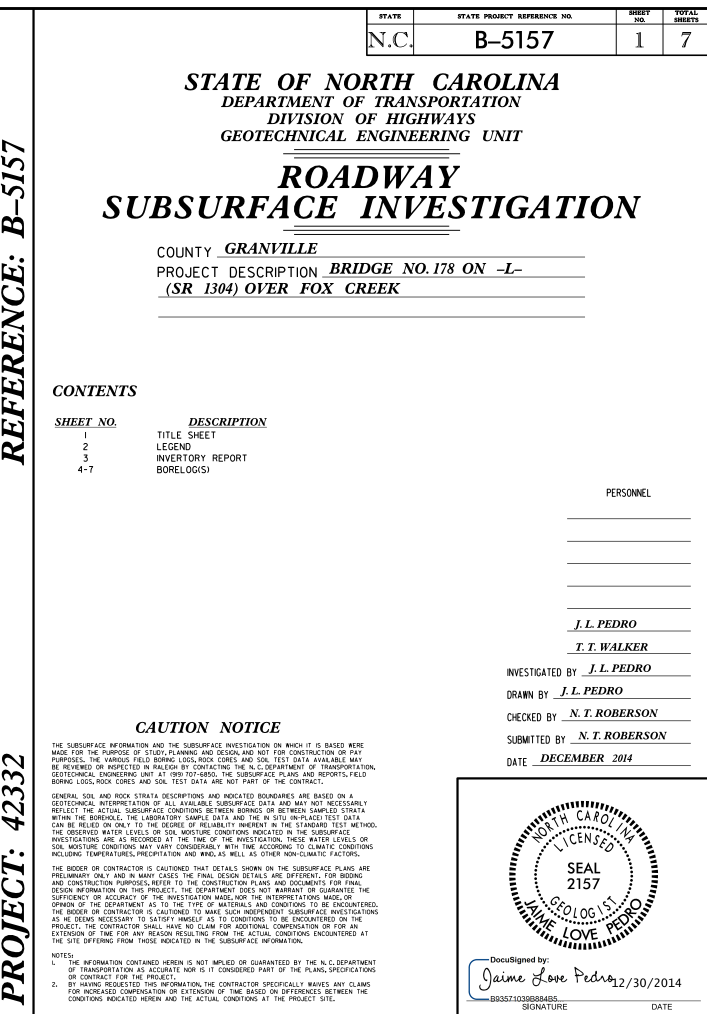
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	PROJECT REFERENCE NO.	SHEET NO.										
	B-5157	2										
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT												
SUBSURFACE IN	<u>VESTIGATION</u>											
SOIL AND ROCK LEGEND, TERMS, S (PAGE 1)		S										
SOIL DESCRIPTION	GRADATION											
BE PENETRATED WITH A CONTINUOUS FLIGHT POWER AUGER AND YIELD LESS THAN 100 BLOWS PER FOOT	W <u>ELL GRADED</u> - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES F U <u>NIFORMLY GRADED</u> - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIM G <u>AP-GRADED</u> - INDICATES A MIXTURE OF UNIFORM PARTICLE SIZES OF TWC	MATELY THE SAME SIZE.										
CONSISTENCY, COLOR, TEXTURE, MOISTURE, ASSHTO CLASSIFICATION, ADD OTHER PERTINENT FACTORS SUCH AS MINERALOGICAL COMPOSITION, ANGULARITY, STRUCTURE, PLASTICITY, ETC. FOR EXAMPLE,	ANGULARITY OF GRAINS											
VERY STIFF.GRAV.SILTY CLAY.MOIST WITH INTERBEDDED FINE SAND LAVERS,HIGHLY PLASTIC,A-7-6 SOIL LEGEND AND AASHTO CLASSIFICATION	THE ANGULARITY OR ROUNDNESS OF SOIL GRAINS IS DESIGNATED (<u>ANGULAR, SUBANGULAR, SUBROUNDED</u> , OR <u>ROUNDED</u> .	BT THE LERMS:										
GENERAL GRANULAR MATERIALS SILT-CLAY MATERIALS OPERANIC MATERIALS	MINERALOGICAL COMPOSITION MINERAL NAMES SUCH AS QUARTZ, FELDSPAR, MICA, TALC, KAQLIN											
CLASS. (≤ 35%) PASSING *2000 (> >35%) PASSING *2000 GROUP A-1 A-3 A-2 A-4 A-5 A-6 A-7 A-1, A-2 A-4, A-5	ARE USED IN DESCRIPTIONS WHEN THEY ARE CONSIDERED OF SI											
CLASS. A-1-a A-1-b A-2-4 A-2-5 A-2-6 A-2-7 A-7A A-6 A-7 SYMBOL 000000000000000000000000000000000000	COMPRESSIBILITY SLIGHTLY COMPRESSIBLE LL < 31											
	MODERATELY COMPRESSIBLE LL = 31 HIGHLY COMPRESSIBLE LL > 50											
*10 50 MX GRANULAR SILI- MUCK, CLAY DCAT	PERCENTAGE OF MATERIAL											
*200 15 MX 25 MX 10 MX 35 MX 35 MX 35 MX 35 MX 36 MN 36 MN 36 MN 36 MN	GRANULAR SILT - CLAY ORGANIC MATERIAL SOILS SOILS OTHE TRACE OF ORGANIC MATTER 2 - 3% 3 - 5% TRACE	<u>ER MATERIAL</u> 1 - 10%										
MATERIAL PASSING *40	LITLE ORGANIC MATTER 3 - 5% 5 - 12% LITTLE MODERATELY ORGANIC 5 - 10% 12 - 20% SOME											
LL – – – 40 KX 41 MN 140 MX 41 MN 40 KX 41 MN 40 KX 41 MN 10 KX 14 MN 10 LITLE OR PI 6 MX NP 10 MX 10 MX 11 MN 11 MN 10 MX 10 MX 10 MX 11 MN 11 MN 10 MX 10	HIGHLY ORGANIC > 10% > 20% HIGHLY											
GROUP INDEX 0 0 0 4 MX 8 MX 12 MX 16 MX NO MX AMOUNTS OF SOILS	GROUND WATER											
OF MAJOR GRAVEL, AND SAND GRAVEL AND SAND SOILS SOILS	STATIC WATER LEVEL IN DORE HOLE IMMEDIATELY AFTER DRILLING											
GEN. RATING EXCELLENT TO COOD FAIR TO POOP FAIR TO POOP INSUITABLE	\											
