CONTENTS

SHEET NO.

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4 011 Ż REFERENCE

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DESCRIPTION TITLE SHEET LEGEND (SOIL & ROCK) SITE PLAN

CROSS SECTION(S) BORE LOG(S)

STATE OF NORTH CAROLINA

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

STRUCTURE SUBSURFACE INVESTIGATION

COUNTY Iredell

SITE DESCRIPTION Bridge No. 165 on SR 1601 (Barnton Rd.) over Rocky Creek

STATE	STATE PROJECT REFERENCE NO.	SHEET NQ.	TOTAL SHEETS
N.C.	BR-0114	1	7

CAUTION NOTICE

THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF STUDY, PLANING AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARIOUS FIELD BORING LOGS, ROCK CORES AND SOLT TEST DATA AVAILABLE MAY BE REVEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT 1999 1707-680. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

CENERAL 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 BORNOS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU UNI-FLACE) TEST DATA CAN BE RELIED ON ONLY TO THE DECREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOLL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION. THESE WATER LEVELS OR SOLL MOISTIGE CONDITIONS MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS INCLUDING TEMPERATURES, PRECIPITATION AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

THE BIDDER OR CONTRACTOR IS CAUTIONED THAT TO TETAILS 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 DOES NOT WARRANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE, OR OPNION OF THE DEPARTMENT AS TO THE TYPE OF MATERALS AND CONSTRUCTIONS TO BE ENCOUNTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISY HIMSELF 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 ACTUAL CONDENSATION OF FOR ANY EXTENSION OF TIME FOR ANY RESAUCTION FOR MATERAL CONDENSATIONS OF CONTRACTOR 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 HAVING REQUESTED THIS INFORMATION, THE CONTRACTOR SPECIFICALLY WAIVES 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.

PERSONNEL

J.K. Stickney

C.L. Smith

B.E. Foster

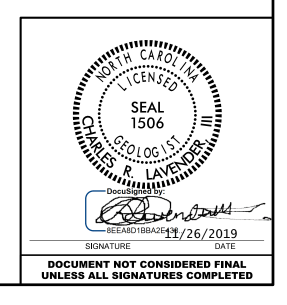
INVESTIGATED BY _____. Stickney

DRAWN BY ____. Walker, F&R Inc.

