STATE	STATE PROJECT REFERENCE NO.	HOLET	NOTAL STREETS
N.C.	41665.4A(760097)	1	9

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT

STRUCTURE SUBSURFACE INVESTIGATION

	PROJ. REFE	RENCE NO	71665.4A (760097)	F	.A. PROJ. A	V/A	_
	COUNTY	<i>RANDOLPI</i>	<i>I</i>				- 0	
	PROJECT D	ESCRIPTION	BRIDGE	NO. 97 ON	US	311 OVER	SYCAMOR	<u>E</u>
	SITE DESCR	RIPTION			5			-
CONT	ENTS							PERSONNEL
SHEET		CRIPTION						C. WHALEN
1	TITLE SHEET							S. EDDY
2-2A	LEGEND						-	E. THOMAS
3	SITE PLAN						3	s. Inomas
4-7	BORE LOG RE						9=-	
8	SOIL TEST RE	SULTS						
							25	
							0	
							8	
							INVESTIGATED BY_	S. EDDY
								C. A. YOUNGBLOOD, LG
							OILONED DI	
							SUBMITTED BY	K. B. MILLER, LG
							DATE	OCTOBER, 2013
			0.47	TOTAL MOTO	OT			

CAUTION NOTICE

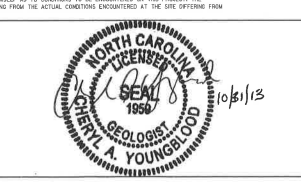
THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE ANDE FOR THE PURPOSE OF STUDY, PLANNING, AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARIOUS FIELD BORING LOGS, ROCK CORES, AND SOIL TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALIGHE BY CONTACTING THE N. C. DEPARTMENT OF TRANSPORTATION, GEOTECHMICAL ENGINEERING UNIT AT (919) 707-6850. NEITHER THE SUBSURFACE PLANS AND REPORTS. NOR THE FIELD BORING LOGS, ROCK CORES. OR SOIL TEST DATA ARE PART OF THE CONTRACT,

GENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL 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 LABORATORY SAMPLE DATA AND THE IN SITU IN-PLACE TEST DATA CAN BE RELED ON DALY TO THE DEGREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATION, 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 PURPOSES, REFER TO THE CONSTRUCTION PLANS AND DOCUMENTS FOR FINAL DESIGN INFORMATION ON THIS PROJECT, THE DEPARTMENT DOES NOT WARRANT OR CLARANTEE 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 MAKE 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 OF 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.



