Emery Pond

Closure Plan

Marion Power Plant Southern Illinois Power Cooperative Marion, Williamson County, Illinois

March 29, 2019 revised April 15, 2021





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Abbreviations

BGS – below ground surface

CCR – Coal Combustion Residuals

CFR – Code of Federal Regulations

FGD – Flue-Gas Desulphurization

IAC – Illinois Administrative Code

SWPPP – Storm Water Pollution Prevention Plan

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1. Introduction

The pond at issue, Emery Pond, is located near the northwestern shore of Lake of Egypt on the site of Southern Illinois Power Cooperative's (SIPC) power plant near Marion, Illinois (Site). SIPC has owned and operated a coal-fired power plant at the Site since 1963.

The Emery Pond is a less-than-1-acre detention pond located on the south side of the main stack at the power plant facility. The pond has received coal combustion residuals (CCR) and other non-CCR material in waste streams and in runoff that flows by gravity to the pond, particularly air heater wash, and other miscellaneous boiler and precipitator wastes. The pond is occasionally dredged due to the ongoing sediment carried into the pond via various plant and natural effluent streams. The pond is incised on the north, west and south sides, with a wide berm separating the pond from nearby Lake of Egypt to the east. This berm is approximately 140 feet in width at the crest, with a height of approximately 10 feet. The pond has a maximum volume of approximately 6.6 acre-feet. The pond is unlined and, therefore, does not meet the liner design criteria of the federal CCR Rule, 40 CFR 257.71.

Emery Pond is a significant hazard potential classification CCR surface impoundment, according to 40 CFR 257.73. The pond is exempt from the structural stability assessment and safety factor assessment requirements of 40 CFR 257.73 due to an impoundment height of less than 20 feet and impoundment volume of less than 20 acre-feet.

The original pond footprint was reduced around 2009 when a Flue-Gas Desulphurization (FGD) gypsum belt dewatering loadout facility was built on the western end of the existing pond. Direct push borings collected at the site indicate that the previous footprint beneath the FGD Loadout Area contains approximately 7,200 cubic yards of bed ash material. Direct push boring logs and a map of the boring locations are included in Appendix E.

In the fall of 2020, SIPC plans to commence closure of the pond and adjacent FGD Loadout Area by removal of existing CCR. A new pond, designated as Storm Water Basin, will replace Emery Pond within the existing footprint. Construction activities are summarized as follows:

- The area currently occupied by Emery Pond will be closed to meet current Federal and State of Illinois regulations, and at Illinois EPA's request this plan, and related plans have been prepared to align with the state CCR surface impoundment rule as currently proposed. For instance, Section 3.8 below addresses CCR transportation and management during closure activities in a manner consistent with the proposed state CCR rule. CCR materials currently contained in the pond will be removed and disposed of off-site. This closure plan will be implemented in connection with ongoing discussions between SIPC and Illinois EPA regarding resolution of claims that Emery Pond has caused exceedances of state groundwater standards. In that regard, it is expected that the closure activities described herein will decontaminate the source of such alleged exceedances, and thus contribute toward achieving relevant groundwater standards. See also the Corrective Action and Selected Remedy Plan submitted contemporaneously herewith.
- A new Storm Water Basin will be constructed within the existing footprint of Emery Pond to collect local drainage. Though it has been designed to meet the requirements of 40 CFR 257, the new basin will not meet the definition of a regulated CCR unit because it will no longer receive CCR. Nonetheless, the basin will be designed to meet the liner criteria for new CCR surface impoundments of 40 CFR 257.72 and the structural integrity criteria of 40 CFR 257.74. The basin will be constructed with a composite liner system meeting the federal requirements of



40 CFR 257.71. The Storm Water Basin will be permitted and operated as a water treatment device under 35 IAC 309, Subpart B.

- The FGD Loadout Area will be closed by removing surface FGD material and bed ash deposits. The area will be filled with compacted clean soil material and surfaced with crushed aggregate. This area, if closed in place, would have require approximately 5,900 square yards of final cover.
- The installation of a permanent dewatering system around the base of the basin liner system will provide protection from hydraulic pressures to the liner system and will collect groundwater in the vicinity of the new basin.
- Although SIPC maintains that an NPDES permit modification and construction permit are not needed with respect to the closure of Emery Pond and installation of the new Storm Water Basin, SIPC has submitted an NPDES permit modification application and a construction permit application to Illinois EPA per Illinois EPA request.

2. Definitions

Closed means placement of CCR in a CCR unit has ceased, and the owner or operator has completed closure of the CCR unit in accordance with applicable state and/or federal regulation and has initiated post-closure care.

Coal combustion residuals (CCR) means fly ash, bottom ash, boiler slag, and flue gas desulfurization materials generated from burning coal for the purpose of generating electricity by electric utilities and independent power producers.

CCR surface impoundment or impoundment means a natural topographic depression, man-made excavation, or diked area, which is designed to hold an accumulation of CCR and liquids, and the unit treats, stores, or disposes of CCR.

CCR unit means any CCR landfill, CCR surface impoundment, or lateral expansion of a CCR unit, or a combination of more than one of these units, based on the context of the paragraph(s) in which it is used. This term includes both new and existing units, unless otherwise specified.

Dewatering means removal of freely drained pore water from CCR sediments or soil.

Operator means the person(s) responsible for the overall operation of a CCR unit.

Qualified person means a person or persons trained to recognize specific appearances of structural weakness and other conditions which are disrupting or have the potential to disrupt the operation or safety of the CCR unit by visual observation and, if applicable, to monitor instrumentation. Qualified professional engineer means an individual who is licensed by a state as a Professional Engineer to practice one or more disciplines of engineering and who is qualified by education, technical knowledge, and experience to make the specific technical certifications required under this subpart. Professional engineers making these certifications must be currently licensed in the state where the CCR unit(s) is located.

Recognized and generally accepted good engineering practices means engineering maintenance or operation activities based on established codes, widely accepted standards, published technical reports, or a practice widely recommended throughout the industry. Such practices generally detail approved ways to perform specific engineering, inspection, or mechanical integrity activities.

Unwatering means removal of surface (free) water from a site.



3. CCR Removal Activities

Major removal activities include dewatering, contaminated riprap removal, CCR sediment removal, and minor re-grading. CCR removal will be performed in accordance with the construction quality assurance procedures described in Appendix A and documented by an Illinois-licensed professional engineer. Figures showing the Emery Pond Closure and Storm Water Basin design are included in Appendix B and an estimated construction schedule is included in Appendix C.

3.1 CCR Removal

Completion of the activities described below will result in closure of the Emery Pond through removal of CCR sediment. This closure plan includes construction quality assurance (CQA) procedures consistent with the construction requirements for permitted CCR units in Illinois.

In addition to CCR material contained within Emery Pond, FGD material on the ground surface and bed ash and other deposits buried beneath the FGD Loadout Area and within Emery Pond will be excavated and transported to one or more of the following permitted disposal facilities:

- Perry Ridge Landfill, Inc.
- Southern Illinois Regional Landfill, Inc.
- West End Disposal Facility

3.2 Erosion and Sediment Control Measures

Best management practices (BMPs) consisting of interim and permanent stabilization and structural features will be implemented at the site for erosion and sediment control. Perimeter control measures such as silt filter fences and/or storm drain inlet protection will be installed prior to excavation activities. Permanent stabilization practices include gravel surfacing of perimeter roadways. Permanent stabilization practices will be initiated as soon as practicable in portions of the site where construction activities have permanently ceased, or within seven days in portions of the site where construction activities have temporarily ceased (unless construction activity on those portions of the site will resume within 14 days). The gravel surfacing mixture described in Section 3.11 will be used for permanent stabilization.

Structural features include floating suction strainers (for dewatering pumps), silt filter fences, storm drain inlet protection, rock outlet protection, and rolled excelsior, straw bales, or aggregate ditch checks.

BMPs will be implemented and maintained until construction activities are completed and the site is stabilized. SIPC's Storm Water Pollution Prevention Plan (SWPPP) has been included in Appendix D**Error! Reference source not found.** Note that the construction contractor will need to prepare and file their own SWPPP.

3.3 Emery Pond Unwatering

Emery Pond must be unwatered for CCR sediment removal to be accomplished using conventional earthmoving equipment. Unwatering will be done using an existing pump station at the east end of the pond. This pump station transfers water from Emery Pond to the South Fly Ash Pond for discharge through NPDES Outfall 002.



Once the pond is substantially unwatered, additional methods may be required to dewater the remaining sediment deposits. These options include various combinations of temporary sump pits and/or drainage trenches. The option selected must result in sufficient dewatering in a manner that minimizes re-entrainment of solids and erosion at the discharge location(s). All dewatering activities must be conducted using appropriate best management practices (BMPs) for, and in compliance with the conditions of the Construction Permit. Installation of a permanent dewatering system is described in Section 3.9.

Unwatering of the Emery Pond is estimated to be completed within two (2) days. This is based on a total pumping volume and rate of 195 thousand gallons (at a pond operating water surface elevation of 509.0) and 120 thousand gallons per day, respectively.

3.4 CCR Sediment Dewatering

Dewatering of excavated CCR will be performed by laying out the wet material on perched drying pads within the pond and FGD storage area. Free water that drains out of the material will be directed to drain back into the pond for collection and pumping. The estimated dewatering volume is 587,000 gallons, assuming a free water volume of 25% within the CCR material. The CCR material will be hauled for disposal once sufficient free liquids have discharged to meets the Paint Filter Liquids Test criteria outlined in Section 3.5.

3.5 CCR Sediment Sampling

CCR sediment from the Emery Pond will be transported to a permitted facility for disposal. The sediment will be sampled and tested as necessary to satisfy disposal prequalification requirements. Sampling activities will be conducted in accordance with the construction quality assurance procedures in Section 4.4 of this Plan. Dewatering of sediment must be conducted such that the transported materials do not contain "free liquids" as defined by the Paint Filter Liquids Test (as referenced in 35 IAC 811.107(m)(3)(A)), prior to placement or transport.

3.6 Riprap Excavation

Stone riprap was placed in the Emery Pond to protect the side slopes from wave action and minimize erosion near the inlets and outlet. A total of approximately 600 cubic yards of riprap is present around the perimeter of the Emery Pond. It is visually apparent that CCR sediment has settled in, and adhered to, the portions of the riprap in contact with the pond water.

The riprap will be excavated and transported to a permitted facility for disposal.

3.7 CCR Sediment Excavation

Based on sampling activities, the CCR sediment material is a brown to gray color, loose to very loose consistency, non-cohesive silt to sand size ash and/or FGD material that is often cemented to various degrees. The underlying pond subgrade material is bedrock consisting of weathered shale or weathered sandstone. Bedrock depths measured at the Emery Pond site are found in Appendix E.

The CCR sediment is to be excavated using conventional earthmoving equipment such as a tracked excavator or loader. An estimated 3,500 cubic yards of sediment must be removed to reach the underlying subgrade surface. Sediment excavation will be conducted in accordance with the construction quality assurance procedures as directed by the site CQA Officer or his designee. Upon completion, removal will be certified as described in Section 5.3.



3.8 CCR Management During Closure and Transportation

CCR removed from the Site will be responsibly handled and transported in accordance with draft rule 35 IAC 845.740 as follows:

- 1) When transporting CCR by motor vehicle, manifests must be carried as specified in 35 IAC 809.
- 2) The Contractor transporting CCR off-site shall develop, and submit a CCR transportation plan for Owner approval, which shall include:
 - a) the frequency, time of day, and routes of CCR transportation;
 - b) measures to minimize noise, traffic, and safety concerns caused by the transportation of the CCR;
 - c) measures to limit fugitive dust from any transportation of CCR;
 - d) installation and use of a vehicle washing station;
 - e) a means of covering the CCR for any mode of CCR transportation, including conveyor belts; and
 - f) a requirement that, for transport by motor vehicle, the CCR is transported by a permitted special waste hauler pursuant to 35 IAC 809.201.
- 3) The Contractor must develop and implement on site dust controls, which must include:
 - a) A water spray or other commercial dust suppressant to suppress dust in CCR handling areas and haul roads; and
 - b) CCR must be handled to minimize airborne particulates and offsite particulate movement during any weather event or condition.
- 4) The Contractor must provide the following public notices:
 - a) signage must be posted at the property entrance warning of the hazards of CCR dust inhalation; and
 - b) when CCR is transported off-site, a written notice explaining the hazards of CCR dust inhalation, the transportation plan and tentative transportation schedule must be provided to units of local government through which the CCR will be transported.
- 5) The Contractor must take measures to prevent contamination of surface water, groundwater, soil, and sediments from the removal of CCR, including but not limited to the following:
 - a) CCR removed from the surface impoundment must be stored in a CCR storage pile.
 - b) CCR storage piles shall:
 - i) be tarped or constructed with wind barriers to suppress dust and to limit stormwater contact with storage piles;
 - ii) be periodically wetted or have periodic application of dust suppressants;
 - iii) have an impervious storage pad or geomembrane liner that is properly sloped to allow appropriate drainage;
 - iv) be tarped over the edge of the storage pad where possible;
 - v) be constructed with fixed and mobile berms where appropriate to reduce run-on and run-off of stormwater to and from the storage pile and minimize stormwater-CCR contact.
 - c) The Contractor shall incorporate general housekeeping procedures such as daily cleanup of CCR, tarping of trucks, maintaining the pad and equipment, and good practices during unloading and loading.
 - d) The Contractor must minimize the amount of time the CCR is exposed to precipitation and wind.



3.9 Permanent Dewatering System

Once the CCR Sediment Excavation is complete, earthwork to establish the base grade may commence. A permanent dewatering system (also referred to as the perimeter toe drain) will be installed around the perimeter of the excavated area to control groundwater levels prior to and during construction of the Storm Water Basin base grade (see Sheets C303, C304, and C305 in Appendix B for details and materials). The lowered groundwater elevation will facilitate construction by eliminating seeps and reducing hydraulic pressure during structural fill placement and soil liner construction. The dewatering system will be composed of a gravel-filled trench with a perforated pipe all wrapped with a geotextile filter. The piping system will drain to collection riser pipes placed at low points in the system, as dictated by bedrock elevations. Water will be pumped from the collection riser pipes to an existing pond discharge structure, where it will then be pumped to the South Fly Ash Pond for discharge through NPDES Outfall 002.

The permanent dewatering system will remain in operation for the life of the new Storm Water Basin to prevent soil liner uplift.

3.10 FGD Loadout Area

CCR material will be excavated and removed from the FGD Loadout Area and removal will be deemed complete upon visual inspection/certification by the CQAO. The excavation will be backfilled with compacted clean soil material. The surface will receive a layer of crushed limestone for the plant to utilize for non-CCR related purposes. The entire FGD Loadout Area will be sloped to drain toward the proposed Storm Water Basin to prevent surface water run-off.

3.11 Permanent Stabilization of Disturbed Areas

The perimeter roadway currently surrounding Emery Pond will be permanently stabilized with gravel surfacing. Gravel surfacing material will be crushed limestone coarse aggregate placed on disturbed areas to minimize wind and water erosion. The coarse aggregate mixture will be Illinois Department of Transportation (IDOT) Gradation CA-6. The perimeter roadway will be graded to drain toward the pond at a slope between 2 and 4 percent.

4. Construction Activities

Major construction activities include establishing the base grade, installation of a composite liner system and structural modifications to the pond discharge structure. Construction activities will be performed in accordance with the construction quality assurance procedures described in a subsequent section of this plan and documented by an Illinois-licensed professional engineer.

Figures showing the proposed Storm Water Basin design are included in Appendix B. In accordance with Appendix C, construction activities are scheduled to conclude in November.

4.1 Description

The new Storm Water Basin pond will not be used for CCR treatment, storage, or disposal. In that regard, SIPC and Illinois EPA have agreed that the expected waste streams to the new basin, as described in connection with the application for a construction permit under 35 IAC 309, Subpart B (water treatment device), are not regulated CCR waste streams. Nonetheless, as a compromise and as part of the resolution of the asserted groundwater claims, the new basin will be designed to meet the



CCR impoundment requirements of 40 CFR 257.100. The proposed Storm Water Basin will be constructed by re-grading the pond base and side slopes and installing a composite liner system.

4.2 Base Grading

The base grade for the Storm Water Basin will be constructed using the following design criteria. The bottom surface of the pond will be established by removal of the upper 2 feet of weathered bedrock material to create a stable base. The interior slopes of the pond will be constructed using compacted earth fill materials to create uniform side slopes with a maximum slope of 2.5H:1V.

4.3 Composite Liner System

After completion of the base grade, a composite liner system will be installed. The composite liner will consist of two components; an upper component consisting of, at a minimum, a 60-mil high density polyethylene (HDPE) geomembrane liner (GM), and a lower component consisting of at least a two-foot layer of compacted soil with a hydraulic conductivity of no more than 1×10^{-7} centimeters per second (cm/sec). The GM or upper liner component will be installed in direct and uniform contact with the compacted soil or lower liner component. Construction of the composite liner system is expected to take two weeks.

Existing drainage piping that discharge into Emery Pond will be inspected for integrity and repaired and/or extended as necessary to match the proposed basin geometry. The pipes will be sealed where they intersect the liner system using generally accepted engineering practices.

4.4 Discharge Structure Rehabilitation

The existing sump discharge structure that currently pumps water from Emery Pond to the South Fly Ash Pond will remain in place. The structure will be inspected after CCR sediment excavation is complete. Any structural deficiencies noted during the inspection will be repaired and the existing wing-walls will be modified to conform with the proposed pond geometry. An intake extension will be installed into the structure to facilitate free drainage and stable pond side slopes. The extension will be constructed of precast box culvert sections which will be integrated to the existing open face of the pump station structure. The composite liner system will be mechanically connected to the discharge structure using batten strips to attach the HDPE geomembrane.

4.5 Operation and Maintenance

The Storm Water Basin will not operate as a CCR surface impoundment. Soil sediment, though, may accumulate within the new pond over time. Cleanout of the new pond using mechanical equipment could compromise that composite liner system, therefore the pond will be periodically cleaned using suction dredging or other non-damaging means.

5. Construction Quality Assurance Procedures

Closure of Emery Pond and construction of the Storm Water Basin will be monitored and documented in accordance with the requirements of the construction quality assurance (CQA) procedures described in the following sections. Performance of CQA activities will confirm that the construction activities are conducted in accordance with the plan through documenting that specified procedures are followed.



5.1 Personnel

Prior to initiation of construction activities, SIPC will designate an independent third-party CQA Officer (CQAO). The CQAO will be a professional engineer registered in the State of Illinois, who is a person other than the contractor or an employee of SIPC, and who will supervise and be responsible for all inspection, testing, and other activities required to be implemented as part of the CQA procedures. The CQAO will also be responsible for, and will provide direct supervision to, other engineers and/or engineering technicians (inspectors) who will perform the inspections, sampling, and testing required by the CQA program. The CQAO will assume responsibility for the performance of the inspections, sampling, and testing, as described more specifically below. The CQAO or his designated representative will be on-site full-time for all the activities specified herein.

5.2 Construction Management Activities

The General Contractor may, after exercising due diligence to locate required information, request from the Construction Manager, clarification, or interpretation of the contract documents. The General Contractor will make specific reference to the contract document in question and include estimates of any schedule or cost impacts that could possibly be associated with the request for information (RFI).

The General Contractor will initiate the RFI in a timely manner using Form CQAP1 - Request for Information. The Construction Manager will, with reasonable promptness, respond to the RFI on the same form and return a copy of the completed form to the party making the request as final disposition of the matter.

5.3 Inspection Activities

The CQAO or his designated representative will be present to observe and document the following activities:

- CCR Sediment Excavation
- Base Grade Earthwork
- Composite Liner System Installation
- Booted liner penetrations of the composite liner system
- Discharge Structure Modifications

As part of these inspection activities, the CQAO will certify that the CCR sediment excavation has been completed using the following language:

I hereby certify, as a Professional Engineer in the State of Illinois that to the best of my knowledge the removal of CCR was completed at the existing CCR surface impoundment known as Emery Pond, in general accordance with applicable state and/or federal regulations. The removal and final inspection were complete as of Month Day, 202x.

5.4 Sampling and Analysis/Testing

Representative CCR sediment material will be sampled and analyzed for the criteria on the Illinois EPA Bureau of Land Special Waste Preacceptance Form (LPC 680). This activity must be completed prior to transportation of the material to a permitted facility. Additional samples will be analyzed if the CQAO or the landfill operator identify or suspect any significant change in material. An independent laboratory will be responsible for the analyses.



Custody of samples and transfer from the sampling location to the independent laboratory will be established and documented using Form CQAP2 - Chain of Custody Record. The sampling party will enter sample descriptions (including proposed use), sampling dates and times, and types/quantities of samples on the form, including methods or types of testing to be carried out, and relinquish custody of the samples to the laboratory by signing and dating the form at the bottom. The samples will be shipped or delivered to the laboratory with a copy of the form. The sampling party will retain a copy for its records.

The independent laboratory will document receipt of the samples by signing and dating the form at the bottom and retaining a copy for its records. The laboratory will return a copy of the form to the sampling party and the CQAO with the submittal of test results.

The General Contractor will be responsible for the Paint Filter Liquids Testing prior to transport of the sediment to a permitted facility in accordance with IAC requirements. This testing can be completed in the field and will be observed and documented by the CQAO or designee. The CQAO or his designee will select the specific locations for sampling and testing exercising professional judgment to ensure that sampling and testing fairly represent the material. The results of the sampling and testing will be documented by the CQAO or his designated representative on Form CQAP3 - Daily Summary Report.

5.5 CCR Sediment Excavation

The CQAO or his designee will make observations necessary to identify areas requiring sediment removal. Those areas will be determined solely on these observations based on the previously described physical properties of the sediment and foundation materials. The CQAO will inform the General Contractor of areas requiring sediment removal. Upon removal of the sediment, the CQAO or his designee will attach appropriate documentation for the work to Form CQAP3 - Daily Summary Report.

5.6 Base Grade Construction

The CQAO or his designee will observe earth excavation and fill activities during the establishment of the Storm Water Basin base grade. Compaction of fill materials will be conducted to verify moisture and density.

Following base grade earthwork, the CQAO or the Construction Manager will direct a surveyor to record the grades. Elevations will be surveyed on a 100-foot grid pattern for the base grade. The points surveyed for side slopes will be at the top and toe. In addition, all breaks in grade will be surveyed. The points will be documented on record drawings furnished to the CQAO by the surveyor.

5.7 Composite Liner System Installation

The CQAO or his designee will observe placement of the compacted soil liner. Testing of fill materials will be conducted to verify moisture and density. Additional samples (thin wall tubes) will be obtained for verification of in place hydraulic conductivity.

The placement of the geomembrane and field testing of the welds will be observed by the CQAO. Destructive testing of geomembrane samples well be review for compliance with manufacturer's specifications.

Following the compacted soil liner construction, the CQAO or the Construction Manager will direct a surveyor to verify that the actual grades are in accordance with the design. Elevations will be surveyed on a 100-foot grid pattern for the top of the compacted soil liner to verify thickness. The points



surveyed for side slopes will be at the top, midpoint, and toe. In addition, all breaks in grade will be surveyed. The points will be documented on record drawings furnished to the CQAO by the surveyor.

6. Documentation

SIPC's Project Manager and the CQAO will document that closure of the Emery Pond and construction of the Storm Water Basin are performed in accordance with the design. Documentation drawings depicting as-built conditions will accompany the documentation. All activities will be documented in accordance with the construction quality assurance procedures. CQA documentation will be retained by SIPC as part of the Storm Water Basin operating record. This operating record will be available for inspection by Illinois EPA upon request. The CQA documentation may also be submitted directly to Illinois EPA pursuant to regulation or permit requirements.

6.1 General

The CQAO will be responsible for the overall administration and control of the project CQA documents.

The CQAO will verify that a filing system is implemented that will include:

- Date,
- Copy of the Closure Plan, updated as necessary,
- Photographic documentation,
- Survey measurements,
- Field and laboratory testing results,
- Daily summary reports including appropriate documentation, and
- Deficiency, nonconformity, and corrective action information.

Files will be updated with new data as such data become available. Documentation will be transmitted by the CQAO to SIPC and to any other parties designated by SIPC.

6.2 Daily Summary Reports

Each day of activity will be documented by a daily summary report. The report will be prepared by the CQAO or his designated representative and contain the following information:

- Date,
- Summary of weather conditions,
- Summary of locations where activity is occurring,
- Equipment and personnel on the project,
- Summary of any meetings held and attendees, and
- Description of all materials used and references or results of inspections, sampling, and testing, and documentation.



6.3 Photographic Documentation

Construction documentation may be supported with photographs, as appropriate. Photographs may be utilized to document activities, project progress, and acceptability. Any photographs will be maintained by the CQAO. CQA personnel will note the location, date, time, and description of the activity for record photographs.

6.4 Acceptance Report

An acceptance report will be prepared. The acceptance report will provide written evidence that the CQA procedures were implemented as described and that the project proceeded in accordance with the design, plans, and specifications.

The following information will be included in the acceptance report:

- Documentation by the CQAO that the construction has been implemented in general accordance with the engineering design,
- Documentation drawings, and
- All daily summary reports.

The acceptance report will be prepared under the direction of the CQAO and will be forwarded to SIPC for distribution as SIPC deems appropriate.

6.5 Corrective Action Completion Report

Upon completing the closure activities described in 35 IAC 845.760 a Closure Completion Report and Certification, meeting the requirements of 35 IAC 845.760(e) will be prepared and submitted to Illinois EPA.

7. Licensed Professional Signature/Seal

As a qualified professional engineer as defined by 40 CFR 257 Subpart D, I have personally examined and am familiar with this closure plan. Based on my inquiry of those individuals immediately responsible for obtaining the information contained therein, I believe that the information is true, accurate and complete. I certify that The Closure Plan for Marion Power Station Emery Pond meets the requirements set forth in the applicable state and/or federal regulation.

David B. Hoots, P.E. Hanson Professional Services Inc. 1525 South Sixth Street Springfield, IL 62703-2886 (217) 788-2450 Registration No. 062-055737

Signature: David B. Hoot

Seal:



Expires 11/30/2021

Date: 29 October 2020



8. References

- US EPA, 2015. "Hazardous and Solid Waste Management System; Disposal of Coal Combustion Residuals from Electric Utilities; Final Rule – 40 CFR Parts 257 and 261", Environmental Protection Agency in <u>Federal Register</u>, April 17, 2015, Vol. 80, No. 74. US Government Printing Office, Washington, D.C., 201 pp.
- US EPA, 2018. "Hazardous and Solid Waste Management System: Disposal of Coal Combustion Residuals from Electric Utilities; Amendments to the National Minimum Criteria (Phase One, Part One – 40 CFR Part 257", Environmental Protection Agency in <u>Federal Register</u>, July 30, 2018, Vol. 83, No. 146. US Government Printing Office, Washington, D.C., 22 pp.



