			ECT REFERENCE NO.		TRIAS
		N.C. 17F	SP.13.R.32	1	7
	STATE OF NORTH CAROLI DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT	NA			
	STRUCTURE SUBSURFACE INVESTIG	ATIC)N		
	PROJ. REFERENCE NO. <u>17BP.13.R.32</u> F.A. PROJ COUNTY <u>BUNCOMBE</u>	N/A ·			
	PROJECT DESCRIPTION <u>BRIDGE NO. 434 OVER GLADY</u> ON SR 3464	FORK CH	REEK		
	SITE DESCRIPTION				
CON	TENTS		PERSON	NEL	
SHEET	DESCRIPTION		A. PAISLE	Y	
1 2-2A	TITLE SHEET LEGEND		S. BUCHA		
3 4-7	SITE PLAN BORE LOG REPORT		N. MILLE		
4-1	BURE LUG REPORT		SOIL DR	ILLING	<u> </u>
			SEK	<i>VICES</i>	5
			BY A. PAISLI		
			S. BUCHA		
			Y N. MILLE		
		DATE	MAY 201	2	
THE GEO REFI RELI WVE	CAUTION NOTICE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF STUDY, PLANNING, AND DESIGN, AND VARIOUS FELD BORING LOGS, ROCK CORES, AND SOL TEST DATA AVAILABLE MAY BE REVEWED OR INSPECTED IN RALEGINE BY CONTACTING THE N.C. DEPARTI TECHNICAL ENGINEERING UNIT AT (919) 707-6850, NEITHER THE SUBSURFACE PLANS AND REPORTS, NOR THE FIELD BORING LOGS, ROCK CORES, OR SOL TEST TECHNICAL ENGINEERING UNIT AT (919) 707-6850, NEITHER THE SUBSURFACE PLANS AND REPORTS, NOR THE FIELD BORING LOGS, ROCK CORES, OR SOL TEST TECHNICAL ENGINEERING UNIT AT (919) 707-6850, NEITHER THE SUBSURFACE PLANS AND REPORTS, NOR THE FIELD BORING LOGS, ROCK CORES, OR SOL TEST TECHNICAL ENGINEERING UNIT AT (919) 707-6850, NEITHER THE SUBSURFACE PLANS AND REPORTS, NOR THE FIELD BORING LOGS, ROCK CORES, OR SOL TEST TECHNICAL ENGINEERING UNIT AT (919) 707-6850, NEITHER THE SUBSURFACE PLANS AND REPORTS, NOR THE FIELD BORING LOGS, ROCK CORES, OR SOL TEST TECHNICAL SUBSURFACE CONDITIONS BETWEEN BORINGS OR BETWEEN SAMPLED STRATA MITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND TE LECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORINGS OR BETWEEN SAMPLED STRATA MITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND TE DO NOLY TO THE DEGREE OF RELINELITY INHERENT IN THE STAMDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOL MOSTURE CONDITIONS MAY VARY CONSIDERABLY WITH TM STIGATIONS ANE AS RECORDED AT THE TIME OF THE INVESTIGATION, THESES MATER LEVELS OR SOLM MOSTORE CONDITIONS MAY VARY CONSIDERABLY WITH TM	WENT OF TRANSPORTATION, NATA ARE PART OF THE CO NATA AND WAY NOT NECESS IN SITU (IN-PLACE) TEST ATED IN THE SUBSURFACE	NTRACT. ARILY DATA CAN BE		
