SHEE TOTAL SHEETS STATE STATE PROJECT REFERENCE NO. NO. SF-790155 J.C 10] STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION **DIVISION OF HIGHWAYS** GEOTECHNICAL ENGINEERING UNIT **STRUCTURE** SUBSURFACE INVESTIGATION COUNTY ROWAN SITE DESCRIPTION BRIDGE NO. 155 ON SR 2136 (AGNER RD.) OVER UNNAMED TRIBUTARY PERSONNEL **CONTENTS** J.K. STICKNEY SHEET NO. **DESCRIPTION** TITLE SHEET C.L. SMITH 2, 2A LEGEND (SOIL & ROCK) 3 SITE PLAN 4-5 CROSS SECTION(S) BORE LOG(S) 6-9 10 SITE PHOTOGRAPH(S) INVESTIGATED BY _______ DRAWN BY T.T. WALKER CHECKED BY _____. BEVERLY DATE ______ 2019 **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 REVEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, CEOTECHNICAL ENCINEERING UNIT AT 1999 1707-6805. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT. PTH CARO

CENERAL SOL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEDTECHNICAL 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 LABORATIORY SAMPLE DATA AND THE IN SITU UNPLACE) 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 INCLATED 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.

THE BIDDER OF CONTRACTOR IS CAUTOMED THAT DETAILS SHOWNON 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 OPHION 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 SH EDEENS NECESSARY TO SATISFY HINSELF AS TO CONDITIONS TO BE ENCOUNTERED AT THE STETEDIET OF 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.

SF-790155

REFERENCE:

7BP.9.R.80

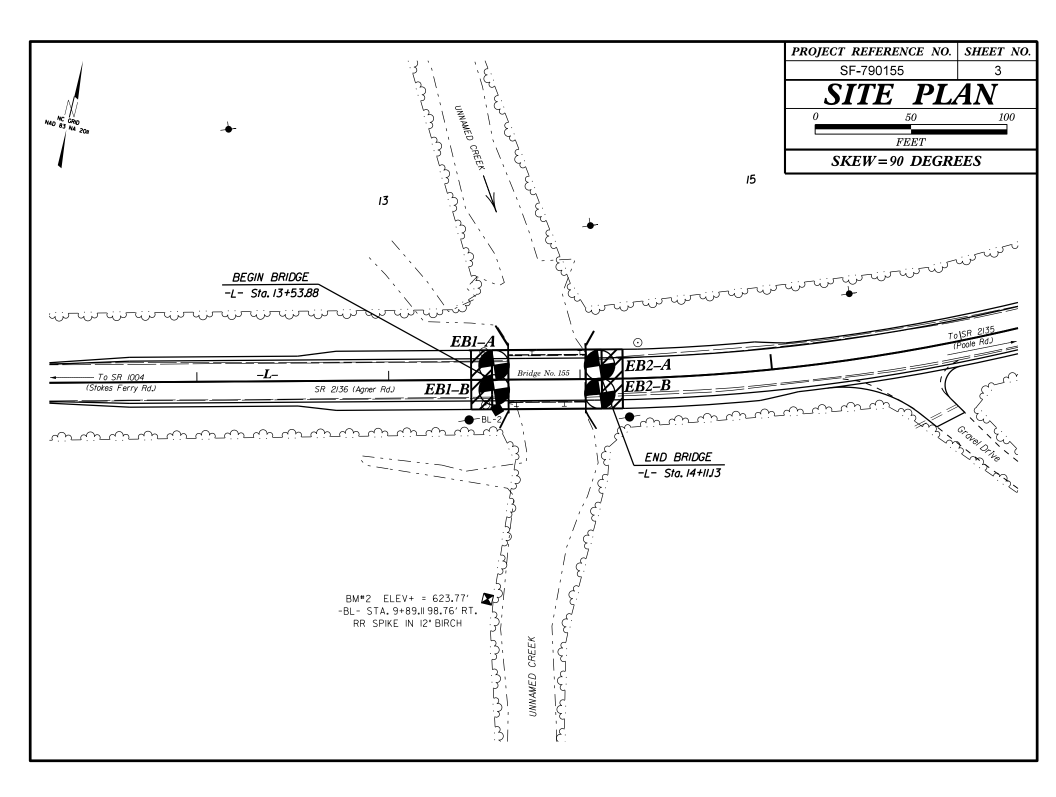
- NOTES: NOTES: NOTES: I. OFFETMINGSHOFTIONTIMONIFISINGELIGHEREIN NOR NOT IMPLIED OR GUARANTEED BY THE N.C. DEPARTMENT OR EDWINSHOFTIONTIME TREEDINGSINGTITMEONEDDEREDURRANTEEDTBE FLENS, SPEEFARFMENTS OR EDWINFAGETOURSTENE THROUGE ORMATIN, THE CONTRACTOR SPECIFICALLY MAVES ANY CLAIMS BORINGFAGETOURSTEDE THROUGE ORMATING, THE CONTRACTOR SPECIFICALLY MAVES ANY CLAIMS BORINGFAGETOURSTEDE THROUGH ORMATING NOTIFIC BORE FOR INFORMET ON SPECIFICATION DE BORINGFAGETOURSTENETING AND ENTERSTING ON THE CONTRACTOR SPECIFICATION SPECIFICATION THE CONDITIONS SADICATED HEREINNABE ENTERSTINATE CONTRACTOR SPECIFICATIONS AT THE PROJECT SITE.

