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STATE	STATE PROJECT REFERENCE NO.	бивет Хо.	TOTAL SHEETS
N.C.	38533.1.1 (B-4761)	1	5

STATE OF NORTH CAROLINA

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

ROADWAY SUBSURFACE INVESTIGATION

PROJ. REF	ERENCE	NO. <u>38</u>	533.1.1 (B	-4761)	F.A	. PROJ.	BRSTP-561 (18
CONTRAC [*]	<i>N/A</i> _						
COUNTY	HALII	AX	•				
PROJECT	DESCRIP	TION	REPLACE	BRIDGE	NO. 29	OVER	LITTLE
FISHIN							

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COMI	CNIS		
SHEET	DESCRIPTION		PERSONNEL
I	TITLE SHEET		J.R. SWARTLEY
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		INVESTIGATED B	J.R. SWARTLEY
		CHECKED BY	N.T. ROBERSON
		SUBMITTED BY	N.T. ROBERSON
		SOUMITTED BI_	
		DATE	APRIL 2014

CAUTION NOTICE

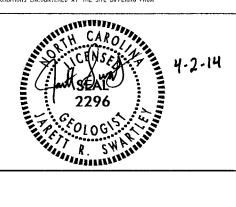
THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF STUDY, PLANINING, AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE YARROUS FELD BORING LOGS, ROCK CORES, AND SOIL TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, OF THE CONTRACT, NOT THE FIELD BORING LOGS, ROCK CORES, OR SOIL TEST DATA ARE PART OF THE CONTRACT.

CENERAL 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 N SITU (IN-PLACE) TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIBBILITY INFERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE 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 DESKON DETAILS ARE DIFFERENT. FOR BIDDING AND CONSTRUCTION PURPOSES, REFER TO THE CONSTRUCTION OF THE SUFFICIENCY OF ACCURACY OF THE NEVESTIGATION MADE, NOR THE INTERPRETATIONS ANDE, OR OPINION OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONSTRONS TO BE ENCOUNTERED. THE BIDDIES OR CONTRACTOR IS CAUTIONED TO MAKE SUCH RIDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISFY HHISELF AS TO COMBITIONS 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.
38533.I.I (B-476I)	2

