or intent of the Bidding Documents are to be submitted to Owner in writing. Questions and other inquiries shall be submitted to the City of Chattanooga Purchasing Department.
- c. Required to purchase set of plans and specifications to get on the plan holders list. Only bidders on plan holders list will receive addenda; which must be acknowledged in the Bid Form.

#### 8. Bid Opening

- a. Date/Time December 17<sup>th</sup>, 2019 at 2pm
- b. Location City of Chattanooga Purchasing Department, 101 East 11<sup>th</sup> Street, Suite G13, Chattanooga, TN 37402

#### 9. Contract Completion Time

- a. Substantial Completion within 270 Calendar Days of Notice to Proceed (Section 00 52 00 will be corrected via addendum to match Bid Advertisement)
- b. Final Completion within 300 calendar days of Notice to Proceed

#### 10. Liquidated Damages

a. \$1,000 for each day after Substantial Completion if work is deemed to not be substantially complete, and \$1,000 for each day after Final Completion if Contractor has not completed the work.

#### 11. Project Specific Requirements

- a. Refer to Section 01 12 16 for Construction Constraints and Proposed Sequence of Construction.
- b. Norfolk Southern Rail Road Crossing Permit has already been obtained.

#### 12. Site Access

- a. All work to be completed shall be on the City of Chattanooga's property or easements.
- b. If needed, the Contractor is responsible for acquiring all required right of entry and temporary construction easements on private properties in order to access existing sewers and preform the required work.

#### 13. Safety

a. Refer to Section 00 72 00 and 00 73 00 General Conditions

#### 14. Work Hours

a. Work Hour Restrictions – Work hours shall be 7:00 a.m. to 6:00 p.m. Monday through Friday.

#### 15. Allowances

- a. The Contractor shall include in the Bid Total all allowances stated in the Contract Documents. These allowances shall cover the net cost of the services provided.
- b. Allowance totals will be added to Bid Form in Addendum No. 1.

#### 16. Other Items

- a. It is the Contractors responsibility to repair any existing utilities that are damaged during construction.
- b. The items discussed here today are not intended to be all-inclusive. It is the Contractor's responsibility to review the Contract Documents and comply with all provisions.

#### 17. Questions

All Questions included in Contract B - Addendum No. 1

Pre-Bid Conference - DuPont Pump Station and Basin Improvements Phase 2 (Contract B) - Contract #W-12-026-203 Tuesday, December 03, 2019



Phone	BG-388-090	270-487-1784	615-838-2854	(1943 603)	(423) 842-6233	S2-308-3788	423-718-7508	423-271-9025	6119 279	423.332.6634	404-821-1931			
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Company	Apro 65	Cleary Const	Sunbelt Rung		THOMAS BROTHERS	SBW Gastactors	Chattanousa	COM SMITH	4	WBCLT	Cross county			
Name	DENINY BRESTE	Leve skylost	Cais Mayner	BONNIE MIMMANER TODSON	MIKE MCBRANER	David Word	GANOY TAYLOR	RICK WOLF	Kid ir Ame	bear Dodd	Sent Kilob			



AECOM 1700 Market Street Suite 1600 Philadelphia, PA 19103 www.aecom.com

215 735 0832 tel 215 735 0883 fax

September 16, 2019

William C. Payne
City Manager
City of Chattanooga
1250 Market Street. D

1250 Market Street, Department of Public Works Engineering Division, Suite 2100, Development Resource Center Chattanooga, TN 37351

Subject:

Chattanooga, Hamilton County, Tennessee Milepost 1.57-CD, C&D Branch, Alabama Division

Norfolk Southern Activity No. 1274468

Proposed installation of one (1) 48-inch fiber glass water pipeline in a 60-inch steel casing pipe and the undocumented existing 36-inch concrete water pipeline and 30-inch ductile iron water pipeline to be abandoned

Dear Mr. Payne:

AECOM, as consultant for Norfolk Southern Railway Company, has reviewed the occupancy permit application for City of Chattanooga regarding the proposed installation of an underground pipe, submitted on August 13, 2019, your project number 129699-109746.

Enclosed are two original counterparts of the Standard Pipe License Agreement for signature on behalf of City of Chattanooga. Please return to this AECOM office the following:

- Two originals of the Standard Pipe License Agreement signed and witnessed (in BLUE ink). DO NOT date this
  agreement as it will not go into effect until it has been executed by Railway.
- A check in the amount of \$38,000.00 (payable to THE CINCINNATI, NEW ORLEANS AND TEXAS PACIFIC RAILWAY COMPANY) to cover the one-time license and Risk Management Fees. Payment of the Risk Management Fee will satisfy all requirements for Railroad Protective Liability Insurance for the installation of the facility.
- The Certificate of Commercial General Liability Insurance as required in Paragraph 11, a, ii. of the agreement.
  - In order to avoid delay to your project, please ensure the certificate is completed exactly as indicated on the attached sample. The description of operations <u>must</u> state "THE CINCINNATI, NEW ORLEANS AND TEXAS PACIFIC RAILWAY COMPANY is included as additional insured Activity Number 1274468"
  - Certificate Holder must be in the name of:

THE CINCINNATI, NEW ORLEANS AND TEXAS PACIFIC RAILWAY COMPANY

Attn: Director Risk Management Three Commercial Place Norfolk, VA 23510

After receipt of <u>all</u> of the above items in <u>this office</u>, you should anticipate <u>approximately two weeks</u> for receipt of authorization to proceed with construction. Please do not schedule your construction until you are in receipt of a fully executed agreement. No work on Norfolk Southern property is authorized until you are in receipt of a fully executed agreement and instructions are obtained from Railway's designated construction representative. The contact information for Railway's construction representative(s) will be provided upon return of the fully executed counterpart.

The terms and conditions of this agreement shall be valid for 60 calendar days after the date of this letter. If you are unable to execute the agreement within this 60 calendar day time frame, please advise this office in writing of your intent. This activity will be automatically cancelled in 60 calendar days if the items requested above are not returned, or we do not receive your request for a time extension. Reactivation of cancelled activities may require a new application along with appropriate application fees, and license agreements will be re-drafted in accordance with the current Norfolk Southern terms and conditions.

Very truly yours, Disorem

Angeliha Discienzo Contract Administrator

215-789-2168

angelina.discienzo@aecom.com

# Sample CGL Certificate

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Licensee/Lessee/Industry	identified in the agreement	must be the named insured.	Noriolize the prime	contactors CGL certificate			The amount in this "	Each Occurrence" box must be at least	\$1,000,000.00 or the	amount in this box	combined with the	"Each Occurrence"	coverage of any	Excess Liability must	be at least	\$1,000,000.00		This box should contain the Name	of the Railroad included as an	additional insured. This certificate	applies to all	contracts/agreements between the	named insured and Kailway. Add Railway activity #			Name of Railway must be the	Agroomort: Every Control	-	Florida Railway Company ect.	

Please do NOT purchase Railroad Protective Liability Insurance

THIS AGREEMENT, dated as of the \_\_\_\_\_ day of \_\_\_\_\_\_, 20\_\_\_ is made and entered into by and between

THE CINCINNATI, NEW ORLEANS AND TEXAS PACIFIC RAILWAY COMPANY, an Ohio corporation, whose mailing address is Three Commercial Place, Norfolk, Virginia 23510 (hereinafter called "Railway"); and

**CITY OF CHATTANOOGA**, a political subdivision of the State of Tennessee, whose mailing address is 1250 Market Street, Suite 2100, Chattanooga, Tennessee 37402 (hereinafter called "Licensee").

#### WITNESSETH

WHEREAS, Licensee proposes to install, construct, maintain, operate and remove one (1) 48-inch fiber glass water pipeline in a 60-inch steel casing pipe (hereinafter called the "Facilities") which will replace an existing undocumented 36-inch concrete water pipeline and 30-inch ductile iron water pipeline (hereinafter called the "Original Facilities") located in, under and across the right-of-way or property and any tracks of Railway, at or near:

- Milepost 1.57-CD, C&D Branch
- Latitude N 35.103755, Longitude W 85.257035
- Chattanooga, Hamilton County, Tennessee
- Valuation Section 1, Map 66A, Stationing 77+78

the same to be located in accordance with and limited to the installation shown on print of drawings marked Exhibits A, B and C, received by Railway on September 3, 2019, and Pipe Data Sheet, attached hereto and made a part hereof; and

WHEREAS, Licensee desires a license to use such right-of-way or property of Railway for the installation, construction, maintenance, operation and removal of the Facilities.

NOW, THEREFORE, for and in consideration of the premises, the payment of a non-refundable, non-assignable one-time fee in the amount of THIRTY-EIGHT THOUSAND AND 00/100 DOLLARS (\$38,000.00) to cover the Risk Financing Fee (as hereinafter defined) in the amount of \$1,000.00 and a one-time license fee in the amount of \$37,000.00, and the covenants hereinafter set forth, Railway hereby permits and grants to Licensee, insofar as Railway has the right to do so, without warranty and subject to all encumbrances, covenants and easements to which Railway's title may be subject, the right to use and occupy so much of Railway's right-of-way or property as may be necessary for the installation, construction, maintenance, operation and removal of the Facilities and as may be necessary for the maintenance and operation of the Original Facilities until installation of the Facilities followed immediately by abandonment of the Original Facilities by filling with cement grout, compacted sand, flowable fill or other methods as approved by the Railway (said right-of-way or property of Railway being hereinafter collectively called the "Premises"), upon the following terms and conditions:



- 1. <u>Use and Condition of the Premises</u>. The Premises shall be used by Licensee only for the installation, construction, maintenance, operation and removal of the Facilities and for no other purpose without the prior written consent of Railway, which consent may be withheld by Railway in its sole discretion. Licensee accepts the Premises in their current "as is" condition, as suited for the operation of the Facilities, and without the benefit of any improvements to be constructed by Railway.
- 2. <u>Installation of the Facilities; Railway Support.</u> Licensee shall, at its expense, install, construct, maintain and operate the Facilities on a lien-free basis and in such a manner as will not interfere with the operations of Railway, or endanger persons or property of Railway. Such installation, construction, maintenance and operation of the Facilities shall be in accordance with (a) the plans and specifications (if any) shown on the prints attached hereto and any other specifications prescribed by Railway, (b) applicable laws, regulations, ordinances and other requirements of federal, state and local governmental authorities, and (c) applicable specifications of the American Railway Engineering and Maintenance-of-Way Association, when not in conflict with the applicable plans, specifications, laws, regulations, ordinances or requirements mentioned in (a) and (b), above. All underground pipes must have secondary pipe containment if the material flowing through the pipeline poses a safety or environmental hazard. Any change to the character, capacity or use of the Facilities shall require execution of a new agreement.
- 3. <u>Railway Support</u>. Railway shall, at Railway's option, furnish, at the sole expense of Licensee, labor and materials necessary, in Railway's sole judgment, to support its tracks and to protect its traffic (including, without limitation, flagging) during the installation, construction, maintenance, repair, or removal of the Facilities.
- 4. <u>Electronic Interference</u>. Licensee will provide Railway with no less than sixty (60) days advance written notice prior to the installation and operation of cathodic protection in order that tests may be conducted on Railway's signal, communications and other electronic systems (hereinafter collectively called the "Electronic Systems") for possible interference. If the Facilities cause degradation of the Electronic Systems, Licensee, at its expense, will either relocate the cathodic protection or modify the Facilities to the satisfaction of Railway so as to eliminate such degradation. Such modifications may include, without limiting the generality of the foregoing, providing additional shielding, reactance or other corrective measures deemed necessary by Railway. The provisions of this paragraph 4 shall apply to the Electronic Systems existing as of the date of this Agreement and to any Electronic Systems that Railway may install in the future.
- 5. <u>Corrective Measures</u>. If Licensee fails to take any corrective measures requested by Railway in a timely manner, or if an emergency situation is presented which, in Railway's judgment, requires immediate repairs to the Facilities, Railway, at Licensee's expense, may undertake such corrective measures or repairs as it deems necessary or desirable.
- 6. <u>Railway Changes</u>. If Railway shall make any changes, alterations or additions to the line, grade, tracks, structures, roadbed, installations, right-of-way or works of Railway, or to the character, height or alignment of the Electronic Systems, at or near the Facilities, Licensee

shall, upon thirty (30) days prior written notice from Railway and at its sole expense, make such changes in the location and character of the Facilities as, in the opinion of the chief engineering officer of Railway, shall be necessary or appropriate to accommodate any construction, improvements, alterations, changes or additions of Railway.

- 7. <u>Assumption of Risk</u>. Unless caused solely by the negligence of Railway or caused solely by the willful misconduct of Railway, Licensee hereby assumes all risk of damage to the Facilities and Licensee's other property relating to its use and occupation of the Premises or business carried on the Premises and any defects to the Premises; and Licensee hereby indemnifies Railway, its officers, directors, agents and employees from and against any liability for such damage.
- 8. Entry Upon Premises. Prior to commencement of any work to be performed on or about the Premises, Licensee shall notify the appropriate Division Engineer for the scheduling of protection and inspection. Within seventy-two (72) hours after the Division Engineer's actual receipt of such notification, the Division Engineer shall review the necessity and availability of flagmen for the proposed work and advise Licensee of such matters and the estimated cost therefor. No work shall be permitted on or about the Premises without the presence of Railway's flagman or the Division Engineer's waiver of the requirement for flag protection. Entry on or about the Premises or any other Railway right-of-way without the Division Engineer's prior approval shall be deemed trespassing. Licensee agrees to pay Railway, within thirty (30) days after delivery of an invoice therefor, for any protection and inspection costs incurred by Railway, in Railway's sole judgment, during any such entry.
- 9. <u>Liens; Taxes</u>. Licensee will not permit any mechanic's liens or other liens to be placed upon the Premises, and nothing in this Agreement shall be construed as constituting the consent or request of Railway, express or implied, to any person for the performance of any labor or the furnishing of any materials to the Premises, nor as giving Licensee any right, power or authority to contract for or permit the rendering of any services or the furnishing of any materials that could give rise to any mechanic's liens or other liens against the Premises. In addition, Licensee shall be liable for all taxes levied or assessed against the Facilities and any other equipment or other property placed by Licensee within the Premises. In the event that any such lien shall attach to the Premises or Licensee shall fail to pay such taxes, then, in addition to any other right or remedy available to Railway, Railway may, but shall not be obligated to, discharge the same. Any amount paid by Railway for any of the aforesaid purposes, together with related court costs, attorneys' fees, fines and penalties, shall be paid by Licensee to Railway within ten (10) days after Railway's demand therefor.
- 10. <u>Indemnification</u>. Licensee hereby agrees to indemnify and save harmless Railway, its officers, directors, agents and employees, from and against any and all liabilities, claims, losses, damages, expenses (including attorneys' fees) or costs for personal injuries (including death) and property damage to whomsoever or whatsoever occurring (hereinafter collectively called "Losses") that arise in any manner from (a) the installation, construction, maintenance, operation, presence or removal of, or the failure to properly install, construct, maintain, operate or remove, the Facilities, or (b) any act, omission or neglect of Licensee, its

agents, servants, employees or contractors in connection therewith, unless caused solely by the negligence of Railway or caused solely by the willful misconduct of Railway.

#### 11. Insurance.

- (a) Without limiting in any manner the liability and obligations assumed by Licensee under any other provision of this Agreement, and as additional protection to Railway, Licensee shall, at its expense, pay the Risk Financing Fee set forth in subparagraph (i) below and shall procure and maintain with insurance companies satisfactory to Railway, the insurance policies described in subparagraphs (ii) and (iii).
  - (i) Upon execution of this Agreement, Licensee shall pay Railway a risk financing fee of \$1,000.00 per installation (herein called the "Risk Financing Fee") to provide Railroad Protective Liability Insurance or such supplemental insurance (which may be self-insurance) as Railway, in its sole discretion, deems to be necessary or appropriate.
  - (ii) Prior to commencement of installation or maintenance of the Facilities or entry on Railway's property, Licensee, and its contractor if it employs one, shall procure and maintain for the course of said installation and maintenance, a general liability insurance policy naming Railway as an additional insured, and containing products and completed operations and contractual liability coverage, with a combined single limit of not less than \$1,000,000 for each occurrence.
  - (iii) Prior to commencement of any subsequent maintenance of the Facility during the term of this Agreement, unless Railway elects to make available and Licensee pays the then current risk financing fee for each affected installation, Licensee, or its contractor if it employs one, shall furnish Railway with an original Railroad Protective Liability Insurance Policy naming Railway as the named insured and having a limit of not less than a combined single limit of \$2,000,000 each occurrence and \$6,000,000 aggregate. Such policy shall be written using Insurance Services Offices Form Numbers CG 00 35 01 10 01.
- (b) All insurance required under preceding subsection (a) shall be underwritten by insurers and be of such form and content as may be acceptable to Railway. Prior to commencement of installation or maintenance of the Facilities or any entry on Railway's property, Licensee, or its contractor if it employs one, shall: furnish to Railway's Risk Manager, Three Commercial Place, Norfolk, Virginia 23510-2191 (or such other representative and/or address as subsequently given by Railway to Licensee in writing), for approval, the original policy described in subsection (a)(iii) and a certificate of insurance evidencing the existence of a policy with the coverage described in subsection (a)(ii).
- 12. <u>Environmental Matters</u>. Licensee assumes all responsibility for any environmental obligations imposed under applicable laws, regulations, ordinances or other requirements of federal, state and local governmental authorities relating to (a) the installation,

construction, maintenance, operation or removal of the Facilities, including notification and reporting of any releases, and (b) any contamination of any property, water, air or groundwater arising or resulting, in whole or in part, from Licensee's operation or use of the Premises pursuant to this Agreement. In addition, Licensee shall obtain any necessary permits to install, construct, maintain, operate or remove the Facilities. Licensee agrees to indemnify and hold harmless Railway from and against any and all fines, penalties, demands or other Losses (including attorneys' fees) incurred by Railway or claimed by any person, company or governmental entity relating to (a) any contamination of any property, water, air or groundwater due to the use or presence of the Facilities on the Premises, (b) Licensee's violation of any laws, regulations or other requirements of federal, state or local governmental authorities in connection with the use or presence of the Facilities on the Premises or (c) any violation of Licensee's obligations imposed under this paragraph. Without limitation, this indemnity provision shall extend to any cleanup and investigative costs relating to any contamination of the Premises arising or resulting from, in whole or in part, Licensee's use of the Facilities or any other activities by or on behalf of Licensee occurring on or about the Premises. Licensee further agrees not to dispose of any trash, debris or wastes, including hazardous waste, on the Premises and will not conduct any activities on the Premises which would require a hazardous waste treatment, storage or disposal permit.

#### 13. Assignments and Other Transfers.

- (a) Licensee shall not assign, transfer, sell, mortgage, encumber, sublease or otherwise convey (whether voluntarily, involuntarily or by operation of law) this Agreement or any interest therein, nor license, mortgage, encumber or otherwise grant to any other person or entity (whether voluntarily, involuntarily or by operation of law) any right or privilege in or to the Premises (or any interest therein), in whole or in part, without the prior written consent of Railway, which consent may be withheld by Railway in its sole discretion. Any such assignment or other transfer made without Railway's prior written consent shall be null and void and, at Railway's option, shall constitute an immediate default of this Agreement. Notwithstanding the foregoing, upon prior written notice to Railway, Licensee may assign this Agreement to a parent, a wholly-owned subsidiary of Licensee's parent without Railway's consent; provided, however, that no such assignment shall relieve Licensee of its obligations under this Agreement.
- (b) Railway shall have the right to transfer and assign, in whole or in part, all its rights and obligations hereunder and in or to the Premises. From and after the effective date of any such assignment or transfer, Railway shall be released from any further obligations hereunder; and Licensee shall look solely to such successor-in-interest of Railway for the performance of the obligations of "Railway" hereunder.
- 14. <u>Meaning of "Railway"</u>. The word "Railway" as used herein shall include any other company whose property at the aforesaid location may be leased or operated by Railway. Said term also shall include Railway's officers, directors, agents and employees, and any parent company, subsidiary or affiliate of Railway and their respective officers, directors, agents and employees.



#### 15. Default; Remedies.

- (a) The following events shall be deemed to be events of default by Licensee under this Agreement:
  - (i) Licensee shall fail to pay the Fee or any other sum of money due hereunder and such failure shall continue for a period of ten (10) days after the due date thereof;
  - (ii) Licensee shall fail to comply with any provision of this Agreement not requiring the payment of money, all of which terms, provisions and covenants shall be deemed material, and such failure shall continue for a period of thirty (30) days after written notice of such default is delivered to Licensee;
  - (iii) Licensee shall become insolvent or unable to pay its debts as they become due, or Licensee notifies Railway that it anticipates either condition;
  - (iv) Licensee takes any action to, or notifies Railway that Licensee intends to file a petition under any section or chapter of the United States Bankruptcy Code, as amended from time to time, or under any similar law or statute of the United States or any State thereof; or a petition shall be filed against Licensee under any such statute; or
  - (v) A receiver or trustee shall be appointed for Licensee's license interest hereunder or for all or a substantial part of the assets of Licensee, and such receiver or trustee is not dismissed within sixty (60) days of the appointment.
- (b) Upon the occurrence of any event or events of default by Licensee, whether enumerated in this paragraph 15 or not, Railway shall have the option to pursue any remedies available to it at law or in equity without any additional notices to Licensee. Railway's remedies shall include, but not be limited to, the following: (i) termination of this Agreement, in which event Licensee shall immediately surrender the Premises to Railway; (ii) entry into or upon the Premises to do whatever Licensee is obligated to do under the terms of this License, in which event Licensee shall reimburse Railway on demand for any expenses which Railway may incur in effecting compliance with Licensee's obligations under this License, but without rendering Railway liable for any damages resulting to Licensee or the Facilities from such action; and (iii) pursuit of all other remedies available to Railway at law or in equity, including, without limitation, injunctive relief of all varieties.
- 16. <u>Railway Termination Right</u>. Notwithstanding anything to the contrary in this Agreement, Railway shall have the right to terminate this Agreement and the rights granted hereunder, after delivering to Licensee written notice of such termination no less than sixty (60) days prior to the effective date thereof, upon the occurrence of any one or more of the following events:
  - (a) If Licensee shall discontinue the use or operations of the Facilities; or

- (b) If Railway shall be required by any governmental authority having jurisdiction over the Premises to remove, relocate, reconstruct or discontinue operation of its railroad on or about the Premises; or
- (c) If Railway, in the good faith judgment of its Superintendent, shall require a change in the location or elevation of its railroad on or about the location of the Facilities or the Premises that might effectively prohibit the use or operation of the Facilities; or
- (d) If Railway, in the good faith judgment of its Superintendent, determines that the maintenance or use of the Facilities unduly interferes with the operation and maintenance of the facilities of Railway, or with the present or future use of such property by Railway, its lessees, affiliates, successors or assigns, for their respective purposes.
- 17. <u>Condemnation</u>. If the Premises or any portion thereof shall be taken or condemned in whole or in part for public purposes, or sold in lieu of condemnation, then this Agreement and the rights granted to Licensee hereunder shall, at the sole option of Railway, forthwith cease and terminate. All compensation awarded for any taking (or sale proceeds in lieu thereof) shall be the property of Railway, and Licensee shall have no claim thereto, the same being hereby expressly waived by Licensee.
- Removal of Facilities; Survival. The Facilities are and shall remain the personal property of Licensee. Upon the expiration or termination of this Agreement, Licensee shall remove the Facilities from the Premises within thirty (30) days after the effective date thereof. In performing such removal, unless otherwise directed by Railway, Licensee shall restore the Premises to the same condition as existed prior to the installation or placement of Facilities, reasonable wear and tear excepted. In the event Licensee shall fail to so remove the Facilities or restore the Premises, the Facilities shall be deemed to have been abandoned by Licensee, and the same shall become the property of Railway for Railway to use, remove, destroy or otherwise dispose of at its discretion and without responsibility for accounting to Licensee therefor; provided, however, in the event Railway elects to remove the Facilities, Railway, in addition to any other legal remedy it may have, shall have the right to recover from Licensee all costs incurred in connection with such removal and the restoration of the Premises. Notwithstanding anything to the contrary contained in this Agreement, the expiration or termination of this Agreement, whether by lapse of time or otherwise, shall not relieve Licensee from Licensee's obligations accruing prior to the expiration or termination date, and such obligations shall survive any such expiration or other termination of this Agreement.
- 19. <u>Entire Agreement</u>. This Agreement contains the entire agreement of Railway and Licensee and supersedes any prior understanding or agreement between Railway and Licensee respecting the subject matter hereof; and no representations, warranties, inducements, promises or agreements, oral or otherwise, between the parties not embodied in this Agreement shall be of any force or effect.



- 20. <u>Attorneys' Fees</u>. If Railway should bring any action under this Agreement, or consult or place the Agreement or any amount payable by Licensee hereunder, with an attorney concerning or for the enforcement of any of Railway's rights hereunder, then Licensee agrees in each and any such case to pay to Railway all costs, including but not limited to court costs and attorneys' fees, incurred in connection therewith.
- 21. <u>Severability</u>. If any clause or provision of this Agreement is illegal, invalid or unenforceable under present or future laws effective during the term of this Agreement, then and in that event, it is the intention of the parties hereto that the remainder of this Agreement shall not be affected thereby; and it is also the intention of the parties to this Agreement that in lieu of each clause or provision of this Agreement that is illegal, invalid or unenforceable, there be added as a part of this Agreement a clause or provision as similar in terms to such illegal, invalid or unenforceable clause or provision as may be possible and be legal, valid and enforceable.
- 22. <u>Modifications</u>; <u>Waiver</u>; <u>Successors and Assigns</u>. This Agreement may not be altered, changed or amended, except by instrument in writing signed by both parties hereto. No provision of this Agreement shall be deemed to have been waived by Railway unless such waiver shall be in a writing signed by Railway and addressed to Licensee, and no such waiver shall affect or alter this Agreement, but each and every covenant, condition, agreement and term of this Agreement shall continue in full force and effect. No nor shall any custom or practice that may evolve between the parties in the administration of the terms hereof shall be construed to waive or lessen the right of Railway to insist upon the performance by Licensee in strict accordance with the terms hereof. The terms and conditions contained in this Agreement shall apply to, inure to the benefit of, and be binding upon the parties hereto, and upon their respective successors in interest and legal representatives, except as otherwise herein expressly provided. If there shall be more than one Licensee, the obligations hereunder imposed upon Licensee shall be joint and several.
- 23. <u>Notice</u>. Any and all other notices, demands or requests by or from Railway to Licensee, or Licensee to Railway, shall be in writing and shall be sent by (a) postage paid, certified mail, return receipt requested, or (b) a reputable national overnight courier service with receipt therefor, or (c) personal delivery, and addressed in each case as follows:

If to Railway:

c/o Norfolk Southern Corporation 1200 Peachtree Street, NE – 12<sup>th</sup> Floor Atlanta, Georgia 30309-3504 Attention: Director Real Estate

If to Licensee:

City of Chattanooga 1250 Market Street, Suite 2100 Chattanooga, Tennessee 37402 Attention: City Manager



Either party may, by notice in writing, direct that future notices or demands be sent to a different address. All notices hereunder shall be deemed given upon receipt (or, if rejected, upon rejection).

- 24. <u>Miscellaneous</u>. All exhibits, attachments, riders and addenda referred to in this License are incorporated into this Agreement and made a part hereof for all intents and purposes. Time is of the essence with regard to each provision of this Agreement. This Agreement shall be construed and interpreted in accordance with and governed by the laws of the State in which the Premises are located. Each covenant of Railway and Licensee under this Agreement is independent of each other covenant under this Agreement. No default in performance of any covenant by a party shall excuse the other party from the performance of any other covenant. The provisions of Paragraphs 7, 9, 10, 12 and 18 shall survive the expiration or earlier termination of this Agreement.
- 25. <u>Limitations of Grant</u>. Licensee acknowledges that the license granted hereunder is a quitclaim grant, made without covenants, representations or warranties with respect to Railway's (a) right to make the grant, (b) title in the Premises, or (c) right to use or make available to others the Premises for the purposes contemplated herein. Railway is the owner and/or holder of the Premises subject to the terms and limitations under which it is owned or held, including without limitation conditions, covenants, restrictions, easements (including any pre-existing fiber optic easements or licenses), encroachments, leases, licenses, permits, mortgages, indentures, reversionary interests, fee interests, zoning restrictions and other burdens and limitations, of record and not of record, and to rights of tenants and licensees in possession, and Licensee agrees that the rights licensed hereunder are subject and subordinate to each and all of the foregoing. Licensee accepts this grant knowing that others may claim that Railway has no right to make it, and Licensee agrees to release, hold harmless and indemnify (and, at Railway's election, defend, at Licensee's sole expense, with counsel approved by Railway, its affiliated companies, and its and their respective officers, directors, agents and employees, from and against any detriments to, or liabilities of, any type or nature arising from such claims, including punitive damages and any forfeitures declared or occurring as a result of this grant.
- 26. <u>Limitations Upon Damages</u>. Notwithstanding any other provision of this Agreement, Railway shall not be liable for breach of this Agreement or under this Agreement for any consequential, incidental, exemplary, punitive, special, business damages or lost profits, as well as any claims for death, personal injury, and property loss and damage which occurs by reason of, or arises out of, or is incidental to the interruption in or usage of the Facilities placed upon or about the Premises by Licensee, including without limitation any damages under such claims that might be considered consequential, incidental, exemplary, punitive, special, business damages or lost profits.

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IN WITNESS WHEREOF, the parties hereto have executed this Agreement in duplicate, each part being an original, as of the date first above written.

Witness:	THE CINCINNATI, NEW ORLEANS AND TEXAS PACIFIC RAILWAY COMPANY
As to Railway	By:Real Estate Manager
Witness:	CITY OF CHATTANOOGA
As to Licensee	By:
Activity Number 1274468	

Activity Number 1274468 AD: September 16, 2019 File No. 1781794v1





#### PIPE DATA SHEET

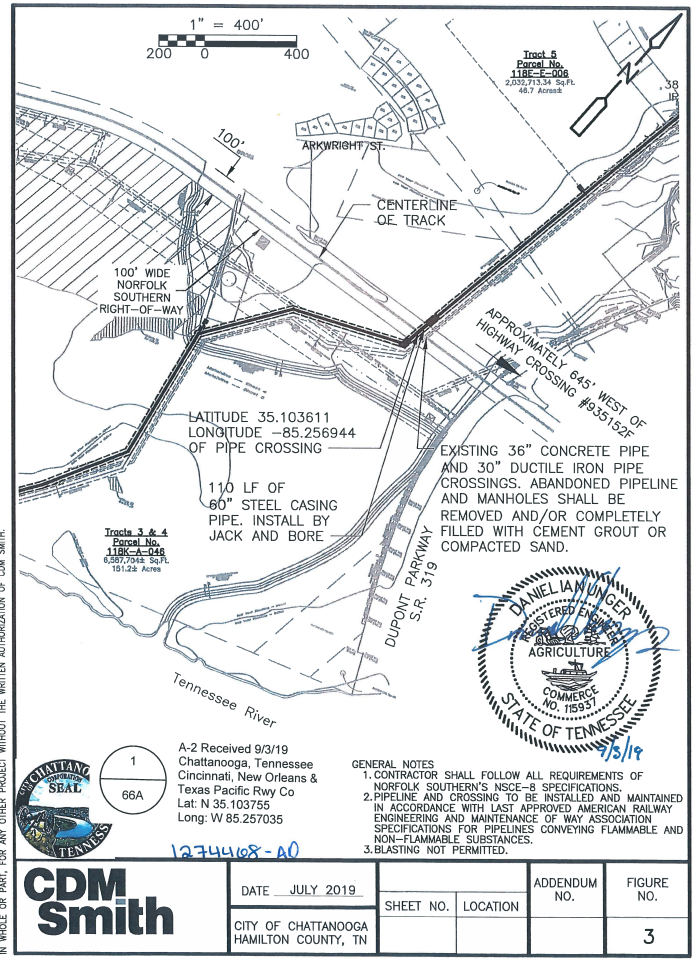
	CARRIER PIPE	CASING PIPE
CONTENTS TO BE HANDLED	sewer	Annular void lifted with cernent grout or cellular concrete
MAX. ALLOWABLE OPERATING PRESSURE	50 psi	N/A
NOMINAL SIZE OF PIPE	48"	60"
OUTSIDE DIAMETER	50.8"	60"
INSIDE DIAMETER	49.0"	58.3"
WALL THICKNESS	0.93"	0.844"
WEIGHT PER FOOT	133 lb/ft	533 lb/ft
MATERIAL	fiber glass reinforced polymer	steel
PROCESS OF MANUFACTURE	centrifugal casting process	rolled
SPECIFICATION	Section 33 23 19 (attached)	Section 33 05 25 (attached)
GRADE OR CLASS (Specified Minimum Yield Strength)	SN 46	35,000 psi
TEST PRESSURE	100 psi	N/A
TYPE OF JOINT	double bell coupling	welded
TYPE OF COATING	N/A	2 coats bitumastic enamel
DETAILS OF CATHODIC PROTECTION	N/A	N/A
DETAILS OF SEALS OR PROTECTION AT END OF CASING	brick and mortar	brick and mortar
CHARACTER OF SUBSURFACE MATERIAL	clayey sand/lean clay	clayey sand/lean clay
APPROXIMATE GROUND WATER LEVEL	609'	609'
SOURCE OF INFORMATION ON SUBSURFACE CONDITIONS	Geotechnical Investigation	Geotechnical Investigation

Proposed method of installation (refer to NSCE-8 Specification):

A-2 Received 9/3/19 Chattanooga, Tennessee Bore and jack Cincinnati, New Orleans & Texas Pacific Rwy Co ☐ Jacking 66A Lat: N 35.103755 ☐ Tunneling (with Tunnel Liner Plate) Long: W 85.257035 ☐ Directional Bore/Horizontal Direction Drilling – Method A ☐ Directional Bore/Horizontal Direction Drilling – Method B ☐ Open Cut – All installations directly under any track must be designed as a bored installation. Open cut installations will be considered on a case-by-case basis by Norfolk Southern's Division Superintendent at the time of installation. Other (Specify):

Last Revised: 113018

# EXHIBIT A



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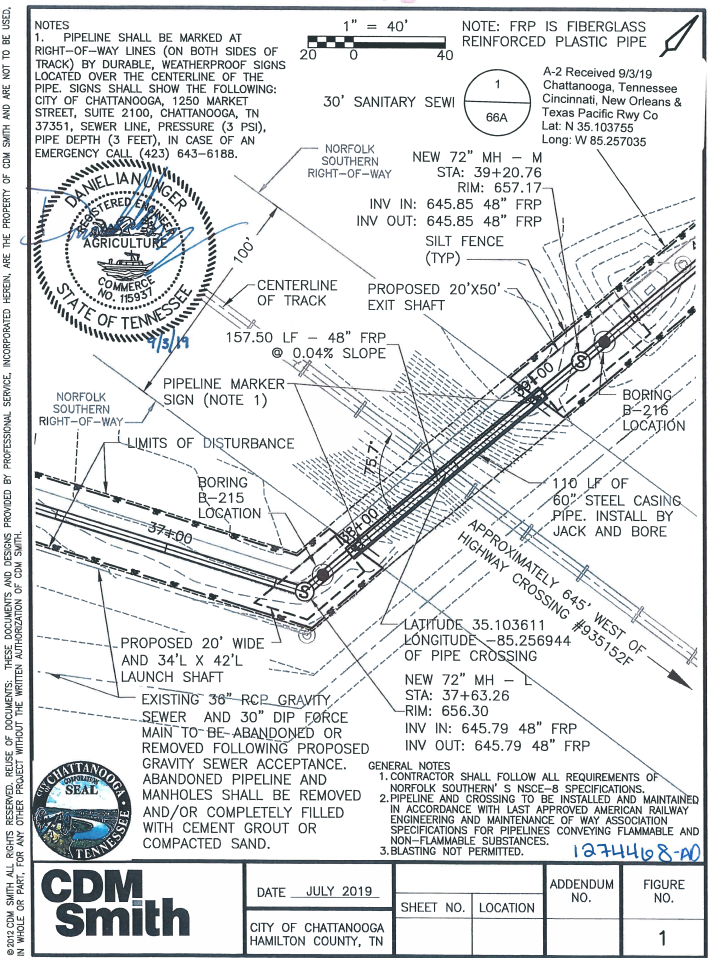
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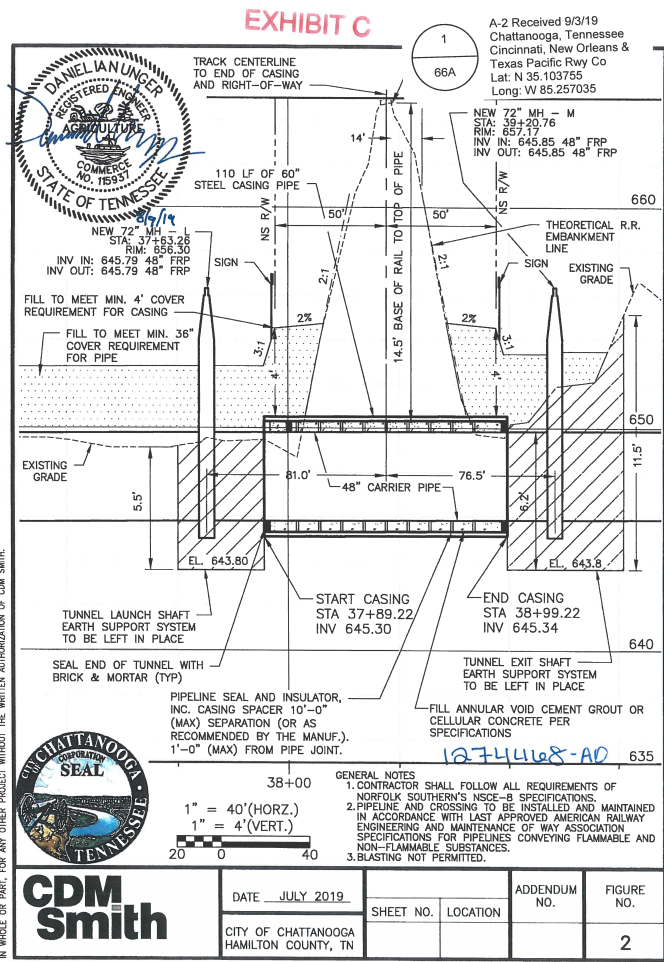
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# City of Chattanooga

Waste Resources Division DuPont Gravity Sewer and Pump Station

**Geotechnical Interpretive Report** 

Chattanooga, Tennessee September 2019



# City of Chattanooga

# Waste Resources Division DuPont Gravity Sewer and Pump Station

# **Geotechnical Interpretive Report**

September 2019

Prepared by:

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Prepared by:

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Reviewed by:

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CDM Smith Project No. 129699-109746

# **Table of Contents**

Section 1 Introduction	1-1
1.1 Project Description	1-1
1.2 Elevation Datum	1-1
1.3 Purpose and Scope	1-7
1.4 Report Limitations	1-7
Section 2 Site and Subsurface Conditions	
2.1 Site Conditions	
2.1.1 General	2-1
2.2 Regional Geology	
2.3 Subsurface Investigation Programs	2-1
2.3.1 General	
2.3.2 Preliminary Field Investigation	2-3
2.3.2.1 Preliminary Geotechnical Investigation	
2.3.2.2 Preliminary Geophysical Field Investigation Results	
2.3.3 Secondary Field Investigation	2-4
2.3.3.1 Secondary Geotechnical Investigation	2-4
2.3.3.2 Secondary Geophysical Field Investigation	2-4
2.3.4 Final Subsurface Investigation	2-7
2.3.5 Geotechnical Laboratory Testing	2-7
2.4 Subsurface Conditions	2-19
2.4.1 Surficial Material	2-19
2.4.2 Miscellaneous Fill	2-19
2.4.3 Upper Soils	2-19
2.4.3.1 Fat Clay	2-19
2.4.3.2 Clayey Sand	2-19
2.4.3.3 Lean Clay	2-20
2.4.4 Lower Soils	
2.4.5 Bedrock	2-20
2.4.6 Groundwater Conditions	
2.5 Expected Variations in Subsurface Conditions	2-23
Section 3 Geotechnical Engineering Evaluation and Design Recommendations	
3.1 General	
3.2 Geotechnical Considerations	
3.2.1 Potential Karst Conditions within Bedrock	
3.2.2 Site Development	
3.3 Pump Station Site Design Recommendations	
3.3.1 Site Development	
3.3.2 Pump Station and Diversion Structures	
3.3.2.1 Micropile Spacing	
3.3.2.2 Micropile Cap	
3.3.2.3 Under-Slab Utilities	
3.3.3 Electrical Building and Generator Structures	3-3



3.3.3.1 Foundation Depth	3-3
3.3.3.2 Foundation Preparation	3-3
3.3.3.3 Foundation Bearing Capacity	3-4
3.3.3.4 Foundation Settlement	3-4
3.3.4 Design Groundwater	3-4
3.3.5 Lateral Loads on Below-Grade Walls	3-4
3.3.6 Resistance to Unbalanced Lateral Loads	3-4
3.3.7 Resistance to Buoyancy	3-5
3.3.8 Earthquake Considerations	3-5
3.4 Gravity Sewer Pipeline Recommendations	3-5
3.4.1 General	3-5
3.4.2 Pipe Subgrade	3-5
3.4.3 Pipe Bedding	3-6
3.4.4 Trench Backfill	
3.5 Trenchless Crossing Recommendations	3-6
3.5.1 General	3-6
3.5.2 Pipejacking	3-9
3.5.2.1 General	3-9
3.5.2.2 Temporary Ground Support	3-9
3.5.2.3 Steel Casing Pipe	3-9
3.5.2.4 Ground Conditions and Face Stability	3-10
3.5.2.5 Entry and Exit Pits	3-10
3.5.2.6 Settlements	3-10
Section 4 Construction Considerations	4-1
4.1 General	
4.2 Excavation and Excavation Support	
4.3 Dewatering	
4.4 Protection and Preparation of Subgrade Soils	
4.5 Protection of Adjacent Structures	4-3
4.5.1 General	4-3
4.5.2 Deformation Monitoring	4-3
4.5.3 Vibration Monitoring	4-3
4.6 Backfill	4-4
4.6.1 Structural Fill	4-4
4.6.2 Common Fill	4-5
4.6.3 Crushed Stone	4-5
4.6.4 Trench Backfill	4-5
4.7 Geotextile	4-5
4.8 Micropile Installation	4-6
4.8.1 General	
4.8.2 Obstructions and Differing Bedrock Conditions	4-7
4.8.3 Micropile Load and Proof Tests	
4.9 Trenchless Construction	4-7
4.10 Construction Monitoring	4-7
4.11 Closing	4-8



Section 5 References	5-1
List of Figures	
Figure 1-1 Site Locus Plan	1-3
Figure 1-2 Site Plan	
Figure 2-1 Original Site Location and Alternative Sites Considered	
Figure 3-1 Trenchless Crossing	3-7
List of Tables  Table 2-1 Summary of Geotechnical Index Test Results	2-11
Table 2-2 Summary of One-Dimensional (1-D) Consolidation Test Results	
Table 2-3 Summary of Triaxial Test Results	2-16
Table 2-4 Summary of Rock Core Test Results	2-17
Table 2-5 Summary of Subsurface Explorations	2-21
Appendices	

Appendix A Geotechnical Data Report

Appendix B Report for Geophysical Services

Appendix C CDM Smith Test Boring Logs

Appendix D S&ME Geotechnical Laboratory Testing Report

Appendix E Rock Core Photos





# Section 1

## Introduction

# 1.1 Project Description

The DuPont Pump Station and Basin Improvements – Phase 2 project scope consists of the design and construction of approximately 7,000 LF of 48-inch-diameter gravity sewer line from the existing DuPont Pump Station to Rivermont Park. It also includes the design and construction of a new wetweather diversion structure and pump station in Rivermont Park. The new pump station will discharge into the existing DuPont Pump Station force main and will maximize its capacity. The project also involves the demolition of the existing Dupont Pump Station and existing diversion structure. The primary objective of this project is to reduce sanitary sewer overflows (SSOs) in the DuPont Parkway Pump Station drainage area and the Lupton drainage area through the construction of new wet-weather flow management facilities.

The location of the proposed structures and the alignment of the gravity sewer are shown on **Figure 1-1.** Existing site elevation at the pump station site varies between El. 652 feet and El. 655 feet. The final site grade will be at El. 660 feet to protect against 100-yr flood level of El. 659 feet. The pump station and diversion structure will be founded on mat foundations at approximately 26- feet below ground surface (ft-bgs). The electrical building will be founded on a strip foundation at approximately 5 ft-bgs, while the generator slab will be founded at approximately 3 ft-bgs. All depths indicate bottom of foundation.

The new 48-inch-diameter finished gravity sewer will be ductile iron (DIP) and constructed using mainly open-cut and pipe jacking techniques. Pipe jacking will be used under the railroad crossing as indicated on Figure 1-1.

The location for the pump station and associated structures was initially intended to be at the location about 447 feet west of the current site (**Figure 1-2**). This initial site was found to be underlain by large karstic voids and cavities and therefore was abandoned.

This report summarizes previous field investigations, recent field investigation, and laboratory testing programs for design of the proposed new pump station, structures, and finished sewer line.

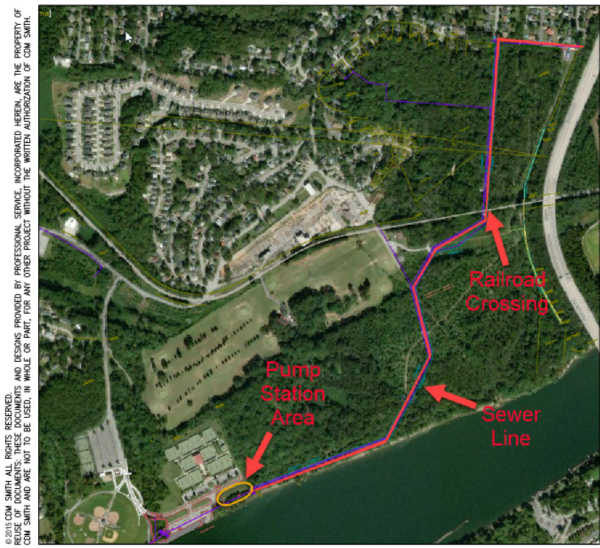
#### 1.2 Elevation Datum

All elevations noted herein are reported in feet in reference to the North American Vertical Datum of 1988 (NAVD88).



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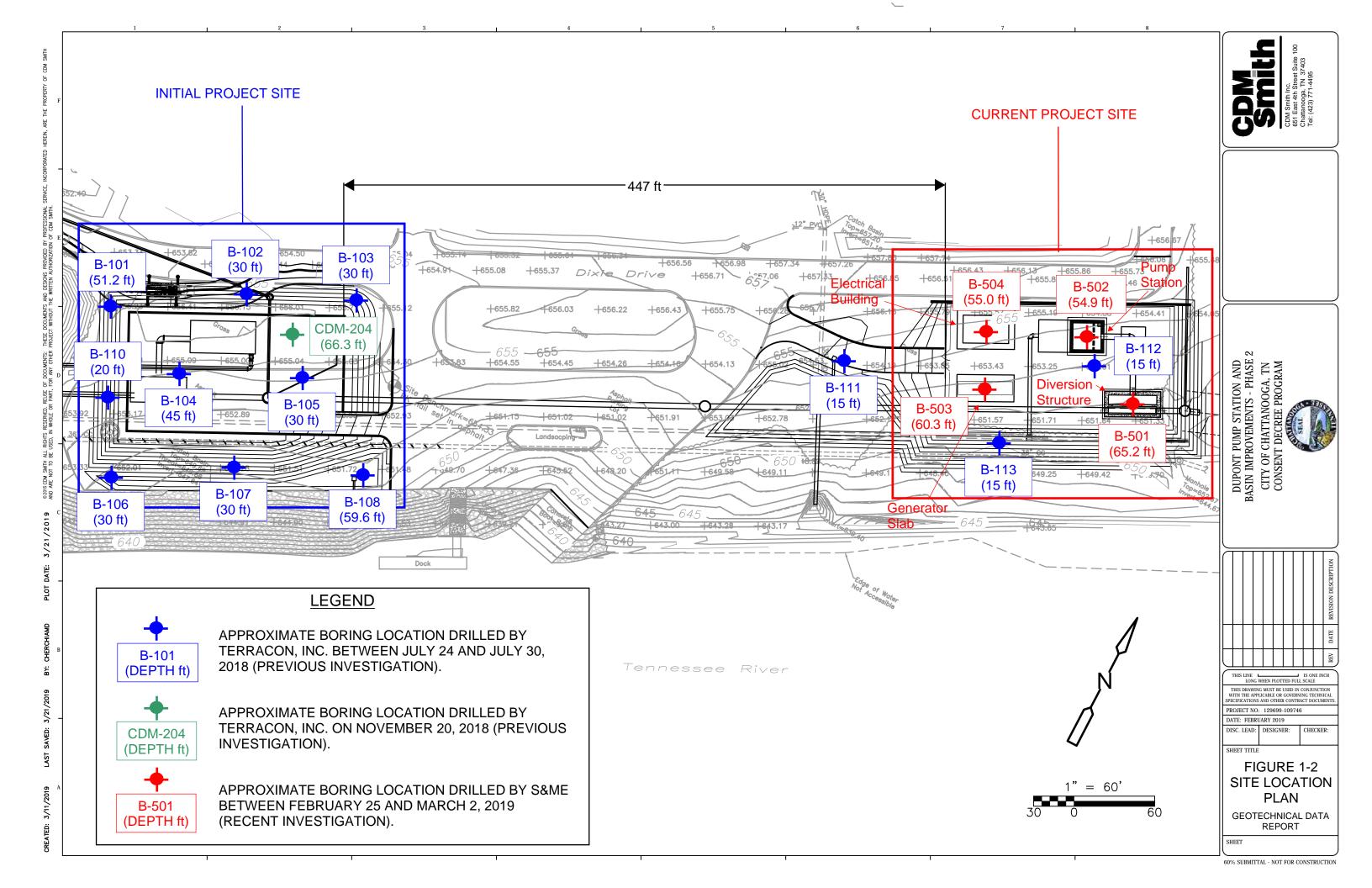
CDM Smith

Flgure No. 1-1 Site Locus Plan JULY 2019



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## 1.3 Purpose and Scope

The purpose of this report is to provide geotechnical engineering recommendations for design and construction. Specifically, the scope of work included the following:

- Review subsurface information within the vicinity of the project site as collected during the preliminary and secondary field investigations;
- Drill four (4) test borings for the proposed structures and pipeline gravity sewer pipeline;
- Conduct geotechnical laboratory testing on select soil and rock samples to assist with classification and estimate the engineering properties of the materials;
- Perform geotechnical analyses and develop geotechnical engineering recommendations for design and construction of the proposed structures and gravity sewer pipeline; and
- Prepare this report presenting CDM Smith's recommendations and the data collected as part of the field investigations.

### 1.4 Report Limitations

The recommendations in this report have been prepared for the design of the Dupont Pump Station and Basin Improvements – Phase 2 project located in Chattanooga, Tennessee as understood at this time and described in this report. This report has been prepared in accordance with generally accepted engineering practices. No other warranty, express or implied, is made. In the event that changes in design or location of the proposed improvements occur, the conclusions and recommendations contained herein should not be considered valid unless verified in writing by CDM Smith.



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# Section 2

# Site and Subsurface Conditions

# 2.1 Site Conditions

# 2.1.1 General

The new 48-inch-diameter finished gravity sewer line will extend approximately 7,000 linear feet from DuPont Parkway to Dixie Drive in Chattanooga, Tennessee. The pump station will be just south of Dixie Drive, adjacent to the Champions Tennis Club. To the south of the site is the Tennessee River and to the west is Rivermont Park. A public easement runs through a heavily wooded area to the east, and bends to the north, crossing a railroad line and terminating at a residential neighborhood on the corner of Atlanta Drive and Elm Street. The plan view of the project extent is shown on Figure 1-1.

The existing site grades at the proposed pump station, electrical building, emergency generator building, and diversion structure range from about El. 652 to El. 655. Along the gravity sewer alignment, the existing grade ranges from El. 654 at the pump station site to El. 664 at Elm Street.

The finished gravity sewer alignment crosses under one (1) railroad as shown on Figure 1-1. The railroad crossing cannot be constructed using open-cut trenching, so trenchless construction techniques will be required.

# 2.2 Regional Geology

The project site is located within the Valley and Ridge Province. Subsurface conditions are characterized by parallel valleys and ridges oriented southwest-northeast consisting of Paleozoic sedimentary deposits. The bedrock in this region typically consists of sandstone underlain by limestone, dolomite, and shale. The limestone and dolomite are susceptible to dissolution along joints and bedding planes that results in weathering within the bedrock and near the overburdenbedrock interface. Cavities and large voids can develop as the weathering progresses. This geologic phenomenon is referred to as a Karstic condition. Soil or rock overlying voids can be stable due to arching; however, an unstable arch can develop as the void grows resulting in a sinkhole.

Based on the United States Geological Survey, the project site consists of the upper Knox Group, including Newala Formation, Mascot Dolomite, Kingsport Formation, Longview Dolomite, and Chepultepec Dolomite. Rocks are light gray, fine-grained dolomite with interbeds of blueish-gray limestone.

# 2.3 Subsurface Investigation Programs

#### 2.3.1 General

Under subcontract to CDM Smith, Terracon, Inc., and S&ME, Inc. conducted subsurface investigation programs to provide site-specific information in the vicinity of the pump station and associated structures, and along the alignment of the gravity sewer. As shown on Figure 1-2, the



initial site location was about 450 feet east of the current site. The general sequence of the field investigation activities was as follows:

- 1) Preliminary field investigation at the initial site location for the pump station and associated structures as well as the test borings along the sewer main.
- 2) Geophysical survey at the initial site location, after finding voids during preliminary field investigation.
- 3) Changing the layout at the initial site and drilling another test boring at the initial site.
- 4) After finding voids again following the layout change at the initial site, a geophysical field investigation at three alternative sites (Alternative Sites A, B and D).
- 5) Establishing the location of the current site, and final field investigation with four test borings at the current site location (Alternative Site B). The site was selected based on the results of the secondary geophysical surveys.

The investigations discussed above consisted of the following:

- A preliminary field investigation including twenty-five (25) test borings drilled by
  Terracon, Inc. was performed between July 24 and August 8, 2018 at the initial project site
  and along the gravity sewer alignment. The test boring logs and laboratory data are in the
  Geotechnical Data Report prepared by Terracon Consultants, Inc. (provided in **Appendix**A);
- A geophysical field investigation including three (3) electrical resistivity tomography (ERT) survey lines was performed by S&ME, Inc. on October 3, 2018. The interpreted ERT profiles are in the Revised Report for Geophysical Services prepared by S&ME, Inc. (provided in Appendix B);
- A secondary field investigation including one (1) test boring drilled by Terracon, Inc., with oversight from a CDM Smith representative, was performed on November 20, 2018 at the initial project site. The test boring log is provided in **Appendix C**;
- A secondary geophysical field investigation including nine (9) electrical resistivity tomography (ERT) survey lines was performed by S&ME, Inc. on October January 17, 2019 through January 18. The interpreted ERT profiles are in the Revised Report for Geophysical Services prepared by S&ME, Inc. (provided in Appendix B); and
- A final field investigation including four (4) test borings drilled by S&ME with oversight from a CDM Smith representative was performed between February 25 and March 2, 2019. The test boring logs are provided in Appendix C, and the laboratory data are available in the S&ME Laboratory Report provided in **Appendix D**.

Subsurface information from each investigation was reviewed and utilized to provide information regarding soil, bedrock, and groundwater conditions at the site.



# 2.3.2 Preliminary Field Investigation

# 2.3.2.1 Preliminary Geotechnical Investigation

A preliminary geotechnical investigation was performed by Terracon, Inc. between July 24 and August 8, 2018 at the initial project site for the pump station facility and along the proposed gravity sewer alignment. The exploration consisted of twenty-five (25) test borings with depths ranging from 15 feet to 60 ft-bgs using a track or truck-mounted drill rig equipped with an automatic Standard Penetration Test (SPT) hammer system and continuous-flight hollow stem auger drilling techniques. Thirteen (13) of the test borings were drilled at the initial proposed site of the pump station and associated buildings (100-Series), and twelve (12) of the test borings were drilled along the gravity sewer alignment (200-Series). Two (2) test borings (B-215 and B-216) were drilled at the railroad crossing where pipe jacking is anticipated.

Split spoon sampling was conducted at the test borings, and the number of blows required to advance a standard 2-inch outer diameter (OD) split-barrel sampler the last 12-inches of a typical 18-inch penetration with a 140-pound hammer falling 30-inches was recorded to determine the standard penetration resistance value (SPT-N). Auger refusal was encountered at test borings B-101, B-104, and B-108. At these locations, rock coring was performed. Rock cores were generally obtained in 5-foot runs using an NQ2-size wireline diamond-bit core barrel system. The percent recovery and Rock Quality Designation (RQD) were recorded. The RQD is defined as the sum, in inches, of all pieces of sound core, four inches in length or longer, divided by the length in inches of the entire core run, expressed as a percentage. The final boring logs were prepared from field logs and represent interpretations by a geotechnical engineer.

Laboratory testing was performed based upon assignments made by CDM Smith and included: moisture contents (ASTM D2216), Atterberg limits (ASTM D4318), grain size analysis (ASTM D422), one-dimensional consolidation testing (ASTM D2435/D2435M), consolidated-undrained triaxial compression 3-point testing (ASTM D4767), unconfined compressive strength testing of rock (ASTM D7012 – Method C), and flexible wall permeameter hydraulic conductivity testing. A Geotechnical Data Report was provided by Terracon, Inc. and is included in Appendix A.

All test borings were backfilled with grout to the ground surface upon completion.

#### 2.3.2.2 Preliminary Geophysical Field Investigation Results

A large void was observed in test boring B-108 near the Tennessee River between 44.1 ft-bgs and 53.7 ft-bgs. Voids were not encountered in the other test borings around the site, so a geophysical field investigation was conducted to evaluate the extent of the karst feature. The geophysical investigation consisted of three (3) ERT survey lines oriented parallel to the Tennessee River at the initial pump station site.

ERT is an active geophysical technique that introduces a known amount of electrical current into the ground and measures the response to map electrical potentials in the subsurface material. Typically, clayey and moist soils conduct electricity more efficiently than dry sands, gravels, chert, and competent limestone/dolomite, i.e. clayey and moist soils exhibit a lower resistivity. The electrical resistivity also depends on the material within the pore or void space. If a cavity is filled with air, a high resistivity anomaly within the limestone/dolomite layer is expected. If a cavity is



filled with water or clay, a low-resistivity anomaly within the limestone/dolomite layer is expected.

The results of the geophysical investigation indicated two (2) low-resistivity anomalies, as indicated in the geophysical report presented in **Appendix B**. The locations of the pump station and associated structures were adjusted to avoid the potential anomalies.

