STATE	STATE PROJECT REFERENCE NO.	SHEET	TOTAL
NC	17BP 14 R 24	1A	15

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
GEOTECHNICAL ENGINEERING UNIT

STRUCTURE SUBSURFACE INVESTIGATION

PROJECT.	17B	P.14.R.2	4		
COUNTY_	TRAN	ISYLVAN	lΙΑ		
PROJECT				CE STR	UCTURE
NO. 8701					
CREEK					
SITE DESC	CRIPTION	PROF	OSED	BRIDGE	ON
SR 1346					

CAUTION NOTICE

THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WAS MADE FOR THE PURPOSE OF STUDY, PLANNING AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARIOUS FIELD BORING LOGS, ROCK CORES, AND SOIL TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N. C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL UNIT @ (919) 250-4098. NEITHER THE SUBSURFACE PLANS AND REPORTS, NOR THE FIELD BORING LOGS, ROCK CORES, OR SOIL TEST DATA IS PART OF THE CONTRACT.

GENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE SUSSURFACE DATA AND MAY NOT NECESSARILY REFLECT THE ACTULA LUSSURFACE CONDITIONS BETWEEN BORNIOS OR BETWEEN SORNED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU (IN-PLACE) TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION. THESE WATER LEVELS OR SOIL MOISTURE CONDITIONS WAT 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 DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELIMINARY ONLY AND IN MANY CASES THE FINAL DESIGN DETAILS ARE DIFFERENT. FOR BIDDING AND 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 OPINION OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONDITIONS TO BE ENCOUNTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MADE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISFY HIMSELF 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 CONDITIONS ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

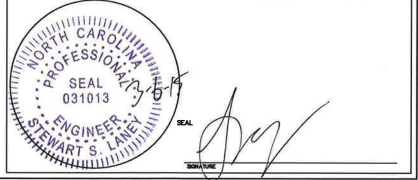
NOTE — THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR GUARANTEED BY THE N. C. DEPARTMENT OF TRANSPORTATION AS BEING ACCURATE NOR IT IS CONSIDERED TO BE PART OF THE PLANS, SPECIFICATIONS, OR CONTRACT FOR THE PROJECT.

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.

INVESTIGATED B	Y S&ME, INC.	PERSONNEL	J. WILLIAMSON
CHECKED BY	STEWART S. LANEY		L. CAMPOS
SUBMITTED BY_	S&ME, INC.		K. HILL
DATE	2/8/2013	,	N. PAGE
		,	C. ODOM

R. OSWALD

J. JACKSON



STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
NC	17BP.14.R.24	1B	15

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
GEOTECHNICAL ENGINEERING UNIT

STRUCTURE SUBSURFACE INVESTIGATION

PROJECT 17BP.14.R.24

COUNTY TRANSYLVANIA

PROJECT DESCRIPTION REPLACE STRUCTURE

NO. 870113 ON SR 1346 OVER NICHOLSON

CREEK

SITE DESCRIPTION PROPOSED BRIDGE ON

SR 1346 OVER NICHOLSON CREEK

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NC	17BP.14.R.24	2A	15

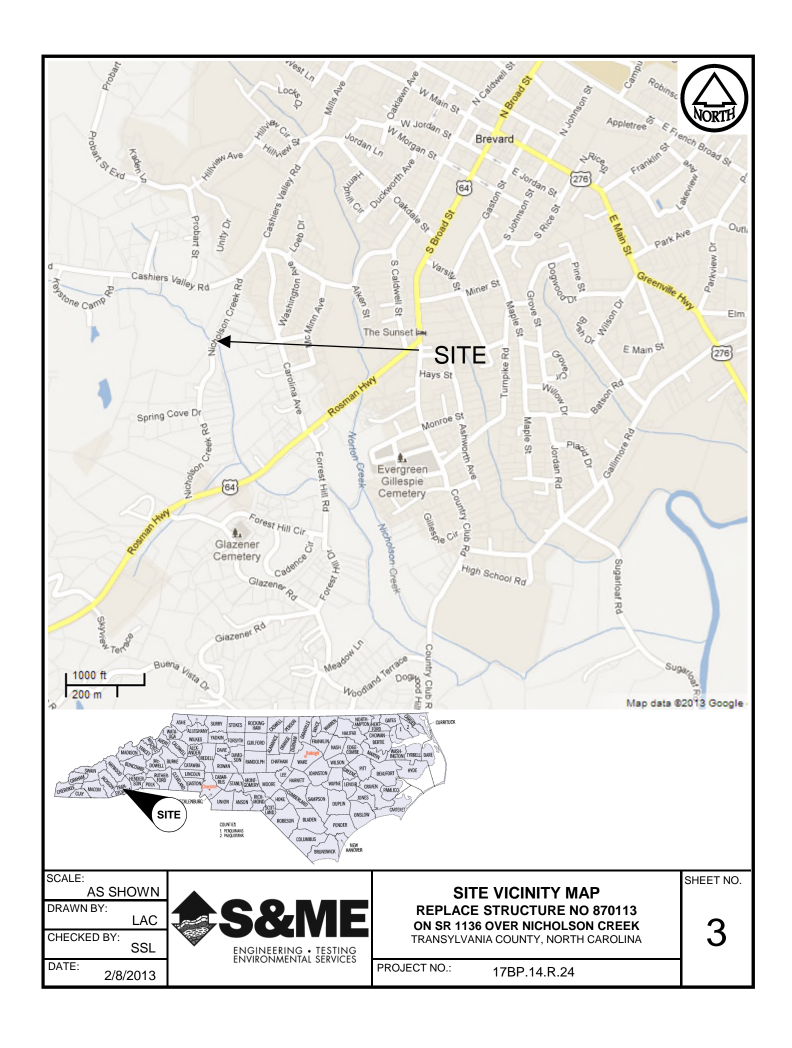
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL UNIT SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