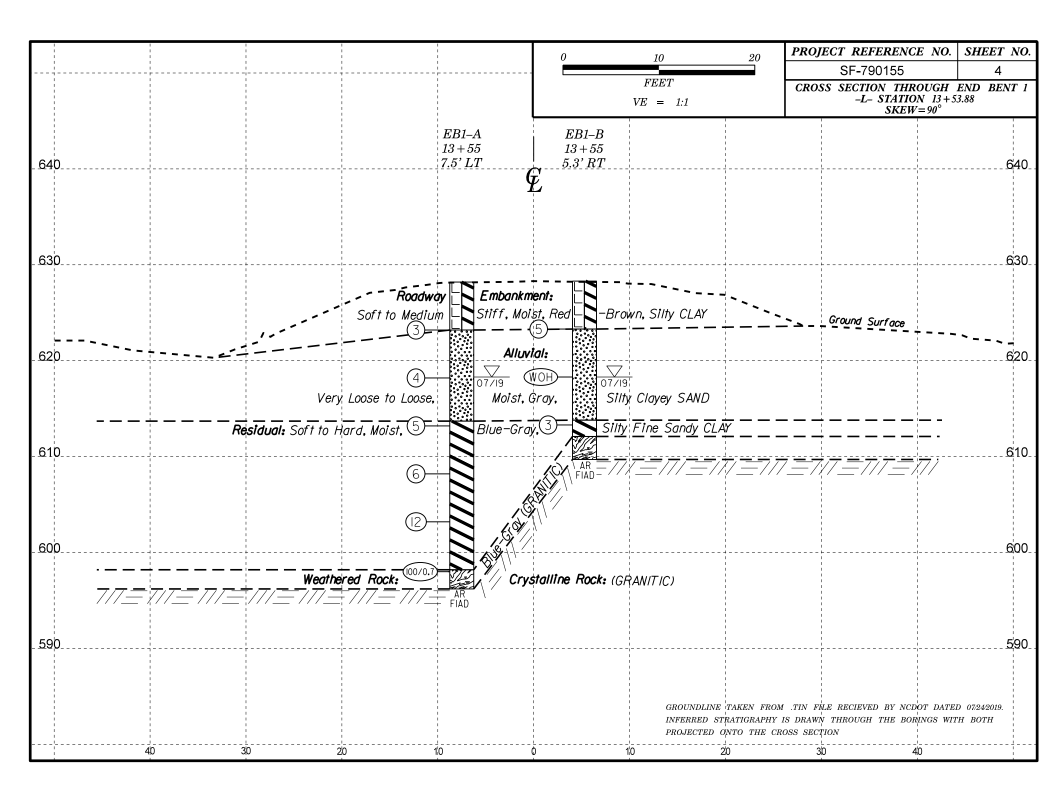


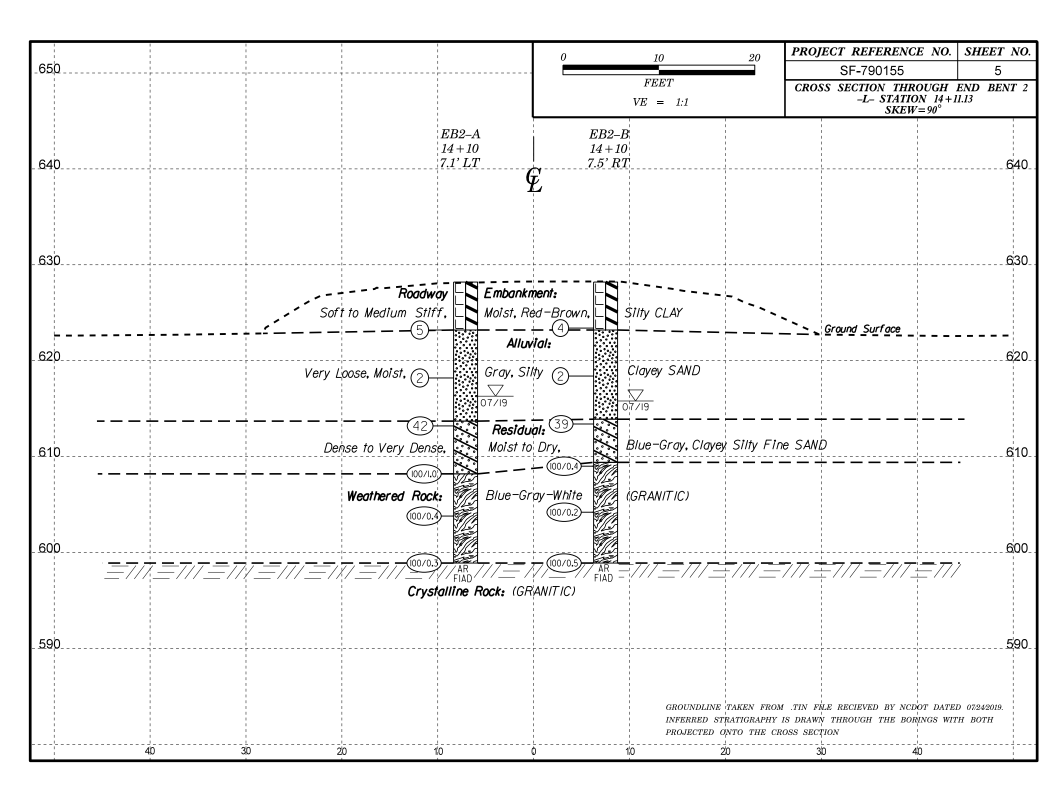
DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