AS SUBGRADE EXCELLENT TO GOUD FAIR TO POUR POOR POUR UKSUTTABLE PLOF A-7-5 SUBGROUP IS ≤ LL - 30 :PLOF A-7-6 SUBGROUP IS > LL - 30	SPRING OR SEEP											
	MISCELLANEOUS SYMBOLS											
PRIMARY SOIL TYPE COMPACTNESS OR COMPACTNESS OR PENETRATION RESISTENCE COMPRESSIVE STRENGTH	ROADWAY EMBANKMENT (RE) 25/025 WITH SOL DESCRIPTION OF ROCK STRUCTURES											
CENERALLY VERY LOOSE < 4	SOIL SYMBOL	SLOPE INDICATOR										
GRANULAR LUUSE 4 10 10 MATERIAL MEDIUM DENSE 10 TO 30 N/A	R ¹	ONE PENETROMETER										
(NON-COHESIVE) DENSE 30 TO 50 (NON-COHESIVE) VERY DENSE >50	ARTIFICIAL FILL (AF) OTHER THAN ROADWAY EMBANKMENT	TEST										
VERY SOFT < 2 < 0.25 - GENERALLY SOFT 2 TO 4 0.25 TO 0.5 -	INFERRED SOIL BOUNDARY	SOUNDING ROD										
SILT-CLAY MEDIUM STIFF 4 TO 8 0.5 TO 1.0 77 MATERIAL STIFF 8 TO 15 1 TO 2 77	$\pi=\pi_{m}$ inferred rock line Monitoring well \oplus	H TEST BORING WITH CORE										
(COHESIVE) VERY STIFF 15 TO 30 2 TO 4 → + HARD > 30 > 4												
TEXTURE OR GRAIN SIZE	RECOMMENDATION SYMBOLS											
U.S. STD. SIEVE SIZE 4 10 40 60 200 270 DPENING (MM) 4.76 2.00 0.42 0.25 0.075 0.053	CALE RECEIVATION CALE UNSUITABLE WASTE	ASSIFIED EXCAVATION - PTABLE, BUT NOT TO BE										
BOULDER COBBLE GRAVEL COARSE FINE SAND SILT CLAY		IN THE TOP 3 FEET OF NKMENT OR BACKFILL										
(BLDR.) (CBL) (CSE. SD.) (F SD.) (SL.) (CL.)	ABBREVIATIONS											
SIZE IN. 12 3	T - BORING TERMINATED MICA MICACEOUS WEA.	- VANE SHEAR TEST - WEATHERED										
SOIL MOISTURE - CORRELATION OF TERMS	PT - CONE PENETRATION TEST NP - NON PLASTIC $\dot{\gamma}_{d}$ -	UNIT WEIGHT DRY UNIT WEIGHT										
(ATTERBERG LIMITS) DESCRIPTION GUIDE FOR FIELD MOISTORE DESCRIPTION DM		AMPLE ABBREVIATIONS										
- SATURATED - USUALLY LIQUID; VERY WET, USUALLY e	- VOID RATIO SD SAND, SANDY SS -	BULK - SPLIT SPOON										
	OSS FOSSILIFEROUS SLI SLIGHTLY RS -	- SHELBY TUBE - ROCK										
RANGE - WET - (W) ATTAIN OPTIMUM MOISTURE FF		 RECOMPACTED TRIAXIAL CALIFORNIA BEARING RATIO 										
ON ODTINUM MOISTURE - MOIST - (M) SOLID; AT OR NEAR OPTIMUM MOISTURE	EQUIPMENT USED ON SUBJECT PROJE	СТ										
	RILL UNITS: ADVANCING TOOLS: HAMMER CME-45C CLAY BITS AU	TYPE: JTOMATIC MANUAL										
- DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE												
PLASTICITY	8' HOLLOW AUGERS	П-н										
PLASTICITY INDEX (PI) DRY STRENGTH NON PLASTIC 0-5 VERY LOW	CME-550 HARD FACED FINGER BITS											
SLIGHTLY PLASTIC 6-15 SLIGHT MODERATELY PLASTIC 16-25 MDIUM												
HIGHLY PLASTIC 26 OR MORE HIGH		DST HOLE DIGGER										
COLOR	TRICONE TUNGCARB.	DUNDING ROD										
DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.		NE SHEAR TEST										