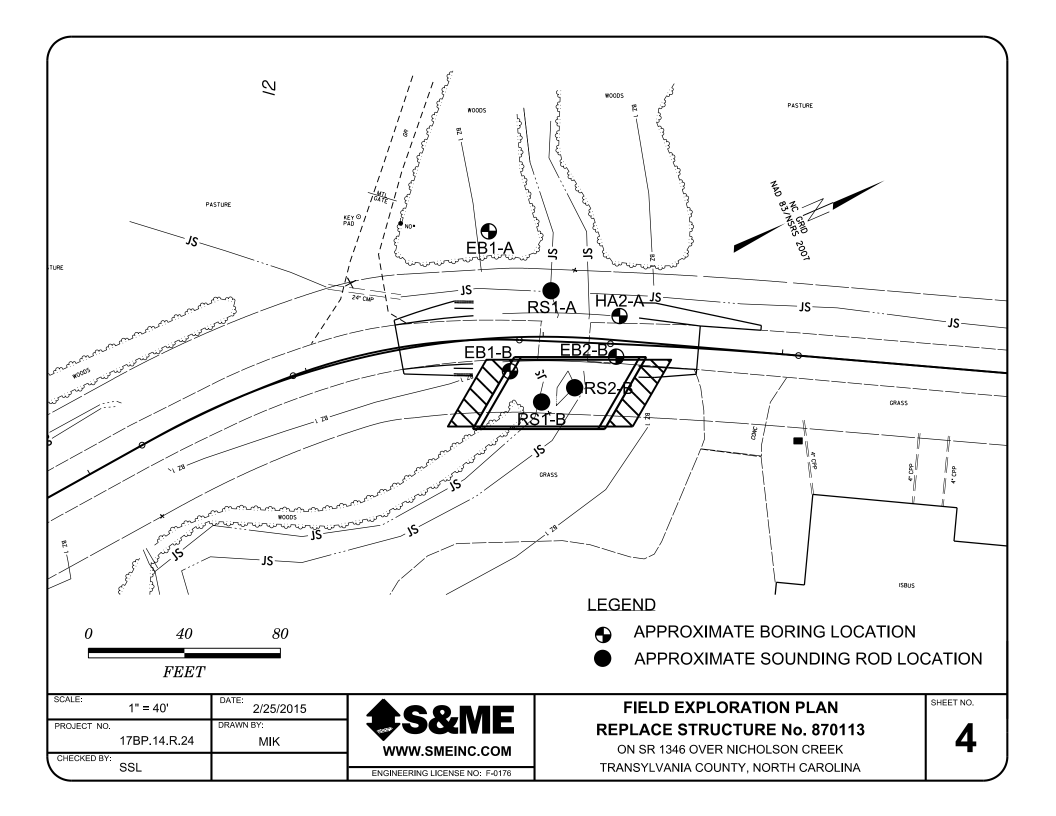
	SOIL DESCRIPTION														20.0.70								
				SOIL	DES	CRIP	MOIT	1											ATION				
SOIL IS CON- WHICH CAN 100 BLOWS	BE PENETRA	TED WIT	H A CON	INUOUS	FLIGHT F	POWER	AUGER	, AND	WHICH	YIELDS LESS	THAN		UNIFORM- POORLY GE	<u>DED</u> INDICATE INDICATES TH RADED) ED— INDICATE	AT SOIL	PARTICL	ES ARE	ALL APP	ROXIMATEL	Y THE SAM	ME SIZE	. (ALSO	
CLASSIFICATI	ON IS BASED	ON T	HE AASHT	SYSTEM	I AND E	BASIC D	DESCRIF	PTIONS	GENER	ALLY SHALL	INCLUDE:		GAP-GRADI	ED- INDICATE	.S A MIA				OF GF		CE SIZE	3.	
AS MINERAL	OGICAL COMP	OSITION	, ANGULA	RITY, STE	RUCTURE	E, PLAS	STICITY,	ETC.	EXAMPL	E:	IURS SUCH			JLARITY OR R		SS OF S	OIL GRAI				TERMS;	ANGULAR,	
										PLASTIC, A-7	-6		SUBANGULAR, SUBROUNDED, OR ROUNDED. MINISTRAL OCICAL COMPOSITION										
OEMED 41			EGEND		AAS					TION			MINERALOGICAL COMPOSITION MINERAL NAMES SUCH AS QUARTZ, FELDSPAR, MICA, TALC, KAOLIN, ETC. ARE USED IN DESCRIPTIONS										
GENERAL CLASS.	(≤3	5% PA	MATERI.	00)		(> 35	CLAY M	SING #2	200)		NIC MATER		WHENEVER THEY ARE CONSIDERED OF SIGNIFICANCE. COMPRESSIBILITY										
GROUP CLASS.	A-1-a A-1-b	A-3	4-2-414	A-2	د م ما	A-4	A-5	A-6	A-7-5 A-7-6	A-1, A-2 A-3	A-4, A-5 A-6, A-7			SLIGHTLY COM	AN 30								
SYMBOL	A-1-0 A-1-0		A-2-4 A-	2-5 A-2-	N-2-7	900	643		A-7-6				1	MODERATELY	COMPRE	SSIBLE			LIQU	JID LIMIT LE	1-50		
% PASSING	88888888888													HIGHLY COMP	KESSIBLE		BCEN.	TAGE		JID LIMIT G	REAIER	THAN 50	
# 10	50 MX									GRANULAR	SILT- CLAY	MUCK,	ORGAL	NIC MATERIAL		PERCENTAGE OF MATERIAL GRANULAR SILT-CLAY SOILS SOILS OTHER MATERIAL						MATERIAL	
	30 MX 50 MX 15 MX 25 MX		35 MX 35	MX 35 M	X35 MX	36 MN	36 MN	36 MN	36 MN	SOILS	SOILS	PEAT		ORGANIC MAT	TTER	SOILS 2 - 3		SOILS 3 - 5%		TRA		1 - 10%	
LIQUID LIMIT			40 MX 41										LITTLE ORG	ANIC MATTER		3 - 5 5 - 10	%	5 - 12% 2 - 20%		LITT	LE	10 - 20%	
PLASTIC INDEX	6 MX	N.P.	10 MX 10							SOILS LITTLE		HIGHLY	HIGHLY OR			>10%		>20%	•	SOM High		20 - 35% 35% AND ABOVE	
GROUP INDEX	0	0	0	4	мх	8 MX	12 MX	16 MX	No MX	MODER AMOUN		ORGANIC					Gl	ROUNI) WATE	ER			
