

Bottom Ash Basin Closure Certification Report

River Rouge Power Plant Bottom Ash Basin Coal Combustion Residual Unit

November 2020

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1.0 Introduction

1.1 Closure Overview and Objectives

On April 17, 2015, the United States Environmental Protection Agency (USEPA) published the final rule for the regulation and management of Coal Combustion Residuals (CCR) under the Resource Conservation and Recovery Act (RCRA) (the CCR Rule), as amended. The CCR Rule, which became effective on October 19, 2015, applies to the DTE Electric Company (DTE Electric) River Rouge Power Plant (RRPP) Bottom Ash Basin (BAB). As documented in the October 17, 2016 *Initial Written Closure Plan for a CCR Impoundment - DTE Energy River Rouge Power Plant Bottom Ash Basin* submitted in accordance with §257.102(b) and updated on July 15, 2020, DTE was proceeding to close the RRPP BAB by CCR removal and offsite disposal including decontamination of the unit in accordance with self-implementing requirements of the CCR Rule. This approach was chosen because CCR removal and offsite disposal was considered the most conservative and viable source material management option for the site, offering a high level of long-term performance and reliability.

On behalf of DTE Electric, TRC Engineers Michigan, Inc.(TRC), the engineering entity of TRC, prepared a closure work plan (TRC, May 15, 2020) to demonstrate how closure will be achieved in accordance with the CCR Rule and to request agreement from the Michigan Department of Environment, Great Lakes, and Energy (EGLE) on DTE Electric's plan to remove CCR from the RRPP BAB CCR unit to achieve closure. EGLE approved the closure work plan on June 2, 2020 with the stipulation that post-dredging confirmatory sample cores be collected at a frequency equal to the pre-dredge assessment sample collections.

Initiation of closure of the BAB was driven by DTE Electric's plan to comply with the CCR Rule. The RRPP ceased operating as a coal-fired plant in mid-2020 and will operate in the future utilizing only recycled industrial gas to produce electricity. Therefore, CCR is no longer generated at the RRPP and CCR no longer discharges into the former BAB. The CCR Rule states that all waste streams discharging into a CCR impoundment that is subject to forced closure must cease, and closure of the CCR unit must be initiated by April 11, 2021¹. DTE Electric initiated closure ahead of the specified deadline due to cessation of coal burning.

DTE Electric commenced closure construction activities on June 29, 2020 and completed the removal of CCR from the BAB on September 21, 2020. On behalf of DTE Electric, TRC has prepared this closure certification to demonstrate how the BAB closure was achieved in accordance with the §257.102(c) and Michigan's Natural Resources and Environmental Protection Act (NREPA) Part 115 Solid Waste Management Statute (Part 115) 324.11519b (9). This document provides a description of the following:

- CCR removal procedures;
- Verification of CCR removal; and,

¹ The deadline was revised for all unlined CCR surface impoundments and surface impoundments that fail the aquifer location restriction to initiate closure or retrofit to April 11, 2021; this date replaced the former October 31, 2020 deadline per finalization of EPA's Holistic Approach to Closure Part A: Deadline To Initiate Closure, effective September 28, 2020.



• Post-removal performance monitoring.

1.2 Site Overview and Description of CCR Units

The DTE Electric RRPP is located at 1 Belanger Park Drive, within the City of River Rouge in Wayne County, Michigan. The RRPP, including the BAB CCR unit, was originally constructed in the early 1950s on the southern shore of the Rouge River Short Cut Canal and along the west bank of the Detroit River in River Rouge, Michigan. The former BAB, located immediately north of the RRPP and south of the Rouge River Short Cut Canal (Figure 1), was a physical sedimentation basin utilized as an incised CCR surface impoundment that formerly received sluiced bottom ash and other process effluent from the RRPP throughout its operational life.

In 1998, sheet piling was placed around the perimeter of the incised impoundment and the sheets were pushed to a depth of approximately 30 feet below ground surface (ft bgs) into native clay soil. Sluiced ash from the power plant was first pumped to two decanting hydrobin structures; the decanted bottom ash transport water gravity drained to the eastern end of the BAB where it combined with other process flow effluent pumped from the power plant. Discharge water from the former BAB over tops an overflow weir and flows into a weir box structure before draining to a below-grade pump station on the west side of the former BAB.

The remaining pump station contains two sets of centrifugal pumps; one set of pumps recirculates the water back into the plant for reuse, and the other set of pumps discharges the water to a surface water outfall in the overflow canal. The water combines with other site storm and process water effluent authorized via a National Pollution Discharge Elimination System (NPDES) permit, and/or to the combined sewer to the Wayne County Downriver Wastewater Treatment Plant (WWTP) via an Industrial Pretreatment Program (IPP) permit. Settled CCR materials that escaped the hydrobin ash separation process were periodically dredged from the basin throughout its operational lifetime and disposed offsite.

DTE Electric is proactively managing the potential groundwater migration pathway at the RRPP BAB CCR unit using a groundwater extraction system. This operates as an interim response, and consists of 11 groundwater extraction wells installed around the RRPP former BAB. The groundwater extraction system was constructed during January and February 2018, and has been operational and effectively capturing the affected groundwater in the vicinity of the RRPP former BAB since operation began in early March 2018.

1.3 Regulatory Background

As documented in the January 31, 2018 Annual Groundwater Monitoring Report for the River Rouge Power Plant (TRC, January 2018), covering calendar year 2017 activities, DTE Electric noted that boron, fluoride, and pH were observed within groundwater at downgradient monitoring well(s) with statistically significant increases (SSIs) above background limits. Therefore, DTE Electric initiated an assessment monitoring program for the RRPP BAB CCR unit pursuant to §257.95 of the CCR Rule that included sampling and analyzing groundwater within the groundwater monitoring system for all constituents listed in Appendix IV.

As an interim and proactive measure, DTE Electric has been operating a groundwater collection



system since March 2, 2018 to mitigate potential risk of migration of water from the BAB. The installed collection system continues to hydraulically control groundwater flow within the vicinity of the RRPP BAB CCR unit. Groundwater flow from the entire former BAB perimeter is now directed inward toward the extraction wells. DTE Electric intends to address the CCR-affected groundwater by continuing to operate the already-in-place interim groundwater collection system. However, evaluation of the final remedy will continue post-removal of CCR from the former BAB.

As detailed in the 2018 Annual Report (2018 Annual Groundwater Monitoring Report), statistically significant groundwater concentrations were reported above the groundwater protection standards (GWPSs) for Appendix IV constituents arsenic and lithium. Due to the detections of arsenic and lithium at concentrations above their respective GWPSs, an Assessment of Corrective Measures (ACM) was completed on April 14, 2019. Selection of the final remedy is still being evaluated while continuing to operate the interim groundwater extraction system installed and operated since 2018. A Federal CCR Rule - Notice of Alternative Closure per §257.103(b) was completed on December 16, 2019. This Notice set the time frame for shut-down of the RRPP coal-fired boiler(s) in May 2020, cessation of use of the RRPP BAB for CCR management by approximately July 2020, and the initiation of RRPP BAB CCR unit closure by August 31, 2020² (TRC, December 2019). CCR removal was completed within the timeframes specified in the Notice of Alternative Closure, and certified prior to December 28, 2020 in accordance with NREPA Part 115 324.11519b(6) and 324.11519b(8). Therefore, the RRPP BAB CCR unit will not be licensed under Part 115 as the former BAB will no longer be a CCR impoundment on or after December 28, 2020.

² The August 31, 2020 deadline was proposed within the EPA's December 2, 2019, Holistic Approach to Closure Part A: Deadline to Initiate Closure. The deadline to initiate closure or retrofit has since been revised for all unlined CCR surface impoundments and surface impoundments that fail the aquifer location restriction to April 11, 2021; this date replaced the former October 31, 2020 deadline per finalization of EPA's Holistic Approach to Closure Part A: Deadline to Initiate Closure (Part A), effective September 28, 2020. In addition, under Part A the process to secure an alternative closure was changed adding §257.103(f)(2) as what would now apply to the RRPP BAB CCR unit.



2.0 Closure by Removal

As presented in Section 1.1, DTE Electric closed the RRPP former BAB by CCR removal and offsite disposal including decontamination of the unit in accordance with self-implementing requirements of the CCR Rule and the EGLE approved closure work plan (TRC, May 15, 2020). A summary of the closure approach and removal documentation is contained herein.

2.1 Summary of Closure Approach

The RRPP BAB was closed by removal of CCR based on proposed design grades and confirmatory sampling; these design grades were based on clearly visible demarcation of CCR and underlying native materials witnessed during pre-construction soil borings.

Specific closure operations involved: (i) CCR removal by wet dredging within the BAB, (ii) removal or decontamination of any areas affected by releases of CCR, (iii) demolition/abandonment/decontamination of associated non-earthen features, and (iv) regrading to final desired grades using borrow soil for fill (in progress).

The lateral boundaries of the BAB are defined by the sheet piling placed around the perimeter of the impoundment. Approximate area of the BAB is 40,000 square feet (SF). The preconstruction site conditions are shown on Figure 2.

Dredging of CCR reached approximate depths of 4 to 12 feet below the pre-construction bathymetric surface within the BAB. Proposed excavation bottom elevation contours and final elevation contours are provided on Figure 3 and a generalized cross-section is provided on Figure 4.

DTE Electric removed the CCR materials through wet excavation (dredging) within the BAB utilizing a combination of mechanical and hydro-excavation methodologies. Due to the physical properties of the CCR observed during construction, the initial mechanical removal approach was modified during construction to a hydro-excavation approach to achieve complete removal of CCR.

2.2 CCR Removal and Documentation

The following section summarizes the removal criteria development and CCR removal and documentation procedures completed. Descriptions of activities to remove CCR and document adequate removal are provided herein.

2.2.1 Removal Criteria Development

DTE Electric closed the former BAB based on the removal criteria described herein and with agreement from EGLE. DTE Electric had a bathymetric survey completed (October 2019), and had confirmatory drilling performed with visual assessments of collected samples (February 2020) to define the horizontal and vertical extent of CCR within the BAB in support of final closure design efforts. Pre-construction bathymetry of CCR within the BAB is depicted on Figure 2. Table 1 summarizes the observed results of the pre-construction confirmatory borings, and locations of borings are shown on Figures 2 and 3. Pre-Construction boring logs of each pre-



construction boring within the BAB is included in Appendix A. Pre-Construction confirmatory drilling included:

- Advancement of ten (10) soil borings until native materials were encountered utilizing a pontoon based Vibra-Core sampler rig to collect soil samples and determine the thickness of CCR within the BAB;
- Collection of samples at each boring location logged according to the unified soil classification system (USCS) and visually evaluated for the presence of CCR; and
- Soil cores were retained for future comparison to post-excavation conditions.

The confirmatory drilling identified CCR extending to a depth of 4 to 11 feet below the existing bathymetric surface within the BAB at a submerged depth of approximately 2 to 14 feet below the water surface depending on location within the BAB. Generally, the submerged depth to CCR and depth to native material was greater on the eastern end of the BAB where routine dredging was performed.

Clear visible demarcation between CCR and underlying native materials was noted in the confirmatory soil boring cores as documented in the boring logs (Appendix A). Native material consisted of silt and sand of distinctly different color and grain size gradation compared to CCR disposed within the BAB and this material difference served as strong visually-identifiable evidence for dredging limits within the BAB.

Therefore, based on the confirmatory drilling results, CCR removal criteria included 1) over excavation of CCR based on pre-excavation CCR design grades; and 2) visual confirmation as described in Section 2.2.3.

