CONTENTS

SHEET NO. 3 4 5-6

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REFERENCE

DESCRIPTION TITLE SHEET LEGEND (SOIL & ROCK) SITE PLAN PROFILE BORE LOGS

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION **DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT**

STRUCTURE SUBSURFACE INVESTIGATION

COUNTY LENOIR

PROJECT DESCRIPTION BRIDGE NO. 68 ON -L- (SR 1515) OVER GROUNDNUT CREEK AT -L- STA. 16+88

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	B-4569	1	6

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 SOIL TEST DATA AVAILABLE MAY BE REVEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT 1991 707-6800. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

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 BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU UNPELACED TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE 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 YARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS INCLUDING TEMPERATURES, PRECIPITATION AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

THE BIDDER OR CONTRACTOR IS CAUTONED THAT DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELIMINARY ONLY AND IN MANY CASES THE FINAL DESIGN DETAILS ARE DIFFERENT. FOR BIDDING AND CONSTRUCTION PURPOSES, REFER TO THE CONSTRUCTION PLANS AND DOCUMENTS FOR FINAL DESIGN INFORMATION ON THIS PROJECT. THE DEPARTMENT DOS NOT WARRANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERRETATIONS MADE, OR OPNION OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONSTROST TO BE ENCOUNTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISFY IMINSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THE PROJECT. THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACUAL CONDITIONS ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

NOTES:

- TES: 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. BY HAVING REDUESTED THIS INFORMATION, THE CONTRACTOR SPECIFICALLY WAVES ANY CLAIMS FOR INCREASED COMPENSATION OR STETNSION OF TIME BASED ON DIFFERENCES BETWEEN THE CONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE. 2.

PERSONNEL

D.N. ARGENBRIGHT

S.N. ZIMARINO

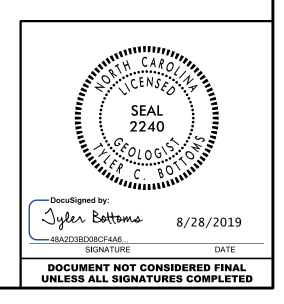
J.K. CRENSHAW

R.E. SMITH

J.M. EDMONDSON

INVESTIGATED BY _____. BOTTOMS DRAWN BY _T.C. BOTTOMS CHECKED BY ______. D.N. ARGENBRIGHT SUBMITTED BY ______. ARGENBRIGHT

DATE JULY 2019



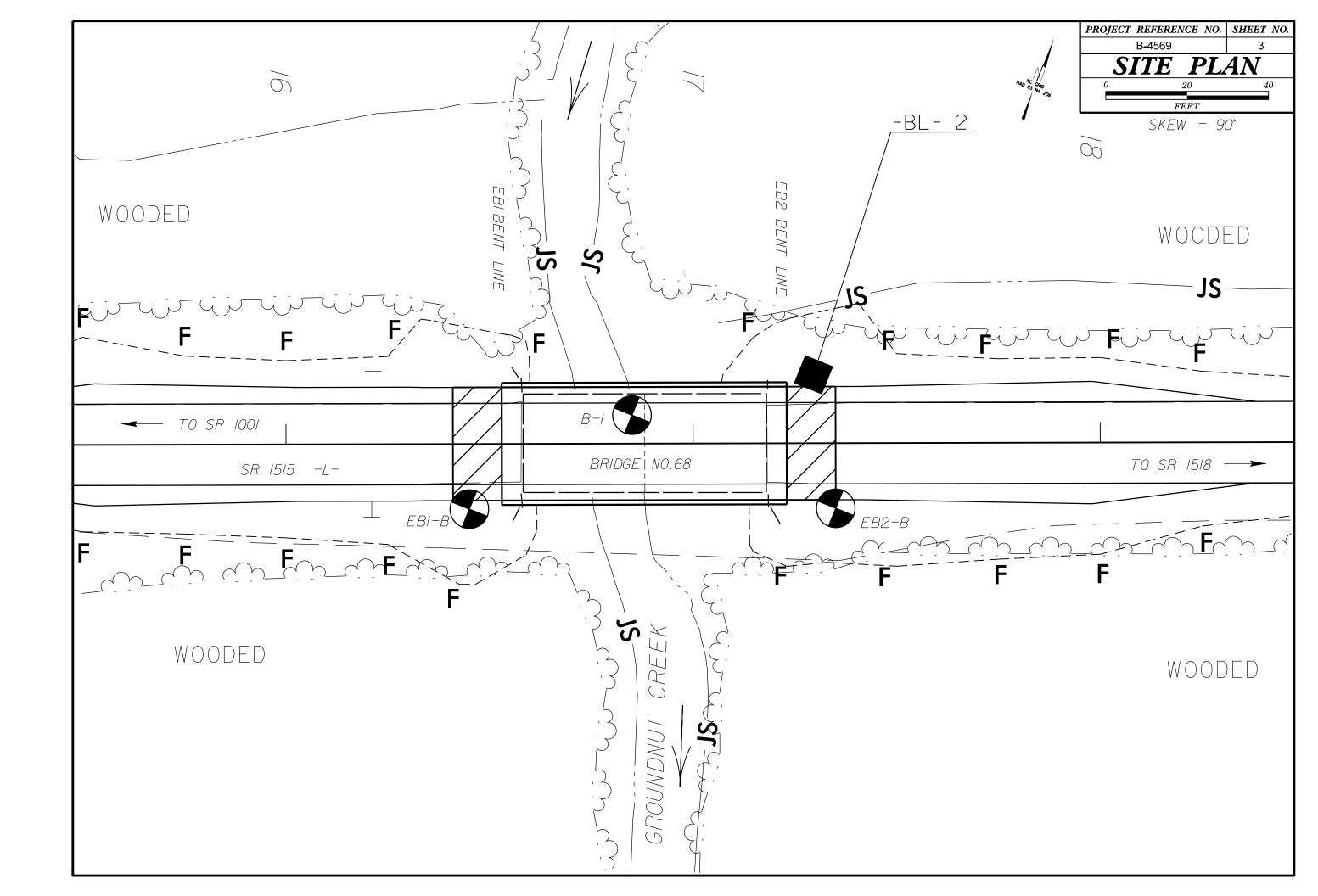
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT SUBSURFACE INVESTIGATION