# 2.3.3 Secondary Field Investigation

# 2.3.3.1 Secondary Geotechnical Investigation

A secondary field investigation was conducted at the initial pump station facility to investigate the subsurface conditions beneath the relocated building footprints. The secondary field investigation consisted of one (1) test boring location (CDM-204) drilled by Terracon, Inc. on November 20, 2018. CDM-204 was drilled to a depth of 66.3 ft-bgs using an Acker drill rig equipped with an automatic SPT hammer system and continuous flight hollow stem auger drilling techniques.

Split-spoon sampling was conducted continuously from the ground surface to the depth of 15 feet and at 5-foot intervals thereafter to auger refusal. Representative soil samples from the test borings were collected and stored in glass jars for later review and laboratory testing. A CDM Smith representative visually classified the soil samples recovered in the field in general accordance ft-bgs, and rock coring was performed. Rock cores were generally obtained in 5-foot runs using an NQ2-size wireline diamond-bit core barrel system. The recovered rock cores were logged in the field by the CDM Smith representative and were stored in core boxes. The percent recovery and rock quality designation (RQD) were recorded.

The water level in the test boring was measured within the borehole and represents a 24-hour water level reading.

The test boring was backfilled with grout to the ground surface upon completion. The test boring log, prepared by CDM Smith, is included in Appendix C, and the rock core photographs are included in **Appendix E**.

Four (4) test borings were proposed for the secondary field investigation, but a large void from 45.1 feet bgs to 64.4 feet bgs was observed in the first test boring (CDM-204) conducted in this phase. Due to the void observed in the initial field investigation, the anomalies observed in the initial geophysical survey, and the void observed in test boring CDM-204, the secondary field investigation was terminated after completing test boring CDM-204.

# 2.3.3.2 Secondary Geophysical Field Investigation

A secondary geophysical field investigation was conducted to explore alternate pump station facility sites. The secondary geophysical investigation consisted of nine (9) ERT survey lines distributed throughout three (3) alternative sites: Alternative Site A, Alternative Site B, and Alternative Site D (**Figure 2-1**). Each alternative site had three (3) parallel ERT survey lines distributed throughout the site, as shown in the geophysical data report presented in Appendix B. Please note Alternative Site C was initially considered but was eliminated before the geophysical surveys. Thus, Alternative Site C is not shown on Figure 2-1.





CDM Smith

Figure No. 2-1 Original (Initial) Site Location and Alternative Sites Considered JULY 2019



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The results of the geophysical investigation indicated one (1) low-resistivity anomaly on the southwest portion of Alternative Site B, two (2) low-resistivity anomalies at Alternative Site D, and three (3) low-resistivity anomalies at Alternative Site A, as indicated in the geophysical report presented in Appendix B. Based on the results of the geophysical investigation, Alternative Site B was selected for further field investigation and potential relocation of the proposed pump station facility.

# 2.3.4 Final Subsurface Investigation

A final geotechnical field investigation was performed at Alternative Site B by S&ME, Inc. between February 25, 2019 and March 2, 2019. The exploration consisted of four (4) test borings with depths ranging from 54.9 to 65.2 ft-bgs using a truck-mounted CME-550X drill rig equipped with an automatic SPT hammer system and continuous flight hollow stem auger drilling techniques.

Split-spoon sampling was either conducted continuously from the ground surface to the depth of 20 feet and at 5-foot intervals thereafter to auger refusal or at 5-foot intervals from the ground surface to the depth of 20 feet and continuously thereafter to auger refusal. Representative soil samples from the test borings were collected and stored in plastic bags for later review and laboratory testing. A CDM Smith representative visually classified the soil samples recovered in the field in general accordance with the Burmister classification system. In addition to the split-spoon samples, four (4) Shelby tube samples were collected using 3-inch-outer-diameter, 16-gauge wall thickness, 24-inch-long samplers with a sharp cutting edge. Shelby tube samples produce a relatively undisturbed soil sample for laboratory testing.

Auger refusal was encountered in all four (4) test borings at depths ranging from 28.6 to 36.0 ft-bgs, and rock coring was performed. Rock cores were generally obtained in 5-foot runs using an NQ2-size wireline diamond-bit core barrel system. The recovered rock cores were logged in the field by the CDM Smith representative and were stored in core boxes. The percent recovery and rock quality RQD were recorded. Select rock core samples were transported to the S&ME Inc for geotechnical laboratory testing.

Laboratory testing was performed based upon assignments made by CDM Smith and included Atterberg limits, grain size analysis, unconsolidated-undrained triaxial compression testing, unconfined compressive strength testing of rock, and soil corrosivity tests. A geotechnical laboratory testing was provided by S&ME, Inc. and is included in **Appendix D**.

Water levels in the test borings, where recorded, were measured within the boring and represent 24-hour water level readings.

All test borings were backfilled with grout to the ground surface upon completion. The test boring logs, prepared by CDM Smith, are included in Appendix C, and the rock core photographs are included in Appendix E.

# 2.3.5 Geotechnical Laboratory Testing

Geotechnical laboratory tests were performed on select soil samples and rock cores based on assignments made by CDM Smith. Laboratory testing conducted for the preliminary investigation was performed by Terracon, Inc., and laboratory testing conducted for the final investigation was performed by S&ME, Inc.



The laboratory test program for the preliminary investigation was conducted by Terracon, Inc. and consisted of the following:

- Eighteen (18) grain size analyses performed in accordance with ASTM D422,
- Twenty (20) grain size analyses with hydrometers performed in accordance with ASTM D422 and D1140.
- Thirty (30) Atterberg limits tests performed in accordance with ASTM D4318,
- Seventy-three (73) moisture content analyses performed in accordance with ASTM D2216.
- Twenty-eight (28) USCS classifications made in accordance with ASTM D2187.
- Three (3) unconfined compressive strength (UCS) Tests performed on rock core samples in accordance with ASTM D2166.
- Two (2) one-dimensional consolidation tests performed in accordance with ASTM D2435/D2435M, and
- Three (3) flexible wall permeameter hydraulic conductivity tests performed in accordance with ASTM D5084.

All test results for the preliminary investigation are included in Appendix A. Summaries of the geotechnical laboratory test results for soil and rock are included in **Table 2-1** through **Table 2-4**.

The geotechnical laboratory test program for the final investigation was conducted by S&ME, Inc. This program consisted of the following:

- Five (5) grain size analyses performed in accordance with ASTM D6913.
- Four (4) grain size analyses with hydrometers performed in accordance with ASTM D6913 and D7928
- Eight (8) Atterberg limits tests performed in accordance with ASTM D4318.
- Eighteen (18) Moisture content analyses performed in accordance with ASTM D2216.
- Seven (7) USCS classifications made in accordance with ASTM D2187.
- Five (5) UCS Tests performed on rock core samples in accordance with ASTM D7012 Method C.
- Two (2) Corrosivity suite analyses performed in accordance with AASHTO T 289, ASTM D 512, and AWWA 4500-S D.
- One (1) three-point Unconsolidated Undrained (UU) test performed in accordance with ASTM D2850.



All test results are included in Appendix D. Summaries of the geotechnical laboratory test results for soil and rock are included in **Table 2-1** through **Table 2-4**.



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**Table 2-1 Summary of Geotechnical Index Test Results** 

							City of Chat	tanooga							
						Dupont	Pump Station	and Gravity Se	ewer						
							Chattanoo	ga, TN							
							0	Grain Size Ana		Atterberg Limits <sup>()</sup>	3)	Moisture			
Exploration Number	Sample Number	Sample Depth (ft)	Strata	USCS Classification	Gra	vel (%)		Sand (%)	nd (%) Fines (%)		11 (0/)	DL (%)	DI (0/)	Content (%)	
		- Sp. 337 (114)			Coarse	Fine	Coarse	Medium	Fine	Silt	Clay	LL (%)	PL (%)	PI (%)	(4)
					Pre	liminary Subs	urface Investig	ation - Terraco	on - 100 Series						
B-101		1	Upper Soils	СН	0.	0		3.4		45.2	51.4	54	25	29	19.0
B-101		3.5	Upper Soils												20.0
B-101		8.5	Upper Soils												23.0
B-101		13.5	Upper Soils												25.0
B-101		23.5	Lower Soils												32.0
B-101		28.5	Lower Soils	ML	0.	0		42.7		37.2	20.1	NV	NP	NP	41.0
B-102		20	Upper Soils												27.0
B-102		25	Upper Soils	CL	0.	0		12.7		50.7	36.6	41	21	20	30.0
B-102		30	Upper Soils		0.	1		23.2		48.0	28.7				42.0
B-103		2.5	Upper Soils	СН	0.	0		3.3		43.2	53.5	52	24	28	20.0
B-103		6.5	Upper Soils	CL	0.	0		4.2		9!	5.8	47	23	24	24.0
B-103		10	Upper Soils												25.0
B-103		20	Lower Soils												28.0
B-103		25	Lower Soils												29.0
B-103		30	Lower Soils	ML	0.	2		38.7		40.7	20.3	NV	NP	NP	44.0
B-104		2.5	Upper Soils		16	.4		30.5		53	3.2				18.0
B-104		20	Upper Soils	CL	0.	0		28.6		40.5	30.9	32	21	11	28.0
B-104		25	Lower Soils	ML	0.	0		36.8		42.2	21.1	30	25	5	33.0
B-105		1	Upper Soils		0.	0		13.6		80	6.4				
B-105		5	Upper Soils									45	21	24	17.0
B-105		6.5	Upper Soils		27	.5		29.0		22.0	21.4				26.0
B-105		15	Upper Soils												25.0
B-105		25	Upper Soils	CL	0.	0		15.5		49.2	35.3	36	20	16	30.0
B-105		30	Upper Soils												44.0
B-106		2.5	Upper Soils		22	.2		27.1		50	0.7				19.0
B-106		5	Upper Soils												18.0
B-106		6.5	Upper Soils	СН											27.0
B-106		10	Upper Soils												22.0

# City of Chattanooga

# **Dupont Pump Station and Gravity Sewer**

# Chattanooga, TN

- 1			Strata	USCS Classification	Grain Size Analysis <sup>(2)</sup>								Atterberg Limits <sup>(</sup>	3)	Moisture
Exploration Number	Sample Number	Sample Depth (ft)			Gra	vel (%)		Sand (%)		Fir	nes (%)	11 (9/)	DI (9/)	DI (0/)	Content (%)
		(,			Coarse	Fine	Coarse	Medium	Fine	Silt	Clay	LL (%)	PL (%)	PI (%)	(4)
B-106		15	Upper Soils								-				23.0
B-106		20	Upper Soils	CL	0	.0		13.2		46.6	40.2	39	23	16	27.0
B-106		25	Lower Soils								-				27.0
B-106		30	Lower Soils	SM	35	5.4		41.2		12.4	10.9	31	29	2	35.0
B-107		2.5	Upper Soils							-					16.0
B-107		5	Upper Soils	SC	21	7		28.5		17.9	31.9	43	19	24	16.0
B-107		10	Upper Soils	СН	8	.7		12.3		38.6	40.4	50	24	26	36.0
B-107		20	Upper Soils								-				26.0
B-107		25	Lower Soils	ML	0	.1		29.1		46.6	24.2	30	28	2	35.0
B-107		30	Lower Soils		8	.6		78.5		12	2.9				15.0
B-108		3.5	Fill							-		49	20	29	17.0
B-108		6	Upper Soils	СН											27.0
B-108		8.5	Upper Soils	CL	0	.0		5.5		94	1.5	48	25	23	35.0
B-108		13.5	Upper Soils								-				26.0
B-108		18.5	Upper Soils								-	38	21	17	22.0
B-108		23.5	Upper Soils	CL	0	.1		15.9		49.6	34.4	37	24	13	38.0
B-108		28.5	Lower Soils		45	5.5		48.4		6	.1				10.0
B-110		2.5	Upper Soils							-					15.0
B-110		5	Upper Soils	CL	11	7		24.2		27.0	37.2	40	21	19	19.0
B-110		6.5	Upper Soils								-				24.0
B-110		10	Upper Soils								-				25.0
B-110		15	Upper Soils	CL	0	.0		14.3		85	5.7	41	20	21	26.0
B-110		20	Upper Soils												28.0
B-112		2.5	Upper Soils	CL	2	.0		8.8		38.0	51.3	44	23	21	23.0
B-112		5	Upper Soils								-				24.0
B-112		10	Upper Soils	СН	0	.0		2.2		97	7.8	51	25	26	24.0
B-112		15	Upper Soils												25.0
B-113		5	Upper Soils	СН	0	.0		2.0		44.3	53.7	50	26	24	23.0
					Pre	eliminary Sub	surface Investiga		n - 200 Series						
B-203		2.5	Upper Soils												24.0
					-										

# City of Chattanooga

# **Dupont Pump Station and Gravity Sewer**

# Chattanooga, TN

								Grain Size Anal	ysis <sup>(2)</sup>				Atterberg Limits(	3)	Moisture
Exploration Number	Sample Number	Sample Depth (ft)		USCS Classification	Gra	vel (%)		Sand (%)		Fir	nes (%)	11 (0()	D1 (0/)	D1 (0/)	Content (%)
Hamber	- Tuniber	Depth (it)			Coarse	Fine	Coarse	Medium	Fine	Silt	Clay	LL (%)	PL (%)	PI (%)	(4)
B-203		5	Upper Soils							-	-				17.0
B-203		7.5	Upper Soils							-	-				19.0
B-203		10	Upper Soils							-	-				22.0
B-203		15	Upper Soils	CL	0.	0		10.9		89	0.1	39	21	18	24.0
B-203		20	Upper Soils							-	-				24.0
B-205		20	Upper Soils	CL	0.	0		15.8		49.2	35.0	33	22	11	25.0
B-206		2.5	Fill		11	.0		32.9		56	5.1				9.0
B-206		5	Upper Soils							-	-				20.0
B-206		7.5	Upper Soils	CL	11	3		21.9		66	5.8	32	20	12	21.0
B-206		10	Upper Soils							-	-	36	21	15	23.0
B-206		13.5	Upper Soils							-	-				21.0
B-207		15	Upper Soils		19	.3		40.0		40	).7				14.0
B-208		5	Fill		35.6			38.1		26	5.3				13.0
B-208		6.5	Upper Soils		2.9			24.9		72	2.2				28.0
B-208		10	Upper Soils		41	5		41.6		16	5.9				11.0
B-215		6.5	Upper Soils	CL	5.	2		19.1		75	5.6	40	22	18	19.0
B-215		10	Upper Soils	SC	35	.8		43.5		20	).7	38	20	18	14.0
					F	inal Subsurfa	ace Investigatio	n - CDM Smith	- 500 Series						
B-501	S-1	3.5-5	Upper Soils	СН	0.	0	0.0	0.2	1.2	48.0	50.6	54	22	32	22.3
B-501	S-3	13.5-15	Upper Soils	CL								43	19	24	19.2
B-501	S-7	26-28	Upper Soils		0.	0	1.0	2.0	40.0	58	3.0				
B-502	S-2	8-9.5	Upper Soils	СН	0.	0	0.0	0.0	2.0	gs	3.0	51	21	30	21.4
B-502	S-7	25.5-27.5	Upper Soils		0.		0.3	2.4	45.6	29.4	22.2	NP	NP	NP	21.7
5 302												141	141	IVI	
B-503	S-2	2-4	Upper Soils	CL	0.		1.7	1.0	4.3	38.5	54.5	47	21	26	21.2
B-503	ST-2	10-11	Upper Soils	CL	0.	0	0.0	0.0	2.0	98	3.0	48	21	27	21.4
B-504	S-5	8-10	Upper Soils	СН	0.	0	0.0	0.0	1.0	98	3.0	51	21	30	21.4
B-504	S-9	16-18	Upper Soils	CL	0.	0	0.0	0.1	3.7	47.7	48.5	45	22	23	22.3

USCS classifications were performed in accordance with ASTM D-2487. Grain size analysis tests performed in accordance with ASTM D-422 and ASTM D-1140.

Atterberg Limits analysis performed in accordance with ASTM D-4318.

Moisture content analysis performed in accordance with ASTM D-2216.

Abbreviations:

CH: Fat Clay ML: Lean Silt CL: Lean Clay NP: Non-Plastic SC: Clayey Sand SM: Silty Sand

# Section 2 ● Site and Subsurface Conditions This page intentionally left blank.



Table 2-2 Summary of One-Dimensional (1-D) Consolidation Test Results

				C	ity of Chatta	nooga							
	Dupont Pump Station and Gravity Sewer												
	Chattanooga, TN												
Exploration Number	Sample Depth	Sample Elevation	Moisture Content (%)	Void Ratio	Dry Density	σ' <sub>p</sub>	σ' <sub>vo</sub>	OCR	Cc	Cr	Cv (ft <sup>2</sup>	Cv (ft²/yr)	
	(ft)	(2)	Wo	e <sub>o</sub>	(pcf)	(tsf)	(tsf)				Min	Max	
B-104	21	631	26.2	0.784	95.9	2.0	1.05	1.90	0.23	0.04	0.076	7.162	
B-104	23	629	29.4	0.908	89.3	2	1.07	1.87	0.31	0.04	0.145	3.978	
		-											

<sup>&</sup>lt;sup>1</sup> 1-D Consolidation testing conducted in accordance with ASTM D2435.

#### **Abbreviations**

w<sub>o</sub> = initial water content

 $e_o$  = initial void ratio

 $\sigma'_p$  = Pre-consolidation Pressure

 $\sigma'_{vo}$  = Estimated Existing Effective Vertical Stress

OCR = Overconsolidation Ratio

Cc = Compression Index

Cr = Recompression Index

Cv=Coefficient of consolidation

<sup>&</sup>lt;sup>2</sup> Elevations are approximate and referenced to the National Geodetic Vertical Datum of 1929 (NGVD29).

**Table 2-3 Summary of Triaxial Test Results** 

				City of Chat	tanooga									
			Dupont Pu	ump Station	and Gravity Se	wer								
	Chattanooga, TN													
Exploration Number	Sample Depth	Sample Elevation	Calculated Void Ratio	Dry Density	Strain at Failure	Unconfined Compressive Strength	Undrained Shear Strength							
Number	(ft)	(2)	void Ratio	(pcf)	(%)	(tsf)	(tsf)							
B-104	8-10	643	0.61	105	15.0	1.8								
B-104	10-12	641	0.91	88	4.6	0.85								
B-104	22-24	629	0.95	87	6.0	1.42								
B-502	19.5-21.5	633	0.74	98.7										
B-502	19.5-21.5	633	0.77	97.3			0.5							
B-502	19.5-21.5	633	0.75	98										

B104 samples were tested in accordance with ASTM D2166. B502 samples were tested in accordance with ASTM D2850 (UU Test).

<sup>&</sup>lt;sup>2</sup> Elevations are approximate and referenced to the National Geodetic Vertical Datum of 1929 (NGVD29).

**Table 2-4 Summary of Rock Core Test Results** 

			City of Cha	ttanooga	
		Dupont (	oump Station	and Gravity Sewer	
			Chattano	oga, TN	
Exploration Number	Sample Number	Sample Depth	Wet Density	Unconfined Compressive Strength	Hydraulic Conductivity
Number	Mamber	(ft)	(pcf)	(ksi)	(ft/day)
B-101			145.0	18.2	
B-104			156.0	18.9	
B-104			160.7	18.1	
B-101		36.1-41.1	168.1		1.83E-05
B-104		28.2-30.0	169.9		2.39E-05
B-108		33.6-39.6	168.6		6.69E-06
B-501	C-3	36.3-36.6	171.5	35.0	
B-501	C-5	47.0-47.4	174.9	34.3	
B-502	C-2	31.9-32.2	166.8	27.9	
B-502	C-3	38.8-39.2	170.1	28.6	
B-503	C-1	37.4-37.7	175.2	41.7	

<sup>&</sup>lt;sup>1</sup> Hydraulic Conductivity test performed using a flexible wall permeameter, ASTM D5084.



# 2.4 Subsurface Conditions

The subsurface conditions encountered during the preliminary, secondary, and final field investigation phases, as interpreted from the test boring logs, are generally consistent with regional geologic data. The subsurface conditions at the proposed pump station facility and along the gravity sewer alignment consist of Surface Material, Miscellaneous Fill, Upper Soil, Lower Soil, and Bedrock. A summary of the subsurface conditions is included in **Table 2-5**.

#### 2.4.1 Surficial Material

Surficial material consisting of topsoil or asphalt and aggregate base course was encountered in every test boring with thicknesses ranging from 0.3 feet to 0.8 feet.

#### 2.4.2 Miscellaneous Fill

Fill was identified at four (4) test boring locations. All locations where Fill was encountered were part of the preliminary subsurface investigation (B-108, B-205 through B-206, and B-208). The Fill layer was encountered beneath surficial materials with thicknesses ranging from 2.7 feet to 5.7 feet. The Fill layer typically consisted of loose to medium dense, light brown and red or dark brown, lean CLAY, some fine to coarse gravel, some rock or chert fragments; or very loose, brown, fine to coarse SAND and fine to coarse GRAVEL, some clay. SPT N-Values range from 1 to 23 blows/foot (bl/ft) with an average value of 7.5 bl/ft at the test boring locations.

# 2.4.3 Upper Soils

Upper Soils were encountered beneath the surficial material or miscellaneous fill layers at all thirty (30) test boring locations. The upper soil layer consists of Fat Clay (CH), Lean Clay (CL), or Clayey Sand (SC/SC-SM). SPT N-Values in the Upper Soils at the preliminary investigation locations ranged from 0 to 42 bl/ft with an average of 11 bl/ft and at the final investigation locations ranged from 0 to greater than 50 bl/ft with an average of 11 bl/ft at the test boring locations. Clayey sand typically overlies the lean clay, but it sometimes is below the lean clay. As shown in **Table 2-5**, the low-blow count (<2) material can be observed immediately above the limestone. The sub-strata typically consisted of the following:

# 2.4.3.1 Fat Clay

Fat Clay ranged from 5.5 feet to 21.5 feet thick at the preliminary investigation borings (B-101 through B-103, B-107, B-112 through B-114, and CDM-204) and from 6.0 feet to 17.3 feet thick at the final investigation test borings (B-501 and B-503 through B-504). At the preliminary investigation locations, the Fat Clay typically consisted of medium stiff to stiff, dark brown, yellow and brown, or gray, high plasticity CLAY, trace mica. At the final investigation locations, the Fat Clay typically consisted of moist to wet, very soft to stiff, gray, dark gray, dark brown, or orange-brown, high plasticity CLAY, trace fine to coarse sand, trace mica.

# 2.4.3.2 Clayey Sand

Clayey Sand ranged from 5.7 feet to 14.5 feet thick at the preliminary investigation test borings (B-105, B-107, B-208, and B-215) and from 4.1 feet to 6.3 feet thick at the final investigation test borings (B-501 through B-502 and B-504). At the preliminary investigation locations, Clayey Sand typically consisted of loose to medium dense, brown or yellow to brown, fine to coarse SAND, some clay, little fine to coarse gravel, trace mica. At the final investigation locations, Clayey Sand



typically consisted of wet, very loose to loose, dark gray, fine to coarse SAND, some clay, trace to little wood, trace mica.

# 2.4.3.3 Lean Clay

Lean Clay ranged from 3.0 feet to 22.5 feet thick at the preliminary investigation test borings (B-102 through B-106, B-108 through B-112, B-201 through B-216, and CDM-204) and from 4.0 feet to 24.5 feet thick at the final investigation test borings (B-501 and B-501 through B-504). At the preliminary investigation locations, Lean Clay typically consisted of very soft to stiff, gray, brown, or dark gray, low plasticity CLAY, "none" to little fine to coarse sand, trace mica. At the final investigation locations, Lean Clay typically consisted of moist to wet, very soft to stiff, brown, gray, tan, or dark gray, low plasticity CLAY, "none" to trace fine to coarse sand, trace mica.

#### 2.4.4 Lower Soils

Lower Soils were encountered beneath Upper Soils at nine (9) test boring locations including seven (7) preliminary investigation locations and two (2) final investigation locations. Where encountered, Lower Soils ranged from 3.0 feet to 14.2 feet thick at the preliminary investigation locations (B-101, B-103 through B-104, B-106 through B-108, and CDM-204) and from 1.4 feet to 6.7 feet thick at the final investigation locations (B-503 through B-504). At the preliminary investigation locations, Lower Soils typically consisted of soft to medium stiff, dark brown, brown, or gray and brown, SILT, some fine to coarse sand, trace mica or loose to dense, dark gray, gray, or brown and gray, fine to coarse SAND, some silt, "none" to little fine to coarse gravel. At the final investigation locations, Lower Soils typically consisted of wet, dense, gray, fine to medium SAND or fine to coarse GRAVEL. SPT N-Values in the Lower Soils at the preliminary investigation locations ranged from 0 to greater than 50 bl/ft with an average of 18 bl/ft and at the final investigation locations ranged from 2 to 31 bl/ft with an average of 19 bl/ft at the test boring locations. As shown in **Table 2-5**, the low-blow count (<2) material can be observed immediately above the limestone.

#### 2.4.5 Bedrock

Bedrock was cored where auger refusal was encountered at eight (8) test boring locations including four (4) preliminary investigation locations (B-101, B-104, B-108, and CDM-204) and four (4) the final investigation locations (B-501 through B-504). Bedrock consisted of regions of Voids and competent Limestone. Voids within the bedrock ranged from 0.1 ft to 15.7 ft thick and were often encountered as water-filled voids at various depths within a borehole. Competent rock encountered at the preliminary investigation locations typically consisted of gray or greenish gray, LIMESTONE, with shale parting and greenish gray dolomitic zones. Rock encountered at the final investigation locations typically consisted of moderately hard to very hard, slightly fractured to sound, fresh to slightly weathered, blue-gray or gray and white, LIMESTONE. Bedrock recovery values in the preliminary investigation locations ranged from 0 to 100 percent with an average of 72 percent, and the RQD values ranged from 0 to 88 percent with an average of 48 percent at the test boring locations. Bedrock recovery values in the final investigation locations ranged from 57 to 100 percent with an average of 93 percent, and the RQD values ranged from 21 to 100 percent with an average of 83 percent.



**Table 2-5 Summary of Subsurface Explorations** 

						City of Chattano	oga					
					Dupon	t Pump Station and	Gravity Sewer					
						Chattanooga, '	ΓN					
							Thickness (ft)					
Exploration	Approximate Ground Surface El. <sup>(1)</sup>	Exploration Depth				Upper Soils		Lower Soils	В	edrock	Depth to Groundwater	Groundwater Elevation
Number	(ft)	(ft)	Surface	Fill	(CH)	(CL)	(SC/SC-SM)	(ML/SM/SP/GP)	Voids	Limestone	(ft) <sup>(2)</sup>	(ft) <sup>(2)</sup>
					Preliminar	। ry Subsurface Investig	ations - 100 Series					
B-101	654.0	51.2	0.5		21.5			14.2 (ML)		>15.0	31.0(NE)	623.0
B-102	657.0	30	0.5		21.5	>8.0					NE	
B-103	657.0	30	0.5		5.5	11.0		>13.0 (ML)			NE	
B-104	652.0	45				22.0		6.2 (ML) <sup>(3)</sup>		>16.8	NR	
B-105	655.0	30	0.8			>14.7	14.5				NE	
B-106	652.0	30	0.8			19.2		>10.0 (SM) (3)			27.0(NE)	625.0
B-107	652.0	30	0.8		15.5		5.7	>8.0 (ML) <sup>(3)</sup>			27.0(NE)	625.0
B-108	652.0	59.6	0.3	5.7		22.0 <sup>(3)</sup>		6.6 (SP)	9.6	>15.4	26.0(NE)	626.0
B-109	660.0	20	0.3			>19.7					NE	
B-110	635.0	20	0.8			>19.2					NE	
B-111	655.0	15	0.3			>14.7					NE	
B-112	654.0	15	0.3		>7.0	7.7					NE	
B-113	650.0	15	0.3		>14.7						NE	
					Preliminar	y Subsurface Investig	gations - 200 Series					
B-201	656.0	15	0.3			>14.7					NE	
B-202	657.0	15	0.3			>14.7					NE	
B-203	661.0	20	0.8			>19.2					NE	
B-204	661.0	15	0.8			>14.2					NE	
B-205	662.0	20	0.3	2.7		>17.0					NE	
B-206	655.0	15	0.5	2.5		>12.0					NE	
B-207	653.0	15	0.6			>14.4					NE	
B-208	654.0	15	0.6	4.9		3.0	>6.5				NE	
B-209	657.0	16	0.3			>15.7					NE	
B-210	661.0	20	0.3			>19.7					NE	
B-215	662.0	15	0.5			7.5	>7.0				NE NE	
B-216	654.0	15	0.5			>14.5					NE	
					Preliminary S	ubsurface Investigat	ions - CDM 200 Series					
CDM-204	655.5	66.3	0.5		9.0	31.0 <sup>(3)</sup>		3.0	18.7	>4.2	24.0	631.5

#### **City of Chattanooga Dupont Pump Station and Gravity Sewer** Chattanooga, TN Strata Thickness (ft) Approximate Exploration Depth to Groundwater **Exploration Upper Soils Lower Soils** Bedrock **Ground Surface El.**<sup>(1)</sup> Depth Groundwater Elevation Number Surface Fill (ft)<sup>(2)</sup> (ft)<sup>(2)</sup> (ft) (ft) (CH) (CL) (SC/SC-SM) (ML/SM/SP/GP) Voids Limestone **Final Subsurface Investigations - 500 Series** 6.3 <sup>(3)</sup> B-501 651.9 65.2 22.5 1.2 >35.1 0.0 651.9 4.1 (3) B-502 653.7 54.9 24.5 >26.3 0.2 653.5 --B-503 652.8 60.3 --17.3 12.0 6.7 0.3 >24.0 NR 654.6 0.3 B-504 55.0 6.0 18.0 5.0 1.4 >23.7 3.0 651.6

- <sup>1</sup> Elevations are approximate and referenced to the National Geodetic Vertical Datum of 1929 (NGVD29).
- 2 Groundwater level readings were taken during and upon completion of the test boring. Parenthetical values represent value after drilling if recorded as different than measurement during drilling.
- A soft layer is present with blow counts less than or equal to 2 immediately above the limestone with occasional presence of stiff sand in between

#### **Abbreviations:**

> Indicates strata not fully penetrated NE indicates not encountered

-- Indicates no value
NR Indicates not recorded

#### 2.4.6 Groundwater Conditions

24-hour groundwater level measurements were recorded where encountered at each test boring location. When encountered at the preliminary investigation locations, groundwater was observed between 26 feet and 31 ft-bgs (approximately El. 623 to 626). When encountered at the final investigation locations, groundwater was observed between 0 feet and 3 feet bgs (approximately El. 651.6 to El. 653.5). Due to the proximity of the Tennessee River to the site, ground water levels will likely correspond to the river stage elevation. Flood conditions were active at the time of drilling for the 500-Series boring locations, which likely influenced the shallow groundwater readings.

# 2.5 Expected Variations in Subsurface Conditions

The interpretation of general subsurface conditions presented herein is based on soil, rock, and groundwater conditions observed at the test boring locations. However, subsurface conditions may vary between test boring locations. If conditions are found to be different from those described herein, recommendations contained in this report should be re-evaluated by CDM Smith and confirmed in writing.

Water levels measured in the test borings should not necessarily be considered to represent stabilized groundwater levels. In addition, water levels are expected to fluctuate with river level, season, temperature, climate, construction in the area, and other factors. Actual conditions during construction may be different from those observed at the time of the test borings.





# Section 3

# Geotechnical Engineering Evaluation and Design Recommendations

# 3.1 General

Geotechnical engineering evaluations have been made as they relate to the Dupont Pump Station and Basin Improvements – Phase 2 project in Chattanooga, Tennessee. The locations of the structures are as shown on Figure 1-1 noted as current site. In general, these evaluations are based on the results of the subsurface investigations described in Section 2 of this report, published correlations with soil and rock properties and the minimum requirements of the International Building Code 2012 and Tennessee Building Code. In addition, recommended design criteria are based on performance tolerances, such as allowable settlement, as understood to relate to similar structures.

# 3.2 Geotechnical Considerations

A summary of the primary geotechnical considerations and evaluations related to the design of the proposed pump station, associated structures, and gravity sewer pipeline construction are described in the following sections.

# 3.2.1 Potential Karst Conditions within Bedrock

The site is considered susceptible to the typical carbonate dissolution hazards of karst topography, including sinkholes and caves. Several small and large voids have been documented in the area, as discussed in Section 2. Two (2) test borings encountered large voids in the bedrock including voids of 9.6 feet in test boring B-108, 15.7 feet in test boring CDM-204, and three test borings encountered minor voids of up to 0.8 feet in test boring B-501, 0.3 feet in test boring B-503, and up to 0.2 feet in test boring B-504. The large voids were encountered at the initial pump station facility site, approximately 447 feet west of the current project site. Much-smaller voids were encountered in the current project site. Pump station and diversion structures have belowgrade foundations (approximately 26 feet below proposed grade), so any potential voids may threaten the structural integrity of these buildings. Given this, and the presence of soft soils immediately above the limestone, pump station and diversion structures are recommended to be founded on micropiles.

# 3.2.2 Site Development

As part of the site development, 4 to 9-feet of fill will be placed and compacted to elevate site grades above the 100-year flood level. Stability of the permanent slope adjacent to the diversion structure and settlement of the structures bearing on shallow foundations due to compression of the native soils under the new fill loads were considered in the design recommendations herein.



# 3.3 Pump Station Site Design Recommendations

# 3.3.1 Site Development

The global stability of the permanent embankment adjacent to the diversion structure was assessed for the end-of-construction condition and the 100-year flood stage condition. A river stage of El. 650 feet NAVD88 was used for the end-of-construction condition, and a river stage of El. 659 feet NAVD88 was used for the 100-year flood stage condition. A surcharge of 200 pounds per cubic foot was applied at the top of the slope in both analyses to account for maintenance vehicle traffic and potential equipment staging. An embankment with a 3H:1V slope, if constructed with good construction practices, is anticipated to have a factor of safety of approximately 2.4 at the end-of-construction and approximately 2.0 during a 100-year flood event. The factors of safety exceed the minimum criteria given in USACE EM1110-2-1902.

# 3.3.2 Pump Station and Diversion Structures

Based on the proposed project site layout, anticipated dimensions, depths and loadings of the proposed structures, subsurface soil conditions, and other design requirements, we recommend that the proposed pump station and diversion structures be supported on deep foundations consisting of micropiles bearing in the bedrock layer.

The micropiles are designed to derive their axial capacity through skin friction within the bedrock layer developed in accordance with procedures outlined in the Federal Highway Administration (FHWA) *Micropile Design and Construction Reference Manual* dated December 2005. The end bearing capacity of the drilled micropiles has not been considered in the socket design. Any skin friction within the Fill, Upper Soils, and Lower Soils layers has been neglected. All micropiles should be installed using a permanent casing above the bedrock layer to prevent loose, collapsible soils and weathered rock from caving in during installation and per Tennessee Building Code requirements.

The drilled micropiles are designed as Type A (gravity-grouted) micropiles with an allowable skin friction value of 21.6 kips per square foot (ksf) in the bedrock layer. For a 200-kip axial design capacity, a 7.5-inch-outside-diameter micropile requires about 9 feet of socket embedment length (i.e., bonded length) within the bedrock, and a 9.75-inch-outsidediameter micropile requires about 7 feet of socket embedment length. However, per Tennessee Building Code, 9.75-inch-oustide diameter is recommended. At least one (1) foot plunge depth into the limestone is required for the casing, where the permanent casing is embedded into the limestone by one foot. This depth should not be considered as part of the embedment length. To account for potential encounter of voids in the limestone, the following provisions should be followed during construction:

- 1. Less than 6-inch void, micropile bond zone length remains unchanged.
- 2. 6-inch void to 12-inch void, extend micropile bond zone length one foot.
- 3. Greater than 12-inch void, restart count of the micropile bond zone length from the bottom of the void.

A factor of safety of 2.0 was used to estimate the allowable axial capacity of the micropiles. The micropile axial capacity should be confirmed by static micropile load tests in accordance with



ASTM D1143 or tensile micropile load tests in accordance with ASTM D3689. A minimum of one micropile load test and one micropile proof test (i.e., micropile load test to 160% of the design load) should be conducted for the pump station and the diversion structure.

# 3.3.2.1 Micropile Spacing

Center-to-center spacing of the micropiles should be at least 3 micropile diameters to limit group interaction for the axial capacity. If a spacing of less than 3 diameters is used, micropile group effects should be considered for axial capacity.

# 3.3.2.2 Micropile Cap

Micropile caps that are exposed to freezing temperatures should extend at least 24 inches below any adjacent ground surface.

Micropiles should be embedded into the micropile cap or slab no less than 3 inches. Micropile connections into micropile caps or slab reinforcement shall be designed by the structural engineer in accordance with the Code.

#### 3.3.2.3 Under-Slab Utilities

Under-slab utilities may be hung from the micropile-supported mat or grade beams. Connections should be designed to carry the weight of the soil over the utilities within a zone extending upward at 1H:2V from the springline of the utility. Flexible utility connections and oversized sleeves should be provided through foundation walls and grade beams where utilities transition from micropile-supported within the structure to soil supported outside the structure. These flexible connections and oversized sleeves should be designed to accommodate at least 0.5 inches of differential movement at the transition.

# 3.3.3 Electrical Building and Generator Structures

The electrical building will be supported on strip footings with a design width of 3 feet 4 inches, and the generator platform will be constructed on a slab-on-grade foundation with a thickened edge. The foundations may be designed for a maximum allowable bearing capacity of 3.2 ksf at the electrical building and 3.0 ksf at the generator building.

# 3.3.3.1 Foundation Depth

In accordance with the Code, all foundations supported on soil should bear below the frost depth. Unheated areas or areas adjacent to exterior ground surfaces should bear no less than 24 inches below any adjacent ground surface exposed to freezing.

#### 3.3.3.2 Foundation Preparation

Foundation preparation shall consist of 12 inches of compacted structural fill or 12 inches of compacted crushed stone wrapped by non-woven geotextile, placed over fill. For any structure bearing upon structural fill or crushed stone, the extent of structural fill or crushed stone should be at a minimum of 2 feet horizontal distance from the edge of the foundation.

Foundation subgrade should be proof rolled by at least four passes of the appropriate compaction equipment prior to the placement of foundation preparation. If clay materials are encountered at subgrade, the final 6 inches of the excavation should be performed by a smooth-edge bucket.



#### 3.3.3 Foundation Bearing Capacity

Based on our evaluation, allowable bearing capacity for the electrical building and generator platform is 3.2 ksf and 3.0 ksf, respectively. The allowable bearing capacities are sufficient to support the design structural pressures of 3.0 ksf and 1.5 ksf for the electrical building and generator platform, respectively.

#### 3.3.3.4 Foundation Settlement

Based on our evaluation, settlement of the electrical building and generator platform, under the anticipated loads and designed as recommended above, are expected to be up to 2.0-inches of total settlement with an approximate differential settlement of 1-inch.

# 3.3.4 Design Groundwater

For the purpose of design, the groundwater level should be assumed to be at the 100-year flood level, which according to the FEMA Flood Map data is El. 659.

#### 3.3.5 Lateral Loads on Below-Grade Walls

Below-grade portions of structures that are fixed against rotation at the top or will not sufficiently rotate enough should be designed for at-rest pressures from soil and groundwater based on equivalent fluid pressure of 60 pounds per cubic foot (pcf) above the design groundwater level and 90 pcf below the design groundwater level.

In addition to these pressures, a lateral pressure equal to 0.5 times surface vertical surcharge loads from building foundations, slabs, traffic or other loads should be applied over the full height of all walls. To eliminate the surcharge loading from adjacent building foundations on walls, the buildings should be separated such that a line extending at least 2.0 ft beyond the edge of the foundation, then outward and downward at a slope of 1H:1V does not intersect the adjacent structure. Walls to which vehicles can reasonably be expected to approach with in a distance equal to half the wall height should be designed for a minimum temporary uniform vertical surcharge of 300 psf. Earthquake-induced pressures developed in accordance with the Code should be included in the design of all below grade walls.

## 3.3.6 Resistance to Unbalanced Lateral Loads

Unbalanced lateral loads should be resisted by friction on the bottom of shallow foundations or micropile caps and grade beams. For purpose of design, a coefficient of 0.35 should be considered between the concrete and the underlying structural fill or crushed stone. However, should lateral loads exceed the friction available, the surplus loads may be resisted by passive pressures on the micropile caps and grade beams or mat foundations, provided the structure is appropriately designed for the pressure. Passive resistance up to a maximum equivalent fluid pressure of 150 pcf may be used provided the mat foundations, micropile caps and grade beams are backfilled with structural fill that is compacted to a density of at least 98 percent of the maximum dry density as determined by laboratory test ASTM D698. The resistance from the upper 2 feet of soil should be neglected due to the surface effects and the potential for settlement, disturbance, frost action and other factors. No frictional resistance may be assumed for micropile-supported structures.



# 3.3.7 Resistance to Buoyancy

Any structures that extend below the design groundwater level should be designed to resist hydrostatic pressures from the design groundwater level referenced above using the dead weight of the structure plus weight of fill placed directly over the structure and extension to the structure foundations. For purposes of design against uplift, the material used as backfill should be assumed to have a total unit weight, in place, of 120 pcf. In addition, for pile-supported structures, a tension capacity of up to 50 percent the design axial compression capacity of the piles may be used for design against uplift. A factor of safety of at least 1.25 should be used to evaluate uplift resistance under normal groundwater and 100-year flood conditions.

# 3.3.8 Earthquake Considerations

For purposes of determining design earthquake forces for the structures in accordance with the Code, the site should be considered as Site Class "D". Therefore, the spectral accelerations are modified for Site Class D when determining the design earthquake response accelerations and seismic design category for the seismic analysis at the site.

The sandy zone as part of lower soils layer immediately above the limestone bedrock could potentially liquefy under design accelerations. The resulting settlements are approximately 2 inches as obtained following the methodology proposed by Idriss and Boulanger (2008) under free field conditions. However, the pump station and diversion structures are founded on micropiles that are keyed into the bedrock, so these structures would not be subject to liquefaction settlement. The generator slab and electrical buildings will have at least 20 feet of clayey material in between the liquefiable zone and their foundations. This thick non-liquefiable zone is considered sufficient to reduce surface manifestation of liquefaction and reduce the impact on structural integrity based on the recommendations by Ishihara (1985).

# 3.4 Gravity Sewer Pipeline Recommendations

# 3.4.1 General

Cut-and-cover techniques are planned for the construction of the gravity sewer pipeline except where the alignment crosses a railroad, as shown in the Contract Drawings. Where the sewer crosses the railroad that cannot be open cut, trenchless construction technique, such as pipe jacking, should be used to mitigate disruption of the rail line.

# 3.4.2 Pipe Subgrade

The sewer pipeline will be installed by cut-and-cover methods in excavated trenches for most of the alignment. The existing soils, low plasticity clays, encountered along the pipeline are generally suitable for support of the proposed pipe.

If organic, loose, or otherwise unstable soils are encountered at subgrade level, these soils should be excavated to the top of the naturally deposited, suitable inorganic soils and replaced with compacted structural fill. Where compacted structural fill is placed for support of the sewer pipeline, the lateral limits of the fill should be defined as a line extending horizontally outward and downward at a 1H;1V slope from the springline of the pipe to a maximum depth of 4 feet.



# 3.4.3 Pipe Bedding

The pipe should be placed on a bedding of at least 6 inches of crushed stone, and the stone should wrap the pipe at least up to the elevation of the springline for effective material placement within the haunch area of the pipe. The stone will eliminate pipe contact with plastic clays that may be present in the subgrade at the bottom of the excavated trench.

If crushed stone is placed below the pre-construction groundwater level and over or against soils, a geotextile should be placed between the soils and the crushed stone to protect against the migration of fines into the pipe bedding.

#### 3.4.4 Trench Backfill

Select common fill should be brought to one foot above the crown of the pipe. Material meeting the criteria for common fill should be used above the select common fill. The remainder of the trench should be backfilled with common fill or select common fill. Refer to **Section 4** for a description of common/select common fill and compaction requirements.

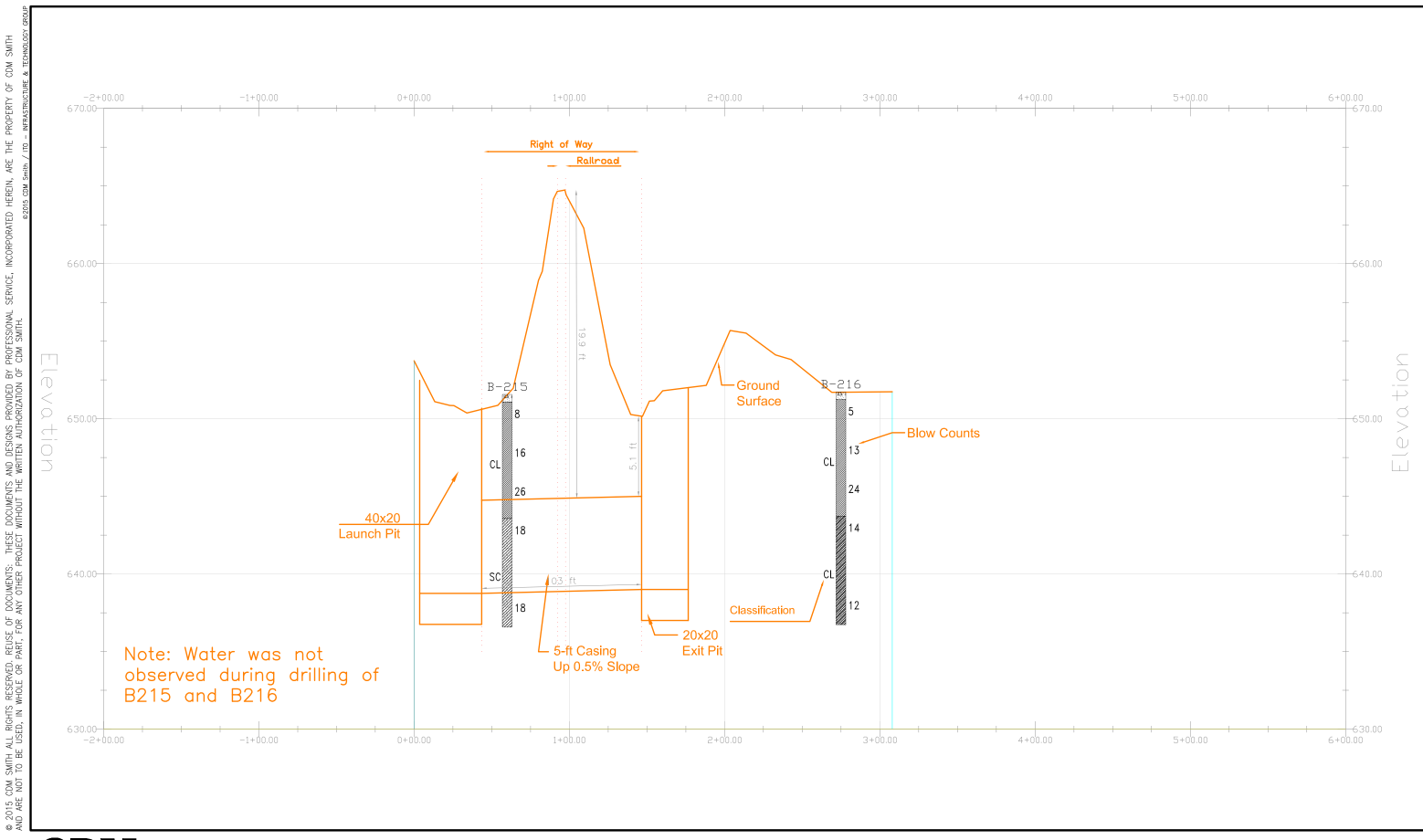
# 3.5 Trenchless Crossing Recommendations

#### 3.5.1 General

The gravity sewer alignment crosses a rail road as shown on Figure 1-1 and **Figure 3-2**. The railroad crossing will be constructed using trenchless techniques. The length of the railroad crossing is approximately 103 feet, and the depth of cover over the top of the casing is approximately 20 ft.

We recommend pipe jacking with steel casing for construction of the trenchless crossing and installation of the carrier pipe. Pipe jacking should consist of the installation of a minimum 60-inch diameter steel casing for the 48-inch diameter ductile iron pipe (DIP) as shown on Figure 3-1. The invert elevation of the pipeline is proposed to be at approximately El. 644, which provides a minimum soil cover of approximately 5 feet below the existing ground surface near the entry/exit pits at the toe of the railroad embankment. Immediately below the rail road tracks, the thickness of soil cover is approximately 20 feet.









# 3.5.2 Pipejacking

#### 3.5.2.1 General

Pipejacking consists of pushing a steel casing pipe into the ground using hydraulic jacks at the jacking pit. The material at the heading is excavated from within the steel casing using a continuous flight auger or hand mining. The casing is advanced along with simultaneous excavation of material from the face. This method is considered to be a suitable trenchless construction method for the proposed alignment.

The steel casing pipe will form a temporary liner into which the carrier pipe can be installed and grouted. Use of a casing pipe provides a means to jack through the anticipated earth without damaging the carrier pipe and to allow for proper alignment of the carrier pipe following jacking.

We recommend that pipe jacking be performed on a continuous basis, 24 hours per day, 7 days per week. Pipe jacking methods shall be in accordance with the contract drawings and project specifications. The joints shall be fully closed by welding or mechanical means to ensure tightness.

# 3.5.2.2 Temporary Ground Support

Temporary ground support of the trenchless crossing should be provided by a steel casing pipe.

Design of the temporary ground support is the responsibility of the Contractor and should be designed by a professional engineer, experienced in pipe jacking and should be registered in the State of Tennessee. The ground support system should be designed to resist the full earth, water, surcharge, and jacking loads acting on it. Surcharge loads from the railroad crossing must be considered. The design should meet the requirements of the contract drawings and project specifications.

Jacking operations should be conducted with an auger that has nearly the same outside diameter of the casing pipe with minimal overcut. Once installed, any voids between the casing pipe and the earth should be grouted using a cement-bentonite grout. Grout should completely fill any voids.

Grouting should be conducted as soon as jacking is completed. Grout pressure should not exceed one-half of the existing overburden pressure. Grout holes must be provided at 4.5-foot maximum intervals placed 120 degrees on center along the entire length of the casing pipe. Grout holes through the casing pipe can be used to insert lubricant which may be required if excessive jacking loads are encountered.

After completion of installation of the carrier pipe, the annulus between the casing pipe and carrier pipe should be filled with a cement grout.

#### 3.5.2.3 Steel Casing Pipe

Based on the anticipated steel casing pipe diameter (60 inches), total crossing length (approximately 103 feet), design surcharge loads, soil overburden, and estimated jacking forces, we anticipate that casing pipe for pipe jacking will have minimum 0.875-inch-thick minimum side walls.



Casing segments, each assumed to be approximately 20 feet long, will be jacked from the entry pit and will need to be welded together or connected using a mechanical connection such as Permalok. The finished casing pipe should be relatively watertight.

# 3.5.2.4 Ground Conditions and Face Stability

Ground conditions along the trenchless alignment are expected to consist of the Upper Soil materials. These soils are expected to be excavatable in a pipe jacking operation.

Based on the groundwater conditions observed at the time of explorations and during monitoring well readings, groundwater is not expected at the pipeline invert at the trenchless crossing. Should groundwater conditions vary, in order to provide a stable excavation face, groundwater would need to be lowered to below the invert of the tunnel construction.

#### 3.5.2.5 Entry and Exit Pits

A jacking (entry) pit and a receiving (exit) pit will be required at the trenchless crossing. The jacking (entry) pit is expected to be approximately 40 feet by 20 feet in plan area in order to accommodate the anticipated jacking equipment. The receiving (exit) pit is expected to be approximately 20 feet by 20 feet in plan area. All pits should extend to about 2 feet below the proposed pipe invert.

Based on the recommended minimum soil cover of casing pipe and the size of the casing, the depth of the jacking and receiving pits are expected to be about 15 feet below the existing ground surface.

The jacking and receiving pits should have a concrete mat poured at the bottom of the excavation to serve as a working mat. This mat is expected to be about 6 inches thick. The actual thickness of the mat will be determined by the Contractor and will be based on their construction equipment and procedures.

The bottom of the jacking and receiving pits may extend below the groundwater level based on the groundwater condition observed at time of excavation. If groundwater is encountered above the bottom of the pit, dewatering is required to lower the groundwater 2-feet below the bottom of excavation. A drainage layer should be provided under the concrete mat in order to provide a means by which to maintain a dry and stable excavation subgrade. At least 12 inches of compacted, crushed stone should be used as the drainage layer. The stone should be separated from the underlying soils by a geotextile to protect against the migration of fines into the stone.

Requirements for excavation support at the jacking and receiving pits are provided under Construction Considerations. The detailed design and construction of the jacking and receiving pits is the responsibility of the Contractor.

#### 3.5.2.6 Settlements

Ground surface settlement along the tunnel alignment is anticipated to be less than 0.5 inch for the railroad crossing, provided the Contractor conducts all excavation from within the casing, employs proper dewatering/stabilization along the casing, and conducts pipe jacking operations in accordance with the standard of care for that industry.



We recommend that a system of monitoring points be installed along the tunnel alignments to monitor ground deformation.



Section 3 ● Geotechnical Engineering Evaluation and Design Recommendations
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# Section 4

# **Construction Considerations**

# 4.1 General

The purpose of this section is to discuss issues related to geotechnical aspects of construction as required for development of the contract drawings and project specifications. Included are anticipated methods of construction required to achieve the recommendations presented herein and identification of potential construction-related problems. The proposed structures and pipeline are near existing facilities, and the impact of construction on those facilities has also been considered herein.

The Contractor will be required to base his/her construction methods and cost estimates on an independent interpretation of the subsurface conditions.

# 4.2 Excavation and Excavation Support

Excavations for the proposed pipelines are anticipated to generally encounter fill and clay and extend up to 15 feet below existing grade. Undermining of existing foundations must not occur. Excavation should not extend into the zone of influence of any existing structures or utilities without an approved excavation support system. The zone of influence is defined as extending 2 feet beyond the bottom exterior edge of the existing foundation then down and away at a 1 horizontal to 1 vertical (1H:1V) slope or at a 1H:1V slope from the springline of the utility. No excavations are anticipated for the proposed structures as the structures will be constructed within the existing intermediate basins.

The Contractor will be responsible for conducting the excavation work in accordance with the applicable federal and state laws and regulations, including OSHA. Where open excavations are feasible, the side slopes should be designed in accordance with OSHA regulations. The Contractor should be responsible for selection and the design of the means and methods for excavation and excavation support such as open-cut with stable side slopes, trench box, soldier pile and lagging, etc.

Use of excavation support may limit the amount of excavation spoils and serve to protect adjacent structures, utilities and roadways. Selection of the excavation support systems will likely be dependent upon subsurface strata, groundwater conditions, adjacent structures, surcharge loading, etc. Trench box systems should not be permitted within the zone of influence of existing structures, utilities or roadways or jacking or receiving pits. The Contractor should develop an excavation plan, including excavation support systems designed by a Professional Engineer licensed in the State of Tennessee. Additional design considerations may be required based on the Contractor's planned construction methods.



# 4.3 Dewatering

As necessary, the Contractor will be responsible to design and implement a dewatering and drainage system that maintains a stable, undisturbed subgrade that is free from groundwater and surface water during all construction operations. Dewatering will be needed for the excavation for pump station and diversion structure building foundations. Dewatering may be needed for certain sections of the pipeline trench construction depending on the seasonal fluctuations.

The design of the dewatering system should be performed by a Professional Engineer registered in the State of Tennessee. To avoid disturbance of the subgrade, the water level in all excavations should be maintained at least 2 feet below the subgrade level during the entire period of excavation and fill placement.

Where applicable, the dewatering system should be designed in conjunction with the excavation support system selected by the Contractor. Depending on the depth of excavation and excavation support system selected, wells, well points and/or pumping from open sumps within the excavation may be required. Wells, well points and sumps must be adequately filtered to avoid loss of fines. The site should be graded to direct surface runoff away from the excavations.

The Contractor must be prepared to operate the dewatering system continuously, as required to complete the work and avoid floatation or uplift prior to completion of the facility. During periods where failure of the system would adversely impact work completed, the Contractor should provide a back-up system to ensure continuous operation.

The Contractor must design the dewatering system to not adversely impact adjacent structures or site features. All dewatering, handling and disposal of pumped water and any special testing should be conducted in accordance with local regulations, permits and specified requirements.

# 4.4 Protection and Preparation of Subgrade Soils

Care should be taken to avoid excess traffic on the excavated subgrade prior to placement of the structural fill, crushed stone and screened gravel or concrete foundations. Final excavation should be made using a smooth-edged bucket where possible. The exposed subgrade should be protected against precipitation, and the subgrade should not be allowed to freeze. Under no circumstances should fill or foundation concrete be placed on a disturbed, wet, or frozen subgrade.

Granular soil subgrades should be proof rolled with a vibratory compactor for at least four passes for the structures and two passes prior to placement of fill or pipeline bedding. Any unsuitable material present at the subgrade level should be removed and replaced with compacted structural fill or crushed stone wrapped in geotextile as recommended herein. A working mat is required below all structures and it shall consist of structural fill (12-inch minimum) or crushed stone (12-inch minimum).



# 4.5 Protection of Adjacent Structures

#### 4.5.1 General

Excavation for the proposed pipelines and jacking and receiving pits will be made within the zone of influence of existing structures, railroads and utilities. Protection of existing structures, roadways, railroads and utilities is the responsibility of the Contractor. The construction procedures undertaken must be performed in a manner that does not negatively affect the existing facilities.

# 4.5.2 Deformation Monitoring

We recommend that surface monitoring points (SMPs), deformation monitoring points (DMPs) and crack monitors be established on the existing structures and utilities within 50 feet of the excavations. The points should be monitored during support of excavation installation, trenchless installation, excavation, foundation pier installation, and backfilling work.

DMPs should be installed and formal initial readings taken prior to any support of excavation installation, excavation or dewatering activities within 50 feet of the instrument. Crack monitoring devices should be installed, and formal initial readings taken prior to any excavation, dewatering, or support of excavation installation within 50 feet of the instrument.

Survey of the monitoring points should be performed at a minimum weekly prior to installation of excavation support systems, trenchless installation, excavation, dewatering and/or demolition activities within a 50-foot radius of each instrument. During the active construction operations, the Contractor should monitor all instruments twice per week. The monitoring frequency should increase to daily if threshold values are exceeded. Monitoring should continue bi-weekly after these active construction operations (completion of backfilling and compaction) are completed within a 50-foot radius of each instrument.