Appendix A

Construction Quality Assurance Program Forms





| REQUEST FOR INFORMATION (Form CQAP1 - Revision 1) | | | | | | | |
|---|---|--|--|--|--|--|--|
| RFI #: C | DATE: | | | | | | |
| FROM: COMPANY: PHONE: FAX: | TO:, CQA Officer PHONE: FAX: | | | | | | |
| RE: | | | | | | | |
| CHECK CATEGORY: | | | | | | | |
| ☐ Information not shown on contract documents: | Contract Drawing Reference: Shop Drawing Reference: | | | | | | |
| Interpretation Requirements Conflict in Requirements Coordination Problem Other Category | Specification Reference: Possible Cost Impact: Possible Time Impact: Describe: | | | | | | |
| DESCRIPTION (Use Attached Sheets as Necessary) | | | | | | | |
| | | | | | | | |
| CC: RFI File | ATTACHMENTS: Yes No | | | | | | |
| | RESPONSE (Use Attached Sheets as Necessary) | | | | | | |
| | | | | | | | |

Chain of Custody Record

(Form CQAP2 - Revision 1)

Emery Pond Closure & Storm Water Basin Construction Plans SIPC Marion Power Plant, Williamson Co., Illinois

| Client | Southern Illi | nois Power Co | ompany | | | An | alysis a | nd/or M | lethod | Reques | ted | | |
|--|-------------------|----------------|-------------------|------------|----------------------------------|----------|----------|----------|--------|----------------------|--------|-------------|--------------------|
| Address | 11543 Lake (| of Egypt Road | | | -5 | | | | | | | | |
| City, State Zip Code | Marion, IL | 62959 | | | leste | | | | | | | | |
| Phone / Facsimile No. | (618) 964-144 | 48 / (618) 964 | -1867 | | Analysis and/or Method Requested | | | | | | | | |
| Client Project | Client Project | | hod | | | | | | | D | | | |
| Location | | Met | | | | | | | Rema | urks or Observations | | | |
| Sampler(s) / Phone / | | | nd/or | | | | | | | | | | |
| Turnaround Time Standard [] Rush [] Date Required: | | | sis aı | | | | | | | | | | |
| P.O. # or Invoice To | | | | naly | | | | | | | | | |
| Contact Person | | | | | A | | | | | | | | |
| Sample Description | | npling | Sample | # of | | | | | | | | | |
| Sumple Description | Date | Time | Type ¹ | Containers | - | | | | | | [| [| |
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| | | | | | - | | | | | | | | |
| (1) Sample | Type: $S = Soil;$ | GM = Geomen | nbrane; GT | = Geotext | ile; GC | CL = Ge | osynthe | etic Cla | y Line | ; DM | = Drai | inage Media | O = Other |
| Relinquishe | d By | Date | Time | | Ree | ceived l | By | | I | Date | | Time | Method of Shipment |
| | | | | | | | | | | | | | |
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| Special Instructions: | | | | | | | | | | | | | |



Emery Pond Closure & Storm Water Basin Construction Plans Emery Pond, Marion Power Plant, Williamson Co., Illinois

| DAILY SUMMARY REPORT (Form CQAP3 - Revision 1) | | | | | |
|--|---|--|--|--|--|
| 1. SUMMARY OF WEATHER CONDITIONS: | Date: | | | | |
| AM Conditions: | AM Temperature: | | | | |
| PM Conditions: | PM Temperature: | | | | |
| 2. LOCATIONS WHERE CONSTRUCTION IS OCCURRING: | | | | | |
| Location 1: East North | Location 2: East North | | | | |
| Location 3: East North | Location 4: East North | | | | |
| Other Description: | | | | | |
| 3. EQUIPMENT & PERSONNEL ON SITE: | | | | | |
| Equipment: | | | | | |
| Personnel: | | | | | |
| Visitors: | | | | | |
| 4. SUMMARY OF MEETINGS HELD/ATTENDEES: | | | | | |
| □ None □ See Sheet 2 of 2 | See Attached Meeting Minutes | | | | |
| 5. MATERIALS USED & TESTING OR OBSERVATION RESULT | rs: | | | | |
| Materials Used: 🗌 Culvert Pipe 🗌 Founda | tion Fill 🔲 Stockpiled Soil 🗌 Subgrade Soil | | | | |
| 🗌 Riprap 🛛 Other: | | | | | |
| Testing and/or Observation Results: | one See Attached | | | | |
| Calibration Records for Equipment: ONN | e See Attached | | | | |
| | | | | | |
| Prepared By: | (Signature of CQA Officer or Designated Representative) | | | | |
| | | | | | |
| | (Signature) | | | | |
| Original Report/Attachments To: Document Controller | Copies to: | | | | |



DAILY SUMMARY REPORT

ADDITIONAL NOTES:

Date: _____

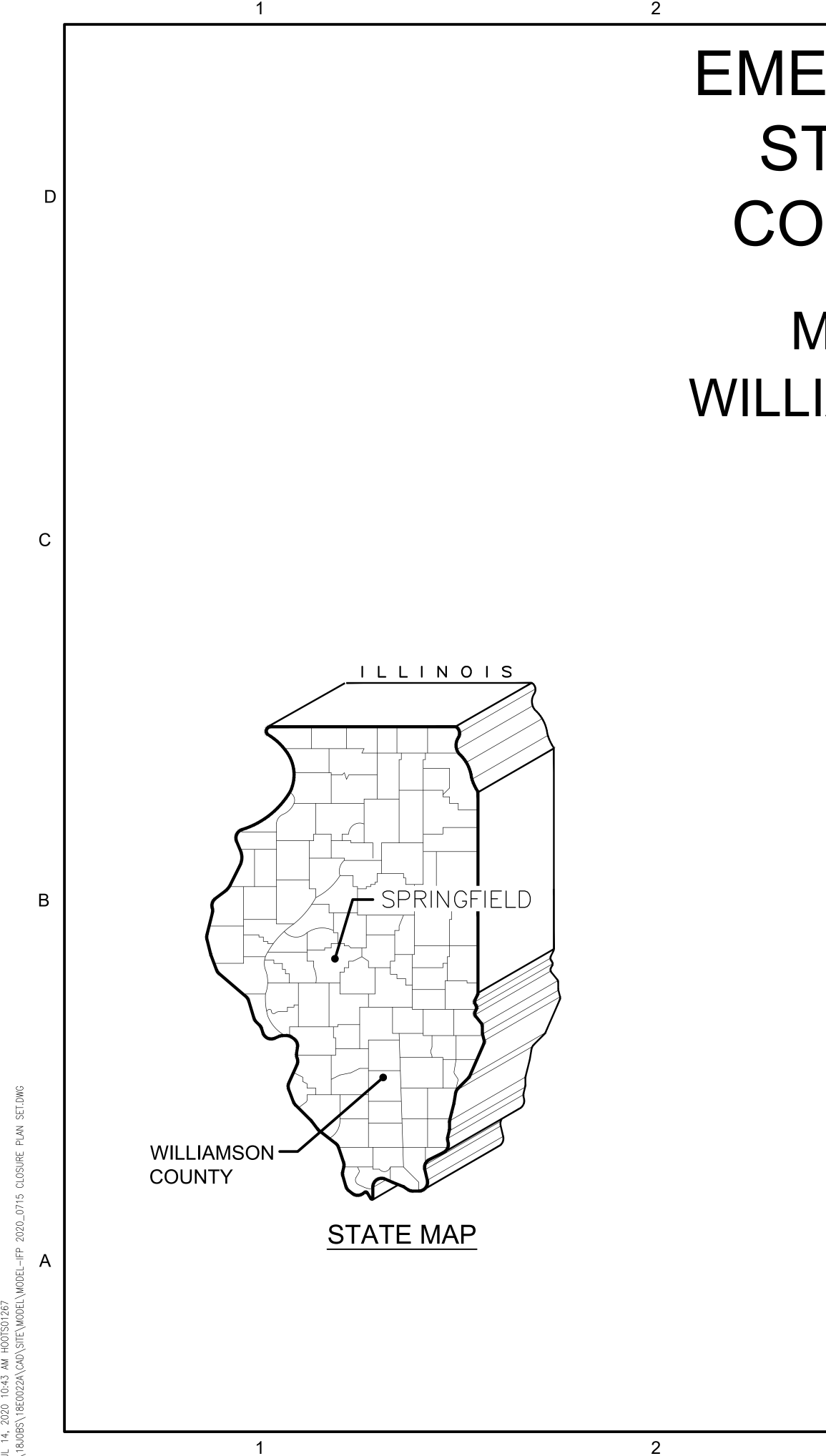
SHEET _____ OF _____



Appendix B

Closure Plan Figures

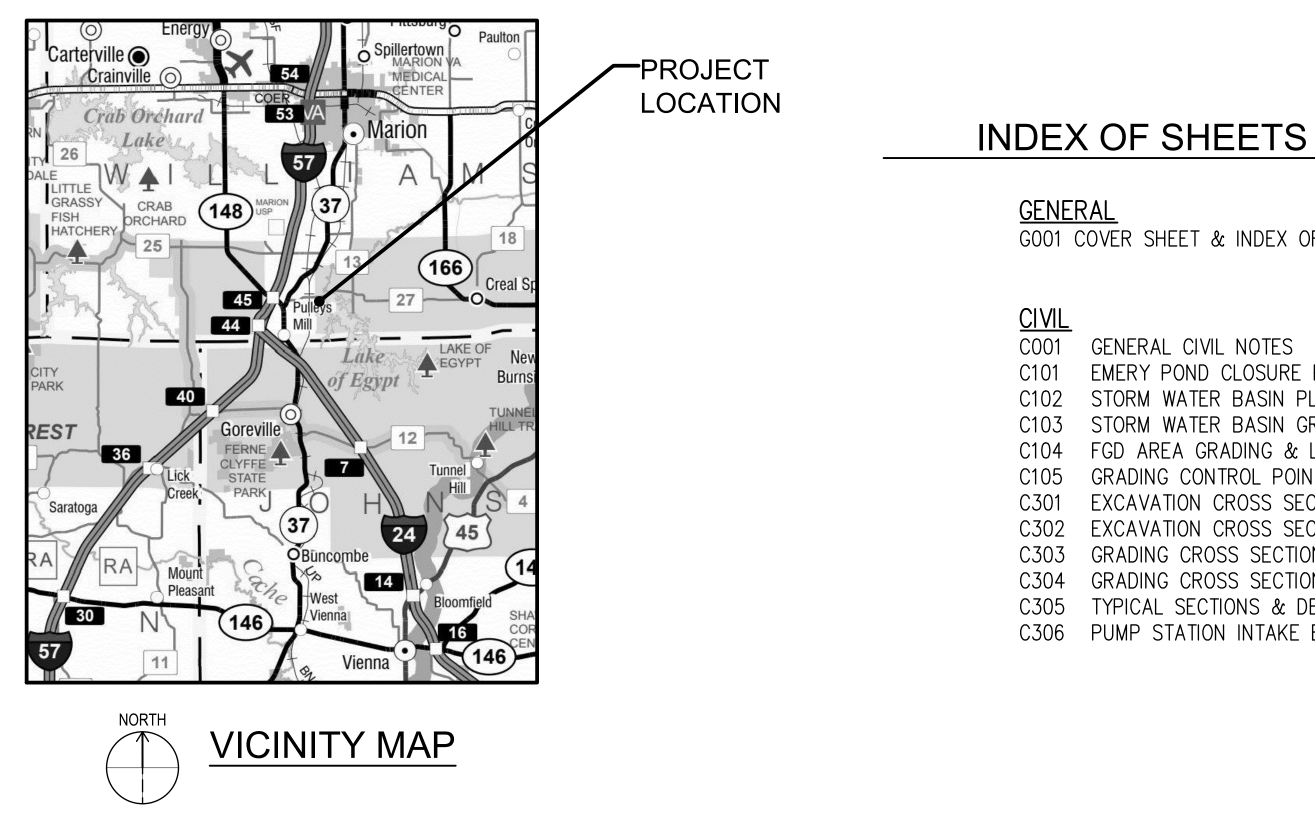




EMERY POND CLOSURE & STORM WATER BASIN **CONSTRUCTION PLANS**

MARION POWER PLANT WILLIAMSON COUNTY, ILLINOIS

ISSUED FOR REVIEW - 07/14/2020



GO01 COVER SHEET & INDEX OF SHEETS

GENERAL CIVIL NOTES EMERY POND CLOSURE PLAN STORM WATER BASIN PLAN STORM WATER BASIN GRADING & LAYOUT PLAN C104 FGD AREA GRADING & LAYOUT PLAN GRADING CONTROL POINTS EXCAVATION CROSS SECTIONS C302 EXCAVATION CROSS SECTIONS GRADING CROSS SECTIONS C304 GRADING CROSS SECTIONS TYPICAL SECTIONS & DETAILS C306 PUMP STATION INTAKE EXTENSION



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EMERY POND **CLOSURE &** STORM WATER CONSTRUCTION PLANS



ISSUED FOR REVIEW NOT FOR CONSTRUCTION

MARION POWER PLANT WILLIAMSON CO. ILLINOIS

| MARK | DATE | DESCRIPTION | | | |
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| DRAWN | BY: | | S | KB | |
| REVIEW | /ED BY: | | J | MH | |
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SHEET TITLE

TITLE & INDEX OF SHEETS

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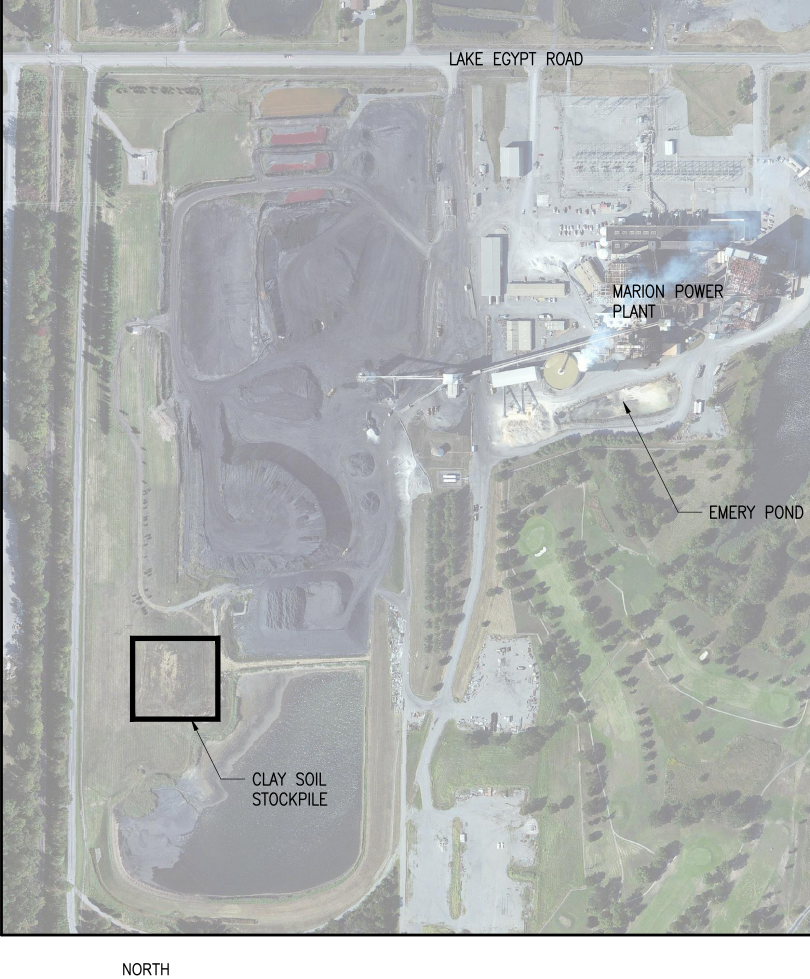
| | <u>GENERAL NOTES</u> |
|---|--|
| D | "IDOT STANDARD SPECIFICATIONS", WHERE REFERENCED IN THE PLANS OR TECHNICAL SPECIFICATIONS, REFERS TO THE "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION" ADOPTED APRIL 1, 2016, PUBLISHED BY THE ILLINOIS DEPARTMENT OF TRANSPORTATION (IDOT). |
| | 2. ALL REINFORCEMENT BARS SHALL CONFORM TO ASTM A615, GRADE 60. |
| | 3. ALL SECTIONS, DETAILS, AND NOTES SHOWN ON THE DRAWINGS ARE INTENDED TO BE TYPICAL AND SHALL APPLY TO SIMILAR SITUATIONS ELSEWHERE, UNLESS OTHERWISE SHOWN. |
| | 4. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND EXISTING CONDITIONS BEFORE STARTING WORK. IF CONDITIONS VARY FROM THOSE INDICATED ON THE DRAWINGS, THE OWNER SHALL BE NOTIFIED AND NO WORK SHALL BE DONE IN THE AREA WITHOUT HIS APPROVAL. |
| | 5. SCALE FOR THE DRAWINGS IS FOR GENERAL INFORMATION ONLY. LOCATIONS AND DIMENSIONS SHALL BE TAKEN AS SHOWN AND NOT SCALED. |
| | 6. WHERE SPECIFIED, IDOT SPECIFICATIONS ARE SPECIFIED, THE "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION", ADOPTED APRIL 1, 2016 SHALL APPLY. |
| | 7. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ASCERTAIN EXISTING FIELD CONDITIONS BEFORE BIDDING ON THIS PROJECT, ORDERING MATERIALS, OR BEGINNING CONSTRUCTION. |
| С | 8. CONTRACTOR'S WORK ACTIVITIES SHALL BE RESTRICTED TO AREAS WITHIN THE LIMITS OF CONSTRUCTION. CONTRACTOR'S ACTIVITIES AND VEHICLES SHALL NOT BE ALLOWED OUTSIDE OF THESE LIMITS UNLESS APPROVED BY THE OWNER. |
| | 9. ALL ROCK AND DEBRIS SHALL BE DISPOSED OF OUT OF THE EMERY POND AREA IN A LOCATION DESIGNATED ON THE PLANS. |
| | 10. DISTURBED EARTH SURFACES SHALL BE SEEDED PER THE PROJECT SPECIFICATIONS. |
| | 11. CONTRACTOR IS RESPONSIBLE FOR THE SITE RESTORATION WITHIN THE LIMITS OF CONSTRUCTION. |
| | 12. ALL HDPE GEOMEMBRANE SHALL BE TEXTURED. |
| | 13. CUSHION GEOTEXTILES SHALL MEET THE REQUIREMENTS OF GEOSYNTHETIC RESEARCH INSTITUTE (GRI) SPECIFICATION GRI-GT12(a) "TEST METHODS AND PROPERTIES FOR NONWOVEN GEOTEXTILES USED AS PROTECTION (OR CUSHIONING) MATERIALS FOR THE MASS/UNIT AREA SPECIFIED.ON THE PLANS. THE MINIMUM OVERLAP BETWEEN ADJACENT PANELS SHALL BE 24 INCHES. |
| | 14. TEMPORARY EROSION CONTROL SYSTEMS SHALL BE INSTALLED IN ACCORDANCE WITH IDOT STANDARD DRAWING 280001-07 TEMPORARY EROSION CONTROL SYSTEMS. AND ARTICLE 280 OF THE IDOT STANDARD SPECIFICATIONS. |
| В | 15. PRECAST BOX CULVERTS SHALL BE DESIGNED IN ACCORDANCE WITH ASTM C1577-SPECIFICATION FOR PRECAST REINFORCED CONCRETE MONOLITHIC BOX SECTIONS FOR CULVERTS, STORM DRAINS, AND SEWERS DESIGNED ACCORDING TO AASHTO LRFD. PRECAST BOX CULVERT SECTIONS SHALL HAVE PREFORMED RUBBER JOINTS IN ACCORDANCE WITH ASTM C 1677-11A STANDARD SPECIFICATION FOR JOINTS FOR CONCRETE BOX, USING RUBBER GASKETS. |
| | 16. PRECAST BOX CULVERTS SHALL BE INSTALLED IN ACCORDANCE WITH ARTICLE 540 OF THE IDOT STANDARD SPECIFICATIONS, ALL SECTIONS SHALL BE MECHANICALLY TIED TOGETHER USING IDOT STANDARD 540-22 - MECHANICAL JOINTS FOR CONCRETE PIPE AND BOX CULVERTS. ALL BOX CULVERT SECTIONS SHALL BE EXTERNALLY WATERPROOFED WITH SEALING BANDS PER ASTM C 877-SPECIFICATION FOR EXTERNAL SEALING BANDS FOR CONCRETE PIPE, MANHOLES AND PRECAST BOX SECTIONS. |
| | 17. ALL OPEN EXCAVATION WORK SHALL BE PERFORMED IN ACCORDANCE WITH OSHA 29 CFR 1926, SUBPART P— "EXCAVATIONS". THE SUBCONTRACTOR SHALL DESIGNATE A QUALIFIED "COMPETENT PERSON" AS DEFINED IN OSHA SECTION 1926.650(b) PRIOR TO THE COMMENCEMENT OF ANY EXCAVATION ACTIVITIES. |
| | SURVEY AND LAYOUT |
| | 1. THE DESIGN PLANS INCLUDED WERE BASED UPON A HORIZONTAL COORDINATE SYSTEM BASED ON THE NORTH AMERICAN DATUM OF 1983 (NAD83), ILLINOIS STATE PLANE EAST ZONE AND VERTICAL ELEVATIONS BASED ON NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88). |
| | 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR RE-ESTABLISHING ANY PROPERTY MONUMENTS THAT BECOME DAMAGED OR DESTROYED DURING CONSTRUCTION ACTIVITIES. |
| ^ | 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROPER ALIGNMENT (VERTICAL AND HORIZONTAL) AT ALL INTERFACES BETWEEN NEW AND EXISTING WORK TO ASSURE PROPER INSTALLATION AND USAGE. |
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 SITE LOCATION MAP

 SCALE: 1" = 300'

0 300'



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EMERY POND CLOSURE & STORM WATER CONSTRUCTION PLANS



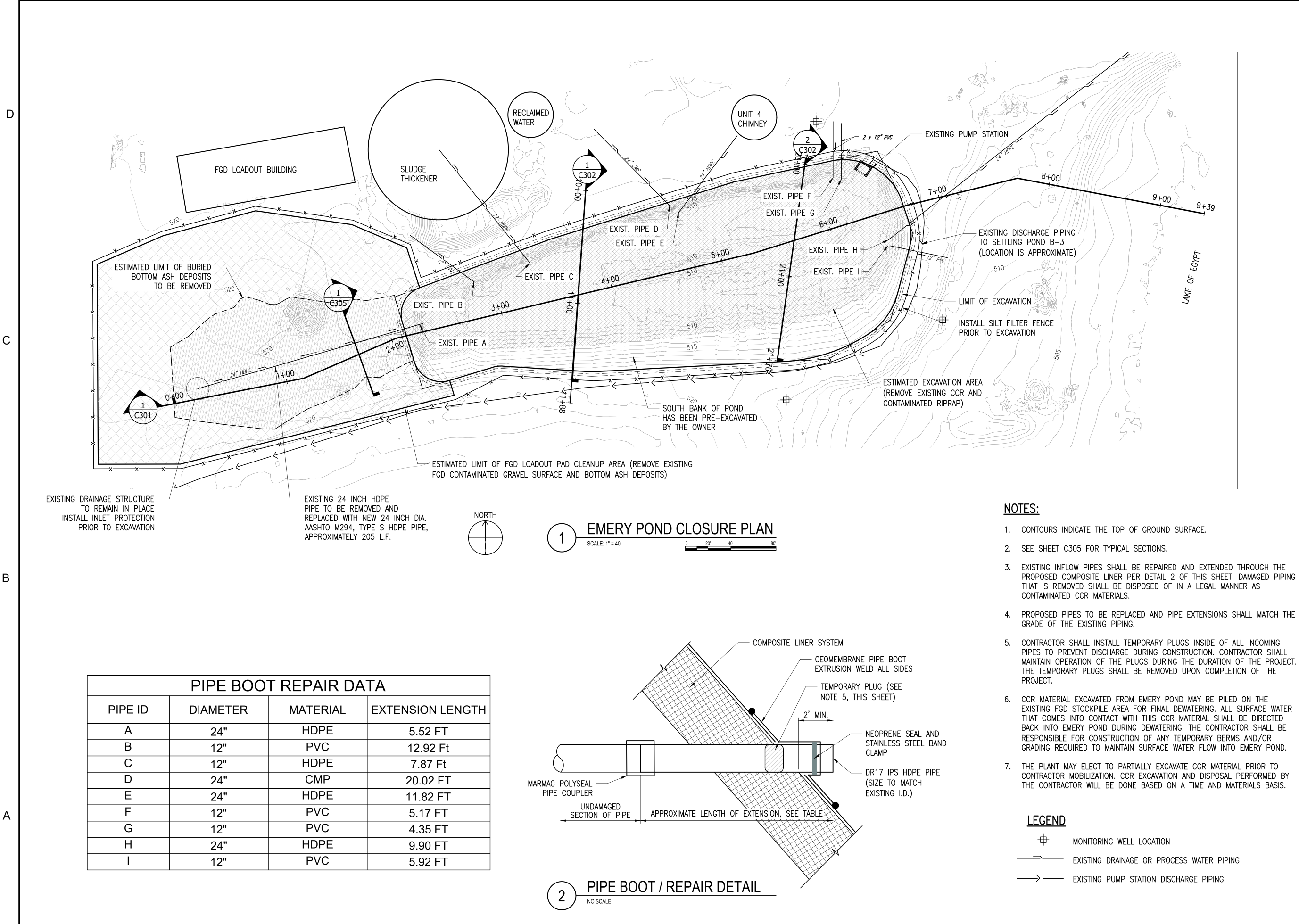
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SHEET TITLE

GENERAL CIVIL NOTES



2

PROPOSED COMPOSITE LINER PER DETAIL 2 OF THIS SHEET. DAMAGED PIPING

PIPES TO PREVENT DISCHARGE DURING CONSTRUCTION. CONTRACTOR SHALL MAINTAIN OPERATION OF THE PLUGS DURING THE DURATION OF THE PROJECT.

EXISTING FGD STOCKPILE AREA FOR FINAL DEWATERING. ALL SURFACE WATER BACK INTO EMERY POND DURING DEWATERING. THE CONTRACTOR SHALL BE GRADING REQUIRED TO MAINTAIN SURFACE WATER FLOW INTO EMERY POND.

CONTRACTOR MOBILIZATION. CCR EXCAVATION AND DISPOSAL PERFORMED BY THE CONTRACTOR WILL BE DONE BASED ON A TIME AND MATERIALS BASIS.