THE AND OR CON	PERATURES, PRECIPITATION, AND WIND, AS WELL AS OTHER NON-CLMMATIC FACTORS. BIDDER OR CONTRACTOR IS CAUTIONED THAT DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELIMINARY ONLY AND IN MANY CASES THE FINAL DESIGN D CONSTRUCTION PURPOSES, REFER TO THE CONSTRUCTION PLANS AND DOCUMENTS FOR FINAL DESIGN INFORMATION ON THIS PROJECT. THE DEPARTMENT DOC ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE.OR OPINION OF THE DEPARTMENT AS TO THE TYPE OF MANTERIALS AND CONDITIONS ITRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISFY HMISELF AS TO CONDITIONS TO BE ITRACTOR SIALL HAVE NO CLAMF FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL CONDITIONS IS INDICATED IN THE SUBSURFACE MORTANTION.	NOT WARRANT OR GUARAN TO BE ENCOUNTERED. THE ENCOUNTERED ON THIS PRO	ITEE THE SUFFICIENCY BIDDER OR NJECT. THE		
		C H L	ARCH		
(THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR GUARANTEED BY THE N.C. DEPARTMENT OF TRANSPORTATION AS BEING ACCURATE NOR IT IS CONSIDERED TO BE PART OF THE PLANS, SPECIFICATIONS, OR CONTRACT FOR THE PROJECT.	in the	MACE		
F	BY HAVING REQUESTED THIS INFORMATION THE CONTRACTOR SPECIFICALLY WAIVES ANY CLAIMS FOR INCREASED COMPENSATION OR EXTENSION OF TIME BASED ON DIFFERENCES BETWEEN THE ONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.	0340 5-16 V GIN	Illining		
WN BY: <u>S.</u>	KITTS	GELM	ILLE		

DRAWN BY: S. KITTS

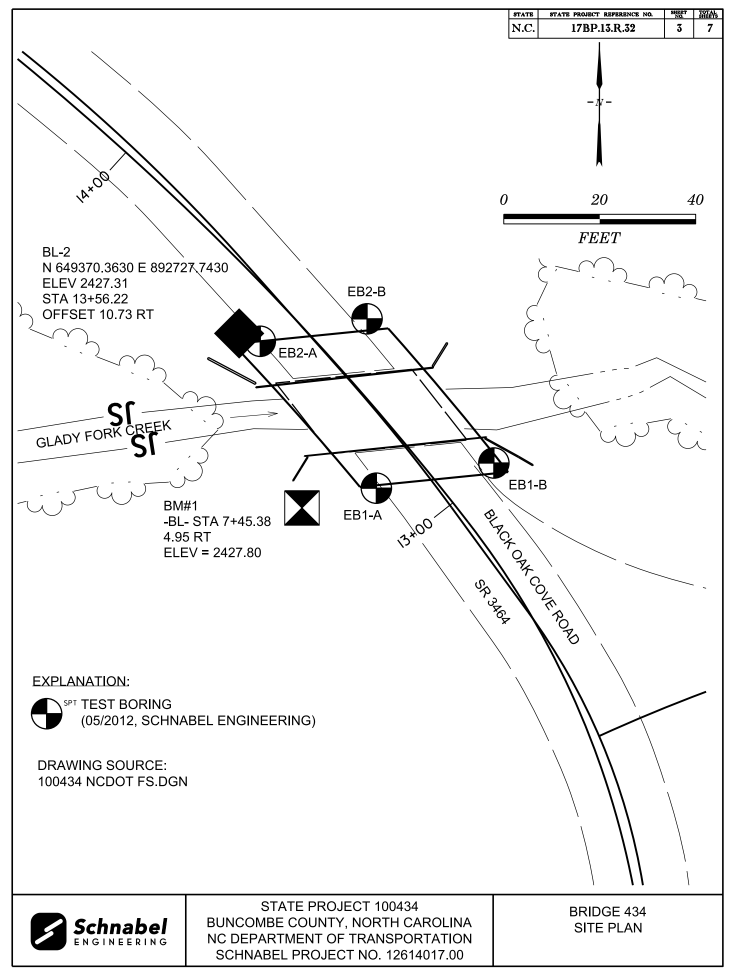
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			SC	ЛL	AΓ	ND	RΟ	CK.	LEGE	ND, 1	TERM	S, SI MBOLS, A.	ND ABBREVIATIO	INS							
				SO	IL D	ESCRI	IPTIC)N					GRADATION								
SOIL IS CO	NSIDERED T	O BE T	HE UNCO	NSOLID	ATED, SE	EMI-CONS	SOLIDAT	ED, OR WEA	THERED EART	H MATERIAL	LS	WELL GRADED - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE. UNIFORM - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE. (ALSO PODELY READED)									
100 BLOWS	PER FOOT #	ACCORD	ING TO S	STANDAR	RD PENE	TRATION	TEST	AASHTO T2	D LESS THA	586). SOIL		POORLY GRADED) GAP-GRADED - INDICATES A MIXTURE OF UNIFORM PARTICLES OF TWO OR MORE SIZES.									
