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SUBSURFACE SOIL INVESTIGATION BRIARGATE BOULEVARD OVER SAND CREEK EL PASO COUNTY, COLORADO

Prepared for:

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Attn: Chaz Collins

Respectfully Submitted,

ENTECH ENGINEERING, INC.

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Reviewed by:

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July 29, 2021

AMN/amn

Encl.

Entech Job No. 211647 F:\AA projects\2021\211647-C&C Land-Briargate at Sand Creek-200-SSI\211647 ssi.doc

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SUBSURFACE SOIL INVESTIGATION BRIARGATE BOULEVARD OVER SAND CREEK EL PASO COUNTY, COLORADO

1.0 INTRODUCTION

C&C Land is planning the construction of a vehicular bridge over sand creek for the proposed Briargate Boulevard in El Paso County northeast of Colorado Springs, Colorado. The approximate location of the site is shown on the Vicinity Map, Figure 1. The planned layout of the proposed bridge is shown on Figure 2, the Site Plan/Test Boring Map.

This report describes the subsurface investigation conducted for the planned bridge and provides recommendations for foundation design and construction. The subsurface soil investigation included drilling test borings at two (2) locations within the footprints of the planned bridge foundations, collecting samples of soil, and conducting a geotechnical evaluation of the investigation findings. All drilling and subsurface investigation activities were performed by Entech Engineering, Inc. (Entech). The contents of this report, including the geotechnical evaluation and recommendations, are subject to the limitations and assumptions presented in Section 6.0.

recommend updating to add language for the final bridge type

2.0 PROJECT AND SITE DESCRIPTION

It is Entech's understanding that the project will consist of the construction of a vehicular bridge spanning Sand Creek with driven H-pile foundations and associated site improvements. At the time of drilling, the site for the proposed bridge was vacant. The crossing for the proposed Briargate Boulevard had been graded at the time of drilling. Sand Creek flows to the south. Current vegetation on the site consisted of grasses and small shrubs.

3.0 SUBSURFACE EXPLORATIONS AND LABORATORY TESTING

The subsurface conditions were investigated by drilling two (2) exploratory test borings, one at each bridge abutment. The borings were drilled to depths 20 feet below the existing ground surface using a truck-mounted continuous flight auger-drilling rig supplied and operated by Entech Engineering, Inc. Boring Logs descriptive of the subsurface conditions encountered during drilling and subsequent to drilling are presented in Appendix A. At the conclusion of drilling, observations of groundwater levels were made in each of the open borings. The approximate locations of the test borings are indicated on Figure 2.

Soil samples were obtained from the borings utilizing the Standard Penetration Test (ASTM D-1586) using a California Sampler. Results of the Standard Penetration Test (SPT) are included on the Test Boring Logs in terms of N-values expressed in blows per foot (bpf). Soil samples recovered from the borings were visually classified and recorded on the Test Boring Logs. The soil classifications were later verified utilizing laboratory testing and grouped by soil type. The soil type numbers are included on the Test Boring Logs. It should be understood that the soil descriptions shown on the Test Boring Logs may vary between boring location and sample depth. It should also be noted that the lines of stratigraphic separation shown on the Test Boring Logs represent approximate boundaries between soil types and the actual stratigraphic transitions may be more gradual and vary with location. The Test Boring Logs are presented in Appendix A.

Moisture Content, ASTM D-2216, was obtained in the laboratory for all recovered samples. Grain-Size, ASTM D-422, and Atterberg Limits, ASTM D-4318, were determined for various samples for the purpose of classification and to obtain pertinent engineering characteristics. Volume change testing was performed on selected samples using the Swell/Consolidation Test (ASTM D-4546) in order to evaluate potential expansion/consolidation characteristics of the soil and bedrock. Sulfate testing was performed on select samples to determine the corrosive characteristics of the soils. The Laboratory Test Results are included in Appendix B and summarized in Table 1.

4.0 SUBSURFACE CONDITIONS

One (1) soil type and two (2) bedrock types were encountered in the borings drilled for the subsurface investigation: Type 1: slightly silty to silty sand (SM-SW), Type 2: slightly silty sandstone (SM-SW), and Type 3: sandy siltsone (ML). The soils were classified in accordance with the Unified Soil Classification System (USCS) using the laboratory testing results and the observations made during drilling.

4.1 Soil and Rock

<u>Soil Type 1</u> is a slightly silty to silty sand (SM-SW). The sand was encountered in both of the test borings at the existing ground surface extending to depths of 4 to 5 feet. Standard Penetration Testing conducted on the sand resulted in an SPT N-value of 47 blows per foot (bpf), which indicates dense states. Moisture content and grain size testing resulted in a moisture content of 17 percent with approximately 8 percent of the soil size particles passing the No. 200 sieve. Atterberg limit testing was performed on a sample of sand and resulted in a liquid limit of no value with a plastic index of non-plastic. Sulfate tests performed on a sample of

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the sand resulted in less than 0.01 percent sulfate by weight, indicating the sand exhibits negligible potential for concrete degradation due to below grade sulfate attack.