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

				SOIL D								WELL COA	ADFO	- Indicates a	GÜNN BE		GRADA		EBUM E	INE TO COM	SF.	
SOIL IS CON THAT CAN B	E PENETRAT	IW DB	TH A CONT	INUOUS FLIC	HT POWER	R AUGE	R, AND Y	IELD	LESS THAN		.S	UNIFORM POORLY G	- [NI	DICATES THAT S	OIL PAR	TICLES AR	E ALL A	PROXIMATELY TI	HE SAME	SIZE. (ALSO		
100 BLOWS CLASSIFICAT	PER FOOT A	CCORD	NG TO STA	ANDARD PENE	TRATION	TEST (AASHTO	T206	, ASTM D-15	86). SOIL		GAP-GRADI	EO -	INDICATES A MI						IZES.		
CONSISTENC AS MINERAL	Y, COLOR, TE	XTURE,	MOISTURE,	AASHTO CLA	ASSIFICAT	ION, AN	D OTHER	PER	TINENT FAC	TORS SUCH		THE ANG	CIII AD	RITY OR ROUNDNE				OF GRAINS		ANCIR AD		
H3 PANEITHE				KITT, STRUC Y, MOKST WITH UK										SUBROUNDED, OR			13 13 DE	DIONHIED BY THE	E IERMS	ANGULAN,		
	SC	IL į	EGENE	AND 4	ASHT	O CL	ASSI	FIC	ATION						MINE	ERAL OG	ICAL	COMPOSITI	ON			
GENERAL CLASS.			MATERIA				IATERIAL SING *21		ORGAN	IC MATER	IALS			S SUCH AS QUAR				KAOLIN, ETC. ARE	USED IN	DESCRIPTIO	NS	
GROUP	A-1	A-3	SSING *2	A-2	A-4	_		ли) A-7	A-1, A-2	A-4. A-5		WI IENEVER		TO AINE CONSIDER	CD OI			IBILITY				
	A-1-a A-1-b		A-2-4 A-2	-5 A-2-6 A-		5	-	-7-5 -7-6	A-3	A-6, A-7	ļ		SLIC	GHTLY COMPRESS	IBLE	COM	INLOC	LIQUID LIMI	T LESS	THAN 31		
SYMBOL	000000000000000000000000000000000000000				3	77.7							MOD	DERATELY COMPRE HLY COMPRESSIBI	ESSIBLE LE			FIGNID FIWI.				
% PASSING										SILT-	******	1				RCENT		F MATERIA				
= 40	50 MX 30 MX 50 MX	51 MN							GRANULAR SOILS	CLAY	MUCK, PEAT	ORGA	NIC N	MATERIAL .	GRANUL SOIL		T - CLAY SOILS		OTHER	MATERIAL		
■ 200	15 MX 25 MX	10 MX	35 MX 35	MX 35 MX 35	MX 36 MN	36 MN	36 MN 3	6 MN		SOILS				GANIC MATTER	2 - 3	3 3	- 5%		RACE	1 - 10%		
L(DUID LIMIT PLASTIC INDEX	6 MX	NP		IN 40 MX 41					SOILS	WITH		MODERATE	ELY 0		3 - 5 5 - 1	Ø% 12	- 12% - 20%		ITTLE OME	10 - 20% 20 - 35%		
CROUP INDEX	0	0	a a	1X 11 MN 11 P			11 MN 1	\rightarrow	LITTLE MODER		HIGHLY	HIGHLY OF	RGAN	IC	>10%		>20%		CHLY	35% AND	A80VE	
USUAL TYPES				4 MX			16 MX N	\neg	AMOUN"	TS OF	ORGANIC SOILS			LIATED 15	-VE4 EN			WATER DIATELY AFTER	DOV 1 D			
OF MAJOR	GRAVEL, AND SAND	FINE SAND		OR CLAYEY . AND SAND		LTY ILS	CLAY SOILS		ORGANI MATTEI			▼ T				EVEL AFTI			UHILLIN	NU		
MATERIALS GEN. RATING	2440	<u> </u>						\dashv	5.FD 70		ļ	V PW						-				
as a Subgrade	EXC	ELLEN	T TO GOO	D	F	FAIR T	O POOR		FAIR TO POOR	POOR	UNSUITABLE			PERCHED	WATER,	SATURATE	D ZONE,	OR WATER BEAF	RING ST	RATA		