CONSISTENC	Y, COLOR, TE	XTURE.	, MOISTUR	RE, AASH	HTO CLA	SSIFICAT	TION, AN	ID OTHER P	RALLY SHALL ERTINENT FA		ANGULARITY OF GRAINS										
AS MINERAL								Y,ETC,EXAN) <i>LAYERS,HIGHLY</i>			THE ANGULARITY OR ROUNDNES: SUBANGULAR, SUBROUNDED, OR R	S OF SOIL GRAINS IS DESIGNATED BY THE ROUNDED.	TERMS ANGULAR,								
									CATION			MINERALOGICAL COMPOSITIO									
GENERAL	GR	ANULA	R MATER	RIALS		SILT	-CLAY N	ATERIALS		NIC MATER	RIALS	MINERAL NAMES SUCH AS QUART	Z, FELDSPAR, MICA, TALC, KAOLIN, ETC. ARE U		NS						
CLASS.	(≤ A-1		ASSING	*200) A-2			-	SING #200)				WHENEVER THEY ARE CONSIDERED									
GROUP CLASS.	A-1-a A-1-I	A-3			-2-6 A-2	_	A-5	A-6 A-7-	5 ^-2	A-4, A-5 A-6, A-7		SLIGHTLY COMPRESSIE		LESS THAN 31							
SYMBOL	000000000000000000000000000000000000000	0										MODERATELY COMPRES HIGHLY COMPRESSIBLE	SSIBLE LIQUID LIMIT	EQUAL TO 31-50 GREATER THAN 50							
% PASSING	000000000	<u>a:::::</u>					×		<u> </u>	C11 T	-		PERCENTAGE OF MATERIA								
* 10	50 MX 30 MX 50 M	(51 MM							GRANULAF SOILS	LLHT	MUCK, PEAT	ORGANIC MATERIAL	GRANULAR SILT - CLAY SOILS SOILS	OTHER MATERIAL	_						
	15 MX 25 M			85 MX 35	5 MX 35	MX 36 MN	N 36 MN	36 MN 36 M	N	SOILS		TRACE OF ORGANIC MATTER	2 - 3% 3 - 5% TRA	ACE 1 - 10%							
LIQUID LIMIT								40 MX 41 M		WITH		LITTLE ORGANIC MATTER MODERATELY ORGANIC	3 - 5% 5 - 12% LIT 5 - 10% 12 - 20% SOM	TLE 10 - 20% ME 20 - 35%							
PLASTIC INDEX	6 MX	NP	-	Ø MX 11		_	_	11 MN 11 M			HIGHLY	HIGHLY ORGANIC		GHLY 35% AND 4	ABOVE						
GROUP INDEX		0	0		4 MX	8 MX	12 MX	16 MX No M		NTS OF	ORGANIC SOILS		GROUND WATER								
OF MAJOR	GRAVEL, AND	FINE SAND			CLAYEY D SAND		ILTY DILS	CLAYEY SOILS	ORGAN MATTI				/EL IN BORE HOLE IMMEDIATELY AFTER I ITER LEVEL AFTER <u>24</u> HOURS	JRILLING							
GEN. RATING																					
AS A SUBGRADE	EX	CELLEI	NT ТО С	500D			FAIR T	0 POOR	POOR	POOR	- FERCILED #	ATER, SATURATED ZONE, OR WATER BEAR	ING STRATA								
	OF A-7-5	SUBG	ROUP I	s ≤	LL - 3	30 ; PI	OF A-	7-6 SUBG	ROUP IS >	-LL - 30			SEEP								
			CO	VSIS.	TENC			SENESS			- N- 50		MISCELLANEOUS SYMBOLS	<u>.</u>							
PRIMARY	SOIL TYP	E '		TNESS		PENETRA	ATION F	STANDARD RESISTENCE	COMPRE	OF UNCON	RENGTH			vg 🕂	TEST BORING ₩/ CORE						
			VERY I				(N-VAL	UE)		TONS/FT2)			$\overset{\dagger}{\frown}$	SPT N-VALUE						
GENER GRANL			L00	SE	_		<4 4 TO			N/A		SOIL SYMBOL			SPT REFUSAL						
MATER			MEDIUN DEN:		5E		10 TO 30 TO			NZ H		ARTIFICIAL FILL (A		REF-	SFT REFUSHE						
	CONCOLLE		VERY I				>5(INFERRED SOIL BOU	MW	LL							
GENER	ALLY		VERY SOF	т			<2 2 TO	4		<0.25 0.25 TO 0.	.50										
