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REFERENCE: B-4655

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	B-4655	1	8

STATE OF NORTH CAROLINA

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

ROADWAY SUBSURFACE INVESTIGATION

COUNTY WAKE

PROJECT DESCRIPTION BRIDGE NO. 277 ON -L-(SR 1006) OVER BLACK CREEK

CONTENTS

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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 LOGS, ROCK CORES AND SOIL TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N. C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT 1(9)9 707-850. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

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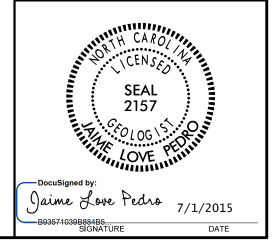
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- NOTES:

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 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.

PERSONNEL
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·
J. L. PEDRO
O. B. OTI
INVESTIGATED BY J. L. PEDRO
DRAWN BYJ. L. PEDRO
CHECKED BY N. T. ROBERSON
SUBMITTED BY N. T. ROBERSON
DATE



PROJECT REFERENCE NO.	SHEET NO.
B-4655	2

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT

SUBSURFACE INVESTIGATION

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS (PAGE 1 OF 2)

										(PA	4GE	1 OF 2)
				SO	IL DE	SCR	IPTI	ON				GRADATION
BE PENE ACCORE	CONSIDERED TRATED WITH DING TO THE BASED ON THE	H A C STAN	ONTINUOU: DARD PEN	ED.SE FLIG ETRATI	MI-CONSI HT POWE	DLIDATE R AUGE	ED, OR ER AN HTO T	WEATHERE D YIELD L 206, ASTM	SS THAN 10 D1586). SO	00 BLOWS PE IL CLASSIFI	ER FOOT ICATION	WELL GRADED - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE. UNIFORMLY GRADED - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE. GAP-GRADED - INDICATES A MIXTURE OF UNIFORM PARTICLE SIZES OF TWO OR MORE SIZES.
	ENCY, COLOR AS MINERALO											ANGULARITY OF GRAINS THE ANGULARITY OR ROUNDNESS OF SOIL GRAINS IS DESIGNATED BY THE TERMS:
	VERY STIFF.								RS.HIGHLY PL			ANGULAR, SUBANGULAR, SUBROUNDED, OR ROUNDED.
GENERAL	3		LEGE!		ио н			MATERIALS				MINERALOGICAL COMPOSITION
CLASS.		_	PASSING #2					SSING #200)		RGANIC MATER	TALS	MINERAL NAMES SUCH AS QUARTZ, FELDSPAR, MICA, TALC, KAOLIN, ETC. ARE USED IN DESCRIPTIONS WHEN THEY ARE CONSIDERED OF SIGNIFICANCE.
GROUP CLASS.	A-1 A-1-a A-1-b	A-3	A-2-4 A-2	A-2 2-5 A-2	-6 A-2-7	A-4	A-5	A-6 A-7		A-4, A-5 A-6, A-7		COMPRESSIBILITY
SYMBOL	0000000000						77.7					SLIGHTLY COMPRESSIBLE LL < 31 MODERATELY COMPRESSIBLE LL = 31 - 50
% PASSING	0000000000		3-02-1-03-20						• • • • • • • • • • • • • • • • • • • •	SILT-		HIGHLY COMPRESSIBLE LL > 50
*10 *40	50 MX 30 MX 50 MX	51 MN							GRANULAR SOILS	CLAY	MUCK, PEAT	PERCENTAGE OF MATERIAL GRANULAR SILT - CLAY
*200	15 MX 25 MX	10 MX	35 MX 35	MX 35	MX 35 MX	36 MN	36 MN	36 MN 36 I	IN .	3011.3		GRANULAR SILT - CLAY ORGANIC MATERIAL SOILS SOILS TRACE OF ORGANIC MATTER 2 - 3% 3 - 5% TRACE 1 - 10%
MATERIAL PASSING *40 LL	_	_	40 MV 41	MN 40	MV 41 MN	40 MY	41 MN	40 MX 41 N		.S WITH		LITTLE DRGANIC MATTER 3 - 5% 5 - 12% LITTLE 10 - 20% MODERATELY ORGANIC 5 - 10% 12 - 20% SOME 20 - 35%
PI	6 MX	NP	10 MX 10					11 MN 11 M	u Lii	TLE OR DERATE	HIGHLY	HIGHLY ORGANIC > 10% > 20% HIGHLY 35% AND ABOVE
GROUP INDEX	0	0	0		4 MX	8 MX	12 MX	16 MX NO 1	IX AMOL	JNTS OF GANIC	ORGANIC SOILS	GROUND WATER
