Appendix F Geotechnical Evaluation of New ISFISI Pads

Geotechnical Evaluation Report

New ISFISI Pads Xcel Energy – Prairie Island Nuclear Generating Plant 1717 Wakonade Drive Welch, Minnesota

Prepared for

Xcel Energy Services, Inc.

Professional Certification:

I hereby certify that this plan, specification, or report was prepared by me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the State of Minnesota.

Eric J. Dagenhardt, PE Associate Director, Senior Engineer License Number: 54281 November 27, 2024



Project B2403029

Braun Intertec Corporation





November 27, 2024

Project B2403029

Ms. Amanda Jepson Manager of Nuclear Strategic Regulatory Policy Xcel Energy Services, Inc. 414 Nicollet Avenue, 7th Floor Minneapolis, MN 55401

Re: Geotechnical Evaluation New ISFISI Pads Xcel Energy – Prairie Island Nuclear Generating Plant 1717 Wakonade Drive Welch, Minnesota

Dear Ms. Jepson:

We are pleased to present this Geotechnical Evaluation Report for the new ISFSI pads at Xcel Energy's Prairie Island Nuclear Generating Plant in Welch, Minnesota.

Thank you for making Braun Intertec your geotechnical consultant for this project. If you have questions about this report, or if there are other services that we can provide in support of our work to date, please contact Eric Dagenhardt at 612.875.2053 (edagenhardt@braunintertec.com).

Sincerely,

BRAUN INTERTEC CORPORATION

Ten

Trey M. Krautkremer Staff Engineer

Eric J. Dagenhardt, PE Associate Director, Senior Engineer

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A. Introduction

A.1. Project Description

This Geotechnical Evaluation Report addresses the design and construction of two new Independent Spent Fuel Storage Installation (ISFSI) pads at Xcel Energy's Prairie Island Nuclear Generating Plant (PINGP) in Welch, Minnesota. These two new storage pads for spent fuel rods produced from plant operations are required for plant permitting.

These pads will support NUHOMS EOS Horizontal Storage Module (HSM) arrays. The ISFSI pads will be cast-in-place reinforced concrete mat (raft) slabs designed to meet site-specific HSM loading configurations which are typically 18 to 36 inches thick reinforced concrete on a prepared subgrade. A cast-in-place concrete approach slab, typically 12 to 18 inches thick will also be constructed adjacent to these pads to facilitate loading of the storage modules. Figure 1 presents the two northern ISFSI pads.

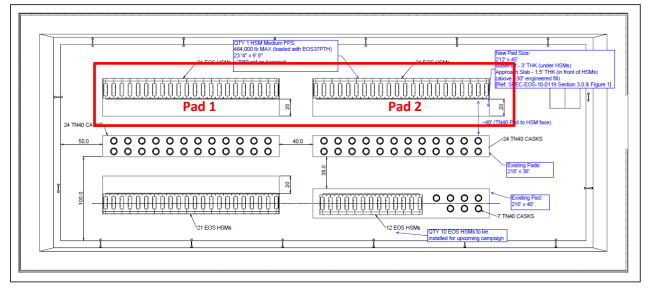


Figure 1. New ISFSI Pads

A.1.a. Expected ISFSI Pad Sizing

As presented above in Figure 1, both pads will measure 212 feet by 45 feet (including the 20-foot approach slab). The concrete basemat will be 3 feet thick and the concrete approach slab will be 1 1/2 feet thick. Pad sizing will be in accordance with the single array of modules Orano Specifications EOS-01-0119.



A.1.b. Expected ISFSI Pad Loading Conditions

Permanent loading conditions of each pad basemat with 21 installed EOS HSM storage units is approximately 2,060 pounds per square feet. Each EOS37PTH storage units have an approximate bearing surface of 23'4" by 9'8" and a weight of about 464,000 pounds. The approach slabs will be subject to intermediate live loading conditions from the transfer trailers and EOS transfer casks, and possibly the installation cranes. However, the approach slabs will have no long-term dead load applied to them.

A.1.c. Expected ISFSI Pad Section

Based on our review of the provided documents, we anticipate the following basemat and subgrade profile for each pad:

- 3 feet thick reinforced concrete mat (designed by others)
 *1 1/2 feet for the approach slab
- 3 feet thick MnDOT Class 5 (crushed limestone) aggregate base
- 2'6" (minimum) engineered fill consisting of poorly graded sand (SP) compacted to 100 percent of a standard Proctor
- Existing Alluvial sand soil subgrade (beginning approximately 8 1/2 feet below the top of the basemat)

A.2. Purpose

The purpose of our geotechnical evaluation is to characterize subsurface geologic conditions at selected exploration locations, evaluate their impact on the project, and provide geotechnical recommendations for the design and construction of the new northern ISFSI pads.

A.3. Background Information and Reference Documents

We reviewed the following information:

 A Preliminary Geotechnical Exploration Report performed by Haugo Geotechnical Services, dated November 10, 2014 (HGTS Project Number: 14-661) for previously designed and constructed ISFSI pads.



- A Summary of CPT Soundings letter prepared by Braun Intertec under project number B1806014, dated August 8, 2018.
- A Plate Load Test Results letter prepared by Braun Intertec under project number B2102952, dated August 17, 2021.
- South-East ISFSI Pad design plans and specifications sheets EC60100000444-NF (120914-C, 120920-1-C, 120946-C, 120947-C) and SK-PINGP-EC60100000444 (S-01, S-02, S-02-1).
- Braun Intertec materials testing results and observation reports for the South-East ISFSI Pad constructed in 2021.
- Orano Specifications EOS-01-0119 (Project number EOS01) for the NUHOMS EOS System Design of the ISFSI Basemat and Approach Slab, dated May 29, 2024.
- LOP Prairie Island ISFSI Proposed EOS Arrangement plans sheet prepared by Orano TN, with comments dated June 21, 2024.

We have described our understanding of the proposed construction and site to the extent others reported it to us. Depending on the extent of available information, we may have made assumptions based on our experience with similar projects. If we have not correctly recorded or interpreted the project details, the project team should notify us. New or changed information could require additional evaluation, analyses and/or recommendations.

A.4. Scope of Services

We performed our scope of services for the project in accordance with our Revised Proposal QTB193021 to Xcel Energy Services, Inc., dated March 18, 2024, and authorized under Purchase Order 4000034458 of our Master Services Agreement 13661 - Amendment 12, dated May 1, 2024. The following list describes the geotechnical tasks completed in accordance with our authorized scope of services.

- Reviewing the background information and reference documents previously cited.
- Performing ground penetrating radar prior to the advancement of the 6 feet deep archeological shovel tests at six locations (three per pad). The Hand Auger Probe Sketch included in the Appendix shows the approximate locations of these locations.



- Performing four hand auger probes during the hydrovac excavation operation, denoted as HAP-1 to HAP-4, to a nominal depth of 14 1/2 feet or refusal within the naturally deposited sands.
- Performing laboratory testing on select samples to aid in soil classification and engineering analysis.
- Perform engineering analysis including modeling the ISFSI pads to quantify settlement of the mat foundations when fully loaded.
- Preparing this report containing a hand auger probe location sketch, logs of hand auger probes, a summary of the soils encountered, results of laboratory tests, and recommendations for ISFSI basemat and approach slab subgrade preparation, utilities installation, and stormwater management.

Our scope of services did not include environmental services or testing and our geotechnical personnel performing this evaluation are not trained to provide environmental services or testing. We can provide environmental services or testing at your request.

B. Results

B.1. Geologic Overview

We based the geologic origins used in this report on the soil types, in-situ and laboratory testing, and available common knowledge of the geological history of the site. Because of the complex depositional history, geologic origins can be difficult to ascertain. We did not perform a detailed investigation of the geologic history for the site.

B.2. Previous Geotechnical Information (South-East and South-West Pads)

B.2.a. Haugo GeoTechnical Services Preliminary Geotechnical Evaluation

Haugo GeoTechnical Services performed soil borings and prepared a Preliminary Geotechnical Evaluation Report for the proposed storage facility and southern line of spent fuel rod pads within the ISFSI area. This report was dated November 10, 2014, under Haugo GeoTechnical Services project number 14-661. Soil borings ST-1, ST-5, and ST-9, found in the Appendix, were performed for these two pads.



The typical soil profile encountered in these three pad-specific soil borings consisted of an existing aggregate base layer consisting of crushed limestone measuring about 12 inches thick. Below this surficial aggregate base layer, a 12-inch layer of granular existing fill soils were encountered generally consisting of silty sand (SM). Below these surficial materials, naturally deposited alluvial sands were encountered to boring termination depth of 16 feet. These alluvial sands were layered and highly variable consisting of poorly graded sand (SP), poorly graded sand with silt (SP-SM) and silty sand. Penetration resistances recorded below the upper 6 feet which were augured by hand ranged from 3 to 26 blows per foot but were generally less than 8 blows per foot. These penetration resistances indicate the naturally deposited sands had a very loose to loose relative density. Groundwater was not encountered during these soil borings.

This report described the spent fuel rod storage pads to exert a uniform loading of 4,000 pounds per square feet (psf). It was recommended that the surficial aggregate base and existing fill be stripped from the new pad footprint and oversize zone to facilitate construction of the new pads. No additional subgrade preparation recommendations were provided in this evaluation and estimated settlement of the pads based on loading conditions was not provided.

B.2.b. Braun Intertec Seismic CPT Soundings

Braun Intertec performed a series of four (4) Seismic Cone Penetration Test (CPT) soundings within the ISFSI area for the southern pads in 2018. These four soundings, denoted as CPT-1 through CPT-4 were extended to depths ranging between approximate depths of 15 to 56 feet in accordance with ASTM D3740. Termination of each sounding occurred when 90 percent of the equipment maximum capacity was encountered, likely on gravel or cobbles/boulders. This factual report outlining the compression wave velocity and estimated Poisson's ratio were provided to the Sargent and Lundy project team.

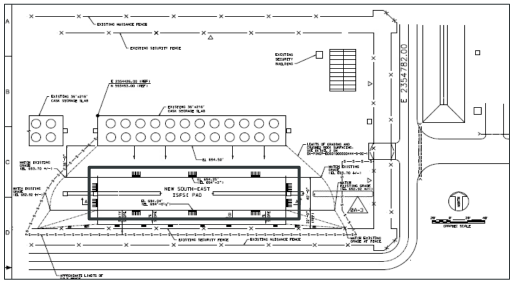
Specific to use for preparation of this evaluation, the naturally deposited soils between the depths of 8 feet (depth of the surface of the naturally deposited soils supporting these new pad basemats) to about 40 feet below grade typically ranged between 110 and 115 pounds per cubic foot. These estimated unit weights were determined from the soundings. As our hand auger probes were relatively shallow (extending up to 14 1/2 feet below grade), deeper unit weights from these 2018 soundings were used as a basis for the settlement calculations of the new pads.

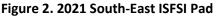
This letter with subsequent CPT sounding data is found in the Appendix.



B.3. 2021 South-East ISFSI Pad Construction

Braun Intertec performed the construction materials testing services for construction of the southeastern most pad in 2021. Figure 2 below presents the location of this pad.





The pad subgrade was prepared in accordance with the referenced plans and specifications in Section A.3. Notable to this evaluation, a similar subgrade preparation is presented in Section C prior to placement of the aggregate base section and reinforced concrete mat foundation. As part of our testing services during construction of this South-East ISFSI pad, we performed plate loading in accordance with ASTM D1196. Our test results indicated a full range modulus of subgrade reaction, k, ranging from 320 to 333 pounds per square inch per inch (lb/in²/in). The 1-3 KSF modulus of subgrade reaction ranged from 232 to 272 lb/in²/in. These results validate our design recommendation for subgrade modulus in Section C.2.

This Plate Load Test Results letter is found in the Appendix.

B.4. Hand Auger Boring Results

Table 1 provides a summary of the hand auger probe results, in the general order we encountered the strata. Please refer to the Log of Hand Auger sheets in the Appendix for additional details. The Descriptive Terminology sheet in the Appendix includes definitions of abbreviations used in Table 1.



Table 1	Subsurface	Profile	Summary*
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Strata	Soil Type - ASTM Classification	Commentary and Details
ISFSI Pad Surfacing	Aggregate Base	 Aggregate base material surfacing the ISFSI Pad area. Thickness not measured. The 2014 Haugo GeoTechnical Services soil borings indicate the aggregate base is crushed limestone.
Fill	SP, SP-SM, SM	 Based on previously performed soil borings, existing granular fill is expected to be in place below the surfacing aggregate base. Depth of this fill is unknown below these new pad areas as the upper 6 feet was removed prior to the hand auger borings as part of the archeological shovel tests. 2014 Haugo GeoTechnical Services soil borings ST-1, ST-5, and ST-9 encountered existing fill to a depth of two feet. Review of the "shovel test" stockpiles suggest the soils in the upper 6 feet generally consisted of poorly graded sand (SP) and poorly graded sand with silt (SP-SM). However, there were some shovel test stockpiles with silty sand (SM).
Alluvial	SP, SP-SM, SM,	 Hand Auger Probes HAP-1 through HAP-4 all began at a depth of 6 feet measured from the aggregate surfacing. Naturally deposited alluvial soils were encountered in the base of the "shovel test" holes. The alluvial soils were granular, typically classifying as poorly graded sand with silt (SP-SM) and silty sand (SM). Generally, the SP-SM sands overlay the SM sands. Moisture condition generally dry to moist. 2014 Haugo GeoTechnical Services soil borings ST-1, ST-5, and ST-9 recorded penetration resistances in the naturally deposited sands of 3 to 9 blows per foot (BPF) in the upper 15 feet indicating a very loose to loose relative density. With depth these penetration resistances and gravel content increase.

*Abbreviations defined in the attached Descriptive Terminology sheet.

We did not perform gradation analysis on the apparent aggregate base surfacing material within the ISFSI pad area encountered, in accordance with our scope of work. Therefore, we cannot conclusively determine if the encountered material satisfies a particular specification.

For simplicity in this report, we define existing fill to mean existing, uncontrolled or undocumented fill.



B.5. Groundwater

We did not observe groundwater while advancing our hand auger borings, nor was it encountered in the previous geotechnical evaluation performed by Haugo GeoTechnical Services. Therefore, it appears that groundwater is below the depths explored. Considering the granular nature of the naturally deposited soil profile and proximity to the Mississippi River, we anticipate the hydrostatic groundwater table within the ISFSI pad area to be near the river surface elevation.

Project planning should anticipate seasonal and annual fluctuations of groundwater, especially in relation to the Mississippi River level.

B.6. Laboratory Test Results

We performed a limited laboratory testing program on samples collected from the hand auger probes at depths below 6 feet which were removed prior to our arrival for the archeologic study. The Log of Hand Auger sheets in the Appendix show the results of the tests performed, next to the tested sample depth. Our laboratory testing focused on moisture content tests and mechanical analyses through a number 200 sieve to aid in classification of the alluvial sands.

C. Recommendations

C.1. Site Grading and Subgrade Preparation

C.1.a. ISFSI Pad Excavations

As presented in Section A.1.c, excavations to facilitate construction of the reinforced concrete basemat or approach slab overlaying an aggregate base layer and engineered granular fill section, are expected to remove unsuitable materials for support of the new pads. We define unsuitable materials as existing fill, frozen materials, organic soils, existing structures, existing utilities, vegetation, and soft or loose soils. The bottom of excavation is expected to be approximately 8 1/2 feet below existing grade. This excavation will expose the naturally deposited alluvial sands. While previously performed soil borings and the recent hand auger probes do not suggest excavations will extend deeper than required to construct the pads and their designed subgrade section, it is possible portions of the excavations may extend deeper. A geotechnical representative should observe the excavations to make the necessary field judgments regarding the suitability of the exposed soils.



To minimize settlement as the pads are loaded over time, we recommend thorough surface compaction of the exposed subgrade with a large vibratory compactor with a minimum dynamic force of 50,000 pounds. This may require use of a smooth-drum vibratory compactor with a minimum roller diameter of 3 1/2 feet. We recommend a minimum of five overlapping passes in each of the two perpendicular directions considering the naturally deposited soils have a very loose to loose relative density based on the penetration resistance tests performed in the 2014 Haugo GeoTechnical Services soil borings within the ISFSI area. This surface compaction operation will densify the upper 5 feet of the exposed alluvial sands to at least 95 percent of a modified Proctor (ASTM D1557).

C.1.b. Excavation Oversizing

The excavation for the pads (both basemat and approach slab footprints) should be oversized during construction. We recommend the excavation extend outward and downward at a slope of 1H:1V (horizontal:vertical) or flatter from the outside pad edges.

C.1.c. Excavated Slopes

Based on the borings, we anticipate on-site soils in excavations will be granular (sands). These soils are typically considered Type C Soil under OSHA (Occupational Safety and Health Administration) guidelines. OSHA guidelines indicate unsupported excavations in Type C soils should have a gradient no steeper than 1 1/2H:1V. Slopes constructed in this manner may still exhibit surface sloughing. OSHA requires an engineer to evaluate slopes or excavations over 20 feet in depth.

An OSHA-approved qualified person should review the soil classification in the field. Excavations must comply with the requirements of OSHA 29 CFR, Part 1926, Subpart P, "Excavations and Trenches." This document states excavation safety is the responsibility of the contractor. The project specifications should reference these OSHA requirements.

C.1.d. Engineered Fill Materials and Compaction

We recommend all engineered fill placed within the excavation below the aggregate base layer consist of "free draining" coarse sand meeting the following requirements:

- 100 percent passing a 2-inch sieve
- 50 percent retained on a #40 sieve
- Less than 5 percent passing a #200 sieve



We recommend spreading engineered fill or the aggregate base in loose lifts of approximately 8 inches thick. We recommend compacting engineered fill to a minimum of 95 percent of a modified Proctor (ASTM D 1557) maintaining moisture content within +/- 2 percent of optimum.

The project documents should not allow the contractor to use frozen material as engineered fill or to place engineered fill on frozen material. Frost should not penetrate under foundations during construction.

We recommend performing density tests in engineered fill to evaluate if the contractors are effectively compacting the soil and meeting project requirements.

C.1.e. Plate Load Testing

Following completion of preparation of the subgrade, we recommend plate load testing be performed in at least two locations per pad. Testing should be performed in accordance with ASTM D1196. This testing should be performed to validate the modulus of subgrade preparation under loading conditions selected by the foundation designer.

C.2. ISFSI Pad – Mat Foundations

These basemats and approach slabs are mat or "raft" foundations. Determining the subgrade modulus below a mat foundation is complicated due to the interaction between the mat and the soil. A single value is used for the mat even if the soil conditions are variable. Based on NAVFAC Design Manual 7.02, which uses values for a 1-foot square plate, we recommend a using a modulus of subgrade reaction (K_{v1}) of 225 pounds per square inch/inch (psi/inch) to evaluated shear and bending moments. Unless the value is modified by the design software, the value used for design should be modified based on the following equation:

$$K_b = K_{v1} \left(\frac{b+1}{2b}\right)^2$$

Where:

 K_b = design value (pci) b = footing width (feet) K_{v1} = modulus of subgrade reaction (psi/in)

This design modulus of subgrade represents the engineered granular fill and surface compacted alluvial sand subgrade and does not incorporate the aggregate base section below the concrete mat.



C.2.a. Settlement

We understand that each basemat foundation will support approximately 9,750 kips between the 21 storage units. Considering the thickness of the mat foundation and underlying aggregate base section, a net bearing pressure of about 3,000 psf on the supporting soil. We estimate that this stress will induce total and differential settlements in the underlying soils on the order of 1 2/3 and 1 inches, respectively.

Total settlement was modeled for the pads using parameters presented in Sections A.1.a, A.1.b, and A.1.c using PLAXIS 3D. The modeling deformed shape, contour, and section detail are presented in the Appendix. Maximum settlement was calculated to be 0.1397 feet (1.67 inches) following full loading of the spent fuel rod storage units on each basemat. As each horizontal storage module is added (final dead load), settlement will increase towards that maximum value. Consideration should be given to minimizing differential settlement during placement of the storage modules.

C.2.b. Sliding Resistance

The mat foundation may be subjected to lateral sliding forces. We recommend the mat be designed with a coefficient of sliding friction of 0.35. This value does not include a factor of safety.

C.3. Utilities

C.3.a. Subgrade Stabilization

For exterior utilities, we anticipate the soils at typical invert elevations will be suitable for utility support. However, if construction encounters unfavorable conditions such as debris laden existing fill, soft clay, organic soils or perched water at invert grades, the unsuitable soils may require some additional subcutting and replacement with sand or crushed rock to prepare a proper subgrade for pipe support. Project design and construction should not place utilities within the 1H:1V oversizing of the new pads unless designed to be within designed duct banks.

C.3.b. Corrosion Potential

The hand auger probes indicated the site predominantly consists of sandy soils. We consider these soils non- to slightly corrosive to metallic conduits. If utilities extend through clay soils, we recommend bedding the utilities in sandy soil free of any clay lumps or constructing the utilities with non-corrosive materials.



C.4. Stormwater

Recommendations for stormwater management features was not a part of our scope of services. However, based on experience within the ISFSI pad area, it is expected that stormwater will be managed through infiltration within the aggregate base surfacing around the pads as water sheds across the pad surfaces.

We estimated infiltration rates for some of the soils we encountered in our soil borings, as listed in Table 2. These infiltration rates represent the long-term infiltration capacity of a practice and not the capacity of the soils in their natural state. Field testing, such as with a double-ring infiltrometer (ASTM D3385), may justify the use of higher infiltration rates. However, we recommend adjusting field test rates by the appropriate correction factor, as provided for in the Minnesota Stormwater Manual or as allowed by the local watershed. We recommend consulting the Minnesota Stormwater Manual for stormwater design.

Soil Type	Infiltration Rate * (inches/hour)				
Gravels and gravelly sands (Aggregate Base Layer)	1.63				
Sands with less than 12% fines, poorly graded or well graded sands	0.8				
Silty sands, silty gravelly sands	0.45				

Table 2. Estimated Design Infiltration Rates Based on Soil Classification

* From Minnesota Stormwater Manual. Rates may differ at individual sites.

This geotechnical evaluation does not constitute a review of site suitability for stormwater infiltration or evaluate the potential impacts, if any, from infiltration of large amounts of stormwater.



D. Procedures

D.1. Manual Exploration

D.1.a. Hand Auger Borings

Prairie Island Nuclear Generating Facility procedures did not allow for extending soil borings within the ISFSI area. Therefore, we drilled hand auger borings with a 3-inch-diameter bucket auger. We advanced these borings in 4-inch increments periodically as the borehole was advanced by hydrovac equipment. These borings began at a depth of 6 feet within the open borehole hand dug during the archeological "shovel tests" and extended to depths of 13 to 14 1/2 feet below existing grade. During advancement of the hand auger probes, we withdrew the auger from the borehole to obtain cuttings for visual classification. We made preliminary estimates of soil consistency and density based on resistance to penetration of the hand auger and the turning resistance.

D.2. Exploration Logs

D.2.a. Log of Hand Auger Sheets

The Appendix includes Log of Hand Auger sheets for our hand auger borings. The logs identify and describe the penetrated geologic materials. The logs also present the results of laboratory tests performed on auger cutting test samples and groundwater measurements.

We inferred strata boundaries from changes in the auger cuttings. Because we did not perform continuous sampling, the strata boundary depths are only approximate. The boundary depths likely vary away from the boring locations, and the boundaries themselves may occur as gradual rather than abrupt transitions.