	PROJECT REPERENCE NO. SHEET NO.							
	SF-790155 2							
	TMENT OF TRANSPORTATION							
	NGINEERING UNIT							
SUBSURFACE	INVESTIGATION							
	(S, SYMBOLS, AND ABBREVIATIONS 1 OF 2)							
SOIL DESCRIPTION	GRADATION							
SOIL IS CONSIDERED UNCONSOLIDATED, SEMI-CONSOLIDATED, OR WEATHERED EARTH MATERIALS THAT CAN BE PENETRATED WITH A CONTINUOUS FLIGHT POWER AUGER AND YIELD LESS THAN 100 BLOWS PER FOOT ACCORDING TO THE STANDARD PENETRATION TEST (AASHTO T 206, ASTM D1586). SOIL CLASSIFICATION IS BASED ON THE AASHTO SYSTEM. BASIC DESCRIPTIONS GENERALLY INCLUDE THE FOLLOWING:	<u>WELL GRADED</u> - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE. <u>UNIFORMLY GRADED</u> - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE. <u>GAP-GRADED</u> - INDICATES A MIXTURE OF UNIFORM PARTICLE SIZES OF TWO OR MORE SIZES.							
CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASSIFICATION, AND OTHER PERTINENT FACTORS SUCH AS MINERALOGICAL COMPOSITION, ANGULARITY, STRUCTURE, PLASTICITY, ETC. FOR EXAMPLE,	ANGULARITY OF GRAINS							
VERY STIFF.GRAV. SILTY CLAY, WOIST WITH INTERBEDDED FINE SAND LAVERS, HIGHLY PLASTIC, A-7-6 SOIL LEGEND AND AASHTO CLASSIFICATION	ANGULAR, SUBANGULAR, SUBROUNDED, OR ROUNDED. MINERALOGICAL COMPOSITION							
GENERAL GRANULAR MATERIALS SILT-CLAY MATERIALS ORGANIC MATERIALS CLASS. (≤ 35% PASSING *200) (> 35% PASSING *200) ORGANIC MATERIALS	MINERAL NAMES SUCH AS QUARTZ, FELDSPAR, MICA, TALC, KAOLIN, ETC.							
GROUP A-1 A-3 A-2 A-4 A-5 A-6 A-7 A-1, A-2 A-4, A-5 CLASS. A-1-a A-1b A-2-4 A-2-5 A-2-6 A-2-7 A-3 A-7a A-6, A-7	ARE USED IN DESCRIPTIONS WHEN THEY ARE CONSIDERED OF SIGNIFICANCE.							
SYMBOL BOOD BOOD BOOD BOOD BOOD BOOD BOOD B	SLIGHTLY COMPRESSIBLE LL < 31							
7. PASSING SILT- 10 50 MX 40 30 MX 50 MX 51 MN SILT- SOLS CLAY PLOT	PERCENTAGE OF MATERIAL							
*200 IS MX 25 MX 10 MX 35 MX 35 MX 35 MX 35 MX 36 MN 3	GRANULAR SILT - CLAY ORGANIC MATERIAL SOILS SOILS TRACE OF ORGANIC MATTER 2 - 3% 3 - 5% TRACE 1 - 10%							
PASSING *40 LL 40 MX 41 MN 50LS WITH	LITTLE ORGANIC MATTER 3 - 5% 5 - 12% LITTLE 10 - 20% MODERATELY ORGANIC 5 - 10% 12 - 20% SOME 20 - 35%							
PI 6 MX NP 10 MX 10 MX 11 MN 11 MN 10 MX 10 MX 11 MN 11 MN MODERATE HUHL CRUIP INDEX 0 0 0 4 MY 8 MX 12 MX 16 MX IN MY AMUNTC DE ORGAN								
USUAL TYPES STONE FRAGS. OF MAJOR GRAVEL, AND	✓ WATER LEVEL IN BORE HOLE IMMEDIATELY AFTER DRILLING							
MATERIALS SAND SANU GRAVEL AND SANU SUILS SUILS	✓ STATIC WATER LEVEL AFTER <u>24</u> HOURS ✓ PW PERCHED WATER, SATURATED ZONE, OR WATER BEARING STRATA							
Oct. And THO EXCELLENT TO GOOD FAIR TO POOR POOR POOR UNSUITA P1 OF A-7-5 SUBGROUP IS ≤ LL - 30 ;P1 OF A-7-6 SUBGROUP IS > LL - 30 P1 OF A-7-5 SUBGROU	O-M- Spring or seep							
