

Sent via email

Mr. Michael Regan, EPA Administrator United States Environmental Protection Agency 1200 Pennsylvania Avenue, NW Mail Code 50304-P Washington DC, 20460

RE: Alternate Liner Demonstration Extension Request Due to Analytical Limitations DTE Electric Company Belle River Power Plant Diversion Basin Coal Combustion Residuals Unit 4505 King Road, China Township, Michigan

Dear Administrator Regan:

In accordance with 40 C.F.R. §257.71(d)(2)(ii)(A), the DTE Electric Company (DTE Electric) submitted an extension request to the U.S. Environmental Protection Agency (EPA) for approval on September 1, 2021, for the Belle River Power Plant Diversion Basin, to extend the November 30, 2021, deadline to submit an alternate liner demonstration (ALD). A Preliminary ALD was submitted to EPA on November 30, 2021, using preliminary data, that concluded that the low permeability natural clay soils underlying the Belle River Power Plant Diversion Basin are consistently present across the basin and have sufficiently low hydraulic conductivity to prevent groundwater contamination at the solid waste boundary through the active life of the unit. This letter is intended to provide an update to the extension request submitted September 1, 2021, using the most recent data and projected termination dates certified by the lab, to continue to extend the deadline to submit a final Alternate Liner Demonstration (ALD).

The enclosed memorandum, prepared by Geosyntec and Excel Geotechnical Testing laboratory, provides the information requested by the rule, a date by which termination criteria is anticipated to be achieved, how the anticipated dates are estimated, and a discussion of results. The memorandum demonstrates that DTE Electric qualifies for and should be granted the requested extension to submit an Alternate Liner Demonstration after November 30, 2021.

Electronic files were submitted to Richard Huggins, Mary Jackson, Michelle Long, and Jason Mills via email. If you have any questions regarding this submittal, please contact me at 313.235.0153 or christopher.scieszka@dteenergy.com

Sincerely,

Christopher Scieszka

Project Manager, Environmental Management and Safety, DTE Energy

Enclosure

cc: Richard Huggins, Mary Jackson, Michelle Long, and Jason Mills



Memorandum

Date: September 1, 2022

To: Michael Regan (USEPA)

Copies to: Richard Huggins, Mary Jackson, Michelle Long, and Jason Mills

(USEPA), Christopher Scieszka (DTE Electric Company), John

Seymour, P.E., Mike Coram (Geosyntec Consultants)

From: Clinton Carlson, Ph.D., P.E., Isaiah Vaught (Geosyntec Consultants),

Nader Rad, Ph.D., P.E. (Excel Geotechnical Testing)

Subject: Extension Request for Belle River Power Plant Diversion Basin

Alternative Liner Demonstration Geosyntec Project: GLP8017

This technical memorandum has been prepared to request an additional extension for the Alternative Liner Demonstration (ALD) of the Belle River Power Plant Diversion Basin (DB) on behalf of DTE Electric Company (DTE) and in accordance with 40 CFR Part 257 as amended on November 20, 2020 (CCR Rule). An initial extension request was sent on September 1, 2021, with expected completion date information. However, recent laboratory data show trends indicating the project reaching the required termination criteria beyond the original request for some of the samples. Therefore, this request is being made in accordance with 40 CFR Part 257.71(d)(2)(ii)(A) *Extension due to analytical limitations*. This memorandum updates the prior request and provides the basis and information required by the CCR Rule for the extension request and serves as the written certification from the lab.

BACKGROUND

DTE submitted the DB ALD application to the United States Environmental Protection Agency (USEPA) on November 30, 2020, in accordance with the CCR Rule. USEPA has not yet commented on the ALD application.

DTE took an expeditious approach and initiated the field and laboratory investigation to support the ALD in December 2020. The field investigation was completed in December 2020. The laboratory testing program was initiated on March 15, 2021. An initial request for *Extension due*

to analytical limitations was submitted on September 1, 2021. The laboratory study is still underway and expected to last for the foreseeable future for four of six samples until the requirements of the CCR Rule are met, as demonstrated in this extension request.

The CCR Rule requires that representative samples from the site are tested for hydraulic conductivity with site-specific contact water and that the tests last until chemical equilibrium is reached. If chemical equilibrium is not reached within a reasonable time to complete the ALD, it is considered an "analytical limitation" and the CCR Rule gives the ALD applicant the right to request an extension.

The CCR Rule [§257.71(d)(2)(ii)(A)] states:

"Extension due to analytical limitations. If the owner or operator cannot meet the demonstration deadline due to analytical limitations related to the measurement of hydraulic conductivity, the owner or operator must submit a request for an extension no later than September 1, 2021, that includes a summary of the data that have been analyzed to date for the samples responsible for the delay and an alternate timeline for completion that has been certified by the laboratory. The extension request must include all of the following:

- (1) A timeline of fieldwork to confirm that samples were collected expeditiously;
- (2) A chain of custody documenting when samples were sent to the laboratory;
- (3) Written certification from the lab identifying how long it is projected for the tests to reach the relevant termination criteria related to solution chemistry, and
- (4) Documentation of the progression towards all test termination metrics to date."

The remainder of this memorandum provides the information necessary to address the CCR Rule extension requirements. The following are provided:

- Field and laboratory investigation timeline and chain of custody;
- Termination criteria used for hydraulic conductivity testing;
- Summary of test results as of August 12, 2022, and projected timeline for reaching termination criteria; and
- Laboratory certification.

FIELD AND LABORATORY INVESTIGATION TIMELINE

DTE retained Geosyntec to develop and implement a detailed field and laboratory investigation plan soon after the ALD application was submitted to USEPA. The field investigation portion of the study started on December 8, 2020, (only eight days after the ALD application was submitted to the USEPA) and it was completed on December 15, 2020. Soil samples collected during the field investigation were sent to Excel Geotechnical Testing (EGT) immediately and were registered by EGT on December 17, 2020. The chain of custody (proof of shipping and delivery) is provided in **Appendix A**. Sample identification was provided to EGT at the time of shipment. Testing details for each sample were provided to EGT after Geosyntec reviewed the field investigation results in more detail. The testing program is provided in **Appendix B**.

TERMINATION CRITERIA FOR HYDRAULIC CONDUCTIVITY TESTING

Hydraulic conductivity testing is being conducted in general accordance with ASTM D7100 - Standard Test Method for Hydraulic Conductivity Compatibility Testing of Soils with Aqueous Solutions, using site-specific contact water. The use of ASTM D7100 is discussed in the preamble of the CCR Rule and deemed appropriate by USEPA.

ASTM D7100 termination criteria require the following conditions:

- The ratio of outflow to inflow is between 0.75 and 1.25. Note that results do not include inflow versus outflow data because the project team decided to keep the inflow constant, which provides a more stable hydraulic gradient across the sample, more accurate estimation of hydraulic conductivity, faster testing, and more control in the testing procedure. It is our opinion that the inflow/outflow criterion would be reached by the time other criteria are reached.
- The hydraulic conductivity is considered steady if four or more consecutive hydraulic conductivity determinations fall within ±25 percent of the mean value for hydraulic conductivity (k) greater than or equal to 3.0E-08 centimeters per second (cm/s) or within ±50 percent for k less than 1.0E-08 cm/s, and a plot or tabulation of the hydraulic conductivity versus time shows no significant upward or downward trend;
- At least 2.0 pore volumes (PV) of flow has passed through the sample;
- pH of effluent is within 10 percent of that for the influent with no significant increasing or decreasing trends; and
- Electrical conductivity (EC) of effluent is within 10 % of that for the influent with no significant increasing or decreasing trends.

TEST RESULTS & PROJECTED TIMELINE FOR TERMINATION CRITERIA

Six samples from the Belle River Power Plant are being tested by EGT. Preliminary results as of August 12, 2022, are provided in **Appendix A** and summarized in **Tables 1** through **4**. In addition, figures are provided for each sample showing the following:

- PV of flow with time;
- hydraulic conductivity with time;
- hydraulic conductivity versus PV passed through the sample;
- pH of inflow and outflow with time; and
- EC of inflow and outflow with time.

Table 5 provides figure numbers for quick reference to the various plots listed above. Geosyntec notes the original batch of leachate from Belle River Power Plant used in the laboratory testing ran out after around 300 days of testing. Additional leachate was obtained and EGT switched to the new batch of leachate from Belle River Power Plant in January 2022. Switching the batch of leachate appeared to only affect the EC of the inflow.

Table 1 provides the sample ID, the start date for testing, amount of PV passed through the sample (total, prior to changing leachate, and after changing leachate), and hydraulic conductivity (k) measurements. Overall, the average k values of samples range from 7.0E-09 to 2.1E-08 cm/s. Hydraulic conductivity values have been stable or slightly decreased since the beginning of testing. The total PV of flow that has passed through the samples ranges from 2.33 to 7.42. Prior to changing the batch of leachate, all but one sample had 2.0 PV passed through the sample. Two samples have not passed an additional 2.0 PV passed through the sample since changing the batch of leachate. As of June 10, 2022, all samples have reached the criterion of passing a total of 2.0 PV through the sample.

pH values are provided in **Table 2**. The average pH of inflow ranges from 8.2 to 8.4, and the average pH of outflow ranges from 8.1 to 8.4. The pH values of the outflow are within 10 percent of the pH values of the inflow for all samples, so the termination criterion for pH has been achieved.

EC values are provided in **Table 3**. In general, the average EC of inflow ranges from 977 to 1016, and the average EC of outflow ranges from 825 to 1484. The EC values of outflow were not within 10 percent of the inflow as required for the EC termination criterion for all but sample B4-ST-3 prior to changing the leachate. After changing the leachate, samples B1-ST-1 and B4-ST-3 have

met the EC termination criterion. B2-ST-1, B2-ST-4, B3-ST-5, and B5-ST-5 have not achieved the EC termination criterion. For the four samples (B2-ST-1, B2-ST-4, B3-ST-5, and B5-ST-5) that have not met the EC termination criterion, the EC of the outflow are projected to meet the termination criterion (i.e., within 10 percent of the EC of the inflow) by January 2023. The estimated date range for achieving this criterion is based on the convergence of linear extrapolations for the inflow and outflow EC to within 10 percent.

Table 4 summarizes if samples have reached the termination criteria for PV, pH, and EC, and if not, the approximate projected date for reaching the termination criteria. For the EC, **Table 4** presents if the sample reached the termination criterion before and after the batch of leachate was changed. As summarized in **Table 4**, two of the samples have reached all the termination criteria. Based on available data, Geosyntec and EGT expect the last two samples to reach all the termination criteria by January 2023.

