CONTENTS

<u>SHEET</u>	NO.
1	
2	

I	TITLE SHEET
2	LEGEND (SOIL & ROCK)
2A	SUPPLEMENTAL LEGEND (GSI)
3	SITE PLAN
4	PROFILE
5-8	CROSS SECTIONS
9-25	BORE LOGS & CORE REPORTS
26-27	LABORATORY TEST RESULTS
28	SITE PHOTOGRAPH

DESCRIPTION

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT

STRUCTURE SUBSURFACE INVESTIGATION

COUNTY _GUILFORD PROJECT DESCRIPTION SR 1818 (JOHNSON ST)/

SR 1850 (SANDY RIDGE RD) FROM SR 1820 (SKEET CLUB RD) TO I-40

SITE DESCRIPTION BRIDGE NO. 308 ON SR 1818 (-L-) OVER WEST FORK DEEP RIVER

REFERENCE

58

47

S 402. PROIE

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	U–4758	1	29

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 SOLI TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT (99) 707-6850. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOLI TEST DATA ARE NOT PART OF THE CONTRACT.

GENERAL SOL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GENERAL SOL 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 BORCHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU (IN-FLACE) TEST DATA CAN BE RELIED ON ONLY TO THE DEOREE OF RELIABILITY INHERENT IN THE STANDARD TEST WETHOD. THE OBSERVED WATER LEVELS OR SOLI MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION. THESE WATER LEVELS OR SOLI MOISTURE CONDITIONS MAY YARY 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 DETAILS SHOWN ON THE SUBSURFACE PLANS ARE ORTIGINARY 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 DEPARTWENT DOES NOT WARRANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE, OR OPHIONO 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 CLAM FOR ADDITIONAL COMPENSION OF FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL CONDITIONS. THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

- NOTES: I. THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR CUARANTEED BY THE N.C.DEPARTMENT OF TRANSPORTATION AS ACCURATE NOR IS IT CONSIDERED PART OF THE PLANS, SPECIFICATIONS OR CONTRACT FOR THE PROJECT. 2. BY HAVING REQUESTED THIS INFORMATION, THE CONTRACTOR SPECIFICALLY WAIVES ANY CLAINS FOR INCREASED COMPENSATION OR EXTENSION OF TIME BASED ON DIFFERENCES BETWEEN THE CONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.

PERSONNEL

S&ME PERSONNEL

GEU/ERO PERSONNEL

INVESTIGATED BYS&ME/NCDOT_GEU
DRAWN BY <u>C. BRUINSMA, LG</u>
CHECKED BY <u>C. YOUNGBLOOD, LG</u>
SUBMITTED BY <u>C. YOUNGBLOOD, LG</u>
DATE



NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT SUBSURFACE INVESTIGATION

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

<u> </u>			SOIL (DESCRIPT	ION			1	r		GF	RADATION						ROCK DE	SCRIPTION
			DATED, SEMI-COM	ISOLIDATED, C	R WEATHERED				WELL GRADED - INDICAT									IN MATERIAL THAT I	VOULD YIELD SPT REFUSAL IF TEST
			JOUS FLIGHT PO PENETRATION TE													ROCK LINE INDICATES THE LEVEL AT WHICH NON-COASTAL PLAIN MATERIAL WOULD YIEL SPT REFUSAL IS PENETRATION BY A SPLIT SPOON SAMPLER EQUAL TO OR LESS THAN @			
IS	BASED ON T	HE AASHTO	SYSTEM. BASIC	DESCRIPTIONS	GENERALLY I	NCLUDE TH	E FOLLOWI	NG:	GAP-GRADED - INDICATE	.5 A MI				UR MURE SIZES.	BLOWS IN NON-COASTAL PLAIN MATERIAL, THE TRANSITION BETWEEN SOIL AND RU REPRESENTED BY A ZONE OF WEATHERED ROCK.				NSITION BETWEEN SOIL AND ROCK
LUNSIS	AS MINERALC	GICAL COMP	OISTURE, AASHT(DSITION, ANGULA	RITY,STRUCT	URE, PLASTICIT	Y, ETC. FOR	R EXAMPLE,	IS SULH				ITY OF GRAI						DIVIDED AS FOLLOW	'S:
			Y, MOIST WITH INT						ANGULAR, SUBAN			SOIL GRAINS IS D OR ROUNDED.	ESIGNATED BI	THE TERMS:	WEATHERED		115115		N MATERIAL THAT WOULD YIELD SP
	S		END AND			CATION]				CAL COMPOS			ROCK (WR)			100 BLOWS PER FO	
GENERAL CLASS.		GRANULAR MA1 (≤ 35% PASSIN			Y MATERIALS Assing \$200)	ORI	GANIC MATERI	IALS	MINERAL NAM			, FELDSPAR, MICA, T		FTC.	CRYSTALLINE		P. P.	FINE TO COARSE (RAIN IGNEOUS AND METAMORPHIC RO REFUSAL IF TESTED. ROCK TYPE IN
GROUP	A-1	A-3	A-2	A-4 A-5		A-1, A-2	A-4, A-5	1				N THEY ARE CONSID			ROCK (CR)		St. St.	GNEISS, GABBRO, SO	HIST, ETC.
CLASS.	A-1-a A-1-b	+ <u> </u>	A-2-5 A-2-6 A-2		A-7-5,	A-3	A-6, A-7			-	COMPI	RESSIBILITY			NON-CRYSTAL	LINE	===		GRAIN METAMORPHIC AND NON-COAST (THAT WOULD YEILD SPT REFUSAL
SYMBOL	00000000000			3		1.1.1.1					OMPRESSIBLE		LL < 31		ROCK (NCR)			ROCK TYPE INCLUE	ES PHYLLITE, SLATE, SANDSTONE, ET
	8000000000		10 M 10			· · · · ·					Y COMPRESSIBL IPRESSIBLE	-E	LL = 31 - LL > 50	50	COASTAL PLA SEDIMENTARY				DIMENTS CEMENTED INTO ROCK, BUT K TYPE INCLUDES LIMESTONE, SANDS
% PASSING *10	50 MX					GRANULAR	SILT-	MUCK,				GE OF MATER			(CP)			SHELL BEDS, ETC.	
•40	30 MX 50 MX					SOILS	CLAY SOILS	PEAT			GRANULAR							WEATI	HERING
•200	15 MX 25 MX	10 MX 35 MX	35 MX 35 MX 35	MX 36 MN 36 M	IN 36 MN 36 MN				ORGANIC MATERIAL		SOILS	SILT - CLAY		MATERIAL	FRESH				IS MAY SHOW SLIGHT STAINING. ROCK
MATERIAL PASSING #40									TRACE OF ORGANIC MA LITTLE ORGANIC MATT		2 - 3% 3 - 5%	3 - 5% 5 - 12%	TRACE	1 - 10% 10 - 20%			r if Crystali		
	-	- 40 MX	41 MN 40 MX 41	4N 40 MX 41 M	N 40 MX 41 MN		.e or		MODERATELY ORGANIC	2	5 - 10%	12 - 20%	SOME	20 - 35%	VERY SLIGHT (V SLI.)				SOME JOINTS MAY SHOW THIN CLAY C SHINE BRIGHTLY. ROCK RINGS UNDER H
PI	6 MX	NP 10 MX	10 MX 11 MN 11 M	IN 10 MX 10 M	IX 11 MN 11 MN		RATE	HIGHLY	HIGHLY ORGANIC		> 10%	> 20%	HIGHLY	35% AND ABOVE	1		RYSTALLINE N		
GROUP INDEX	0	0 0	8 4 MX	8 MX 12 M	IX 16 MX NO MX		ITS OF	ORGANIC SOILS			GROL	JND WATER			SLIGHT				AND DISCOLORATION EXTENDS INTO RO
