	pe ID: 9F021C1E-B25F-4FEF-8793-6E785D1406B5	STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
		N.C.	SF-430256	1	8
CE: SF-430276		of trans n of high al enginee UCTU E INV bridge no	SPORTATION IWAYS ERING UNIT RE ESTIGATIC)N	
REFERENCE:	SHEET NO. DESCRIPTION I TITLE SHEET 2, 2A LEGEND 3 SITE PLAN 4-7 BORE LOGS		TRIGO	PERSONNEL DN NIGHT, D.	<u>J.</u>
BP.14.R.176	CAUTION NOTICE THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BURDE FOR THE PURPOSE OF STUDY, PLANNING AND DESIGN, AND NOT FOR CONSTRUCTIO PURPOSES. THE VARIOUS FIELD BORING LOCS ROCK CORES AND SOIL TEST DATA AVAIL BE REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N.C. DEPARTMENT OF TRA GEDTECHNICAL ENCINEERING UNIT AT 1991 707-6850. THE SUBSURFACE PLANS AND REP	N OR PAY ABLE MAY ANSPORTATION,	INVESTIGATED BY <u>GO</u> DRAWN BY <u>HUNSBE</u> CHECKED BY <u>HAMM</u> SUBMITTED BY <u>FALC</u> DATE <u>FEBRUARY</u>	RGER, W. , J. R. ON ENG.	
PROJECT: 17B	 BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT. GENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASE GEDTECHNCAL INTEPRETATION OF ALL AVALABLE SUBSURFACE DATA AND MAY NOT N REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORINGS OR BETWEEN SAMPL WITHIN THE BORFLOLE. THE LABORATORY SAMPLE DATA AND THE IN STU UN-PLACE) TI CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INHERENT IN THE STADARD THE OBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS INDICATED IN THE SUBJURACE DATA NO THE IN STU UN-PLACE) TI CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INHERENT IN THE STADARD THE OBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS INDICATED IN THE SUBJURACE DINUSTURE CONDITIONS MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLMATT INUCLUDING TEMPERATURES, PRECIPITATION AND WIND, AS WELL AS OTHER NON-CLIMATIC THE BIDDER OR CONTRACTOR IS CAUTIONED THAT DETAILS SHOWN ON THE SUBSURFACE PRELIMINARY ONLY AND IN MANY CASES THE FINAL DESIGN DETAILS ARE DIFFERENT. F(AND CONSTRUCTION PURPOSES, REFER TO THE CONSTRUCTION PLANS AND DOCUMENTS DESIGN INFORMATION ON THIS PROJECT. THE DEPARTMENT DOES NOT WARRANT OR GUA SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS AND ORDIMINARY ONLY AND IN SATISY HIMSELF AS TO CONDITIONS TO BE THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE AND EDERMS NECESSARY TO SATISY HIMSELF AS TO CONDITIONS TO BE MECONTRACTOR SHOLED HOSE INDICATED IN THE SUBSURFACE INFORMATION. NOTES: THE INFORMATION CONTAINED HEREIN IS NOT IMPLED OR GUARANTEED BY THE N.1 OF TRANSPORTATION ACCURATE NOR IS IT CONSIDERED PART OF THE PLANS. 3 OR CONTRACT FOR THE PROJECT. BY HE NATION CONTAINED HEREIN IS NOT IMPLED OR GUARANTEED BY	IECESSARILY IECESSARILY ECE STRATA IST DATA TEST METHOD. IRFACE IEVELS OR IEVELS OR IEVELS OR IC CONDITIONS FACTORS. PLANS ARE PLANS ARE PLAN	DocuSigned by: July Martine CARO SEAL 039779 July Martine July Martine July Martine SIGNATURE	AM 12/22	/2020 \\TE

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				G	EC) T	E	CHI	DIVI NIC	ISIO CAL	N OF EN	MENT OF TRANSPORTATION F HIGHWAYS NGINEERING UNIT							
		•	וכ			, (J	u l											
		S	OIL	. A l	VD	RC	C	K L	EGEN			5, SYMBOLS, AND ABBREVIATIONS 1 OF 2)							
SOIL IS	CONSIDERE		INSOLI	DATED, SE		OLIDATE	ED, OR	WEATHERE	D EARTH MA	TERIALS TH	HAT CAN	CRADATION <u>WELL GRADED</u> - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE.							