2.2.2 CCR Removal Procedures

DTE Electric's selected contractor, Barton Malow Company (BMC) performed the following tasks from June 22, 2020 to September 21, 2020 to effectively remove CCR from the BAB:

- Completed mobilization of construction facilities, material, equipment, and personnel necessary to perform work;
- Installed erosion controls and completed site preparation including the installation of silt fence, silt curtains, and access road improvements required to transport removed CCR to the ash dewatering pad (Figure 2). Site preparation activities were completed from June 22 to June 26, 2020. Full-depth silt curtains were deployed at four locations and maintained throughout the duration of construction at multiple locations within the BAB to ensure compliance with existing NPDES/POTW limits and to control redistribution of CCR during dredging efforts (Figure 3);
- Performed water management activities, which included:
 - Abandonment of CCR process-related inlet pipes at process units. Five CCR processrelated inlet pipes were abandoned via physical disconnection of above-grade piping at each process unit to create a physical break. Prior to basin dredging, all remaining below-grade piping leading to the BAB was cleaned via jetting by K2 Industrial to remove residual fluids, solids, and sludges and then abandoned-in-place by filling with



grout and capping at the former BAB discharge point. Locations of abandoned pipes are shown on Figure 3 ;

- Maintained remaining process/storm water inlet pipes and flow streams throughout the duration of CCR removal activities from BAB. Process flow entering the basin continued to be routed to the existing pump station on the western end of the basin and through the existing NPDES outfall following water treatment. As an additional measure to ensure compliance with existing NPDES/POTW limits, the height of the overflow weir at the discharge weir box was temporarily raised by installing a metal plate (e.g., "stop logs") and all process flow through the BAB was by-passed and treated prior to entering the weir box structure. BMC utilized a 400 gallon per minute (GPM) water treatment system, consisting of an open top weir tank, sand filtration, and an interchangeable bag filtration system, to treat water during the excavation and backfilling activities within the BAB. The water treatment system was activated prior to water levels exceeding the height of the installed metal plate at the overflow weir, and then once treated, the treated water was routed directly to the weir box structure and below-grade pump station for discharge. NPDES exceedances were not observed during construction activities.
- Removed approximately 11,674 cubic yards of CCR materials via wet excavation (dredging) within the BAB utilizing a combination of mechanical and hydro-excavation methodologies. Excavation goals were achieved once all CCR plus an additional sixinches of underlying soil were removed. Concrete pads were identified within the confines of the former BAB which were decontaminated and left in place. Final elevation contours and the locations of concrete pads are provided on Figure 3 and a generalized crosssection is provided on Figure 4.
 - From June 29, 2020 to July 29, 2020, BMC removed the bulk of CCR materials from BAB via mechanical excavation. BMC's selected subcontractor, Dean Marine and Excavating, Inc. (DME), performed mechanical dredging in the BAB using a hydraulic long reach excavator with a clamshell bucket. For areas that could not be reached from shore, the excavator was placed on a 30-foot by 60-foot sectional barge in the western portion of the basin. Once the material was drained through the clamshell bucket, the dredging material was placed directly into modified off road dump trucks with sealed gates and transported to the existing on-site concrete dewatering/decant pad located west of the BAB. Material dewatered via gravity with water released from the dredged material routed to NPDES Outfall 001E. To improve material stabilization on the decanting pad and to prepare the material for off-site disposal, approximately 296 tons of portland cement was utilized. A total of 10,217 tons of dewatered/stabilized material was transported and disposed of at Sibley Quarry Landfill as part of mechanical removal efforts. During mechanical removal, BMC also removed CCR residuals from all sheet pile cavities/arches and concrete pads remaining within the BAB.
 - From August 11, 2020 to September 21, the remaining fine particulate CCR material residing within the BAB was removed via hydraulic excavation. BMC's selected subcontractor, DME, performed hydraulic dredging in the BAB using a hydraulic dredge attachment (Dragflow HY85A Hydraulic Pump) secured to the GPS-equipped PC300 long reach excavator. For areas that could not be reached from shore, the excavator was placed on a 30-foot by 60-foot sectional barge in the western portion of the basin. As part of the hydraulic dredging scope, an approximately 100-foot by 130-



foot geotube staging area was constructed approximately 450-feet west of the BAB (Figure 1). The geotube staging area was constructed with a sand base, 10-mil sealed visqueen liner, and 2 to 3-foot tall containment berms. Temporary 6-inch diameter high density polyethylene (HDPE) intake and return water lines were installed from the hydraulic dredge equipment to the geotube staging area. Decanted water collected in the containment area was pumped back to the BAB via the temporary HDPE return line. The BAB was separated into halves during hydraulic dredging by the previously installed turbidity curtains in addition to the permanent center weir structure. Focused dredging on each half was performed until CCR removal was complete. The concrete pads were decontaminated using the hydraulic dredging equipment. Generally, a total of two passes was required on each half of the basin to remove remaining CCR. Final bathymetric surveying and confirmatory sampling was completed as documented in Section 2.2.3. Following solidification within the geotubes, a total of 4,138 tons of material from the hydraulic dredging operations was transported and disposed at Sibley Quarry Landfill.

- Completed site restoration activities, which includes completing final grading around the BAB to restore areas to pre-construction grades and placing a stone surface (MDOT 21AA) over disturbed areas and/or dedicated access drives. Silt fence will be removed after closure of the county-issued soil erosion and sedimentation control (SESC) permit anticipated for the construction phase of this project; and
- Demobilization of construction facilities and equipment from the Site.

2.2.3 Documentation of CCR Removal

DTE Electric completed the following CCR removal documentation protocol to satisfy the requirements within §257.102(c):

- 1. As specified in the closure work plan (TRC, May 2020), the primary documentation of CCR removal is by comparing final excavation grades to design grades. Bathymetric survey(s) were completed on August 31, 2020 and September 23, 2020 for the eastern half and western half, respectively. Elevations are based on North American Vertical Datum of 1988 (NAVD88) datum, and coordinates are based on the state plane coordinate system. Proposed excavation grades and as-built excavation grades are displayed on Figure 3 and the generalized cross-section shown on Figure 4. After completion of the two post-removal surveys, TRC reviewed survey documentation and confirmed that design grades were achieved, with exception of the noted concrete pads in the bottom of the basin that were decontaminated as documented in Section 2.2.2;
- 2. After excavation, confirmatory sample cores of the sediment bottom within the basin were collected and examined as secondary documentation of CCR removal. Visual inspection of the core samples was used to augment the post-dredging bathymetric surveys as part of the overall CCR removal verification approach. The presence/absence of CCR in sample cores was based primarily on color and gradation and compared to the retained preconstruction sample cores collected in February 2020. Table 1 summarizes the observed results of the post-construction confirmatory borings and locations of borings are shown on Figures 2 and 3. Post-Construction boring logs of each post-construction boring within the BAB is included in Appendix A. Post-Construction confirmatory drilling included:
 - Advanced soil borings utilizing a pontoon based Macro-Core® tooling sampling tube to verify that the performance criteria of no visual measurable thickness of CCR was



present at the ten (10) verification soil core boring locations in the basin. At select locations, a small amount of CCR was observed in initial post-construction borings that resulted in further hydraulic dredging to remove CCR. A final confirmation boring, specifically samples listed as "POST 2", were collected to demonstrate that CCR was removed. Confirmatory drilling was completed on August 29, 2020 and September 21, 2020 for the eastern and western halves of the BAB, respectively;

- Collection of samples at each boring location logged according to the unified soil classification system (USCS); and,
- Visually evaluated for the presence of CCR which confirmed that the hydraulic dredging successfully completed the removal of the CCR material from the BAB.

2.3 Post-Removal Monitoring

DTE Electric intends to address the CCR-affected groundwater by continuing to operate the already-in-place interim groundwater collection system, however, evaluation of the final remedy will continue post-removal of CCR from the BAB per §257.96 and §257.97 and NREPA Part 115 324.11519c. If the groundwater collection system is selected as part of the final remedy, the system will be operated until the risk of migration of CCR constituents from the RRPP BAB CCR unit to receptors is effectively mitigated and groundwater data demonstrate that groundwater concentrations of Appendix IV constituents are below the relevant GWPSs for three consecutive years of semiannual groundwater monitoring in accordance with §257.98(c).

DTE Electric will continue semiannual assessment monitoring as specified in §257.95 and annual nature and extent monitoring will continue for the RRPP BAB CCR unit per §257.95(g)(1). Groundwater monitoring will be performed in accordance with the existing Quality Assurance Project Plan – DTE Electric Company River Rouge Power Plant Bottom Ash Basin (the QAPP) (TRC, July 2016; revised August 2017) and statistically evaluated per the Groundwater Statistical Evaluation Plan – DTE Electric Company River Rouge Power Plant Coal Combustion Residual Bottom Ash Basin (Stats Plan) (TRC, October 2017).



3.0 Summary

This report presents the summary of removal procedures, documentation, bathymetric survey data, and confirmatory soil core data collected to verify that CCR was removed from the RRPP BAB. TRC reviewed survey documentation and confirmed that design grades were achieved, with exception of the noted concrete pads in the bottom of the basin that were decontaminated as documented in Section 2.2.2. TRC also completed confirmatory sampling of the sediment bottom within the basin as secondary documentation which confirmed that the hydraulic dredging successfully completed the removal of the CCR material from the BAB. Based on the results of field observations and data collection, removal activities were completed to close the RRPP BAB by CCR removal and offsite disposal in accordance with the requirements within §257.102(c) and NREPA Part 115 324.11519b (9), the EGLE approved *Bottom Ash Basin Closure Work Plan (*TRC, May 2020), and within the closure timeframe, with certification of closure prior to December 28, 2020 in accordance with NREPA Part 115 (324.11519b(6) and 324.11519b(8)).



4.0 Report Certification

I, the undersigned Michigan Professional Engineer, hereby certify that I am familiar with the technical requirements of Title 40 Code of Federal Regulations Part 257 Subpart D (§257). I also certify that it is my professional opinion that, to the best of my knowledge, information, and belief, that the information in this report is in accordance with current good and accepted engineering practice(s) and standard(s) and that CCR was removed from the RRPP BAB in accordance with the requirements of §257.102(c) and NREPA Part 115 324.11519b (9).

For the purpose of this document, "certify" and "certification" shall be interpreted and construed to be a "statement of professional opinion." The certification is understood and intended to be an expression of my professional opinion as a Michigan Licensed Professional Engineer, based upon knowledge, information, and belief. The statement(s) of professional opinion are not and shall not be interpreted or construed to be a guarantee or a warranty of the analysis herein.

| Name | License Expiration Date | in of Michilly |
|------------------------------|-------------------------|----------------|
| David B. McKenzie, P.E. | October 31, 2021 | B. Mcken |
| Company | Date | Engineer * |
| TRC Engineers Michigan, Inc. | November 12, 2020 | De Hungh |