	PROJECT REFERENCE NO. SHEET NO.
	B –5157 2A
NORTH CAROLINA DEPARTM DIVISION OF GEOTECHNICAL EN	HIGHWAYS
SUBSURFACE I	
SOIL AND ROCK LEGEND, TERMS, (PAGE 2	
ROCK DESCRIPTION HARD ROCK IS NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT REFUSAL IF TESTED. AN INFERRED	TERMS AND DEFINITIONS
ROCK LINE INDICATES THE LEVEL AT WHICH NON-COASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL. SPT REFUSAL IS FENETRATION BY A SPLIT SPOON SAMPLER EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS IN NON-COASTAL PLAIN MATERIAL. NON-COASTAL PLAIN MATERIAL. REPRESENTED BY A ZONE OF WEATHERED ROCK. ROCK MERIALS ARE TYPICALLY DIVIDED AS FOLLOWS: WEATHERED NON-COASTAL PLAIN MATERIAL. NON-COASTAL PLAIN MATERIAL. NON-COASTAL PLAIN MATERIAL. ROCK (WR) WEATHERED ROCK (WR) NON-COASTAL PLAIN MATERIAL. NON-COASTAL PLAIN MATERIAL NON-COASTAL PLAIN MATERIAL WEATHERED ROCK (WR) NON-COASTAL PLAIN MATERIAL FINE TO COARSE GRAIN IGNEOUS AND METAMORPHIC ROCK THAT WOLD YIELD SPT REFUSAL IF TESTED. NON-COASTAL PLAIN SEDIMENTARY ROCK (CR) NON-CRYSTALLINE FINE TO COARSE GRAIN METAMORPHIC AND NON-COASTAL PLAIN SEDIMENTARY ROCK (CR) SEDIMENTARY ROCK THAT WOULD YELD SPT REFUSAL IF TESTED. COASTAL PLAIN COASTAL PLAIN SEDIMENTS CEMENTED INTO ROCK, BUT MAY NOT YIELD SEDIMENTARY ROCK THAT WOULD YELD SPT REFUSAL IF. SEDIMENTARY ROCK COASTAL	ALLUYIUM (ALLUY) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER. AQUIFER - A WATER BEARING FORMATION OR STRATA. ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND. ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MIMERALS, OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, SUCH 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 GROUND SUFFACE. CALLAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE. COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTON OF SLOPE. CORE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDE BY TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE. DIKE - A TABULAR BODY OF IGAEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK. DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL. DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH. FALLIN FOR ON FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE. <t< th=""></t<>
TO SOME EXTENT. SOME FRAGMENTS OF STRONG ROCK USUALLY REMAIN. IF TESTED, WOULD YIELD SPT N VALUES > 100 BPF VERY ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. ROCK FABRIC ELEMENTS ARE DISCERNIBLE SEVERE BUT MASS IS EFFECTIVELY REDUCED TO SOLL STATUS, WITH ONLY FRAGMENTS OF STRONG ROCK (V SEV.) REMAINING, SAPROLITE IS AN EXAMPLE OF ROCK WEATHERED TO A DEGREE THAT ONLY MINOR VESTIGES OF ORIGINAL ROCK FABRIC REMAIN. IF JEED, WOULD YIELD SPT N VALUES < 100 BPF COMPLETE ROCK REDUCED TO SOLL. ROCK FABRIC NOT DISCERNIBLE, OR DISCERNIBLE ONLY IN SMALL AND SCATTERED CONCENTRATIONS, QUARTZ MAY BE PRESENT AS DIKES OR STRINGERS. SAPROLITE IS	LENS - A BODY OF SOLL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS. MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS. MOTTLING IN SOLLS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE. PERCHED WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM. <u>RESIDUAL (RES.) SOLL</u> - SOLL FORMED IN PLACE BY THE WEATHERING OF ROCK. <u>ROCK OUALITY DESIGNATION (ROD)</u> - A MEASURE OF ROCK OUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SECMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE
ALSO AN EXAMPLE. ROCK HARDNESS	RUN AND EXPRESSED AS A PERCENTAGE. <u>SAPROLITE (SAP.)</u> - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARE
VERY HARD CANNOT BE SCRATCHED BY KNIFE OR SHARP PICK. BREAKING OF HAND SPECIMENS REQUIRES SEVERAL HARD BLOWS OF THE GEOLOGIST'S PICK. HARD CAN BE SCRATCHED BY KNIFE OR PICK ONLY WITH DIFFICULTY. HARD HAMMER BLOWS REQUIRED TO DETACH HAND SPECIMEN.	ROCK. <u>SILL</u> - 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.
MODERATELY CAN BE SCRATCHED BY KNIFE OR PICK. GOUGES OR GROOVES TO 0.25 INCHES DEEP CAN BE HARD EXCAVATED BY HARD BLOW OF A GEOLOGIST'S PICK. HAND SPECIMENS CAN BE DETACHED	$\underline{\text{SLICKENSIDE}}$ - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.
BY MODERATE BLOWS. MEDIUM CAN BE GROOVED OR GOUGED 0.05 INCHES DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT. HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE DOWN OF A GENERATION OF A	STANDARD PENETRATION TEST (PENETRATION RESISTANCE)(SPT) - NUMBER OF BLOWS (N OR BPF)OF A 140 LB. HAMMER FALLING 30 INCHES REDUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SO WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.
POINT OF A GEOLOGIST'S PICK. SOFT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS FROM CHIPS TO SEVERAL INCHES 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.
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 FINGERNALL.	STRATA ROCK QUALITY DESIGNATION (SRQD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED B THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE. <u>TOPSOIL (TS.)</u> - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
FRACTURE SPACING BEDDING	BENCH MARK:
VERY WIDE MORE THAN 10 FEET VERY THICKLY BEDDED 4 FEET WIDE 3 TO 10 FEET THICKLY BEDDED 1.5 - 4 FEET MODERATELY CLOSE 1 TO 3 FEET THICKLY BEDDED 0.6 - 1.5 FEET CLOSE 0.16 TO 1 FOOT VERY THILY BEDDED 0.03 - 0.16 FEET VERY CLOSE LESS THAN 0.16 FEET THICKLY BEDDED 0.03 - 0.16 FEET VERY CLOSE LESS THAN 0.16 FEET THICKLY LAMINATED 0.008 - 0.03 FEET THICKLY LAMINATED 0.008 FEET THICKLY LAMINATED 0.008 FEET THICKLY LAMINATED 0.008 FEET THICKLY LAMINATED 0.008 FEET THICKLY LAMINATED COURD FEET THICKLY LAMINATED 0.008 FEET FRIABLE RUBBING WITH FINGER FREES NUMEROUS GRAINS; FRIABLE GENTLE BLOW BY HAMMER DISINTEGRATES SAMPLE. <	ELEVATION: FEE
MODERATELY INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE; BREAKS EASILY WHEN HIT WITH HAMMER. GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE; DIFFICULT TO SEPARATE WITH STEEL PROBE;	
EXTREMELY INDURATED DIFFICULT TO BREAK WITH HAMMER. EXTREMELY INDURATED SAMPLE BREAKS ACROSS GRAINS.	DATE: 8-15



