Ī	STATE	STATE PROJECT REFERENCE NO.	SHOT NO.	TOTAL
	N.C.	17BP.13.R.24	1	7

STATE OF NORTH CAROLINA

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

STRUCTURE SUBSURFACE INVESTIGATION

	PROJ. REFERENCE NO. COUNTY <u>BUNCOM</u>		24	F.A. PROJ	. IVA	
	PROJECT DESCRIPTION ON SR 1113		NO. 271 OVER	CURTIS	CREEK	
	SITE DESCRIPTION	- TI				
CONT. SHEET	ENTS DESCRIPTION					PERSONNEL P. OREE
1	TITLE SHEET					S. BUCHANAN
2-2A 3	LEGEND SITE PLAN					N. MILLER
4-7	BORE LOG REPORT					SOIL DRILLING
						SERVICES
						5
					INVESTICATI	ED BY P. OREE
					CHECKED B	
	ec				SUBMITTED	
					DATE	
		0.41	UTION NOTICE			

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 LOCS, ROCK CORES, AND SOIL TEST DATA AVAILABLE MAY BE REVEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N. C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGREERING UNIT AT 1999 707-6850. NETTHER THE SUBSURFACE PLANS AND REPORTS, NOR THE FIELD BORNAG LOCS, NOCK CORES, OR SOIL TEST DATA ARE PART OF THE CONTRACT.

GENERAL SOL AND ROCK STRATA DESCRIPTIONS AND MODICATED BOUNDARIES ARE BASED ON A GEOTECHMICAL INTERPRETATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY NOT NECESSARLY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BOANDED OF BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU IN-PLACET TEST DATA CAN BE RELED ON ONLY TO THE DECKEE OF RELIABLITY WHEREIN IN THE STRANDARD TEST METHOD. THE DISTRATA WHEREIN STRATE LEVELS OF SOL MIDISTRATE CONDITIONS MICLORED IN THE SUBSURFACE UNIVESTIGATION, THE SE WATER LEVELS OF SOIL MIDISTRATE CONDITIONS NAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS MICLIDING TEMPERATURES, PRECENTATIONAL AND NOW, AS WELL AS OTHER ON-CLIMATIC FACTORS.

THE BODER OR CONTRACTOR IS CAUTIONED THAT DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELIMINARY ONLY AND IN MANY CASES THE FINAL DESIGN DETAILS ARE DEFERENT, FOR BODING AND CONSTRUCTION PURPOSES, REFER TO THE CONSTRUCTION PLANS AND DOCUMENTS FOR FINAL DESIGN REFORMATION ON THIS PROJECT. THE DEPARTMENT DOES NOT WARRANT OR CUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE, OR OPINION OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONDITIONS TO BE ENCOUNTERED. THE BODER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH WIDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISFY HAUSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THIS PROJECT. THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL COMDITIONS ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

NOTE 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.

NOTE - 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,



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NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