DISCUSSION

The length of testing for the samples to reach the termination criteria is longer than anticipated. EGT has indicated in their experience hydraulic conductivity compatibility tests are typically completed after passing approximately 3.0 PV through the samples. EGT has noted the laboratory test equipment is starting to exhibit signs of deterioration (e.g., cell water becoming cloudier, discoloration of the latex membranes encapsulating the samples) due to the length of testing time. Geosyntec and EGT are uncertain of the cause(s) for the long testing time required to reach the termination criteria. Possible causes could be the low hydraulic conductivity of the samples, a reaction with the leachate, a reaction within the soil samples, or a combination of these possible causes.

Although all the samples have not met the termination criteria, it is Geosyntec's professional opinion that the laboratory testing has demonstrated the alternate liner is not expected to deteriorate (i.e., increase in hydraulic conductivity) for the remaining active life of the unit and the post-closure care period, because of the following observations.

- The hydraulic conductivity values of the samples are low (average values between 7.0E-09 and 2.1E-08 cm/s) and have remained constant or slightly decreased for the 18 months of testing.
- The average pore volume passed through the samples is 5.5, with minimum and maximum PV passed of 2.3 and 7.2. Only 2.0 PV passed through the samples is required for the termination criterion.

On behalf of DTE, Geosyntec is requesting an additional extension for the laboratory testing of four samples (B2-ST1, B2-ST-4, B3-ST-5, and B5-ST-5) for the ALD demonstration until January 2023. The projected termination dates are based on the latest estimated date to reach the EC termination criterion. As noted, laboratory test equipment may begin to fail prior to January 2023. Testing will continue until termination criteria are reached or the laboratory test equipment fails due to deterioration. Laboratory testing on samples B1-ST-1 and B4-ST-3 is considered complete because the termination criteria have been met; testing on these samples will be terminated.

CONCLUSIONS

Considering the data presented above, an extension of the ALD demonstration is requested for the Belle River Power Plant Diversion Basin until January 2023 for samples B2-ST-1, B2-ST-4, B3-ST-5, and B5-ST-5. Testing will continue until termination criteria are reached or the laboratory test equipment fails due to deterioration, in which case, test results up to the failure of the equipment will be presented in the ALD report. However, it is Geosyntec's professional opinion that the laboratory testing up to this point has demonstrated the alternate liner is not expected to deteriorate (i.e., increase in hydraulic conductivity) within the remaining active life and post-closure care period of the Belle River Power Plant Diversion Basin. Samples B1-ST-1 and B4-ST-3 have reached all the termination criteria, so testing on these samples will be terminated.

LABORATORY CERTIFICATION

The hydraulic conductivity compatibility testing for the Belle River Power Plant Diversion Basin samples is projected to last through January 2023, based on results as of August 12, 2022, to meet termination criteria. If the extension is granted, DTE will submit the completed demonstration within 45 days of January 1, 2023, in accordance with §257.71(d)(2)(ii)(B).

Nader Rad, PhD., P.E. (LA)

Wader S. Red

President, Excel Geotechnical Testing

TABLES

 Table 1. Summary of Hydraulic Conductivity and Pore Volume Passed

ID	Date	Days After Injection	Hydraulic Conductivity (cm/s)	Pore Volumes Passed After Injection	PV Passed Prior to Changing Leachate	PV Passed After Changing Leachate
B1-ST-1 (7-9')	March 15, 2021	0	1.2E-08	0.0000		
	August 12, 2022	515	7.4E-09	2.3298	1.3225	1.0073
B2-ST-1 (1-3')	March 15, 2021	0	1.8E-08	0.0000		
	August 12, 2022	515	1.1E-08	4.4858	2.7043	1.7815
B2-ST-4 (47-49')	March 15, 2021	0	2.4E-08	0.0000		
	August 12, 2022	515	2.3E-08	6.0187	3.4825	2.5362
B3-ST-5 (77-79')	March 15, 2021	0	2.2E-08	0.0000		
	August 12, 2022	515	2.2E-08	7.4223	4.2351	3.1872
B4-ST-3 (47-49')	March 15, 2021	0	2.7E-08	0.0000		
	August 12, 2022	515	2.9E-08	7.2214	4.1689	3.0525
B5-ST-5 (87-89')	March 15, 2021	0	1.7E-08	0.0000		
	August 12, 2022	515	1.5E-08	6.0977	3.5431	2.5546

 Table 1. Summary of pH Results

Sample ID	Parameter	pH Inflow	pH Outflow	Is pH of outflow within termination boundaries?
	Min	7.8	8.1	
B1-ST-1 (7-9')	Max	9.3	9.3	Yes
	Average	8.4	8.4	
	Min	7.8	7.9	
B2-ST-1 (1-3')	Max	9.2	9.1	Yes
	Average	8.3	8.3	
	Min	7.7	7.8	
B2-ST-4 (47-49')	Max	9.8	9.4	Yes
	Average	8.3	8.3	
	Min	7.5	7.6	
B3-ST-5 (77-79')	Max	9.1	8.9	Yes
	Average	8.3	8.1	
B4-ST-3 (47-49')	Min	7.7	7.7	
	Max	9.2	8.8	Yes
	Average	8.2	8.2	
B5-ST-5 (87-89')	Min	7.7	7.7	
	ST-5 (87-89') Max Average		9.2	Yes
			8.2	

 Table 3. Electrical Conductivity Results

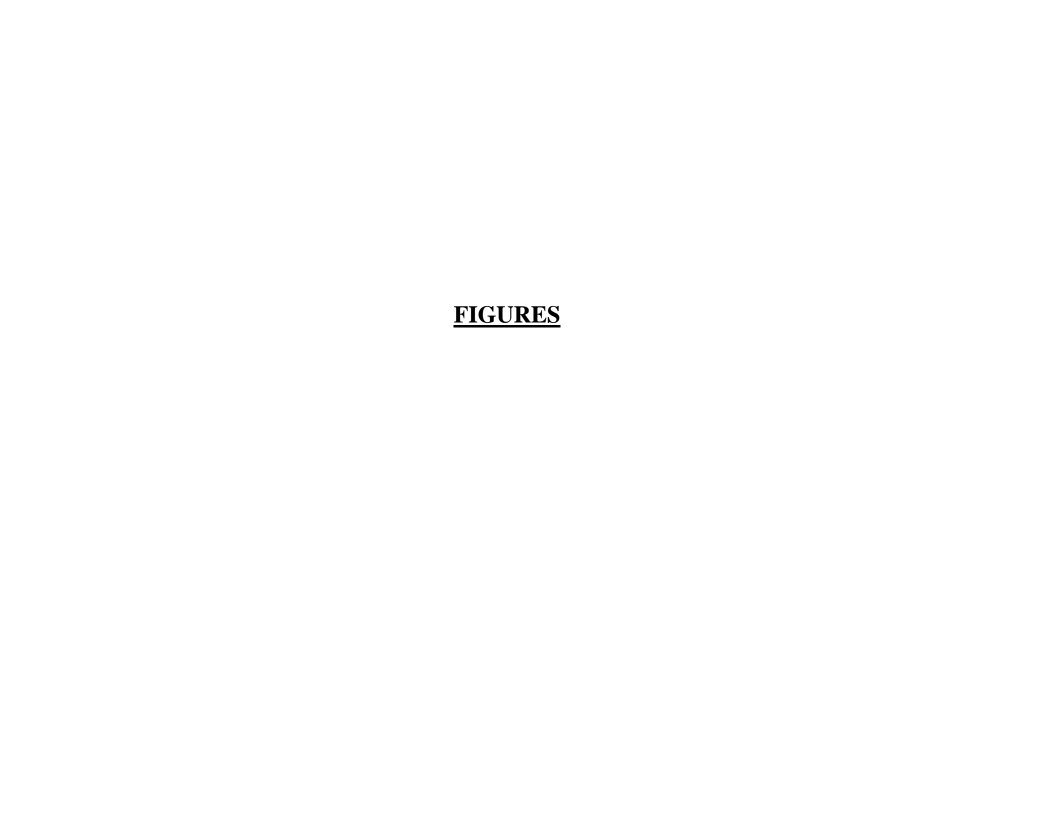
Sample ID	Parameter	EC Inflow (μs/cm)	EC Outflow (µs/cm)	Was EC of Outflow within Termination Criterion Prior to Changing Leachate?	Is EC of Outflow within Termination Criterion After Changing Leachate?	Approximate Projected Termination Date	
	Min	622	1141		Yes	Reached Termination	
B1-ST-1 (7-9')	Max	1315	1614	No		Criterion After Changing Leachate -	
	Average	1016	1313				
	Min	560	856			September 26, 2022	
B2-ST-1 (1-3')	Max	1345	3050	No	No		
	Average	996	1484				
B2-ST-4 (47-49')	Min	523	720		No	October 15, 2022	
	Max	1289	1771	No			
	Average	993	967				
B3-ST-5 (77-79')	Min	579	672			January 1, 2023	
	Max	1294	1118	No	No		
	Average	977	851				
B4-ST-3 (47-49')	Min	518	597			Reached Termination	
	Max	1282	1637	Yes	Yes	Criterion Prior to and After Changing Leachate	
	Average	986	825				
B5-ST-5 (87-89')	Min	555	655				
	Max	1291	2010	No	No	September 1, 2022	
	Average	992	963				

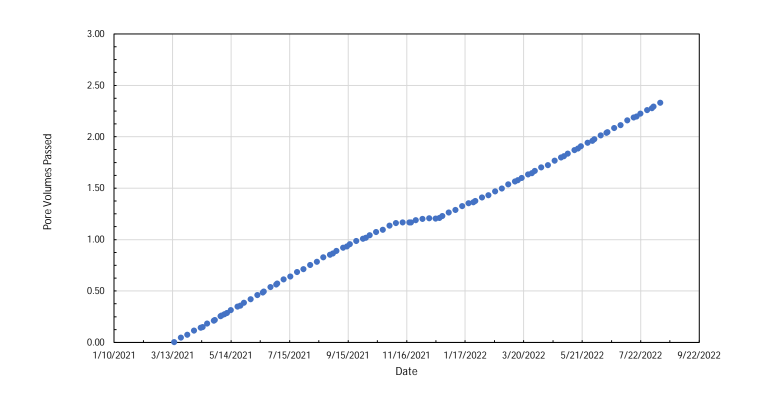
 Table 4. Summary of Termination Criteria