	MISCELLANEOUS SYMBOLS							
PRIMARY SOIL TYPE COMPACTNESS OR CONSISTENCY COMPACSISTENCY (N-VALUE) (TONS/FT2)	ROADWAY EMBANKMENT (RE) 25/025 WITH SOLL DESCRIPTION FOR ROCK STRUCTURES							
GENERALLY VERY LOOSE < 4	SOIL SYMBOL							
GRANULAR DECOMPT 10 10 10 MATERIAL MEDIUM DENSE 10 10 30 N/A (NON-COHESIVE) DENSE 30 10 50	ARTIFICIAL FILL (AF) OTHER AUGER BORING ON TEST							
VERY DENSE > 50 VERY SOFT < 2	→ INFERRED SOIL BOUNDARY → CORE BORING ● SOUNDING ROD							
GENERALLY SOFT 2 TO 4 0.25 TO 0.5 SILT-CLAY MEDIUM STIFF 4 TO 8 0.5 TO 1.0	TEST BORING WITH CORE							
MATERIAL STIFF 8 T0 15 1 T0 2 (COHESIVE) VERY STIFF 15 T0 30 2 T0 4 HARD > 30 > 4	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT							
TEXTURE OR GRAIN SIZE	RECOMMENDATION SYMBOLS							
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 - UNCLASSIFIED EXCAVATION - UNSUITABLE WASTE UNCLASSIFIED EXCAVATION - ACCEPTABLE, BUT NOT TO BE							
BOULDER COBBLE GRAVEL COARSE FINE SILT CLAY (BLDR.) (COB.) (GR.) (UNDERCUT ACCEPTABLE DEGRADABLE ROCK EMBANKMENT OR BACKFILL							
GRAIN MM 305 75 2.0 0.25 0.05 0.005	ABBRE VIATIONS AR - AUGER REFUSAL MED MEDIUM VST - VANE SHEAR TEST							
SIZE IN. 12 3 SOIL MOISTURE - CORRELATION OF TERMS	BT - BORING TERMINATED MICA MICACEOUS WEA WEATHERED CL CLAY MOD MODERATELY Y - UNIT WEIGHT CDL CONF. REVETBATION TECT NO. PLASTIC Y - DRY INIT WEIGHT							
SOIL MOISTURE CORRELATION OF TERMS SOIL MOISTURE SCALE FIELD MOISTURE (ATTERBERG LIMITS) DESCRIPTION GUIDE FOR FIELD MOISTURE DESCRIPTION	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$							
- SATURATED - USUALLY LIQUID: VERY WET, USUALLY	DPT - DYNAMIC PENETRATION TEST SAP SAPROLITIC S - BULK e - VOID RATIO SD SAND, SANDY SS - SPLIT SPOON							
(SAT.) FROM BELOW THE GROUND WATER TABL	F - FINE SL SILT, SILTY ST - SHELBY TUBE F0SS F0SSILIFEROUS SLI SLIGHTLY RS - ROCK							
PLASTIC REQUIRES DRYING TO RANCE - WET - (W) SEMISOLID: REQUIRES DRYING TO ATTAIN OPTIMUM MOISTURE	FRAC, - FRACTURED, FRACTURES TCR - TRICOME REFUSAL RT - RECOMPACTED TRIAXIAL FRAGS, - FRAGMENTS w' - MOISTURE CONTENT CBR - CALIFORNIA BEARING HI HIGHLY V - VERY RATIO							
	EQUIPMENT USED ON SUBJECT PROJECT							
UM UFTIMUM MUISTURE SL SHRINKAGE LIMIT	DRILL UNITS: ADVANCING TOOLS: HAMMER TYPE: CME-45C CLAY BITS X AUTOMATIC MANUAL							
- DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE	6' CONTINUOUS FLIGHT AUGER CORE SIZE:							
PLASTICITY PLASTICITY INDEX (PI) DRY STRENGTH	☐							
PLASTICITY INDEX (P) DRY STRENGTH NON PLASTIC 0-5 VERY LOW SLIGHTLY PLASTIC 6-15 SLIGHT								
MODERATELY PLASTIC 16-25 MEDIUM HIGHLY PLASTIC 26 OR MORE HIGH								
COLOR								
DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.								

