mbu	STATE	STATE PROJECT REFERENCE NO.	BHEET NO.	TOTAL SHIETS
	N.C.	17BP.14.R.41	1	6

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT

STRUCTURE SUBSURFACE INVESTIGATION

PROJ. REF	ERENCE NO.	17BP.14.R.41		_ F.A. PROJ. N	4
COUNTY	GRAHAM				
PROJECT	DESCRIPTION	DIVISION	14 GROUP	T BRIDGE	
REPLAC	CEMENT				
SITE DES	CRIPTION _RI	EPLACE BRI	DGE NO. 10	02 ON SR 1254	
(EAST)	BUFFALO (CREEK ROA	D) OVER E	SAST BUFFALO	CREEK

CONTENTS

<u>SHEET</u>	DESCRIPTION
1	TITLE SHEET
2-24	LEGEND SHEETS
3	SITE PLAN
4-5	BORING LOGS

	PERSONNEL
	F. Cox
	D. Rhodes
	K. Lloyd
INVESTIGATED E	BY AMEC E&I, Inc.
CHECKED BY	S. Johnson, P.G. P.E.
SUBMITTED BY.	M. Lear, P.G.
DATE	July 2012

CAUTION NOTICE

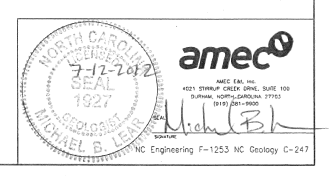
THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF PREPARING THE SCOPE OF WORK TO BE INCLUDED IN THE REQUEST FOR PROPOSAL. THE YARROUS FILLD BORNING LODS, MODE CORES, AND SOIL TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED BY RELIGINE PUR UNITALITIES. OF THE PART OF THE CONTRACT, FILLD BORNING LODS, MODE CORES, AND SOIL TEST DATA OF THE PORT OF TH

SOL AND ROCK BOUNDARIES WITHIN A BORRENOLE ARE BASED ON GLOTECHNICAL INTERPRETATION UNLESS ENCOUNTERED IN A SAMPLE, INTERPRETED BOUNDARIES MAY NOT NECESSARLY REFLECT ACTUAL SUBSISTANCE CONDITIONS BETWEEN SAMPLED STRATA, AND BORRENOLE MORNATION MAY NOT NECESSARLY REFLECT ACTUAL SUBSISTANCE CONDITIONS BETWEEN BORRINGS. THE LABORATIONS SAMPLED DATA AND THE IN STILL UNI-PLACED TEST DATA CAN BET RELED AND AND THE THE DEFECT ACTUAL SUBSISTANCE CONDITIONS OF SAMPLED STRATAS, SOME RELED AND THE THE SUBSISTANCE AND THE THE SUBSISTANCE AND THE SUBSISTANCE AND THE THE OF THE OWESTIGATION, THESE WATER LEVELS OR SOL MOSTURE CONDITIONS MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS INCLUDING TEMPERATURES, PRESIDENTATION, AND WIND, AS RECLASS OFFER NON-CLIMATIC FACTORS.

THE DEPARTMENT DOES NOT WARRANT OR CUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, OR DOWNON OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONDITIONS TO BE ENCOUNTERED. THE BROBER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEBMS NECESSARY TO SATISFY HUSELF 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 DIFFERNCE 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.