	Termination Criterion Reached						
Sample ID	Pore Volumes Passed, PV	рН	EC Prior to Changing Leachate	EC After Changing Leachate	Approximate Projected Termination Date	Date Based On	
B1-ST-1 (7-9')	Yes (Total)	Yes	No	Yes	Complete	Complete	
B2-ST-1 (1-3')	Yes (Total)	Yes	No	No	September 26, 2022	EC	
B2-ST-4 (47-49')	Yes	Yes	No	No	October 15, 2022	EC	
B3-ST-5 (77-79')	Yes	Yes	No	No	January 1, 2023	EC	
B4-ST-3 (47-49')	Yes	Yes	Yes	Yes	Complete	Complete	
B5-ST-5 (87-89')	Yes	Yes	No	No	September 1, 2022	EC	

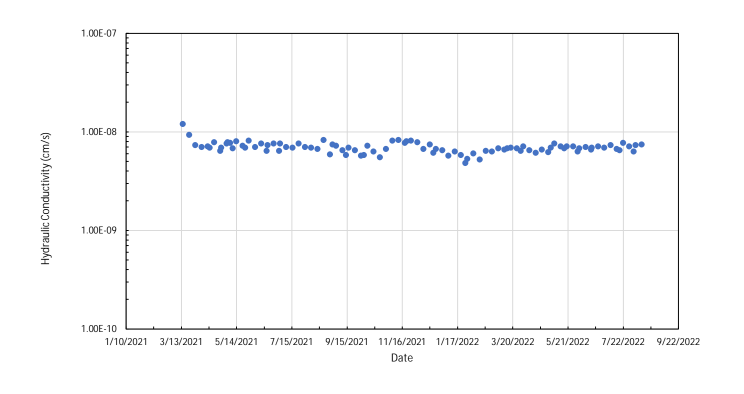
Table 5. Summary of Figures

ID	PV of Flow with Time	Hydraulic Conductivity with Time	Hydraulic Conductivity with PV	pH of Inflow and Outflow with Time	Electrical Conductivity (EC) with Time
B1-ST-1 (7-9')	Figure 1	Figure 2	Figure 3	Figure 4	Figure 5
B2-ST-1 (1-3')	Figure 6	Figure 7	Figure 8	Figure 9	Figure 10
B2-ST-4 (47-49')	Figure 11	Figure 12	Figure 13	Figure 14	Figure 15
B3-ST-5 (77-79')	Figure 16	Figure 17	Figure 18	Figure 19	Figure 20
B4-ST-3 (47-49')	Figure 21	Figure 22	Figure 23	Figure 24	Figure 25
B5-ST-5 (87-89')	Figure 26	Figure 27	Figure 28	Figure 29	Figure 30











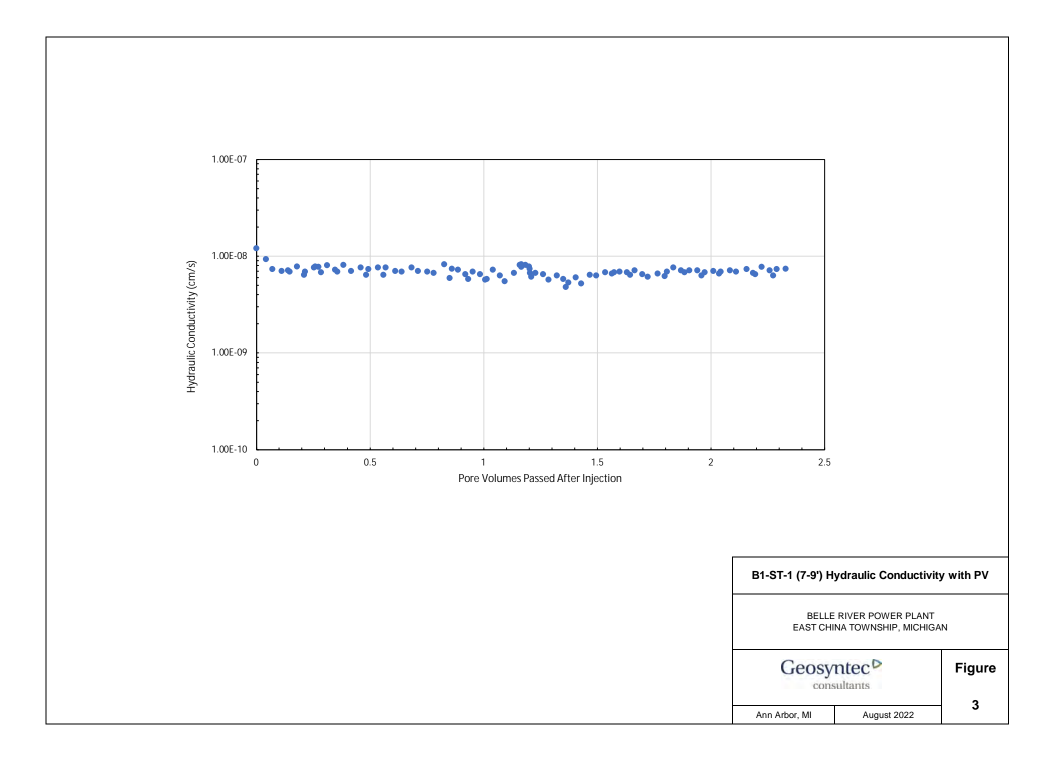


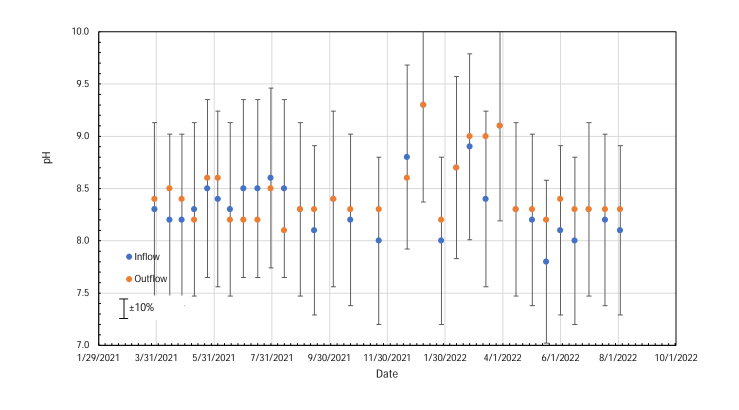
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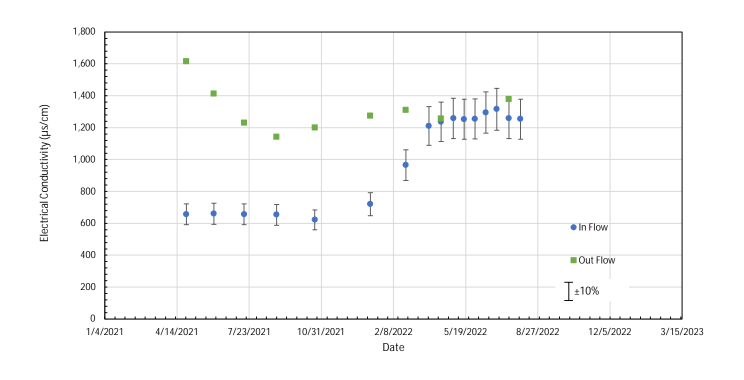
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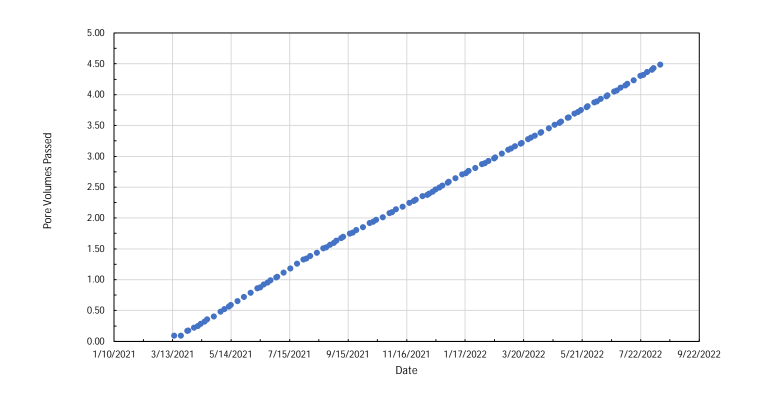




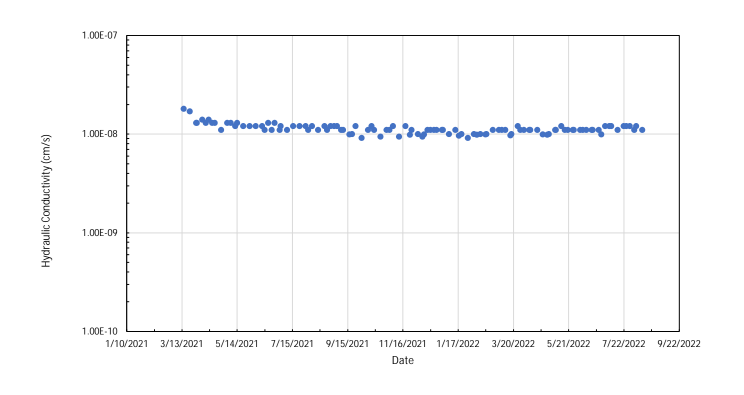














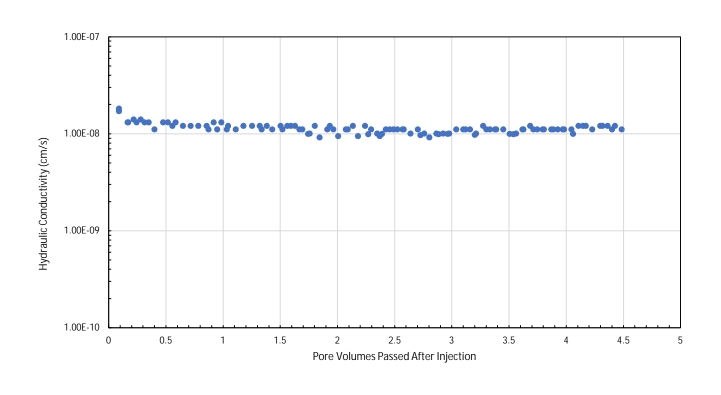


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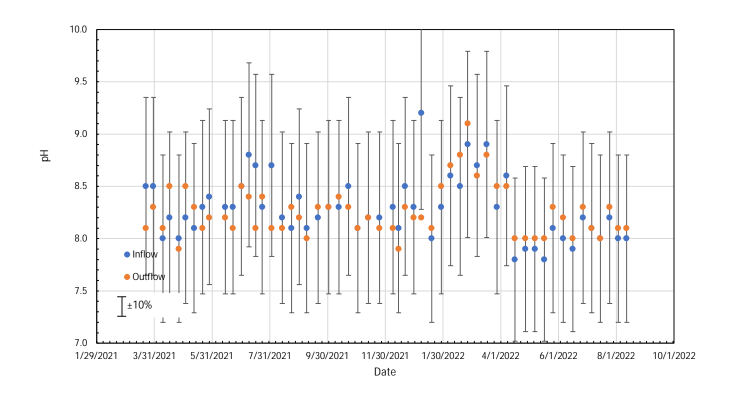