The Contractor should be prepared to alter the construction and implement remedial actions if settlement reaches the threshold values. If settlements exceeding the limiting values are measured, the Contractor should suspense all construction operation at the location related to ground deformation, stabilize the excavation and revise the excavation and/or dewatering methods to prevent additional settlement. The threshold and limiting values as follows:

<b>Monitoring Instrument</b>	Threshold Values	<b>Limiting Values</b>
SMP	0.5 inch	1 inch
DMP	0.25 inch	0.5 inch

# 4.5.3 Vibration Monitoring

Ground vibrations due to demolition activities and excavation support installation can cause damage to adjacent structures, roadways, utilities and other facilities. To avoid or mitigate this potential damage, limits on ground vibrations in the form of ground displacement, velocity or acceleration at given frequencies are typically established. The Bureau of Mines has established criteria to limit ground vibrations using the peak particle velocity (PPV) and frequency



parameters. These limits have been established using the cracking of plaster walls in a residential house as a model.

The maximum peak particle velocities associated with demolition and vibratory or impact excavation support installation methods at the ground surface at existing adjacent structures and utilities should be as follows:

Frequency (Hz)	Max. Peak Particle Velocity (in. per sec.)
Over 40	2.0
30 to 40	1.5
20 to 30	1.0
Less than 20	0.5

In no case should the maximum peak particle velocities caused by pile driving exceed 2.0 inches per second at the closest facility (structure or utility) to the work.

A minimum of two seismographs should be located at adjacent/nearby structures and utilities during all demolition and excavation support installation activities to confirm compliance with the recommendations herein and record actual impact vibrations.

In addition, a preconstruction survey should be conducted on structures located within 150 feet of areas of demolition and vibratory or impact excavation support installation. The preconstruction survey should consist of visual inspection and documentation (written, photographic, and/or video) of the existing facility. If damage to adjacent facilities is reported, a similar survey should be conducted at the end of the work and the conditions recorded in the two surveys should be compared for indications of construction-related damage to the existing facilities.

# 4.6 Backfill

#### 4.6.1 Structural Fill

Granular fill used as structural fill below foundations should consist of a mineral soil free of organic material, loam, debris, frozen soil or other deleterious material which may be compressible, or which cannot be properly compacted. Structural fill should conform to the following gradation requirements:

<u>U.S. Standard Sieve Size</u>	Percent Passing by Weight
1.5 inches	100
No. 4	20-90
No. 40	5-75
No. 200	0-50



Structural fill should have a maximum liquid limit of 50 percent, a maximum plasticity index of 25 percent, and a maximum dry density of at least 95 pounds per cubic foot (pcf) as determined by ASTM D698.

Structural fill should be placed in 8-inch-thick lifts, as placed, and compacted with suitable equipment to at least 98 percent of maximum dry density as determined by ASTM D698. Lift thickness should be reduced to 4 inches in confined areas accessible only to hand-guided compaction equipment. Structural fill should be placed within two percent of its optimum moisture content.

#### 4.6.2 Common Fill

Common fill should consist of soil free of roots, vegetative matter, organic material, topsoil, loam, waste, debris, highly micaceous silt, frozen soil, or other objectionable material. It should not contain stone blocks, broken concrete, masonry rubble, or other similar materials. It should have physical properties such that it can be readily spread and compacted. It should contain stones no larger than six inches, have a maximum of 75 percent passing the No. 200 sieve, a maximum liquid limit of 60 percent, a maximum plasticity index of 30 percent, and exhibit a dry density of at least 90 pcf as determined by ASTM D698. Select common fill should meet the criteria of common fill except it should contain stones no larger than 2 inches.

Common fill and select common fill should be placed in maximum 12-inch-thick lifts, as placed, and compacted with suitable compaction equipment to at least 95 percent of the maximum dry density as determined by ASTM D698. Lift thickness should be reduced to 6 inches in confined areas accessible only to hand-guided compaction equipment. Common fill should be placed within three percent of its optimum moisture content.

#### 4.6.3 Crushed Stone

Crushed stone should consist of hard, durable, angular or subangular particles of proper size and gradation, and should be free of sand, loam, clay, excess fines, and other deleterious materials. The material should conform to the requirements for TDOT No. 57 stone.

Crushed stone should be placed in maximum 6-inch-thick lifts, as placed, and compacted with suitable compaction equipment to at least 98 percent of the maximum dry density as determined by AASHTO T180. Lift thickness should be reduced to 4 inches in confined areas accessible only to hand-guided compaction equipment. Crushed stone should be placed within two percent of its optimum moisture content.

# 4.6.4 Trench Backfill

Trenches may be backfilled with select fill, common fill, and/or material excavated from the trench provided it meets the criteria of common fill. Criteria on backfill placement in the trench are described in Section 3.

# 4.7 Geotextile

Except where screened gravel and crushed stone are placed above the design groundwater level and/or against bedrock, a nonwoven geotextile should be used to separate it from the underlying



subgrade soils to protect against the migration of fines into the pipeline bedding. The geotextile fabric should be Mirafi 140N or equivalent.

# 4.8 Micropile Installation

#### 4.8.1 General

A specialty geotechnical contractor (Micropile Contractor) will be required to install the drilled micropiles as recommended herein. The drilled micropile submittal should include the shop drawings showing the drilled micropile layout and a work plan that outlines the proposed installation equipment and proposed drilled micropile materials. The Micropile Contractor should provide equipment capable of constructing micropiles to a depth equal to the deepest anticipated micropile tip elevation plus 30 feet. The Micropile Contractor should provide special drilling equipment including, but not limited to, rock core barrels, rock tools, air tools, and other equipment as necessary to excavate the borehole to the size and depths required. Blasting shall not be used to advance the excavation.

Micropile drilling operations should be performed in a continuous manner using rotary drilling equipment, and drilling methods should employ sufficient fluid pressure to provide complete removal of the drill cuttings from the hole. Permanent steel casing is required to maintain wall stability of the drilled boreholes through the overburden soils and weathered rock fragments/gravel and socketed into 7 feet into bedrock (9.75-inch diameter micropile). Any inflow of groundwater through the pervious soil layers also should be controlled using permanent casing.

Competent bedrock (i.e., continuous and unweathered) should be confirmed by a qualified geotechnical engineer or representative under the direction of the Engineer at the time of construction. After achieving the embedment depth into bedrock, the bottom of the borehole should be cleaned to the extent practical and approved by the Engineer.

Reinforcing bar should be placed into the borehole immediately after grouting and while the grout is still fluid or prior to placing the grout. Reinforcing bar should be set in the borehole with appropriate spacers so the reinforcing will remain in the specified tolerances. Concrete centralizers or other approved non-corrosive centering devices should be used within two feet of the top and bottom of the micropile. Centralizers should also be used at intervals not exceeding ten feet along the length of one micropile.

Concrete should be poured using a tremie pipe starting from the bottom of the hole. Reinforcing bar should extend far enough above the concrete to ensure that a sound connection can be made between reinforcing steel and the structural element it supports. The reinforcing bar should meet the specifications shown on the drawings, and the elevation of the top of the reinforcing should be checked after concrete is placed.

No micropile shall be left partially completed overnight and must be completed, grouted, and protected at the termination of each day's operation. Micropiles should not be installed within six times the diameter of a newly constructed micropile until the grout of the micropile has set for a minimum of 24 hours.



# 4.8.2 Obstructions and Differing Bedrock Conditions

Obstructions may be present in the fill and overburden layers at the site. The nature of the obstructions may include, but is not limited to, debris, abandoned foundations, cobbles or boulders. If the obstruction is located within the top 15 feet of the micropile which prevents micropile installation, pre-excavation may be used to remove the obstruction. Micropiles that encounter obstructions that cannot be removed may require that the micropile be relocated. The Contractor should be prepared to address potential difficulties associated with shallow voids in the bedrock or thin pinnacles/ledges of bedrock (over soil) that may be penetrated before obtaining satisfactory bedrock to construct the rock socket.

# 4.8.3 Micropile Load and Proof Tests

One (1) micropile load test should be conducted in accordance with ASTM D1143 or ASTM D3689 prior to installation of the production micropiles. Three sets of telltales or three pairs of strain gauges should be installed to measure and evaluate the loading/movement transferred to the bearing materials for the load-test micropile. The load test micropile should be cast with a minimum of three (3) ¾-inch diameter PVC Schedule 40 pipes, set to various depths within the micropile to allow for the installation of telltales to be used during the load testing, if that method is selected by the Contractor. The micropiles should not be load tested until the concrete strength has achieved the 28-day compressive strength. The micropiles should be loaded to at least 1.6 times the highest design load. During installation of the production micropiles, the Contractor should perform one proof testing on a micropile selected by the Engineer. Proof testing should not occur until the concrete strength has achieved the 28-day compressive strength. The prooftest micropile should be loaded to at least 160 percent of the design load either in compression or tension.

# 4.9 Trenchless Construction

The railroad crossing will be installed by pipe jacking as recommended in **Section 3** and specified in the Contract Documents to limit the impact of construction.

Excavation at the face should be conducted within the casing/shield to reduce the potential for disturbance outside the casing. As stated previously, a continuous flight auger or open face shield is expected to be adequate as long as proper dewatering can be employed to maintain groundwater levels at least 1 foot below the casing invert at all times during pipe jacking operations. The Contractor should anticipate the potential for obstructions and/or bedrock within the casing horizon and be equipped to hand-mine and remove such obstructions from the face of the excavation.

# 4.10 Construction Monitoring

It is recommended that a qualified Geotechnical Engineer or experienced technician under the direction of the Geotechnical Engineer be present during construction to confirm that the Contractor complies with the intent of these recommendations. Specifically, the field representative would undertake the following responsibilities:

 Observe the installation of the geotechnical instrumentation and review site monitoring data collected;



- Monitor the excavation and installation and performance of excavation support systems and observe for potential karstic activity or deformations;
- Confirm that appropriate dewatering and surface water control methods are employed;
- Confirm the removal of unsuitable materials present at foundation subgrade level and replacement with proper backfill material;
- Confirm that the subgrades are prepared, and conditions encountered are suitable for support of the proposed structures;
- Monitor drilled micropile load and proof test(s) and production drilled micropile installation;
- Observe, test and document placement and compaction of backfill material, where appropriate; and
- Monitor the pipe jacking operations including ground conditions encountered, face stability, excavation methods and rates and grouting operations.

In addition, the field representative would be present to identify and provide response should conditions encountered differ from those assumed during preparation of this report.

# 4.11 Closing

These recommendations have been prepared for the City of Chattanooga Dupont Pump Station and Gravity Sewer Line project located in Chattanooga, Tennessee as understood at this time and described in this report. These recommendations have been prepared in accordance with generally accepted engineering practices. No other warranty, express or implied, is made. In the event that changes in the design or location of the alignment occur, the conclusions and recommendations contained herein should not be considered valid unless verified in writing by CDM Smith.



# Section 5

# References

- 1. Ishihara, K. (1985) "Stability of natural deposits during earthquakes" Proceedings of 11th International Conference on Soil Mechanics and Foundation Engineering. Vol. I, A. A. Balkema, Rotterdam, The Netherlands, 321-376.
- 2. Thomson, J. (1993) "Pipejacking and Microtunneling" Springer Science + Business Media Dordrecht, 1993



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# Appendix A

**Geotechnical Data Report** 







**DuPont Gravity Sewer and Pump Station Chattanooga, Tennessee** 

October 26, 2018 Terracon Project No. E2175151

# **Prepared for:**

CDM Smith Knoxville, TN

# Prepared by:

Terracon Consultants, Inc. Chattanooga, Tennessee

terracon.com



Environmental Facilities Geotechnical Materials

October 26, 2018

**Terracon** *GeoReport* 

CDM Smith 1100 Marion Street, Suite 300 Knoxville, TN 37921

Attn: Mr. Daniel Unger, P.E.

E: ungerdi@cdmsmith.com

Re: Geotechnical Data Report

**DuPont Gravity Sewer and Pump Station** 

DuPont Parkway to Dixie Drive

Chattanooga, Tennessee

Terracon Project No. E2175151

Dear Mr. Unger:

This Geotechnical Data Report documents the results of field and laboratory programs described in the contract documents. Attached find:

- Boring logs with field and laboratory data (Boring Nos.B-101 through B-113; B-201-B-210;
   B-215 and B-216);
- Stratification based on visual soil and rock classification is included on the logs:
- Groundwater levels observed during and at completion of drilling;
- Site Location Plans and Boring Location Plans;
- Subsurface exploration conditions;
- Description of subsurface conditions; and
- Tabulated laboratory results and appendices of laboratory reports.

We appreciate the opportunity to be of continued service to you on this project. Should you have any questions or if we may be of further assistance, please contact us.

Sincerely,

Terracon Consultants, Inc.

John D. Cannon, P.E.

Senior Engineer

Frank Whitman, P.E.

Senior Engineer

Terracon Consultants, Inc. 51 Lost Mound Drive, Suite 135 Chattanooga, TN 37406 P 423 499 6111 F 423 499 8099 terracon.com



# **REPORT TOPICS**

INTRODUCTION	1
SITE CONDITIONS	1
PROJECT DESCRIPTION	2
GEOTECHNICAL CHARACTERIZATION	
GENERAL COMMENTS	

# **ATTACHMENTS**

EXPLORATION AND TESTING PROCEDURES
SITE LOCATION AND EXPLORATION PLANS
EXPLORATION RESULTS (Boring Logs and Laboratory Data)
SUPPORTING INFORMATION (General Notes, Unified Soil Classification System, and Description of Rock Properties)

DuPont Gravity Sewer and Pump Station
DuPont Parkway to Dixie Drive
Chattanooga, Tennessee
Terracon Project No. E2175151
October 26, 2018

# INTRODUCTION

This data report presents the results of our subsurface exploration for the proposed Gravity sewer and Pump Station project to be located at DuPont Parkway to Dixie Drive in Chattanooga, Tennessee.

The geotechnical engineering scope of services for this project included the advancement of 25 test borings to depths ranging from approximately 15 to 60 feet below existing site grades.

Maps showing the site and boring locations are shown in the **Site Location** and **Exploration Plan** sections, respectively. The results of the laboratory testing performed on soil samples obtained from the site during the field exploration are included on the boring logs and as separate graphs in the **Exploration Results** section of this report.

### SITE CONDITIONS

The following description of site conditions is derived from our site visit in association with the field exploration and our review of publicly available geologic and topographic maps.

Item	Description		
Parcel Information	The gravity sewer will extend from DuPont Parkway to Dixie Drive in Chattanooga, Tennessee. The pump station will be located at approximate GPS coordinates 35.0959, -85.2664.		
Existing Improvements	The gravity sewer will follow an existing public easement. The planned alignment is mostly wooded. The pump station will be in an area that is currently partially asphalt-paved and partially grassed.		
Existing Topography	The invert of the gravity sewer will start at approximate elevation 648.7 and end at 645.0.		

DuPont Gravity Sewer and Pump Station ■ Chattanooga, Tennessee October 26, 2018 ■ Terracon Project No. E2175151



#### PROJECT DESCRIPTION

Our initial understanding of the project was provided in our proposal and was discussed in the project planning stage and our final understanding of the project conditions is as follows:

Item	Description
Information Provided	Information was provided by Daniel Unger, P.E., with CDM Smith
Project Description	Gravity Sewer, about 7,000 LF, 48 inches in diameter, including 1 railroad crossing and 1 aerial creek crossing
Project Description	Pump station (20 to 22 feet deep) with an adjacent electrical building, emergency generator, and diversion structure
Estimated Start of Construction	2019

# **GEOTECHNICAL CHARACTERIZATION**

# Geology

The project site is in the Valley and Ridge, a geologic setting in which parallel valleys and ridges are oriented southwest–northeast. The area is characterized by ancient sedimentary rocks which have been subjected to thrust faulting, resulting in the formation of perpendicular joints – fractures along which there has been little if any movement – with one set oriented southwest-northeast and the other set southeast-northwest. The ridges tend to have a resistant cap of sandstone underlain by limestone, dolomite and shale sequences, similar to those found in the valleys. Limestone and dolomite are carbonate rocks which have an elevated potential to be impacted by weathering and solution activity, especially along joints and bedding planes. Solution activity can result in development of soft soil zones at the soil-rock interface, and weathering of bedrock along joints producing voids, slots (void or soil-filled) or caverns. Soil or rock overlying a void may remain stable due to arching, but when de-stabilized, can result in a surface breach, either a "drop out" or a sinkhole.

The rock formation underlying the site is the Chickamauga Group, a predominantly limestone sequence which may include greenish-gray calcareous shale, shaley limestone and dolomite.

#### **Subsurface Profile**

We have developed a general characterization of the subsurface soil and groundwater conditions based upon our review of the data and our understanding of the geologic setting. The following table provides our geotechnical characterization. As noted in **General Comments**, the characterization is based upon widely spaced exploration points across the site, and variations are likely.

DuPont Gravity Sewer and Pump Station ■ Chattanooga, Tennessee October 26, 2018 ■ Terracon Project No. E2175151



Stratum	Approximate Depth to Bottom of Stratum (feet)	Material Description	Consistency/Density/Rock Strength
Surface	0.3 to 0.8	Topsoil or Asphalt pavement and aggregate base	N/A
Existing Fill <sup>1</sup>	3 to 6	Uncontrolled fill comprised of lean clay, gravelly lean clay, and sand and gravel.	Variable
Upper	Jpper Soils 15 to 30 <sup>2</sup>	Lean clay, fat clay, sandy lean clay, clayey sand	Cohesive: Typically, stiff to hard with some zones of very soft to medium stiff
30115			Cohesionless: Lose to medium dense
Lower	15 to 36 2 3	Sandy silt, silt, silty sand, sand,	Cohesive: Very soft to medium stiff
Soils		sand and gravel	Cohesionless: Typically, medium dense to dense
Bedrock	All other test borings terminated in this stratum	Limestone with some shale.	Medium strong

- 1. Only encountered at test borings B-108, B-205, B-206, B-208.
- 2. Test borings B-102, B-105, B-109 to B-113, B-201 to B-207, B-209, B-210, B-215, and B-216 terminated in this stratum.
- 3. Test borings B-103, B-106, and B-208 terminated in this stratum.

Conditions encountered at each boring location are indicated on the individual boring logs shown in the **Exploration Results** section and are attached to this report. Stratification boundaries on the boring logs represent the approximate location of changes in native soil types; in situ, the transition between materials may be gradual.

#### **Groundwater Conditions**

The boreholes were observed while drilling and after completion for the presence and level of groundwater. The water levels observed in the boreholes can be found on the boring logs in **Exploration Results** and are summarized below.

DuPont Gravity Sewer and Pump Station ■ Chattanooga, Tennessee October 26, 2018 ■ Terracon Project No. E2175151



Boring Number	Approximate Depth to Groundwater while Drilling (feet) <sup>1</sup>	Approximate Depth to Groundwater after Drilling (feet) <sup>1</sup>
B-101	31 (el. 623)	Not encountered
B-106	27 (el.625)	Not encountered
B-107	27 (el.625)	Not encountered
B-108	26 (el.626)	Not encountered
Below ground surface		

Groundwater was not observed in the remaining borings while drilling, or for the short duration the borings could remain open. However, this does not necessarily mean the borings terminated above groundwater, or the water levels summarized above are stable groundwater levels. A relatively long period may be necessary for a groundwater level to develop and stabilize in a borehole. Long term observations in piezometers or observation wells sealed from the influence of surface water are often required to define groundwater levels in materials of this type.

Groundwater level fluctuations occur due to seasonal variations in the amount of rainfall, runoff and other factors not evident at the time the borings were performed. Therefore, groundwater levels during construction or at other times in the life of the structure may be higher or lower than the levels indicated on the boring logs. The possibility of groundwater level fluctuations should be considered when developing the design and construction plans for the project.

The project site is located just downstream of the Chickamauga Dam on the Tennessee River. The pool elevation of the Tennessee River at the project site is heavily dependent upon TVA's management of the Tennessee River at the upstream dam and downstream Nickajack Dam. However, the Tennessee River pool elevation is generally between 630 and 640 feet, MSL under normal circumstances. According to NOAA, flood stage is at Elevation 651 feet.

#### **GENERAL COMMENTS**

As the project progresses, we address assumptions by incorporating information provided by the design team, if any. Revised project information that reflects actual conditions important to our services is reflected in the final report. The design team should collaborate with Terracon to confirm these assumptions and to prepare the final design plans and specifications. This facilitates the incorporation of our opinions related to implementation of our geotechnical recommendations. Any information conveyed prior to the final report is for informational purposes only and should not be considered or used for decision-making purposes.

Our analysis and opinions are based upon our understanding of the project, the geotechnical conditions in the area, and the data obtained from our site exploration. Natural variations will occur between exploration point locations or due to the modifying effects of construction or weather.

DuPont Gravity Sewer and Pump Station ■ Chattanooga, Tennessee October 26, 2018 ■ Terracon Project No. E2175151

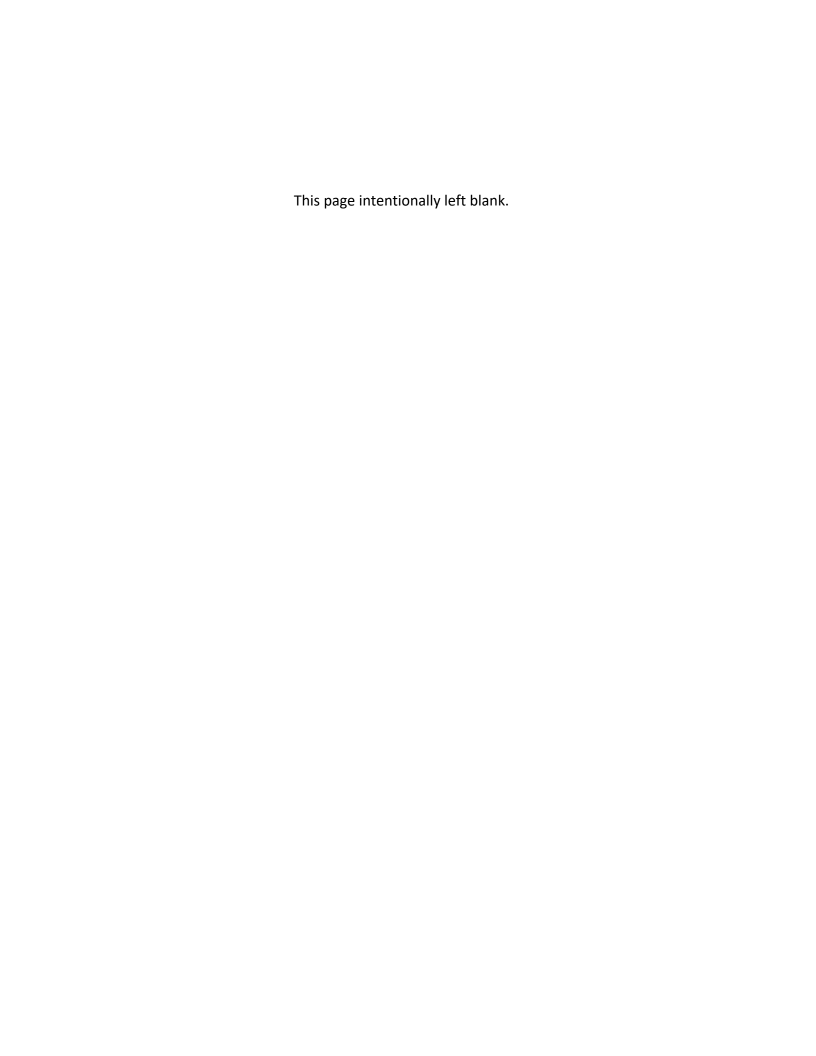


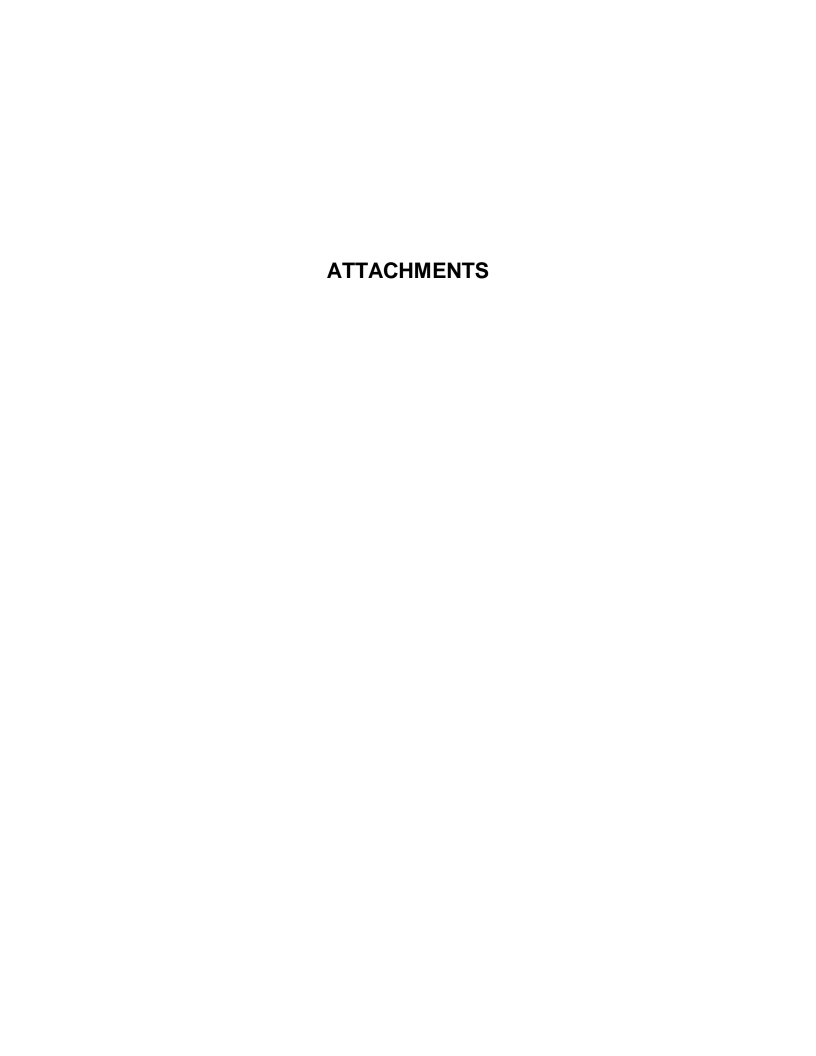
The nature and extent of such variations may not become evident until during or after construction. Terracon should be retained as the Geotechnical Engineer, where noted in the final report, to provide observation and testing services during pertinent construction phases. If variations appear, we can provide further evaluation and supplemental recommendations. If variations are noted in the absence of our observation and testing services on-site, we should be immediately notified so that we can provide evaluation and supplemental recommendations.

Our scope of services does not include either specifically or by implication any environmental or biological (e.g., mold, fungi, bacteria) assessment of the site or identification or prevention of pollutants, hazardous materials or conditions. If the owner is concerned about the potential for such contamination or pollution, other studies should be undertaken.

Our services and any correspondence or collaboration through this system are intended for the sole benefit and exclusive use of our client for specific application to the project discussed and are accomplished in accordance with generally accepted geotechnical engineering practices with no third party beneficiaries intended. Any third party access to services or correspondence is solely for information purposes to support the services provided by Terracon to our client. Reliance upon the services and any work product is limited to our client, and is not intended for third parties. Any use or reliance of the provided information by third parties is done solely at their own risk. No warranties, either express or implied, are intended or made.

Site characteristics as provided are for design purposes and not to estimate excavation cost. Any use of our report in that regard is done at the sole risk of the excavating cost estimator as there may be variations on the site that are not apparent in the data that could significantly impact excavation cost. Any parties charged with estimating excavation costs should seek their own site characterization for specific purposes to obtain the specific level of detail necessary for costing. Site safety, and cost estimating including, excavation support, and dewatering requirements/design are the responsibility of others. If changes in the nature, design, or location of the project are planned, our conclusions and recommendations shall not be considered valid unless we review the changes and either verify or modify our conclusions in writing.





DuPont Gravity Sewer and Pump Station ■ Chattanooga, Tennessee October 26, 2018 ■ Terracon Project No. E2175151



#### **EXPLORATION AND TESTING PROCEDURES**

# **Field Exploration**

CDM Smith prescribed the following boring locations:

Number of Borings	Planned Boring Depth (feet) 1	Planned Location	
8	30 to 60 feet	Pump Station, Diversion Structure,	
(B-101 to B-108)		Electrical Building, and Generator	
2	20 feet	Manholes near Pump Station	
(B-109 and B-110)	20 1001		
3	15 feet	Porking Area	
(B-111 to B-113)	15 feet	Parking Area	
14	15 to 20 feet	Gravity Sewer Alignment	
(B-201 to B-210)	13 to 20 feet	(approximate 500-foot spacing)	
2	15 feet	Pailroad arossing for growity sower	
(B-215 and B-216)	15 leet	Railroad crossing for gravity sewer	

<sup>1.</sup> Feet below the ground surface

Boring Layout and Elevations: Borings were staked and surveyed by CDM Smith.

**Subsurface Exploration Procedures:** We advanced soil borings with a track- or truck-mounted drill rig using continuous flight hollow stem augers. Four samples were obtained in the upper 10 feet of each boring and at intervals of 5 feet thereafter. Soil sampling was performed using split-barrel or thin-walled sampling procedures. In the thin-walled tube sampling procedure, a thin-walled, seamless steel tube with a sharp cutting edge is pushed hydraulically into the soil to obtain a relatively undisturbed sample. A standard 2-inch outer diameter split barrel sampling spoon is driven into the ground by a 140-pound automatic hammer falling a distance of 30 inches. The number of blows required to advance the sampling spoon the last 12 inches of a normal 18-inch penetration is recorded as the Standard Penetration Test (SPT) resistance value. The SPT resistance values, also referred to as N-values, are indicated on the boring logs at the test depths. The samples were placed in appropriate containers, taken to our soil laboratory for testing, and classified by a geotechnical engineer.

Test borings B-101, B-104, and B-108 extended to auger refusal. Upon encountering bedrock or refusal-to-drilling conditions at these locations, rock coring (using NQ2 rock core barrel) was performed.

Our exploration team prepared field boring logs as part of standard drilling operations including sampling depths, penetration distances, and other relevant sampling information. Field logs include

DuPont Gravity Sewer and Pump Station ■ Chattanooga, Tennessee October 26, 2018 ■ Terracon Project No. E2175151



visual classifications of materials encountered during drilling, and our interpretation of subsurface conditions between samples. Final boring logs, prepared from field logs, represent the geotechnical engineer's interpretation, and include modifications based on observations and laboratory tests.

# **Laboratory Testing**

CDM Smith provided Terracon with the laboratory testing assignments for the sampled soil and rock strata. Procedural standards noted below are for reference to methodology in general. In some cases, local practices and professional judgement require method variations. Standards noted below include reference to other related standards. Such references are not necessarily applicable to describe the specific test performed.

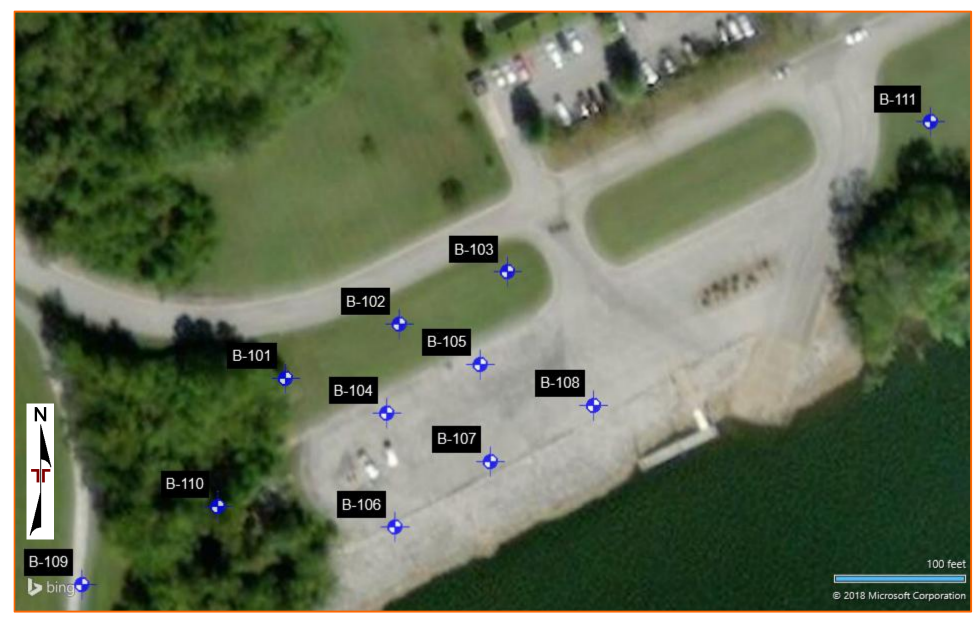
- ASTM D2216 Standard Test Methods for Laboratory Determination of Water (Moisture)
   Content of Soil and Rock by Mass
- ASTM D4318 Standard Test Methods for Liquid Limit, Plastic Limit, and Plasticity Index of Soils
- ASTM D422 Standard Test Method for Particle-Size Analysis of Soils
- ASTM D2435/D2435M Standard Test Methods for One-Dimensional Consolidation Properties of Soils Using Incremental Loading
- ASTM D4767 Standard Test Method for Consolidated Undrained Triaxial Compression Test for Cohesive Soils (3 point test)
- ASTM D7012 Standard Test Methods for Compressive Strength and Elastic Moduli of Intact Rock Core Specimens under Varying States of Stress and Temperature – Method C

# SITE LOCATION AND EXPLORATION PLANS

#### **EXPLORATION PLAN**

DuPont Additional Borings • Chattanooga, TN
October 19, 2018 • Terracon Project No. E2175151





#### **EXPLORATION PLAN**

DuPont Additional Borings • Chattanooga, TN
October 19, 2018 • Terracon Project No. E2175151

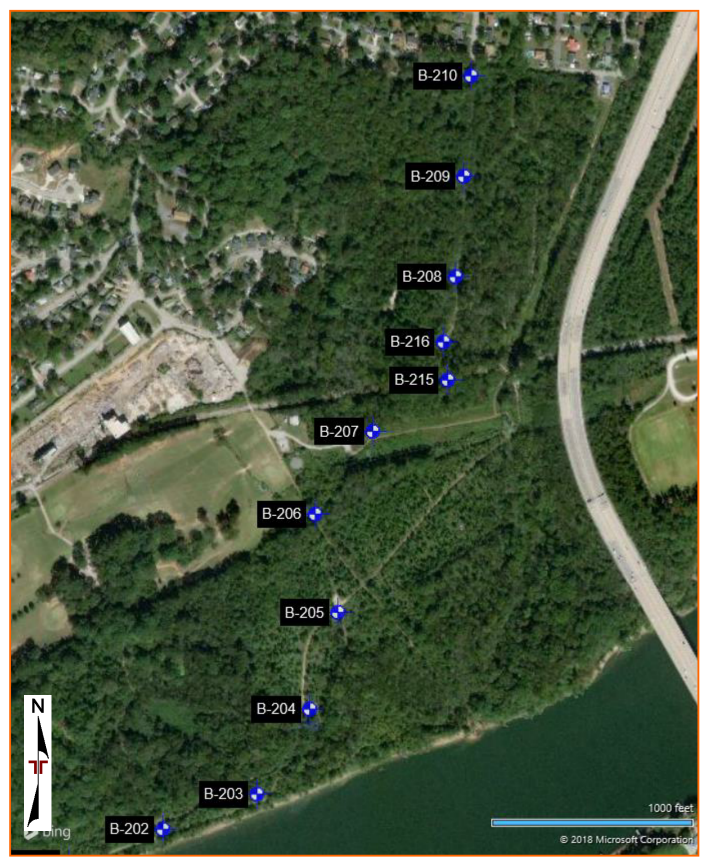




# **EXPLORATION PLAN**

DuPont Additional Borings Chattanooga, TN
October 19, 2018 Terracon Project No. E2175151





# EXPLORATION RESULTS

E2175151 DUPONT ADDITIONAL.GPJ TERRACON\_DATATEMPLATE.GDT 10/26/18

THIS BORING LOG IS NOT VALID IF SEPARATED FROM ORIGINAL REPORT. GEO SMART LOG-NO WELL

E2175151 DUPONT ADDITIONAL.GPJ TERRACON\_DATATEMPLATE.GDT 10/26/18

THIS BORING LOG IS NOT VALID IF SEPARATED FROM ORIGINAL REPORT. GEO SMART LOG-NO WELL

# **SUMMARY OF LABORATORY RESULTS**

89	Borehole	Donth	USCS	In-Situ Properties		Cla	assific	ation		Expansion Testing					Corrosivity			
8/20/18	No.	Depth (ft.)	Soil	Dry Density	Water	Passing #200	Atter	berg L	imits	Dry Density	Water	Surcharge	Expansion	Expansion		Resistivity	Sulfates	Remarks
GDT 8			Class.	(pcf)	Contont (0/)	#200 Sieve (%)	LL PL PI	(pcf)	Content (%)	(psf)	(%)	Index El 50	pН	(ohm-cm)	(ppm)			
ATE.6	B-101	1	CH		19	97	54	25	29									
MPLA	B-101	3.5			20													2
ATE	B-101	8.5			23													2
DAT	B-101	13.5			25													2
CON	B-101	23.5			32													2
TERRACON	B-101	28.5	ML		41	57	NP	NP	NP									
GPJ TE	B-102	20			27													2
AL.GF	B-102	25	CL		30	87	41	21	20									
TIONAL	B-102	30			42	77												2
ADDI	B-103	2.5	СН		20	97	52	24	28									
NT/	B-103	6.5	CL		24	96	47	23	24									
DUP	B-103	10			25													2
5151	B-103	20			28													2
E217	B-103	25			29													2
ES I	B-103	30	ML		44	61	NP	NP	NP									
ERT	B-104	2.5			18	53												2
PROPERT	B-104	20	CL		28	71	32	21	11									
SOIL	B-104	25	ML		33	63	30	25	5									
	B-105	1				86												
REPORT	B-105	5			17		45	21	24									
	B-105	6.5			26	43												2
RIGII	B-105	15			25													2
PARATED FROM ORIGINAL	B-105	25	CL		30	84	36	20	16									
) FR(	B-105	30			44													2
ATE	B-106	2.5			19	51												2
PAR	DEMARKS		•		•			•	•	•	•	•			•			

- REMARKS

  1. Dry Density and/or moisture determined from one or more rings of a multi-ring sample.
  2. Visual Classification.
  3. Submerged to approximate saturation.
  4. Expansion Index in accordance with ASTM D4829-95.
  5. Air-Dried Sample

5.	Aır-I	Dried	Samp	le
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PROJECT: DuPont Additional Borings	lleccacon	PROJECT NUMBER: E2175151			
SITE: DuPont Parkway Chattanooga, Tennessee	51 Lost Mound Dr, Ste 135 Chattanooga, TN	CLIENT: CDM Smith Inc. Knoxville, TN			
SIT	PH. 423-499-6111 FAX. 423-499-8099	EXHIBIT: B-1			

# **SUMMARY OF LABORATORY RESULTS**

<u></u>	Borehole	rehole Depth		In-Situ P	roperties	Cla	assific	ation			Ex	pansion	Testing			Corrosivi	ty	
8/20/18	No.	(ft.)	Soil	Dry Density	Water	Passing #200	Atter	berg L	imits	Dry	Water	Surcharge	Expansion	Expansion Index		Resistivity	Sulfates	Remarks
DT 8			Class.	(pcf)	Content (%)	#200 Sieve (%)	LL	PL	PI	Density (pcf)	Content (%)	(psf)	(%)	El 50	pН	(ohm-cm)	(ppm)	
TE.G	B-106	5			18													2
MPLA	B-106	6.5	CH		27													2
ATE	B-106	10			22													2
DAT	B-106	15			23													2
CON	B-106	20	CL		27	87	39	23	16									
FRRA	B-106	25			27													2
ر 1	B-106	30	SM		35	23	31	29	2									
AL.GF	B-107	2.5			16													2
E2175151 DUPONT ADDITIONAL GPJ TERRACON DATATEMPLATE GDT	B-107	5	SC		16	50	43	19	24									
-IDDI	B-107	10	CH		36	79	50	24	26									
) TNC	B-107	20			26													2
DUP	B-107	25	ML		35	71	30	28	2									
5151	B-107	30			15	13												2
=217	B-108	3.5			17		49	20	29									
	B-108	6	CH		27													2
PERT	B-108	8.5	CL		35	94	48	25	23									
PROF	B-108	13.5			26													2
SOIL PROPERTIES	B-108	18.5			22		38	21	17									
	B-108	23.5	CL		38	84	37	24	13									
REPC	B-108	28.5			10	6												2
VAL F	B-110	2.5			15													2
PARATED FROM ORIGINAL REPORT.	B-110	5	CL		19	64	40	21	19									
O WO	B-110	6.5			24													2
) FR(	B-110	10			25													2
ATE	B-110	15	CL		26	86	41	20	21									
ΑĀ																		

- REMARKS

  1. Dry Density and/or moisture determined from one or more rings of a multi-ring sample.
  2. Visual Classification.
  3. Submerged to approximate saturation.
  4. Expansion Index in accordance with ASTM D4829-95.
  5. Air-Dried Sample

$\hookrightarrow$			
-0G IS N	PROJECT: DuPont Additional Borings	Terracon	PROJECT NUMBER: E2175151
BORING	SITE: DuPont Parkway Chattanooga, Tennessee	51 Lost Mound Dr, Ste 135 Chattanooga, TN	CLIENT: CDM Smith Inc. Knoxville, TN
THIS		PH. 423-499-6111 FAX. 423-499-8099	EXHIBIT: B-2

## **SUMMARY OF LABORATORY RESULTS**

80	Borehole	Depth	USCS Soil Class.	In-Situ Propertie		Cla	assific	ation			Ex	pansion	Testing		Corrosivity			
8/20/18	No.	(ft.)		Dry Density (pcf)	Contont (0/)	Passing	Atter	berg L	imits	Dry Density	Water	Surcharge	Expansion (%)	Expansion		Resistivity	Sulfates	Remarks
GDT 8		,				#200 Sieve (%)	LL	PL	PI	(pcf)	Content (%)	(psf)	(%)	İndex El <sup>50</sup>	pН	(ohm-cm)	(ppm)	
ATE.G	B-110	20			28	, ,												2
	B-112	2.5	CL		23	89	44	23	21									
ratempl	B-112	5			24													2
DAT,	B-112	10	СН		24	98	51	25	26									
CON	B-112	15			25													2
ERRA	B-113	5	СН		23	98	50	26	24									
GPJ TE	B-203	2.5			24													2
	B-203	5			17													2
ADDITIONAL	B-203	7.5			19													2
ADDI.	B-203	10			22													2
٠,	B-203	15	CL		24	89	39	21	18									
DUPONT	B-203	20			24													2
5151	B-205	20	CL		25	84	33	22	11									
E2175151	B-206	2.5			9	56												2
	B-206	5			20													2
PROPERTIES	B-206	7.5	CL		21	67	32	20	12									
PROF	B-206	10			23		36	21	15									
SOIL	B-206	18.5			21													2
	B-207	15			14	41												2
REPORT.	B-208	5			13	26												2
	B-208	6.5			28	72												2
ATED FROM ORIGINAL	B-208	10			11	17												2
OMO	B-215	6.5	CL		19	76	40	22	18									
) FR	B-215	10	SC		14	21	38	20	18									
\TE				<del></del>										·	<u> </u>			

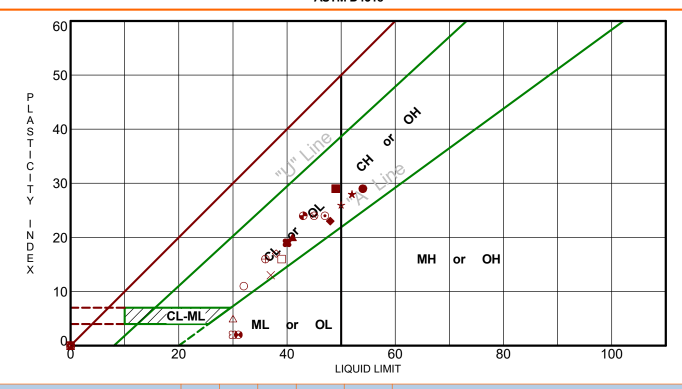
- REMARKS

  1. Dry Density and/or moisture determined from one or more rings of a multi-ring sample.
  2. Visual Classification.
  3. Submerged to approximate saturation.
  4. Expansion Index in accordance with ASTM D4829-95.
  5. Air-Dried Sample

PROJECT: DuPont Additional Borings	Terracon	PROJECT NUMBER: E2175151
SITE: DuPont Parkway Chattanooga, Tennessee	51 Lost Mound Dr, Ste 135 Chattanooga, TN	CLIENT: CDM Smith Inc. Knoxville, TN
SET.	PH. 423-499-6111 FAX. 423-499-8099	EXHIBIT: B-3

## ATTERBERG LIMITS RESULTS

**ASTM D4318** 



В	oring ID	Depth	LL	PL	PI	Fines	USCS	Description
<b>B</b>	B-101	1 - 2.5	54	25	29	97	СН	FAT CLAY
	B-101	28.5 - 30	NP	NP	NP	57	ML	SANDY SILT
*	B-102	25	41	21	20	87	CL	LEAN CLAY
*	B-103	2.5	52	24	28	97	СН	FAT CLAY
	B-103	6.5	47	23	24	96	CL	LEAN CLAY
•	B-103	30	NP	NP	NP	61	ML	SANDY SILT
0	B-104	20 - 22	32	21	11	71	CL	LEAN CLAY with SAND
	B-104	25	30	25	5	63	ML	SANDY SILT
$\otimes$	B-105	5	45	21	24			
	B-105	25	36	20	16	84	CL	LEAN CLAY with SAND
	B-106	20	39	23	16	87	CL	LEAN CLAY
•	B-106	30	31	29	2	23	SM	SILTY SAND with GRAVEL
<ul> <li>★</li> <li>★</li> <li>★</li> </ul>	B-107	5	43	19	24	50	SC	CLAYEY SAND with GRAVEL
☆	B-107	10	50	24	26	79	СН	FAT CLAY with SAND
8	B-107	25	30	28	2	71	ML	SILT with SAND
	B-108	3.5 - 5	49	20	29			
•	B-108	8.5 - 10	48	25	23	94	CL	LEAN CLAY
	B-108	18.5 - 20	38	21	17			
×	B-108	23.5 - 25	37	24	13	84	CL	LEAN CLAY with SAND
	B-110	5	40	21	19	64	CL	SANDY LEAN CLAY

PROJECT: DuPont Additional Borings

SITE: DuPont Parkway Chattanooga, Tennessee



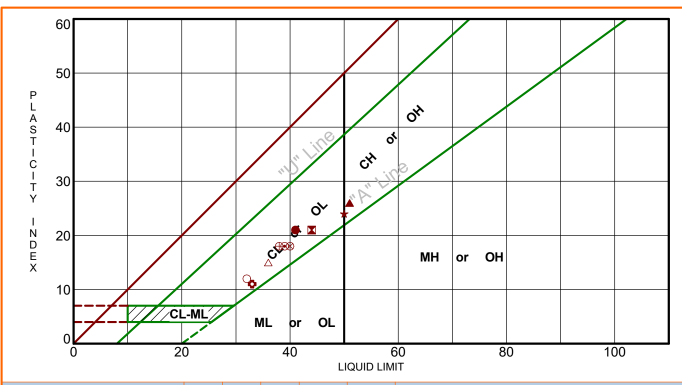
PROJECT NUMBER: E2175151

CLIENT: CDM Smith Inc. Knoxville, TN

LABORATORY TESTS ARE NOT VALID IF SEPARATED FROM ORIGINAL REPORT. ATTERBERG LIMITS E2175151 DUPONT ADDITIONAL.GPJ TERRACON\_DATATEMPLATE.GDT 8/20/18

## ATTERBERG LIMITS RESULTS

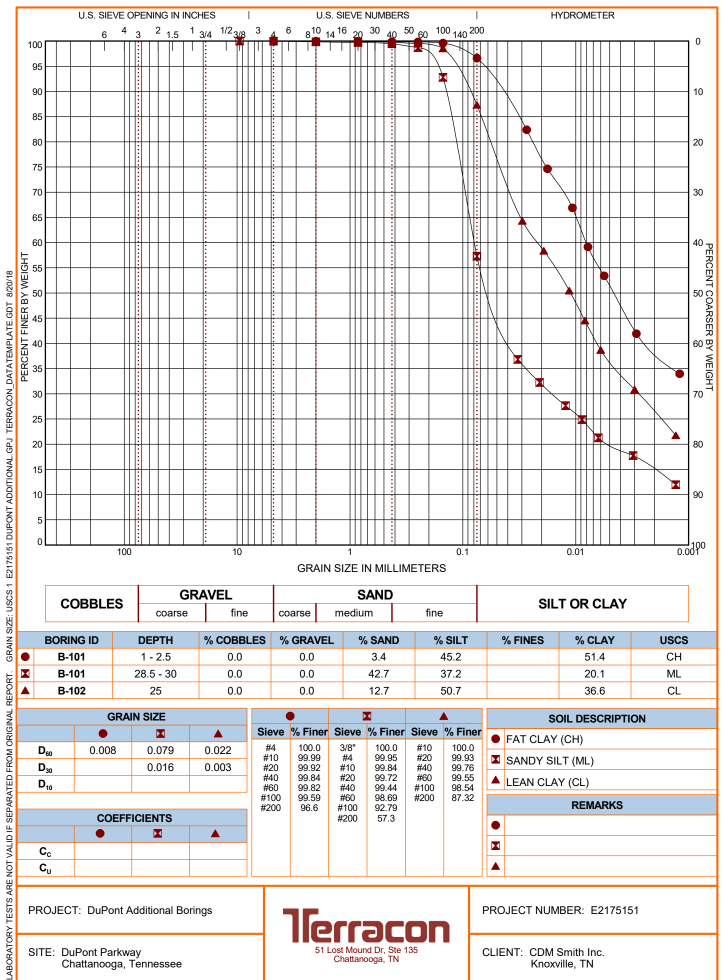
**ASTM D4318** 



ATTERBERG LIMITS E2175151 DUPONT ADDITIONAL.GPJ TERRACON_DATATEMPLATE.GDT 8/20/18		X 10		-ML//	8								
LATE.G		0	////	-IVIL	N	/L o	r OL						
ATATEMP		0	20	0		40 60 80 100 LIQUID LIMIT							
ONO	В	oring ID	Depth	LL	PL	PI	Fines	USCS	Description				
ERRA(	•	B-110	15	41	20	21	86	CL	LEAN CLAY				
GPJ T	×	B-112	2.5	44	23	21	89	CL	LEAN CLAY				
ONAL	<b>A</b>	B-112	10	51	25	26	98	СН	FAT CLAY				
DDIT	*	B-113	5	50	26	24	98	СН	FAT CLAY				
NOVT /	•	B-203	15	39	21	18	89	CL	LEAN CLAY				
il DUF	۰	B-205	20	33	22	11	84	CL	LEAN CLAY with SAND				
217518	0	B-206	7.5	32	20	12	67	CL	SANDY LEAN CLAY				
ITS E	Δ	B-206	10	36	21	15							
3G LIN	$\otimes$	B-215	6.5	40	22	18	76	CL	LEAN CLAY with SAND				
ERBEF	$\oplus$	B-215	10	38	20	18	21	SC	CLAYEY SAND with GRAVEL				
PORT.													
AL RE													
RIGIN													
ROMO													
TED F													
VALID IF SEPARATED FROM ORIGINAL REPORT.													
D IF St													
T VALI													
ZE NO													
१Y TESTS A	PF	ROJECT: DuPo	nt Additional Borir	ngs		7	ell -	عدر	PROJECT NUMBER: E2175151				
LABORATORY TESTS ARE NOT	SITE: DuPont Parkway Chattanooga, Tennessee					- 11	51 Lost Mou	and Dr, Ste 13 nooga, TN	CLIENT: CDM Smith Inc. Knoxville, TN				