DRAWN BY: _R. Rahie

PROJECT REFERENCE NO.	SHEET NO.	
17BP.14.R.41	2	

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

GEOTECHNICAL ENGINEERING UNIT SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

	~~~		SO	IL DE	SCRI	PTI	NC				GRADATION						
SOIL IS CONSIDERED TO BE THE UNCONSOLIDATED, SEMI-CONSOLIDATED, OR WEATHERED EARTH MATERIALS THAT CAN BE PERETRATED WITH A CONTINUOUS FLIGHT POWER RUDER, AND VIELD LESS THAN IBB BLOWS PER FOOT ACCORDING TO STANDARD PERITRATION TEST LAASHTO TESS, ASTM 0-1596, SOIL CLASSIFICATION IS BASED ON THE ARSHTO SYSTEM. BASIC DESCRIPTIONS CENERALLY SHALL INCLUDE; CONSISTENCY, DOLOR, TEXTURE, MOISTURE, ABSHTO LASSIFICATION, AND OTHER PERTIRENT FACTORS SUCH								586). SOIL INCLUDE:	WELL GRADED - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE, UNIFORM - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE, (ALSO POORLY GRADED) - INDICATES A MIXTURE OF UNIFORM PARTICLES OF TWO OR MORE SIZES.								
AS MINERALOGICAL COMPOSITION, ANGULARITY, STRUCTURE, PLASTICITY, ETC. EXAMPLE:								TORS SUCH	ANGULARITY OF GRAINS  THE ANGULARITY OR ROUNDNESS OF SOIL GRAINS IS DESIGNATED BY THE TERMS ANGULAR,								
VERY STOFF, GRAY, SULTI CLAY, MOST WITH INTERBEDDED FINE SAND LATERS, HIGHLY PLASTIC, A-1-6										SUBANGULAR, SUBRDUNDED, OR ROUNDED.							
SOIL LEGEND AND AASHTO CLASSIFICATION										MINERALOGICAL COMPOSITION MINERAL NAMES SUCH AS QUARTZ, FELDSPAR, MICA, TALC, KAOLIN, ETC, ARE USED IN DESCRIPTIONS							
CLASS.	(≤ 35		ATERIALS ING *2001		(> 35	7 PAS	HATERIALS SING *200)	-	VIC MATER	IIALS .	WHENEVER THEY ARE CONSIDER	RED OF S	SIGNIFICANCE.		USED IN DESC	RIPTIONS	
GROUP CLASS.	A-1-a A-1-b				A-4	A-5	A-6 A-7	A-1, A-2 A-3	A-4, A-5 A-6, A-7		SLIGHTLY COMPRES	CIDIC	COMPRE	SSIBILITY	LECE THAN 5	11	
SYMBOL.	50000000000000000000000000000000000000			MODERATELY COMPR HIGHLY COMPRESSIE	RESSIBLE		LIQUID LIMIT	LESS THAN 3 EQUAL TO 31 GREATER THA	-50								
% PASSING	50 HV								SILT-	AN IPW				OF MATERIA	1L		
* 48	58 MX 38 MX 58 MX 1 15 MX 25 MX	5) MIN 18 MX 315	MX 35 MX 35	5 MX 35 F	IX 36 HN	36 MM	36 MN 36 MA	GRANULAR SDILS	CLAY SOILS	MUCK, PEAT	ORGANIC MATERIAL TRACE OF ORGANIC MATTER	GRANUL SOIL 2 - 3	S 501L	5	OTHER MATE		
LIQUID LIMIT			MX 41 MN 48			1	40 MX 41 MN		LITE		LITTLE ORGANIC MATTER MODERATELY ORGANIC	3 - 5	X 5 - 12	Z LI	TTLE 10	- 18% - 28%	