<u>Soil Type 2</u> is a slightly silty sandstone bedrock (SM). The sandstone was encountered in both of the test borings at depths ranging from 4 to 5 feet bgs and extending to depths of 9 to 14 feet and again at depths ranging from 16 to 19 feet bgs and extending to the termination of the borings (20 feet). Standard Penetration Testing conducted on the sandstone resulted in N-values of 50 to greater than 50 blows per foot (bpf), indicating the sandstone is dense to very dense in terms of density. Moisture content and grain size testing resulted in moisture contents of 11 to 16 percent with approximately 8 percent of the soil size particles passing the No. 200 sieve. Atterberg limit testing was performed on a sample of sand and resulted in a liquid limit of no value with a plastic index of non-plastic. Sulfate tests performed on a sample of the sandstone exhibits negligible potential for concrete degradation due to below grade sulfate attack.

<u>Soil Type 3</u> is a sandy siltstone bedrock (ML). The siltstone was encountered in both of the test borings at depths of 9 to 14 feet bgs and extending to depths of 16 to 19 feet bgs. Standard Penetration Testing conducted on the soil resulted in N-values of greater than 50 blows per foot (bpf), indicating the soil is hard in terms of consistency. Moisture content and grain size testing resulted in moisture contents of 14 to 17 percent with approximately 70 percent of the soil size particles passing the No. 200 sieve. Atterberg limit testing resulted in a liquid limit of 36 and a plastic index of 8. Swell/Consolidation Testing resulted in a volume change of 3.7 percent, indicating the siltstone exhibits a high expansion potential. Sulfate tests performed on a sample of the siltstone resulted in 0.00 percent sulfate by weight, indicating the siltstone exhibits negligible potential for concrete degradation due to below grade sulfate attack.

Additional descriptions and engineering properties of the soil encountered during drilling are included on the boring logs. Laboratory Testing Results are summarized on Table 1 and presented in Appendix B. It should be understood that the soil descriptions reported on the boring logs may vary between boring locations and sampling depths. Similarly, the lines of stratigraphic separation shown on the boring logs represent approximate boundaries between soil types and the actual transitions between types may be more gradual or variable.

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4.2 Groundwater

Groundwater was encountered at depths ranging from 1-1/2 to 3-1/2 feet in the test borings drilled on this site. Groundwater will affect development of significant foundation excavations or during installation of deep utilities depending on the final grading plans. Creek flow will vary due to rainfall, drainage, and other factors not readily apparent at this time. Unstable conditions may be encountered where excavations approach the groundwater level. Stabilization using shot rock or geogrids may be necessary. It should be noted that groundwater levels, observed at the time of the subsurface investigation, could change due to seasonal variations, changes in land runoff characteristics and future development including of nearby areas.

5.0 GEOTECHNICAL EVALUATION AND RECOMMENDATIONS

The following discussion is based on the subsurface conditions encountered in the borings drilled in the planned bridge footprint. If subsurface conditions different from those described herein are encountered during construction or if the project elements change from those described, Entech Engineering, Inc. should be notified so that the evaluation and recommendations presented can be reviewed and revised if necessary.

The site will be developed by constructing a bridge over Sand Creek and associated site improvements at the Briargate Boulevard Crossing. The proposed bridge is expected to utilize a

driven H-pile foundation.

this is not the foundation type used at the bridge. Recommend the report is updated.

Subsurface soil conditions encountered in the test borings drilled for the planned interchanges consisted of slightly silty to silty sand overlying interbedded slightly silty sandstone and sandy siltstone. Bedrock was encountered at depths of 4 to 5 feet in the test borings. The surficial sands and were encountered in dense states. The underlying sandstone was encountered in dense to very dense states, and the underlying siltsone was encountered at hard consistencies.

5.1 Foundation Recommendations

The main purpose of the subsurface investigation was to gather soil and bedrock information for the proposed bridge abutments for use in providing foundation recommendations and design values. Recommendations for bridge supports using driven H-piles, shallow spread footings, and parameters for retaining walls are provided.

5.1.1 Deep Foundation Systems (Driven H-piles)

Based on evaluation of the site subsurface conditions, it is believed that the planned H-piles will achieve most of their compressive strength through end bearing and skin friction in the underlying sandstone and siltsone bedrock (Soil Types 2 and 3). Some frictional resistance will also be developed in the overburden sand (Soil Type 1). Design parameters for use in the H-pile design, which include allowable end bearing, side resistance, and resisting factors are presented in Table 2. L Pile parameters for the sand, sandstone, and siltstone are also included in Table 2. The recommendations and parameters apply to piles spaced by horizontal distances of at least 3 times the pile width. If the piles are spaced closer, reductions in the allowable pile capacity may be warranted. The following unit weights are recommended for the site soil and bedrock.

Unit weight of native overburden sand	120 pcf
Unit weight of sandstone bedrock	125 pcf
Unit weight of siltstone bedrock	125 pcf

It is recommended that full-time observation of the H-pile installation be performed to compile driving logs for each pile. At a minimum, the log should include: the driving resistance per foot of pile and per inch of pile over the last 3 inches; the pile driver make and model; rated energy; pile cushion/condition; observed damage; and final pile top location. The guidance set forth in the State of Colorado Standard Specifications for Road and Bridge Construction, Section 502, Piling, is recommended. Piles should be driven 10 feet into bedrock or refusal.