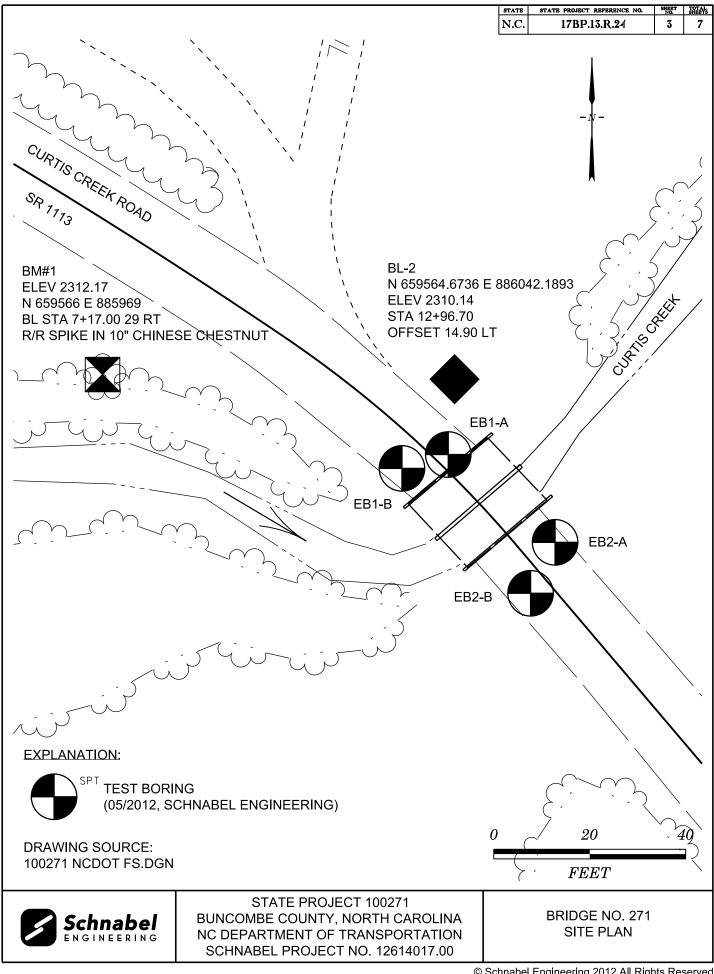
				SC	DIL D	ESCRI	PTIC	N					1151 · 25	40=-	INDIO (TES)	000 5-		RADA		01750	-DOL: -:	- TC 25	205		
THAT CAN E 100 BLOWS CLASSIFICA	NSIDERED TO BE PENETRATI PER FOOT AC TION IS BASE Y, COLOR, TEX	ED WIT CORDI ED ON	TH A COI NG TO S THE AAS	NTINUO TANDAI SHTO S	US FLIG RD PENE YSTEM.	HT POWER TRATION BASIC DE	R AUGE TEST SCRIPT	R, AND AASHT IONS (YIELD O T206 GENERA	LESS THAN 6.ASTM D-15 ALLY SHALL	86). SOIL	S	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 POORLY GRADED) GAP-GRADED - INDICATES A MIXTURE OF UNIFORM PARTICLES OF TWO OR MORE SIZES. ANGULARITY OF GRAINS												
AS MINERAL	OGICAL COMP	OSITIONE.	ON, ANGUI	ARITY	STRUCT	TURE, PLA	STICIT	ETC.	EXAMP	LE:	TURS SUCH		THE ANGULARITY OR ROUNDNESS OF SOIL GRAINS IS DESIGNATED BY THE TERMS ANGULAR,												
										LASTIC, A-7-6			SUBANGULAR, SUBROUNDED, OR ROUNDED. MINERALOGICAL COMPOSITION												
OF LEDAL					ND A					ATION			MINEDAL	NAME	S SUCH AS QUART							DESCRIPTI	ONIC		_
GENERAL CLASS.			R MATER SSING				CLAY N			ORGAN	NIC MATER	IALS			EY ARE CONSIDERE				KHOLIN, E	IC. HNE	JOED IN	DESCRIPTIO	JING		
GROUP	A-1	A-3		A-2		A-4	A-5	A-6	A-7	A-1, A-2	A-4, A-5						COME	PRESS	SIBILI1	ГΥ					
SYMBOL	A-1-a A-1-b	000000	A-2-4 A	-2-5 A	-2-6 A-2	2-7	1.7.4		A-7-6	A-3	A-6, A-7			MOD	GHTLY COMPRESSI DERATELY COMPRES HLY COMPRESSIBLI	SSIBLE			LIQU		EQUAL	HAN 31 TO 31-50 R THAN 50			
% PASSING	000000000					. Personner	1				SILT-						RCENT			TERIA	L				
= 10 = 40 = 200	50 MX 30 MX 50 MX 15 MX 25 MX	51 MN 10 MX	35 MX 3	5 MX 3	5 MX 35	MX 36 MN	36 MN	36 MN	36 MN	GRANULAR SOILS	CLAY SOILS	MUCK, PEAT			MATERIAL GANIC MATTER	GRANUL SOIL: 2 - 3	S S	- CLA SOILS - 5%	Y	TRA		MATERIAL 1 - 10%			
LIQUID LIMIT PLASTIC INDEX	6 MX	NP	40 MX 4	1 MN 46	Ø MX 41 I	MN 40 MX 4N 10 MX	41 MN	40 MX	41 MN	SOILS			LITTLE OF MODERATE HIGHLY OF	ELY I		3 - 5 5 - 10 >10%	0% 12	- 12% - 20%		LIT SON	TLE ME	10 - 20% 20 - 35%		-	