CHECKED BY K.B. Miller

SUBMITTED BY <u>C.R. Lavender</u>, III

DATE _____ November 2019



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

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

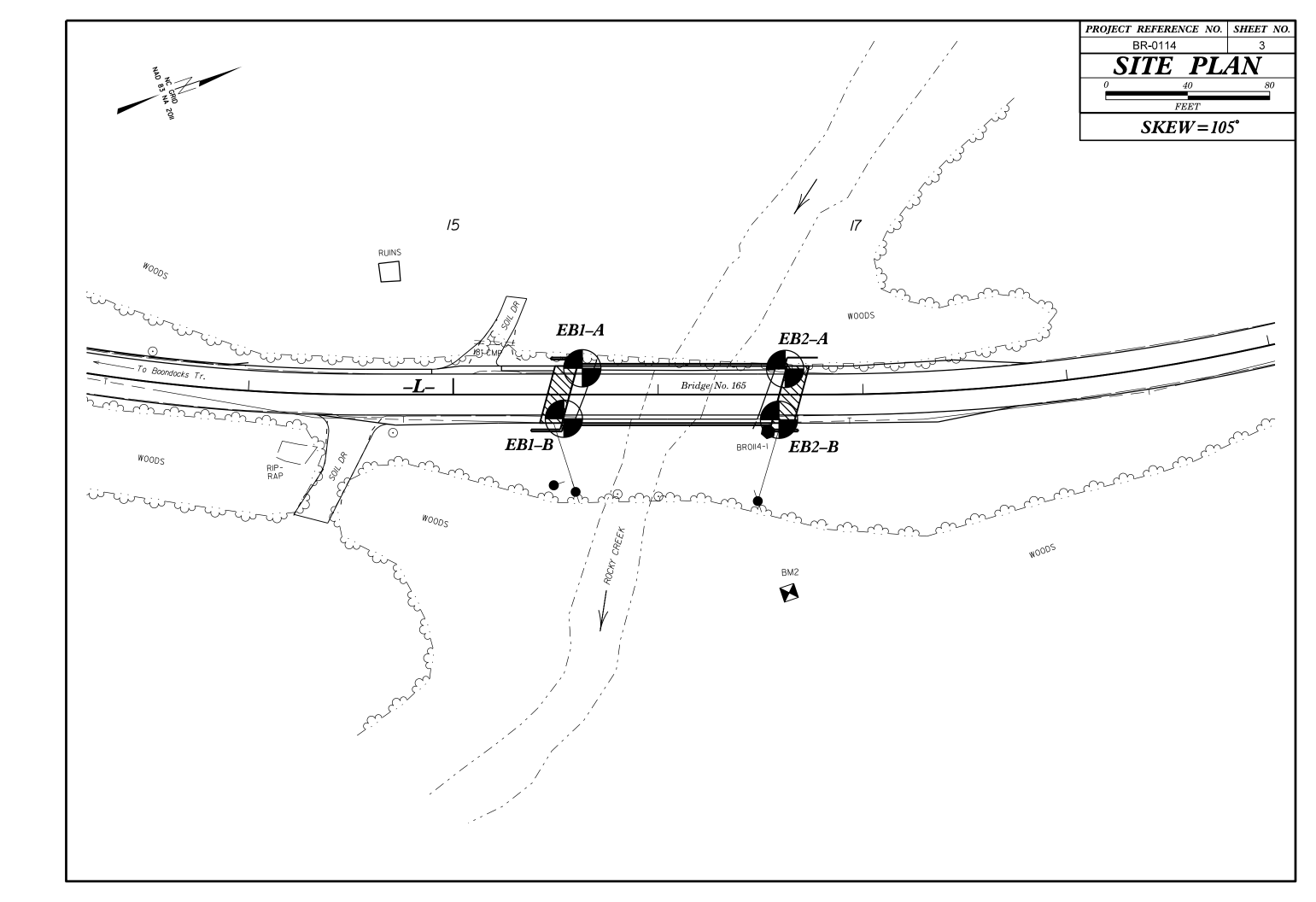
			SOIL D	DESCRIPT	ION			T		GRADATION					F	ROCK DES	CRIPTION
BE PENE ACCORD IS	TRATED WITH ING TO THE BASED ON TH	H A CONTINUOU STANDARD PEN HE AASHTO SYS	5 FLIGHT PO ETRATION TE TEM. BASIC	WER AUGER A ST (AASHTO DESCRIPTIONS	ND YIELD LES T 206,ASTM D GENERALLY I	EARTH MATERIALS 5 THAN 100 BLOW 1586). SOIL CLASS NCLUDE THE FOLL 7R PERTINENT FAC	PER FOOT IFICATION DWING:	UNIFORMLY GRADED - IN	NDICATES ES A MIXT	OD REPRESENTATION OF PARTI THAT SOIL PARTICLES ARE AL TURE OF UNIFORM PARTICLE SI	L APPROXIMATE ZES OF TWO OF	LY THE SAME SIZE.	ROCK LINE IN SPT REFUSAL BLOWS IN NO	IDICATES TH IS PENETR IN-COASTAL	HE LEVEL AT WHI RATION BY A SPLI	CH NON-COAS T SPOON SAI L. THE TRAM	DULD YIELD SPT REFUSAL IF TEST STAL PLAIN MATERIAL WOULD YIELD MPLER EQUAL TO OR LESS THAN Ø ISITION BETWEEN SOIL AND ROCK
4	S MINERALO	GICAL COMPOSI	TION, ANGULA	RITY, STRUCTU	JRE, PLASTICIT	Y, ETC. FOR EXAM	LE.	THE ANGULABIT		ANGULARITY OF GRAI JNDNESS OF SOIL GRAINS IS D		THE TERMS.			PICALLY DIVIDED		
					CLASSIFI	CATION	-6			UBROUNDED, OR ROUNDED.			WEATHERED ROCK (WR)				N MATERIAL THAT WOULD YIELD SP DT IF TESTED.
GENERAL		GRANULAR MATERI			Y MATERIALS				MIN	ERALOGICAL COMPOS	ITION						RAIN IGNEOUS AND METAMORPHIC R
CLASS.		≤ 35% PASSING ■			ASSING =200)	ORGANIC MA				I AS QUARTZ, FELDSPAR, MICA, 1 PTIONS WHEN THEY ARE CONSI			CRYSTALLINE ROCK (CR)	S.		YIELD SPT GABBRO, SCI	REFUSAL IF TESTED. ROCK TYPE I HIST.ETC.
GROUP CLASS.	A-1 A-1-a A-1-b	A-3	A-2 2-5 A-2-6 A-2	A-4 A-5	A-6 A-7 A-7-5, A-7-6	A-1, A-2 A-4, A A-3 A-6, A				COMPRESSIBILITY			NON-CRYSTAL		FINE T	O COARSE G	RAIN METAMORPHIC AND NON-COAST THAT WOULD YEILD SPT REFUSAL
SYMBOL	000000000000000000000000000000000000000									IPRESSIBLE	LL < 31	2	ROCK (NCR)		ROCK	TYPE INCLUD	ES PHYLLITE, SLATE, SANDSTONE, ET
% PASSING				N					ERATELY C LY COMPR	COMPRESSIBLE RESSIBLE	LL = 31 - 5 LL > 50	Ø	COASTAL PLA SEDIMENTARY		SPT RE	FUSAL. ROCK	DIMENTS CEMENTED INTO ROCK,BUT < TYPE INCLUDES LIMESTONE,SAND
•10	50 MX					GRANULAR SIL1	MULK,		PE	RCENTAGE OF MATER	RIAL		(CP)		SHELL	BEDS, ETC.	FRING
	30 MX 50 MX 15 MX 25 MX	51 MN 10 MX 35 MX 35	MX 35 MX 35	4X 36 MN 36 M	N 36 MN 36 MN	SOILS SOIL	PEAT	ORGANIC MATERIAL	_	GRANULAR SILT - CLAY SOILS SOILS	OTHER M	1ATERIAL	FRESH	ROCK FRES	H. CRYSTALS BRIGH		S MAY SHOW SLIGHT STAINING. ROCK
MATERIAL								TRACE OF ORGANIC MA		2 - 3% 3 - 5% 3 - 5% 5 - 12%	TRACE	1 - 10% 10 - 20%			CRYSTALLINE.		
PASSING •40 LL	-	- 40 MX 41	MN 40 MX 41 M	IN 40 MX 41 M	N 40 MX 41 MN	SOILS WITH LITTLE OR		MODERATELY ORGANIC		5 - 10% 12 - 20%	SOME	20 - 35%					SOME JOINTS MAY SHOW THIN CLAY HINE BRIGHTLY. ROCK RINGS UNDER
PI	6 MX			IN 10 MX 10 M		MODERATE	HIGHLY ORGANIC	HIGHLY ORGANIC		> 10% > 20%	HIGHLY	35% AND ABOVE	-		TALLINE NATURE.		