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Tables

TABLE 1 SEDIMENT BORING RESULTS DTE ELECTRIC COMPANY RIVER ROUGE POWER PLANT BOTTOM ASH BASIN CLOSURE

| | | | | | | | Total Core Thickness | CCR Thickness | Native Material Thickness | |
|---------------------|-----------------|-----------------------|-------------|-------------|-----------|------------------------|----------------------|---------------|---------------------------|----------------------------|
| Туре | Sample ID | Basin Location | Northing | Easting | Date | Depth to Sediment (ft) | (ft) | (ft) | (ft) | Native Material Elev. (ft) |
| Pre-Construction | SB-20-13 | East | 284777.2925 | 13463084.48 | 2/18/2020 | 10.9 | 7 | 7 | 0 | 558.9 |
| Pre-Construction | SB-20-14 | East | 284794.0316 | 13462999.79 | 2/18/2020 | 12.8 | 6.5 | 3 | 3.5 | 562.2 |
| Pre-Construction | SB-20-15 | East | 284843.856 | 13462955.67 | 2/18/2020 | 13.0 | 6.5 | 6 | 0.5 | 558.1 |
| Pre-Construction | SB-20-16 | East | 284859.9735 | 13462831.48 | 2/18/2020 | 7.2 | 12.5 | 11.5 | 1 | 558.4 |
| Pre-Construction | SB-20-17 | East | 284912.1527 | 13462825.37 | 2/18/2020 | 14.0 | 5.5 | 5.5 | 0 | 557.4 |
| Pre-Construction | SB-20-18 | West | 285063.0671 | 13462740.54 | 2/18/2020 | 2.5 | 11.5 | 9 | 2.5 | 565.6 |
| Pre-Construction | SB-20-19 | West | 285058.9901 | 13462684.06 | 2/18/2020 | 7.0 | 10 | 7 | 3 | 562.9 |
| Pre-Construction | SB-20-20 | West | 285004.3734 | 13462713.28 | 2/18/2020 | 6.7 | 10.5 | 8 | 2.5 | 562.7 |
| Pre-Construction | SB-20-21 | West | 284939.7125 | 13462726.68 | 2/18/2020 | 10.0 | 6.5 | 5.25 | 1.25 | 561.6 |
| Pre-Construction | SB-20-22 | West | 284940.2677 | 13462783.4 | 2/18/2020 | 8.0 | 8.5 | 8 | 0.5 | 560.9 |
| Confirmation Boring | SB-20-13-POST | East | 284777.2925 | 13463084.48 | 8/29/2020 | 20.3 | 10 inches | 0 | 10 inches | 557.8 |
| Confirmation Boring | SB-20-14-POST | East | 284794.0316 | 13462999.79 | 8/29/2020 | 16.9 | 5 inches | 0 | 5 inches | 561.1 |
| Confirmation Boring | SB-20-15-POST 2 | East | 284843.856 | 13462955.67 | 8/29/2020 | 19.9 | 19 inches | 0 | 19 inches | 558.1 |
| Confirmation Boring | SB-20-16-POST 2 | East | 284859.9735 | 13462831.48 | 8/29/2020 | 24.3 | 21 inches | 0 | 21 inches | 553.7 |
| Confirmation Boring | SB-20-17-POST | East | 284912.1527 | 13462825.37 | 8/29/2020 | 21.5 | 18 inches | 0 | 18 inches | 556.5 |
| Confirmation Boring | SB-20-18-POST | West | 285063.0671 | 13462740.54 | 9/21/2020 | 12.9 | 18 inches | 0 | 18 inches | 563.5 |
| Confirmation Boring | SB-20-19-POST | West | 285058.9901 | 13462684.06 | 9/21/2020 | 13.9 | 24 inches | 0 | 24 inches | 562.5 |
| Confirmation Boring | SB-20-20-POST 2 | West | 285004.3734 | 13462713.28 | 9/21/2020 | 13.7 | 18 inches | 0 | 18 inches | 562.7 |
| Confirmation Boring | SB-20-21-POST 2 | West | 284939.7125 | 13462726.68 | 9/21/2020 | 15.3 | 7 inches | 0 | 7 inches | 561.1 |
| Confirmation Boring | SB-20-22-POST 2 | West | 284940.2677 | 13462783.4 | 9/21/2020 | 15.9 | 12 inches | 0 | 12 inches | 560.5 |

Notes:

1. Northing and Easting are reported as Michigan State Plane Coordinates.

2. Elevations are reported in feet relative to the North American Vertical Datum of 1988.

NA - not applicable NM - not measured



Figures



LEGEND

FILE NO.:

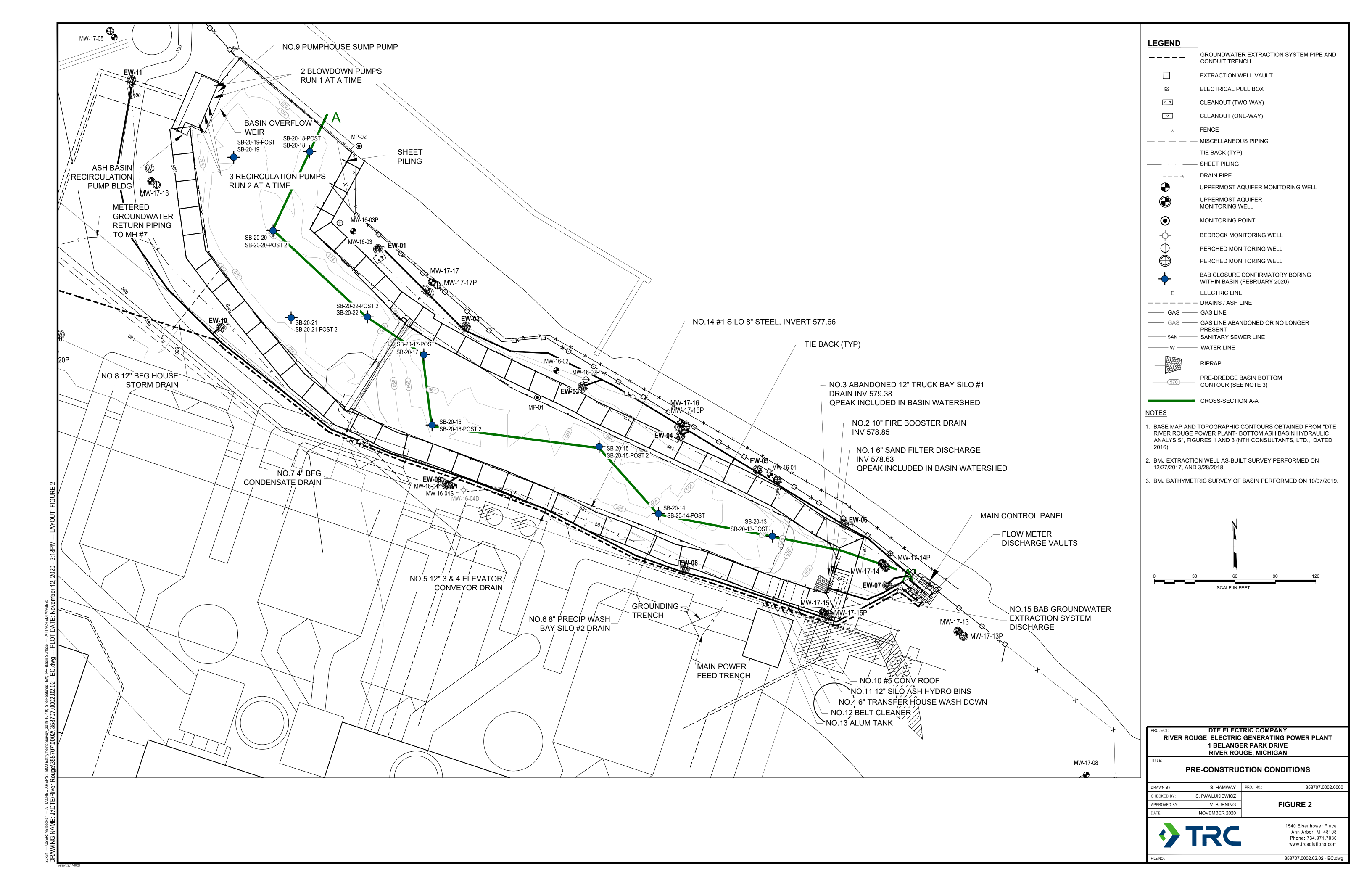
- BASE MAP AND TOPOGRAPHIC CONTOURS OBTAINED FROM "DTE RIVER ROUGE POWER PLANT- BOTTOM ASH BASIN HYDRAULIC ANALYSIS", FIGURES 1 AND 3 (NTH CONSULTANTS, LTD., DATED
- 3. BMJ BATHYMETRIC SURVEY OF BASIN PERFORMED ON 10/07/2019.

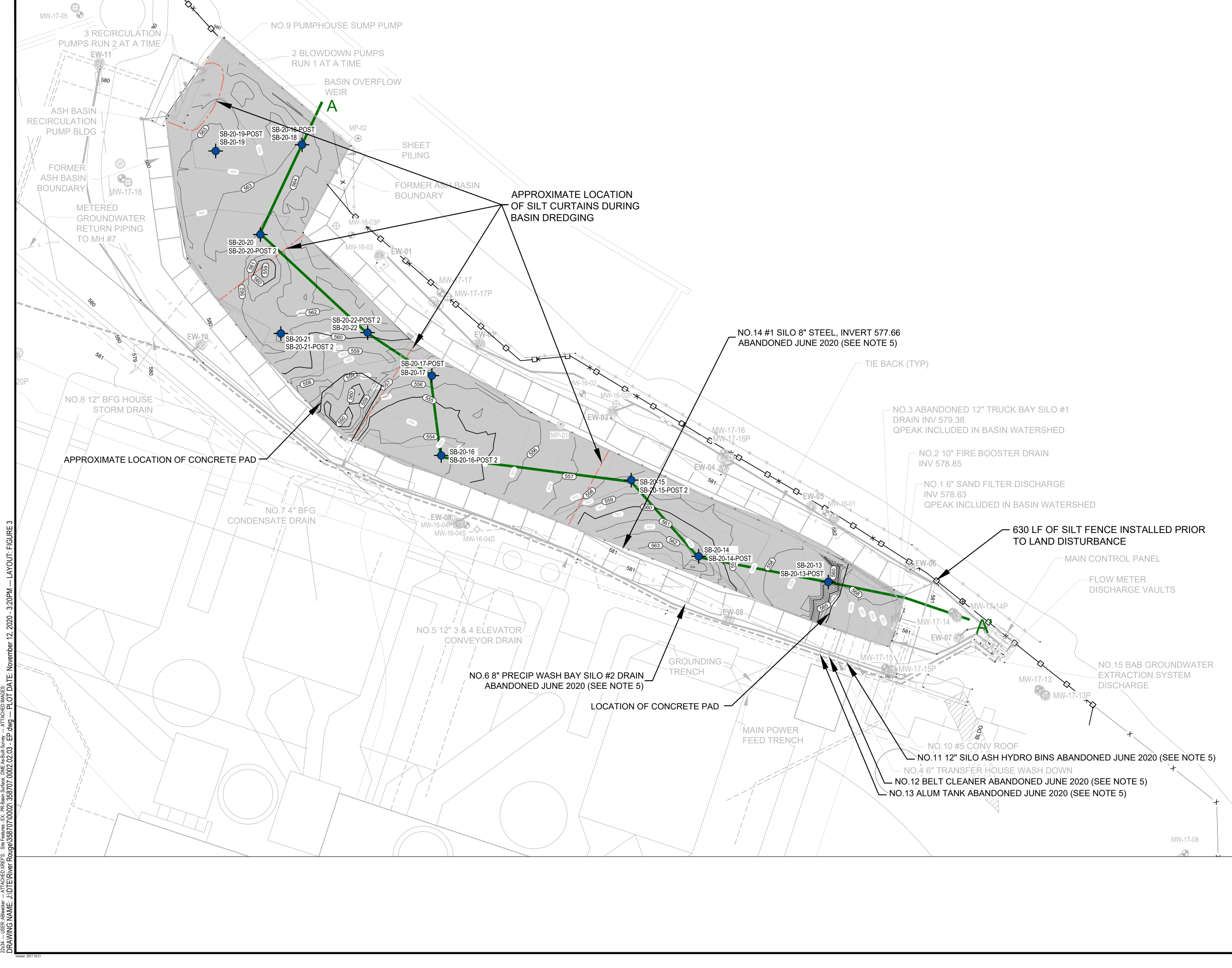
RIVER ROUGE ELECTRIC GENERATING POWER PLANT

| DRAWN BY: | S. HAMWAY | PROJ. NO.: | 358707.0002.0000 | | |
|--------------|-----------------|------------|------------------|--|--|
| CHECKED BY: | S. PAWLUKIEWICZ | | | | |
| APPROVED BY: | V. BUENING | | FIGURE 1 | | |
| DATE: | NOVEMBER 2020 | | | | |
| | | | | | |