SILT-			MEDIUN STIF	4 STIF	F		4 TO 8 TO			0.5 TO 1. 1 TO 2	Ø	INSTALLATION									
COHE			VERY S	STIFF			15 TO >30	30		2 TO 4											
						OR GF				>4		25/825 DIP & DIP DIRECTION OF ROCK STRUCTURES CONE PENETROMETER TEST									
												1									
U.S. STD. SI OPENING (M				4 4.76	10 2.00	4(0.4		60 20 0.25 0.0													
BOULDE	- R	OBBLE		GRAVEL		COA		FIN		SILT	CLAY	AR - AUGER REFUSAL	ABBREVIATIONS MED MEDIUM	VST - VANE	SHEAR TEST						
(BLDR.		(COB.)		(GR.)		SAI (CSE	ND SD.)	SAI (F		(SL.)	(CL.)	BT - BORING TERMINATED	MICA MICACEOUS	WEA WEATH	HERED						
	4M 305		75		2.0			0.25	0.05	0.00	5	CL CLAY CPT - CONE PENETRATION TE	MOD MODERATELY EST NP - NON PLASTIC	γ - UNIT WE γ - DRY UNI							
SIZE	N. 12	071	3	T		0000		01 05	TEDYO			CSE COARSE DMT - DILATOMETER TEST	ORG ORGANIC PMT - PRESSUREMETER TEST	U U	ABBREVIATIONS						
SOII	MOISTURE	OIL SCALE				UKKE	-	ON OF				DPT - DYNAMIC PENETRATION	N TEST SAP SAPROLITIC	S - BULK							
	RBERG LIM				DESCRIP			GUIDE FOR	R FIELD MO	ISTURE DE	SURIFIION	e - VOID RATIO F - FINE	SD SAND, SANDY SL SILT, SILTY	SS - SPLIT S ST - SHELBY							
				-	SATUR				LIQUID; VER			FOSS FOSSILIFEROUS FRAC FRACTURED, FRACTUR	SLI SLIGHTLY	RS - ROCK	PACTED TRIAXIAL						
		D LIM	IT		(SAT.	.)		FROM BEL	OW THE GF	UUND WAT	ER TABLE	FRAGS FRAGMENTS	w - MOISTURE CONTENT	CBR - CALIFO	ORNIA BEARING						
PLASTIC RANGE <					- WET	- 00			D: REQUIRES		0	HI HIGHLY)						
(PI) PL	PLAS		міт		- WCI	- (w)		ATTAIN C	PTIMUM MO	ISTURE		EUUI	PMENT USED ON SUBJECT F								
_	Т				- MOIS	T = 04			T OR NEAR			DRILL UNITS:	ADVANCING TOOLS:	HAMMER TYPE:	MANUAL						
OM SL					- 11015	1 - 140		3021D, P		01111011	HOISTONE	MOBILE B-	CLAY BITS								
					- 002	- (D)			ADDITIONA		то		6 CONTINUOUS FLIGHT AUGER	CORE SIZE:							
	- DRY - (D) ATTAIN OPTIMUM MOISTURE											BK-51	8* HOLLOW AUGERS								
PLASTICITY											CME-45C	HARD FACED FINGER BITS	-N								
PLASTICITY INDEX (PI) DRY STRENGTH NONPLASTIC Ø-5 VERY LOW											Х сме-550	TUNG CARBIDE INSERTS	П-н								
LOW PLASTICITY 6-15 SLIGHT									SLI	ЭНТ	X CME-550	CASING W/ ADVANCER	HAND TOOLS:								
MED. PLAST HIGH PLAS					16-1 26	25 OR MOR	RE		MED HIC			PORTABLE HOIST	TRICONE STEEL TEETH	POST HOLE	ā DIGGER						
						COLOF							TRICONE TUNGCARB.	HAND AUGE							
DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY).									YELLOW-BR	OWN, BLUE	-GRAY).		CORE BIT								
												└┘	X HOLLOW STEM AUGER	VANE SHEA	AR IEST						
	MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.																				