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EMERY POND **CLOSURE &** STORM WATER CONSTRUCTION PLANS



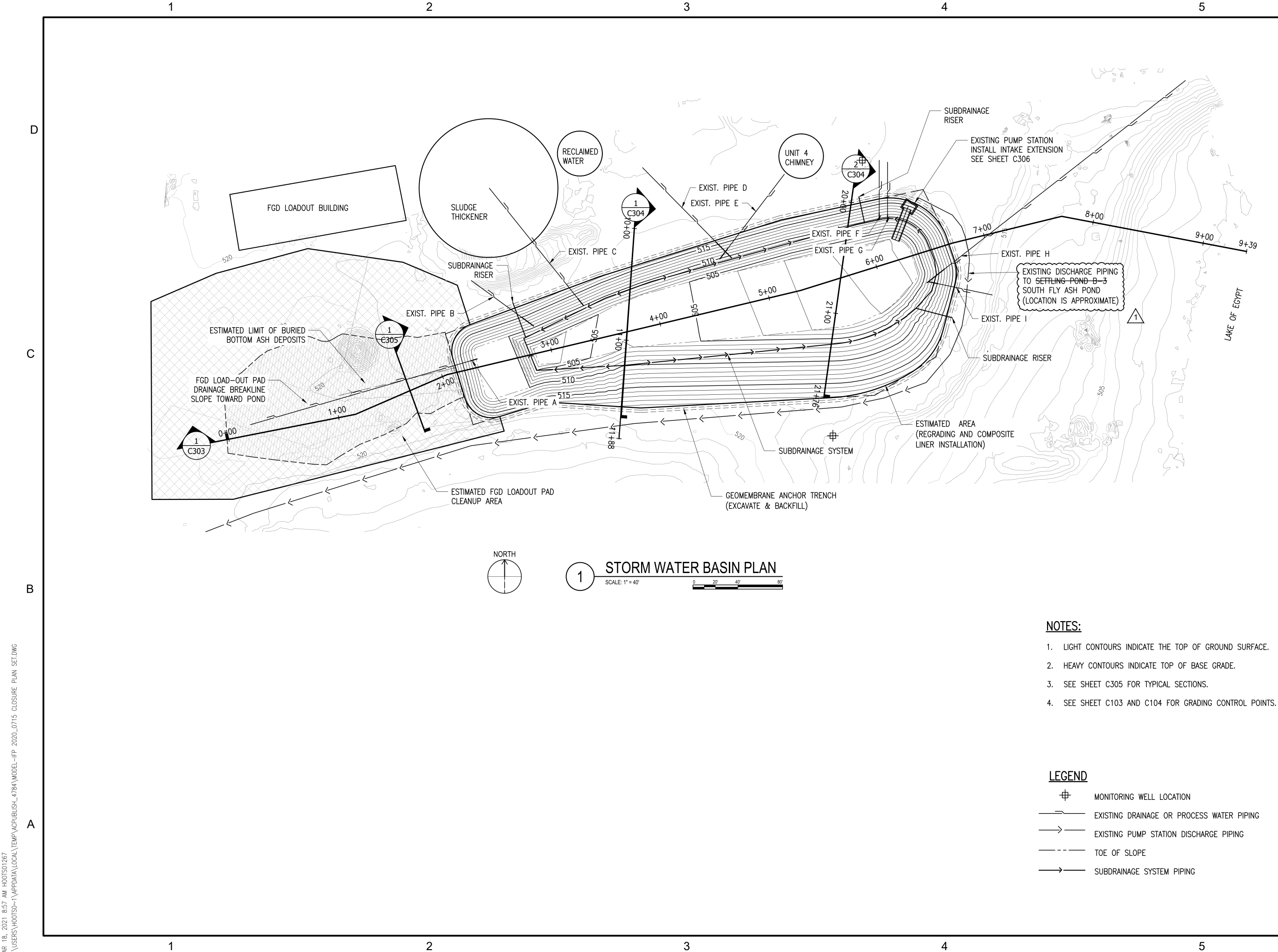
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| DRAWN | BY: | | S | KB |
| REVIEW | /ED BY: | | J | МН |
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SHEET TITLE

EMERY POND **CLOSURE PLAN**



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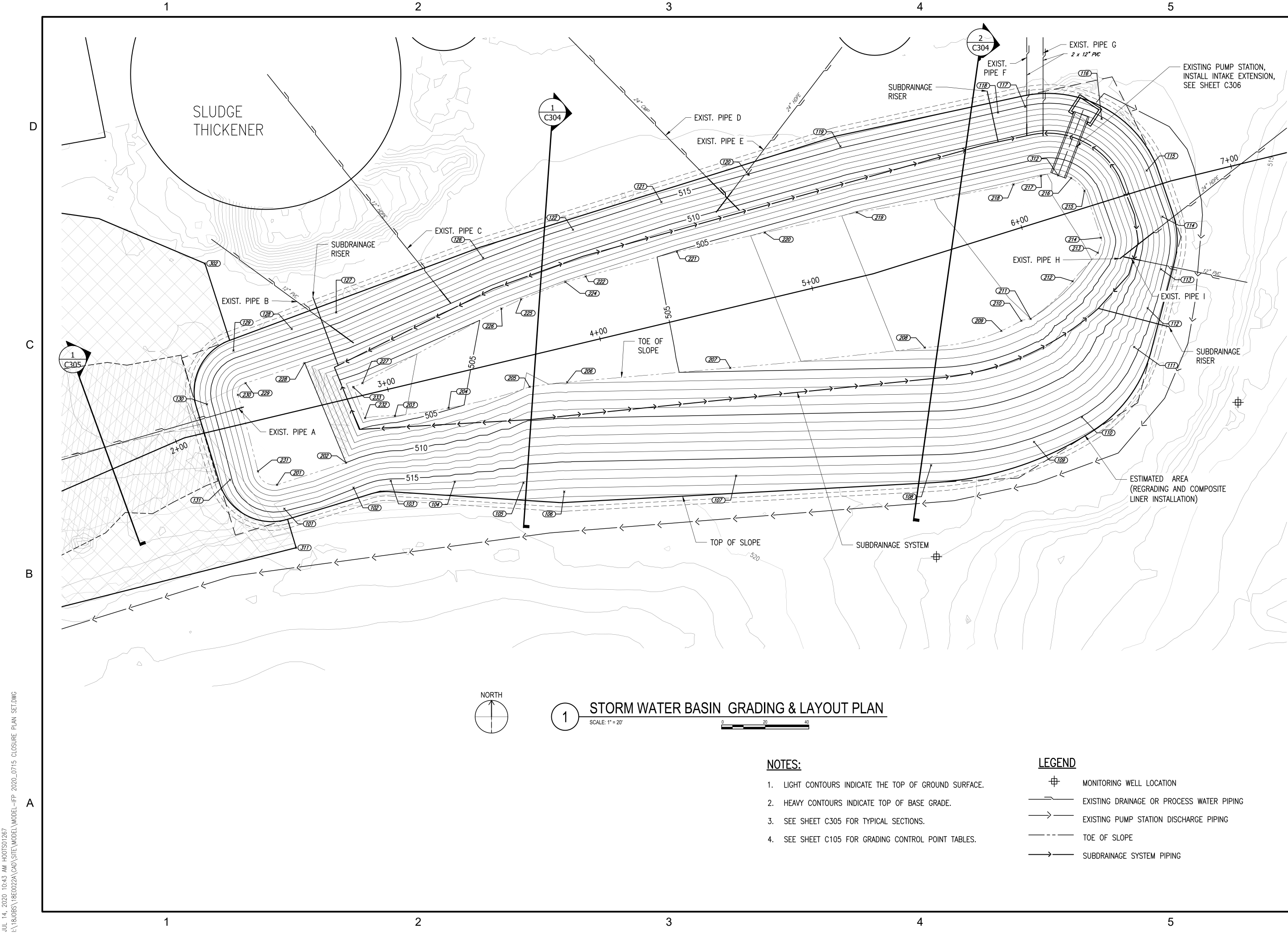
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SHEET TITLE

STORM WATER BASIN PLAN









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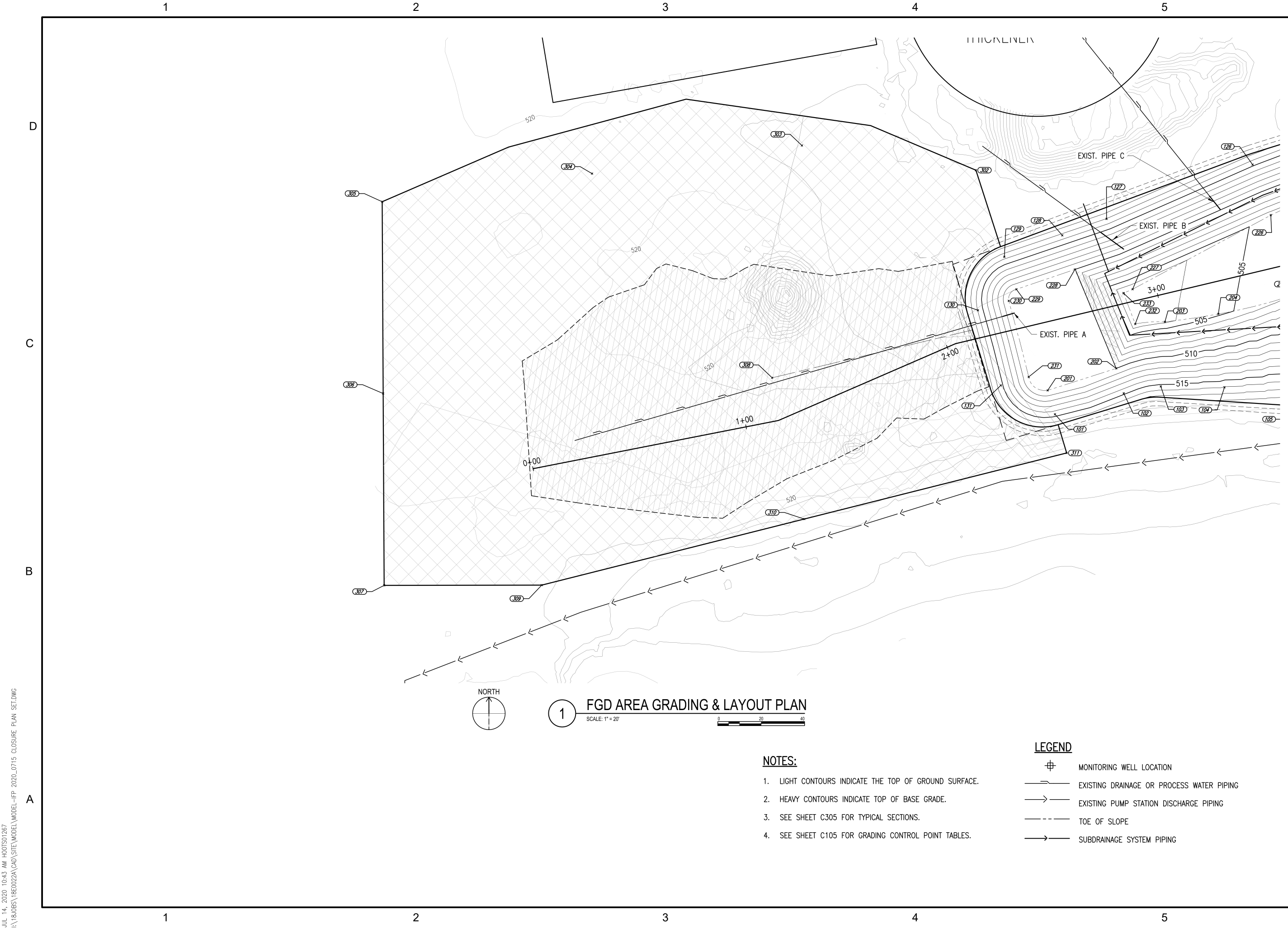


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SHEET TITLE STORM WATER BASIN **GRADING & LAYOUT** PLAN





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SHEET TITLE FGD AREA **GRADING & LAYOUT** PLAN

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| | CLOSURE PLAN | |
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| JUL 14, 2020 10 | I:\18J0BS\18E00 | |

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| | GRADING CONTROL POINTS | | | | | |
|---------|------------------------|-----------|-----------|--------------|--|--|
| POINT # | NORTHING | EASTING | ELEVATION | DESCRIPTION | | |
| 101 | 347064.26 | 804362.27 | 514.61 | TOP OF SLOPE | | |
| 102 | 347073.91 | 804393.97 | 514.79 | TOP OF SLOPE | | |
| 103 | 347077.11 | 804411.04 | 515.33 | TOP OF SLOPE | | |
| 104 | 347076.68 | 804440.38 | 516.09 | TOP OF SLOPE | | |
| 105 | 347076.21 | 804471.85 | 517.11 | TOP OF SLOPE | | |
| 106 | 347072.15 | 804490.55 | 518.41 | TOP OF SLOPE | | |
| 107 | 347079.40 | 804569.33 | 516.98 | TOP OF SLOPE | | |
| 108 | 347084.22 | 804658.72 | 516.20 | TOP OF SLOPE | | |
| 109 | 347094.89 | 804705.92 | 515.48 | TOP OF SLOPE | | |
| 110 | 347106.23 | 804727.89 | 515.11 | TOP OF SLOPE | | |
| 111 | 347138.39 | 804751.80 | 514.42 | TOP OF SLOPE | | |
| 112 | 347156.19 | 804757.99 | 513.97 | TOP OF SLOPE | | |
| 113 | 347174.00 | 804764.18 | 514.21 | TOP OF SLOPE | | |
| 114 | 347198.10 | 804764.74 | 514.35 | TOP OF SLOPE | | |
| 115 | 347219.25 | 804757.53 | 514.46 | TOP OF SLOPE | | |
| 116 | 347242.91 | 804736.88 | 514.66 | TOP OF SLOPE | | |
| 117 | 347248.51 | 804701.84 | 514.85 | TOP OF SLOPE | | |
| 118 | 347245.84 | 804689.41 | 514.92 | TOP OF SLOPE | | |
| 119 | 347230.32 | 804617.14 | 515.30 | TOP OF SLOPE | | |
| 120 | 347217.28 | 804575.08 | 514.85 | TOP OF SLOPE | | |

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| | GRADING CONTROL POINTS | | | | | |
|---------|------------------------|-----------|-----------|--------------|--|--|
| POINT # | NORTHING | EASTING | ELEVATION | DESCRIPTION | | |
| 121 | 347204.80 | 804535.09 | 514.35 | TOP OF SLOPE | | |
| 122 | 347192.14 | 804494.54 | 514.46 | TOP OF SLOPE | | |
| 126 | 347179.25 | 804453.34 | 515.26 | TOP OF SLOPE | | |
| 127 | 347154.25 | 804386.03 | 516.95 | TOP OF SLOPE | | |
| 128 | 347146.67 | 804365.63 | 516.70 | TOP OF SLOPE | | |
| 129 | 347136.75 | 804338.93 | 516.37 | TOP OF SLOPE | | |
| 130 | 347112.17 | 804326.76 | 515.94 | TOP OF SLOPE | | |
| 131 | 347077.56 | 804337.31 | 515.38 | TOP OF SLOPE | | |
| 201 | 347075.27 | 804358.92 | 510.00 | TOE OF SLOPE | | |
| 202 | 347085.38 | 804390.48 | 510.00 | TOE OF SLOPE | | |
| 203 | 347106.82 | 804412.94 | 503.81 | TOE OF SLOPE | | |
| 204 | 347110.47 | 804437.54 | 504.74 | TOE OF SLOPE | | |
| 205 | 347120.17 | 804474.67 | 506.10 | TOE OF SLOPE | | |
| 206 | 347122.29 | 804491.90 | 505.88 | TOE OF SLOPE | | |
| 207 | 347128.84 | 804566.66 | 504.60 | TOE OF SLOPE | | |
| 208 | 347138.14 | 804655.81 | 502.70 | TOE OF SLOPE | | |
| 209 | 347145.81 | 804690.91 | 502.19 | TOE OF SLOPE | | |
| 210 | 347150.42 | 804700.05 | 502.05 | TOE OF SLOPE | | |
| 211 | 347151.28 | 804704.35 | 502.00 | TOE OF SLOPE | | |
| 212 | 347168.51 | 804723.61 | 501.63 | TOE OF SLOPE | | |

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| | GRADI | NG CONTR | OL POINTS | <u> </u> | | |
|---------|-----------|-----------|-----------|--------------|--|--|
| POINT # | NORTHING | EASTING | ELEVATION | DESCRIPTION | | |
| 213 | 347181.56 | 804735.13 | 502.20 | TOE OF SLOPE | | |
| 214 | 347188.49 | 804736.55 | 502.43 | TOE OF SLOPE | | |
| 215 | 347210.03 | 804729.02 | 502.60 | TOE OF SLOPE | | |
| 216 | 347215.77 | 804722.89 | 502.46 | TOE OF SLOPE | | |
| 217 | 347216.83 | 804709.07 | 501.85 | TOE OF SLOPE | | |
| 218 | 347212.88 | 804696.48 | 501.43 | TOE OF SLOPE | | |
| 219 | 347200.07 | 804624.67 | 502.83 | TOE OF SLOPE | | |
| 220 | 347190.79 | 804582.48 | 503.84 | TOE OF SLOPE | | |
| 221 | 347182.03 | 804542.19 | 504.81 | TOE OF SLOPE | | |
| 222 | 347170.72 | 804500.39 | 505.59 | TOE OF SLOPE | | |
| 224 | 347168.18 | 804491.07 | 505.75 | TOE OF SLOPE | | |
| 225 | 347160.26 | 804470.75 | 505.66 | TOE OF SLOPE | | |
| 226 | 347155.99 | 804461.71 | 505.34 | TOE OF SLOPE | | |
| 227 | 347121.86 | 804398.06 | 503.13 | TOE OF SLOPE | | |
| 228 | 347130.97 | 804371.46 | 510.00 | TOE OF SLOPE | | |
| 229 | 347121.81 | 804344.48 | 510.00 | TOE OF SLOPE | | |
| 230 | 347116.50 | 804340.97 | 510.00 | TOE OF SLOPE | | |
| 231 | 347081.48 | 804350.18 | 510.00 | TOE OF SLOPE | | |
| 232 | 347105.85 | 804399.25 | 503.29 | TOE OF SLOPE | | |
| 233 | 347120.07 | 804393.82 | 503.00 | TOE OF SLOPE | | |

| GRADING CONTROL POINTS | | | | | |
|------------------------|-----------|-----------|-----------|-------------------------|--|
| POINT # | NORTHING | EASTING | ELEVATION | DESCRIPTION | |
| 302 | 347176.67 | 804325.84 | 518.84 | FGD PAD LIMIT | |
| 303 | 347188.06 | 804245.66 | 518.76 | FGD PAD LIMIT | |
| 304 | 347175.11 | 804148.95 | 519.13 | FGD PAD LIMIT | |
| 305 | 347162.15 | 804052.24 | 519.50 | FGD PAD LIMIT | |
| 306 | 347073.80 | 804052.69 | 519.86 | FGD PAD LIMIT | |
| 307 | 346985.45 | 804053.14 | 520.23 | FGD PAD LIMIT | |
| 308 | 347081.06 | 804231.94 | 519.45 | FGD PAD BREAKLINE | |
| 309 | 346985.57 | 804125.78 | 520.78 | FGD PAD LIMIT | |
| 310 | 347016.00 | 804246.71 | 521.29 | FGD PAD LIMIT | |
| 311 | 347046.43 | 804367.65 | 521.80 | FGD PAD LIMIT | |
| 312 | 347217.06 | 804716.99 | 505.57 | INVERT, 6'W BOX CULVERT | |



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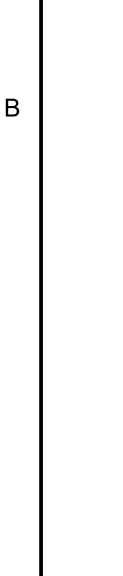
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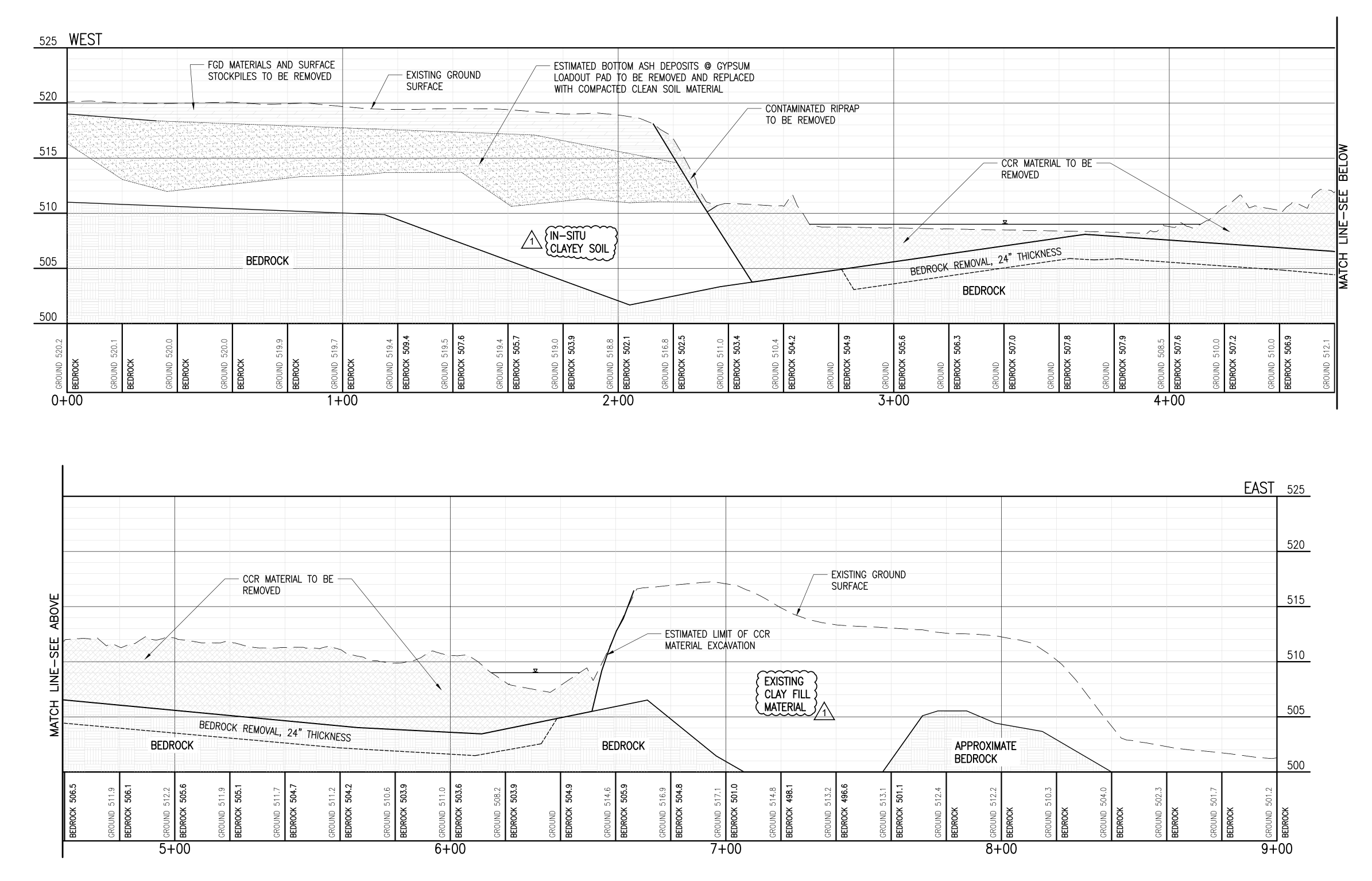
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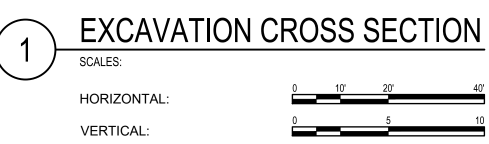
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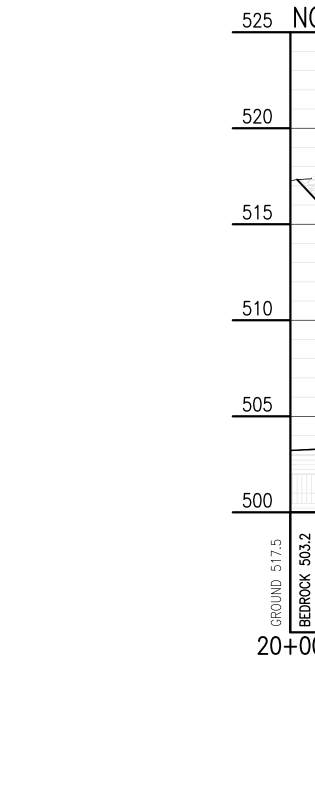