GROUP INDEX	0	0 0	4 MX	8 MX 12 M	X 16 MX NO MX	AMOUNTS OF ORGANIC	SOILS			GROUND WATER			SLIGHT (SLI.)				AND DISCOLORATION EXTENDS INTO R IN GRANITOID ROCKS SOME OCCASION
USUAL TYPES OF MAJOR	STONE FRAGS. GRAVEL, AND		OR CLAYEY	SILTY	CLAYEY SOILS	MATTER				LEVEL IN BORE HOLE IMMEDIA		RILLING					STALLINE ROCKS RING UNDER HAMME
MATERIALS	SAND			50125	50125			 		C WATER LEVEL AFTER <u>24</u>		IC CTRATA	MODERATE (MOD.)				COLORATION AND WEATHERING EFFECT JLL AND DISCOLORED, SOME SHOW CL
GEN. RATING AS SUBGRADE		EXCELLENT TO GO	OD	FAIR	to poor	FAIR TO POO POOR POO	UNSUITABLE	E		ED WATER, SATURATED ZONE, OF	WHICK DEHRIN	IG STRATA			d under hammer i		HOWS SIGNIFICANT LOSS OF STRENGT
	l	PIOF A-7-5 SUBG	ROUP IS ≤ LL	- 30 ; PIOF A-	7-6 SUBGROUP IS	> LL - 30		- 0-11-	SPRING	G OR SEEP			MODERATELY			SCOLORED OR	STAINED. IN GRANITOID ROCKS, ALL
		CON	SISTENC		NSENESS				M	ISCELLANEOUS SYMB	DLS		SEVERE (MOD. SEV.)				AOLINIZATION. ROCK SHOWS SEVERE T'S PICK. ROCK GIVES *CLUNK* SOUND
PRIMARY	SOIL TYPE	COMPACT CONSIS			F STANDARD IN RESISTENCE		E STRENGTH	ROADWAY EMB		(RE) 25/025 DIP & DIP DIF	ECTION		WHOD: 321.7		WOULD YIELD SPT		STICK. NOCK STVES CEDIK SOONS
					VALUE)	(TONS	/FT ²)		SCRIPTIO	SPT	CTURES		SEVERE (SEV.)				STAINED. ROCK FABRIC CLEAR AND N GRANITOID ROCKS ALL FELDSPARS
GENERA GRANUL		VERY L			< 4 TO 10			SOIL SYMBOL		UPT DAT TEST BO	RING	SLOPE INDICATOR	(321.)	TO SOME E	XTENT. SOME FRAC	MENTS OF ST	RONG ROCK USUALLY REMAIN.
MATERI	AL.	MEDIUM			TO 30 TO 50	N	A	ARTIFICIAL FI	ILL (AF) C	OTHER AUGER BORING	(Δ)	CONE PENETROMETER	VERY		WOULD YIELD SPT		<u>100 BPF</u> STAINED. ROCK FABRIC ELEMENTS A
(NON-CO	HESIVE)	VERY (50					Å	\bigcirc		SEVERE	BUT MASS	IS EFFECTIVELY R	EDUCED TO S	DIL STATUS, WITH ONLY FRAGMENTS (
GENERA	1 I Y	VERY			< 2 TO 4	< 0 0.25		- INFERRED SOI	L BOUNDA	ARY - CORE BORING	•	SOUNDING ROD	(V SEV.)				ROCK WEATHERED TO A DEGREE THA IN. IF TESTED, WOULD YIELD SPT N
SILT-CI	AY.	MEDIUM	STIFF	4	TO 8 TO 15	0.5	0 1.0	INFERRED ROC	CK LINE	MW MONITORING W		TEST BORING WITH CORE	COMPLETE				DISCERNIBLE, OR DISCERNIBLE ONLY
MATERI (COHESI		STI VERY 1	STIFF	15	TO 30	1 T 2 T	5 4	ALLUVIAL SOI	il BOUND#	ARY A PIEZOMETER INSTALLATION	<u> </u>	SPT N-VALUE		ALSO AN E		UUARIZ MAY	BE PRESENT AS DIKES OR STRINGER
		HAF		OR GRAI	30 N CI7E	>	4		DE	COMMENDATION SYME						ROCK HA	RDNESS
U.S. STD. SI	EVE CIZE		4 10	40	60 200	270				ASSIFIED EXCAVATION -	지.제 UNCLASSIF	VERY HARD CANNOT BE SCRATCHED BY KNIFE OR SHARP PICK. BRE SEVERAL HARD BLOWS OF THE GEOLOGIST'S PICK.					
OPENING (M		4	.76 2.00		0.25 0.07				⊿ unsu	JITABLE WASTE	ACCEPTABI	LE, BUT NOT TO BE THE TOP 3 FEET OF	HARD				Y WITH DIFFICULTY. HARD HAMMER
BOULDE	r co	BBLE GF	AVEL	COARSE SAND	FINE	SILT	CLAY	SHALLOW UNDERCUT		ASSIFIED EXCAVATION - PTABLE DEGRADABLE ROCK		NT OR BACKFILL			HAND SPECIMEN.		
(BLDR.		COB.) (GR.)	(CSE. SD.)	(F SD		(CL.)			ABBREVIATIONS			HARD	EXCAVATED	BY HARD BLOW O		UGES OR GROOVES TO 0.25 INCHES D T'S PICK. HAND SPECIMENS CAN BE