D.2.b. Geologic Origins

We assigned geologic origins to the materials shown on the logs and referenced within this report, based on: (1) a review of the background information and reference documents cited above, (2) visual classification of the various geologic material samples retrieved during the course of our subsurface exploration, (3) penetration resistance and other in-situ testing performed within the ISFSI area from previous geotechnical evaluations, (4) laboratory test results, and (5) available common knowledge of the geologic processes and environments that have impacted the site and surrounding area in the past.



D.3. Material Classification and Testing

D.3.a. Visual and Manual Classification

We visually and manually classified the geologic materials encountered based on ASTM D2488. When we performed laboratory classification tests, we used the results to classify the geologic materials in accordance with ASTM D2487. The Appendix includes a chart explaining the classification system we used.

D.3.b. Laboratory Testing

The exploration logs in the Appendix note most of the results of the laboratory tests performed on geologic material samples. The remaining laboratory test results follow the exploration logs. We performed the tests in general accordance with ASTM procedures.

D.4. Groundwater Measurements

Our engineer checked for groundwater while advancing the hand auger borings. Following completion of the hand auger probes, the open borehole was observed to be dry. The borehole was filled with cuttings by the assisting contractor who provided hydrovac services.

E. Qualifications

E.1. Variations in Subsurface Conditions

E.1.a. Material Strata

We developed our evaluation, analyses and recommendations from a limited amount of site and subsurface information. It is not standard engineering practice to retrieve material samples from exploration locations continuously with depth. Therefore, we must infer strata boundaries and thicknesses to some extent. Strata boundaries may also be gradual transitions, and project planning should expect the strata to vary in depth, elevation and thickness, away from the exploration locations.

Variations in subsurface conditions present between exploration locations may not be revealed until performing additional exploration work or starting construction. If future activity for this project reveals any such variations, you should notify us so that we may reevaluate our recommendations. Such variations could increase construction costs, and we recommend including a contingency to accommodate them.



E.1.b. Groundwater Levels

We made groundwater measurements under the conditions reported herein and shown on the exploration logs and interpreted in the text of this report. Note that the observation periods were relatively short, and project planning can expect groundwater levels to fluctuate in response to rainfall, flooding, irrigation, seasonal freezing and thawing, surface drainage modifications and other seasonal and annual factors.

E.2. Continuity of Professional Responsibility

E.2.a. Plan Review

We based this report on a limited amount of information, and we made a number of assumptions to help us develop our recommendations. We should be retained to review the geotechnical aspects of the designs and specifications. This review will allow us to evaluate whether we anticipated the design correctly, if any design changes affect the validity of our recommendations, and if the design and specifications correctly interpret and implement our recommendations.

E.2.b. Construction Observations and Testing

We recommend retaining us to perform the required observations and testing during construction as part of the ongoing geotechnical evaluation. This will allow us to correlate the subsurface conditions exposed during construction with those encountered by the borings and provide professional continuity from the design phase to the construction phase. If we do not perform observations and testing during construction, it becomes the responsibility of others to validate the assumption made during the preparation of this report and to accept the construction-related geotechnical engineer-of-record responsibilities.

E.3. Use of Report

This report is for the exclusive use of the addressed parties. Without written approval, we assume no responsibility to other parties regarding this report. Our evaluation, analyses and recommendations may not be appropriate for other parties or projects.

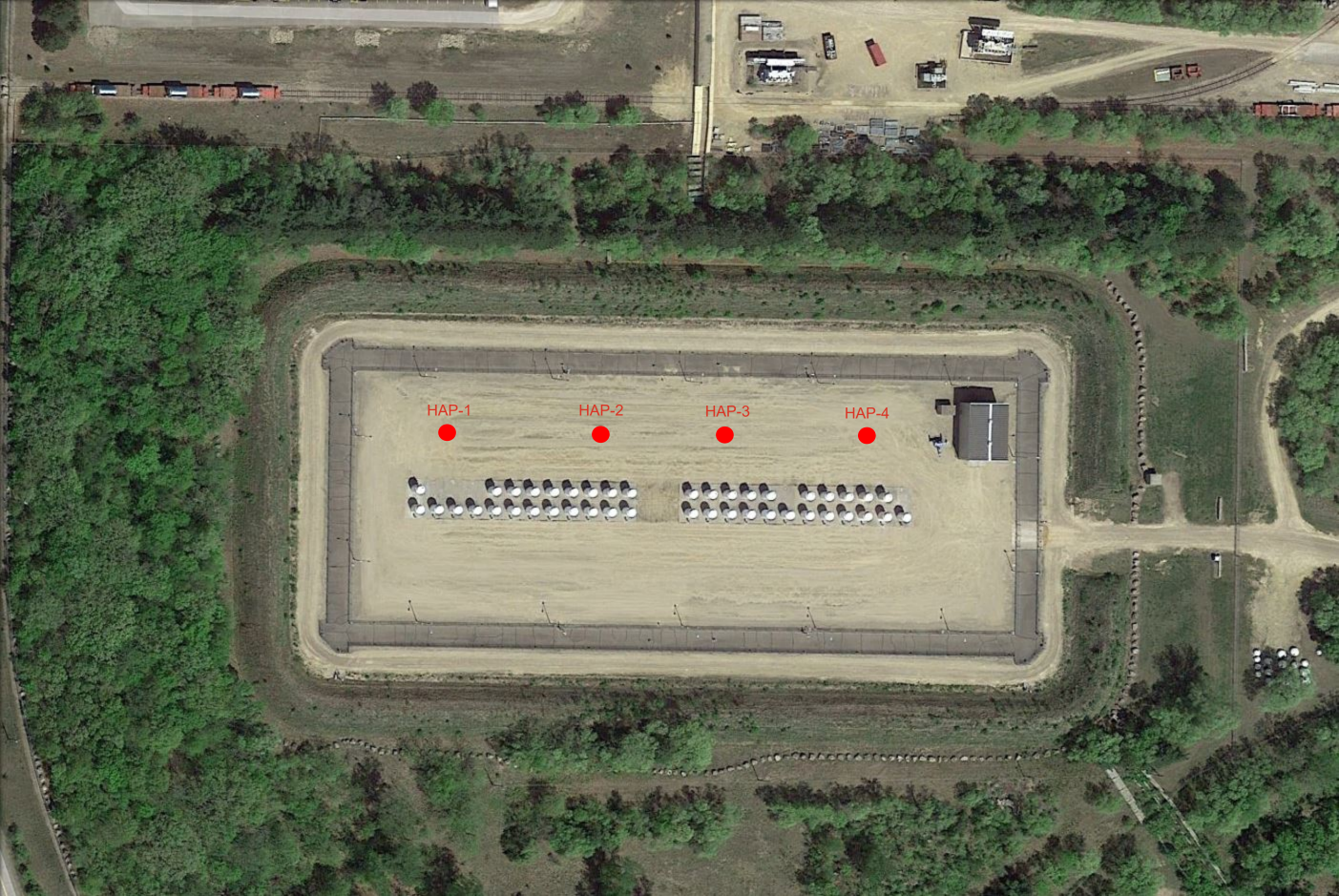
E.4. Standard of Care

In performing its services, Braun Intertec used that degree of care and skill ordinarily exercised under similar circumstances by reputable members of its profession currently practicing in the same locality. No warranty, express or implied, is made.



Appendix







Project	Nu	mbe	r B240302	29				HAND AUG		logy chool	HAP-1	of abbreviations	
Geotec	hni	cal E	valuation	1				LOCATION:		ached sket			
PINGP - ISFSI Pad Geotechnical Evaluation 1717 Wakonade Drive								DATUM:					
Welch, Minnesota								NORTHING			EASTING:		
OPERATOR			stinghouse	LOGGED BY:	F	Dagenhardt		START DAT		04/16/24		04/16/24	
SURFACE ELEVATION:	•	693.0	-		METHOD:	Hand Auge	r	SURFACING		04/10/24	WEATHER:	Overcast, 50°	
		095.0			METTOD.				J.				
Elev./ Depth ft	Water Level			escription of Ma il-ASTM D2488			Sample	Sample Blows Recovery	q₀ tsf	MC %	Tests or	Remarks	
				removed from proximate elevati		test					Approximate elevation at 6		
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687.0 6.0	1			ADED SAND w		P-SM),	∇						
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			(/(220 / 101/1)										
-													
_							∇				D000 440/		
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682.0													
11.0				(SM), fine to m (ALLUVIUM)	edium-grair	ned,							
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-													
						_							
_			14/34- 0										
			vvith Gravel	at 13 1/2 feet			X			12	P200=15%		
678.5 14.5	-						\square				Water not ob	served while	
14.5 —			EI	ND OF HAND	AUGEK	15—					augering.		
-												ween sample	
						_					intervals.		
32403029	<u> </u>				Braur	Intertec Corpora	tion	F	Print Date	:11/27/2024	l HAF	P-1 page 1 of	



See Descriptive Terminology sheet for explanation of abbreviations

Project	t Nu	imbe	er B24030	29				HAND AUG			HAP-2	
			Evaluatio					LOCATION:	See atta	ached sket	ch	
				echnical Ev	aluation			DATUM:				
									•		EASTING:	
OPERATOR			estinghouse	LOGGED BY:	F	Dagenhardt		NORTHING: START DAT		04/16/24	END DATE:	04/16/24
SURFACE		693.0	-		METHOD:	Hand Auge	r	SURFACINO		•	WEATHER:	Overcast, 50°
						g						,,
Elev./ Depth ft	Water I evel		(Se	Description of Ma bil-ASTM D2488	or 2487)		Sample	Sample Blows Recovery	q _⋼ tsf	MC %	Tests or	Remarks
_				t removed from p proximate elevation		est					Approximate elevation at 6	surface
_												
-												
						_						
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-												
-												
						5—						
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687.0 6.0	_			RADED SAND w								
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-												
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-							∇			10	D000-70/	
			With Grave	el at 9 1/2 feet		10-	Δ			12	P200=7%	
_						10						
682.0 11.0				D (SM), fine-graiı	and brown	moiot						
-			(ALLUVIUM		neu, brown,	moist						
_						_						
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╞─						_						
F							∇					
678.5							Δ				P200=17%	convod while
14.5			E	ND OF HAND	AUGER	15—					Water not ob augering.	served willie
Ļ						10					Hydrovac bei	tween sample
 						_					intervals.	1 -
D0400000										<u> </u>		

Braun Intertec Corporation



See Descriptive Terminology sheet for explanation of abbreviations

OPERATOR: Westinghouse LOGGED BY: E. Dagenhardt START DATE: 04/16/24 END DATE: 04/16/2	The Science You Bui			0			S			ology sheet		of abbreviation						
PINCP - ISFSI Pad Geotechnical Evaluation 1717 Wakonade Drive Welch, Minnesota OPERATOR: Westinghouse LOGGED BY: E. Dagenhardt START DATE: 04/16/24 END DATE: 04/16/24 Elsev/ 100000 01 Materials 0930.0 METHOD: Hand Auger SURFACINO: WEATHER: Overcast, 5/ Elsev/ t begin bases to approximate elevation of Materials 100000 01/0000 01/0416/18 100000 01/0000 01/0416/18 114 P200=15% 114 P200=15% 114 P200=15% 114 P200=16% Water not observed while augering. Water not observed while augering. Water not observed while augering. Water not observed while augering. 114 P200=14% Water not observed while augering. 114 P200=14%																		
DATUME: DATUME: Vale (b) Vale (b) <th (b)<="" colspan="4" t<="" th="" vale=""><th></th><th></th><th></th><th></th><th>aluation</th><th></th><th></th><th>LUCATION:</th><th colspan="6">LOCATION: See attached sketch</th></th>	<th></th> <th></th> <th></th> <th></th> <th>aluation</th> <th></th> <th></th> <th>LUCATION:</th> <th colspan="6">LOCATION: See attached sketch</th>								aluation			LUCATION:	LOCATION: See attached sketch					
OPERATOR Westinghouse LOGGED BY: E. Dagenhardt START DATE: 04/16/24 END DATE: 04/16/24 Substrate 633.0 ft METHOD Hand Auger SURRACING: WEATHER: Overast, 50 Elev/, Depth 5 Description of Materials (Soil-ASTM D2480 or 2487) 5 Gample 04/16/24 MC Tests or Remarks Image: Description of Materials (Soil-ASTM D2480 or 2487) 5 Gample 04/16/24 MC Approximate surface Image: Description of Materials (Soil-ASTM D2480 or 2487) 5 Gample 04/16/24 Approximate surface Image: Description of Materials (Soil-ASTM D2480 or 2487) 5 Fig. Approximate surface elevation at 693 Image: Description of Materials (Soil-ASTM D2480 or 2487) 5 Fig. Approximate surface elevation at 693 Image: Description of Materials (Soil-ASTM D2480 or 2487) 5 Fig. Fig. Approximate surface elevation at 693 Image: Description of Materials (Soil-ASTM D2480 or 2487) 5 Fig. Fig. Approximate surface Image: Description of Materials (Soil-ASTM D2480 or 2487) 5 Fig. Fig. Approximate surface <th></th> <th></th> <th></th> <th></th> <th>ardation</th> <th></th> <th></th> <th>DATUM:</th> <th></th> <th></th> <th></th> <th></th>					ardation			DATUM:										
EVENTION: 693.0 ft METHOD: Hand Auger SURFACING: WEATHER: Overcast, 50 Elev/ tr is is is is is is tr Description of Materials (Soli-ASTM D2488 or 2487) is is is is is is is is is is is is is i	Welch, Minnesota):		EASTING:							
ELEVANC USED IT Description of Materials (Soli-ASTM D2486 or 2487) grad grad Blows Recovery Sample ts MC % MC Tests or Remarks Upper for feet removed from prior shovel test holes to approximate elevation 687 - - - - - - - - - - - - - - <t< th=""><th colspan="8">OPERATOR: Westinghouse LOGGED BY: E. Dagenhardt</th><th>E:</th><th>04/16/24</th><th>END DATE:</th><th>04/16/24</th></t<>	OPERATOR: Westinghouse LOGGED BY: E. Dagenhardt								E:	04/16/24	END DATE:	04/16/24						
Bill Upper 6 feet removed from prior shovel test holes to approximate elevation 687 Approximate surface elevation at 693 Bill SiLTY SAND (SM), fine to medium-grained, brown, moist (ALLUVIUM) 14 P200=15% Bill 9.0 14.1 9.0	SURFACE ELEVATION:	693.0	ft		METHOD:	Hand Auge	r	SURFACIN	G:		WEATHER:	Overcast, 50°						
holes to approximate elevation 687 holes to approximate elevation 687 holes to approximate elevation 687 elevation at 693 elevation at 693 elevation at 693 elevation at 693 elevation at 693 14 P200=15% 14 P200=15% 9 P200=5% 681.0 12.0 5.0 9.0 9.0 14 P200=15% 14 P200=5% 14 P200=15% 14 P200=15% 14 P200=15% 14 P200=15% 14 P200=15% 14 P200=14% 14 P200=14%	Depth 👸						Sample	Blows	q _⋼ tsf		Tests o	Remarks						
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6.0 SILTY SAND (SM), fine to medium-grained, brown, moist (ALLUVIUM) 14 P200=15% 684.0 9.0 POORLY GRADED SAND (SP), fine to medium-grained, with Gravel, brown, moist (ALLUVIUM) 10 9 P200=5% 681.0 12.0 SILTY SAND (SM), fine to medium-grained, brown, moist (ALLUVIUM) 10 14 P200=14% 6878.5 14.5 END OF HAND AUGER 15 Water not observed while augering.	- 					5—												
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14.5 END OF HAND AUGER augering. 15 Hydrovac between sample					edium-grain	ed,	\square			14	P200=14%							
14.5 END OF HAND AUGER augering. - 15- Hydrovac between sample							\square				Water not ob	served while						
-	- 14.5		EN	id of hand	AUGER	15—					augering. Hydrovac be							
	-																	



See	Descriptive	Terminology	sheet for	explanation	of abbreviations

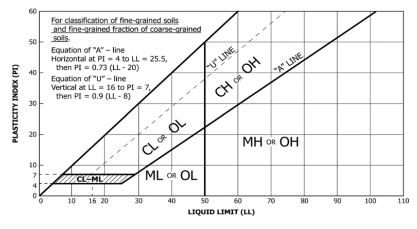
Project Number B2403029								HAND AUGER: HAP-4					
Geotec	hni	cal E	valuation		aluation			LOCATION:	LOCATION: See attached sketch				
	INGP - ISFSI Pad Geotechnical Evaluation 717 Wakonade Drive								DATUM:				
Welch, Minnesota									:		EASTING:		
OPERATOR: Westinghouse LOGGED BY: E. Dagenhardt								START DAT	E:	04/16/24	END DATE:	04/16/24	
SURFACE ELEVATION:		693.0	ft		METHOD:	Hand Auge	er	SURFACIN	G:		WEATHER:	Overcast, 50°	
Elev./ Depth ft	Water Level			escription of Ma I-ASTM D2488			Sample	Sample Blows Recovery	q _₽ tsf	MC %	Tests or	Remarks	
				removed from p oximate elevation		test					Approximate elevation at 6		
_						_							
-						_							
_						_							
-						_							
_						5 —							
687.0 6.0			POORLY GR	ADED SAND (S	SP) fine-ara	ained	\square						
0.0			brown, moist		, inte-gre	inted,	X			8	P200=5%		
_						_							
_						_							
684.0													
9.0				ADED SAND w m-grained, with			M						
_			moist (ALLU\			10-	Δ						
-													
<u>682.0</u> 11.0			SILTY SAND	(SM), fine to m	edium-grain	ned,	∇						
			brown, moist	(ALLUVIUM)			X			12	P200=13%		
						_							
680.0											VA/stan wat ab		
13.0			EN	ID OF HAND	AUGER						Water not ob augering.	servea while	
						_					Hydrovac be intervals.	tween sample	
-						15—					Hand auger t 13 feet due to malfunction.		
- B2403029					Braur	Intertec Corpor	ation	F	Print Date	:11/27/2024			



	Criteria fo		Soil Classification			
	Group N		Group Symbol	Group Name ^B		
c	Gravels	Clean Gr	avels	$C_u \ge 4$ and $1 \le C_c \le 3^D$	GW	Well-graded gravel ^E
ed o	(More than 50% of coarse fraction	(Less than 5	% fines ^c)	$\rm C_u$ < 4 and/or $\rm (C_c$ < 1 or $\rm C_c$ > 3)^D	GP	Poorly graded gravel ^E
ned Soi 6 retain sieve)	retained on No. 4	Gravels wit	th Fines	Fines classify as ML or MH	GM	Silty gravel ^{EFG}
ainec)% re) siev	sieve)	(More than 1	2% fines ^c)	Fines Classify as CL or CH	GC	Clayey gravel ^{E F G}
Coarse-grained Soils (more than 50% retained on No. 200 sieve)	Sands	Clean Sa	ands	$C_u \ge 6$ and $1 \le C_c \le 3^D$	SW	Well-graded sand ¹
oarse e thai No.	(50% or more coarse	(Less than 5	% fines ^H)	$\rm C_u$ < 6 and/or $\rm (C_c$ < 1 or $\rm C_c$ > 3)^D	SP	Poorly graded sand ¹
uo co	fraction passes No. 4	Sands with Fines (More than 12% fines ^H)		Fines classify as ML or MH	SM	Silty sand ^{FGI}
)	sieve)			Fines classify as CL or CH	SC	Clayey sand ^{FGI}
		Inorganic		l plots on or above "A" line ^J	CL	Lean clay ^{KLM}
s the	Silts and Clays (Liquid limit less than			olots below "A" line ^J	ML	Silt ^{KLM}
Fine-grained Soils (50% or more passes the No. 200 sieve)	50)	Organic		nit – oven dried nit – not dried <0.75	OL	Organic clay KLMN Organic silt KLMO
grain more . 200		Inorganic	PI plots o	n or above "A" line	СН	Fat clay ^{KLM}
Fine- % or No	Silts and Clays (Liguid limit 50 or	morganic	PI plots b	elow "A" line	MH	Elastic silt ^{KLM}
(50)	more)	Organic		nit – oven dried nit – not dried <0.75	ОН	Organic clay KLMP Organic silt KLMQ
Hig	hly Organic Soils	Primarily orga	anic matter	, dark in color, and organic odor	PT	Peat

Based on the material passing the 3-inch (75-mm) sieve. Α.

- If field sample contained cobbles or boulders, or both, add "with cobbles or boulders, В. or both" to group name.
- Gravels with 5 to 12% fines require dual symbols: С. GW-GM well-graded gravel with silt GW-GC well-graded gravel with clay GP-GM poorly graded gravel with silt
- GP-GC poorly graded gravel with clay $C_{c} = (D_{30})^{2} / (D_{10} \times D_{60})$ D. $C_u = D_{60} / D_{10}$
 - If soil contains \geq 15% sand, add "with sand" to group name.
- Ε. If fines classify as CL-ML, use dual symbol GC-GM or SC-SM. E.
- G. If fines are organic, add "with organic fines" to group name.
- H. Sands with 5 to 12% fines require dual symbols:
- - SW-SM well-graded sand with silt SW-SC well-graded sand with clay
 - SP-SM poorly graded sand with silt
 - SP-SC poorly graded sand with clay
- I. If soil contains \geq 15% gravel, add "with gravel" to group name.
- If Atterberg limits plot in hatched area, soil is CL-ML, silty clay. J.
- If soil contains 15 to < 30% plus No. 200, add "with sand" or "with gravel", whichever is Κ. predominant.
- If soil contains ≥ 30% plus No. 200, predominantly sand, add "sandy" to group name. L.
- M. If soil contains ≥ 30% plus No. 200 predominantly gravel, add "gravelly" to group name.
- N. $PI \ge 4$ and plots on or above "A" line.
- PI < 4 or plots below "A" line. 0.
- PI plots on or above "A" line. P
- Q. PI plots below "A" line.



Laboratory Tests

 \mathbf{q}_{p}

Ы

- DD Dry density, pcf WD Wet density, pcf
- P200 % Passing #200 sieve
- мс Moisture content, %
- oc Organic content, %
- Pocket penetrometer strength, tsf Unconfined compression test, tsf
- qυ Liquid limit LL
- PL Plastic limit
 - Plasticity index

Descriptive Terminology of Soil

Based on Standards ASTM D2487/2488 (Unified Soil Classification System)

	Particle Size Identification
Boulders	over 12"
Cobbles	3" to 12"
Gravel	
Coarse	3/4" to 3" (19.00 mm to 75.00 mm)
Fine	No. 4 to 3/4" (4.75 mm to 19.00 mm)
Sand	
Coarse	. No. 10 to No. 4 (2.00 mm to 4.75 mm)
Medium	No. 40 to No. 10 (0.425 mm to 2.00 mm)
Fine	No. 200 to No. 40 (0.075 mm to 0.425 mm)
Silt	No. 200 (0.075 mm) to .005 mm
Clay	< .005 mm
	Relative Proportions ^{L, M}
trace	0 to 5%
little	6 to 14%

little	6 to 14%
with	≥ 15%

Inclusion Thicknesses

lens	0 to 1/8"
seam	1/8" to 1"
layer	

Apparent Relative Density of Cohesionless Soils

Very loose	0 to 4 BPF
Loose	5 to 10 BPF
Medium dense	11 to 30 BPF
Dense	31 to 50 BPF
Verv dense	over 50 BPF

Consistency of	Blows	Approximate Unconfined
Cohesive Soils	Per Foot	Compressive Strength
Very soft	0 to 1 BPF	< 0.25 tsf
Soft	2 to 4 BPF	0.25 to 0.5 tsf
Medium	5 to 8 BPF	0.5 to 1 tsf
Stiff	9 to 15 BPF	1 to 2 tsf
Very Stiff	16 to 30 BPF	2 to 4 tsf
Hard	over 30 BPF.	> 4 tsf

Moisture Content:

Dry: Absence of moisture, dusty, dry to the touch. Moist: Damp but no visible water. Wet: Visible free water, usually soil is below water table.