BE PENE ACCORE IS	TRATED WIT DING TO THE BASED ON T	TH A CI E STANI THE AA	ONTINU DARD F SHTO S	JOUS FLIC PENETRAT SYSTEM, I	GHT POWE ION TES BASIC DE	ER AUGE T (AASH ESCRIPT	er ani HTO T TIONS	ID YIELD LE 206, ASTM GENERALLY	ESS THAN 100 D1586).SOII INCLUDE TH	00 BLOWS PE IL CLASSIFI HE FOLLOWI	ER FOOT ICATION ING:	UNIFORMLY GRADED - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE. GAP-GRADED - INDICATES A MIXTURE OF UNIFORM PARTICLE SIZES OF TWO OR MORE SIZES.							
CONSIST	TENCY,COLOF AS MINERAL(R, TEXTI OGICAL	URE, MO COMPO	OISTURE, OSITION, 4	AASHTO ANGULARI	CLASSI	FICATI	ION, AND OT RE, PLASTIC	THER PERTINE CITY, ETC. FO ERS, HIGHLY PLA	ENT FACTOR DR EXAMPLE.	RS SUCH	ANGULARITY OF GRAINS THE ANGULARITY OR ROUNDNESS OF SOIL GRAINS IS DESIGNATED BY THE TERMS: ANGULAR SUBACILLAR SUBPOLINED OR BOLINDED							
GENERAL	9	GRANUL	LEG	GEND 4		ASH	TO C		FICATION	N		ANGULAR, SUBANGULAR, SUBROUNDED, OR ROUNDED. MINERALOGICAL COMPOSITION							
GENERAL CLASS. GROUP	A-1	GRANUL (≤ 35% A-3						SSING #200)		RGANIC MATERI		MINERAL NAMES SUCH AS QUARTZ,FELDSPAR,MICA,TALC,KAQLIN,ETC. ARE USED IN DESCRIPTIONS WHEN THEY ARE CONSIDERED OF SIGNIFICANCE.							
CLASS.	A-1 A-1-a A-1-b		A-2-4	A-2-5 A-2	2-6 A-2-7	'		A-6 A-7 A-7-5 A-7-6		A-4, A-5 A-6, A-7		COMPRESSIBILITY SLIGHTLY COMPRESSIBLE LL < 31							
SYMBOL % PASSING	888888888888888888888888888888888888888				<u> </u>		1.7.1			SILT-		MODERATELY COMPRESSIBLE LL = 31 - 50 HIGHLY COMPRESSIBLE LL > 50							
*10 *40 *200	50 MX 30 MX 50 MX 15 MX 25 MX		35 M~	35 MX ~	MX 35	36 м	36 мч.	36 MN 20	GRANULAR SOILS	SILT- CLAY SOILS	MUCK, PEAT	PERCENTAGE OF MATERIAL GRANULAR SILT - CLAY ORGANIC MATERIAL SOILS SOILS OTHER MATERIAL							
*200 MATERIAL PASSING *40	23 MX	Xn	, nx	<u>ët ni .</u>		MN	_ eiN	1 dc m.			1	TRACE OF ORGANIC MATTER 2 - 3% 3 - 5% TRACE 1 - 10% LITTLE ORGANIC MATTER 3 - 5% 5 - 12% LITTLE 10 - 20%							
LL PI	6 MX	– NP		41 MN 40 10 MX 11				40 MX 41 M 11 MN 11 MP		.s with Tle or Derate	HIGHLY	MODERATELY ORGANIC 5 - 10% 12 - 20% SOME 20 - 35% HIGHLY ORGANIC > 10% > 20% HIGHLY 35% AND ABOVE							
GROUP INDEX USUAL TYPES	Ø STONE FRAGS.	0 - EINE	9 51		4 MX	8 MX			1X AMOUN ORC	JNTS OF GANIC	ORGANIC SOILS	GROUND WATER							
USUAL TYPES OF MAJOR MATERIALS	STONE FRAGS. GRAVEL, AND SAND			ilty or Cl Ravel and		SIL SOI		CLAYEY SOILS		ATTER		STATIC WATER LEVEL AFTER 24 HOURS							
GEN. RATING AS SUBGRADE		EXCELL	LENT TO	GOOD	_		FAIR T	ro poor	Fair to Poor	POOR	UNSUITABLE	∑Pw Perched water, saturated zone, or water bearing strata ○↓∭← Spring or seep							
L		PIOF 4						-6 SUBGROUP	IS > LL - 30 S			MISCELLANEOUS SYMBOLS							
