N.C SF-080175 1 7 STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION **DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT STRUCTURE** SUBSURFACE INVESTIGATION COUNTY BLADEN PROJECT DESCRIPTION BRIDGE NO. 175 ON SR 1124 (SINGLETARY MILL POND RD) OVER CRAWLEY CREEK **CONTENTS** PERSONNEL CAROLINA DRILLING SHEET NO. **DESCRIPTION** TITLE SHEET GOODNIGHT, D.J. 1 2.2A **LEGEND** BORING LOCATION PLAN 3 4-6 BORING LOGS INVESTIGATED BY _____GOODNIGHT, D.J. DRAWN BY <u>CROCKETT, S.</u> CHECKED BY ______. SUBMITTED BY _ FALCON ENG. DATE JANUARY 2018 CAUTION NOTICE THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF STUDY, PLANNING AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARIOUS FIELD BORING LOGS, ROCK CORES AND SOLI TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEICH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT (1991) 707-6850. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOCS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT. PROFESSION PROFESSION GENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY NOT NECESSARILY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORINGS OR BETWEEN SAMPLED STRATA WITHIN THE BORCHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU (IN-FLACE) TEST DATA CAN BE RELIED ON ONLY TO THE DECREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOLI MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION. THESE WATER LEVELS OR SOLI MOISTURE CONDITIONS MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS INCLUDING TEMPERATURES, PRECIPITATION AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS. OFESSIO THE BIDDER OF CONTRACTOR IS CAUTIONED THAT DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELIMINARY ONLY AND IN MANY CASES THE FINAL DESIGN PLANS AND DOCUMENTS FOR FINAL DESIGN INFORMATION ON THIS PROJECT. THE DEPARTMENT DOES NOT WARRANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE, OR OPINION OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONDITIONS TO BE ENCOUNTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS SHE DEESN NECESSARY TO SATISFY IMISELF AS TO CONDITIONS TO BE ENCOUNTERED ON THE PROJECT. THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONAL COMPENSATION OR THE PROJECT. THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FOM THE ACTUAL CONDITIONS ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION. NOTES: I. THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR GUARANTEED BY THE N.C. DEPARTMENT OF TRANSPORTATION AS ACCURATE NOR IS IT CONSIDERED PART OF THE PLANS, SPECIFICATIONS OR CONTRACT FOR THE PROJECT. 2. BY HANVIG REQUESTED THIS INFORMATION, THE CONTRACTOR SPECIFICALLY MANYES ANY CLAIMS FOR INCREASED COMPENSATION OR EXTENSION OF TIME BASED ON DIFFERENCES BETWEEN THE CONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE. SIGNATURE DATE

STATE

STATE PROJECT REFERENCE NO

SHEETS

NO

SF-080175

REFERENCE:

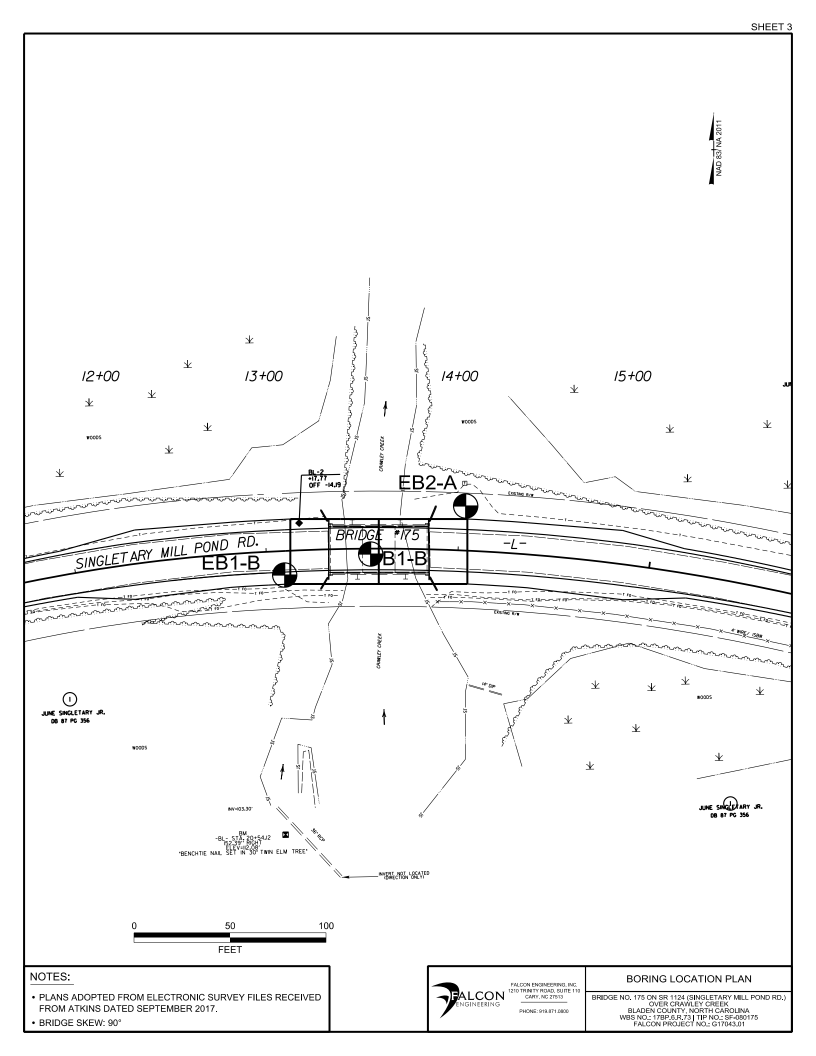
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DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

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		S	UB.	SU	RF		;]	\underline{NVE}	STIG	ATIO	\boldsymbol{N}				
	9	5011	AND	ROC	K LE			5, SYMBOL 1 OF 2)	S, AND AE	BREVIAT	IONS				
			SOIL C	DESCRIPTI	ON				GF	RADATION					
BE PENET	RATED WITH A	CONTINU	OUS FLIGHT POV	WER AUGER AN) YIELD LESS	EARTH MATERIALS TI 5 THAN 100 BLOWS P 1586), SOIL CLASSIF	ER FOOT	UNIFORMLY GRADED	ICATES A GOOD REPRESE - INDICATES THAT SOIL	PARTICLES ARE ALL	APPROXIMAT	ELY THE SAME SIZE.			