Drilling Notes:

Blows/N-value: Blows indicate the driving resistance recorded for each 6-inch interval. The reported N-value is the blows per foot recorded by summing the second and third interval in accordance with the Standard Penetration Test, ASTM D1586.

Partial Penetration: If the sampler could not be driven through a full 6-inch interval, the number of blows for that partial penetration is shown as #/x" (i.e. 50/2"). The N-value is reported as "REF" indicating refusal.

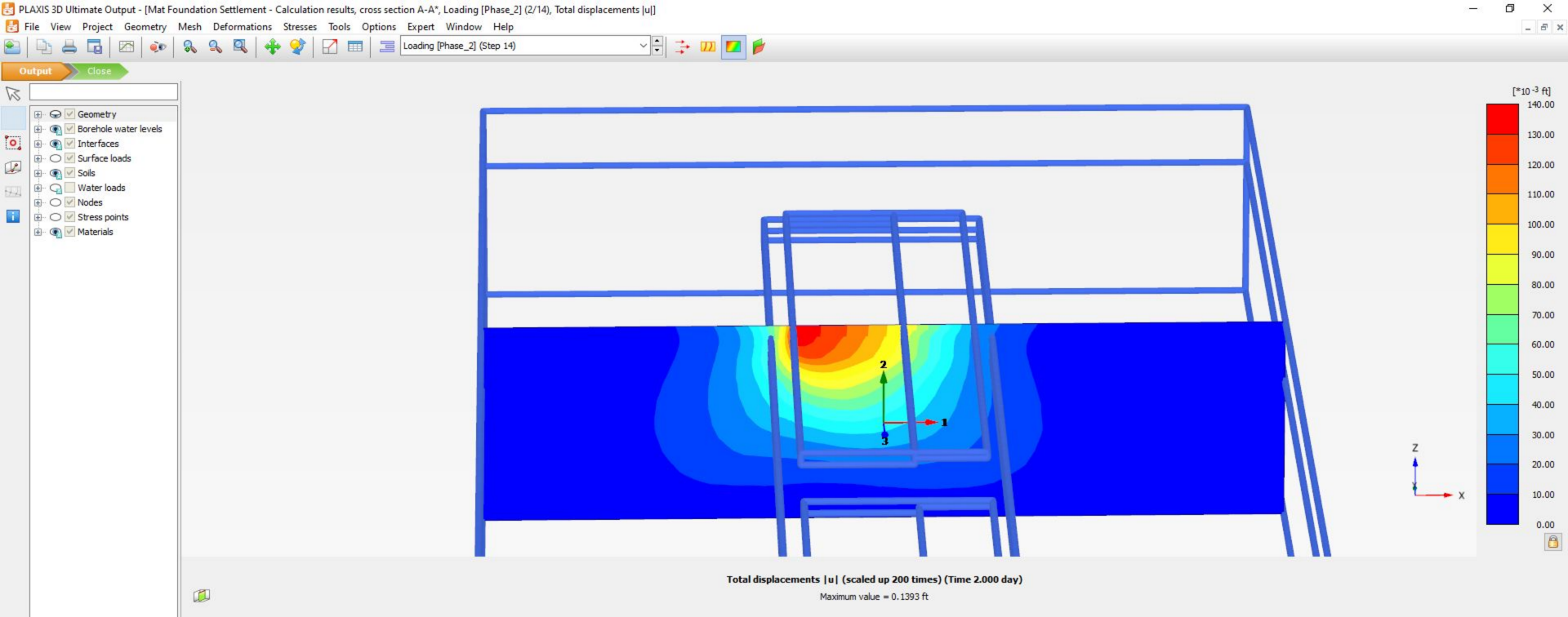
Recovery: Indicates the inches of sample recovered from the sampled interval. For a standard penetration test, full recovery is 18", and is 24" for a thinwall/shelby tube sample.

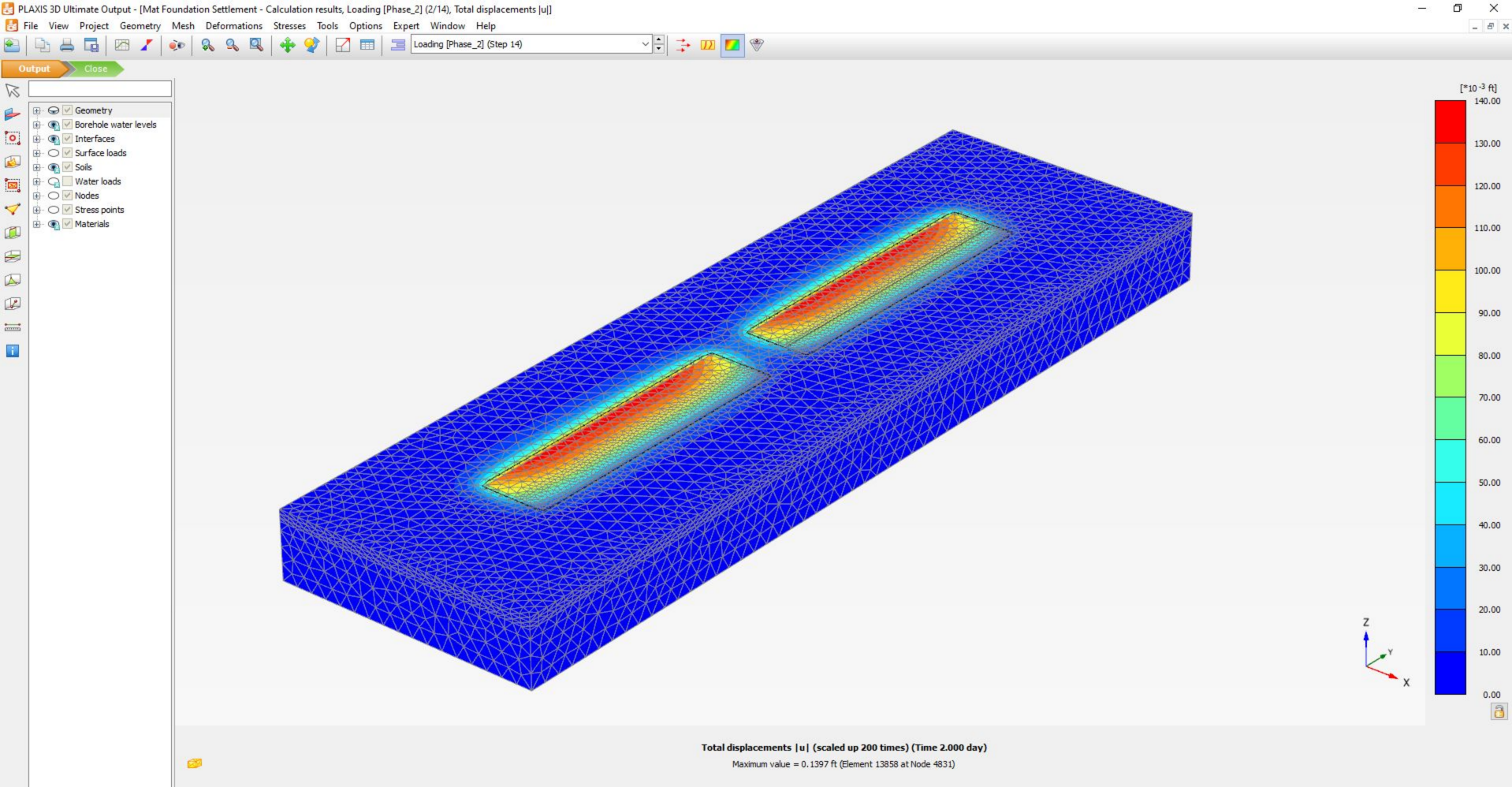
WOH: Indicates the sampler penetrated soil under weight of hammer and rods alone; driving not required.

WOR: Indicates the sampler penetrated soil under weight of rods alone; hammer weight and driving not required.

Water Level: Indicates the water level measured by the drillers either while drilling (\Box), at the end of drilling (\blacksquare), or at some time after drilling (**V**).

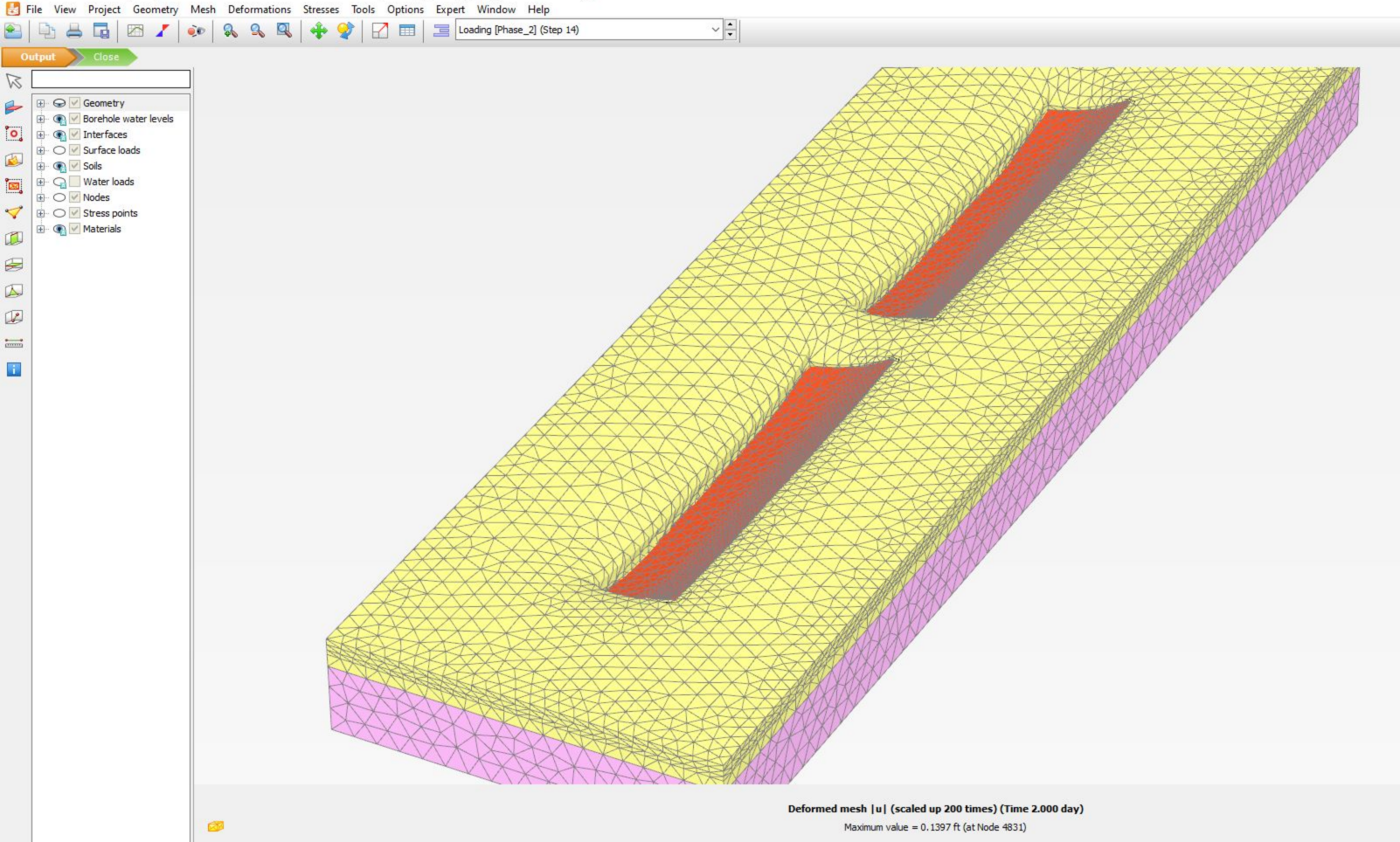
	Sample Symbols								
\boxtimes	Standard Penetration Test		Rock Core						
X	Modified California (MC)		Thinwall (TW)/Shelby Tube (SH)						
	Auger	\mathbb{V}	Texas Cone Penetrometer						
sin	Grab Sample	∇	Dynamic Cone Penetrometer						





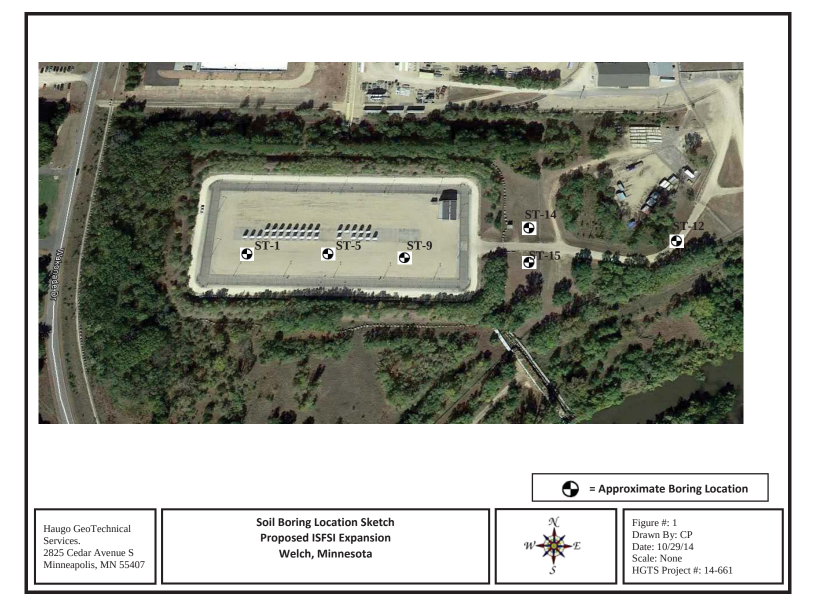


🛃 PLAXIS 3D Ultimate Output - [Mat Foundation Settlement - Calculation results, Loading [Phase_2] (2/14), Deformed mesh |u|]









HAUGO Haugo GeoTechnical Services 2825 Cedar Avenue S Minneapolis, MN 55407								E	BOR	RING	G NUMBER ST-1 PAGE 1 OF 1
	CLIENT Xcel Energy				PROJECT NAME ISFSI Archeological Support Upgrade						
F	PROJECT NUMBER 14-661				PROJECT LOCATIONWelch, Minnesota						
	DATE STARTED 9/23/14 COMPLETED 9/23/14				GROUNE	ELEVA		693 ft MSL		HOLE	SIZE 3 1/4 inches
	DRILLING CONTRACTOR HGTS					WATER		LS:			
				Auger/Split Spoon				LING N			
	LOGGED BY _CP CHECKED BY _PG							ING N			
NOTES Surface Elevation Approximate				AF	ter Dri	LLING	Not Ei	ncount	tered a	at Cave-In of 13 Feet	
_		GRAPHIC LOG	W	IATERIAL DESCRIPTION		SAMPLE TYPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	▲ SPT N VALUE ▲ 20 40 60 80 PL MC LL 20 40 60 80 □ FINES CONTENT (%) □ 20 40 60 80
IKADE			Aggregate Base, Cr (FILL)	rushed Limestone, possible MnDot Cl	ass 5.	AU	-				
	-		· · ·	aded Sand with Silt, fine grained, brov	n damp	AU AU					
POR			(Possible Fill)		in, damp.	AU					
LSUF	-			aded Sand with Silt, fine grained, brow	/n, moist.	AU					······
GICA	_		(Alluvium)			AU	-				
EOLC						AU AU	-				
ARCH	-					AU	-				
SFSI /	5			AU							
ENTLEY/GINT/PROJECTS/14-661 ISFSI ARCHEOLOGICAL SUPPORT UPGRADE.GP.	(SP) Poorly Graded Sand, fine grained, brown, moist, very (Alluvium)			ry loose.	AU	-					
TS/14	-					AU AU	-				
ONEC							-		-		
IT/PR	-					$\begin{vmatrix} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$		2-2-2 (4)			A
XGIN	_				·		-	(.)			
NTLE			loose. (Alluvium)	aded Sand with Silt, fine grained, brov	/n, moist,	V ss		6-4-5			
TS/BE	-					3		(9)			
IMEN	10										
								4-4-5 (9)			↑ ■ ■ ■ ■
BLIC	_					/ \	-				
S/PU											
USER	-					\backslash					
	_							3-4-3 (7)			
07:5						/ \	-		-		
/30/1	(SP) Poorly Graded Sand, fine to medium grained, brown,				n. moist						····\
T - 10	15		medium dense. (Al		, e .et,	\backslash					
B.GD								7-12-14 (26)			
				ottom of borehole at 16.0 feet.		/ \		x -7			
STD			В								
- GINI											
LOTS											
GEOTECH BH PLOTS - GINT STD US LAB.GDT - 10/30/14 07:52 - C:UUSERSIPUBLIC/DOCUMENTS/BE											
TECH											
GEO											

	HAL Geo Ser		Haugo GeoTechnical Services 2825 Cedar Avenue S Minneapolis, MN 55407				E	SOF	RINC	G NUMBER ST-5 PAGE 1 OF 1
				PROJECT NAME ISFSI Archeological Support Upgrade						
	DATE STARTED 9/23/14 COMPLETED 9/23/14								HOLE	SIZE 3 1/4 Inches
					WATER					
			ETHOD Hollow Stem Auger/Split Spoon				-ING N			
			CP CHECKED BY PG				ING N			
NOTES _Surface Elevation Approximate					TER DRI	LLING	Not Er	ncount	tered a	at Cave-In of 12.5 Feet
:.GPJ	o DEPTH (ft)	GRAPHIC LOG	MATERIAL DESCRIPTION		SAMPLE TYPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	▲ SPT N VALUE ▲ 20 40 60 80 PL MC LL 20 40 60 80 □ FINES CONTENT (%) □ 20 40 60 80
ÅDE			Aggregate Base, Crushed Limestone, possible MnDot Class	5.	AU					
UPGI			(FILL)		AU					
ORT			(SM) Silty Sand, fine grained, brown, moist. (Possible FILL)		AU					
ЧРР			(CNA) City Cond fire preined have regist year loose to be		AU	-				
:AL S			(SM) Silty Sand, fine grained, brown, moist, very loose to loo (Alluvium)	Jse.	AU	-				
ÖG					AU AU	-				
Щ Ш					AU					
ARC					AU					
FSI /	5				AU					
91 IS					AU					
14-6					AU					
CTS					AU					
ROS.					M ss		2-2-2			
TTP					$ \rangle $		(4)			
Ю					()			-		
۳					V ss		2-1-2			
S/BE					9		(3)			1
CUMENT	10				ss		2-2-2	-		
BLIC/DO					10		(4)	-		Γ
SERS/PU								-		
2 - C:\US					SS 11		2-3-3 (6)			
4 07:4					<u>/ </u>			-		
30/1			(SP-SM) Poorly Graded Sand with Silt, mostly fine grained,	hrown						
- 10	45		moist, loose. (Alluvium)	GIOWII,				-		
GDT	15				V ss		3-4-4			
ĽAB.					12		(8)			-
SU O		161.51.111	Bottom of borehole at 16.0 feet.		r V					
GEOTECH BH PLOTS - GINT STD US LAB. GDT - 10/30/14 07:52 - C:UUSERS/PUBLICIDOCUMENTS/BENTLEY/GINT/PROJECTS/14-661 ISFSI ARCHEOLOGICAL SUPPORT UPGRADE. GPJ										

	HAUGO SECTECHNICAL SERVICES Hinneapolis, MN 55407					BORING NUMBER ST-9 PAGE 1 OF 1					
	CLIENT Xcel Energy				PROJEC	PROJECT NAME ISFSI Archeological Support Upgrade					
	PROJECT NUMBER 14-661					PROJECT LOCATION Welch, Minnesota					
	DATE STARTED 9/23/14 COMPLETED 9/23/14					D ELEVA		693 ft MSI		HOLE	SIZE 3 1/4 inches
	DRILLING CONTRACTOR HGTS					D WATE	R LEVE	LS:			
- I				uger/Split Spoon		TIME O	F DRIL	LING N	Not En	counte	ered
				CHECKED BY PG				.ING N			
	NOTES Surface Elevation Approximate				AF	TER DR	ILLING	Not E	ncount	tered a	at Cave-In of 13 Feet
_	o DEPTH (ft)	GRAPHIC LOG	MA	TERIAL DESCRIPTION		SAMPLE TYPE NUMBER	RECOVERY % (RQD)	BLOW COUNTS (N VALUE)	POCKET PEN. (tsf)	DRY UNIT WT. (pcf)	▲ SPT N VALUE ▲ 20 40 60 80 PL MC LL 40 60 80 □ FINES CONTENT (%) □ 20 40 60 80
RADE			Aggregate Base, Cru (FILL)	shed Limestone, possible MnDot	Class 5.	AU	-				
- UPG	· -		()	arging brown moist (FUL)		AU	-				
PORT			(SIM) Silty Sand, fine	grained, brown, moist. (FILL)		AU AU	-				
SUP	· _		(SM) Silty Sand, fine	grained, brown, moist, loose. (All	uvium)	AU	-				
						AU					
OLOC						AU	_				
۳ ۳						AU	-				
SIAF	_					AU AU	-				
31 ISF	5					AU	-				
/14-6(AU	1				
ECTS						AU					
Nor Nor						M ss		3-4-3			
INT								(7)			
З-	· _					$\left(\right)$	-		-		
TS/BENTI						SS 15		3-3-3 (6)			↓
	10					SS 16		3-3-3	-		
	· _						-	(6)	-		
ERS						ļ.,					
C:\US			(SM) Silty Sand, fine	grained, dark brown, moist, loose	. (Alluvium)	M ss		3-3-3			
:52 -						17		(6)			
/14 07						<u>/ </u>	1		1		
10/30			(SP) Poorly Graded S	Sand, fine to coarse grained, trace	Gravel,	1					
Ľ,	15		brown, moist, loose.			∭ ss		2-4-4			
LAB.G								(8)			
sho			Bot	tom of borehole at 16.0 feet.		V					
GEOTECH BH PLOTS - GINT STD US LAB.GDT - 10/30/14 07:52 - C:\USERS\PUBLICIDOCUMENTS\BENTLEY\GINT\PROJECTS\14-661 ISFSI ARCHEOLOGICAL SUPPORT UPGRADE.GPL											



Braun Intertec Corporation 1826 Buerkle Road Saint Paul, MN 55110 Phone: 651.487.3245 Fax: 651.487.1812 Web: braunintertec.com

August 8, 2018

Project B1806014

Mr. Gregory M. Peebles Program Manager Sargent & Lundy – Mailcode 25X50 55 E. Monroe Street Chicago, IL 60603-5780

Re: Summary of CPT Soundings Prairie Island ISFSI Expansion 1717 Wakonade Drive Welch, Minnesota

Dear Mr. Reyes:

This letter serves to summarize geotechnical services provided by Braun Intertec Corporation as part of Prairie Island ISFSI Expansion Geotechnical Investigation.