GRAIN MM SIZE IN		75 3	2.0		0.25	0.05 0.	005	AR - AUGER REFUSAL BT - BORING TERMINATED	п	MED MEDIUM MICA MICACEOUS		ANE SHEAR TEST /EATHERED	MEDIUM	BY MODERA		A AF INCHES	
SIZE IN		OIL MOIS				TEDMC		CL CLAY		MOD MODERATELY	γ - UNI	IT WEIGHT	HARD	CAN BE EXC	CAVATED IN SMALL	CHIPS TO P	DEEP BY FIRM PRESSURE OF KNIFE EICES 1 INCH MAXIMUM SIZE BY HARE
SOIL	MOISTURE		FIELD M					CPT - CONE PENETRATION CSE COARSE	N TEST	NP - NON PLASTIC ORG ORGANIC	·∕d- DR	Y UNIT WEIGHT	SOFT		A GEOLOGIST'S PIC		NIFE OR PICK. CAN BE EXCAVATED I
(AT	ERBERG LI	MITS)	DESCRI	PTION	GUIDE FUR	FIELD MOISTURE	DESCRIPTION	DMT - DILATOMETER TES DPT - DYNAMIC PENETRA		PMT - PRESSUREMETER T SAP SAPROLITIC	EST <u>SAMP</u> S - BUL	LE ABBREVIATIONS	5011	FROM CHIPS	S TO SEVERAL INC	HES IN SIZE	BY MODERATE BLOWS OF A PICK POI
			- SATUR			DUID; VERY WET, I		e - VOID RATIO	11010 123	SD SAND, SANDY	SS - SP	LIT SPOON	VERY		N BE BROKEN BY F		JRE. WATED READILY WITH POINT OF PICK
	(SAT.) FROM BELOW THE GROUND WATER T							F - FINE FOSS FOSSILIFEROUS		SL SILT, SILTY SLI SLIGHTLY	ST - SH RS - RO	ELBY TUBE CK	SOFT	OR MORE IN	N THICKNESS CAN		Y FINGER PRESSURE. CAN BE SCRATC
PLASTIC RANGE <	ASTIC SEMISOLID; REQUIRES DRYING TO							FRAC FRACTURED, FRAC FRAGS FRAGMENTS	TURES	TCR - TRICONE REFUSAL	RT - RE	COMPACTED TRIAXIAL			E SPACING		BEDDING
(PI) PL								HI HIGHLY		₩ - MOISTURE CONTENT V - VERY		ALIFORNIA BEARING ATIO	TERM	THE I UN	SPACINO SPACINO	;	TERM
			- MOIST	- (M)		R NEAR OPTIMUM	MOISTURE	EO	UIPMEN	NT USED ON SUBJEC	PROJECT		VERY WIDE WIDE		MORE THAN 10 3 TO 10 F		VERY THICKLY BEDDED THICKLY BEDDED
		M MOISTURE AGE LIMIT .						DRILL UNITS:		CING TOOLS:	HAMMER TYP		MODERATE	_Y CLOSE	1 TO 3 FE	ET	THINLY BEDDED Ø
			- DRY -	ŝ		DITIONAL WATER	то	CME-45C		CLAY BITS		ATIC MANUAL	CLOSE VERY CLOS	ЗЕ	0.16 TO 1 F LESS THAN 0.1		VERY THINLY BEDDED 0. THICKLY LAMINATED 0.0
						IMUM MOISTURE		CME-55		S' CONTINUOUS FLIGHT AUGER	CORE SIZE:						THINLY LAMINATED
				ASTICITY				CME-550		3 HOLLOW AUGERS HARD FACED FINGER BITS	∐-в						ATION NG OF MATERIAL BY CEMENTING, H
NON	I PLASTIC		PLAST	ICITY INDEX 0-5	(PI)	DRY STR VERY		CME-550		IARD FALED FINGER BITS	□-N				RUE	BING WITH F	INGER FREES NUMEROUS GRAINS;
SLI	GHTLY PLAS			6-15		SLIG	IT	VANE SHEAR TEST		CASING X W/ ADVANCER	HAND TOOLS		FRIABL	E.			BY HAMMER DISINTEGRATES SAMPLE
	ERATELY PI HLY PLASTI		2	16-25 6 OR MORE		MEDI HIG		PORTABLE HOIST		RICONE STEEL TEETH		HOLE DIGGER	MODER	ATELY INDU			SEPARATED FROM SAMPLE WITH S WHEN HIT WITH HAMMER.
COLOR								IRICONE TUNGCARB.		AUGER ING ROD		TED			FICULT TO SEPARATE WITH STEEL		
DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN. RED. YELLOW-REGAN RELIF-CRAY)						LUE-GRAY).	X <u>CME-550X</u>		CORE BIT		SHEAR TEST	INDURA	I E U	DIF	FICULT TO E	BREAK WITH HAMMER.	
	DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRA) MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.												EXTRE	MELY INDUR			BLOWS REQUIRED TO BREAK SAMPL ACROSS GRAINS.