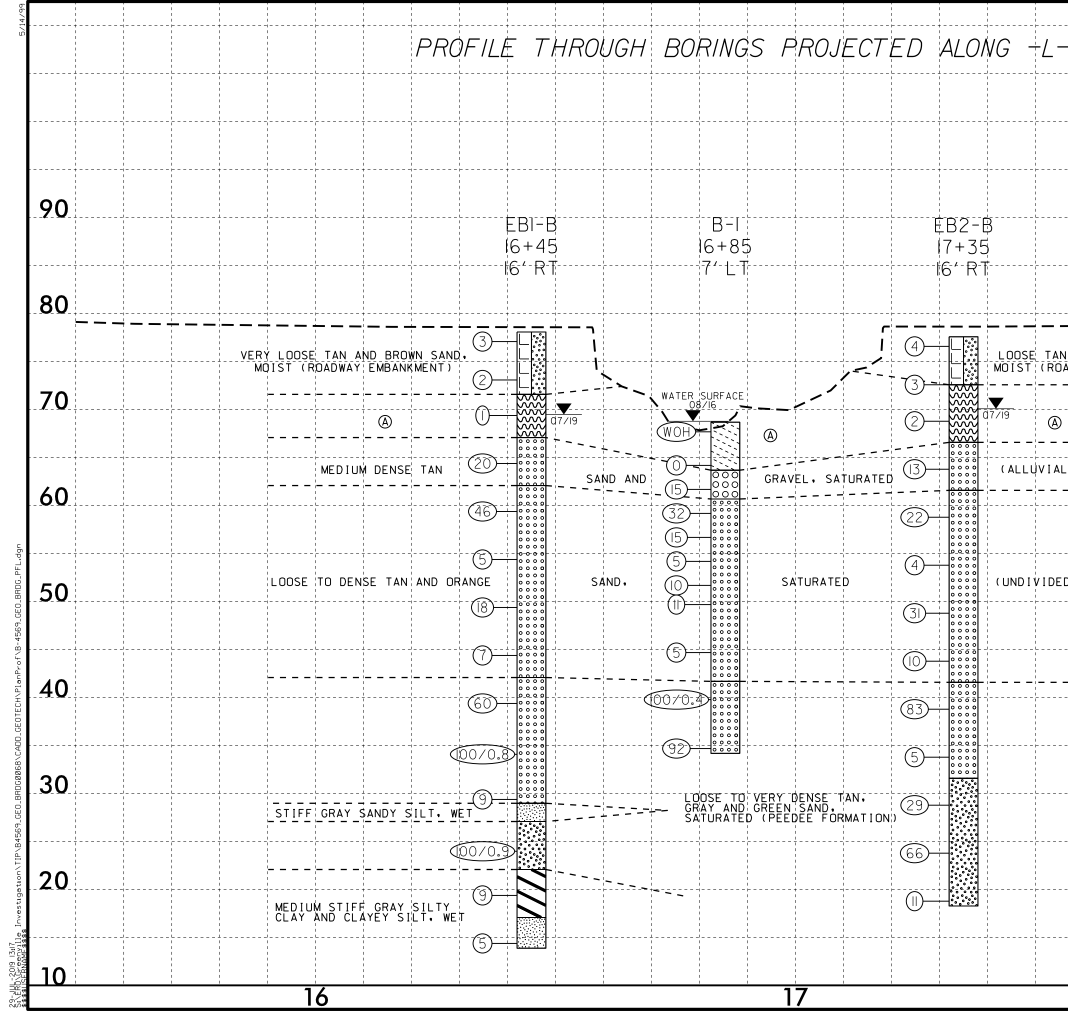
SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