Background

We received written authorization for this project on June 15, 2018 in the form of Purchase Order 37234 received from Sargent & Lundy, LLC. Our authorized scope of services included performing a series of 4 Seismic Cone Penetration Test (CPT) soundings. The initial schedule of quantities included 425 feet of CPT soundings with anticipated termination depths of 100 to 125 feet below the ground surface. Our investigation was performed in accordance with ASTM D3740.

Field Procedures

Field procedures for this project were completed on July 11, 2018. Sounding locations were staked in the field by Braun personnel prior to the arrival of our testing equipment. Additional discussion of the CPT sounding procedures is provided below.

<u>CPT Soundings:</u> CPT soundings for this project were performed using designated push equipment manufactured by A.P. van den Berg. The rig is mounted on a rubber-tracked Marooka carrier and is capable of generating 15 tons of reaction force. CPT soundings were performed using an A.P. van den Berg icone (60 degree cone apex and 15 square centimeter tip area) with porous stones mounted in the U_2 position. The serial number of the icone used for these soundings is 170717, as noted in the attached CPT sounding logs and on the attached icone calibration record.

A new porous stone was used for each sounding and was fully saturated with silicone oil. Tip resistance (Q_t) , sleeve friction (F_s) and pore pressure (U_2) were measured continuously as the probe was advanced. Seismic testing was performed at 1 meter intervals and we obtained shear wave (S-wave) and compressive wave (P-wave) data in general accordance with procedures described in ASTM D5778 and D7400 at all 4 CPT locations.

Sargent & Lundy, LLC Project B1806014 August 8, 2018 Page 2

The shear wave velocity (V_s) and compression wave velocity (V_p) was estimated based on the wave arrival times to the A.P. van den Berg geophone module attached to our icone. We used the software suites CPeT-IT and SPAS by Geologismiki to reduce the data and produce the graphical CPT logs and seismic wave plots. Note that P-wave data obtained below groundwater, about 12 feet below the ground surface, is included in the attached graphical representation of the wave forms but is unreliable due to the compression waves propagating at a very high velocity through the water and less through the soil matrix. A summary of our wave velocity profiles is attached. The banded results on the attached wave velocity profiles indicate the maximum and minimum values measured from independently analyzing the arrival times from the shear wave source on the right and left side. The line in the center and the values presented are the average of the two values at each test depth. A tighter band around the data indicates less variability in the estimated V_s results.

Shallow refusal of the cone was encountered at every sounding location locations due to apparent dense soil layers or other obstructions. We terminated each sounding when our equipment reached 90 percent of its maximum capacity.

Sounding Name	Sounding Depth (ft)*	Comments	Seismic Test Depths (ft)
CPT-1	55.91	The Vs data collected at 7.5 feet appears anomalous. This could be due to the interface of the recompacted soil in the predrilled borehole.	7.5, 9.2, 12.3, 15.5, 18.6, 22.2, 25.5, 28.7, 32.1, 35.5, 38.6, 42, 45.3, 48.8, 51.9, 53.3, 55.9
CPT-2	14.76	This location was offset 7 feet north of the original testing location.	7, 9.2, 12.6
CPT-3	44.95	The Vs data collected at 6.8 feet appears anomalous. This could be due to the interface of the recompacted soil in the predrilled borehole	6.8, 9.2, 12.6, 15.7, 18.9, 22.3, 25.6, 28.9, 31.9, 35.4, 38.8, 42.4, 44.9
CPT-4	46.00	-	7.6, 8.9, 12.3, 15.6, 19, 22.1, 25.4, 28.7, 32.1, 35.4, 38.8, 42.1

Table :	1: CPT	Summary
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Sargent & Lundy, LLC Project B1806014 August 8, 2018 Page 3

Detailed CPT logs are attached with this report. All raw data and processed CPT logs will be provided electronically. Following the completion of testing, CPT sounding locations were abandoned per Minnesota Department of Health (MDH) regulations and sealing records were submitted to the MDH. A copy of these sealing records is included in the Appendix of this report.

The V_p data collected is presented in Table 2. We have omitted results from below a depth of about 12 feet because of the reasons previously discussed in this report.

Test Dorth (Feet)	Compressions Wave Velocity (feet/sec) CPT-1 CPT-2 CPT-3 CPT-4				
Test Depth (Feet)					
8	2066	1604	_*	2105	
11	-*	3715	1857	1336	

Table 2: Compressions Wave Velocities

*Data from these locations was unreliable and we were unable to determine V_p.

This data was used to in conjunction with our shear wave velocity results to estimate values of Poisson's ratio at each of the test depths. These values are presented in Table 3.

Table 3: Estimated Poisson's Ratio

Test Doubh (Feet)	Estimated Poisson's Ratio					
Test Depth (Feet)	CPT-1 CPT-2 CPT-3 CPT-4					
8	0.38	0.25	_*	0.47		
11	_*	0.48	0.44	0.33		

*Data from these locations was unreliable and we were unable to determine V_p to calculate Poisson's Ratio.



Sargent & Lundy, LLC Project B1806014 August 8, 2018 Page 4

Remarks

We believe that the CPT services described above were provided and performed according to the project specifications. In performing its services, Braun Intertec used that degree of care and skill ordinarily exercised under similar circumstances by reputable members of its profession currently practicing in the same locality. No warranty, express or implied, is made.

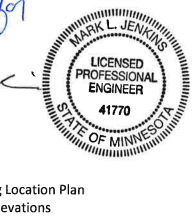
If you have any questions about this report, please contact Tyler Reich at 612.418.6116 (treich@braunintertec.com).

Sincerely,

BRAUN INTERTEC CORPORATION

Tyler J. Reich, PE **Project Engineer**

Mark L. Jenkins, PE Senior Engineer



AMMINININ I

Attachments: Seismic Cone Penetration Testing Location Plan **CPT Locations Coordinates and Elevations CPT** Logs Seismic Data Graphics **Icone Calibration Record** Daily work log Well Sealing Records Data files (attached zip file)

c: Alan Wilson, alan.k.wilson@sargentlundy.com Daniel Kocunik, daniel.c.kocunik@sargentlundy.com Chris Kehl, ckehl@braunintertec.com



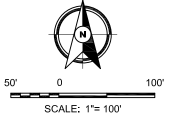


DENOTES APPROXIMATE LOCATION OF STANDARD PENETRATION TEST BORING Ο



	Project No B1806014
	Drawing No: B1806014
Drawn By:	JAG
Date Drawn:	7/3/18
Checked By:	MLJ
Last Modified:	8/1/18

Soil Boring Location Sketch



Points

Project : B1806014

User name	jgreenwell	Date & Time	1:38:06 PM 7/20/2018
Coordinate System	United States/Counties/MN	Zone	Goodhue
Project Datum	Goodhue		
Vertical Datum		Geoid Model	Minnesota GEOID12B
Coordinate Units	US survey feet		
Distance Units	US survey feet		
Height Units	US survey feet		

Point listing

Name	Northing	Easting	Elevation	Feature Code
1003	255326.839	628928.544	693.196	CPT-1
1002	255328.560	628772.791	693.216	CPT-2
1001	255330.048	628672.534	693.339	CPT-3
1000	255331.592	628516.306	693.495	CPT-4

Back to top

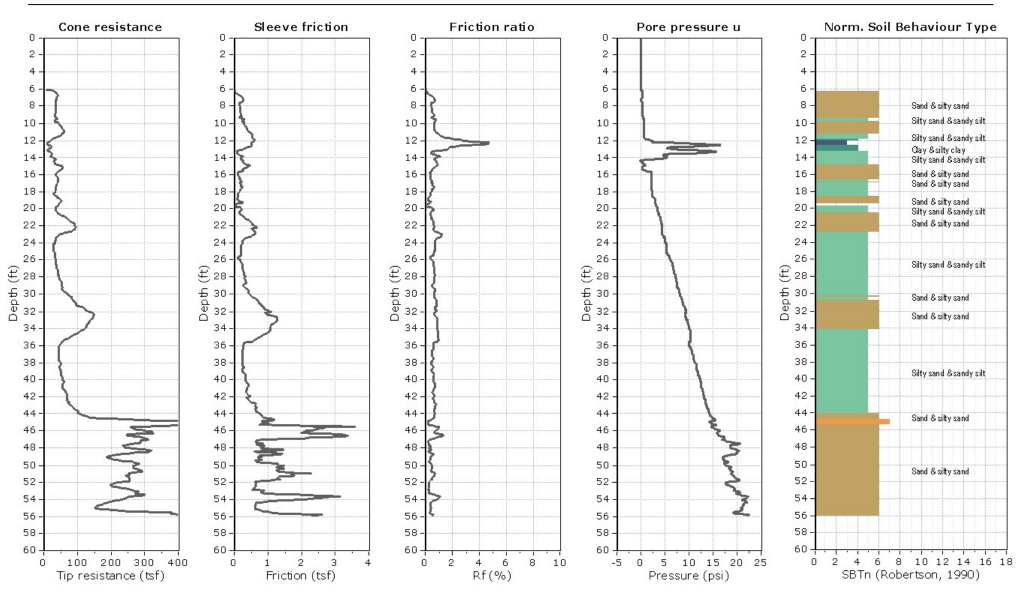
Note: CPT-2 was moved north 7 feet from these coordinates.

Braun Intertec Corporation 11001 Hampshire Ave S Minneapolis, MN 55438 952-995-2000

Project: Prairie Island ISFSI Expansion

Location: Welch, MN

Project Number: B1806014



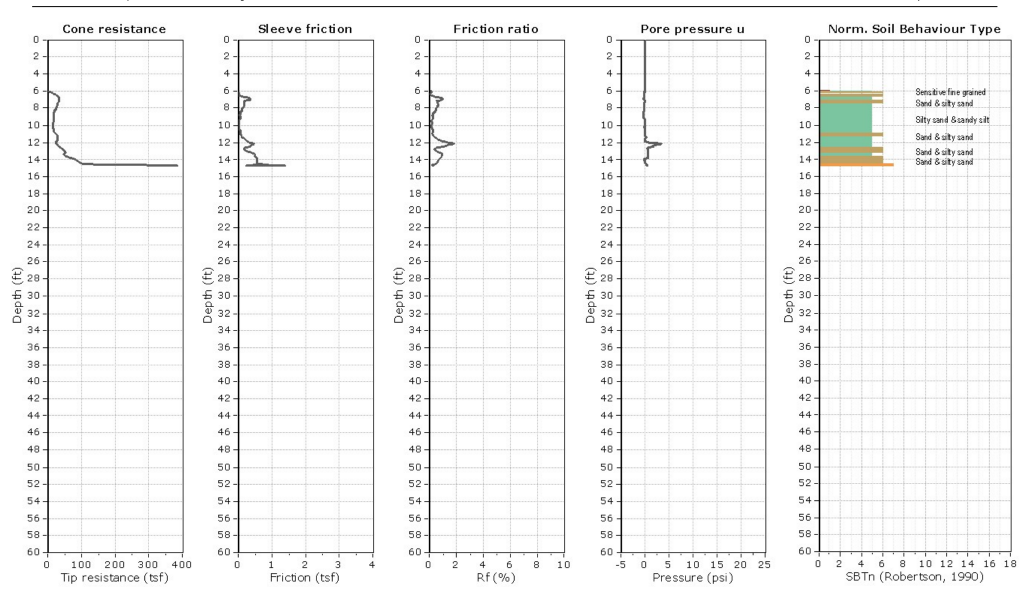
CPT: CPT-01 Total depth: 55.91 ft, Date: 7/11/2018 Cone Type: 170717 Cone Operator: Holmbo

Braun Intertec Corporation 11001 Hampshire Ave S Minneapolis, MN 55438 952-995-2000

Project: Prairie Island ISFSI Expansion

Location: Welch, MN

Project Number: B1806014



CPT: CPT-02

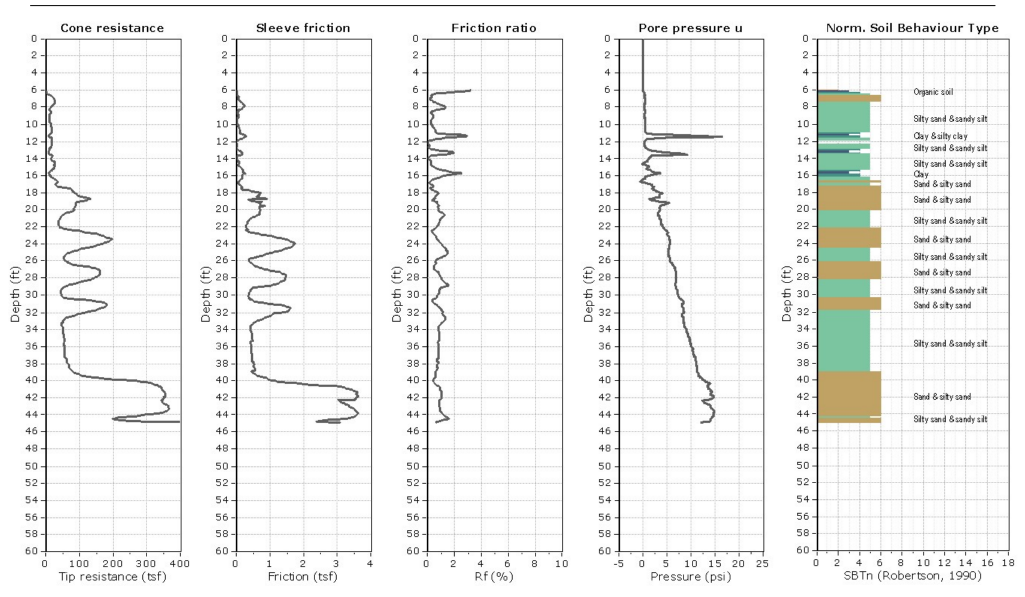
Total depth: 14.76 ft, Date: 7/11/2018 Cone Type: 170717 Cone Operator: Holmbo

Braun Intertec Corporation 11001 Hampshire Ave S Minneapolis, MN 55438 952-995-2000

Project: Prairie Island ISFSI Expansion

Location: Welch, MN

Project Number: B1806014



CPT: CPT-03

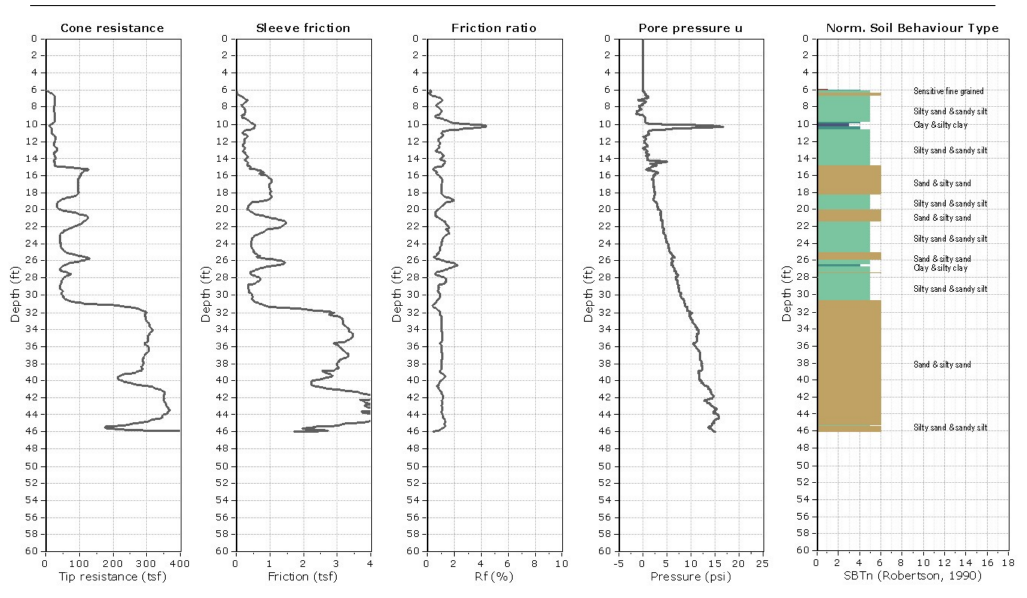
Total depth: 44.95 ft, Date: 7/11/2018 Cone Type: 170717 Cone Operator: Holmbo

Braun Intertec Corporation 11001 Hampshire Ave S Minneapolis, MN 55438 952-995-2000

Project: Prairie Island ISFSI Expansion

Location: Welch, MN

Project Number: B1806014



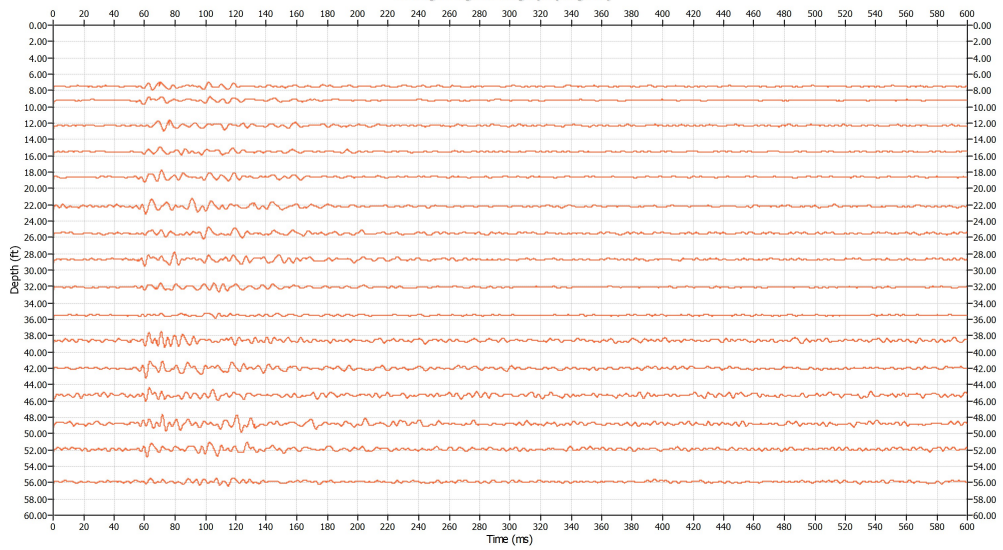
CPT: CPT-04 Total depth: 46.00 ft, Date: 7/11/2018 Cone Type: 170717 Cone Operator: Holmbo



Project: B1806014 - Prairie Island ISFSI Expansion

Borehole I : CPT-01

Average P signals full graph (L signals)

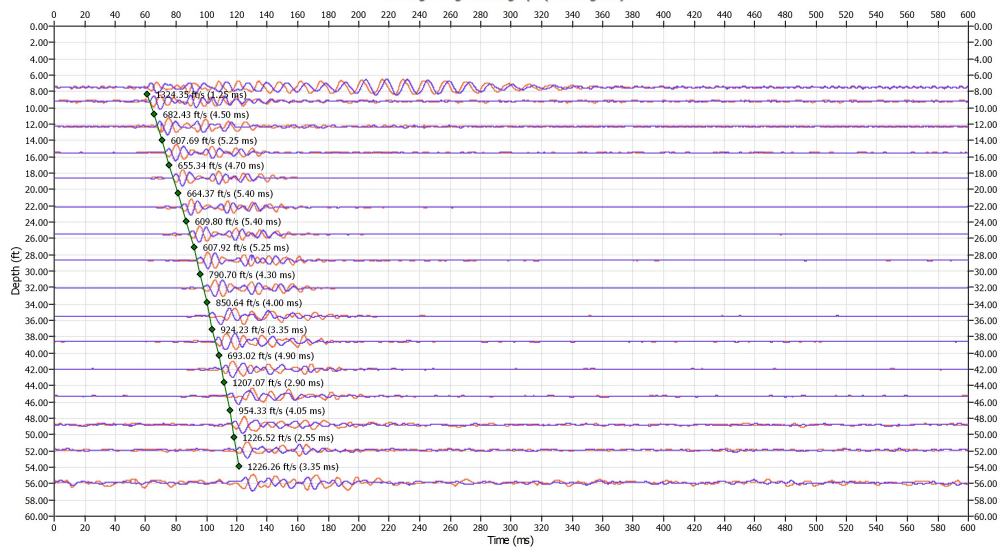


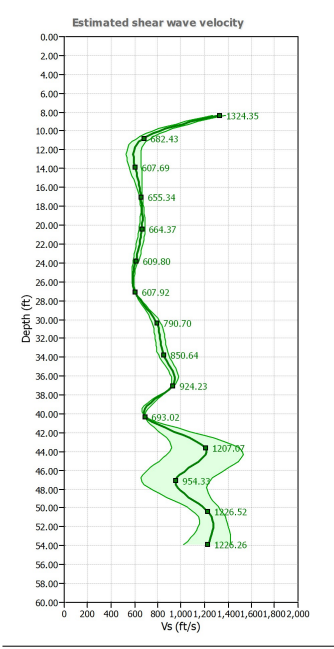


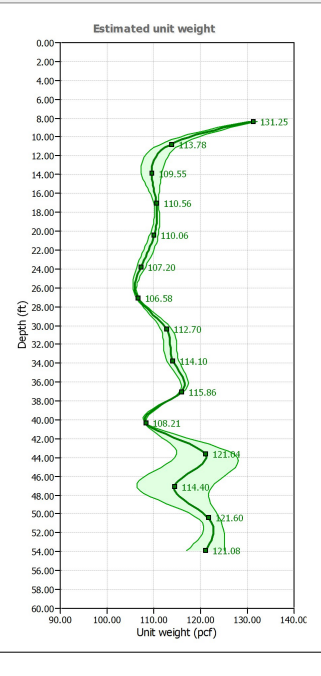
Project: B1806014 - Prairie Island ISFSI Expansion

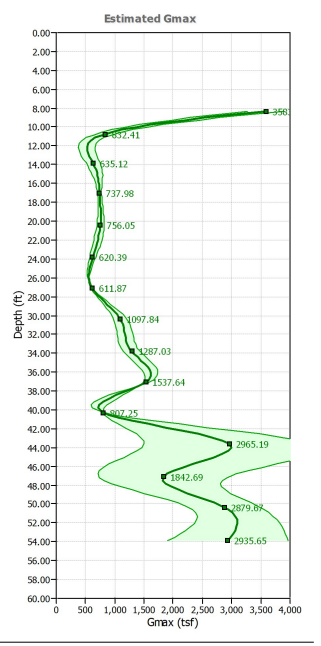
Borehole I : CPT-01

Average S signals full graph (L & R signals)









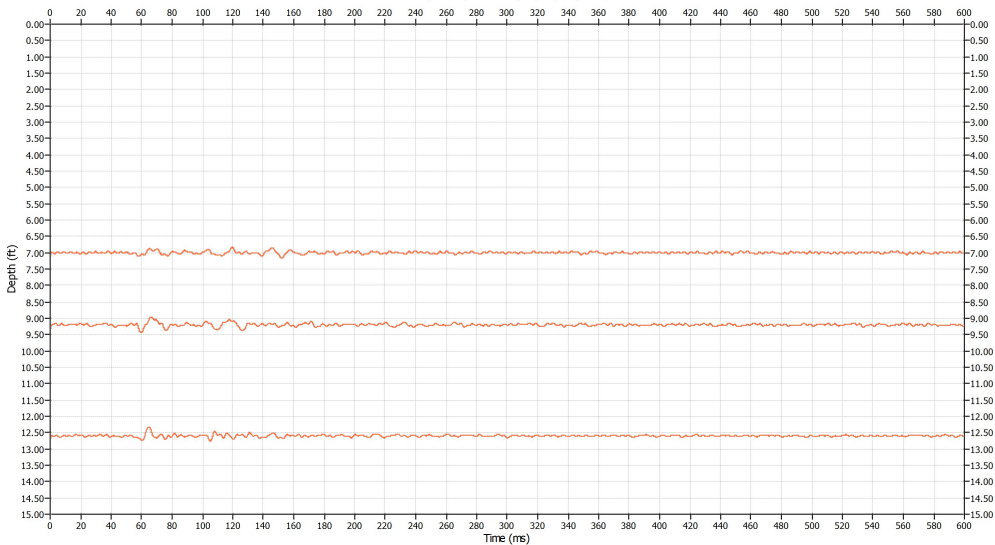
S.P.A.S. 2007 v.2.0.2.69 - Si nal Processin and Analysis Software Project file: C:\Users\treich\Desktop\B1806014\SPAS.spa