BR-0114



ED. AN INFERRED	TERMS AND DEFINITIONS
D SPT REFUSAL. 1 FOOT PER 60	<u>ALLUVIUM (ALLUY.)</u> - SOILS THAT HAVE BEEN TRANSPORTED BY WATER. <u>ADUIFER</u> - A WATER BEARING FORMATION OR STRATA.
IS OFTEN	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.
T N VALUES >	ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS, OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, SUCH AS SHALE, SLATE, ETC.
	ARTESIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL AT
NCLUDES GRANITE,	WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND SURFACE.
TAL PLAIN IF TESTED. TC.	<u>CALCAREOUS (CALC.)</u> - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE. <u>COLLUVIUM</u> - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE.
T MAY NOT YIELD DSTONE, CEMENTED	$\frac{\text{CORE RECOVERY (REC.)}{\text{CORE RUN AND EXPRESSED AS A PERCENTAGE.}$
	DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK.
RINGS UNDER	$\underline{\text{DIP}}$ - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL.
COATINGS IF OPEN. HAMMER BLOWS IF	DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.
OCK UP TO AL FELDSPAR	FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.
ER BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.
TS. IN AY. ROCK HAS	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL.
TH AS COMPARED	FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.
FELDSPARS DULL LOSS OF STRENGTH	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.
WHEN STRUCK.	<u>JOINT</u> - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.
EVIDENT BUT ARE KAOLINIZED	LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO ITS LATERAL EXTENT.
	LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS. MOTILED (MOTIL - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS. MOTTLING IN SOILS
ARE DISCERNIBLE OF STRONG ROCK	USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE. <u>Perched water</u> - water maintained above the normal ground water level by the presence of an intervening impervious stratum.
AT ONLY MINOR VALUES < 100 BPF	RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.
' IN SMALL AND RS. SAPROLITE IS	ROCK QUALITY DESIGNATION (ROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE
	RUN AND EXPRESSED AS A PERCENTAGE. <u>SAPROLITE (SAP.)</u> - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT
NS REQUIRES	
BLOWS REQUIRED	<u>SILL</u> - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL TO THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.
DEEP CAN BE DETACHED	<u>SLICKENSIDE</u> - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.
OR PICK POINT. D BLOWS OF THE	STANDARD PENETRATION TEST (PENETRATION RESISTANCE)(SPI) - NUMBER OF BLOWS (N OR BPF) OF A 140 LB.HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SOIL WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.
N FRAGMENTS NT. SMALL, THIN	STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.
K. PIECES 1 INCH CHED READILY BY	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 THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.
	TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
	BENCH MARK: BM #2:-L- STA. 16+63.94, 96.74' RT
THICKNESS 4 FEET	N: 831,969.699, E: 1,405,696.085 ELEVATION: 10590.59 FEET
1.5 - 4 FEET 1.16 - 1.5 FEET	
03 - 0.16 FEET	NOTES:
008 - 0.03 FEET < 0.008 FEET	FIAD= FILLED IMMEDIATELY AFTER DRILLING
EAT, PRESSURE, ETC.	
TEEL PROBE:	
PROBE:	