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		PROJECT REFERENCE NO.	SHEET NO.					
		SF_790155	2A					
	NORTH CAROLINA DEPARTMEN DIVISION OF HI	IGHWAYS						
	GEOTECHNICAL ENG	INEERING UNIT						
	SUBSURFACE IN							
	SOIL AND ROCK LEGEND, TERMS, SY (PAGE 2 OI	SF-790155 2A ENT OF TRANSPORTATION HIGHWAYS GINEERING UNIT SUBJECT OF TRANSPORTATION HIGHWAYS GINEERING UNIT SUBJECT OF TRANSPORTATION HIGHWAYS GINEERING UNIT SUBJECT OF TRANSPORTATION SUBJECT OF TRANSPORTATION OF SUBJECT SUBJECT OF SUBJECT OF TRANSPORTATION OF SUBJECT OF TRANSPORTATION OF SUBJECT SUBJECT SUBJECT OF SUBJECT OF TRANSPORTATION OF SUBJECT OF S						
	ROCK DESCRIPTION	TERMS AND DEFINITIONS						
ROCK LINE SPT REFUSA BLOWS IN N REPRESENTE	INDICATES THE LEVEL AT WHICH NON-COASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL. I SPERETRATION BY A SPLIT SPOON SAMPLER EQUAL TO OR LESS THAN 0.1 FOOT PER 60 NON-COASTAL PLAIN MATERIAL, THE TRANSITION BETWEEN SOIL AND ROCK IS OFTEN D BY A ZONG OF WEATHERED ROCK. ALLS ARE TYPICALLY DIVIDED AS FOLLOWS:	AQUIFER - A WATER BEARING FORMATION OR STRATA. ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CI	LAY MINERALS, OR HAVING					
ROCK (WR) CRYSTALLIN ROCK (CR)	IO0 BLOWS PER FOOT IF TESTED. E FINE TO COARSE GRAIN IGNEOUS AND METAMORPHIC ROCK THAT WOULD YIELD SPT REFUSAL IF TESTED. ROCK TYPE INCLUDES GRANITE,	WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO O SURFACE.	R ABOVE THE GROUND					
NON-CRYSTA ROCK (NCR) COASTAL PL	LLINE FINE TO COARSE GRAIN METAMORPHIC AND NON-COASTAL PLAIN SEDIMENTARY ROCK THAT WOULD YELLD SPT REFUSAL IF TESTED. ROCK TYPE INCLUDES PHYLLITE, SLATE, SANDSTONE, ETC.	COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY OF SLOPE.	ON SLOPE OR AT BOTTOM					
SEDIMENTAR (CP)	SHELL BEDS, ETC.		CTURE OF ADJACENT					
FRESH	ROCK FRESH, CRYSTALS BRIGHT, FEW JOINTS MAY SHOW SLIGHT STAINING. ROCK RINGS UNDER HAMMER IF CRYSTALLINE.	DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCL	INED FROM THE					
(V SLI.)			ONTAL TRACE OF THE					
SLIGHT (SLI.)	ROCK GENERALLY FRESH, JOINTS STAINED AND DISCOLORATION EXTENDS INTO ROCK UP TO I INCH. OPEN JOINTS MAY CONTAIN CLAY. IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR	SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.						
MODERATE (MOD.)	GRANITOID ROCKS, MOST FELDSPARS ARE DULL AND DISCOLORED, SOME SHOW CLAY, ROCK HAS DULL SOUND UNDER HAMMER BLOWS AND SHOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED WITH FRESH ROCK.	PARENT MATERIAL. <u>FLOOD PLAIN (FP)</u> - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.						
MODERATELY SEVERE (MOD. SEV.)	ALL NUCK EXCEPT GUARTZ DISCUCIPED ON STAINED, IN GRANITUD ROCKS, ALL FELDSPARS DULL AND DISCOLORED AND A MAJORITY SHOW KAQLINIZATION, ROCK SHOWS SEVERE LOSS OF STRENGTH AND CAN BE EXCAVATED WITH A GEOLOGIST'S PICK, ROCK GIVES 'CLUNK'SOUND WHEN STRUCK.	FIELD. JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS	5 OCCURRED.					
SEVERE (SEV.)	ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED, ROCK FABRIC CLEAR AND EVIDENT BUT REDUCED IN STRENGTH TO STRONG SOIL. IN GRANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED TO SOME SZTENT. SOME FRAGMENTS OF STRONG ROCK USUALLY REMAIN.	ITS LATERAL EXTENT. LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRE	ECTIONS.					
VERY SEVERE (V SEV.)	ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED, ROCK FABRIC ELEMENTS ARE DISCERNIBLE BUT MASS IS EFFECTIVELY REDUCED TO SOIL STATUS, WITH ONLY FRAGMENTS OF STRONG ROCK REMAINING, SAPROLITE IS AN EXAMPLE OF ROCK WEATHERED TO A DEGREE THAT QUALY MINOR VECTORES OF ORIGINAL DECK FADROLE OF MAN UNCLOSED AND AND AND AND AND AND AND AND AND AN	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER OF AN INTERVENING IMPERVIOUS STRATUM.						
COMPLETE	ROCK REDUCED TO SOIL. ROCK FABRIC NOT DISCERNIBLE, OR DISCERNIBLE ONLY IN SMALL AND SCATTERED CONCENTRATIONS. QUARTZ MAY BE PRESENT AS DIKES OR STRINGERS. SAPROLITE IS	ROCK QUALITY DESIGNATION (ROD) - A MEASURE OF ROCK QUALITY DESCRIE ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE	BED BY TOTAL LENGTH OF					
VERY HARD	ROCK HARDNESS	SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE	OR FABRIC OF THE PARENT					
HARD	SEVERAL HARD BLOWS OF THE GEOLOGIST'S PICK. CAN BE SCRATCHED BY KNIFE OR PICK ONLY WITH DIFFICULTY. HARD HAMMER BLOWS REQUIRED	RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN I						
MODERATELY HARD	CAN BE SCRATCHED BY KNIFE OR PICK, GOUGES OR GROOVES TO 0.25 INCHES DEEP CAN BE EXCAVATED BY HARD BLOW OF A GEOLOGIST'S PICK, HAND SPECIMENS CAN BE DETACHED	$\underline{SLICKENSIDE}$ - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FFOR SLIP PLANE.						
MEDIUM HARD	CAN BE GROOVED OR GOUGED 0.05 INCHES DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT.	A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRA WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL	TION OF 1 FOOT INTO SOIL					
SOFT	CAN BE GROVED OR GOUGED READLY BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN	TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.						
VERY SOFT	CAN BE CARVED WITH KNIFE. CAN BE EXCAVATED READILY WITH POINT OF PICK. PIECES I INCH OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY	LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER TH THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.						
TERM								
VERY WID			ON: 627.18 FEET					
	ELY CLOSE 1 TO 3 FEET THINLY BEDDED 0.16 - 1.5 FEET 0.16 TO 1 FOOT VERY THINLY BEDDED 0.03 - 0.16 FEET 1							
FOR SEDIME	NTARY ROCKS, INDURATION IS THE HARDENING OF MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC.							
FRIAE	GENILE BLUW BY HAMMER DISINIEGRAIES SAMPLE.							
MODE	RATELY INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE; BREAKS EASILY WHEN HIT WITH HAMMER.							
INDUF	RATED GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE; DIFFICULT TO BREAK WITH HAMMER.							
EXTR	EMELY INDURATED SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE; SAMPLE BREAKS ACROSS GRAINS.		DATE: 8-15-1					