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

PAT MCCRORY GOVERNOR ANTHONY J. TATA SECRETARY

December 16, 2014

STATE PROJECT: COUNTY:	42332.1.1 (B-5157) Granville
DESCRIPTION:	Bridge No. 178 on -L- (SR 1304) over Fox Creek
SUBJECT:	Geotechnical Report – Inventory

The Geotechnical Engineering Unit has completed a subsurface investigation for this project and presents the following inventory. No plans, profiles, or cross-sections will be submitted for this roadway project.

Project Description

The project consists of the replacement of Bridge No. 178 on SR 1304 (Sunset Rd.) over Fox Creek. The total length of the roadway portion of the project is 0.16 miles. The proposed grade will be raised 7.0 to 8.0 feet at the bridge compared to the existing grade. A geotechnical investigation was conducted during November of 2014. Selected locations along -L- between Station 11+30 and Station 20+50 were investigated. Representative soil samples were collected for visual classification in the field.

Physiography & Geology

The project is located 8.5 miles northwest of the town of Oxford in the rolling terrain of central Granville County. Geologically the site is characterized by sands, silts, and clays associated with the metamorphosed granite of the Carolina Belt.

Soil Properties

Soils encountered at the site are roadway embankment, alluvial, and residual soils. The soils consist of granular and cohesive materials.

Roadway embankment soils consist of red-orange, medium stiff to stiff, moist, sandy silt and clay (A-4, A-6). This material varies in depth from 2.0 to 6.0 feet. Alluvial soils deposited by Fox Creek consist primarily of tan, brown, and gray, very loose to medium dense, moist to saturated, silty and coarse sand (A-2-4 and A-1-b) with some rock fragments. Residual soils consist of red, orange, and tan, medium stiff to hard, moist, sandy silt (A-4). Residual soils are derived from weathering of the underlying weathered and crystalline rock.

MAILING ADDRESS: NC DEPARTMENT OF TRANSPORTATION GEOTECHNICAL ENGINEERING UNIT 1589 MAIL SERVICE CENTER RALEIGH NC 27699-1589 TELEPHONE: 919-707-6850 Fax: 919-250-4237

connect.ncdot.gov/resources/Geological

LOCATION: CENTURY CENTER COMPLEX ENTRANCE B-2 1020 BIRCH RIDGE DRIVE RALEIGH NC 27610

Rock Properties

Crystalline rock is approximately 15.0 to 25.0 feet below the ground surface and consists of gray, white, and, pink, moderately weathered to fresh, hard to very hard, close to wide fracture spacing, metamorphosed granite. Crystalline rock is not anticipated to cause problems during construction.

Groundwater

The groundwater level is anticipated to be at elevations similar to Fox Creek. Seasonal fluctuations in the water table can be expected. Groundwater is not anticipated to cause problems during construction.