PROJECT REFERENCE NO.	SHEET NO.
4l665.4A(760097)	2

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

GEOTECHNICAL ENGINEERING UNIT

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

	70																	
				SOIL	DES	CRI	PTIC	N							GRAD	ATION		
THAT CAN BE PENETRATED WITH A CONTINUOUS FLIGHT POWER AUGER, AND YIELD LESS THAN 1808 BLOWS PER FOOT ACCORDING TO STANDARD PENETRATION TEST (AASHTO 7206, ASTM D-1506). SOIL 1808 BLOWS PER FOOT ACCORDING TO SYSTEM, BASIC DESCRIPTIONS GENERALLY SHALL INCLUDE.								WELL CRADED INDICATES A COOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE. UNIFORM - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE. (ALSO POORLY CRADED) GAP-GRADED - INDICATES A MIXTURE OF UNIFORM PARTICLES OF TWO OR MORE SIZES. ANGULARITY OF GRAINS										
CONSISTENCY, COLOR, TEXTURE, MOISTURE, ASSITTO CLASSIFICATION, AND OTHER PERTMENT FACTORS SUCH AS MINERALOGICAL COMPOSITION, ANGULARITY, STRUCTURE, PLASTICITY, ETC. EXAMPLE:								THE ANGUL	ARITY OR ROUNDNE									
											R, <u>SUBROUNDED</u> , OR	ROUNDED.	-					
					AA (-	_	ASSIF1	CATION			MINEDAL NO.	MEG GIICH AC CH			COMPOSITI	ON USED IN DESCRIPTI	ากพร
GENERAL CLASS.	(≤3	5% PA	MATERIA SSING *2	20)		(> 35	% PAS	ATERIALS SING #200)		NIC MATER	IALS	WHENEVER T	HEY ARE CONSCOER	ED OF SIG	COMPRES		USED IN DESCRIPTI	UNS
GROUP CLASS.	A-1-a A-1-b	A-3	A-2-4 A-2	A-2	8 A-2-7	A-4	A-5	A-6 A-7	A-1, A-2 A-3	A-4, A-5 A-6, A-7		S	LIGHTLY COMPRESS	IBLE	COMPRES	LIQUID LIMI	T LESS THAN 31	
SYMBOL				8			4.7.4		1100				IODERATELY COMPRE IGHLY COMPRESSIBL	LE	PENTAGE	LIQUID LIMI	T EQUAL TO 31-58 T GREATER THAN 50	1
% PASSING ■ 10	58 MX								GRANULAR	SILT-	MUCK,	ODCANIC	C MATERIAL	GRANULAR	****	OF MATERIA		
	30 MX 50 MX 15 MX 25 MX	51 MeN 101 MX	25 MV 35	MW 35 M	15 MY	36 MIN	3E MN	36 MN 36 M		SOILS	PEAT		C MATERIAL PROANIC MATTER	SOILS 2 - 3%	901L9 3 - 5%	т	OTHER MATERIAL RACE ! - 10%	
LIQUED LEMIT	a loc par loc											LITTLE ORG	ANIC MATTER	3 - 5%	5 - 12%	L	ITTLE 10 - 20:	%
PLASTIC INDEX	6 MX	NP	40 MX 41 10 MX 18	MX IL MN	II MN	10 MX	10 MX	10 MX 41 MN 11 MN 11 MN	SOILS LITTLE		HIGHLY	MODERATELY HIGHLY ORG		5 - 10% >10%	12 - 20% >20%		OME 20 - 35 IGHLY 35% AND	
GROUP INDEX	Ø	Ø	0	4	нх	а мх	12 MX	L6 MX No M	MODER AMOUN		ORGANIC				GROUNE	WATER		
USUAL TYPES OF MAJOR	STONE FRAGS. GRAVEL, AND	FINE		OR CLA		SIL		CLAYEY	ORGAN	IC	SOILS	<u> </u>				EDIATELY AFTER	ORILLING	
MATERIALS	SAND	SAND	GRAVE	_ AND 9	SAND	SO	ILS	SOILS	MATTE	н		▼	STATIC W	ATER LEV	/EL AFTER _2	4 HOURS		
GEN, RATING AS A SUBGRADE	EXC	ELLEN	T TO GO	00		F	AIR 1	0 P00R	FAIR TO POOR	POOR	UNSUITABLE	□ ∇ PW			ATURATED ZON	E, OR WATER BEA	RING STRATA	
	OF A-7-5	SUBGR	ROUP IS	≤ الل	- 30	; PI C	F A-	7-6 SUBGR	ROUP IS >	LL - 30			SPRING 0					
		_	CON	SISTE	NCY			SENESS	BANCE	OF UNCONF	EINED			MIS		OUS SYMBOL		