OF MAJOR	STONE FRAGS. GRAVEL, AND	FINE SAND		OR CL		SIL SOI		CLAYEY SOILS		ATTER		
GEN, RATING	SAND								FAIR TO	1		✓ PW PERCHED WATER, SATURATED ZONE, OR WATER BEARING STRATA
AS SUBGRADE			LENT TO GO					0 P00R	POOR	POOR	UNSUITABLE	SPRING OR SEEP
		PI OF A						6 SUBGROUP	IS > LL - 30 S			MISCELLANEOUS SYMBOLS
DDIMADY	SOIL TYPE		COMPACTN	ESS (RAN	GE OF	STANDARD RESISTEN	RAN	IGE OF UNC	CONFINED	ROADWAY EMBANKMENT (RE) 25/025 DIP & DIP DIRECTION
- TATALAN			CONSIS		(N-VALUE) (TONS/FT ²) WITH SOIL DESCR			₩ITH SOIL DESCRIPTION → OF ROCK STRUCTURES				
GENERA GRANUL	HALLY LOOSE 4 TO 10 ULAR MEDIUM DENSE 10 TO 30			SOIL SYMBOL SIDE INDICATOR INSTALLATION								
MATER				ARTIFICIAL FILL (AF) OTHER AUGER BORING CONE PENETROMETER THAN ROADWAY EMBANKMENT AUGER BORING								
			VERY L			> 50 < 2 < 0.25		5	INFERRED SOIL BOUNDARY - CORE BORING SOUNDING ROD			
GENERA SILT-C			SOF MEDIUM	т			2 T	2 TO 4 0.25 TO 0.5		0.5	TEST BORING MONITORING WELL TEST BORING	
MATER] (COHES	IAL		STII VERY S	F			8 T	0 15 0 3Ø		1 TO 2	2	WITH CORE
\CONES			HAF	RD.		D 05	>	30		> 4	•	INSTALLATION
			l l					SIZE				RECOMMENDATION SYMBOLS [XX] UNDERCUT [ZZ] UNCLASSIFIED EXCAVATION - [XZ] UNCLASSIFIED EXCAVATION -
U.S. STD. S OPENING (N			4	.76	10 2.00	40 0.42			80 270 175 0. 053			EXCAVATION UNSUITABLE WASTE
BOULDE (BLDR		BBLE		AVEL GR.)		COARS SANI (CSE, S	D		NE ND SD.)	SILT (SL.)	CLAY (CL.)	SHALLOW UNDERCUT UNCLASSIFIED EXCAVATION - ACCEPTABLE DEGRADABLE ROCK EMBANKMENT OR BACKFILL ABBRE VIATIONS
GRAIN M	I м 305		75		2.0	(CSE. 3		Ø.25	0.05	0.005	5	AR - AUGER REFUSAL MED MEDIUM VST - VANE SHEAR TEST
SIZE IN			3								_	BT - BORING TERMINATED MICA MICACEOUS WEA WEATHERED CL CLAY MOD MODERATELY 7 - UNIT WEIGHT
							LAT	ION O	TERMS	5		CPT - CONE PENETRATION TEST NP - NON PLASTIC 7/d - DRY UNIT WEIGHT CSE COARSE ORG ORGANIC
	MOISTURE		=		LD MOI ESCRIP			GUIDE FO	R FIELD MO	ISTURE DES	SCRIPTION	DMT - DILATOMETER TEST PMT - PRESSUREMETER TEST <u>SAMPLE ABBREVIATIONS</u>
				- 9	SATURAT (SAT.)	ED -				Y WET, USU		e - VOID RATIO SD SAND, SANDY SS - SPLIT SPOON
LL C	_ 🖵 LIQUID	LIMI	т_		(SH1.)			FRUM BEL	OW THE GR	OUND WHIE	IN THBLE	F - FINE SL SILT, SILTY ST - SHELBY TUBE FOSS FOSSILIFEROUS SLI SLIGHTLY RS - ROCK
PLASTIC RANGE <				- \	VET - (\	<i>(</i>)			REQUIRES	DRYING TO	ס	FRAC FRACTURED, FRACTURES TCR - TRICONE REFUSAL RT - RECOMPACTED TRIAXIAL FRAGS FRAGMENTS ω - MOISTURE CONTENT CBR - CALIFORNIA BEARING
(PI) PL	- + PLASTI	C LIM	1IT _									HI HIGHLY V - VERY RATIO EQUIPMENT USED ON SUBJECT PROJECT
	4 OPTIMU SHRINK			- M	10IST -	(M)		SOLID; AT	OR NEAR C	PTIMUM MC	DISTURE	DRILL UNITS: ADVANCING TOOLS: HAMMER TYPE:
		•	-	- ()RY - (C					_ WATER TO	0	CME-45C CLAY BITS AUTOMATIC MANUAL
					PLAS		ΙΤΥ	ALIAIN O	PTIMUM MOI	5 I UKE		CME-55 S'-HOLLOW AUGERS CORE SIZE:
					PLASTIC			PI)		ORY STRENG	ЭТН	CME-550 HARD FACED FINGER BITS
	N PLASTIC IGHTLY PLAS	STIC				Ø-5 6-15		_	-	VERY LOW SLIGHT		VANE SHEAR TEST TUNGCARBIDE INSERTS HAND TOOLS:
MO	DERATELY P	LASTI	IC		20	16-25 OR MO				MEDIUM HIGH		CASING W/ ADVANCER POST HOLE DIGGER
	WEI PERSI					OLOR				шоп		PORTABLE HOIST TRICONE STEEL TEETH HAND AUGER
DECCE	TIONE MAY	INC	IDE COLO		_			C (TAN D	D VELLOUS	DDOWN DITT	E-CDAY)	TRICONE TUNG,-CARB. SOUNDING ROD CORE BIT VANE SHEAR TEST
	TIONS MAY ODIFIERS SU											