IS B CONSISTE	ASED ON THE	AASHTO S	SYSTEM. BASIC I DISTURE, AASHTO	DESCRIPTIONS	GENERALLY I ON, AND OTHE	NCLUDE THE FOLLOW ER PERTINENT FACTO	ING: RS SUCH	<u>GAP-GRADED</u> - INDIC	ATES A MIXTURE OF UN	IFORM PARTICLE SIZES		R MORE SIZES.			
	/ERY STIFF,GRA	r.SILTY CLA	Y.MOIST WITH INT	ERBEDDED FINE	SAND LAYERS	Y, ETC. FOR EXAMPLE S, HIGHLY PLASTIC, A-7-6			ARITY OR ROUNDNESS OF	SOIL GRAINS IS DESI		THE TERMS:			
GENERAL	GR	ANULAR MAT		SILT-CLAY	MATERIALS				MINERALOG	ICAL COMPOSIT					
CLASS. GROUP		35% PASSIN	G #200) A-2	(> 35% PAS	SING #200) A-6 A-7	URGANIC MATER A-1, A-2 A-4, A-5	11HL0		NAMES SUCH AS QUART. D IN DESCRIPTIONS WHE						
224 17	A-1-a A-1-b		A-2-5 A-2-6 A-2		A-7-5 A-7-6	A-3 A-6, A-7		9	COMP	RESSIBILITY	LL < 31				
SYMBOL 8									IODERATELY COMPRESSIB IGHLY COMPRESSIBLE	LE	LL = 31 - 9 LL > 50	50			
•10 5 •40 3	50 MX 30 MX 50 MX 51					GRANULAR SILT- SOILS SOILS	MUCK, PEAT		PERCENTA GRANULAR	GE OF MATERIA					
*200 I MATERIAL	15 MX 25 MX 10	MX 35 MX	35 MX 35 MX 35 M	MX 36 MN 36 MN	36 MN 36 MN	56125		ORGANIC MATE	<u>RIAL SOILS</u> C MATTER 2 - 3%	SILT - CLAY <u>SOILS</u> 3 - 5%	TRACE	MATERIAL 1 - 10%			
PASSING #40 LL			41 MN 40 MX 41 M			SOILS WITH LITTLE OR		LITTLE ORGANIC MODERATELY ORGA HIGHLY ORGANIC		5 - 12% 12 - 20% > 20%	LITTLE SOME HIGHLY	10 - 20% 20 - 35% 35% AND ABOVE			
PI GROUP INDEX	6 MX N	P 10 MX 0 0	10 MX 11 MN 11 M 4 MX		11 MN 11 MN 16 MX ND MX	MODERATE AMOUNTS OF	HIGHLY ORGANIC SOILS			UND WATER	Intoine I	SSA HIND HOUVE			
			LTY OR CLAYEY	SILTY	CLAYEY	ORGANIC	JUILS	∇		BORE HOLE IMMEDIATE		R DRILLING			
MATERIALS GEN, RATING	SAND		Ravel and sand	SOILS	SOILS	FAIR TO DOOD		V VP₩		VEL AFTER <u>24</u> HOU SATURATED ZONE, OR W		NG STRATA			
AS SUBGRADE		CELLENT TO		FAIR T		POOR	UNSUITABLE	SPRING OR SEEP							
			JBGROUP IS ≤ LL			> LL - 30			MISCELLA	NEOUS SYMBOL	.S				
PRIMARY S	OIL TYPE		CTNESS OR	PENETRATION	STANDARD RESISTENCE		STRENGTH	ROADWAY EMBANKMENT (RE) 25/025 DIP & DIP DIRECTION							
GENERAL	1.Y		Y LOOSE	<	4	(TONS/F	1-)	WITH SOIL DESCRIPTION → OF ROCK STRUCTURES							
GRANULA	AR	MEDIU	OOSE JM DENSE	10 T	0 10 0 30 0 50	N/A		ARTIFICIAL FILL (AF) OTHER AUGER BORING CONE PENETROMETER							
(NON-COF	HESIVE)	VER	ENSE Y DENSE	>	0 50 50		_		لر	4	•	TEST			
GENERAL SILT-CL			Y SOFT SOFT JM STIFF	2 T	2 04 08	< 0.25 0.25 TO 0.5 TO	0.5		SOIL BOUNDARY)- CORE BORING) MONITORING WELL		SOUNDING ROD TEST BORING			
MATERIA (COHESI)	۹L	5	TIFF Y STIFF	8 T	0 15 0 30	1 TO 2 2 TO	2			PIEZOMETER	· •	WITH CORE SPT N-VALUE			
				>	30	> 4				INSTALLATION					