PRIMARY	SOIL TYPE	C	OMPACTN CONSIS		PE	ENETRA	TION F	STANDARD RESISTENCE LIE)	COMPRE	SSIVE STR	RENGTH		ROADWAY EMBANKI WITH SOIL DESCR		• • •	PT OMT TEST BOR ST PMT	ING +	TEST BORING W/ CORE
GENER	IALLY		VERY LO				<4					SOIL SYMBOL		\oplus	AUGER BORING	\circ	- SPT N-VALUE	
GRANL MATER			LOOSE MEDIUM DENSE			4 TO 10 10 TO 30			N/A			ARTIFICIAL FILL	(AF) OTHE	R -Ó-	CORE BORING	REF	- SPT REFUSAL	
	COHESIVE)	DENSÉ VERY DENSE			3Ø TO 5Ø >5Ø			THAN ROADWAY EN				T +WO	MONITORING W	ELL				
GENER	VERY SOFT NLLY SOFT				(2 (0.25 2 TO 4 0.25 TO 0.50				INFERRED ROCK L		Δ	PIEZOMETER						
SILT-	CLAY	MEDIUM STIFF STIFF				4 TO 8 0.5 TO 1.0 8 TO 15 1 TO 2				ALLUVIAL SOIL B			INSTALLATION SLOPE INDICA	TOP				
(COHE		VERY STIFF HARD			15 TO 3Ø >3Ø			2 TO 4					\bigcirc	INSTALLATION	TOR			
	1.0			YTHR	E OF	CB		SIZE		>4			DIP & DIP DIRECT ROCK STRUCTURES			CONE PENETRO	METER TEST	
U.S. STD. SI	EVE SIZE			4	10	40	-	60 200	g 27Ø			1			•	SOUNDING ROD		
OPENING (M		-	_	1.76	2.00	COAR	_	9.25 Ø.07							ABBREV			
BOULDI (BLDR		BBLE		(AVEL GR.)		SAN	ID O	SAN (F. S	D	SILT (SL.)	(CL.)		ER REFUSAL		MED MEDIU MICA MICA		WEA WEA	
GRAIN I	4M 3Ø5		75		2.0	the Otta		0.25	0.05	0.005	i	CL CLA CPT - CO	Y INE PENETRATION	TEST	MOD MODER		γ − UNIT γ − DRY I	WEIGHT UNIT WEIGHT
SIZE	IN. 12		3									CSE CO			ORG ORGAN		el_0e4	ABBREVIATIONS
0071					- CO		-01	ON OF					NAMIC PENETRATI	ON TEST	SAP SAPRO	LITIC	S - BULK	
	MOISTURE : RBERG LIMI				CRIPT			GUIDE FOR	FIELD MOI	STURE DES	SCRIPTION	6 - VOID			SD SAND, S SL SILT, S		SS - SPLI ST - SHEL	
				- SA	TURAT	ED =			LIQUID; VER			FOSS F	OSSILIFEROUS	IDEC	SLI SLIGH	'LY	RS - ROCK	MPACTED TRIAXIAL
LL	LIOUID	L[M[т :		(SAT.)			FROM BEL	OW THE GR	OUND WATE	ER TABLE	FRAGS	RACTURED, FRACTL FRAGMENTS	בשחב	TCR - TRICO		CBR - CAL	IFORNIA BEARING
PLASTIC RANGE				-	WET -	(W)			REQUIRES	EQUIRES DRYING TO		HI HIGH		IPMEN	v - VERY	N SUBJECT	PROJECT	T10
(Pt) PL	PLAST	IC LIN	IT ,					HI IAM O	101011 1101			DRILL UNI	TC.	ΑΠΥΑΙ	NCING TOOLS:		HAMMER TYPE:	
OM OPTIMUN		MUM MOISTURE - MOIST			10IST	DIST - (M) SOLID; AT			T OR NEAR	OR NEAR OPTIMUM MOISTURE					CLAY BITS		AUTOMATI	C MANUAL
SL	SHRINK	SHRINKAGE LIMIT		-			BEOUTBES		IANDITIQUA	ADDITIONAL WATER TO		MOB:	ILE 8		6° CONTINUOUS	FLIGHT AUGER	CORE SIZE:	
= DRY ~ (D) ATTAIN OPTIMUM MOISTURE					L BK-5	51		8" HOLLOW AUGE	RS	□-8- <u></u>								
	•			F	LAS	TICI	ŤΥ					CME-	-45C		HARD FACED FI	NGER BITS		
PLASTICITY INDEX (PI) DRY STRENGTH NONPLASTIC 8-5 VERY LOW				Гп.		1	TUNGCARBIDE	INSERTS	П-н									
NONPLASTI					Ø-5 6-15				SLIG	HT		CME-	-b5Ø		CASING	A/ ADVANCER	HAND TOOLS	
MED. PLAST					16-25 26 OF	r Mori	E		MED1 HIC			POR	TABLE HOIST		TRICONE	STEEL TEETH	family	DLE DIGGER
LISTING		_				DLOR									TRICONE	* TUNGCARB.	X HAND AU	IGER
DESCRIPTI	ONS MAY IN	VCLUD!	E COLOR	OR COI				(TAN, RED.	YELLOW-BRI	OWN, BLUE-	-GRAY).	1 -			CORE BIT		X SOUNDIN	
	ERS SUCH												<u> </u>				VANE SH	HEAR TEST