SOIL DESCRIPTION			GRADATION				SCRIPTION		TERMS AND DEFINITIONS			
SOIL IS CONSIDERED UNCONSOLIDATED, SEMI-CONSOLIDATED, OR WEATHERED EARTH MATERI			ES A GOOD REPRESENTATION OF PARTICI			DN-COASTAL PLAIN MATERIAL THAT N ATES THE LEVEL AT WHICH NON-COA			ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.			
BE PENETRATED WITH A CONTINUOUS FLIGHT POWER AUGER AND YIELD LESS THAN 100 BL ACCORDING TO THE STANDARD PENETRATION TEST (AASHTO T 206, ASTM D1586), SOIL CL			DICATES THAT SOIL PARTICLES ARE ALL		SPT REFUSAL IS	PENETRATION BY A SPLIT SPOON SA	AMPLER EQUAL TO OR LESS TH	IAN 0.1 FOOT PER 60	AQUIFER - A WATER BEARING FORMATION OR STRATA.			
IS BASED ON THE AASHTO SYSTEM. BASIC DESCRIPTIONS GENERALLY INCLUDE THE F	OLLOWING:	GAP-GRADED - INDICATE	S A MIXTURE OF UNIFORM PARTICLE SIZ			OASTAL PLAIN MATERIAL, THE TRA	ANSITION BETWEEN SOIL AND	ROCK IS OFTEN	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.			
CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASSIFICATION, AND OTHER PERTINENT AS MINERALOGICAL COMPOSITION, ANGULARITY, STRUCTURE, PLASTICITY, ETC. FOR EX			ANGULARITY OF GRAIN	S	REPRESENTED BY	A ZONE OF WEATHERED ROCK. ARE TYPICALLY DIVIDED AS FOLLOW	wS:		ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS, OR HAVING			
VERY STIFF, GRAY, SILTY CLAY, MOIST WITH INTERBEDDED FINE SAND LAYERS, HIGHLY PLASTIC			Y OR ROUNDNESS OF SOIL GRAINS IS DE	SIGNATED BY THE TERMS:		SI TASI TA		0.007 1. 101 1.50 1	A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, SUCH AS SHALE, SLATE, ETC.			
SOIL LEGEND AND AASHTO CLASSIFICATION		ANGULAR, SUBAN	IGULAR, SUBROUNDED, OR ROUNDED.		WEATHERED ROCK (WR)	100 BLOWS PER FO	IN MATERIAL THAT WOULD YIEL OOT IF TESTED.	LU SPI N VALUES >	ARTESIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL AT			
GENERAL GRANULAR MATERIALS SILT-CLAY MATERIALS		-	MINERALOGICAL COMPOSI	TION		6 6	GRAIN IGNEOUS AND METAMORPH		WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND			
CLASS. (≤ 35% PASSING *200) (> 35% PASSING *200)	C MATERIALS	MINERAL NAM	MES SUCH AS QUARTZ, FELDSPAR, MICA, TA	ALC, KAOLIN, ETC.	CRYSTALLINE		REFUSAL IF TESTED. ROCK TY		SURFACE.			
	-4. A-5		DESCRIPTIONS WHEN THEY ARE CONSIDE		ROCK (CR)	GNEISS, GABBRO, SO	CHIST, ETC.		CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.			
	-6, A-7		COMPRESSIBILITY		NON-CRYSTALLIN		GRAIN METAMORPHIC AND NON-C K THAT WOULD YEILD SPT REF		COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM			
		SLIG-	ITLY COMPRESSIBLE	LL < 31	ROCK (NCR)		DES PHYLLITE, SLATE, SANDSTO		OF SLOPE.			
SYMBOL BOOODBOOODBOOODBOOODBOOODBOOODBOOODB		S MODEI	RATELY COMPRESSIBLE	LL = 31 - 50	COASTAL PLAIN	COASTAL PLAIN SE	EDIMENTS CEMENTED INTO ROCH	K, BUT MAY NOT YIELD	CORE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED			
7. PASSING	ou 7	HIGHL	Y COMPRESSIBLE	LL > 50	SEDIMENTARY RO (CP)	CK SPT REFUSAL. ROO SHELL BEDS, ETC.	CK TYPE INCLUDES LIMESTONE,	SANDSTONE, CEMENTED	BY TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.			
•10 50 MX GRANULAR	CLAY MUCK		PERCENTAGE OF MATER	IAL			HERING		DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT			