PLASTIC INDEX	6 MX		MX 18 MX II				11 MN 11 MN	SOILS LITTLE	OR	HIGHLY	HIGHLY ORGANIC	>16%				- 35% S AND ABOVE	
GROUP INDEX	6	9	8	4 MX	8 MX	12 MX	16 MX No MI	MODER AMOUN		ORGANIC SOILS			GROU	ND WATER			
USUAL TYPES OF MAJOR MATERIALS			SILTY OR ( GRAVEL AN			TY ILS	CLAYEY SOILS	ORGAN MATTE		30123			BORE HOLE I EVEL AFTER	MMEDIATELY AFTER	DRILLING		
GEN, RATING AS A		LLENT T	ro cono	*******************************	-	AIR T	O POOR	FAIR TO	POOR	UNSUITABLE	7			ONE, OR WATER BEAR	ING STRATA		
SUBGRADE								POOR		UNSUTTABLE	O-MI- SPRING O						
F1	DF A-7-5 S						7-6 SUBGE	ROUP IS >	LL - 30		000 3711110		ICCCL L ANI	TOUR CYMBBI			
22111		1	PACTNESS	OB	RANG	E OF	CRACMATE		OF UNCONF		FO ROADWAY EMBANK			OUS SYMBOL!	<u> </u>	TEST BORING	
PRIMART	SOIL TYPE		DNSISTENC			IN-VAL	ESISTENCE UE)	COMPRESSIVE STRENGTH (TONS/FT ² )		ENGTH )	WITH SOIL DESCR		°' 💍	OPTIONS TEST BORD VET PAST	NG -	W/ CORE	
GENER			RY LOOSE			4 70					SOIL SYMBOL		$\oplus$	AUGER BORING		SPT N-VALUE	
MATERIAL MEDIUM		DIUM DENS	E	4 TO 10 10 TO 30			N/A			ARTIFICIAL FILL THAN ROADWAY E	(AF) OTH	ER _	- CORE BORING	R	F SPT REFUSAL	-	
(NON-COHESIVE) DENSE YERY DENSE					30 TO >50							HW					
GENÉR	ALLY		RY SOFT			<2 2 TO	4		(0.25 .25 TO 0.5	= 0	INFERRED SOIL B			MONITORING WE	LL		
SILT-C	LAY	MEDIUM STIFF STIFF		F	4 TO 8 8 TO 15				0.5 TO 1.0 INSTALLATION								
	(COHESIVE)		VERY STIFF 15 TO 30			Z TO 4											
			TEVTI	IDE O	D CD	>30			>4		25/825 DIP & DIP DIRECT		<b>(</b>		METER TEST		
			TEXTL						***************************************								
U.S. STD, SII OPENING (M			4.76	2.00	48 8.4		60 200 .25 0.07		-				ARRRE	VIATIONS		Manager of the second s	
BOULDE (BLOR.)		BLE DB.)	SAND SAND					INE SILT CLAY			AR - AUGER REFUSAL BT - BORING TERMINATED		MED MED MICA MIC	IUM		VANE SHEAR TEST WEATHERED	
GRAIN M		75		2.0	KCSE.		(F 5)	0.05	0.005		CL, - CLAY	TEET	MOD MOD	ERATELY	7-0	NIT WEIGHT	
SIZE II	Y. 12	3									CPT - CONE PENETRATION CSE COARSE	1E51	NP - NON I		7%- D	RY UNIT WEIGHT	
551	S01		ISTURE		-	ATI	ON OF	TERMS			DMT - DILATOMETER TEST DPT - DYNAMIC PENETRATI	ION TEST		SSUREMETER TEST	SAN S - BL	APLE ABBREVIATIONS	į.
	MOISTURE SC RBERG LIMIT:			ELD MO			GUIDE FOR	FIELD MOIS	STURE DES	CRIPTION	e - VOID RATIO F - FINE		SD SAND.	SANDY	55 - 5	SPLIT SPOON	
				SATURA	TEO -		USUALLY L	IQUED: VERY	WET, USU	ALLY	FOSS FOSSILIFEROUS		SL SILT, SLI SLIG	HTLY		SHELBY TUBE ROCK	