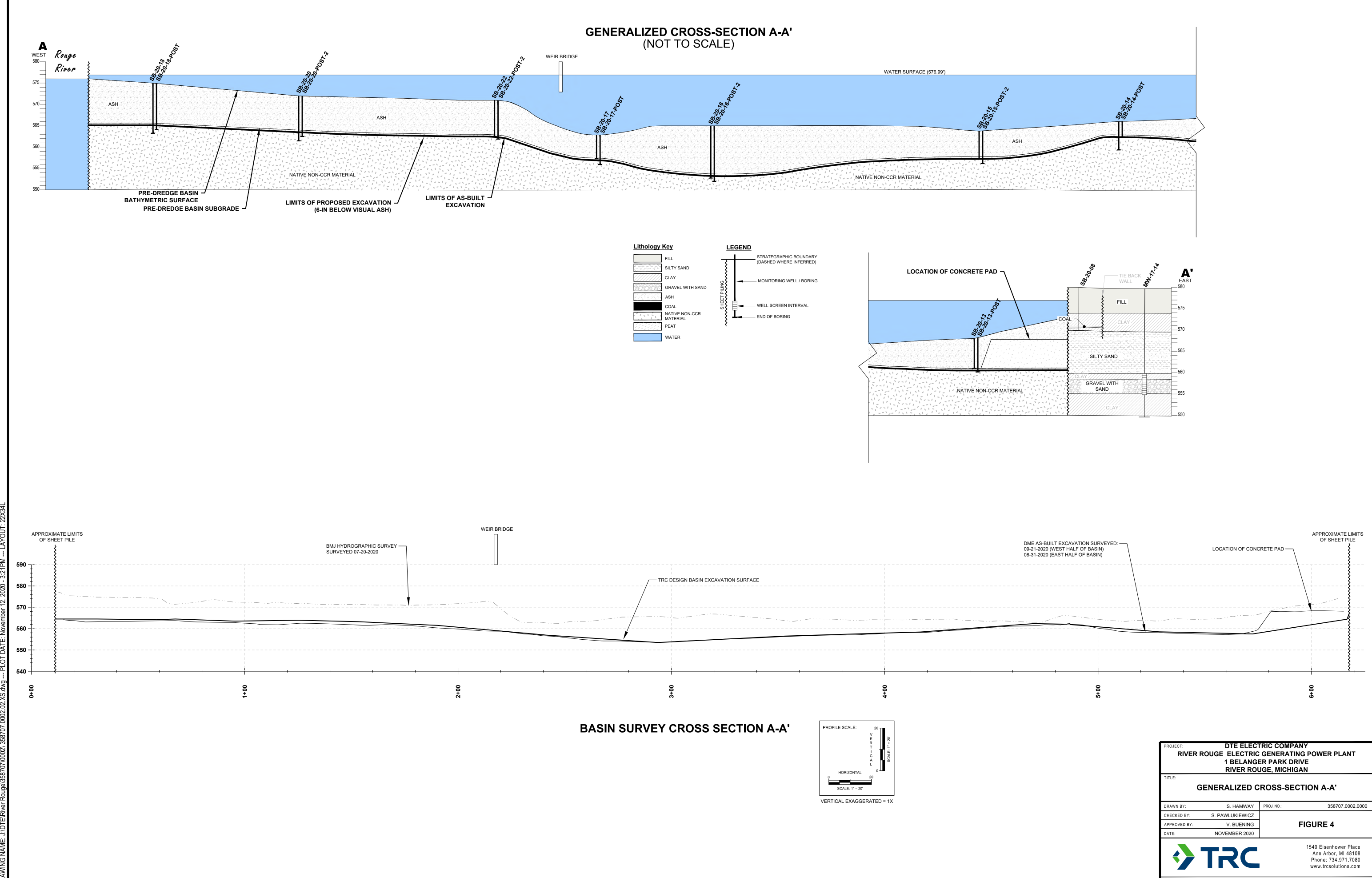
1540 Eisenhower Place Ann Arbor, MI 48108 Phone: 734.971.7080

358707.0002.02.01 - SL.dwg





| LEGEND | | | | |
|---|--|--|--|---------------------|
| | GROUNDWATE | | N SYSTEM PIP | E AND |
| | EXTRACTION V | VELL VAULT | | |
| | | JLL BOX | | |
| 0 0 | CLEANOUT (TV | VO-WAY) | | |
| 0 | CLEANOUT (ON | IE-WAY) | | |
| X | FENCE MISCELLANEO | IS PIPING | | |
| | DRAIN PIPE | | | |
| • | UPPERMOST A | QUIFER MONIT | ORING WELL | |
| 1 7 | UPPERMOST A MONITORING V | | | |
| $oldsymbol{O}$ | MONITORING F | POINT | | |
| - \ - | BEDROCK MON | | - | |
| $\bigoplus_{n \in \mathbb{N}}$ | PERCHED MON | IITORING WELL | - | |
| Ψ | PERCHED MON BAB CLOSURE | | | |
| | WITHIN BASIN | (FEBRUARY 202 | 20) | |
| SB-20-16-POST 2 | BAB CLOSURE CONFIRMATOR SEPTEMBER 2 [°] | Y BORING (AU | | |
| —————————————————————————————————————— | | E | | |
| | DRAINS / ASH L | | | |
| —— GAS —— | | | DLONGER | |
| SAN | PRESENT SANITARY SEV | /ER LINE | | |
| W | WATER LINE | | | |
| | RIPRAP | | | |
| (570) | PROPOSED EX | CAVATION CON | NTOUR | |
| (570) | AS-BUILT EXCA (SEE NOTE 4) | VATION CONT | OUR | |
| | EXCAVATION A | REA | | |
| | CROSS-SECTIO | DN A-A' | | |
| NOTES | | | | |
| 1. BASE MAP AND T RIVER ROUGE PC ANALYSIS", FIGU 2016). | OWER PLANT- E | BOTTOM ASH B | ASIN HYDRAU | ILIC |
| 2. BMJ EXTRACTION 12/27/2017, AND 3 | | T SURVEY PEF | RFORMED ON | |
| 3. BMJ BATHYMETR | IC SURVEY OF | BASIN PERFOR | RMED ON 10/0 | 7/2019. |
| 4. AS-BUILT BATHYI 08/31/20 (EAST H/ CONSULTING LTE | ALF) AND 09/23 | | | N |
| 5. COAL COMBUSTI PIPES ABANDONI CONTRACTOR AE BASIN. ALL ABAN CLEANED VIA JET | ED AT PROCES BANDONED-IN-I DONED CCR PI | S UNITS BY PH PLACE BELOW ROCESS-RELAT | IYSICAL BREA =GRADE PIPIN TED PIPES WE | K. IG TO ERE |
| AND SLUDGES PI | | | | |
| | | | | |
| | | | | |
| | | N | | |
| | | | | |
| | | | | |
| 0 | 30 | | 00 | 100 |
| 0 | 30 SCALE | 60 E IN FEET | 90 | 120 |
| PROJECT: | DTE ELEC | | IY | |
| RIVER ROUC | - | GENERATING ER PARK DRIN JGE, MICHIGA | /E | ANT |
| TITLE: AS-I | BUILT EXCA | | FE PLAN | |
| DRAWN BY: | S. HAMWAY | PROJ. NO.: | 358707 | 7.0002.0000 |
| APPROVED BY: | PAWLUKIEWICZ V. BUENING NOVEMBER 2020 | F | GURE 3 | |
| > T | RC | | 1540 Eisenhow Ann Arbor, N Phone: 734.9 www.trcsoluti | 1 48108 71.7080 |
| FILE NO.: | | | 358707.0002.02. | 03 - EP dwc |



358707.0002.02.XS.dwg FILE NO.:



Appendix A Soil Boring Logs



00101

ç

SOIL BORING LOG

| 1 | | | | | | | | | | | | | of 1 |
|--------------------|---|-------------|---------------|----------------------|----------------------------|---|---|------|----------------|---------------------|------------------|----------------------|---------------------------------|
| Facilit | Facility/Project Name: Date Drilling Started: Date Drilling DTE Electric Company Bottom Ash Basin Closure 2/18/2020 2/18/2020 | | | | | | | | | | | | Number: |
| Drillin | DTI g Firm: | E Ele | ctric (| Company B | ottom Ash Drilling Meth | | 2/18/2020 Surface Elev. (ft) | | | /2020 | | | 58707.0001 Borobolo Dia (in) |
| ווווחמ | | Site | Servi | ces | ining wetr | vibra Core | | | Elevation (ft) | Total | Depth (1 18.0 | n bys) | Borehole Dia. (in) 4 |
| Boring | | on: In | terior c | of basin, 55 fe | et from east | end of basin, 15 feet from | | | | Drilling Equipment: | | | |
| 0: 117 | - 10 | | | ore of basin. | | | Logged By - Jake M Driller - Dave Mokn | na | | Vibra Core | | | |
| | own/Ci | | | County: | | State: | Water Level Observ While Drilling: | Date | /Time | | | | ı (ft bgs) |
| | River I | Roug | e | Wa | yne | Michigan | After Drilling: | Date | /Time | | | Depth | ı (ft bgs) |
| SAIV | SAMPLE | | | | | | | | | | | | |
| NUMBER AND TYPE | RECOVERY (%) | BLOW COUNTS | DEPTH IN FEET | | | LITHOLOG DESCRIPTI | | | | USCS | GRAPHIC LOG | C | OMMENTS |
| | 분 문 B ■ ■ Water Depth to sediment from water surface is 10.92 feet. | | | | | | | | | | | | urface elevation is |
| 1 CS | 40 | | | | | ash, black (10YR 2/1) | | | | | | 576.9 fe | |
| | | | 12 | Slag pre End of b | esent in the | e bottom of the samp 8.0 feet below the wa | le. ter surface. | | / | | | Native № 558.9 fe | faterial Elevation is |
| C :- | h. 10 | | | | | | | | | | | | |
| Signat | ure: | J. (| V | / | | | 1540 Eisenhower Ann Arbor, MI 481 | | | | | | -7080 Phone I-9022 Fax |
| L | p | ~ / | Jun | ſ | | I | | | | | | | |



BORING NO. SB-20-13 Post

| Facility/Project Name: Date Drilling Started: Date Drilling G | | | | | | | | | | | | Page 1 of 1 | | | |
|---|--|-----------|----------------------|-----------------------------|-----------------------------|-------------|----------------|--|----------|----------------|-------------------------------|----------------|--------------------|-------------------------------|--|
| Facilit | | | | _ | | _ | | Date Drilling Started | | Date Drilling | | ted: | t Number: | | |
| | | E Eleo | ctric C | Company B | | | osure | 8/29/2020 | | | 2020 | | | 565.0002.0000 | |
| Drilling | g Firm: | | . . | | Drilling Meth | | | Surface Elev. (ft) | TOCE | Elevation (ft) | Total I | Depth (1 | tt bgs) | | |
| Boring | | Site | | ces cation as SB-2 | 20.12 | Direct Pu | isn | Personnel | | | 20.1 3 Drilling Equipment: | | | | |
| DOIIII | y Locali | 011. 38 | | Callon as SD-2 | 20-13. | | | Logged By - Jake Driller - Dave Mok | | | Driiirių | Hand Installed | | | |
| Civil T | own/Ci | ty/or Vil | lage: | County: | | State: | | Water Level Observ | | (T : | | | Dent | h (f t h) | |
| | River | Rouge | e | Wa | yne | Mi | chigan | While Drilling: After Drilling: | | /Time /Time | | | | h (ft bgs) h (ft bgs) | |
| SAM | SAMPLE | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | С | OMMENTS | |
| NUMBER AND TYPE | LITHOLOGIC DESCRIPTION | | | | | | | | | | | GRAPHIC LOG | | | |
| ANI | RE | BLG | DE | | | | | | <u> </u> | | nscs | GR | | | |
| | | | - | Water D | epth to na | ative mate | rial from wat | er surface is 20. | .25 fee | t. | | | Water : 578.0 f | surface elevation is eet. | |
| | | | - 2— | | | | | | | | | | | | |
| | | | - | | | | | | | | | | | | |
| | | | 4 | - | | | | | | | | | | | |
| | | | - 6— | | | | | | | | | | | | |
| | | | - | | | | | | | | | | | | |
| | | | 8 | - | | | | | | | | | | | |
| | | | - - 10 — | | | | | | | | | | | | |
| | | | - | - | | | | | | | | | | | |
| | | | - 12 | | | | | | | | | | | | |
| | | | - | | | | | | | | | | | | |
| | | | 14 | - | | | | | | | | | | | |
| | | | - - 16 | | | | | | | | | | | | |
| | | | - | - | | | | | | | | | | | |
| | | | - 18 | | | | | | | | | | | | |
| | | | - | | | | | | | | | | | | |
| 1 INDIST | 100 | | 20 - - | CLAY _m ∖saturate | | /, low to m | nedium plasti | city, gray (10YR | 8 5/1), | | CL GW | 22 | Native 557.8 f | Material Elevation is eet. | |
| | | | - 22 — | GRAVEL coarse s | WITH SA and, brow | vn (10YR : | 5/3), saturate | | dium to | | | | | | |
| | End of Boring 10 inches below the bottom of the basin. | | | | | | | | | | | | | | |
| Signat | ture: 🗚 | | ~ | | | | Firm: TRC | 1540 Eisenhowe | er Place | 9 | | | 734-0 | 71-7080 Phone | |
| Signal | h h | ol (| lung | < | | | | Ann Arbor, MI 48 | | <i>.</i> | | | | 71-9022 Fax | |
| | // | | \mathcal{O} | | | | | | | | | | | | |