PRIMARY	SOIL TYPE		COMPAC	CTNESS SISTENCY	OR	RAN	GE OF RATION (N-V/	STANDARD N RESISTENC 'ALUE)	RAN	NGE OF UNC PRESSIVE S (TONS/FT	STRENGTH	ROADWAY EMBANKMENT (RE) 25/025 DIP & DIP DIRECTION WITH SOIL DESCRIPTION							
GENERA GRANUL MATERI	_AR		L MEDIU	Y LOOSE .00SE JM DENSI	: [4 T 10 T	: 4 10 10 10 30		N/A		SOIL SYMBOL SOIL SYMBOL ARTIFICIAL FILL (AF) OTHER AUTOR DODING SUPER DODING SUPE							
	OHESIVE)	+	VER	DENSE Y DENSE			>	TO 50 50				ARTIFICIAL FILL (AF) OTHER THAN ROADWAY EMBANKMENT INFERRED SOIL BOUNDARY							
GENER4 SILT-C	LAY		MEDIU	RY SOFT SOFT UM STIFF			2 T 4 T	:2 TO 4 TO 8		< 0.25 0.25 TO 0 0.5 TO 1	0.5 1.0								
MATERI (COHES	IAL		S VER	STIFF Y STIFF			8 TO 15 1 TO 2 15 TO 30 2 TO 4					INFERRED ROCK LINE MONITORING WELL WITH CORE INFERRED ROCK LINE PIEZOMETER INSTALLATION SPT N-VALUE							
				TEXT	JRE C)r gf		30 N SIZE		> 4		RECOMMENDATION SYMBOLS							
U.S. STD. SI OPENING (M			_	4 4.76	10 2.00	40 0.42		60 20 0.25 0.0		_		UNCLASSIFIED EXCAVATION - UNSUITABLE WASTE UNCLASSIFIED EXCAVATION - UNSUITABLE WASTE UNCLASSIFIED EXCAVATION - USED IN THE TOP 3 FEET OF							
BOULDE	ER CO	OBBLE (COB.)		GRAVEL (GR.)	Ţ	COARS SAND	SE D	FIN 5A	NE	SILT (SL.)	CLAY (CL.)	SHALLOW UNCLASSIFIED EXCAVATION - USED IN THE TOP 3 FEET OF UNDERCUT UNDERCUT ACCEPTABLE DEGRADABLE ROCK EMBANKMENT OR BACKFILL ABBREVIATIONS							
GRAIN MI SIZE IN			75 3		2.0			0.25	0.05	0.005	5	AR - AUGER REFUSAL MED MEDIUM VST - VANE SHEAR TEST BT - BORING TERMINATED MICA MICACEOUS WEA WEATHERED							
		SOIL	MO						TERMS			CL CLAY MOD MODERATELY γ - UNIT WEIGHT CPT - CONE PENETRATION TEST NP - NON PLASTIC γ_d - DRY UNIT WEIGHT CSE COARSE ORG ORGANIC							
	. MOISTURE TERBERG L		-		ELD MOI DESCRIP	TION			R FIELD MOI			DMT - DILATOMETER TEST PMT - PRESSUREMETER TEST <u>SAMPLE ABBREVIATIONS</u> DPT - DYNAMIC PENETRATION TEST SAP SAPROLITIC S - BULK							
		1.1.**	-	-	SATURAT (SAT.)	TED -			LIQUID;VERY OW THE GRO			e - VOID RATIO SD SAND, SANDY SS - SPLIT SPOON F - FINE SL SILT, SILTY ST - SHELBY TUBE							
PLASTIC RANGE { (PI)				-	WET - (1	w)			D;REQUIRES)	FOSS FOSSILIFEROUS SLI SLIGHTLY RS - ROCK FRAC FRACTURED, FRACTURES TCR - TRICONE REFUSAL RT - RECOMPACTED TRIAXIAL FRACS FRAGMENTS W - MOISTURE CONTENT CBR - CALIFORNIA BEARING H1 HIGHLY V - VERY RATIO							
PL L ON SL		им мо	ISTURE	=	MOIST -	(M)	_	SOLID; AT	OR NEAR OF	PTIMUM MC	DISTURE	EQUIPMENT USED ON SUBJECT PROJECT DRILL UNITS: ADVANCING TOOLS: HAMMER TYPE:							
51		L		-	DRY - ((ADDITIONAL PTIMUM MOIS		0	CME-45C CLAY BITS X AUTOMATIC MANUAL X CME-55 6° CONTINUOUS FLIGHT AUGER CORE SIZE:							
						STIC					`TI!								