GROUP INDEX	0	0	0		4 MX		12 MX	_	-	LITTLE MODER	ATE	HIGHLY ORGANIC	HIGHET OF	JNOHI	···	>10% >20% HIGHLY 35% GROUND WATER					35% AND	ABUV	<u> </u>	_	
USUAL TYPES	STONE FRAGS.	FINE	SII T	v np i	CLAYEY		LTY		YYEY	AMOUN' ORGANI		SOILS	∇		WATER LE	VEL IN					DRILLING				_
OF MAJOR MATERIALS	GRAVEL, AND SAND	SAND			ID SAND		ILS	SOI		MATTE			_	_	STATIC WA			_							
GEN. RATING AS A	EXC	ELLEN	IT TO C	OOD			FAIR T	0 P00	DR	FAIR TO POOR	POOR	UNSUITABLE	√PW	<u> </u>	PERCHED V	WATER,	SATURATE	D ZONE	OR WATE	ER BEARI	ING STR	ATA			
SUBGRADE PI	OF A-7-5	SUBGI	ROUP I	5 ≤	LL - 3	30 ; PI I	OF A-	7-6 9	SUBGR	OUP IS >	LL - 30	1	O-10	№	SPRING OR	SEEP									
			100	SIS	TENC	Y OR										M)	ISCELL			MBOLS	3				
PRIMARY	SOIL TYPE	0	COMPACT CONSI			PENETRA	GE OF : ATION F (N-VAL	ESIST		COMPRES	OF UNCONF SSIVE STR TONS/FT ²	ENGTH			OADWAY EMBANKM ITH SOIL DESCRI		E)	OPT VST	T TDMT TES TPMT	ST BORIN	NG	\rightarrow		T BORING CORE	
GENER	ALLY		VERY L				<4							- SI	DIL SYMBOL			\oplus	AUGER	BORING		\bigcirc	SPT	N-VALUE	
GRANU MATER			L009	DENS	SE		4 TO 10 TO	30			N/A			AF	RTIFICIAL FILL (AF) OTH	IER -	\leftarrow	CORE B	ORING		REF)—	SPT	REFUSAL	
	COHESIVE)								THAN ROADWAY EMBANKMENT MM MONITORING WELL																
GENER	ALLY		VERY S				<2 2 TO	4		0.	<0.25 .25 TO 0.5	50	<i>≣111≣171</i> ≘		FERRED ROCK LI			Δ	PIEZOMI						
SILT-0			MEDIUM STIF		F		4 TO 8 TO				0.5 TO 1.0			'	LLUVIAL SOIL BO		,	_	INSTALI		20				
(COHESIVE) VERY STIFF 15 TO 30 HARD >30							1 TO 2 2 TO 4 34 25/025 DIP & DIP DIRECTION OF SLOPE INDICATOR INSTALLATION																		
					URE I	OR GF			E				25/825		DCK STRUCTURES	IUN UF			CONE P	ENETROM	ETER T	EST		T BORING CORE N-VALUE REFUSAL IR TEST CONTROL CONTROL IR TEST CONTROL CONTROL IR TEST CONTROL CO	
U.S. STD. SI OPENING (M				4 4.76	10 2.00			60).25	200 0.07									•	SOUNDI			ST			
BOULDE	B CO	BBLE		GRAVE		COAF			FINE		SILT	CLAY	AR - AI	AUGEE	R REFUSAL			MEDIUM	ATIONS	5	v	/ST - VANE	SHE	AR TEST	