B-46552A

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

SUBSURFACE INVESTIGATION

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS (PAGE 2 OF 2)

ROCK DESCRIPTION HARD ROCK IS NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT REFUSAL IF TESTED. AN INFERRED ROCK LINE INDICATES THE LEVEL AT WHICH NON-COASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL. SPT REFUSAL IS PENETRATION BY A SPLIT SPOON SAMPLER EQUAL TO OR LESS THAN I.FOOT PER 60 BLOWS IN NON-COASTAL PLAIN MATERIAL. THE TRANSITION BETWEEN SOIL AND ROCK IS OFTEN REPRESENTED BY A ZONE OF WEATHERED ROCK.

ROCK MATERIALS ARE TYPICALLY DIVIDED AS FOLLOWS: 115115 NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT N VALUES 3 100 BLOWS PER FOOT IF TESTED. FINE TO COARSE GRAIN IGNEOUS AND METAMORPHIC ROCK THAT FINE TO COARSE GRAIN IONEQUS AND METAMORPHIC ROCK THAT WOULD YIELD SPT REFUSAL IF TESTED. ROCK TYPE INCLUDES GRANITE, GNEISS, GABBRO, SCHIST, ETC.

FINE TO COARSE GRAIN METAMORPHIC AND NON-COASTAL PLAIN SEDIMENTARY ROCK THAT WOULD YELLD SPT REFUSAL IF TESTED. ROCK TYPE INCLUDES PHYLLITE, SLATE, SANDSTONE, ETC.