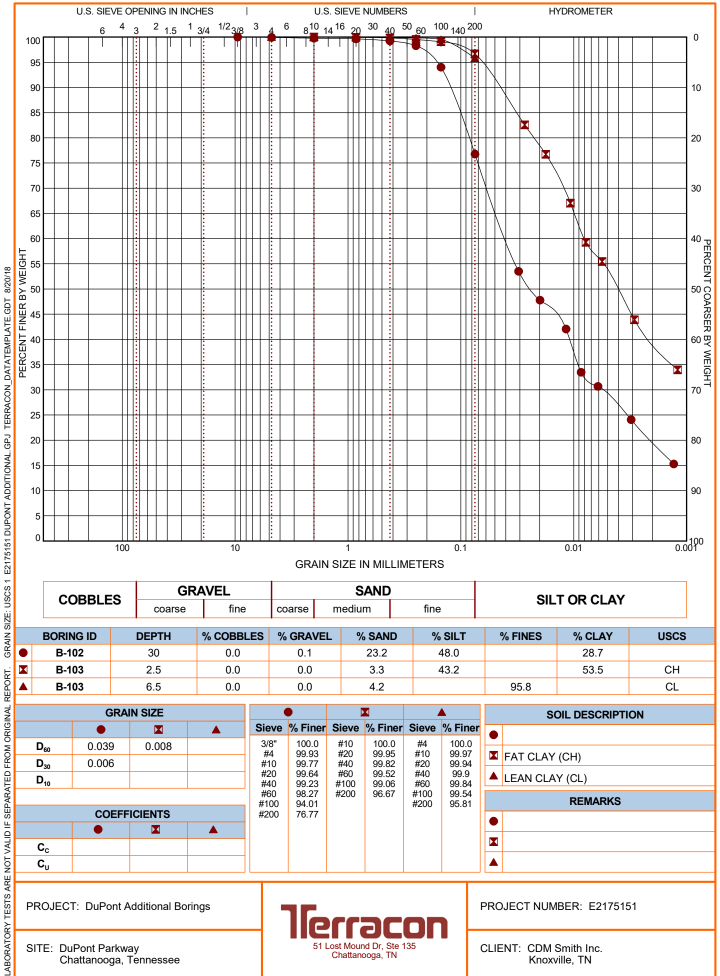


**ASTM D422 / ASTM C136** 

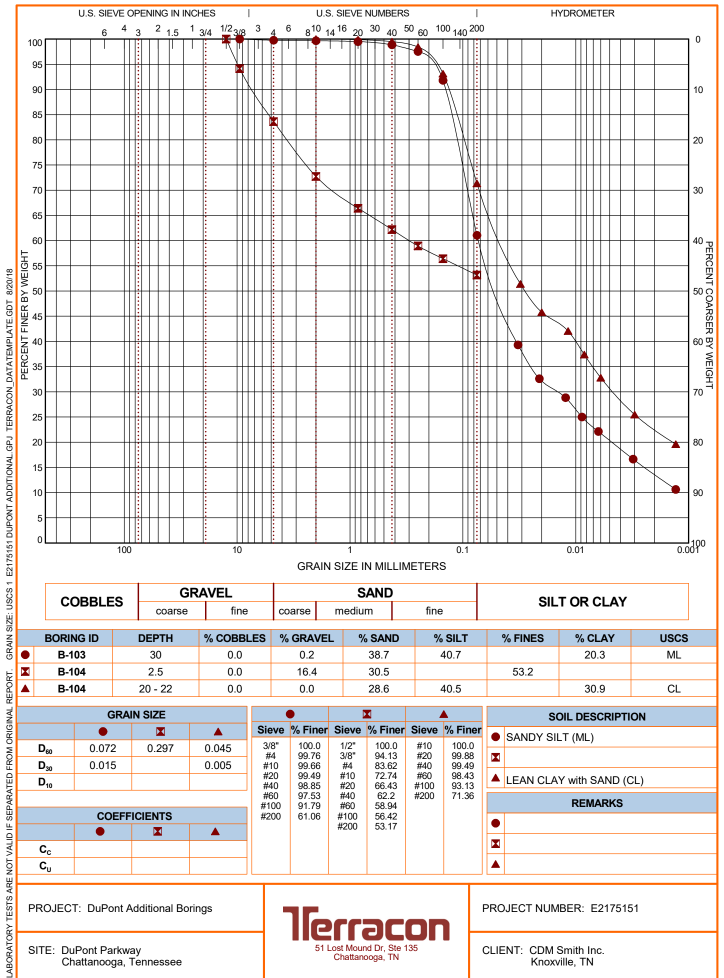


Knoxville, TN

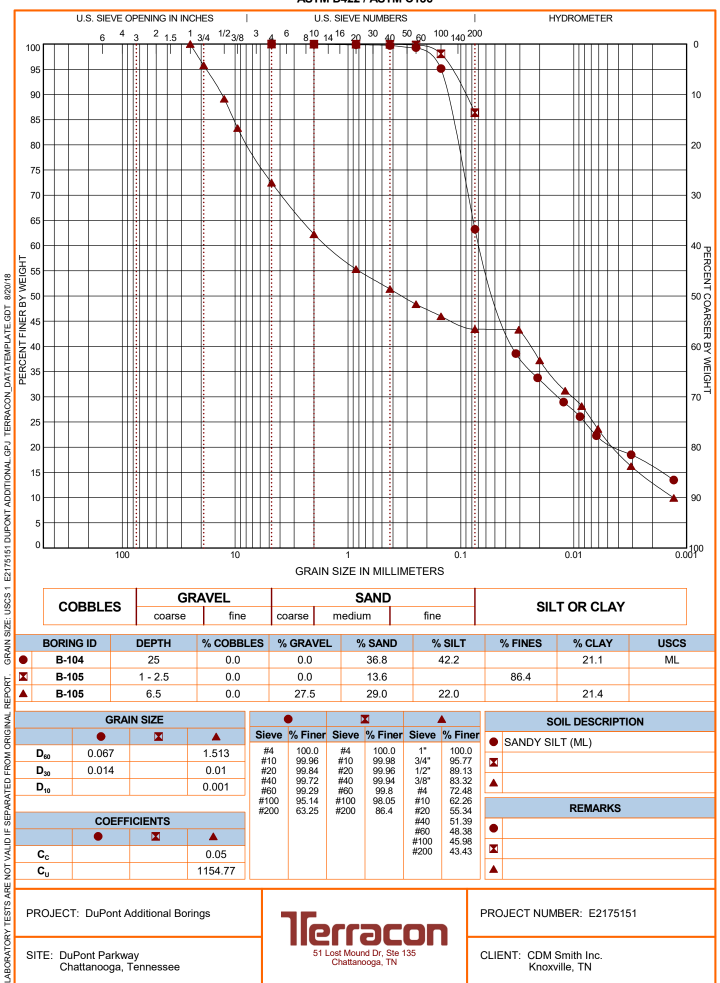
**ASTM D422 / ASTM C136** 



**ASTM D422 / ASTM C136** 



**ASTM D422 / ASTM C136** 

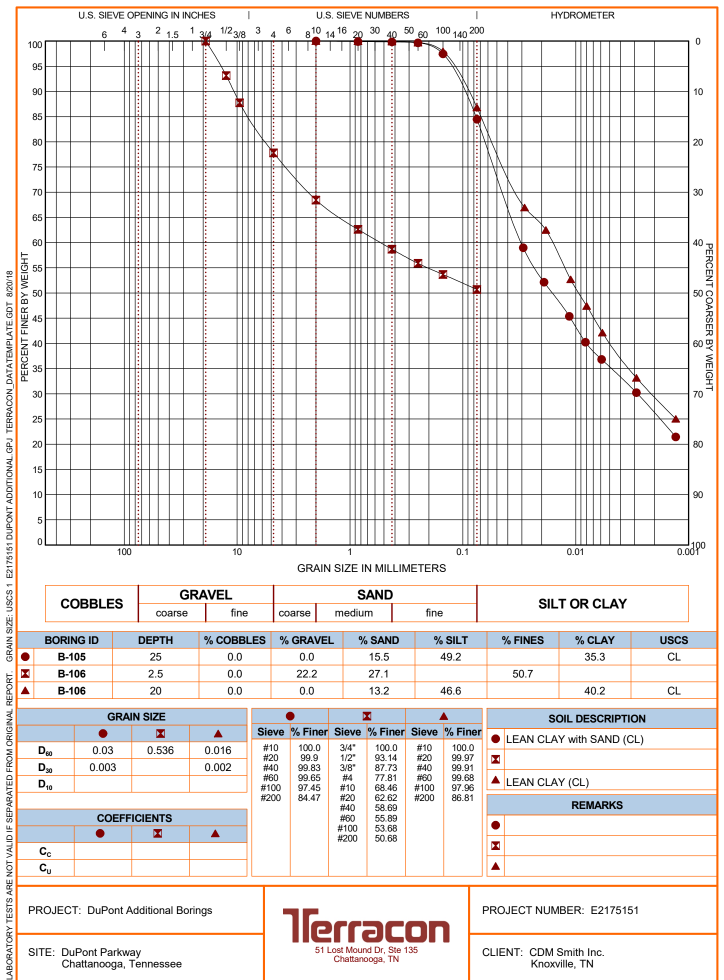


Chattanooga, Tennessee

51 Lost Mound Dr, Ste 135 Chattanooga, TN

Knoxville, TN

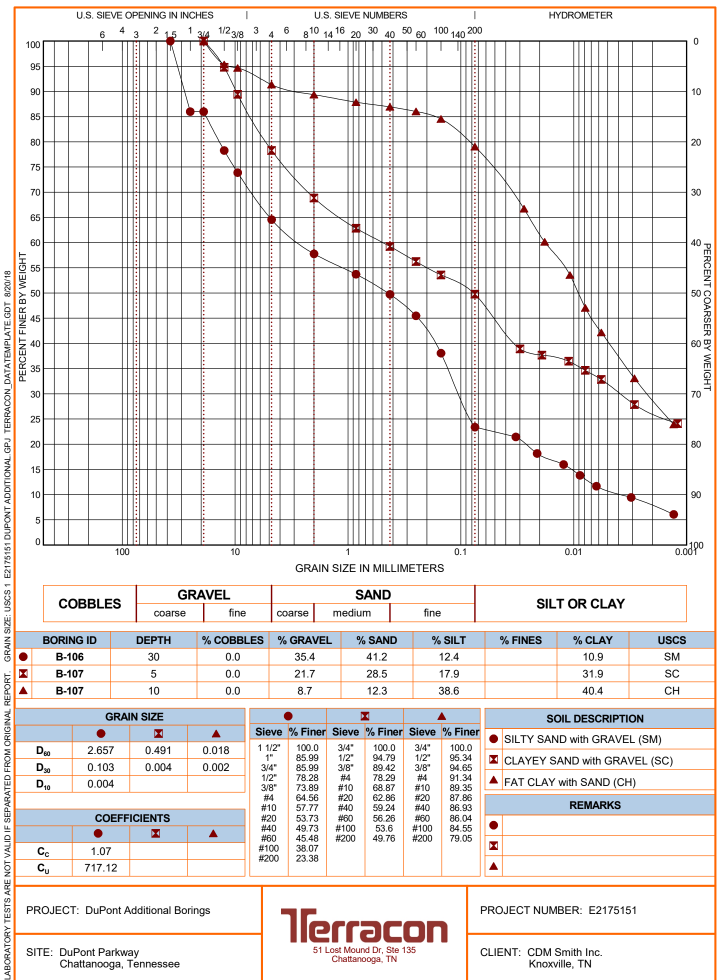
**ASTM D422 / ASTM C136** 



51 Lost Mound Dr, Ste 135 Chattanooga, TN

Knoxville, TN

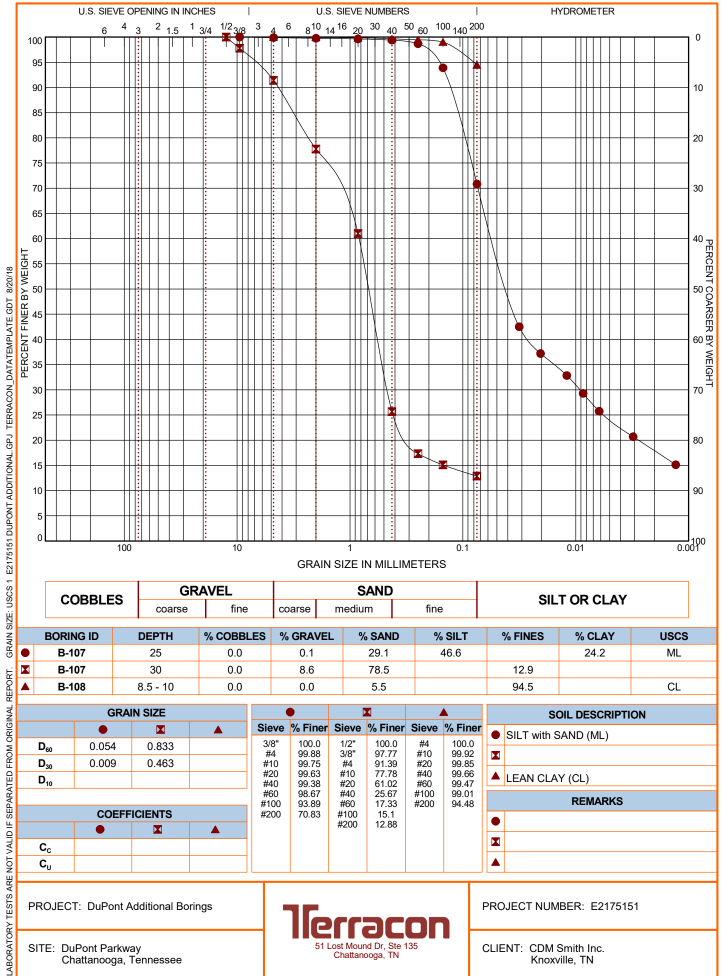
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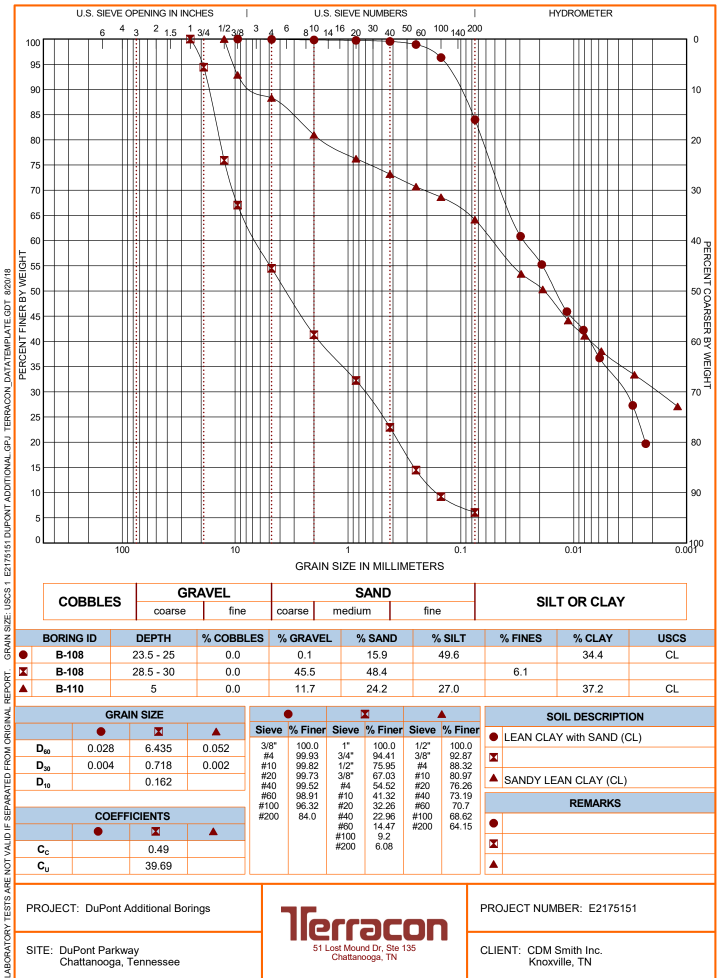
SITE: DuPont Parkway Chattanooga, Tennessee 51 Lost Mound Dr, Ste 135 Chattanooga, TN

CLIENT: CDM Smith Inc. Knoxville, TN

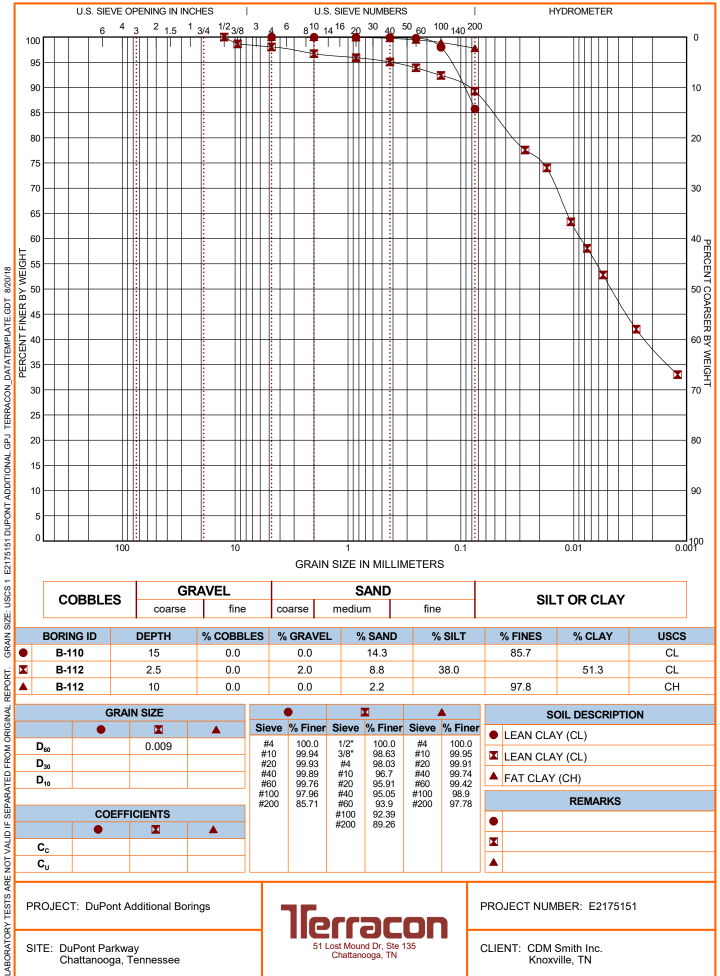
**ASTM D422 / ASTM C136** 

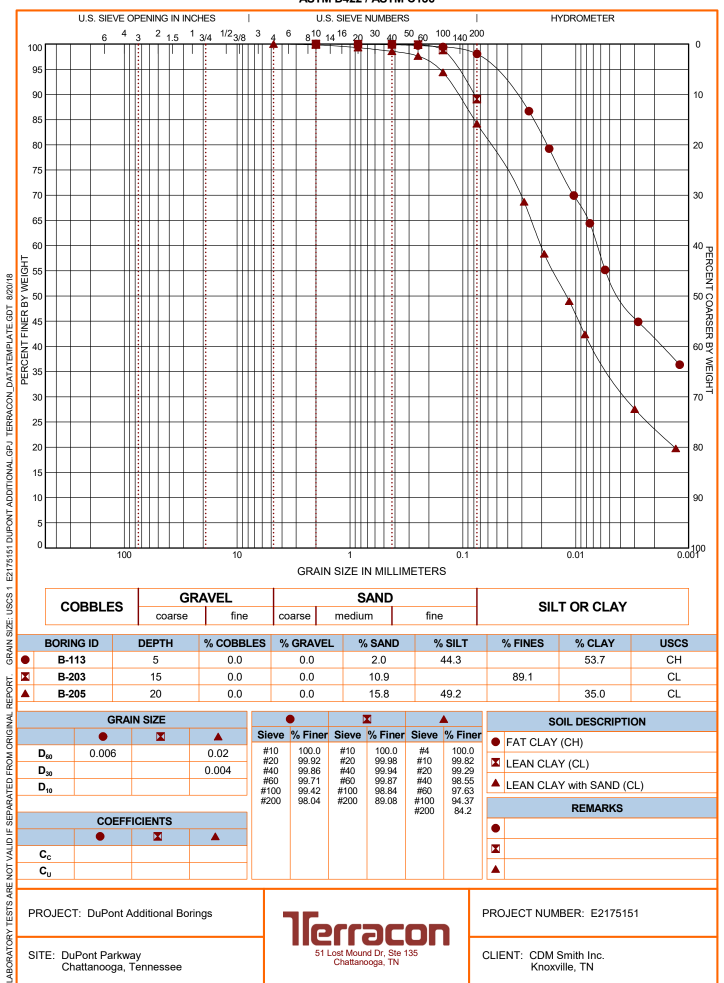


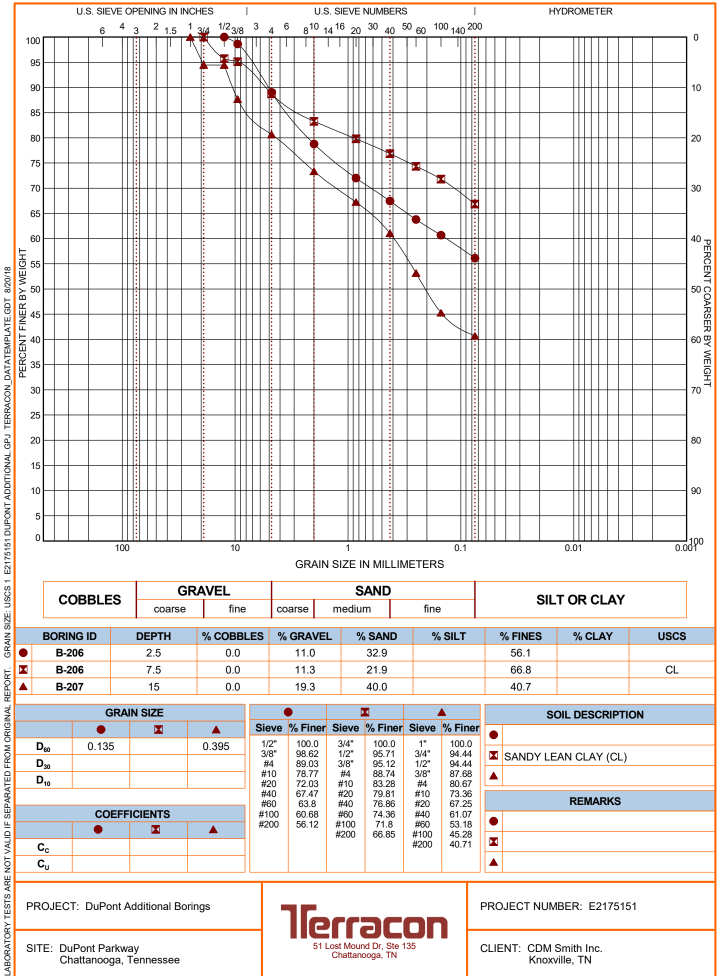
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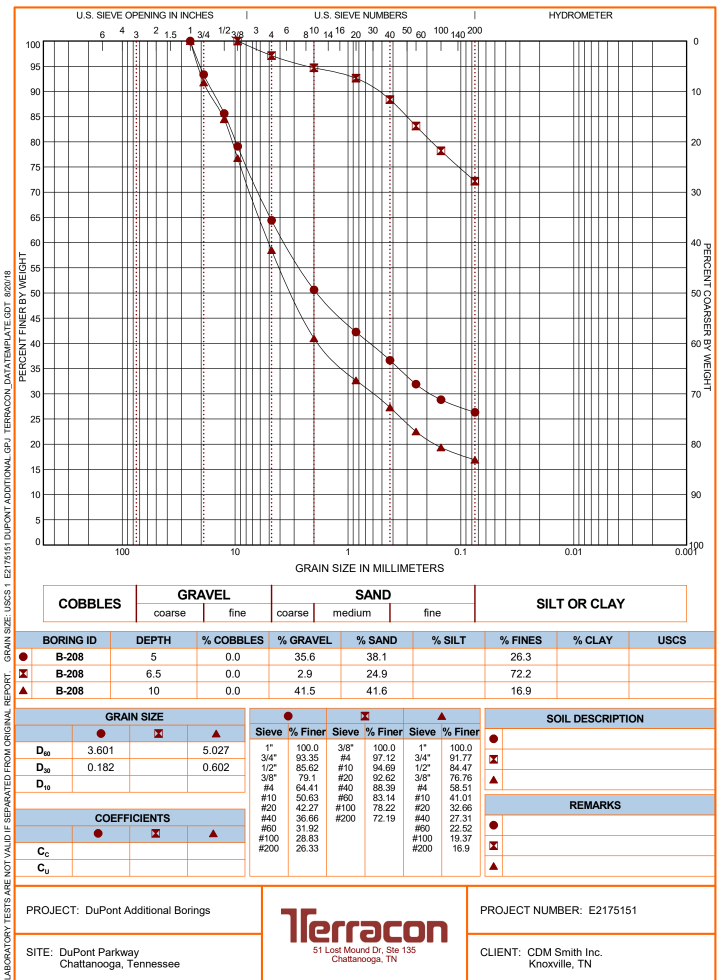
SITE: DuPont Parkway Chattanooga, Tennessee 51 Lost Mound Dr, Ste 135 Chattanooga, TN





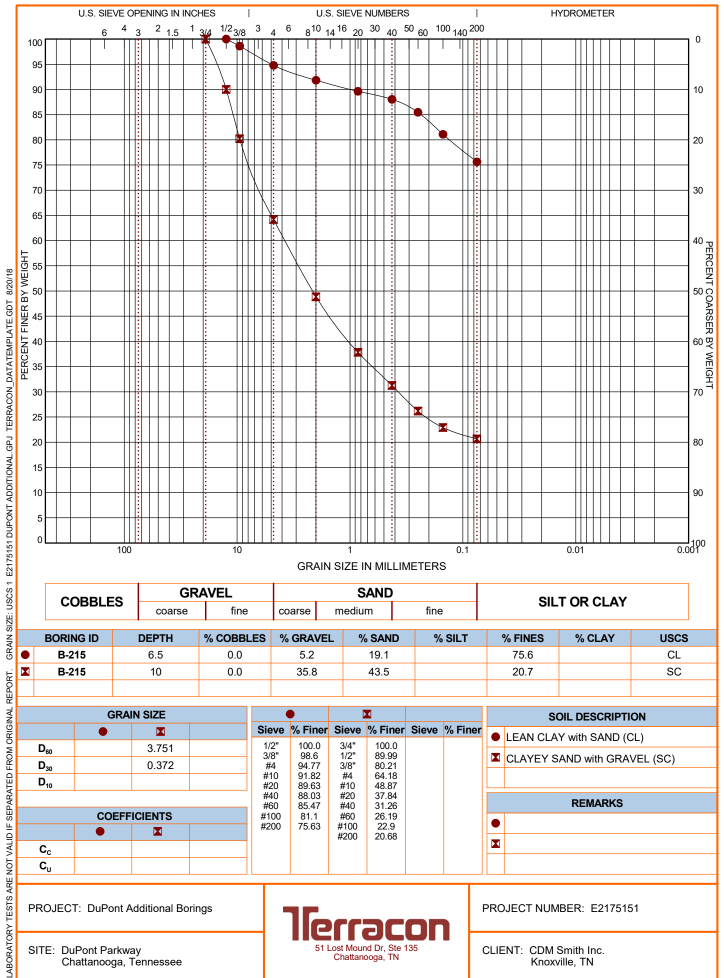


**ASTM D422 / ASTM C136** 



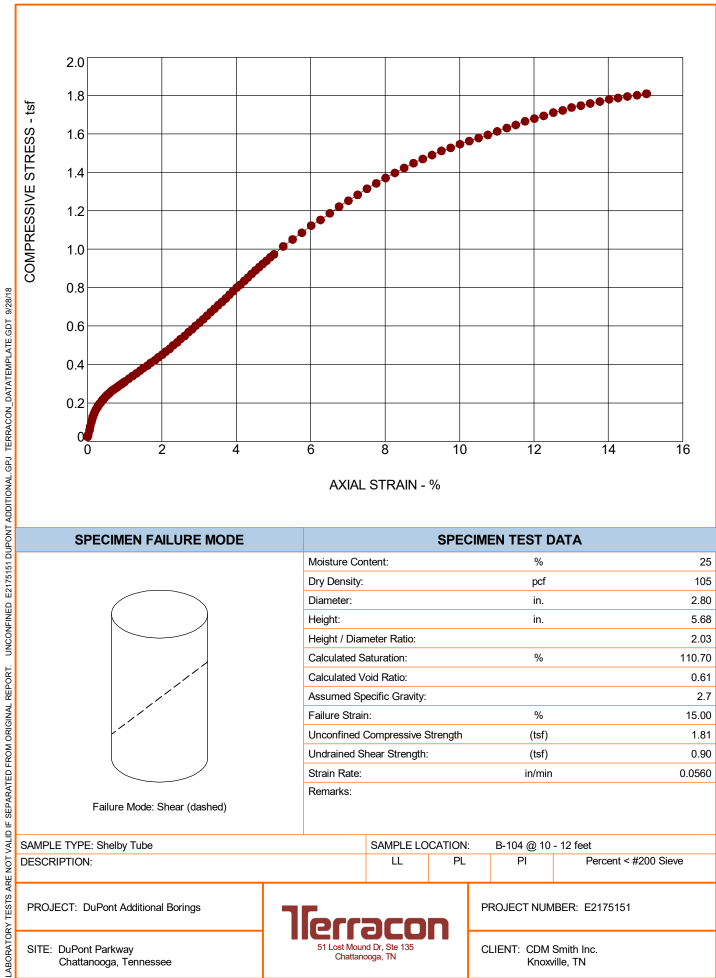
Chattanooga, Tennessee

Knoxville, TN



## **UNCONFINED COMPRESSION TEST**

**ASTM D2166** 



SPECIMEN FAILURE MODE			SPEC	IMEN TEST D	)ATA
	Moisture Cor	ntent:		%	25
	Dry Density:			pcf	105
	Diameter:			in.	2.80
	Height:			in.	5.68
	Height / Dian	neter Ratio:			2.03
	Calculated S	aturation:		%	110.70
	Calculated V	oid Ratio:			0.61
	Assumed Sp	ecific Gravity:			2.7
	Failure Strain	า:		%	15.00
	Unconfined (	Compressive S	Strength	(tsf)	1.81
	Undrained S	hear Strength:		(tsf)	0.90
	Strain Rate:			in/min	0.0560
	Remarks:				
Failure Mode: Shear (dashed)					
SAMPLE TYPE: Shelby Tube		SAMPLE LO	CATION:	B-104 @ 10	- 12 feet
DESCRIPTION:		LL	PL	PI	Percent < #200 Sieve

SITE: DuPont Parkway Chattanooga, Tennessee

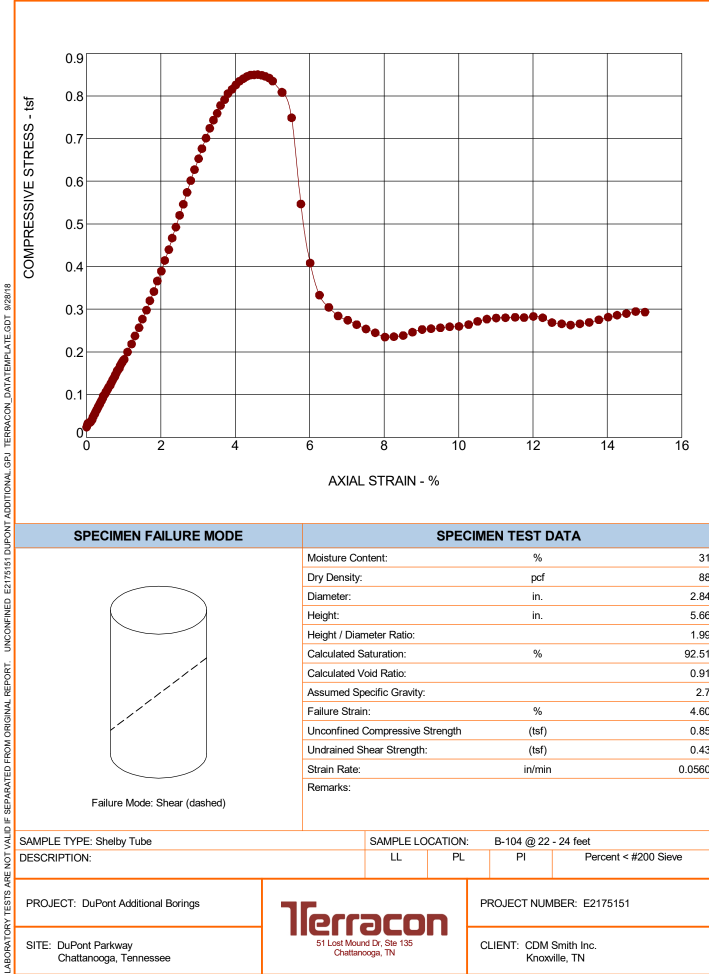
PROJECT: DuPont Additional Borings



PROJECT NUMBER: E2175151

## **UNCONFINED COMPRESSION TEST**

**ASTM D2166** 



SPECIMEN FAILURE MODE			SPECIM	EN TEST D	ATA
	Moisture Co	ntent:		%	31
	Dry Density:			pcf	88
	Diameter:			in.	2.84
	Height:			in.	5.66
	Height / Diar	neter Ratio:			1.99
	Calculated S	Saturation:		%	92.51
//	Calculated V	oid Ratio:			0.91
	Assumed Sp	ecific Gravity:			2.7
	Failure Strai	n:		%	4.60
	Unconfined	Compressive S	Strength	(tsf)	0.85
	Undrained S	hear Strength:		(tsf)	0.43
	Strain Rate:			in/min	0.0560
	Remarks:				
Failure Mode: Shear (dashed)					
SAMPLE TYPE: Shelby Tube		SAMPLE LO	CATION:	B-104 @ 22	- 24 feet
DESCRIPTION:		LL	PL	PI	Percent < #200 Sieve

SITE: DuPont Parkway Chattanooga, Tennessee

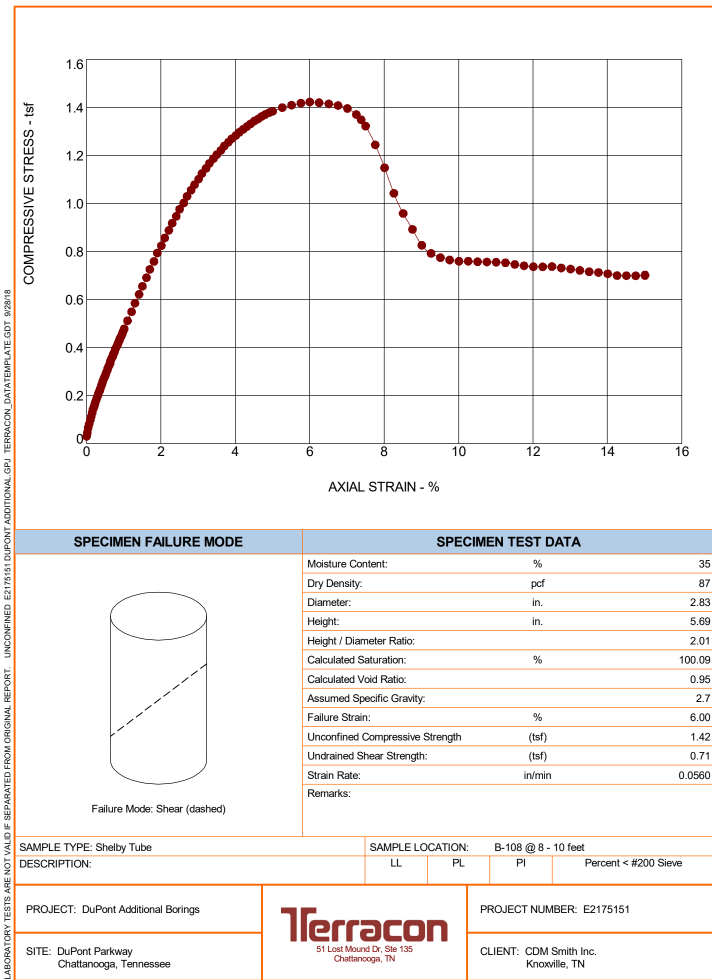
PROJECT: DuPont Additional Borings



PROJECT NUMBER: E2175151

## **UNCONFINED COMPRESSION TEST**

**ASTM D2166** 



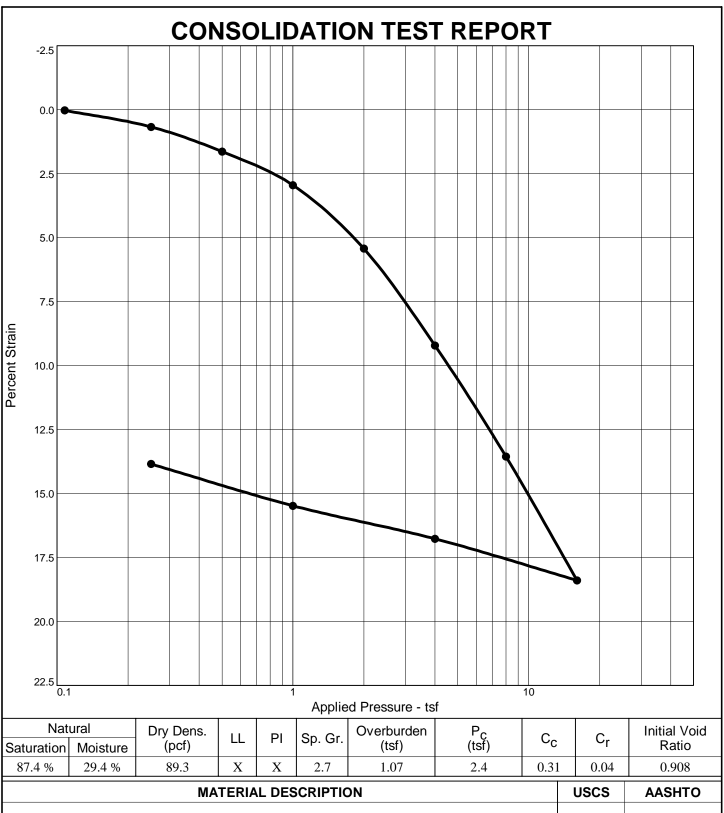
SPECIMEN FAILURE MODE			SPECIM	EN TEST D	ATA
	Moisture Co	ntent:		%	35
_	Dry Density:			pcf	87
	Diameter:			in.	2.83
	Height:			in.	5.69
	Height / Diar	neter Ratio:			2.01
	Calculated S	aturation:		%	100.09
//	Calculated V	oid Ratio:			0.95
	Assumed Sp	ecific Gravity:			2.7
	Failure Strain	n:		%	6.00
	Unconfined (	Compressive S	Strength	(tsf)	1.42
	Undrained S	hear Strength:		(tsf)	0.71
	Strain Rate:			in/min	0.0560
Failure Mode: Shear (dashed)	Remarks:				
SAMPLE TYPE: Shelby Tube		SAMPLE LO	CATION:	B-108 @ 8 - 1	0 feet
DESCRIPTION:		LL	PL	PI	Percent < #200 Sieve

SITE: DuPont Parkway Chattanooga, Tennessee

PROJECT: DuPont Additional Borings

51 Lost Mound Dr, Ste 135 Chattanooga, TN

PROJECT NUMBER: E2175151



MATERIAL DESCRIPTION	USCS	AASHTO
blue-gray sandy clay	X	X

**Project No.** E2175151 Client: CDM Smith, Inc

Project: DuPont Additional Borings

Source of Sample: B-104

**Depth:** 22.0-24.0 ft Sample Number: N/A

Terracon Consultants, Inc.

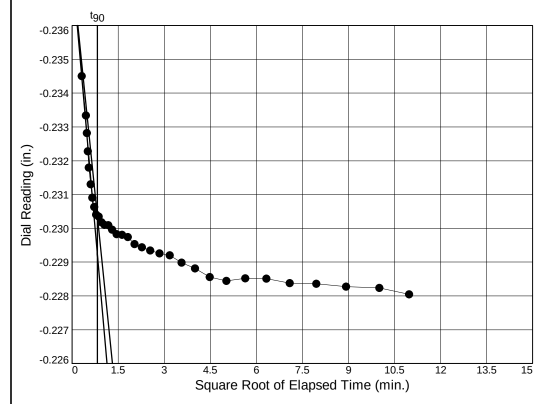
Chattanooga, TN

Remarks:

Swell pressure of 215.32 psf.

Project No.: E2175151 Project: DuPont Additional Borings

Depth: 22.0-24.0 ft Sample Number: N/A Source of Sample: B-104



Load No.= 2

Load=0.25 tsf

 $D_0 = -0.2377$ 

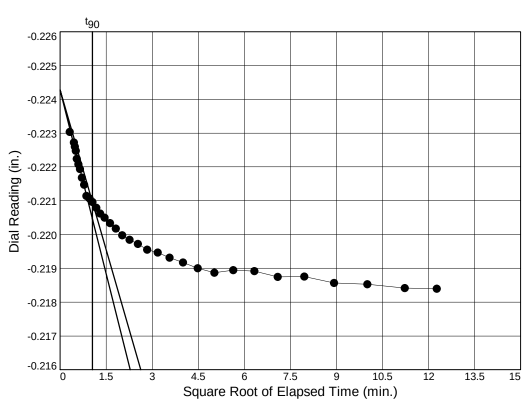
 $D_{90} = -0.2304$ 

 $D_{100} = -0.2296$ 

 $T_{90} = 0.67 \text{ min.}$ 

 $C_v @ T_{90}$ 

3.122 ft.<sup>2</sup>/day



-Terracon Consultants, Inc.-

Load No.= 3

Load=0.50 tsf

 $D_0 = -0.2243$ 

 $D_{90} = -0.2210$ 

 $D_{100} = -0.2206$ 

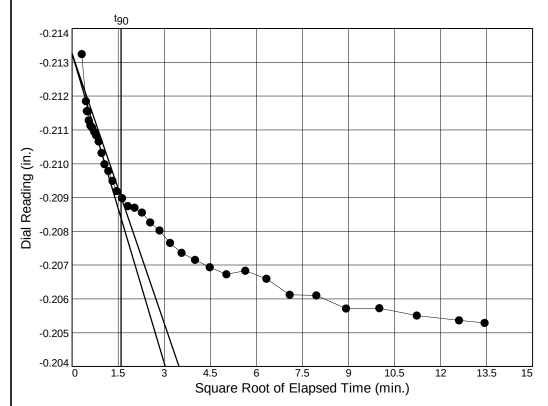
 $T_{90} = 1.10 \text{ min.}$ 

C<sub>v</sub> @ T<sub>90</sub>

1.881 ft.2/day

Project No.: E2175151 Project: DuPont Additional Borings

Depth: 22.0-24.0 ft Sample Number: N/A Source of Sample: B-104



Load No.= 4

Load=1.00 tsf

 $D_0 = -0.2132$ 

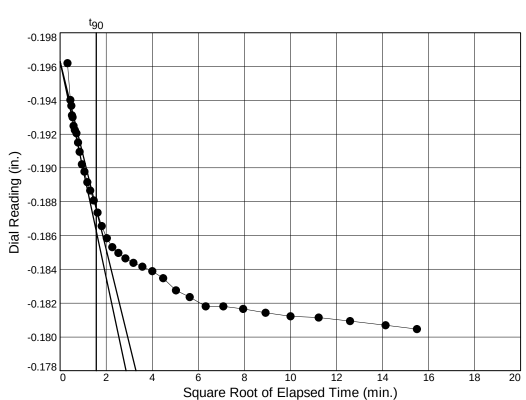
 $D_{90} = -0.2090$ 

 $D_{100} = -0.2085$ 

 $T_{90} = 2.55 \text{ min.}$ 

C<sub>v</sub> @ T<sub>90</sub>

0.792 ft.<sup>2</sup>/day



-Terracon Consultants, Inc.-

Load No.= 5

Load=2.00 tsf

 $D_0 = -0.1963$ 

 $D_{90} = -0.1876$ 

 $D_{100} = -0.1866$ 

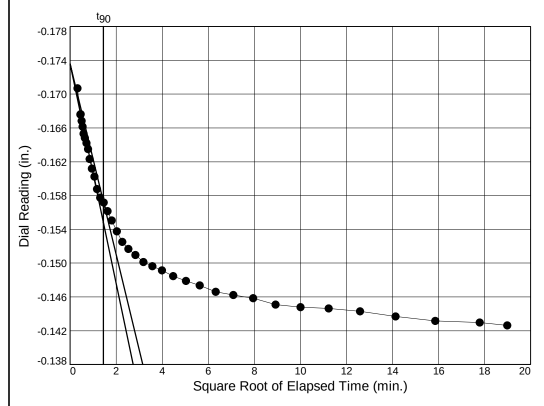
 $T_{90} = 2.46 \text{ min.}$ 

C<sub>v</sub> @ T<sub>90</sub>

0.791 ft.2/day

Project No.: E2175151 Project: DuPont Additional Borings

Depth: 22.0-24.0 ft Sample Number: N/A Source of Sample: B-104



Load No.= 6

Load=4.00 tsf

 $D_0 = -0.1736$ 

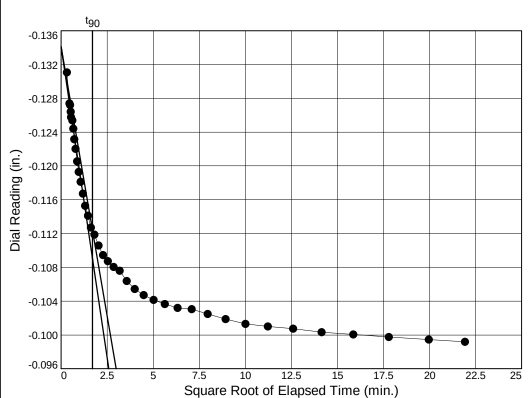
 $D_{90} = -0.1572$ 

 $D_{100} = -0.1554$ 

 $T_{90} = 2.11 \text{ min.}$ 

 $C_v @ T_{90}$ 

0.863 ft.<sup>2</sup>/day



-Terracon Consultants, Inc.-

Load No.= 7

Load=8.00 tsf

 $D_0 = -0.1341$ 

 $D_{90} = -0.1123$ 

 $D_{100} = -0.1099$ 

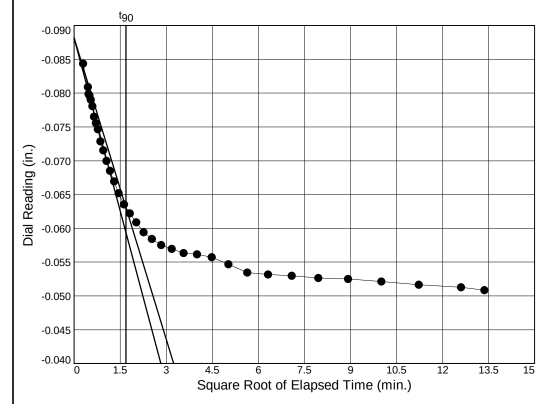
 $T_{90} = 2.91 \text{ min.}$ 

C<sub>v</sub> @ T<sub>90</sub>

0.572 ft.2/day

Project No.: E2175151 Project: DuPont Additional Borings

Depth: 22.0-24.0 ft Sample Number: N/A Source of Sample: B-104



Load No.= 8

Load=16.00 tsf

 $D_0 = -0.0882$ 

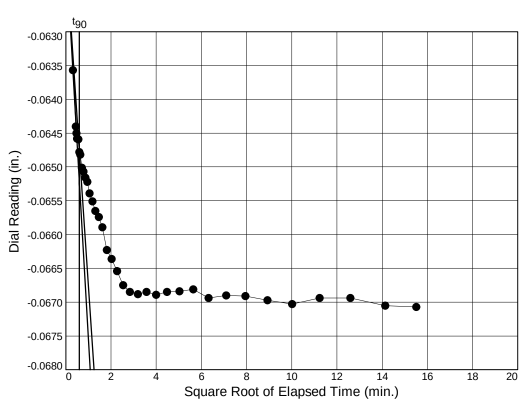
 $D_{90} = -0.0630$ 

 $D_{100} = -0.0603$ 

 $T_{90} = 2.86 \text{ min.}$ 

C<sub>v</sub> @ T<sub>90</sub>

0.523 ft.<sup>2</sup>/day



-Terracon Consultants, Inc.-

Load No.= 9

Load=4.00 tsf

 $D_0 = -0.0618$ 

 $D_{90} = -0.0648$ 

 $D_{100} = -0.0651$ 

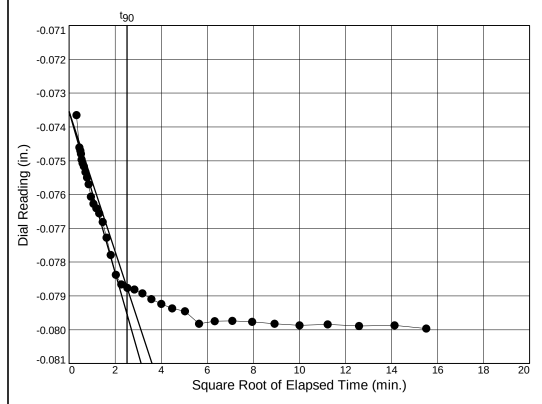
 $T_{90} = 0.36 \text{ min.}$ 

C<sub>v</sub> @ T<sub>90</sub>

3.978 ft.2/day

Project No.: E2175151 Project: DuPont Additional Borings

Depth: 22.0-24.0 ft Sample Number: N/A Source of Sample: B-104



Load No.= 10

Load=1.00 tsf

 $D_0 = -0.0736$ 

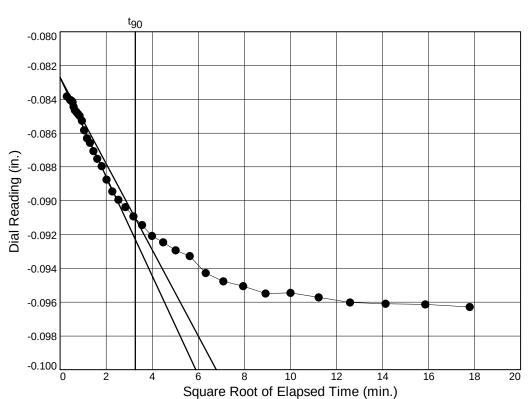
 $D_{90} = -0.0788$ 

 $D_{100} = -0.0793$ 

 $T_{90} = 6.32 \text{ min.}$ 

 $C_v @ T_{90}$ 

0.236 ft.<sup>2</sup>/day



-Terracon Consultants, Inc.-

Load No.= 11

Load=0.25 tsf

 $D_0 = -0.0827$ 

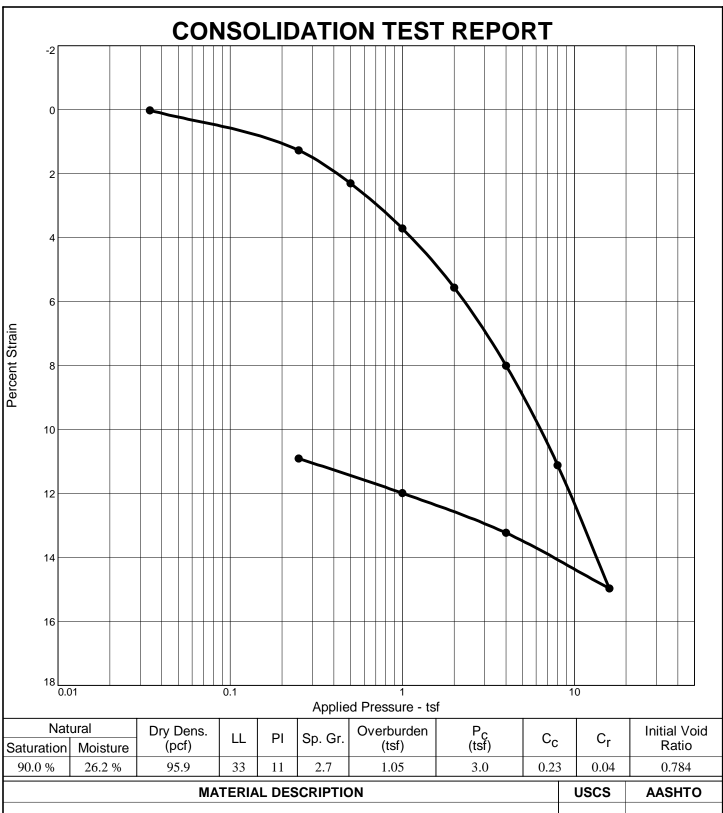
 $D_{90} = -0.0910$ 

 $D_{100} = -0.0920$ 

 $T_{90} = 10.66 \text{ min.}$ 

 $C_v @ T_{90}$ 

0.145 ft.2/day



MATERIAL DESCRIPTION	USCS	AASHTO
lean clay with sand (CL)	CL	A-6(6)

Remarks:

Swell pressure of 68.24 psf

**Project No.** E2175151 Client: CDM Smith, Inc

Project: DuPont Additional Borings

Source of Sample: B-104

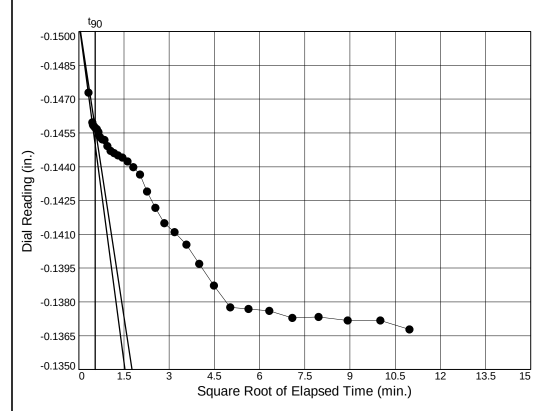
**Depth:** 20.0-22.0 ft Sample Number: N/A

Terracon Consultants, Inc.

Chattanooga, TN

Project No.: E2175151 Project: DuPont Additional Borings

Depth: 20.0-22.0 ft Sample Number: N/A Source of Sample: B-104



Load No.= 2

Load=0.25 tsf

 $D_0 = -0.1505$ 

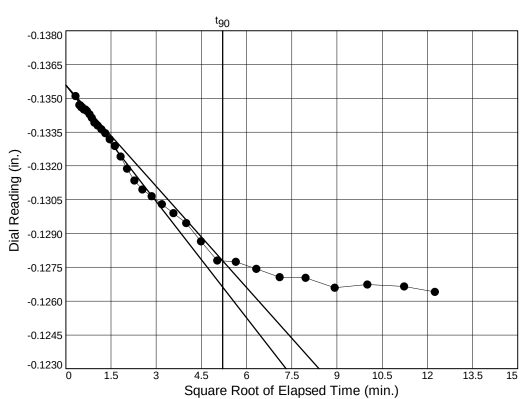
 $D_{90} = -0.1457$ 

 $D_{100} = -0.1452$ 

 $T_{90} = 0.29 \text{ min.}$ 

 $C_v @ T_{90}$ 

7.162 ft.<sup>2</sup>/day



-Terracon Consultants, Inc.-

Load No.= 3

Load=0.50 tsf

 $D_0 = -0.1356$ 

 $D_{90} = -0.1278$ 

 $D_{100} = -0.1269$ 

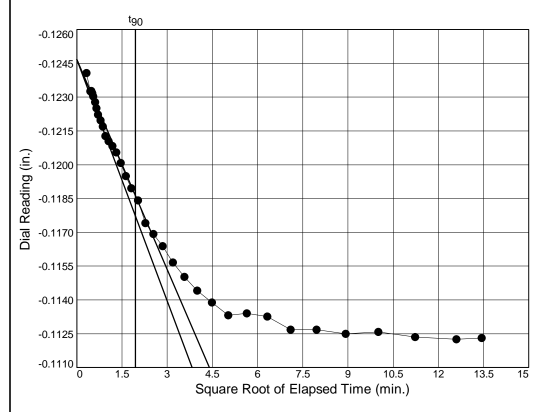
 $T_{90} = 27.07 \text{ min.}$ 

C<sub>v</sub> @ T<sub>90</sub>

0.076 ft.2/day

Project No.: E2175151 Project: DuPont Additional Borings

Depth: 20.0-22.0 ft Sample Number: N/A Source of Sample: B-104



Load No.= 4

Load=1.00 tsf

 $D_0 = -0.1247$ 

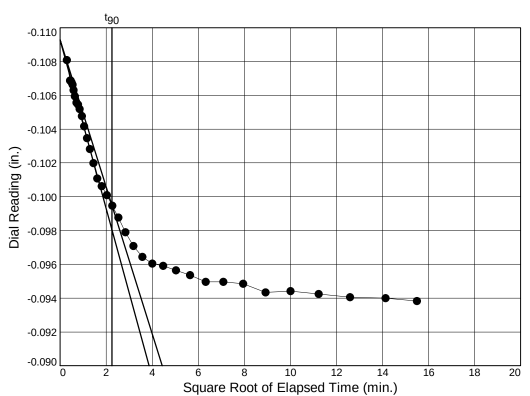
 $D_{90} = -0.1186$ 

 $D_{100} = -0.1179$ 

 $T_{90} = 3.79 \text{ min.}$ 

C<sub>v</sub> @ T<sub>90</sub>

0.526 ft.<sup>2</sup>/day



-Terracon Consultants, Inc.-

Load No.= 5

Load=2.00 tsf

 $D_0 = -0.1093$ 

 $D_{90} = -0.0995$ 

 $D_{100} = -0.0984$ 

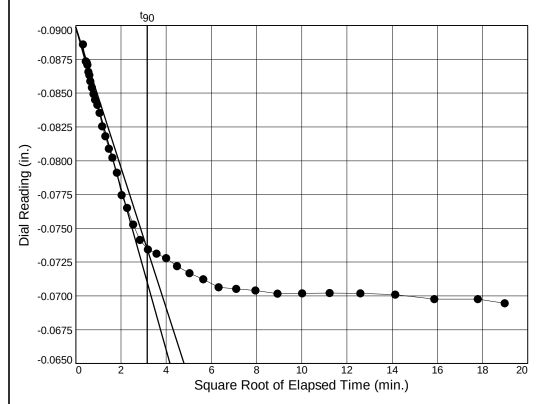
 $T_{90} = 5.07 \text{ min.}$ 

C<sub>v</sub> @ T<sub>90</sub>

0.380 ft.2/day

Project No.: E2175151 Project: DuPont Additional Borings

Depth: 20.0-22.0 ft Sample Number: N/A Source of Sample: B-104



Load No.= 6

Load=4.00 tsf

 $D_0 = -0.0899$ 

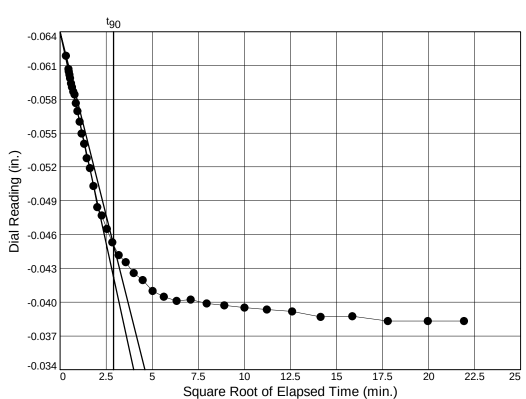
 $D_{90} = -0.0735$ 

 $D_{100} = -0.0717$ 

 $T_{90} = 9.95 \text{ min.}$ 

 $C_v @ T_{90}$ 

0.185 ft.<sup>2</sup>/day



-Terracon Consultants, Inc.-

Load No.= 7

Load=8.00 tsf

 $D_0 = -0.0640$ 

 $D_{90} = -0.0451$ 

 $D_{100} = -0.0430$ 

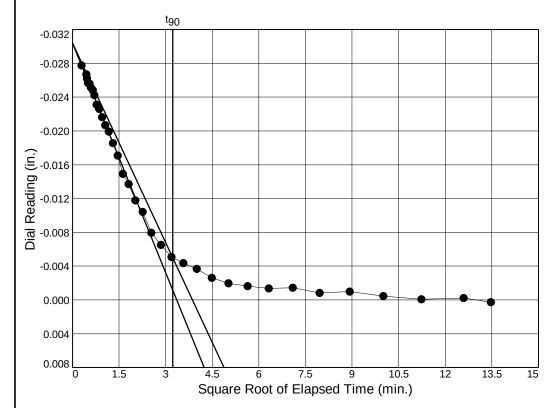
 $T_{90} = 8.40 \text{ min.}$ 

C<sub>v</sub> @ T<sub>90</sub>

0.206 ft.2/day

Project No.: E2175151 Project: DuPont Additional Borings

Depth: 20.0-22.0 ft Sample Number: N/A Source of Sample: B-104



Load No.= 8

Load=16.00 tsf

 $D_0 = -0.0304$ 

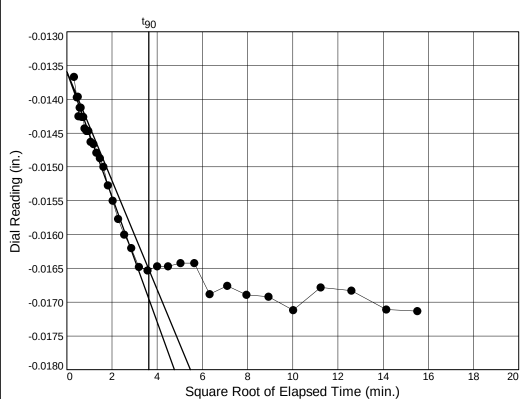
 $D_{90} = -0.0050$ 

 $D_{100} = -0.0022$ 

 $T_{90} = 10.39 \text{ min.}$ 

 $C_v @ T_{90}$ 

0.154 ft.<sup>2</sup>/day



-Terracon Consultants, Inc.-

Load No.= 9

Load=4.00 tsf

 $D_0 = -0.0136$ 

 $D_{90} = -0.0165$ 

 $D_{100} = -0.0168$ 

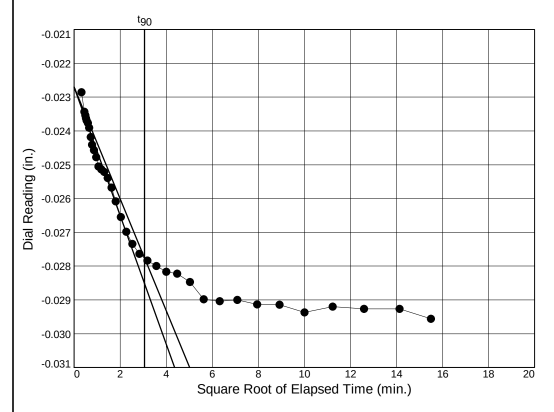
 $T_{90} = 13.20 \text{ min.}$ 

C<sub>v</sub> @ T<sub>90</sub>

0.118 ft.2/day

Project No.: E2175151 Project: DuPont Additional Borings

Depth: 20.0-22.0 ft Sample Number: N/A Source of Sample: B-104



Load No.= 10

Load=1.00 tsf

 $D_0 = -0.0227$ 

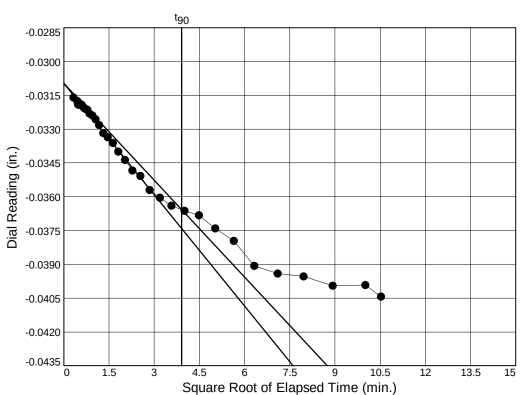
 $D_{90} = -0.0278$ 

 $D_{100} = -0.0283$ 

 $T_{90} = 9.38 \text{ min.}$ 

 $C_v @ T_{90}$ 

0.173 ft.<sup>2</sup>/day



-Terracon Consultants, Inc.-

Load No.= 11

Load=0.25 tsf

 $D_0 = -0.0310$ 

 $D_{90} = -0.0366$ 

 $D_{100} = -0.0372$ 

 $T_{90} = 15.30 \text{ min.}$ 

C<sub>v</sub> @ T<sub>90</sub>

0.109 ft.2/day



## **Report of Compressive Strength of Rock Core Specimens**

Project: DuPont Additional Borings Date: 8/31/2018

**Project No.:** <u>E2175151</u>

Specimen	Wet		Dry	Total Load	Correction	Compressive Strength
ID	PCF	% Moisture	PCF	(lbs)	Factor	(lbs./in.²)
B-101	145.0	0.0	145.0	55,700	1.000	18,200
B-104	156.0	0.0	156.0	57,860	1.000	18,925
B-108	160.7	0.0	160.7	55,690	1.000	18,105