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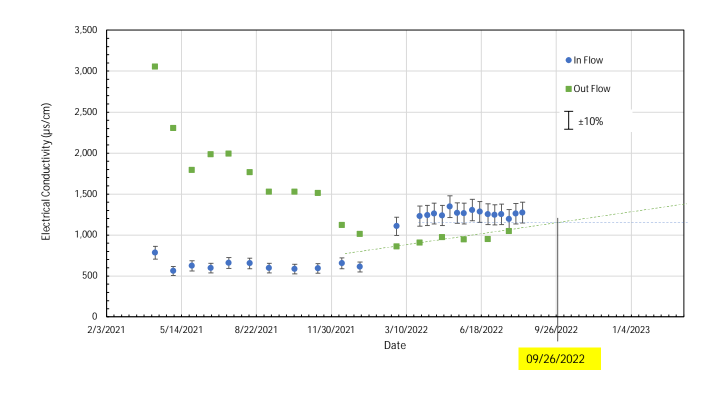
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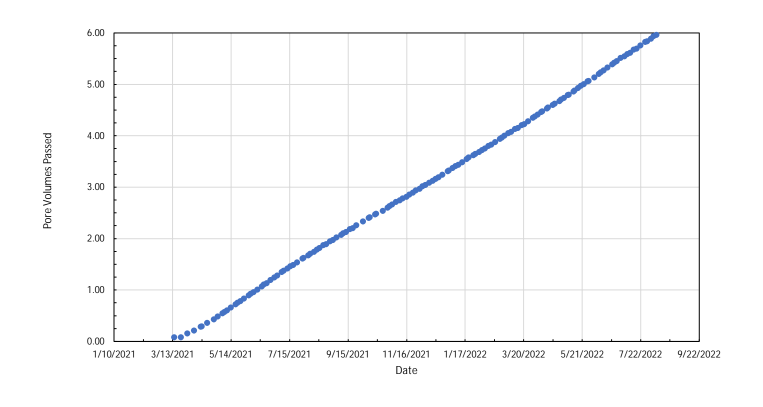
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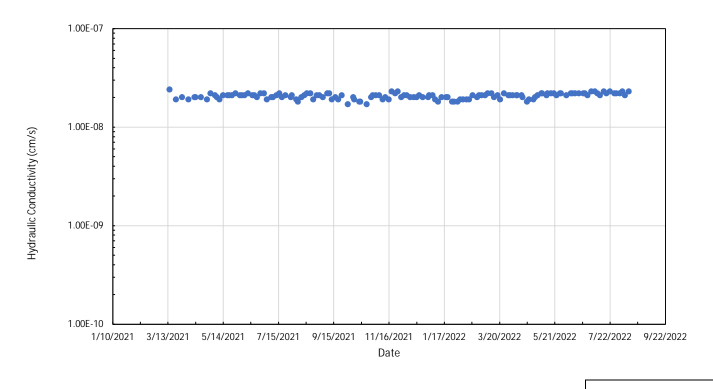














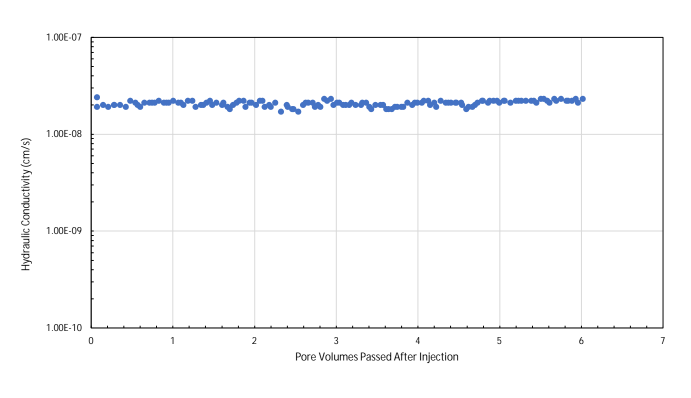


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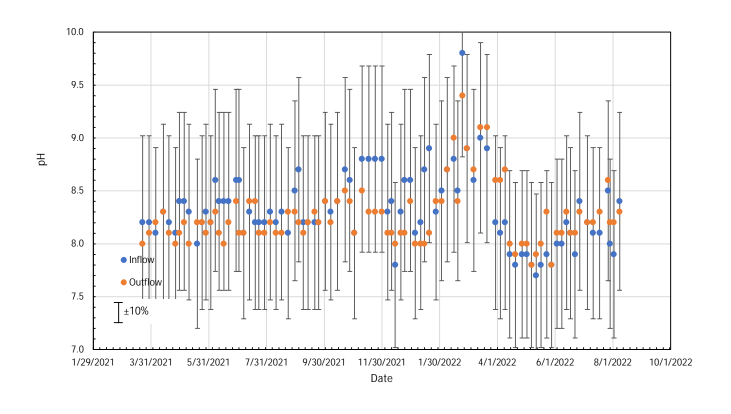
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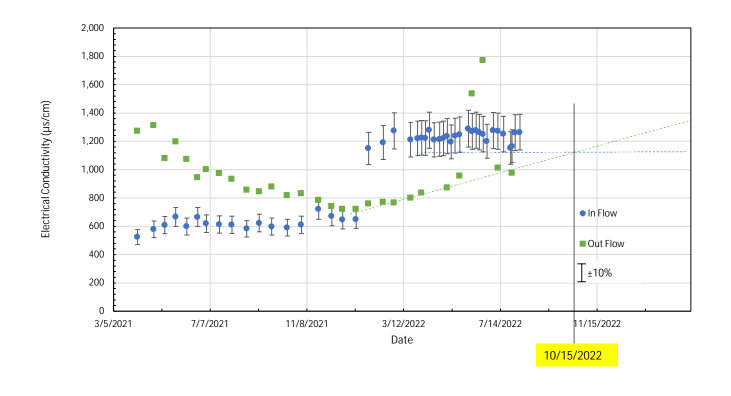
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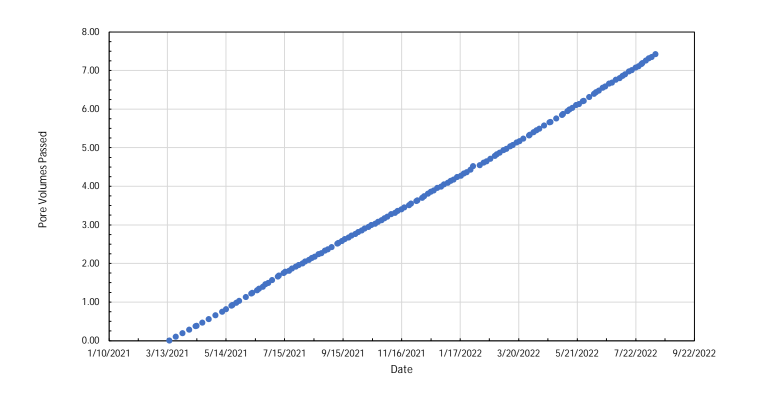
B2-ST-4 (47-49') Hydraulic Conductivity with PV BELLE RIVER POWER PLANT EAST CHINA TOWNSHIP, MICHIGAN Geosyntec Consultants Figure Ann Arbor, MI October 2021



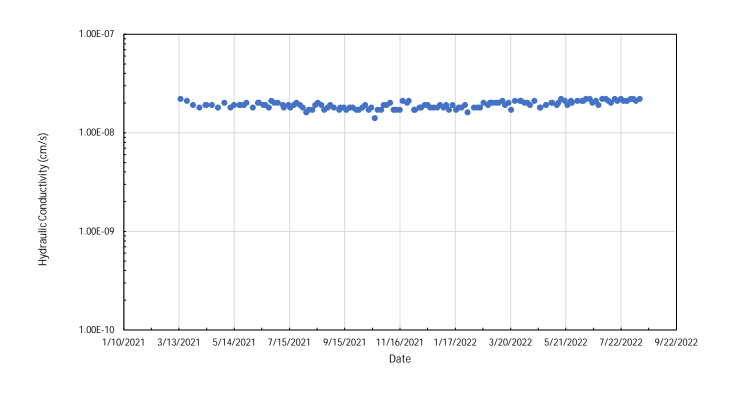
B2-ST-4 (47-49') pH of Inflow and Outflow with Time BELLE RIVER POWER PLANT EAST CHINA TOWNSHIP, MICHIGAN Geosyntec consultants Ann Arbor, MI October 2021 14