		BURELUG	1	
VBS 17BP.9.R.80		NTY ROWAN	GEOLOGIST Stickney, J. K.	1
ITE DESCRIPTION Br	ridge No. 155 on SR 2136 (Agner Rd.) ov	er UnNamed Creek		GROUND WTR (ft)
ORING NO. EB1-A	STATION 13+55	OFFSET 8 ft LT	ALIGNMENT -L-	0HR. 9.9
OLLAR ELEV. 628.2	ft TOTAL DEPTH 32.0 ft	NORTHING 674,180	EASTING 1,597,848	24 HR. FIAD
RILL RIG/HAMMER EFF./C	DATE HF00072 CME-550X 92% 08/15/2018	DRILL METHOD H.S		ER TYPE Automatic
RILLER Smith, C. L.	START DATE 07/01/19	COMP. DATE 07/01/19	SURFACE WATER DEPTH N/	Δ
	LOW COUNT BLOWS PER F	DOT SAMP.	SOIL AND ROCK DESC	
<u>330</u> <u>525</u> <u>624.2</u> <u>4.0</u> 1 520	2 1		628.2 GROUND SURFA ROADWAY EMBAN Red-Brown, Silty C 623.2 ALLUVIAL Gray, Silty Clayey S	KMENT ELAY 5
619.2 9.0 1 15 614.2 14.0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		613.7	14
609.2 19.0 2			RESIDUAL Blue-Gray, Silty Fine Sa	
604.2 24.0 3				
00 599.2 29.0 8	38 62/0.2		598.2 WEATHERED RC 596.2 Gray (GRANITIC	C)32
			Boring Terminated by Aug Elevation 596.2 ft on Crys (GRANITIC)	talline Rock