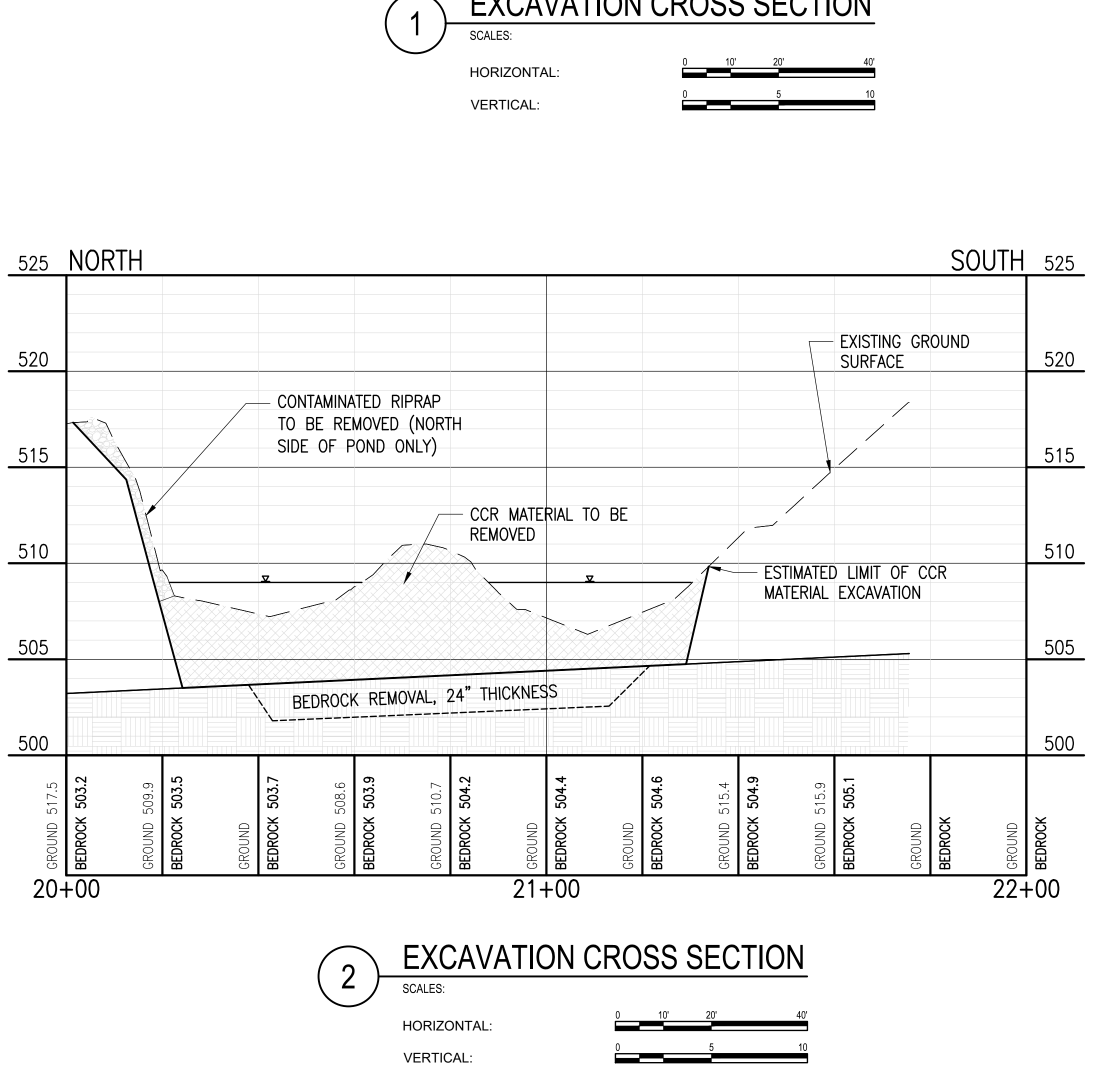
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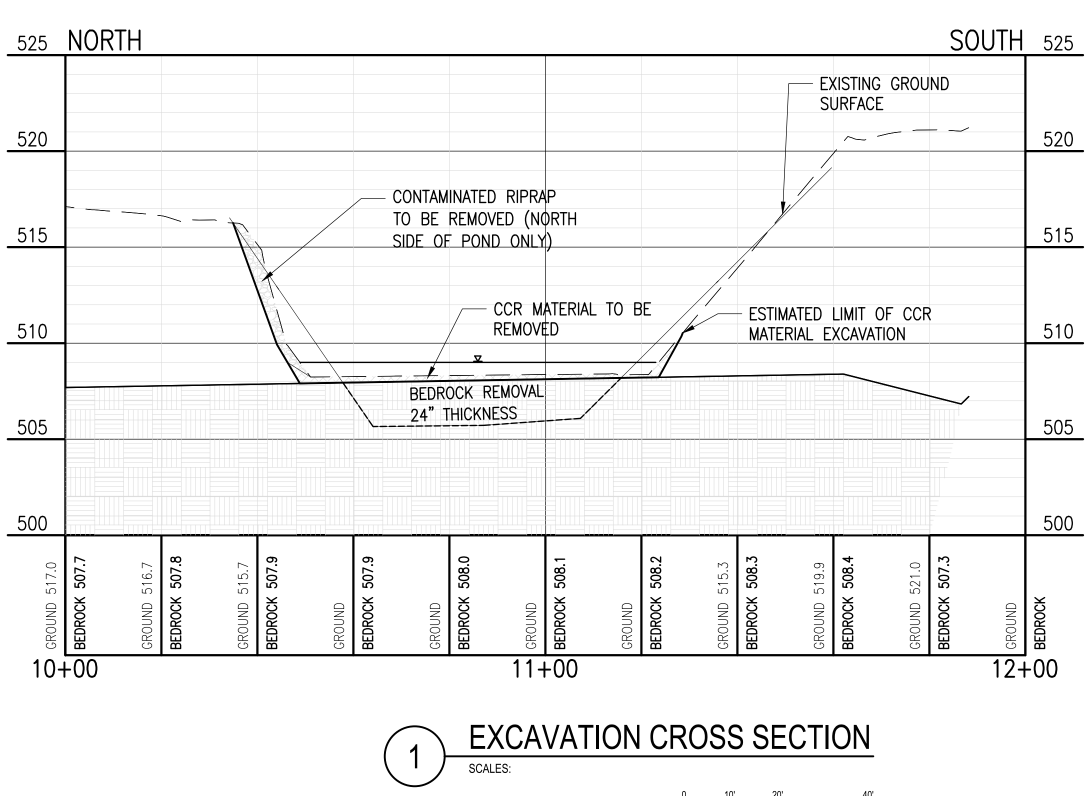
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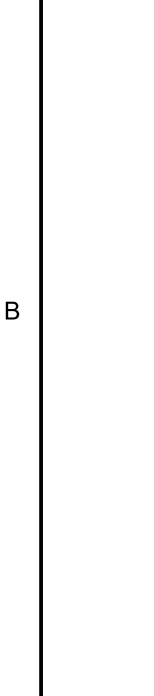
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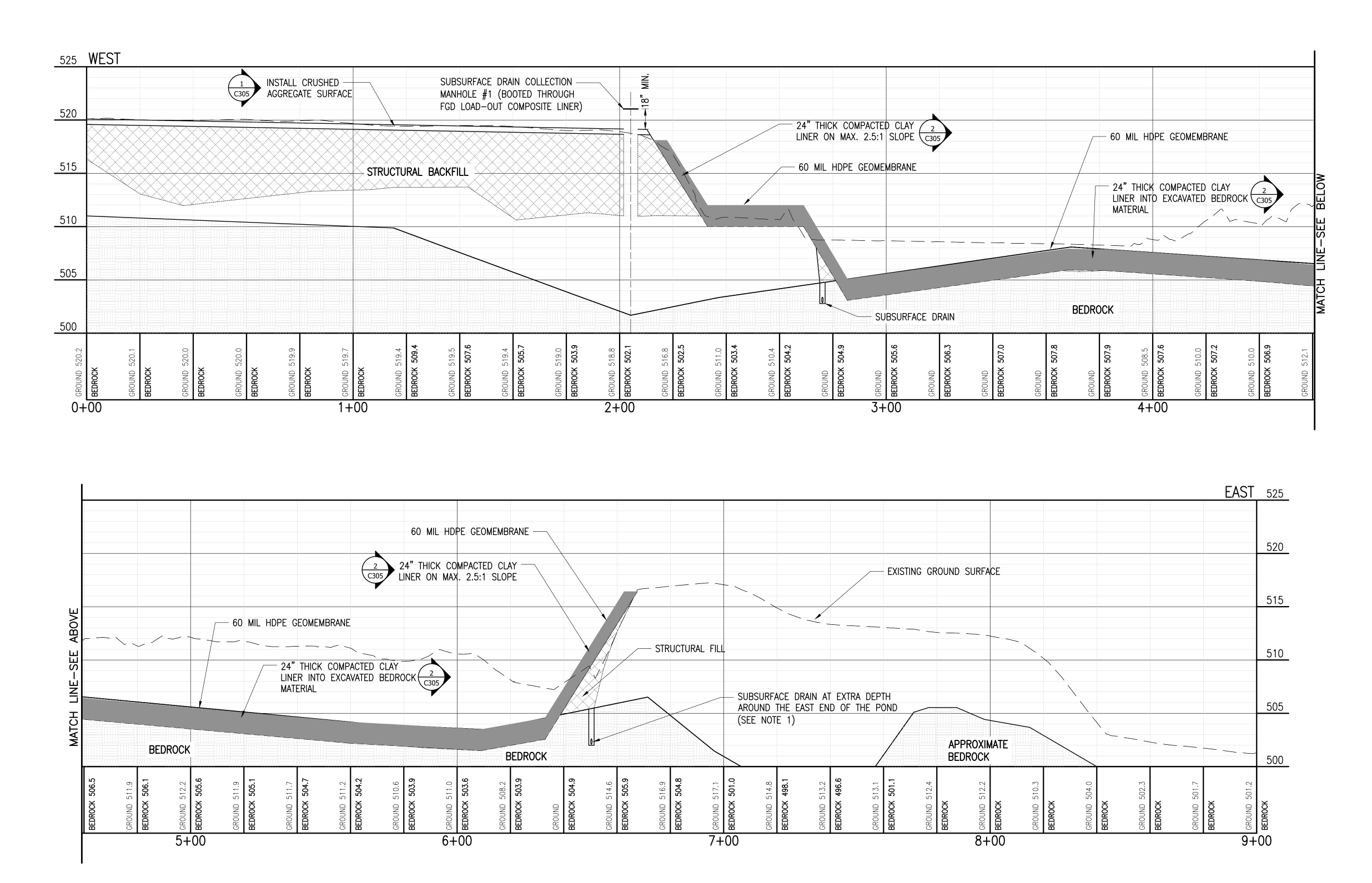
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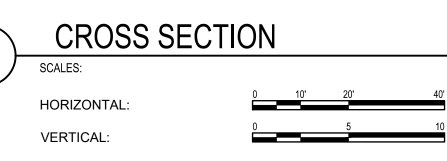


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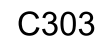


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NOTES:

- 1. INSTALL SUBSURFACE DRAINS EAST OF STATION 6+12 AT EXTRA DEPTH TO PROVIDE POSITIVE DRAINAGE TOWARD SUBSURFACE DRAINAGE MANHOLE #2.
- 2. STRUCTURAL FILL SHALL NOT BE COMPOSED





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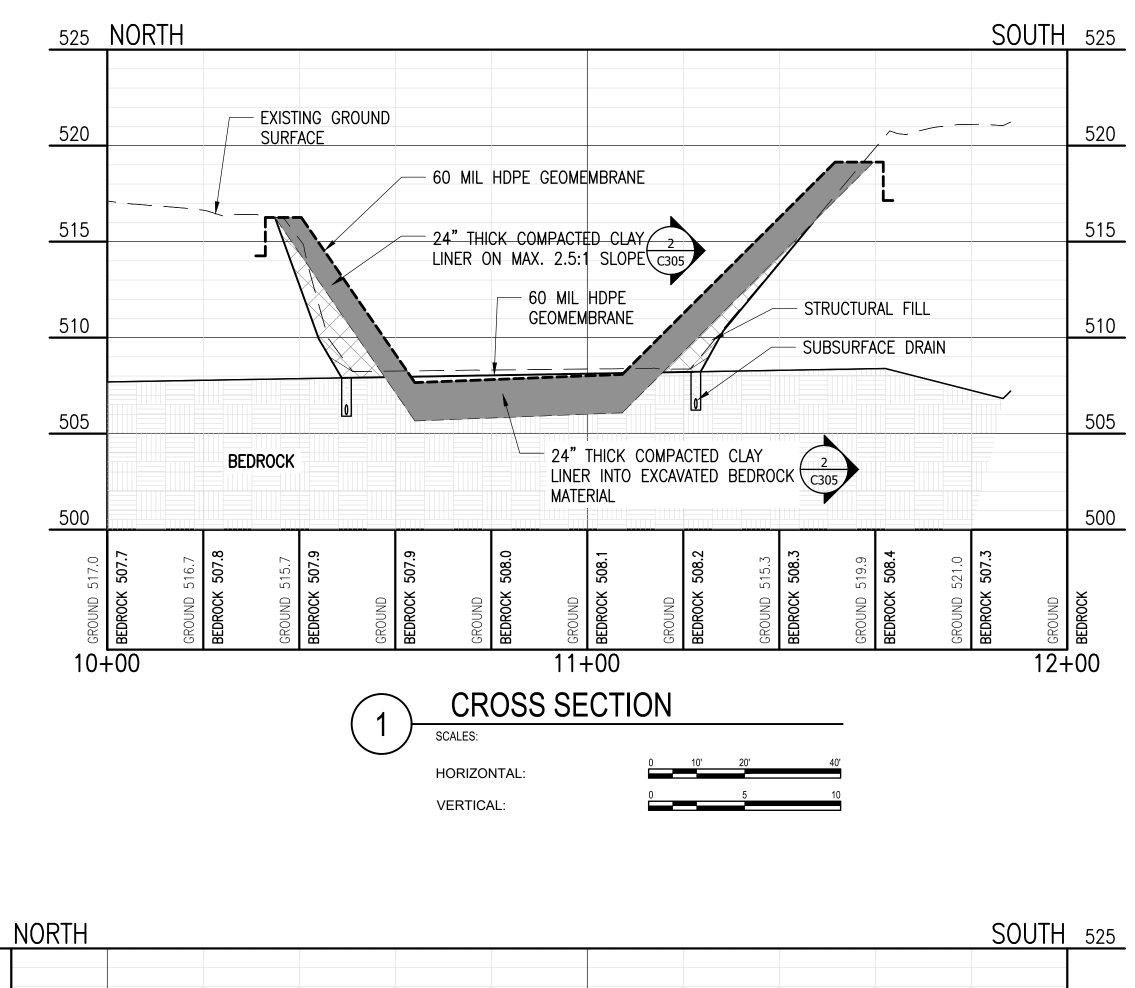
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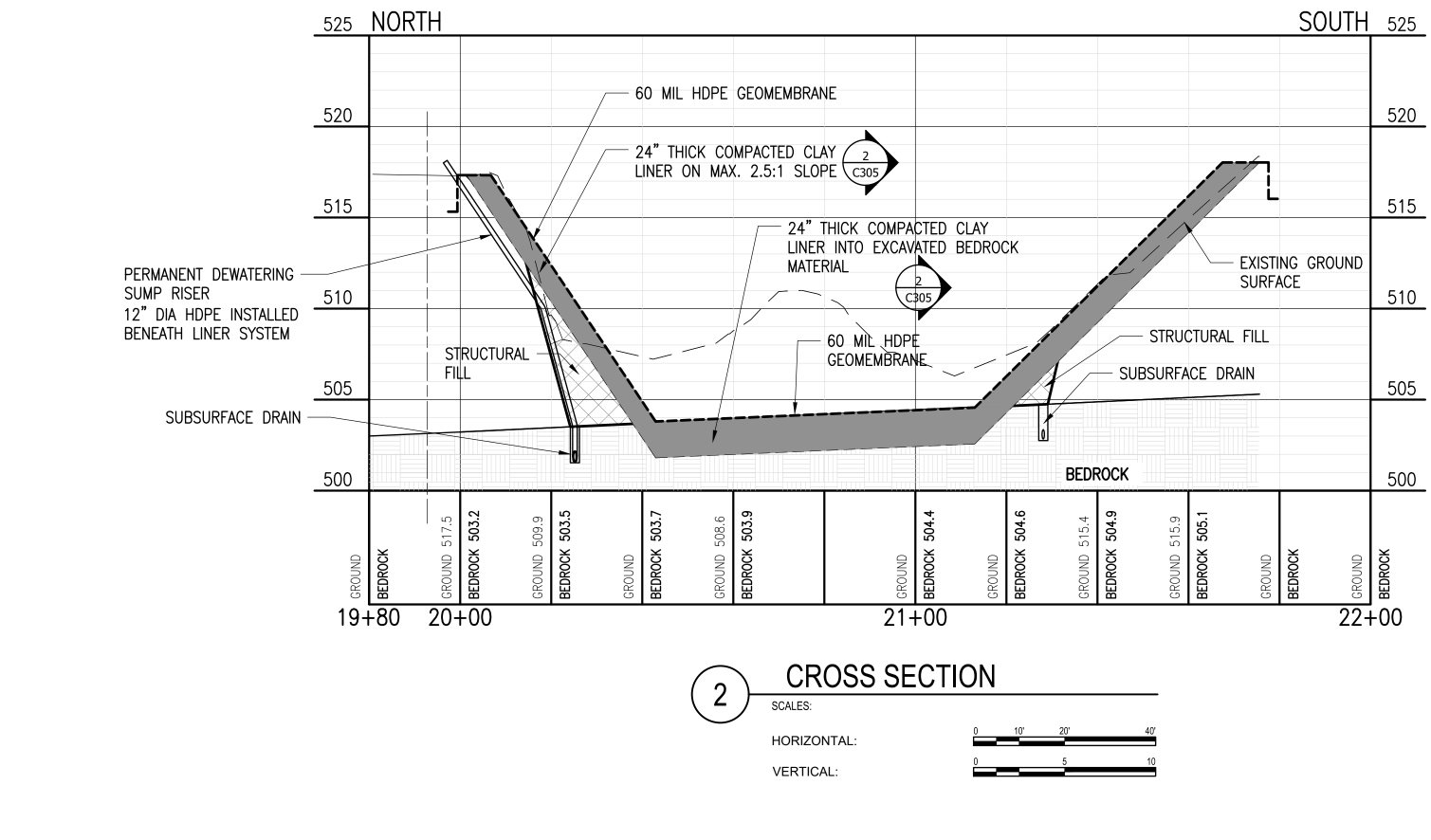
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GRADING CROSS SECTIONS

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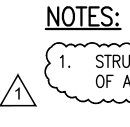
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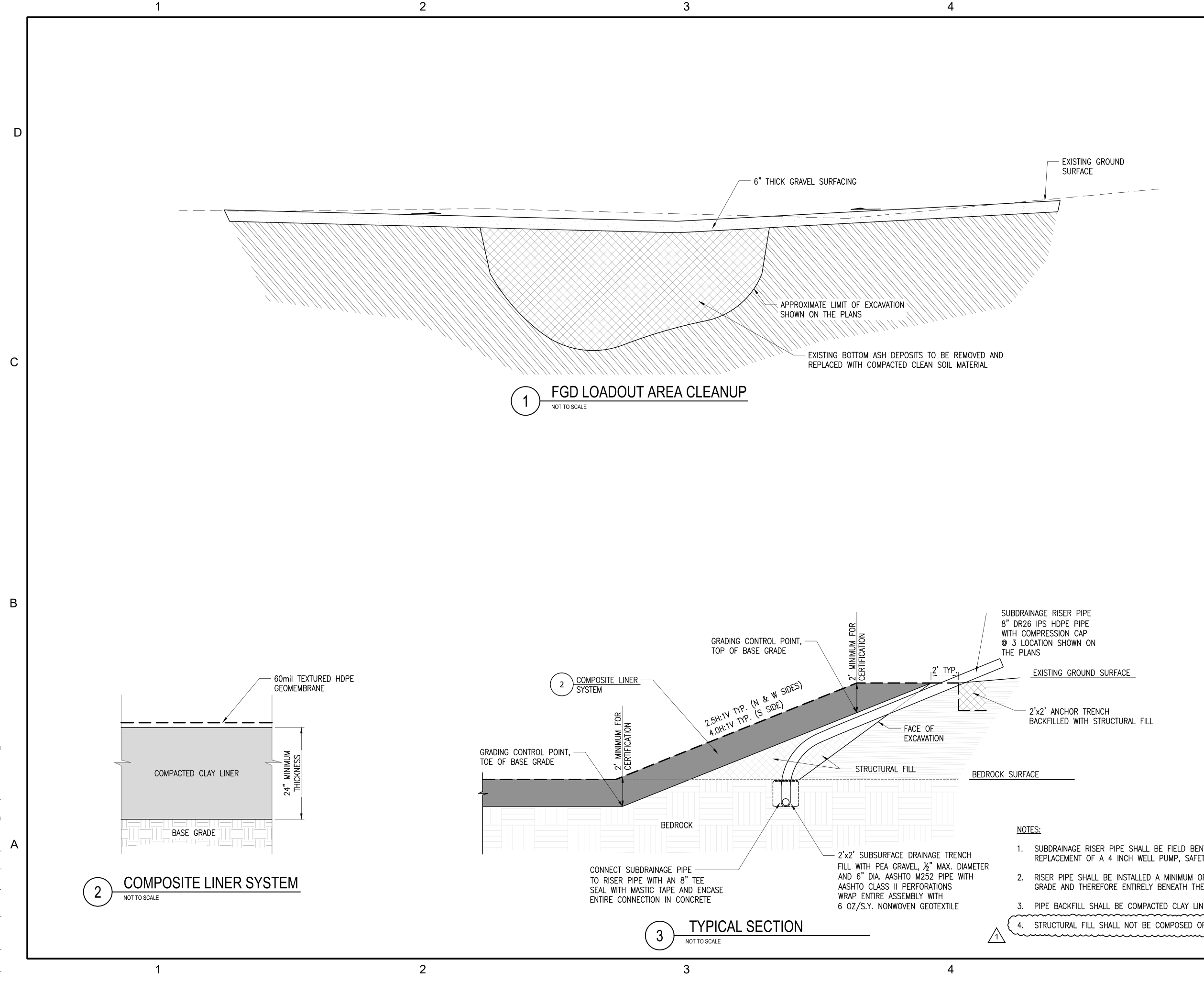
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SHEET TITLE

GRADING **CROSS SECTIONS**

STRUCTURAL FILL SHALL NOT BE COMPOSED OF ANY TYPE OF CCR OR CCB.



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1. SUBDRAINAGE RISER PIPE SHALL BE FIELD BENT TO ALLOW INSTALLATION AND REPLACEMENT OF A 4 INCH WELL PUMP, SAFETY CABLE AND WIRING HARNESS.

2. RISER PIPE SHALL BE INSTALLED A MINIMUM OF 8 INCHES BELOW THE BASE GRADE AND THEREFORE ENTIRELY BENEATH THE COMPOSITE LINER SYSTEM,

3. PIPE BACKFILL SHALL BE COMPACTED CLAY LINER MATERIAL.

4. STRUCTURAL FILL SHALL NOT BE COMPOSED OF ANY TYPE OF CCR OR CCB.



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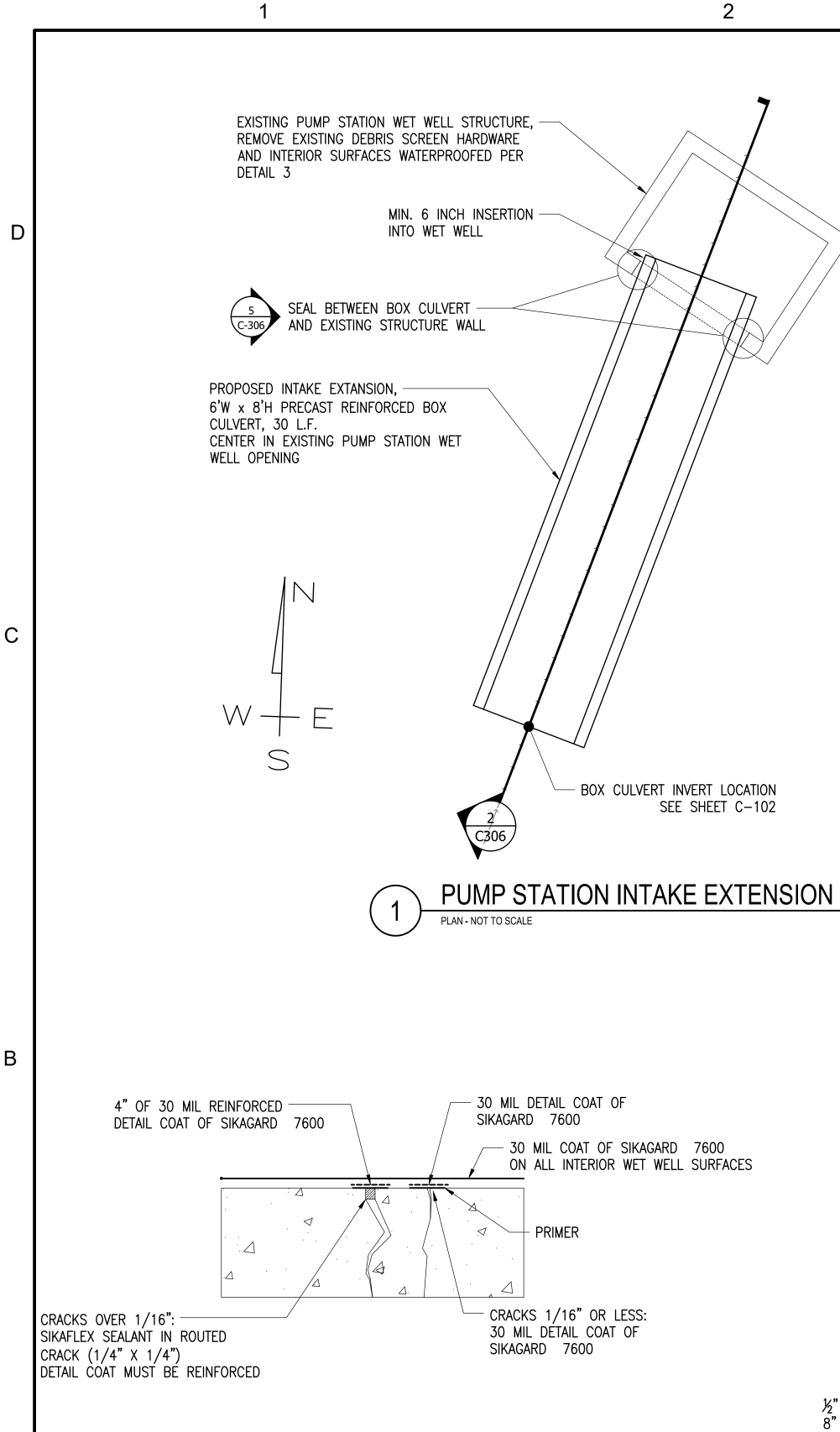
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TYPICAL SECTIONS