U.S. STD. SIE			4 10	40	60 200					XCAVATION -	M UNCLASS	FIED EXCAVATION - BLE, BUT NOT TO BE			
OPENING (MM BOULDEF		IF	4.76 2.00 GRAVEL	COARSE	0.25 0.075 FINE	SUIT	CLAY	SHALLOW UNDERCUT		XCAVATION -	USED IN	THE TOP 3 FEET OF ENT OR BACKFILL			
(BLDR.)			(GR.)	SAND (CSE. SD.)	SAND (F SD	, (si)	(CL.)			REVIATIONS					
GRAIN MM SIZE IN.		75 3	2.0	1	0. 25	0.05 0.00	5	AR - AUGER REFUSAL BT - BORING TERMIN	ATED MICA.	MEDIUM - MICACEOUS	WEA	VANE SHEAR TEST WEATHERED			
	SO		ISTURE -		ION OF	TERMS		CL CLAY CPT - CONE PENETRA	TION TEST NP - 1	MODERATELY NON PLASTIC	7 - UN 7d- DF	NIT WEIGHT RY UNIT WEIGHT			
	MOISTURE SC ERBERG LIMIT		FIELD MO DESCRI		GUIDE FOR I	FIELD MOISTURE DE	SCRIPTION	CSE COARSE DMT - DILATOMETER DPT - DYNAMIC PENE	TEST PMT -	ORGANIC PRESSUREMETER TEST SAPROLITIC	T <u>SAMI</u> S - BU	PLE ABBREVIATIONS			
			- SATURA (SAT.			QUID;VERY WET,USL V THE GROUND WATE		e - VOID RATIO F - FINE	SD 1	SAND, SANDY	SS - S	PLIT SPOON			
LL PLASTIC RANGE	LIQUID LI	MIT	SEMISOLI			REQUIRES DRYING TO		F - FINE SL SILT, SILTY ST - SHELBY TUBE F0SS FOSSILIFEROUS SLI SLIGHTLY RS - ROCK FRAC FRACTURED, FRACTURES TCR - TRICONE REFUSAL RT - RECOMPACTED TRIAXIAI FRACS FRACMENTS W - MOISTURE CONTENT CBR - CALIFORNIA BEARING							
	PLASTIC		MOIST	- MOIST - (M) SOLID: AT OR N			DISTURE			ON SUBJECT	PROJEC	RATIO T			
SL .	SHRINKAG					DDITIONAL WATER T	0	DRILL UNITS: X CME-45C		S FLIGHT AUGER	HAMMER TY	MATIC MANUAL			
				ASTICITY	HIIAIN OPT	IMUM MOISTURE		CME-55	8'HOLLOW AL		CORE SIZE:	: П-н			
	PLASTICITY INDEX (PI) DRY STRENGTH							CME-550	HARD FACED		□ -N				
SLIG	PLASTIC GHTLY PLASTI			0-5 6-15		VERY LOV SLIGHT	W	VANE SHEAR TES		DE INSERTS ₩/ ADVANCER	HAND TOOL	S:			
	ERATELY PLA ILY PLASTIC	3110		16-25 6 OR MORE		MEDIUM HIGH		PORTABLE HOIST		STEEL TEETH		HOLE DIGGER AUGER			
				COLOR				□		• TUNGCARB.	SOUN	DING ROD			
						YELLOW-BROWN, BLU ESCRIBE APPEARANC			- CORE BIT	AG BIT		SHEAR TEST			
L															

				PROJECT REFERENCE NO.	SHEET NO.
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		CAROLINA DEPARTMI DIVISION OF A FECHNICAL EN	HIGHWAYS		
	SUBS	URFACE IN	VEST	IGATION	V
	SOIL AND R	OCK LEGEND, TERMS, S (PAGE 2		D ABBREVIATIO	NS
		SCRIPTION OULD YIELD SPT REFUSAL IF TESTED. AN INFERRED		TERMS AND DEFINITIONS	
ROCK LINE I SPT REFUSA	INDICATES THE LEVEL AT WHICH NON-COAS	STAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL. MPLER EQUAL TO OR LESS THAN 0.1 FOOT PER 60	ALLUVIUM (ALLUV.) - SOILS	THAT HAVE BEEN TRANSPORTED BY WATER. G FORMATION OR STRATA.	