	STONE FRAGS.		ilty or clayey	SILTY	CLAYEY	MAT	anic Ter		∇	WAT	ER LEVEL IN	BORE HOLE IMMEDIA	ATELY AFTER	DRILLING	(SLI.)				IN GRANITOID ROCKS SOME OCCASIONA YSTALLINE ROCKS RING UNDER HAMMEI
of Major Materials	GRAVEL, ANO SANO		Ravel and sand	SOILS	SOILS				▼	STA	TIC WATER LE	VEL AFTER 24	HOURS		MODERATE				SCOLORATION AND WEATHERING EFFECT
GEN. RATING		<u> </u>		-		Fair to		-		PER	CHED WATER. S	ATURATED ZONE, OF	WATER BEAR	ING STRATA	(MOD.)	GRANIT	OIO ROCKS, MO	OST FELDSPARS ARE (OULL AND DISCOLORED, SOME SHOW CLA
AS SUBGRACE		EXCELLENT TO	G000	FAIR	to poor	POOR	POOR	UNSUITABLE									RESH ROCK.	HAMMER BLOWS AND S	SHOWS SIGNIFICANT LOSS OF STRENGTH
		P1 OF A-7-5 S	UBGROUP IS ≤ LL	- 30 ; P1 OF A-	7-6 SUBGROUP IS	> LL - 30				SPRI	ING OR SEEP				MODERATELY				R STAINED. IN GRANITOID ROCKS.ALL
-			DNSISTENC						1.		MISCELLA	NEOUS SYMBO	DLS		SEVERE				KAOLINIZATION. ROCK SHOWS SEVERE L
		COMPA	CTNESS OR		F STANDARD		E OF UNC	ONFINED	m		25.40	26			(MOD. SEV.)				T'S PICK. ROCK GIVES "CLUNK" SOUND
PRIMARY	SOIL TYPE		SISTENCY		on resistence Value)	COMP	RESSIVE S (TONS/FT		L ROADWAY EMB			 DIP & DIP DIR OF ROCK STRU 			0511505	25	1994	IELD SPT REFUSAL	
÷		VER	Y LOOSE		< 4	-	110113711		1 4		'-	591	~	SLOPE INDICATOR	SEVERE (SEV.)				R STAINED. ROCK FABRIC CLEAR AND E IN GRANITOID ROCKS ALL FELDSPARS (
GENER GRANU			.00SE		TO 10				SOIL SYMBOL			DET DAT TEST BOR	RING	INSTALLATION		to som	E EXTENT. SC	DME FRAGMENTS OF S	TRONG ROCK USUALLY REMAIN.
MATER			JM DENSE		TO 30		N/A		ARTIFICIAL FI	ILL (AF		AUGER BORING		CONE PENETROMETER				IELD SPT N VALUES .	
(NON-C	(NON-COHESIVE) DENSE 30 TO 50 (NON-COHESIVE) VERY DENSE > 50							THAN ROADWAY	IY EMBA			$\mathbf{\Theta}$	TEST	VERY SEVERE				R STAINED. ROCK FABRIC ELEMENTS AF SOIL STATUS, WITH ONLY FRAGMENTS O	
		_	Y SOFT		< 2		< 0.25		- INFERRED SOI	IL BOUM	NDARY -	- CORE BORING	•	SOUNDING ROD	(V SEV.)	REMAIN	ING. SAPROLIT	re is an example of	ROCK WEATHERED TO A DEGREE THAT
GENER			SOFT	2	TO 4		0.25 TO				_ MW	·		TEST BORING					AIN. <u>IF TESTED, WOULD YIELD SPT N</u> I
SILT-I MATER			UM STIFF STIFF		TO 8 TO 15		0.5 TO 1 1 TO 2			CK LINE	e ^{ma} C) MONITORING W	ELL 💎	WITH CORE	COMPLETE				T DISCERNIBLE, OR DISCERNIBLE ONLY BE PRESENT AS DIKES OR STRINGERS
(COHES		VER	Y STIFF	15	TO 30		2 TO 4		ALLUVIAL SOI	IL BOUM		PIEZOMETER INSTALLATION	Ò-	- SPT N-VALUE			N EXAMPLE.		DE TRESERT HS DIKES ON STRINGEN
		1	HARD		> 30	-	> 4						0.0					ROCK H	ARDNESS
-			TEXTURE	UK GRAI	N SIZE							DATION SYMB	IULS		VERY HARD	CANNOT	BE SCRATCH	ed by Knife or Sha	RP PICK. BREAKING OF HAND SPECIMEN
	IEVE SIZE		4 10	40	60 200						NCLASSIFIED E			SIFIED EXCAVATION -				S OF THE GEOLOGIST	
OPENING (MM)		4.76 2.00		0.25 0.07				SHALLOW N		NCLASSIFIED E		USED IN	I THE TOP 3 FEET OF	HARO				LY WITH OIFFICULTY. HARO HAMMER B
BOULD		DBBLE	GRAVEL	COARSE SAND	FINE	n '	SILT	CLAY				GRADABLE ROCK	EMBANK	MENT OR BACKFILL			ACH HAND SPE		
(BLDF	.) ()	COB.)	(GR.)	(CSE. SD.)	(F SE		SL.)	(CL.)			ABBF	REVIATIONS			MODERATELY HARD				DUGES OR GROOVES TO 0.25 INCHES D ST'S PICK. HAND SPECIMENS CAN BE D