	N PLASTIC IGHTLY PLA	STIC			PLASTIC	0-5 0-5 6-15	UEX (<u>(P1)</u>	Ē	DRY STRENG VERY LOW SLIGHT									
MO	DERATELY PLA DERATELY PLAST	PLASTI	С		26	16-25 0R MC	JRE			MEDIUM HIGH									
					<u> </u>	OLOR	2												
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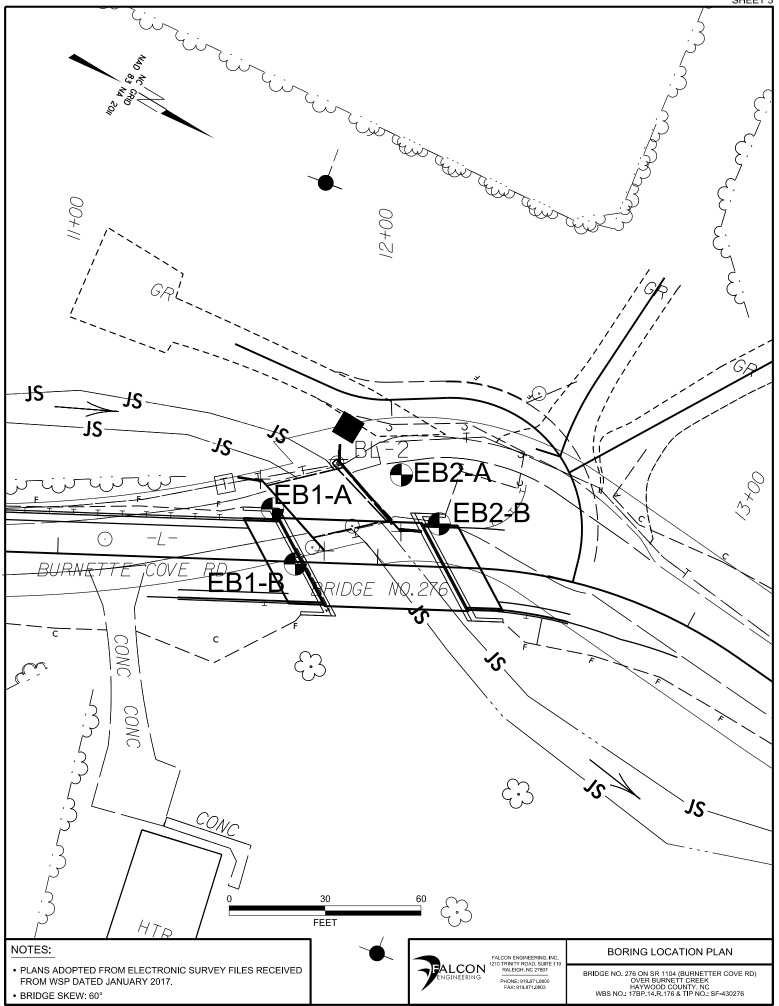
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT

SUBSURFACE INVESTIGATION

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS (PAGE 2 OF 2)

	ROCK DESCRIPTION	TERMS AND DEFINITIONS						
HARD ROCK IS NON-COASTAL PLAIN MATE	RIAL THAT WOULD YIELD SPT REFUSAL IF TESTED. AN INFERRED	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.						
SPT REFUSAL IS PENETRATION BY A SPL	NICH NON-COASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL. .IT SPOON SAMPLER EQUAL TO OR LESS THAN 0.1 FOOT PER 60	ADUIFER - A WATER BEARING FORMATION OR STRATA.						
	AL, THE TRANSITION BETWEEN SOIL AND ROCK IS OFTEN	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.						
ROCK MATERIALS ARE TYPICALLY DIVIDE		ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS, OR HAVING						
	OASTAL PLAIN MATERIAL THAT WOULD YIELD SPT N VALUES > LOWS PER FOOT IF TESTED.	A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, SUCH AS SHALE, SLATE, ETC.						