LL_	LIOUID (	LIMIT		(SAT.)				W THE GRO			FRAC FRACTURED, FRACTU FRAGS FRAGMENTS	URES		ONE REFUSAL IRE CONTENT		RECOMPACTED TRIAXIO CALIFORNIA BEARING	
PLASTIC							SEMISOL ID:	REQUIRES	DRYING TO	)	H[, - H]GHLY		V - VERY			RATIO	,
RANGE <	PLASTIC	LIMIT		- WET	- (W)			TIMUM MOIS			EOU	JIPMEN	IT USED (	ON SUBJECT F	PROJECT		
PL C	PLL + PLASTIC						***************************************				DRILL UNITS:	ADV	ANCING TOOLS:		HAMMER T	YPE:	
	OPTIMUM SHRINKA			MOIST	- (M)		SOLID; AT	OR NEAR (	OPTIMUM N	101STURE	MOBILE 8-		CLAY BITS		X AUTON	MATIC MANUAL	
				- DRY -	(C)			ADDITIONAL		0	BK-51			FLIGHT AUGER	CORE SIZE	1	
PLASTICITY					11	8, HOLLOW AU		e	Newson.								
			PLA	ASTICITY				DRY STR	ENGTH		X CME-45C	1 1	HARD FACED		N		
NONPLASTIC				0-5				VERY I	_Ow		CME-558	1 H	TUNGCARBIDE		H		
MED. PLASTI	CITY			6-19 16-29				SLIGH MEDIU			D DODLAR E	11	CASING	W/ ADVANCER	HAND TOO		
HIGH PLAST				26 0	R MORE	_		H1G-			PORTABLE HOIST		TRICONE	STEEL TEETH	-	T HOLE DIGGER	
***************************************					OLOR								TRICONE	TUNG, CARE.	<u> </u>	O AUGER NDING ROD	
	NS MAY INC									SPAY).			CORE BIT		lamper	E SHEAR TEST	
MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.								X	21/4" H.S.A.			1000 1001	_				

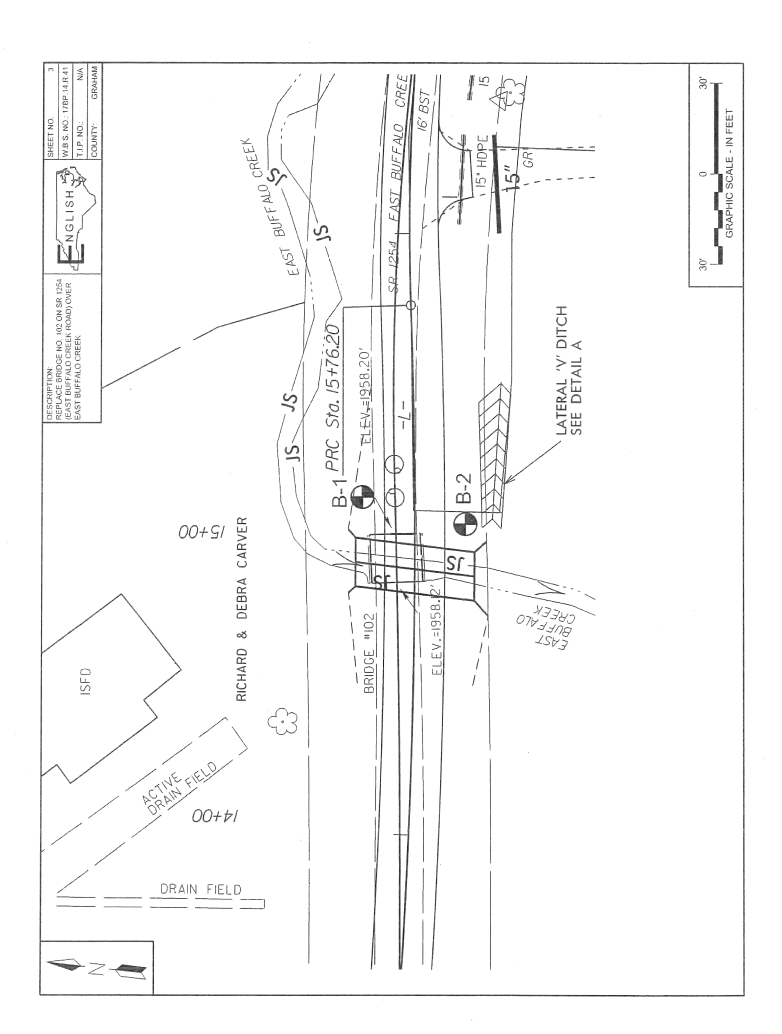
PROJECT REFERENCE NO.	SHEET NO.
17BP.14.R.41	2A

## NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

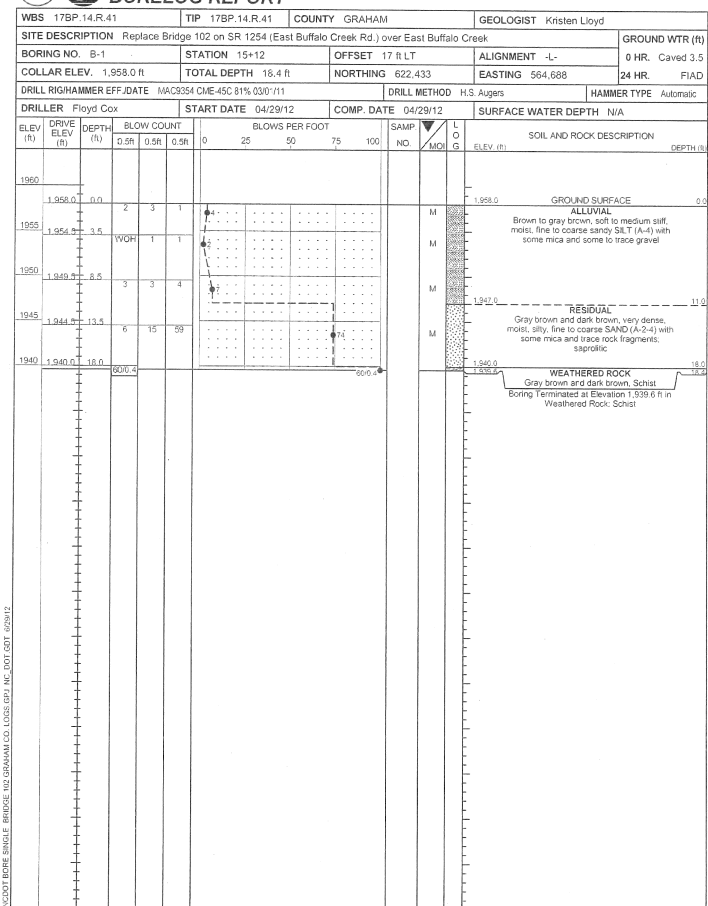
#### GEOTECHNICAL ENGINEERING UNIT

### SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

HARD BOCK	Z IC NON	-CGASTAL BLA		DESCRIPTION T IF TESTED, WOULD YIELD SPT	DEFLICAL AN INCODED	TERMS AND DEFINITIONS		
ROCK LINE	INDICAT	ES THE LEVEL	. AT WHICH NON-	COASTAL PLAIN MATERIAL WOULD	YIELD SPT REFUSAL.	ALLUYIUM (ALLUY.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.		
IN NON-CO	DASTAL PI	LAIN MATERIAL	r A SPLIT SPOON THE TRANSITI	SAMPLER EQUAL TO OR LESS TO ON BETWEEN SOIL AND ROCK IS O	4AN 0.1 FOOT PER 60 BLOWS. OFTEN REPRESENTED BY A ZONE	ADUIFER - A WATER BEARING FORMATION OR STRATA,		
OF WEATH			DIVIDED AS FOLI	_Ows;		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.		
WEATHERED NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT N VALUES > 180 ROCK (WR) BLOWS PER FOOT IF TESTED.						ARTESIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL		