5.1.2 Shallow Foundation Parameters

Structures associated with the bridges can be supported with shallow foundations resting on the native sands, recompacted loose sands, or sandstone. It should be noted that due to potential shallow groundwater on this site (due to the proximity to Sand Creek), extensive subgrade improvements are anticipated to support shallow foundations. The foundation members should bear on the native site sands, sandstone, or be recompacted according to the "Structural Fill" paragraph. Any topsoil must be removed and the existing subgrade cleared of any debris prior to excavation. Loose soils or uncontrolled fill material beneath foundation components will require removal and replacement with non-expansive structural fill compacted according to the "Structural Fill" paragraph. Any new fill should be placed to the requirements of the "Structural Fill" paragraph. On-site granular sands may be used as structural fill as approved by Entech. Any import material should be approved by Entech prior to hauling to the site.

- CDOT REQUIRES LRFD DESGIN.

Provided the above recommendations are followed, an allowable bearing pressure of 2400 psf is recommended for the native sands. For recompacted sands or imported granular structural fill, an allowable bearing capacity of 3000 psf is recommended. An allowable bearing capacity of 3500 psf is recommended for undisturbed sandstone. Footings should extend a minimum of 30 inches below the adjacent exterior surface grade for frost protection. Following the above foundation subgrade preparation recommendations, and adhering to the recommended maximum allowable bearing pressure, it is expected to result in foundation designs which should limit total and differential vertical movements.

CDOT REQUIRES BASE OF FOOTING TO BE 36 INCHES BELOW FINISHED GRADE FOR FROST PROTECTION.

Foundation excavations are recommended to extend at least 3 feet horizontally beyond the foundation limits in order to provide adequate space for installation of drain materials (if necessary) and placement of controlled fill. All foundation excavation side slopes should be inclined at angles of $1^{1}/_{2}$ horizontal to 1 vertical or flatter, as necessary, to provide for excavation sidewall stability during construction or as required by OSHA regulations.

Entech should observe overexcavated subgrades as well as the overall foundation excavation subgrade and evaluate if the exposed conditions are consistent with those described in this report. Entech should also provide recommendations for overexcavation depth and other subgrade improvements, if necessary, and the need for drain systems based on the excavation conditions observed at that time.

5.1.3 Retaining Wall Parameters

The following values are recommended for use in designing retaining walls with unbalanced lateral loading that may be associated with this project. Roadway/Vehicle surcharge loading is required for wall design.

Recommended Design Values – Lateral Loading							
Equivalent fluid density for lateral earth pressure (active), pcf							
(site granular soils)							
Equivalent fluid density for lateral earth pressure (passive), pcf	300						
Equivalent fluid density for lateral earth pressure (at rest), pcf	60						
Soil density (compacted sand), pcf	125						
Angle of Internal Friction (loose silty sand)	26°						
Angle of Internal Friction (compacted silty sand)	34°						
Coefficient of sliding between concrete and silty gravelly sand	0.35						
Bearing capacity of sand, psf	2400 psf						
Bearing capacity of sandstone, psf	3500 psf						

*Note: The above lateral loading design values are for level back slope angles and no surcharge loads. If wall backfill is submerged, water pressures must be taken into account as additional wall loading. If backfill slope angles are greater than zero degrees, or if the backfill is surcharged, the design values must be adjusted to account for additional lateral loading.

5.2 Site Seismic Classification

Based on the subsurface conditions encountered at the site and in accordance with Section 1613 of the 2015 International Building Code (IBC), the site meets the conditions of a Site Class C.

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5.3 Surface and Subsurface Drainage

Positive surface drainage must be maintained around structures to minimize infiltration of surface water. A minimum gradient of 5 percent in the first 10 feet adjacent to foundation components is recommended. A minimum gradient of 2 percent is recommended for paved areas. All grades should be directed away from structures.

5.4 Concrete

Soluble sulfate testing was conducted on three samples of the site soils to evaluate the potential for sulfate attack on concrete placed below the surface grade. The test results indicated 0.00 to less than 0.01 percent soluble sulfate by weight for the site soils. The test results indicate the sulfate component of the in-place site soils present a negligible exposure threat to concrete placed below grade that comes into contact with the site soils.

Type II cement is recommended for concrete at this site. To further avoid concrete degradation during construction it is recommended that concrete not be placed on frozen or wet ground. Care should be taken to prevent the accumulation or ponding of water in foundation excavations prior to the placement of concrete. If standing water is present in the foundation excavations, it should be removed by ditching to sumps and pumping the water away from the foundation area prior to concrete placement. If concrete is placed during periods of cold temperatures, the concrete must be kept from freezing. This may require covering the concrete with insulated blankets and adding heat to prohibit freezing.