USUAL TYPES OF MAJOR	STONE FRAGS. GRAVEL AND	FINE		OR CLAY		SIL			YEY	ORGAN	IC	SOILS	\			LEVEL IN BORE HOLE IMMEDIATELY AFTER DRILLING. WATER LEVEL AFTER 24 HOURS.							
MATERIALS	SAND	SAND	GRAVE	L AND S	SAND	501	LS	SOII	.3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,		V PW							TER BEARI	ING ST	DATA	
AS A													HC		OLE CAV		SATOKA	11LD 201	iL OK WA	ILIN DEAN		NO IO	
SUBGRADE													l Ow	∿ – sF	PRING O	R SEEPA	\GE						
	P.I. OF A-7-5 ≤ L.L 30 : P.I. OF A-7-6 > L.L 30 CONSISTENCY OR DENSENESS															MI	SCELL	ANEO	US SYI	MBOLS			
PRIMARY	RANGE OF STANDARD RANGE OF UNCONFINED COMPACTNESS OR RESISTENCE COMPRESSIVE STRENGTH													MISCELLANEOUS SYMBOLS ROADWAY EMBANKMENT WITH SOIL DESCRIPTION MISCELLANEOUS SYMBOLS SPT CPT DPT DWT TEST BORING SAMPLE DESCRIPTION ST PPT VST PPT ST PPT TEST BORING DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION									
Trampart	CONSISTENCY PENEIRATION RESISTENCE COMPRESSIVE STRENGTH (N-VALUE) (TONS/FT2)												ROADWAY EMBANKMENT WITH SOIL DESCRIPTION OPE DAT TEST BORING DESIGNATIONS OPE DAT TEST BORING SAMPLE DESIGNATIONS										
GENERALLY VERY LOOSE <4 CRANII AP LOOSE 4 TO 10												│	- SOIL SYMBO	OL			\oplus	AUGER	BORING	:	S - BULK SAMPLE		
MATERIAL MEDIUM DENSE 10 TO 30 N/A													ARTIFICIAL			AN .	\leftarrow	CORE	BORING	:	SS - SPLIT SPOON		
(NON-COHESIVE) DENSE 30 TO 50 VERY DENSE >50											🕮	ROADWAY E				$\neg \bigcirc$	CORE	BORING		SAMPLE ST — SHELBY TUBE			
			VERY SO	FT	\top		<2		_		<0.25			INFERRED S	SOIL BOU	JNDARIE	S	** O	MONITO	RING WELI		SAMPLE	
GENER SILT-C			SOFT	STIFF			2 TO 4 TO				.25 TO 0.5	5	3115/112	INFERRED F	ROCK LIN	NE		^	PIEZOM			RS - ROCK SAMPLE	
MATER	IAL		STIFF VERY ST				8 TO 5 TO	15			1 TO 2	2	++++4	ALLUVIAL S	SOIL BOU	JNDARY		Δ	INSTAL			RT - RECOMPACTED	
(COHE	.SIVE)		HARD	IFF		'	>30				2 TO 4 >4		25/025	DIP/DIP DIF	RECTION	OF		\bigcirc	SLOPE INSTAL	INDICATOR		TRIAXIAL SAMPLE CBR — CBR SAMPLE	
		-	TE	XTURI	E OR	GR	AIN	SIZE					├━	ROCK STRU	JCTURES			\bigcirc		-VALUE		ODIC OANNI EE	
U.S. STD. S	IEVE SIZE			4	10	40		60	200	270			SOUNDING ROD										