(BLDR.		OB.)		(GR.)		SAN (CSE.			SANE (F SE	, ,	(SL.)	(CL.)	BT - B1	BORIN	IG TERMINATED		MICA	MICACI	EOUS		W	VEA WEA	THERE	D	
	MM 305 IN. 12		75 3		2.0			0.25		0.05	0.005			CONE	PENETRATION T	EST	NP - N	MODERA ON PLA	STIC		,	γ - UNIT ν	WEIGH NIT W	EIGHT	
		DIL		TURE	- r	`ORRF	ΔΤΙ	ΠN	NF .	TERMS			CSE (RSE ATOMETER TEST			ORGANI PRESSL	C JREMETER	TEST		SAMPLE	ABBRI	EVIATIONS	
	MOISTURE S	SCALE		F	IELD M	OISTURE				FIELD MOIS	STURE DES	CRIPTION	DPT - (AMIC PENETRATION	N TEST		SAPROL AND, SA				S - BULK SS - SPLIT	SPOC	าพ	
(ATTE	RBERG LIMI	TS)			DESCRI	PTION							F - FIN	NE			SL S	ILT, SIL	LTY		S	ST - SHELE			
				-	SATUR (SAT					IQUID; VERY					SSILIFEROUS ACTURED, FRACTUR	RES		SLIGHTL TRICON	LY E REFUSA	AL.		RS - ROCK RT - RECON	4PACTI	ED TRIAXIA	AL
LL _	+ LIQUID	LIMI	T		1361	•′							FRAGS. HI HI		RAGMENTS		ω - MC V - VE		CONTENT	Г	С	BR - CALI RAT		A BEARING	;
PLASTIC RANGE <					- WET	- (W)				REQUIRES)		10112		PMEN	IT USE		SUBJ	ECT P	PROJE				
(PI)	+ PLASTI	IC LIN	ΙIΤ							1110111011	J.O.L		DRILL U	INITO		ADV	ANCING TO	nı c.			HAM	MER TYPE:			
ОМ	_ OPTIMU	и моі	STURE		- MOIS	T - (M)		SOL	.ID; AT	OR NEAR	OPTIMUM N	MOISTURE	l				CLAY BIT				X	AUTOMATIC		MANUAL	
SL		AGE L	IMIT										мо	IOBILE	E B	H			LIGHT AUC	· CD				_	
					- DRY	- (D)				ADDITIONAL TIMUM MOIS		0	вк	K-51			8. HOLLON)EN	I —	E SIZE: -B			
					PI A	STICI	TY						l —			H	HARD FAC								
				PL		TY INDE:				DRY STR	RENGTH		[_] CM	ME-45	ot	H	TUNGCAF				<u> </u>	·N			
NONPLASTI						-5				VERY	LOW		Х см	ME-55	50		CASING		/ ADVANCE	- D		-н			
LOW PLAST	ICITY				6- 16-	-15 -25				SLIG! MEDI	UM			יחפד^	BLE HOIST		TRICONE				HAN	D TOOLS:			
HIGH PLAS	TICITY					OR MOR				HIGH	Н			JNIA	DEC HOIST		_		STEEL '		-	POST HOL		JUER	
					(COLOF	₹						🗆 _				TRICONE _		TUNGC	HKB.	ΙĦ	SOUNDING			
	ONS MAY IN											GRAY).				X	CORE BIT		M ALIC	FRS		VANE SHE		EST	
MUDIFI	ERS SUCH 4	45 LI	oni, DAF	K, ST	TEAKED,	, EIL. AR	E USE	טו ע	DESUR	UBE APPEAR	MANUE.		🗀 –			ŭ	HULLUI	, 31E	M AUG	<u> </u>					_