5.5 Foundation Excavation Observations

Subgrade preparation for bridge foundations and associated improvements should be observed by Entech Engineering prior to construction of the foundation elements in order to verify that (1) no anomalies are present, (2) materials of the proper bearing capacity have been encountered or placed, and (3) no soft, loose, uncontrolled fill material, expansive soil or debris are present in the foundation area prior to concrete placement or backfilling. Pile driving should be observed to verify proper embedment or refusal. Piles should be driven 10 feet into bedrock or refusal.

BE AWARE THAT FOR H-PILES, CDOT SPECIFICATION REQUIRES WAVE EQUATION ANALYSIS, PDA, OR STATIC LOAD TEST TO DETERMINE NOMIMAL DRIVING RESISTENCE.

Subsurface Soil Investigation Briargate Boulevard over Sand Creek El Paso County, Colorado Job No. 211647 Entech should make final recommendations for over-excavation or stabilization, if required, at the time of excavation observation, if necessary.

5.6 Structural Fill

Areas to receive fill should have all topsoil, organic material or debris removed. Fill must be properly benched. The surface should be scarified and moisture conditioned to within ± 2 percent of its optimum moisture content and compacted to 95 percent of its maximum Modified Proctor Dry Density (ASTM D-1557) beneath footings or floor slabs prior to placing new fill. New fill beneath footings should be non-expansive and be placed in thin lifts not to exceed 6 inches after compaction while maintaining at least 95 percent of its maximum Modified Proctor Dry Density (ASTM D-1557). These materials should be placed at a moisture content conducive to compaction, usually ± 2 percent of Proctor optimum moisture content. The placement and compaction of fill should be observed and tested by Entech Engineering, Inc. Imported soils should be approved by Entech Engineering, Inc. prior to being hauled to the site and on-site granular soils prior to placement.

Compacted, non-expansive granular soil, free of organics, debris and cobbles greater than 3inches in diameter, is recommended for filling foundation components. All fill placed within the foundation areas should be non-expansive and be compacted to a minimum of 95 percent of the soils maximum dry density as determined by the Modified Proctor Test (ASTM D-1557). Fill material placed beneath floor slabs should be compacted to a minimum of 95 percent of its maximum Modified Proctor Dry Density, ASTM D-1557. Fill material should be placed in horizontal lifts such that each finished lift has a compacted thickness of six inches or less. Fill should be placed at water contents conducive to achieving adequate compaction, usually within ±2 percent of the optimum water content as determined by ASTM D-1557. Mechanical methods can be used for placement and compaction of fill; however, heavy equipment should be kept at distance from the structure to avoid overstressing. No water flooding techniques of any type should be used for compaction or placement of fill material.

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5.7 Utility Trench Backfill

Fill placed in utility trenches should be compacted to a minimum of 95 percent of its maximum dry density as determined by the Standard Proctor Test (ASTM D-698) for cohesive soils and 95 percent as determined by the Modified Proctor Test (ASTM D-1557) for cohesionless soils. Fill should be placed in horizontal lifts having a compacted thickness of six inches or less and at a water content conducive to adequate compaction, within <u>+</u>2 percent of the optimum water content. Mechanical methods should be used for fill placement; however, heavy equipment should be kept at a distance from foundation walls. No water flooding techniques of any type should be used for compaction or placement of utility trench fill.

Trench backfill placement should be performed in accordance with El Paso County specifications. All excavation and excavation shoring/bracing should be performed in accordance with OSHA guidelines.

5.8 General Backfill

Any areas to receive fill outside the foundation limits should have all topsoil, organic material, and debris removed. Fill must be properly benched into existing slopes in order to be adequately compacted. The fill receiving surface should be scarified to a depth of 12-inches and moisture conditioned to ± 2 percent of the optimum water content, and compacted to a minimum of 95 percent of the ASTM D-1557 maximum dry density before the addition of new fill. Fill should be placed in thin lifts not to exceed 6 inches in thickness after compaction while maintaining at least 95 percent of the ASTM D-1557 maximum dry density. Fill material should be free of vegetation and other unsuitable material and shall not contain rocks or fragments greater than 3-inches. Topsoil and strippings should be segregated from all other fill sources on the site. Fill placement and compaction beneath and around foundations, in utility trenches, beneath roadways or other structural features of the project should be observed and tested by Entech during construction.

5.9 Excavation Stability

Excavation sidewalls must be properly sloped, benched and/or otherwise supported in order to maintain stable conditions. All excavation openings and work completed therein shall conform to OSHA Standards as put forward in CFR 29, Part 1926.650-652, (Subpart P).

5.10 Winter Construction

In the event construction of the planned construction occurs during winter, foundations and subgrades should be protected from freezing conditions. Concrete should not be placed on frozen soil and once concrete has been placed, it should not be allowed to freeze. Similarly, once exposed, the foundation subgrade should not be allowed to freeze. During site grading and subgrade preparation, care should be taken to avoid burial of snow, ice or frozen material within the planned construction area.

5.11 Construction Observations

It is recommended that Entech observe and document the following activities during construction of the building foundations.