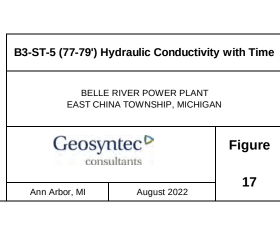


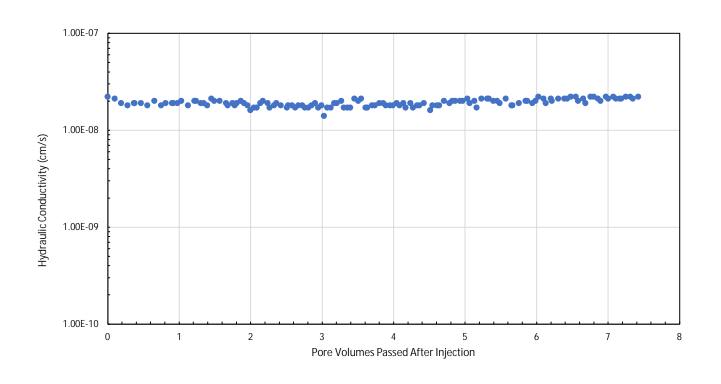


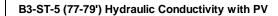












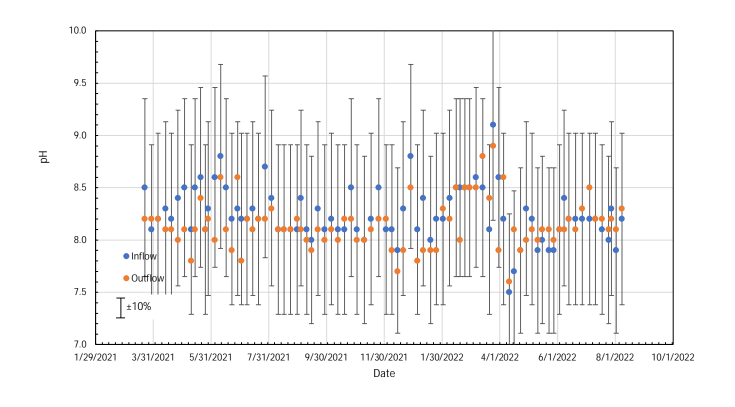


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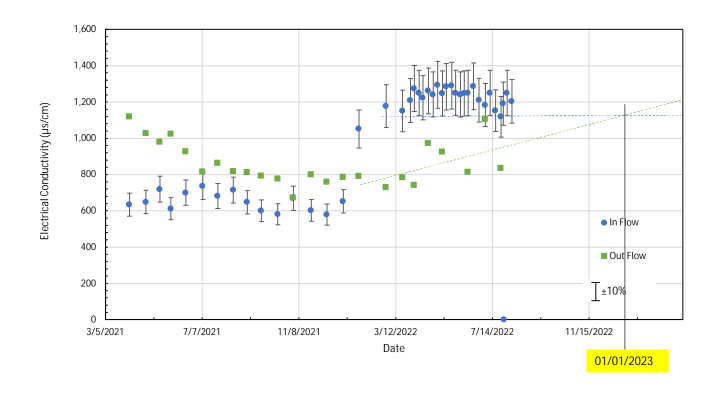
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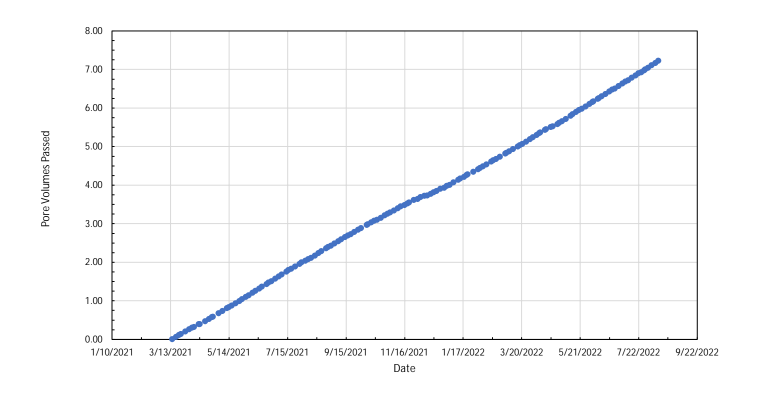
B3-ST-5 (77-79') Electrical Conductivity (EC) with Time BELLE RIVER POWER PLANT EAST CHINA TOWNSHIP, MICHIGAN Geosyntec Figure

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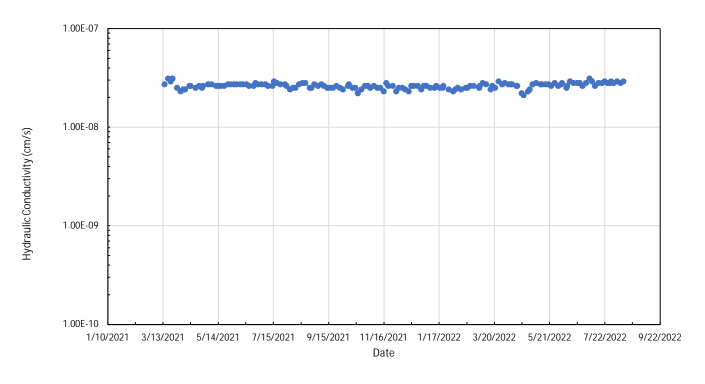
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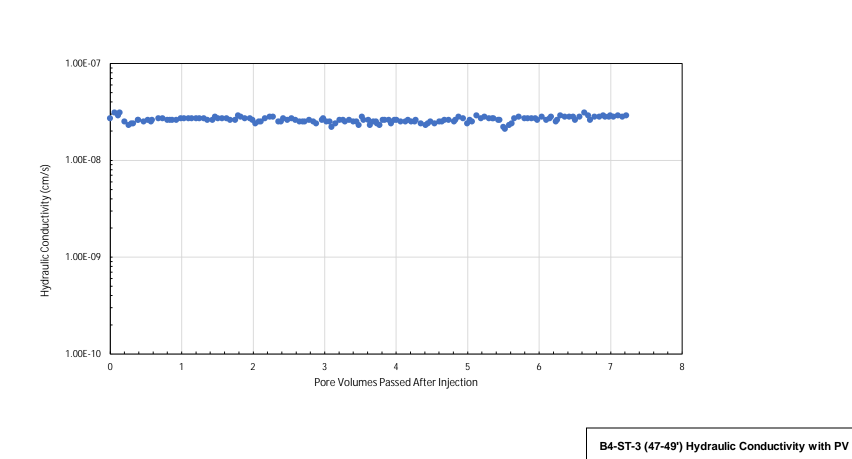
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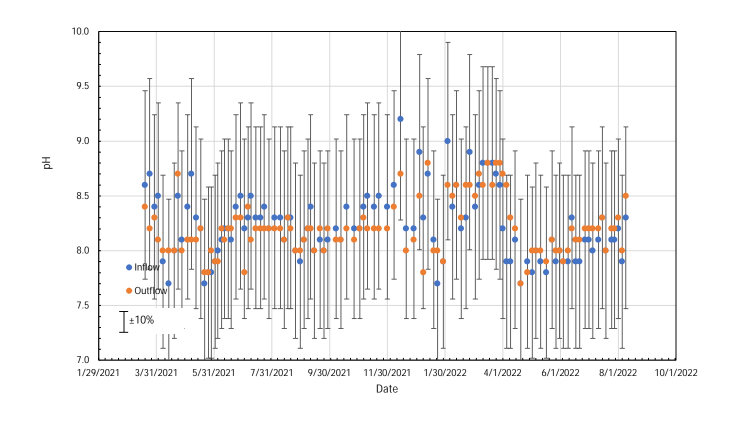
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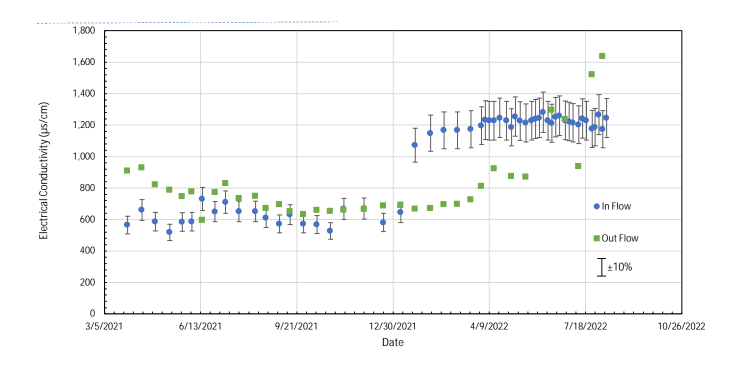
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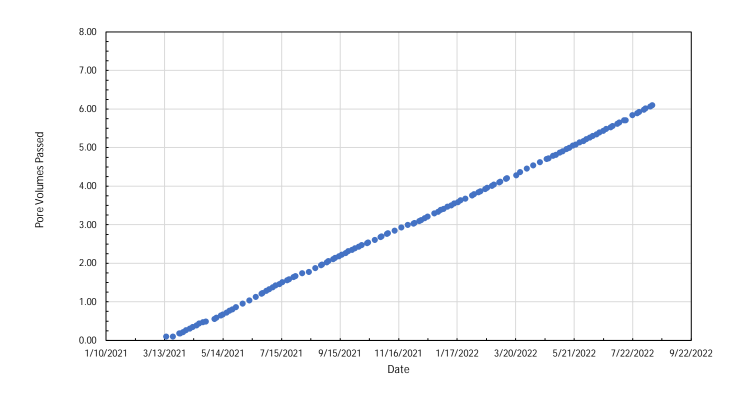
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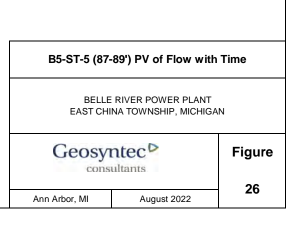


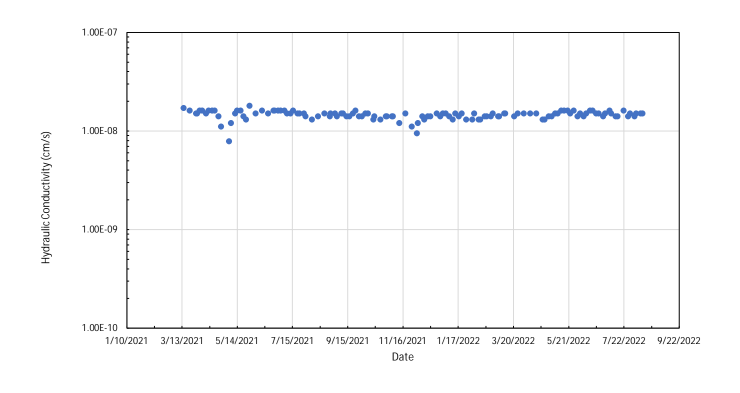


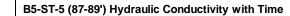


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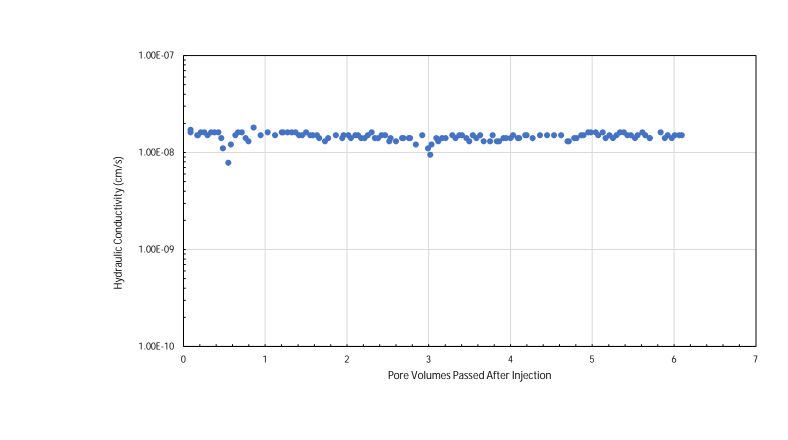