TST TST EINE	TO COARSE GRAIN IGNEOUS AND METAMORPHIC ROCK THAT	ARTESIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL AT WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND						
ROCK (CR)) YIELD SPT REFUSAL IF TESTED. ROCK TYPE INCLUDES GRANITE.	SURFACE.						
	S, GABBRO, SCHIST, ETC. TO COARSE GRAIN METAMORPHIC AND NON-COASTAL PLAIN	CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.						
	ENTARY ROCK THAT WOULD YEILD SPT REFUSAL IF TESTED. TYPE INCLUDES PHYLLITE, SLATE, SANDSTONE, ETC.	COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BO						
COASTAL PLAIN COAST	AL PLAIN SEDIMENTS CEMENTED INTO ROCK, BUT MAY NOT YIELD	CORE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DI						
	REFUSAL. ROCK TYPE INCLUDES LIMESTONE, SANDSTONE, CEMENTED . BEDS, ETC.	BY TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.						
	WEATHERING	DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK.						
HAMMER IF CRYSTALLINE.	HT,FEW JOINTS MAY SHOW SLIGHT STAINING. ROCK RINGS UNDER	<u>DIP</u> - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL.						
	NTS STAINED, SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN, CIMEN FACE SHINE BRIGHTLY. ROCK RINGS UNDER HAMMER BLOWS IF	DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.						
SLIGHT ROCK GENERALLY FRESH, JOI	NTS STAINED AND DISCOLORATION EXTENDS INTO ROCK UP TO INTAIN CLAY, IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR	$\frac{\text{FAULT}}{\text{SIDES}}$ - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.						
CRYSTALS ARE DULL AND DI	SCOLORED. CRYSTALLINE ROCKS RING UNDER HAMMER BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.						
	OCK SHOW DISCOLORATION AND WEATHERING EFFECTS. IN DSPARS ARE DULL AND DISCOLORED,SOME SHOW CLAY. ROCK HAS	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIG;NAL POSITION AND DISLODGED FROM PARENT MATERIAL.						
DULL SOUND UNDER HAMMER	BLOWS AND SHOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED	FRENT MATERIAL. FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.						
WITH FRESH ROCK.		FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE						
	DISCOLORED OR STAINED. IN GRANITOID ROCKS, ALL FELDSPARS DULL ORITY SHOW KAOLINIZATION. ROCK SHOWS SEVERE LOSS OF STRENGTH	FIELD.						
(MOD. SEV.) AND CAN BE EXCAVATED WIT	H A GEOLOGIST'S PICK. ROCK GIVES "CLUNK" SOUND WHEN STRUCK.	JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.						
IF TESTED, WOULD YIELD SP		LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO						
	DISCOLORED OR STAINED. ROCK FABRIC CLEAR AND EVIDENT BUT TRONG SOIL. IN GRANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED	ITS LATERAL EXTENT. LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.						
TO SOME EXTENT. SOME FRA	GMENTS OF STRONG ROCK USUALLY REMAIN.	LENS - A BUDY OF SUIL OR RUCK THAT THINS OUT IN ONE OR MORE DIRECTIONS. MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS, MOTTLING IN SOILS						
<u>IF TESTED, WOULD YIELD SP</u> VERY ALL ROCK EXCEPT QUARTZ D	<u>T N VALUES > 100 BPF</u> DISCOLORED OR STAINED. ROCK FABRIC ELEMENTS ARE DISCERNIBLE	USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.						
SEVERE BUT MASS IS EFFECTIVELY I (V SEV.) REMAINING. SAPROLITE IS AN	REDUCED TO SOIL STATUS, WITH ONLY FRAGMENTS OF STRONG ROCK N EXAMPLE OF ROCK WEATHERED TO A DEGREE THAT ONLY MINOR	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM.						
	FABRIC REMAIN. IF TESTED, WOULD YIELD SPT N VALUES < 100 BPF	RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.						
	X FABRIC NOT DISCERNIBLE, OR DISCERNIBLE ONLY IN SMALL AND . QUARTZ MAY BE PRESENT AS DIKES OR STRINGERS. 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.						
	ROCK HARDNESS	SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT						
	NIFE OR SHARP PICK. BREAKING OF HAND SPECIMENS REQUIRES	ROCK.						