CRYSTALLINE		22	FINE TO COARS	GRAIN IGNEOUS AND METAMORP	HIC ROCK THAT	AT WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND SURFACE.		
ROCK (CR)		200	GNEISS, GABBRO,	SCHIST, ETC.		CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.		
NON-CRYSTAL ROCK (NCR)		Officers contain de de	SEDIMENTARY RO	GRAIN METAMORPHIC AND NON-C ICK THAT WOULD YEILD SPT REF ITE. SLATE, SANDSTONE, ETC.		COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAYITY ON SLOPE OR AT BOTTOM OF SLOPE.		
COASTAL PLA SEDIMENTARY (CP)	IN ROCK		COASTAL PLAIN SPT REFUSAL. R SHELL BEDS, ETI	SEDIMENTS CEMENTED INTO POCY OCK TYPE INCLUDES LIMESTONE,	SANOSTONE, CEMENTED	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 ROCKS OR CUTS MASSIVE ROCK.		
FRESH	ROCK F	RESH, CRYSTAL	S BRIGHT, FEW J	DINTS MAY SHOW SLIGHT STABNIN	IG. ROCK RINGS UNDER	DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL.		
VERY SLIGHT (V SL(.)	CRYSTA	LS ON A BROK	EN SPECIMEN FA	ED, SOME JOINTS MAY SHOW THII E SHINE BRIGHTLY, ROCK RINGS		DIP DIRECTION (DIP AZINUTH) - THE DIRECTION OR BEARING OF THE MORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKHISE FROM NORTH.		
SLIGHT (SL).)	ROCK G		SH, JOINTS STAIN	ED AND DISCOLORATION EXTENDS		FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.		
	CRYSTA	LS ARE DULL	AND DISCOLORED.	CRYSTALLINE ROCKS RING LINDE	R HAMMER BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.		
MODERATE (MOD.)	GRANITO	OLD ROCKS, MOS	ST FELDSPARS AR	DISCOLDRATION AND WEATHERING E DULL AND DISCOLORED, SOME ! D SHOWS SIGNIFICANT LOSS OF :	SHOW CLAY, ROCK HAS	FLOAT - ROCK FRADMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLOGGED FROM PARENT MATERIAL.		
MODERATELY	WITH FI	RESH ROCK.		OR STAINED. IN GRANITOID ROC		FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM,		
SEVERE (MOD. SEV.)	AND DIS	SCOLORED AND N BE EXCAVAT	A MAJORITY SHO ED WITH A GEOLO	W KAOLINIZATION, ROCK SHOWS S GIST'S PICK, ROCK GIVES CLUNK	SEVERE LOSS OF STRENGTH	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.		
SEVERE	ALL RO	CK EXCEPT OU	I <i>LD SPT REFUSAL</i> ARTZ DISCOLOREC	OR STAINED, ROCK FABRIC CLEA	R AND EVIDENT BUT REDUCED	JUINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.		
(SEV.)	EXTENT	. SOME FRAGMI		NITOID ROCKS ALL FELDSPARS A ROCK USUALLY REMAIN.	RE KADLINIZED TO SOME	LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO ITS LATERAL EXTENT.  LENS - A BOD" OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.		