- Excavated subgrades and subgrade preparation.
- H-Pile Installation
- Placement of drains (if installed).
- Placement/compaction of fill material for the foundation components and retaining walls.
- Placement/compaction of utility bedding and trench backfill.

6.0 CLOSURE

The subsurface investigation, geotechnical evaluation and recommendations presented in this report are intended for use of C&C Land with application to the proposed bridge over Sand Creek at Briargate Boulevard and associated site improvements, in El Paso County northeast of Colorado Springs, Colorado. In conducting the subsurface investigation, laboratory testing, engineering evaluation and reporting, Entech Engineering, Inc. endeavored to work in accordance with generally accepted professional geotechnical and geologic practices and principles consistent with the level of care and skill ordinarily exercised by members of the geotechnical profession currently practicing in same locality and under similar conditions. No other warranty, expressed or implied is made. During final design and/or construction, if conditions are encountered which appear different from those described in this report, Entech Engineering, Inc. requests that it be notified so that the evaluation and recommendations presented herein can be reviewed and modified as appropriate.

If there are any questions regarding the information provided herein or if Entech Engineering, Inc. can be of further assistance, please do not hesitate to contact us. TABLES

UMM

C&C LAN	BRIARGA
<u>CLIENT</u>	PROJECT

ND ATE BRIDGE 211647 JOB NO.

	_		
SOIL DESCRIPTION	SAND, SLIGHTLY SILTY	SANDSTONE, SLIGHTLY SILTY	SILTSTONE. SANDY
UNIFIED CLASSIFICATION	SM-SW	SM-SW	ML
SWELL/ CONSOL (%)			3.7
FHA SWELL (PSF)			
SULFATE (WT %)	<0.01	0.00	0.00
PLASTIC INDEX (%)	NP	NP	ω
LIQUID (%)	NV	N	36
PASSING NO. 200 SIEVE (%)	7.6	8.0	70.3
DRY DENSITY (PCF)			120.5
WATER (%)			14.7
DEPTH (FT)	5	20	10
TEST BORING NO.	-	-	2
SOIL	t	2	ო
			-