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				12.	8' LT		1	1.8' RT		
_1100				 					 	
				ſ			<u>Ground_Surface</u>			
_1090					L00 L00 L00	Roadway Em <u>Si</u> lty Sandy				
				0		Alluvial:	WOH			
				4		, 1 1 1 1	(5)			
_1080	Very L	pose to Medium [Dense, Moist to W		 	range, Gray, ana	\sim	Clayey Sill	ty SAND with	h Gravel Layer (14.
				6			(10)			
_1070		+ -		3			2-			
_ 10/_0			+	8-		Residua	: (9-			
		Sot	ft to Hard, Moist		F	ne Sandy SILT,		Micaceou	ıs	
_1060			 	(21)		 	(4)	- 		
		<u>-</u>				MICA_SCHIST)	60/0.0	BT FIAD	₩ <i>Ţ<u></u></i>	
	7_7/7_	<u>+</u>	Weathered		BT /// FIAD	Crystalline Rock:	(MICA SCHIST)	BT FIAD		
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	ROUNDLINE TAKEN	FROM	.TIN FILE	÷ Recieved by	NCDOT ∆	
IN	FERRED STRATIG	RAPHY I	S DRAWN TI	ROUGH THE		
PF	ROJECTED ONTO 1	THE CRO	OSS SECTION	-1 1 1		
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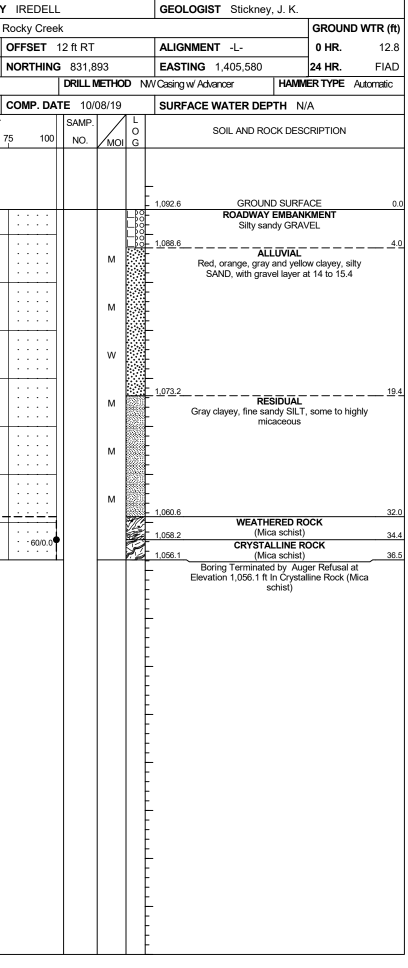
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					$EB2 extsf{-}A$ 16+62		EB2-B 16+59		
_ 1110					10+62 12.5' LT	Æ	10+39 12.3' RT		
_ 1100									
					E83 ⁻	Ground_Surface Roadway Embankment:			
_ 1090					8	SIIty_Sandy_GRAVEL			
_ 1080		Very Loose	e to Medium Der	nse. Moist to Wet,	3— 3—	Red, Orange, and Gray, ()-	Clayey S	Silty SAND with	Gravel Layer
		Soft, Wet, Gray to		+ $ -$	Some to H	ighly Micaceous		=====	====:
_ 1070			<i></i>	Crystalline Ro	Ck: (MICA SCHIS	MICA SCHIST)	BT		
_ 1060									
_ 1050									
_ 1040									
	1	50 4	0 3	30 2	10	O O	10	20	30

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	GROUNDLINE TAKE	v FROM	.TIN FILE	RECIEVED BY NCDOT	DATED 11/05/2019.
	INFERRED STRATIG	RAPHY I	S DRAWN	THROUGH THE BORIN	
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GEOTECHNICAL BORING REPORT BORE LOG