REPRESENTE	ID BY A ZONE OF WEATHERED ROCK. RALS ARE TYPICALLY DIVIDED AS FOLLOW	NSITION BETWEEN SOIL AND ROCK IS OFTEN S:		ROCKS THAT HAVE BEEN DERIVED FROM SAN D ALL ROCKS OR SUBSTANCES COMPOSED OF	
WEATHERED ROCK (WR)	NON-COASTAL PLAI	N MATERIAL THAT WOULD YIELD SPT N VALUES > OT IF TESTED.	A NOTABLE PROPORTION OF	CLAY IN THEIR COMPOSITION, SUCH AS SHAL THAT IS UNDER SUFFICIENT PRESSURE TO F	LE, SLATE, ETC.
CRYSTALLIN		RAIN IGNEOUS AND METAMORPHIC ROCK THAT REFUSAL IF TESTED. ROCK TYPE INCLUDES GRANITE.		BUT WHICH DOES NOT NECESSARILY RISE TO	
ROCK (CR)	GNEISS, GABBRO, SC	HIST.ETC. RAIN METAMORPHIC AND NON-COASTAL PLAIN		THAT CONTAIN APPRECIABLE AMOUNTS OF	
ROCK (NCR)	ROCK TYPE INCLUD	THAT WOULD YEILD SPT REFUSAL IF TESTED. ES PHYLLITE, SLATE, SANDSTONE, ETC. DIMENTS CEMENTED INTO ROCK, BUT MAY NOT YIELD	OF SLOPE.		
SEDIMENTAR (CP)	Y ROCK SPT REFUSAL. ROCI	K TYPE INCLUDES LIMESTONE, SANDSTONE, CEMENTED	BY TOTAL LENGTH OF CORE	AL LENGTH OF ALL MATERIAL RECOVERED I RUN AND EXPRESSED AS A PERCENTAGE.	
FRESH		IERING S MAY SHOW SLIGHT STAINING. ROCK RINGS UNDER	ROCKS OR CUTS MASSIVE RO		
VERY SLIGHT	HAMMER IF CRYSTALLINE. ROCK GENERALLY FRESH. JOINTS STAINED.	SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN.	HORIZONTAL.	A STRATUM OR ANY PLANAR FEATURE IS I	
(V SLI.)	CRYSTALS ON A BROKEN SPECIMEN FACE S OF A CRYSTALLINE NATURE.	SHINE BRIGHTLY. ROCK RINGS UNDER HAMMER BLOWS IF	LINE OF DIP, MEASURED CLO		
SLIGHT (SLI.)	1 INCH. OPEN JOINTS MAY CONTAIN CLAY.	AND DISCOLORATION EXTENDS INTO ROCK UP TO IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR	SIDES RELATIVE TO ONE AN	RACTURE ZONE ALONG WHICH THERE HAS BEE OTHER PARALLEL TO THE FRACTURE.	
MODERATE	CRYSTALS ARE DULL AND DISCOLORED. CR SIGNIFICANT PORTIONS OF ROCK SHOW DIS	YSTALLINE ROCKS RING UNDER HAMMER BLOWS. COLORATION AND WEATHERING EFFECTS. IN		SPLITTING ALONG CLOSELY SPACED PARALLE ON SURFACE NEAR THEIR ORIG1NAL POSITION	
(MOD.)	DULL SOUND UNDER HAMMER BLOWS AND S	ULL AND DISCOLORED, SOME SHOW CLAY, ROCK HAS HOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED	PARENT MATERIAL. FLOOD PLAIN (FP) - LAND BO	DRDERING A STREAM, BUILT OF SEDIMENTS D	PPOSITED BY THE STREAM.
MODERATELY		STAINED, IN GRANITOID ROCKS, ALL FELDSPARS DULL		BLE GEOLOGIC UNIT THAT CAN BE RECOGNIZI	
SEVERE (MOD. SEV.)		AOLINIZATION. ROCK SHOWS SEVERE LOSS OF STRENGTH T'S PICK. ROCK GIVES "CLUNK" SOUND WHEN STRUCK.	JOINT - FRACTURE IN ROCK	ALONG WHICH NO APPRECIABLE MOVEMENT	
SEVERE (SEV.)	ALL ROCK EXCEPT QUARTZ DISCOLORED OR	STAINED. ROCK FABRIC CLEAR AND EVIDENT BUT N GRANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED	ITS LATERAL EXTENT.	GE OR PROJECTION OF ROCK WHOSE THICKNE	
	TO SOME EXTENT. SOME FRAGMENTS OF ST IF TESTED, WOULD YIELD SPT N VALUES >		MOTTLED (MOT.) - IRREGULAR	RLY MARKED WITH SPOTS OF DIFFERENT COL REATION AND LACK OF GOOD DRAINAGE.	
VERY SEVERE (V SEV.)	BUT MASS IS EFFECTIVELY REDUCED TO S	STAINED. ROCK FABRIC ELEMENTS ARE DISCERNIBLE OIL STATUS, WITH ONLY FRAGMENTS OF STRONG ROCK ROCK WEATHERED TO A DEGREE THAT ONLY MINOR		AINTAINED ABOVE THE NORMAL GROUND WAT	ER LEVEL BY THE PRESENCE
COMPLETE	VESTIGES OF ORIGINAL ROCK FABRIC REMA	NN. <u>IF TESTED, WOULD YIELD SPT N VALUES < 100 BPF</u>	RESIDUAL (RES.) SOIL - SOIL	. FORMED IN PLACE BY THE WEATHERING OF	
	SCATTERED CONCENTRATIONS. QUARTZ MAY ALSO AN EXAMPLE.	BE PRESENT AS DIKES OR STRINGERS. SAPROLITE IS		(ROD) - A MEASURE OF ROCK QUALITY DESC OR GREATER THAN 4 INCHES DIVIDED BY TH PERCENTAGE.	