GRAIN N	M 305	75	2.0		0.25	0.05	0.005	i	AR - AUGER REFUSAL		ME0	MEDIUM		VANE SHEAR TEST		BY MOD	DERATE BLOWS	5.	
SIZE I	N. 12	3							BT - BORING TERMINATED	D		MICACEDUS		WEATHERED JNIT WEIGHT	Medium Hard				DEEP BY FIRM PRESSURE OF KNIFE (PEICES 1 INCH MAXIMUM SIZE BY HARD
	Ş	SOIL MO	ISTURE -	CORRELA	TION OF	TERMS		l	CL CLAY CPT - CONE PENETRATION	IN TEST		MODERATELY	2.0	DRY UNIT WEIGHT	HARD		OF A GEOLOGI		EICES I INCH MAXIMUM SIZE BT HARD
	MOISTURE		FIELD M		GUIDE FOR	FIELD MOT	STURE DES	SCRIPTION	CSE COARSE		ORG	ORGANIC	-		SOFT	can be	GROVED OR (GOUGED READILY BY	NIFE OR PICK. CAN BE EXCAVATED IN
(A'	TERBERG LI	(MITS)	DESCR	PTION	00102 1011		UTUNE DEC		DMT - OILATOMETER TES OPT - DYNAMIC PENETRAT			PRESSUREMETER TI SAPROLITIC	EST <u>SAM</u> S-BI	APLE ABBREVIATIONS					BY MODERATE BLOWS OF A PICK POIN
I			- SATUR		USUALLY LI				e - VOID RATIO			SAND, SANDY		SPLIT SPOON	VERY			KEN BY FINGER PRESS	ORE. AVATED READILY WITH POINT OF PICK.
LL.			(SAT.)	FROM BELO	W THE GRO	UND WATE	R TABLE	F - FINE			SILT, SILTY		SHELBY TUBE	SOFT				AVAILED READILY WITH POINT OF PICK.
PLASTIC					SEMISOL ID;				FOSS FOSSILIFEROUS FRAC FRACTURED, FRAC	TURES		SLIGHTLY TRICONE REFUSAL	RS - 1 RT - 1	RUCK RECOMPACTED TRIAXIAL		FINGER			
RANGE <			- WET -	(W)	ATTAIN OPT			,	FRAGS FRAGMENTS		<i>w</i> - M	DISTURE CONTENT		CALIFORNIA BEARING	I	RACT	'URE SPA	CING	BEDDING
(PI) PL	PLASTI	IC LIMIT	<u>6</u>						HI HIGHLY		V - VE			RATIO	TERM			SPACING	TERM
			- MOIST	- (M)	SOLID; AT O	R NEAR OF	тімим мо	ISTURE				ON SUBJECT			VERY WID WIDE	c		THAN 10 FEET TO 10 FEET	VERY THICKLY BEDDED THICKLY BEDDED 1
			E						DRILL UNITS:		ANCING TOOLS:		HAMMER T		MODERATE	LY CLO	SE 1	TO 3 FEET	THINLY BEDDED 0.
	1				REQUIRES A	DDITIONAL	WATER TO		CME-45C		CLAY BITS			omatic _ Manual	CLOSE VERY CLO	ICE		6 TO 1 FOOT THAN 0.16 FEET	VERY THINLY BEDDED 0.0 THICKLY LAMINATED 0.00
			- DRY -	(U)	ATTAIN OPT				X CME-55		6" CONT INUOUS	S FLIGHT AUGER	CORE SIZE	E:			LLJJ		THINLY LAMINATED
			PL	ASTICITY	,						8" HOLLOW AU	IGERS	в	"				INDUF	ATION
-				ICITY INDEX			RY STRENG	т и .	Х СМЕ-550		HARD FACED	FINGER BITS	<u> </u>		FOR SEDIMEN	ITARY R	JCKS, INDURA	TION IS THE HARDEN	ING OF MATERIAL BY CEMENTING, HE
NC	N PLASTIC		PLAST	0-5	<u>w.11</u>		VERY LOW				TUNG CARBID		L⊡ ⁻ "-		FRIAB	IF			FINGER FREES NUMEROUS GRAINS;
SL	SLIGHTLY PLASTIC 6-15 SLIGHT MODERATELY PLASTIC 16-25 MEDIUM						VANE SHEAR TEST			W/ ADVANCER	HAND TOO						BY HAMMER DISINTEGRATES SAMPLE.		
MODERATELY PLASTIC 16-25 MEDIUM HIGHLY PLASTIC 26 OR MORE HIGH							H				T HOLE DIGGER	MODER	ATELY	INDURATED		SEPARATED FROM SAMPLE WITH ST			
				COLOR			-		PORTABLE HOIST	닖		STEEL TEETH		D AUGER					WHEN HIT WITH HAMMER.
				COLUN					X BK-5I (1993)			TUNGCARB.	SOUI	NDING ROD	INDUR	ATED			FFICULT TO SEPARATE WITH STEEL BREAK WITH HAMMER.
	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.									CORE BIT			E SHEAR TEST					BLOWS REQUIRED TO BREAK SAMPLE	
I '	UDIFIERS S	UCH AS LIG	11, DARK, STRE	AKED, ETC. AF	E USED TO D	ESCRIBE A	PPEARANCE	L.	L						EXTRE	MELY IN	DURATED		S ACROSS GRAINS.