	F A-7-5	SUBGF	ROUP IS	≤ LL - 3	30 ; PI (OF A-7	7-6 SU	BGRO	OUP IS >	LL - 30		l Ow	N-	SPRING O	R SEEP							
			CONS	ISTENC			SENE								M)	ISCELL	ANEOL	JS SYMBOL	S	· · · · ·		
PRIMARY	SOIL TYPE	C	OMPACTNE CONSIST		PENETRA	TION R			COMPRES	OF UNCONF SSIVE STR	ENGTH	9 7		DADWAY EMBANKI		E)	SPT DPT VST	OMT TEST BORI	ING	-	TEST BOR	ING
			VERY LOC			(N-VALI	JE)	+	<u>(T</u>	ONS/FT ²)		ΜI	TH SOIL DESCR	IPTION		~			\sim	SPT N-VA	a ue
GENERA GRANUL		1	LOOSE			<4 4 TO	10						S0	IL SYMBOL			Ψ	AUGER BORING				
MATERI			MEDIUM (DENSE	DENSE		10 TO 30 TO		İ		N/A				TIFICIAL FILL (\bigcirc	CORE BORING		(REF)—	SPT REFU	ISAL
WON-C	(CUC214C)		VERY DEN		` `	>50								FERRED SOIL BO			~	MONITORING WE	F1 1			
GENERA	ALLY		VERY SOF	Ť		<2 2 T0	4		0	₹Ø.25	50						_	PIEZOMETER				
SILT-C	LAY		MEDIUM S	STIFF		4 TO	8	ı		25 TO 0.5 3.5 TO 1.0		गाडगाङ	INF	FERRED ROCK L	INE		Δ	INSTALLATION				
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		<u> </u>	HARD			>3Ø				>4		25/025		P & DIP DIRECT			<u>(A)</u>	CONE PENETROI	METER 1	TEET		
			TEX	KTURE (OR GR	AIN	SIZE						,,,,,	en omocrones			$\overline{\bullet}$	COME TENETHOR	INC ICK I	1231		
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			1		COAR		1	INE										ATIONS				
BOULDER (BLDR.)		BBLE		AVEL.	SAN (CSE.	ID		AND		SL.)	CLAY (CL.)			REFUSAL TERMINATED			MEDIUM MICACE	ous		VST - VANE WEA WEATI		31
GRAIN MI	4 305		 75	2.0	(CSE.		3.25	SD.	Ø.05	Ø.005		CL CL	_AY			MOD	MODERA	TELY		γ - UNIT W	EIGHT	
SIZE IN			3	2.2		•			0.0 5	DIDDO		CSE C		PENETRATION 1 SE	TEST		ION PLAS ORGANIC	TIC		⅓- DRY UN	IT WEIGHT	
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				- SATUR	ATEO -		HEHALI	V 1 11	DUID: VERY	MET HELI	N. I. V	F - FINI FOSS		SILIFEROUS			ILT, SIL SLIGHTL			ST - SHELBY RS - ROCK	TUBE	
	1 701170			(SAT					THE GRO					CTURED, FRACTU AGMENTS	RES			REFUSAL		RT - RECOMP		
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"" PLL _	PLASTI	C LIM	ιт									DRILL UN	VITS:		ADVA	ANCING TO	OLS:		НАМ	IMER TYPE:		
0M _	OPTIMUM	MOIS	TURE	- MOIST	- (M)		SOLID	AT I	OR NEAR O	PTIMUM M	OISTURE	_				CLAY BIT	·s			AUTOMATIC	MAN	NAL
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NONPLASTIC				Ø-	5				VERY L	.OW		CME	E-550	a	님					-н		
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HIGH PLASTI	CITY			26	OR MORE				HIGH			L_j POF	K I ABL	re HOT21		TRICONE _		STEEL TEETH		POST HOLE		
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PROJECT REFERENCE NO.	SHEET NO.
38533.I.I (B-476I)	2A