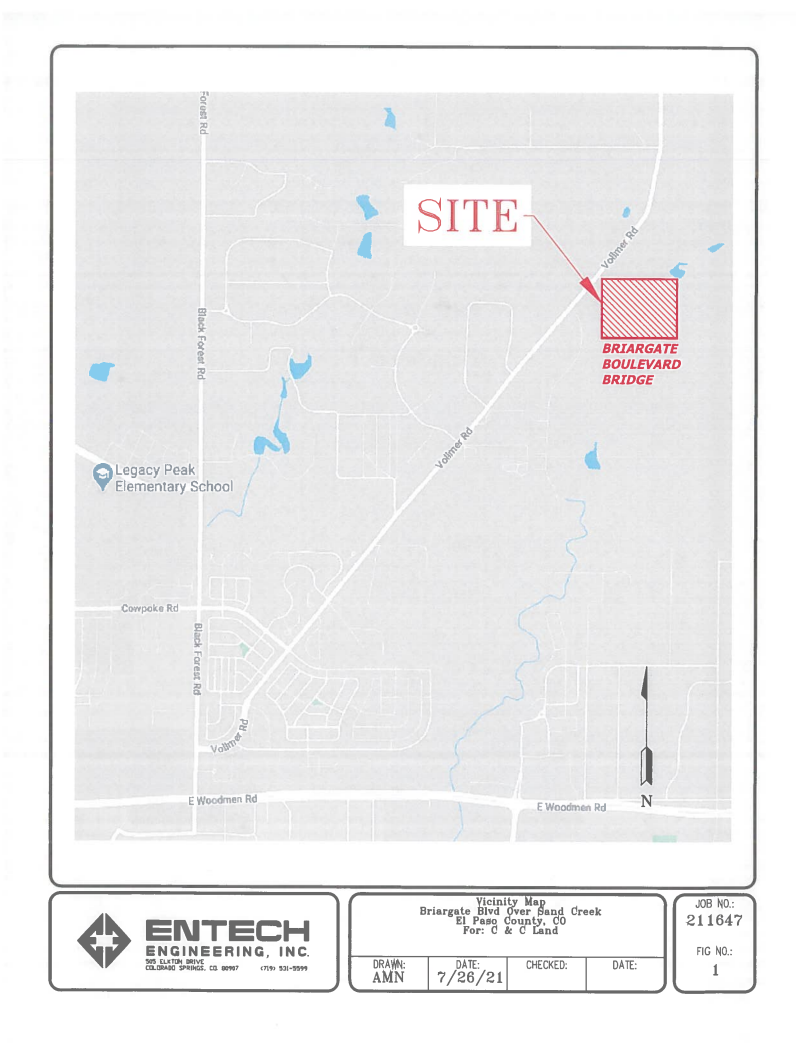
TABLE 2

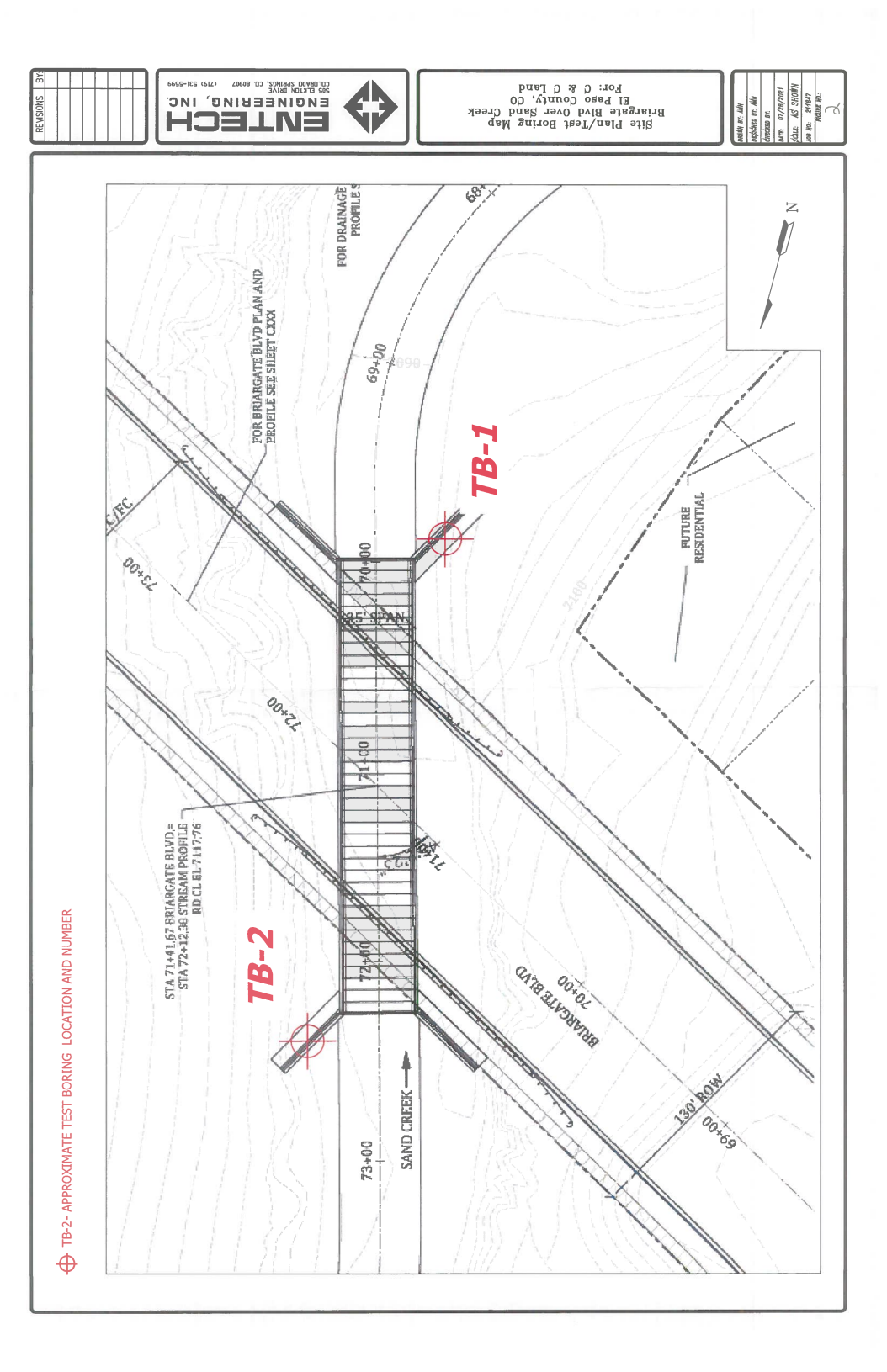
Briargate Boulevard over Sand Creek Bridge - LPile Design Parameters

	n (1		02	c.
	Strain Factor e _{so} (in/in)	VIN	NIA	0.005
	Undrained Cohesion s _u (psf)	N/A	N/A	1500
lle Parameters	Peak Friction Angle & initial Static Modulus (deg) k (pci)	25 20 ¹	225 125 ¹	500
PRELIMINARY LPHe Parameters	Peak Friction Angle ф (deg)	32	34	N/N
	Unit Weight y ¹ (pcf)	120 62'	125 67 ¹	115 57'
	p-y Curve	Sand	Sand	Clay
Pile Capacity arameters	Allowable End Bearing (ksf)		30	30
Axial Pile Capac Parameters	Allowable Side Resistance E (ksf)	ļ	m	ę
Soli/Rock		Slightly Silty Sand	Slightly Siity Sandstone	Sandy Siltstone
Groundwater Elevation (ft)	Groundwater Groundwater Below Existing Ground		1.5 to 3.5	
Depth Below Existing Ground Surface	Bottom	4 to 5	9 to 14 BOE	16 to 19
Det	Top	o	4 to 5 16 to 19	9 to 14