Project: B1806014 - Prairie Island ISFSI Expansion

Borehole I : CPT-02

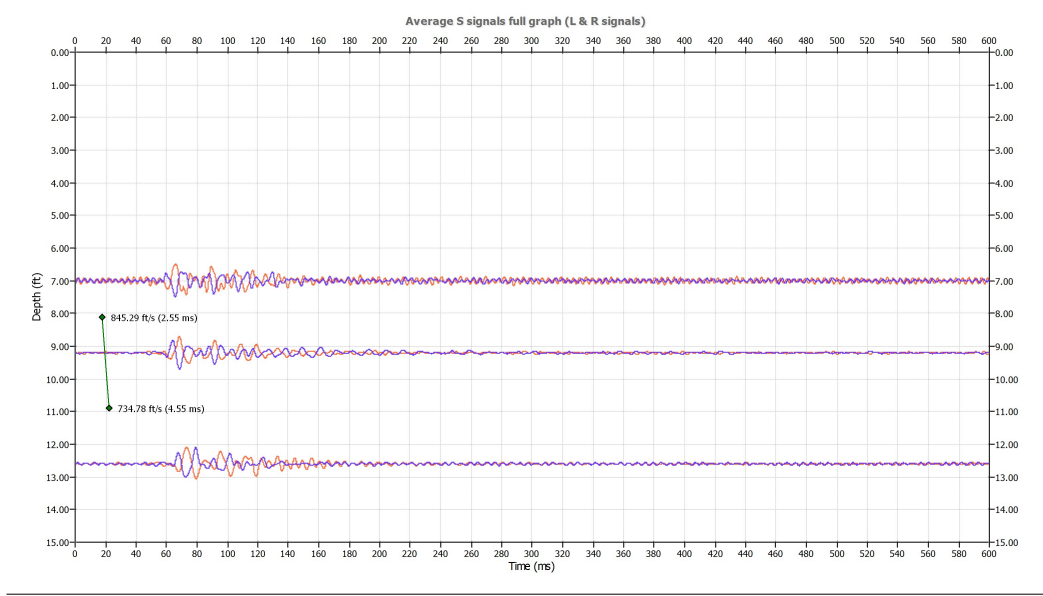
Average P signals full graph (L signals)



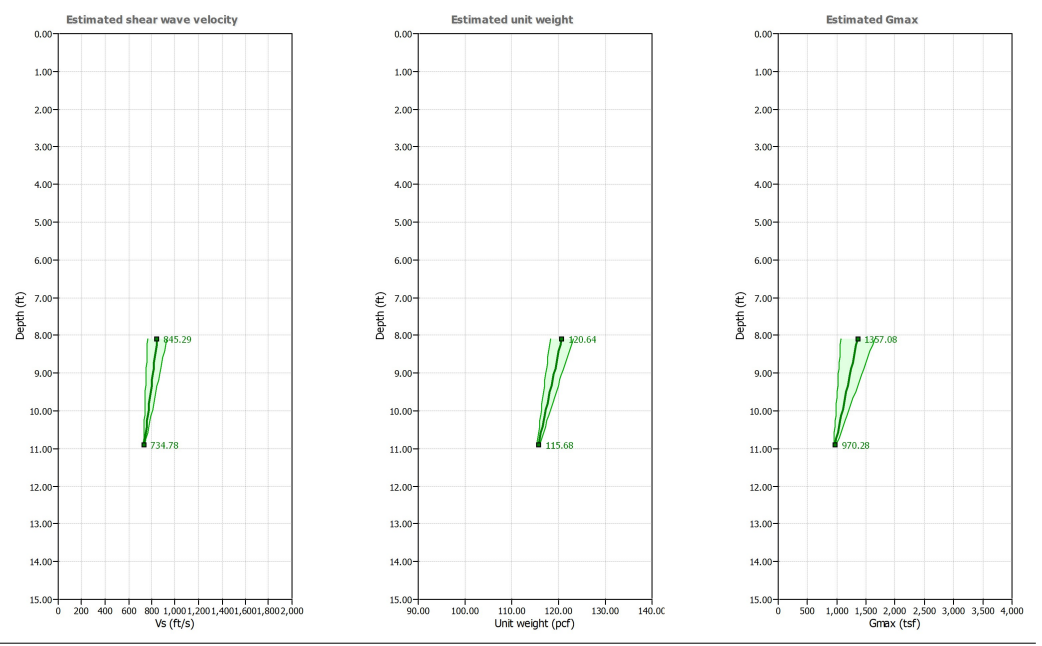


Project: B1806014 - Prairie Island ISFSI Expansion

Borehole I : CPT-02



etailed result plots o er depth

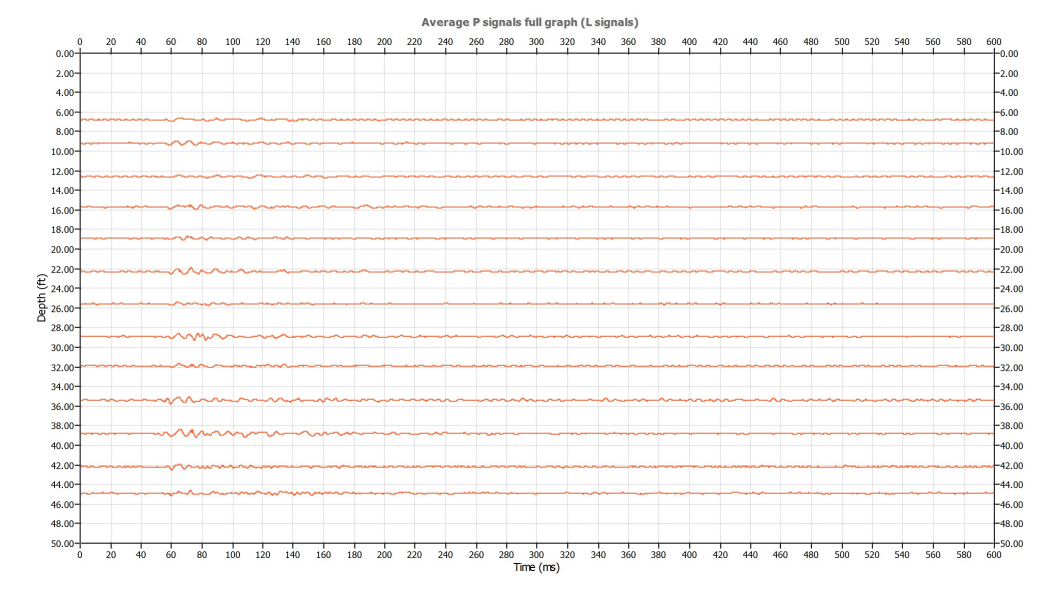


S.P.A.S. 2007 v.2.0.2.69 - Si nal Processin and Analysis Software Project file: C:\Users\treich\Desktop\B1806014\SPAS.spa



Project: B1806014 - Prairie Island ISFSI Expansion

Borehole I : CPT-03

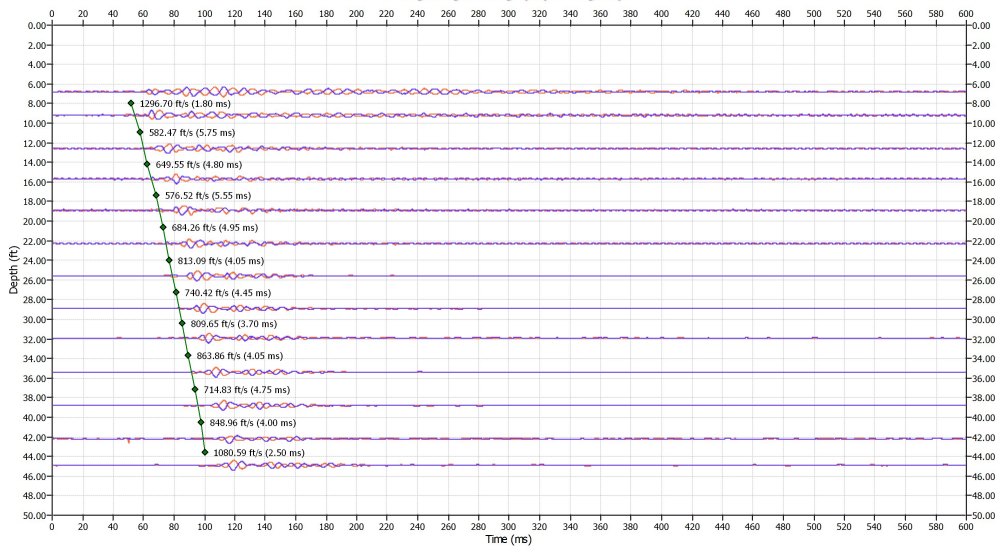


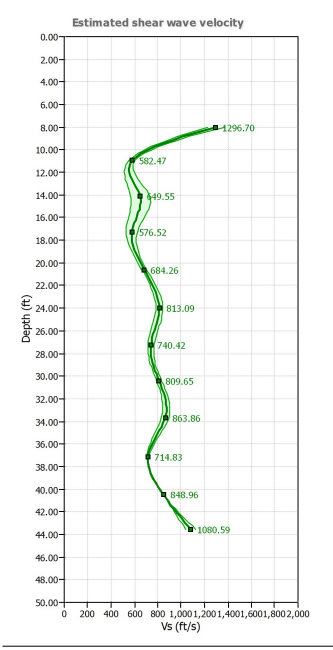


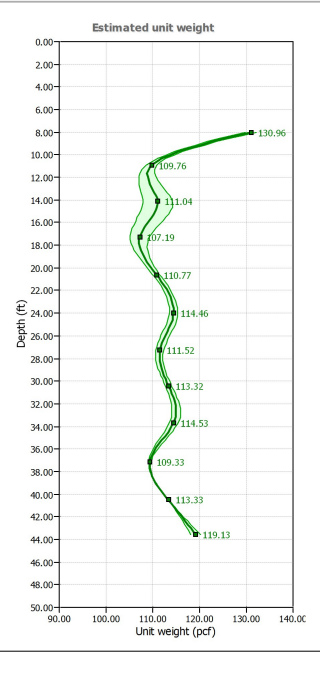
Project: B1806014 - Prairie Island ISFSI Expansion

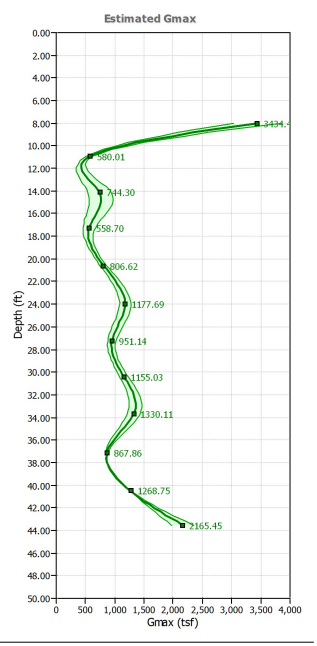
Borehole I : CPT-03

Average S signals full graph (L & R signals)









L____

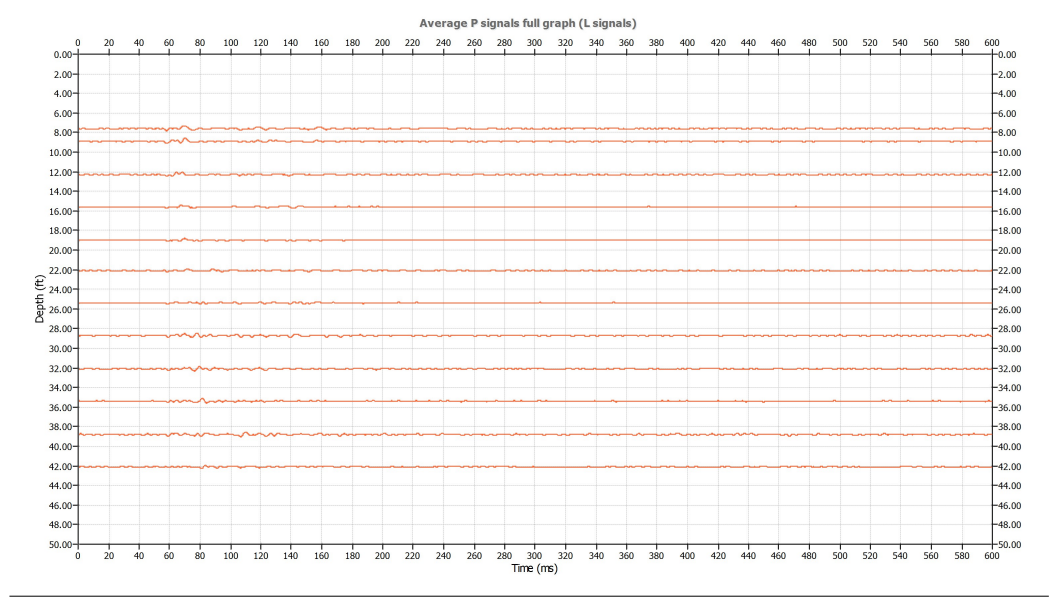
Borehole ID: CPT-03

S.P.A.S. 2007 v.2.0.2.69 - Si nal Processin and Analysis Software Project file: C:\Users\treich\Desktop\B1806014\SPAS.spa



Project: B1806014 - Prairie Island ISFSI Expansion

Borehole I : CPT-04

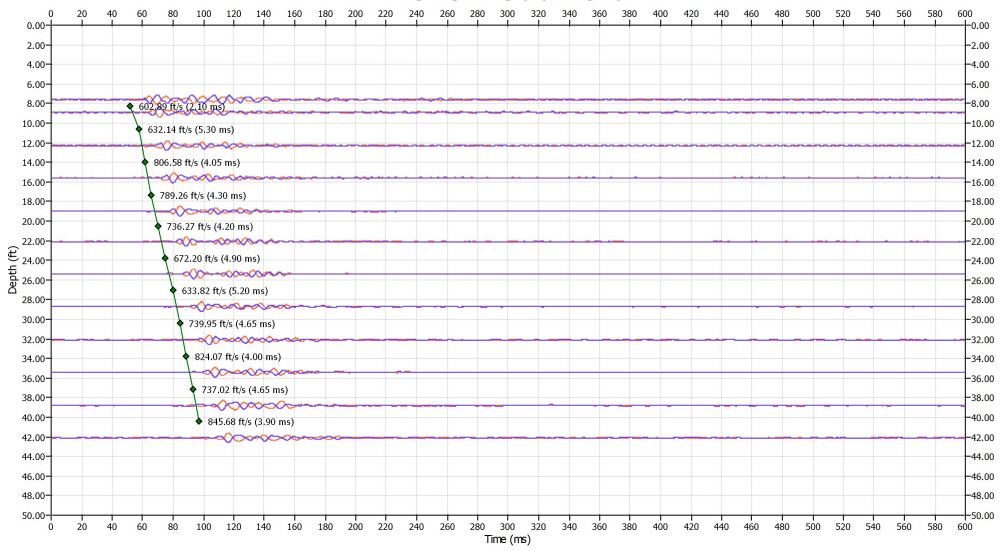




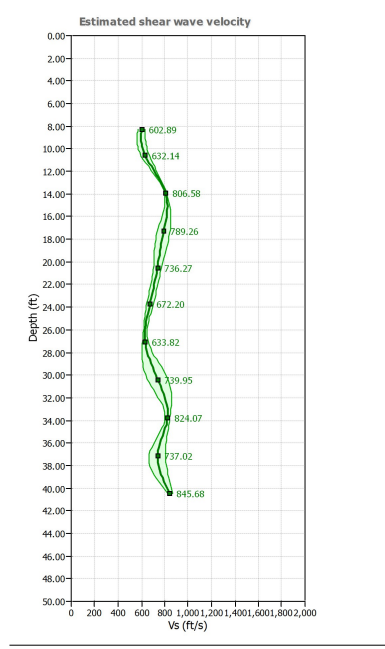
Project: B1806014 - Prairie Island ISFSI Expansion

Borehole I : CPT-04

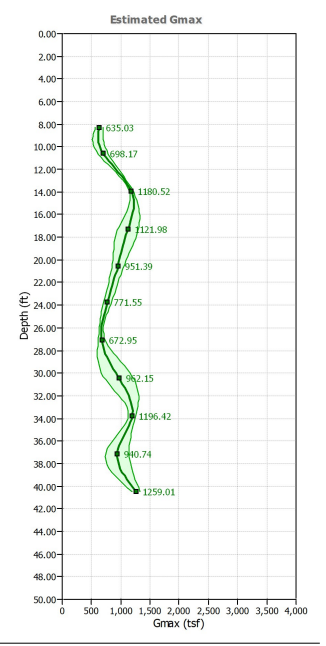
Average S signals full graph (L & R signals)



etailed result plots o er depth







Borehole ID: CPT-04

S.P.A.S. 2007 v.2.0.2.69 - Si nal Processin and Analysis Software Project file: C:\Users\treich\Desktop\B1806014\SPAS.spa

Supplier:	A.P. v.d. Berg Machinefabriek, Heerenveer	n The Netherlands	5
Production-order:	79499		
Client:	Braun Inlater		
Cone-type:	I-CFXYP20-15		
Cone-number:	170717		
To test / To check i		Required value	Checke value
	e behind friction sleeve with check ring; every 5 Icones is tested.	Sleeve fixed	~
Isolation-resistance.		>0.5 GΩ	0,5 65
At Icone base: S < 0,2		S<= 2,2 mm	0,7 m
	e: "Classic calibration" removed.	О.К.	1
	cone. Alarm values are set. (Kill Shutdown).	0.K.	O.K.
Software version - cheo	version: 2.3	O.K.	
Calibration date of Icor	Yes	O.K.	
Initial zero-Value Tip af	O.K.	O.K.	
Initial zero-Value Local nominal load.	О.К.	0.K.	
Initial zero-Value Pore nominal load.	Pressure after calibration – within 1.0% of	О.К.	0,K_
Initial zero-Value Inclin		-1°< X <+1°	0.3 °
Initial zero-Value Inclin	ation Y.	-1° < Y <+1°	0.0
Measurements Tip resis		Tested range:	0-75mp
	ocal Friction and Pore Pressure:	LF < 10 kPa	7KPa
	00 MPa; 10 cm ² : 100 MPa; 15 cm ² : 75 MPa.	PP <1/2% nom	OZKPO
Measurements local fric	tion OK?	Tested range:	0-IMF
Local friction at max. lo	ad.	Tested value:	ISMP
Measurements Pore Pre	Tested range:	0-2000	
Measure Pore Pressure	Tested value:	Bocok	
Measurements Inclinati	on OK?	Tested range:	24-0-2
Cone recognition on dis	Yes	O.K	

Calibrated by:	Casper Onewegian	Date: 14-06-18	Sign.:
Final check:	1. Bonchi	Date: 1 4 - 0 - 19	Sign.:

ŧ

1.1 General

Cone number: Cone type: Description: Part number: Certificate number: Client: 170717 I-CFXYP20-15 Tip 75 MPa Sleeve 1.00 MPa Inclinometer 20° Pore 2MPa 0100297A 170717-2 Braun Intertec

1.2 Calibration equipment

calibrated

Autolog 3000 Autolog 3000 Autolog 3000 Autolog 3000

August 2016 (Peekel: SN# 2628002) August 2016 (Peekel: SN# 2628002) August 2016 (Peekel: SN# 2628002)

a.p. van den berg

Reference Loadcell 200kN 00287P3L Reference Loadcell 20kN D16200 Reference Sensor 40 Bar 4318470 Reference ACS-080-2-SC00-HE 08/11 470480 Reference ACS-080-2-SC00-HE 08/11 470480 March 2016 (HBM: HBM: FT087 2016-03) August 2016 (HBM: 56490 2016-08) August 2016 (Trescal: 1607-12904) February 2015 (Trescal: 1502-10558) February 2015 (Trescal: 1502-10558)

1.3 Standard

EN ISO 22476-1 2012 Class 2

1.4 Result The sensor complies to the above standard

Calibrated by: Date: Signature: C.J. Ouwejan 14/06/2018

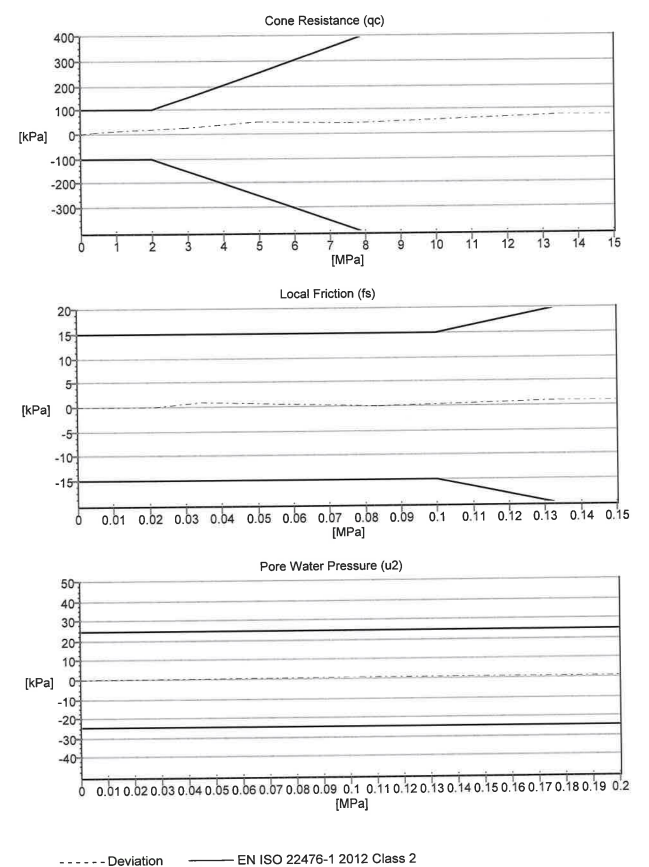
N.R.E. de Jong 14/06/2018

QA Manager: Date: Signature:

170717-2

1





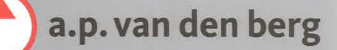


Zero Value Cone Sleeve Pore(u2)	0,015 <u>c,00[</u> [MPa] <u>4,(</u> [kPa]	Max. Deviation from Zero Value	Sleeve	3.75 [MPa] 0.05 [MPa] 100.0 [kPa]

Ref [MPa]	Cone [MPa]	Cone-Ref [kPa]	Ref [MPa]	Sleeve [MPa]	Sleeve-Ref [kPa]
0.010	0.013	3	0.000	0.000	0
0.352	0.361	9	0.021	0.021	0
1.027	1.038	11	0.034	0.035	1
2.897	2.924	27	0.084	0.084	0
4.962	5.012	50	0.134	0.135	1
7.524	7.569	45	0.178	0.179	1
13.456	13.534	78	0.278	0.281	3
20.991	21.068	77	0.360	0.361	1
26.108	26.206	98	0.478	0.480	2
41.441	41.540	99	0.636	0.637	1
57.638	57.722	84	0.790	0.791	1
76.290	76.291	1	1.013	1.014	1