PROJECT REFERENCE NO.	SHEET NO.
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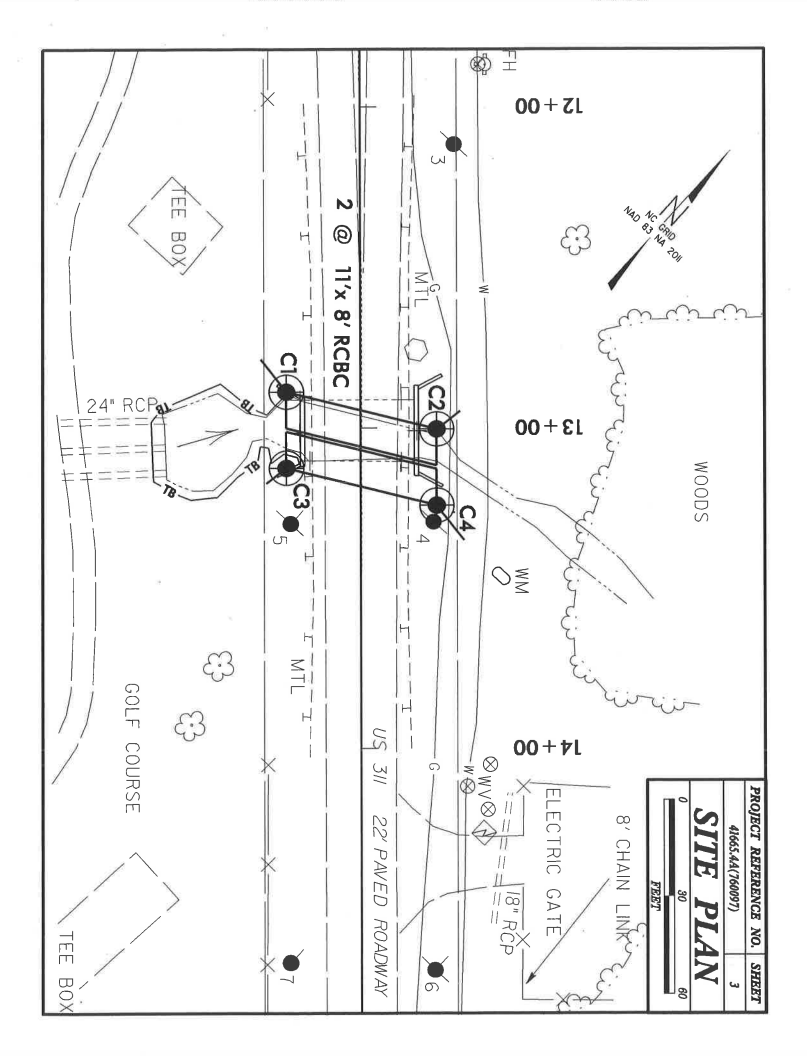
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