COASTAL PLAIN SEDIMENTS CEMENTED INTO ROCK, BUT MAY NOT YIELD SPT REFUSAL. ROCK TYPE INCLUDES LIMESTONE, SANDSTONE, CEMENTED SHELL BEDS, ETC. CRYSTALLINE ROCK (CR) NON-CRYSTALLINE ROCK (NCR) COASTAL PLAIN SEDIMENTARY ROCK WEATHERING **ERESH** ROCK FRESH, CRYSTALS BRIGHT, FEW JOINTS MAY SHOW SLIGHT STAINING, ROCK RINGS UNDER VERY SLIGHT ROCK GENERALLY FRESH, JOINTS STAINED, SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN. CRYSTALS ON A BROKEN SPECIMEN FACE SHINE BRIGHTLY. ROCK RINGS UNDER HAMMER BLOWS II OF A CRYSTALLINE NATURE. (V SLI.) ROCK GENERALLY FRESH, JOINTS STAINED AND DISCOLORATION EXTENDS INTO ROCK UP TO SLIGHT 1 INCH, OPEN JOINTS MAY CONTAIN CLAY, IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR CRYSTALS ARE DULL AND DISCOLORED, CRYSTALLINE ROCKS RING UNDER HAMMER BLOWS. SIGNIFICANT PORTIONS OF ROCK SHOW DISCOLORATION AND WEATHERING EFFECTS. IN MODERATE GRANITOID ROCKS, MOST FELDSPARS ARE DULL AND DISCOLORED, SOME SHOW CLAY, ROCK HAS DULL SOUND UNDER HAMMER BLOWS AND SHOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED WITH FRESH ROCK. ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. IN GRANITOID ROCKS, ALL FELDSPARS DULL AND DISCOLORED AND A MAJORITY SHOW KAOLINIZATION. ROCK SHOWS SEVERE LOSS OF STRENGTH MODERATELY SEVERE (MOD, SEV.) AND CAN BE EXCAVATED WITH A GEOLOGIST'S PICK. ROCK GIVES "CLUNK" SOUND WHEN STRUCK. IF TESTED, WOULD YIELD SPT REFUSAL ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. ROCK FABRIC CLEAR AND EVIDENT BUT SEVERE REDUCED IN STRENOTH TO STRONG SOIL. IN GRANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED TO SOME EXTENT. SOME FRAGMENTS OF STRONG ROCK USUALLY REMAIN. (SEV.) IF TESTED. WOULD YIELD SPT N VALUES > 100 BPF ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. ROCK FABRIC ELEMENTS ARE DISCERNIBLE BUT MASS IS EFFECTIVELY REDUCED TO SOIL STATUS, WITH ONLY FRAGMENTS OF STRONG ROCK REMAINING. SAPROLITE IS AN EXAMPLE OF ROCK WEATHERED TO A DEGREE THAT ONLY MINOR VERY SEVERE (V SEV.) VESTIGES OF ORIGINAL ROCK FABRIC REMAIN. IF TESTED, WOULD YIELD SPT N VALUES < 100 BPF COMPLETE ROCK REDUCED TO SOIL. ROCK FABRIC NOT DISCERNIBLE, OR DISCERNIBLE ONLY IN SMALL AND SCATTERED CONCENTRATIONS. QUARTZ MAY BE PRESENT AS DIKES OR STRINGERS. SAPROLITE IS ROCK HARDNESS VERY HARD CANNOT BE SCRATCHED BY KNIFE OR SHARP PICK. BREAKING OF HAND SPECIMENS REQUIRES SEVERAL HARD BLOWS OF THE GEOLOGIST'S PICK. CAN BE SCRATCHED BY KNIFE OR PICK ONLY WITH DIFFICULTY. HARD HAMMER BLOWS REQUIRED HARD TO DETACH HAND SPECIMEN. MODERATELY CAN BE SCRATCHED BY KNIFE OR PICK, GOUGES OR GROOVES TO 0.25 INCHES DEEP CAN BE EXCAVATED BY HARD BLOW OF A GEOLOGIST'S PICK, HAND SPECIMENS CAN BE DETACHED BY MODERATE BLOWS. MEDILIM

CAN BE GROOVED OR GOUGED 0.05 INCHES DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT. CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE HARD 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 PIECES CAN BE BROKEN BY FINGER PRESSURE.

VERY CAN BE CARVED WITH KNIFE, CAN BE EXCAVATED READILY WITH POINT OF PICK, PIECES 1 INCH OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY SOFT FINGERNAIL.