OPENING (M	M) 		1	4.76	2.0	0.4		0.25	0.075	0.053			ABBREVIATIONS										
BOULDE (BLDR.		OBBLE COB.)		RAVEL (GR.)		COAR	ID		FINE SANE	, ,	SILT (SL.)	CLAY (CL.)	AR - AUGER REFUSAL PMT - PRESSUREMETER TEST								ER TEST		
-	<u>/ `</u> MM 305	,	75	, 51.1.)	2.0	(CSE.	•	0.25	(F. SI	0.05	0.005		BT - BORING TERMINATED SD SAND, SANDY CL CLAY SL SILT, SILTY										
	N. 12"		3"		2.0			0.20		0.00	0.000			CPT - CON		TRATION	TEST			SLIGHTLTRICONE		SAL	
	S	A LIC	10ISTL	IRE -	COF	REL	ATIC	N C	F T	ERMS]	DMT - DILA	TOMETE			_		- UNIT W			
	MOISTURE S RBERG LIMI				MOIST			GUID	E FOR	FIELD MOIS	STURE DES	CRIPTION		PT - DYN. e - VOID f		NE IRA II	ON IES	'	$\gamma_{\scriptscriptstyle d}$	- DRY U	NIT WE		
(///.2	1	,								OUID. VEDV	WET LICH	1411.7	ł	F FINE FOSS FO	SSILIFER	ROUS				MOISTURE VERY	CONTE	ENT	
					ATURAT	IED –				QUID; VERY W THE GRO				FRAC FR	RACTURE	.D				- VANE S	HEAR '	TEST	
PLASTIC		LIMIT											-	FRAGS F MED MEI		115							
RANGE <				-	WET -	(W)				REQUIRES I					EQUI	PMEN	T US	ED ON	SUBJ	ECT PF	ROJE	СТ	
(PI) _{PL}	+ PLAST	TIC LIM	IT .										DRILL UN	ITS:		ADV.	ANCING 1	TOOLS:			HAN	MMER TYPE:	
ОМ	⊥ ортіми	м мон	STURE	- N	IOIST -	- (M)		SOLID	; AT	OR NEAR O	РТІМИМ МО	DISTURE					e, con.	SIIOUR	FLIGHT AU	CEB		AUTOMATIC MANUAL	L
SL	SL SHRINKAGE LIMIT											L MOE	BILE B				OW AUG		OLIN		or older		
				- 1	DRY -	(D)				ADDITIONAL TIMUM MOIS			DIEC	ORICH D-50					GER BITS		🗁	RE SIZE:	
PLASTICITY												l					ACED FIN			ᅵᆜ			
PLASTICITY PLASTICITY INDEX (PI) DRY STRENGTH											L CME	-550x						n=n	╽╚	-N			
NONPLASTIC 0-5 VERY LOW											CME	-750			CASING	_	V/ ADVANO			-н			
LOW PLASTICITY 6-15 SLIGHT MED. PLASTICITY 16-25 MEDIUM											TABLE 11816-			TRICONE		STEEL		HA	ND TOOLS:	_			
HIGH PLASTICITY 26 OR MORE HIGH										│ ^{□ ₽0®}	TABLE HOIST			TRICONE		* TUNG.	-CARB.		POST HOLE DIGGER				
	COLOR											🛛 🖂 отн	ER CME-4	15B		CORE B				☆	HAND AUGER SOUNDING ROD		
								•		, YEL-BRN,		AY)		FD			OTHER _	3–1/-	4" H.S.A.			VANE SHEAR TEST	
MODIFII	ERS SUCH /	AS LIGI	1, DARK	, STREA	KED, E	IC. AR	E USE	U TO	DESCF	RIBE APPEA	RANCE.		OTHER OTHER OTHER OTHER DCP					_					