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SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

		ROCK D	ESCRIPTION	TERMS AND DEFINITIONS				
HARD ROCK	IS NON-COASTAL PLAIN MA	ATERIAL THAT	IF TESTED, WOULD YIELD SPT REFUSAL. AN INFERRED	ALLUYIUM (ALLUY.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER				
SPT REFUSA	AL IS PENETRATION BY A S	SPLIT SPOON S	ASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL. SAMPLER EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.	AQUIFER - A WATER BEARING FORMATION OR STRATA.				
IN NON-COAS		E TRANSITION	BETWEEN SOIL AND ROCK IS OFTEN REPRESENTED BY A ZONE	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.				
	RIALS ARE TYPICALLY DIVI	DED AS FOLLO	WS:	AROILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS,				
WEATHERED ROCK (WR)	BLO	NS PER FOOT		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 AT WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE				
CRYSTALLINE ROCK (CR)	WOU	JLD YIELD SPT	GRAIN IGNEOUS AND METAMORPHIC ROCK THAT REFUSAL IF TESTED. ROCK TYPE INCLUDES GRANITE,	GROUND SURFACE.				
	ETAIC	ESS, GABBRO, S E TO COARSE	CHIST, ETC. GRAIN METAMORPHIC AND NON-COASTAL PLAIN	CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.				
NON-CRYSTALLI ROCK (NCR)	INE SED	IMENTARY ROC	K THAT WOULD YEILD SPT REFUSAL IF TESTED, ROCK TYPE TE, SLATE, SANDSTONE, ETC. EDIMENTS CEMENTED INTO ROCK, BUT MAY NOT YIELD	COLLUYIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE.				
COASTAL PLAIN SEDIMENTARY F CP)	ROCK SPT SHE		CK TYPE INCLUDES LIMESTONE, SANDSTONE, CEMENTED	CORE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDEO BY TOT LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.				
		WEA	THERING	DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK.				
	ROCK FRESH, CRYSTALS BR HAMMER IF CRYSTALLINE.	RIGHT, FEW JOL	NTS 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 SL(.)	CRYSTALS ON A BROKEN S	SPECIMEN FACE	D, SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN, SHINE BRIGHTLY, ROCK RINGS UNDER HAMMER BLOWS IF	<u>DIP DIRECTION (OIP AZIMUTHI</u> - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.				
SLIGHT		DINTS STAINE	D AND DISCOLORATION EXTENDS INTO ROCK UP TO	FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.				
			7. IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR CRYSTALLINE ROCKS RING UNDER HAMMER BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.				
(MOD.)	GRANITOID ROCKS, MOST FE	ELDSPARS ARE	DISCOLORATION AND WEATHERING EFFECTS. IN DULL AND DISCOLORED, SOME SHOW CLAY, ROCK HAS	FLOAT - ROCK FRACMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL.				
	WITH FRESH ROCK.		SHOWS SIGNIFICANT LOSS OF STRENOTH AS COMPARED	FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM,				
BEVERE	AND DISCOLORED AND A MI	AJORITY SHOW	OR STAINED, IN GRANITOID ROCKS, ALL FELDSPARS DULL KAOLINIZATION, ROCK SHOWS SEVERE LOSS OF STRENOTH IST'S PICK, ROCK GIVES 'CLUNK' SOUND WHEN STRUCK.	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.				
	IF TESTED. WOULD YIELD S	SPT REFUSAL	OR STAINED, ROCK FABRIC CLEAR AND EVIDENT BUT REDUCED	JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.				
(SEV.)	IN STRENGTH TO STRONG EXTENT. SOME FRAGMENTS	SOIL. IN GRAN	ITOID ROCKS ALL FELDSPARS ARE KAOLINIZED TO SOME ROCK USUALLY REMAIN.	LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO TIS LATERAL EXTENT. LEDGE - A DODGE COLUMN BOCK THAT THING OUT IN ONE OR MORE DIRECTIONS				
	IF TESTED, YIELDS SPT N ALL ROCK EXCEPT QUARTZ		<u>D BPF</u> OR STAINED. ROCK FABRIC ELEMENTS ARE DISCERNIBLE BUT	LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS. MOTILED MODIL TREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS.MOTTLING IN				
(V SEV.) THE MASS IS EFFECTIVELY REDUCED TO SOIL STATUS, WITH ONLY FRAGMENTS OF STRONG ROCK REMAINING, SAPROLITE IS AN EXAMPLE OF ROCK WEATHRED TO A DEGREE SUCH THAT ONLY MINOR VESTIGES OF THE ORIGINAL ROCK FABRIC REMAIN. JE TESTED, VIELDS SPT. WALUES (100 BPF				SOILS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE. PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF INTERVENING IMPERVIOUS STRATUM.				
			OT DISCERNIBLE, OR DISCERNIBLE ONLY IN SMALL AND	RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.				
	SCATTERED CONCENTRATION ALSO AN EXAMPLE.		AY 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				
			HARDNESS	EXPRESSED AS A PERCENTAGE. SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE				
VERY HARD	SEVERAL HARD BLOWS OF	THE GEOLOGI		PARENT ROCK. SILL - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND				
HARD	TO DETACH HAND SPECIM	EN.	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 INTRUDEO ROCKS.				
MODERATELY HARD	CAN BE SCRATCHED BY K EXCAVATED BY HARD BLO BY MODERATE BLOWS.	(NIFE OR PICK IW OF A GEOL	, GOUGES OR GROOVES TO 0.25 INCHES DEEP CAN BE DGIST'S PICK, HAND SPECIMENS CAN BE DETACHED	SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.				
MEDIUM HARD	CAN BE GROOVED OR GOU	MALL CHIPS T	HES DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT. O PEICES 1 INCH MAXIMUM SIZE BY HARD BLOWS OF THE	STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS IN 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 LESS THAN 8.1 FOOT PER 60 BLOWS.				
SOFT	FROM CHIPS TO SEVERAL	. INCHES IN SI	Y KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS IZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN	STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENG OF STRATUM AND EXPRESSED AS A PERCENTAGE.				
PIECES CAN BE BROKEN BY FINGER PRESSURE. VERY CAN BE CARVED WITH KNIFE. CAN BE EXCAVATED READILY WITH POINT OF PICK, PIECES I INCH SOFT OR MORE IN THICKNESS CAN 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 TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.				
	FINGERNAIL.			TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.				
	RACTURE SPACING		BEDDING TERM THICKNESS	BENCH MARK: BM-I, -EL- STA, I2+4166' LT, RR SPIKE IN BASE OF 24" ASH				
IERM VERY WIDE	SPACIN MORE THAN 1	_	VERY THICKLY BEDDED > 4 FEET	N: 769484 E: 1734692				
WIDE	3 TO 10 FEE	T	THICKLY BEDDED 1.5 - 4 FEET THINLY BEDDED 0.16 - 1.5 FEET	ELEVATION: 735.60 F				
MODERATEL CLOSE	0.16 TO 1 FE	EĪ	VERY THINLY BEDDED 0.03 - 0.16 FEET	NOTES:				
VERY CLOS			THICKLY LAMINATED 0.008 - 0.03 FEET THINLY LAMINATED < 0.008 FEET					
		INDL	JRATION	FIAD - FILLED IN AFTER DRILLING				
OR SEDIMENTA	ARY ROCKS, INDURATION IS	THE HARDENIN	G OF THE MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC.					
FRI	IABLE		AITH FINGER FREES NUMEROUS GRAINS; LOW BY HAMMER DISINTEGRATES SAMPLE.					
MODERATELY INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE; BREAKS EASILY WHEN HIT WITH HAMMER.								
INDURATED GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE; DIFFICULT TO BREAK WITH HAMMER,								