FRACTURE SPACING	BEDDING
TERM	TERM

INDURATION

FOR SEDIMENTARY ROCKS, INDURATION IS THE HARDENING OF MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC. RUBBING WITH FINGER FREES NUMEROUS GRAINS. GENTLE BLOW BY HAMMER DISINTEGRATES SAMPLE. GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE; BREAKS EASILY WHEN HIT WITH HAMMER. MODERATELY INDURATED GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE; INDURATED DIFFICULT TO BREAK WITH HAMMER. SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE: EXTREMELY INDURATED SAMPLE BREAKS ACROSS GRAINS.

TERMS AND DEFINITIONS

ALLUVIUM (ALLUV.) - 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 MINERALS, 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 SURFACE.

CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE. COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM

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.

DIKE - A TABULAR BODY OF IGNEOUS 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.

<u>DIP DIRECTION (DIP AZIMUTH)</u> - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.

- A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.

FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.

 $\underline{\mathsf{FLOAT}}$ - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL.

FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM,

JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.

 $\underline{\mathsf{LEOGE}}$ - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO ITS LATERAL EXTENT.

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 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 INTERVENING IMPERVINIS STRATIM AN INTERVENING IMPERVIOUS STRATUM.

RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.

ROCK QUALITY DESIGNATION (RQD) - 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 EXPRESSED AS A PERCENTAGE.

<u>SAPROLITE (SAP.)</u> - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT 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.

SLICKENSIDE - I - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT

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 WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER, SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.

STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.

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 THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.

TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.

BENCH	MARK:				
			ELEVATION:	FEET	

NOTES:

DATE: 8-15-14



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

PAT MCCRORY
GOVERNOR
SECRETARY

July 1, 2015

STATE PROJECT: 38455.1.2 (B-4655) FEDEARL PROJECT: BRZ-1006(40)

COUNTY: Wake

DESCRIPTION: Bridge No. 277 on -L- (SR 1006) over Black Creek

SUBJECT: Geotechnical Report – Inventory Revised

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. 277 on SR 1006 (Old Stage Rd.) over Black Creek. The total length of the roadway portion of the project is 0.17 miles. The proposed grade will be raised about 4.0' on the southern portion of the project. A literature review of surrounding projects, site visit, and field investigation consisting of 5 hand auger borings was conducted during June of 2015.

Physiography & Geology

The project is located 6.3 miles southeast of the town of Fuquay Varina in the rolling terrain of southern Wake County. Geologically the site is characterized by sands, silts, and clays associated with the schist rock of the Raleigh Belt.

Soil Properties

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

Roadway embankment soils consist of tan-brown, loose, moist, silty sand (A-2-4) with some asphalt debris. This material varies in depth from 3.0 to 12.0 feet. Alluvial soils deposited by Black Creek consist primarily of tan, brown, and gray, soft to stiff, moist to saturated, sandy silt and clay (A-4 and A-6) and some very loose to loose, silty and coarse sand (A-2-4 and A-1-b). Residual soils consist of tan, orange, brown and gray, loose to dense, dry to moist, saprolitic, silty sand (A-2-4) with some medium stiff, sandy silt (A-4). Residual soils are derived from weathering of the underlying weathered and crystalline rock.