REVISED 09/23/09

			PROJECT REFERENCE NO. SHEET N I7BP.I3.R.32 2A OF								
			<u></u>								
		NORTH CAROLINA DEPARTM	INT OF TRANSPORTATION								
		DIVISION OF 1	HGHWAYS								
		GEOTECHNICAL ENG	-								
	SOIL AN	D ROCK LEGEND, TERMS,	SYMBOLS, AND ABBREVIATIONS								
	K IS NON-COASTAL PLAIN MATERIAL THA	DESCRIPTION IT IF TESTED, WOULD YIELD SPT REFUSAL AN INFERRED	TERMS AND DEFINITIONS								
SPT REFUS	SAL IS PENETRATION BY A SPLIT SPOON	COASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL. I SAMPLER EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS. ON BETWEEN SOIL AND ROCK IS OFTEN REPRESENTED BY A ZONE	AQUIFER - A WATER BEARING FORMATION OR STRATA.								
OF WEATH	ERED ROCK. ERIALS ARE TYPICALLY DIVIDED AS FOL		ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND. ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS,								
WEATHERED ROCK (WR)	NON-COASTAL F	PLAIN MATERIAL THAT WOULD YIELD SPT N VALUES > 100	OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, AS SHALE, SLATE, ETC. ARTESIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL								
CRYSTALLINE	FINE TO COARS	E GRAIN IGNEOUS AND METAMORPHIC ROCK THAT PT REFUSAL IF TESTED. ROCK TYPE INCLUDES GRANITE.	AT WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND SURFACE.								
ROCK (CR)	GNEISS, GABBRO		CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.								
NON-CRYSTAL ROCK (NCR)	LINE SEDIMENTARY R	OCK THAT WOULD YEILD SPT REFUSAL IF TESTED. ROCK TYPE LITE, SLATE, SANDSTONE, ETC.	$\underline{\text{COLLUVIUM}}$ - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE.								
COASTAL PLA SEDIMENTARY (CP)		SEDIMENTS CEMENTED INTO ROCK, BUT MAY NOT YIELD ROCK TYPE INCLUDES LIMESTONE, SANDSTONE, CEMENTED	CORE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED BY TO LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.								
		ATHERING	DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK.								
FRESH	ROCK FRESH, CRYSTALS BRIGHT, FEW J HAMMER IF CRYSTALLINE.	OINTS MAY SHOW SLIGHT STAINING.ROCK RINGS UNDER	DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL.								
VERY SLIGHT (V SLI.)		NED, SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN, CE 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 (SLI.)	ROCK GENERALLY FRESH, JOINTS STAIL	NED AND DISCOLORATION EXTENDS INTO ROCK UP TO AY. IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR	FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.								
MODERATE	CRYSTALS ARE DULL AND DISCOLORED	. CRYSTALLINE ROCKS RING UNDER HAMMER BLOWS. DISCOLORATION AND WEATHERING EFFECTS. IN	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES. FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM								
(MOD.)	GRANITOID ROCKS, MOST FELDSPARS A	RE DULL AND DISCOLORED, SOME SHOW CLAY, ROCK HAS NO SHOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED	PARENT MATERIAL.								
MODERATELY	WITH FRESH ROCK.	D OR STAINED. IN GRANITOID ROCKS, ALL FELDSPARS DULL	FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM,								
SEVERE (MOD. SEV.)	AND DISCOLORED AND A MAJORITY SH	OW KAOLINIZATION. ROCK SHOWS SEVERE LOSS OF STRENGTH OGIST'S PICK. ROCK GIVES "CLUNK" SOUND WHEN STRUCK.	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.								
SEVERE	IF TESTED, WOULD YIELD SPT REFUSA		JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.								
(SEV.)		ANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED TO SOME	<u>LEDGE</u> - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO ITS LATERAL EXTENT. <u>LENS</u> - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS. <u>MOTTLED (MOT.)</u> - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS. MOTTLING IN SOILS 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.								