VERY HARD	CANNOT BE SCRATCHED BY KNIFE OR SHAR	ARDNESS	SAPROLITE (SAP.) - RESIDUAL ROCK.	L SOIL THAT RETAINS THE RELIC STRUCTUR	E OR FABRIC OF THE PARENT
HARD	SEVERAL HARD BLOWS OF THE GEOLOGIST		RELATIVELY THIN COMPARED	OF IGNEOUS ROCK OF APPROXIMATELY UNIFI	
MODERATELY	TO DETACH HAND SPECIMEN.	DUGES OR GROOVES TO 0.25 INCHES DEEP CAN BE	SLICKENSIDE - POLISHED AN	TY OF THE INTRUDED ROCKS. ND STRIATED SURFACE THAT RESULTS FROM	FRICTION ALONG A FAULT
HARD	EXCAVATED BY HARD BLOW OF A GEOLOGIS BY MODERATE BLOWS.	ST'S PICK. HAND SPECIMENS CAN BE DETACHED		ST (PENETRATION RESISTANCE) (SPT) - NUMBE	
MEDIUM HARD		DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT. EICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE		30 INCHES REQUIRED TO PRODUCE A PENET AMETER SPLIT SPOON SAMPLER. SPT REFUSA PER 60 BLOWS.	
SOFT	CAN BE GROVED OR GOUGED READILY BY K FROM CHIPS TO SEVERAL INCHES IN SIZE	NIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN	STRATA CORE RECOVERY (SR TOTAL LENGTH OF STRATUM	EC.) - TOTAL LENGTH OF STRATA MATERIAL AND EXPRESSED AS A PERCENTAGE.	
VERY		AVATED READILY WITH POINT OF PICK. PIECES 1 INCH	LENGTH OF ROCK SEGMENTS	<u>GNATION (SROD)</u> - A MEASURE OF ROCK QUAL WITHIN A STRATUM EQUAL TO OR GREATER ATA AND EXPRESSED AS A PERCENTAGE.	.ITY DESCRIBED BY TOTAL THAN 4 INCHES DIVIDED BY
SOFT	OR MORE IN THICKNESS CAN BE BROKEN B FINGERNAIL.	Y FINGER PRESSURE. CAN BE SCRATCHED READILY BY		ILS USUALLY CONTAINING ORGANIC MATTER.	
TERM	FRACTURE SPACING	BEDDING	BENCH MARK:	1.12, 152.39' RT. BENCHTIE NAIL SE	ET IN 30" TWIN ELM
VERY WID	3 TO 10 FEET	VERY THICKLY BEDDED 4 FEET THICKLY BEDDED 1.5 - 4 FEET	TREE		TION: 112.08 FEET
CLOSE VERY CLO	ELY CLOSE 1 TO 3 FEET 0.16 TO 1 FOOT OSE LESS THAN 0.16 FEET	THINLY BEDDED 0.16 - 1.5 FEET VERY THINLY BEDDED 0.03 - 0.16 FEET THICKLY LAMINATED 0.008 - 0.03 FEET	NOTES:	NATELY AFTER DRILLING	
		THINLY LAMINATED < 0.008 FEET		HATELT AFTER DIREEING	
FOR SEDIME	NTARY ROCKS, INDURATION IS THE HARDEN	ING OF MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC.	1		
FRIAE		FINGER FREES NUMEROUS GRAINS; BY HAMMER DISINTEGRATES SAMPLE.			
MODE		SEPARATED FROM SAMPLE WITH STEEL PROBE: WHEN HIT WITH HAMMER.			
INDUF		FFICULT TO SEPARATE WITH STEEL PROBE; BREAK WITH HAMMER.			