■ 40 30 MX 50 MX 51 MN SULS	SOILS PEAT		GRANULAR SILT - CLAY						ROCKS OR CUTS MASSIVE ROCK.			
MN 36 MN 36 MN 36 MN 36 XN CC XN CC XN CC XN CC XN C XN C XN C		ORGANIC MATERIAL TRACE OF ORGANIC MA	SOILS SOILS	OTHER MATERIAL		CK FRESH, CRYSTALS BRIGHT, FEW JOIN	ITS MAY SHOW SLIGHT STAINING.	ROCK RINGS UNDER	DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE			
MATERIAL		LITTLE ORGANIC MATT		TRACE 1 - 10% LITTLE 10 - 20%		MMER IF CRYSTALLINE.			HORIZONTAL.			
PASSING *40	н	MODERATELY ORGANIC		SOME 20 - 35%		CK GENERALLY FRESH, JOINTS STAINED,			DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE			
PI 6 MY NP 10 MY 10 MY 11 MN 11 MN 10 MY 10 MY 11 MN 11 MN		HIGHLY ORGANIC	> 10% > 20%	HIGHLY 35% AND ABOVE		STALS ON A BROKEN SPECIMEN FACE A CRYSTALLINE NATURE.	SHINE BRIGHTLY. RUCK RINGS UN	NDER HAMMER BLUWS IF	LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.			
GROUP INDEX Ø Ø Ø 4 MX 8 MX 12 MX 16 MX NO MX AMOUNTS (GROUND WATER						FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE			
ORGANIC						CK GENERALLY FRESH, JOINTS STAINED NCH. OPEN JOINTS MAY CONTAIN CLAY.			SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.			
USUAL TYPES STONE FRAGS. FINE SILTY OR CLAYEY SILTY CLAYEY MATTER		∇	WATER LEVEL IN BORE HOLE IMMEDIA	TELY AFTER DRILLING		STALS ARE DULL AND DISCOLORED. CF			FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.			
OF MAJOR GRAVEL, AND SAND GRAVEL AND SAND SOILS SOILS		▼	STATIC WATER LEVEL AFTER 24 H	OURS	MODERATE SIG	NIFICANT PORTIONS OF ROCK SHOW DI	SCOLOBATION AND WEATHERING F	FFECTS. IN	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM			
		 P₩	PERCHED WATER, SATURATED ZONE, OR			INITOID ROCKS, MOST FELDSPARS ARE I			PARENT MATERIAL.			
GEN. RATING EXCELLENT TO GOOD FAIR TO POOR FAIR TO POOR	POOR UNSUITABL			STREET BEALING STREET	DU	L SOUND UNDER HAMMER BLOWS AND S			FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.			
PI OF A-7-5 SUBGROUP IS ≤ LL - 30 :PI OF A-7-6 SUBGROUP IS > LL - 30			SPRING OR SEEP			H FRESH ROCK.			FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE			
		U				ROCK EXCEPT QUARTZ DISCOLORED O			FIGHMATION (FM.) - A MAPPABLE GEOLOGIC ONIT THAT CAN BE RECOONIZED AND TRACED IN THE			
CONSISTENCY OR DENSENESS			MISCELLANEOUS SYMBO	LS) DISCOLORED AND A MAJORITY SHOW) CAN BE EXCAVATED WITH A GEOLOGIS						
	OF UNCONFINED		ANKMENT (RE) 25/025 DIP & DIP DIRE	CLION		TESTED, WOULD YIELD SPT REFUSAL	SIS FICK. ROCK GIVES CLONK S	SUUND WHEN STRUCK.	JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.			
PRIMARY SOIL TYPE COMPACTNESS OF PENETRATION RESISTENCE COMPRES CONSISTENCY (N-VALUE) (TI	SIVE STRENGTH ONS/FT ²)	L ROADWAY EMB		TURES		. ROCK EXCEPT QUARTZ DISCOLORED O			LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO ITS LATERAL EXTENT.			
		┨╙┰ ┈┈ ╴ ╴ ╴	- SPT		(SEV.) RE	DUCED IN STRENGTH TO STRONG SOIL.	IN GRANITOID ROCKS ALL FELDS	PARS ARE KAOLINIZED				
GENERALLY LOOSE 4 TO 10		SOIL SYMBOL				SOME EXTENT. SOME FRAGMENTS OF S			LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.			