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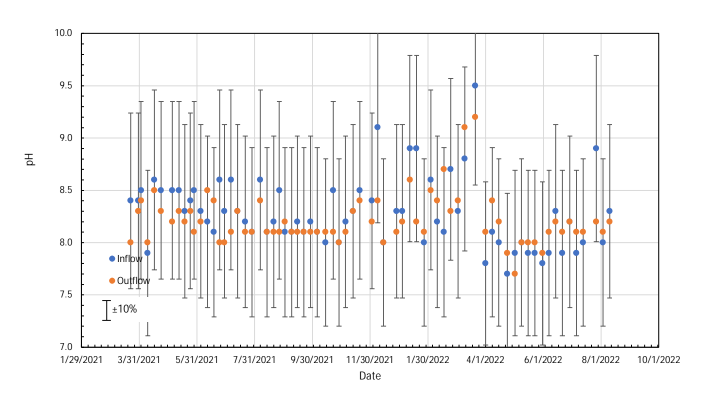
August 2022



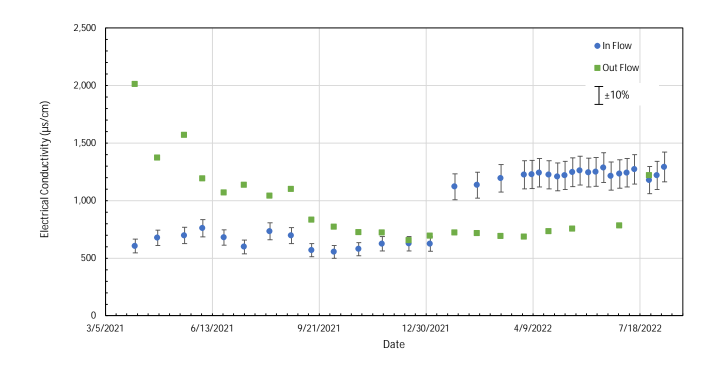
B5-ST-5 (87-89') Hydraulic Conductivity with PV BELLE RIVER POWER PLANT EAST CHINA TOWNSHIP, MICHIGAN Geosyntec consultants Figure 28

Ann Arbor, MI

August 2022



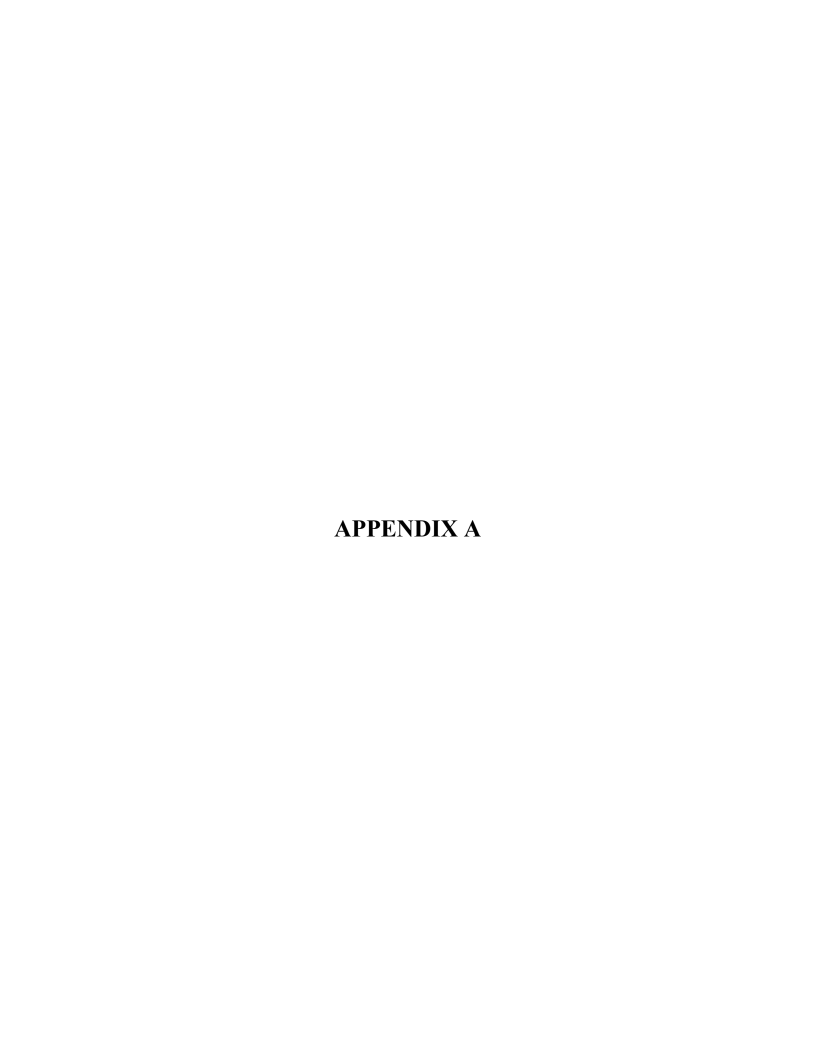




B5-ST-5 (87-89') Electrical Conductivity (EC) with Time BELLE RIVER POWER PLANT EAST CHINA TOWNSHIP, MICHIGAN Geosyntec Figure

30

Ann Arbor, MI August 2022





Invoice Number	Invoice Date	Account Number	Page
7-221-87386	Dec 22, 2020	2970-2196-6	1 of 4

Billing Address:

GEOSYNTEC CONSULTANTS SONYA BRIGGS 900 BROKEN SOUND PKWY STE 200 BOCA RATON FL 33487-3513 **Shipping Address:**

GEOSYNTEC CONSULTANTS
2100 COMMONWEALTH BLVD STE 100
ANN ARBOR MI 48105-1574

Invoice Questions? Contact FedEx Revenue Services

Phone: 800.622.1147

M-F 7 AM to 8 PM CST Sa 7 AM to 6 PM CST

Internet: fedex.com

Invoice Summary

FedEx Express Services

Total Charges USD \$2,044.19 **TOTAL THIS INVOICE** USD \$2,044.19

You saved \$3,095.71 in discounts this period!

Shipments included in this invoice received an earned discount. If you would like to know how it was calculated, please go to the following URL: https://www.fedex.com/EarnedDiscounts/.

Other discounts may apply.

Detailed descriptions of surcharges can be located at fedex.com

To ensure proper credit, please return this portion with your payment to FedEx. Please do not staple or fold. Please make check payable to FedEx.

Invoice Number	Invoice Amount	Account Number
7-221-87386	USD \$2,044.19	2970-2196-6

Remittance Advice

Your payment is due by Jan 06, 2021

722187386700020441962970219669000000000000020441960

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FedEx P.O. Box 660481 DALLAS TX 75266-0481

GEOSYNTEC CONSULTANTS SONYA BRIGGS 900 BROKEN SOUND PKWY STE 200 BOCA RATON FL 33487-3513



Invoice Number	Invoice Date	Account Number	Page
7-221-87386	Dec 22, 2020	2970-2196-6	2 of 4

FedEx Express Shipment Summary By Reference

FedEx Express Shipments (Original)

Reference	Shipments	Rated Weight Ibs	Transportation Charges	Special Handling Charges	Ret Chg/Tax Credits/Other Discounts	Total Charges
NO REFERENCE INFORMATION	2	88.0	502.48	67.64	-331.63	238.49
Total	2	88.0	\$502.48	\$67.64	-\$331.63	\$238.49

FedEx Express Multiweight Shipments (Original)

Reference	Packages	Rated Weight Ibs	Transportation Charges	Special Handling Charges	Ret Chg/Tax Credits/Other	Discounts	Total Charges
NO REFERENCE INFORMATION	11	698.0	4,188.00	381.78		-2,764.08	1,805.70
Total	11	698.0	\$4,188.00	\$381.78		-\$2,764.08	\$1,805.70
Total FedEx Express	Shipments 13	Rated Weight Ibs 786.0	Transportation Charges \$4,690.48	Special Handling Charges \$449.42	Ret Chg/Tax Credits/Other	Discounts -\$3,095.71	Total Charges \$2,044.19

TOTAL THIS INVOICE

USD

\$2,044.19

82.15

FedEx Express Shipment Detail By Reference (Original)

Ship Date: Dec 17, 2020	Cust. Ref.: NO REFERENCE INFORMATION	Ref.#2:
Payor: Third Party	Ref.#3:	

The Earned Discount for this ship date has been calculated based on a revenue threshold of \$1124632.95

Fuel Surcharge - FedEx has applied a fuel surcharge of 4.75% to this shipment.

Distance Based Pricing, Zone 2 Package sent from: 48170 zip code

1

31.0 lbs, 14.1 kgs

Automation SSF0 <u>Sender</u> Recipient 781602453566 Mike Coram ALS Enviornmental Tracking ID Service Type FedEx Priority Overnight SUITE 100 Attn: Recieving ANN ARBOR MI 48105 US 3352 128th Ave Package Type **Customer Packaging** Zone 02

Transportation Charge

HOLLAND MI 49424 US

Continued on next page

Packages

Rated Weight

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Invoice Number **Account Number Invoice Date** Page 2970-2196-6 3 of 4 7-221-87386 Dec 22, 2020

USD

\$53.26

8.16

0.00

Tracking ID: 781602453566 continued

USD 500.00 **Declared Value** Discount -46.00 Dec 18, 2020 10:10 Delivered **Earned Discount** -8.22 Svc Area A4 Fuel Surcharge 2.18 Signed by A.WIERENGA **Direct Signature** 0.00 00000000/1486/_ FedEx Use Additional Handling Charge - Package 13.00 **Declared Value Charge** 5.25 Peak - AHS Charge 4.90

Ship Date: Dec 17, 2020 Cust. Ref.: NO REFERENCE INFORMATION Ref.#2:

Total Charge

Payor: Third Party

The Earned Discount for this ship date has been calculated based on a revenue threshold of \$ 1124632.95 Fuel Surcharge - FedEx has applied a fuel surcharge of 4.75% to this shipment.

