REFERENCE:

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	B-5334	1	8

# STATE OF NORTH CAROLINA

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

# ROADWAY SUBSURFACE INVESTIGATION

COUNTY ROBESON

PROJECT DESCRIPTION REPLACE BRIDGE NO. 78 OVER TENMILE FORK ON SR 2220

### **CONTENTS**

SHEET NO. DESCRIPTION TITLE SHEET 2.2A LEGEND INVENTORY 3-4 5-8 BORE LOG(S)

**PERSONNEL** J.R. SWARTLEY

O.B. OTI

INVESTIGATED BY J.R. SWARTLEY

DRAWN BY J.R. SWARTLEY

CHECKED BY N.T. ROBERSON

SUBMITTED BY N.T. ROBERSON

DATE JANUARY 2016

### **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 1999 707-6850. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

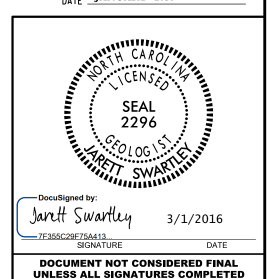
CEMERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY NOT NECESSARILY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORINGS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU (IMP-PLACE) TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOL. THE OBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS NDICATED IN THE SUBSURFACE OR INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION, THESE WATER LEVELS OR SOIL MOISTURE CONDITIONS MAY 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 PURPOSES, REFER TO THE 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 MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISFY HIMSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THE 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.

- NOTES:

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

  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.
B-5334	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	4 <i>GE</i>	1 OF 2)										
SOIL DESCRIPTION												GRADATION											
BE PENE ACCORD IS	SOIL IS CONSIDERED UNCONSOLIDATED, SEMI-CONSOLIDATED, OR WEATHERED EARTH MATERIALS THAT CAN BE PENETRATED WITH A CONTINUOUS FLIGHT POWER AUGUER AND YIELD LESS THAN 100 BLOWS PER FOOT ACCORDING TO THE STANDARD PENETRATION TEST (AASHTO T 206, ASTM DI586). SOIL CLASSIFICATION IS BASED ON THE AASHTO SYSTEM, BASIC DESCRIPTIONS GENERALLY INCLUDE THE FOLLOWING.											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.											
4	CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASSIFICATION, AND OTHER PERTINENT FACTORS SUCH AS MINERALOGICAL COMPOSITION, ANGULARITY, STRUCTURE, PLASTICITY, ETC. FOR EXAMPLE, VERY STIFF, GRAY, SUTY CLAY, MOIST WITH INTERBEDDED FINE SAND LAYERS, HIGHLY PLASTIC, A-7-6											ANGULARITY OF GRAINS  THE ANGULARITY OR ROUNDNESS OF SOIL GRAINS IS DESIGNATED BY THE TERMS:											
	VERY STIFF, GRAY, SILLY CLAY, MOIST WITH INTERBEDDED FINE SAND LAYERS, HIGHLY PLASTIC, A-7-6  SOIL LEGEND AND AASHTO CLASSIFICATION											ANGULAR, SUBANGULAR, SUBROUNDED, OR ROUNDED.											
GENERAL GRANULAR MATERIALS SILT-CLAY MATERIALS ORGANIC MATERIALS CLASS. (1.3 5% PASSING *200) (>35% PASSING *200) ORGANIC MATERIALS												MINERALOGICAL COMPOSITION											
GROUP		≥ 35% A-3		-2		A-4		A-6	$\rightarrow$	A-1, A-2	A-4, A-5		MINERAL NAMES SUCH AS QUARTZ, FELDSPAR, MICA, TALC, KAOLIN, ETC. ARE USED IN DESCRIPTIONS WHEN THEY ARE CONSIDERED OF SIGNIFICANCE.										
CLASS.	A-1-a A-1-b		A-2-4 A-2-5			************	•		1-7-5. 1-7-6	A-3	A-6, A-7		COMPRESSIBILITY										
SYMBOL				%	%		17.1		3				SLIGHTLY COMPRESSIBLE LL < 31 MODERATELY COMPRESSIBLE LL = 31 - 50										
% PASSING *10	50 MX									GRANULAR	SILT-	MUCK,	HIGHLY COMPRESSIBLE LL > 50  PERCENTAGE OF MATERIAL										
	30 MX 50 MX 5		35 MX 35 MX	35 MX	35 MX	36 MN	36 MN	36 MN	6 MN	SOILS	CLAY SOILS	PEAT	GRANULAR SILT - CLAY										
MATERIAL	15 114 25 114 1		33 114 33 114	33 TIA	33 TIX	30 1111	30 1111	30 1111					TRACE OF ORGANIC MATTER 2 - 3% 3 - 5% TRACE 1 - 10%										
PASSING *40 LL	_	_	40 MX 41 MN	40 MX	41 MN	40 MX	41 MN	40 MX	II MN	SOILS			LITTLE ORGANIC MATTER 3 - 5% 5 - 12% LITTLE 10 - 20% MODERATELY ORGANIC 5 - 10% 12 - 20% SOME 20 - 35%.										
PI	6 MX	_	10 MX 10 MX	-	_	-		_	_	LITTL	RATE	HIGHLY ORGANIC	HIGHLY ORGANIC > 10% > 20% HIGHLY 35% AND ABOVE  GROUND WATER										
GROUP INDEX USUAL TYPES	Ø STONE FRAGS.	0	0	4		8 MX		16 MX		AMOUN ORG	ANIC	SOILS	WATER LEVEL IN BORE HOLE IMMEDIATELY AFTER DRILLING										
OF MAJOR MATERIALS	CRAVEL AND	FINE SAND	SILTY OF			SIL SOI		CLAY		MAT	TER		▼ STATIC WATER LEVEL AFTER 24 HOURS										
GEN. RATING		.vcc	ENT TO GOOD				FAIR TO	0.000		FAIR TO	POOR	UNSUITABLE	∇PW     PERCHED WATER, SATURATED ZONE, OR WATER BEARING STRATA										
AS SUBGRADE			-7-5 SUBGROU							POOR	PUUR	UNSULTABLE	SPRING OR SEEP										
	P.	IUF A	CONS							> LL - 310			MISCELLANEOUS SYMBOLS										