EXTR	EMELY INDURATED SHARP HAMMER	BLOWS REQUIRED TO BREAK SAMPLE; S ACROSS GRAINS.			DATE: 8-15-14
	SHMFLE DREAKS				UHIC: 0-13-14



GEOTECHNICAL BORING REPORT BORE LOG

	17BP					P SF-080	-	COUNT						GEOLOGIST Contract Geolog	
SITE	DESCR	IPTION	BRI	DGE I	NO. 17	75 ON SR 1	124 (SING	LETARY	MILL	PONE	0 RD) 0	VER	CRAV		GROUND WTR (f
BOR	NG NO.	. EB1-	·B		S	TATION 1	3+56		OFFS	ET 3	3 ft RT			ALIGNMENT -L-	0 HR. 3.0
COLI	AR ELI	EV. 11	1.1 ft		Т	OTAL DEPT	H 75.0 ft		NORT	HING	312,1	70		EASTING 2,063,716	24 HR. 4.4
DRILL	RIG/HA	MMER E	FF./DA	TE B	RI0674	CME-45C 91%	602/22/2017				DRILL N	IETHC	D M	ud Rotary HAMM	RTYPE Automatic
DRIL	LER C	ontract	Drille	r	S	TART DATE	10/05/1	7	COMF	P. DA	FE 10/0)5/17		SURFACE WATER DEPTH N/	A
ELEV	DRIVE	DEPTH	BLC	ow co	UNT		BLOWS F	PER FOOT			SAMP.	▼/			
(ft)	ELEV (ft)	(ft)	0.5ft	0.5ft	0.5ft	0 2	25 5	50	75	100	NO.	Лиог	O G	SOIL AND ROCK DESC ELEV. (ft)	RIPTION DEPTH (
115															
	-	Ŧ											E	-	
110	440.4												-	111.1 GROUND SURFA	
110	110.1	Ŧ	3	3	3	● 6 • •			· · ·			М		- ROADWAY EMBANY 108.1 TAN, SILTY SAND (
	107.6 -	- 3.5 -	WOH	1	2	$ \begin{bmatrix} I & \cdot & \cdot & \cdot \\ \bullet_3 & \cdot & \cdot & \cdot \end{bmatrix} $						▼	Ň	ALLUVIAL	
105	105.1	6.0	2	2	1							Sat.		105.6 TAN, CLAYEY SAND - TAN, MEDIUM SAND (A-3)	WITH TRACE
	102.6	8.5	1	1	1								0000	103.1 ORGANICS BROWN AND TAN, SILTY S	8 SAND (A-2-4)
100	-	E	'	'	'	Q ²				•••		Sat.		WITH WOOD FRAG	MENTS
	97.6	- 13.5								· ·			000	TAN, MEDIUM TO COARSE	12 SAND (A-1-a)
95	-	‡	8	13	11	:::>	24			: :		Sat.			
50	-	ŧ							· ·					OASTAL PLA	17 N
	92.6 -	<u>+ 18.5</u> T	2	3	4							w	N	GRAY, SANDY SILTY C	
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	87.6	23.5	3	6	6				· ·	::		w			
85	-	ŧ				• • <u>• 12</u> ·			· ·	· ·		vv		-84.1	27
	82.6	- 28.5				:::::			· · · ·	::			000	LIGHT GRAY, SILTY FINE	
80	-	ŧ	4	4	4	• 8				::		Sat.	0000	SAND (A-1-b)	
		Ŧ							1					79.1 LIGHT GRAY, SILTY FINE	32 TO MEDIUM
	77.6	<u>- 33.5</u> [4	4	4							Sat.		SAND (A-2-4)	
75	-	ŧ					<u> </u>		<u> </u>					74.1	37
	72.6	<u>- 38.5</u>	11	22	27			40		::		Sat.	0000	LIGHT GRAY, MEDIUM TO C (A-1-a)	OARSE SAND
70	-	ŧ					· · · /	49	· ·	• •			0000	-	
	67.6	43.5	10	40	40		1 <i></i>			::		_	0000		
65	-	Ē	18	18	16		9 34					Sat.	0000	_	
	62.6	48.5								· ·				LIGHT GRAY, SLIGHTLY SI	LTY MEDIUM
60	- 02.0		9	7	8	: • 15			· ·	: :		Sat.	• • • • • • • • • • • • • • • • • • •	SAND (A-3)	
60	-	‡				``			1					-	
	57.6	<u>- 53.5</u>	16	22	25			· · · · 47		· ·		Sat.			
55	-	Ŧ						· · · ·	· ·				0 0 0 0 0 0 0 0 0 0 0 0	-54.1	57
	52.6	58.5	8	11	16							Set.		GRAY, SILTY SAND (A-2-4) LIGNITE	WITH TRACE
50	-	ŧ	ľ				♥21 		···			Sat.			
	47.6	- 63.5								· ·				LIGHT GRAY, SLIGHTLY SI	
45		‡	7	11	14	::::	2 <u>5</u>			· ·		Sat.		MEDIUM SAND (A-3) WITH TRACE ORGANI	
.0	-	ŧ				/			1					-	
	42.6	<u>- 68.5</u> T	8	7	9							Sat.			