Ref [MPa]	Pore(u2) [MPa]	Pore(u2)-Ref [kPa]
0.000	0.000	0
0.104	0.105	1
0.196	0.197	1
0.299	0.300	1
0.432	0.434	2
0.637	0.639	2
0.784	0.787	3
0.972	0.976	4
1.233	1.236	3
1.381	1.384	3
1.659	1.660	1
2.032	2.032	0

Data Sheet EN ISO 22476-1 2012 Class 2



Α:	Cone Resistance Accuracy Nom.Cone Resistance Max.Cone Resistance Effective Area	100.0 kPa or 5.0% 75 MPa 150 MPa 15 cm²
В:	Local Friction Accuracy Nom.Local Friction Max.Local Friction Effective Area	15.0 kPa or 15.0% 1.00 MPa 1.5 MPa 225 cm²
C:	Pore Water Pressure Accuracy Nom.Pore Water Pressure Max.Pore Water Pressure	25.0 kPa or 3.0% 2 MPa 3 MPa
D:	Inclination X Accuracy Nom.Inclination X	1.0° 20°

E: Inclination Y Accuracy 1.0° Nom.Inclination Y 20° Max.Inclination Y 25°

Max.Inclination X

170717-2

25°

BRAUN INTERTEC

Drilling Production Report

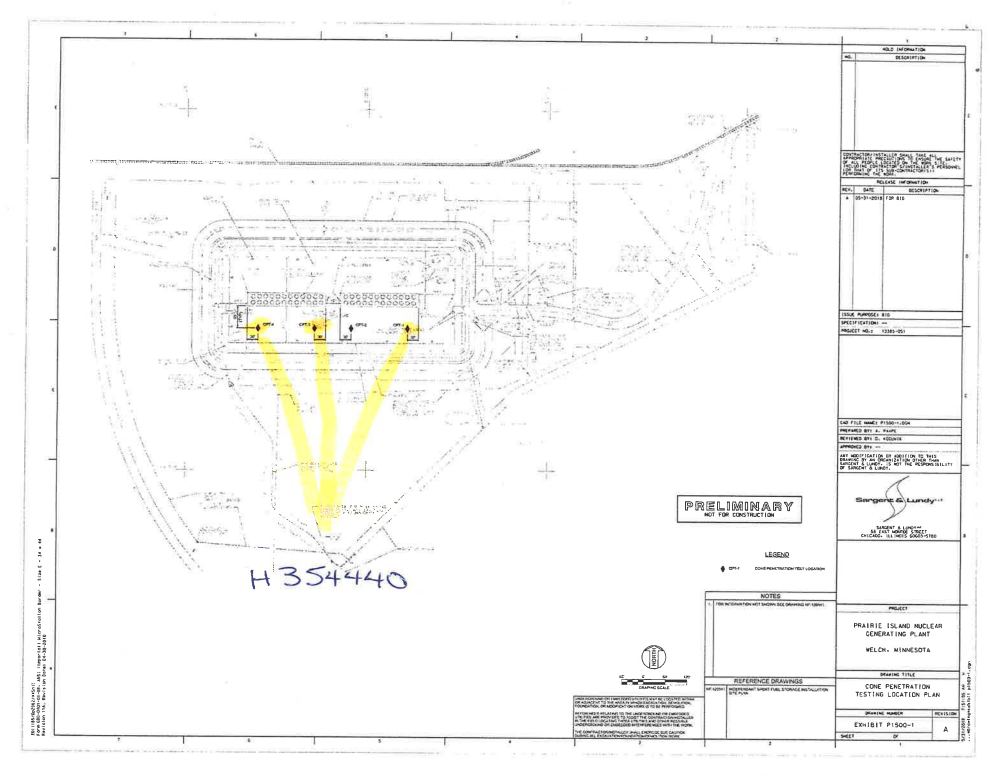
INTERTEC										
Project Number	B181	0 6014			City	1. lele	6	Date	7/11/18	?
roject Name	PriMic	= Island			State	Mina	estra	Day	11	
roject Manager	The	Keich		Crew Chief	(CC) Hol	mbo	Assistant (DA)	RATE		
	/			Dept. 🕽	20.11		Addtnl. Person (Al	P) - Ence	-	
ehicle	Number	Act. Miles	Est. Miles							
rill Rig										
Support Truck		106	MD C.							
ow Boy		106								
rilling Method	Size	Footage	Hours	Est. Ftg.	Est. Hrs.	Task	CC Hrs.	DA Hrs.	AP Hrs.	Est. Hrs.
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Drilling Complete?

3

Completed form sent to Drilling Coordinator for review.

		Servery and the server
WELL OR BORING LOCATION		EPARTMENT OF HEALTH Minnesota Well and Boring Sealing No. H 354440
County Name	WELL AND BOP	RING SEALING RECORD Sealing No. Minnesota Unique Well No.
Geoli	Minnesota	Statutes, Chapter 103I or W-series No.
Township Name Township No. Range No.	Section No. Fraction (sm) Ig.	
Number of the second se	- Call will g	
Welch 11 313	5 DENUSE	7/11/18 7/11/18
GPS LOCATION - decimal degrees (to four decir	nal places)	Double of Time of Realing
LatitudeLongitude	le	Depth at Time of Sealing_56ft. Original Depth_56ft.
Numerical Street Address or Fire Number and City	of Well or Boring data and	AguifER(S) STATIC WATER LEVEL
		WELL/BORING Measured Date Measured ////////////////////////////////////
117 Wakonade		Water-Supply Well Monit. Well
Show exact location of well or boring in section grid with "X."	Sketch map of well or boring location, showing property lines, roads, and buildings.	Env. Bore Hole Otherft. Deelow above land surface
N	lines, roads, and buildings.	CASING TYPE(S)
502	attached	
Je Je	LI	Steel Plastic Tile Other
50	k plan	WELLHEAD COMPLETION
W E	1	Outside: Pitless Adapter/Unit At Grade Inside: Basement Offset
X ½ Mile		Well Pit Buried Well House
S S		
1 Mile		
PROPERTY OWNER'S NAME/COMPANY NAME	````	CASING(S)
Jalle in States For	tre (Diameter Depth Set in oversize hole? Annular space initially grouted?
Property owner's mailing address if different than well loo		in. fromttYes NoYes NoUnknown
1717 Wakonad		
Wetch, ma	55089	in, fromtoft. Yes No Yes No Unknown
		in, from toft. Yes No Yes No Unknown
WELD OWNER'S NAME/COMPANY NAME		SCREEN/OPEN HOLE
well owner's mailing address if different than property ow	vner's address indicated above	Screen from toft. Open Hole fromtoft.
		OBSTRUCTIONS
		Rods/Drop Pipe Check Valve(s) Debris Fill No Obstruction
		SA.
		Type of Obstructions (Describe)
GEOLOGICAL MATERIAL COLOR	HARDNESS OR FROM TO	Obstructions removed?
If not known, indicate estimated formation log from	FORMATION	PUMP
in not known, indicate estimated formation log ifor	in hearby well or boring.	Not Present Present, Removed Prior to Sealing
bilty and	OIZ	Type NA
Tingel	12 13	
fletteray	16 13	METHOD USED TO SEAL ANNULAR SPACE BETWEEN 2 CASINGS, OR CASING AND BORE HOLE
filty and	1354	Casing Diameter
	1.000	in, fromtoft. Perforated Removed
		in. from to ft. Perforated Removed
		Type of Perforator
		VARIANCE
		Was a variance granted from the MDH for this well? Yes Yos TN#
		GROUTING MATERIAL(S) (One bag of cement = 94 lbs., one bag of bentonite = 50 lbs.)
~ ~ ~		Grouting Material Que CIDE from_Z_ to 56 It yards bags
	1	from to ft yards bags
		from to ft yards bags
		OTHER WELLS AND BORINGS
REMARKS, SOURCE OF DATA, DIFFICULTIES I	N SEALING	Other unsealed and unused well or boring on property? Yes X No How many?
CPT-01,03,0		LICENSED OR REGISTERED CONTRACTOR CERTIFICATION
/ / · · ·		This well or boring was sealed in accordance with Minnesota Rules, Chapter 4725, The information contained in this report is true to the best of my knowledge.
T.		
		Boy It tu 12.2
		Licensee Business Name License or Registration No.
		GRG J- Mon 870 8-6-18
RIDNAW		Certified Representative Signature Certified Rep. No. Date
B1806014 ma	theenturs	
IMPORTANT-FILE WITH PROPERTY	351110	1thanttolmbd
PAPERS-WELL OWNER COPY	JU444U	Name of Person Sealing Well or Boring
HE-01434-15 ID# 53159		



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Braun Intertec Corporation 11001 Hampshire Avenue S Minneapolis, MN 55438

August 17, 2021

Project B2102952

Mr. Wesley Jacobs Westinghouse Electric Company PO Box 3700 Pittsburgh, PA 15230

Re: Plate Load Test Results ISFSI Expansion Prairie Island 1717 Wakonade Drive Welch, Minnesota

Dear Mr. Jacobs:

We are pleased to present the results of the plate load testing that has been completed for the ISFSI expansion project in Welch, Minnesota. This letter documents the procedures we used and the data we have collected.

Background Information

The purpose of our testing was to provide the load test on the subgrades as requested. The plate load testing was performed according to specifications prepared by Westinghouse. An excerpt from the specifications is shown below:

В.	cor	Two (2) plate load tests of the structural fill under the ISFSI pad. Plate load testing shall conform to the requirements of ASTM D1196 and these notes unless otherwise directed by the CONSTRUCTION MANAGER.							
	1.	The tests are Non-Safety Related.							
	2.	Work shall be coordinated with the excavation subcontractor through the CONSTRUCTION MANAGER.							
	3.	At least two (2) weeks prior to the test, provide a list with description of proposed material, equipment and instruments to be used for the testing along with all valid calibration data. Submit testing arrangement and procedure proposed for the tests including the arrangement of dial gauges and deflection beams, loading and measurement schedules. Provide details of adequate and safe reaction/ anchor system.							
	4.	Furnish all required material, equipment and instruments. Provide records of calibration for all equipment and instruments performed within 30 days prior to the test.							
	5.	The test shall consist of two (2) plate load tests on the completed and approved structural fill and underneath the mud mat within the ISFSI pad footprint at the center of the west and east sites of the pad.							
	6.	After the test, provide a copy of the preliminary field test results to the Westinghouse QA. This will include a Calculation of the modulus df subgrade reaction ($k = load/settlement$) for the section of the curve relating to a load of 1 ksf to 3 ksf.							
	7.	If the results are not within the specified limits, the SUBCONTRACTOR shall immediately notify Westinghouse QC to prepare a non-conformance report.							
	8.	Provide a formal report with the complete record of testing, calculations and plots of load- deflection relationships per ASTM D1196 requirements. Any pre-test submittals shall also be included in the formal report for completeness. This report is subject to Westinghouse and OWNER'S review and acceptance.							

Procedures

As requested, we traveled to the site and performed testing at locations selected by Westinghouse personnel on the prepared pad. The plate load test apparatus included some of the following equipment:

- 1-inch thick, circular bearing plate in sizes of 12 inches, 18 inches, 24 inches and 30 inches.
- 100-ton hydraulic loading assembly (including hydraulic jack, hoses, spherical bearing and electric hydraulic pump), Part Number 5329.
- 20-foot reference beam for displacement measurements with stands.



- Three digital displacement sensors, or Linear Variable Differential Transformer (LVDT), item Numbers 32820, 32821, 20021 with Digital Data Acquisition (DAQ) System.
- Load cell, number 43559.
- Thermometer, number 42642.

Calibrations information for the equipment is attached.

The load tests were performed by placing the hydraulic jack in line with a resistance weight and grillage totaling a reported 140,808 pounds (not including stands) to resist the force of the system, provided by others. Stands were placed 8 feet away. The actual loading point was chosen based on access and centered between the support stands. A photograph illustrating the setup is shown below.



Photograph 1. Test Setup at Location 1





Photograph 2. Test Setup at Location 2

The testing procedure included the following:

- Spread tarps across the ground.
- Setup of the reaction measurement beam stand were located 8 feet from the bearing plate.
- Setting of the load plate using sand as needed to create level, uniform bearing.
- Setup ram, spacers, and load cell.
- Setup of the LVDT three at equally spaced locations with same offset.
- Initialization of the DAQ.
- Pre-loading the bearing plate to achieve "zero" (ASTM 1196 5.4).
- Apply test loads at 5 kips, 10 kips and additional 10-kip increments to 120 kips.



- At each increment, hold the test load for a duration of approximately 5 minutes, so that the rate of deflection is at or below 0.001 inches/minute for 3 minutes. Manually record load and deflection at each increment.
- Release the load to zeroing load, and record deflection after deflections are at a stable value below 0.001 inches/minute for 3 minutes.

Data from each sensor and the current time is recorded at a sampling rate of once per 10 seconds for the entire duration of the test using the DAQ. The second test did not have the data electronically recorded. Comparing hand recorded to the electronically recorded data on the first test, they were within 0.5 percent of the calculated subgrade modulus.

Results

The tests were performed on August 12 as requested by Westinghouse. The tests were performed by Braun Intertec staff Belick Pha, assisted by Arik Westberg and observed by representatives of Xcel, Westinghouse and Sargent Lundy. The qualifications for Ms. Pha are attached.

Environmental conditions at the location of the tests generally matched ambient weather conditions at the time of the testing with weather mostly sunny with temperatures in the low 80s. Winds did increase in the afternoon, which can result in some "noise" in the data, but we did not see apparent changes in data. The tests indicate the sand was starting to fail at higher loads as noted by the creep in the data where movements were above the 0.001 inches/3-minute criteria.

The tests were performed on a subgrade of recycled aggregate base. The locations of the tests are shown in the attached sketch.

Test 1 was performed at approximately 12 pm to 1 pm. There were no significant irregularities to the routine procedure, or unusual observations during the test.

Test 2 was performed at approximately 3 pm to 4 pm. There were no significant unusual conditions or unusual observations during the test. The data was not recorded digitally, so only manual written records are available. The ASTM does not require digital recording, so the test results are still in accordance with ASTM standard.

The results of the plate load testing are attached to this report, and are summarized as follows:



- Location 1, subgrade modulus over 1 ksf (kips per square foot) to 3 ksf, 272 psi/in
- Location 1, subgrade modulus over test range, 321 psi/in
- Location 2, subgrade modulus over 1 ksf to 3 ksf, 232 psi/in
- Location 2, subgrade modulus over test range, 334 psi/in

Remarks

We note that results of plate load testing will vary with soil type, relative density, and soil moisture content. Results of plate load testing can vary with time. These factors should be taken into account as part of your design. This test does not constitute an evaluation or acceptance of subgrade conditions.

In performing its services, Braun Intertec used the degree of care and skill ordinarily exercised under similar circumstances by reputable members of its profession currently practicing in the same locality. No warranty, express or implied, is made.

We appreciate the opportunity to provide testing services for this project. If you have questions or if we can be of further assistance, please contact Chris Kehl at 612.282.6513 or ckehl@braunintertec.com.

Sincerely,

BRAUN INTERTEC CORPORATION

Belick Pha, EIT Staff Engineer

n Kal huts

Christopher R. Kehl, PE Vice President, Principal Engineer

Attachments: Calibration Records for Equipment Cover Letter and Performance Qualifications for Belick Pha Plate Load Test Location Sketch Plate Load Test Results 1 and 2



Date: 8/11/2021

Certificate #: 288173

Calibration Performed By:					Client:				
BRAUN INTERTEC The Science You Build Ori		11001 Hampshire Ave S Bloomington, MN 55438 Phone: 952-995-2000			BRAUN INTERTEC DALLAS MINER 11001 HAMPSHIRE AVENUE SOUTH BLOOMINGTON, MN 55438				
Equipment Infor	mation								
Braun I.D.:	05329				Client I.D.:				
Description:	100 TON HY	DRAULIC RAM I	FOR LO	AD FRAI	AN Serial Number:				
Manufacturer: SPX POWER TEAM			Model Number:	C10010C MODEL B					
Equipment Type: HYDRAULIC					Sub-type:	RAM			
Temperature:	75 F	Rel. Humidity:	44	%	Performed by:	EKNUDSON			
Calibration Date:	8/11/2021				Calibration Result:	LTD.			
Last Cal Date:	7/15/2021				Due Date:	8/11/2022			
Client PO # :					Calibration Interval:	12 months			
Assigned to:					Calibration Location:	BL MML			
Calibration Note	es or Opinion	IS							

Y=20X+2759 Error greater than 1% at 1,000 psi Valid only with pressure gauge ID 05329

Test	Data									
Seq.	Description		Standard	Tolerance -	Tolerance	+ As Found	As Left	Unit	Result	Unc
1	Load at 1000 ps	si	0	0	0	23173	23173	lb	Limited	3600 lb
2	Load at 2000 ps	si	0	0	0	43098	43098	lb	Pass	3600 lb
3	Load at 3000 ps	si	0	0	0	62380	62380	lb	Pass	3600 lb
4	Load at 4000 ps	si	0	0	0	82513	82513	lb	Pass	3600 lb
5	Load at 5000 ps	si	0	0	0	102025	102025	lb	Pass	3600 lb
6	Load at 6000 ps	si	0	0	0	122398	122398	lb	Pass	3600 lb
7	Load at 7000 ps	si	0	0	0	142420	142420	lb	Pass	3600 lb
8	Load at 8000 ps	si	0	0	0	162750	162750	lb	Pass	3600 lb
9	Load at 9000 ps	Si	0	0	0	183125	183125	lb	Pass	3600 lb
Stan	dards Used T	o Calibrate Equipment								
I.D.	Serial #	Manufacturer	Description	n	Ca	libration Ve	ndor		Cal Date	Due Date
01573	B PASSWORE	DTINIUS OLSEN	COMPRESS	OMPRESSION MACHINE			BRAUN INTERTEC			8/27/2021
Braun Intertec Procedures Used In This Event:										

3.6.IV.17 HYDRAULIC RAMS - MS WORD.docx

Date: 8/11/2021

Work Approved by:

Erik Knudson

CALIBRATION TECHNICIAN



Certificate #: 288173

A2LA Certificate # 3940.01

Remarks:

This piece of equipment was calibrated according to the manufacturer specification, or industry recognized standard specification. The calibration was conducted using standards traceable to the SI through the NIST or other NMI.

CCREDITED

Reference equipment traceability has been established through other ISO/IEC 17025 accredited calibration laboratories. Uncertainty shown is total accumulated uncertainty for the corresponding measurements at a confidence level of 95%. Uncertainty may be greater than the listed CMC when calibrations are performed in the client facilities or on client equipment. There is no warranty that the equipment will remain within tolerance until the next scheduled calibration date due to influences beyond our control. This certificate shall not be reproduced without the consent of the calibration laboratory.

Uncertainty has not been taken into account in the determination of whether the device meets the stated tolerances.

Date: 8/6/2021

Certificate #: 287952

A2LA Certificate # 3940.01

Calibration Perf	formed By:			Client:			
BRAU INTERT The Science You Bu	EC	11001 Hampshire Ave S Bloomington, MN 55438 Phone: 952-995-2000		BRAUN INTERTEC DALLAS MINER 11001 HAMPSHIRE AVENUE SOUTH BLOOMINGTON, MN 55438			
Equipment Info	rmation						
Braun I.D.:	20021			Client I.D.:			
Description:	LVDT 2 INCH	1		Serial Number:	50801270		
Manufacturer:	MEASUREM	IENTS GROUP I	NC.	Model Number:	HS50		
Equipment Type:	LVDT			Sub-type:	LVDT 2 INCH		
Temperature:	70 F	Rel. Humidity:	50 %	Performed by:	EKNUDSON		
Calibration Date:	7/19/2021			Calibration Result:	PASS		
Last Cal Date:	12/3/2020			Due Date:	7/19/2022		
Client PO # :				Calibration Interval:	12 months		
Assigned to:				Calibration Location:	BLMML		
Calibration Note	es or Opinior	IS					

Valid only with model P3 SN 216039 Full Scale = 2 , 3.52 MV/V

Test	Data									
Seq.	Description		Standard	Tolerance -	Tolerance -	As Found	As Left	Unit	Result	Unc
1	0 inch		0.000	0.000	0.000	0.000	0.000	inch	Pass	190µin
2	0.20 inch		0.500	0.495	0.505	0.499	0.499	inch	Pass	190µin
3	0.40 inch		1.000	0.990	1.010	0.998	0.998	inch	Pass	190µin
4	0.60 inch		1.500	1.485	1.515	1.499	1.499	inch	Pass	190µin
5	0.80 inch		2.000	1.980	2.020	2.002	2.002	inch	Pass	190µin
Stan	dards Used 1	To Calibrate Equipment								
I.D.	Serial #	Manufacturer	Description	n	Cal	ibration Ve	ndor	C	al Date	Due Date
0079	1 0568	BROWN & SHARPE	GAUGE BL	OCKS	PR	ODUCTIVIT	Y QUALIT`	Y INC 7/	24/2020	7/24/2021
Brau	in Intertec Pro	ocedures Used In This Ev	vent:							

3.6.IV.26 LVDTS - MS WORD.docx

Work Approved by:

Erik Knudson

CALIBRATION TECHNICIAN

Remarks:

This piece of equipment was calibrated according to the manufacturer specification, or industry recognized standard specification. The calibration was conducted using standards traceable to the SI through the NIST or other NMI.

ACCREDITED

Reference equipment traceability has been established through other ISO/IEC 17025 accredited calibration laboratories.

Uncertainty shown is total accumulated uncertainty for the corresponding measurements at a confidence level of 95%.

GE

Uncertainty may be greater than the listed CMC when calibrations are performed in the client facilities or on client equipment. There is no warranty that the equipment will remain within tolerance until the next scheduled calibration date due to influences beyond our control. This certificate shall not be reproduced without the consent of the calibration laboratory.

Uncertainty has not been taken into account in the determination of whether the device meets the stated tolerances.

Date: 8/6/2021

Certificate #: 287949

Calibration Performed By:		Client:	
BRAUN INTERTEC The Science You Build Ori.	11001 Hampshire Ave S Bloomington, MN 55438 Phone: 952-995-2000	BRAUN INTERTEC FAITH WALTERS 4770 WASHINGTON BEAUMONT, TX 7770	
Equipment Information			
Braun I.D.: 43559		Client I.D.:	
Description: LOAD CELL	-	Serial Number:	1532444
Manufacturer: GEOKON		Model Number:	3000-400-4
Equipment Type: LOAD CELL	-	Sub-type:	LOAD CELL
Temperature: 72 F	Rel. Humidity: 45 %	Performed by:	EKNUDSON
Calibration Date: 7/14/2021		Calibration Result:	PASS
Last Cal Date:		Due Date:	7/14/2022
Client PO # :		Calibration Interval:	12 months
Assigned to:		Calibration Location:	BL MML
Calibration Notes or Opinio	ns		
Calibration only valid with Geokon GI GF= 67.41 lb/dg			
Standards Used To Calibrat	e Equipment		
I.D. Serial # Manufact	urer Description	Calibra	tion Vendor Cal Date Due Date

I.D.	Serial #	Manufacturer	Description	Calibration Vendor	Cal Date	Due Date
00848	195	LEBOW	CLASS A RANGE 18K-500K	NATIONAL STANDARDS	7/19/2019	7/19/2021
34659	J96135	INTERFACE	INDICATOR	NATIONAL STANDARDS	7/19/2019	7/19/2021

Braun Intertec Procedures Used In This Event:

3.6.IV.10 LOAD VERIFICATION OF TESTING MACHINES - MS WORD.docx

Work Approved by:

Erik Knudson

Remarks:

CALIBRATION TECHNICIAN



This piece of equipment was calibrated according to the manufacturer specification, or industry recognized standard specification. The calibration was conducted using standards traceable to the SI through the NIST or other NMI.