	IF TESTED. YIELDS SPT N VALUES > 1										
(V SEV.)	THE MASS IS EFFECTIVELY REDUCED REMAINING. SAPROLITE IS AN EXAMPLE	TO SOIL STATUS, WITH ONLY FRAGMENTS OF STRONG ROCK E OF ROCK WEATHERED TO A DEGREE SUCH THAT ONLY MINOR RIC REMAIN. <i>IF TESTED, YIELDS SPT N VALUES (100 BPF</i>									
COMPLETE	ROCK REDUCED TO SOIL. ROCK FABRIC	NOT DISCERNIBLE, OR DISCERNIBLE ONLY IN SMALL AND MAY BE PRESENT AS DIKES OR STRINGERS. SAPROLITE IS	RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.								
	ALSO AN EXAMPLE.		ROCK QUALITY DESIGNATION (ROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEOMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN EVENENCES OF A DESCRIPTOR								
		C HARDNESS SHARP PICK. BREAKING OF HAND SPECIMENS REQUIRES	EXPRESSED AS A PERCENTAGE. <u>SAPROLITE (SAP.</u>) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE								
	SEVERAL HARD BLOWS OF THE GEOLO	DGIST'S PICK.	PARENT ROCK. <u>SILL</u> - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND								
HARD	TO DETACH HAND SPECIMEN.	K ONLY WITH DIFFICULTY, HARD HAMMER BLOWS REQUIRED	RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL TO THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.								
MODERATELY HARD		X. GOUGES OR GROOVES TO 0.25 INCHES DEEP CAN BE JLOGIST'S PICK. HAND SPECIMENS CAN BE DETACHED	$\underline{\text{SLICKENSIDE}}$ - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR $\overline{\text{SLIP PLANE}}$								
MEDIUM HARD	CAN BE GROOVED OR GOUGED 0.05 IN	ICHES DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT. TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE	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 WI A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LES								
SOFT	CAN BE GROVED OR GOUGED READILY	BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN PRESSURE.	THAN 0.1 FOOT PER 60 BLOWS. <u>STRATA CORE RECOVERY (SREC.)</u> - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENG 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 KEN 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 TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.								
FI	RACTURE SPACING	BEDDING	TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.								
TERM VERY WID		TERM THICKNESS	BENCH MARK: BM#I, -BL-, STA 7+45.38, OFFSET 4.95' RT, RR SPIKE IN TREE								
WIDE	3 TO 10 FEET ELY CLOSE 1 TO 3 FEET	THICKLY BEDDED 1.5 - 4 FEET THINLY BEDDED 0.16 - 1.5 FEET VERY THINLY BEDDED 0.03 - 0.16 FEET	ELEVATION: 2427.80 F								
CLOSE VERY CLO	Ø.16 TO 1 FEET DSE LESS THAN Ø.16 FEET	VERY IHINLY BEDDED 0.03 - 0.16 FEET THICKLY LAMINATED 0.008 - 0.03 FEET THINLY LAMINATED < 0.008 FEET	NOTES:								
		URATION									
	BUBBING	NING OF THE MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC.									
	DERATELY INDURATED GRAINS	BLOW BY HAMMER DISINTEGRATES SAMPLE. CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE;									
	BREAKS DURATED GRAINS	EASILY WHEN HIT WITH HAMMER. ARE DIFFICULT TO SEPARATE WITH STEEL PROBE:									
	DIFFICU	LT TO BREAK WITH HAMMER. HAMMER BLOWS REQUIRED TO BREAK SAMPLE:									

SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE; SAMPLE BREAKS ACROSS GRAINS.