| | | | | | | | | | | | | Page 1 of 1 | |
|--------------------|---|-------------|---------------|----------|-------------|---|---|--|---|----------|-------------|-----------------|----------------------------------|
| Facilit | y/Proje | | | | | | Date Drilling | | Date Drilling | | | Project Number: | |
| Drillin | DTI g Firm: | E Ele | ctric C | ompany B | Ottom Ash | Basin Closure | 2/18/ Surface Elev | /2020 (ft) TO | 2/18 C Elevation (ft) | /2020 | Depth (| | 58707.0001 Borehole Dia. (in) |
| | - | Site | Servi | ces | | Vibra Core | | . (ii) 10 | | | 19.5 | | 4 |
| Boring | | on: In | terior o | | | t end of basin, 15 feet | Personnel Logged By Driller - Day | | <u>.</u> | Drillin | g Equip | | Core |
| Civil T | own/Ci | ty/or Vi | llage: | County: | | State: | Water Level While Drillir | Water Level Observations: While Drilling: Date/Time | | | | Dent | h (ft bgs) |
| | River | Roug | e | Wa | yne | Michigan | After Drilling | - | ate/Time | 1 | | | h (ft bgs) |
| SAN | IPLE | | | | | | | | | | | | |
| NUMBER AND TYPE | RECOVERY (%) | BLOW COUNTS | DEPTH IN FEET | | | LITHOLO | | | | USCS | GRAPHIC LOG | С | OMMENTS |
| | Water Depth to sediment from water surface is 12.83 feet. | | | | | | | | | | | | surface elevation is eet. |
| 1 CS | 90 | | | | | ash, black (10YR 2 | | | edium | | | | Material Elevation is |
| | | | | CLAYEY | v, gray (10 | ostly fine to mediu YR 5/1), moist to w 7.03 feet below the | et, soft to me | dium stiff. | lay, low — — — - — — — — — — — — — — — — — — — — | SP CL | | | |
| | | | . <u> </u> | | | | | | | · | | | |
| Signa | ture: | J. | V | / | | Firm: TR | C 1540 Eiser Ann Arbor, | | | | | | 71-7080 Phone 71-9022 Fax |
| L | f | / | Jund | | | I | | | | | | 0 | |



BORING NO. SB-20-14 Post

| | Page 1 of 1 Facility/Project Name: Date Drilling Started: Date Drilling Completed: Project Number: | | | | | | | | | | | | | | |
|-------------|--|----------|---------------|-----------|---------------|-------------|-----------------|---|---------|----------------|---------------------|------------------|-------------------|-------------------------------|--|
| Facilit | | | | | | | | | | | | | | | |
| Duilli | | E Ele | ctric (| Company B | | | sure | 8/29/2020 | | | 2020 | | | 565.0002.0000 | |
| Urilling | g Firm: | Site | Soni | 000 | Drilling Meth | Direct Pus | h | Surface Elev. (ft) | | Elevation (ft) | IOLAII | Depth (1 16.3 | n nds) | Borehole Dia. (in) 3 | |
| Boring | | | | ces | | | 11 | Personnel | | | Drilling Equipment: | | | | |
| | | | | 1 | 20 11. | | | Logged By - Jake I Driller - Dave Moki | ma | | 2 | Hand Installed | | | |
| Civil T | 「own/Ci | ty/or Vi | lage: | County: | | State: | | Water Level Observ While Drilling: | | /Time | | | Dept | h (ft bgs) | |
| | River | Roug | e | Wa | yne | Mic | higan | After Drilling: | | /Time | | | | h (ft bgs) | |
| SAMPLE | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | C | OMMENTS | |
| | | | | | | | | | | | | GRAPHIC LOG | Ľ | | |
| MBE D TY | AND TYPE RECOVERY AND TYPE RECOVERY MUNTAPE RECOVER RECOVERY MUNTAPE RECOVER | | | | | | | | | | | | | | |
| AN | | | | | | | | | | | | | | | |
| | Water Depth to native material from water surface is 16.88 feet. | | | | | | | | | | | | Water 578.0 f | surface elevation is eet. | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | - | - | | | | | | | | | | | |
| | | | 4- | 1 | | | | | | | | | | | |
| | | | - | - | | | | | | | | | | | |
| | | | - | - | | | | | | | | | | | |
| | | | 6- | 1 | | | | | | | | | | | |
| | | | - | - | | | | | | | | | | | |
| | | | 8- | - | | | | | | | | | | | |
| | | | - | 1 | | | | | | | | | | | |
| | | | - 10 — | - | | | | | | | | | | | |
| | | | - | - | | | | | | | | | | | |
| | | | - | - | | | | | | | | | | | |
| | | | 12- | | | | | | | | | | | | |
| | | | - | | | | | | | | | | | | |
| | | | - 14 — | 1 | | | | | | | | | | | |
| | | | - | 1 | | | | | | | | | | | |
| | | | - | - | | | | | | | | | | | |
| | | | 16 - | 1 | | | | | | | | | | | |
| | 97 | | - | | | v, medium p | plasticity, gra | ay (10YR 5/1), r | noist t | 0 / | CL GP | | Native 561.1 f | Material Elevation is eet. | |
| | | | 18- | saturate | L WITH SA | AND mostly | y medium gr | avel, some coa | rse sa | nd, | | | | | |
| | 18 GRAVEL WITH SAND mostly medium gravel, some coarse sand, brown (10YR 5/3), saturated, loose. End of boring at 5 inches below the bottom of the basin. | | | | | | | | | | | | | | |
| | | | - | | Joining at U | | | | | | | | | | |
| | | | 20- |] | | | | | | | | | | | |
| L | 1 | | | 1 | | | | | | | 1 | | | | |
| Signa | ture: N | , , | γ | | | | | 1540 Eisenhowe | | e | | | | 71-7080 Phone | |
| | ŀ | ol ' | Lun | < | | | 1 | Ann Arbor, MI 48 | 3108 | | | - | 734-9 | 71-9022 Fax | |
| | 0 | | \mathcal{O} | | | | | | | | | | | | |



| | Page 1 of 1 Facility/Project Name: Date Drilling Started: Date Drilling Completed: Project Number: | | | | | | | | | | | | |
|--------------------|--|-------------|---------------|---------------|---------------|---|---|-------|----------------|----------------------------------|-------------|----------------------|-------------------------------|
| Facilit | | | | | | | Date Drilling Started: | | Date Drilling | | | Project Number: | |
| D. ''''' | | E Ele | ctric (| Company B | | n Basin Closure | 2/18/2020 | T00 | | 2020 | | | 58707.0001 |
| Drilling | g Firm: | 0:4- | S = | | Drilling Meth | | Surface Elev. (ft) | TOCE | Elevation (ft) | Iotal | Depth (| π bgs) | Borehole Dia. (in) |
| Boring | | | Servi | | irom east en | Vibra Core d of basin, 10 feet from | Personnel | | | 19.5 4 Drilling Equipment: | | | |
| | | no | orth sh | ore of basin. | | | Logged By - Jake K Driller - Dave Mokn | na | | Vibra Core | | | |
| Civil T | own/Ci | ty/or Vi | llage: | County: | | State: | Water Level Observation While Drilling: | | /Time | Depth (ft bgs) | | | |
| F | River | Roug | e | Wa | iyne | Michigan | After Drilling: | | /Time | | | | ı (ft bgs) |
| SAMPLE | | | | | | | | | | | | | |
| NUMBER AND TYPE | RECOVERY (%) | BLOW COUNTS | DEPTH IN FEET | | | LITHOLOG DESCRIPT | | | | uscs | GRAPHIC LOG | C | OMMENTS |
| | | | - | Water D | epth to se | diment from water su | irface is 13.0 feet. | | | | | Water s 576.9 fe | urface elevation is |
| 1 CS | 90 | | | ASH M | ostly coal | ash, black (10YR 2/1 |), wet, loose. | | | | | | |
| | | | | ∖coarse s | sand, dark | AND Mostly gravel, lit gray, (10YR 4/1), we feet below the water | et, loose. | ım to | | GP | | Native N 558.1 fe | Aaterial Elevation is let. |
| | | | | | | | | | | | | | |
| Signa | ture: N | , , | γ | , | | Firm: TRC | 1540 Eisenhower | | 9 | | | | 1-7080 Phone |
| | ŀ | ol ' | fun | < | | | Ann Arbor, MI 48 | 108 | | | | 734-97 | ′1-9022 Fax |
| | // | | \mathcal{O} | | | | | | | | | | |



BORING NO. SB-20-15 Post 2

| | | | | | | | | | | | Page 1 of 1 | | | | |
|---|----------------|-------------|---------------|---------------------------------|--|---|--------------------|--|---------|----------------|-----------------------------|------------------------------|-------------------|-------------------------------|--|
| Facility/Project Name: Date Drilling Started: Date Drilling 0 DTE Electric Company Bottom Ash Basin Closure 8/29/2020 8/29/ | | | | | | | | | | | | | | | |
| | DTI g Firm: | E Ele | ctric (| Company B | | | | 8/29/2020 | | | 2020 | Dont- 1 | | 565.0002.0000 | |
| יחווויזים | | Site | Soni | 000 | Drilling Meth | oa: Direct Push | | Surface Elev. (ft) | | Elevation (ft) | Total | Depth (⁻ 20.5 | n bys) | Borehole Dia. (in) | |
| Boring | | | | ces cation as SB- | | | | Personnel | | | 20.5 Drilling Equipment: | | | | |
| | | | | 1 | | | | Logged By - Jake Driller - Dave Mok | ma | | | Hand Installed | | | |
| Civil T | own/Ci | ty/or Vi | llage: | County: | | State: | | Water Level Observ While Drilling: | | /Time | | | Dept | h (ft bgs) | |
| | River | Roug | e | Wa | iyne | Michigan | | After Drilling: | | /Time | 1 | | | h (ft bgs) | |
| SAMPLE | | | | | | | | | | | | | | | |
| NUMBER AND TYPE | RECOVERY (%) | BLOW COUNTS | DEPTH IN FEET | | | LITHOI DESCR | | | | | USCS | GRAPHIC LOG | С | OMMENTS | |
| ZA | Ľ. | | | Water D | Depth to na | tive material from | n wate | r surface is 19. | .95 fee | et. | | 0 | Waters | surface elevation is | |
| 1 NDIST | 100 | | 5 | Coarse s CLAY n ∖saturate | sand, dark nostly clay ed, soft. | ND mostly media gray (10YR 4/3), , low to medium p 9 inches below th | , satur plastic | ated, loose. ity, brown (10Y | 'R 5/3) | / | GW | | Native 558.1 f | Material Elevation is eet. | |
| | | | | | | | | | | | | | | | |
| Signa | ture: | 1 | V | _ | _ | Firm: TI | | 540 Eisenhowe | | 9 | _ | | | 71-7080 Phone 71-9022 Fax | |
| | fr | w / | fun | <u> </u> | | | F | Ann Arbor, MI 48 | UUX | | | | 1 34-9 | 71-9022 Fax | |
| | U | | - | | | | | | | | | | | | |