																							·										
	6 711						BR-0						REDE					GEOL	OGIST Stic	kney, J. K.				6 7114					IP BR-			COUN	
				dge N	lo. 16		n SR160			n Rd	.) ove	-	-								-	D WTR (ft)	l —	DESCR			lge No					Rd.) ove	_
BOR	RING NC). EB1	-A			ST	ATION	15+	63			OF	FSET	13 ft L	Т			ALIGN	IMENT -L-		0 HR.	14.1		RING NO.				S	TATION	15+	54		C
	LAR EL						TAL DE					NO	RTHIN	I G 831					NG 1,405,5		24 HR.	FIAD		LAR ELE							36.5 ft		N
DRIL	L RIG/H/	MMER E	EFF./D/	ATE	HFOO	072 (CME-550>	(92%	6 08/1	5/201	8			DRIL	_ METH	HOD	NV	V Casing	w/ Advancer	HAMM	ER TYPE	Automatic	DRIL	l Rig/Hai	MMER	EFF./DA	TEH	IFO0072	2 CME-55)X 92%	。08/15/2 	2018	
DRIL	LER						ART DA	TE	10/08	/19		СО	MP. D	ATE 1				SURF	ACE WATER	DEPTH N/	/A		DRI	LER S					TART D	ATE	10/08/1	9	0
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	' 	OW C	_	_	0	25 	BLOW	S PEF	R FOO	Г 75 1	10	SAM	17		L O G	ELEV. (ft)		D ROCK DESC	CRIPTION	DEPTH (ft)	ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	' 	0.5ft	OUNT 0.5ft	0	25	BLOWS F	PER FOC	דר די ו
1095		 + + + -					1	•									-	- 1,092.8	ROAD	OUND SURF	KMENT	0.0	1095	-	 			<u> </u>		· ·			- 1
1090	1,088.8	+ + + + +	WOF	1 1	1	1	• • • • • • • • • • • •	• • •	· · · ·	:	· · · ·		· · · ·		N	1		<u>1,088.8</u>		y sandy GRA		4.0	1090	1,088.2	4.4	WOH	WOH	і мон		· · · ·	· · · · ·	· · · ·	
1085		+ + - 9.0 +	1	2	2	2	1 1 1 0		 	:	· · · ·		· · · ·	-	N	1		-		5 , ,	,		1085	1,083.2	9.4	1	2	3		· · · ·	· · · · ·	· · · ·	
1080		+ + + + +	4	3	3	3			· · · · · · · ·		· · · ·	 	· · · ·			1		-					1080	1,078.2	14.4	7	6	4		· · · ·	· · · · · · · · · · · · · · · · · · ·		•
1075		+ + + + + 19.0	1	1	2	2		• • •	· · · ·		· · · ·	 	· · · ·	-		1		1,073.8		RESIDUAL			1075	1,073.2	19.4		1		$ \begin{vmatrix} \cdot & \bullet \\ \cdot & I \\ \cdot & \cdot \\ & \cdot & \cdot$)	· · · · ·	· · · · · · · · · · · · · · · · · · ·	•
1070		+ + + + 24.0	3	4		1	$\begin{array}{c} \uparrow^{3} \\ \downarrow \\ \downarrow \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \\ \hline \\ \\ \hline \\ \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$		· · · ·		· · · ·	 	· · · ·	-	N			-	Grayish white	e clayey fine sa some mica	andy SILT w	<i>i</i> ith	1070	1,068.2	24.4				● 2 · · · · · · · · · · · · · · · · · · ·	· · · ·	· · · · ·	· · · ·	•
1065			8	9		2	. • • • • •		· · · ·	• •	· · · · · ·	 	· · · ·	-				_					1065	1.063.2	-	2	4	5	· • 9 · · ·	· · · ·	· · · · ·	· · · · ·	
1060	-	+ + + + 34.0						•21 ·	· · · ·	: ; ;			· · · ·	-		1		_					1060	-		1	2	2	•4 . • <u>•</u> 4 .				
1055			11	18	5	9			· · · · · · · · ·		· · · ·	· •						1,056.8 _ 1,054.7		ATHERED RO (Mica schist)		36.0 		-1,030.2		60/0.0		-					
																		- - -	Boring Term Elevation 1,	inated by Aug 154.7 ft On Cry (Mica schist)	jer Refusal i ystalline Rod	at ck											