GRANULAR MEDIUM DENSE 10 TO 30	N/A			CONE PENETROMETER	<u>IF</u>	TESTED, WOULD YIELD SPT N VALUES	> 100 BPF		MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS. MOTTLING IN SOILS			
MATERIAL DENSE 30 TO 50 (NON-COHESIVE) DENSE 30 TO 50			Y EMBANKMENT		VERY AL	ROCK EXCEPT QUARTZ DISCOLORED O	R STAINED. ROCK FABRIC ELEME	NTS ARE DISCERNIBLE	USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.			
VERY DENSE > 50			4			MASS IS EFFECTIVELY REDUCED TO S			PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE			
	< 0.25	- INFERRED SOI	L BOUNDARY - CORE BORING	 SOUNDING ROD 		MAINING. SAPROLITE IS AN EXAMPLE OF			OF AN INTERVENING IMPERVIOUS STRATUM.			
	25 TO Ø.5			TEST BORING		TIGES OF ORIGINAL ROCK FABRIC REM			RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.			
	5 TO 1.0 1 TO 2	INFERRED ROC	CK LINE MONITORING WE	WITH CORE		CK REDUCED TO SOIL. ROCK FABRIC NO ATTERED CONCENTRATIONS. QUARTZ MAY			ROCK QUALITY DESIGNATION (ROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF			
	2 TO 4	ALLUVIAL SOI		SPT N-VALUE		SO AN EXAMPLE.	T BE PRESENT AS DIRES OR STR	INGERS. SHPRULITE IS	ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE			
HARD > 30	> 4								RUN AND EXPRESSED AS A PERCENTAGE.			
TEXTURE OR GRAIN SIZE			RECOMMENDATION SYMB	DLS			IARDNESS		SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT			
						NOT BE SCRATCHED BY KNIFE OR SHA		ECIMENS REQUIRES	ROCK.			
U.S. STD. SIEVE SIZE 4 10 40 60 200 270 OPENING (MM) 4.76 2.00 0.42 0.25 0.075 0.053			UNCLASSIFIED EXCAVATION - 🏾 🌾 🕅	ACCEPTABLE, BUT NOT TO BE		VERAL HARD BLOWS OF THE GEOLOGIST			SILL - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL TO			
				USED IN THE TOP 3 FEET OF		N BE SCRATCHED BY KNIFE OR PICK ON	NLY WITH DIFFICULTY. HARD HAM	IMER BLOWS REQUIRED	THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.			
BOULDER COBBLE GRAVEL COARSE FINE SILT	r CLAY		UNCLASSIFIED EXCAVATION - ACCEPTABLE DEGRADABLE ROCK	EMBANKMENT OR BACKFILL		DETACH HAND SPECIMEN.						
(BLDR.) (COB.) (GR.) SAINU SAINU (SL.) (CL.)		ABBREVIATIONS			N BE SCRATCHED BY KNIFE OR PICK. G			SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.			
						CAVATED BY HARD BLOW OF A GEOLOGI MODERATE BLOWS.	IST'S PILK. HAND SPELIMENS LAM	N BE DETACHED				
GRAIN MM 305 75 2.0 0.25 0.05 SIZE IN. 12 3	0.005	AR - AUGER REFUSAL BT - BORING TERMINATED	MED MEDIUM D MICA MICACEOUS	VST - VANE SHEAR TEST WEA WEATHERED		N BE GROOVED OR GOUGED 0.05 INCHES	S NEED BY FIRM DECOUDE OF W	NIEE OR DICK POINT	STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS (N OR BPF) OF A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SOIL			
		CL CLAY	MOD MODERATELY	γ - UNIT WEIGHT		N BE GROUVED OR GOUGED 0.05 INCHES N BE EXCAVATED IN SMALL CHIPS TO F			WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL			
SOIL MOISTURE - CORRELATION OF TERMS		CPT - CONE PENETRATION		7 - DRY UNIT WEIGHT		NT OF A GEOLOGIST'S PICK.	LICES I MON HANNON SIZE DI	LINE CLOUD OF THE	TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.			
SOIL MOISTURE SCALE FIELD MOISTURE GUIDE FOR FIELD MOISTU		CSE COARSE	ORG ORGANIC			N BE GROVED OR GOUGED READILY BY	KNIFE OR PICK. CAN BE EXCAVAT	TED IN FRAGMENTS	STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY			