SEVERAL HARD BLOWS OF TH HARD CAN BE SCRATCHED BY KNIF TO DETACH HAND SPECIMEN.	HE GEOLOGIST'S PICK. E OR PICK ONLY WITH DIFFICULTY. HARD HAMMER BLOWS REQUIRED	<u>SILL</u> - AN INTRUSIVE BODY OF ICNEOUS 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.						
MODERATELY CAN BE SCRATCHED BY KNIF HARD EXCAVATED BY HARD BLOW (E OR PICK. GOUGES OR GROOVES TO 0.25 INCHES DEEP CAN BE JF A GEOLOGIST'S PICK. HAND SPECIMENS CAN BE DETACHED	SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.						
BY MODERATE BLOWS.		STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS (N OR BPF) OF						
) 0.05 INCHES DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT. L CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE CK.	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.						
SOFT CAN BE GROVED OR GOUGED FROM CHIPS TO SEVERAL IN	READILY BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS CHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN	STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.						
	FINGER PRESSURE. . CAN BE EXCAVATED READILY WITH POINT OF PICK. PIECES 1 INCH BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED 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.						
FINGERNAIL.	SE SHOKEN DI FINDEN FINESSUNE. CHN DE SUNHIUTED NEHDILT BI	TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.						
FRACTURE SPACING	BEDDING	BENCH MARK: BL-2: 36" REBAR WITH ALUMINUM TRAVERSE CAP						
TERM SPACIN		N: 637167.0900 E: 858957.8650						
VERY WIDE MORE THAN 1 WIDE 3 TO 10 F		-L- 11+89, 43 FT LT ELEVATION: 2972.91 FEET						
MODERATELY CLOSE 1 TO 3 F	EET THINLY BEDDED 0.16 - 1.5 FEET	NOTES:						
CLOSE 0.16 TO 1 VERY CLOSE LESS THAN 0.		FIAD - FILLED IMMEDIATELY AFTER DRILLING						
	THINLY LAMINATED < 0.008 FEET							
	INDURATION							
	THE HARDENING OF MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC.							
	JBBING WITH FINGER FREES NUMEROUS GRAINS; ENTLE BLOW BY HAMMER DISINTEGRATES SAMPLE.							
	AAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE; REAKS EASILY WHEN HIT WITH HAMMER.							
	AAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE:							
	HARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE: MMPLE BREAKS ACROSS GRAINS.	DATE: 8-15-14						





	BURE LUG																
WBS	17BP.	14.R.17	76		TI	P G16038	.06	COUNT	Y HAYWOO	DD			GEOLOGIST Goo	dnight, D. J.			
SITE	DESCRI	PTION	Bridg	je No. :	276 or	n SR 1104 (Burnette C	ove Rd.) o	over Burnett	Creek				GROUND WTR	R (ft)		
BOR	ING NO.	FB1-	4	-	s	TATION 1	1+67	,	OFFSET	16 ft I T			ALIGNMENT -L-		1	6.9	
	LAR ELE			4	_	OTAL DEP		+	NORTHING		60		EASTING 858,992	<u>,</u>	-	IAD	
								NORTHING									
			· · · ·	E TRIS		ME-55 85%		1) H.S	S. Augers		ER TYPE Automat	tic		
DRIL	LER Co	ontract				TART DAT	E 08/18/1	6	COMP. DA				SURFACE WATER DEPTH N/A				
ELEV	DRIVE ELEV	DEPTH		W COL			BLOWS	PER FOOT		SAMP.	▼∕	L O	SOIL ANI	D ROCK DES	CRIPTION		
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25	50	75 100	NO.	Имог		ELEV. (ft)			TH (ft)	
2975																	
	_	-														0.0	
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			12	9	13		22				M	Ŀ	- BROWN, SIL	H TRACE GR	. SAND (A-2-4) AVEL		
	2,967.8-	- 6.0	9	100/0.5		::::	+		100/0 5		\Box		<u>2,967.3</u>	ATHERED RO	ОСК	6.5	
2965	2,965.3	8.5	84	19	13		· · · ·		100/0.5		W			BOULDERS/		9.0	
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	-	-												(A-2-4) SAPF	OLITIC AND		
2960	2,960.3	13.5	3	4	8	· · · · /·							-	MICACEOUS			
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	2,945.9	27.9	00/0 0						60/0.0					ATHERED RO WHITE, MIC.		27.9	
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WBS	17BP.	14.R.17	76		TI	P G16038	3.06	COUNT	Y HAYWO	DOD			GEOLOGIST God	dnight, D. J.		