1 = Submerged

FIGURES

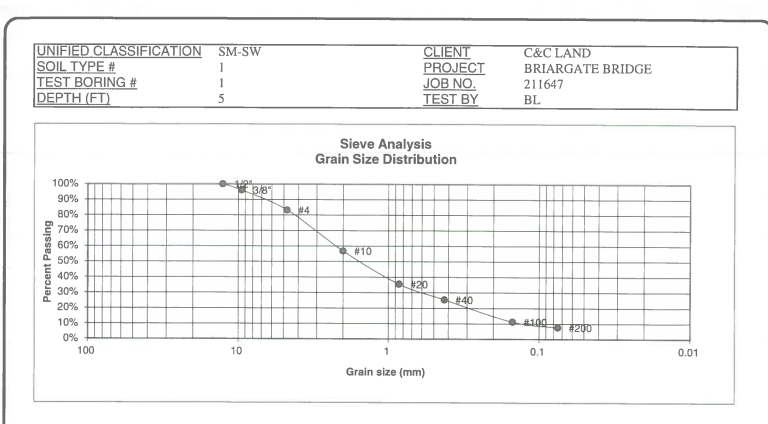




APPENDIX A: Test Boring Logs

TEST BORING NO. 1 DATE DRILLED 7/13/202 ⁻¹ Job # 211647	1						TEST BORING NO. 2 DATE DRILLED 7/13/2021 CLIENT C&C LAND LOCATION BRIARGATE BRIDGE
REMARKS	Depth (ft)	Symbol	Samples	Blows per foot	Watercontent %	Soil Type	BEWABKS (ft) pth (ft) bth (ft)
WATER @ 1.5', 7/20/21 SAND, SLIGHTLY SILTY, FINE TO COARSE GRAINED, GRAY BROWN, DENSE, VERY MOIST SANDSTONE, SLIGHTLY SILTY, FINE TO COARSE GRAINED, GRAY BROWN, DENSE TO VERY DENSE, VERY MOIST	5		Š				WATER @ 3.5', 7/20/21 A S
	10			<u>50</u> 6"	11.5	2	SILTSTONE, SANDY, GRAY BROWN, HARD, MOIST
SILTSTONE, SANDY, GRAY BROWN, HARD, MOIST	15	• • • • • • • • • • • • • • • • • • •		<u>50</u> 5"	16.0	3	SANDSTONE, SLIGHTLY SILTY, FINE TO COARSE GRAINED, GRAY BROWN, VERY DENSE,
SANDSTONE, SLIGHTLY SILTY, FINE TO COARSE GRAINED, GRAY BROWN, VERY DENSE, VERY MOIST	20			<u>50</u> 5"	15.5	2	20 <u>50</u> 10.8 2 4"
ENTECH ENGINEERING, I 505 ELKTON DRIVE COLORADO SPRINGS, COLO		80907			DRAWN	1:	TEST BORING LOG JOB NO.: 211647 DATE: CHECKED: CHECKED: CHECKED: CHECKED: CHECKED: A-1

APPENDIX B: Laboratory Test Results



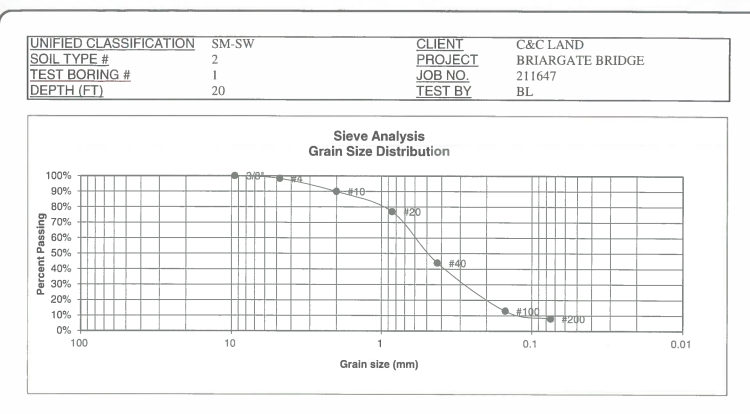
U.S. <u>Sieve #</u> 3" 1 1/2" 3/4" 1/2" 3/8"	Percent <u>Finer</u> 100.0% 96.1%	Atterberg <u>Limits</u> Plastic Limit NP Liquid Limit NV Plastic Index NP
4 10 20	83.2% 56.8% 35.4%	<u>Swell</u> Moisture at start Moisture at finish
40 100	25.4%	Moisture at mish Moisture increase Initial dry density (pcf)
200	7.6%	Swell (psf)

DRAWN:

ENTECH
ENGINEERING, INC.
505 ELKTON DRIVE COLORADO SPRINGS, COLORADO 80907

LABORAT	ORY TI	EST	
 DATE	CHECKED:	h	DATE:

JOB NO.: 211647
FIG NO.:
B-1



U.S. <u>Sieve #</u> 3" 1 1/2" 3/4" 1/2" 3/8"	Percent <u>Finer</u> 100.0%	Atterberg <u>Limits</u> Plastic Limit NP Liquid Limit NV Plastic Index NP
4	98.3%	<u>Swell</u>
10	89.9%	Moisture at start
20	77.0%	Moisture at finish
40	43.8%	Moisture increase
100	12.9%	Initial dry density (pcf)
200	8.0%	Swell (psf)