												-06			1		
WBS	17BP.	9.R.80			T	P SF-7	90155		COUN	ΤY	ROWA	١			GEOLOGIST Stickney, J. K.		
SITE	DESCR	IPTION	Bric	lge No	b. 155	on SR 2	136 (Ag	gner R	d.) over	UnN	Named C	Creek				GROUN	ID WTR (ft)
BORI	NG NO.	EB1-	·B		S	TATION	13+55	5		0	FFSET	5 ft RT			ALIGNMENT -L-	0 HR.	10.0
COLL	AR ELE	V . 62	28.3 ft		Т	OTAL DE	EPTH	18.6 f	t	N	ORTHIN	G 674,	168		EASTING 1,597,851	24 HR.	FIAD
DRILL	RIG/HAI	VIMER E	FF./DA	TE H	FO0072	2 CME-550	X 92%	08/15/2	2018			DRILL	METHO	DDH.	S. Augers HAMIN	ER TYPE	Automatic
DRIL	LER S	mith, C	. L.		S	TART DA		7/01/1	9	С	OMP. D	ATE 07	/01/19		SURFACE WATER DEPTH N	/A	
ELEV (ft)		DEPTH (ft)	BLC	OW CO 0.5ft	UNT	0		.OWS F	PER FOC	_		SAMP	1		SOIL AND ROCK DES		DEPTH (ft
<u>630</u> 625							· · ·	· · · ·	· · · · ·	-	· · · · ·				GROUND SURF. ROADWAY EMBAN Red-Brown, Silty (KMENT	0.
620	624.3 - - - 619.3	- - -	1 WOH	2 WOH	3 WOH	$ \begin{array}{c c} $		· · · · · · · · · · · · · · · · · · ·		• • •	· · · · · · · · · · · · · · · · · · ·	_	M		- 623.3 623.3 Gray, Silty Clayey	SAND	5.
515	- - - 614.3	- - - 14.0	1	1	2		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	• • •	· · · · · ·	-	м		613.8 612.1 Plue Crev Situ Eine St		14
610	-	-						· · ·	<u> </u>		· · · · ·]			Blue-Gray, Silty Fine Sa WEATHERED R -609.7 Blue-Gray (GRAN	OCK	
															Boring Terminated by Aug Elevation 609.7 ft on Cry (GRANITIC)	stalline Roc	at .k