| | | | _ | | | | | | | | | Page 1 | of 1 |
|--------------------|--------------|-------------|---------------|------------------|---------------|---|---|--------|----------------|---------|------------------|--------------------|-------------------------------|
| Facilit | y/Proje | | | _ | | | Date Drilling Started | | Date Drilling | | eted: | Projec | t Number: |
| | | E Eleo | ctric (| Company B | | Basin Closure | 2/18/2020 | | 2/18/ | | | | 58707.0001 |
| Drilling | g Firm: | Site | Soni | CO5 | Drilling Meth | ^{nod:} Vibra Core | Surface Elev. (ft) | | Elevation (ft) | ıotal | Depth (19.5 | π bgs) | Borehole Dia. (in) 4 |
| Boring | | on: Int | terior c | of basin, 60 fee | et east of we | eir bridge, 15 feet from | Personnel | | | Drillir | 19.5 Ig Equip | ment: | 4 |
| | | so | outh sh | ore of basin. | | - | Logged By - Jake P Driller - Dave Mokr | na | | | | Vibra | Core |
| | own/Ci | | | County: | | State: | Water Level Observ While Drilling: | | e/Time | | | Dept | h (ft bgs) |
| | River | Rouge | e | Wa | yne | Michigan | After Drilling: | | e/Time | | | | h (ft bgs) |
| SAM | IPLE | | | | | | | | | | | | |
| NUMBER AND TYPE | RECOVERY (%) | BLOW COUNTS | DEPTH IN FEET | | | LITHOLOG DESCRIPT | ION | | | USCS | GRAPHIC LOG | С | OMMENTS |
| | | | | Water D | epth to se | diment from water su | irface is 7.17 feet | • | | | | Water s 576.9 f | surface elevation is eet. |
| 1 CS | 55 | | | SAND N | Nostly fine | ash, black (10YR 2/1) to medium sand, gra ents present. 5 feet below the water | ay (10YR 5/1), mo | ist to | wet, | SP | | Native 558.4 fr | Material Elevation is set. |
| Signat | ture: * | | | | | Firm: TRC | 1540 Eisenhowe | | 0 | | | 73/ 07 | 71-7080 Phone |
| Signal | | ol (| Vum | | | | Ann Arbor, MI 48 | | e | | | | 71-7080 Phone 71-9022 Fax |
| _ | ſ | / | - 0 | | | | | | | | | | |



BORING NO. SB-20-16 Post 2

| | | | | | | | | | | | | | Page 1 | |
|--------------------|--------------|-------------|---------------|--|----------------|-----------|-------------------------|---|-------------------------------|----------------|---------|-----------------|---------|------------------------------|
| Faci | | ect Nam | | _ | | | | Date Drilling Started | | Date Drilling | | ted: | - | t Number: |
| | | | ctric (| Company B | | | osure | 8/29/2020 | | | /2020 | | | 565.0002.0000 |
| Drilli | ng Firm | | 0 | | Drilling Metho | | - 1- | Surface Elev. (ft) | TOCE | Elevation (ft) | Iotai | Depth (f | τ bgs) | Borehole Dia. (in) |
| Bori | | b Site | | ces cation as SB-2 | | Direct Pu | sn | Personnel | | | Drillin | 25.1 g Equip | ment: | 3 |
| | | uon. O. | | cation as OD- | 20-10. | | | Logged By - Jake H Driller - Dave Mokr | | | Drimit | | | nstalled |
| Civil | Town/0 | City/or Vi | llage: | County: | | State: | | Water Level Observ While Drilling: | | /Time | | | Dont | h (ft hao) |
| - | | Roug | e | Wa | yne | Mic | chigan | After Drilling: | | /Time | | | | h (ft bgs) h (ft bgs) |
| SA | MPLE | _ | | | | | | | | | | | | |
| NUMBER AND TYPE | RECOVERY (%) | BLOW COUNTS | DEPTH IN FEET | | | | LITHOLOGI DESCRIPTIC | | | | USCS | GRAPHIC LOG | С | COMMENTS |
| ΖĄ | <u> </u> | B | ä | Matar D | anth to no | +: | ial frame week | er surface is 24. | 22 fa a | 1 | Š | ō | | surface elevation is |
| | | | | | | | | | | | | | 578.0 f | eet. |
| 1 NDIS | r 100 | - | - 25 | SAND r loose. CLAY n saturate End of b | l, | CL | | Native 553.7 f | Material Elevation is eet. | | | | | |
| | - | | | | | | | | | | | | | |
| Sign | ature: | hol " | Jun | < | | | | 1540 Eisenhowe Ann Arbor, MI 48 | | e | | | | 71-7080 Phone 71-9022 Fax |
| | 0 | , | \mathcal{O} | | | | | | | | | | | |



| | | | | | | | | | | | | Page | |
|--------------------|---------------|-------------|--------------------------|-----------|--------------|--------------------------|---|----------|-------------------------|---------|-------------|-----------------------------|----------------------------------|
| Facilit | | ct Nam | | | | | Date Drilling Started | | Date Drilling | - | | | t Number: |
| Drillip | DT g Firm: | E Ele | ctric (| Company B | ottom As | h Basin Closure | 2/18/2020 Surface Elev. (ft) | | 2/18/ Elevation (ft) | 2020 | Depth (| | 58707.0001 Borehole Dia. (in) |
| | | o Site | Servi | ces | | Vibra Core | | | | l | 19.5 | n nda) | 4 |
| Borinç | | ion: In | terior c | | et east of b | ridge weir, 15 feet from | Personnel Logged By - Jake Driller - Dave Mok | | | Drillin | ig Equip | | Core |
| Civil T | own/Ci | ity/or Vi | llage: | County: | | State: | Water Level Observ | | | | | VIDIA | 0010 |
| | | Roug | e | Wa | yne | Michigan | While Drilling: After Drilling: | | e/Time e/Time | 1 | | | h (ft bgs) h (ft bgs) |
| SAN | IPLE | | | | | | | | | | | | |
| NUMBER AND TYPE | RECOVERY (%) | BLOW COUNTS | DEPTH IN FEET | | | LITHOLO | TION | | | NSCS | GRAPHIC LOG | С | COMMENTS |
| 1 CS | 70 | | | ASH Ma | ostly coal | ash, black (10YR 2/ | 1), wet, loose. | <u>.</u> | | | | Native 557.4 1 Eviden | Material Elevation is |
| | | | | · | | | | | | · | | | |
| Signa | ture: | 1 (| $\overline{\mathcal{V}}$ | | | Firm: TRC | 2 1540 Eisenhower | | | | | | 1-7080 Phone 1-9022 Fax |
| L | f | w , | fund | 7 | | | Ann Arbor, MI 48 | 100 | | | 1 | 34-97 | 1-9022 Fax |



BORING NO. SB-20-17 Post

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|--------------------|--------------|-------------|---------------|-----------------------|---------------|---------------|-----------------------|--|--------|----------------|---------|------------------|------------------|------------------------------|
| Facilit | y/Proje | | | _ | | | | Date Drilling Started | | Date Drilling | | | - | t Number: |
| | | E Ele | ctric (| Company B | | Basin Clos | sure | 8/29/2020 | | | /2020 | | | 565.0002.0000 |
| Drillin | g Firm: | 0.11 | 0 | | Drilling Meth | | _ | Surface Elev. (ft) | | Elevation (ft) | Iotal | Depth (| | |
| Borin | | Site | | ces cation as SB-2 | | Direct Push | 1 | Personnel | | | Drillie | 22.0 Ig Equip | | 3 |
| | | | | Callon as SD- | 20-17. | | | Logged By - Jake Driller - Dave Mok | | | | | | nstalled |
| Civil 7 | 「own/Ci | ty/or Vi | llage: | County: | | State: | | Water Level Obser While Drilling: | | /Time | | | Dent | h (ft bgs) |
| | River | Roug | e | Wa | yne | Mich | nigan | After Drilling: | | /Time | | 1 | | h (ft bgs) |
| SAN | IPLE | Ņ | Ŀ | | | | | 0 | | | | (1) | | |
| NUMBER AND TYPE | RECOVERY (%) | BLOW COUNTS | DEPTH IN FEET | | | DE | ITHOLOGI ESCRIPTIC | ON | | | nscs | GRAPHIC LOG | C | COMMENTS |
| | | | | | ieptn to na | itive materia | ai from wate | er surface is 21 | 5 Teet | | | | Water 578.01 | surface elevation is eet. |
| 1 NDIST | 100 | | - | saturate | d, soft. | | | city, brown (10Y m of the basin. | ′R 5/3 |), | CL | | Native 556.51 | Material Elevation is eet. |
| | | | | | | | | | | | | | | |
| Signa | ture: | ol (| Zun | | | F | | 1540 Eisenhowe Ann Arbor, MI 48 | |) | | | | 1-7080 Phone 71-9022 Fax |
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|--------------------|-----------------------------|-------------|---------------|---------------------------|------------------------|---------------------------------------|--|---------|------------------|-----------|-----------------|--------------------|-------------------------------|
| Facili | ty/Proje | | | | | | Date Drilling Started | | Date Drilling | - | | - | t Number: |
| D'" | | E Ele | ctric (| Company B | | Basin Closure | 2/18/2020 | | | 2020 | | | 58707.0001 |
| Drillin | ig Firm: | Site | Soni | CO5 | Drilling Meth | ^{od:} Vibra Core | Surface Elev. (ft) | | Elevation (ft) | Iotal | Depth (14.0 | π bgs) | Borehole Dia. (in) 4 |
| Borin | | | | | et east of pu | mp house, 30 feet south | Personnel | | | Drillin | g Equip | ment: | 4 |
| | | of | river. | 1 | | | Logged By - Jake Driller - Dave Moke | ma | | | | Vibra | Core |
| | ^{Town/C River} | | | County: Wa | vne | State: Michigan | Water Level Observ While Drilling: After Drilling: | Date | e/Time e/Time | | | | h (ft bgs) h (ft bgs) |
| - | //PLE | | | | , | 5 | 3 | | | | | | |
| NUMBER AND TYPE | RECOVERY (%) | BLOW COUNTS | DEPTH IN FEET | | | LITHOLOG DESCRIPTI | | | | USCS | GRAPHIC LOG | С | OMMENTS |
| | | | - | Water D | epth to se | diment from water su | rface is 2.5 feet. | | | | | Water : 576.9 f | surface elevation is |
| | | | - | | | | | | | | | 0.01 | |
| | | | 2- | | | | | | | | | | |
| | | | - | ASH Mo | ostly coal a | ash, black (10YR 2/1) | , wet, loose. | | | | | | |
| | | | - | | | | | | | | | | |
| | | | 4- | | | | | | | | | | |
| 2 | | | - | | | | | | | | X | | |
| 2 | | | 6- | | | | | | | | | | |
| | | | - | | | | | | | | | | |
| 1 CS | 65 | | - | | | | | | | | | | |
| | | | 8- | | | | | | | | | | |
| | | | - | | | | | | | | | | |
| | | | - | | | | | | | | | | |
| | | | 10- | | | | | | | | | | |
| | | | - | | | | | | | | | | |
| | | | - 12- | SILTY C (10YR 5 | LAY Mos /1), wet, v | tly clay, little to some ery soft. | silt, low plasticity | , gray | 1 | CL- ML | H | Native 565.6 f | Material Elevation is eet. |
| | | | - | SILTY S | AND Mos | tly fine sand, little silt, | gray (10YR 5/1) |), wet, | | | | | |
| | | | - | loose. | | | | | | ML | | | |
| | | | 14 | End of I | boring 14. | 0 feet below the water | r surface. | | | | eva-uve | | |
| | | | - | | | | | | | | | | |
| | | | - 16- | 1 | | | | | | | | | |
| 2 | | | - | | | | | | | | | | |
| | | | - | | | | | | | | | | |
| | | | 18- | | | | | | | | | | |
| | | | - | | | | | | | | | | |
| | | | - | | | | | | | | | | |
| | 1 | I | L | 1 | | | | | | L | 1 | I | |
| Signa | ature: // | 1 (| V | / | | Firm: TRC | 1540 Eisenhowe | | e | | | | 71-7080 Phone 71-9022 Fax |
| <u> </u> | þ | ol , | ſm | <u> </u> | | | Ann Arbor, MI 48 | UN | | | | 134-9 | 71-9022 Fax |