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NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

GEOTECHNICAL ENGINEERING UNIT SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

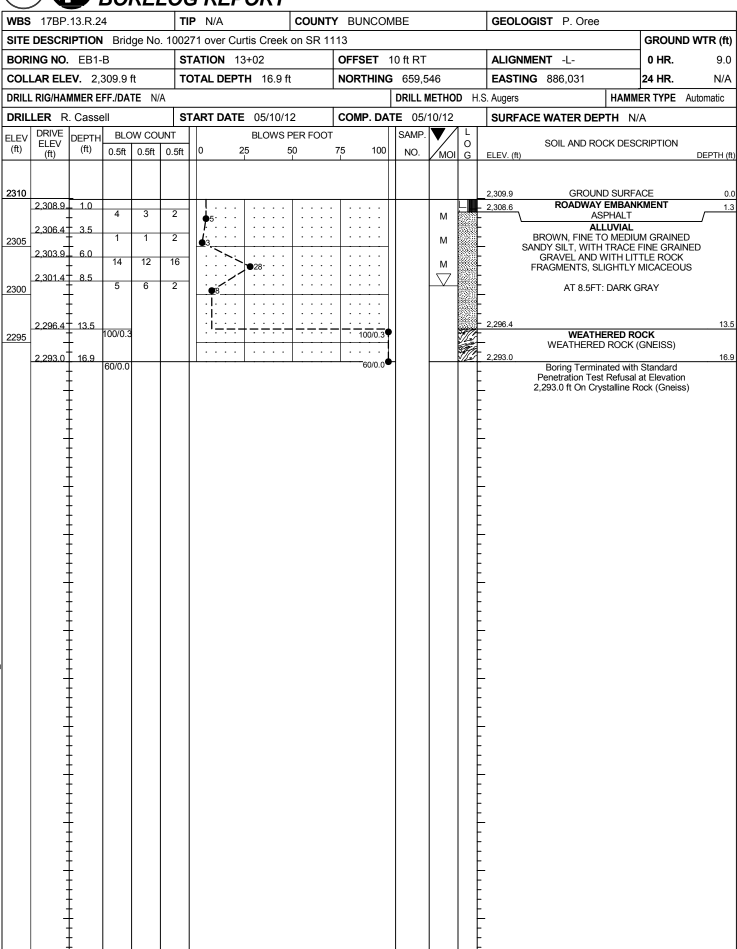
				DESCRIPTION		TERMS AND DEFINITIONS					
ROCK LINE I	INDICATES	S THE LEVEL	AT WHICH NON-C	T IF TESTED, WOULD YIELD SPT REF COASTAL PLAIN MATERIAL WOULD YI	IELD SPT REFUSAL.	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.					
SPT REFUSAL	L IS PEN	ETRATION BY	A SPLIT SPOON	SAMPLER EQUAL TO OR LESS THAN ON BETWEEN SOIL AND ROCK IS OFT	N Ø.1 FOOT PER 60 BLOWS.	AQUIFER - A WATER BEARING FORMATION OR STRATA.					
OF WEATHER	RED ROCK.				EN REFRESENTED BY A ZUNE	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.					
	RIALS ARE		DIVIDED AS FOLL		ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS, OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, AS SHALE, SLATE, ETC.						
WEATHERED ROCK (WR)			BLOWS PER FOO			OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, AS SHALE, SLATE, ELL. 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					
CRYSTALLINE ROCK (CR)	RYSTALLINE TO COARSE GRAIN IGNEUUS AND METAMORPHIC ROCK THAT					GROUND SURFACE. CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.					
NON-CRYSTALLI ROCK (NCR)	INE		SEDIMENTARY RO	GRAIN METAMORPHIC AND NON-COA		COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM					
COASTAL PLAIN SEDIMENTARY R	ROCK		COASTAL PLAIN : SPT REFUSAL. RO	ITE, SLATE, SANDSTONE, ETC. SEDIMENTS CEMENTED INTO ROCK, B OCK TYPE INCLUDES LIMESTONE, SAI		OF SLOPE. <u>CORE RECOVERY (REC.)</u> - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED BY TOT. LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.					
CP)			SHELL BEDS, ETC	:. ATHERING		DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT					
						ROCKS OR CUTS MASSIVE ROCK.					
		ESH, CRYSTALS IF CRYSTALLI		DINTS 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.					
V SLI.)	CRYSTALS		N SPECIMEN FAC	ED, SOME JOINTS MAY SHOW THIN O CE SHINE BRIGHTLY. ROCK RINGS UN		<u>DIP DIRECTION (DIP AZIMUTH)</u> - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.					
SLIGHT F	ROCK GEN	NERALLY FRES	H, JOINTS STAIN	ED AND DISCOLORATION EXTENDS IN		FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.					
				CRYSTALLINE ROCKS RING UNDER		FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.					
(MOD.)	GRANITOI	D ROCKS, MOST	T FELDSPARS AR	DISCOLORATION AND WEATHERING E E DULL AND DISCOLORED, SOME SHO	OW CLAY. ROCK HAS	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL.					
١	WITH FRE	SH ROCK.		D SHOWS SIGNIFICANT LOSS OF STE		FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.					
SEVERE 4	AND DISC	OLORED AND A	A MAJORITY SHO	OR STAINED. IN GRANITOID ROCKS. W KAOLINIZATION. ROCK SHOWS SEV DGIST'S PICK. ROCK GIVES "CLUNK"S	VERE LOSS OF STRENGTH	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.					
<u>1</u>			.D SPT REFUSAL			JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.					
(SEV.)	IN STREN	GTH TO STRO	NG SOIL. IN GRA	O OR STAINED.ROCK FABRIC CLEAR INITOID ROCKS ALL FELDSPARS ARE ROCK USUALLY REMAIN.		LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO ITS LATERAL EXTENT.					