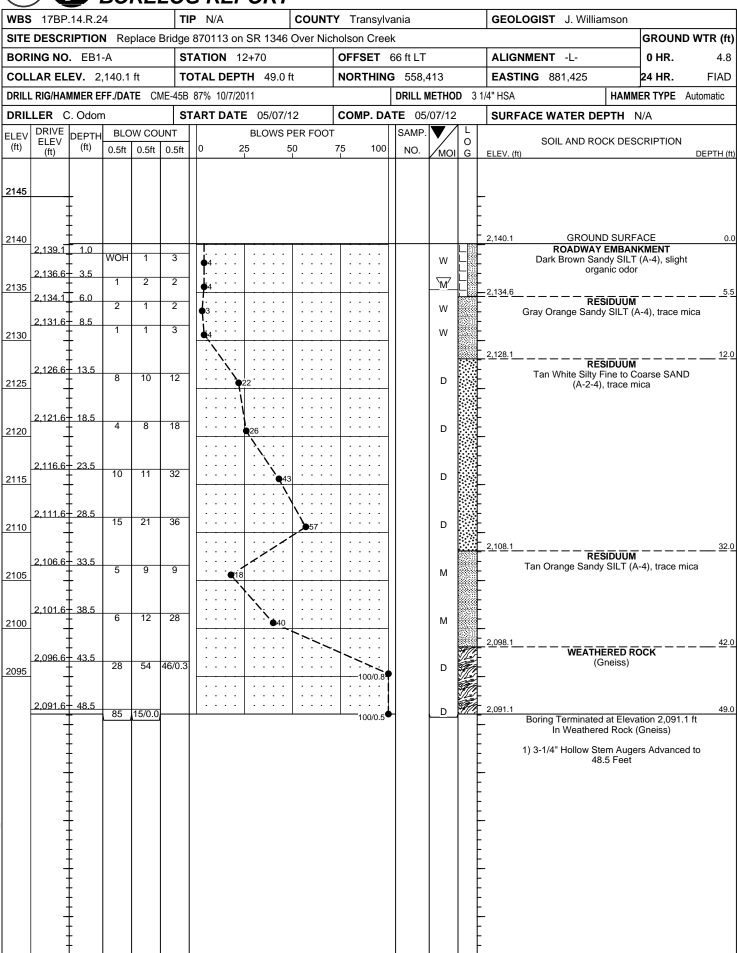
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NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL UNIT SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