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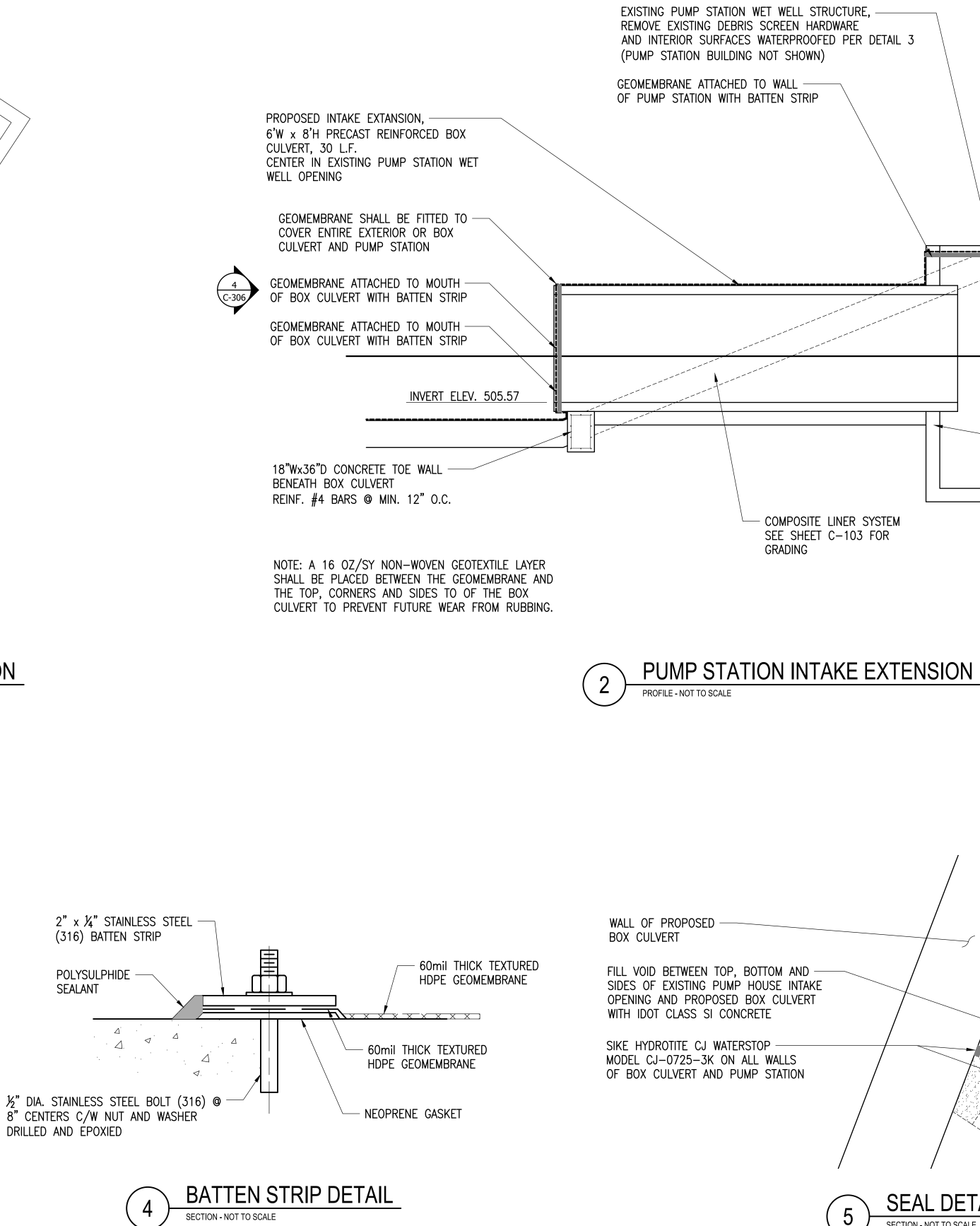
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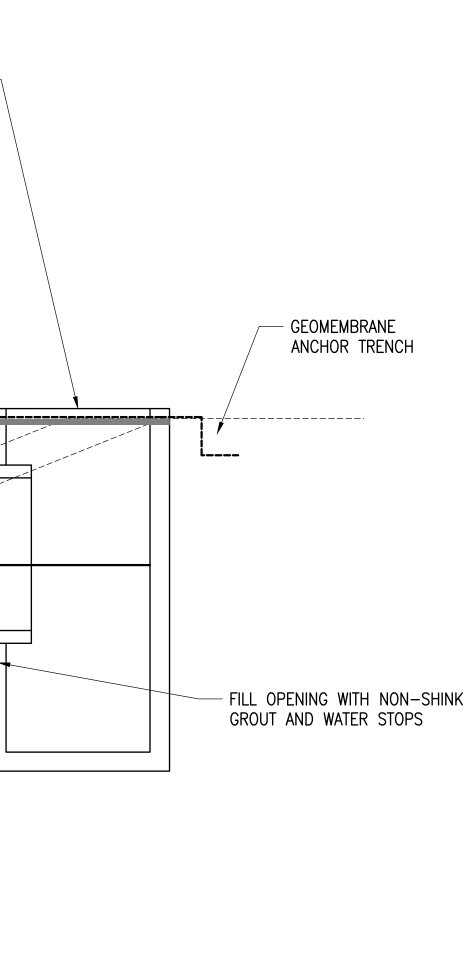
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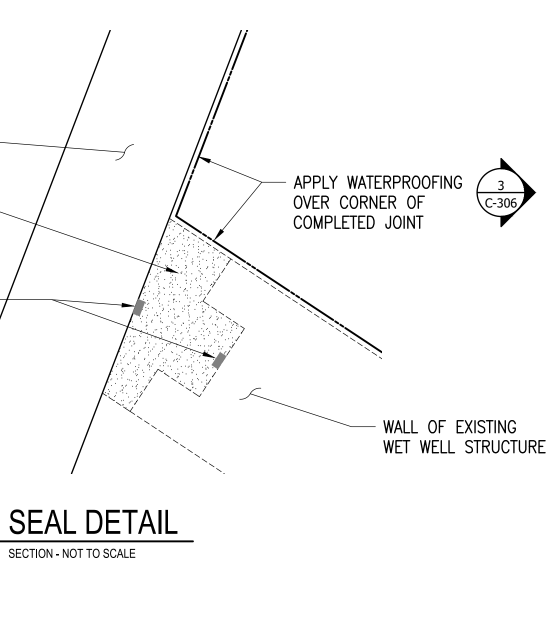
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SHEET TITLE PUMP STATION INTAKE EXTENSION



Appendix C

Construction Schedule





| Activities | | | | | | | | | We | ek | | | | | | | |
|------------|--|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 1 | Submit notification to the Illinois Environmental Protection Agency | | | | | | | | | | | | | | | | |
| 2 | Implement and Maintain BMP Erosion and Sediment Control Measures | | | | | | | | | | | | | | | | |
| 3 | Unwater Emery Pond | | | | | | | | | | | | | | | | |
| 4 | Continue unwatering/dewatering as necessary to conduct excavation activities | | | | | | | | | | | | | | | | |
| 5 | Install process water and drainage bypass pumping system | | | | | | | | | | | | | | | | |
| 6 | Sample CCB sediment | | | | | | | | | | | | | | | | |
| 7 | Initial Dewatering | | | | | | | | | | | | | | | | |
| 8 | Excavate riprap | | | | | | | | | | | | | | | | |
| 9 | Excavate CCR sediment, FGD & Bottom Ash | | | | | | | | | | | | | | | | |
| 10 | Install subsurface drainage system | | | | | | | | | | | | | | | | |
| 10 | Earthwork to establish retrofitted pond base grade | | | | | | | | | | | | | | | | |
| 11 | Install low permeability clay liner | | | | | | | | | | | | | | | | |
| 12 | Install HDPE Geomembrane | | | | | | | | | | | | | | | | |
| 13 | Conduct Construction Quality Assurance | | | | | | | | | | | | | | | | |
| 14 | Finalize retrofit documentation | | | | | | | | | | | | | | | | |



Appendix D

SIPC Storm Water Pollution Prevention Plan



Southern Illinois Power Cooperative Storm Water Pollution Plan

Jason McLaurin Effective: 8/20/2007 Reviewed: 8/17/2018

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General Facility Information

- 1.0 Overview
 - 1.1 General Overview of SIPC
 - 1.2 Introduction
 - 1.3 Objectives
- 2.0 Storm Water Pollution Prevention Team
- 3.0 SIPC Storm Water System
- 4.0 Potential Sources of Storm Water Pollution
 - 4.1 Site Map
 - 4.2 Inventory of Exposed Materials
 - 4.3 Summary of Sampling Data
 - 4.4 Sediment and Erosion Control
- 5.0 Storm Management Practices
 - 5.1 Non-Structural Control Measures
 - 5.2 Structural Control Measures
- 6.0 Record Keeping and Reporting
 - 6.1 SWPPP Record Keeping
 - 6.2 Annual Report and Inspection
 - 6.3 Annual inspection Form
- 7.0 Certification Statement

GENERAL FACILITY INFORMATION

Name of Facility: Southern Illinois Power Cooperative

Facility Address: 11543 Lake of Egypt Road Marion, Illinois 62959

Facility Contact:

Name: Jason McLaurin

Title: Environmental Coordinator

Telephone: 618-964-1448

Mailing Address: Same As Facility Address

Owner: Southern Illinois Power Cooperative

NPDES Permit Information:

Designated Name: Southern Illinois Power Cooperative

Permit Number: IL0004316

Effective Date of Coverage: 03-01-07

Number of Storm Water Outfalls: (1 Active)

Receiving Waters: Little Saline Creek Lake of Egypt

1.0 OVERVIEW

1.1 GENERAL OVER VIEW OF SIPC

Southern Illinois Power Cooperative owns and operates a coal-fired, electric generating station at its Lake of Egypt site south of Marion, Illinois. Coal and Coal

combustion byproducts consisting of bottom ash, flyash, and scrubber sludge are routinely stored on the station's property. In addition, support products such as sulfuric acid, dibasic acid, sodium hydroxide, iron and steel, and petroleum-based products are routinely stored and used in such a manner that allows them to be exposed to rain water.

The amount of land in which SIPC owns in and around the Lake of Egypt Area is approximately 4,554 acres. However the amount of land the power plant uses for day-to-day operation is approximately 225 acres. Of those 225 acres, 2.2 % or 5 acres of them is either covered is some form or another by buildings, or is impervious by things such as concrete or pavement.

1.2 INTRODUCTION

This storm water pollution prevention plan (SWPPP) covers the operations at Southern Illinois Power Cooperative. It has been developed as required under Special Condition 15 of SIPC National Pollutant Discharge Elimination System (NPDES) general permit for storm water discharges and in accordance with good engineering practices. This SWPPP describes this facility and its operations, identifies potential sources of storm water pollution at the facility, recommends appropriate best management practices (BMPs) or pollution control measures to reduce the discharge of pollutants in storm water runoff, and provides for periodic review of this SWPPP.

1.3 OBJECTIVES

The objective of this SWPPP is three-fold:

- 1. To identify potential sources of pollution at: Southern Illinois Power Cooperative.
- 2. To describe best management practices (BMPs), which are to be used at Southern Illinois Power Cooperative.
- To provide other elements such as, but not limited to, a facility inspection program, site compliance evaluation program, and a record keeping and reporting program that will help Southern Illinois Power Cooperative comply with the terms and conditions of their storm water discharge permit

2.0 STORMWATER POLLUTION PREVENTION TEAM

The storm water pollution prevention team is responsible for developing, implementing, maintaining, and revising this SWPPP. The members of the team are familiar with the management and operations of Southern Illinois Power Cooperative.

The member(s) of the team and their primary responsibilities are as follows:

| C complies with all laws and regulations. |
|---|
| iawo allu itgulaliolio. |
| quired policies of this NPDES permit. |
| testing samples from ts outfalls. |
| -to-day maintenance of system. |
| , |

3.0 SIPC STORM WATER SYSTEM

The storm water treatment system at the Marion station is the series of retention ponds shown on the attached maps. The ponds are used to balance pH, settle out solids, and assure a clean discharge into little Saline Creek. These ponds are used to treat the storm water as well as the process water from the plant. A few, non-industrial areas will discharge rainwater directly to the Lake of Egypt. The runoff from such areas is a sheeting runoff and does not lend itself to be sampled during a rain event. The other small percentage of storm water that leaves the plant boundaries without being captured by the NPDES system is typically sheeting rainfall passing over grassy fields owned by the plant.

4.0 POTENTIAL SOURCES OF POLLUTANTS

4.1 SITE MAP

The attached Maps present a site map of the facility showing the following features (as required by the permit):

- Property boundaries
- Buildings and other permanent structures
- Storage or disposal areas for significant materials
- Areas used for outdoor operations, including activities thet generate significant quantities of dust or particulates.
- Storm water discharge outfalls
- Location of storm water inlets contributing to each outfall
- Outlines of drainage areas contributing to each outfall
- Storm Water conveyance and discharge structures
- Location of NPDES permitted discharges other than storm water
- Structural runoff controls and storm water settling ponds
- Areas of vegetation
- Areas of exposed and/or eroding soils
- Impervious surfaces (roof tops, asphalt, concrete)
- Names and locations of receiving waters
- Locations where the following activities are exposed to storm water:
 - Fixed fueling operations
 - Vehicle and equipment maintenance and/or cleaning areas
 - Loading/unloading areas
 - Waste storage or disposal areas
 - Liquid storage tanks
 - Equipment operating areas
 - Storage areas

4.2 INVENTORY OF EXPOSED MATERIALS

The permit requires a general inventory of significant materials on site. For each significant material on site an evaluation is to be conducted to determine the potential for these materials to be contributed to the runoff being discharged from the facility. Such areas to focus on may include:

- Loading and unloading areas
- Material handling operations (fuel pumps, etc.)
- Outdoor storage areas
- Processes which generate dust or particulate matter
- Yard drains, stacks, and blowers
- Waste generating areas
- Waste disposal areas
- Maintenance and cleaning practices for vehicles and equipment
- Sites of environmental contamination
- Areas where spills of polluting materials have occurred in the past three years
- Any other areas deemed appropriate

Included are the ways in which these materials might be exposed to the storm water runoff. And the identified outfall from which the materials may be discharged if a release should occur.

| Area/Process | Material | Method of Exposure | Outfall |
|---|---|---|---------|
| Plant Yard Drains | OIL and Grease, metals | Storm water runoff, accidental release, Daily operations | 002 |
| Coal Pile Runoff | Metals | Storm water runoff | 002 |
| Floor drains and equipment drains | Oil and grease, metals, chemicals, solvents | Storm water runoff, accidental release, Daily operations | 002 |
| Process wastewater | Metals, oil and grease | Daily operations | 002 |
| Boiler Evaporations and Blowdowns | TSS, TDS | Daily operations | 002 |
| Bottom ash slurry | Metals, oil and grease | Storm water runoff | 002 |
| Slag storage pile runoff | Metals, oil and grease | Storm water runoff | 002 |

Sender Ander Seiter Schwarzen aus

| Scrubber sludge disposal area runoff | Metals, oil and grease | Storm water runoff | 002 |
|---|---|--------------------|-----|
| Ammonia from SCR unit Operation | Ammonia | Accidental release | 002 |
| Chlorine from the chlorination process at intake screen of the plants circulating (cooling) water. | Chlorine | Accidental release | 003 |
| Equipment fueling locations | Diesel fuel | Accidental release | 002 |
| Equipment maintenance locations | Used oil, Fuel, Solvents, fuel conditioner, hydraulic oil | Spills, leaks | 002 |
| Accidental release from waste and oil contamination areas | Used oil | Accidental release | 002 |
| Sodium Formate from the sludge thickener and reclaimed water tank. | Sodium Formate | Accidental release | 002 |

4.3 SUMMARY OF SAMPLING DATA

The following is a summary of the sampling data available for SIPC. The summary gives a list of the possible pollutants and the effected outfall number. For information on the frequency of testing required and concentration limits and parameters please see SIPC NPDES permit No. IL0004316.

| Outfall | Analysis | Outfall | Analysis |
|---------|--------------------|---------|--------------------|
| 002 | PH-Daily max & min | 005 | PH-Daily max & min |
| 002 | Suspended solids | 005 | Suspended solids |
| 002 | Iron | 005 | Iron |
| 002 | Boron | 005 | Boron |
| 002 | Mercury | 005 | Mercury |
| 002 | Copper | 005 | Copper |
| 002 | Oil & Grease | 005 | Oil & Grease |
| 002 | Dissolved Solids | 005 | Dissolved Solids |
| 002 | Daily Flow | 005 | Daily Flow |
| 002 | Fluoride | 005 | Zinc |
| 003 | Max. Chlorine | | |
| 003 | Water Temp | | |
| 003 | Daily Flow | | |

4.4 SEDIMENT AND EROSION CONTROL

Sediment and erosion issues at SIPC are controlled by a settling pond system. Sedimentation is monitored by plant personnel through preventive maintenance such as cleaning ditches and ponds that handle rainwater. Such actions assure the proper diversion of rainwater to the NPDES settling ponds as outlined in our NPDES permit. Erosion has the potential to be an issue in very few areas at SIPC. The areas most vulnerable to erosion are the slopes and waterways in and around our settling pond area. These areas are inspected by plant personnel for erosion and other problem areas. Planting grass on slopes and the use of rock and riprap in waterways has controlled erosion in these areas. Traffic in these areas is also kept to a minimum to help prevent wear on the grass, ground rutting, and other damage that might alter ground water flow or accelerate ground erosion. Other areas around the plant where erosion could be at issue would include gravel roads within the plant that are used by plant personnel for plant operational issues. Again these roads are also subject to monitoring and preventive maintenance to insure they don't become a problem for our NPDES system. The Marion Station has a track hoe, dozer, and a fleet of end loaders that are used to accomplish these tasks.

5.0 STORM WATER MANAGEMENT PRACTICES

The following are the Storm water management controls, or best management practices (BMPs) that have been implemented or will be implemented to help reduce the amount of pollutants in the storm water discharge from Southern Illinois Power Cooperative.

- The Marion station uses a series of retention/settling ponds to reduce the amount of pollution in its storm water discharge.
- The retention/settling ponds are fed by the conveyance structures and grassy waterways that were built around the facility with the sole purpose of funneling all the rainwater that falls on the Power Stations grounds into the ponds.
- Berms and slopes of the retentions ponds are planted with grass to prevent soil erosion.

5.1 STRUCTURAL CONTROLS

In order to meet the objectives of the SWPPP and help maintain compliance with our NPDES permit SIPC will use structural controls. The structural controls listed will help meet one of three issues: (1) To insure all rainwater that falls on the Power Stations ground is properly funneled to the retention pond system, or (2) Prevent accidental or unnecessary contamination from the potential pollutants which had been identified (3) Decrease the amount of pollutants in the storm water discharge. Such structural controls include:

- 1. The use of berms and grass waterways to insure that the rainwater that falls onto the plant is conveyed into the retention pond system.
- 2. The Plant should periodically inspect this conveyance system to insure that it is functioning properly and all stormwater is being diverted as planned.
- 3. SIPC uses berms and levies to direct potentially polluted stormwater away from water bodies such as the Lake of Egypt.
- 4. SIPC has constructed berms, levies, or other secondary containment around outside fuel storage facilities to prevent against leaks and spills.
- 5. Use grading where applicable to divert storm water from high-risk areas.
- The use of booms and oil absorbing pillows in the ponds to protect against accidental release.
- 7. Hazardous waste is stored in a proper containment area. The current waste area is located outside of warehouse C and can be located on the attached maps. The

waste that is accumulated is removed in a timely manner. This will prevent possible build up and decrease the potential for accidental contamination.

- 8. The plant uses covered storage for much of the equipment and materials.
- * It should be noted that many of these structural controls are also considered Best Management Practices.

Best Management Practices used by SIPC

- 9. SIPC installed an oil / water separator at its combustion turbine site when it was constructed.
- 10. On a daily basis the plant uses a watering truck and a sprinkler system to help keep down dust and air borne particles during dry times of the year.
- 11. The plant keeps the yard in a clean and orderly fashion.

Other Controls

There are other control measures that can be used that may not fit into one of the previously mentioned categories. The use of such controls is encouraged. Additional controls that have to been used at the facility include sumps, oil/water separators, rock filters, vegetative filters, basins (collection, retention, detention), reduce, reuse, and recycle materials, etc.

| Area | Material | Control Measure |
|----------------|-------------------|-------------------------|
| Settling Ponds | 50-lb rock filter | Decrease |
| | | sedimentation to |
| | | downstream pond |
| Settling Ponds | Sediment removal | Increase retention time |
| | | of water in ponds |
| | | |
| | | : |
| | | |
| | | |
| | | |
| | | |

5.2 NON-STRUCTURAL CONTROLS

The following Non-Structural Controls are being used by SIPC:

Annual Inspections

The NPDES discharge system will be inspected by the Environmental Coordinator at least once per year. This inspection consists of checking of checking pond levels, checking the operability of all pumps, assuring that water sampling equipment is properly working, assuring that berms and levies are intact and not leaking, noting the coloration of the outfalls, and assuring that the security gates are locked. Berms or levy problems are reported to the grounds caretaker for repair. Eroded areas that are found during the inspection are repaired at the earliest opportunity. Other areas included in these inspections include all waste storage areas, oil storage areas, coal yard, and sludge storage area; all of which could be a site of possible pollution. Through these inspections, SIPC can assure that any problems with the NPDES and settling pond system, which controls the storm water, can be addressed in a timely fashion.

The Environmental Coordinator will also inspect SIPC's hazardous waste emergency response equipment as it pertains to its SPCC plan. These inspections are to insure SIPC is prepared in case of accidental spill.

Good Housekeeping and Preventive Maintenance Practices The following practices have been implemented to be used by SIPC in order to maintain an efficient stormwater discharge system.

| Area / Equipment | Frequency |
|---|-------------|
| Preventive maintenance of ditches and ponds | As Required |
| Proper storage of waste and oil in containment areas | Daily |
| Removal or recycle of all waste and used oil in a timely matter | As Needed |

| Use of booms and pillows in ponds in case of accidental spill Checking of pumps, oil and water separators, and sampling equipment; | As Needed Weekly |
|--|--------------------------|
| Making sure ditch drains are free of debris and sedimentation | Daily |
| Covered storage of as much plant equipment as possible | Daily |
| Proper labeling of all significant materials | Always |
| Maintaining the plant as clean and orderly as possible | Daily |
| Training of employees of company policy, hazardous waste handling procedures, proper storage and labeling of hazardous waste, SPCC program, Waste Minimization, Good Housekeeping methods | Annually |
| Checking the emergency spill kits on-site in accordance with the companies SPCC plan | At Least Annually |
| Monitor performance of water pumps and sumps during a storm event | During One Rain Event |

• Spill Prevention and Response Procedures (SPCC PLAN)

This SPCC plan specifies material handling procedures and storage requirements for significant materials. It specifies equipment and procedures necessary for cleaning up spills and preventing the spilled materials from being discharged have also been identified. All employees are trained to follow the procedures outlined in the plan. SIPC's SPCC plan is located in the Environmental Manager's office at the administration building of the SIPC facility. Described in this plan would be the location of emergency spill minimization materials; which happen to be in Warehouse A and D.

| Area | Materials Present | Emergency Response Equipment-Locations |
|------------------|------------------------------------|---|
| Turbine Deck | Turbine oil | Warehouse A and D, Concrete curbed, inside building |
| Oil Storage Area | Lube Oils, Used Oil, Antifreeze | Warehouse A and D, inside building |

| Maintenance Shop | Used Oil | Warehouse A and D, inside building |
|--|---|--|
| Storeroom Area | Chemicals | Warehouse A and D, inside building |
| Boiler Areas | Lube Oil, Compressor Oil, Boiler Chemicals, Ammonia | Warehouse A and D, inside building, curbed concrete |
| Ammonia Storage and Handling Areas | Anhydrous Ammonia | Water mist, SCBA's located plant wide |
| Chlorine Handling & Storage areas | Chlorine | SCBA's located plant wide, Emergency alarms located in the chlorine bldg. alert the plants control room if a leak should occur, Warning light on top of Chlorine Bldg. Is activated once a leak is detected. |
| Coal Handling Area | Fuel, Oil, Antifreeze, Fuel Conditioners | Warehouse A and D |
| Used oil Area | Used Oil | Warehouse A and D, Inside Covered Concrete Basin |

Employee Training

The following is a description of the employee training programs that are conducted to inform personnel at all levels of their responsibility to carry out the components and goals of the SWPPP.

| Торіс | Frequency |
|--------------------|-----------|
| Hazardous Waste | |
| | Yearly |
| SPCC | Yearly |
| Good Housekeeping | Yearly |
| Waste Minimization | Yearly |
| SWPPP | Yearly |
| | |

6.0 RECORD KEEPING AND REPORTING

6.1 SWPPP RECORD KEEPING

The SWPPP for SIPC will be maintained on-site at the office of the Environmental Coordinator. The SWPPP will be revised and updated when changes are made at

SIPC that will impact the exposure of significant materials to stormwater or the overall effectiveness of the SWPPP. When an inspection determines that changes to the SWPPP are necessary, or when the SWPPP is ineffective in accomplishing the stated objectives, the Environmental Coordinator will make appropriate revisions to the SWPPP. In addition, the Environmental Coordinator will review the SWPPP at least annually, and the SWPPP will be revised as necessary.

The Environmental Coordinator will maintain a record of the results of site inspections (indicating implementation of BMPs) or identify any incident(s) of non-compliance.

The Environmental Coordinator will maintain a record of incidents of spills or leaks of significant materials that could impact stormwater runoff, along with corrective actions, surface water discharge (if any), and other relevant information. Records of inspection and maintenance activities such as cleaning and repairing stormwater control and treatment facilities will also be maintained.

Accompanying reports and changes to the SWPPP will be retained on-site for at least (3) years.

6.2 ANNUAL REPORT & INSPECTION

NPDES permit number IL 0004316 requires that Southern Illinois Power Cooperative conduct an annual facility inspection to verify that all elements of the plan, including the site map, potential pollutant sources, and structural and non-structural controls to reduce pollutants in industrial storm water discharges are accurate. Observations and the appropriate responses to the observations shall be retained as part of the plan. Records documenting significant observations made during the site inspection shall be submitted to the IL Environmental Protection Agency as required by the reporting requirements of the SIPC NPDES permit. As part of the annual inspection report, the company will document any event (spill, treatment unit malfunction, etc,) that required an inspection, results of the inspection, and any corrective actions that followed.

In addition to the annual inspection, at least once per year, the Environmental Coordinator shall inspect the entire plant boundary during a rain event. During this inspection, the coordinator will look for storm water being discharged to lakes, ponds, streams, other bodies of water that do not flow through the facility's NPDES impoundments. If such water flows are found, the coordinator shall take a sample of the water and have it analyzed for all pertinent pollutants. Results of this analysis will be included in the annual submission to the IEPA.

6.3 Annual Inspection Form

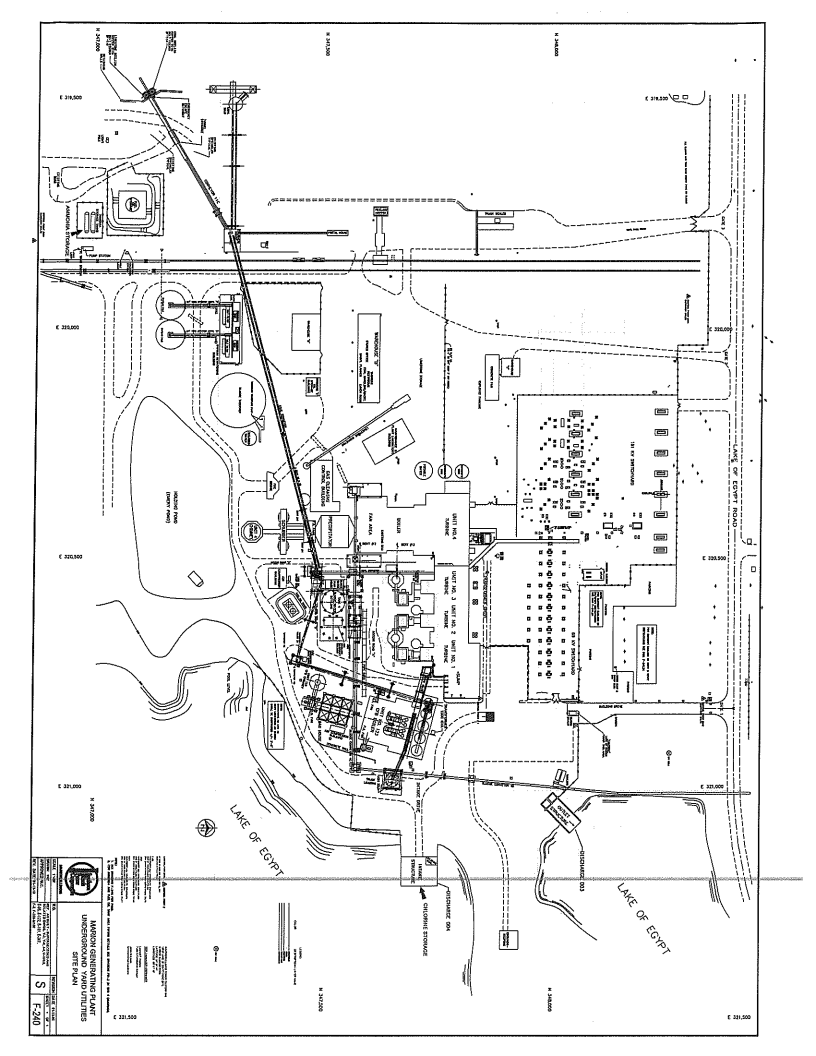
This form will be used to check and document the facilities annual inspection. The form will also used to assign corrective actions if something is found during an inspection that requires a corrective action. This form will be kept on file in the Environmental Coordinator's Office for up to (3) years.