Distance Based Pricing, Zone 6 Package sent from: 48170 zip code

SSF0 Automation <u>Sender</u> Recipient Tracking ID 781602649731 Mike Coram ALS Ft. Collins FedEx Priority Overnight Service Type SUITE 100 Attn: Sample Recieving **Customer Packaging** ANN ARBOR MI 48105 US 225 Commerce Dr Package Type FORT COLLINS CO 80524 US Zone 06 **Packages** Rated Weight 57.0 lbs, 25.9 kgs Transportation Charge 420.33 **Declared Value** USD 500.00 Discount -235.38 **Earned Discount** Dec 18, 2020 12:04 -42.03 Delivered Svc Area A2 Fuel Surcharge Signed by T.YLER **Direct Signature**

000000000/1574/_ **Declared Value Charge** FedEx Use 5.25 Additional Handling Charge - Weight 24.00 Peak - AHS Charge 4.90 **Total Charge** USD

\$185.23 **NO REFERENCE INFORMATION Reference Subtotal** USD \$238.49

FedEx Express Multiweight - Third Party Detail (Original)

Ship Date: Dec 17, 2020 Service Type: FedEx Priority Overnight Svc Area: A1

Payor: Third Party Rate Method: Hundredwt Rated Wgt: 698.0 lbs, 316.6 kgs

Bundle ID: 2317461 Zone: 04 # Packages: 11

Package Type: Customer Packaging **Automation: SSF0**

> <u>Sender</u> Recipient Sean Karoly Nader S. Rad

Geosyntec Consultants Excel Geotechnical Testing inc

SUITE 100 953 Forrest st

ANN ARBOR MI 48105 US ROSWELL GA 30075 US

Tracking ID Delivered/Signed By Cust. Ref./Ref.#2/Ref.#3/RMA # Rated Weight/Actual Weight Declared Value FedEx Use **Amount** 781594706019 Dec 18, 2020 11:51 69.0 lbs, 31.3 kgs 000000000/1530/_ NO REFERENCE INFORMATION 177.75 **R.RAMINRY**

The Earned Discount for this ship date has been calculated based on a revenue threshold of \$ 1124632.95

Fuel Surcharge - FedEx has applied a fuel surcharge of 4.75% to this shipment.

Distance Based Pricing, Zone 4

FedEx has audited this shipment for correct packages, weight, and service. Any changes made are reflected in the invoice amount.

781594706030 Dec 18, 2020 11:51 78.0 lbs, 35.4 kgs USD 1.00 000000000/1530/ NO REFERENCE INFORMATION 197.16 R.RAMINRY

The Earned Discount for this ship date has been calculated based on a revenue threshold of \$1124632.95

Fuel Surcharge - FedEx has applied a fuel surcharge of 4.75% to this shipment.

Distance Based Pricing, Zone 4

FedEx has audited this shipment for correct packages, weight, and service. Any changes made are reflected in the invoice amount.

NO REFERENCE INFORMATION 781594705983 Dec 18, 2020 11:51 182.06 71.0 lbs, 32.2 kgs USD 1.00 000000000/1530/_

R.RAMINRY

The Earned Discount for this ship date has been calculated based on a revenue threshold of \$ 1124632.95

Fuel Surcharge - FedEx has applied a fuel surcharge of 4.75% to this shipment.

Distance Based Pricing, Zone 4

FedEx has audited this shipment for correct packages, weight, and service. Any changes made are reflected in the invoice amount

781594705961 Dec 18, 2020 11:51 30.0 lbs, 13.6 kgs USD 1.00 000000000/1530/ NO REFERENCE INFORMATION 84.62

R.RAMINRY 24.0 lbs, 10.9 kgs

The Earned Discount for this ship date has been calculated based on a revenue threshold of \$1124632.95

Fuel Surcharge - FedEx has applied a fuel surcharge of 4.75% to this shipment.

Distance Based Pricing, Zone 4



Invoice Number Invoice Date Account Number Page 2970-2196-6 4 of 4 7-221-87386 Dec 22, 2020 FedEx has audited this shipment for correct packages, weight, and service. Any changes made are reflected in the invoice amount. We calculated your charges based on a dimensional weight of 30.0 lbs, 50 in x 9 in x 9 in, using a dimensional factor of 139. 781594705972 Dec 18, 2020 11:51 64.0 lbs, 29.0 kgs USD 1.00 000000000/1530/_ NO REFERENCE INFORMATION 166.97 **R RAMINRY** The Earned Discount for this ship date has been calculated based on a revenue threshold of \$1124632.95 Fuel Surcharge - FedEx has applied a fuel surcharge of 4.75% to this shipment. Distance Based Pricing, Zone 4 FedEx has audited this shipment for correct packages, weight, and service. Any changes made are reflected in the invoice amount NO REFERENCE INFORMATION 781594705994 Dec 18, 2020 11:51 77.0 lbs, 34.9 kgs 195.01 USD 1.00 000000000/1530/_ **R.RAMINRY** The Earned Discount for this ship date has been calculated based on a revenue threshold of \$ 1124632.95 Fuel Surcharge - FedEx has applied a fuel surcharge of 4.75% to this shipment. Distance Based Pricing, Zone 4 FedEx has audited this shipment for correct packages, weight, and service. Any changes made are reflected in the invoice amount 781594706020 Dec 18, 2020 11:51 NO REFERENCE INFORMATION 64.0 lbs, 29.0 kgs USD 1.00 000000000/1530/_ 166.97 **R.RAMINRY** The Earned Discount for this ship date has been calculated based on a revenue threshold of \$ 1124632.95 Fuel Surcharge - FedEx has applied a fuel surcharge of 4.75% to this shipment. Distance Based Pricing, Zone 4 FedEx has audited this shipment for correct packages, weight, and service. Any changes made are reflected in the invoice amount. 781594706008 Dec 18, 2020 11:51 75.0 lbs, 34.0 kgs USD 100 000000000/1530/ NO REFERENCE INFORMATION 190 69 **R.RAMINRY** The Earned Discount for this ship date has been calculated based on a revenue threshold of \$ 1124632.95 Fuel Surcharge - FedEx has applied a fuel surcharge of 4.75% to this shipment. Distance Based Pricing, Zone 4 FedEx has audited this shipment for correct packages, weight, and service. Any changes made are reflected in the invoice amount. 781594706041 Dec 18, 2020 11:51 65.0 lbs, 29.5 kgs USD 1.00 000000000/1530/ NO REFERENCE INFORMATION 169.13 **R.RAMINRY** The Earned Discount for this ship date has been calculated based on a revenue threshold of \$1124632.95 Fuel Surcharge - FedEx has applied a fuel surcharge of 4.75% to this shipment. Distance Based Pricing, Zone 4 FedEx has audited this shipment for correct packages, weight, and service. Any changes made are reflected in the invoice amount. NO REFERENCE INFORMATION 84.62 781594705950 Dec 18, 2020 11:51 USD 1.00 30.0 lbs, 13.6 kgs 000000000/1530/ **R.RAMINRY** 24.0 lbs, 10.9 kgs The Earned Discount for this ship date has been calculated based on a revenue threshold of \$1124632.95 Fuel Surcharge - FedEx has applied a fuel surcharge of 4.75% to this shipment. Distance Based Pricing, Zone 4 FedEx has audited this shipment for correct packages, weight, and service. Any changes made are reflected in the invoice amount. We calculated your charges based on a dimensional weight of 30.0 lbs, 50 in x 9 in x 9 in, using a dimensional factor of 139. NO REFERENCE INFORMATION 781594706052 Dec 18, 2020 11:51 USD 1.00 000000000/1530/_ 190.72 75.0 lbs, 34.0 kgs R.RAMINRY The Earned Discount for this ship date has been calculated based on a revenue threshold of \$ 1124632.95 Fuel Surcharge - FedEx has applied a fuel surcharge of 4.75% to this shipment. Distance Based Pricing, Zone 4 FedEx has audited this shipment for correct packages, weight, and service. Any changes made are reflected in the invoice amount. Transportation Charge 4188.00 **Declared Value Charge** 0.00 Fuel Surcharge 81.88 Discount -2345.28 **Earned Discount** -418.80 Additional Handling Charge - Weight 216.00 Additional Handling Charge - Dimensions 30.00 Peak - AHS Charge 53.90 **Total Charge** USD \$1,805.70