Jaime Love Pedro, LG Project Geological Engineer

JLP/NTR/jlp

WBS	3 42332	.1.1			T	IP	B-5157		со	UNT	GR/	ANVILI	E			GEOL	OGIST Pedro, J.	L.			
SITE DESCRIPTION BRIDGE NO.																		GROU		R (ft)	
BORING NO. L_1150							ATION 11						5 ft RT			ALIGN	MENT -L-	0 HR.		Dry	
	LAR ELE	_			_	TOTAL DEPTH 4.0 ft						NORTHING 948,637					EASTING 2,080,709 24 HR.				FIAD
DRILL RIG/HAMMER EFF./DATE N/A) Ha	Ind Auger		НАММ	J ER TYPE		
						TA	ART DATE	11/20/	/14		сом	P. DAT					ACE WATER DEP	· · · · · ·			
ELEV	DRIVE ELEV	DEPTH	BLO	W CO	UNT			BLOWS	S PER		-		SAMP.		L O		SOIL AND ROO				
ELEV (ft) 485 480	LER W DRIVE ELEV (ft)				UNT			BLOWS	S PER 50		75	100	E 11/2 SAMP. NO.		0	SURF/) GROUNI RES ORANGE-BRC TAN, ORANGE, AN	D SURF/ SIDUAL WN, SII D RED, DY SILT at Eleva	ACE TY CLAN SAPROL	<u>DE</u>	0.0 1.0 4.0
NCDOT BORE SINGLE B5157_GE0_BH.GPJ NC_DOT.GDT 12/16/14		- - - - - - - - - - - - - - - - - - -														- - - - - - - - - - - - - - - - - - -					

WB	S 42332	2.1.1			Т	IP	B-515	7		С	OUN	ΤΥ (GRAN	IVILL	.E			GEOLOGIST Pedro, J. I				
SIT	E DESCR	IPTION	BRID	GE N	178	3 C	DN -L- (SR 1	304)	OVEF	R FOX	K CRE	EEK					•		GROUN	D WTR	R (ft)
BO	ring no.	L_17(00		S	ТА	TION	17+(00			OF	FSE	т з	0 ft RT			ALIGNMENT -L-		0 HR.		Dry
CO	LAR EL	E V . 44	4.3 ft		т	от	AL DE	PTH	3.5	ft		NC	ORTH	ING	948,43	38		EASTING 2,081,227		24 HR.	F	IAD
DRI	L RIG/HAM											DRILL M	IETHOD) Ha	and Auger	HAMM	ER TYPE	N/A				
DRI	LLER W	/alker, T	. т.		S	TA	RT DA	TE	11/20)/14		CC	omp.	DAT	E 11/2	20/14		SURFACE WATER DEPT	TH N//	Ą		
ELE (ft)		DEPTH (ft)		W COU 0.5ft			0	E 25	BLOW	'S PEI 50	R FOC	DT 75	1	100	Samp. No.	моі	L O G	SOIL AND ROC	K DES	CRIPTION		TH (ft)
ELE	/ DRIVE ELEV (ft)	DEPTH	BLO		JNT	Π		E		'S PEI	R FOO	T			SAMP.		0	SOIL AND ROC ELEV. (ft)) SURF/ UVIAL SANDY BROWN E ORG at Eleva	ACE CLAY I, SANDY S ANICS tion 440.8 1	DEP SILT	
CDOT BORE SINGLE B51																						

WBS 42332.1.1							TIP B-5157 COUNTY GRANVILLE C									GEOLOGIST Pedro, J. L.					
SITE DESCRIPTION BRIDGE NO.					0. 178	3 C	ON -L- (SR [·]	1304) O	VER FO	DX CR	REEK						GROUN	ID WTR (ft)		
BORING NO. L_2050						TA	TION 20+	50		0	FFSET	11 ft LT			ALIG	NMENT -L-	0 HR.	D	Dry		
COLLAR ELEV. 471.3 ft						от	TAL DEPTH	2.0 ft		N	NORTHING 948,481					EASTING 2,081,580			FIA	٩D	
DRILL RIG/HAMMER EFF./DATE N/A												DRILL N	IETHO) Ha	and Auger		HAMM	ER TYPE	N/A		
DRIL	LER W	/alker, T	. т.		S	TA	ART DATE	11/20/	14	С	OMP. DA	TE 11/2	20/14		SURF	ACE WATER DEP	TH N/	A			
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLO 0.5ft	W COU 0.5ft			0 25		50	DOT 75	100	SAMP. NO.	моі	L O G	ELEV. (f	SOIL AND RO	CK DES	CRIPTION	DEPTH	1 (ft)	
ELEV (ft) 475	DRIVE ELEV (ft)	DEPTH (ft)	BLO		JNT	Π		BLOWS	PER FC	тос		SAMP.		0		SOIL AND ROO t) GROUNI GROUNI RES ORANGE-BROWN	D SURF/ SIDUAL SAPRC SILT at Eleva	CRIPTION ACE		0.0 2.0	
NCDOT BORE SINGLE B5157_GE0_BH.GPJ_NC_DOT.GDT_12/16/14																					