PRIMARY	SOIL TYPE	c	COMPACTNES CONSISTE					STANDA RESIS			E OF UNC RESSIVE S (TONS/FT	TRENGTH	ROADWAY EMBANKMENT (RE)  **ROADWAY EMBANKMENT (RE)  **OF ROCK STRUCTURES  **SPT OPT ONT TEST BORING SLOPE INDICATOR INSTALLATION  **INSTALLATION  **OF TOTAL TEST BORING SLOPE INDICATOR INSTALLATION  **INSTALLATION  **OF TOTAL TEST BORING SLOPE INDICATOR INSTALLATION  **INSTALLATION  **INSTALLATION  **OF TOTAL TEST BORING SLOPE INDICATOR INSTALLATION  **INSTALLATION  **INSTALLATIO										
GENERA	LLY		VERY LOC				< 4 T																
GRANUL MATERI			LOOSE MEDIUM DE	ENSE			4 TO	0 30			N/A		ARTIFICIAL FILL (AF) OTHER AUGER BORING ACCOR PENETROMETER										
	DHESIVE)		DENSE VERY DEN				3Ø T						THAN ROADWAY EMBANKMENT AUGER BORING CONE PENETROMETER  1										
GENERA			VERY SO SOFT	FT			2 T				< 0.25 0.25 TO		— INFERRED SOIL BOUNDARY — CORE BORING ● SOUNDING ROD										
SILT-C	LAY		MEDIUM S				4 T	0 8			0.5 TO 1	1.0	MONITORING WELL TEST BORING WITH CORE										
MATERI (COHES:			STIFF VERY STI				8 TO	0 30			1 TO 2 2 TO 4		→→→→→→ ALLUVIAL SOIL BOUNDARY \( \triangle \) PIEZOMETER INSTALLATION \( \triangle \)— SPT N-VALUE										
			HARD TF)	(TUR	F N	R GF	· ·		-		> 4		RECOMMENDATION SYMBOLS										
u.s. STD. SI	EVE SIZE		4		10	40		60	200	270			UNCLASSIFIED EXCAVATION - TO UNCLASSIFIED EXCAVATION -										
OPENING (M BOULDE	IM)	BLE	4.7 GRAV	6 2	2.00	0.42 COARS	SE.	25	0.075 FINE		SILT	CLAY	UNCLASSIFIED EXCAVATION - USED IN THE TOP 3 FEET OF EMBANKMENT OR BACKFILL  UNDERCUT										
(BLDR.		OB.)	(GR			SANI (CSE. S			SAND F SD.		SL.)	(CL.)	ABBREVIATIONS										
GRAIN MI SIZE IN			75 3		2.0		-	.25		0.05	0.005	_ <del></del>	AR - AUGER REFUSAL MED MEDIUM VST - VANE SHEAR TEST BT - BORING TERMINATED MICA MICACEOUS WEA WEATHERED										
312L IN		OIL	MOIST	IRF	- C1	ORRE	ΙΔΤ	IUN	ΠF	TERMS			CL CLAY MOD MODERATELY $\gamma$ - UNIT WEIGHT										
	MOISTURE S	CALE		FIELD	NOIS	STURE				TELD MOIS	STURF DEG	CRIPTION	CPT - CONE PENETRATION TEST NP - NON PLASTIC $\gamma_{ m d}$ - DRY UNIT WEIGHT CSE COARSE ORG ORGANIC										
(AT	TERBERG LIM	ITS)			SCRIPT								DMT - DILATOMETER TEST PMT - PRESSUREMETER TEST <u>SAMPLE ABBREVIATIONS</u> DPT - DYNAMIC PENETRATION TEST SAP SAPROLITIC S - BULK										
					TURATI SAT.)	ED -				OUID; VERY			e - VOID RATIO SD SAND, SANDY SS - SPLIT SPOON F - FINE SL SILT, SILTY ST - SHELBY TUBE										
PLASTIC	. + LIQUID I	LIMIT											FOSS FOSSILIFEROUS SLI SLIGHTLY RS - ROCK FRAC FRACTURED, FRACTURES TCR - TRICONE REFUSAL RT - RECOMPACTED TRIAXIAL										
RANGE (PI)			_	- WE	T - (W	()				REQUIRES (		J	FRAGE FRAGMENTS										
PL L	+ PLASTIC	LIM	Ιт										EQUIPMENT USED ON SUBJECT PROJECT										
	OPTIMUM SHRINKA			- MO	IST -	(M)		SOLID;	AT OF	R NEAR OP	TIMUM MO	DISTURE	DRILL UNITS: ADVANCING TOOLS: HAMMER TYPE:										
	T	.J. L		- nev	Y - 10	1)				DITIONAL		)	CME-45C CLAY BITS AUTOMATIC MANUAL										
	- DRY - (D) ATTAIN OPTIMUM MOISTURE									MUM MOIS	TURE	CME-55											
	PLASTICITY										e==-	8 HOLLOW AUGERS											
	PLASTICITY INDEX (PI)         DRY STRENGTH           NON PLASTIC         0-5         VERY LOW							<u>-1)</u>			VERY LOW	TUNGCARBIDE INSERTS											
SLI	GHTLY PLAST DERATELY PL		С			6-15 16-25					SLIGHT MEDIUM		VANE SHEAR TEST CASING W/ ADVANCER HAND TOOLS:  CASING POST HOLE DIGGER										
	HLY PLASTIC				26	OR MC					HIGH		PORTABLE HOIST TRICONE STEEL TEETH X HAND AUGER										
	COLOR												TRICONE TUNGCARB. SOUNDING ROD										
	TIONS MAY II ODIFIERS SUC												CORE BIT VANE SHEAR TEST										
	5 300			,					- 50														