EXTREMELY INDURATED



NCDOT GEOTECHNICAL ENGINEERING UNIT **BORELOG REPORT** TIP N/A COUNTY BUNCOMBE WBS 17BP.13.R.32 **GEOLOGIST** A. Paisley SITE DESCRIPTION Bridge No. 100434 on SR 3464 over Glady Fork Creek GROUND WTR (ft) OFFSET 11 ft RT Dry BORING NO. EB1-A **STATION** 13+12 ALIGNMENT -L-0 HR. COLLAR ELEV. 2,427.9 ft TOTAL DEPTH 18.7 ft **NORTHING** 649,338 EASTING 892,756 24 HR. 6.3 DRILL RIG/HAMMER EFF./DATE N/A DRILL METHOD H.S. Augers HAMMER TYPE Automatic DRILLER R. Cassell START DATE 05/01/12 COMP. DATE 05/01/12 SURFACE WATER DEPTH N/A DRIVE **BLOW COUNT** BLOWS PER FOOT SAMP. L ELEV DEPTH 0 SOIL AND ROCK DESCRIPTION ELEV (ft) (ft) 100 0.5ft 0.5ft 0.5ft 0 25 50 75 NO. мо (ft) G ELEV. (ft) DEPTH (ft) 2430 GROUND SURFACE 2,427.9 0.0 ROADWAY EMBANKMENT 2,426.9 1.0 10 6 8 BROWN, SILTY SANDY FINE TO COARSE . •16 М 2425 GRAINED GRAVEL, SUBANGULAR 2.424.4 3.5 GRAVEL . . 5 5 9 • • • 14 М . $\mathbf{\nabla}$ 2420 2.419.9 8.0 2,419.4 8.5 RESIDUAL 34 . 25 35 Μ ORANGE TO BROWN, SILTY SANDY FINE . . . TO COARSE GRAINED GRAVEL, ٠ SUBANGULAR GRAVEL 2415 2,414.4 13.5 2,413.9 14.0 6 100/0.3 ١. WEATHERED ROCK 100/0.3 WEATHERED ROCK (SCHIST) • • G 2410 2,409.4 18.5 9 2.409.2 18.7 100/0.: 100/0.2 Boring Terminated with Standard Penetration Test Refusal at Elevation 2,409.2 ft On Crystalline Rock (Schist) 5/7/12 DIVISION 13 BUNCOMBE CTY BRIDGE 100434.GPJ NC_DOT.GDT **NCDOT BORE SINGLE**

SHEET 4 OF 7

WBS	17BP.					IP N/A	PORT		BUNCON	ИВЕ			GEOLOGIST A. Paisle	y		
				lge No		134 on SR 3	3464 over	1						- -	GROUND	WTR (ft)
BORING NO. EB1-B					S	TATION 1	3+01	_	OFFSET	12 ft LT			ALIGNMENT -L-		0 HR.	Dry
COLLAR ELEV. 2,428.0 ft					т	OTAL DEP	FH 15.6 f	ť	NORTHING	649,3	343		EASTING 892,781		24 HR.	12.7
DRILL	RIG/HAN	IMER E	FF./DA	TE N/	Ά					DRILL	NETHO	DH	.S. Augers	HAMME	R TYPE A	utomatic
DRIL	LER R.	Casse	ell		S	TART DATI	05/01/1	2	COMP. DA	TE 05/	01/12		SURFACE WATER DEP	TH N/A	۱	
ELEV	DRIVE ELEV	DEPTH	BLC	W CO	UNT			PER FOOT		SAMP.	▼∕	L	SOIL AND ROO			
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0 :	25	50	75 100	NO.	моі	G	ELEV. (ft)			DEPTH (ft
2430		-											_			
	2.427.0	1.0											2,428.0 GROUNE ROADWAY	D SURFAC		0.
2425	ļ	-	3	1	2	$ \phi_3 \cdot \cdot \cdot \rangle$					М	L	BROWN, SILTY GRAINED SAND, V	FINE TO	COARSE)
	2,424.5	- 3.5	2	2	3	↓ ₅					м		COARSE GR			
		-											-			
2420	2,419.5	- 8.5	47	10			<u></u>									7.5
	+	-	17	19	14		●33				M		- BROWN TO BLA - COARSE GRAINED) SÁND, V	VITH TRACE	Ξ
2415	-	-											FINE TO COARSE	E GRAINE	D GRAVEL	
	2,414.5	-	15	100/0.4	1		· • • • •		100/0.4	•		477	2,413.9 0.440.5 WEATHE	RED ROO	ск	14.1
	2.412.5	- 15.5	60/0.1						60/0.1	•			2,412.4 WEATHERED	ROCK (S	SCHIST)	<u>15.8</u>
	-	-											- CRYSTAL	ROCK (S	SCHIST)	
		-											Boring Termina Penetration Test	Refusal a	t Elevation	