SITE	DESCR	IPTION	Bridg	ge No. :	276 on	SR 1104	(Burnette C	ove Rd.)	over Burnet	t Creek					GROUNE	OWTR (ft)
BOR	NG NO.	EB1-	3		S	TATION 1	1+74		OFFSET	1 ft RT			ALIGNMENT -L-		0 HR.	8.8
COLI	AR ELI	EV. 2,9	973.0 f	ft	т	OTAL DEP	TH 28.6 ft	:	NORTHIN	I G 637,1	75		EASTING 859,00	3	24 HR.	FIAD
DRILL	RIG/HAN	IMER EF	F./DATI	E TRIS	435 CI	ME-55 85%	02/22/2016			DRILL	NETHO) Н.S	S. Augers	HAMM	MER TYPE	Automatic
DRIL	LER C	ontract	Driller		S	FART DAT	E 08/18/1	6	COMP. D	ATE 08/	18/16		SURFACE WATER	DEPTH N	/A	
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLC 0.5ft	0W COU 0.5ft	JNT 0.5ft	0		PER FOO ⁻ 50	T 75 10	0 SAMP	MOI	L O G	SOIL AN	D ROCK DES	SCRIPTION	DEPTH (ft)
2975		-												0.3' TOPSO		0.0
2970	2,972.0	ł	1	4	2	∮6· · ·		· · · · ·	· · · · · ·	_	M		BROWN, SIL	WAY EMBAN TY CSE. TO TH TRACE GI	F. SAND (A-2	2-4)
2965	2,967.0	ł	9	14	13		• • • • • • • • • • • • • • •	· · · · ·	· · · · · ·		M M			COLLUVIA LI. SILTY F. T WITH TRACE	O CSE. SAN	<u>5.5</u> ID
2960	-		63	11	11	· · · · · · · · · · · · · · · · · · ·		· · · · ·	· · · · · ·		M		2,961.0	RESIDUAL		<u>12.0</u>
2955	2,959.5	- <u>13.5</u> - -	4	3	5	. • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·		· · · · · ·		м			WHITE, SILT -2-4) SAPRC MICACEOU	LITIC AND	- -
	2,954.5	<u>18.5</u>	5	7	9	· · •			· · · · · · ·		м		-			
2950	2,949.5	23.5	5	9	12		21 <u></u> 		· · · · · ·		М		_			
2945	2.944.5	28.5				4	+	+		-1		97	- 2,945.5 - 2,944.5 W	EATHERED F	ROCK	27.5 28.5
			60/0.1						60/0.				GR GR Boring T Penetratio	AND WHITE, YSTALLINE I (AY, MICA GN erminated wi n Test Refusa ft in CR: MIC	ROCK NEISS th Standard al at Elevatior	

G16038.06 COUNTY HAYWOOD GEOLOGIST WBS 17BP.14.R.176 TIP Goodnight, D. J. SITE DESCRIPTION Bridge No. 276 on SR 1104 (Burnette Cove Rd.) over Burnett Creek GROUND WTR (ft) BORING NO. EB2-A ALIGNMENT **STATION** 12+07 OFFSET 28 ft LT 0 HR. -L-Dry COLLAR ELEV. 2,973.1 ft TOTAL DEPTH 29.4 ft NORTHING 637,189 EASTING 858,962 24 HR. FIAD DRILL RIG/HAMMER EFF./DATE TRI9435 CME-55 85% 02/22/2016 DRILL METHOD H.S. Augers HAMMER TYPE Automatic DRILLER Contract Driller START DATE 08/18/16 COMP. DATE 08/18/16 SURFACE WATER DEPTH N/A DRIVE **BLOW COUNT BLOWS PER FOOT** SAMP L FI FV ELEV 0 SOIL AND ROCK DESCRIPTION (ft) (ft) 100 0.5ft 0.5ft 0.5ft 0 25 50 75 NO MO (ft) G ELEV. (ft) DEPTH (ft) 2975 2.973.1 0.0 2,972.1 1.0 2,972.3 0.3' BITUMINOUS CONCRETE 3.0 5 6 0.5' AGGREGATE BASE COURSE Μ **6**11 -. 