Remarks:			_



# HYDRAULIC CONDUCTIVITY DETERMINATION FLEXIBLE WALL PERMEAMETER - CONSTANT VOLUME (Mercury Permometer Test)

Project :	DuPont Add	illonal Doni	igs						
Date:	9/4/2018			Pan	el Number :	P-1	-		
Project No. :	E2175151				Pe	rmometer Da	ata		
Boring No.:	B-101		a <sub>p</sub> =	0.031416	cm <sup>2</sup>	Set Mercury to Pipet Rp at	Equilibrium	1.6	cm <sup>3</sup>
Sample:	N/A		a <sub>a</sub> =	0.767120	cm <sup>2</sup>	beginning	Pipet <b>Rp</b>	12.3	cm <sup>3</sup>
Depth (ft):	36.1-41.1		$M_1 =$	0.030180	C =	0.000612	Annulus <b>Ra</b>	1.2	cm <sup>3</sup>
Other Location:	N/A		$M_2 =$	1.040953	T =	0.0931418			
Material Des	cription :	Rock Core							
				SAMPLE	DATA				
Wet Wt. sam	nple + ring or	tare :	266.71	g					
Tare or ring		•	0.0	g		Before	e Test	After	Test
Wet Wt: of S	Sample :		266.71	g	_	Tare No.:	X	Tare No.:	
Diameter :		in	5.01	cm <sup>2</sup>		Wet Wt.+tare:	1.00	Wet Wt.+tare:	
Length:		in · · · ·	5.03	cm	•	Dry Wt.+tare:	1.00	Dry Wt.+tare:	
Area:		in^2	19.68	cm <sup>2</sup>		Tare Wt:	0.00	Tare Wt:	
Volume :		in^3	99.00	cm <sup>3</sup>		Dry Wt.:	1	_Dry Wt.:	
Unit Wt.(wet):		pcf	2.69	g/cm <sup>^3</sup> g/cm <sup>^3</sup>		Water Wt.:	0	Water Wt.:	-
Unit Wt.(dry):	168.11	pcf	2.69	g/cm		% moist.:	0.0	_% moist.:	
Assumed S	pecific Gravity:	2.70	Max Dry D	ensity(pcf) =		OMC =		_	
Coloulated 0/	ooturation		Void	% of max =		+/- OMC =		_	
Calculated %	saturation.		void i	atio (e) =		Porosity (n)=		_	
		Tes	t Pressure	s During Hyd	Iraulic Con	ductivity Te	st		
Cell Pres	ssure (psi) =	<b>Tes</b> 55.00		s During Hydessure (psi) =		-	<b>st</b> Pressure =	5.00	psi
Cell Pres	ssure (psi) =			essure (psi) =	50.00	Confining	Pressure =	= 5.00 ective Confining	•
		55.00	Back Pre	essure (psi) =	50.00 ADINGS	Confining Note: The abov	Pressure = re value is Effe		•
	ssure (psi) =	55.00		essure (psi) =	50.00	Confining Note: The abov	Pressure =		•
Z <sub>1</sub> (Mercury F	Height Differe	55.00 ence @ t <sub>1</sub> ):	Back Pre	TEST REA	50.00 ADINGS Hydraulic (	Confining Note: The abov  Gradient =	Pressure = ye value is Effe		•
	Height Differe	55.00 ence @ t <sub>1</sub> ):	Back Pro	ressure (psi) =  TEST REA  cm  temp	50.00 ADINGS Hydraulic 0 a	Confining Note: The abov  Gradient =  k	Pressure = re value is Effe	ective Confining	•
Z <sub>1</sub> (Mercury F	Height Differe elapsed t (seconds)	55.00 ence @ t <sub>1</sub> ): Z (pipet @ t)	Back Pro	TEST REA	50.00 ADINGS Hydraulic (  a (temp corr)	Confining Note: The abov  Gradient =  k (cm/sec)	Pressure = ye value is Effective 28.00 k (ft./day)	ective Confining  Reset = *	•
Z <sub>1</sub> (Mercury F Date 9/4/2018	Height Differe elapsed t (seconds) 600	55.00 ence @ t <sub>1</sub> ):  Z (pipet @ t) 12.25	11.2  DZp (cm) 0.086314	temp (deg C) 21	50.00 ADINGS Hydraulic (  a (temp corr) 0.977	Confining Note: The abov  Gradient =  k (cm/sec) 8.04E-09	Pressure = 28.00 k (ft./day) 2.28E-05	Reset = *	•
Z₁(Mercury F	elapsed t (seconds) 600 1200	55.00 ence @ t <sub>1</sub> ): Z (pipet @ t)	Back Pro	TEST REA	50.00 ADINGS Hydraulic (  a (temp corr)	Confining Note: The abov  Gradient =  k (cm/sec)	Pressure = ye value is Effective 28.00 k (ft./day)	Reset = *	•
Z <sub>1</sub> (Mercury F Date 9/4/2018 9/4/2018	elapsed t (seconds) 600 1200 1800	55.00 ence @ t <sub>1</sub> ):  Z (pipet @ t)  12.25  12.2	11.2  DZp (cm) 0.086314 0.136314	temp (deg C)	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977	Confining Note: The abov  Gradient =  k (cm/sec) 8.04E-09 6.36E-09	Pressure = ye value is Effect  28.00  k (ft./day)  2.28E-05  1.80E-05	Reset = *	•
Z <sub>1</sub> (Mercury F Date 9/4/2018 9/4/2018 9/4/2018	elapsed t (seconds) 600 1200 1800	55.00  ence @ t <sub>1</sub> ):  Z (pipet @ t) 12.25 12.2 12.15	11.2  DZp (cm) 0.086314 0.136314 0.186314	temp (deg C) 21 21 21	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977	Confining Note: The abov  Gradient =	Pressure = re value is Effective 28.00 k (ft./day) 2.28E-05 1.80E-05 1.65E-05	Reset = *	•
Z <sub>1</sub> (Mercury F Date 9/4/2018 9/4/2018 9/4/2018	elapsed t (seconds) 600 1200 1800	55.00  ence @ t <sub>1</sub> ):  Z (pipet @ t) 12.25 12.2 12.15 12.1	11.2  DZp (cm) 0.086314 0.136314 0.186314	temp (deg C) 21 21 21 SUMM.	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 ARY	Confining Note: The abov  Gradient =	Pressure = re value is Effe 28.00 k (ft./day) 2.28E-05 1.80E-05 1.57E-05	Reset = *	•
Z <sub>1</sub> (Mercury F Date 9/4/2018 9/4/2018 9/4/2018	elapsed t (seconds) 600 1200 1800	55.00  ence @ t <sub>1</sub> ):  Z (pipet @ t) 12.25 12.2 12.15 12.1  ka = ki	DZp (cm) 0.086314 0.136314 0.236314 6.44E-09	temp (deg C) 21 21 21 SUMM.	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 ARY  Vm	Confining Note: The abov  Gradient =  k (cm/sec) 8.04E-09 6.36E-09 5.81E-09 5.54E-09  Acceptance	Pressure = re value is Effective value va	Reset = *	Pressure
Z <sub>1</sub> (Mercury F Date 9/4/2018 9/4/2018 9/4/2018	elapsed t (seconds) 600 1200 1800	55.00  ence @ t <sub>1</sub> ):  Z (pipet @ t) 12.25 12.2 12.15 12.1  ka = ki k1 =	DZp (cm) 0.086314 0.136314 0.186314 0.236314 6.44E-09 8.04E-09	temp (deg C) 21 21 21 21 SUMM. cm/sec	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 ARY  Vm 24.9	Confining Note: The abov  Gradient =  k (cm/sec) 8.04E-09 6.36E-09 5.81E-09 5.54E-09  Acceptance	Pressure = re value is Effe 28.00 k (ft./day) 2.28E-05 1.80E-05 1.57E-05	Reset = *	Pressure
Z <sub>1</sub> (Mercury F Date 9/4/2018 9/4/2018 9/4/2018	elapsed t (seconds) 600 1200 1800	55.00  ence @ t <sub>1</sub> ):  Z (pipet @ t) 12.25 12.2 12.15 12.1  ka = ki k1 = k2 =	DZp (cm) 0.086314 0.136314 0.186314 0.236314 6.44E-09 8.04E-09 6.36E-09	temp (deg C) 21 21 21 21 SUMM. cm/sec cm/sec cm/sec	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 4RY  Vm 24.9 1.2	Confining Note: The abov  Gradient =  k (cm/sec) 8.04E-09 6.36E-09 5.81E-09 5.54E-09  Acceptance % %	Pressure = re value is Effective value va	Reset = *	Pressure
Z <sub>1</sub> (Mercury F Date 9/4/2018 9/4/2018 9/4/2018	elapsed t (seconds) 600 1200 1800	55.00  ence @ t <sub>1</sub> ):  Z (pipet @ t) 12.25 12.2 12.15 12.1  ka = ki k1 = k2 = k3 =	DZp (cm) 0.086314 0.136314 0.186314 0.236314 6.44E-09 8.04E-09 6.36E-09 5.81E-09	temp (deg C) 21 21 21 21 SUMM. cm/sec cm/sec cm/sec cm/sec	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 4RY  Vm 24.9 1.2 9.7	Confining Note: The above  Bradient =  k (cm/sec) 8.04E-09 6.36E-09 5.81E-09 5.54E-09  Acceptance % % %	Pressure = re value is Effective value va	Reset = *	Pressure
Z <sub>1</sub> (Mercury F Date 9/4/2018 9/4/2018 9/4/2018	elapsed t (seconds) 600 1200 1800	55.00  ence @ t <sub>1</sub> ):  Z (pipet @ t) 12.25 12.2 12.15 12.1  ka = ki k1 = k2 =	DZp (cm) 0.086314 0.136314 0.186314 0.236314 6.44E-09 8.04E-09 6.36E-09	temp (deg C) 21 21 21 21 SUMM. cm/sec cm/sec cm/sec cm/sec	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 4RY  Vm 24.9 1.2	Confining Note: The abov  Gradient =  k (cm/sec) 8.04E-09 6.36E-09 5.81E-09 5.54E-09  Acceptance % %	Pressure = re value is Effective value va	Reset = *	Pressure
Z <sub>1</sub> (Mercury F Date 9/4/2018 9/4/2018 9/4/2018	elapsed t (seconds) 3 600 3 1200 3 1800 3 2400	55.00  ence @ t <sub>1</sub> ):  Z (pipet @ t) 12.25 12.1  12.1  ka = ki k1 = k2 = k3 = k4 =	DZp (cm) 0.086314 0.136314 0.186314 0.236314 0.236314 6.44E-09 8.04E-09 6.36E-09 5.81E-09 5.54E-09	temp (deg C) 21 21 21 21 21 Cm/sec cm/sec cm/sec cm/sec cm/sec	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 4RY  Vm 24.9 1.2 9.7 13.9	Confining Note: The above  Bradient =  k (cm/sec) 8.04E-09 6.36E-09 5.54E-09  Acceptance % % % %	Pressure = re value is Effective value val	Reset = *	Pressure
Z <sub>1</sub> (Mercury F Date 9/4/2018 9/4/2018 9/4/2018	elapsed t (seconds) 600 1200 1800	55.00  ence @ t <sub>1</sub> ):  Z (pipet @ t) 12.25 12.1  12.1  ka = ki k1 = k2 = k3 = k4 =	DZp (cm) 0.086314 0.136314 0.186314 0.236314 6.44E-09 8.04E-09 6.36E-09 5.81E-09	temp (deg C) 21 21 21 SUMM cm/sec cm/sec cm/sec cm/sec 6.44E-09	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 4RY  Vm 24.9 1.2 9.7	Confining Note: The above  Bradient =  k (cm/sec) 8.04E-09 6.36E-09 5.81E-09 5.54E-09  Acceptance % % %	Pressure = re value is Effective value val	Reset = *	Pressure
Z <sub>1</sub> (Mercury F Date 9/4/2018 9/4/2018 9/4/2018	elapsed t (seconds) 3 600 3 1200 3 1800 3 2400	55.00  ence @ t <sub>1</sub> ):  Z (pipet @ t) 12.25 12.1  12.1  ka = ki k1 = k2 = k3 = k4 =	DZp (cm) 0.086314 0.136314 0.136314 0.236314 6.44E-09 8.04E-09 5.81E-09 5.54E-09	temp (deg C) 21 21 21 SUMM cm/sec cm/sec cm/sec cm/sec 6.44E-09	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 4RY  Vm 24.9 1.2 9.7 13.9	Confining Note: The above  Bradient =  k (cm/sec) 8.04E-09 6.36E-09 5.54E-09  Acceptance % % % %	Pressure = re value is Effective value val	Reset = *	Pressure
Z <sub>1</sub> (Mercury F Date 9/4/2018 9/4/2018 9/4/2018	elapsed t (seconds) 600 1200 1800 2400 Hydraulic co	55.00  ence @ t <sub>1</sub> ):  Z (pipet @ t) 12.25 12.1  12.15  12.1  ka = ki k1 = k2 = k3 = k4 = conductivity	DZp (cm) 0.086314 0.136314 0.186314 0.236314 6.44E-09 8.04E-09 5.81E-09 5.54E-09	temp (deg C) 21 21 21 SUMM/ cm/sec cm/sec cm/sec cm/sec cm/sec 6.44E-09	50.00  ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 0.977 ARY  Vm 24.9 1.2 9.7 13.9  cm/sec	Confining Note: The above  Bradient =  k (cm/sec) 8.04E-09 6.36E-09 5.54E-09  Acceptance % % % %	Pressure = re value is Effective value val	Reset = *	Pressure
Z <sub>1</sub> (Mercury F Date 9/4/2018 9/4/2018 9/4/2018	elapsed t (seconds) 600 1200 1800 2400  Hydraulic co	55.00  ence @ t <sub>1</sub> ):  Z (pipet @ t) 12.25 12.1 12.15 12.1   ka = ki k1 = k2 = k3 = k4 = expendent with the conductivity  y ent	Back Pre  11.2  DZp (cm) 0.086314 0.136314 0.186314 0.236314 6.44E-09 8.04E-09 6.36E-09 5.81E-09 5.54E-09	temp (deg C) 21 21 21 21 SUMM cm/sec cm/sec cm/sec cm/sec cm/sec cm/sec cm/sec cm/sec	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977  ARY  Vm 24.9 1.2 9.7 13.9  cm/sec	Confining Note: The abov  Gradient =  k (cm/sec) 8.04E-09 6.36E-09 5.81E-09 5.54E-09  Acceptance % % % % 1.83E-05	Pressure = re value is Effect 28.00	Reset = *	Pressure



# HYDRAULIC CONDUCTIVITY DETERMINATION FLEXIBLE WALL PERMEAMETER - CONSTANT VOLUME (Mercury Permometer Test)

Project :	DuPont Additional Borin	igs						
Date:	9/4/2018		Pane	el Number :	P-1	_		
Project No.:	E2175151				rmometer Da	ata		
Boring No.:	B-104	a <sub>p</sub> =	0.031416	cm <sup>2</sup>	Set Mercury to Pipet Rp at	Equilibrium	1.6	cm <sup>3</sup>
Sample:	N/A	a <sub>a</sub> =	0.767120	cm <sup>2</sup>	beginning	Pipet <b>Rp</b>	12.5	cm <sup>3</sup>
Depth (ft):	28.2-30.0	$M_1 =$	0.030180	C =	0.00062	Annulus <b>Ra</b>	1.2	cm <sup>3</sup>
Other Location:	N/A	$M_2 =$	1.040953	T =	0.0919346			
Material Des	scription: Rock Core							
			SAMPLE	DATA				
Wet Wt_sam	nple + ring or tare :	273.13	g					
Tare or ring		0.0	g		Before	e Test	After	Test
Wet Wt: of S		273.13	g		Tare No.:	Χ	Tare No.:	
Diameter :	1.97 in	5.01	cm <sup>2</sup>	•	Wet Wt.+tare:	1.00	Wet Wt.+tare:	
Length:	2.01 in	5.10	cm	_	Dry Wt.+tare:	1.00	Dry Wt.+tare:	
Area:	3.05 in^2	19.68	cm <sup>2</sup>		Tare Wt:	0.00	Tare Wt:	
Volume :	6.12 in^3	100.30	cm <sup>3</sup>		Dry Wt.:	1	Dry Wt.:	
Unit Wt.(wet):	<b>169.93</b> pcf	2.72	g/cm <sup>^3</sup>		Water Wt.:	0	Water Wt.:	
Unit Wt.(dry):	<b>169.93</b> pcf	2.72	g/cm <sup>^3</sup>		% moist.:	0.0	_% moist.:	
Assumed S	Specific Gravity: 2.70	Max Dry D	ensity(pcf) =		OMC =		_	
Calculated %			% of max = atio (e) =		+/- OMC = Porosity (n)=		_	
Cell Pres	Tes ssure (psi) = 55.00		s During Hydessure (psi) =	Iraulic Con 50.00	-	<b>st</b> Pressure =	5.00	
00111100	30010 (poi) = 00.00	Baokiik	- (poi)				= 500	nsı
				00.00	•		= 5.00 ective Confining	psi Pressure
			TEST REA		•			•
Z₁(Mercury I	Height Difference @ t <sub>1</sub> ):	11.3	TEST REA		Note: The abov			•
Z₁(Mercury I Date	Height Difference $@$ $t_1$ ):	11.3 DZp		ADINGS	Note: The abov	e value is Effe		•
Date	elapsed t Z (seconds) (pipet @ t)	DZp (cm)	cm temp (deg C)	ADINGS Hydraulic (  a (temp corr)	Note: The abov  Gradient =  k (cm/sec)	28.00 k (ft./day)	ective Confining  Reset = *	•
Date 9/4/2018	elapsed t Z (seconds) (pipet @ t) 3 600 12.35	DZp (cm) 0.127296	temp (deg C) 21	ADINGS Hydraulic (  a (temp corr) 0.977	Note: The abov  Gradient =  k (cm/sec) 1.19E-08	28.00 k (ft./day) 3.37E-05	Reset = *	•
Date 9/4/2018 9/4/2018	elapsed t Z (seconds) (pipet @ t) 600 12.35 1200 12.3	DZp (cm) 0.127296 0.177296	temp (deg C) 21 21	ADINGS Hydraulic (  a (temp corr) 0.977 0.977	Note: The abov  Gradient =	28.00 k (ft./day) 3.37E-05 2.35E-05	Reset = *	•
9/4/2018 9/4/2018 9/4/2018	elapsed t Z (seconds) (pipet @ t)  600 12.35 1200 12.3 1800 12.25	DZp (cm) 0.127296 0.177296 0.227296	temp (deg C) 21 21 21	ADINGS Hydraulic (  a (temp corr) 0.977 0.977	Note: The abov  Gradient =	28.00 k (ft./day) 3.37E-05 2.35E-05 2.01E-05	Reset = *	•
Date 9/4/2018 9/4/2018	elapsed t Z (seconds) (pipet @ t)  600 12.35 1200 12.3 1800 12.25	DZp (cm) 0.127296 0.177296	temp (deg C) 21 21	ADINGS Hydraulic (  a (temp corr) 0.977 0.977	Note: The abov  Gradient =	28.00 k (ft./day) 3.37E-05 2.35E-05	Reset = *	•
Date 9/4/2018 9/4/2018 9/4/2018	elapsed t Z (seconds) (pipet @ t)  600 12.35 1200 12.3 1800 12.25	DZp (cm) 0.127296 0.177296 0.227296	temp (deg C) 21 21 21	ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977	Note: The abov  Gradient =	28.00 k (ft./day) 3.37E-05 2.35E-05 2.01E-05	Reset = *	•
Date 9/4/2018 9/4/2018 9/4/2018	elapsed t Z (seconds) (pipet @ t)  3 600 12.35  3 1200 12.3  3 1800 12.25  3 2400 12.2  Ka =	DZp (cm) 0.127296 0.177296 0.227296	temp (deg C) 21 21 21 21 21 SUMM	ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 0.977	Note: The abov  Gradient =	28.00 k (ft./day) 3.37E-05 2.35E-05 2.01E-05 1.85E-05	Reset = *	•
9/4/2018 9/4/2018 9/4/2018	elapsed t Z (seconds) (pipet @ t)  3 600 12.35  3 1200 12.3  3 1800 12.25  3 2400 12.2   Ka = ki	DZp (cm) 0.127296 0.177296 0.227296 0.277296	temp (deg C) 21 21 21 21 21 SUMM/	ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 0.977 ARY  Vm	Rote: The above Acceptance	28.00 k (ft./day) 3.37E-05 2.35E-05 2.01E-05 1.85E-05	Reset = *	Pressure
9/4/2018 9/4/2018 9/4/2018	elapsed t Z (seconds) (pipet @ t)  3 600 12.35  3 1200 12.3  3 1800 12.25  3 2400 12.2	DZp (cm) 0.127296 0.177296 0.227296 0.277296 8.45E-09	temp (deg C) 21 21 21 21 21 SUMM/cm/sec	ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 0.977  ARY  Vm 40.6	Note: The above Acceptance %	28.00 k (ft./day) 3.37E-05 2.35E-05 2.01E-05 1.85E-05	Reset = *	Pressure
9/4/2018 9/4/2018 9/4/2018	elapsed t Z (seconds) (pipet @ t)  3 600 12.35  3 1200 12.3  3 1800 12.25  3 2400 12.2   ka = ki k1 = k2 =	DZp (cm) 0.127296 0.177296 0.227296 0.277296 8.45E-09 1.19E-08 8.29E-09	temp (deg C) 21 21 21 21 SUMM/ cm/sec cm/sec cm/sec	ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 0.977 Vm 40.6 1.8	Note: The above Acceptance  % %  Note: The above Acceptance  k (cm/sec) 1.19E-08 8.29E-09 7.10E-09 6.52E-09	28.00 k (ft./day) 3.37E-05 2.35E-05 2.01E-05 1.85E-05	Reset = *	Pressure
9/4/2018 9/4/2018 9/4/2018	elapsed t Z (seconds) (pipet @ t)  3 600 12.35  3 1200 12.3  3 1800 12.25  3 2400 12.2	DZp (cm) 0.127296 0.177296 0.227296 0.277296 8.45E-09 1.19E-08 8.29E-09 7.10E-09	temp (deg C) 21 21 21 21 SUMM/ cm/sec cm/sec cm/sec cm/sec	ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977  4RY  Vm 40.6 1.8 15.9	Note: The above Acceptance  % % % % %	28.00 k (ft./day) 3.37E-05 2.35E-05 2.01E-05 1.85E-05	Reset = *	Pressure
Date 9/4/2018 9/4/2018 9/4/2018	elapsed t Z (seconds) (pipet @ t)  3 600 12.35  3 1200 12.3  3 1800 12.25  3 2400 12.2	DZp (cm) 0.127296 0.177296 0.227296 0.277296 8.45E-09 1.19E-08 8.29E-09	temp (deg C) 21 21 21 21 SUMM/ cm/sec cm/sec cm/sec cm/sec	ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 0.977 Vm 40.6 1.8	Note: The above Acceptance  % % % % % %	28.00  k (ft./day) 3.37E-05 2.35E-05 1.85E-05  criteria =  Vm =	Reset = *	Pressure
9/4/2018 9/4/2018 9/4/2018	elapsed t Z (seconds) (pipet @ t)  3 600 12.35  3 1200 12.3  3 1800 12.25  3 2400 12.2    ka = ki ki k1 = k2 = k3 = k4 =  Hydraulic conductivity	DZp (cm) 0.127296 0.177296 0.227296 0.277296 8.45E-09 1.19E-08 8.29E-09 7.10E-09	temp (deg C) 21 21 21 21 SUMM/ cm/sec cm/sec cm/sec cm/sec cm/sec cm/sec	ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977  4RY  Vm 40.6 1.8 15.9	Note: The above Acceptance  % % % % %	28.00  k (ft./day) 3.37E-05 2.35E-05 1.85E-05  criteria =  Vm =	Reset = *	Pressure
9/4/2018 9/4/2018 9/4/2018	elapsed t Z (seconds) (pipet @ t)  3 600 12.35  3 1200 12.3  3 1800 12.25  3 2400 12.2   ka = ki ki k1 = k2 = k3 = k4 =  Hydraulic conductivity Void Ratio	DZp (cm) 0.127296 0.177296 0.227296 0.277296 8.45E-09 1.19E-08 8.29E-09 7.10E-09 6.52E-09	temp (deg C) 21 21 21 21 SUMM/ cm/sec cm/sec cm/sec cm/sec cm/sec cm/sec sec cm/sec sec cm/sec	ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977  4RY  Vm 40.6 1.8 15.9 22.9	Note: The above Acceptance  % % % % % %	28.00  k (ft./day) 3.37E-05 2.35E-05 1.85E-05  criteria =  Vm =	Reset = *	Pressure
Date 9/4/2018 9/4/2018 9/4/2018	elapsed t Z (seconds) (pipet @ t)  3 600 12.35  3 1200 12.3  3 1800 12.25  3 2400 12.2   ka = ki ki k1 = k2 = k3 = k4 =  Hydraulic conductivity Void Ratio Porosity	DZp (cm) 0.127296 0.177296 0.227296 0.277296 8.45E-09 1.19E-08 8.29E-09 7.10E-09 6.52E-09	temp (deg C) 21 21 21 21 SUMM/ cm/sec cm/sec cm/sec cm/sec cm/sec cm/sec sec cm/sec sec cm/sec	ADINGS  Hydraulic (  a (temp corr) 0.977 0.977 0.977 0.977  Vm 40.6 1.8 15.9 22.9  cm/sec	Note: The above Gradient = k (cm/sec) 1.19E-08 8.29E-09 7.10E-09 6.52E-09 Acceptance % % % % 2.39E-05	28.00  k (ft./day) 3.37E-05 2.35E-05 2.01E-05 1.85E-05  criteria =  Vm =	Reset = *	Pressure
9/4/2018 9/4/2018 9/4/2018	elapsed t Z (seconds) (pipet @ t)  3 600 12.35  3 1200 12.3  3 1800 12.25  3 2400 12.2   ka = ki k1 = k2 = k3 = k4 =  Hydraulic conductivity Void Ratio Porosity Bulk Density	DZp (cm) 0.127296 0.177296 0.227296 0.277296 8.45E-09 1.19E-08 8.29E-09 7.10E-09 6.52E-09	temp (deg C) 21 21 21 21 SUMM/ cm/sec cm/sec cm/sec cm/sec cm/sec cm/sec cm/sec	ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 0.977 4RY  Vm 40.6 1.8 15.9 22.9  cm/sec	Note: The above Gradient = k (cm/sec) 1.19E-08 8.29E-09 7.10E-09 6.52E-09 Acceptance % % % % 2.39E-05 169.9	28.00  k (ft./day) 3.37E-05 2.35E-05 2.01E-05 1.85E-05  criteria =  Vm =	Reset = *	Pressure
9/4/2018 9/4/2018 9/4/2018	elapsed t Z (seconds) (pipet @ t)  3 600 12.35  3 1200 12.3  3 1800 12.25  3 2400 12.2   ka = ki ki k1 = k2 = k3 = k4 =  Hydraulic conductivity Void Ratio Porosity	DZp (cm) 0.127296 0.177296 0.227296 0.277296 8.45E-09 1.19E-08 8.29E-09 7.10E-09 6.52E-09	temp (deg C) 21 21 21 21 21 SUMM/ cm/sec cm/sec cm/sec cm/sec cm/sec cm/sec cm/sec cm/sec cm/sec	ADINGS  Hydraulic (  a (temp corr) 0.977 0.977 0.977 0.977  Vm 40.6 1.8 15.9 22.9  cm/sec	Note: The above Gradient = k (cm/sec) 1.19E-08 8.29E-09 7.10E-09 6.52E-09 Acceptance % % % % 2.39E-05	28.00  k (ft./day) 3.37E-05 2.35E-05 2.01E-05 1.85E-05  criteria =  Vm =	Reset = *	Pressure



# HYDRAULIC CONDUCTIVITY DETERMINATION FLEXIBLE WALL PERMEAMETER - CONSTANT VOLUME (Mercury Permometer Test)

Project :	DuPont Addition					5.4			
ate:	9/4/2018			Pane	el Number :		-		
-	E2175151					rmometer Da	ata T		3
oring No.:	B-108		$a_p =$		_	Set Mercury to Pipet Rp at	Equilibrium	1.6	cm <sup>3</sup>
Sample:	N/A		a <sub>a</sub> =	0.767120	cm <sup>2</sup>	beginning	Pipet <b>Rp</b>	12.4	cm <sup>3</sup>
Pepth (ft):	33.6-39.6		$M_1 =$	0.030180	C =	0.0006129	Annulus Ra	1.2	cm <sup>3</sup>
ther Location:	N/A		$M_2 =$	1.040953	T =	0.0930009			
Material Des	scription: Ro	ock Core							
				SAMPLE	DATA				
Vet Wt. san	nple + ring or ta	ıre :	267.89	g					
are or ring		-	0.0	g		Before	e Test	After	Test
et Wt: of S		-	267.89	g	-	Tare No.:	X	Tare No.:	
iameter:	1.97in		5.01	cm <sup>2</sup>		Wet Wt.+tare:	1.00	Wet Wt.+tare:	
ength:	1.98 in		5.04	cm		Dry Wt.+tare:	1.00	Dry Wt.+tare:	
rea:	3.05 in^	^2	19.68	cm <sup>2</sup>		Tare Wt:	0.00	_Tare Wt:	
olume :	6.05 in^	<b>^</b> 3	99.15	cm <sup>3</sup>		Dry Wt.:	1	_Dry Wt.:	
nit Wt.(wet):		f .	2.70	g/cm <sup>^3</sup>		Water Wt.:	0	Water Wt.:	
nit Wt.(dry):	<b>168.60</b> pc	f .	2.70	g/cm <sup>^3</sup>		% moist.:	0.0	_ % moist.:	
Assumed S	Specific Gravity:	2.70	Max Dry D	ensity(pcf) = % of max =		OMC = +/- OMC =		_	
	6 saturation:		t Pressure	atio (e) = s During Hyd		Porosity (n)=	st	-	:
	% saturation:	<b>Tes</b> 55.00	t Pressure	atio (e) = s During Hydeessure (psi) =	50.00	Porosity (n)=  ductivity Tes  Confining	st Pressure =	= 5.00 ective Confining	psi Pressure
Cell Pres	_	55.00	t Pressure	atio (e) = s During Hyd	50.00	Porosity (n)=  ductivity Tes  Confining  Note: The abov	st Pressure =		•
Cell Pres	ssure (psi) = Height Differenc	55.00 ce @ t <sub>1</sub> ):	t Pressure Back Pre	atio (e) =  s During Hydessure (psi) =  TEST REA	50.00 ADINGS Hydraulic (	Porosity (n)=  ductivity Test Confining Note: The abov  Gradient =	st Pressure = re value is Effe 28.00		•
Cell Pres	ssure (psi) = Height Difference elapsed t	55.00  ce @ t <sub>1</sub> ): Z	t Pressure Back Pre	atio (e) =  s During Hydessure (psi) =  TEST REA  cm  temp	50.00  ADINGS  Hydraulic (	Porosity (n)=  ductivity Test Confining Note: The abov  Gradient =  k	st Pressure = re value is Effe 28.00	ective Confining	•
Cell Pres (Mercury I	ssure (psi) = Height Difference elapsed t (seconds) (p	55.00  ce @ t <sub>1</sub> ): Z  pipet @ t)	t Pressure Back Pre	atio (e) =  s During Hydessure (psi) =  TEST REA  cm  temp (deg C)	50.00 ADINGS Hydraulic (  a (temp corr)	Porosity (n)=  ductivity Test Confining Note: The abov  Gradient =  k (cm/sec)	st Pressure = re value is Effe 28.00 k (ft./day)	ective Confining  Reset = *	•
Cell Pres  (Mercury I  Date  9/4/2018	ssure (psi) = Height Difference elapsed t (seconds) (p	55.00  ce @ t <sub>1</sub> ):  Z  cipet @ t)  12.35	11.2 DZp (cm) 0.002581	atio (e) =  s During Hydessure (psi) =  TEST REA  cm  temp (deg C)  21	50.00 ADINGS Hydraulic (  a (temp corr) 0.977	Porosity (n)=  ductivity Test Confining Note: The abov  Gradient =  k (cm/sec) 2.40E-10	st Pressure = re value is Effe 28.00  k (ft./day) 6.79E-07	ective Confining  Reset = *	•
Cell Pres (Mercury F Date 9/4/2018 9/4/2018	ssure (psi) =  Height Difference elapsed t (seconds) (psi)	55.00  ce @ t <sub>1</sub> ):  Z  pipet @ t)  12.35  12.3	11.2 DZp (cm) 0.002581 0.052581	atio (e) =  s During Hydessure (psi) =  TEST REA  cm temp (deg C) 21 21	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977	Porosity (n)=  ductivity Test Confining Note: The abov  Gradient =  k (cm/sec) 2.40E-10 2.45E-09	st Pressure = re value is Effe 28.00 k (ft./day) 6.79E-07 6.93E-06	Reset = *	•
Cell Pres (Mercury I Date 9/4/2018	Height Difference elapsed t (seconds) (p 3 600 3 1200 3 1800	55.00  ce @ t <sub>1</sub> ):  Z  cipet @ t)  12.35	11.2 DZp (cm) 0.002581	atio (e) =  s During Hydessure (psi) =  TEST REA  cm  temp (deg C)  21	50.00 ADINGS Hydraulic (  a (temp corr) 0.977	Porosity (n)=  ductivity Test Confining Note: The abov  Gradient =  k (cm/sec) 2.40E-10	st Pressure = re value is Effe 28.00  k (ft./day) 6.79E-07	Reset = *	•
Cell Pres 1(Mercury I Date 9/4/2018 9/4/2018 9/4/2018	Height Difference elapsed t (seconds) (p 3 600 3 1200 3 1800	55.00  ce @ t <sub>1</sub> ):  Z  pipet @ t)  12.35  12.3  12.25	11.2 DZp (cm) 0.002581 0.102581	atio (e) =  s During Hydeessure (psi) =  TEST REA  cm  temp (deg C)  21  21  21	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977	Porosity (n)=  ductivity Test Confining Note: The abov  Gradient =  k (cm/sec) 2.40E-10 2.45E-09 3.19E-09	st Pressure = re value is Effe 28.00 k (ft./day) 6.79E-07 6.93E-06 9.04E-06	Reset = *	•
Cell Pres  (Mercury F  Date  9/4/2018 9/4/2018 9/4/2018	Height Difference elapsed t (seconds) (p 3 600 3 1200 3 1800	55.00  The (a) t <sub>1</sub> ):  Zhippet (a) t <sub>1</sub> 12.35 12.3 12.25 12.2  Ka =	11.2 DZp (cm) 0.002581 0.102581	atio (e) =  s During Hyd essure (psi) =  TEST REA  cm  temp (deg C) 21 21 21 21 SUMMA	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 4RY	Porosity (n)=  ductivity Test Confining Note: The abov  Gradient =  k (cm/sec) 2.40E-10 2.45E-09 3.19E-09	st Pressure = re value is Effe 28.00 k (ft./day) 6.79E-07 6.93E-06 9.04E-06 1.01E-05	Reset = *	•
Cell Pres 1(Mercury F Date 9/4/2018 9/4/2018 9/4/2018	Height Difference elapsed t (seconds) (p 3 600 3 1200 3 1800	55.00  ce @ t <sub>1</sub> ):  Z  pipet @ t)  12.35  12.3  12.25  ka =  ki	DZp (cm) 0.002581 0.052581 0.102581 2.36E-09	atio (e) =  s During Hyde essure (psi) =  TEST REA  cm  temp (deg C) 21 21 21 21 SUMMA cm/sec	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 ARY  Vm	Porosity (n)=  ductivity Tes Confining Note: The abov  Gradient =  k (cm/sec) 2.40E-10 2.45E-09 3.19E-09 3.56E-09  Acceptance	st Pressure = re value is Effect 28.00  k (ft./day) 6.79E-07 6.93E-06 9.04E-06 1.01E-05	Reset = *	Pressure
Cell Pres 1(Mercury I Date 9/4/2018 9/4/2018 9/4/2018	Height Difference elapsed t (seconds) (p 3 600 3 1200 3 1800	55.00  The (a) t <sub>1</sub> ):  Zhippet (a) t <sub>1</sub> 12.35 12.3 12.25 12.2  Ka = ki ki k1 =	DZp (cm) 0.002581 0.052581 0.102581 0.152581 2.36E-09	atio (e) =  s During Hyde essure (psi) =  TEST REA  cm  temp (deg C) 21 21 21 21 SUMMA cm/sec cm/sec	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 4RY  Vm 89.8	Porosity (n)=  ductivity Tes Confining Note: The abov  Gradient =  k (cm/sec) 2.40E-10 2.45E-09 3.19E-09 3.56E-09  Acceptance	st Pressure = re value is Effe 28.00 k (ft./day) 6.79E-07 6.93E-06 9.04E-06 1.01E-05	Reset = *	Pressure
Cell Pres (Mercury I Date 9/4/2018 9/4/2018 9/4/2018	Height Difference elapsed t (seconds) (p 3 600 3 1200 3 1800	55.00  ce @ t <sub>1</sub> ):  Z  pipet @ t)  12.35  12.25  12.2  ka =  ki  k1 =  k2 =	DZp (cm) 0.002581 0.052581 0.102581 0.152581 2.36E-09 2.40E-10 2.45E-09	atio (e) =  s During Hyde essure (psi) =  TEST REA  cm  temp (deg C) 21 21 21 21 SUMM cm/sec cm/sec cm/sec	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 4RY  Vm 89.8 3.6	Porosity (n)=  ductivity Tes Confining Note: The abov  Gradient =  k (cm/sec) 2.40E-10 2.45E-09 3.19E-09 3.56E-09  Acceptance % %	st Pressure = re value is Effect 28.00  k (ft./day) 6.79E-07 6.93E-06 9.04E-06 1.01E-05	Reset = *	Pressure
Cell Pres (Mercury I Date 9/4/2018 9/4/2018 9/4/2018	Height Difference elapsed t (seconds) (p 3 600 3 1200 3 1800	55.00  Ce @ t <sub>1</sub> ):  Z  Dipet @ t)  12.35  12.25  12.2   ka = ki k1 = k2 = k3 =	DZp (cm) 0.002581 0.052581 0.102581 0.152581 2.36E-09 2.40E-10 2.45E-09 3.19E-09	atio (e) =  s During Hydeessure (psi) =  TEST REACT  temp (deg C) 21 21 21 21 SUMMA  cm/sec cm/sec cm/sec cm/sec	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977  Vm 89.8 3.6 35.1	Porosity (n)=  ductivity Tes Confining Note: The abov  Gradient =  k (cm/sec) 2.40E-10 2.45E-09 3.19E-09 3.56E-09  Acceptance % % %	st Pressure = re value is Effect 28.00  k (ft./day) 6.79E-07 6.93E-06 9.04E-06 1.01E-05	Reset = *	Pressure
Cell Pres  (Mercury F  Date  9/4/2018 9/4/2018 9/4/2018	Height Difference elapsed t (seconds) (p 3 600 3 1200 3 1800	55.00  ce @ t <sub>1</sub> ):  Z  pipet @ t)  12.35  12.25  12.2  ka =  ki  k1 =  k2 =	DZp (cm) 0.002581 0.052581 0.102581 0.152581 2.36E-09 2.40E-10 2.45E-09	atio (e) =  s During Hydeessure (psi) =  TEST REACT  temp (deg C) 21 21 21 21 SUMMA  cm/sec cm/sec cm/sec cm/sec	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 4RY  Vm 89.8 3.6	Porosity (n)=  ductivity Tes Confining Note: The abov  Gradient =  k (cm/sec) 2.40E-10 2.45E-09 3.19E-09 3.56E-09  Acceptance % %	st Pressure = re value is Effect 28.00  k (ft./day) 6.79E-07 6.93E-06 9.04E-06 1.01E-05	Reset = *	Pressure
Cell Pres 1(Mercury F Date 9/4/2018 9/4/2018 9/4/2018	Height Difference elapsed t (seconds) (p 3 600 3 1200 3 1800 3 2400	55.00  Ce @ t <sub>1</sub> ):  Z  Dipet @ t)  12.35  12.25  12.2   ka = ki k1 = k2 = k3 = k4 =	11.2 DZp (cm) 0.002581 0.052581 0.102581 0.152581 2.36E-09 2.40E-10 2.45E-09 3.19E-09 3.56E-09	atio (e) =  s During Hydeessure (psi) =  TEST REACT  temp (deg C) 21 21 21 21 SUMMA  cm/sec cm/sec cm/sec cm/sec cm/sec	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977  4RY  Vm 89.8 3.6 35.1 51.1	Porosity (n)=  ductivity Tes Confining Note: The abov  Gradient =  k (cm/sec) 2.40E-10 2.45E-09 3.19E-09 3.56E-09  Acceptance % % % %	st Pressure = re value is Effe 28.00 k (ft./day) 6.79E-07 6.93E-06 9.04E-06 1.01E-05 criteria =	Reset = *	Pressure
Cell Pres 1(Mercury I Date 9/4/2018 9/4/2018 9/4/2018	Height Difference elapsed t (seconds) (p 3 600 3 1200 3 1800	55.00  Ce @ t <sub>1</sub> ):  Z  Dipet @ t)  12.35  12.25  12.2   ka = ki k1 = k2 = k3 = k4 =	DZp (cm) 0.002581 0.052581 0.102581 0.152581 2.36E-09 2.40E-10 2.45E-09 3.19E-09	atio (e) =  s During Hydeessure (psi) =  TEST REA  cm  temp (deg C) 21 21 21 21 SUMMA  cm/sec cm/sec cm/sec cm/sec cm/sec cm/sec cm/sec cm/sec	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977  Vm 89.8 3.6 35.1	Porosity (n)=  ductivity Tes Confining Note: The abov  Gradient =  k (cm/sec) 2.40E-10 2.45E-09 3.19E-09 3.56E-09  Acceptance % % %	st Pressure = re value is Effe 28.00 k (ft./day) 6.79E-07 6.93E-06 9.04E-06 1.01E-05 criteria =	Reset = *	Pressure
Cell Pres (Mercury I Date 9/4/2018 9/4/2018 9/4/2018	Hydraulic cond	55.00  Ce @ t <sub>1</sub> ):  Z  Dipet @ t)  12.35  12.25  12.2   ka = ki k1 = k2 = k3 = k4 =	11.2 DZp (cm) 0.002581 0.052581 0.102581 0.152581 2.36E-09 2.40E-10 2.45E-09 3.19E-09 3.56E-09	atio (e) =  s During Hydeessure (psi) =  TEST REA  cm  temp (deg C)  21  21  21  21  SUMMA  cm/sec  cm/sec  cm/sec  cm/sec  cm/sec  cm/sec  2.36E-09	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977  4RY  Vm 89.8 3.6 35.1 51.1	Porosity (n)=  ductivity Tes Confining Note: The abov  Gradient =  k (cm/sec) 2.40E-10 2.45E-09 3.19E-09 3.56E-09  Acceptance % % % %	st Pressure = re value is Effe 28.00 k (ft./day) 6.79E-07 6.93E-06 9.04E-06 1.01E-05 criteria =	Reset = *	Pressure
Cell Pres (Mercury I Date 9/4/2018 9/4/2018 9/4/2018	Hydraulic cond	55.00  Ce @ t <sub>1</sub> ):  Z  Dipet @ t)  12.35  12.25  12.2   ka = ki k1 = k2 = k3 = k4 =	DZp (cm) 0.002581 0.052581 0.102581 0.152581 2.36E-09 2.40E-10 2.45E-09 3.19E-09 3.56E-09	atio (e) =  s During Hydeessure (psi) =  TEST REA  cm  temp (deg C)  21  21  21  SUMMA  cm/sec  cm/sec  cm/sec  cm/sec  cm/sec  cm/sec  cm/sec  cm/sec	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977  4RY  Vm 89.8 3.6 35.1 51.1	Porosity (n)=  ductivity Tes Confining Note: The abov  Gradient =  k (cm/sec) 2.40E-10 2.45E-09 3.19E-09 3.56E-09  Acceptance % % % %	st Pressure = re value is Effe 28.00 k (ft./day) 6.79E-07 6.93E-06 9.04E-06 1.01E-05 criteria =	Reset = *	Pressure
Cell Pres (Mercury I Date 9/4/2018 9/4/2018 9/4/2018	Hydraulic cond Void Ratio Porosity	55.00  The (a) t <sub>1</sub> (b):  The (a) t <sub>1</sub> (c):  The (a) t <sub>2</sub> (c):  The (a	t Pressure Back Pre  11.2  DZp (cm) 0.002581 0.052581 0.102581 0.152581  2.36E-09  2.40E-10 2.45E-09 3.19E-09 3.56E-09	atio (e) =  s During Hyd essure (psi) =  TEST REA  cm  temp (deg C) 21 21 21 21 SUMMA  cm/sec cm/sec cm/sec cm/sec cm/sec cm/sec 2.36E-09	50.00 ADINGS Hydraulic (  a (temp corr) 0.977 0.977 0.977 Vm 89.8 3.6 35.1 51.1 cm/sec	Porosity (n)=  ductivity Test Confining Note: The abov  Gradient =  k (cm/sec) 2.40E-10 2.45E-09 3.19E-09 3.56E-09  Acceptance % % % % 6.69E-06	st Pressure = ve value is Effe  28.00  k (ft./day) 6.79E-07 6.93E-06 1.01E-05  criteria =  Vm =	Reset = *	Pressure



### **GENERAL NOTES**

### **DESCRIPTION OF SYMBOLS AND ABBREVIATIONS**

DuPont Additional Borings ☐ Chattanooga, Tennessee October 26, 2018 ☐ Terracon Project No. E2175151



SAMPLING	WATER LEVEL		FIELD TESTS
	_ <u></u> Water Initially Encountered	N	Standard Penetration Test Resistance (Blows/Ft.)
Rock Core Shelby	Water Level After a Specified Period of Time	(HP)	Hand Penetrometer
	Water Level After a Specified Period of Time	(T)	Torvane
Standard Penetration Test	Water levels indicated on the soil boring logs are the levels measured in the borehole at the times	(DCP)	Dynamic Cone Penetrometer
	indicated. Groundwater level variations will occur over time. In low permeability soils, accurate determination of groundwater levels is not	UC	Unconfined Compressive Strength
	possible with short term water level observations.	(PID)	Photo-Ionization Detector
		(OVA)	Organic Vapor Analyzer

#### DESCRIPTIVE SOIL CLASSIFICATION

Soil classification is based on the Unified Soil Classification System. Coarse Grained Soils have more than 50% of their dry weight retained on a #200 sieve; their principal descriptors are: boulders, cobbles, gravel or sand. Fine Grained Soils have less than 50% of their dry weight retained on a #200 sieve; they are principally described as clays if they are plastic, and silts if they are slightly plastic or non-plastic. Major constituents may be added as modifiers and minor constituents may be added according to the relative proportions based on grain size. In addition to gradation, coarse-grained soils are defined on the basis of their in-place relative density and fine-grained soils on the basis of their consistency.

### **LOCATION AND ELEVATION NOTES**

Unless otherwise noted, Latitude and Longitude are approximately determined using a hand-held GPS device. The accuracy of such devices is variable. Surface elevation data annotated with +/- indicates that no actual topographical survey was conducted to confirm the surface elevation. Instead, the surface elevation was approximately determined from topographic maps of the area.

		STRENGTH TER	MS				
RELATIVE DENSITY	OF COARSE-GRAINED SOILS	CONSISTENCY OF FINE-GRAINED SOILS					
	retained on No. 200 sieve.) Standard Penetration Resistance	(50% or more passing the No. 200 sieve.) Consistency determined by laboratory shear strength testing, field visual-man procedures or standard penetration resistance					
Descriptive Term (Density)	Standard Penetration or N-Value Blows/Ft.	Descriptive Term (Consistency)	Unconfined Compressive Strength Qu, (tsf)	Standard Penetration or N-Value Blows/Ft.			
Very Loose	0 - 3	Very Soft	less than 0.25	0 - 1			
Loose	4 - 9	Soft	0.25 to 0.50	2 - 4			
Medium Dense	10 - 29	Medium Stiff	0.50 to 1.00	4 - 8			
Dense	30 - 50	Stiff	Stiff 1.00 to 2.00				
Very Dense	> 50	Very Stiff	2.00 to 4.00	15 - 30			
		Hard	> 4.00	> 30			

RELATIVE PROPORTIONS OF SAND AND GRAVEL		RELATIVE PROPORTIONS OF FINES		
Descriptive Term(s) of other constituents	Percent of Dry Weight	Descriptive Term(s) of other constituents	Percent of Dry Weight	
Trace	<15	Trace	<5	
With	15-29	With	5-12	
Modifier	>30	Modifier	>12	
GRAIN SIZE T	GRAIN SIZE TERMINOLOGY		PLASTICITY DESCRIPTION	
Major Component of Sample	Particle Size	Term	Plasticity Index	
Boulders	Over 12 in. (300 mm)	Non-plastic	0	
Cobbles	12 in. to 3 in. (300mm to 75mm)	Low	1 - 10	
Copples	12 111. 10 3 111. (300111111 10 7311111)	LOW	1 10	
Gravel	3 in. to #4 sieve (75mm to 4.75 mm)	Medium	11 - 30	
	,	=		

### UNIFIED SOIL CLASSIFICATION SYSTEM

DuPont Gravity Sewer and Pump Station ■ Chattanooga, Tennessee

October 26, 2018 Terracon Project No. E2175151



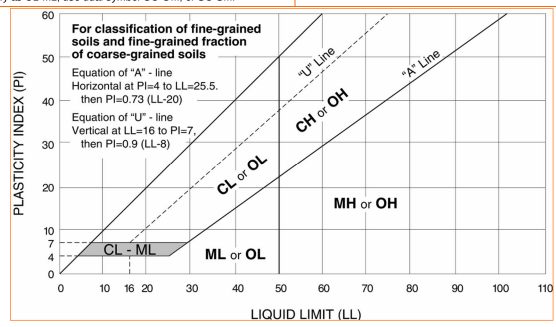
				Soil Classification		
Criteria for Assigni	ing Group Symbols	and Group Names	Using Laboratory	Fests A	Group Symbol	Group Name <sup>B</sup>
Coarse-Grained Soils: More than 50% retained on No. 200 sieve	Gravels: More than 50% of coarse fraction retained on No. 4 sieve	Clean Gravels:	Cu <sup>3</sup> 4 and 1 £ Cc £ 3 E		GW	Well-graded gravel F
		Less than 5% fines <sup>C</sup>	Cu < 4 and/or 1 > Cc > 3	E	GP	Poorly graded gravel F
		Gravels with Fines:	Fines classify as ML or N	ИΗ	GM	Silty gravel F, G, H
		More than 12% fines <sup>C</sup>	Fines classify as CL or C	H	GC	Clayey gravel F, G, H
	Sands: 50% or more of coarse fraction passes No. 4 sieve	Clean Sands:	Cu <sup>3</sup> 6 and 1 £ Cc £ 3 E		SW	Well-graded sand I
		Less than 5% fines D	Cu < 6 and/or 1 > Cc > 3	E	SP	Poorly graded sand I
		Sands with Fines:	Fines classify as ML or N	ИΗ	SM	Silty sand G, H, I
		More than 12% fines D	Fines classify as CL or C	:H	SC	Clayey sand G, H, I
Fine-Grained Soils: 50% or more passes the No. 200 sieve	Silts and Clays: Liquid limit less than 50	Inorganic:	PI > 7 and plots on or above "A"		CL	Lean clay K, L, M
			PI < 4 or plots below "A" line J		ML	Silt K, L, M
		Organic:	Liquid limit - oven dried	- < 0.75 OL	Organic clay K, L, M, N	
			Liquid limit - not dried		Organic silt K, L, M, O	
	Silts and Clays: Liquid limit 50 or more	Inorganic:	PI plots on or above "A"	line	CH	Fat clay K, L, M
			PI plots below "A" line		MH	Elastic Silt K, L, M
		Organic:	Liquid limit - oven dried	< 0.75	ОН	Organic clay K, L, M, P
			Liquid limit - not dried			Organic silt K, L, M, Q
Highly organic soils: Primarily organic matter, dark in color, and organic odor				PT	Peat	

- A Based on the material passing the 3-inch (75-mm) sieve
- <sup>B</sup> If field sample contained cobbles or boulders, or both, add "with cobbles or boulders, or both" to group name.
- <sup>C</sup> Gravels with 5 to 12% fines require dual symbols: GW-GM well-graded gravel with silt, GW-GC well-graded gravel with clay, GP-GM poorly graded gravel with silt, GP-GC poorly graded gravel with clay.
- D Sands with 5 to 12% fines require dual symbols: SW-SM well-graded sand with silt, SW-SC well-graded sand with clay, SP-SM poorly graded sand with silt, SP-SC poorly graded sand with clay

E Cu = 
$$D_{60}/D_{10}$$
 Cc =  $\frac{(D_{30})^2}{D_{10} \times D_{60}}$ 

- F If soil contains <sup>3</sup> 15% sand, add "with sand" to group name.
- <sup>G</sup> If fines classify as CL-ML, use dual symbol GC-GM, or SC-SM.

- HIf fines are organic, add "with organic fines" to group name.
- If soil contains 3 15% gravel, add "with gravel" to group name.
- J If Atterberg limits plot in shaded area, soil is a CL-ML, silty clay. J
- K If soil contains 15 to 29% plus No. 200, add "with sand" or "with gravel," whichever is predominant.
- L If soil contains <sup>3</sup> 30% plus No. 200 predominantly sand, add "sandy" to group name.
- $^{\mbox{\scriptsize M}}\mbox{If soil contains }^{3}$  30% plus No. 200, predominantly gravel, add "gravelly" to group name.
- NPI 3 4 and plots on or above "A" line.
- OPI < 4 or plots below "A" line.
- P PI plots on or above "A" line.
- <sup>Q</sup>PI plots below "A" line.



### **DESCRIPTION OF ROCK PROPERTIES**

DuPont Gravity Sewer and Pump Station ■ Chattanooga, Tennessee
October 26, 2018 ■ Terracon Project No. E2175151



WEATHERING		
Term	Description	
Unweathered	No visible sign of rock material weathering, perhaps slight discoloration on major discontinuity surfaces.	
Slightly weathered	Discoloration indicates weathering of rock material and discontinuity surfaces. All the rock material may be discolored by weathering and may be somewhat weaker externally than in its fresh condition.	
Moderately weathered	Less than half of the rock material is decomposed and/or disintegrated to a soil. Fresh or discolored rock is present either as a continuous framework or as corestones.	
Highly weathered	More than half of the rock material is decomposed and/or disintegrated to a soil. Fresh or discolored rock is present either as a discontinuous framework or as corestones.	
Completely weathered	All rock material is decomposed and/or disintegrated to soil. The original mass structure is still largely intact.	
Residual soil	All rock material is converted to soil. The mass structure and material fabric are destroyed. There is a large change in volume, but the soil has not been significantly transported.	

STRENGTH OR HARDNESS			
Description	Field Identification	Uniaxial Compressive Strength, psi (MPa)	
Extremely weak	Indented by thumbnail	40-150 (0.3-1)	
Very weak	Crumbles under firm blows with point of geological hammer, can be peeled by a pocket knife	150-700 (1-5)	
Weak rock	Can be peeled by a pocket knife with difficulty, shallow indentations made by firm blow with point of geological hammer	700-4,000 (5-30)	
Medium strong	Cannot be scraped or peeled with a pocket knife, specimen can be fractured with single firm blow of geological hammer	4,000-7,000 (30-50)	
Strong rock	Specimen requires more than one blow of geological hammer to fracture it	7,000-15,000 (50-100)	
Very strong	Specimen requires many blows of geological hammer to fracture it	15,000-36,000 (100-250)	
Extremely strong	Specimen can only be chipped with geological hammer	>36,000 (>250)	

DISCONTINUITY DESCRIPTION					
Fracture Spacing (Joint	Fracture Spacing (Joints, Faults, Other Fractures)		Bedding Spacing (May Include Foliation or Banding)		
Description	Spacing	Description Spacing			
Extremely close	< ¾ in (<19 mm)	Laminated	< ½ in (<12 mm)		
Very close	3/4 in - 2-1/2 in (19 - 60 mm)	Very thin	½ in – 2 in (12 – 50 mm)		
Close	2-1/2 in – 8 in (60 – 200 mm)	Thin	2 in – 1 ft. (50 – 300 mm)		
Moderate	8 in – 2 ft. (200 – 600 mm)	Medium	1 ft. – 3 ft. (300 – 900 mm)		
Wide	2 ft. – 6 ft. (600 mm – 2.0 m)	Thick	3 ft. – 10 ft. (900 mm – 3 m)		
Very Wide	6 ft. – 20 ft. (2.0 – 6 m)	Massive	> 10 ft. (3 m)		

<u>Discontinuity Orientation (Angle)</u>: Measure the angle of discontinuity relative to a plane perpendicular to the longitudinal axis of the core. (For most cases, the core axis is vertical; therefore, the plane perpendicular to the core axis is horizontal.) For example, a horizontal bedding plane would have a 0-degree angle.

ROCK QUALITY DESIGNATION (RQD) 1		
Description	RQD Value (%)	
Very Poor	0 - 25	
Poor	25 – 50	
Fair	50 – 75	
Good	75 – 90	
Excellent	90 - 100	

The combined length of all sound and intact core segments equal to or greater than 4 inches in length, expressed as a
percentage of the total core run length.

Reference: U.S

U.S. Department of Transportation, Federal Highway Administration, Publication No FHWA-NHI-10-034, December 2009 Technical Manual for Design and Construction of Road Tunnels — Civil Elements

# Appendix B

Report for Geophysical Services







October 12, 2018

CDM Smith 4600 Park Rd #240 Charlotte, North Carolina 28209

Attention: Mr. Erdem Onur Tastan, Ph.D., P.E.

Reference: Report for Geophysical Services

**DuPont Pump Station and Basin Improvements Phase 2** 

Chattanooga, Tennessee S&ME Project No. 1281-18-061

Dear Mr. Tastan:

S&ME, Inc. (S&ME) has performed geophysical services at the above referenced site located in Chattanooga, Tennessee. These services were performed in general accordance with S&ME Proposal No. 121800346 dated August 15, 2018.

## Project Information

CDM Smith is performing consulting services for a proposed new pump station facility within the existing boat ramp area located on Dixie Drive in Chattanooga, Tennessee (**Figure 1**). During the test boring program conducted by CDM Smith for the proposed facility, an approximate 11-foot vertical void was encountered in one of the borings (B-108). Depth to the top of rock at B-108 is about 33 feet below ground surface (bgs) with the encountered top of the void at about 45 feet bgs. The water table is just above the soil/rock interface, so the void is anticipated to be water-filled. The site is mostly covered by asphalt pavement with two sewer utilities (30 inch and 36 inches in diameter) running east-west across the site at about 5 feet bgs and electrical lines for the existing light poles. CDM Smith requested S&ME provide geophysical services within the areas of the proposed facility in an effort to identify potential karst features such as voids, bedrock joints/fractures, etc.

## Methodology and Field Services

On October 3 and 4, 2018, S&ME completed an Electrical Resistivity Tomography (ERT) survey within the accessible portions of the site. ERT is an active geophysical technique that involves the introduction of a known amount of current into the ground and measuring the response in order to identify variations in subsurface electrical potentials. By introducing a known amount of current into the ground, the measured voltage potential at the surface is used to calculate the resistivity of a particular volume of subsurface media.

In general, clayey and moist soils result in lower resistivity (higher conductivity) readings, while dry sands, gravels, chert, and competent limestone/dolomite exhibit higher resistivity values. The resistivity of materials also partially depends on the substance filling its pore or void space. If a cavity or fracture is air-filled, a highly resistive anomaly within the limestone/dolomite unit is expected. If it is water- or clay-filled, an anomaly more conductive than the surrounding limestone/dolomite unit is expected. Natural variations in porosity and grain size



# Report for Geophysical Services DuPont Pump Station and Basin Improvements Phase 2

Chattanooga, Tennessee S&ME Project No. 1281-18-061

distribution can also cause such anomalies. It is important to note that actual ground resistivity is not collected during a resistivity survey. The survey is used to collect the apparent resistivity of a volume of material that is dependent upon electrode spacing. Actual resistivities are later determined through a data inversion process.