Reference equipment traceability has been established through other ISO/IEC 17025 accredited calibration laboratories.

Uncertainty shown is total accumulated uncertainty for the corresponding measurements at a confidence level of 95%.

46

Uncertainty may be greater than the listed CMC when calibrations are performed in the client facilities or on client equipment. There is no warranty that the equipment will remain within tolerance until the next scheduled calibration date due to influences beyond our control. This certificate shall not be reproduced without the consent of the calibration laboratory.

Uncertainty has not been taken into account in the determination of whether the device meets the stated tolerances.



Calibration Test/Data Sheet

Equipment Information

Certificate Number: 287296 Braun I.D.: 43559 Manufacturer: GEOKON Equipment Type: LOAD CELL Client I.D.: BRAUN BEAUMONT Serial Number: 1532444 Model Number: 3000-400-4 Capacity: 400K Load Calibration Location: BL MML Calibration Date: 7/14/2021

Test Data

Seq. 1	Description	Standard	Tolerance -	Tolerance +	As Found	Error	As Left Run1	Error	As Left Run 2	Error	Repeatability	Resolution	Unit Ib	Result	Uncertainty
1	0 lb	0	0	0	60	60(NA%)	45	45(NA%)	115	115(NA%)	NA	0	lb	Adjusted	0 lb
2	40000 lb	40000	39600	40400	43580	3580(9%)	39783	-217(-0.5%)	39755	-245(-0.6%)	0.1	0	lb.	Adjusted	1100 lb
3	80000 lb	80000	79200	80800	88549	8549(10.7%)	80396	396(0.5%)	80421	421(0.5%)	0.0	0	lb	Adjusted	1100 lb
4	120000 lb	120000	118800	121200	133612	13612(11.3%)	121078	1078(0.9%)	120990	990(0.8%)	0.1	0	lb	Adjusted	1100 lb
5	160000 lb	160000	158400	161600	178334	18334(11.5%)	161452	1452(0.9%)	161501	1501(0.9%)	0.0	0	lb	Adjusted	1100 lb
6	200000 lb	200000	198000	202000	221540	21540(10.8%)	201665	1665(0.8%)	201643	1643(0.8%)	0.0	0	lb	Adjusted	1100 lb
9	240000 lb	240000	237600	242400	265350	25350(10.6%)	241427	1427(0.6%)	241509	1509(0.6%)	0.0	0	lb	Adjusted	1100 lb
10	280000 lb	280000	277200	282800	307550	27550(9.8%)	281552	1552(0.6%)	281475	1475(0.5%)	0.0	0	lb	Adjusted	1100 lb
11	320000 lb	320000	316800	323200	354160	34160(10.7%)	321453	1453(0.5%)	321440	1440(0.5%)	0.0	0	lb	Adjusted	1100 lb
12	360000 lb	360000	356400	363600	397550	37550(10.4%)	361442	1442(0.4%)	361335	1335(0.4%)	0.0	0	lb	Adjusted	1100 lb
13	400000 lb	400000	396000	404000	441960	41960(10.5%)	401460	1460(0.4%)	401491	1491(0.4%)	0.0	0	lb	Adjusted	1100 lb
15	0 lb	0	0	0	-31	-31(NA%)	115	115(NA%)	-43	-43(NA%)	NA	0	lb	Adjusted	0 lb
										Maximum Error	1665(0.8%)		lb		

This calibration was completed in accordance with ASTM E4-2016.

Page 2 of 2 - End of Document

Date: 8/11/2021

Certificate #: 288164

A2LA Certificate # 3940.01

Calibration Perf	formed By:			Client:		
BRAU INTERT The Science You Br	EC	11001 Hampshire Ave S Bloomington, MN 55438 Phone: 952-995-2000		BRAUN INTERTEC DALLAS MINER 11001 HAMPSHIRE AVENUE SOUTH BLOOMINGTON, MN 55438		
Equipment Info	rmation					
Braun I.D.:	32820			Client I.D.:		
Description:	LVDT +-2 IN	СН		Serial Number:	50906719	
Manufacturer:	VISHAY			Model Number:	HS100	
Equipment Type:	: LVDT			Sub-type:	LVDT +-2 INCH	
Temperature:	75 F	Rel. Humidity: 48 %)	Performed by:	EKNUDSON	
Calibration Date:	7/15/2021			Calibration Result:	PASS	
Last Cal Date:	11/19/2020			Due Date:	7/15/2022	
Client PO # :				Calibration Interval:	12 months	
Assigned to:				Calibration Location:	BL MML	
Calibration Note	es or Opinior	IS				

Valid only with model P3 sn 216039 Full scale = 4, 4.586 mv/v on channel 2

Test	Data										
Seq.	Description		Standard	Tolerance -	Tolerance -	As Found	As Left	Unit	Result	Unc	
1	0		0.000	0.000	0.000	0.000	0.000	inch	Pass	190 µin	
2	1		1.000	0.990	1.010	0.998	0.998	inch	Pass	190 µin	
3	2		2.000	1.980	2.020	2.005	2.005	inch	Pass	190 µin	
4	3		3.000	2.970	3.030	3.025	3.025	inch	Pass	190 µin	
5	4		4.000	3.960	4.040	4.023	4.023	inch	Pass	190 µin	
Stan	dards Used ⁻	To Calibrate Equipment									
I.D.	Serial #	Manufacturer	Description	n	Cal	ibration Ve	ndor	C	al Date	Due Date	
00791 0568 BROWN & SHARPE GAUGE BLOCKS PRODUCTIVITY QUALITY INC 8/4/2020											
Drou	n Intortoo Dr	anduras lload in This E	vonti								

Braun Intertec Procedures Used In This Event:

3.6.IV.26 LVDTS - MS WORD.docx

Work Approved by:

Erik Knudson

CALIBRATION TECHNICIAN

Remarks:

This piece of equipment was calibrated according to the manufacturer specification, or industry recognized standard specification. The calibration was conducted using standards traceable to the SI through the NIST or other NMI.

ACCREDITED

Reference equipment traceability has been established through other ISO/IEC 17025 accredited calibration laboratories. Uncertainty shown is total accumulated uncertainty for the corresponding measurements at a confidence level of 95%.

GE

Uncertainty may be greater than the listed CMC when calibrations are performed in the client facilities or on client equipment. There is no warranty that the equipment will remain within tolerance until the next scheduled calibration date due to influences beyond our control. This certificate shall not be reproduced without the consent of the calibration laboratory.

Uncertainty has not been taken into account in the determination of whether the device meets the stated tolerances.

Date: 8/11/2021

Certificate #: 288163

A2LA Certificate # 3940.01

Calibration Perf	ormed By:		Client:	
BRAU INTERT The Science You Bu	EC	11001 Hampshire Ave S Bloomington, MN 55438 Phone: 952-995-2000	BRAUN INTERTEC DALLAS MINER 11001 HAMPSHIRE A BLOOMINGTON, MN	
Equipment Infor	rmation			
Braun I.D.:	32821		Client I.D.:	
Description:	LVDT +-2 IN	СН	Serial Number:	50906718
Manufacturer:	VISHAY		Model Number:	HS100
Equipment Type:	LVDT		Sub-type:	LVDT +-2 INCH
Temperature:	76 F	Rel. Humidity: 45 %	Performed by:	EKNUDSON
Calibration Date:	7/15/2021		Calibration Result:	PASS
Last Cal Date:	11/19/2020		Due Date:	7/15/2022
Client PO # :			Calibration Interval:	12 months
Assigned to:			Calibration Location:	BL MML
Calibration Note	es or Opinior	IS		

Valid only with model P3 SN 216039

Full scale = 4, 4.560 mv/v full scale channel 1

Test	Data											
Seq.	Description		Standard	Tolerance -	Tolerance -	As Found	As Left	Unit	Result	Unc		
1	0		0.000	0.000	0.000	0.000	0.000	inch	Pass	190 µin		
2	1		1.000	0.990	1.010	1.001	1.001	inch	Pass	190 µin		
3	2		2.000	1.980	2.020	2.007	2.007	inch	Pass	190 µin		
4	3		3.000	2.970	3.030	3.024	3.024	inch	Pass	190 µin		
5	4		4.000	3.960	4.040	4.037	4.037	inch	Pass	190 µin		
Stan	dards Used	To Calibrate Equipmen	t									
I.D.	Serial #	Manufacturer	Description	n	Cal	ibration Ve	ndor	C	Cal Date	Due Date		
00791	00791 0568 BROWN & SHARPE GAUGE BLOCKS PRODUCTIVITY QUALITY INC 8/4/2020											
Brou	n Intortoc P	rocoduros Usod In This	Evont									

Braun Intertec Procedures Used in This Event

3.6.IV.26 LVDTS - MS WORD.docx

Work Approved by:

Erik Knudson

CALIBRATION TECHNICIAN

Remarks:

This piece of equipment was calibrated according to the manufacturer specification, or industry recognized standard specification. The calibration was conducted using standards traceable to the SI through the NIST or other NMI.

ACCREDITED

Reference equipment traceability has been established through other ISO/IEC 17025 accredited calibration laboratories. Uncertainty shown is total accumulated uncertainty for the corresponding measurements at a confidence level of 95%.

GE

Uncertainty may be greater than the listed CMC when calibrations are performed in the client facilities or on client equipment. There is no warranty that the equipment will remain within tolerance until the next scheduled calibration date due to influences beyond our control. This certificate shall not be reproduced without the consent of the calibration laboratory.

Uncertainty has not been taken into account in the determination of whether the device meets the stated tolerances.

Date: 2/26/2021

Certificate #: 276584

Calibration Perf	ormed By:			Client:				
BRAU INTERT The Science You Bu	EC	11001 Hampshi Bloomington, M Phone: 952-995	N 55438	BRAUN EQUIPMENT BLOOMINGTON DANA WATSON 11001 HAMPSHIRE AVE S BLOOMINGTON, MN 55438				
Equipment Infor	mation							
Braun I.D.:	42642			Client I.D.:				
Description:	LOLLIPOP M	1AX-MIN		Serial Number:				
Manufacturer:	DELTATRAK	,		Model Number:	LOLLIPOP 11050REV			
Equipment Type:	TEMPERATI	JRE INDICATOR		Sub-type:	DIGITAL			
Temperature:	70 F	Rel. Humidity:	50 %	Performed by:	LCAAMANO			
Calibration Date:	2/26/2021			Calibration Result:	PASS			
Last Cal Date:				Due Date:	2/26/2022			
Client PO # :				Calibration Interval:	12 months			
Assigned to:				Calibration Location:	CLIENT FACILITY			
Calibration Note	es or Opinion	S						

Test I	Data										
Seq.	Description		Standard	Tolerance ·	- Tolerance -	+ As Found	As Left	Unit	% Erro	Resu	lt Unc
1	Temperature 1		70.0	69.0	71.0	69.6	69.6	F	-0.57	Pass	0.5 F
2	Temperature 2		100.0	99.0	101.0	100.2	100.2	F	0.2	Pass	0.5 F
Stand	lards Used T	o Calibrate Equipment									
I.D.	Serial #	Manufacturer	Descript	tion		Calibration	n Vendor		Cal I	Date	Due Date
00641	G54022	VWR	TEMPER		CATOR	BRAUN IN	TERTEC		1/6/2	021	1/6/2022
29786	D17251489	THERMOWORKS	TEMPER	RATURE GAU	GE	NORTHER	N BALANC	E	7/28/	2020	7/28/2021
Brau	Braun Intertec Procedures Used In This Event:										

3.6.IV.19 THERMOMETERS - MS WORD.docx

Work Approved by:

Lenit Caamano





A2LA Certificate # 3940.01

Remarks:

This piece of equipment was calibrated according to the manufacturer specification, or industry recognized standard specification. The calibration was conducted using standards traceable to the SI through the NIST or other NMI.

Reference equipment traceability has been established through other ISO/IEC 17025 accredited calibration laboratories. Uncertainty shown is total accumulated uncertainty for the corresponding measurements at a confidence level of 95%. Uncertainty may be greater than the listed CMC when calibrations are performed in the client facilities or on client equipment. There is no warranty that the equipment will remain within tolerance until the next scheduled calibration date due to influences beyond our control. This certificate shall not be reproduced without the consent of the calibration laboratory.

Uncertainty has not been taken into account in the determination of whether the device meets the stated tolerances.



July 21, 2021

Project B2102952

Mr. Jamison Marsh Westinghouse Electric Company 164 E. Mount Gallant Road Rock Hill, SC 29732

Re: Plate Load Testing Qualifications Belick Pha

Dear Mr. Marsh:

This letter is to provide you with our documentation of Plate Load Testing qualifications for Belick Pha. At Braun Intertec, our staff conducts Plate Load Testing following our internal Plate Load Testing SOP based on ASTM D1196, which is attached to this letter. Ms. Pha has been trained in performing Plate Load Testing based on our SOP and demonstrated an understanding of the procedure. She is a GeoEngineering Graduate of the University of Minnesota and has approximately 8 years of experience with engineering consulting firms and the Minnesota Department of Transportation. She has performed this test on the following projects:

- Interior concrete slab testing for Lakeview Industries, Carver, MN
- Interior concrete slab testing for Lloyds warehouse, Savage, MN
- Interior concrete slab testing for QA1 Facility, Lakeville, MN
- Interior and exterior concrete slab and foundations testing for Greenfield Nitrogen, LLC Plant, Garner, IA

Having successfully demonstrated performing static load testing in the field and an understanding of the plate load testing procedures, set up and performance of the testing as demonstrated in our facilities, we consider Ms. Pha to be an appropriate staff member to perform the plate load testing for this project and she will be working under the direction of a Licensed Engineer in the State of Minnesota.

Upon completion of the testing, the data will be reduced by an engineer and reviewed by senior staff. We will issue the results in a letter signed by a professional engineer with experience in reviewing and interpreting plate load test results.

Sincerely,

BRAUN INTERTEC CORPORATION

- I ha

Christopher R. Kehl, PE Vice President, Principal Engineer

Attachments: ASTM D1196-12 Plate Load Bearing Test – Standard Operating Procedure – Revised for the Prairie Island Pad Expansion Project

BRAUN INTERTEC	Quality M Materials La		Creation Date: 2014		ue Date: /14/21	Rev.: 5		
Reviewed & Approv	ved by:	Christopher R. Kehl, PE	Date Reviewed:		7/14/2	2021		
ASTM D1196-12	Plate Load B	ate Load Bearing Test – Prairie Island ISFSI Pad Page 1 o						

ASTM D1196-12

Background Information

The purpose of our testing is to provide the load test on the subgrades as requested. We will perform the plate load test (PLT) in general accordance with ASTM D1196, the project's plans and specifications, and the procedures described herein.

Equipment

The PLT apparatus we will use is composed of the following:

- 12-inch circular steel, 1-inch thick bearing plate.
- 18-inch circular steel, 1-inch thick bearing plate.
- 24-inch circular steel, 1-inch thick bearing plate.
- 30-inch circular steel, 1-inch thick bearing plate.
- Spherical bearing 100-ton hydraulic loading assembly (including hydraulic jack, hoses, and electric hydraulic pump), calibrated within 30 days of the test.
- 18-foot reference beam for displacement measurements.
- Three calibrated digital displacement sensors (LVDTs) with accuracy to 0.001 inches.
- A calibrated load cell.
- A digital or analog pressure gauge.
- Digital Data Acquisition (DAQ) System.
- Thermometer
- Tarp

Procedures

We will perform the PLT by placing the hydraulic jack and load cell in line with the contractor-provided reaction system. The reaction system provided by Vic's Crane and Heavy Haul will consist of 8 weights on top of a grillage weldment totaling 140.8 kips supported by stands at two ends of the assembly.

The general testing procedure included the following:

- Place the tarp over the test area.
- Setup of the reaction measurement beam.
- Setting of the load plate using small amount of silica sand to create uniform bearing. A series
 of four plates will be used with the lower-most plate consisting of a 30-inch diameter plate,
 telescoping up with each subsequent plate being 6 inches smaller in diameter. All plates will
 be 1-inch thick.
- Setup of the displacement sensors three sensors evenly spaced on the plate with the same offsets.
- Initialization of the DAQ.
- Record an initial air temperature reading and record additional air temperature readings at 1/2-hour intervals.
- Pre-loading the bearing plate to achieve "zero" (ASTM 1196 5.4).

BRAUN INTERTEC	Quality M Materials La		Creation Date: 2014	 ue Date: /14/21	Rev.: 5
Reviewed & Approv	ved by:	Christopher R. Kehl, PE	Date Reviewed:	7/14/2	2021
ASTM D1196-12	Plate Load B	earing Test – Prairie Island	ISFSI Pad	Page 2	2 of 2

- Increase the test load to 5 kips for the first increment, 10 kips for the second increment, and then continue 10-kip increments (or less if directed by the owner's site representative) until either the maximum load is achieved or 1-inch of deflection has occurred.
- At each increment, hold the test load until a rate of deflection of not more than 0.001 in/min occurs for 3 min consecutively.
- At the final load increment (1-inch of deflection or 120 kips of load), hold the test load until deflections have stabilized (ASTM 1196-5.5).
- Release the load.

Data from each sensor (three LVDTs measuring deflection and one load cell measuring load) and the current time is recorded at a sampling rate of once per second for the duration of the test using the DAQ.

The test will be repeated at the second location with the same plate and sensor setup, immediately after the first test.





ASTM D1196 -12

Prework

FIC	AAOIV	
х	ASTN	A D1196 -12
х	SOP	for ASTM D1196 -12
х	Revie	ew of supplies and equipment from SOP including current calibrations
	k Iter	
		ew safety concerns- Hydraulics, loads over head
Х		ew specifcation and testing requirements,
		Loads increments, timing, plate size, Modulus required, number of tests
х		ew soil conditions on site and how they may impact test results
	1	Saturation, Frozen, Gravel Content Cohesive/ cohesion
х		ew site access, coordination of the load and
,	Do th	ney understand the procedures/basis related to:
	x	Review reaction set up, sufficient load, sufficient separation from reaction beam to test location, to tires of load. Evaluate location of reaction load application to the vehicle structure
	x*	 Setting of the load plate using small amount of silica sand to create uniform bearing. Level with spirt level.
	x*	Set of plates as required by testing protocol. Plates should telescope up with each subsequent plate being 6- inches smaller in diameter. All plates will be one-inch thick.
	x	Setup of the displacement sensors – two to three sensors evenly spaced on the plate with the equal offsets.
	x**	Connect wires on DAQ and review cables for damage. Initialization of the DAQ, confirm data collection.
	x	Pre-loading the bearing plate to achieve "zero" (ASTM 1196 – 5.4).
	x	 Increase the test load to five kips for the first increment, 10 kips for the second increment, and then continue 10 kip increments (or less if directed by the owner's site representative) until either the maximum load is achieved or 1-inch of deflection has occurred.
	x	At each increment, hold the test load for a duration of approximately 5 minutes and until the deflection measurements are less than 0.001 inches for 3 consecutive minutes.
	x	At the final load increment (1-inch of deflection or target load), hold the test load until deflections have stabilized (ASTM 1196-5.5).
	х	Release the load, repeat the test
х	Revie	ew reporting, data analysis and presentation
Rev	view c	of the individual performing the testing: Meets

Comments:-

* Telescoping plates were not used during training.

OMEGA data logger used in training has been replaced with the P3.

*** Training was performed in 2018, prior to this audit being created. To the best of my recollection all items were completed satisfactorily during training

Effective training includes - Tell Them, Show Them, Watch Them, Ask Them, Check on Them

**

Trainer :	Ryan Dr	ury***	ZD	Date(s):	4-Aug-21
Trainee:	B. Pha	Fron		na mana kata ana kapana kata kata kata kata kata kata kata k	
		Tero .			