Rock Properties

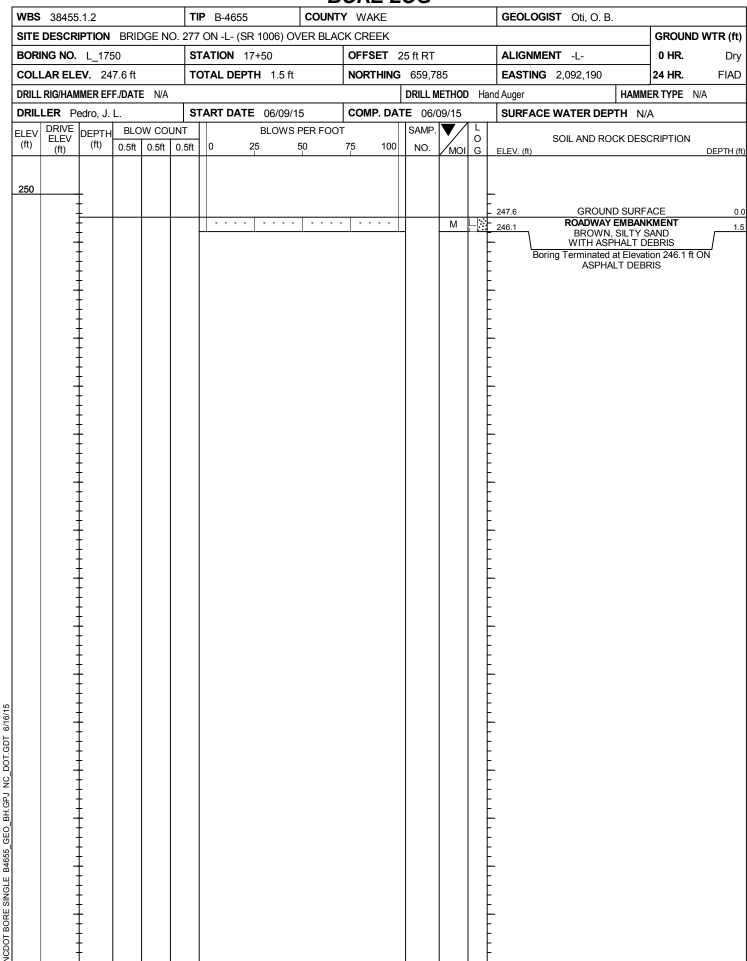
Weathered rock is brown, orange, and tan, severely weathered, schist. There are some weathered zones within the cut section left and right of 13+00 to 14+50. These weathered zones are coarse grained and rippable. Crystalline rock is approximately 20.0 to 30.0 feet below the ground surface and consists of green and gray, moderately weathered to fresh, moderately hard to hard, close to wide fracture spacing, schist. Crystalline rock is not anticipated to cause problems during construction.