HARD DOOR	IC NO	COASTAL DIA		DESCRIPTION	DECLICAL AN INCEPDED	TERMS AND DEFINITIONS
ROCK LINE	INDICATE	S THE LEVEL A	AT WHICH NON-CO	T WHEN TESTED, WOULD YIELD SPT DASTAL PLAIN MATERIAL WOULD YIEI	LD SPT REFUSAL.	ALLUVIUM (ALLUY.) - SOILS WHICH HAVE BEEN TRANSPORTED BY WATER.
				Sampler Equal to or less than Etween soil and rock is often re		AQUIFER — A WATER BEARING FORMATION OR STRATA.
OF WEATHE	RED ROC	K.			THE SERVE	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.
	RIALS AF	RE TYPICALLY L	OIVIDED AS FOLOW			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)			PER FOOT.	PLAIN MATERIAL THAT YIELDS SPT N E GRAIN IGNEOUS AND METAMORPHIC		ARTESIAN — GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL AT WHICH IS IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE
CRYSTALLINE ROCK (CR)			WOULD YIELD SI	PT REFUSAL IF TESTED. ROCK TYPE		GROUND SURFACE.
NON-CRYSTAL	LIME		GNEISS, GABBRO	, SCHIST, ETC. E GRAIN METAMORPHIC AND NON-CO	DASTAL PLAIN	CALCAREOUS (CALC.) - SOILS WHICH CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.
ROCK (NCR)			INCLUDES PHYLL	OCK THAT WOULD YEILD SPT REFUSA JTE, SLATE, SANDSTONE, ETC. SEDIMENTS CEMENTED INTO ROCK, !		COLLUMIN - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE.
SEDIMENTARY (CP)			SPT REFUSAL. SHELL BEDS, ET	ROCK TYPE INCLUDES LIMESTONE, S C.		CORE RECOVERY (REC.) — TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED BY TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.
			WE	ATHERING		DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK.
FRESH		RESH, CRYSTAL R IF CRYSTALLII		OINTS 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.
VERY SLIGHT (V. SLI.)	CRYSTA		EN SPECIMEN FA	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 (SLI.)	ROCK G	ENERALLY FRES	SH, JOINTS STAIN	ED AND DISCOLORATION EXTENDS IN LAY. IN GRANITOID ROCKS SOME O		<u>FAULT</u> — A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.
(30.)				CRYSTALLINE ROCKS RING UNDER		FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.
MODERATE (MOD.)	GRANITO	DID ROCKS, MOS	ST FELDSPARS AF	DISCOLORATION AND WEATHERING EI	IOW CLAY. ROCK HAS	ELOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL.
MODED ATTICK	WITH FR	RESH ROCK.		ND SHOWS SIGNIFICANT LOSS OF STI		FLOOD PLAIN (F.P.) — LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.
MODERATELY SEVERE (MOD. SEV.)	AND DIS	SCOLORED AND	A MAJORITY SHO	OR STAINED. IN GRANITOID ROCKS W KAOLINIZATION. ROCK SHOWS SE OGIST'S PICK. ROCK GIVES "CLUNK"	VERE LOSS OF STRENGTH	<u>EORMATION (FM.)</u> — A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.
SEVERE	IF TEST	ED. WOULD YIEI	LD SPT REFUSAL	OR STAINED. ROCK FABRIC CLEAR		JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.
(SEV.)	IN STRE	NGTH TO STRO SOME FRAGM	NG SOIL. IN GRA	ANITOID 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.
150V 051505			N VALUES > 10			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 MA	SS IS EFFECTIVE	ELY REDUCED TO	OR STAINED. ROCK FABRIC ELEME SOIL STATUS, WITH ONLY FRAGMEN OF ROCK WEATHERED TO A DEGRE	TS 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
			INAL ROCK FABR		PT N VALUES < 100 BPF	INTERVENING IMPERVIOUS STRATUM.
COMPLETE				NOT DISCERNIBLE, OR DISCERNIBLE		RESIDUAL SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.
		RED CONCENTRA		MAY BE PRESENT AS DIKES OR ST	RINGERS. SAPROLITE IS	ROCK QUALITY DESIGNATION (R.Q.D.) — 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
			ROC	C HARDNESS		EXPRESSED AS A PERCENTAGE.
VERY HARD			ED BY KNIFE OR S OF THE GEOLO	SHARP PICK. BREAKING OF HAND GISTS PICK.	SPECIMENS REQUIRES	SAPROLITE (SAP.) — RESIDUAL SOIL WHICH RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK. SILL — AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND
HARD		E SCRATCHED I TACH HAND SP		K ONLY WITH DIFFICULTY. HARD HA	MMER BLOWS REQUIRED	TO THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS
MODERATELY HARD	EXCAV		BLOW OF A GEO	K. GOUGES OR GROOVES TO 0.25 I LOGISTS PICK. HAND SPECIMENS C		SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.
MEDIUM HARD	CAN B	E GROOVED OR	GOUGED 0.05 IN	ICHES DEEP BY FIRM PRESSURE OF TO PEICES 1 INCH MAXIMUM SIZE BY		STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT). — NUMBER OF BLOWS (N OR B.P.F.) 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 LESS THAN 0.1 FOOT PENETRATION
SOFT	CAN B	e groved or Chips to seve	GOUGED READILY	BY KNIFE OR PICK. CAN BE EXCA		WITH 60 BLOWS. SIRATA CORE RECOVERY (SREC.) — TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.
VERY SOFT	CAN B	E CARVED WITH		RESSURE. : EXCAVATED READILY WITH POINT C EN BY FINGER PRESSURE. CAN BE		STRATA ROCK QUALITY DESIGNATION (S.R.Q.D.) — 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
	FINGER			BEDDI		TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE. TOPSOIL (T.S.) – SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
TERM			ACING	TERM BEDDI	THICKNESS	DENICH MARK. DM1 PR SDIVE IN DOMER DOLE
VERY WIDE			ACING IAN 10 FEET	VERY THICKLY BEDDED	> 4 FEET	BENCH MARK: BM1 RR SPIKE IN POWER POLE
WDE		3 TO 10	FEET	THICKLY BEDDED THINLY BEDDED	1.5 - 4 FEET 0.16 - 1.5 FEET	ELEVATION: 2141.02'
MODERATE CLOSE	LI ULUSI	0.16 TO		VERY THINLY BEDDED	0.03 - 0.16 FEET	NOTES:
VERY CLOS	SE	LESS TH	AN 0.16 FEET	THICKLY LAMINATED THINLY LAMINATED	0.008 - 0.03 FEET < 0.008 FEET	INCIES.
			IND	URATION		1
FOR SEDIMENTA	ARY ROCI	KS, INDURATION	I IS THE HARDEN	ING OF THE MATERIAL BY CEMENTIN	G, HEAT, PRESSURE, ETC.	
FRI	ABLE			WITH FINGER FREES NUMEROUS GR BLOW BY HAMMER DISINTEGRATES S		
мог	DERATELY	/ INDURATED		CAN BE SEPARATED FROM SAMPLE EASILY WHEN HIT WITH HAMMER.	WITH STEEL PROBE;	
IND	URATED			ARE DIFFICULT TO SEPARATE WITH TO BREAK WITH HAMMER.	STEEL PROBE;	
EXT	REMELY	INDURATED	SHARP	HAMMER BLOWS REQUIRED TO BREA	K SAMPLE;	
			_, LL			