VERY SEVERE (V SEV.)	ALL RO	CK EXCEPT OU	ARTZ DISCOLORED	OR STAINED, ROCK FABRIC ELEI D SOIL STATUS, WITH ONLY FRAG		MOTILED (MOI) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS, MOTILING IN SOLS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.		
(4 354.7	REMAINI	NG. SAPROLITE	IS AN EXAMPLE	OF ROCK WEATHERED TO A DEGI	REE SUCH THAT ONLY MINOR	PERCHEO WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM.		
COMPLETE	SCATTER	RED CONCENTRA	IL. ROCK FABRIC ATIONS. QUARTZ M	NOT DISCERNIBLE, OR DISCERWIBL NAY BE PRESENT AS DIKES OR S	E ONLY IN SMALL AND TRINGERS, SAPROLITE IS	RESIDUAL (RES.ISOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK,  ROCK QUALITY DESIGNATION (ROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF		
	ALSO AN	EXAMPLE.	BUCK	HARDNESS		BOCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.		
VERY HARD			ED BY KNIFE OR	SHARP PICK, BREAKING OF HAND	SPECIMENS REQUIRES	SAPPOLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK.		
HARD	CAN BE			ONLY WITH DIFFICULTY, HARD	HAMMER BLOWS REQUIRED	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 HARD	CAN BS	E SCRATCHED I	BY KNIFE OR PIC	C. GOUGES OR GROOVES TO 8.25 .OGIST'S PICK. HAND SPECIMENS		TO THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.  SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT DR  SLIP PLANE.		
MEDIUM HARD	CAN BE	DERATE BLOWS E GROOVED OR E EXCAVATED I	GOUGED 0.05 IN: IN SMALL CHIPS	THES DEEP BY FIRM PRESSURE OF PEICES I INCH MAXIMUM SIZE	F KNIFE OR PICK POINT,	STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS (N OR BPF) OF A 148 LB. HAMMER FALLING 38 INCHES REQUIRED TO PRODUCE A PENETRATION OF (FOOT INTO SOIL WITH		
SOFT	CAN BE		GOUGED READILY	BY KNIFE OR PICK, CAN BE EXC		A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER, SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.		
VERV	PIECES	CAN BE BROK	EN BY FINGER PI			STRATA CORE RECOVERY ISREC, - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.  STRATA ROCK CUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY		
VERY SOFT	OR MOF	RE IN THICKNE	I KNIFE. CAN BE SS CAN BE BROKE	EXCAVATED READILY WITH POINT IN BY FINGER PRESSURE, CAN BE	OF PICK, PIECES I INCH SCRATCHED READILY 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.		
FF	RACTU	RE SPACI	NG	BEDD		IOPSDIL (TS.) - SURFACE SDILS USUALLY CONTAINING ORGANIC MATTER.		