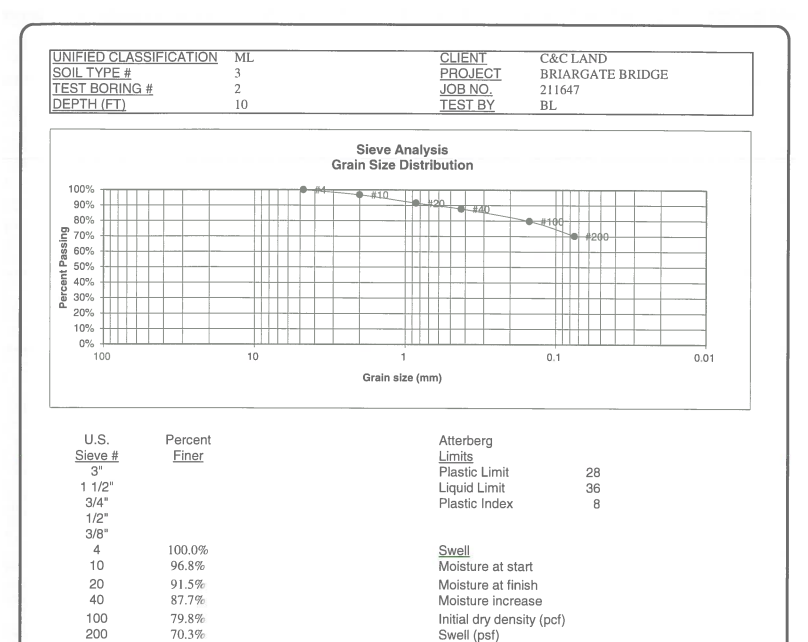
DRAWN:



ENTECH
ENGINEERING, INC.
505 ELKTON DRIVE COLORADO SPRINGS, COLORADO 80907

LABORATO RESULTS		ORY TEST	
	DATE	CHECKED:	DATE: 7.29.2

JOB NO.: 211647 FIG NO.: B-J



€.?

ENTECH ENGINEERING, INC. 505 ELKTON DRIVE COLORADO SPRINGS, COLORADO 80907

DRAWN:

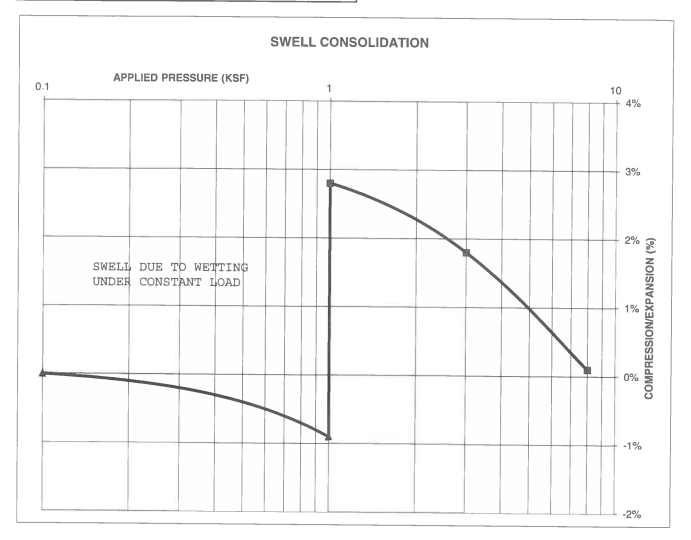
LABORATORY TEST RESULTS			
	DATE:	CHECKED:	DATE: 7/23/21

JOB NO. 211647 FIG NO.

CONSOLIDATION TEST RESULTS

TEST BORING #	2	DEPTH(ft)	10
DESCRIPTION	ML	SOIL TYPE	3
NATURAL UNIT DRY	WEIGH	IT (PCF)	121
NATURAL MOISTUR	E CONT	ENT	14.7%
SWELL/CONSOLIDA			3.7%

JOB NO. 211647 CLIENT C&C LAND PROJECT BRIARGATE BRIDGE





ENTECH	
ENGINEERING, INC.	
505 ELKTON DRIVE COLORADO SPRINGS, COLORADO 80907	DRAWN:

SWELL CONSOLIDATION
OWELL OUNSOLIDATION
TEST RESULTS

DATE:	CHECKED
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JOB NO.
211647
FIG NO .

FIG NO.: B-4

2/23/21

CLIENT	C&C LAND	JOB NO.	211647
PROJECT	BRIARGATE BRIDGE	DATE	7/19/2021
LOCATION	BRIARGATE BRIDGE	TEST BY	BL

BORING NUMBER	DEPTH, (ft)	SOIL TYPE NUMBER	UNIFIED CLASSIFICATION	WATER SOLUBLE SULFATE, (wt%)
TB-1	5	1	SM-SW	<0.01
TB-2	10	3	ML	0.00
TB-1	20	2	SM-SW	0.00

QC BLANK PASS



	JOB NO.: 211647 FIG NO.:		
DRAWN:	DATE	CHECKER 7/2DATE:	B-5