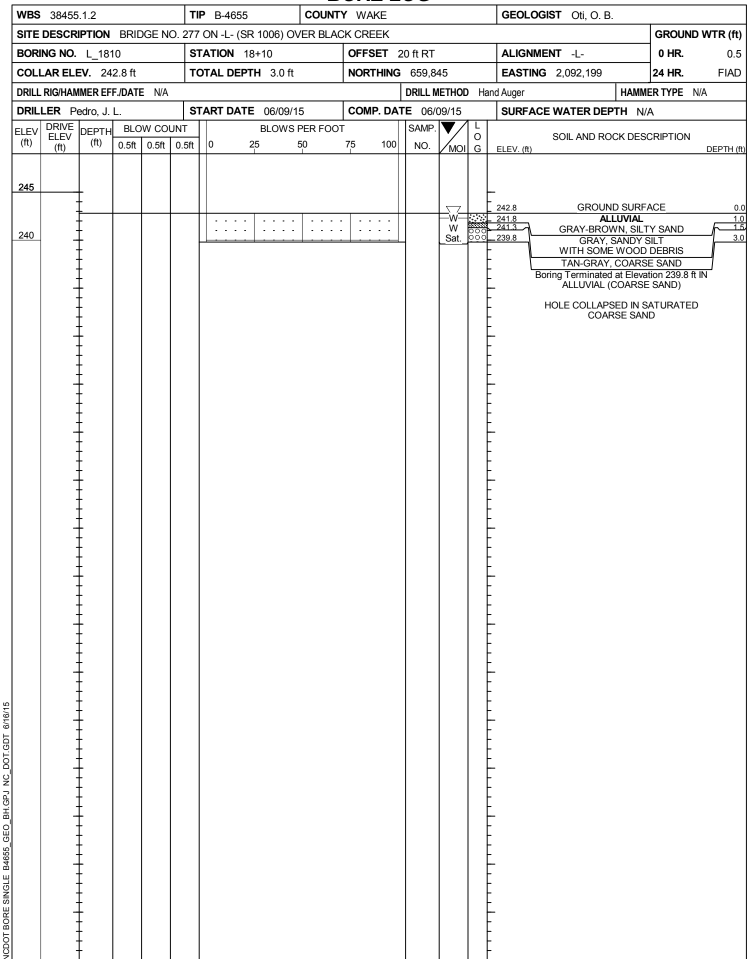
Groundwater

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

JLP/NTR/jlp

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		L_13			-			ON						_				7 ft RT			ALIGNME			0 HR.	Dr
		EV . 27				ТОТ	AL	DE	PTH	10).2 f	t			NOF	RTH	ING	659,3				2,092,096		24 HR.	FIAI
		MER EF		E N/A																D H	Hand Auger			IER TYPE N/	A
		edro, J.	_			ATS	RT	DA						_	CO	MP.	DAT	E 06/0		/ 		E WATER DE	PTH N/	<u>'</u> A	
(ft)	DRIVE ELEV (ft)	DEPTH (ft)	·——	0.5ft			0		25		ws —	PER 50	RFC		75 		100	SAMP. NO.	MOI	O I G		SOIL AND RO	OCK DES	CRIPTION	DEPTH
275	-								-												274.1		ND SURF	ACE	
270		 					-	 	- -	· ·	: :	-	:	 	-	· ·	-		M M	0 0 0	272.1		ESIDUAL ROWN, S WN, SAN		
0	-	<u> </u>					•					-	•			: :			M		269.1 V	ORANGE-BR	(UARTZ F	FRAGMENTS	. !
265	-	‡ <u>‡</u>					•	 		· ·					-		-		IVI		263.9 Bo	AND WEA			1 N
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STEDESCRIPTION BRIDGE NO. 277 ON -L- (SR 1006) OVER BLACK CREEK STATION 21+85 OFFSET 30 ft LT ALIGNMENT -L- 0 HR.		1																				
BORING NO.		1		ST Oti, O. B.	OLOGI	GEC				KE	Y WA	TAUC	CC		655	IP B-46	Т			1.2	38455.	VBS
COLLAR ELEV. 245.7 ft TOTAL DEPTH 4.0 ft NORTHING 660,221 EASTING 2,092,238 24 HR.		GROU										BLAC	OVER					GE N	BRID	PTION	ESCRIF	ITE [
DRILLER Pedro, J. L. START DATE 06/09/15 COMP. DATE 06/09/15 SURFACE WATER DEPTH N/A	_	0 HR.									-						-					
DRILLER Pedro, J. L. START DATE 06/09/15 COMP. DATE 06/09/15 SURFACE WATER DEPTH N/A	. F	24 HR.		2,092,238	STING	EAS		21	660,2	THING	NORT		t	4.0 f	EPTH	OTAL D	_ т		5.7 ft	V . 24	R ELE	OLL
DEPTH BLOW COUNT BLOWS PER FOOT SAMP. City Cit	. N/A	AMMER TYPE	HAMM		er	nd Auge) Ha											E N/A	F./DATE	IER EF	G/HAMN	RILL
250 245 246 247 248 248 249 240 241.7 241.7 241.7 30.5ft 0.5ft 0.5f		N/A	PTH N	WATER DEP	RFACE	SUR		_		P. DAT						TART D						
245.7 GROUND SURFACE M 244.0 ROADWAY EMBANKMENT TAN-BROWN, SILTY SAND M 243.2 ALLUVIAL GRAY, SANDY SILT TAN-ORANGE AND GRAY, SANDY CI Boring Terminated at Elevation 241.7 ft	DEP	DESCRIPTIO	OCK DES	SOIL AND RO	(ft)	ELEV.	0	/		100						0				EPTH (ft)	ELEV	LL V
ALLUVIAL GRAY, SANDY SILT TAN-ORANGE AND GRAY, SANDY CI Boring Terminated at Elevation 241.7 ft		BANKMENT	EMBAN	ROADWAY		244.0		l .			+::		: :									
	CLAY 7 ft IN	BANKMENT SILTY SAND IAL IDY SILT RAY, SANDY Elevation 241.	EMBAN VN, SILT LUVIAL SANDY S D GRAY I at Eleva	ROADWAY TAN-BROW AL GRAY, S -ORANGE AND ng Terminated	TAN	243.2		М													+ + + + + + + + + + + + + + + + + + + +	445