BORING NO. SB-20-18 Post

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|--------------------|--------------|-------------|---------------|-----------------------|---------------|-----------------------|------------------------|--|---------|----------------|----------|------------------|-------------------|------------------------------|
| Facili | ty/Proje | | | - | | D · C · | | Date Drilling Starte | | Date Drilling | | ted: | , | t Number: |
| | | E Ele | ctric (| Company B | | n Basin Clos | sure | 9/21/2020 | | | 2020 | Danth (| | 565.0002.0000 |
| | ng Firm: | o Site | Soni | | Drilling Meth | Direct Pusl | h | Surface Elev. (ft) | TOCE | Elevation (ft) | | Depth (1 15.0 | ι ugs) | |
| Borin | | | | ces cation as SB-: | | | 1 | Personnel | | | Drilling | g Equip | ment [.] | 3 |
| | | | | 1 | 20 10. | _ | | Logged By - Jake Driller - Dave Mok | ma | | | | | nstalled |
| Civil [•] | Town/Ci | ity/or Vi | llage: | County: | | State: | | Water Level Obser While Drilling: | | /Time | | | Dept | h (ft bgs) |
| | River | Roug | e | Wa | yne | Mich | nigan | After Drilling: | | /Time | | | | h (ft bgs) |
| SAN | MPLE | | | | | | | | | | | | | |
| NUMBER AND TYPE | RECOVERY (%) | BLOW COUNTS | DEPTH IN FEET | | | | ITHOLOGIO ESCRIPTIC | | | | USCS | GRAPHIC LOG | С | COMMENTS |
| \square | | | | Water D | epth to na | ative materia | al from wate | er surface is 12 | .92 fee | t. | _ | - | Water 576.4 f | surface elevation is |
| 1 INDIST | . 100 | | | ∖saturate | d, soft. | | - | sity, gray (10YF | | | CL | | | Material Elevation is |
| | | | - | └ <u>\</u> (10YR 5 | 5/1), satura | ated, soft. | | | | | | //.: | | |
| | | | - | End of b | ooring at 1 | 8 inches be | low the bott | tom of the basi | n. | | | | | |
| | | | - 16- | - | | | | | | | | | | |
| | | | - | | | | | | | | | | | |
| | | | - 18 - | | | | | | | | | | | |
| | | | - | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| Signa | ature: / | 10 | V | / | | F | | 1540 Eisenhowe | | | | | | 71-7080 Phone 71-9022 Fax |
| | ŀ | ol , | ſm | <i>(</i> | | | | Ann Arbor, MI 4 | 0100 | | | | 1 34-9 | 71-9022 Fax |
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SOIL BORING LOG

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|---------|---------------------------------|-------------|---------------|-----------------|----------------|--|---|-------------|----------------|---------|-----------------|-------------------|------------------------------|
| Facilit | y/Proje | | | | | | Date Drilling Started: | | Date Drilling | | eted: | Projec | t Number: |
| | | E Eleo | ctric C | Company B | | Basin Closure | 2/18/2020 | TO 5 | 2/18/ | 1 | | | 58707.0001 |
| Drillin | g Firm: | Site | Son.: | | Drilling Metho | | Surface Elev. (ft) | TOCI | Elevation (ft) | lotal | Depth (| | Borehole Dia. (in) |
| Borine | | Site | | | | Vibra Core ver, 30 feet from | Personnel | | | Drillin | 17.0 g Equip | | 4 |
| | | no | orthwes | st sheet piling | | | Logged By - Jake K Driller - Dave Mokm | na | | | | Vibra | Core |
| | Town/Ci | | | County: | | State: | Water Level Observa While Drilling: | | /Time | | | Dept | h (ft bgs) |
| | | Rouge | Э | Wa | yne | Michigan | After Drilling: | Date | /Time | | 1 | Dept | h (ft bgs) |
| NUMBER | River I IPLE RECOVERY (%) | BLOW COUNTS | 2 | | lepth to se | LITHOLOG DESCRIPTI diment from water su | IC ON face is 7.0 feet. | Date | /Time | RSCS | GRAPHIC LOG | C | COMMENTS |
| | 90 | | | | | sand, gray (10YR 5/1 | | | | 05 | | Native 562.9 f | Material Elevation is |
| נא | | | - | | | | | | | SP | | | |
| | | | | plasticity | y, brown (1 | stly clay, little to some 0YR 5/3), moist soft. feet below the water | | sand, | low | ML | | | |
| | | | | | | | | | | | | | |
| Signa | ture: | ol (| Vun | | | | 1540 Eisenhower Ann Arbor, MI 481 | |) | | | | 71-7080 Phone 71-9022 Fax |
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BORING NO. SB-20-19 Post

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|--------------------|--------------|-------------|---------------|---|------------------------|---|---------------|---|--------|----------------|----------|-----------------|--------------------|-------------------------------|
| Facili | ty/Proje | | | | | | | Date Drilling Started | | Date Drilling | | | | t Number: |
| | | E Eleo | ctric C | Company B | | Basin Closure | | 9/21/2020 | | | 2020 | | | 565.0002.0000 |
| Drillin | ig Firm: | 0.14 | . | | Drilling Meth | | | Surface Elev. (ft) | | Elevation (ft) | Total | Depth (i | π bgs) | Borehole Dia. (in) |
| Borin | | Site | | ces cation as SB-2 | | Direct Push | | Personnel | | | Drillin | 16.6 g Equip | ment [.] | 3 |
| | | | | 1 | - 13. | | | Logged By - Jake I Driller - Dave Mokr | na | | Drimit | | | stalled |
| Civil ⁻ | Town/Ci | ty/or Vil | lage: | County: | | State: | | Water Level Observ While Drilling: | | /Time | | | Dept | h (ft bgs) |
| | River I | Rouge | e | Way | yne | Michigan | | After Drilling: | | /Time | | | | h (ft bgs) |
| SAN | /PLE | | | | | | | | | | | | | |
| NUMBER AND TYPE | RECOVERY (%) | BLOW COUNTS | DEPTH IN FEET | | | LITHO DESCR | RIPTIC | IN | | | uscs | GRAPHIC LOG | С | OMMENTS |
| | | | _ | Water D | epth to na | tive material fror | n wate | er surface is 13. | 95 fee | et. | | | Waters 576.4 fe | surface elevation is |
| 1 INDIST | 100 | | | │ \very soft │ SANDY │ \plasticity | CLAY mo v, brown (1 | , low plasticity, d stly clay, little to 0YR 5/3), moist 4 inches below th | some soft. | fine to medium | sand, | / | CL CL | | Native 562.5 f | Material Elevation is set. |
| | | | - | | | | | | | | | | | |
| Signa | ature: | ol (| Vinny | <hr/> | | Firm: T | | 1540 Eisenhowe Ann Arbor, MI 48 | | 9 | | | | 71-7080 Phone 71-9022 Fax |



SOIL BORING LOG

| | | | | | | | | | | | | | Page 1 | l of 1 |
|--|--------------|--------------------|---------------|------------------------|--------------------------------|-----------------------------|---------------------------------|--|----------|----------------|---------|------------------|-------------------|-------------------------------|
| Facilit | | ct Name | | | | | | Date Drilling Started | : | Date Drilling | | eted: | Projec | t Number: |
| | | E Eleo | ctric (| Company B | | | osure | 2/18/2020 | - | 2/18/ | | | | 58707.0001 |
| Drilling | g Firm: | 0:4- | o · | | Drilling Metho | | | Surface Elev. (ft) | | Elevation (ft) | Total | Depth (| tt bgs) | Borehole Dia. (in) |
| Boring | | Site | | ces of basin, appro | | Vibra Co | | Personnel | | | Drillin | 17.5 Ig Equip | ment. | 4 |
| | | | | | | 1 | | Logged By - Jake H Driller - Dave Mokn | na | | | | Vibra | Core |
| | | ty/or Vil Rouge | | County: Way | /ne | State: Mi | chigan | Water Level Observ While Drilling: After Drilling: | Date | /Time /Time | | | | h (ft bgs) h (ft bgs) |
| SAM | | lougi | | | | | onigun | , ator Briang. | Duto | | | | | |
| NUMBER AND TYPE | RECOVERY (%) | BLOW COUNTS | DEPTH IN FEET | | | | LITHOLOGI DESCRIPTIC | N | | | USCS | GRAPHIC LOG | С | OMMENTS |
| | | | - | Water D | epth to see | diment fro | om water sur | face is 7.0 feet. | | | | | Water 576.9 f | surface elevation is eet. |
| Solution wert construction foo of E EC MART DAP CLOSOME CONTINUED (1) of 2 3000, 000 11/0/20 Signal | 75 | | | SANDY S | SILT Most YR 5/1), w | ly silt, litt et, loose. | k (10YR 2/1), le to some fir | ne sand, trace to | • few o | clay, | ML | | Native 562.7 f | Material Elevation is eet. |
| | | | | | | | | | | | | | | |
| Signat | ture: | ol (| Vun | < | | | | 1540 Eisenhowe Ann Arbor, MI 48 | | 9 | | | | 71-7080 Phone 71-9022 Fax |
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SOIL BORING LOG

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|--------------------|---------------|-------------|---------------------|-----------------------|-------------------------|-------------------|----------------|---------------------------------|---------|------------------|------------------------|---------|------------------|--------------------|-------------------------------------|
| Facilit | y/Proje | | | | | | | Date Drilling S | | | Date Drilling | | | | t Number: |
| Drillin | DT g Firm: | E Ele | ctric (| Company B | Ottom Ash | | osure | 9/21/2 Surface Elev. | | | 9/21/ levation (ft) | 2020 | Depth (1 | | 565.0002.0000 Borehole Dia. (in) |
| | | Qito | Servi | CO5 | | oa: Direct Pus | ch | Sunace EleV. | (IL) | IUCE | | TOTAL | 15.8 | r ngs) | Borenole Dia. (In) |
| Boring | | | | ces cation as SB-2 | | Direct Pus | 511 | Personnel | | | | Drillin | 15.8 g Equipi | nent [.] | 3 |
| | | | | | 20 20. | 1 | | Logged By - Driller - Dave | Mokm | na | | | | | nstalled |
| Civil T | own/Ci | ty/or Vi | llage: | County: | | State: | | Water Level C While Drilling | | ations: Date/ | Time | | | Dent | h (ft bgs) |
| | River | Roug | e | Wa | yne | Mic | chigan | After Drilling | | Date/ | | | | | h (ft bgs) |
| SAM | IPLE | | | | | | | | | | | | | | |
| NUMBER AND TYPE | RECOVERY (%) | BLOW COUNTS | DEPTH IN FEET | | | C | LITHOLOGI | N | | | | USCS | GRAPHIC LOG | | OMMENTS |
| | | | - | Water D | epth to na | tive mater | rial from wate | er surface is | s 13.6 | 68 fee | t. | | | Water : 576.4 f | surface elevation is eet. |
| | | | - 2- - - | | | | | | | | | | | | |
| | | | 4 | | | | | | | | | | | | |
| | | | 6 | | | | | | | | | | | | |
| | | | 8 | | | | | | | | | | | | |
| | | | 10 | | | | | | | | | | | | |
| | | | 12 | | | | | | | | | | | | |
| | | | 14 | | | , low to m | edium plastio | city, gray (1 | 0YR : | 5/1), | | CL | | Native 562.7 f | Material Elevation is eet. |
| INDIST | 100 | | - | saturate | u, sorr. nostlv fine | to mediur | n sand, gray | (10YR 5/1 |), sati | Irated | | SP | | | |
| | | | - | _∖loose. | | | | | | | | | | | |
| | | | 16- | End of b | poring at 18 | 8 inches b | elow the bot | tom of the l | basin. | | _ | | | | |
| | | | - | | | | | | | | | | | | |
| | | | - | | | | | | | | | | | | |
| | | | - 18 - - - | | | | | | | | | | | | |
| | l | 1 | | | | | | | | | | l | I | | |
| Signat | ture: | ol (| Zun | < | | | | 1540 Eisenl Ann Arbor, I | | | ; | | | | 71-7080 Phone 71-9022 Fax |
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SOIL BORING LOG