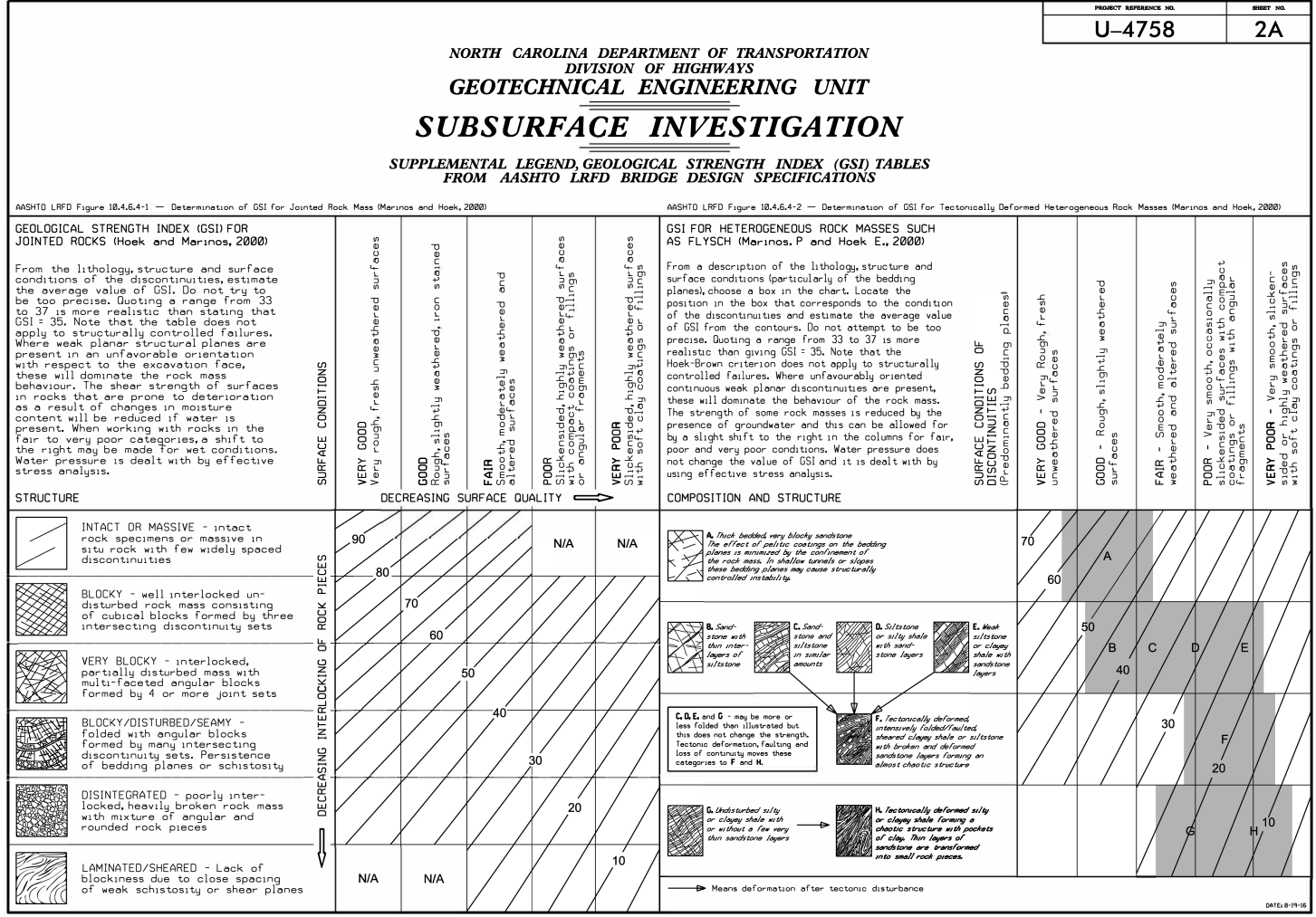
SHEET NO.