(ATTERBERG LIMITS) DESCRIPTION GOIDE FOR FIELD MOISTO		DMT - DILATOMETER TES			FR	M CHIPS TO SEVERAL INCHES IN SIZE	BY MODERATE BLOWS OF A PIC		TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.			
- SATURATED - USUALLY LIQUID; VERY WE		DPT - DYNAMIC PENETRA e - VOID RATIO	TION TEST SAP SAPROLITIC SD SAND, SANDY	S - BULK	PIE	CES CAN BE BROKEN BY FINGER PRESS	SURE.		STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY			
(SAT.) FROM BELOW THE GROUND		F - FINE	SL SAND, SANDT SL SILT, SILTY	SS - SPLIT SPOON ST - SHELBY TUBE		N BE CARVED WITH KNIFE. CAN BE EXC			LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.			
		FOSS FOSSILIFEROUS	SLI SLIGHTLY	RS - ROCK		MORE IN THICKNESS CAN BE BROKEN E GERNAIL.	BY FINGER PRESSURE. CAN BE SU	URAICHED READILY BY	<u>TOPSOIL (TS.)</u> - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.			
PLASTIC RANGE < - WET - (W) SEMISOLID; REQUIRES DRY	ING TO	FRAC FRACTURED, FRAC		RT - RECOMPACTED TRIAXIAL	-							
ATTAIN OPTIMUM MOISTUF		FRAGS FRAGMENTS	W - MOISTURE CONTENT	CBR - CALIFORNIA BEARING		CTURE SPACING	BEDD		BENCH MARK: BL-2			
		HI HIGHLY	V - VERY	RATIO		SPACING		THICKNESS	N=575800.4560 E=2373878.5680			
- MOIST - (M) SOLID; AT OR NEAR OPTIM	IUM MOISTURE		UIPMENT USED ON SUBJECT		VERY WIDE WIDE	MORE THAN 10 FEET 3 TO 10 FEET	VERY THICKLY BEDDED THICKLY BEDDED	4 FEET 1.5 - 4 FEET	ELEVATION: 77.74 FEET			
UM UPTIMUM MUISTURE		DRILL UNITS:	ADVANCING TOOLS:	HAMMER TYPE:	MODERATELY		THINLY BEDDED	0.16 - 1.5 FEET	NOTEC			
	750 70	X CME-45C	CLAY BITS	X AUTOMATIC MANUAL	CLOSE	0.16 TO 1 FOOT	VERY THINLY BEDDED	0.03 - 0.16 FEET	NOTES:			
- DRY - (D) REQUIRES ADDITIONAL WA ATTAIN OPTIMUM MOISTUF		1 -	6 CONTINUOUS FLIGHT AUGER		VERY CLOSE	LESS THAN 0.16 FEET	THICKLY LAMINATED	0.008 - 0.03 FEET	-			
	·	CME-55		CORE SIZE:			THINLY LAMINATED	< 0.008 FEET	4			
PLASTICITY			8 HOLLOW AUGERS	вн	L		RATION		4			
PLASTICITY INDEX (PI) DRY S	STRENGTH	CME-550	HARD FACED FINGER BITS	N	FOR SEDIMENTAR	Y ROCKS, INDURATION IS THE HARDEN	NING OF MATERIAL BY CEMENTI	ING, HEAT, PRESSURE, ETC.				
	RY LOW		TUNGCARBIDE INSERTS		FRIABLE		FINGER FREES NUMEROUS GRA					
SLIGHTLY PLASTIC 6-15 St	LIGHT	VANE SHEAR TEST		HAND TOOLS:	FRINDLE	GENTLE BLOW	BY HAMMER DISINTEGRATES SA	AMPLE.				
	EDIUM	1	X CASING W/ ADVANCER	POST HOLE DIGGER	N0050+75	GRAINS CAN BE	E SEPARATED FROM SAMPLE WI	ITH STEEL PROBE;				
HIGHLY PLASTIC 26 OR MORE	HIGH	_ PORTABLE HOIST	X TRICONE _ 2 15/16 STEEL TEETH		MUDERATE	LY INDURATED BREAKS EASIL'	Y WHEN HIT WITH HAMMER.					
COLOR] _	TRICONE _ TUNGCARB.			GRAINS ARE DI	IFFICULT TO SEPARATE WITH S	STEEL PROBE;				
] []			INDURATE		BREAK WITH HAMMER.					
DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROW			CORE BIT	VANE SHEAR TEST		SHARP HAMMER	R BLOWS REQUIRED TO BREAK S	SAMPLE:				
MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPE	ARANCE.		[_]	L_] <u> </u>	EXTREMEL		S ACROSS GRAINS.		DATE: 8-15-14			
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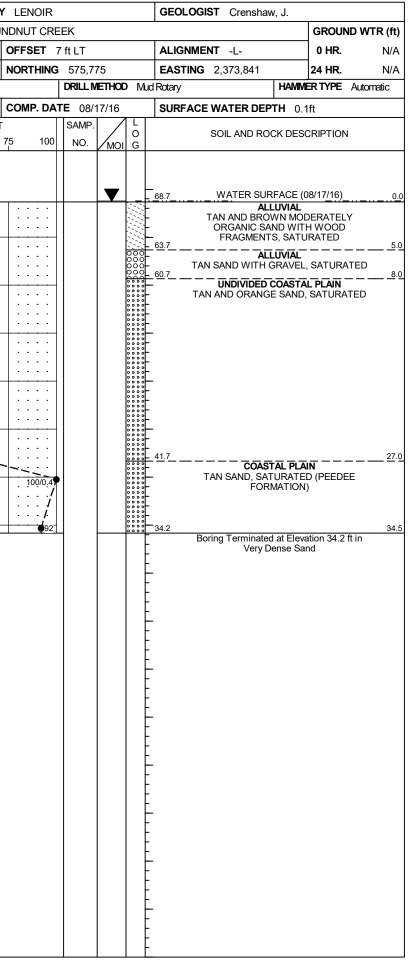