# 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  $100~\mathrm{BLOWS}$  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.

FINGERNAIL.			
FRACTURE	SPACING	BEDDI	ING
TERM	SPACING	<u>TERM</u>	THICKNESS
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	THINLY BEDDED	0.16 - 1.5 FEET
CLOSE	0.16 TO 1 FOOT	VERY THINLY BEDDED	0.03 - 0.16 FEET
VERY CLOSE	LESS THAN 0.16 FEET	THICKLY LAMINATED	0.008 - 0.03 FEET

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

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.

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

MEDILIM

POINT OF A GEOLOGIST'S PICK.

HARD

SOFT

VERY

#### THINLY LAMINATED 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, FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.

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: •see note

**ELEVATION:** FEET

< 0.008 FEET

Elevations derived using Geopak and the TIN file (B5334\_Is\_tin.tin) dated 2/9/2015

DATE: 8-15-14



February 24, 2016

STATE PROJECT: 46048.1.1 (B-5334)

FEDERAL PROJECT: BRZ-2220 (4) COUNTY: Robeson

DESCRIPTION: Bridge No. 78 on SR 2220 over Tenmile Branch

SUBJECT: Geotechnical Report – Inventory

The Geotechnical Engineering Unit has completed a limited 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. 78 on SR 2220 (Broadridge Rd.) over Tenmile Branch. The total length of the roadway portion of the project is 0.123 miles. A geotechnical investigation was conducted during January of 2016. Four hand auger borings were performed at selected locations along -L- and -Y1-alignments. Representative soil samples were collected for visual classification in the field.

# **Physiography & Geology**

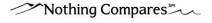
The project is located in the generally flat to slightly rolling terrain of the Coastal Plain Physiographic Province of North Carolina in Robeson County. Geologically, the site is characterized by sands and clays associated with the Cretaceous aged Black Creek Formation.

### **Soil Properties**

Soils encountered at the site include Roadway Embankment, alluvial, and undivided coastal plain soils. The soils consist of mostly granular materials.

Roadway Embankment soils consist of moist, loose to dense, silty sand (A-2-4).

Alluvial soils consist of moist to saturated, loose to dense, silty and clayey sand (A-2-4), (A-2-6). These soils are present in the creek channel and below roadway embankment in the vicinity of the bridge.



Undivided Coastal Plain soils consist of moist to saturated, loose to dense, silty sand (A-2-4).

# **Groundwater**

Groundwater measurements were taken during periods of above average rainfall. Groundwater was found at elevations ranging from 98± to 100± feet. Groundwater is not expected to cause any problems during construction.

		BORE LOG	
<b>WBS</b> 46048.1.1	TIP B-5334 COUI	NTY ROBESON	<b>GEOLOGIST</b> Swartley, J. R.
SITE DESCRIPTION REPLACE BR	RIDGE NO. 78 ON SR 2220 OVE	R TENMILE BRANCH	GROUND WTR (ft)
BORING NO. 1450_L	STATION 14+50	OFFSET 25 ft LT	<b>ALIGNMENT</b> -L- <b>0 HR.</b> 1.5
COLLAR ELEV. 100.5 ft	TOTAL DEPTH 6.0 ft	NORTHING 280,955	<b>EASTING</b> 2,011,013 <b>24 HR.</b> FIAD
DRILL RIG/HAMMER EFF./DATE N/A		DRILL METHOD Hand	Auger HAMMER TYPE N/A
DRILLER Oti, O.B.	<b>START DATE</b> 01/06/16	COMP. DATE 01/06/16	SURFACE WATER DEPTH N/A
ELEV (ft) DRIVE ELEV (ft) DEPTH BLOW COUNT (ft) 0.5ft 0.5ft 0.	T BLOWS PER FC 5ft 0 25 50	75 100   NO   10	SOIL AND ROCK DESCRIPTION  ELEV. (ft) DEPTH (
105			
100			100.5 GROUND SURFACE 0 99.5 ROADWAY EMBANKMENT 1 TAN, SILTY SAND /
95			TAN AND GRAY, SILTY AND CLAYEY SAND  Boring Terminated at Elevation 94.5 ft IN DENSE CLAYEY SAND