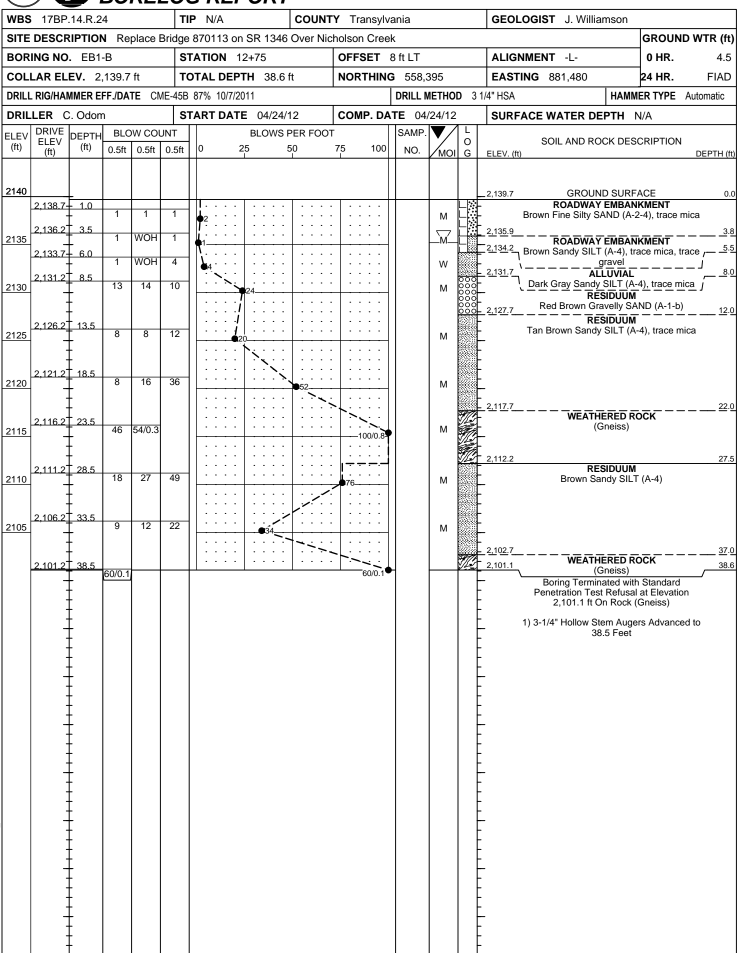






NCDOT BORE SINGLE 113.GPJ NC_DOT.GDT 2/25/15

ACDOT BORE SINGLE 113.GPJ NC_DOT.GDT 2/25/15



PROJECT: 17BP.14.R.24 **BORING LOG:** HA2-A REPLACE BRIDGE 870113 ON SR 1346 OVER NICHOLSON CREEK SITE DESCRIPTION: NOTES: Dynamic Cone Penetrometer Testing DATE PERFORMED: 5/15/2012 ELEVATION: 2140.8 Feet COUNTY: TRANSYLVANIA performed in general accordance with ASTM STP-399. PERFORMED BY: J. Williamson TOTAL DEPTH: 9 Feet ALIGNMENT: -L-NORTHING: 558447 WATER LEVEL: Dry OFFSET: 31 ft LT 881477 EASTING: STATION: 13+21