2970 ROADWAY EMBANKMENT 2,969.6+ 3.5 BROWN, SILTY CSE. TO F. SAND (A-2-4) WITH TRACE GRAVEL 10 15 11 . • • . М 26 . . 2,967.1 6.0 . . . 15 17 8 М 32 -2,965.1____ 2965 8.0 2 964 6 85 COLLUVIAL 12 15 15 . . . Μ BROWN, SILTY F. TO CSE. SAND (A-2-4) . . . WITH TRACE GRAVEL AND MICA . . . 2960 2,959.6 13.5 20 12 15 . ٠ . Μ 632 2.956.1 17.0 . . RESIDUAL 2955 2,954.6 18.5 BROWN, SILTY CSE. TO F. SAND (A-2-4) SAPROLITIC AND MICACEOUS 6 Δ W 13 . . 2950 2,950.1 23.0 2,949.6 23.5 WEATHERED ROCK 100/0 . 100/0.3 ٠ TAN BROWN AND WHITE, MICA GNEISS . GH) G. 2945 2,944.6 28.5 2,943.7 29.4 2,943.7 29.4 100/0. 100/0.4 60/0.0 Boring Terminated with Standard 60/0.0 Penetration Test Refusal at Elevation 2,943.7 ft on CR: MICA GNEISS 2/7/17

SHEET 7

COUNTY HAYWOOD GEOLOGIST WBS 17BP.14.R.176 TIP G16038.06 Goodnight, D. J. SITE DESCRIPTION Bridge No. 276 on SR 1104 (Burnette Cove Rd.) over Burnett Creek GROUND WTR (ft) OFFSET 13 ft LT BORING NO. EB2-B ALIGNMENT **STATION** 12+19 0 HR. -L-10.0 COLLAR ELEV. 2,972.2 ft TOTAL DEPTH 36.5 ft NORTHING 637,207 EASTING 858,969 24 HR. FIAD DRILL RIG/HAMMER EFF./DATE TRI9435 CME-55 85% 02/22/2016 DRILL METHOD H.S. Augers HAMMER TYPE Automatic DRILLER Contract Driller START DATE 08/17/16 COMP. DATE 08/17/16 SURFACE WATER DEPTH N/A DRIVE **BLOW COUNT BLOWS PER FOOT** SAMP L FI FV DEPTH ELEV 0 SOIL AND ROCK DESCRIPTION (ft) (ft) 100 0.5ft 0.5ft 0.5ft 0 25 50 75 NO моі (ft) G ELEV. (ft) DEPTH (ft) 2975 2.972.8 0.2' BITUMINOUS CONCRETE 10 2,971.2 10 3 3 2970 М ROADWAY EMBANKMENT BROWN, CSE. TO F. SANDY SILT (A-4) WITH TRACE GRAVEL AND ROOTS BROWN, SILTY CSE. TO F. SAND (A-24) WITH TRACE GRAVEL AND ROOTS 2,969.2 3.0 2.968.7 +3.5 . . 11 6 7 . М . . . 2,966.2 6.0 14 25 -2965 11 Μ 2,964.2 8.0 2,963.7 8.5 . . COLLUVIAL 16 18 . . . \backslash TAN AND BROWN, SLI. SILTY F. TO CSE. -SAND (A-1-b) WITH TRACE GRAVEL . Μ 2960 2,958.7 + 13.5 . . 12 11 5 2,957.7 14.5 Μ €16 RESIDUAL BROWN, SILTY CSE. TO F. SAND (A-2-4) SAPROLITIC AND MICACEOUS . . . 2955 2,953.7 18.5 15 19 24 Μ . 2950 2,948.7+ 23.5 I. . . 28 8 9 . Μ 2945 2,943.7 28.5 . . 13 18 20 -Μ **\$**38⁻ -. | - - -. 2940 2,938.7 + 33.5 . -. • . . . 35/0.2 2,938.0 34.2 65 . . 100/0.7 WEATHERED ROCK -- -. WHITE AND TAN, MICA GNEISS 2,935.7 + 36.5 2,935.7 36.5 a 60/0.0 60/0.0 Boring Terminated with Standard Penetration Test Refusal at Elevation 2,935.7 ft on CR: MICA GNEISS 2/7/17 VCDOT BORE SINGLE G16038.06 BRIDGE 276.GPJ NC_DOT.GDT