40	-	Ŧ								<u>.</u>			0000	-	
	37.6	73.5	10	8	10	 . 1 .						Sat.		26.4	
	_	<u> </u>		Ť		<u> </u> 18	1		1			ડતા.	0000	<u>36.1</u> Boring Terminated at Eleval	
	-	‡												COASTAL PLAIN: SAM	ND (A-3)
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GEOTECHNICAL BORING REPORT BORE LOG

WBS												
	17BP	.6.R.73			Т	IP SF-080175	COUNTY	BLADEN			GEOLOGIST Contract Geolog	jist
SITE	DESCR		BRI	DGE N	NO. 1	75 ON SR 1124 (SIN	GLETARY		RD) OVE	R CRAW		GROUND WTR (f
BORI	NG NO	B1-B			s	TATION 13+09		OFFSET 1	3 ft RT		ALIGNMENT -L-	0 HR. N//
COLL	AR ELI	EV. 10	1.1 ft		Т	OTAL DEPTH 74.5	ft	NORTHING	312,180		EASTING 2,063,761	24 HR. N//
DRILL	RIG/HA	MMER E	FF./DA	TE BF	RI0674	CME-45C 91% 02/22/201	7		DRILL MET	HOD Mu	d Rotary HAMM	ER TYPE Automatic
DRILL	ER C	ontract	Driller		s	TART DATE 10/05/	17	COMP. DAT	E 10/05/	17	SURFACE WATER DEPTH 3.	2ft
ELEV	DRIVE	DEPTH		W COL		1 1	PER FOOT	-	SAMP.	71		
(ft)	ELEV (ft)	(ft)	0.5ft	0.5ft	0.5ft	0 25	50	75 100		/ O /OI G	SOIL AND ROCK DESC ELEV. (ft)	CRIPTION DEPTH
	()											DEFIN
405												
105		ŧ										
		1									101.1 GROUND SURFA	ACE (
100	101.1	0.0	1	1	1	2			S	at.	ALLUVIAL	
	98.1	3.0	4	5	6						GRAY, SILTY SAND (A-2-4) ORGANICS	WITH TRACE
95	95.1	6.0	4	5	0					at. 000	TAN, MEDIUM TO COARSE	SAND (A-1-a)
35	93.1	8.0	4	5	6	., • 11			S	at. 000	93.3	-
F		0.0	WOH	1	2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			S	at.	COASTAL PLA GRAY, SANDY SILTY CLA	IN
90	-	ŧ					· · · ·				SOME ROCK FRAGMENTS	
-	88.1	13.0	2	5	6							
85	-	ŧ	-	Ű	Ũ	$\left \left \begin{array}{c} \cdot & \mathbf{\Phi}^{11} \cdot \\ \cdot & \cdot \end{array} \right \left \begin{array}{c} \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{array} \right \left \begin{array}{c} \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{array} \right $				' N	85.1	1
00	- 83.1	18.0									LIGHT GRAY, SILTY SA	
		- 10.0	2	3	3	$\left \begin{array}{c} \bullet & \bullet \\ \bullet & \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\$			S	at.		
80	-	Ŧ								000	80.1 LIGHT GRAY, SLIGHTLY S	II TY FINE TO
-	78.1	23.0	3	5	11				s	at. 0000	COARSE SAND (A	
75		Ŧ	-	-								
	73.1	28.0				<u> </u>				0000		
		F	6	10	12	$\begin{bmatrix} \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot & \bullet \end{bmatrix} \begin{bmatrix} \cdot & \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot & \bullet & \bullet \end{bmatrix}$			S	at. 0000		
70	-	F									70.1 LIGHT GRAY, MEDIUM TO (COARSE SAND
F	68.1	<u> 33.0 </u>	11	14	16				s	at.	(A-1-a)	
65		Ł								000	65.1	3
	63.1	38.0				_ :::: <i>!</i> ::::					LIGHT GRAY, SLIGHTLY S SAND (A-3)	ILTY MEDIUM
~		Ł	8	12	14				S	at.		
60		+					<u> </u>			****		
F	58.1	43.0	11	14	22				s	at.		
55	-	ŧ								0000	55.1	4
Ļ	53.1	48.0	0	44	- 14						LIGHT GRAY, SILTY SA	ND (A-2-4)
50		ŧ	8	11	11	$\left \left \begin{array}{c} \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{array} \right \right \left \begin{array}{c} \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{array} \right \left \begin{array}{c} \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{array} \right \left \begin{array}{c} \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{array} \right \left \begin{array}{c} \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{array} \right $			^{Si}	at.	50.1	5
50	40.4	F 52.0					· · · ·	+			DARK GRAY, SANDY SILT	Y CLAY (A-7)
F	48.1	53.0	5	6	6	$ \begin{vmatrix} \cdot \cdot \cdot \cdot \cdot \cdot \\ \cdot \cdot \cdot \end{vmatrix} \cdot \cdot$::::		\	v N	WITH SOME LIGNITE ANI STEMS	D PYRITIZED
45	-	ŧ				$ - \dot{i} - \dot{i} - \dot{i}$	+ • • • •	· · · ·			45.1 LIGHT GRAY, SILTY SA	5 ND (A-2-4)
F	43.1	58.0	5	6	9					at.	LIGHT GRAT, SILTT SA	u v⊇ (ハ-∠-+)
40	-	ŧ	Ŭ	Ň	Ű	$\left \left \begin{array}{c} \cdot & \cdot \\ \cdot & \cdot \end{array} \right ^{15} \right \left \begin{array}{c} \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{array} \right ^{15} \left \begin{array}{c} \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot \end{array} \right $				a. (2014)	40.1	6
	- 38.1	63.0						· · · ·		0 0 0 0 0 0 0 0 0 0 0 0	LIGHT GRAY, FINE SA	AND (A-3)
F		F	8	8	10	· · · • • • • • • • • • • • • • • • •			S	at.		