										L			00					
NBS	17BP	.9.R.80)		Т	IP S	SF-790	155		COUN	TY R	OWAN				GEOLOGIST Stickney, J. K.		
SITE	DESCR		N Brid	dge No	o. 155	on S	R 213	6 (Agne	er Ro	l.) over	UnNa	med Cr	eek				GROUN	D WTR (ft
ORI	NG NO.	EB2	-A		S	ΤΑΤΙ	ON 1	4+10			OFI	SET	7 ft LT			ALIGNMENT -L-	0 HR.	11.9
OLL	AR ELI	EV. 62	28.2 ft		Т	ΟΤΑ	L DEP	TH 29	9.3 ft		NO	RTHING	6 74,1	93		EASTING 1,597,901	24 HR.	FIAD
COLLAR ELEV. 628.2 ft TOTAL DEPTH 29.3 DRILL RIG/HAMMER EFF/DATE HF00072 CME-550X 92% 08/3						3/15/20	018	-				D H.S	S. Augers HAMIN	IER TYPE	Automatic			
RII I	.ER S	mith C	21		S	TAR		E 07/0	01/19	 2	co		TE 07/	01/19		SURFACE WATER DEPTH N	/Δ	
		DEPTH	1	ow co						ER FOC			SAMP.		1 - 1			
EV ft)	DRIVE ELEV (ft)	DEPTH (ft)	0.5ft	1	-	10		25	5		75	100	NO.	мо	O I G	SOIL AND ROCK DES	CRIPTION	DEDTU
	(11)			0.0.1	0.0.1				I				110.			ELEV. (π)		DEPTH
30		ł																
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25	-	ŧ				[· · · · · ·		· · · ·						LS	Red-Brown, Silty (CLAY	
20	624.2	4.0	2	2	3	┤╞╏		1								623.2		5
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20		Ł				<u> </u>										Gray, Silty Clayey	SAND	
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10	609.2	19.0						+	$\frac{1}{1}$									
	-	ł	30	70/0.5	'	.			. L . –		-+-	1 00/1.0				608.2 WEATHERED RO	оск	20
05	-	Ŧ				.	· · · · · ·		· · · ·							Tan-Brown-White (GF	RANITIC)	
	604.2	24.0	100/0.4	4								100/0.4						
	-	‡]		:	· · · · · ·		· · ·	· · · · · ·	· · ·							
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F	599.2	29.0	100/0.3	3								100/0.3	•			598.9 Boring Terminated by Aug	per Refusal	29 at
	-	Ŧ													I F	Elevation 598.9 ft on Crys	stalline Roc	k
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SITE D	DESCR	IPTION	l Brid	ge No	. 155 (on SR 2136	(Agner Rd.)) over L	InName	ed Cre	eek				GROUND W	TR (ft)
ORIN	NG NO.	EB2-	В		S	TATION 14	+10		OFFSE	ET 8	ft RT			ALIGNMENT -L-	0 HR.	12.4
COLLAR ELEV. 628.2 ft					т	OTAL DEPT	H 29.3 ft	NORT	HING	674,1	79		EASTING 1,597,905	24 HR.	FIAD	
DRILL RIG/HAMMER EFF./DATE					FO0072	CME-550X 92	2% 08/15/201	8			DRILL N	IETHO	D H.S	S. Augers HAMN	IER TYPE Auto	matic
RILL	ER S	mith, C	1		S	TART DATE	07/01/19		COMP	. DAT	E 07/0)1/19		SURFACE WATER DEPTH N	/Α	
		DEPTH (ft)		W CO		0 2	BLOWS PE			100	SAMP.		L O G	SOIL AND ROCK DES	CRIPTION	EDTU /
630	(II)						I					<u>/ MOI</u>	G	<u>ELEV. (π)</u>	Di	<u>EPTH (f</u>
	-	<u> </u>					· · · · ·						┝╌┶	628.2 GROUND SURF.		0
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525	624.4	3.8											LN			
	-	Ŧ	4	2	2	4						М		623.2 ALLUVIAL		5
	-	ŧ					· · · · ·	· · · · ·						Gray, Silty Clayey	SAND	
<u>20</u>	619.4	8.8	1	1	1											
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-13	614.4	13.8	3	7	32		×		1			D		613.9		14
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	609.4	- <u>18.8</u>	100/0.4				'+-		10	0/0.4				- 609.4 WEATHERED R	ОСК	18
	-	ŧ						· · · ·						Blue-Gray-White (GF	ANITIC)	
05	-	ł														
	604.4	23.8	100/0.2						- 100	J/0.2♥				-		
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=	599.4	28.8	100/0.5						10	0/0.5			in the	598.9 Boring Terminated by Aug	rer Defueel et	29
														Elevation 598.9 ft on Cry (GRANITIC)		

Bridge No. 155 on SR 2136 (Agner Rd.) over UnNamed Creek SITE PHOTOGRAPHS



Photograph No. 1: At End Bent 1 looking towards End Bent 2



Photograph No. 2: View looking downstream.