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

GEOTECHNICAL ENGINEERING UNIT

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

HADD DOCK	TC NON-	COACTAL DLA		DESCRIPTION I IF TESTED, WOULD YIELD SPT RE	EUCAL AN INCEDED	TERMS AND DEFINITIONS					
ROCK LINE	INDICATI	ES THE LEVEL	. AT WHICH NON-C	OASTAL PLAIN MATERIAL WOULD Y	IELO SPT REFUSAL.	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.					
IN NON-COR	astal Pl	AIN MATERIAL	Y A SPLIT SPOON ., THE TRANSITIO	SAMPLER EQUAL TO OR LESS THAN ON BETWEEN SOIL AND ROCK IS OF	N Ø.1 FOOT PER 60 BLOWS. TEN REPRESENTED BY A ZONE	AQUIFER - A WATER BEARING FORMATION OR STRATA. ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.					
OF WEATHER			DIVIDED AS FOLL	OWS:		ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS,					
WEATHERED		VIII		AIN MATERIAL THAT WOULD YIELD	SPT N VALUES > 100	OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, AS SHALE, SLATE, ETC.					
ROCK (WR)			BLOWS PER FOO	T IF TESTED.		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)				GRAIN IGNEOUS AND METAMORPHIC T REFUSAL IF TESTED. ROCK TYPE		GROUND SURFACE.					
		10.10	GNEISS, GABBRO,	SCHIST, ETC. GRAIN METAMORPHIC AND NON-COA	CTAL DIATN	CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.					
NON-CRYSTALL ROCK (NCR)	INE		SEDIMENTARY RO	ITE, SLATE, SANDSTONE, ETC.		COLLUYIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY CRAVITY ON SLOPE OR AT BOTTOM OF SLOPE.					
COASTAL PLAIR SEDIMENTARY (CP)			COASTAL PLAIN	SEDIMENTS CEMENTED INTO ROCK, E DCK TYPE INCLUDES LIMESTONE, SA		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.					
				ATHERING		DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT					
		RESH, CRYSTAL IF CRYSTALL		DINTS MAY SHOW SLIGHT STAINING.	ROCK RINGS UNDER	ROCKS OR CUTS MASSIVE ROCK. <u>DIP</u> - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTEL.					
(V SLI.)	CRYSTAL	S ON A BROK	EN SPECIMEN FAC	ED, SOME JOINTS MAY SHOW THIN (E SHINE BRIGHTLY, ROCK RINGS U		DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.					
SLIGHT	ROCK GE		SH, JOINTS STAIN	ED AND DISCOLORATION EXTENDS IN		FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.					
	CRYSTAL	.S ARE DULL	AND DISCOLORED.	CRYSTALLINE ROCKS RING UNDER	HAMMER BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.					
				DISCOLORATION AND WEATHERING E E DULL AND DISCOLORED, SOME SHO		FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL.					
	DULL SC			D SHOWS SIGNIFICANT LOSS OF ST		FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.					
SEVERE	AND DIS	COLORED AND	A MAJORITY SHO	OR STAINED. IN GRANITOID ROCKS W KAOLINIZATION. ROCK SHOWS SEY GIST'S PICK. ROCK GIVES 'CLUNK' S	VERE LOSS OF STRENGTH	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.					
	IF TEST	ED, WOULD YIE	LD SPT REFUSAL			JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.					
(SEV.)	IN STRE	NGTH TO STR	ONG SOIL. IN GRA	OR STAINED.ROCK FABRIC CLEAR NITOID 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.					
	IF TEST	ED, YIELDS SI	PT N VALUES > 16	NO BPF		LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.					
V SEV.)	THE MAS	S IS EFFECT	IVELY REDUCED T	OR STAINED, ROCK FABRIC ELEMEN D SOIL STATUS, WITH ONLY FRAGME	ENTS OF STRONG ROCK	MOTILED (MOTI) - 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					
				OF ROCK WEATHERED TO A DEGREI RIC REMAIN. <i>IF TESTED YIELDS</i> S		INTERVENING IMPERVIOUS STRATUM.					
				NOT DISCERNIBLE, OR DISCERNIBLE		RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.					
		EXAMPLE.		MAY BE PRESENT AS DIKES OR STR	INGERS, SAPROLITE IS	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.					
VERY HARD	CANNOT	BE SCRATCH		HARDNESS SHARP PICK, BREAKING OF HAND SI	PECIMENS REQUIRES	SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE					
HARD	SEVERA CAN BE	L HARD BLOW SCRATCHED	S OF THE GEOLOG BY KNIFE OR PICE			PARENT ROCK. SILL - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL					
MODERATELY		ACH HAND SP SCRATCHED		K. GOUGES OR GROOVES TO 0.25 IN	ICHES DEEP CAN BE	TO THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS. SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR					
HARD	EXCAVA BY MOD	TED BY HARD ERATE BLOWS	BLOW OF A GEO!	OGIST'S PICK. HAND SPECIMENS CA	AN BE DETACHED	SLIP PLANE. STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS (N OR BPF) OF					
MEDIUM HARD	CAN BE		IN SMALL CHIPS	CHES DEEP BY FIRM PRESSURE OF TO PEICES I INCH MAXIMUM SIZE 8		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.					
SOFT	FROM C	CHIPS TO SEVI		BY KNIFE OR PICK. CAN BE EXCAVA SIZE BY MODERATE BLOWS OF A PI DESCRIBE		STRATA CORE RECOVERY ISREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.					
VERY SOFT	CAN BE OR MOR	CARVED WITH	KNIFE, CAN BE	EXCAVATED READILY WITH POINT O EN BY FINGER PRESSURE, CAN BE S		STRATA ROCK QUALITY DESIGNATION (SRQQ) - 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.					
ED	FINGERN	RE SPACI	NC	BEDDIN	NG.	TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.					
IERM	ric i Ul		ACING	TERM	THICKNESS	BENCH MARK:					
VERY WIDE			IAN 10 FEET	VERY THICKLY BEODED THICKLY BEDDED	> 4 FEET 1.5 - 4 FEET	DENGIT PINING					
WIDE MODERATEL	Y ČI NSE	3 TO 10 1 TO 3 F		THINLY BEDDED	Ø.16 - 1.5 FEET	ELEVATION: FT.					
CLOSE		Ø.16 TO	1 FEET	VERY THINLY BEDDED THICKLY LAMINATED	0.03 - 0.16 FEET 0.008 - 0.03 FEET	NOTES:					
VERY CLOS	SE.	LESS TH	AN 0.16 FEET	THINLY LAMINATED ·	< 0.008 FEET						
00.000000000000000000000000000000000000	DV POS:	o mora e		JRATION	US HEAT BRESSHEE STO						
	ARY ROCK	s, INDURATION	RUBBING	NG OF THE MATERIAL BY CEMENTII WITH FINGER FREES NUMEROUS GR	AINS;						
		INDURATED	GRAINS C	BLOW BY HAMMER DISINTEGRATES S AN BE SEPARATED FROM SAMPLE V							
INDU	JRATED		GRAINS A	EASILY WHEN HIT WITH HAMMER.	STEEL PROBE;						
EXTR	REMELY I	NDURATED	SHARP H	T TO BREAK WITH HAMMER. AMMER BLOWS REQUIRED TO BREAK	SAMPLE;						
			SAMPLE	BREAKS ACROSS GRAINS.		DEVICED 00/03/00					