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SITE	DESCR	RIPTION	BRI	DGE N	IO. 68 (ON -L- (S	R 1515) O	VER GRO	UNDNUT CR	EEK			-		GROUND WTR (ft)	SITE	DESCR	IPTION	BRID)GE N	O. 68	ON -L- (SR	1515) OVE	R GROU	N
BOR	NG NO	. EB1-	В		S	TATION	16+45		OFFSET	16 ft RT	-		ALIGNMENT -L-		0 HR. N/A	BOR	ing no.	B-1			S	TATION 1	6+85		С
COLI	AR EL	EV. 78	3.1 ft		т	OTAL DE	PTH 64.2	ft	NORTHING	G 575,7	738		EASTING 2,373,813		24 HR. 8.6	COL	LAR ELE	EV. 68	3.7 ft		Т	OTAL DEPT	TH 34.5 ft		N
DRILL	RIG/HA	MMER EF	-F./DAT	E GFO	20075 C	ME-45C 89	9%08/13/201	8	-1	DRILLI	METHO	DD Mi	ud Rotary	HAMM	ER TYPE Automatic	DRILL	RIG/HAN	IMER EF	-F./DATI	E GFC	20075 C	CME-45C 89%	08/13/2018		_
DRIL	LER S	Smith, R	. E.		S	TART DA	TE 07/24	/19	COMP. DA	TE 07/	/24/19		SURFACE WATER DEPT	TH N//	A	DRIL	LER E	dmonds	son, J.	М.	S		E 08/17/16	6	C
ELEV	DRIVE		1	w co				S PER FOC		SAMP		/ L				ELEV	DRIVE ELEV			ow co			BLOWS P		
(ft)	ELEV (ft)	(ft)	·		0.5ft	o	25	50	75 100	NO.		O I G	SOIL AND ROC ELEV. (ft)	K DES	CRIPTION DEPTH (ft)	(ft)	ELEV (ft)	(ft)	0.5ft	0.5ft					75
	()																()								_
80		1														70	68.7 -	- 0.0							
	78.1	0.0	1	1	2								78.1 GROUND ROADWAY E					- 0.0	WOH	WOH	WOH	•0	· · · ·		Τ
75		Ŧ											TAN AND BROV	WN SAM	ND, MOIST	65	65.2	3.5							
	74.1	4.0	1	1	1					1			-					[1	0	0	0			T
		‡	1			● ² · · ·	· · · · ·		· · · · · ·				- - 71.6		6.5		62.7 -	- 6.0	2	5	10	· · · · · ·			
70	70.4	7.7		WOH	1	<u> </u>	-						ALLI - BROWN MUCK, MO	UVIAL		60	60.2	8.5	6	44	21		<u> </u>		\downarrow
		t			'		· · · ·						-				57.7 -	- 11.0	0	11	21		•32 • •		
		f	1				.	-							<u>11.0</u>		-	F	8	8	7	15			
65	65.4	<u>† 12.7</u> †	4	8	12	{ <u> </u>	20		· · · · · ·			0000	TAN SAND AND GF	RAVEL,	SATURATED	55	55.2	13.5	2	2	3		+	+ • • • •	+
		‡					• 20	· · · · ·	· · · · · ·			0000	-		16.0		52.7 -	- 16.0						· · · ·	
	60.4	+ + 17.7										0000				50	- 50.7	- 18.0	5	3	7				
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		+					·	-				0000	-				-	-				· <i>¦</i> · · ·			
55	55.4	22.7					/					0000	-			45	45.7	23.0	4	2	3				
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50	50.4	27.7	4	6	12							0000	-			40	40.7 -	- 28.0	45	100/0.4	4				-
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45	45.4	<u>† 32.7</u>	2	4	3				· · · · ·			0000	-			35	35.7 -	- 33.0	40	55	37		· · · ·		+
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40	10.1	+ <u>+</u> 37.7							· · · · · ·			0000	COAST		IN			E .							
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35	35.4	42.7	40	50	50/0.0			-				0000	-				-	-							
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30	30.4	<u>+ 47.7</u>	1	2	7							0000			49.1		-	F	1						
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05	25.4	+ 52.7	1				: · · · · ·		• • • • •				GRAY SANE	AL PLA			-	t i							
25	4	+ 32./	16	35	65/0.4								- GRAY SAND				-	F							
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20	20.4	+ + 57.7					·						GRAY AND GREEN		JN		-	F							
		Ŧ	2	4	5	. 97.	- [· · ·			1					, // _/		-	F	1						
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15	15.4	62.7	2	2	3		-						GRAY AND GREEN		EY SILT, WET		-	È.							
		<u>+</u>	-	-	Ů	●5				4		60803	_ 13.9 _ Boring Terminated	at Eleva	64.2 ation 13.9 ft in		-	L							
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GEOTECHNICAL BORING REPORT BORE LOG