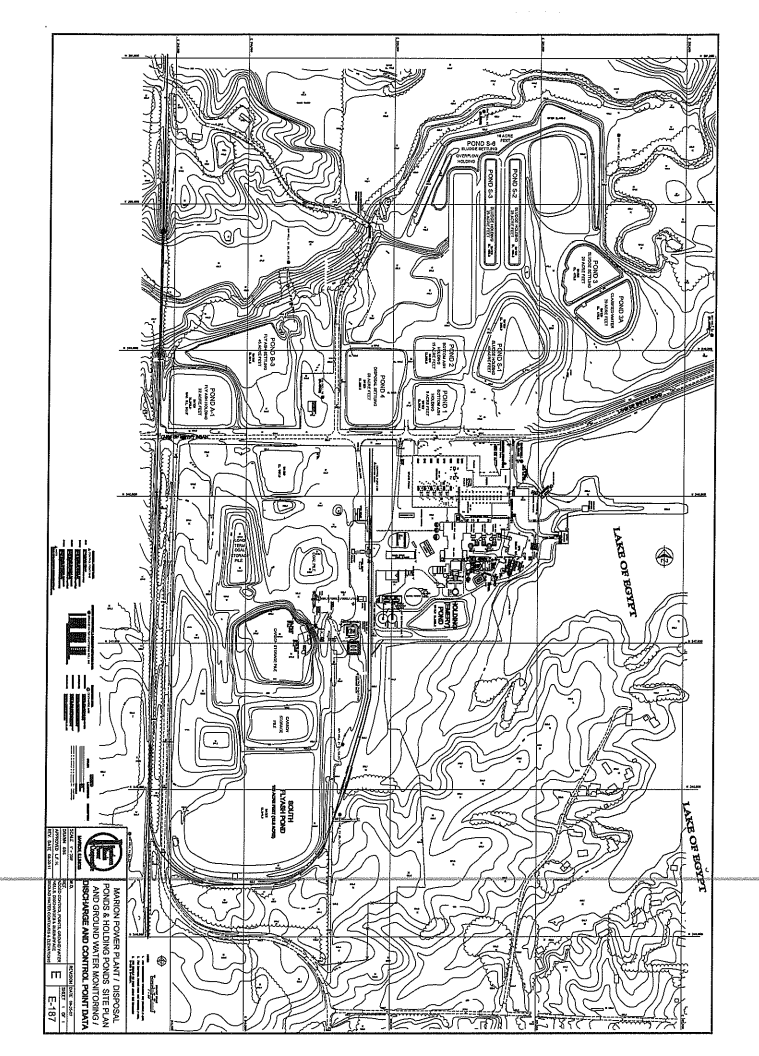
7.0 CERTIFICATION OF THE SWPPP

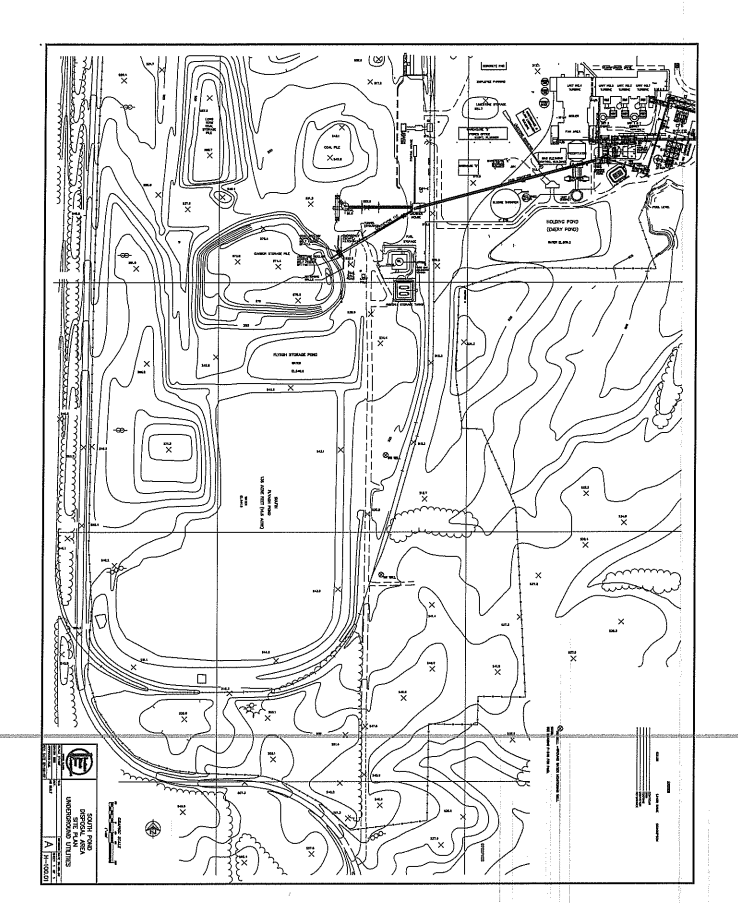
I certify under penalty of law that this SWPPP has been developed in accordance with good engineering practices. To the best of my knowledge and belief, the information submitted is true, accurate, and complete. In addition, at the time this plan was completed, no unauthorized discharges were present. I am aware that there are significant penalties for submitting false information, including the possibility of fine or imprisonment for knowing violations.

| | 7111 3 70/2 |
|---|--|
| (Signature of Certified Operator) | $\frac{241-17-2063}{(Cartification Number)}$ |
| | (Certification Number) |
| JASON A MELAURIN | 9/17/2018 |
| (Printed Name) | (Date) |
| | |
| | |
| SAME AS ABOUE | |
| (Signature of Corporate Officer) | (Date) |
| | |
| (Printed Name) | (Title) |
| | |
| | |
| | |
| | |
| This SWPPP becomes effective as of Augu | st 20, 2007 |

Reviewed: August 18, 2018





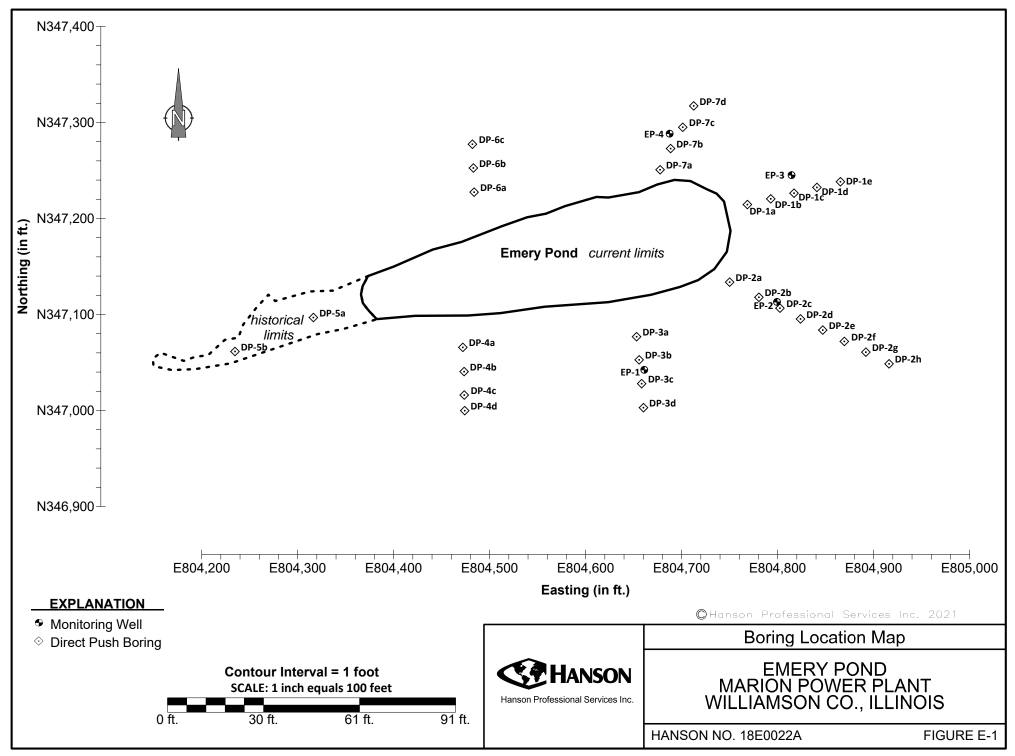




Appendix E

Geotechnical Data





I:\18jobs\18E0022A\Admin\15-Field-Laboratory Data\BoringLocationMap-AppE_20210318.srf

| w | CLIEN Sit Locatio Projec DATE | T: S n: S n: S ct: 18 S: S Fir R: R | mery Por IPC Marie BE0022A tart: 2/28 hish: 2/28 ainy, colo | llinoi nd on P 3/201 8/20 d (lo | s Po ower 19 19 30's) | wer Co r Plant | poperative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-VT Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | TR | | | OREHOLE ID: Well ID: | DP-1a 516.52 ft. MSL 17.00 ft. BGS |
|--------|---|---|--|---|-----------------------------------|--------------------|--|--|-----|--------------|--|-------------------------|--|
| | Number Recov / Total (in) % Recovery Type Blows / 6 in N - Value RQD Water Content (%) Dry Density (Ib/ff ³) Qu (tsf) Qp (tsf) Failure Type | | | ING TOPOGRAPHIC MAP INFORMATION: V (st) (st) Quadrangle: Goreville V Township: Southern Section 26, Tier 10S.; Range 2E. V Depth Lithologic Description | | | | WATER LEVEL INFORMATION: $\Psi = $ Dry - during drilling $\Psi = $ Dry - 3/1/2019 @ 8:30 $\overline{\Psi} = $ | | | | | |
| Number | Recov % Rec | Type | Blows / 6 in N - Value RQD | Water (| Dry De | Qu (tsi Failure | Depth ft. BGS | Lithologic Description | | Borel Det | | Elevation ft. MSL | Remarks |
| | | | | | | | | Light gray (10YR7/1), moist, dense, small- to coarse-grair GRAVEL with little sand and few silt. (FILL) | ned | | | 516 | |
| | 44/60 7 <i>3%</i> | | | | | | 2 | Black (10YR2/1) RANDOM FILL (clay, silt, gravel, and sor bottom ash in 4 to 6 inch lifts). | me | <u> </u> | | 514 | |
| | 28/48 58% | | | | | | 2 111111111111111111111111111111111111 | Dark yellowish brown (10YR4/4), moist, soft, CLAY with so silt and trace sand. (FILL) | ome | | | 510 | |
| | 32/48 67% | DP | | | | | | | | | | 506 | |
| | 40/48 83% | | | | | | 10 12 14 14 | Brownish yellow (10YR6/6), weathered SHALE. | | | | 502 | |
| | | | | | | | | End of Boring = 17.0 ft. | | | | | |
| | TF/9\- | Bora | | ad c | fter o | amplin | a with areas | lar bentonite. | | | | | |
| | | 20101 | | su a | | anpii | 'y mur yrailt | ion politici | | | | | Page 1 of 1 |

| | CLIEN Sit Locatio Projec DATE | T: So e: Er n: SI ct: 18 S: St Fin | ORII outhern II mery Pon PC Maric BE0022A cart: 2/28 aish: 2/28 ainy, cold | llinoi: nd on P 8/201 8/20 ⁻ | s Po ower 9 19 | ower Co r Plant | poperative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-VTR Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | | В | OREHOLE ID: Well ID: | |
|--------|---|---|---|---|---------------------------------|--|------------------|---|-----------------|--------------|-----------------------------------|-------------|
| | SAMPLE | • | Т | EST | | | | | _ | | FORMATION: | |
| ēr | Recov / Total (in) % Recovery | | <i>Blows / 6 in</i> N - Value RQD | Water Content (%) | Dry Density (Ib/ft ³ | Qu (tsf) <i>Qp</i> (tsf) Failure Type | Towns | angle: Goreville hip: Southern n 26, Tier 10S.; Range 2E. | - | , | during drilling 3/1/2019 @ 8:2 | 25 |
| Number | Recov % Rei | Type | Blows N - Va RQD | Water | Dry D | Qu (ts Failur | Depth ft. BGS | Lithologic Description | | hole tail | Elevation ft. MSL | Remarks |
| | 48/60 80% | DP | | | | | 2 | Black (10YR2/1) ASPHALTI. (FILL) Light gray (10YR7/1), moist, dense, small- to coarse-grained GRAVEL with little sand and few silt. (FILL) Yellowish brown (10YR5/6), moist, medium, CLAY with some silt and trace sand. (FILL) | | | 516 | |
| | | | | | | | 4 | Black (10YR2/1) RANDOM FILL (clay, silt, gravel, and some bottom ash in 4 to 6 inch lifts). | 1/3/2/1/3/2//2/ | | 512 | |
| | 42/48 88% | DP | | | | | | Yellowish brown (10YR5/6) RANDOM FILL (clay, silt, and gravel in 4 to 6 inch lifts). | | | 510 | |
| | | | | | | | 8 | Black (10YR2/1) RANDOM FILL (clay, silt, gravel, and some bottom ash in 4 to 6 inch lifts). | | | | |
| | 27/48 56% | DP | | | | | 10 | Gray (10YR5/1) RANDOM FILL (clay, silt, and gravel in 4 to 6 inch lifts). | | | 508 | |
| | 32/48 67% | DP | | | | | 14 | Gray (10YR5/1), moist, soft, CLAY with some silt and trace sand. | | | 504 | |
| | | | | | | | ¥ ₁₆ | Yellowish brown (10YR5/8), weathered SHALE. End of Boring = 17.0 ft. | | | | |
| NO | TE(S): | Boreł | nole seale | ed at | ter s | samplin | g with gran | ular bentonite. | | | | Page 1 of 1 |

| • | t: 18 | PC Maric E0022A | | | ⁻ Plant | | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-VTR Drilling Method: Direct Push | | Surfa | | DP-1c 514.27 ft. MSL |
|-------------------------------|---|---|-------------------|------------------------|--|------------------|---|---|------------|----------------------|-------------------------|
| WEATHER | Fin | art: 2/28 ish: 2/28 ainy, cold | 3/201 | 19 | | | FIELD STAFF: Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | | | pletion: Station: | |
| Recov / Total (in) % Recovery | | | Water Content (%) | Dry Density (Ib/ft³) 🔂 | Qu (tsf) <i>Qp</i> (tsf) Failure Type | Quadra Towns | APHIC MAP INFORMATION: angle: Goreville hip: Southern n 26, Tier 10S.; Range 2E. | ATER LEVEL ▼ = Dr ▼ = 10.37 ▽ = | y - during | drilling | 10 |
| Recov / % Reco | Type | Blows / 6 in N - Value RQD | Water | Dry Do | Qu (ts Failure | Depth ft. BGS | Lithologic Description | Boreho Detai | | ration MSL | Remarks |
| | ~~~~~ | | | | | | Dark grayish brown (10YR4/2), moist, dense, small- to coarse-grained GRAVEL with little sand and few silt. (FILL) | | 5 | 14 | |
| | ~~~~~~ | | | | | | Yellowish brown (10YR5/6), moist, medium, CLAY with some silt and trace sand. (FILL) | | | | |
| 38/60 | DP | | | | | 2 | Yellowish brown (10YR5/6), moist, medium, CLAY with some silt, few bottom ash, and trace sand. (FILL) | | 5 | 12 | |
| 03% | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | | | Yellowish brown (10YR5/6), moist, medium, CLAY with some silt and trace sand. (FILL) | | | | |
| | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | | 4 | Light yellowish brown (10YR6/4), moist, hard, weathered SHALE. (FILL) | | 5 | 10 | |
| 38/48 79% | DP | | | | | 6 | Black (10YR2/1) mottled yellowish brown (10YR5/6) RANDOM FILL (clay, silt, gravel, and some bottom ash in 4 to 6 inch lifts). | A CARACTER | | 08 | |
| | ······· | | | | | 8 | Dark yellowish brown (10YR4/4) RANDOM FILL (clay, silt, and gravel in 4 to 6 inch lifts). | | 5 | 06 | |
| 40/48 83% | DP | | | | | ¥ ¹⁰ | Black (10YR2/1) RANDOM FILL (clay, silt, gravel, and some bottom ash in 4 to 6 inch lifts). | The second se | | 04 | |
| 42/48 88% | DP | | | | | 14 | Yellowish brown (10YR5/8), moist, soft, CLAY with some silt and trace sand. | | | 98 | |
| | m | | | | | | Yellowish brown (10YR5/8), weathered SANDSTONE. | | | - | |
| 24/24 | DP | | | | | 18 | Brownish yellow (10YR6/8), weathered SHALE. | | 4 | 96 | |

| | CLIEN Site Location Projec DATES | T: So e: Er n: SI t: 18 5: St Fin | ORIN outhern III mery Pon PC Maric BE0022A art: 2/28 ish: 2/28 ainy, cold | linoi: d on Po /201 3/201 | s Po ower 9 19 | wer Co ⁻ Plant | ooperative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-VTF Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | 1 | BOREHOLE | ID: DP-1d ev: 513.11 ft. MSL on: 17.00 ft. BGS |
|--------|--|--|--|---------------------------------------|-----------------------------------|--|------------------|---|-----------------|-------------------|--|
| | SAMPLE | | | EST (%) 1(| - | 1 | Quad | CAPHIC MAP INFORMATION: rangle: Goreville ship: Southern | ⊻ = □ | EL INFORMATIC | ng |
| ber | Recov / Total (in) % Recovery | | Blows / 6 in N - Value RQD | Water Content (%) | Dry Density (Ib/ft ³) | Qu (tsf) <i>Qp</i> (tsf) Failure Type | | on 26, Tier 10S.; Range 2E. | ⊻ = 10. ⊻ = | .60 - 2/28/2019 (| <i>w</i> 15.45 |
| Number | Reco % Re | Type | Blow: N - V; RQD | Water | Dry D | Qu (t Failur | Depth ft. BGS | Lithologic Description | Borel Det | | Remarks |
| | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | | 2 | Light gray (10YR7/1), moist, dense, small- to coarse-grained GRAVEL with little sand and few silt. (FILL) | | 512 | |
| | 60/60 100% | DP | | | | | | Yellowish brown (10YR5/6), moist, medium, CLAY with som silt and trace sand. (FILL) | e | 510 | |
| | 48/48 100% | P | | | | | 4 | Yellowish brown (10YR5/8), moist, medium, CLAY with som silt, little sand, and trace gravel. | 0 \$\\\\\\\\ | 508 | |
| | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | | 8 | Black (10YR2/1), moist, medium, CLAY with some silt, little sand, few bottom ash, and trace gravel. | A MARANE | 500 | |
| | 37/48 77% | DP | | | | | 10 <u> </u> | Yellowish brown (10YR5/8), wet, soft, CLAY with some silt and trace sand. | | - 502 | |
| | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | | 12 - | Black (10YR2/1), wet, soft, CLAY with some silt and trace sand. | | | |
| | 40/48 83% | www.www.dp | | | | | 14 | Yellowish brown (10YR5/6), moist, soft, CLAY with some si and trace sand. | t | 498 | |
| | | **** | | | | | | Yellowish brown (10YR5/8), SANDSTONE. | | | |
| NC | DTE(S): E | Boreh | nole seale | ed af | ter s | samplin | ig with grai | End of Boring = 17.0 ft. nular bentonite. | | | |

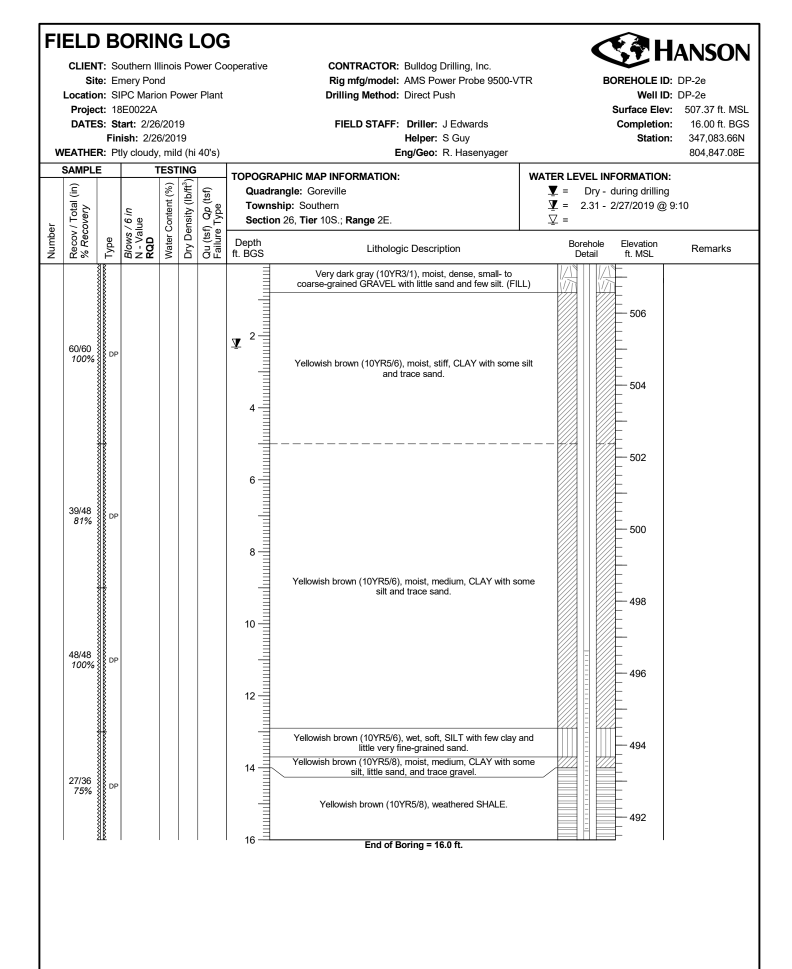
| FI | ELD | B | ORI | NG | ; L | .00 | ; | | HANSON |
|--------|----------------------------------|--|--|--|---------------------------------|-----------------------|------------------|---|--|
| w | Sit Locatio Projec DATE | e: Er n: SI t: 18 S: St Fin R: Ra | nery Pon PC Mario E0022A art: 2/28 ish: 2/28 ainy, cold | id on Po 5/201 3/201 (Io : | ower 9 19 30's) | Plant | operative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-V Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | |
| | SAMPLE (<u>i</u>) | <u> </u> | Т | | p/ft ³) BI | tsf) | Quadr | APHIC MAP INFORMATION: angle: Goreville | WATER LEVEL INFORMATION: |
| er | Recov / Total (% Recovery | | Blows / 6 in N - Value RQD | Water Content (%) | Dry Density (Ib/ft ³ | 8 g | | hip: Southern n 26, Tier 10S.; Range 2E. | ⊻ = 0.00 - 2/28/2019 @ 15:25 ∑ = |
| Number | Recov % Re | Type | Blows N - Va RQD | Water | Dry D | Qu (tsf) Failure T | Depth ft. BGS | Lithologic Description | Borehole Elevation Remarks Detail ft. MSL |
| | 00/00 | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | | 2- | Light gray (10YR7/1), moist, dense, small- to coarse-grain GRAVEL with little sand and few silt. (FILL) | ned |
| | 60/60 100% | DP | | | | | 4 | Dark yellowish brown (10YR4/4), moist, medium, CLAY v some silt and trace sand. (FILL) | vith 510 |
| | 36/36 100% | DP | | | | | 6 | Yellowish brown (10YR5/8), moist, medium, CLAY with so silt and trace sand. | ome 508 |
| | | ~~~~~ | | | | | 8 | Yellowish brown (10YR5/6), SANDSTONE. End of Boring = 8.0 ft. | |

| FI | ELD | В | ORI | NC |) L | .00 | ; | | HANSON |
|--------|-----------------------------------|---|---|---|---------------------------------|-----------------------------------|------------------|---|--|
| | Sit Location Projec DATE | e: E n: S t: 1 5: S Fir | outhern I mery Por IPC Marie 8E0022A tart: 2/26 hish: 2/20 tly cloudy | nd on P 5/20 ⁻ 6/20 | owei 19 19 | r Plant | ooperative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-V Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | • |
| | | | 1 | 1 | ΓING | | TOPOGR | APHIC MAP INFORMATION: | WATER LEVEL INFORMATION: |
| er | Recov / Total (in) % Recovery | | /6 in Ilue | Water Content (%) | Dry Density (Ib/ft ³ | Qu (tsf) Qp (tsf) Failure Type | Town | angle: Goreville ship: Southern n 26, Tier 10S.; Range 2E. | 및 = Dry - during drilling 및 = 14.26 - 2/27/2019 @ 8:15 및 = |
| Number | Recov % Rec | Type | Blows / 6 in N - Value RQD | Water | Dry D | Qu (ts Failur | Depth ft. BGS | Lithologic Description | Borehole Elevation Remarks Detail ft. MSL |
| | 60/60 | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | | 2 | Black (10YR2/1), moist, loose, medium- to very coarse-grained SAND, with some silt and trace gravel. (FI Black (10YR2/1), moist, stiff, CLAY with some silt, little sa and trace gravel. Brownish yellow (10YR6/6), moist, stiff, CLAY with some and trace sand. | |
| | 100% | | | | | | 4 | Brownish yellow (10YR6/6) with 30% gray (10YR6/1) mott moist, medium, CLAY with some silt and trace sand. | les, |
| | 35/48 73% | DP | | | | | 6 | Yellowish brown (10YR5/6), moist, medium, CLAY with so silt and trace sand. | me 510 |
| | 31/48 65% | DP | | | | | 10 | Yellowish brown (10YR5/8), moist, medium, CLAY with so silt, little sand, and trace gravel. | me 506 |
| | 6/6 | | | | | | | Yellowish brown (10YR5/6), weathered SHALE. | |
| 1 | 100% | IK OP | | | I | | ₫ | Yellowish brown (10YR5/8), SANDSTONE. End of Boring = 13.5 ft. | |
| 1 | | | | | | | | End of Borning = 13.5 ft. | |

| FI | Sit Locatio Projec | T: So e: Er n: SI st: 18 | outhern II mery Por PC Mario 3E0022A | llinoi: nd on Pe | s Po ower | wer Co | poperative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-VTI Drilling Method: Direct Push | R | | | DREHOLE ID: Well ID: | DP-2b 516.65 ft. MSL |
|--------|----------------------------------|---|--|------------------------|---------------------------------|--------------------------------|------------------|--|---------------------------------|-----------------------|---|-----------------------------------|---|
| v | DATE: VEATHEI | Fin | art: 2/26 iish: 2/26 ly cloudy | 6/20 ⁻ | 19 | 40's) | | FIELD STAFF: Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | | | | Completion: Station: | 16.00 ft. BGS 347,117.86N 804,780.56E |
| | | | 1 | TEST | \sim | | | PHIC MAP INFORMATION: | | | | ORMATION: | |
| ber | Recov / Total (in) % Recovery | | <i>Blows / 6 in</i> N - Value RQD | Water Content (%) | Dry Density (Ib/ft ³ | sf) <i>Qp</i> (tsf) re Type | Townsh | ngle: Goreville nip: Southern 26, Tier 10S.; Range 2E. | ⊻ : ⊻ : ⊻ : | = 9.3 | - | luring drilling 2/27/2019 @ 8: | 35 |
| Number | Reco % Re | Type | Blow: N - V RQD | Water | Dry D | Qu (tsf) Failure T | Depth ft. BGS | Lithologic Description | | Boreh Deta | | Elevation ft. MSL | Remarks |
| | 24/00 | | | | | | 2- | Light gray (10YR7/1), moist, dense, small- to coarse-graine GRAVEL with little sand and few silt. (FILL) | ed | | | 516 | |
| | 31/60 52% | DP | | | | | 4 | Yellowish brown (10YR5/8) with 40% Black (10YR2/1) mottle moist, medium CLAY with some silt and trace sand. (FILL | | <u>15/13/15/13/15</u> | | - 514 | |
| | 34/48 | DP | | | | | 6 | Dark gray (10YR4/1), moist, medium, CLAY with some silt a trace sand. | Ind | | | 510 | |
| | 71% | | | | | | 8 | | | | | 508 | |
| | 35/48 7 <i>3%</i> | DP | | | | | 10 | Yellowish brown (10YR5/6), moist, medium, CLAY with son silt, little sand, and trace gravel. | ne | | | | |
| | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | | 14 | Yellowish brown (10YR5/6), wet, soft, SILT with few clay ar little very fine-grained sand. | nd | | | | |
| | 36/36 100% | DP | | | | | | Yellowish brown (10YR5/8), weathered SHALE. | | | | 502 502 | |
| | | ľ | | | | | 16 | End of Boring = 16.0 ft. | | | | - | |