The ERT method requires that a series of small current and potential stainless-steel electrodes be inserted into the ground and data collected using various array configurations (Dipole-Dipole, Wenner, etc.). The electrodes are connected to a transmitter/recording instrument (resistivity meter) that generates the induced current and stores the resulting measurements for later processing and analysis. The configuration of the collected data (array) is dependent on the objectives of the investigation (e.g., vertical soil and bedrock profiling, cavity detection, fracture mapping, etc.). ERT measurements are acquired from the voltage potential difference measured between two electrodes and are dependent upon the distance between the electrodes. Material included between the electrodes is essentially averaged. Therefore, limitations of this method exist dependent upon the resolution of data acquisition needed versus the depth of a target.

We used an AGI SuperSting<sup>TM</sup> R8/IP resistivity system configured with 56 electrodes in general accordance with ASTM D6431-99 (2010) "Using DC Resistivity for Subsurface Investigations". A total of three ERT profiles at 275 feet in length were collected at the site using the Dipole-Dipole array configuration (**Figure 2**). Line locations were generally based site access and to avoid potential influence from the existing buried utilities. However, the beginnings of Lines 2 and 3 were slightly shortened due to shallow interference identified during data processing which may be related to the buried electrical lines. Electrodes for each profile were spaced at 5 feet. Due to the presence of asphalt pavements, 1/2 inch diameter holes were required at each electrode location in order for the electrodes to be inserted directly into the underlying soils. Each hole was backfilled with a flowable asphalt sealant at the end of the survey. The ERT data was processed using AGI's EarthImager 2D software and Golden Software's Surfer® was used to grid and plot the data. Elevations used for our models were based on provided plans and not actual field survey measurements performed by S&ME and should be considered approximate. ERT data profiles are presented in **Figure 2**.

### Results

The ERT results depicted in **Figure 2** indicate a varying resistivity contrast across the surveyed area that range from approximately 10 ohm-meters (ohm/m) to 200 ohm/m. Presented depths of the ERT profiles are at about 60 feet below ground surface (bgs).

- In general, the ERT profiles exhibit two layers (Layer 1 and 2). The upper Layer 1 is primarily characterized by conductive material less than about 50 ohm/m and the lower. Layer 2 generally consists of material greater than about 50 ohm/m with the interpreted upper surface about 5 to 15 feet bgs. Based on the provided borings, Layer 1 is related to the soil overburden and Layer 2 is related to limestone bedrock.
- Two anomalous subsurface features were also identified in the ERT data sets (Anomalies A and B).
- Anomaly A is characterized by a conductive area within the interpreted bedrock (Layer 2) and was
  identified along each of the three profiles. The east-west trending anomaly is consistent with possible
  water/clay-filled voids, joints, and/or fractures within the bedrock.
- Anomaly B appears to be generally characterized by a topographic low along the surface of the
  interpreted bedrock along Line 2. However, the interpreted bedrock within this feature also exhibits
  relatively lower resistivity values that may be related to water/clay-filled voids, joints, and/or fractures.

October 12, 2018 2



# Report for Geophysical Services DuPont Pump Station and Basin Improvements Phase 2

Chattanooga, Tennessee S&ME Project No. 1281-18-061

### Limitations

The geophysical method used for this survey has inherent limitations. Buried site metallic features (e.g., utilities, etc.) and overhead transmission lines can produce excessive noise and/or false responses in ERT data. As such, ERT profile locations are generally positioned where possible influence is limited. Depth of exploration for an ERT survey is limited by the allowable length of the collected data profile. Limiting factors due to site constraints such as property boundaries, surficial obstructions, utilities, etc. can reduce profile lengths. Regardless of the thoroughness of a geophysical study, there is always a possibility that actual conditions may not match the interpretations. The results should be considered accurate only to the degree implied by the methods used and the method's limitations and data coverage. Accordingly, the possibility exists that not all features at a project site will be located due to either subsurface soil conditions or the occurrence of features outside the lateral limits and below the depth of penetration of the methods used. As with most surface geophysical methods, resolution of the subsurface will also decrease with depth. As such, the size and/or contrast of subsurface features compared to the imaged subsurface media must be significant enough to produce the anticipated response. The location and/or determination (or the lack thereof) of subsurface features was based on our review of provided information and of the geophysical survey. Under no circumstances will S&ME assume any responsibility for damages resulting from the presence of subsurface features that may exist but were not identified by our survey.

### Closure

S&ME appreciates the opportunity to assist you during this phase of the project. If you should have any questions concerning this report or if we may be of further assistance, please contact us.

Sincerely,

S&ME, Inc.

Jason B. Cox, PG (GA)

**Project Geophysicist** 

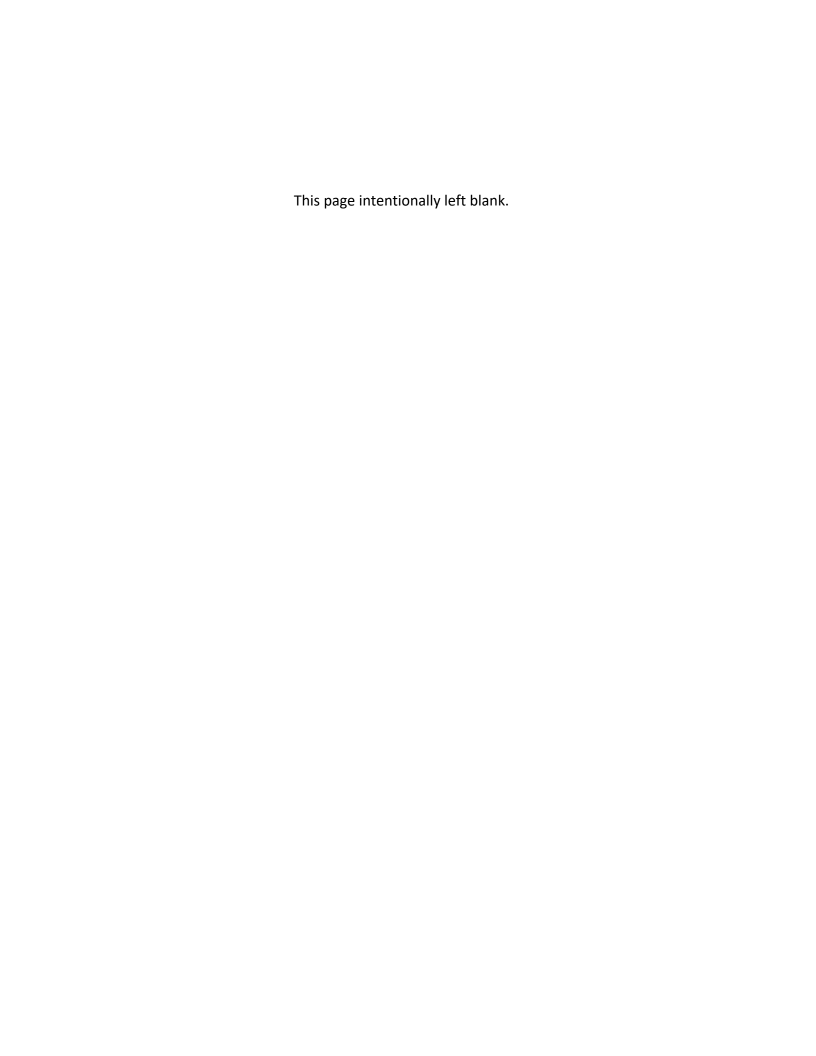
Kevin D. Hon, PG

Geophysical Group Leader

Attachments: Site Vicinity Map, Figure 1

Geophysical Data Profiles – ERT Lines 1 through 3, Figure 2

October 12, 2018 3

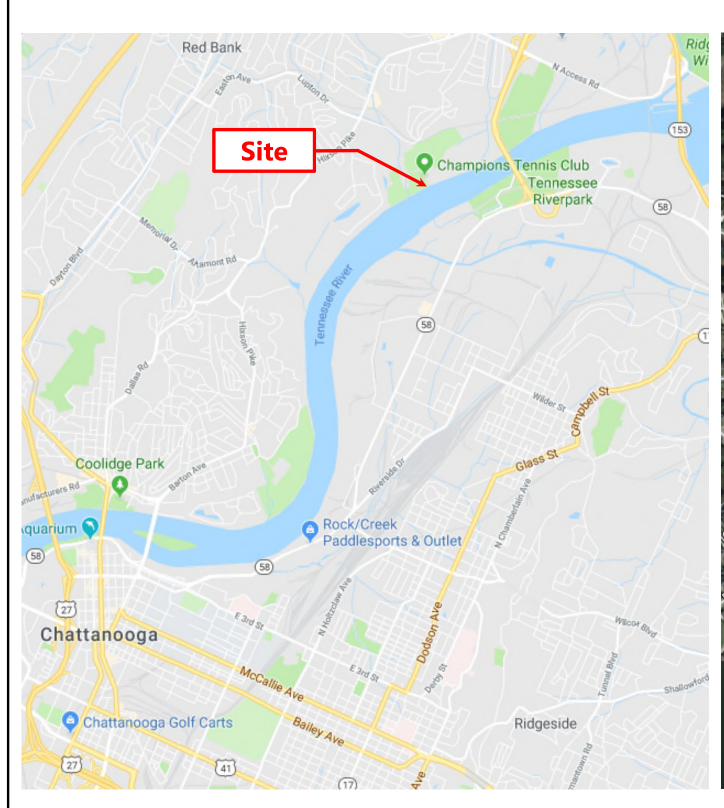




#### **REFERENCE:**

GOOGLE EARTH PRO AERIAL PHOTOGRAPH (DATED OCTOBER 11, 2016)







SITE VICINITY MAP

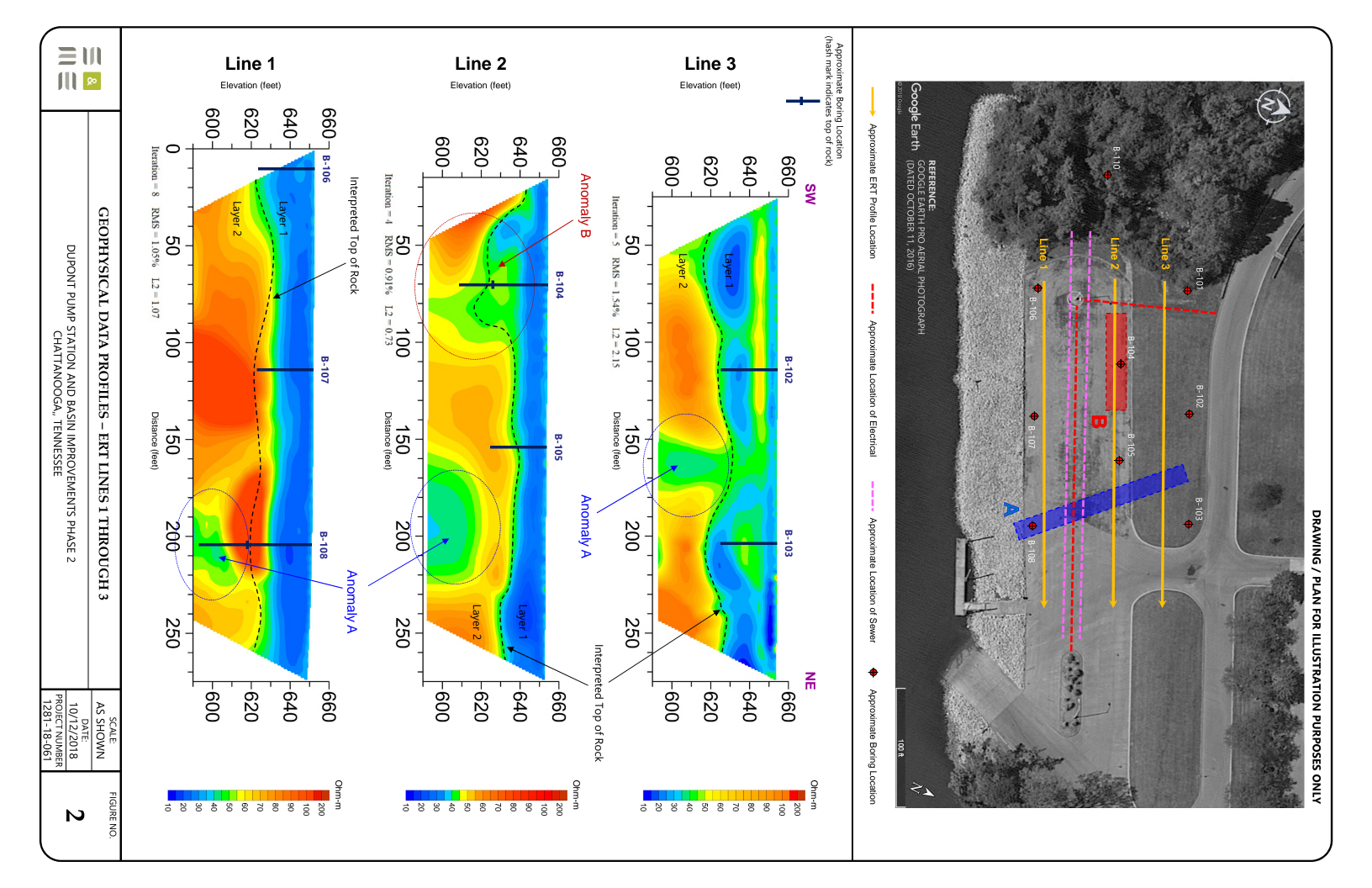
DUPONT PUMP STATION AND BASIN IMPROVEMENTS PHASE 2 CHATTANOOGA,, TENNESSEE

SCALE:
NOT TO SCALE

DATE:
10/12/2018

PROJECT NUMBER 1281-18-061 FIGURE NO.

1





January 30, 2019

CDM Smith 4600 Park Rd #240 Charlotte, North Carolina 28209

Attention: Mr. Erdem Onur Tastan, Ph.D., P.E.

Reference: Revised Report for Geophysical Services

**DuPont Pump Station and Basin Improvements Phase 2** 

Chattanooga, Tennessee

S&ME Project No. 1281-18-061R2

Dear Mr. Tastan:

S&ME, Inc. (S&ME) has performed geophysical services at the above referenced site located in Chattanooga, Tennessee. These services were performed in general accordance with S&ME Proposal No. 121800346CO1 dated January 9, 2019. This report has been revised based on comments in an email from CDM Smith on January 30, 2019.

## Project Information

CDM Smith is performing consulting services for a proposed new pump station facility located near Dixie Drive in Chattanooga, Tennessee (**Figure 1**). During the test boring program conducted by CDM Smith for the original location of the proposed facility, an approximate 11-foot vertical void was encountered in one of the borings (B-108). Depth to the top of rock at B-108 is about 33 feet below ground surface (bgs) with the encountered top of the void at about 45 feet bgs. The water table is just above the soil/rock interface so the encountered void is likely water-filled. S&ME previously performed geophysical services within the original proposed area and identified potential karst features such as voids and bedrock joints/fractures. CDM Smith requested S&ME provide additional geophysical services at three alternative sites for the proposed facility (Sites A, B, and D).

### Methodology and Field Services

Between October 3, 2018 and January 17, 2018, S&ME completed Electrical Resistivity Tomography (ERT) surveys within the accessible portions of the original site and Sites A, B, and D (**Figure 2**). ERT is an active geophysical technique that involves the introduction of a known amount of current into the ground and measuring the response in order to identify varying electrical potentials in subsurface material. By introducing a known amount of current into the ground, the measured voltage potential at the surface is used to calculate the resistivity of a particular volume of subsurface media.

In general, clayey and moist soils result in lower resistivity (higher conductivity) readings, while dry sands, gravels, chert, and competent limestone/dolomite exhibit higher resistivity values. The resistivity of materials also partially depends on the substance filling its pore or void space. If a cavity or fracture is air-filled, a highly resistive anomaly within the limestone/dolomite unit is expected. If it is water- or clay-filled, an anomaly more conductive



# Report for Geophysical Services DuPont Pump Station and Basin Improvements Phase 2

Chattanooga, Tennessee S&ME Project No. 1281-18-061R2

than the surrounding limestone/dolomite unit is expected. Natural variations in porosity and grain size distribution can also cause such anomalies. It is important to note that actual ground resistivity is not collected during a resistivity survey. The survey is used to collect the apparent resistivity of a volume of material that is dependent upon electrode spacing. Actual resistivities are later determined through a data inversion process.

The ERT method requires that a series of small current and potential stainless-steel electrodes be inserted into the ground and data collected using various array configurations (Dipole-Dipole, Wenner, etc.). The electrodes are connected to a transmitter/recording instrument (resistivity meter) that generates the induced current and stores the resulting measurements for later processing and analysis. The configuration of the collected data (array) is dependent on the objectives of the investigation (e.g., vertical soil and bedrock profiling, cavity detection, fracture mapping, etc.). ERT measurements are acquired from the voltage potential difference measured between two electrodes and are dependent upon the distance between the electrodes. Material included between the electrodes is essentially averaged. Therefore, limitations of this method exist dependent upon the resolution of data acquisition needed versus the depth of a target.

An AGI SuperSting<sup>TM</sup> R8/IP resistivity system configured with 56 electrodes was used in general accordance with ASTM D6431-99 (2010) "Using DC Resistivity for Subsurface Investigations". A total of twelve (12) ERT profiles ranging between about 275 and 330 feet in length were collected using the Dipole-Dipole array configuration; Lines 1, 2, and 3 at the original site, Lines 4, 5, and 6 at Site B, Lines 7, 8, and 9 at Site D, and Lines 10, 11, and 12 at Site A (**Figure 2**). Line locations were generally based on site access and, if possible, to avoid potential influence from existing buried utilities. However, the beginnings of Lines 2 and 3, and the end of Line 12, were slightly shortened due to shallow interference identified during data processing which are likely related to buried electrical lines and/or structures within those areas. Electrodes for each profile were spaced at 5 feet. Where asphalt pavements were encountered, 1/2 inch diameter holes were required in order for the electrodes to be inserted directly into the underlying soils. Each drilled hole was backfilled with a flowable asphalt sealant at the end of the survey.

ERT data was processed using AGI's EarthImager 2D software and Golden Software's Surfer® was used to grid and plot the data. Elevations used for our models were based on provided plans from CDM Smith and/or from the Hamilton County GIS website rather than actual field survey measurements performed by S&ME and should be considered approximate. ERT data profiles are presented in **Figures 3 through 6**.

#### Results

The ERT results depicted in **Figure 3 through 6** indicate a varying resistivity contrast across the surveyed areas that generally range from approximately 10 ohm-meters (ohm-m) to 200 ohm-m. Presented depths of the ERT profiles are at about 40 to 60 feet below ground surface (bgs).

In general, the ERT profiles exhibit two layers (Layer 1 and 2). The upper Layer 1 is primarily characterized
by relatively conductive material less than about 50 ohm-m and the underlying Layer 2 generally consists
of material greater than about 50 ohm-m. Based on the provided borings, Layer 1 is interpreted to be
related to the soil overburden and Layer 2 is interpreted to be related to the limestone bedrock.

January 30, 2019 2



# Report for Geophysical Services DuPont Pump Station and Basin Improvements Phase 2

Chattanooga, Tennessee S&ME Project No. 1281-18-061R2

- Eight anomalous subsurface features were also identified in the ERT data sets (Anomalies A through H);
   Anomalies A and B at the original site, Anomaly C at Site B, Anomalies D and E at Site D, and Anomalies F,
   G, and H at Site A.
- Anomalies A, F, and G are characterized by conductive areas within the interpreted bedrock (Layer 2) and are consistent with possible water/clay-filled voids (A and F) and/or joints/fractures within the bedrock (G).
- Anomalies B, C, D, E, and H appear to be generally characterized by a topographic low along the surface
  of the interpreted bedrock. However, the interpreted bedrock within several of these features also exhibit
  relatively lower resistivity values that may be related to water/clay-filled voids, joints, and/or fractures (B
  and C).
- In addition, the buried structures located at the end of Line 11 and south of Line 6 may have influenced
  the ERT data sets. As such, Anomaly H may instead be associated with a buried structure and the higher
  conductivity values exhibited in Line 6 may have masked the actual subsurface conditions so potential
  features along Line 6 were not interpreted.
- Interpreted anomalies are also summarized in the table below.

Anomaly	Site	ERT Line	Description
Α	Original	1, 2 and 3	Possible water/clay-filled voids within the bedrock
В	Original	2	Topographic low along bedrock surface with possible joints/fractures
С	В	4 and 5	Topographic low along bedrock surface with possible joints/fractures
D	D	7	Topographic low along bedrock surface
Е	D	7	Topographic low along bedrock surface
F	А	12	Possible water/clay-filled voids within the bedrock
G	А	12	Possible joints/fractures within the bedrock
Н	А	11	Topographic low along bedrock surface (possibly influenced by buried structure)

#### Limitations

The geophysical method used for this survey has inherent limitations. Buried site metallic features (e.g., utilities, etc.) and overhead transmission lines can produce excessive noise and/or false responses in ERT data. As such, ERT profile locations are generally positioned where possible influence is limited. Depth of exploration for an ERT survey is limited by the allowable length of the collected data profile. Limiting factors due to site constraints such as property boundaries, surficial obstructions, utilities, etc. can reduce profile lengths. Regardless of the thoroughness of a geophysical study, there is always a possibility that actual conditions may not match the interpretations. The results should be considered accurate only to the degree implied by the methods used and the method's limitations and data coverage. Accordingly, the possibility exists that not all features at a project site will be located due to either subsurface soil conditions or the occurrence of features outside the lateral limits and below the depth of penetration of the methods used. As with most surface geophysical methods, resolution of the subsurface will also decrease with depth. As such, the size and/or contrast of subsurface features compared to the imaged subsurface media must be significant enough to produce the anticipated response. The location and/or determination (or the lack thereof) of subsurface features was based on our review of provided information and of the geophysical survey. Under no circumstances will S&ME assume any responsibility for damages resulting from the presence of subsurface features that may exist but were not identified by our survey.

January 30, 2019 3



# Report for Geophysical Services DuPont Pump Station and Basin Improvements Phase 2

Chattanooga, Tennessee S&ME Project No. 1281-18-061R2

#### Closure

S&ME appreciates the opportunity to assist you during this phase of the project. If you should have any questions concerning this report or if we may be of further assistance, please contact us.

Sincerely,

S&ME, Inc.

Jason B. Cox, PG (GA)

**Project Geophysicist** 

Kevin D. Hon, PG

Geophysical Group Leader

Attachments: Site Vicinity Plan, Figure 1

Geophysical Location Plan, Figure 2

Geophysical Data Profiles – ERT Lines 1 through 3 (Original Site), Figure 3 Geophysical Data Profiles, ERT Lines 4 through 6 (Alternative Site B), Figure 4 Geophysical Data Profiles, ERT Lines 7 through 9 (Alternative Site D), Figure 5 Geophysical Data Profiles, ERT Lines 10 through 12 (Alternative Site A), Figure 6

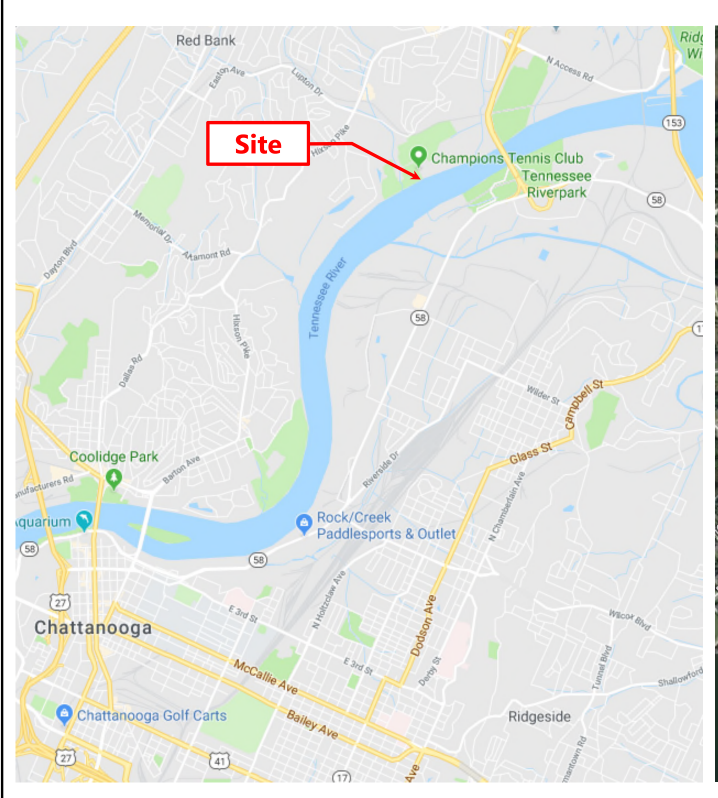
January 30, 2019 4



#### **REFERENCE:**

GOOGLE EARTH PRO AERIAL PHOTOGRAPH (DATED OCTOBER 11, 2016)







SITE VICINITY PLAN

DUPONT PUMP STATION AND BASIN IMPROVEMENTS PHASE 2 CHATTANOOGA, HAMILTON COUNTY, TENNESSEE

SCALE:
NOT TO SCALE

DATE:
1/30/2019

PROJECT NUMBER 1281-18-061R2

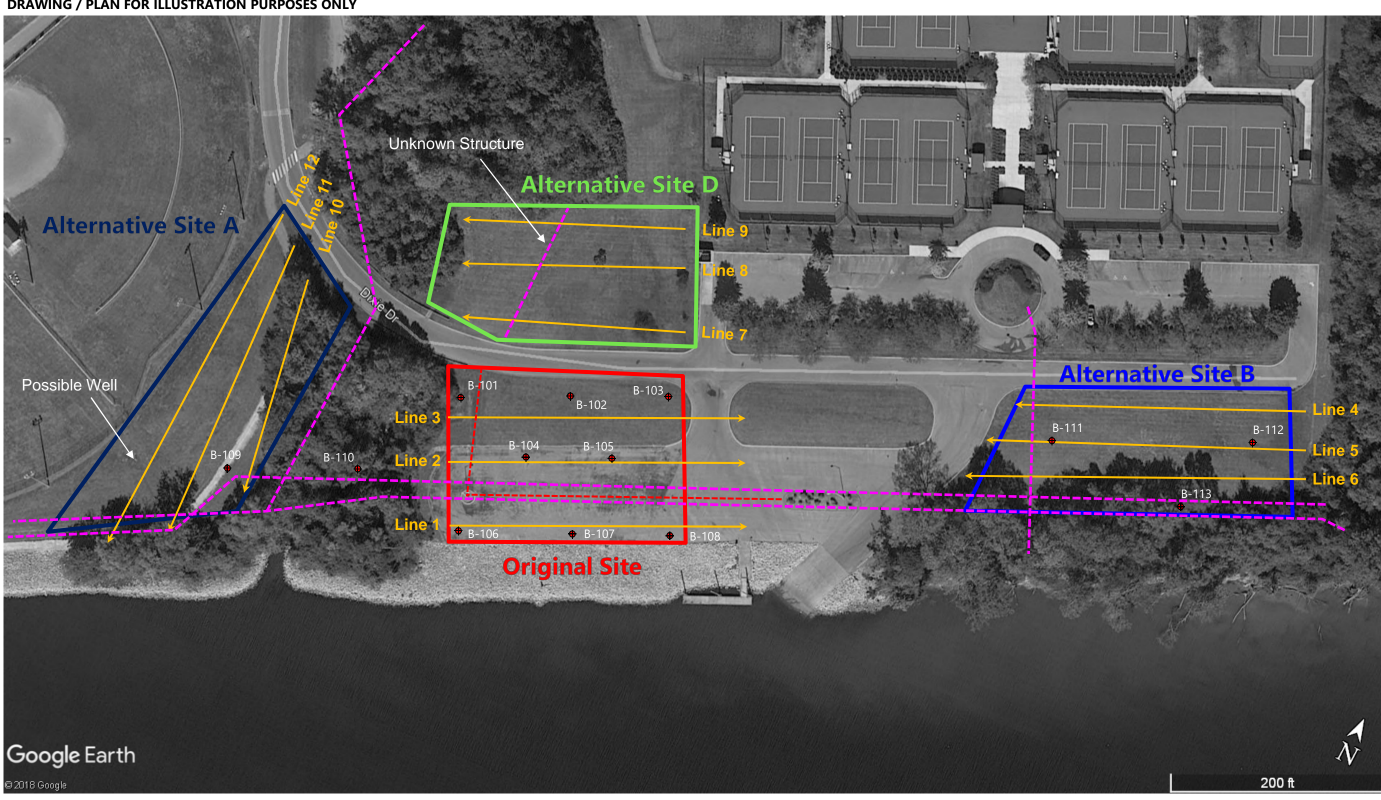
FIGURE NO.

#### **REFERENCE:**

GOOGLE EARTH PRO AERIAL PHOTOGRAPH (DATED OCTOBER 11, 2016)



**DRAWING / PLAN FOR ILLUSTRATION PURPOSES ONLY** 



**LEGEND** 

Approximate ERT Profile Location

--- Approximate Location of Electrical

---- Approximate Location of Buried Structure

Approximate Boring Location

SCALE: NOT TO SCALE DATE:

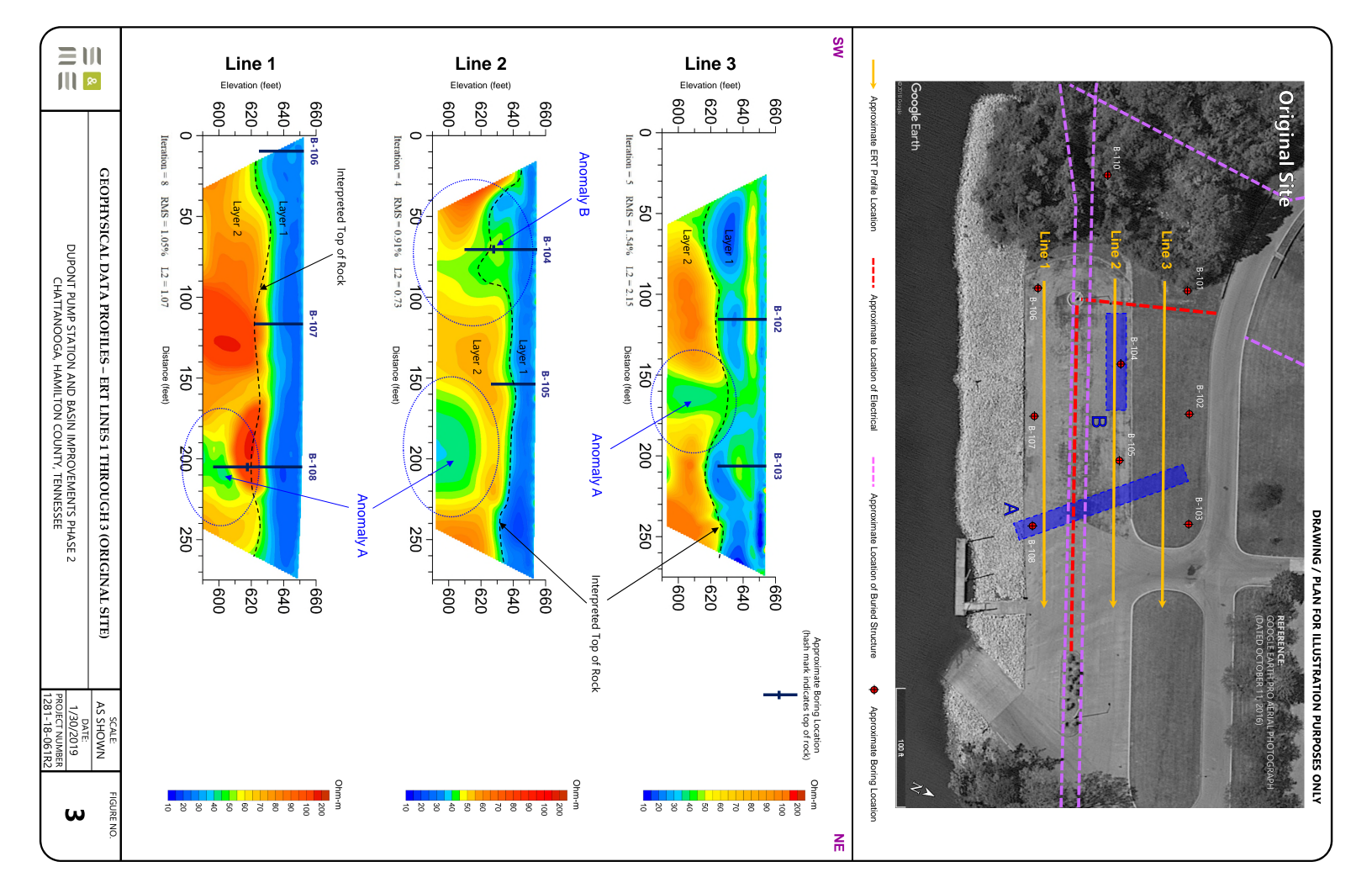
DUPONT PUMP STATION AND BASIN IMPROVEMENTS PHASE 2 CHATTANOOGA, HAMILTON COUNTY, TENNESSEE

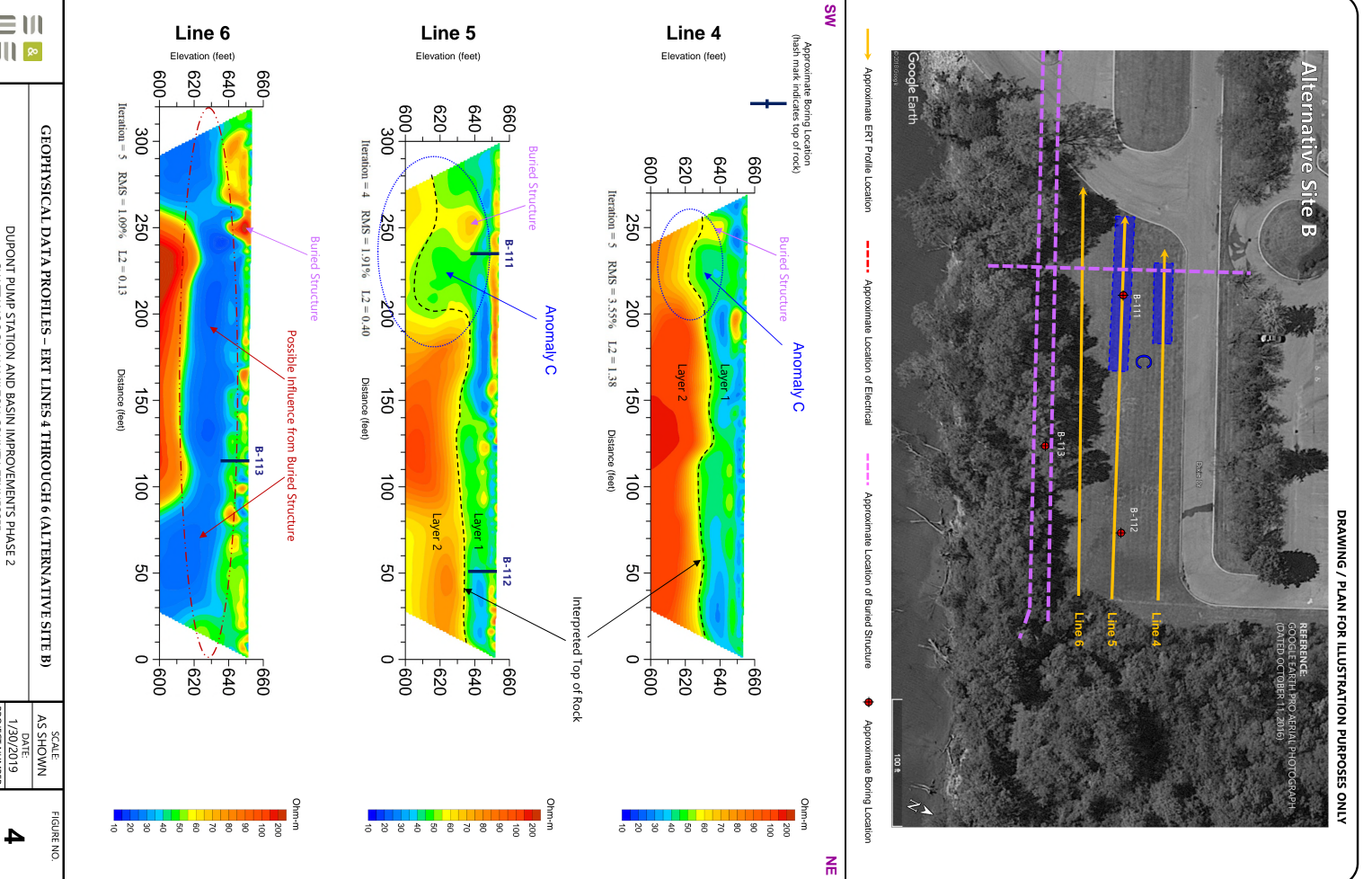
GEOPHYSICAL LOCATION PLAN

1/30/2019

PROJECT NUMBER 1281-18-061R2

FIGURE NO.

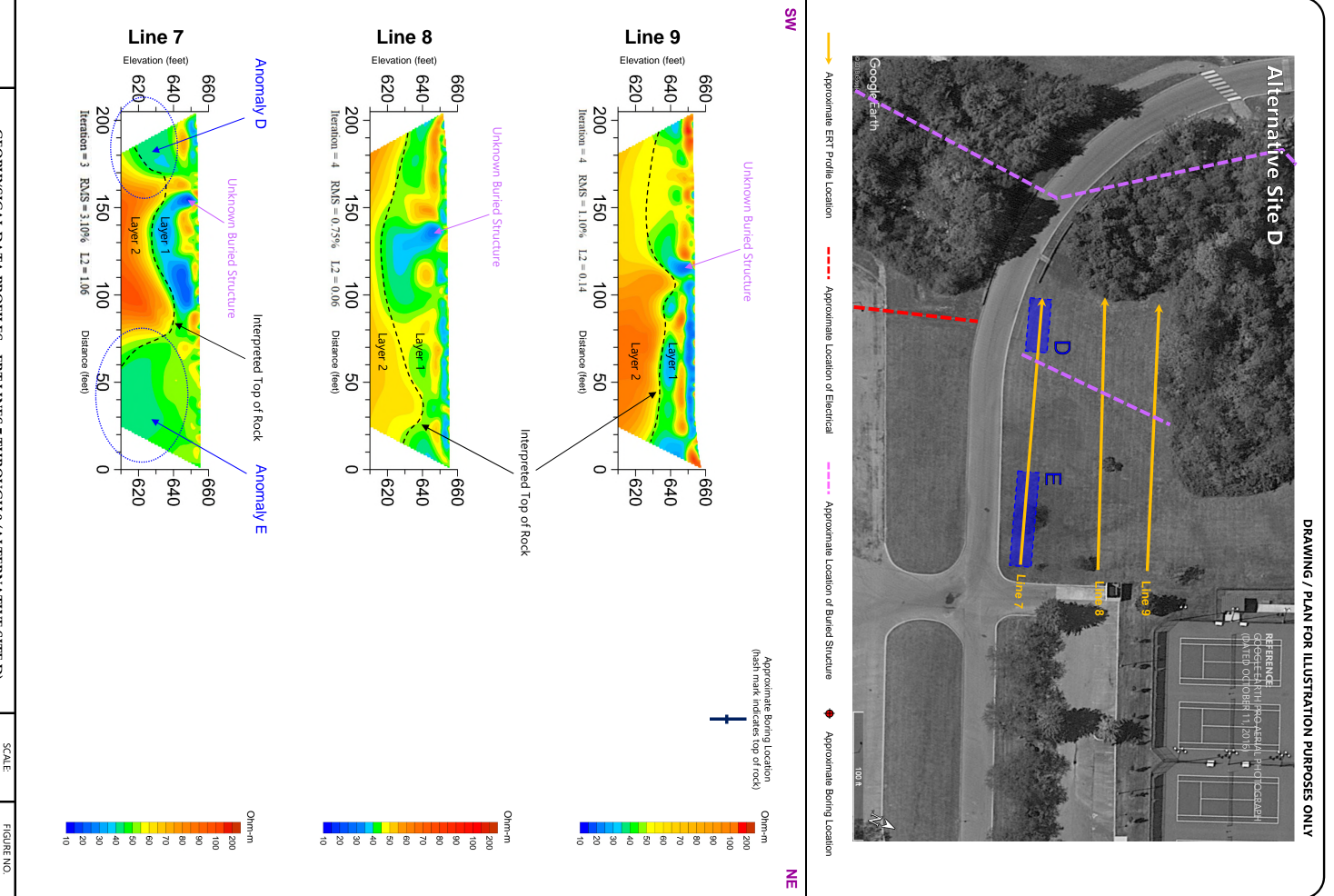






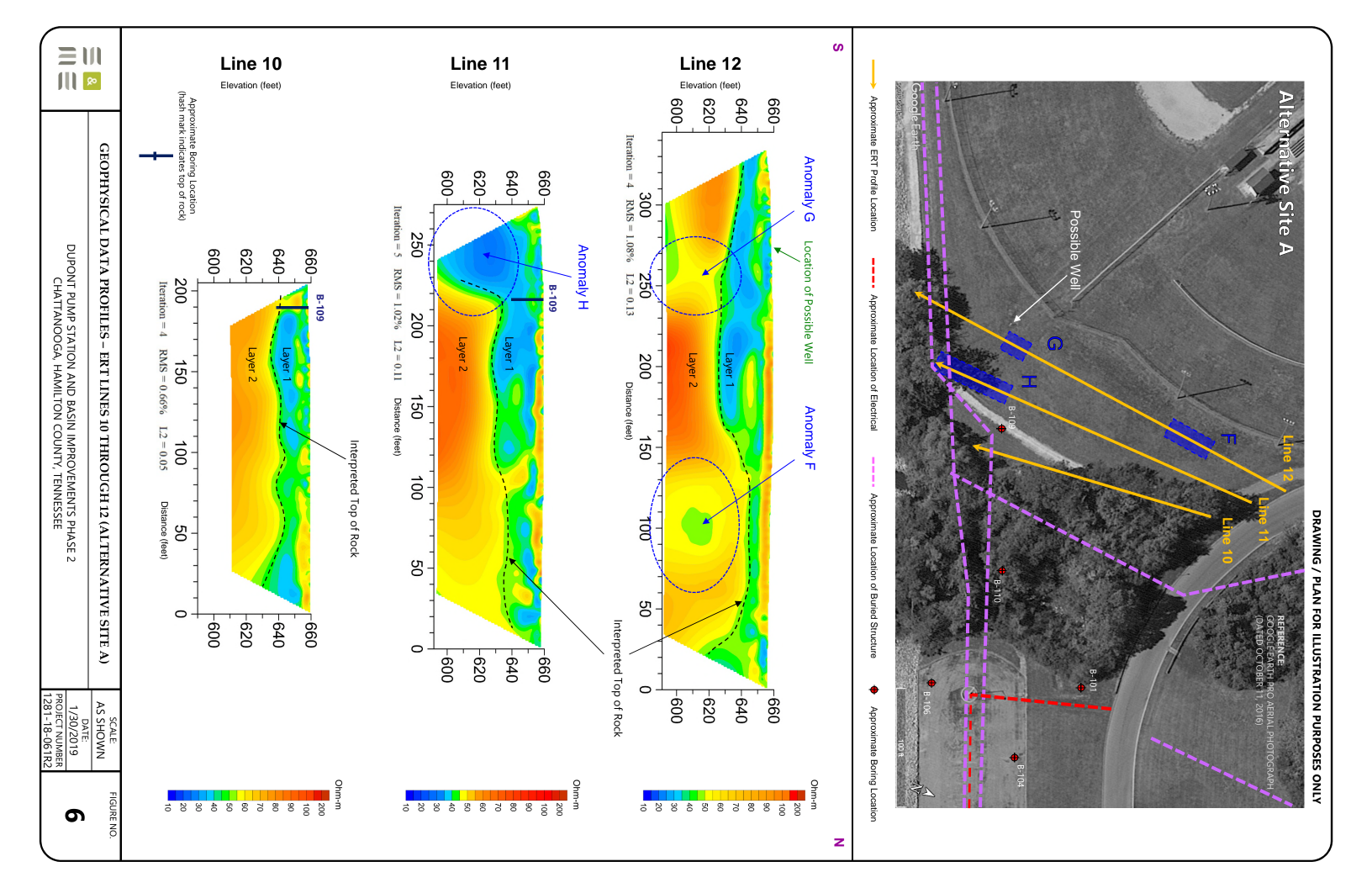
DUPONT PUMP STATION AND BASIN IMPROVEMENTS PHASE 2 CHATTANOOGA, HAMILTON COUNTY, TENNESSEE

PROJECT NUMBER 1281-18-061R2





5



# Appendix C

**CDM Smith Test Boring Logs** 









## BOREHOLE LOG CDM-204

Client: City of Chattanooga, TN Project Name: Dupont Pump Station and Basin Improvements

Project Location: Chattanooga, TN Project Number: 109746

Drilling Contractor: Terracon, Inc. Surface Elevation (ft.): 655.5

Drilling Method/Rig: HSA/Acker Total Depth (ft.): 66.3

**Drillers: Richard** Depth to Initial Water Level (ft-bgs): 24.0

Abandonment Method: Backfilled with grout. **Drilling Date: Start:** 11/20/2018 **End:** 11/20/2018

Borehole Coordinates: See Boring Location Plan Logged By: KNA

Sample Type	Sample Number	Sample Adv/Rec (inches)	Elev. Depth (ft.)	N-Value	Blows per 6-in or Drilling Rate (min/ft)	Graphic Log	USCS Designation	Material Description
			0		0	<u> </u>	TOPSOIL	6" of Topsoil.
SS	S-1	24/20		6	3 3 5		CL	Moist, medium stiff, brown and dark brown, lean <b>CLAY</b> , trace roots.
SS	S-2	24/24		10	4 5 5			Moist, stiff, brown, lean <b>CLAY</b> , trace roots.
SS	S-3	24/24	6 <u>50.5</u> 5	11	8 2 4 7			Moist, stiff, brown, lean <b>CLAY</b> , trace roots.
					9			Moist, stiff, brown with gray, lean <b>CLAY</b> .
SS	S-4	24/22		10	4 6 6			,,,
SS	S-5	24/18		10	2 4 6			Moist, stiff, brown, lean <b>CLAY</b> .
			645.5		7			
SS	S-6	24/18	10	8	WOH 4 4 7			Moist, stiff, brown, lean <b>CLAY</b> .
SS	S-7	24/18	640.5	9	1 4 5 7			Moist, stiff, brown, lean <b>CLAY</b> .
			15	l		V//////		

#### **EXPLANATION OF ABBREVIATIONS**

DRILLING METHODS:
HSA - Hollow Stem Auger
SSA - Solid Stem Auger
HA - Hand Auger
AR - Air Rotary
DTR - Dual Tube Rotary Air Rotary
Dual Tube Rotary
Foam Rotary FR MR RC CT JET Mud Rotary
Reverse Circulation
Cable Tool
Jetting Driving Drill Through Casing

30REHOLE GINT DUPONT BORING LOGS.GPJ CDM CORP.GDT 3/19/19

SAMPLING TYPES:
AS - Auger/Grab Sample
CS - California Sampler
BX - 1.5" Rock Core
NX - 2.1" Rock Core
GP - Geoprobe
HP - Hydro Punch NX GP HP SS ST Split Spoon Shelby Tube - Shelby Tube - Wash Sample WS

OTHER: Above Ground Surface PWR - Partially Weathered Rock

#### **REMARKS**

Hammer weight = 140 pounds, drop height = 30 inches Split spoon = 2 inches OD, 24 inches long WOH = Weight of hammer

REC = Recovery

RQD = Rock Quality Designation

24-hour water level reading for depth to initial water level

**Date:** 3-11-19 Reviewed by: EOT





## BOREHOLE LOG CDM-204

		ity of Cha			TN		·	Project Name: Dupont Pump Station and Basin Improvements Project Number: 109746
Sample Type	Sample Number	Sample Adv/Rec (inches)	Elev. Depth (ft.)	N-Value	Blows per 6-in or Drilling Rate (min/ft)	Graphic Log	USCS Designation	Material Description
					3 5		CL	Moist, stiff, brown, black and gray, lean <b>CLAY</b> , trace fine sand.
SS	S-8	24/18	635.5 20	11	6 9			
SS	S-9	24/18	630.5	2	WOH WOH 2 4		СН	Moist to wet, very soft, gray, fat <b>CLAY</b> . (Black, decayed wood from 23' to 24')
SS	S-10	24/18	625.5 30	2	WOH WOH 2 3			Wet, very soft, dark gray, fat <b>CLAY</b> , trace sand.
SS	S-11	24/18	620.5	31	3 10 21 16		SW	Wet, dense, gray, fine to medium <b>SAND</b> . (Gravel in tip)
SS			35		1		CL	Wet, very soft, tan, <b>CLAY</b> , some gravel.
SS	S-12	24/18	615.5 40	2	1 1 1			





# BOREHOLE LOG CDM-204

Client: City of Chattanooga, TN **Project Name:** Dupont Pump Station and Basin Improvements Project Location: Chattanooga, TN Project Number: 109746 Blows per 6-in or Drilling Rate (min/ft) USCS Designation Sample Adv/Rec (inches) N-Value Graphic Log Sample Type Sample Number Elev. Depth Material Description CL Wet, severe weathering, extremely fractured, light gray, LIMESTONE. 610.5 45 VOID Water filled VOID from 45.1 feet to 47.1 feet bgs. Wet, severe weathering, extremely fractured, light gray, **LIMESTONE**. NQ2 C-1 96/16 VOID Water filled VOID from 47.5 feet to 63.2 feet bgs. <u>605.5</u> 600.5 55 GINT DUPONT BORING LOGS.GPJ CDM CORP.GDT 3/19/19 NQ2 C-2 120/0 <u>595.5</u> Wet, hard, moderately weathered, slightly fractured, gray VOID LIMESTONE. BOREHOLE NQ2 C-3 57.6/26.5 REC=46%; RQD=21% 590.5 Water filled VOID from 63.4 feet to 64.4 feet bgs.





# BOREHOLE LOG CDM-204

Client: City of Chattanooga, TN Project Name: Dupont Pump Station and Basin Improvements Project Number: 109746 Project Location: Chattanooga, TN Blows per 6-in or Drilling Rate (min/ft) USCS Designation Sample Adv/Rec (inches) Sample Type Sample Number Graphic Log N-Value Elev. Depth (ft.) Material Description Wet, hard, moderately weathered, slightly fractured, gray **LIMESTONE**. Boring terminated at 66.3 feet bgs. 585.5 70 580.5 75 <u>575.5</u> BOREHOLE GINT\_DUPONT BORING LOGS.GPJ CDM\_CORP.GDT 3/19/19 <u>570.5</u>





Client: City of Chattanooga, TN Project Name: Dupont Pump Station and Basin Improvements

Project Location: Chattanooga, TN Project Number: 109746

**Drilling Contractor:** S&ME/Tri-State Surface Elevation (ft.): 651.9

Drilling Method/Rig: HSA/CME-550X Total Depth (ft.): 65.2

**Drillers:** Freeman Depth to Initial Water Level (ft-bgs): 0.0

**Drilling Date: Start: 2/28/2019 End: 3/1/2019** Abandonment Method: Backfilled with grout.

Borehole Coordinates: See Boring Location Plan Logged By: KNA

Sample Type	Sample Number	Sample Adv/Rec (inches)	Elev. Depth (ft.)	N-Value	Blows per 6-in or Drilling Rate (min/ft)	Graphic Log	USCS Designation	Material Description
			651.9				CL	Moist, stiff, brown, <b>CLAY</b>
SS	S-1	18/18	646.9 5	14	5 6 8			Moist, Still, Drown, CLAY
SS	S-2	18/16		10	4 4 6			Moist, stiff, brown, CLAY, trace mica
SS	S-3	18/18	636.9 15	9	3 4 5			Moist, stiff, brown, <b>CLAY</b> , trace mica - Pockets of wet, light gray/tan, CLAY.

#### **EXPLANATION OF ABBREVIATIONS**

DRILLING METHODS:
HSA - Hollow Stem Auger
SSA - Solid Stem Auger
HA - Hand Auger
AR - Air Rotary
DTR - Dual Tube Rotary Air Rotary
Dual Tube Rotary
Foam Rotary FR MR RC CT JET

BOREHOLE GINT DUPONT BORING LOGS.GPJ CDM CORP.GDT 3/19/19

Auger/Grab Sample
California Sampler
1.5" Rock Core
2.1" Rock Core
Geoprobe
Hydro Punch NX GP HP SS ST Mud Rotary
Reverse Circulation
Cable Tool
Jetting Split Spoon Shelby Tube - Shelby Tube - Wash Sample WS OTHER: Driving Drill Through Casing

Above Ground Surface PWR - Partially Weathered Rock

SAMPLING TYPES:

#### **REMARKS**

Hammer weight = 140 pounds, drop height = 30 inches Split spoon = 2 inches OD, 24 inches long

WOH = Weight of hammer

REC = Recovery

RQD = Rock Quality Designation

24-hour water level reading for depth to initial water level

Reviewed by: EOT **Date:** 3-11-19



BOREHOLE GINT DUPONT BORING LOGS.GPJ CDM CORP.GDT 3/19/19

## BOREHOLE LOG B-501

Client: City of Chattanooga, TN Project Name: Dupont Pump Station and Basin Improvements Project Location: Chattanooga, TN Project Number: 109746 Blows per 6-in o Drilling Rate (min/ft) USCS Designation Graphic Log Sample Adv/Rec (inches) Sample Type Sample Number N-Value Elev. Material Depth Description (ft.) CL Moist to wet, medium stiff, CLAY, trace mica 2 - Pockets of wet, tan, CLAY. SS S-4 18/18 3 3 631.9 20 Wet, stiff, brown, orange and gray, CLAY, trace mica 3 4 SS S-5 24/24 9 5 6 WOH Wet, very soft, dark gray, CLAY, some fine to coarse sand SC WOR SS S-6 24/24 0 WOH 2 Wet, dark gray, CLAY, some fine to coarse sand Ρ U 626.9 ST ST-1 24/22 25 S Wet, very loose, dark gray, fine to coarse SAND, some clay 2 - 2" wood fragments in spoon tip. 1 SS S-7 24/24 3 2 3 9 Wet, very dense, dark gray, fine to coarse SAND SS S-8 10/6 >50 - Rock fragments in tip. Auger refusal encountered at 28.8 ft bgs. 50/4" Begin rock coring. NQ C-1 17/13 Hard, fresh, blue-gray, fine grained, LIMESTONE; primary joint set 621.9 horizontal, close, rough, stepped, fresh, tight; secondary joint set vertical, rough, planar, discolored, tight. **REC = 76%** Hard to very hard, fresh, blue-gray, fine grained LIMESTONE; primary joint set shallow, moderately close, rough, stepped, fresh, partly open. **REC = 80%, RQD = 72%** NQ C-2 60/48 VOID Water-filled VOID from 33.7 to 34.2 ft bgs. 616.9 Hard to very hard, fresh, blue-gray and white, fine grained LIMESTONE; primary joint set horizontal, moderately close, rough, stepped, fresh to discolored, partly open; secondary joint set steep, wide, rough, stepped, discolored, open. **REC = 93%, RQD = 93%** NQ C-3 60/56 611.9





586.9

## BOREHOLE LOG B-501

Client: City of Chattanooga, TN Project Name: Dupont Pump Station and Basin Improvements Project Location: Chattanooga, TN Project Number: 109746 Blows per 6-in o Drilling Rate (min/ft) USCS Designation Graphic Log Sample Adv/Rec (inches) Sample Type Sample Number N-Value Elev. Material Depth Description (ft.) Hard to very hard, fresh, blue-gray and white, fine grainedLIMESTONE; primary joint set shallow, moderately close, rough, planar, fresh, tight. REC = 82%, RQD = 63% - Becomes highly fractured near void NQ C-4 60/49 VOID Water-filled VOID from 43.7 to 44.5 ft bgs. <u>606.9</u> 2" Flint 45.1 to 45.3 ft bgs. Hard, fresh, blue-gray, fine grainedLIMESTONE; primary joint set horizontal, wide, rough, stepped, fresh, partly open; secondary joint set steep, very wide, rough, planar, discolored, tight. **REC = 99%, RQD = 99%** NQ 60/59 C-5 601.9 Hard to very hard, fresh, blue-gray, fine grained LIMESTONE; primary joint set horizontal, wide, rough, stepped, fresh, open; secondary joint set steep, very wide, rough, planar, discolored, partly REC = 94%, RQD = 94% 60/56.5 NQ C-6 <u>596.9</u> Hard, fresh, blue-gray, black and white, fine grained LIMESTONE; primary joint set shallow, close, rough, planar, fresh, open to partly CORP.GDT 3/19/19 **REC = 100%, RQD = 92%** - Flint seams 55.1 to 56 ft bgs and 57.2 to 58 ft bgs. NQ C-7 60/63 BOREHOLE GINT DUPONT BORING LOGS, GPJ CDM 591.9 Hard to very hard, fresh, blue-gray, fine grained LIMESTONE; primary joint set shallow, moderately close, rough stepped, partly open. **REC = 95%, RQD = 95%** NQ C-8 60/57





Client: City of Chattanooga, TN Project Name: Dupont Pump Station and Basin Improvements Project Location: Chattanooga, TN Project Number: 109746 Blows per 6-in or Drilling Rate (min/ft) USCS Designation Sample Adv/Rec (inches) N-Value Sample Type Sample Number Graphic Log Elev. Depth (ft.) Material Description Boring terminated at 65.2 ft bgs. 581.9 70 576.9 75 <u>571.9</u> BOREHOLE GINT\_DUPONT BORING LOGS.GPJ CDM\_CORP.GDT 3/19/19 566.9 85





Client: City of Chattanooga, TN Project Name: Dupont Pump Station and Basin Improvements

Project Location: Chattanooga, TN Project Number: 109746

**Drilling Contractor:** S&ME/Tri-State Surface Elevation (ft.): 653.7

Drilling Method/Rig: HSA/CME-550X Total Depth (ft.): 54.9

Depth to Initial Water Level (ft-bgs): 0.2 **Drillers:** Freeman

**Drilling Date: Start:** 2/26/2019 **End:** 2/27/2019 Abandonment Method: Backfilled with grout.

Borehole Coordinates: See Boring Location Plan Logged By: KNA

Sample Type	Sample Number	Sample Adv/Rec (inches)	Elev. Depth (ft.)	N-Value	Blows per 6-in or Drilling Rate (min/ft)	Graphic Log	USCS Designation	Material Description
SS	S-1	18/18	0	15	5 6 9		CL	Moist, stiff, brown and gray, <b>CLAY</b> , trace roots
SS	S-2	18/18	6 <u>43.</u> 7 10	14	6 6 8			Moist, stiff, brown, tan and gray, <b>CLAY</b>
SS	S-3	18/18		12	5 5 7			Moist, stiff, brown, <b>CLAY</b> , trace mica - Wet, gray, vertical seams.