WBS 41665.4A **COUNTY RANDOLPH** GEOLOGIST Whalen, C. M. **GROUND WTR (ft)** SITE DESCRIPTION Bridge No. 97 on US 311 over Sycamore Creek OFFSET 23 ft RT ALIGNMENT -EL-0 HR. 1.0 BORING NO. C1 STATION 12+89 **EASTING** 1,734,660 FIAD TOTAL DEPTH 2.6 ft **NORTHING** 769,388 24 HR. COLLAR ELEV. 728.7 ft DRILL RIG/HAMMER EFF/DATE N/A **DRILL METHOD** Rod Sounding HAMMER TYPE Manual COMP. DATE 09/18/13 SURFACE WATER DEPTH N/A DRILLER N/A **START DATE** 09/18/13 DRIVE ELEV **BLOW COUNT BLOWS PER FOOT** SAMP **ELEV** DEPTH 0 SOIL AND ROCK DESCRIPTION (ft) (ft) 0 25 50 100 NO. 0.5ft 0.5ft 0.5ft MOI DEPTH (ft) (ft) G ELEV. (ft) 730 **GROUND SURFACE** 728.7 0.0 0.0 1.0 2.0 728.7 727.7 N/A ALLUVIAL S-1 727.3 Brown-Grey SILTY CLAY with little Organics N/A М 726.7 726.1 3 60/0.1 ALLUVIAL N/A 60/0.1 Grey SANDY SILT with Gravel and Cobbles Boring Terminated at Elevation 726.1 ft Rod Refusal at 2.6' on Rip-Rap or Cobbles. Hand Auger Refusal at 1.5' on Gravel and Cobbles Soil descriptions taken from nearby Hand Auger. BH.GPJ NC_DOT.GDT 10/31/13 BORE SINGLE 076&000 GEO_BRDG0097

WBS 41665.4A COUNTY RANDOLPH GEOLOGIST Whalen, C. M. **GROUND WTR (ft)** SITE DESCRIPTION Bridge No. 97 on US 311 over Sycamore Creek **STATION** 13+01 OFFSET 24 ft LT ALIGNMENT -EL-0 HR. N/A BORING NO. C2 **NORTHING** 769,412 **EASTING** 1,734,702 24 HR. FIAD TOTAL DEPTH 4.0 ft COLLAR ELEV. 728.8 ft DRILL RIG/HAMMER EFF./DATE N/A DRILL METHOD Rod Sounding HAMMER TYPE Manual **COMP. DATE** 09/18/13 SURFACE WATER DEPTH N/A **START DATE** 09/18/13 DRILLER N/A DRIVE SAMP. **BLOW COUNT BLOWS PER FOOT** DEPTH **ELEV** SOIL AND ROCK DESCRIPTION ELEV 0 (ft) (ft) 25 100 NO. 0.5ft 0.5ft 0.5ft MOI (ft) G ELEV. (ft) DEPTH (ft) 730 **GROUND SURFACE** 728.8 728.8 ALLUVIAL N/A WOH WOH 727.2 Dark Brown to Grey soft SILTY CLAY with little Organics N/A 2 3.0 726.8 S-2 2.8 726.0 5 M 725.8 N/A 9 0 8 600 725 4.0 724.8 ALLUVIAL 11 N/A 11 Dark Brown to Dark Grey SANDY SILT with Gravel and Cobbles N/A 60/0.0 RESIDUAL Boring Terminated at Elevation 724.8 ft Rod Refusal at 4.0' on Weathered Rock Hand Auger Refusal at 2.8' on Gravel or Cobbles. Soil descriptions taken from nearby Hand Auger. GEO_BRDG0097_BH:GPJ NC_DOT.GDT 0768,000 SINGLE NCDOT BORE