Multiweight - Third Party Subtotal

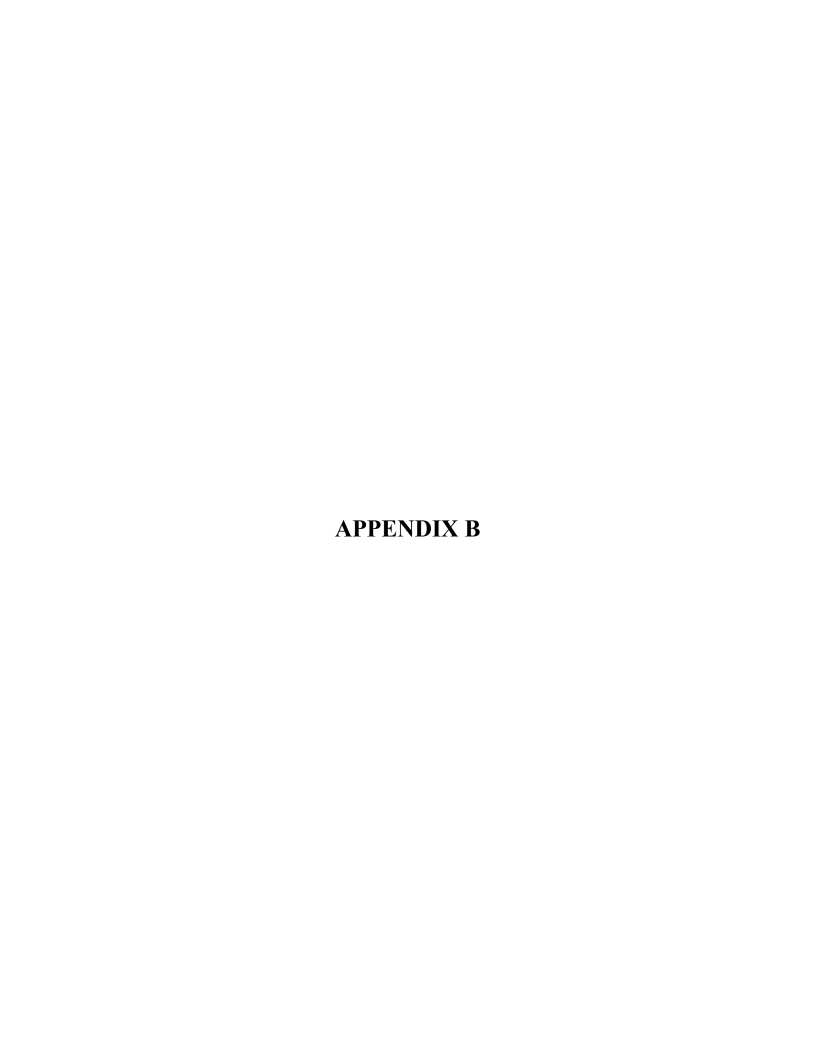
Total FedEx Express

USD

USD

\$1,805.70

\$2.044.19





BORING NO	SAMPLE NO	Sample Interval (ft bgs)	Shelby Tube Recovery (ft)	Sample Layer	Moisture Content (ASTM D2216)	Grain Size - Sieve (ASTM D6913)	Grain Size - Hydrometer (ASTM D7928)	Specific Gravity (ASTM D854)	Atterberg (ASTM D4318)	Flex. Wall Permeability (ASTM D5084)	Flex. Wall Permeability / COMPATABILITY (ASTM D7100)
	B-1-ST-1	7-9	Full		1	1	1	1	1	1	
	B-1-ST-2	19-21	Full		1						-
	B-1-ST-3	36-38	1.5	soft	1	1			1	1	
	B-1-ST-4	57-59	1.5	med. Stiff	1						
	B-1-ST-5	80-82	0.5	ea. st	1						
	B-1-ST-6	98-100	Full		1						
	B-1-1	3		hard clay	1	1			1		
	B-1-2	6		hard clay	1	_			_		
	B-1-3	10		hard clay	1						
	B-1-4	15		very stiff clay	1						
	B-1-5	22		med. Stiff	1						
	B-1-6	25		med. Stiff	1	1			1		
1	B-1-7	34		soft	1	_			_		
	B-1-8	40		soft	1						
	B-1-9	48		soft	1	1			1		
	B-1-10	52		soft	1	_			_		
<u> </u>	B-1-11	59		med. Stiff	1	1			1		
	B-1-12	63		med. Stiff	1	_			_		
	B-1-13	74		stiff	1						
	B-1-14	80		stiff	1						
	B-1-15	82		stiff	1						
	B-1-16	85		stiff	1	1			1		
	B-1-17	87		stiff	1						
	B-1-18	94		stiff	1						
	B-2-ST-1	1-3	Full		1	1	1	1	1	1	
	B-2-ST-2	7-9	Full		1				1		
	B-2-ST-3	27-29	Full		1						
	B-2-ST-4	47-49	Full		1	1	1	1	1	1	
	B-2-ST-5	67-69	Full		1						
	B-2-ST-6	77-79	Full		1						
	B-2-ST-7	97-99	Full		1						
	B-2-1	1		hard clay	1						
')	B-2-2	5		hard clay	1				1		
	B-2-3	10		hard clay	1						
	B-2-4	12		very stiff clay	1						
	B-2-5	18		very stiff clay	1				1		
	B-2-6	24		med. Stiff	1	ļ					
	B-2-7	32		soft	1						
	B-2-8	40		soft	1				1		
	B-2-9	46		soft	1						

Note: The initial testing program was provided to EGT on December 22, 2020 and completed on March 3, 2021.

ALTERNATE LINER INVESTIGATION LABORATORY STUDY - BELLE RIVER

Geosyntec ^D	E _G
consultants	

BORING NO	SAMPLE NO	Sample Interval	Shelby Tube Recovery	Sample Layer	Moisture Content (ASTM D2216)		Grain Size - Hydrometer (ASTM D7928)	Specific Gravity (ASTM D854)	Atterberg (ASTM D4318)	Flex. Wall Permeability (ASTM D5084)	Flex. Wall Permeability / COMPATABILITY (ASTM D7100)
		(ft bgs)	(ft)								,
	B-2-10	50		soft/stiff	1						
	B-2-11	54		stiff	1						
	B-2-12	60		stiff	1	1			1		
	B-2-13	64		stiff	1						
2	B-2-14	70		stiff	1						
۷	B-2-15	75		stiff	1						
	B-2-16	80		stiff	1	1			1		
	B-2-17	86		stiff	1						
	B-2-18	91		very stiff clay	1						
	B-2-19	96		very stiff clay	1						
	B-3-ST-1	1-3	Full		1	1			1	1	
	B-3-ST-2	7-9	Full		1						
	B-3-ST-3	27-29	Full		1						
	B-3-ST-4	47-49	Full		1						
	B-3-ST-5	77-79	Full		1	1	1	1	1	1	
	B-3-ST-6	97-99	Full		1	1			1	1	
	B-3-1	1		gravelly sand	1						
[B-3-2	5		hard clay	1	1			1		
	B-3-3	10		very stiff clay	1	_			_		
	B-3-4	15		med. Stiff	1						
	B-3-5	20		med. Stiff	1						
	B-3-6	25		med. Stiff	1	1			1		
	B-3-7	30		med. Stiff	1				<u> </u>		
3	B-3-8	35		med. Stiff	1						
	B-3-9	40		med. Stiff	1						
	B-3-10	45		med. Stiff	1	1			1		
	B-3-11	50		med. Stiff	1						
	B-3-11	55		med. Stiff	1						
	B-3-12	60		med. Stiff	1						
	B-3-13	67		silty sand	1	1					
	B-3-14 B-3-15	70		silty sand	1						
	B-3-15 B-3-16	75		stiff clay	1						
	B-3-10 B-3-17	80			1						
	B-3-17 B-3-18	85 85		stiff clay	1	1			1		
		90		very stiff clay		1			1		
	B-3-19 B-3-20	95		very stiff clay	1 1						
			FII	very stiff clay							
	B-4-ST-1	7-9	Full		1						
	B-4-ST-2	27-29	Full		1		_				
4	B-4-ST-3	47-49	Full		1	1	1	1	1		
	B-4-ST-4	67-69	Full		1				1	1	
	B-4-ST-5	87-89	Full		1						

ALTERNATE LINER INVESTIGATION LABORATORY STUDY - BELLE RIVER



BORING NO	SAMPLE NO	Sample Interval (ft bgs)	Shelby Tube Recovery (ft)	Sample Layer	Moisture Content (ASTM D2216)	Grain Size - Sieve (ASTM D6913)	Grain Size - Hydrometer (ASTM D7928)	Specific Gravity (ASTM D854)	Atterberg (ASTM D4318)	Flex. Wall Permeability (ASTM D5084)	Flex. Wall Permeability / COMPATABILITY (ASTM D7100)
	B-4-ST-6	97-99	Full		1						
	B-4-1	10		hard clay	1				1		
	B-4-2	12		stiff clay	1						
	B-4-3	15		med. Stiff	1						
	B-4-4	20		med. Stiff	1						
	B-4-5	25		med. Stiff	1						
	B-4-6	30		med. Stiff	1						
	B-4-7	34		silty sand	1	1					
	B-4-8	36		med. Stiff	1						
	B-4-9	40		med. Stiff	1						
4	B-4-10	45		med. Stiff	1						
	B-4-11	50		med. Stiff	1						
	B-4-12	55		med. Stiff	1	1			1		
	B-4-13	60		med. Stiff	1						
	B-4-14	65		med. Stiff	1						
	B-4-15	70		med. Stiff	1						
	B-4-16	75		stiff clay	1	1			1		
В	B-4-17	80		very stiff clay	1						
	B-4-18	85		very stiff clay	1						
	B-4-19	90		stiff clay	1 1				1		
	B-4-20	95	4.211	stiff clay					1		
	B-5-ST-1	1-3	13"		1				1	1	
	B-5-ST-2 B-5-ST-3	27-29	Full Full		1	1			1	1	
	B-5-ST-4	47-49 67-69	Full		1 1						
	B-5-ST-5	87-89	Full		1	1	1	1	1	1	1
	B-5-ST-6	97-99	Full		1				1		
	B-5-1	7	i un	hard clay	1				1		
	B-5-2	14		med. Stiff	1						
	B-5-3	21		med. Stiff	1						
	B-5-4	29		med. Stiff	1				1		
5	B-5-5	32		stiff	1						
	B-5-6	37		stiff	1						
	B-5-7	42		stiff	1						
	B-5-8	46		stiff	1						
	B-5-9	52		stiff	1	1			1		
	B-5-10	57		stiff	1						
	B-5-11	62		med. Stiff	1						
	B-5-12	66		med. Stiff	1						
	B-5-13	72		stiff	1	1			1		
	B-5-14	77		stiff	1						
	B-5-15	82		stiff	1						



BORING NO	SAMPLE NO	Sample Interval	Shelby Tube Recovery	Sample Layer	Moisture Content (ASTM D2216)	Grain Size - Sieve (ASTM D6913)	Grain Size - Hydrometer (ASTM D7928)	Specific Gravity (ASTM D854)	Atterberg (ASTM D4318)	Flex. Wall Permeability (ASTM D5084)	Flex. Wall Permeability / COMPATABILITY (ASTM D7100)
	B-5-16	(ft bgs)	(ft)	stiff	1	 		<u> </u>			
	B-5-16 B-5-17	86 92		very stiff clay	1	1			1		
5	B-5-17 B-5-18	96		very stiff clay	1	1			1		
	B-5-16 B-5-19	99		very stiff clay	1						
	B-6-ST-1		12"	very still clay	l .	<u> </u>		<u> </u>			
		1-3			1						
	B-6-ST-2	7-9	Full		1						
	B-6-ST-3	27-29	Full		1	4			4	4	
	B-6-ST-4	47-49	Full		1	1			1	1	
	B-6-ST-5	67-69	Full		1						
	B-6-ST-6	87-89	Full 30"/30"		1					4	
	B-6-ST-7	97-99	Full 30"/30"		1	1			1	1	
	B-6-1	5		hard clay	1						
	B-6-2	10		hard clay	1						
	B-6-3	15		stiff clay	1	1			1		
	B-6-4	20		med. Stiff	1						
	B-6-5	25		med. Stiff	1						
	B-6-6	30		stiff	1						
	B-6-7	35		med. Stiff	1	1			1		
	B-6-8	40		med. Stiff	1						
	B-6-9	45		med. Stiff	1						
	B-6-10	50		med. Stiff	1						
	B-6-11	55		stiff	1	1			1		
	B-6-12	60		stiff	1						
	B-6-13	65		stiff	1						
	B-6-14	70		stiff	1						
	B-6-15	75		stiff	1	1			1		
	B-6-16	80		stiff	1						
	B-6-17	85		stiff	1						
	B-6-18	90		stiff	1						
	B-6-19	95		stiff	1	1			1		
	B-6-20	99		stiff	1						