#### **EXPLANATION OF ABBREVIATIONS**

DRILLING METHODS:
HSA - Hollow Stem Auger
SSA - Solid Stem Auger
HA - Hand Auger
AR - Air Rotary
DTR - Dual Tube Rotary Air Rotary
Dual Tube Rotary
Foam Rotary FR MR RC CT JET

BOREHOLE GINT DUPONT BORING LOGS.GPJ CDM CORP.GDT 3/19/19

Auger/Grab Sample
California Sampler
1.5" Rock Core
2.1" Rock Core
Geoprobe
Hydro Punch NX GP HP SS ST Mud Rotary
Reverse Circulation
Cable Tool
Jetting Split Spoon Shelby Tube - Shelby Tube - Wash Sample WS OTHER: Driving Drill Through Casing

Above Ground Surface PWR - Partially Weathered Rock

SAMPLING TYPES:

#### **REMARKS**

Hammer weight = 140 pounds, drop height = 30 inches Split spoon = 2 inches OD, 24 inches long

WOH = Weight of hammer

REC = Recovery

RQD = Rock Quality Designation

24-hour water level reading for depth to initial water level

**Date:** 3-11-19 Reviewed by: EOT





		ity of Cha	_		TN			<b>Project Name:</b> Dupont Pump Station and Basin Improvements <b>Project Number:</b> 109746	
Sample Type	Sample Number	Sample Adv/Rec (inches)	Elev. Depth (ft.)	N-Value	Blows per 6-in or Drilling Rate (min/ft)	Graphic Log	USCS Designation	Material Description	
					2		CL	Moist, medium stiff, brown and tan, <b>CLAY</b> , trace mica	
SS	S-4	18/18			7	3 4 P			- Gray seams.
ST	ST-1	24/24			U S H			Wet, stiff, brown and gray-black, <b>CLAY</b> , little fine to coarse sand,	
SS	S-5	24/24	 	9	3 6 4			trace mica	
SS	S-6	24/24	6 <u>28.</u> 7 25	2	WOH WOR 2 3		SC	Wet, very soft, brown and gray-black, <b>CLAY</b> , little fine to coarse sand, trace mica  Wet, very loose, dark gray, fine to coarse SAND, some clay, trace mica	
SS	S-7	24/24		2	1 1 1			Wet, very loose, dark gray, fine to coarse SAND, some clay, little wood, trace mica	
SS	S-8	3/0	- - -	>50	50/3"			No Recovery. Begin rock coring at 28.6 ft bgs.	
NQ	C-1	16/15						Moderately hard, slightly weathered, gray and white, dolomitic LIMESTONE; primary joint set shallow, close, rough, stepped, discolored, open.  REC = 94%, RQD = 94%	
NQ	C-2	60/60						Moderately hard to hard, slightly weathered, blue-gray, dolomitic <b>LIMESTONE</b> ; primary joint set horizontal, close to moderately close, rough, stepped, discolored, open; secondary joint set steep, wide, rough, planar, discolored, partly open.  REC = 100%, RQD = 77%	
								Madagatah kanda handa farah biku and may fira majarah	
NQ	C-3	60/59.5	 					Moderately hard to hard, fresh, blue and gray, fine grained LIMESTONE; primary joint set horizontal to shallow, close to moderately close, rough, planar, fresh, tight to partly open.  REC = 99%, RQD = 84%  - Clayey sand infilling.	
								Hard, fresh, blue-gray, fine grained <b>LIMESTONE</b> ; primary joint set	





588.7

## BOREHOLE LOG B-502

Client: City of Chattanooga, TN Project Name: Dupont Pump Station and Basin Improvements Project Location: Chattanooga, TN Project Number: 109746 Blows per 6-in o Drilling Rate (min/ft) USCS Designation N-Value Sample Adv/Rec (inches) Graphic Log Sample Type Sample Number Elev. Material Depth Description (ft.) horizontal, close, rough, stepped, fresh, tight to open. **REC = 99%, RQD = 93%** 60/59 NQ C-4 Very hard flint seam 43.1 to 43.3 ft bgs. 608.7 Hard, fresh, blue-gray, fine grained LIMESTONE; primary joint set horizontal, close, rough, stepped, fresh to discolored, partly open to **REC = 99%, RQD = 74%** -Very hard, fresh, dark gray and white, aphanitic FLINT; primary joint set shallow, close, rough, stepped, fresh, open encountered from 45.0 to 46.3 ft bgs and from 47.5 to 48 ft bgs. NQ C-5 60/59 603.7 Moderately hard, fresh, blue-gray, fine grained **LIMESTONE**; primary joint set horizontal to shallow, moderately close, rough, stepped, fresh, tight to partly open. REC = 98%, RQD = 98% 60/58.5 NQ C-6 598.7 Boring terminated at 54.9 ft bgs. BOREHOLE GINT DUPONT BORING LOGS.GPJ CDM CORP.GDT 3/19/19 593.7





Client: City of Chattanooga, TN Project Name: Dupont Pump Station and Basin Improvements

Project Location: Chattanooga, TN Project Number: 109746

**Drilling Contractor:** S&ME/Tri-State Surface Elevation (ft.): 652.8

Drilling Method/Rig: HSA/CME-550X Total Depth (ft.): 60.3

**Drillers:** Freeman Depth to Initial Water Level (ft-bgs): NR

**Drilling Date: Start:** 3/1/2019 **End:** 3/2/2019 Abandonment Method: Backfilled with grout.

Borehole Coordinates: See Boring Location Plan Logged By: KNA

Sample Type	Sample Number	Sample Adv/Rec (inches)	Elev. Depth (ft.)	N-Value	Blows per 6-in or Drilling Rate (min/ft)	Graphic Log	USCS Designation	Material Description
SS	S-1	24/22	0	5	4 3 2 2		CL	Moist, medium stiff, brown, <b>CLAY</b> and fine to coarse <b>GRAVEL</b> , trace roots
SS	S-2	24/23		7	3 2 5 5			Moist, medium stiff, brown-gray, <b>CLAY</b> , trace fine to coarse gravel, trace roots
SS	S-3	24/24	_6 <u>47.</u> 8_ 5	12	5 5 7 8			Moist, stiff, brown, CLAY
SS	S-4	24/24		11	4 5 6 8			Moist, stiff, brown, <b>CLAY</b> - Pockets of wet, gray clay
SS	ST-1	24/3	642.8		P U S H			Moist, brown <b>CLAY</b> - 3" recovery, sample abandoned
ST	ST-2	24/12	10		P U S H			12" Recovery (estimated 10 to 11 ft bgs), water drained from bottom of tube when extracted.
SS	S-5	24/12		5	3 3 2 4		CH	Moist to wet, medium stiff, orange-brown, CLAY
ss	S-6	24/24	_6 <u>37.</u> 8_ 15	9	4 4 5			Moist to wet, stiff, orange-brown, <b>CLAY</b> , trace mica

#### **EXPLANATION OF ABBREVIATIONS**

DRILLING METHODS: HSA - Hollow Stem Auger SSA - Solid Stem Auger HA - Hand Auger HSA SSA HA AR DTR Air Rotary
Dual Tube Rotary
Foam Rotary FR MR RC CT JET

BOREHOLE GINT DUPONT BORING LOGS.GPJ CDM CORP.GDT 3/19/19

Mud Rotary
Reverse Circulation
Cable Tool
Jetting

Driving Drill Through Casing

SAMPLING TYPES:
AS - Auger/Grab Sample
CS - California Sampler
BX - 1.5" Rock Core
NX - 2.1" Rock Core
GP - Geoprobe
HP - Hydro Punch NX GP HP SS ST

Split Spoon Shelby Tube Shelby TubeWash Sample WS OTHER:

Above Ground Surface PWR - Partially Weathered Rock

#### **REMARKS**

Hammer weight = 140 pounds, drop height = 30 inches Split spoon = 2 inches OD, 24 inches long

WOH = Weight of hammer

REC = Recovery

RQD = Rock Quality Designation

24-hour water level reading for depth to initial water level

Reviewed by: EOT **Date:** 3-11-19





Client: City of Chattanooga, TN Project Name: Dupont Pump Station and Basin Improvements Project Location: Chattanooga, TN Project Number: 109746 Blows per 6-in c Drilling Rate (min/ft) USCS Designation Graphic Log Sample Adv/Rec (inches) Sample Type Sample Number N-Value Elev. Material Depth Description (ft.) СН Moist to wet, stiff, orange-brown, CLAY - Pockets of wet, gray/tan clay SS S-7 24/24 10 Moist to wet, stiff, brown, tan and black, CLAY - Pockets of wet, gray/tan clay 3 SS S-8 24/24 9 6 632.8 20 Wet, soft, dark gray, CLAY, some fine to coarse sand, little mica SS S-9 18/18 4 627.8 SS S-10 5.5/2 >50 50/5.5 Wet, hard, dark gray, CLAY, some fine to coarse sand, little mica - Wood chips in tip. Auger refusal at 29.3 ft bgs. SP Sand encountered to 35.9 ft bgs. Casing flushed until competent rock 622.8 was reached. Solid material observed 33.1 to 33.5 ft bgs. 30 BOREHOLE GINT DUPONT BORING LOGS.GPJ CDM CORP.GDT 3/19/19 617.8 Medium hard to hard, slightly weathered, blue-gray, fine grained LIMESTONE; primary joint set steep, close, rough, stepped, discolored, open. REC = 63%, RQD = 52% VOID 4" VOID encountered 37.6 to 37.9 ft bgs. NQ C-1 52/33 612.8





BOREHOLE GINT DUPONT BORING LOGS.GPJ CDM CORP.GDT 3/19/19

## BOREHOLE LOG B-503

Client: City of Chattanooga, TN Project Name: Dupont Pump Station and Basin Improvements Project Number: 109746 Project Location: Chattanooga, TN Blows per 6-in o Drilling Rate (min/ft) USCS Designation Graphic Log Sample Adv/Rec (inches) Sample Type Sample Number N-Value Elev. Material Depth Description (ft.) Medium hard to hard, slightly weathered, blue-gray, fine grained **LIMESTONE**; primary joint set shallow, close, rough, stepped, fresh, REC = 93%, RQD = 72% - Very hard, highly fractured to slightly fractured, dark gray, FLINT encountered from 42.5 to 43.4 ft bgs and from 44.7 to 45.2 ft bgs. NQ C-2 60/56 <u>607.8</u> Hard, fresh, blue-gray, fine grained **LIMESTONE**; primary joint set horizontal, close, rough, stepped, fresh, open. **REC = 94%, RQD = 75%** - Several core pieces were approximately 3.5" in length. NQ C-3 60/59.5 602.8 Hard, fresh, blue-gray, fine grained **LIMESTONE**; primary joint set horizontal, moderately close, rough, stepped, fresh to slightly discolored, partly open. **REC = 100%, RQD = 98%** NQ C-4 60/60 5<u>97.8</u> Hard, fresh, blue-gray, fine grained **LIMESTONE**; primary joint set horizontal, moderately closerough, planar, partly open. **REC = 94%, RQD = 87%** - Quartz inclusions 55.2 to 55.5 ft bgs. NQ C-5 60/60 <u>592.8</u> Boring terminated at 60.3 ft bgs. 587.8





Client: City of Chattanooga, TN Project Name: Dupont Pump Station and Basin Improvements

Project Location: Chattanooga, TN Project Number: 109746

Drilling Contractor: S&ME/Tri-State Surface Elevation (ft.): 654.6

Drilling Method/Rig: HSA/CME-550X Total Depth (ft.): 55

**Drillers:** Freeman **Depth to Initial Water Level (ft-bgs):** 3.0

**Drilling Date: Start:** 2/25/2019 **End:** 2/26/2019 **Abandonment Method:** Backfilled with grout.

Borehole Coordinates: See Boring Location Plan Logged By: KNA

Sample Type	Sample Number	Sample Adv/Rec (inches)	Elev. Depth (ft.)	N-Value	Blows per 6-in or Drilling Rate (min/ft)	Graphic Log	USCS Designation	Material Description
SS	S-1	24/20	0 –	4	2 2 2		CL	Moist, soft, dark brown, CLAY & SILT, trace roots
SS	S-2	24/16		6	3 2 2 4			Moist, medium stiff, dark brown, CLAY & SILT, trace roots
					3		СН	Moist, medium stiff, orange and white, <b>CLAY</b> , some fine to coarse gravel
SS	S-3	24/24	_6 <u>49.</u> 6_ 5	13	5 8 10			Moist, stiff, dark brown and dark gray, CLAY
SS	S-4	24/20		15	4 7 8 9			Moist, stiff, dark brown and dark gray, <b>CLAY</b>
SS	S-5	24/22		13	3 7 6 7			Moist, stiff, brown, CLAY
SS	S-6	24/24	_6 <u>44.</u> 6 	13	4 6 7 8		CL	Moist, stiff, orange-brown, <b>CLAY</b>
SS	S-7	24/24		12	3 5 7 8			Moist, stiff, brown, <b>CLAY</b> - Wet, gray vertical seams
SS	S-8	24/24	6 <u>39.</u> 6_ 15	13	3 6 7			Moist, stiff, brown and black, <b>CLAY</b> , trace mica

#### **EXPLANATION OF ABBREVIATIONS**

DRILLING METHODS:
HSA - Hollow Stem Auger
SSA - Solid Stem Auger
HA - Hand Auger
AR - Air Rotary
DTR - Dual Tube Rotary
FR - Foam Rotary
MR - Mud Rotary
RC - Reverse Circulation
CT - Cable Tool
JET - Jetting

Driving Drill Through Casing

BOREHOLE GINT DUPONT BORING LOGS.GPJ CDM CORP.GDT 3/19/19

SAMPLING TYPES:
AS - Auger/Grab Sample
CS - California Sampler
BX - 1.5" Rock Core
NX - 2.1" Rock Core
GP - Geoprobe
HP - Hydro Punch
SS - Split Spoon
ST - Shelby Tube
WS - Wash Sample

OTHER:
AGS - Above Ground Surface
PWR - Partially Weathered Rock

#### **REMARKS**

Hammer weight = 140 pounds, drop height = 30 inches Split spoon = 2 inches OD, 24 inches long

WOH = Weight of hammer

REC = Recovery

RQD = Rock Quality Designation

24-hour water level reading for depth to initial water level

Reviewed by: EOT Date: 3-11-19





BOREHOLE GINT DUPONT BORING LOGS.GPJ CDM CORP.GDT 3/19/19

## BOREHOLE LOG B-504

Client: City of Chattanooga, TN **Project Name:** Dupont Pump Station and Basin Improvements Project Location: Chattanooga, TN Project Number: 109746 Blows per 6-in c Drilling Rate (min/ft) USCS Designation Sample Adv/Rec (inches) Graphic Log Sample Type Sample Number N-Value Elev. Material Depth Description (ft.) CL Moist, stiff, brown, CLAY 4 SS S-9 24/24 10 6 7 Moist, brown, CLAY Ρ U ST-1 24/24 ST S Н 634.6 20 Moist, medium stiff, brown, tan and gray, CLAY 2 SC 2 Wet, loose, dark gray, fine to coarse SAND, some clay SS S-10 18/18 6 - Water in S-11 spoon. 629.6 25 Wet, loose, dark gray, fine to coarse SAND, some clay GP Wet, medium dense, white and gray, fine to coarse GRAVEL SS S-11 18/18 25 13 11151 - Gravel is angular rock fragments. Auger refusal encountered at 30.4 12 >/// > 624.6 ft bgs. Begin rock coring. 30 Medium hard, moderately weathered, blue-gray, fine grained LIMESTONE; primary joint set moderately dipping to steep, very S & W . S VOID close, rough, stepped, discolored to decomposed, open. **REC = 57%, RQD = 21%** VOID encountered 30.9 to 31.1 ft bgs. Appears to be filled with NQ C-1 56/32 VOID VOID encountered 33.4 to 33.5 ft bgs. Appears to be filled with clayey sand. 619.6 35 Hard, fresh, blue-gray, fine grained LIMESTONE; primary joint set horizontal, close to moderately close, rough, stepped, discolored to **REC = 98%, RQD = 80%** - Flint observed 39.5 to 39.7 ft bgs and 39.9 to 40.1 ft bgs. NQ C-2 60/59 614.6

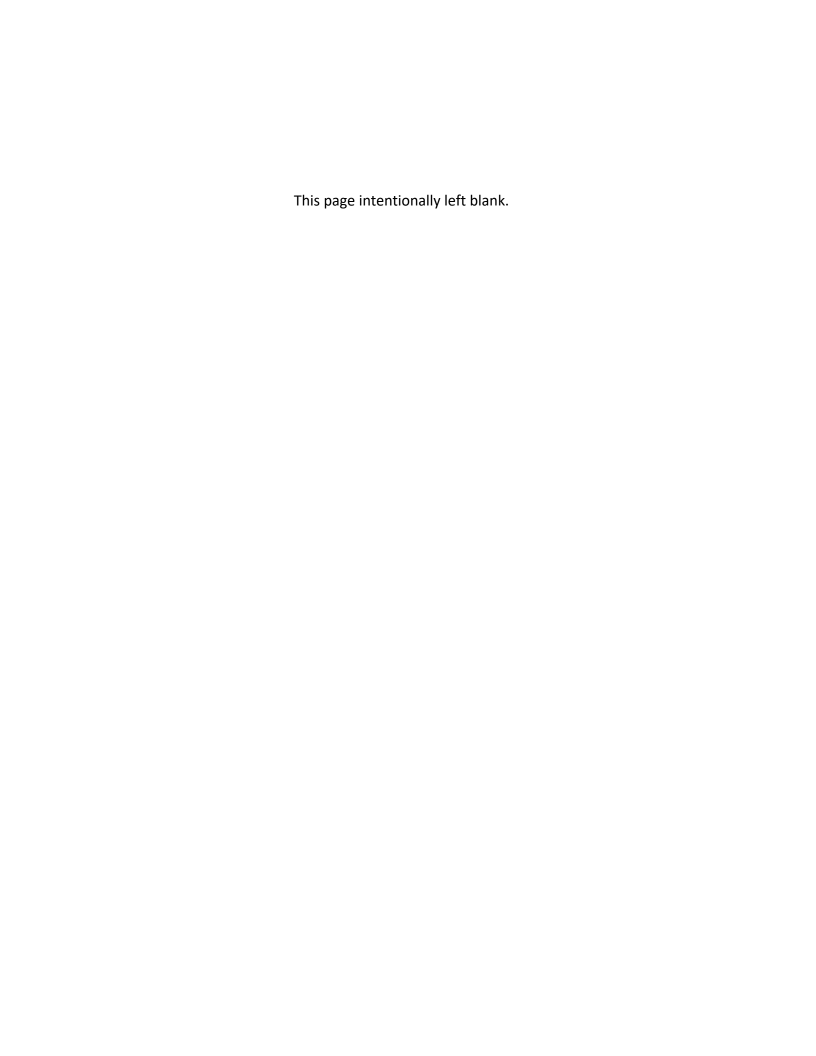




BOREHOLE GINT DUPONT BORING LOGS.GPJ CDM CORP.GDT 3/19/19

## BOREHOLE LOG B-504

Client: City of Chattanooga, TN Project Name: Dupont Pump Station and Basin Improvements Project Location: Chattanooga, TN Project Number: 109746 Blows per 6-in or Drilling Rate (min/ft) USCS Designation N-Value Graphic Log Sample Type Sample Number Sample Adv/Rec (inches) Elev. Material Depth Description (ft.) Hard, fresh, blue gray, fine grained LIMESTONE, primary joint set horizontal to shallow, moderately close, rough, planar and stepped, fresh, slightly open. **REC = 100%, RQD = 100%** - 6" seam of very hard, dark gray and white, FLINT encountered 41.6 to 42.1 ft bgs. NQ C-3 60/60 609.6 Hard, fresh, blue gray, fine grained LIMESTONE, primary joint set horizontal to shallow, moderately close, rough, planar and undulating, fresh, slightly open to tight. REC = 98%, RQD = 98% NQ 60/58.5 C-4 604.6 Medium hard to hard, fresh, blue-gray, fine grained **LIMESTONE**; primary joint set horizontal, close to moderately close, rough, undulating, fresh, partly open to tight. **REC = 100%, RQD = 100%** NQ 58/60 C-5 <u>599.6</u> Boring terminated at 55.0 ft bgs. <u>594.6</u> 589.6



# Appendix D

**S&ME** Geotechnical Laboratory Testing Report







April 22, 2019

CDM Smith 4600 Park Road #240 Charlotte, North Carolina 28209

Attention:

Mr. Erdem Onur Tastan, Ph.D., P.E.

Reference:

**Laboratory Testing Services Report** 

**DuPont WTP** 

Chattanooga, Tennessee

S&ME Project No. 1281-18-061

Dear Mr. Tastan:

S&ME, Inc. provided drilling and laboratory testing services at the above referenced project. Services were performed in general accordance with the scope of services outlined in the Standard Form of Agreement between Engineer and Subcontractor for Drilling Services dated February 18, 2019. Attached you will find laboratory reports documenting the laboratory testing services performed.

Should you have any questions regarding this information, or if we can be of any further assistance, please contact us at your convenience.

Sincerely,

S&ME. Inc.

David Grass, PE Project Engineer

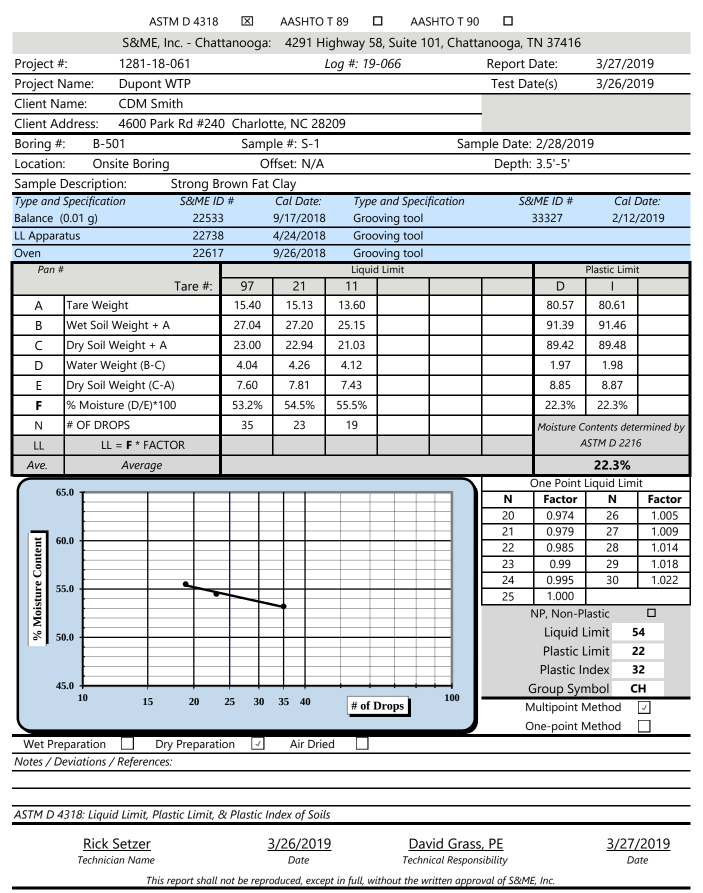
Attachments:

**Laboratory Testing Reports** 

### LIQUID LIMIT, PLASTIC LIMIT, & PLASTIC INDEX



Revision Date: 7/26/17



Revision Date: 7/26/17

LIQUID LIMIT, PLASTIC LIMIT, & PLASTIC INDEX



**ASTM D 4318**  $|\mathbf{x}|$ AASHTO T 89 AASHTO T 90 S&ME, Inc. - Chattanooga: 4291 Highway 58, Suite 101, Chattanooga, TN 37416 Project #: 1281-18-061 Log #: 19-066 Report Date: 3/29/2019 **Dupont WTP** 3/25/2019 **Project Name:** Test Date(s) Client Name: **CDM Smith** Client Address: 4600 Park Rd #240 Charlotte, NC 28209 B-501 Sample #: S-3 Sample Date: 2/28/2019 Boring #: Location: Offset: N/A Depth: 13.5'-15' **Onsite Boring** Sample Description: Yellowish Brown Clay Type and Specification S&ME ID # Cal Date: Type and Specification S&ME ID # Cal Date: Balance (0.01 g) 22533 9/17/2018 Grooving tool 33327 2/12/2019 LL Apparatus 22738 4/24/2018 Grooving tool Oven 22617 9/26/2018 Grooving tool Liquid Limit Plastic Limit Pan # 97 44 Tare #: 48 C Χ Tare Weight 13.75 15.41 13.68 81.65 81.65 Α В Wet Soil Weight + A 20.20 19.78 18.46 92.92 92.96 C Dry Soil Weight + A 18.31 18.46 16.98 91.12 91.13 1.32 Water Weight (B-C) 1.89 1.48 1.80 1.83 D 9.48 Dry Soil Weight (C-A) 4.56 3.05 3.30 9.47 Ε F % Moisture (D/E)\*100 41.4% 43.3% 44.8% 19.0% 19.3% # OF DROPS 32 27 Ν 19 Moisture Contents determined by **ASTM D 2216** LL LL = F \* FACTOR Ave. Average 19.2% One Point Liquid Limit 50.0 **Factor** Ν Ν **Factor** 20 0.974 26 1.005 0.979 27 1.009 21 45.0 Moisture Content 22 0.985 28 1.014 23 0.99 29 1.018 24 0.995 30 1.022 40.0 1.000 25 NP, Non-Plastic Liquid Limit 43 % 35.0 Plastic Limit 19 Plastic Index 24 30.0 CL **Group Symbol** 10 100 15 20 25 30 35 40 # of Drops Multipoint Method 1 One-point Method **Dry Preparation** Air Dried Wet Preparation Notes / Deviations / References: ASTM D 4318: Liquid Limit, Plastic Limit, & Plastic Index of Soils 3/25/2019 David Grass, PE 3/29/2019 Rick Setzer Technician Name Date Technical Responsibility Date This report shall not be reproduced, except in full, without the written approval of S&ME, Inc.

Form No. TR-D4318-T89-90

Revision No. 1

Revision Date: 7/26/17

### LIQUID LIMIT, PLASTIC LIMIT, & PLASTIC INDEX

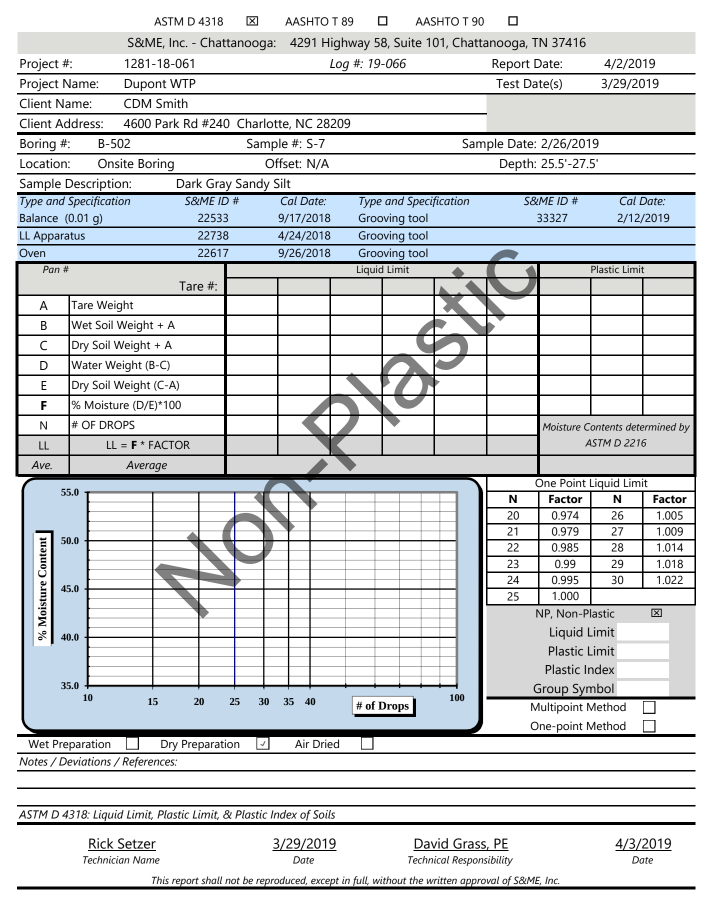


		ASTM D 4318	X	AASHTO	Т 89 🛚 🖺	AA C	SHTO T 90				
		S&ME, Inc Atla	anta: 4	350 River	Green Pa	rkway, Sı	uite 200, [	Duluth, G	A 30096		
Project :	#:	1281-18-061						Report	Date:	3/29/1	19
Project	Name: I	Dupont WTP						Test Da	ate(s)	3/27-3/2	9/19
Client N	lame: (	CDM Smith									
Client A	ddress: 4	4600 Park Road, #	240, Cha	rlotte, NC	28209			_			
Boring #	#: B-502	2	Samp	le #: ST-1			Sam	ple Date	: N/A		
Location	n: N/A		O	ffset: N/A	ı			Elevation	: 19.5'-21.	5'	
Sample	Description	n: Dark yell	owish bro	own clay v	with some	e sand ar	nd a trace	of mica			
	d Specification	n S&ME IL	) #	Cal Date:	Туре	and Spec	ification	S8	RME ID #	Cal L	Date:
Balance		25128		4/4/2018		ving tool			26551	2/23/	/2019
LL Appar	ratus	31336		2/23/2019		ving tool					
Oven Pan	#	31332	2	2/21/2019		ving tool Limit			T	Plastic Limit	
Pun	#	Tare #:	1	2	3	4	5	6	7	8	9
A	Tare Weigh		14.95	15.19	15.41	•		0	15.71	16.00	<u> </u>
В	Wet Soil W		28.98	30.38	29.02				23.52	23.13	
С	Dry Soil W		25.26	26.26	25.14				22.24	21.97	
D	Water Wei		3.72	4.12	3.88				1.28	1.16	
E	Dry Soil We		10.31	11.07	9.73				6.53	5.97	
F	+	e (D/E)*100	36.1%	37.2%	39.9%				19.6%	19.4%	
N N	# OF DROF		32	25	16					ontents dete	erminad by
LL		F * FACTOR	32	23	10					ASTM D 2216	-
Ave.		Average			l						
		Average								19.5%	it
(	65.0	Average						N	One Point Factor	19.5% Liquid Limi N	Factor
(		Average						<b>N</b> 20	One Point Factor 0.974	19.5% Liquid Limi N 26	<b>Factor</b> 1.005
	65.0	Average						N 20 21	One Point	<b>19.5%</b> Liquid Limi <b>N</b> 26  27	1.005 1.009
	65.0	Average						N 20 21 22	One Point Factor 0.974 0.979 0.985	19.5% Liquid Limi N 26 27 28	1.005 1.009 1.014
	65.0	Average						N 20 21	One Point	<b>19.5%</b> Liquid Limi <b>N</b> 26  27	1.005 1.009
	65.0 60.0 555.0 550.0	Average						N 20 21 22 23 24 25	One Point Factor 0.974 0.979 0.985 0.99 0.995 1.000	19.5% Liquid Limi N 26 27 28 29 30	1.005 1.009 1.014 1.018 1.022
oisture Content	65.0 660.0 555.0 50.0	Average						N 20 21 22 23 24 25	One Point Factor 0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-P	19.5% Liquid Limi	Factor 1.005 1.009 1.014 1.018
% Moisture Content	65.0 60.0 555.0 50.0 445.0	Average						N 20 21 22 23 24 25	One Point Factor 0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-P Liquid I	19.5% Liquid Limi	1.005 1.009 1.014 1.018 1.022
% Moisture Content	65.0 660.0 555.0 50.0 445.0 445.0	Average						N 20 21 22 23 24 25	One Point Factor 0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-P Liquid I Plastic I	19.5% Liquid Limi	1.005 1.009 1.014 1.018 1.022
% Moisture Content	65.0 660.0 555.0 440.0 335.0	Average						N 20 21 22 23 24 25	One Point Factor 0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-P Liquid I Plastic I	19.5% Liquid Limi  N 26 27 28 29 30  lastic Limit 3 Limit 2 Index 1	1.005 1.009 1.014 1.018 1.022
% Moisture Content	65.0 660.0 555.0 50.0 445.0 445.0	Average  15 20	25 30	35 40	# 4 6 1	Drons	100	N 20 21 22 23 24 25	One Point Factor 0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-P Liquid I Plastic I Plastic Ir	19.5% Liquid Limi	1.005 1.009 1.014 1.018 1.022
% Moisture Content	65.0 66.0 55.0 55.0 44.0 40.0 33.0 25.0		25 30	35 40	# of I	Drops	100	N 20 21 22 23 24 25	One Point Factor 0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-P Liquid I Plastic I Plastic Ir Group Syr	19.5% Liquid Limi N 26 27 28 29 30  lastic Limit 3 Limit 2 mbol C Method [	Factor
% Moisture Content	65.0 60.0 555.0 45.0 445.0 40.0 335.0 220.0	15 20				Drops	100	N 20 21 22 23 24 25	One Point Factor 0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-P Liquid I Plastic I Plastic Ir	19.5% Liquid Limi N 26 27 28 29 30  lastic Limit 3 Limit 2 mbol C Method [	1.005 1.009 1.014 1.018 1.022
Wet Pri	65.0 60.0 55.0 50.0 45.0 40.0 335.0 30.0 20.0	15 20  Dry Preparat		35 40		Drops	100	N 20 21 22 23 24 25	One Point Factor 0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-P Liquid I Plastic I Plastic Ir Group Syr	19.5% Liquid Limi N 26 27 28 29 30  lastic Limit 3 Limit 2 mbol C Method [	Factor
Wet Pri	65.0 60.0 55.0 45.0 40.0 335.0 30.0 225.0 10	15 20  Dry Preparat				Drops	100	N 20 21 22 23 24 25	One Point Factor 0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-P Liquid I Plastic I Plastic Ir Group Syr	19.5% Liquid Limi N 26 27 28 29 30  lastic Limit 3 Limit 2 mbol C Method [	Factor
Wet Pri	65.0 60.0 55.0 45.0 40.0 335.0 30.0 225.0 10	15 20  Dry Preparat				Drops	100	N 20 21 22 23 24 25	One Point Factor 0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-P Liquid I Plastic I Plastic Ir Group Syr	19.5% Liquid Limi N 26 27 28 29 30  lastic Limit 3 Limit 2 mbol C Method [	Factor
Wet Pri Notes / L	65.0 60.0 55.0 45.0 445.0 40.0 335.0 30.0 225.0 10 Deviations / F	15 20  Dry Preparat	ion 🗆	Air Drie	ed 🗹	Drops	100	N 20 21 22 23 24 25	One Point Factor 0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-P Liquid I Plastic I Plastic Ir Group Syr	19.5% Liquid Limi N 26 27 28 29 30  lastic Limit 3 Limit 2 mbol C Method [	Factor
Wet Pri Notes / L	65.0 60.0 55.0 45.0 45.0 40.0 335.0 30.0 225.0 10 Peparation Peviations / F	Dry Preparat References:	ion □ & Plastic II	Air Drie	ed ☑	Drops	100	N 20 21 22 23 24 25	One Point Factor 0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-P Liquid I Plastic I Plastic Ir Group Syr	19.5% Liquid Limi N 26 27 28 29 30  lastic Limit 3 Limit 2 mbol C Method [	Factor
Wet Pr. Notes / L	65.0 60.0 55.0 45.0 445.0 40.0 335.0 30.0 225.0 10 Deviations / F	Dry Preparat References:  Limit, Plastic Limit, or	ion □ & Plastic II	Air Drie	ed ☑		100	N 20 21 22 23 24 25	One Point Factor 0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-P Liquid I Plastic I Plastic Ir Group Syr	19.5% Liquid Limi N 26 27 28 29 30  lastic Limit 3 Limit 2 mbol C Method [	Factor 1.005 1.009 1.014 1.018 1.022 7 0 7 1.00
Wet Pr. Notes / L	65.0 60.0 55.0 45.0 45.0 40.0 35.0 30.0 225.0 10 20.0 4318: Liquid	Dry Preparat References:  Limit, Plastic Limit, or	ion □  & Plastic II	Air Drie	ed 🗹	Techi	nical Respon	N 20 21 22 23 24 25 Sibility	One Point Factor 0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-P Liquid I Plastic I Group Syr Multipoint N One-point N	19.5% Liquid Limi N 26 27 28 29 30  lastic Limit 3 Limit 2 ndex 1 nbol C Method [	Factor 1.005 1.009 1.014 1.018 1.022 7 0 7 1.1

### LIQUID LIMIT, PLASTIC LIMIT, & PLASTIC INDEX



Revision Date: 7/26/17



### LIQUID LIMIT, PLASTIC LIMIT, & PLASTIC INDEX



Revision Date: 7/26/17

		ASTM D 4318	X	AASHTO	T 89 🖸	AA [	SHTO T 90				
		S&ME, Inc Chat	tanooga:	4291 H	lighway 58	8, Suite 1	01, Chatta	anooga, T	N 37416		
Projec	t #:	1281-18-061			Log #: 19-	-066		Report [	Date:	3/29/20	019
Projec	t Name:	Dupont WTP						Test Da	te(s)	3/27/20	)19
Client		CDM Smith									
Client	Address:	4600 Park Rd #240	) Charlot	te, NC 28	209			_			
Boring	#: B-50	3	Samp	le #: S-2			Sam	ple Date:	3/1/2019	)	
Location		te Boring		ffset: N/A				Depth:			
Sampl	e Description		n Brown L	ean Clay				•			
Type ar	nd Specificatio			Cal Date:	Туре	and Speci	ification	S&	ME ID #	Cal I	Date:
Balance	e (0.01 g)	22533	3	9/17/2018	Groo	ving tool			33327	2/12,	/2019
LL App	aratus	22738	3	4/24/2018	Groo	ving tool					
Oven		22617	7	9/26/2018		ving tool					
Pai	n #	T#.	0	40		l Limit	I	<u> </u>		Plastic Limit	t
		Tare #:	9	48	21				D	1 00.54	
A	Tare Weigl		15.05	13.75	15.13				80.57	80.61	
В	Wet Soil W	ū	26.32	25.42	27.27				91.56	91.43	
С	Dry Soil W		22.76	21.78	23.30				89.64	89.54	
D	Water Wei	-	3.56	3.64	3.97				1.92	1.89	
E		eight (C-A)	7.71	8.03	8.17				9.07	8.93	
F		e (D/E)*100	46.2%	45.3%	48.6%				21.2%	21.2%	
N	# OF DRO	PS	27	33	18					ontents dete	-
LL	LL =	<b>F</b> * FACTOR							Α	STM D 221	6
Ave.		A								21.2%	
7 17 61		Average									
	55.0 T	Average							One Point I	Liquid Lim	
		Average						N	Factor	Liquid Lim	Factor
		Average						<b>N</b> 20	<b>Factor</b> 0.974	Liquid Lim <b>N</b> 26	<b>Factor</b> 1.005
		Average						N	Factor	Liquid Lim	Factor
	55.0	Average						N 20 21	0.974 0.979	Liquid Lim N 26 27	1.005 1.009
	50.0	Average						N 20 21 22	0.974 0.979 0.985	N 26 27 28	1.005 1.009 1.014
ure Content	55.0	Average						N 20 21 22 23	0.974 0.979 0.985 0.99	N 26 27 28 29	Factor 1.005 1.009 1.014 1.018
ure Content	50.0	Average		•				20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pi	N 26 27 28 29 30 astic	Factor 1.005 1.009 1.014 1.018
	50.0	Average		•				20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L	N 26 27 28 29 30  lastic .imit 4	1.005 1.009 1.014 1.018 1.022
ure Content	55.0	Average		•				20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L	Liquid Lim	1.005 1.009 1.014 1.018 1.022
ure Content	55.0 50.0 45.0 40.0	Average						N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L	N   26   27   28   29   30	1.005 1.009 1.014 1.018 1.022
ure Content	55.0		25 30	25 40			100	N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir	Liquid Lim  N 26 27 28 29 30  Asstic Limit Limit Adex Addex Address Addex Address Addr	Factor
ure Content	55.0 50.0 45.0 40.0	Average 15 20	25 30	35 40	# of I	Drops	100	N 20 21 22 23 24 25 I	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir Group Syn	Liquid Lim N 26 27 28 29 30  astic Limit Limit Limit Limit Limit A Lim	1.005 1.009 1.014 1.018 1.022
% Moisture Content	55.0 50.0 45.0 40.0 35.0	15 20				Drops	100	N 20 21 22 23 24 25 I	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir	Liquid Lim N 26 27 28 29 30  astic Limit Limit Limit Limit Limit A Lim	Factor
% Moisture Content	55.0 50.0 45.0 40.0 35.0 Preparation	15 20  Dry Preparati		35 40		Drops	100	N 20 21 22 23 24 25 I	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir Group Syn	Liquid Lim N 26 27 28 29 30  astic Limit Limit Limit Limit Limit A Lim	Factor
% Moisture Content	55.0 50.0 45.0 40.0 35.0	15 20  Dry Preparati				Drops	100	N 20 21 22 23 24 25 I	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir Group Syn	Liquid Lim N 26 27 28 29 30  astic Limit Limit Limit Limit Limit A Lim	Factor
% Moisture Content	55.0 50.0 45.0 40.0 35.0 Preparation	15 20  Dry Preparati				Drops	100	N 20 21 22 23 24 25 I	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir Group Syn	Liquid Lim N 26 27 28 29 30  astic Limit Limit Limit Limit Limit A Lim	Factor
% Woisture Content	55.0 50.0 45.0 40.0 35.0 10 Preparation / Deviations / H	15 20  Dry Preparati	ion 🗾	Air Drie	ed 🔲	Drops	100	N 20 21 22 23 24 25 I	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir Group Syn	Liquid Lim N 26 27 28 29 30  astic Limit Limit Limit Limit Limit A Lim	Factor
% Woisture Content	55.0 50.0 45.0 40.0 35.0 10 Preparation / Deviations / H	Dry Preparati References:	ion ✓	Air Drie	ed 📗			N 20 21 22 23 24 25 I	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir Group Syn	Liquid Lim N 26 27 28 29 30  Asstic Limit Aimit Andex Acthod Aethod	Factor
% Woisture Content	55.0 50.0 45.0 40.0 35.0 10 Preparation / Deviations / H	Dry Preparati References:	ion ✓	Air Drie	ed 📗	<u>Da</u>	vid Grass	N 20 21 22 23 24 25 I	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir Group Syn	Liquid Lim  N  26  27  28  29  30  lastic Limit Limit Au	Factor

Revision Date: 7/26/17

LIQUID LIMIT, PLASTIC LIMIT, & PLASTIC INDEX



**ASTM D 4318**  $|\mathbf{x}|$ AASHTO T 89 AASHTO T 90 S&ME, Inc. - Chattanooga: 4291 Highway 58, Suite 101, Chattanooga, TN 37416 Project #: 1281-18-061 Log #: 19-066 Report Date: 4/3/2019 **Dupont WTP** 4/1/2019 **Project Name:** Test Date(s) Client Name: **CDM Smith** Client Address: 4600 Park Rd #240 Charlotte, NC 28209 B-503 Sample #: ST-2 Boring #: Sample Date: 3/1/2019 Location: Offset: N/A Depth: 10'-11' **Onsite Boring** Sample Description: Yellowish Brown Lean Clay Type and Specification S&ME ID # Cal Date: Type and Specification S&ME ID # Cal Date: Balance (0.01 g) 22533 9/17/2018 Grooving tool 33327 2/12/2019 LL Apparatus 22738 4/24/2018 Grooving tool Oven 22617 9/26/2018 Grooving tool Liquid Limit Plastic Limit Pan # 14 89 Tare #: 6 C Χ 15.25 Tare Weight 15.31 13.69 81.66 81.65 Α В Wet Soil Weight + A 27.24 24.42 25.17 92.89 92.71 C 23.45 20.92 Dry Soil Weight + A 21.84 90.89 90.78 1.93 Water Weight (B-C) 3.79 3.50 3.33 2.00 D 9.23 Dry Soil Weight (C-A) 8.14 7.23 6.59 9.13 Ε F % Moisture (D/E)\*100 46.6% 48.4% 50.5% 21.7% 21.1% # OF DROPS 32 24 Ν 18 Moisture Contents determined by **ASTM D 2216** LL LL = F \* FACTOR Ave. 21.4% **Average** One Point Liquid Limit 60.0 **Factor** Ν Ν **Factor** 20 0.974 26 1.005 0.979 27 1.009 21 55.0 Moisture Content 22 0.985 28 1.014 23 0.99 29 1.018 24 0.995 30 1.022 50.0 1.000 25 NP, Non-Plastic 48 Liquid Limit % 45.0 Plastic Limit 21 Plastic Index 27 40.0 CL **Group Symbol** 10 100 15 20 25 30 35 40 # of Drops Multipoint Method 1 One-point Method **Dry Preparation** Air Dried Wet Preparation Notes / Deviations / References: ASTM D 4318: Liquid Limit, Plastic Limit, & Plastic Index of Soils David Grass, PE 3/27/2019 Rick Setzer 3/24/2019 Technician Name Date Technical Responsibility Date This report shall not be reproduced, except in full, without the written approval of S&ME, Inc.

### LIQUID LIMIT, PLASTIC LIMIT, & PLASTIC INDEX



Revision Date: 7/26/17

		ASTM	D 4318	$\times$	AASHTO	T 89 🛭	□ AA	SHTO T 90				
		S&ME, Inc	Chat	tanooga:	4291 H	ighway 5	8, Suite 1	01, Chatta	anooga, T	N 37416		
Project	#:	1281-18-0	61			Log #: 19	-066		Report [	Date:	3/27/20	019
Project	Name:	Dupont W	ТР						Test Da	ite(s)	3/24/20	019
Client N		CDM Smith										
Client A	ddress:	4600 Park	Rd #240	Charlot	tte. NC 28	209			_			
Boring #		504			ole #: S-5			Sam	ple Date:	2/25/201	9	
Location		site Boring		•	ffset: N/A				Depth:			
	Descripti		ellowish	n Brown F					2 0 0 0 0 0			
	d Specificat		S&ME IE		Cal Date:	Туре	and Speci	ification	S&	ME ID #	Cal I	Date:
Balance			22533	3	9/17/2018		ving tool	•		33327	2/12	/2019
LL Appar	ratus		22738	3	4/24/2018	Groo	oving tool					
Oven			22617	7	9/26/2018		oving tool					
Pan	#						d Limit				Plastic Limi	t
	1		are #:	13	21	91				L	М	
Α	Tare We			13.51	15.13	13.09				81.35	81.35	
В		Weight + A		22.85	25.39	24.27				92.47	92.40	
С	Dry Soil	Weight + A		19.71	21.93	20.46				90.49	90.48	
D	Water W	/eight (B-C)		3.14	3.46	3.81				1.98	1.92	
Е	Dry Soil	Weight (C-A)		6.20	6.80	7.37				9.14	9.13	
F	% Moist	ure (D/E)*100		50.6%	50.9%	51.7%				21.7%	21.0%	
Ν	# OF DR	OPS		28	21	18				Moisture C	ontents det	ermined by
LL	LI	L = <b>F</b> * FACTO	R							A	STM D 221	6
Ave.		Average							<u> </u>		21.4%	
$\overline{}$	65.0 -	Average								One Point		
$\overline{}$	65.0	Average							N	Factor	Liquid Lim <b>N</b>	Factor
$\overline{}$	65.0	Average							<b>N</b> 20	<b>Factor</b> 0.974	Liquid Lim <b>N</b> 26	<b>Factor</b> 1.005
	65.0	Average							N 20 21	0.974 0.979	Liquid Lim N 26 27	1.005 1.009
		Average							N 20 21 22	0.974 0.979 0.985	N 26 27 28	1.005 1.009 1.014
	60.0	Average							N 20 21	0.974 0.979	Liquid Lim N 26 27	1.005 1.009
		Average							N 20 21 22 23	0.974 0.979 0.985 0.99	Liquid Lim  N  26  27  28  29	1.005 1.009 1.014 1.018
sture Content	60.0	Average							N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995	Liquid Lim  N  26  27  28  29  30	1.005 1.009 1.014 1.018
Moisture Content	60.0	Average							N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pi Liquid L	Liquid Lim N 26 27 28 29 30  lastic Limit 5	1.005 1.009 1.014 1.018 1.022
sture Content	55.0	Average							N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pi	Liquid Lim N 26 27 28 29 30  lastic Limit 5	1.005 1.009 1.014 1.018 1.022
% Moisture Content	55.0	Average							N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pi Liquid L	Liquid Lim  N  26  27  28  29  30  lastic  Limit  5	1.005 1.009 1.014 1.018 1.022
% Moisture Content	55.0		70	25 10	25.40			100	N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir	Liquid Lim  N 26 27 28 29 30  lastic Limit 5 Limit 2 ndex 3	1.005 1.009 1.014 1.018 1.022
% Moisture Content	55.0	Average	20	25 30	35 40	# of 1	Drops	100	N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L	Liquid Lim  N 26 27 28 29 30  lastic Limit 5 Limit 2 ndex 3	Factor
% Moisture Content	55.0	15					Drops	100	N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir	Liquid Lim  N 26 27 28 29 30  lastic Limit Limit Limit Adex Anbol  Method	Factor   1.005   1.009   1.014   1.018   1.022
% Moisture Content	55.0	15 Dry F	20 Preparati		35 40		Drops	100	N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pi Liquid L Plastic L Plastic Ir Group Syn Multipoint N	Liquid Lim  N 26 27 28 29 30  lastic Limit Limit Limit Adex Anbol  Method	Factor   1.005   1.009   1.014   1.018   1.022
% Moisture Content	55.0	15					Drops	100	N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pi Liquid L Plastic L Plastic Ir Group Syn Multipoint N	Liquid Lim  N 26 27 28 29 30  lastic Limit Limit Limit Adex Anbol  Method	Factor   1.005   1.009   1.014   1.018   1.022
% Moisture Content	55.0	15 Dry F					Drops	100	N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pi Liquid L Plastic L Plastic Ir Group Syn Multipoint N	Liquid Lim  N 26 27 28 29 30  lastic Limit Limit Limit Adex Anbol  Method	Factor   1.005   1.009   1.014   1.018   1.022
Wet Pr	55.0	15  Dry F / References:	Preparati	ion 🗸	Air Drie	ed 📗	Drops	100	N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pi Liquid L Plastic L Plastic Ir Group Syn Multipoint N	Liquid Lim  N 26 27 28 29 30  lastic Limit Limit Limit Adex Anbol  Method	Factor   1.005   1.009   1.014   1.018   1.022
Wet Pr	55.0	15  Dry F / References:	Preparati	ion ✓	Air Drie	ed 📗			N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pi Liquid L Plastic L Plastic Ir Group Syn Multipoint N	Liquid Lim  N 26 27 28 29 30  lastic Limit Limit Adex Anbol  Wethod  Method	Factor
Wet Pr	55.0 50.0 10 reparation Deviations 4318: Liqu	15  Dry F / References:	Preparati	ion ✓	Air Drie	ed 📗	<u>Da</u>	vid Grass	N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pi Liquid L Plastic L Plastic Ir Group Syn Multipoint N	Liquid Lim  N  26  27  28  29  30  lastic  Limit  Adex  Anbol  Method  Method  Method	Factor 1.005 1.009 1.014 1.018 1.022
Wet Pr	55.0 50.0 10 reparation Deviations 4318: Liqu	15  Dry F / References:  id Limit, Plasti  Setzer cian Name	Preparati c Limit, &	ion ✓ & Plastic II	Air Drie	ed 🗌	<u>Da</u> Techn	vid Grass nical Respon	N 20 21 22 23 24 25	Factor 0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic Ir Group Syn Multipoint N One-point N	Liquid Lim  N  26  27  28  29  30  lastic  Limit  Adex  Anbol  Method  Method  Method	Factor

### LIQUID LIMIT, PLASTIC LIMIT, & PLASTIC INDEX



Revision Date: 7/26/17

		ASTM D 4318	X	AASHTO	Т 89 🛚 🛭	□ AAS	SHTO T 90				
	S8	&ME, Inc Chat	tanooga:	4291 Hi	ighway 5	8, Suite 1	01, Chatta	anooga, T	N 37416		
Project	#: 12	81-18-061		I	Log #: 19	-066		Report I	Date:	3/29/20	019
Project	Name: Du	pont WTP						Test Da	ite(s)	3/28/20	019
Client N	Name: CD	OM Smith									
Client A	ddress: 46	00 Park Rd #240	) Charlot	tte, NC 28	209			-			
Boring :	#: B-504		Samp	ole #: S-9			Sam	ple Date:	2/25/201	9	
Location	n: Onsite	Boring	0	ffset: N/A				Depth:	16'-18'		
Sample	Description:	Dark Bro	wn Lean	Clay							
	d Specification	S&ME ID	) #	Cal Date:	Туре	and Speci	ification	S&	ME ID #	Cal	Date:
Balance	(0.01 g)	22533	3	9/17/2018	Groc	ving tool			33327	2/12	/2019
LL Appai	ratus	22738	3	4/24/2018	Groc	ving tool					
Oven		22617	7	9/26/2018		ving tool					
Pan	#	- "	0.4			d Limit	ı	1		Plastic Limi	t
_	<b>-</b>	Tare #:	94	24	89				M	L	
Α	Tare Weight		15.59	15.33	15.23				81.35	81.35	
В	Wet Soil Wei		26.86	29.93	28.81				88.73	87.61	
С	Dry Soil Weig		23.42	25.38	24.54				87.37	86.48	
D	Water Weigh	t (B-C)	3.44	4.55	4.27				1.36	1.13	
Е	Dry Soil Weig	ght (C-A)	7.83	10.05	9.31				6.02	5.13	
F	% Moisture (	D/E)*100	43.9%	45.3%	45.9%				22.6%	22.0%	
N	# OF DROPS		32	23	19				Moisture C	ontents det	ermined by
LL	LL = F	* FACTOR							Α	STM D 221	6
Ave.	Aı	verage								22.3%	
$\overline{}$	_	verage							One Point I	Liquid Lim	
$\overline{}$	55.0 Av	verage						N	Factor	Liquid Lim <b>N</b>	Factor
$\overline{}$	_	verage						<b>N</b> 20	<b>Factor</b> 0.974	Liquid Lim <b>N</b> 26	<b>Factor</b> 1.005
	_	verage						N 20 21	0.974 0.979	Liquid Lim N 26 27	1.005 1.009
	55.0	verage						<b>N</b> 20	<b>Factor</b> 0.974	Liquid Lim <b>N</b> 26	<b>Factor</b> 1.005
	55.0	verage						N 20 21 22 23 24	0.974 0.979 0.985	Liquid Lim N 26 27 28	1.005 1.009 1.014
	55.0	verage						N 20 21 22 23 24 25	Factor 0.974 0.979 0.985 0.99 0.995 1.000	Liquid Lim  N  26  27  28  29  30	Factor 1.005 1.009 1.014 1.018 1.022
	55.0	verage						N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl	N 26 27 28 29 30	1.005 1.009 1.014 1.018 1.022
Moisture Content	55.0	verage						N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L	N 26 27 28 29 30 lastic	1.005 1.009 1.014 1.018 1.022
	55.0	verage						N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L	Liquid Lim  N  26  27  28  29  30  lastic  Limit  4	1.005 1.009 1.014 1.018 1.022
% Moisture Content	55.0 50.0 45.0 40.0	verage						N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L	N 26 27 28 29 30 astic imit imit andex 2	Factor
% Moisture Content	55.0		25 30	35 40	4.61		100	N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir	Liquid Lim  N 26 27 28 29 30  lastic Limit	1.005 1.009 1.014 1.018 1.022
% Moisture Content	55.0 50.0 45.0 40.0 35.0	15 20	25 30	35 40	# of I	Drops	100	N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir Group Syn	Liquid Lim  N 26 27 28 29 30  astic Limit Limit Limit Adex Debthod	Factor
% Moisture Content	55.0 50.0 45.0 40.0 35.0	15 20				Drops	100	N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir	Liquid Lim  N 26 27 28 29 30  astic Limit Limit Limit Adex Debthod	1.005 1.009 1.014 1.018 1.022
% Moisture Content	55.0 50.0 45.0 40.0 35.0 10	15 20  Dry Preparati		35 40 Air Drie		Drops	100	N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir Group Syn	Liquid Lim  N 26 27 28 29 30  astic Limit Limit Limit Adex Debthod	1.005 1.009 1.014 1.018 1.022
% Moisture Content	55.0 50.0 45.0 40.0 35.0	15 20  Dry Preparati				Drops	100	N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir Group Syn	Liquid Lim  N 26 27 28 29 30  astic Limit Limit Limit Adex Debthod	1.005 1.009 1.014 1.018 1.022
% Moisture Content	55.0 50.0 45.0 40.0 35.0 10	15 20  Dry Preparati				Drops	100	N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir Group Syn	Liquid Lim  N 26 27 28 29 30  astic Limit Limit Limit Adex Debthod	1.005 1.009 1.014 1.018 1.022
Wet Pr	55.0 50.0 45.0 40.0 35.0 10 reparation Deviations / Ref	15 20  Dry Preparati	on 🗸	Air Drie	ed 📗	Drops	100	N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir Group Syn	Liquid Lim  N 26 27 28 29 30  astic Limit Limit Limit Adex nbol Method	1.005 1.009 1.014 1.018 1.022
Wet Pr	55.0 50.0 45.0 40.0 35.0 10 reparation Deviations / Ref	15 20  Dry Preparatiferences:	on ✓	Air Drie	ed			N 20 21 22 23 24 25	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir Group Syn	Liquid Lim  N  26  27  28  29  30  lastic  Limit  Actinit   Factor	
Wet Pr	55.0 50.0 45.0 40.0 35.0 10 reparation Deviations / Ref	Dry Preparati ferences:	on ✓	Air Drie	ed		vid Grass	N 20 21 22 23 24 25 C C C C C C C C C C C C C C C C C C	0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir Group Syn	Liquid Lim  N  26  27  28  29  30  lastic Limit Limit Limit A  Althorous Althorous Althorous Althorous Althorous Althorous Allerthood  3/29	1.005 1.009 1.014 1.018 1.022
Wet Pr	55.0  50.0  45.0  40.0  35.0  reparation  Deviations / Ref  4318: Liquid Lin  Tyler Thom	Dry Preparati ferences:	on ✓	Air Drie	ed 📗	<u>Da</u> v Techn	vid Grass	N 20 21 22 23 24 25 C N C C	Factor 0.974 0.979 0.985 0.99 0.995 1.000 NP, Non-Pl Liquid L Plastic L Plastic Ir Group Syn Multipoint N One-point N	Liquid Lim  N  26  27  28  29  30  lastic Limit Limit Limit A  Althorous Althorous Althorous Althorous Althorous Althorous Allerthood  3/29	Factor

### PARTICLE SIZE ANALYSIS OF SOIL

Form No. TR-D422-3 Revision No. 2

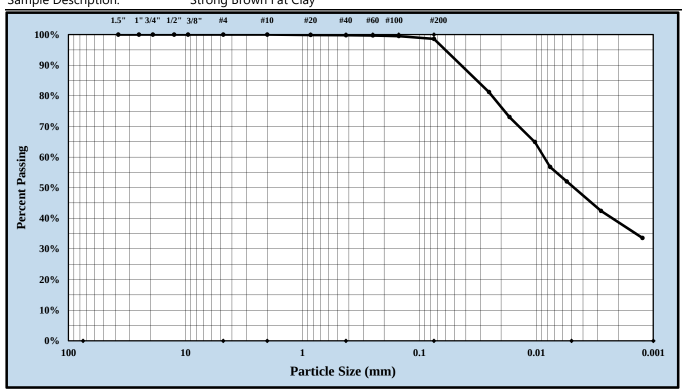
Revision Date: 08/29/17



### ASTM D 6913 & D 7928

	S&ME, Inc Chattanoo	ga: 4291 High	way 58, Suite	e 101, Ch	attanooga, TN 374	416	
S&ME Project #:	1281-18-061				Report Date:		4/2/2019
Project Name:	Dupont WTP				Test Date(s):	3/2	28 - 4/1/2019
Client Name:	CDM Smith						
Address:	4600 Park Rd #240	Charlotte, NC 2	8209				
Boring #:	B-501	Sample #:	S-1		Sample D	ate:	2/28/2019
Location:	Onsite Boring	Offset:	N/A		De	pth:	3.5'-5'

Sample Description: Strong Brown Fat Clay



Cobbles	< 3	00 mm (12") and	d > 75 m	nm (3")	I	Fine Sand		< (	0.425 i	mm and > 0	.075 r	mm (#200)
Gravel	*	< 75 mm and > 4	.75 mm	(#4)		Silt			< (	0.075 and >	0.005	mm
Coarse Sand	<	4.75 mm and >2	.00 mm	(#10)		Clay				< 0.005	mm	
Medium Sand	< 2	2.00 mm and > 0	.425 mm	า (#40)		Colloids				< 0.001	mm	
Maximum Particle S	ize:	#100			Gravel:	0	.0%			Silt		48.0%
Silt & Clay (% Passing #2	200):	98.6%		To	otal Sand:	1	.4%			Clay		50.6%
Apparent Relative Der	nsity	2.650										
Liquid L	imit	54		Pla	stic Limit		22		Pla	stic Index		32
Coarse S	and:	0.0%		Medi	um Sand:	0	.2%		F	ine Sand:		1.2%
Description of Sand and Gravel		Rounded 🗆	Angul	ar 🗵	Hard & D	Ourable	X	Soft		Weathere	d & F	riable 🛚
Mechanical Stirring Apparatus A		Dispersion Per	iod:	1 min.	Dispersing	g Agent:	Sodiun	n Hexai	metap	hosphate:		5.04g
References / Comments / Device	itions.	AASTM D	4318, [	D 2487								
Apparent Relative Density is as	sume	d.										
David Grass BE						Dra	oject Enc	inocr			4/2	/2019
<u>David Grass, PE</u>		-			_	<u>P10</u>	, ,					
Technical Responsibility			Signatu	ire			Position				D	ate
This i	eport	shall not be repr	oduced, e	except in	full, without ti	he writter	approval	of S&M	1E, Inc.			