35		Ŧ					+ • • • •	+ • • • • •			35.1 LIGHT GRAY, SILTY SAND	(A-2-4) WITH
F	33.1	68.0	8	8	11	- 				at.	TRACE ORGAN	
30	-	Ŧ				· · · · · · ·						
	28.1	73.0										
F		<u> </u>	7	9	11	<u> •</u> 20 <u></u>			S	at.	26.6 Boring Terminated at Eleva	74
	-	F									COASTAL PLAIN: SAN	
		F								E		
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	-	ŧ								I E		
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		.6.R.73				P SF-080175		Y BLADEN			GEOLOGIST Contract Geolo	5
SITE	DESCR	IPTION	BRI	DGEN	NO. 17	75 ON SR 1124 (SINC	GLETARY	MILL PONE	DRD) OV	ER CRAV		GROUND WTR (ft
BORII	NG NO	EB2-	A		S	TATION 14+03		OFFSET 2	23 ft LT		ALIGNMENT -L-	0 HR. 8.0
COLL	AR ELI	EV. 11	12.8 ft		Т	OTAL DEPTH 85.0 f	t	NORTHING	i 312,20	4	EASTING 2,063,811	24 HR. FIAD
DRILL	rig/ha	MMER E	FF./DA	TE BF	२।०६७४ (CME-45C 91% 02/22/2017	,		DRILL ME	ethod M	ud Rotary HAMIN	NER TYPE Automatic
DRILL	ER C	ontract	Driller	-	S	TART DATE 10/06/1	7	COMP. DAT	FE 10/06	6/17	SURFACE WATER DEPTH N	/A
ELEV	DRIVE ELEV	DEPTH	BLC	w col	JNT	BLOWS	PER FOOT		SAMP.		SOIL AND ROCK DES	CRIPTION
(ft)	ELEV (ft)	(ft)	0.5ft	0.5ft	0.5ft	0 25	50	75 100	NO.	MOI G	ELEV. (ft)	DEPTH (
115											_	
	•	-										ACE
110	111.8	- 1.0	1	2	5						ROADWAY EMBAN TAN, SILTY SAND	
110	109.3	3.5	6	9	8			<u> </u>			-	((12))
	106.8	6.0				$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$	· · · ·					
105	104.3 [–]	85	3	2	1	$\bullet_3 \cdot \cdot$		· · · ·		M	- 105.4 	7
			1	1	1	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				w	BROWN, SANDY SILT (A-4 ORGANICS	
100		ŧ				_::: ::::					_ 100.8	12
	99.3	13.5	4	5	6			· · · ·		Sat. 0000	- TAN, SLIGHTLY SILTY COARSE SAND (
		Ŧ								000	95.8	1
95	94.3 -	18.5		_	- 10						LIGHT GRAY, MEDIUM TO	COARSE SAND
		E	3	7	16					Sat. 0000	(A-1-a) WITH INTERMIT	TENT CLAT
90						· · · · · · · · · · · · · · · · · · ·					_ 89.8	23
-	89.3	23.5	3	3	5					Sat.	COASTAL PLA DARK GRAY, SANDY SIL	
85		ŧ				: : : : : : : :					85.8 WITH SOME LIG	NITE 2
00	84.3	28.5	5	3	4	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		<u> </u>		Cot 0000	LIGHT GRAY, SILTY FINE	
	•	ŧ		Ŭ		$\left \begin{array}{c c c},,, \\$				Sat. 0000	· · · · ·	,
80	79.3 -	33.5					· · · ·	· · · ·		<u>ā</u> āā=	LIGHT GRAY, SILTY S/	AND (A-2-4) 3
		ŧ	3	3	5					Sat.		
75		Ŧ								000		
-	74.3	38.5	8	14	13					Sat. 000	(A-1-a)	COARSE SAND
		E									70.8	42
70	69.3	43.5	7	6	7			+		000	- GRAY, SILTY FINE SA	ND (A-1-b)
	-	ŧ	'	0						Sat. 0000		
65	64.3 -	48.5				\						SAND (A-3) 47
	. 04.5	+0.5	9	11	13		· · · · ·			Sat.	· ·	. ,
60		ŧ				: : : : \\ : : :				····-		<u>52</u>
	59.3	53.5	13	15	21			· · · ·		Sat. 0000	LIGHT GRAY, MEDIUM TO (A-1-a) WITH TRACE (
		Ŧ								000	55.8	5
55	54.3	58.5					· · · ·	+			LIGHT GRAY, SLIGHTLY SI (A-3) WITH TRACE MICA A	LTY FINE SAND
		ŧ	7	10	14	1 1 1 1 1 1 1 1 1 1				Sat.		
50	40.0 -	-						· · · ·			—	
F	49.3	- 63.5 -	6	9	10	· · · · • • 19 · · · · ·				Sat.		
45		ŧ				::: : : ::::				0000 0000 0000		
	44.3	68.5	4	8	10			<u> </u>		Sat.	-	
		ŧ		Ĩ		$\left \begin{array}{cccc} \cdot & \cdot & \cdot & \bullet^{18} \\ \cdot & \cdot & \cdot & \bullet^{18} \\ \cdot & \cdot & \cdot & \bullet^{18} \\ \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot & \cdot & \cdot \\ \cdot & \cdot &$						
40	39.3 ⁻	73.5					+ • • • •	+ • • • •		0000	_	
		ļ	6	8	10					Sat.		
35		Ŧ								0000		
	34.3 -	78.5 [8	9	10					Sat.	-	
		Ē								0 0 0 0 0 0 0 0 0 0 0 0 0		
30	29.3	83.5	10	14	45		+ • • • •	+			-	
F		<u> </u>	10	14	15	<u> </u>			4 -	Sat.	27.8 Boring Terminated at Eleva	ation 27.8 ft IN
		ŀ								I F	COASTAL PLAIN: SA	