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

PAT McCrory Governor ANTHONY J. TATA SECRETARY

April 2, 2014

STATE PROJECT:

38533.1.1 (B-4761)

FEDERAL PROJECT:

BRSTP-561 (18)

COUNTY:

Halifax

DESCRIPTION:

Bridge No. 29 on NC 561 over Little Fishing Creek

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. 29 on NC 561 over Little Fishing Creek. The total length of the roadway portion of the project is 0.131 miles. A geotechnical investigation was conducted during April of 2014. Five hand auger borings were performed at selected locations along -L- alignment. Representative soil samples were collected for visual classification in the field.

Physiography & Geology

The project is located in the gently rolling terrain of the Piedmont Physiographic Province of North Carolina in Halifax County. Geologically, the site is characterized by silts and clays associated with the argillites, meta-sandstones and mudstones of the Eastern Slate Belt.

Soil Properties

Soils encountered at the site include Roadway Embankment, alluvial, and residual soils. The soils consist of mostly cohesive materials.

Roadway Embankment soils consist of moist, soft to medium stiff, sandy silt (A-4), and silty clay (A-7-6).

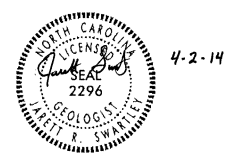
Alluvial soils consist of wet, soft, sandy and clayey silt (A-4). These soils are present in the creek channel and below roadway embankment in the vicinity of the bridge.

Residual soils consist of moist to wet, stiff to hard, sandy silt and silty clay (A-4, A-7-6). Residual soils are encountered at the ground surface in areas adjacent to the bridge.

Groundwater

Groundwater was found at elevations ranging from 157± to 164± feet. Groundwater is not expected to cause any problems during construction.

Prepared by,



Jarett Swartley Project Geological Engineer

JLP/JRS/NTR

Borelogs Sheet

LINE	PROJE		3533.1.1 (B-4761) DATE: <u>4/1/14</u> LIFAX					
L	NOTES	BY: <u>J</u>	<u>RS</u>		EST.	САГ	D USE (NI Y
STATION	DEPTH	SAMP	DESCRIPTION	MOI.		DEPTH		
23+50	0.0-6.0		STIFF, ORANGE AND GRAY, SILTY CLAY (RES.)	M-W				
35' LT								
0 HR: 0.4 '								
24 HR: 0.2'								
21+50	0.0-6.0		STIFF, ORANGE AND GRAY, SILTY CLAY (RES.)	M-W	A-7-6			
45' RT				-				
0 HR: 2.0'								
24 HR: 1.5'								
18+00	0.0-3.5	ļ	STIFF, ORANGE, SANDY, CLAYEY SILT (ALLUV.)	M-W	A-4			ļ
40' LT	3.5-6.0		STIFF, TAN, SANDY SILT (RES.)	W	A-4			
0 HR: 2.5'								
24 HR: 1.5'								
16+00	0.0-4.0		STIFF, ORANGE, SANDY, CLAYEY SILT (RES.)	M-W	A-4			
35' RT	4.0-6.0		STIFF, TAN, SANDY SILT	W	A-4			
0 HR: 3.0'								
24 HR: 1.5'				1				
16+00	0.0-4.0		SOFT TO STIFF, ORANGE, SANDY, CLAYEY SILT (RE)	M-W	A-4			
19' RT	4.0-6.0		STIFF, ORANGE, SANDY, SILTY CLAY (RE)	W	A-7-6			
0 HR: DRY								
24 HR: DRY								
		<u>.</u>						
				<u> </u>				
				 				
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