		BORE L	UG	<u></u>	
<b>WBS</b> 46048.1.1	<b>TIP</b> B-5334	COUNTY ROBESON	N	<b>GEOLOGIST</b> Swartley, J. R.	
SITE DESCRIPTION REPLACE BRI	IDGE NO. 78 ON SR 2220	0 OVER TENMILE BR	ANCH		GROUND WTR (ft
BORING NO. 1700_L	STATION 17+00	OFFSET 2	20 ft RT	ALIGNMENT -L-	<b>0 HR.</b> 2.8
COLLAR ELEV. 102.1 ft	TOTAL DEPTH 6.0 ft	NORTHING	281,116	<b>EASTING</b> 2,011,207	24 HR. FIAD
DRILL RIG/HAMMER EFF./DATE N/A			DRILL METHOD Han	d Auger HAM	MER TYPE N/A
DRILLER Oti, O.B.	<b>START DATE</b> 01/06/16	6 COMP. DA	<b>TE</b> 01/06/16	SURFACE WATER DEPTH	N/A
DRIVE   DEPTH   BLOW COUNT   (ft)   (ft)   0.5ft   0.5ft   0.5ft   0.5ft	<b>─</b>	PER FOOT 50 75 100	SAMP. L O NO. MOI G	SOIL AND ROCK DE	SCRIPTION DEPTH
105			<u> </u>	102.1 GROUND SUR ROADWAY EMBA	NKMENT
100				99.6 TAN, SILTY S	
				TAN AND GRAY, SI	LTY SAND
				96.1  Boring Terminated at Ele DENSE SILTY	evation 96.1 ft IN SAND

											E		KE	<u>:                                    </u>	<u>OG</u>								
WBS	46048	.1.1			Т	ΊP	B-5334			С	OUNT	ГΥ	ROB	ESO	١			GEOLOGI	ST Swartley	, J. R.			
SITE D	ESCRI	PTION	REPI	LACE I	BRID	GE	NO. 78	ON :	SR 22	220 (	OVER	TEN	MIL	E BR	ANCH						GROUN	D WTR	(ft
BORIN	G NO.	1900_	L		s	STA	TION	19+0	0			OI	FFSE	<b>ET</b> 2	0 ft RT			ALIGNME	NT -L-		0 HR.		2.0
COLLA	AR ELE	<b>V</b> . 10	0.6 ft				AL DEP			t		+			281,28	31		EASTING	2,011,320		24 HR.		IAE
DRILL R	RIG/HAM	MER EF	F./DATE	E N/A											DRILL M	ETHOD	) Ha	nd Auger		HAMN	MER TYPE	N/A	_
DRILLE	ER Of	ti, O.B.			S	STA	RT DAT	Έ (	01/06/	/16		C	ОМР	. DA1	E 01/0	06/16		SURFACE	WATER DE	PTH N	/A		_
		DEPTH (ft)	BLO 0.5ft	W COU			0				R FOC			100	SAMP.		L O G	ELEV. (ft)	SOIL AND RO			DEPT	ГН
105		- - -															-	 - -					
100	- - -	- - -						-		-		-		-		$\nabla$		- - 100.6 99.6 -	ROADWAY	ND SURF Y EMBAN SILTY SA	IKMENT		-
95	-	- - -						-		- -	  	-	  	· ·						AY, CLA	YEY SAND		(
		-																	DENSE	CLAYEY	SAND		

	<del></del>	BORE L	UG		
<b>WBS</b> 46048.1.1	<b>TIP</b> B-5334	COUNTY ROBESON	١	<b>GEOLOGIST</b> Swartley, J. R.	
SITE DESCRIPTION REPLACE BE	RIDGE NO. 78 ON SR 2220	OVER TENMILE BRA	ANCH		GROUND WTR (ft)
<b>BORING NO.</b> 1100_Y1	STATION 11+00	OFFSET 1	5 ft LT	ALIGNMENT -Y1-	<b>0 HR.</b> 2.5
COLLAR ELEV. 100.8 ft	TOTAL DEPTH 6.0 ft	NORTHING	280,802	<b>EASTING</b> 2,011,017	24 HR. FIAD
DRILL RIG/HAMMER EFF./DATE N/A	•	<u> </u>	DRILL METHOD Hand	d Auger HAN	IMER TYPE N/A
DRILLER Oti, O.B.	<b>START DATE</b> 01/06/16	COMP. DAT	<b>E</b> 01/06/16	SURFACE WATER DEPTH	N/A
ELEV DRIVE DEPTH BLOW COUN	<u> </u>	PER FOOT	SAMP. L O	SOIL AND ROCK DE	
105					
100				100.8 GROUND SUF UNDIVIDED COAS TAN AND GRAY, S	TAL PLAIN
95			<u> </u>	94.8 Boring Terminated at Elo DENSE SILTY	evation 94.8 ft IN SAND