	IF TESTE	D. YIELDS SP	T N VALUES > 10	<u> </u>		LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS. MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS MOTTLING IN					
(V SEV.)	THE MASS	S IS EFFECTIV	ELY REDUCED TO	OR STAINED. ROCK FABRIC ELEMEN O SOIL STATUS, WITH ONLY FRAGME OF ROCK WEATHERED TO A DEGREE	ENTS OF STRONG ROCK	SOILS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE. PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN					
1	VESTIGES	OF THE ORIG	SINAL ROCK FABR	RIC REMAIN. <u>IF TESTED, YIELDS SI</u>	PT N VALUES < 100 BPF	INTERVENING IMPERVIOUS STRATUM.					
9		D CONCENTRA		NOT DISCERNIBLE, OR DISCERNIBLE MAY BE PRESENT AS DIKES OR STR		RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK. ROCK QUALITY DESIGNATION (ROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF					
			ROCK	HARDNESS		ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AN EXPRESSED AS A PERCENTAGE.					
VERY HARD				SHARP PICK. BREAKING OF HAND SE	PECIMENS REQUIRES	SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK.					
HARD	CAN BE		Y KNIFE OR PICE	K ONLY WITH DIFFICULTY, HARD HA	MMER BLOWS REQUIRED	SILL - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL TO THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.					
HARD	EXCAVAT	TED BY HARD		K. GOUGES OR GROOVES TO 0.25 IN LOGIST'S PICK. HAND SPECIMENS CA		SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.					
MEDIUM HARD	CAN BE	EXCAVATED II	N SMALL CHIPS	CHES DEEP BY FIRM PRESSURE OF TO PEICES I INCH MAXIMUM SIZE B		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 I FOOT INTO SOIL WITH A 210L OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION GOUAL TO OR LESS					
SOFT	CAN BE		OUGED READILY	BY KNIFE OR PICK, CAN BE EXCAVA		THAN 0.1 FOOT PER 60 BLOWS. STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH					
VFRY	PIECES	CAN BE BROKE	EN BY FINGER PI	SIZE BY MODERATE BLOWS OF A PI RESSURE. EXCAVATED READILY WITH POINT O		OF STRATUM AND EXPRESSED AS A PERCENTAGE. STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY					
SOFT		IN THICKNES		EN BY FINGER PRESSURE. CAN BE S		TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THI TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.					
FR	ACTUR	RE SPACI	NG	BEDDIN		TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.					
<u>TERM</u>		SPA	CING	TERM	THICKNESS	BENCH MARK: BM #1, -BL- STA 7+17.00, OFFSET 29'RT					
VERY WIDE			AN 10 FEET	VERY THICKLY BEDDED THICKLY BEDDED	> 4 FEET 1.5 - 4 FEET	R/R SPIKE IN 10" CHINESE CHESTNUT					
WIDE MODERATEL	Y CLOSE	3 TO 10 I		THINLY BEDDED	0.16 - 1.5 FEET	ELEVATION: 2312.17 FT.					
CLOSE	:=	0.16 TO 1		VERY THINLY BEDDED THICKLY LAMINATED	0.03 - 0.16 FEET 0.008 - 0.03 FEET	NOTES:					
VERY CLOSI) <u> </u>	LESS IHA	N 0.16 FEET	THINLY LAMINATED	< 0.008 FEET						
	B., F			URATION							
	ARY ROCKS	5, INDURATION		ING OF THE MATERIAL BY CEMENTING WITH FINGER FREES NUMEROUS GR							
FRIA		INDURATED	GENTLE I	BLOW BY HAMMER DISINTEGRATES S CAN BE SEPARATED FROM SAMPLE W	SAMPLE.						
MODE	EMHIELY	INDOMETED		EASILY WHEN HIT WITH HAMMER.							
					CTEEL PROPE.						
INDU	JRATED	NDURATED	GRAINS (ARE DIFFICULT TO SEPARATE WITH T TO BREAK WITH HAMMER.							