						D	ORE L	.00	1	
WBS	17BP.	2.R.90			TI	IP B-4569 COUNT	Y LENOIR		GEOLOGIST Argenbright, D. N	l.
SITE	DESCR	IPTION	BRI	DGE NO	D. 68 (ON -L- (SR 1515) OVER GROU	JNDNUT CRE	EEK		GROUND WTR (ft)
BORI	NG NO.	EB2-	В		S	TATION 17+35	OFFSET	16 ft RT	ALIGNMENT -L-	0 HR. N/A
COLL	AR ELE	EV. 77	7.6 ft		т	OTAL DEPTH 59.3 ft	NORTHING	575,772	EASTING 2,373,896	24 HR. 7.5
DRILL	RIG/HAN	IMER E F	F./DAT	E GFC	0075 C	DME-45C 89%08/13/2018		DRILL METHOD Muc	I Rotary HAMM	ER TYPE Automatic
DRII	LER SI	mith R	F		S	TART DATE 07/24/19		TE 07/24/19	SURFACE WATER DEPTH N/	Δ
ELEV		DEPTH	-	ow col		BLOWS PER FOO				n
(ft)	DRIVE ELEV (ft)	(ft)	0.5ft	1 1	0.5ft	4	75 100	NO. MOI G	SOIL AND ROCK DESO	CRIPTION DEPTH (f
	(,									DEF IN (I
80		F								
	77.6 -	0.0	1	2	2				77.6 GROUND SURF	
75	-	F	'		2	$\left \left \begin{array}{c} \bullet \\ \bullet $			TAN AND BROWN SAM	
	73.6 -	4.0								
	-	ł	2	2	1		· · · · ·		72.6 ALLUVIAL	5
70	- 69.8 -	7.8							BROWN MUCK, MOIST TO) SATURATED
	-	L	WOH	1	1					
	-	F							. <u>66.6</u>	11
65	64.8 -	12.8	9	8	5			0000	TAN SAND AND GRAVEL,	SATURATED
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60	59.8 -	- 17.8	7	10	12				TAN AND ORANGE SAND,	
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55	54.8 -	22.8								
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50	49.8 -	27.8						0 0 0 0 0 0 0 0 0 0 0 0		
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45	44.8 -	32.8	2	2	8					
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40	-	ŧ.						0000	.41.6COASTAL PLA	<u> </u>
40	39.8 -	- 37.8	24	42	41	+ + - -	· > 83 [.] ·	0000	TAN AND GRAY SAND, S (PEEDEE FORMA)	
	-	Ł						0000		
35	34.8 -	42.8				· · · · · · · · · · · · · · · · ·		0000		
		- 42.0	5	3	2					
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30	- 29.8	47.8	_							
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25	24.8 -	- 52.8	13	30	36	fx				
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20	-	ŧ								
20	19.8 -	<u> </u>	3	5	6				18.3	59.
	-								Boring Terminated at Eleva	ation 18.3 ft in
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