HAND AUGER / DYNAMIC CONE PENETROMETER SOUNDING RECORD

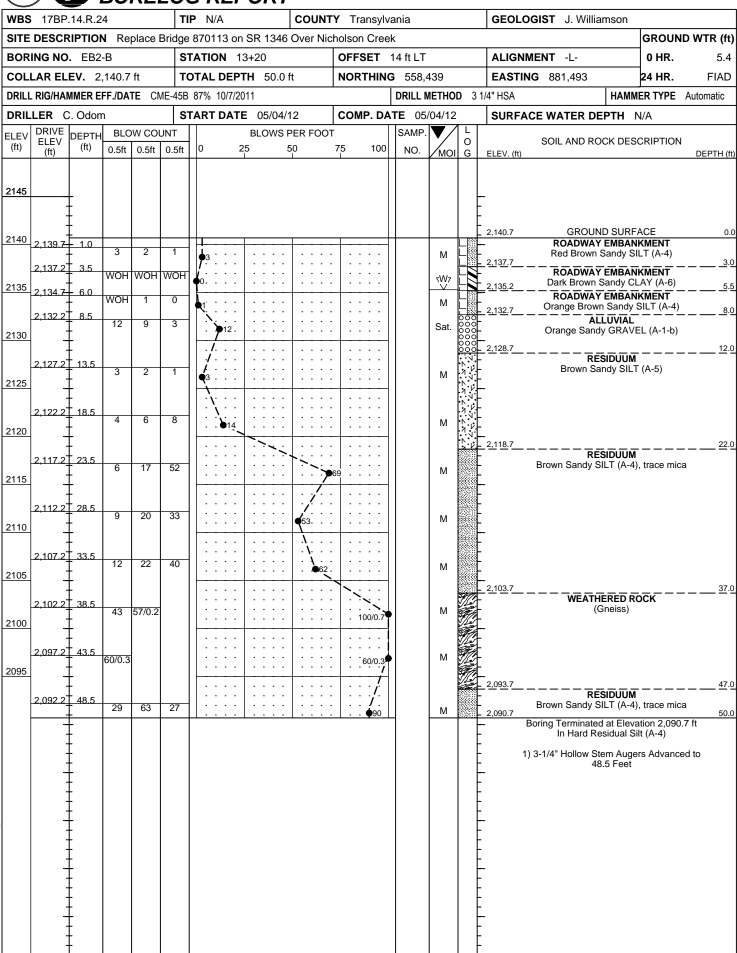
DEPTH (FEET)	DESCRIPTION		ynamic Cone Penetrometer Resistance (Blows/1-3/4") 0 5 10 15 20 25
0 - 1.5	ROADWAY EMBANKMENT: Brown Silty Fine SAND (A-2-4), Some Gravel	1.0	5 4 3
1.5 - 3	ROADWAY EMBANKMENT: Tan Orange Sandy SILT (A-4), Moist	2.0	3 3 2 3 3
3 - 5	ROADWAY EMBANKMENT: Tan Orange Sandy SILT (A-4), Wet	4.0	3 2 4
5 - 8	ALLUVIAL: Brown Sandy GRAVEL (A-1-b), Saturated	Depth (feet)	9 13 15 17 22 12 25
8 - 9	ALLUVIAL: Gray Silty CLAY (A-7-5), Trace Mica, Saturated	9.0	• 25
	Hand Auger terminated at 9 feet	10.0	• 25
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_		12.0	



9751 Southern Pine Boulevard Charlotte, North Carolina 28723 Phone: (704) 523-4726 • Fax: (704) 525-3953

113.GPJ NC_DOT.GDT

ICDOT BORE SINGLE



SHEET 9 OF 15	
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NCDOT GEOTECHNICAL ENGINEERING UNIT FIELD PENETROMETER LOG (ENGLISH)

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NCDOT GEOTECHNICAL ENGINEERING UNIT FIELD PENETROMETER LOG (ENGLISH)

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NCDOT GEOTECHNICAL ENGINEERING UNIT FIELD PENETROMETER LOG (ENGLISH)

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Photograph No. 1: View looking north up-station from south approach



Photograph No. 2: View looking south down-station from north approach



Photograph No. 3: View looking west upstream from bridge deck



Photograph No. 4: View looking east downstream from bridge deck



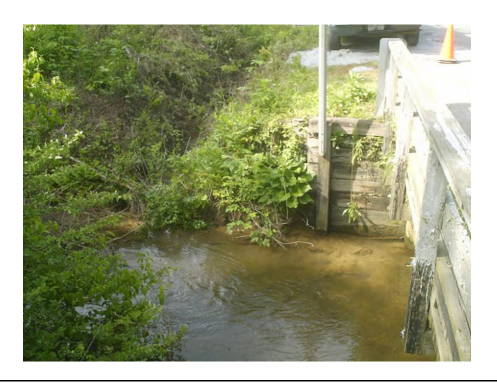
Photograph No. 5: View looking south at End Bent 1B side



Photograph No. 6: View looking south at End Bent 1A side



Photograph No. 7: View looking north at End Bent 2B side



Photograph No. 8: View looking north at End Bent 2A side