SHEET 6



GEOTECHNICAL BORING REPORT BORE LOG

													1		ı —							1	
	67114					P BR-01			ry iredeli				GEOLOGIST Stickney, J. K			6 7114.1.1				P BR-011		COUN	
				lge No				n Rd.) ove	r Rocky Cree				1	GROUND WTR (ft)		DESCRIPT		idge N				Rd.) ove	_
BOR	ING NO	. EB2-	-A		S	TATION	16+62		OFFSET	13 ft LT			ALIGNMENT -L-	0 HR. 12.9	BOR	ING NO. E	B2-B		ST	TATION 1	6+59		0
COL	LAR ELI	EV. 1,	092.8	ft	Т	OTAL DEF	PTH 22.1	ft	NORTHING				EASTING 1,405,592	24 HR. FIAD	COL	LAR ELEV.	1,093.0) ft	тс	DTAL DEPT	H 24.3 f	ft	N
DRILL	RIG/HA	MMER E	FF./DA	TE H	-00072	CME-550X	92% 08/1	5/2018		DRILL	METHO	D N	W Casing w/ Advancer HAI	MMER TYPE Automatic	DRIL	L RIG/HAMME	R EFF./D	ATE ⊦	IF00072	CME-550X 9	12% 08/15/	2018	
DRIL	LER S	mith, C	. L.		S	TART DAT	FE 10/08	/19	COMP. DA	TE 10/	08/19		SURFACE WATER DEPTH	N/A	DRIL	LER Smith	n, C. L.		ST	ART DATE	10/08/1	19	С
ELEV	DRIVE ELEV	DEPTH	BLC	OW CO	UNT		BLOW	PER FOO	T	SAMP.	$\mathbf{\nabla}/$	L	SOIL AND ROCK DI		ELEV	DRIVE ELEV DEF	PTH BL	OW CC	DUNT		BLOWS	PER FOO	<u>л</u>
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25	50	75 100	NO.	мо	I G	ELEV. (ft)	DEPTH (ft)	(ft)	(ft) (f	t) 0.5f	t 0.5ft	0.5ft	0 2	25	50	75
1095													_		1095								
	-	ł												RFACE 0.0									
		-											- ROADWAY EMB/ - Silty sandy GF			+							
1090	-	Ŧ.											_		1090							+ • • •	·
	1,088.6 [.]	<u>+ 4.2</u> +	2	4	4	. ●8					м		<u>- 1,088.6</u>			1,088.4 4	.6	8	9				:
1085		ŧ				;[:::	· · · · ·	· · · · ·	· · · · · ·				 Red, orange, and gray cl with gravel layer a 	ayey, silty SAND, ∷14 to 15.4	1085	‡							:
1000		+ - 9.2													1000	1.083.4 9	6			····		<u> </u>	
		ŧ	1	1	2	∮ 3 : : :	· · · · ·	· · · · ·	· · · · · ·		м		-				woi	H WOH	1 1	1	· · · · ·		:
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	1,078.6	14.2	4	1	2	 1	.	.	· · · · · ·		w		-			1,078.4 14	.6 5	2	2				:
		ł			_	•3- <u>-</u>			· · · · · ·		vv		1,076.2	<u>16.6</u>		<u>+</u>				•4			•
1075	1,073.6												RESIDUA Gray to white clayey, fine	sandy SILT, some	1075	1 T							_
	1,073.0	19.2	4	53	47/.2							977	1,073.1 to highly mica			1,073.4 19	40	60/0.3	3				
		I								_			<u>_ 1,070.7</u> (Mica sch	st)22.1	1070	I Ŧ							
	-	Ŧ											Boring Terminated by A Elevation 1,070.7 ft On	Crystalline Rock				_					
		Ŧ											- (Mica sch	st)		I Ŧ							
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SHEET 7

T١	I RED	ELL				GEOL	OGIST	Stickney,	J. K.		
er	Rocky C	reek	Ι.							GROUN	D WTR (ft)
	OFFSE	Г 1	2 ft RT			ALIGN	MENT	-L-		0 HR.	13.6
	NORTH	ING	831.9	92		EAST	NG 1,4	05,615		24 HR.	FIAD
			DRILL N			W Casing \			HAMM	ER TYPE	Automatic
	COMP.		F 10/0	08/19					TH N/	Δ	
Т			SAMP.		L						
	75 1	00	NO.	моі	O G		SOIL	AND ROC	K DESC	RIPTION	
					0						
											
						1,093.0	R	GROUND			0.0
•		•				_		Silty sand	dy GRAV	'EL	
•		•				1,087.9					5.1
				М				ALL nge, and gr			
-	+ • • •	-				–	with	n gravel laye	er at 14.4	4 to 15.1	
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	<u> </u>					-					
:		:		W		-					
•		·				- 					18.4
-	·	:			477	- 1,073.4	Grav to w	RES hite clayey,	IDUAL fine san	dv SILT is	19.6
•	• 100/	0.8						to highly	micacec	ous	
	+	-				 1,068.7		WEATHE (Mica	a schist)	ICK .	24.3
							Boring	Terminated on 1,068.7 f	by Aug	er Refusal	at
						F	Lievalic	(Mica	a schist)	Stalline 110	
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