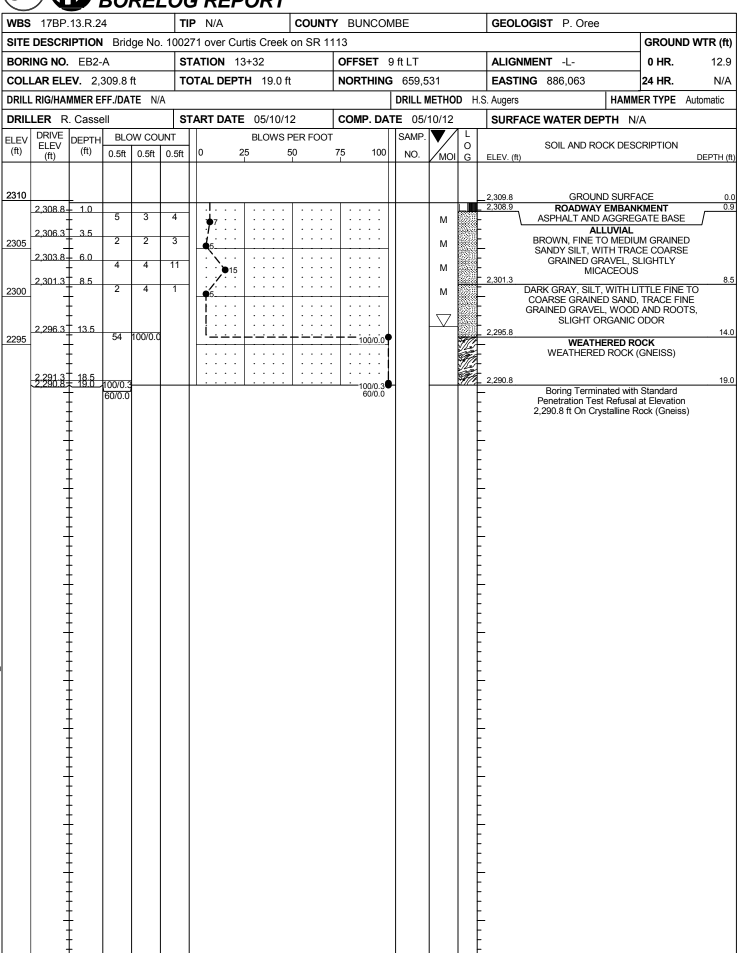
NCDOT BORE SINGLE

TIP N/A **COUNTY BUNCOMBE** WBS 17BP.13.R.24 GEOLOGIST P. Oree SITE DESCRIPTION Bridge No. 100271 over Curtis Creek on SR 1113 GROUND WTR (ft) OFFSET 8 ft LT **BORING NO.** EB1-A **STATION** 13+04 ALIGNMENT 0 HR. 11.6 COLLAR ELEV. 2,310.0 ft TOTAL DEPTH 15.1 ft **NORTHING** 659,549 **EASTING** 886,041 24 HR. N/A DRILL RIG/HAMMER EFF./DATE N/A DRILL METHOD H.S. Augers **HAMMER TYPE** Automatic DRILLER R. Cassell **START DATE** 05/10/12 COMP. DATE 05/10/12 **SURFACE WATER DEPTH** N/A DRIVE **BLOW COUNT BLOWS PER FOOT** SAMP. **DEPTH** 0 SOIL AND ROCK DESCRIPTION ELEV (ft) (ft) 100 0.5ft 0.5ft 0.5ft 25 75 MOI (ft) G ELEV. (ft) DEPTH (ft) **GROUND SURFACE** 2 310 0 2310 0.0 ROADWAY EMBANKMENT 2,309.0 1.0 2 309 0 6 ASPHALT AND AGGREGATE BASE 10 RESIDUAL 2,306.5+ BROWN, FINE TO COARSE GRAINED Μ 2305 SANDY SILT, WITH TRACE COARSE 2.304.0 6.0 GRAINED GRAVEL, SLIGHTLY 15 10 3 W MICACEOUS 2.301.5 8.5 5 3 AT 8.5 FT: LITTLE ORGANIC SILT 2300 2,296.5 13.5 14.0 15.1 56 100/0.: 2295 WEATHERED ROCK 2.294.9 15.1 60/0.0 WEATHERED ROCK (GNEISS) Boring Terminated with Standard Penetration Test Refusal at Elevation 2,294.9 ft On Crystalline Rock (Gneiss)