### **SIEVE ANALYSIS OF SOIL**

Form No TR-D6913-GR-01 Revision No. 1

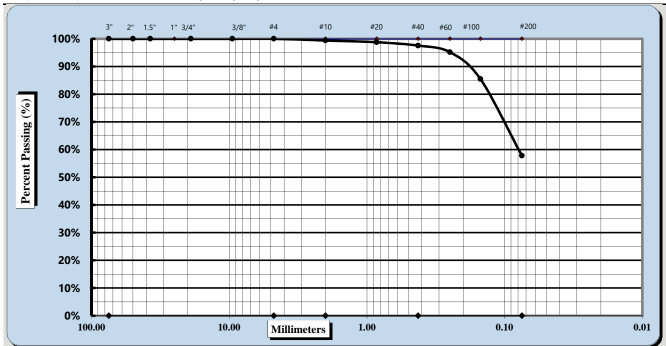
Revision Date: 9/5/17



Single sieve set ASTM D6913

	S&ME, Inc Chattanooga	a: 4291 Highway 58, Suite 101, Chattanooga	, TN 37416	
Project #:	1281-18-061	Log #: 19-066	Record Date:	3/29/2019
Project Name:	Dupont WTP			
Client Name:	CDM Smith			
Received By:	D. Grass	Sampled by: Drillers	Date Sampled:	2/28/2019
Location: (	Onsite Boring			
Boring/Sample I	ld. B-501 / S-7	Type: SS	Depth:	26'-28'
6 1 5				

Sample Description: Brownish Gray Sandy Clay



Cobbles	< 300 mm (12") and > 75 mm (3")	Fine Sand	< 0.425 mm and > 0.075 mm
Gravel	< 75 mm and > 4.75 mm (#4)	Silt	< 0.075 and > 0.005 mm
Coarse Sand	< 4.75 mm and >2.00 mm (#10)	Clay	< 0.005 mm
Medium Sand	< 2.00 mm and > 0.425 mm (#40)	Colloids	< 0.001 mm

Method: A Proced	lure for obtai	ining Specimen: Moist	Dispersi	on Process: Agit	ation
Maximum Particle Size	#10	Coarse Sand	1%	Fine Sand	40%
Gravel	0%	Medium Sand	2%	Silt & Clay	58%
Liquid Limit	50	Plastic Limit	TNP	Plastic Index	TNP
Maximum Dry Density	TNP	Bulk Gravity (C127)	TNP	% Absorption	TNP
Optimum Moisture	TNP	Natural Moisture	TNP	CBR	TNP

Notes / Deviations / References:

David Grass, PE		Project Engineer	4/1/2019
Technical Responsibility	Signature	Position	Date
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### **SIEVE ANALYSIS OF SOIL**

Form No TR-D6913-GR-01 Revision No. 1

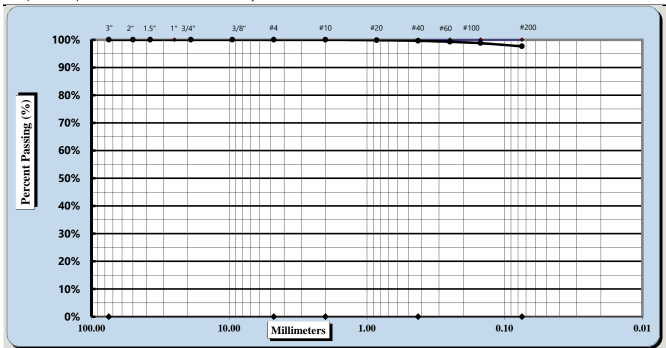
Revision Date: 9/5/17



Single sieve set ASTM D6913

	S&ME, Inc	Chattanooga: 4291 Highway 58, Suite 101, Cha	ittanooga, TN 37416
Project #: 12	81-18-061	Log #: 19-066	Record Date: 3/29/2019
Project Name:	Dupont WTP		
Client Name:	CDM Smith		
Received By:	D. Grass	Sampled by: Drillers	Date Sampled: 2/26/2019
Location: On	site Boring		
Boring/Sample Id.	B-502/S-2	Type: SS	Depth: 8'-9.5'

Sample Description: Yellowish Brown Fat Clay



Cobbles	< 300 mm (12") and > 75 mm (3")	Fine Sand	< 0.425 mm and > 0.075 mm
Gravel	< 75 mm and > 4.75 mm (#4)	Silt	< 0.075 and > 0.005 mm
Coarse Sand	< 4.75 mm and >2.00 mm (#10)	Clay	< 0.005 mm
Medium Sand	< 2.00 mm and > 0.425 mm (#40)	Colloids	< 0.001 mm

Method:	A Proce	dure for obtaini	ing Specimen: Moist	Dispersio	on Process: Agit	ation
Ma	aximum Particle Size	#10	Coarse Sand	0%	Fine Sand	2%
	Gravel	0%	Medium Sand	0%	Silt & Clay	98%
	Liquid Limit	51	Plastic Limit	21	Plastic Index	30
М	aximum Dry Density	TNP	Bulk Gravity (C127)	TNP	% Absorption	TNP
	Optimum Moisture	TNP	Natural Moisture	TNP	CBR	TNP

Notes / Deviations / References:

TNP - Test Not Performed

David Grass, PEProject Engineer4/1/2019Technical ResponsibilitySignaturePositionDateThis report shall not be reproduced, except in full, without the written approval of S&ME, Inc.

### SIEVE ANALYSIS OF SOILS

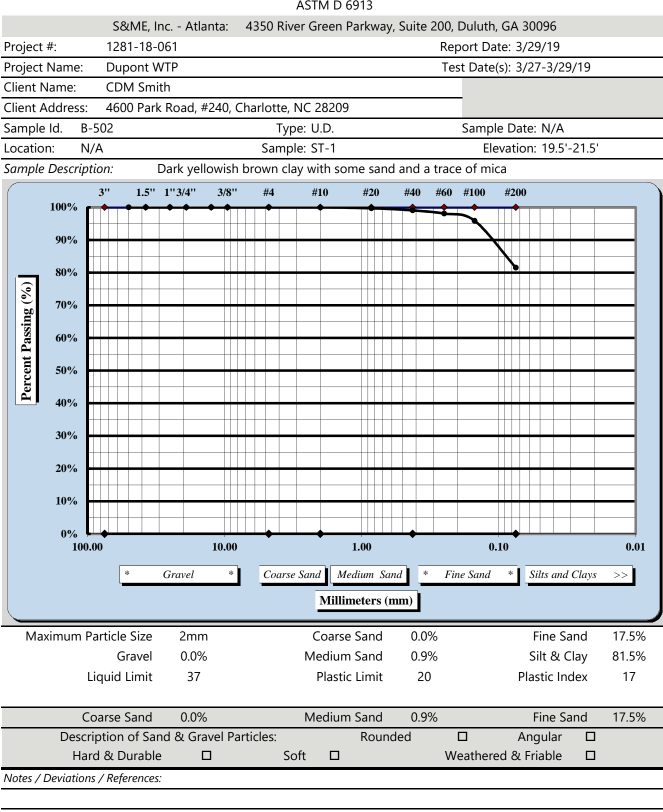
Revision No. 1

Revision Date: 8/10/17

Form No: TR-D422-WH-1Gb



### **ASTM D 6913**



Signature

Raleigh, NC. 27616

Staff Professional II

Position

4/17/2019

Date

Jacob T. David

Technical Responsibility

### PARTICLE SIZE ANALYSIS OF SOIL

Form No. TR-D422-3 Revision No. 2

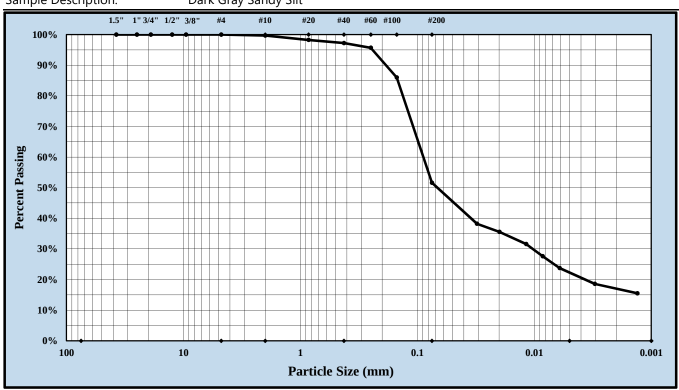
Revision Date: 08/29/17



### ASTM D 6913 & D 7928

	S&ME, Inc Chattanoo	ga: 4291 High	way 58, Sui	te 101, C	hattanooga, TN 374	416	
S&ME Project #:	1281-18-061				Report Date:		4/3/2019
Project Name:	Dupont WTP		Test Date(s): 3/2		28 - 4/1/2019		
Client Name:	CDM Smith	Smith					
Address:	4600 Park Rd #240	Charlotte, NC 2	8209				
Boring #:	B-502	Sample #:	S-7		Sample D	ate:	2/26/2019
Location:	Onsite Boring	Offset:	N/A		De	pth:	25.5'-27.5'

Sample Description: Dark Gray Sandy Silt



Cobbles	< 3	< 300 mm (12") and > 75 mm (3")			Fine Sand		< 0.425 mm and > 0.075 mm (#200)			
Gravel	•	< 75 mm and > 4	.75 mm (#4)		Silt		< 0.075 and > 0.005 mm			
Coarse Sand	<	4.75 mm and >2	.00 mm (#10)		Clay			< 0.005 mm		
Medium Sand	< 2	< 2.00 mm and > 0.425 mm (#40)			Colloids		< 0.001 mm			
Maximum Particle S	ize:	#10		Gravel:	0.	0%		Sil	t 29.4%	
Silt & Clay (% Passing #2	200):	51.6%	To	otal Sand:	48	.4%		Clay	/ 22.2%	
Apparent Relative Der	nsity	2.650								
Liquid L	imit	NP	Pla	astic Limit	N	NP.		Plastic Index	( NP	
Coarse S	and:	0.3%	Medi	um Sand:	2.	4%		Fine Sand	: 45.6%	
Description of Sand and Gravel		Rounded 🗆	Angular 🗵	Hard & D	urable	⊠ Sc	oft	□ Weather	ed & Friable 🛚	
Mechanical Stirring Apparatus A		Dispersion Per	iod: 1 min.	Dispersing	Agent:	Sodium I	Hexame	etaphosphate:	5.01	
References / Comments / Device	itions.	AASTM D	4318, D 2487							
Apparent Relative Density is as	sume	d.								
<u>David Grass, PE</u>					<u>Pro</u>	ject Engir	<u>neer</u>		<u>4/3/2019</u>	
Technical Responsibility			Signature			Position			Date	
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### PARTICLE SIZE ANALYSIS OF SOIL

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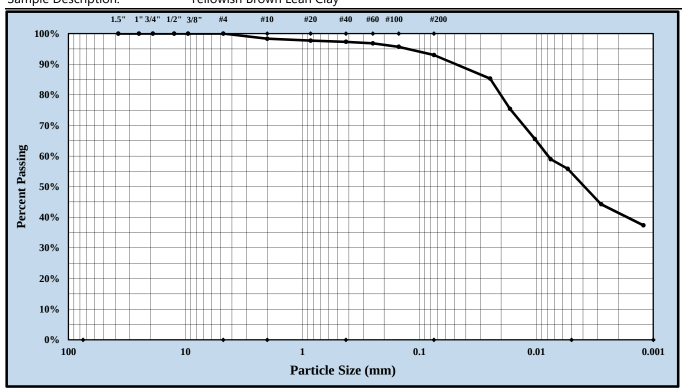
Revision Date: 08/29/17



### ASTM D 6913 & D 7928

	S&ME, Inc Chattanoo	ga: 4291 High	way 58, Suit	e 101, Cl	nattanooga, TN 374	416		
S&ME Project #:	1281-18-061				Report Date:		4/3/2019	
Project Name:	Dupont WTP			Test Date(s): 3/28 - 4/1/2		28 - 4/1/2019		
Client Name:	CDM Smith	nith						
Address:	4600 Park Rd #240	Charlotte, NC 2	8209					
Boring #:	B-503	Sample #:	S-2		Sample Date:		3/1/2019	
Location:	Onsite Boring	Offset:	N/A		De	pth:	2'-4'	

Sample Description: Yellowish Brown Lean Clay



Cobbles	< 3	300 mm (12") and	d > 75 mm (3")	Fine Sand		< 0.425	< 0.425 mm and > 0.075 mm (#200)		
Gravel		< 75 mm and > 4	.75 mm (#4)		Silt		<	< 0.075 and > 0.005 mm	
Coarse Sand < 4.75 mm and >2.00			.00 mm (#10)		Clay			< 0.005 mm	
Medium Sand	< 2	2.00 mm and > 0	.425 mm (#40)		Colloids			< 0.001 m	m
Maximum Particle S	ize:	#20		Gravel:	0.0	%		Silt	38.5%
Silt & Clay (% Passing #2	200):	93.0%	To	tal Sand:	7.0	%		Clay	54.5%
Apparent Relative Der	nsity	2.650							
Liquid L	imit	47	Pla	stic Limit	2	1	Pl	lastic Index	26
Coarse S	and:	1.7%	Medi	um Sand:	1.0	%		Fine Sand:	4.3%
Description of Sand and Gravel		Rounded $\square$	Angular ⊠	Hard & D	urable	⊠ Sc	oft 🗆	Weathered	& Friable □
Mechanical Stirring Apparatus A		Dispersion Per	iod: 1 min.	Dispersing	Agent:	Sodium I	Hexameta	phosphate:	5.06
References / Comments / Device	itions.	: AASTM D	4318, D 2487						
Apparent Relative Density is as	sume	ed.							
<u>David Grass, PE</u>					<u>Proj</u>	ect Engir	<u>neer</u>	<u> 4</u>	<u>1/2/2019</u>
Technical Responsibility			Signature			Position			Date
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### **SIEVE ANALYSIS OF SOIL**

Form No TR-D6913-GR-01 Revision No. 1

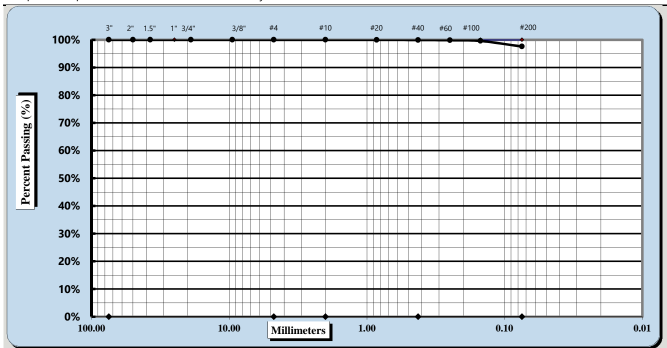
Revision Date: 9/5/17



Single sieve set ASTM D6913

-061	Log #: 19-066	5	Record Date:	4/3/2019
ont WTD				4/3/2019
oont WTP				
M Smith				
rass S	Sampled by: Drillers		Date Sampled:	3/1/2019
oring				
)3 / ST-2	Туре:	UD	Depth: 10	ט'-11'
ira or	ass S	Sampled by: Drillers ing	Sampled by: Drillers ing	Sampled by: Drillers Date Sampled: ing

Sample Description: Yellowish Brown Lean Clay



Cobbles	< 300 mm (12") and > 75 mm (3")	Fine Sand	< 0.425 mm and > 0.075 mm
Gravel	< 75 mm and > 4.75 mm (#4)	Silt	< 0.075 and > 0.005 mm
Coarse Sand	< 4.75 mm and >2.00 mm (#10)	Clay	< 0.005 mm
Medium Sand	< 2.00 mm and > 0.425 mm (#40)	Colloids	< 0.001 mm

Method:	Α	Proced	dure for obtain	ing Specimen: Moist	Dispersio	n Process: Agit	ation	
Ma	aximum Partio	cle Size	#100	Coarse Sand	0%	Fine Sand	2%	
		Gravel	0%	Medium Sand	0%	Silt & Clay	98%	
	Liqui	d Limit	48	Plastic Limit	21	Plastic Index	27	
M	aximum Dry I	Density	TNP	Bulk Gravity (C127)	TNP	% Absorption	TNP	
	Optimum M	oisture	TNP	Natural Moisture	TNP	CBR	TNP	

Notes / Deviations / References:

TNP - Test Not Performed

David Grass, PEProject Engineer4/1/2019Technical ResponsibilitySignaturePositionDate

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### SIEVE ANALYSIS OF SOIL

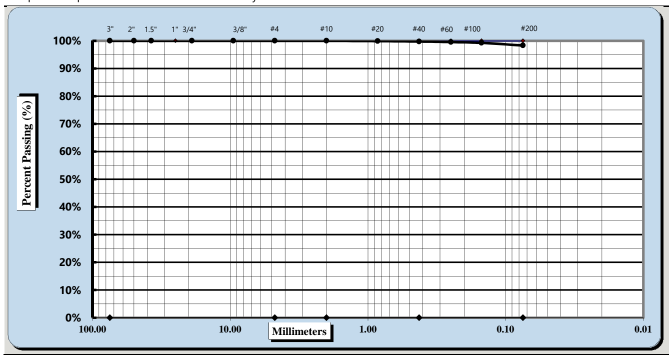
Form No TR-D6913-GR-01 Revision No. 1

Revision Date: 9/5/17



Single sieve set **ASTM D6913** 

	S&ME, Inc Chatta	anooga: 4291 Highway 58, Suite 101, Chatt	anooga, TN 37416
Project #: 12	281-18-061	Log #: 19-066	Record Date: 3/29/2019
Project Name:	Dupont WTP		
Client Name:	CDM Smith		
Received By:	D. Grass	Sampled by: Drillers	Date Sampled: 2/25/2019
Location: Or	nsite Boring		
Boring/Sample Id. B-504 / S-5		Type: SS	Depth: 8'-10'
Sample Description	on: Yellowish Brown	Fat Clay	



Cobbles	< 300 mm (12") and > 75 mm (3")	Fine Sand	< 0.425 mm and > 0.075 mm
Gravel	< 75 mm and > 4.75 mm (#4)	Silt	< 0.075 and > 0.005 mm
Coarse Sand	< 4.75 mm and >2.00 mm (#10)	Clay	< 0.005 mm
Medium Sand	< 2.00 mm and > 0.425 mm (#40)	Colloids	< 0.001 mm

Method: A Pro	ocedure for obtaini	ng Specimen: Moist	Dispersion	on Process: Agita	ation
Maximum Particle Siz	e #10	Coarse Sand	0%	Fine Sand	1%
Grave	el 0%	Medium Sand	0%	Silt & Clay	98%
Liquid Lim	it 51	Plastic Limit	21	Plastic Index	30
Maximum Dry Densit	ty TNP	Bulk Gravity (C127)	TNP	% Absorption	TNP
Optimum Moistur	re TNP	Natural Moisture	TNP	CBR	TNP

Notes / Deviations / References:

TNP - Test Not Performed

David Grass, PE **Project Engineer** 4/1/2019 Technical Responsibility Position Date Signature

### PARTICLE SIZE ANALYSIS OF SOIL

Form No. TR-D422-3 Revision No. 2

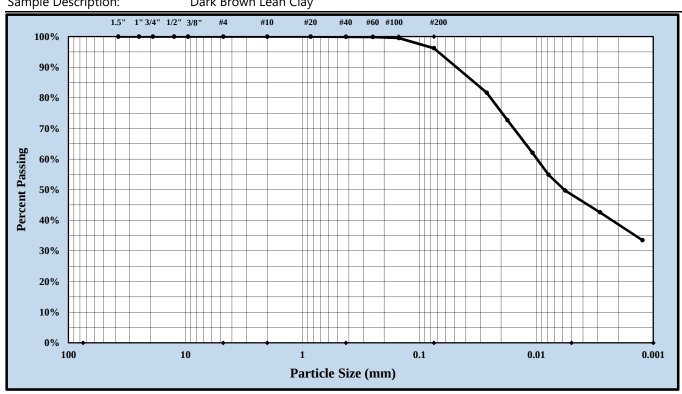
Revision Date: 08/29/17



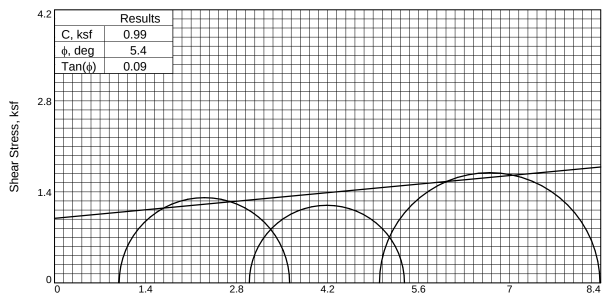
### ASTM D 6913 & D 7928

	S&ME, Inc Chattanoo	ga: 4291 High	way 58, Suit	e 101, Cl	nattanooga, TN 374	116	
S&ME Project #:	1281-18-061				Report Date:		4/2/2019
Project Name:	Dupont WTP				Test Date(s):	3/2	28 - 4/1/2019
Client Name:	CDM Smith						
Address:	4600 Park Rd #240	Charlotte, NC 2	8209				
Boring #:	B-504	Sample #:	S-9		Sample D	ate:	2/25/2019
Location:	Onsite Boring	Offset:	N/A		De	pth:	16'-18'

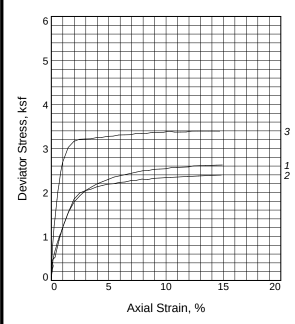
Sample Description: Dark Brown Lean Clay



Cobbles	< 300 mm (12") and > 75 mm (3")			Fine Sand <		< (	< 0.425 mm and > 0.075 mm (#200)					
Gravel	<	< 75 mm and > 4.75 mm (#4)				Silt			< (	0.075 and >	0.005 ı	mm
Coarse Sand	<	4.75 mm and >2	2.00 mm	(#10)		Clay				< 0.005	mm	
Medium Sand	< 2	2.00 mm and > 0	.425 mm	n (#40)		Colloids				< 0.001	mm	
Maximum Particle S	ize:	#20			Gravel:	0	.0%			Silt		7.7%
Silt & Clay (% Passing #2	200):	96.2%		To	otal Sand:	3	.8%			Clay		8.5%
Apparent Relative Der	nsity	2.650										
Liquid L	imit	45		Pla	stic Limit		22		Pla	stic Index		23
Coarse S	and:	0.0%		Medi	um Sand:	0	.1%		F	ine Sand:		3.7%
Description of Sand and Gravel		Rounded $\square$	Angul	ar 🗵	Hard & D	Ourable	$\boxtimes$	Soft		Weathere	d & Fri	able 🛚
Mechanical Stirring Apparatus A		Dispersion Per	iod:	1 min.	Dispersing	g Agent:	Sodiur	n Hexa	metap	hosphate:		5.09
References / Comments / Device	itions:	AASTM D	4318, [	2487								
Apparent Relative Density is as	sume	d.										
David Grass, PE						Pro	oject End	nineer			4/2/2	2019
Technical Responsibility			Signatu	ıre	<u>—</u>	1.13	Position Position				<u>-7, 2, 2</u>	
. This i	This report shall not be reproduced, except in full, without the written approval of S&ME, Inc.											







Tvpe	of	Test:
- 7		

Unconsolidated Undrained

Sample Type: Intact

Description: Dark yellowish brown clay with some

sand and a trace of mica

**LL=** 37 **PL=** 20 **PI=** 17

Assumed Specific Gravity= 2.75 Remarks: Trimmed specimens to length.

Figure	1
--------	---

Sa	mple No.	1	2	3	
Initial	Water Content, % Dry Density, pcf Saturation, % Void Ratio Diameter, in. Height, in.	26.1 98.7 97.1 0.7386 2.874 6.035	27.5 97.3 99.0 0.7645 2.877 6.073	26.4 98.0 96.6 0.7510 2.872 6.132	
At Test	Water Content, % Dry Density, pcf Saturation, % Void Ratio Diameter, in. Height, in.	26.1 98.7 97.1 0.7386 2.874 6.035	27.5 97.3 99.0 0.7645 2.877 6.073	2.872	
Str	ain rate, %/min.	1.00	1.00	1.00	
Ва	ck Pressure, psi	0.00	0.00	0.00	
Се	Il Pressure, psi	6.90	20.80	34.70	
Fai	Fail. Stress, ksf		2.39	3.39	
Ult	Ult. Stress, ksf		2.40	3.40	
σ <sub>1</sub>	σ <sub>1</sub> Failure, ksf		5.38	8.39	
$\sigma_3$	Failure, ksf	0.99	3.00	5.00	

Client: CDM Smith 4600 Park Road, #240, Charlotte, NC 28209

Project: Dupont WTP

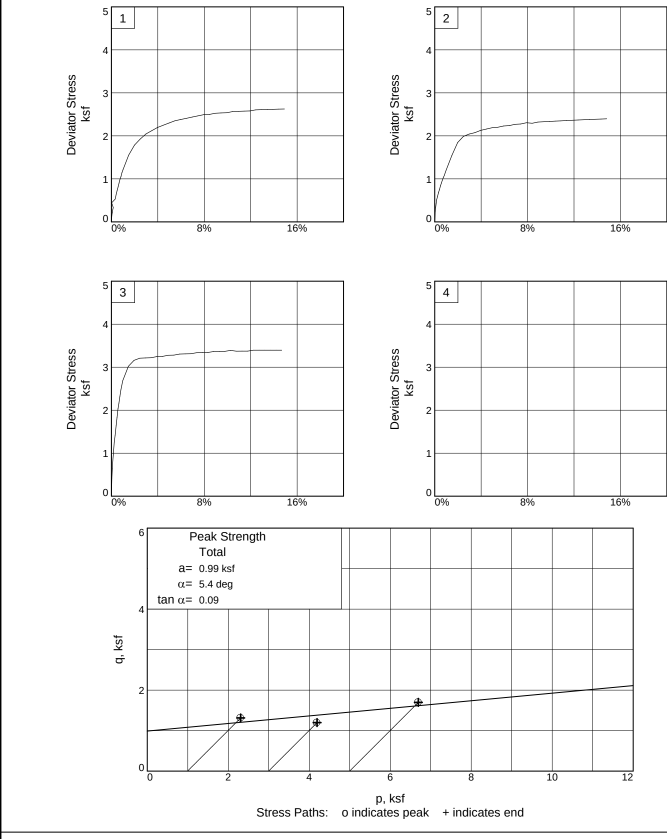
Location: B-502

Sample Number: ST-1 Depth: 19.5'-21.5'

**Proj. No.:** 1281-18-061 **Date Sampled:** 3/4/19

TRIAXIAL SHEAR TEST REPORT

S&ME, Inc. Duluth, Georgia



Client: CDM Smith 4600 Park Road, #240, Charlotte, NC 28209

Project: Dupont WTP

Location: B-502 **Sample Number:** ST-1 **Figure** 2 **Depth:** 19.5'-21.5'

S&ME, Inc. **Project No.:** 1281-18-061

Form No: TR-D4972-1

Revision No. 0

Revision Date: 07/10/08

### pH of Soil



Sample Log No.: 43-2830

AASHTO T 289

S&ME, Inc.,	1413 To	pside Road,	Louisville,	TN 37777

Project #:	1281-18-061	Report Date:	4/10/2019
Project Name:	Dupont WTP	Test Date(s):	4/9/2019

Client Name: CDM Smith

Client Address: 4600 Park Road #240, Charlotte, NC 28209

Sample ID: B-501 Sample No: S-4

Depth: 18.5 - 20.5 ft

Sample Description:	Light yellowish brown clay
E	

E	qu	ipi	me	ent:	

Balance 18435 Cal. Date: S&ME ID# 4/2/2019 Due: 4/2/2020 Sieve: #10 S&ME ID# 2481 Cal. Date: Due: 7/29/2019 1/29/2019 pH Meter: S&ME ID# 16576 Cal. Date: 4/9/2019

### pH Meter Calibration

Buffer Solution	Results
pH buffer <u>4.0</u>	4.01
pH buffer <u>7.0</u>	7.00
pH buffer <u>10.0</u>	10.10
Buffer Temperature <sup>0</sup> C	23.6°C

### Measuring pH of Soil

	Beaker #:	6
Measurements	•	
Weight of Air Dry Soil (g)	30.0	
Distilled Water (ml)	30.0	
Temperature <sup>0</sup> C	23.5°C	,
pH Reading	4.6	

Notes / Deviations / References: AASHTO T 289 Determining pH of Soil for Use in Corrosion Testing

Michael D. Kelso, E.I.

Technical Responsibility

Signature

Staff Professional

Position

4/10/2019 Date

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Form No: TR-D4972-1

Revision No. 0

Revision Date: 07/10/08

### pH of Soil



Sample Log No.: 43-2830

AASHTO T 289

S&ME, Inc.,	1413 T	'opside	Road,	Louisville,	TN 37777

Project #:	1281-18-061	Report Date:	4/10/2019
Project Name:	Dupont WTP	Test Date(s):	4/9/2019

Client Name: CDM Smith

Client Address: 4600 Park Road #240, Charlotte, NC 28209

Sample ID: B-504 Sample No: S-3

Depth: 4 - 6 ft

Sample Description: Light yellowish brown clay

Equipment:

**Balance** 18435 Cal. Date: S&ME ID# 4/2/2019 Due: 4/2/2020 Sieve: #10 S&ME ID# 2481 Cal. Date: Due: 7/29/2019 1/29/2019 pH Meter: S&ME ID# 16576 Cal. Date: 4/9/2019

pH Meter Calibration

Buffer Solution	Results
pH buffer <u>4.0</u>	4.01
pH buffer 7.0	7.00
pH buffer <u>10.0</u>	10.10
Buffer Temperature <sup>0</sup> C	23.6°C

### Measuring pH of Soil

	Beaker #:	6
Measurements	_	
Weight of Air Dry Soil (g)	30.0	
Distilled Water (ml)	30.0	
Temperature <sup>0</sup> C	23.5°C	7
pH Reading	4.8	

Notes / Deviations / References: AASHTO T 289 Determining pH of Soil for Use in Corrosion Testing

Tori Igoe 4/9/2019
Technician Name Date

Michael D. Kelso, E.I.

Technical Responsibility

Signature

Staff Professional

Position

4/10/2019 Date

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### Microbac Laboratories, Inc., Maryville CERTIFICATE OF ANALYSIS

1904972

S & ME, Inc.

Project Name: 1281-18-061

Michael Kelso 1413 Topside Rd. Louisville, TN 37777 Project / PO Number: N/A Received: 04/02/2019 Reported: 04/09/2019

### **Analytical Testing Parameters**

Client Sample ID: B-501

Sample Matrix: Soil Collected By: Client

Lab Sample ID: 1904972-01 Collection Date: 02/28/2019 12:00

Analyses Subcontracted to: TestAmerica Nashville

Anions, Ion Chromatography Soluble	Result	RL	Units	Note	Prepared	Analyzed	Analyst
Method: 9056							
Chloride	<10.1	10.1	mg/Kg	Н		04/05/19 1759	SW1
Sulfate	10.3	10.1	mg/Kg	Н		04/05/19 1759	SW1

Client Sample ID: B-504

Sample Matrix: Soil Collected By: Client

Lab Sample ID: 1904972-02 Collection Date: 02/25/2019 12:00

### Analyses Subcontracted to: TestAmerica Nashville

Anions, Ion Chromatography Soluble	Result	RL	Units	Note	Prepared	Analyzed	Analyst
Method: 9056							
Chloride	<9.85	9.85	mg/Kg	Н		04/05/19 1815	SW1
Sulfate	15.1	9.85	mg/Kg	Н		04/05/19 1815	SW1

### **Definitions**

H: Sample was prepped or analyzed beyond the specified holding time

MDL: Minimum Detection Limit

RL: Reporting Limit

### Form No. TR-43-D7012C-02

## UNCONFINED COMPRESSION (ASTM D7012 Method C)



Revision No.: 0 Revision Date: 08/22/18

# S&ME, Inc. - Knoxville 1413 Topside Road, Louisville, TN 37777

Project Name: <u>Dupont WTP</u> Project Number: 1281-18-061

Report Date: April 5, 2019
Reviewed By: Jason B. Burgess

<b>(*</b>						
Moisture	(%)	0.1	0.1	0.3	0.1	0.1
Strength	(bsi)	35,030	34,337	24,905	28,611	41,652
Maximum	Load (lbs)	96,333	94,426	68,489	78,679	113,293
Loading Rate	(psi/sec)	111	108	105	102	112
Unit Weight	$(lbs/ft^3)$	171.5	174.9	166.8	170.1	175.2
Area	$(in^2)$	2.75	2.75	2.75	2.75	2.72
Shape	(See Key)	Α	Α	Α	Α	Α
Dimensions, in.	Diameter	1.87	1.87	1.87	1.87	1.86
Dimen	Length	4.21	4.16	4.07	4.19	4.26
Donth (#)	(וו) בוולפם	36.25 - 36.60	47.00 - 47.40	31.85 - 32.20	38.80 - 39.15	37.35 - 37.70
Sample	No.	RC	RC	RC	RC	RC
ON Sciro	DOILIG INC.	B-501	B-501	B-502	B-502	B-503

NOTES: Effective (as received) unit weight as determined by RTH 109-93.

Loading rates were selected to target reaching failure between 2 and 15 minutes.

Fest results for specimens not meeting the requirements of ASTM D4543-08<sup>c1</sup> may differ from a test specimen that meets the requirements of ASTM D4543.

### SHAPE KEY

ASTM D4543-08<sup>et</sup> Standard Practice for Preparing Rock Core as Cylindrical Test Specimens and Verifying Conformance to Dimensional and Shape Tolerance Section 1.2 - "Rock is a complex engineering material that can vary greatly as a function of lithology, stress history, weathering, moisture content and chemistry, and other natural geologic processes. As such, it is not always possible to obtain or prepare rock core specimens that satisfy the desirable tolerances given in this practice. Most commonly, this situation presents itself with weaker, more porous, and poorly cemented rock types and rock types containing significant or weak (or both) structural been determined by trial that this is not possible, prepare the rock specimen to the closest tolerances practicable and consider this to be the best effort and report it as such and if allowable or necessary for the intended test, features. For these and other rock types which are difficult to prepare, all reasonable efforts shall be made to prepare a specimen in accordance with this practice and for the intended test procedure. However, when it has capping the ends of the specimen as discussed in this practice is permitted."

- Test specimen measurements met the desired shape tolerances of ASTM D4543-08<sup>et</sup> (side straightness, end flatness & parallelism, and end perpendicularity to axis) ⋖
- Test specimen measurements met the desired shape tolerances of ASTM D4543-08<sup>61</sup> for end flatness & parallelism, and end perpendicularity to axis. Specimen did not meet the desired tolerance for side straightness. Specimen prepared to closest tolerances practicable. Ω
- Test specimen measurements met the desired shape tolerances of ASTM D4543-08<sup>e1</sup> for end flatness & parallelism. Specimen did not meet the desired tolerances for side straightness and end perpendicularity to axis. Specimen prepared to closest tolerances practicable. O
- Test specimen measurements met the desired shape tolerances of ASTM D4543-08<sup>et</sup> for end flatness. Specimen did not meet the desired tolerances for side straightness, parallelism and end perpendicularity to axis. Specimen prepared to closest tolerances practicable. Ω
- Test specimen measurements met the desired shape tolerances of ASTM D4543-08<sup>e1</sup> for end flatness and end perpendicularity to axis. Specimen did not meet the desired tolerance for side straightness and parallelism. Specimen prepared to closest tolerances practicable. ш

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### PREPARING ROCK CORE AS CYLINDRICAL TEST SPECIMENS AND VERIFYING CONFORMANCE TO DIMENSIONAL AND SHAPE TOLERANCES (ASTM D4543)



1413 Topside Road, Louisville, TN 37777

Project: Dupont WTP Diameter (in): 1.87 Date: 4/3/2019 Tested by: Project No.: 1281-18-061 Length (in): 4.21 VLI Boring Id: B-501 Unit Weight (pcf): 171.5 Reviewed by: BKP

Moisture Content (%): 0.1

Depth (ft): 36.25 - 36.60

RC

Sample No.:

Deviation From Straightness (Procedure S1)

Is the maximum gap ≤ 0.02 in.? Straightness Tolerance Met? YES

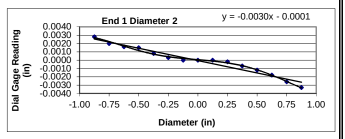
End Flatness and Parallelism Readings (Procedure FP1)					
Position	End 1	End 1(90)	End 2	End 2(90)	
- 7/8	0.0007	0.0028	0.0011	0.0011	
- 6/8	0.0002	0.0020	0.0008	0.0006	
- 5/8	0.0001	0.0016	0.0006	0.0004	
- 4/8	0.0001	0.0015	0.0006	0.0002	
- 3/8	0.0000	0.0008	0.0005	0.0000	
- 2/8	0.0000	0.0003	0.0004	0.0000	
- 1/8	0.0000	0.0000	0.0001	0.0000	
0	0.0000	0.0000	0.0000	0.0000	
1/8	0.0000	0.0000	0.0000	0.0000	
2/8	0.0000	-0.0002	0.0000	0.0000	
3/8	0.0000	-0.0007	0.0000	0.0000	
4/8	0.0000	-0.0012	-0.0001	-0.0004	
5/8	-0.0002	-0.0018	-0.0003	-0.0007	
6/8	-0.0004	-0.0026	-0.0005	-0.0010	
7/8	-0.0006	-0.0033	-0.0008	-0.0013	

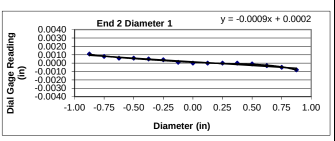
Flatness is met when the difference at any point between a smooth curve drawn through points and a visual best fit line is ≤ 0.001 in.

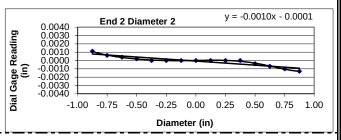
> Flatness Tolerance Met? **YES**

> > -0.00042

y = -0.0004x - 0.0000End 1 Diameter 1 Dial Gage Reading (in) 0.0030 0.0020 0.0010 -1.00 -0.75 -0.50 -0.25 0.00 0.25 0.50 0.75 1.00 Diameter (in)







Parallelism is met when the angular difference between best fit lines on opposing ends is ≤ 0.25°.

Parrallelism Diameter 1	
Slope of Best Fit Line:	
Angle of Best Fit Line:	

End 1:

End 2:

-0.02390 Slope of Best Fit Line: -0.00088 Angle of Best Fit Line: -0.05042

Max Angular Difference: 0.03

Perpendicularity (Procedure P1) is met when the difference between
max and min readings along each line divided by the diameter is
l≤ 0.0043.

	3			
	Parrallelism Diameter 2			
End 1:	Slope of Best Fit Line:	-0.00296		
	Angle of Best Fit Line:	-0.16960		
End 2:	Slope of Best Fit Line:	-0.00098		
	Angle of Best Fit Line:	-0.05615		
	Max Angular Difference:	-0.11		
Parallelism Tolerance Met? YES				

	Difference	Divide by	Meets
	b/w max & min	Diameter	Tolerance
End 1 Diam 1	0.0013	0.0007	YES
End 1 Diam 2	0.0061	0.0033	YES
End 2 Diam 1	0.0019	0.0010	YES
End 2 Diam 2	0.0024	0.0013	YES
Perpendicularity T	olerance Met?		YES

### PREPARING ROCK CORE AS CYLINDRICAL TEST SPECIMENS AND VERIFYING CONFORMANCE TO DIMENSIONAL AND SHAPE TOLERANCES (ASTM D4543)



1413 Topside Road, Louisville, TN 37777

Project: Dupont WTP Diameter (in): 1.87 Date: 4/3/2019 Project No.: 1281-18-061 Length (in): 4.16 Tested by: Boring Id: B-501 Unit Weight (pcf): 174.9 Reviewed by: BKP

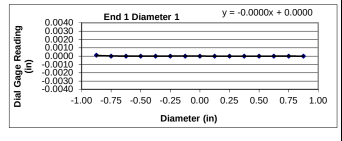
Sample No.: RC Moisture Content (%): 0.1

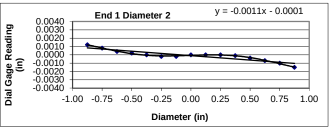
Depth (ft): 47.00 - 47.40

### Deviation From Straightness (Procedure S1)

Is the maximum gap ≤ 0.02 in.? Straightness Tolerance Met?

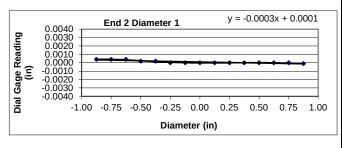
End Flatness and Parallelism Readings (Procedure FP1)						
Position	End 1	End 1(90)	End 2	End 2(90)		
- 7/8	0.0001	0.0012	0.0004	0.0025		
- 6/8	0.0000	0.0008	0.0004	0.0021		
- 5/8	0.0000	0.0004	0.0004	0.0015		
- 4/8	0.0000	0.0002	0.0002	0.0012		
- 3/8	0.0000	0.0000	0.0002	0.0007		
- 2/8	0.0000	-0.0002	0.0000	0.0003		
- 1/8	0.0000	-0.0002	0.0000	0.0000		
0	0.0000	0.0000	0.0000	0.0000		
1/8	0.0000	0.0000	0.0000	0.0000		
2/8	0.0000	0.0000	0.0000	-0.0002		
3/8	0.0000	-0.0001	0.0000	-0.0005		
4/8	0.0000	-0.0004	0.0000	-0.0009		
5/8	0.0000	-0.0007	0.0000	-0.0017		
6/8	0.0000	-0.0010	0.0000	-0.0022		
7/8	0.0000	-0.0015	-0.0001	-0.0025		





Flatness is met when the difference at any point between a smooth curve drawn through points and a visual best fit line is ≤ 0.001 in.

> Flatness Tolerance Met? YES



Parallelism is met when the angular difference between best fit lines on opposing ends is ≤ 0.25°.

Parrallelisn	n Diameter 1
--------------	--------------

	Parrallelisin Diameter i	
End 1:	Slope of Best Fit Line:	-0.00002
	Angle of Best Fit Line:	-0.00115
End 2:	Slope of Best Fit Line:	-0.00027
	Angle of Best Fit Line:	-0.01522
	Max Angular Difference:	0.01
	Parrallelism Diameter 2	

	0.0040 -	End 2	2 Diam	eter 2		y = -0.0	00257x	+ 0.000	002
Dial Gage Reading (in)	0.0040 - 0.0030 - 0.0020 - 0.0010 - 0.0000 - -0.0020 - -0.0030 - -0.0040 - -1.	00 -0.75	-0.50		0.00 eter (in	0.25	0.50	0.75	1.00

Perpendicularity (Procedure P1) is met when the difference between max and min readings along each line divided by the diameter is ≤ 0.0043.

	Difference	Divide by	Meets
	b/w max & min	Diameter	Tolerance
End 1 Diam 1	0.0001	0.0001	YES
End 1 Diam 2	0.0027	0.0014	YES
End 2 Diam 1	0.0005	0.0003	YES
End 2 Diam 2	0.0050	0.0027	YES
Perpendicularity 1	<u>YES</u>		

Parallelism Tolerance Met?

	i di i d	
End 1:	Slope of Best Fit Line:	-0.00107
	Angle of Best Fit Line:	-0.06106
End 2:	Slope of Best Fit Line:	-0.00257
	Angle of Best Fit Line:	-0.14700
	Max Angular Difference:	0.09

YES

### PREPARING ROCK CORE AS CYLINDRICAL TEST SPECIMENS AND VERIFYING CONFORMANCE TO DIMENSIONAL AND SHAPE TOLERANCES (ASTM D4543)



1413 Topside Road, Louisville, TN 37777

 Project:
 Dupont WTP
 Diameter (in): 1.87
 Date: 4/3/2019

 Project No.:
 1281-18-061
 Length (in): 4.07
 Tested by: VLI

 Boring Id:
 B-502
 Unit Weight (pcf): 166.8
 Reviewed by: BKP

Sample No.: RC Moisture Content (%): 0.3

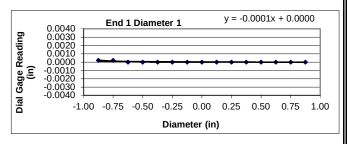
**Depth (ft):** 31.85 - 32.20

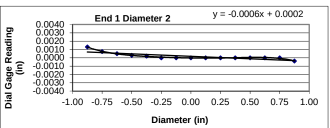
### Deviation From Straightness (Procedure S1)

Is the maximum gap ≤ 0.02 in.? YES Straightness Tolerance Met? YES

End Flatness and Parallelism Readings (Procedure FP1)

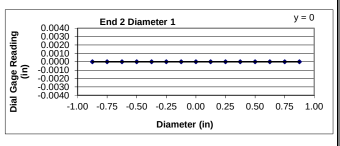
End Flatness a	End Flatness and Parallelism Readings (Procedure FP1)				
Position	End 1	End 1(90)	End 2	End 2(90)	
- 7/8	0.0002	0.0013	0.0000	0.0018	
- 6/8	0.0002	0.0007	0.0000	0.0014	
- 5/8	0.0000	0.0005	0.0000	0.0013	
- 4/8	0.0000	0.0003	0.0000	0.0010	
- 3/8	0.0000	0.0002	0.0000	0.0007	
- 2/8	0.0000	0.0000	0.0000	0.0001	
- 1/8	0.0000	0.0000	0.0000	0.0000	
0	0.0000	0.0000	0.0000	0.0000	
1/8	0.0000	0.0000	0.0000	0.0000	
2/8	0.0000	0.0000	0.0000	-0.0003	
3/8	0.0000	0.0000	0.0000	-0.0006	
4/8	0.0000	0.0000	0.0000	-0.0012	
5/8	0.0000	0.0000	0.0000	-0.0017	
6/8	0.0000	0.0000	0.0000	-0.0019	
7/8	0.0000	-0.0004	0.0000	-0.0022	





Flatness is met when the difference at any point between a smooth curve drawn through points and a visual best fit line is ≤ 0.001 in.

Flatness Tolerance Met? YES



Parallelism is met when the angular difference between best fit lines on opposing ends is ≤ 0.25°.

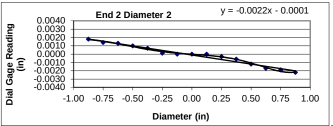
Parrallelism	Diameter 1	
--------------	------------	--

End 1:

End 2:

Parallelism Tolerance Met?

	i arranensin Diameter i	
End 1:	Slope of Best Fit Line:	-0.00007
	Angle of Best Fit Line:	-0.00426
End 2:	Slope of Best Fit Line:	0.00000
	Angle of Best Fit Line:	0.00000
	Max Angular Difference:	0.00
	Parrallelism Diameter 2	



Parrallelism Diameter 2	
Slope of Best Fit Line:	-0.00059
Angle of Best Fit Line:	-0.03379
Slope of Best Fit Line:	-0.00218
Angle of Best Fit Line:	-0.12490
Max Angular Difference:	0.09

YES

Perpendicularity (Procedure P1) is met when the difference between
max and min readings along each line divided by the diameter is
≤ 0.0043.

	Difference	Divide by	Meets
	b/w max & min	Diameter	Tolerance
End 1 Diam 1	0.0002	0.0001	YES
End 1 Diam 2	0.0017	0.0009	YES
End 2 Diam 1	0.0000	0.0000	YES
End 2 Diam 2	0.0040	0.0021	YES
Perpendicularity To	<u>YES</u>		

### PREPARING ROCK CORE AS CYLINDRICAL TEST SPECIMENS AND VERIFYING CONFORMANCE TO DIMENSIONAL AND SHAPE TOLERANCES (ASTM D4543)



1413 Topside Road, Louisville, TN 37777

Project: Dupont WTP Diameter (in): 1.87 Date: 4/3/2019 Project No.: 1281-18-061 Length (in): 4.19 Tested by: Boring Id: B-502 Unit Weight (pcf): 170.1 Reviewed by: BKP

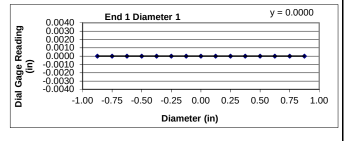
Sample No.: RC Moisture Content (%): 0.1

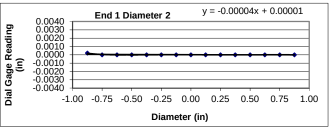
Depth (ft): 38.80 - 39.15

### Deviation From Straightness (Procedure S1)

Is the maximum gap ≤ 0.02 in.? Straightness Tolerance Met?

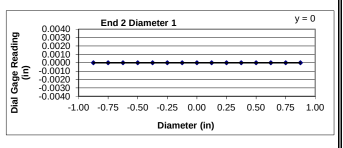
End Flatness a	End Flatness and Parallelism Readings (Procedure FP1)				
Position	End 1	End 1(90)	End 2	End 2(90)	
- 7/8	0.0000	0.0002	0.0000	0.0011	
- 6/8	0.0000	0.0000	0.0000	0.0009	
- 5/8	0.0000	0.0000	0.0000	0.0005	
- 4/8	0.0000	0.0000	0.0000	0.0003	
- 3/8	0.0000	0.0000	0.0000	0.0002	
- 2/8	0.0000	0.0000	0.0000	0.0001	
- 1/8	0.0000	0.0000	0.0000	0.0000	
0	0.0000	0.0000	0.0000	0.0000	
1/8	0.0000	0.0000	0.0000	0.0000	
2/8	0.0000	0.0000	0.0000	-0.0001	
3/8	0.0000	0.0000	0.0000	-0.0001	
4/8	0.0000	0.0000	0.0000	-0.0001	
5/8	0.0000	0.0000	0.0000	-0.0001	
6/8	0.0000	0.0000	0.0000	-0.0001	
7/8	0.0000	0.0000	0.0000	-0.0003	





Flatness is met when the difference at any point between a smooth curve drawn through points and a visual best fit line is ≤ 0.001 in.

> Flatness Tolerance Met? YES



Parallelism is met when the angular difference between best fit lines on opposing ends is ≤ 0.25°.

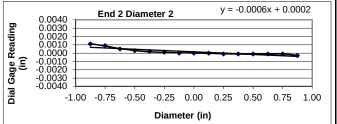
Parrallelism	Diameter 1
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End 1:

End 2:

Parallelism Tolerance Met?

End 1:		
⊑iiù i.	Slope of Best Fit Line:	0.00000
	Angle of Best Fit Line:	0.00000
End 2:	Slope of Best Fit Line:	0.00000
	Angle of Best Fit Line:	0.00000
	Max Angular Difference:	0.00



Parrallelism Diameter 2	
Slope of Best Fit Line:	-0.00004
Angle of Best Fit Line:	-0.00229
Slope of Best Fit Line:	-0.00062
Angle of Best Fit Line:	-0.03552
Max Angular Difference:	0.03

YES

Perpendicularity (Procedure P1) is met when the difference between
max and min readings along each line divided by the diameter is
≤ 0.0043.

	Difference b/w max & min	Divide by Diameter	Meets Tolerance
	D/W IIIAX & IIIIII	Diameter	
End 1 Diam 1	0.0000	0.0000	YES
End 1 Diam 2	0.0002	0.0001	YES
End 2 Diam 1	0.0000	0.0000	YES
End 2 Diam 2	0.0014	0.0007	YES
Perpendicularity Tolerance Met?			<u>YES</u>

### PREPARING ROCK CORE AS CYLINDRICAL TEST SPECIMENS AND VERIFYING CONFORMANCE TO DIMENSIONAL AND SHAPE TOLERANCES (ASTM D4543)



y = 0.0000

1413 Topside Road, Louisville, TN 37777

Dupont WTP Diameter (in): 1.86 Date: Project: 4/3/2019 Project No.: 1281-18-062 Length (in): 4.26 Tested by: Boring Id: B-503 Unit Weight (pcf): 175.2 Reviewed by: BKP

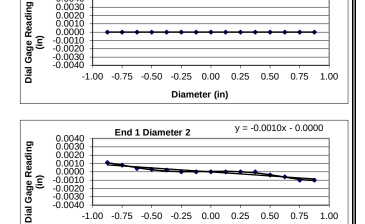
Sample No.: RC Moisture Content (%): 0.1

Depth (ft): 37.35 - 37.40

### Deviation From Straightness (Procedure S1)

Is the maximum gap ≤ 0.02 in.? Straightness Tolerance Met?

End Flatness and Parallelism Readings (Procedure FP1)				
Position	End 1	End 1(90)	End 2	End 2(90)
- 7/8	0.0000	0.0011	0.0009	0.0033
- 6/8	0.0000	0.0008	0.0009	0.0026
- 5/8	0.0000	0.0004	0.0009	0.0025
- 4/8	0.0000	0.0003	0.0004	0.0018
- 3/8	0.0000	0.0002	0.0002	0.0009
- 2/8	0.0000	0.0000	0.0002	0.0002
- 1/8	0.0000	0.0000	0.0000	0.0001
0	0.0000	0.0000	0.0000	0.0000
1/8	0.0000	0.0000	0.0000	0.0000
2/8	0.0000	0.0000	0.0000	-0.0002
3/8	0.0000	0.0000	0.0000	-0.0011
4/8	0.0000	-0.0004	-0.0006	-0.0015
5/8	0.0000	-0.0006	-0.0006	-0.0025
6/8	0.0000	-0.0010	-0.0006	-0.0033
7/8	0.0000	-0.0010	-0.0012	-0.0040



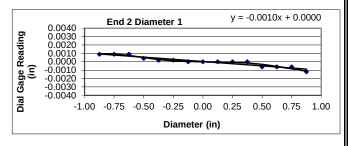
Diameter (in)

End 1 Diameter 1

0.0030 0.0020 0.0010

Flatness is met when the difference at any point between a smooth curve drawn through points and a visual best fit line is ≤ 0.001 in.

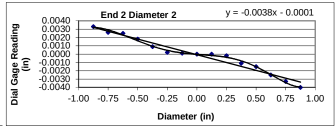
> Flatness Tolerance Met? YES



Parallelism is met when the angular difference between best fit lines on opposing ends is ≤ 0.25°.

Parrallelisn	n Diameter 1
--------------	--------------

Slope of Best Fit Line:	0.00000
Angle of Best Fit Line:	0.00000
Slope of Best Fit Line:	-0.00103
Angle of Best Fit Line:	-0.05926
Max Angular Difference:	0.06
	Angle of Best Fit Line: Slope of Best Fit Line: Angle of Best Fit Line:



Parrallelism Diameter 2

Parallelism Tolerance Met?

Parranelism Diameter 2			
End 1:	Slope of Best Fit Line:	-0.00097	
	Angle of Best Fit Line:	-0.05550	
End 2:	Slope of Best Fit Line:	-0.00376	
	Angle of Best Fit Line:	-0.21543	
	Max Angular Difference:	0.16	

YES

Perpendicularity (Procedure P1) is met when the difference between max and min readings along each line divided by the diameter is ≤ 0.0043.

	Difference	Divide by	Meets
	b/w max & min	Diameter	Tolerance
End 1 Diam 1	0.0000	0.0000	YES
End 1 Diam 2	0.0021	0.0011	YES
End 2 Diam 1	0.0021	0.0011	YES
End 2 Diam 2	0.0073	0.0039	YES
Perpendicularity Tolerance Met?			<u>YES</u>