| | CLIEN Sit Locatio Projec | T:S e:E n:S n:S st:18 | mery Pon IPC Mario 3E0022A t art: 2/26 | linoi: Id on Po 6/201 | s Po ower 9 | wer Co | operative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-VTF Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards | R | | OREHOLE ID: Well ID: Surface Elev: Completion: | DP-2c 510.46 ft. MSL 16.00 ft. BGS |
|--------|-----------------------------------|-----------------------------------|--|--------------------------------|-----------------------------------|--|------------------|---|----------|-------------------|---|--|
| w | EATHE | | nish: 2/26 tly cloudy | | | 40's) | | Helper: S Guy Eng/Geo: R. Hasenyager | | | Station: | 347,106.55N 804,802.49E |
| | SAMPLE | | Т | EST | ING | | TOPOGRA | PHIC MAP INFORMATION: | WATER L | EVEL IN | FORMATION: | |
| ber | Recov / Total (in) % Recovery | | Blows / 6 in N - Value RQD | Water Content (%) | Dry Density (Ib/ft ³) | Qu (tsf) <i>Qp</i> (tsf) Failure Type | Townsh | ngle: Goreville nip: Southern 26, Tier 10S.; Range 2E. | <u> </u> | Dry - | during drilling 2/27/2019 @ 8: | :55 |
| Number | Reco % Re | Type | Blow: N - V; RQD | Water | Dry D | Qu (t Failur | Depth ft. BGS | Lithologic Description | | orehole Detail | Elevation ft. MSL | Remarks |
| | 40/60 67% | DP | | | | | 2 2 4 | Dark gray (10YR4/1) with 30% yellowish brown (10YR5/6) mottles, moist, medium, CLAY with some silt and trace san Yellowish brown (10YR5/6) with 20% gray (10YR5/1) mottle moist, medium, CLAY with some silt and trace sand. | d. | | 508 | |
| | 43/48 90% | DP | | | | | ₹ 8 | Yellowish brown (10YR5/6), moist, medium, CLAY with som silt and trace sand. | ne | | 504 | |
| | 41/48 85% | DP | | | | | 10 | Yellowish brown (10YR5/8), moist, hard, weathered SHAL | | | 500 | |
| | 36/36 100% | DP | | | | | 14 | Yellowish brown (10YR5/8) SANDSTONE. | | | | |
| | . 4 | - | | | | | 16 | End of Boring = 16.0 ft. | | | - ' | |
| | | | | | | | | | | | | |

| FI | ELD | B | ORII | NG |) L | .00 | 6 | | | < | A H | ANSON |
|--------|----------------------------------|-----------------------------------|---|----------------------|-----------------------------------|-----------------------------------|---|--|------------|-------------------|----------------------------------|---|
| | Sit Locatio Projec | e: Ei n: Si :t: 18 S: Si | outhern II mery Por PC Mario 3E0022A t art: 2/26 ish: 2/20 | nd on Pe 6/201 | ower 19 | | operative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-VT Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy | R | В | OREHOLE ID: Well ID: | DP-2d DP-2d 508.64 ft. MSL 15.50 ft. BGS |
| w | EATHE | | ilsn: 2/20 | | | 40's) | | Helper: S Guy Eng/Geo: R. Hasenyager | | | Station. | 347,095.26N 804,823.89E |
| | SAMPLI | | | | TING | | TOPOGP | | | | FORMATION: | |
| er | Recov / Total (in) % Recovery | | Blows / 6 in N - Value RQD | Water Content (%) | Dry Density (Ib/ft ³) | Qu (tsf) Qp (tsf) Failure Type | Quadra Towns | angle: Goreville hip: Southern n 26, Tier 10S.; Range 2E. | ⊻ = | 13.00 - | during drilling 2/26/2019 @ 1 | 7:10 |
| Number | Recov % Re | Type | Blows N - Va RQD | Water | Dry D | Qu (ts Failur | Depth ft. BGS | Lithologic Description | | orehole Detail | Elevation ft. MSL | Remarks |
| | | | | | | | | Very dark gray (10YR3/1), moist, dense, small- to coarse-grained GRAVEL with little sand and few silt. (FIL | L) | | 508 | |
| | 53/60 88% 42/48 88% | DP | | | | | ⊻ 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Yellowish brown (10YR5/6), moist, medium, CLAY with so silt and trace sand. | me | | 506 | |
| | | | | | | | 10 | Yellowish brown (10YR5/8), moist, medium, CLAY with sor silt, little sand, and trace gravel. | me | | | |
| | 44/48 92% 29/30 97% | DP | | | | | 12 | Yellowish brown (10YR5/8), weathered SHALE. | | | 498 | |
| | 97% | | | | | | 14 | Yellowish brown (10YR5/8) SANDSTONE. | | | | |
| | | | | | | | | End of Boring = 15.5 ft. | | | | |



| FI | | T: So | outhern I | llinoi | | | Cooperative | CONTRACTOR: Bulldog Drilling, Inc. | | < | \checkmark | ANSON |
|--------|----------------------------------|---|--|-------------------|-----------------------------------|--|--|---|-------------------|-------------------|-----------------------------------|------------------------------|
| | Sit Locatio | | nery Por PC Marie | | ower | r Plant | | Rig mfg/model: AMS Power Probe 9500-VT Drilling Method: Direct Push | R | E | BOREHOLE ID: Well ID: | |
| | Projec | :t: 18 | E0022A | | | • | | - | | | Surface Elev: | 506.32 ft. MSL |
| | DATE | | art: 2/26 ish: 2/2 | | | | | FIELD STAFF: Driller: J Edwards Helper: S Guy | | | Completion: Station: | 15.50 ft. BGS 347,071.83N |
| w | /EATHEI | | | | | 40's) | | Eng/Geo: R. Hasenyager | | | Station. | 804,869.56E |
| | SAMPLE | | | | TING | | TOPOGR | APHIC MAP INFORMATION: | WATER LE | VEL IN | NFORMATION: | |
| Jer | Recov / Total (in) % Recovery | | <i>Blows / 6 in</i> N - Value RQD | Water Content (%) | Dry Density (lb/ft ³) | Qu (tsf) <i>Qp</i> (tsf) Failure Type | | angle: Goreville ship: Southern n 26, Tier 10S.; Range 2E. | ⊻ = ⊻ = ⊻ = | Dry - | during drilling 2/27/2019 @ 9: | 25 |
| Number | Reco % Re | Type | Blows N - V; RQD | Water | Dry D | Qu (ts Failur | Depth ft. BGS | Lithologic Description | | orehole Detail | Elevation ft. MSL | Remarks |
| | | | | | | | | Very dark gray (10YR3/1), moist, dense, small- to coarse-grained GRAVEL with little sand and few silt. (FILL | | | 506 | |
| | 60/60 100% | | | | | | 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Gray (10YR5/1), moist, medium, CLAY with some silt and trace sand. | d | | 504 | |
| | 44/48 92% | DP | | | | | 6 | Yellowish brown (10YR5/6) with 20% gray (10YR5/1) mottle moist, medium CLAY with some silt and trace sand. | es, | | 500 | |
| | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | | 8 | Dark yellowish brown (10YR4/6), wet, medium dense, ver fine- to medium-grained SAND with few clay and silt. | гу | | 498 | |
| | 45/48 94% | DP | | | | | 10 | Yellowish brown (10YR5/6), moist, medium, CLAY with sor silt and trace sand. | me | | 496 | |
| | 28/30 93% | DP | | | | | 14 | Light yellowish brown (10YR6/4) SANDSTONE. End of Boring = 15.5 ft. | | | 492 | |
| | | ~~~~~ | | | | | | | | | | |

| FI | FIELD BORING LOG CLIENT: Southern Illinois Power Cooperative Site: Emery Pond CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-VTR BOREHOLE ID: DP-2g | | | | | | | | | | | | | | |
|--------|---|--|--|-----------------------------|--|--|------------------|---|------------|-----------------------|---|--|--|--|--|
| | Sit Locatio Projec DATE | e: Ei n: Si st: 18 S: Si Fin | mery Por PC Marie BE0022A t art: 2/26 iish: 2/26 | nd on P 6/201 6/20 | ower 19 19 | ⁻ Plant | operative | Rig mfg/model: AMS Power Probe 9500 Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy | -VTR | E | \checkmark | DP-2g DP-2g 505.12 ft. MSL 15.40 ft. BGS 347,060.68N | | | |
| | | | ly cloudy | | | | 1 | Eng/Geo: R. Hasenyager | | | | 804,891.97E | | | |
| | Recov / Total (in) 86 / 10 / 10 / 10 / 10 / 10 / 10 / 10 / 1 | | Blows / 6 in N - Value RQD | Water Content (%) | Dry Density (Ib/ft ³) B | Qu (tsf) <i>Qp</i> (tsf) Failure Type | Quadr Towns | APHIC MAP INFORMATION: angle: Goreville ship: Southern n 26, Tier 10S.; Range 2E. | ▼ : | = 9.00 - = 11.60 - | NFORMATION: during drilling 2/26/2019 @ - | | | | |
| Number | Reco % Re | Type | Blows 2 - V | Nater | Dry D | Qu (ts ⁼ailur | Depth ft. BGS | Lithologic Description | | Borehole Detail | Elevation ft. MSL | Remarks | | | |
| 2 | 46/60 | | | 2 | | | 2 | Gray (10YR5/1), moist, loose, small- to coarse-grain GRAVEL with little sand and few silt. (FILL) Gray (10YR5/1), moist, medium, CLAY with some silt trace sand. | | | 504 | | | | |
| | 77% | | | | | | 4 | Yellowish brown (10YR5/6), medium CLAY with some s trace sand. | ilt and | | 502 | | | | |
| | | | | | | | 6 | Gray (10YR5/1), moist, medium, CLAY with some silt, sand, and trace gravel. | little | | | | | | |
| | 34/48 71% | DP | | | | | 8 | | | | - 498 | | | | |
| | 35/48 73% | DP | | | | | 10 | Yellowish brown (10YR5/8), moist, medium, CLAY with silt and trace sand. | some | | 490 | | | | |
| | 29/30 97% | DP | | | | | 14 | | | | 492 | | | | |
| | | 1 <u>R</u> | I | I | I | I | | Yyellowish brown (10YR5/8) SANDSTONE. End of Boring = 15.4 ft. | | ···· (; ; | <u> </u> | | | | |
| | | | | | | | | - | | | | | | | |

| | CLIEN Sit Location Projec DATE | T: So e: Er n: SI t: 18 5: St Fin | ORII outhern II mery Pon PC Maric BE0022A art: 2/26 ish: 2/26 Iy cloudy | llinoi nd on P 6/201 6/20 | s Po ower 19 19 | wer Co ⁻ Plant | poperative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-V Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | IR | | SOREHOLE ID: Well ID: Surface Elev: Completion: Station: | DP-2h |
|--------|--|--|--|---------------------------------------|-----------------------------------|--|-----------------------|---|------------|--------------------|--|---------|
| | SAMPLE | | 1 | EST | ING | | TOPOGRAF | PHIC MAP INFORMATION: | WATER I | EVEL IN | FORMATION: | |
| ber | Recov / Total (in) % Recovery | | Blows / 6 in N - Value RQD | Water Content (%) | Dry Density (Ib/ft ³) | Qu (tsf) <i>Qp</i> (tsf) Failure Type | Quadran Townshi | igle: Goreville ip: Southern 26, Tier 10S.; Range 2E. | ⊻ = | 7.00 - | during drilling 2/26/2019 @ 1 | 7:40 |
| Number | Reco % Re | Type | Blows N - V8 RQD | Water | Dry D | Qu (ts Failur | Depth ft. BGS ▼ | Lithologic Description | | Borehole Detail | Elevation ft. MSL | Remarks |
| | | ~~~~~~ | | | | | ¥ | Gray (10YR5/1), moist, loose, small- to coarse-grained GRAVEL with little sand and few silt. (FILL) | | | | |
| | 45/60 75% 33/48 | DP | | | | | 2 | Gray (10YR5/1), moist, medium, CLAY with some silt ar trace sand. | nd | | - 502 | |
| | 69% | | | | | | 8 | Gray (10YR6/1) with 20% yellowish brown (10YR5/6) mot wet, medium SILT with few clay and little very fine-grain sand. | les, ad | | 44 | |
| | 42/48 88% | DP | | | | | 10 | Yellowish brown (10YR5/8), moist, stiff, CLAY with some and trace sand. | silt | | 492 | |
| | | | | | | | | Yellowish brown (10YR5/8), moist, stiff, CLAY with some little sand, and trace gravel. | silt, | | Ź⊨ | |
| | 24/24 100% | DP | | | | | 14 | Brownish yellow (10YR6/8) SANDSTONE. | | | 490 | |

| w | CLIEN Site Location Projec DATES | T: So e: Er n: SI et: 18 S: St Fin R: So | mery Pon IPC Maric BE0022A tart: 2/25 iish: 2/25 unny, coo | linoi: id on Po 5/201 5/201 ol (hi | s Po ower 9 19 30's | wer Co r Plant | operative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-VTI Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | R | | BOREHOLE ID: Well ID: | DP-3a 518.30 ft. MSL 17.00 ft. BGS | | |
|--------|---|--|---|---|---------------------------------|--|------------------|--|----|-------------------|--|--|--|--|
| | Recov / Total (in) SAMVS % Recovery | Ξ | | Water Content (%) | Dry Density (Ib/ft³) Z | Qu (tsf) <i>Qp</i> (tsf) Failure Type | Quadr Towns | APHIC MAP INFORMATION: angle: Goreville ship: Southern n 26, Tier 10S.; Range 2E. | | ▼ = Dry | INFORMATION: - during drilling - 2/26/2019 @ 3 | | | |
| Number | Recov % Rec | Type | Blows / 6 in N - Value RQD | Water (| Dry De | Qu (tsf Failure | Depth ft. BGS | Lithologic Description | | Borehol Detail | e Elevation ft. MSL | Remarks | | |
| | 30/48 63% | DP | | | | | 2 | Light gray (10YR7/1), moist, dense, small- to coarse-graine GRAVEL with little sand and few silt. (FILL) Yellowish brown (10YR5/6), moist, medium, CLAY with son silt and trace sand. | | | 518 | | | |
| | 32/48 67% | DP | | | | | 10 11 12 | Yellowish brown (10YR5/8), moist, medium, CLAY with son silt, little sand, and trace gravel. | ne | | 508 | | | |
| | 36/48 75% | DP | | | | | 14 | Yellowish brown (10YR5/8), weathered SHALE. | | | 504 | | | |
| | | | | | | | | Yellowish brown (10YR5/8), SANDSTONE. End of Boring = 17.0 ft. | _ | | | | | |
| NO | End of Boring = 17.0 ft. NOTE(S): Borehole sealed after sampling with granular bentonite. | | | | | | | | | | | | | |

| I | CLIEN Site Location Projec DATES | F: So a: Er n: SI t: 18 5: St Fin | mery Pon PC Mario 8E0022A art: 2/25 ish: 2/25 | linoi: d on P 5/201 5/20 | s Pov ower 19 19 | wer Co [·] Plant | ooperative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-VTR Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy | | BOREHOLE ID: Well ID: | DP-3b 518.15 ft. MSL 19.00 ft. BGS 347,052.67N |
|--------|--|--|---|--------------------------------------|---------------------------|--|--|---|---------------|---|---|
| | | | unny, coo | | | | | Eng/Geo: R. Hasenyager | | | 804,655.84E |
| | Recov / Total (in) | <u> </u> | Blows / 6 in N - Value RQD | Water Content (%) | Dry Density (Ib/ft³) | Qu (tsf) <i>Qp</i> (tsf) Failure Type | Quadra Townsł | PHIC MAP INFORMATION: N ngle: Goreville nip: Southern 126, Tier 10S.; Range 2E. | ⊻ = D | L INFORMATION: ry - during drilling 63 - 2/26/2019 @ 9: | :15 |
| Number | Reco % Re | Type | Blows N - V8 RQD | Water | Dry D | Qu (ts Failur | Depth ft. BGS | Lithologic Description | Boreh Deta | ail ft. MSL | Remarks |
| | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | | | Black (10YR2/1), moist, soft, CLAY with some silt and trace sand. | | 518 | |
| | 60/60 100% | DP | | | | | 2 | Yellowish brown (10YR5/6), moist, medium, CLAY with some silt and trace sand. | • | 516 | |
| | 48/48 100% | P | | | | | 4 6 10 10 10 10 10 10 10 10 10 10 | Yellowish brown (10YR5/6), moist, medium, SILT with few clay, and trace very fine-grained sand. | | 514 | |
| | 39/48 81% | DP | | | | | 12 | Yellowish brown (10YR5/6), moist, stiff, CLAY with some silt and trace sand. Yellowish brown (10YR5/8), moist, medium, CLAY with some silt, little sand, and trace gravel. | | 506 | |
| | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | - | | | | | 14 | Yellowish brown (10YR5/6), moist, stiff, CLAY with some silt and trace sand. | : | 504 | |
| | 42/48 | DP | | | | | | Yellowish brown (10YR5/8), moist, medium, CLAY with some silt, little sand, and trace gravel. | | | |
| | | | | | | | 16 | Yellowish brown (10YR5/6), moist, stiff, CLAY with some silt and few very fine-grained sand. | | - 502 | |
| | 23/24 96% | DP | | | | | 18 | Yellowish brown (10YR5/6), moist, stiff, CLAY with some silt and trace sand. | | 500 | |
| | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | ××××××× | | | | | | Light yellowish brown (10YR6/4) SANDSTONE. Yellowish brown (10YR5/8), weathered SHALE. End of Boring = 19.0 ft. | | | |

| | | | ish: 2/25 unny, coo | | 19 |) | | FIELD STAFF: Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | | Surface Elev: Completion: Station: | 516.55 ft. MSL 16.00 ft. BGS 347,027.84N 804,658.41E |
|-------------------|---------------------------|---|---|-------------------|-----------------------------------|-----------------------------------|--|--|--------------------|---|---|
| SA | MPLE | | - | • | ING | | TOPOODA | | | FORMATION | 004,000.412 |
| | r / Total (III) covery | | Blows / 6 in N - Value RQD | Water Content (%) | Dry Density (Ib/ft ³) | Qu (tsf) Qp (tsf) Failure Type | Quadrar Townsh | PHIC MAP INFORMATION: ngle: Goreville ip: Southern 26, Tier 10S.; Range 2E. | | FORMATION: during drilling 2/26/2019 @ 9: | 30 |
| Number Recov / | % Re | Type | Blows N - V RQD | Water | Dry D | Qu (ts Failur | Depth ft. BGS | Lithologic Description | Borehole Detail | Elevation ft. MSL | Remarks |
| | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | | | Very dark grayish brown (10YR3/2), moist, soft, CLAY with some silt and trace sand. | | 516 | |
| 60 1 | 50/60 | DP | | | | | 2 | Yellowish brown (10YR5/6), moist, soft, CLAY with some si and trace sand. | it | 514 | |
| | 11/48 | лир DP | | | | | 6 <u>▼</u> 6 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | 510 | |
| 4 | .0/48 83% | DP | | | | | 10 | Yellowish brown (10YR5/6), moist, medium, CLAY with som silt, little sand, and trace gravel. | 1e | 506 | |
| 38 | 98/48 79% | ß | | | | | 14 | Brownish yellow (10YR6/8), weathered SANDSTONE. End of Boring = 16.0 ft. | | 502 | |

| FI | ELD | В | ORII | NC |) L | .00 | ì | | | 6 | <a>H | ANSON |
|--------|----------------------------------|---|---|-----------------------------|------------------|---------------------------------------|--|---|-------------------|-------------------|---|---|
| | Sit Locatio Projec DATE | e:E n:S t:18 S:S Fir | outhern II mery Por IPC Mario BE0022A tart: 2/25 hish: 2/25 unny, coo | nd on P 5/201 5/20 | owei 19 19 | r Plant | operative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-V Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | TR. | | OREHOLE ID: Well ID: Surface Elev: Completion: Station: | DP3d DP3d 516.62 ft. MSL 10.30 ft. BGS |
| | SAMPLE | | 1 | EST | \sim | i | TOPOGRAPHIC MA | P INFORMATION: | WATER LE | VEL IN | FORMATION: | |
| er | / / Total (in) covery | Recov / Total (in) % Recovery Type Blows / 6 in N - Value ROD Water Content (%) Dry Density (lb/ft ² Ou (tsf) OD (tsf) | | | | | Quadrangle: Go Township: Sout Section 26, Tier | hern | ⊻ = ⊻ = ⊻ = | - | during drilling 2/26/2019 @ 9 | 9:45 |
| Number | Recov % Rec | Type | Blows N - Va RQD | Water | Dry De | Qu (tsf) <i>Qp</i> (t Failure Type | Depth ft. BGS | Lithologic Description | | orehole Detail | Elevation ft. MSL | Remarks |
| | 53/60 88% | DP | | | | | | dark grayish brown (10YR3/2), moist, soft, CLAY v some silt and trace sand. /ish brown (10YR5/6), moist, soft, CLAY with some and trace sand. | | | 516 | |
| | | DP | | | | | 4Yellov | wish brown (10YR5/6), moist, medium, SILT with fo clay, and trace very fine-grained sand. | ew | | 512 | |
| | 36/48 75% | DP | | | | | 8 | ish brown (10YR5/6), moist, medium, CLAY with s silt, little sand, and trace gravel. | ome | | 510 | |
| | 16/18 89% | DP | | | | | 10 | Yellowish brown (10YR5/6), weathered SHALE. lowish brown (10YR5/6), weathered SANDSTONE End of Boring = 10.3 ft. | | | 508 | |

Г

| | CLIEN Site Location Projec DATES | F: So e: Er n: SI t: 18 S: St Fin | ORIN outhern II mery Pon PC Maric BE0022A art: 2/25 ish: 2/25 unny, coo | linois d on Po 5/201 5/201 | s Po ower 9 19 | wer Co [.] Plant | 9 poperative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-VTF Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | | • | BOREHOLE ID: Well ID: | DP-4a 520.39 ft. MSL 17.00 ft. BGS |
|--------|--|--|--|--|-------------------------------------|-----------------------------------|------------------------|---|------------|-------------------|--|--|
| | Recov / Total (in) Recovery | | u | Water Content (%) | Dry Density (Ib/ft³) <mark>B</mark> | Qu (tsf) Qp (tsf) Failure Type | Quadra Townsh | PHIC MAP INFORMATION: ngle: Goreville nip: Southern 26, Tier 10S.; Range 2E. | <u>▼</u> = | Dry - | NFORMATION: during drilling 2/27/2019 @ 8 | 3:15 |
| Number | Recov % Rec | Type | Blows / 6 i N - Value RQD | Water | Dry De | Qu (ts Failure | Depth ft. BGS | Lithologic Description | | orehole Detail | Elevation ft. MSL | Remarks |
| | 42/60 70% 48/48 100% | | | | | | 2 | Brown (10YR5/3), moist, medium, CLAY with some silt, little sand, and trace gravel. (FILL) Light gray (10YR7/1), moist, dense, medium- to coarse-grained GRAVEL with little sand and few silt. (FILL) Yellowish brown (10YR5/8), moist, medium, CLAY with som silt and trace sand. | | | 520 518 518 516 514 512 512 510 | |
| | | | | | | | 12 | Yellowish brown (10YR5/8), weathered SANDSTONE. | | | 508 | |
| | 48/48 100% | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | | | | | ¥ ¹⁴ | Yellowish brown (10YR5/8), weathered SHALE. | | | 506 | |
| | | ~~~~~~ | | | | | | Yellowish brown (10YR5/8), weathered SILTSTONE. End of Boring = 17.0 ft. | × > × > | | 504 | |
| NO | te(s) : E | 3oreh | nole seale | ed af | iter s | amplin | ig with granu | lar bentonite. | | | | |

| FI | | | | | | | operative | CONTRACTOR: Bulldog Drilling, Inc. | Generation |
|--------|-----------------------------------|--|---|---------------------------------------|---------------------------------|--|------------------|--|---|
| w | Sit Location Projec DATE | e: E n: S t: 18 S: S Fir R: S | mery Por IPC Marie BE0022A tart: 2/25 hish: 2/25 unny, coo | nd on P 5/201 5/20 ol (hi | ower 19 19 30's | ⁻ Plant) | operauve | FIELD STAFF: Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | BOREHOLE ID: DP-4b Well ID: DP-4b Surface Elev: 520.64 ft. MSL Completion: 14.50 ft. BGS Station: 347,040.46N 804,473.43E |
| | SAMPLE | | 1 | - | FING | | TOPOGRAF | PHIC MAP INFORMATION: | WATER LEVEL INFORMATION: |
| er | Recov / Total (in) % Recovery | | Blows / 6 in N - Value RQD | Water Content (%) | Dry Density (Ib/ft ³ | Qu (tsf) <i>Qp</i> (tsf) Failure Type | Townshi | ngle: Goreville ip: Southern 26, Tier 10S.; Range 2E. | ▼ = Dry - during drilling ▼ = 13.55 - 2/27/2019 @ 8:15 ∇ = |
| Number | Reco % Re | Type | Blows N - V RQD | Water | Dry D | Qu (ts Failur | Depth ft. BGS | Lithologic Description | Borehole Elevation Remarks Detail ft. MSL |
| | 60/60 100% | Brown DP | | | | | 2 4 6 | Yellowish brown (10YR5/8), moist, medium, CLAY with so silt and trace sand. | ome 516 |
| | 46/48 96% | | | | | | 8 | Yellowish brown (10YR5/8), moist, medium, CLAY with so silt, little sand, and trace gravel. | ome 512 |
| | 37/48 77% 18/18 | DP | | | | | 12 | Yellowish brown (10YR5/8), weathered SHALE. | 508 |
| | | | | | | | 14 | Brownish yellow (10YR6/6) SANDSTONE. | |
| | 3 | 1 <u>R</u> | I | I | I | I | | End of Boring = 14.5 ft. | |