TERM VERY WIDE	-		ACING AN 10 FEET	TERM VERY THICKLY BEDDED	THICKNESS > 4 FEET	BENCH MARK: NCDOT REBAR & CAP STAMPED BL-2 LOCATED AT STATION		
WIDE		3 110 18		THICKLY BEODED	1.5 - 4 FEET 0.16 - 1.5 FEET	13+47.59 (EL), N.82 RT   ELEVATION: 1956.53 FT.		
MODERATE CLOSE	LY CLOSE	E 1 T0 3 F 0.16 TO		THINLY BEDDED VERY THINLY BEDDED	6.63 - 6.16 FEET			
VERY CLOS	SE		AN ØJIG FEET	THICKLY LAMINATED THINLY LAMINATED	0.000 - 0.03 FEET < 0.000 FEET	NOTES:		
			IND	JRATION		FIAD - FILLED IMMEDIATELY AFTER DRILLING,		
OR SEDIMENT	ARY ROCK	CS, INDURATION	IS THE HARDENI	NG OF THE MATERIAL BY CEMEN	TING, HEAT, PRESSURE, ETC.			
FRI	ABLE			WITH FINGER FREES NUMEROUS ( BLOW BY HAMMER DISINTEGRATES				
MOD	ERATELY	INDURATED		AN BE SEPARATED FROM SAMPLE ASILY WHEN HIT WITH HAMMER.	WITH STEEL PROBE:			
IND	URATED			RE DIFFICULT TO SEPARATE WIT T TO BREAK WITH HAMMER.	H STEEL PROBE:			
EXT	REMELY	INDURATED	SHARP H	AMMER BLOWS REQUIRED TO BREA	K SAMPLE:			
			200 F LL	relies orning				



# NCDOT GEOTECHNICAL ENGINEERING UNIT BORELOG REPORT



WBS 17BP.14.R.41 TIP 17BP.14.R.41 **COUNTY GRAHAM** GEOLOGIST Kristen Lloyd SITE DESCRIPTION Replace Bridge 102 on SR 1254 (East Buffalo Creek Rd.) over East Buffalo Creek GROUND WTR (ft) BORING NO. B-2 STATION 15+03 OFFSET 17 ft RT ALIGNMENT -L-0 HR. Caved 3.0. COLLAR ELEV. 1,958.8 ft TOTAL DEPTH 40.1 ft **NORTHING** 622,398 **EASTING** 564,683 24 HR. FIAD DRILL RIG/HAMMER EFF./DATE MAC9354 CME-45C 81% 03/01/11 DRILL METHOD H.S. Augers HAMMER TYPE Automatic DRILLER Floyd Cox START DATE 04/29/12 COMP. DATE 04/29/12 SURFACE WATER DEPTH N/A DRIVE DEPTH **BLOW COUNT** BLOWS PER FOOT SAMP ELEV ELEV 0 SOIL AND ROCK DESCRIPTION (ft) 25 75 100 C.5ft | 0.5ft 0.5ft NO. (ft) ∕moi G ELEV. (ft) DEPTH (ft 1960 GROUND SURFACE 1.958.8 0.0 1.958.8 WOF ALLUVIAL Orange brown to grayish brown, soft, moist to wet, fine to coarse sandy SILT (A-4) with 1955 1.955.2 some mica W RESIDUAL 1950 1,950.2 8.6 Grayish black, yellowish brown, dark brown, and grayish brown, medium stiff to very stiff, moist, fine to coarse sandy, micaceous SILT (A-4), saprolitic 1945 1.945.2 M 1940 1.940.2 18.6 M 1935 1,935.2 5 M 1930 1,930.2 28.6 M **6**10 1925 1,925.2 33.6 M 1920 1,920.2 38.6 6 14 1,918.7 Boring Terminated at Elevation 1,918.7 ft in Residual: Very stiff, SILT (A-4) BRIDGE 102 GRAHAM CO. LOGS.GPJ NC_DOT.GDT 6/29/12 SINGLE NCDOT BORE