NCDOT BORE SINGLE



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TIP N/A **COUNTY BUNCOMBE** WBS 17BP.13.R.24 GEOLOGIST P. Oree SITE DESCRIPTION Bridge No. 100271 over Curtis Creek on SR 1113 **GROUND WTR (ft)** OFFSET 9 ft RT **BORING NO.** EB2-B **STATION** 13+32 ALIGNMENT -L-0 HR. 6.3 COLLAR ELEV. 2,309.8 ft TOTAL DEPTH 12.5 ft **NORTHING** 659,520 **EASTING** 886,058 24 HR. N/A DRILL RIG/HAMMER EFF./DATE N/A DRILL METHOD H.S. Augers **HAMMER TYPE** Automatic DRILLER R. Cassell **START DATE** 05/10/12 COMP. DATE 05/10/12 **SURFACE WATER DEPTH** N/A DRIVE **BLOW COUNT BLOWS PER FOOT** SAMP. **DEPTH** 0 SOIL AND ROCK DESCRIPTION ELEV (ft) 100 0.5ft 0.5ft 0.5ft 25 75 MOI G ELEV. (ft) DEPTH (ft) 2310 **GROUND SURFACE** 2 309 1 ROADWAY EMBANKMENT 2.308.8-1.0 2 5 ASPHALT AND AGGREGATE BASE М ALLUVIAL 2,306.3 26 29 BROWN, FINE TO MEDIUM GRAINED 2305 Μ SANDY SILT, WITH TRACE COARSE 2,303.8-GRAINED GRAVEL, SLIGHTLY 5 MICACEOÚS 2,301.3 AT 6.0FT: DARK GRAY, WITH TRACE 2300 ROOTS 2 297 3 12.5 2,297.3 12.5 60/0.0 60/0.0 Boring Terminated with Standard Penetration Test Refusal at Elevation 2,297.3 ft On Crystalline Rock (Gneiss)