| | CLIEN Site Location Projec DATES | T: So e: Er n: SI t: 18 5: St Fin | ORII outhern II mery Por IPC Maria BE0022A tart: 2/25 unny, coo | llinoi nd on P 5/20 ⁻ 5/20 | is Po Power 19 19 | ower Co r Plant | ooperative | Rig mfg/model Drilling Method FIELD STAFF | : Bulldog Drilling, Inc. : AMS Power Probe 9500-V : Direct Push : Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | TR | | BOREHOLE ID: Well ID: | DP-4c 523.14 ft. MSL 17.00 ft. BGS |
|--------|--|--|---|---|-----------------------------------|--|-----------------------|---|---|----------------|--------------------|--------------------------------|--|
| | SAMPLE | | ٦ | | TING | - | | APHIC MAP INFORMATION rangle: Goreville | : | WATER I T = | | IFORMATION: during drilling | |
| er | Recov / Total (in) % Recovery | | /6 in Ilue | Water Content (%) | Dry Density (Ib/ft ³) | Qu (tsf) <i>Qp</i> (tsf) Failure Type | | ship: Southern on 26, Tier 10S.; Range 2E. | | ⊻ = ⊻ = | | 2/27/2019 @ 8 | 3:15 |
| Number | Recov % Rec | Type | Blows / 6 in N - Value RQD | Water | Dry D | Qu (ts Failur | Depth ft. BGS | | gic Description | | Borehole Detail | Elevation ft. MSL | Remarks |
| | | DP | | | | | 2 2 4 6 8 | Yellowish brown (10YR5/6 | oft, CLAY with some silt and trassand. | | | 522 | |
| | 46/48 96% | | | | | | | Yellowish brown (10YR5/8 silt, little sar |), moist, medium, CLAY with so Id, and trace gravel. | ome | | 516 514 | |
| | 35/48 73% | | | | | | 10 | | | | | -512 | |
| | 28/48 58% | DP | | | | | 12 12 14 14 | Yellowish brown (10 | YR5/8), weathered SHALE. | | | 510 | |
| | 3 | l <u>k</u> | | | | | <u>=</u> | End of I | Boring = 17.0 ft. | | | <u> </u> | |
| NC | DTE(S): E | Boreł | nole seal | ed a | fter s | samplir | ng with gran | nular bentonite. | | | | | |
| | | | | | | | | | | | | | Page 1 of 1 |

| | Site Location Projec DATES | e: Er n: SI t: 18 5: St Fin | outhern III nery Pon PC Marico E0022A art: 2/25 ish: 2/25 inny, coo | d in Po /201 5/201 | ower 9 19 | [.] Plant | operative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-VT Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | R | | В | OREHOLE ID: Well ID: | DP-4d 524.09 ft. MSL 17.00 ft. BGS |
|--------|-------------------------------------|---|---|-----------------------------|------------------------|--|-------------------|--|----|------------|----------------|--|--|
| | Recov / Total (in) BTAWS % Recovery | | | Water Content (%) | Dry Density (Ib/ft³) 🛃 | Qu (tsf) <i>Qp</i> (tsf) Failure Type | | APHIC MAP INFORMATION: angle: Goreville hip: Southern n 26, Tier 10S.; Range 2E. | - | Y = | Dry - | FORMATION: during drilling 2/26/2019 @ 8 | 3:25 |
| Number | Recov % Rec | Type | Blows / 6 in N - Value RQD | Water (| Dry De | Qu (tsi Failure | Depth ft. BGS | Lithologic Description | | | ehole etail | Elevation ft. MSL | Remarks |
| | 60/60 100% | DP | | | | | ¥ 2 4 | Dark yellowish brown (10YR4/4), moist, soft, CLAY with sor silt, little sand, and trace gravel. Yellowish brown (10YR5/6), moist, soft, CLAY with some s and trace sand. | / | | | - 522 | |
| | 46/48 96% | DP | | | | | 6 8 8 10 | Yellowish brown (10YR5/6), moist, medium, CLAY with sor silt, little sand, and trace gravel. | ne | | | 518 | |
| | 37/48 | DP | | | | | | Yellowish brown (10YR5/8), weathered SHALE. | | | | | |
| | | mmm | | | | | 12 | Yellowish brown (10YR5/8), weathered SANDSTONE. | | | | | |
| | 28/48 58% | P DP | | | | | 14 | Yellowish brown (10YR5/8), weathered SHALE. | | | | 510 | |
| | } | ß | | | | | | End of Boring = 17.0 ft. | | | | ≟ | |
| NO | DTF(S)- F | Boreh | | od af | tors | amplin | a with grap | ular bentonite. | | | | | |

| | CLIEN Site Location Projec DATES | F: So e: Er n: SI t: 18 5: St Fin | mery Por PC Mario BE0022A t art: 2/25 t ish: 2/25 | llinoi: nd on Po 5/201 5/201 | s Po ower 9 19 | wer Co [.] Plant | poperative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-VTF Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy | R | в | OREHOLE ID: Well ID: | DP-5a 518.48 ft. MSL 17.00 ft. BGS 347,096.77N |
|--------|--|--|---|--|-------------------------|--|--------------------|---|--|-------------------|--|---|
| | SAMPLE | | unny, coo | n (ni TEST | | - | | Eng/Geo: R. Hasenyager | | | | 804,316.45E |
| | Recov / Total (in) % Recovery | | 2 | Water Content (%) | Dry Density (Ib/ft³) | Qu (tsf) <i>Qp</i> (tsf) Failure Type | Quadran Townshi | PHIC MAP INFORMATION: Igle: Goreville ip: Southern 26, Tier 10S.; Range 2E. | ⊻ = 1 | 15.00 - | FORMATION: during drilling 2/26/2019 @ 7 | :50 |
| Number | Recc % Rt | Type | Blows / 6 i N - Value RQD | Wate | Dry | Qu (t Failu | Depth ft. BGS | Lithologic Description | | orehole Detail | Elevation ft. MSL | Remarks |
| | 40/60 67% 48/48 100% | DP | | | | | 2 4 8 10 | Very dark brown (10YR2/2), moist, dense, bottom ASH. (FIL | \$\\Z\Z\\Z\Z\\Z\Z\\Z\Z\Z\Z\Z\Z\Z\Z\Z\Z\Z | | 518 | |
| | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | | 12 | Light brownish gray (10YR6/2), moist, dense, very fine-grain SAND with some silt. (FILL) Very dark brown (10YR2/2), moist, dense, bottom ASH. (FIL | | | 506 | |
| | 26/48 54% | | | | | | 16 | Very dark brown (10YR2/2), wet, dense, bottom ASH. (FILL | | | 504 | |
| NO | te(s): E | Boreł | nole seale | ed af | ter s | amplin | ig with granula | End of Boring = 17.0 ft. | | | | Page 1 of 1 |

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| FI | ELD | В | ORII | NG |) L | .00 | ì | | | | A H | ANSON |
|------|--|--|--|---|-------------------------|-------------------------|------------------|--|----------------------------|-----------------------|--|--|
| w | Site Location Projec DATES | e: Ei n: Si t: 18 S: Si Fir R: Si | mery Pon PC Mario BE0022A tart: 2/25 tish: 2/25 unny, coc | id on Pe 5/201 5/20 ⁻ ol (hi | ower 9 19 30's | ⁻ Plant) | operative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-VT Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | R | | OREHOLE ID: Well ID: | DP-5b DP-5b 519.57 ft. MSL 9.80 ft. BGS |
| | Number Recov / Total (in) % Recovery // Type Blows / 6 in N - Value Nater Content (%) Water Content (%) Dry Density (lb/ft ³) Qu (tsf) Qp (tsf) | | | | | sf) | Quadra Townsh | PHIC MAP INFORMATION: ngle: Goreville nip: Southern 26, Tier 10S.; Range 2E. | WATER ⊻ = ⊻ = ∑ = | = Dry - = 7.02 - 2 | FORMATION: during drilling 2/26/2019 @ 8 | :05 |
| Numb | Reco % Re | Type | Blows N - V ROD | Water | Dry D | Qu (ts Failur | Depth ft. BGS | Lithologic Description | | Borehole Detail | Elevation ft. MSL | Remarks |
| | 49/60 82% | DP | | | | | 2 | Yellow, (10YR7/6) wet, soft, GYPSUM (FILL) Very dark brown (10YR2/2), moist, dense, bottom ASH. (FI | LL) | | 518 | |
| | 48/48 100% 8/8 100% | DP | | | | | ¥ 8 | Yellowish brown (10YR5/8), weathered SANDSTONE | | <u> </u> | 512 | |
| | | | | | | | | End of Boring = 9.8 ft. | | | | |

| | Site Locatior Projec DATES | e: Er n: SI t: 18 S: St Fin | outhern II nery Pon PC Mario BE0022A art: 2/27 ish: 2/27 vercast, o | id on Po 7/201 7/201 | ower 9 19 | Plant | ooperative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-VT Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | IR I | BOREHOLE ID: Well ID: | DP-6a 516.69 ft. MSL 9.50 ft. BGS |
|--------|--|---|---|-------------------------------|-----------------|--|------------------|--|--------------------|----------------------------------|---|
| ę | SAMPLE | | Т | EST | ING | | TOPOGRA | PHIC MAP INFORMATION: | WATER LEVEL II | NFORMATION: | |
| er | Recov / Total (in) % Recovery Type Blows / 6 in N - Value RQD Water Content (%) Dry Density (Ib/ft ³) Qu (tsf) Qp (tsf) | | | | | Qu (tsf) <i>Qp</i> (tsf) Failure Type | Quadra Townsł | ngle: Goreville nip: Southern 126, Tier 10S.; Range 2E. | <u>▼</u> = Dry - | during drilling 2/28/2019 @ 9 | :10 |
| Number | Recov % Rec | Type | Blows N - Va RQD | Water | Dry De | Qu (ts Failure | Depth ft. BGS | Lithologic Description | Borehole Detail | Elevation ft. MSL | Remarks |
| | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | | 2 | Light gray (10YR7/1), moist, dense, small- to coarse-grain GRAVEL with little sand and few silt. (FILL) | | 516 | |
| | 51/60 85% | DP | | | | | 4 | Yellowish brown (10YR5/8), moist, medium, CLAY with so silt and trace sand. (FILL) Gray (10YR5/1), moist, medium, CLAY with some silt an trace sand. (FILL) Light gray (10YR7/1), moist, dense, small- to coarse-grain GRAVEL with little sand and few silt. (FILL) | ıd 1/1 | 514 | |
| | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | | | Gray (10YR5/1), moist, medium, CLAY with some silt an trace sand. | | 512 | |
| | 34/48 71% | DP | | | | | | Gray (10YR5/1), moist, soft, SILT with few clay and little v fine-grained sand. Gray (10YR5/1), moist, medium, CLAY with some silt an trace sand. | | 510 | |
| | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | | 8- | Yellowish brown (10YR5/8), moist, medium, CLAY with so silt, little sand, and trace gravel. | me | 508 | |
| | 6/6 100% } | Å DP | | | | | | Yellowish brown (10YR5/6), SANDSTONE. | | | |

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|--------|-------------------------------------|---|--|-----------------------------|---------------------------------|---|------------------|--|--|
| | Site Location Projec DATES | e: Ei n: Si t: 18 5: Si Fir | outhern I mery Por IPC Marie 3E0022A tart: 2/27 nish: 2/2 vercast, e | nd on P 7/201 7/20 | ower 19 19 | Plant | operative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-VT Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | \checkmark |
| | SAMPLE | | 1 | 1 | ING | | TOPOGR | APHIC MAP INFORMATION: | WATER LEVEL INFORMATION: |
| er | Recov / Total (in) % Recovery | | s / 6 <i>in</i> alue | Water Content (%) | Dry Density (Ib/ft ³ | Qu (tsf) Q <i>p</i> (tsf) Failure Type | Town | angle: Goreville ship: Southern n 26, Tier 10S.; Range 2E. | ▼ = Dry - during drilling ▼ = 10.63 - 2/29/2019 @ 7:55 ∇ = |
| Number | Reco % Re | Type | Blows / 6 ii N - Value RQD | Water | Dry D | Qu (ts Failur | Depth ft. BGS | Lithologic Description | Borehole Elevation Remarks Detail ft. MSL |
| | | | | - | | | | Light gray (10YR7/1), moist, dense, small- to coarse-grain GRAVEL with little sand and few silt. (FILL) | ed |
| | 59/60 98% | DP | | | | | 2 | Black (10YR2/1), moist, dense, BOTTOM ASH. (FILL) | |
| | 90% | ~~~~~~ | | | | | | Yellowish brown (10YR5/6), moist, stiff, CLAY with some and trace sand. (FILL) | silt 1/1 1/1 514 |
| | | www.www. | | | | | 4 | Gray (10YR5/1), moist, medium, CLAY with some silt an trace sand. (FILL) | d |
| | | ~~~~~ | | | | | 6 | Yellowish brown (10YR5/6), moist, stiff, CLAY with some and trace sand. | silt |
| | 31/48 65% | DP | | | | | 8 | Yellowish brown (10YR5/8), moist, medium, CLAY with so silt, little sand, and trace gravel. | me 510 |
| | 28/30 | m | | | | | 10 | Dark gray (10YR4/1), moist, soft, SILT with few clay and li very fine-grained sand. | ttle 508 |
| | 93% | | | | | | ¥ | Yellowish brown (10YR5/8), weathered SHALE. Yellowish brown (10YR5/8), SANDSTONE. | 506 |
| 1 | | | | | | | | End of Boring = 11.5 ft. | |

| FI | ELD | В | ORII | NG |) L | .00 | 6 | | | 6 | С С С С С С С С С С С С С С С С С С С | ANSON |
|----|--|---|--|---|--------------------------|----------------------------|-------------------------------------|--|--|-----------------|---|---------------|
| w | Sit Location Projec DATE | e: Er n: SI t: 18 S: S1 Fin R: O | mery Pon PC Mario BE0022A cart: 2/27 ish: 2/27 vercast, o | id on Po 7/201 7/20 ⁻ cool | ower 9 19 (lo 4 | ⁻ Plant 0's) | ooperative | Eng/Geo: | ower Probe 9500-V Push | S | REHOLE ID: Well ID: urface Elev: Completion: Station: | DP-6c |
| | Number Recov / Total (in) % Recovery Type Blows / 6 in N - Value Nater Content (%) Dry Density (1b/ft ³) Qu (tsf) Qp (tsf) Failure Type | | | | | | Quadra Towns Section Depth | PHIC MAP INFORMATION: Ingle: Goreville hip: Southern 1 26, Tier 10S.; Range 2E. Lithologic Descr | | ⊻ = Borehole | uring drilling 28/2019 @ 9: Elevation | 30 Remarks |
| Ž | 54/60 90% | | ũ Z ừ | 3 | | ОШ | ft. BGS | Light gray (10YR7/1), moist, dense, GRAVEL with little sand an Yellowish brown (10YR5/6), moist, n silt and trace sand Gray (10YR5/1), moist, medium, C trace sand. (FI | small- to coarse-grai d few silt. (FILL) nedium, CLAY with s . (FILL) | | ft. MSL | |
| | 26/36 72% | DP | | | | | 6 | Yellowish brown (10YR5/6), moist, n silt and trace sa | | ome | 510 | |
| | | | | | | | 8 | Yellowish brown (10YR5/8) End of Boring = | | | | |

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| FI | ELD | B | ORII | NG |) L | .00 | ; | | | | | | ANSON | | |
|--------|----------------------------------|-----------------------------------|--|----------------------|---------------------------------|-------------------------------|------------------|---|--------------|---------------|-------|-------------------------|---|--|--|
| | Sit Locatio Projec | n: SI n: SI ct: 18 S: S1 | outhern II mery Pon IPC Mario 8E0022A tart: 2/27 nish: 2/27 | nd on Po 7/201 | ower 19 | | ooperative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-V Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy | ′TR | | | DREHOLE ID: Well ID: | DP-7a DP-7a 517.42 ft. MSL 15.00 ft. BGS | | |
| w | /EATHE! | R : 0 | vercast, o | cool | (lo 4 | 0's) | | Eng/Geo: R. Hasenyager | | | | | 804,677.61E | | |
| | SAMPLE | <u> </u> | 1 | | | | TOPOGRA | PHIC MAP INFORMATION: | WAT | ER LEVE | L INF | ORMATION: | | | |
| ber | Recov / Total (in) % Recovery | | /6 in lue | Water Content (%) | Dry Density (Ib/ft ³ | sf) <i>Qp</i> (tsf) e Type | Townsh | Quadrangle: Goreville 1 Township: Southern 1 | | | | | | | |
| Number | Reco % Re | Type | Blows / 6 in N - Value RQD | Water | Dry D | Qu (tsf) Failure T | Depth ft. BGS | Lithologic Description | | Boreh Deta | | Elevation ft. MSL | Remarks | | |
| | 43/60 | | | | | | 2 | Black (10YR2/1), moist, loose, SILT and very fine- to coarse-grained SAND with few clay and trace gravel. (FII Light gray (10YR7/1), moist, dense, small- to coarse-grain GRAVEL with little sand and few silt. (FILL) Black (10YR2/1), wet, soft SILT with few clay and trace v fine-grained sand. (FILL) | ILL) ined | | | 516 | | | |
| | 72% | | | | | | 4 | Yellowish brown (10YR5/8), moist, medium, CLAY with so silt and trace sand and gravel. (FILL) | ome | | | | | | |
| | | | | | | | 6 | Gray (10YR5/1), moist, medium, CLAY with some silt ar trace sand. (FILL) | nd | | | 512 512 | | | |
| | 31/48 65% | | | | | | 8 | Yellowish brown (10YR5/6), moist, medium, CLAY with so silt and trace sand. | ome | | | 510 | | | |
| | 38/48 79% | | | | | | 10 | Yellowish brown (10YR5/8), moist, medium, CLAY with so silt, little sand, and trace gravel. | ome | | | 508 | | | |
| | 22/24 92% | DP | | | | | ⊻ 14 | Black (10YR2/1), wet, medium loose, very fine- to medium-grained SAND with few silt and little clay. | | | | | | | |
| | | | | | | | | Yellowish brown (10YR5/8), SANDSTONE. | | | | | | | |
| | 1 4 | ΤŔ | 1 | I | I | 1 | | End of Boring = 15.0 ft. | | | | <u> </u> | | | |

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| FI | ELD | В | ORII | NG |) L | .00 | ; | | | | | | | | |
|--------|-------------------------------------|---|---|-----------------------------|---------------------------------|--|---|----------|---|----------|----------------------------|--|---------|--|--|
| | Site Location Projec DATES | e: Ei n: Si t: 18 S: Si Fin | outhern II mery Por IPC Marie BE0022A tart: 2/27 hish: 2/2 vercast, o | nd on P 7/201 7/20 | ower 19 19 | ⁻ Plant | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-VTR Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | | | | 4 | BOREHOLE ID: DP-7b Well ID: DP-7b Surface Elev: 517.56 ft. MSL Completion: 15.50 ft. BGS Station: 347,272.79N 804,688.58E | | | |
| | SAMPLE | | 1 | FEST | TING | | TOP | OGR | APHIC MAP INFORMATION: | v | WATER LEVEL | INFORMATION | | | |
|)er | Recov / Total (in) % Recovery | | / 6 in lue | Water Content (%) | Dry Density (Ib/ft ³ | Qu (tsf) <i>Qp</i> (tsf) Failure Type | Q Te S | own | angle: Goreville ship: Southern n 26, Tier 10S.; Range 2E. | | - | - during drilling - 2/28/2019 @ | | | |
| Number | Reco % Re | Type | Blows / 6 in N - Value RQD | Water | Dry D | Qu (ts Failur | Dep ft. BC | th GS | Lithologic Description | | Borehol Detail | e Elevation ft. MSL | Remarks | | |
| | 58/60 97% | DP | | | | | 2 | | Light gray (10YR7/1), moist, dense, small- to coarse-gra GRAVEL with little sand and few silt. (FILL) | ained | \$Pa/15Pa/15Pa | 516 | | | |
| | 26/48 54% | DP | | | | | 4 6 | | Yellowish brown (10YR5/6), moist, medium, CLAY with s silt and trace sand. (FILL) | some | e e | 514 | | | |
| | | DP | | | | | ¥ ε | | Yellowish brown (10YR5/8), moist, stiff, CLAY with some little sand, and trace gravel. (FILL) | ie silt, | STallsTallsTallsTallsTalls | 510 510 508 | | | |
| | 00% | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | | 12 ¥ | | Light gray (10YR7/1), moist, dense, very fine- to very coarse-grained SAND with few silt and trace gravel. (Fi Yellowish brown (10YR5/8), moist, medium, CLAY with s silt, little sand, and trace gravel. Black (10YR2/1), wet, medium dense, weathered | FÍLL) | e | 506 | | | |
| | 30/30 <i>100%</i> | DP | | | | | 14 | | SANDSTONE. Yellowish brown (10YR5/4), weathered SHALE. | | | | | | |
| | | | | | | | | | Yellowish brown (10YR5/8) SANDSTONE. | | | | | | |
| 1 | - | | | | | | | _ | End of Boring = 15.5 ft. | | | | | | |

| F | Sit Locatio | IT: So te: En on: SII | | linois Id | s Po | wer Co | ooperative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-VTR Drilling Method: Direct Push | | E | BOREHOLE ID: Well ID: | DP-7c | |
|--------|--------------------|---|-------------------------------|--------------|-------|------------------|--|--|---|--------------------------|--------------------------|-------------|--|
| | - | S: Sta Fini | tart: 2/27/ hish: 2/27/ | 7/201 | 19 | ເດ'ຣ) | FIELD STAFF: Driller: J Edwards Helper: S Guy Eng/Geo: R. Hasenyager | | Surface Elev: 516.65 ft. M Completion: 19.00 ft. B Station: 347,294.93 804,701.23 | | | | |
| ⊢ | SAMPLE | | | | | , | | | | | | 007,701.222 | |
| ler | Total (in) /ery | v / Total (in) covery is / 6 in alue Content (%) ensity (lb/ft ³) en Type e Type | | | | | Quadra | APHIC MAP INFORMATION: W rangle: Goreville ship: Southern on 26, Tier 10S.; Range 2E. | ⊻ = 1 | /ATER LEVEL INFORMATION: | | | |
| Number | Recov % Re | Type | Blows N - V∉ RQD | Water | Dry D | Qu (ts Failur | Depth ft. BGS | Lithologic Description | | orehole Detail | Elevation ft. MSL | Remarks | |
| | 46/60 | | | | | | 2- | Light gray (10YR7/1), moist, dense, small- to coarse-grained GRAVEL with little sand and few silt. (FILL) | | | 516 | | |
| | 46/60 77% | | | | | | 4 | Yellowish brown (10YR5/6), moist, medium, CLAY with some silt and trace sand. (FILL) | | | 514 | | |
| | | <u>+</u> | | | | | | Light gray (10YR7/1), moist, dense, very fine- to very coarse-grained SAND with few silt and trace gravel. (FILL) | | | | | |
| | 35/48 73% | | | | | | 6 | Yellowish brown (10YR5/6), moist, medium, CLAY with some silt and trace sand. (FILL) | | | 510 | | |
| | 27/48 56% | DP | | | | | Y | Gray (10YR6/1), moist, soft, CLAY with some silt, little sand, and trace gravel. (FILL) | | | 506 | | |
| | | | | | | | 12 | Black (10YR2/1), wet, soft, SILT with few clay and trace very fine-grained sand. | | | | | |
| | 25/48 52% | DP | | | | | 14 | Dark gray (10YR4/1), moist, soft, CLAY with some silt and trace sand. | | | 502 | | |
| | | | | | | | | Light yellowish brown (10YR6/4), moist, medium, CLAY with some silt, little sand, and trace gravel. | | | | | |
| | 20/24 83% | DP | | l I | | | 18- | Yellowish brown (10YR5/8), moist, medium, CLAY with some silt and trace sand. | ; | | | | |
| | | | | ļ | | | | White (10YR8/1), weathered SHALE. | | | | | |

| | CLIEN Site Locatior Projec | T : So e: Er n: SI t: 18 5: St | ORII outhern II mery Pon PC Maric BE0022A cart: 2/27 ish: 2/27 | linoi: d on P 7/201 | s Po ower 19 | wer Co | operative | CONTRACTOR: Bulldog Drilling, Inc. Rig mfg/model: AMS Power Probe 9500-VTR Drilling Method: Direct Push FIELD STAFF: Driller: J Edwards Helper: S Guy | | s | REHOLE ID: Well ID: | | |
|--------|-------------------------------------|--|--|------------------------------|-----------------------------------|--|------------------|--|---------------------|---|------------------------|-------------|--|
| | | | vercast, o | | - | - | | Eng/Geo: R. Hasenyager | | | | 804,712.63E | |
| | Total (in) | | | Water Content (%) | Dry Density (Ib/ft ³) | Qu (tsf) <i>Qp</i> (tsf) Failure Type | Quadı Town: | APHIC MAP INFORMATION: rangle: Goreville ship: Southern on 26, Tier 10S.; Range 2E. | ▼ = D | EL INFORMATION: Dry - during drilling 59 - 2/28/2019 @ 8:45 | | | |
| Number | Recov / Total (% Recovery | Type | Blows / 6 in N - Value RQD | Water C | Dry Dei | Qu (tsf) Failure | Depth ft. BGS | Lithologic Description | Boreh Deta | | Elevation ft. MSL | Remarks | |
| | 56/60 | No. | | | | | 2 | Light gray (10YR7/1), moist, dense, small- to coarse-grained GRAVEL with little sand and few silt. (FILL) | ANS AND | | 516 516 | | |
| | 93% | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | | | | 4 | Yellowish brown (10YR5/6), moist, medium, CLAY with some silt and trace sand. (FILL) | • | | - | | |
| | 30/48 63% | DP | | | | | 6 | Gray (10YR5/1), moist, soft, CLAY with some silt and trace sand. (FILL) | | | 510 | | |
| | 48/48 100% | DP | | | | | 8 10 ₩ | Yellowish brown (10YR5/6), moist, soft, CLAY with some sil and trace sand. (FILL) | 1212/1212/1212/1212 | | | | |
| | | ······ | | | | | 12 | Gray (10YR5/1), moist, soft, CLAY with some silt and trace sand. (FILL) Gray (10YR5/1), moist, soft, SILT with few clay and trace ver fine-grained sand. (FILL) | ÎVI | | 504 | | |
| | 33/48 69% | DP | | | | | 14 | Gray (10YR5/1), moist, dense, very fine- to very coarse-grained SAND with few silt and trace gravel. (FILL) Yellowish brown (10YR5/6), moist, medium, CLAY with some silt and trace sand. | e | | 502 | | |
| | | mmmm | | | | | 16 | Yellowish brown (10YR5/8), moist, medium, CLAY with some silt, little sand, and trace gravel. | | | 500 | | |
| | 29/36 81% | DP | | | | | 18 | Yellowish brown (10YR5/8), weathered SANDSTONE. | | | 498 | | |
| | <u>د</u> ۱ | ιD. | I | I | 1 | 1 | 20 — | End of Boring = 20.0 ft. | 1 | <u></u> | 1 | | |