	ļ	-											2,412.4 ft In Crys	talline Ro	ck (Schist)	
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NCDOT GEOTECHNICAL ENGINEERING UNIT BORELOG REPORT

WBS	17BP.	13.R.3	2			P N/			С	OUNT	Y B	UNCO	MBE			GEOLOGIST A. Paisley			
	DESCR			lge No				464 ove	_								GROUN	D WTR (ft)	
	BORING NO. EB2-A STATION 13+52									-			8 ft RT			ALIGNMENT -L-	0 HR.	Dry	
	LAR ELE			ft				H 10.6	ft				G 649,3	369		EASTING 892,732	24 HR.	Dry	
	RIG/HAN	-													D H.			Automatic	
	LER R					TART	DATE	05/01	/12		CO	MP. DA	TE 05/			SURFACE WATER DEPTH N/			
ELEV (ft)					UNT	T BLOWS PER FOOT						100	SAMP. NO.		L	SOIL AND ROCK DESC			
2430	2,426.9	- 1.0	6	5	3	.1.			· ·			· · · ·		м		2,427.9 GROUND SURFA ROADWAY EMBANI BROWN, SILTY FINE TO	(MENT) COARSE		
2425	2,424.4	- <u>3.5</u> -	7	11	14			25	· · ·	· · · ·		· · · ·		М		GRAINED SAND, WITH SC 2,422.4 BROWN, SILTY SANDY FINI	E TO COA	5.5 RSE	
		-	10 60/0.1	14	20							60/0.T		M		BROWN, SILTY SANDY FINI GRAINED GRAVEL, SUE 2,417.4 RESIDUAL BROWN TO GRAY, SILTY S. COARSE GRAINED G SUBANGULAR GR CRYSTALLINE ROCK Boring Terminated with Penetration Test Refusal 2,417.3 ft In Crystalline Ro	ANGULA ANDY FIN RAVEL, AVEL DCK SCHIST) Standard at Elevatic	₹ 9.5 10.5 E TO 10.6	

NCDOT GEOTECHNICAL ENGINEERING UNIT

WBS	17BP.	13.R.3	2		Т	TIP N/A COUNTY BUNCOMBE										GEOLOGIST A. Paisley						
SITE	DESCR	IPTION	Brid	ge No	. 1004	34	on SR 3	464 over	Glady	Fork	Cree	k					GROUN	ID WTR (ft)				
BOR	ING NO.	EB2-	В		S	TA	TION 13	3+41			OFFSI	ET 1	1 ft LT			ALIGNMENT -L-	0 HR.	18.4				
COLI		EV. 2,4	428.1	ft	Т	от	AL DEPT	H 23.7	ft	1	NORT	HING	649,3	73		EASTING 892,754		24 HR.	8.7			
DRILL	RIG/HAI	MMER E	FF./DA	TE N/	A						DRILL METHOD H.S					S. Augers HAMMER TYP			Automatic			
DRIL	DRILLER R. Cassell						RT DATE	05/01/	12		COMP	. DA1	E 05/0	01/12		SURFACE WATER DEPT	H N//	A				
ELEV (ft)						BLOWS PER FOOT ft 0 25 50 7						100	SAMP. NO.	моі	L O G	SOIL AND ROC	RIPTION	DEPTH (ft)				
2430 2425	- 2,427.1 - 2,424.6	- 1.0	8	27	11		· · · · ·	- • • 38-	· · · · · · · · · · · · · · · · · · ·	• • • •				м		LIGHT BROWN TO B	MBANK SOIL ROWN,	KMENT				
2420	- 2,420.8- - -	- - - 7.3 -	8	16 34	19 25		· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •		9 9 	· · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		M		FINE TO COARSE SUBANGUL 2,420.8 BROWN TO BLACK TO COARSE GF SUBANGUL	AR GR/ DUAL , SILTY RAINED	AVEL SANDY F GRAVEL,	7.3			
<u>2415</u> 2410	 	- - -	38	70	30/0.2		· · · · · · · · · · · · · · · · · · ·			· · ·		0/0.7				T2,414.3 WEATHERED	RED RO	СК	13.8			
	2,409.6	- 18.5 - -	81	81	19/0.3		· · · · ·		· · · · · · · · · · · · · · · · · · ·	 	· · 10	0/0.8				-						
	<u>2,404 6</u> 	- 23.5	100/0.2								10	0/0.2				- 2,404.4 Boring Terminal Penetration Test F 2,404.4 ft On Crys	Refusal a	at Elevatio	23.7 n st)			