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|--------------------|---------------|-------------|--|-----------------|---------------|--|--|---------|-------------------------|----------|-------------|--------------------|----------------------------------|
| Facilit | y/Proje | | | | | | Date Drilling Started | | Date Drilling | | | - | t Number: |
| Drillin | DT g Firm: | E Ele | ctric (| Company B | ottom Asl | h Basin Closure | 2/18/2020 Surface Elev. (ft) | | 2/18/ Elevation (ft) | 2020 | Depth (| | 58707.0001 Borehole Dia. (in) |
| | - | o Site | Servi | ces | | Vibra Core | | | (IL) | | 16.5 | | 4 |
| Boring | | ion: In | | of basin, 65 we | est of weir b | ridge, 15 feet from south | Personnel Logged By - Jake K Driller - Dave Mokn | | | Drillin | g Equip | ment: Vibra | |
| Civil T | own/Ci | ity/or Vi | llage: | County: | | State: | Water Level Observ | ations: | | <u> </u> | | | |
| F | River | | | Wa | yne | Michigan | While Drilling: After Drilling: | | /Time /Time | 1 | | | h (ft bgs) h (ft bgs) |
| SAN | 1PLE | | | | | | | | | | | | |
| NUMBER AND TYPE | RECOVERY (%) | BLOW COUNTS | DEPTH IN FEET | | | LITHOLOG DESCRIPTI | ON | | | USCS | GRAPHIC LOG | С | OMMENTS |
| | | | - | Water D | epth to se | ediment from water su | rface is 10.0 feet. | • | | | | Water : 576.9 f | surface elevation is eet. |
| 1 CS | 100 | | 2 | | | | | | | | | | |
| | | | 10- | ASH Mo | stly coal a | ash, black (10YR 2/1), | wet, loose. | | | | | | |
| | | | - - 12- - - - 14- - | | | | | | | | | | |
| | | | - | | | | | | | | X | | |
| | | | - 16 | | | e to medium sand, gra stly silt, little to some f | | | | SP ML | | Native 561.6 f | Material Elevation is eet. |
| ┝─╹ | | | - | gray (10 | YR 5/1), v | wet, loose. | | | , | IVIL | | | |
| | | | - - 18 - - | End of b | oring 16. | 5 feet below the water | surface. | | | | | | |
| L | | | | | | | | | | | | | |
| Signa | ture: | ol (| Zung | < | | Firm: TRC | 1540 Eisenhowe Ann Arbor, MI 48 | | e | | | | 71-7080 Phone 71-9022 Fax |



SOIL BORING LOG

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|---|--------------|---------------|-------------|---------------|---------------|-------------|-----------|----------------|---|---------|-------------------------|----------|-------------|-------------------|-------------------------------------|
| Fac | | | t Name | | | D-44 A ! | | | Date Drilling Started | | Date Drilling | | ted: | | t Number: |
| Dril | [ling Fi | | | ctric (| ompany E | Bottom Ash | | osure | 9/21/2020 Surface Elev. (ft) | | 9/21/ Elevation (ft) | 2020 | Depth (i | | 565.0002.0000 Borehole Dia. (in) |
| | | | Site | Servi | ces | | Direct Pu | sh | | 1001 | (it) | Totari | 16.5 | it bys) | 3 |
| Bor | | | | | cation as SB- | | Lincoli u | | Personnel | 1 | | Drilling | g Equip | ment: | 5 |
| | | | | | | | | | Logged By - Jake Driller - Dave Moki | ma | | | | | nstalled |
| Civ | il Tow | /n/Cit | y/or Vil | lage: | County: | | State: | | Water Level Observ While Drilling: | | /Time | | | Dept | h (ft bgs) |
| | | | Rouge | 9 | Wa | ayne | Mi | chigan | After Drilling: | | /Time | | | | h (ft bgs) |
| 5/ | AMPLI | E | | | | | | | | | | | | | |
| | 10 | (%) | ٨TS | EET | | | | LITHOLOGI | С | | | | DG | ~ ~ | |
| щ | | RECOVERY (%) | BLOW COUNTS | DEPTH IN FEET | | | | DESCRIPTIC | | | | | GRAPHIC LOG | Ľ | OMMENTS |
| NUMBER | | | OW 0 | РТН | | | | | | | | nscs | APH | | |
| NZ V | | RE | BL | DE | | | | | | | | N | GR | | |
| | | | | - | Water D | Depth to na | tive mate | rial from wate | er surface is 15. | 30 fee | et. | | | Water 576.4 f | surface elevation is eet. |
| | | | | - | | | | | | | | | | | |
| | | | | 2- | | | | | | | | | | | |
| | | | | - | | | | | | | | | | | |
| | | | | - | | | | | | | | | | | |
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| 1/3/2(| | | | _ | | | | | | | | | | | |
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| ଧ ଆଧାର ଆଧାର | T 10 | 01 | | - | | mostly fine | to mediu | m sand, gray | r (10YR 5/1), sat | turated | d, | SP | | Native 561.1 f | Material Elevation is |
| | | | | 16- | loose. | boring at 7 | inches be | low the hotte | om of the basin. | | | | | 551.11 | |
| ON LC | | | | - | | Sonny at I | | | | | | | | | |
| RUCTI | | | | - | | | | | | | | | | | |
| NSTF | | | | 18 | | | | | | | | | | | |
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| SOIL BORING WELL CONSTRUCTION LOG D표 EC RRPP BAB CLOSURE CONFIRMATORY BORINGS(1).GPJ 367565.0002.0000 11/3/20 요즘 | | | | _ | | | | | | | | | | | |
| SORIN | not | | | | | | | | 1510 Financhaus | | | | | 724 0 | 71 7000 |
| | nature | ^{∋:} | l (| Vin | | | | | 1540 Eisenhowe Ann Arbor, MI 48 | | e | | | | 71-7080 Phone 71-9022 Fax |
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| Page 1 of 1 | | | | | | | | | | | | | | | | |
|--|---|-------------|--------------------------|------------------------------|---------------------------|-----------------|----------|---|---------------|-----------------|---------------------|-----------------|----------------------------------|---|--|--|
| | | | | | | | | | Date Drilling | Completed: Proj | | | t Number: | | | |
| DTE Electric Company Bottom Ash Basin Closure 2/18/2020 | | | | | | | | | | | 2020 | | | 58707.0001 | | |
| Drilling Firm: Drilling Method: Su Job Site Services Vibra Core | | | | | | | | Surface Elev. (ft) | | Elevation (ft) | lotal | Depth (16.5 | nt bgs) | Borehole Dia. (in) 4 | | |
| Job Site Services VIbra Core Boring Location: Interior of basin, 30 feet west of weir bridge, 15 feet from Personnel | | | | | | | | | | | Drilling Equipment: | | | | | |
| north shore of basin. Civil Town/City/or Village: County: State: | | | | | | | | Logged By - Jake Driller - Dave Mok | | Vibra Core | | | | | | |
| | own/Ci River I | | | County: State: Wayne Mich | | | an | Water Level Observations: While Drilling: Date/Time After Drilling: Date/Time | | | | | Depth (ft bgs) Depth (ft bgs) | | | |
| SAN | | 9 | | | | | | | | - | | | - 500 | <u>, , , , , , , , , , , , , , , , , , , </u> | | |
| NUMBER AND TYPE | RECOVERY (%) | BLOW COUNTS | DEPTH IN FEET | | LITHOLOGIC DESCRIPTION | | | | | | | | | COMMENTS | | |
| | Water Depth to sediment from water surface is 8.0 feet. | | | | | | | | | | | | Water s 576.9 f | surface elevation is eet. | | |
| | | | | | | | | | | | | | 570.9 1 | θυ. | | |
| 1 CS | 90 | | 8- | ASH Mo | ostly coal a | ash, black (10) | YR 2/1), | wet, loose. | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | 12 | | | | | | | | | | | | | |
| | | | - - 14 — - - | | | | | | | | | | | | | |
| | 16 SAND Mostly fine sand, trace to few silt, trace to few clay, gray | | | | | | | | | ıy _ | SP | | Native 560.9 f | Material Elevation is eet. | | |
| | (10YR 5/1), wet, loose. End of boring 16.5 feet below the water surface. | | | | | | | | | | | | | | | |
| | | | - 20 — - | - | | | | | | | | | | | | |
| | | | | · | | | | | | | | | | | | |
| Signa | ture: | ol (| Jun | < | | Firm: | | 1540 Eisenhowe Ann Arbor, MI 48 | | e | | | | 71-7080 Phone 71-9022 Fax | | |
| | 0 | | Ũ | r | | | | | | | | | | | | |



8

SOIL BORING LOG

BORING NO. SB-20-22 Post 2

| | | | | | | | | | | | Page 1 of 1 | | | | | |
|---|--------------|---|--|---|--|-----------|--------|--|---------|---------------|----------------------------------|----------------------------------|-------------|------------------------------|--|--|
| | | | | | | | | | | Date Drilling | | | | | | |
| | | | | | | | | | | | /2020 | | | 565.0002.0000 | | |
| Drilling Firm: Drilling Method: Surface Elev. (ft) TOC Elevation (ft) Job Site Services Direct Push | | | | | | | | | | evation (ft) | Total | Depth (1 | τbgs) | Borehole Dia. (in) | | |
| Boring | | | | | | Direct Pu | ISN | Personnel | | | 17.5 3 Drilling Equipment: | | | | | |
| Boring Location: Same location as SB-20-22. Personnel Logged By - Jake Krenz Driller - Dave Mokma | | | | | | | | | | | Hand Installed | | | | | |
| Civil Town/City/or Village: County: State: Water Level Observations: | | | | | | | | | | | | Depth (ft here) | | | | |
| | River | Roug | e | Wayne Michigan | | | chigan | While Drilling:Date/TimeAfter Drilling:Date/Time | | | | Depth (ft bgs) Depth (ft bgs) | | | | |
| SAM | /IPLE | | | | | | | | | | | | | | | |
| | ۲۷ (%) | UNTS | FEET | LITHOLOGIC DESCRIPTION | | | | | | | | LOG | С | COMMENTS | | |
| NUMBER AND TYPE | RECOVERY (%) | BLOW COUNTS | DEPTH IN FEET | | | | | | | | | COMMENTS COMMENTS | | | | |
| Z∢ | _ ₩ | 8 | Δ | Water Depth to native material from water surface is 15.88 feet. | | | | | | | | | | surface elevation is | | |
| | | | | | | | | | | | | | 576.4 f | eet. | | |
| | | | | | | | | | | | | | | | | |
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| | | | 12 <i>-</i> | | | | | | | | | | | | | |
| | | | - 14 — | | | | | | | | | | | | | |
| | | | - | | | | | | | | | | | | | |
| 1 | 400 | | - 16 — | | | | | olasticity, very d | ark gra | iy | CL SP | /// | | Material Elevation is | | |
| NDIST | 100 | | - | (10YR 4/1), saturated, very soft. SAND mostly fine sand, trace to few clay, gray (10YR 5/1), | | | | | | | | 772 | 560.5 feet. | | | |
| | | | saturated, loose to medium dense. CLAY mostly clay, low to medium plasticity, gray (10 YR 5/1), moist, soft to medium stiff. | | | | | | | | | | | | | |
| | | - End of boring at 12 inches below the bottom of the basin. | | | | | | | | | | | | | | |
| | | | 20 — - | | | | | | | | | | | | | |
| L | 1 | I | | 1 | | | | | | | 1 | | | | | |
| Signa | iture: | 1 | V | / | | | | 1540 Eisenhowe Ann Arbor, MI 48 | | ; | | | | 71-7080 Phone 71-9022 Fax | | |
| L | þ | | In | / | | | 1 | | | | | | 01-0 | | | |