Locations of Plate Load Test Prairie Island ISFSI B2102952

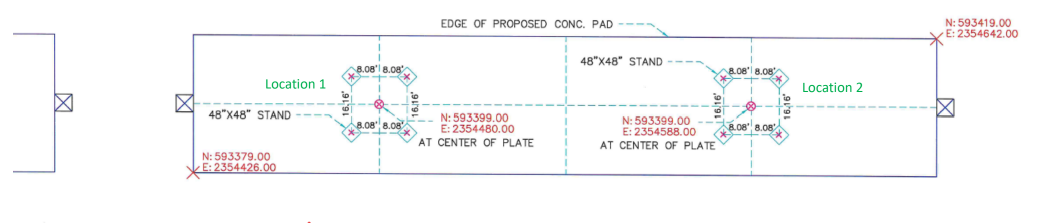






plate area

Plated Load Test

ASTM D1196 Location1

Prairie Island ISFSI B2102952 8/17/2021

Entire Range Modulus

320.8 modulus pci

1 to 3 KSF Modulus

272.0 modulus pci

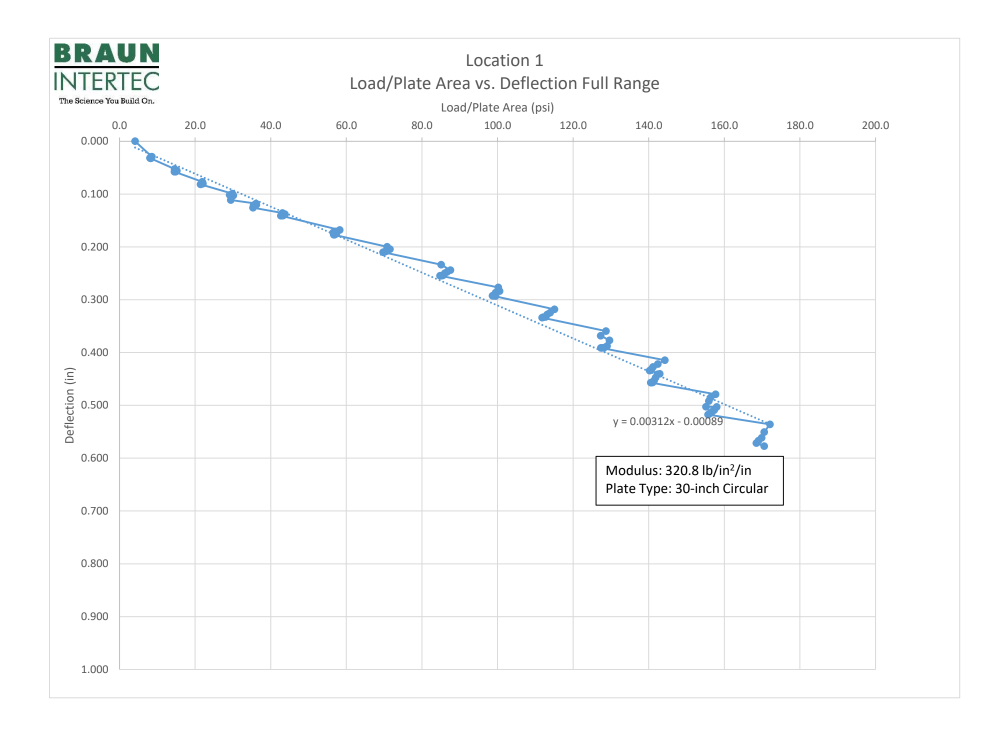
706.9 square inches

Corrected seating Deflection 0.015 0.038

0.043

Data	LOAD CELL (kips)	LVDT 1	LVDT 2	LVDT 3	LVDT 1	LVDT 2	LVDT 3	Average	Pressure	KSF
		Deflection	Deflection	Deflection	Corrected	Corrected	Corrected	(in)	(psi)	
		(in)	(in)	(in)	Deflection (in)	Deflection (in)	Deflection (in)			
1	2.89	0.015	0.038	0.043	0.000	0.000	0.000	0.000	4.1	0.59
2	6.06	0.027	0.081	0.076	0.012	0.043	0.033	0.029	8.6	1.23
3	5.77	0.027	0.083	0.079	0.012	0.045	0.036	0.031	8.2	1.18
4	5.69	0.027	0.084	0.080	0.012	0.046	0.037	0.032	8.0	1.16
5	5.88	0.029	0.084	0.080	0.014	0.046	0.037	0.032	8.3	1.20
6	5.77	0.028	0.085	0.080	0.013	0.047	0.037	0.032	8.2	1.18
7	10.30	0.038	0.115	0.101	0.023	0.077	0.058	0.053	14.6	2.10
8	10.72	0.039	0.120	0.105	0.024	0.082	0.062	0.056	15.2	2.18
9	10.47	0.041	0.121	0.107	0.026	0.083	0.064	0.058	14.8	2.13
10	10.33	0.041	0.121	0.107	0.026	0.083	0.064	0.058	14.6	2.10
11	10.26	0.041	0.121	0.107	0.026	0.083	0.064	0.058	14.5	2.09
12	15.47	0.054	0.146	0.126	0.039	0.108	0.083	0.077	21.9	3.15
13	15.59	0.056	0.150	0.130	0.041	0.112	0.087	0.080	22.1	3.18
14	15.41	0.056	0.151	0.131	0.041	0.113	0.088	0.081	21.8	3.14
15	15.27	0.056	0.151	0.131	0.041	0.113	0.088	0.081	21.6	3.11
16	15.14	0.057	0.152	0.132	0.042	0.114	0.089	0.082	21.4	3.08
17	21.10	0.070	0.173	0.151	0.055	0.135	0.108	0.099	29.9	4.30
18	20.60	0.071	0.176	0.154	0.056	0.138	0.111	0.102	29.1	4.20
19	21.26	0.072	0.177	0.155	0.057	0.139	0.112	0.103	30.1	4.33
20	21.05	0.072	0.181	0.155	0.057	0.143	0.112	0.104	29.8	4.29
21	20.81	0.076	0.194	0.160	0.061	0.156	0.117	0.111	29.4	4.24
22	25.51	0.083	0.197	0.170	0.068	0.159	0.127	0.118	36.1	5.20
23	25.58	0.085	0.198	0.173	0.070	0.160	0.130	0.120	36.2	5.21
24	25.30	0.086	0.198	0.174	0.071	0.160	0.131	0.121	35.8	5.15
25	25.06	0.086	0.199	0.174	0.071	0.161	0.131	0.121	35.5	5.11
26	24.94	0.086	0.214	0.174	0.071	0.176	0.131	0.126	35.3	5.08
27	30.47	0.098	0.217	0.189	0.083	0.179	0.146	0.136	43.1	6.21
28	30.90	0.100	0.219	0.191	0.085	0.181	0.148	0.138	43.7	6.29
29	30.59	0.103	0.220	0.195	0.088	0.182	0.152	0.141	43.3	6.23
30	30.36	0.103	0.220	0.195	0.088	0.182	0.152	0.141	43.0	6.18
31	30.17	0.103	0.220	0.196	0.088	0.182	0.153	0.141	42.7	6.15
32	41.17	0.127	0.250	0.223	0.112	0.212	0.180	0.168	58.2	8.39
33	40.46	0.129	0.253	0.226	0.114	0.215	0.183	0.171	57.2	8.24
34	39.95	0.131	0.255	0.228	0.116	0.217	0.185	0.173	56.5	8.14
35	40.54	0.133	0.258	0.231	0.118	0.220	0.188	0.175	57.4	8.26
36	40.17	0.134	0.260	0.233	0.119	0.222	0.190	0.177	56.8	8.18
37	40.07	0.134	0.260	0.233	0.119	0.222	0.190	0.177	56.7	8.16
38	50.02	0.154	0.286	0.255	0.139	0.248	0.212	0.200	70.8	10.19
39	50.58	0.158	0.292	0.259	0.143	0.254	0.216	0.204	71.6	10.30
40	50.06	0.161	0.295	0.262	0.146	0.257	0.219	0.207	70.8	10.20
41	49.79	0.162	0.297	0.263	0.147	0.259	0.220	0.209	70.4	10.14
42	49.46	0.163	0.298	0.264	0.148	0.260	0.221	0.210	70.0	10.08
43	49.27	0.163	0.299	0.264	0.148	0.261	0.221	0.210	69.7	10.04
44	60.13	0.185	0.326	0.286	0.170	0.288	0.243	0.234	85.1	12.25

Data	LOAD CELL (kips)	LVDT 1	LVDT 2	LVDT 3	LVDT 1	LVDT 2	LVDT 3	Average	Pressure	KSF
		Deflection	Deflection	Deflection	Corrected	Corrected	Corrected	(in)	(psi)	
		(in)	(in)	(in)	Deflection (in)	Deflection (in)	Deflection (in)			
45	61.87	0.194	0.338	0.296	0.179	0.300	0.253	0.244	87.5	12.60
46	61.24	0.197	0.341	0.300	0.182	0.303	0.257	0.247	86.6	12.48
47	60.84	0.200	0.343	0.302	0.185	0.305	0.259	0.250	86.1	12.39
48	60.48	0.204	0.346	0.308	0.189	0.308	0.265	0.254	85.6	12.32
49	60.17	0.205	0.347	0.308	0.190	0.309	0.265	0.255	85.1	12.26
50	59.93	0.205	0.347	0.308	0.190	0.309	0.265	0.255	84.8	12.21
51	70.82	0.225	0.372	0.329	0.210	0.334	0.286	0.277	100.2	14.43
52	71.06	0.233	0.377	0.337	0.218	0.339	0.294	0.284	100.5	14.48
53	70.31	0.235	0.382	0.339	0.220	0.344	0.296	0.287	99.5	14.32
54	69.74	0.239	0.387	0.347	0.224	0.349	0.304	0.292	98.7	14.21
55	70.32	0.241	0.387	0.347	0.226	0.349	0.304	0.293	99.5	14.33
56	69.87	0.241	0.387	0.346	0.226	0.349	0.303	0.293	98.8	14.23
57	81.33	0.266	0.415	0.370	0.251	0.377	0.327	0.318	115.1	16.57
58	80.52	0.272	0.421	0.377	0.257	0.383	0.334	0.325	113.9	16.40
59	79.99	0.274	0.425	0.381	0.259	0.387	0.338	0.328	113.2	16.30
60	79.64	0.280	0.429	0.385	0.265	0.391	0.342	0.333	112.7	16.22
61	79.27	0.280	0.430	0.385	0.265	0.392	0.342	0.333	112.1	16.15
62	79.02	0.281	0.431	0.386	0.266	0.393	0.343	0.334	111.8	16.10
63	90.96	0.305	0.458	0.411	0.290	0.420	0.368	0.359	128.7	18.53
64 65	89.97	0.315	0.466	0.420	0.300	0.428	0.377	0.368	127.3	18.33
66	91.62	0.323	0.476	0.428	0.308	0.438	0.385	0.377	129.6	18.66
67	91.18	0.335	0.483	0.441	0.320	0.445	0.398	0.388	129.0	18.58
68	90.61 90.27	0.338	0.487	0.444	0.323	0.449	0.401	0.391	128.2 127.7	<u>18.46</u> 18.39
69	90.27 90.00	0.338	0.488	0.444	0.323	0.450	0.401	0.391 0.391		18.39
70	101.97	0.338	0.488	0.444	0.345	0.430	0.401	0.391	127.3 144.3	20.77
70	101.57	0.366	0.513	0.403	0.343	0.477	0.422	0.413	144.3	20.77
71	99.76	0.300	0.523	0.472	0.351	0.485	0.425	0.422	141.1	20.30
72	99.48	0.372	0.533	0.481	0.361	0.491	0.434	0.427	140.7	20.32
73	99.13	0.370	0.535	0.481	0.364	0.498	0.430	0.431	140.7	20.27
75	101.00	0.385	0.530	0.404	0.370	0.504	0.447	0.440	142.9	20.13
76	100.58	0.386	0.543	0.491	0.371	0.505	0.448	0.441	142.3	20.30
77	100.24	0.385	0.551	0.503	0.370	0.513	0.460	0.448	141.8	20.42
78	99.96	0.399	0.553	0.503	0.384	0.515	0.460	0.453	141.4	20.36
79	99.68	0.402	0.556	0.508	0.387	0.518	0.465	0.457	141.0	20.31
80	99.50	0.402	0.557	0.508	0.387	0.519	0.465	0.457	140.8	20.27
81	99.34	0.402	0.558	0.507	0.387	0.520	0.464	0.457	140.5	20.24
82	111.45	0.420	0.582	0.531	0.405	0.544	0.488	0.479	157.7	22.70
83	110.54	0.429	0.588		0.414	0.550	0.491	0.485		22.52
84	110.20	0.434	0.596	0.541	0.419		0.498	0.492	155.9	22.45
85	109.66	0.447	0.603	0.554	0.432	0.565	0.511	0.503	155.1	22.34
86	111.66	0.447	0.604	0.554	0.432	0.566	0.511	0.503	158.0	22.75
87	111.21	0.452	0.611	0.559	0.437	0.573	0.516	0.509	157.3	22.66
88	110.81	0.455	0.614	0.562	0.440	0.576	0.519	0.512	156.8	22.57
89	110.56	0.456	0.617	0.565	0.441	0.579	0.522	0.514	156.4	22.52
90	110.27	0.460	0.619	0.566	0.445	0.581	0.523	0.516	156.0	22.46
91	110.05	0.461	0.621	0.567	0.446		0.524	0.518	155.7	22.42
92	121.62	0.478	0.641	0.585	0.463		0.542	0.536	172.1	24.78
93	120.54	0.494	0.655	0.599	0.479	0.617	0.556	0.551	170.5	24.56
94	120.08	0.504	0.662	0.614	0.489	0.624	0.571	0.561	169.9	24.46
95	119.48	0.508	0.670		0.493	0.632	0.576	0.567	169.0	24.34
96	119.08	0.513	0.674	0.623	0.498			0.571	168.5	24.26
97	120.56	0.523	0.677	0.628	0.508	0.639	0.585	0.577	170.6	24.56



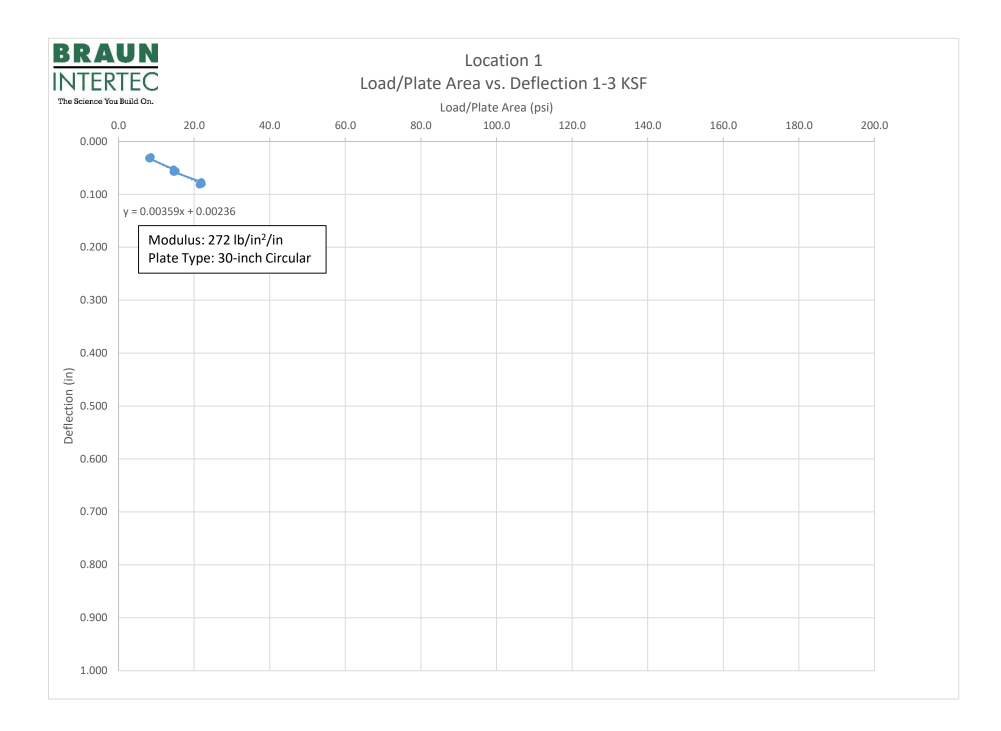




plate area

Plated Load Test

ASTM D1196 Loaction 2

Prairie Island ISFSI B2102952 8/17/2021

Entire Range Modulus

333.8 modulus pci

1 to 3 KSF Modulus

232.3 modulus pci

706.9 square inches

Corrected seating Deflection 0.018 0.011

0.017

Data	LOAD CELL (kips)	LVDT 1 Deflection (in)	LVDT 2 Deflection (in)	LVDT 3 Deflection (in)	LVDT 1 Corrected Deflection (in)	LVDT 2 Corrected Deflection (in)	LVDT 3 Corrected Deflection (in)	Average (in)	Pressure (psi)	KSF
1	1.29	0.018	0.011	0.017	0.000	0.000	0.000	0.000	1.8	0.26
2	5.41	0.067	0.049	0.064	0.049	0.038	0.047	0.045	7.7	1.10
3	5.24	0.068	0.049	0.065	0.050	0.038	0.048	0.045	7.4	1.0
4	5.11	0.069	0.050	0.065	0.051	0.039	0.048	0.046	7.2	1.04
5	5.07	0.069	0.051	0.066	0.051	0.040	0.049	0.047	7.2	1.03
6	5.05	0.070	0.051	0.066	0.052	0.040	0.049	0.047	7.1	1.03
7	10.55	0.104	0.080	0.102	0.086	0.069	0.085	0.080	14.9	2.1
8	10.37	0.105	0.083	0.105	0.087	0.072	0.088	0.082	14.7	2.12
9	10.18	0.106	0.083	0.105	0.088	0.072	0.088	0.083	14.4	2.0
10	10.01	0.107	0.083	0.106	0.089	0.072	0.089	0.083	14.2	2.04
11	9.89	0.107	0.085	0.106	0.089	0.074	0.089	0.084	14.0	2.01
12	15.91	0.129	0.104	0.128	0.111	0.093	0.111	0.105	22.5	3.24
13	15.50	0.131	0.106	0.130	0.113	0.095	0.113	0.107	21.9	3.16
14	15.38	0.131	0.107	0.130	0.113	0.096	0.113	0.107	21.8	3.13
15	15.16	0.133	0.108	0.132	0.115	0.097	0.115	0.109	21.4	3.09
16	15.10	0.134	0.108	0.132	0.116	0.097	0.115	0.109	21.4	3.08
17	21.10	0.153	0.108	0.152	0.135	0.097	0.135	0.122	29.9	4.30
18	20.79	0.154	0.128	0.155	0.136	0.117	0.138	0.130	29.4	4.24
19	20.53	0.156	0.131	0.156	0.138	0.120	0.139	0.132	29.0	4.18
20	20.42	0.156	0.132	0.156	0.138	0.121	0.139	0.133	28.9	4.16
21	20.29	0.156	0.132	0.157	0.138	0.121	0.140	0.133	28.7	4.1
22	27.21	0.177	0.133	0.178	0.159	0.122	0.161	0.147	38.5	5.54
23	26.79	0.178	0.153	0.180	0.160	0.142	0.163	0.155	37.9	5.4
24	26.62	0.179	0.154	0.180	0.161	0.143	0.163	0.156	37.7	5.42
25	26.44	0.180	0.155	0.182	0.162	0.144	0.165	0.157	37.4	5.3
26	26.26	0.182	0.157	0.184	0.164	0.146	0.167	0.159	37.2	5.3
27	26.19	0.182	0.157	0.184	0.164	0.146	0.167	0.159	37.1	5.34
28	33.09	0.199	0.175	0.202	0.181	0.164	0.185	0.177	46.8	6.7
29	32.62	0.201	0.176	0.203	0.183	0.165	0.186	0.178	46.1	6.6
30	32.38	0.201	0.176	0.203	0.183	0.165	0.186	0.178	45.8	6.6
31	32.20	0.202	0.178	0.204	0.184	0.167	0.187	0.179	45.6	6.5
32	42.88	0.251	0.219	0.253	0.233	0.208	0.236	0.226	60.7	8.7
33	41.76	0.255	0.221	0.257	0.237	0.210	0.240	0.229	59.1	8.5
34	41.38	0.257	0.223	0.260	0.239	0.212	0.243	0.231	58.5	8.4
35	41.24	0.258	0.224	0.261	0.240	0.213	0.244	0.232	58.3	8.4
36	40.98	0.259	0.224	0.262	0.241	0.213	0.245	0.233	58.0	8.3
37	40.88	0.259	0.225	0.262	0.241	0.214	0.245	0.233	57.8	8.3

Data	LOAD CELL (kips)	LVDT 1	LVDT 2	LVDT 3	LVDT 1	LVDT 2	LVDT 3	Average	Pressure	KSF
		Deflection	Deflection	Deflection	Corrected	Corrected	Corrected	(in)	(psi)	
		(in)	(in)	(in)	Deflection (in)	Deflection (in)	Deflection (in)			
38	52.43	0.278	0.242	0.278	0.260	0.231	0.261	0.251	74.2	10.68
39	51.88	0.280	0.244	0.279	0.262	0.233	0.262	0.252	73.4	10.57
40	51.60	0.282	0.245	0.280	0.264	0.234	0.263	0.254	73.0	10.51
41	51.35	0.283	0.248	0.284	0.265	0.237	0.267	0.256	72.6	10.46
42	51.13	0.295	0.252	0.293	0.277	0.241	0.276	0.265	72.3	10.42
43	50.95	0.293	0.252	0.292	0.275	0.241	0.275	0.264	72.1	10.38
44	50.80	0.293	0.252	0.292	0.275	0.241	0.275	0.264	71.9	10.35
45	50.73	0.293	0.253	0.292	0.275	0.242	0.275	0.264	71.8	10.33
46	62.37	0.307	0.269	0.305	0.289	0.258	0.288	0.278	88.2	12.72
47	61.82	0.310	0.272	0.308	0.292	0.261	0.291	0.281	87.5	12.59
48	61.48	0.313	0.275	0.311	0.295	0.264	0.294	0.284	87.0	12.52
49	61.20	0.313	0.276	0.312	0.295	0.265	0.295	0.285	86.6	12.47
50 51	61.02	0.314	0.276	0.312	0.296	0.265	0.295	0.285	86.3	12.43
	71.52	0.333	0.295	0.330	0.315	0.284	0.313	0.304	101.2	14.57
52 53	70.77	0.336	0.298	0.333	0.318	0.287	0.316	0.307	100.1 99.6	14.42
53										
54	70.14 69.89	0.340	0.302	0.337	0.322	0.291	0.320	0.311	99.2 98.9	14.29
56	69.64	0.342	0.305	0.340	0.324	0.294	0.323	0.314	98.9	14.22
50 57	69.54	0.343	0.306	0.342	0.325	0.295	0.323	0.315	98.5 98.4	14.19
58	82.10	0.344	0.328	0.342	0.320	0.233	0.325	0.315	116.1	16.73
59	81.52	0.367	0.328	0.362	0.347	0.317	0.345	0.330	115.3	16.61
60	81.08	0.307	0.323	0.303	0.343	0.318	0.340	0.338	113.3	16.52
61	81.08	0.371	0.334	0.369	0.355	0.325	0.350	0.342	114.7	16.42
62	80.02	0.375	0.337	0.303	0.355	0.320	0.352	0.344	114.1	16.35
63	80.17	0.375	0.339	0.372	0.358	0.328	0.355	0.347	113.4	16.33
64	92.17	0.396	0.358	0.390	0.378	0.347	0.373	0.366	130.4	18.78
65	91.45	0.402	0.364	0.396	0.384	0.353	0.379	0.372	129.4	18.63
66	90.75	0.404	0.366	0.399	0.386	0.355	0.382	0.374	128.4	18.49
67	90.32	0.407	0.369	0.400	0.389	0.358	0.383	0.377	127.8	18.40
68	90.11	0.408	0.370	0.401	0.390	0.359	0.384	0.378	127.5	18.36
69	89.78	0.408	0.370	0.406	0.390	0.359	0.389	0.379	127.0	18.29
70	103.42	0.434	0.395	0.424	0.416	0.384	0.407	0.402	146.3	21.07
71	102.12	0.440	0.400	0.429	0.422	0.389	0.412	0.408	144.5	20.80
72	101.64	0.445	0.403	0.433	0.427	0.392	0.416	0.412	143.8	20.71
73	101.20	0.448	0.407	0.436	0.430	0.396	0.419	0.415	143.2	20.62
74	100.73	0.450	0.409	0.438	0.432	0.398	0.421	0.417	142.5	20.52
75	100.53	0.451	0.411	0.438	0.433	0.400	0.421	0.418	142.2	20.48
76	100.27	0.452	0.411	0.440	0.434	0.400	0.423	0.419	141.9	20.43
77	112.26		* Data not r	ecorded plac	e holder for illu	stration only		0.450	158.8	22.87
78	112.26	0.482	0.441	0.466	0.464	0.430	0.449	0.448	158.8	22.87
79	111.73	0.487	0.445	0.472	0.469	0.434	0.455	0.453	158.1	22.76
80	111.29	0.489	0.447	0.473	0.471	0.436	0.456	0.454	157.4	22.6
81	110.96	0.490	0.448	0.474	0.472	0.437	0.457	0.455	157.0	22.60
82	110.80	0.492	0.450	0.476		0.439	0.459	0.457	156.8	22.5
83	110.47	0.493	0.452	0.477	0.475	0.441	0.460	0.459	156.3	22.5
84	110.37	0.494	0.453	0.478		0.442	0.461	0.460	156.1	22.48
85	110.15	0.495	0.458	0.483	0.477	0.447	0.466	0.463	155.8	22.44
86	123.84	0.518	0.478	0.501	0.500	0.467	0.484	0.484	175.2	25.23
87	123.24	0.522	0.484	0.505	0.504		0.488	0.488	174.3	25.1
88	122.72	0.528	0.489	0.511	0.510			0.494	173.6	25.0
89	122.30	0.531	0.492	0.515	0.513	0.481	0.498	0.497	173.0	24.9
90	122.01	0.533	0.495	0.516	0.515	0.484	0.499	0.499	172.6	24.8
91	121.78	0.535	0.497	0.518	0.517	0.486		0.501	172.3	24.8
92	121.50	0.534	0.499	0.519	0.516	0.488		0.502	171.9	24.7
93	121.36	0.538	0.500	0.520			0.503	0.504	171.7	24.7
94	121.31	0.538	0.502	0.521	0.520	0.491	0.504	0.505	171.6	24.7