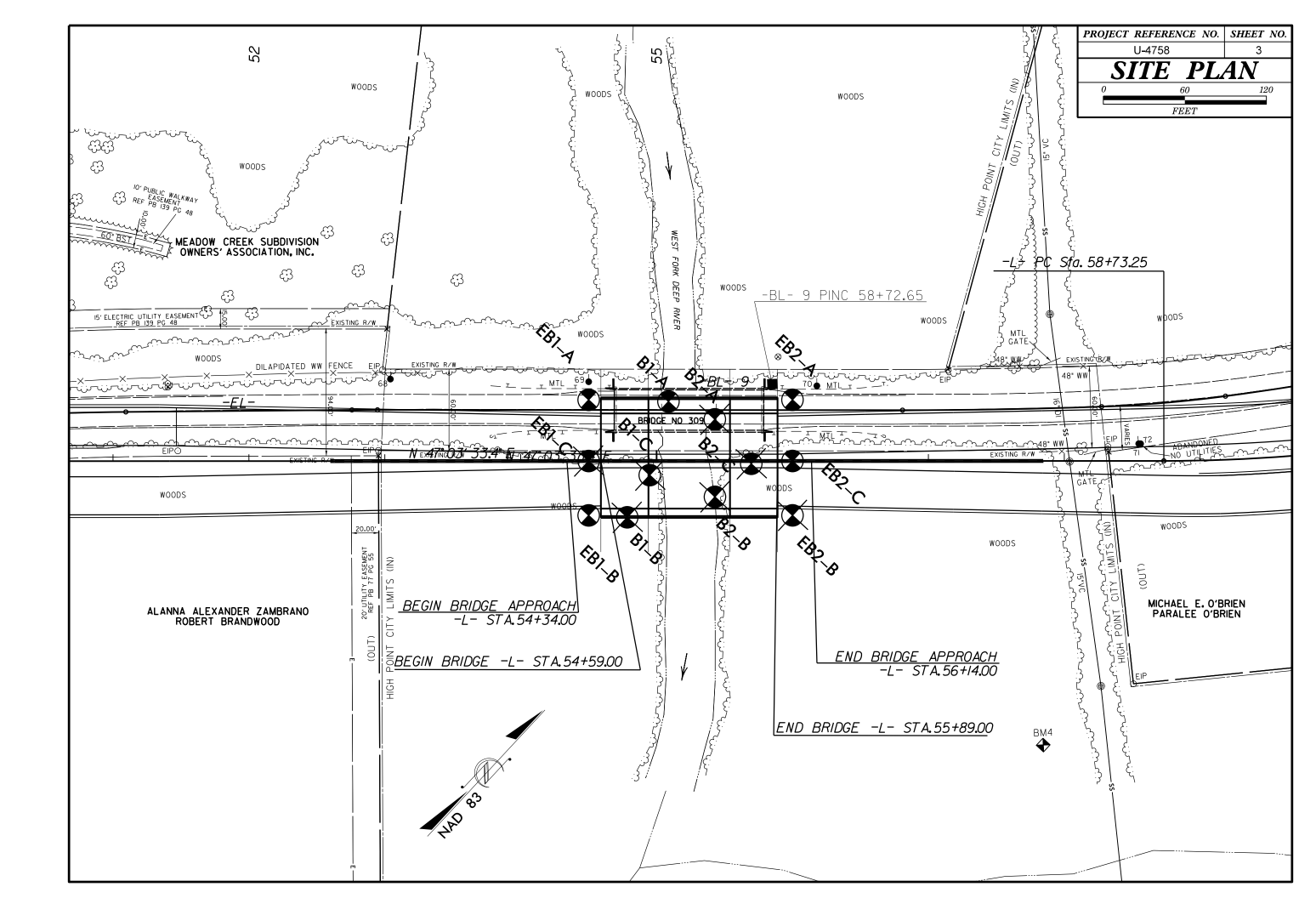
2

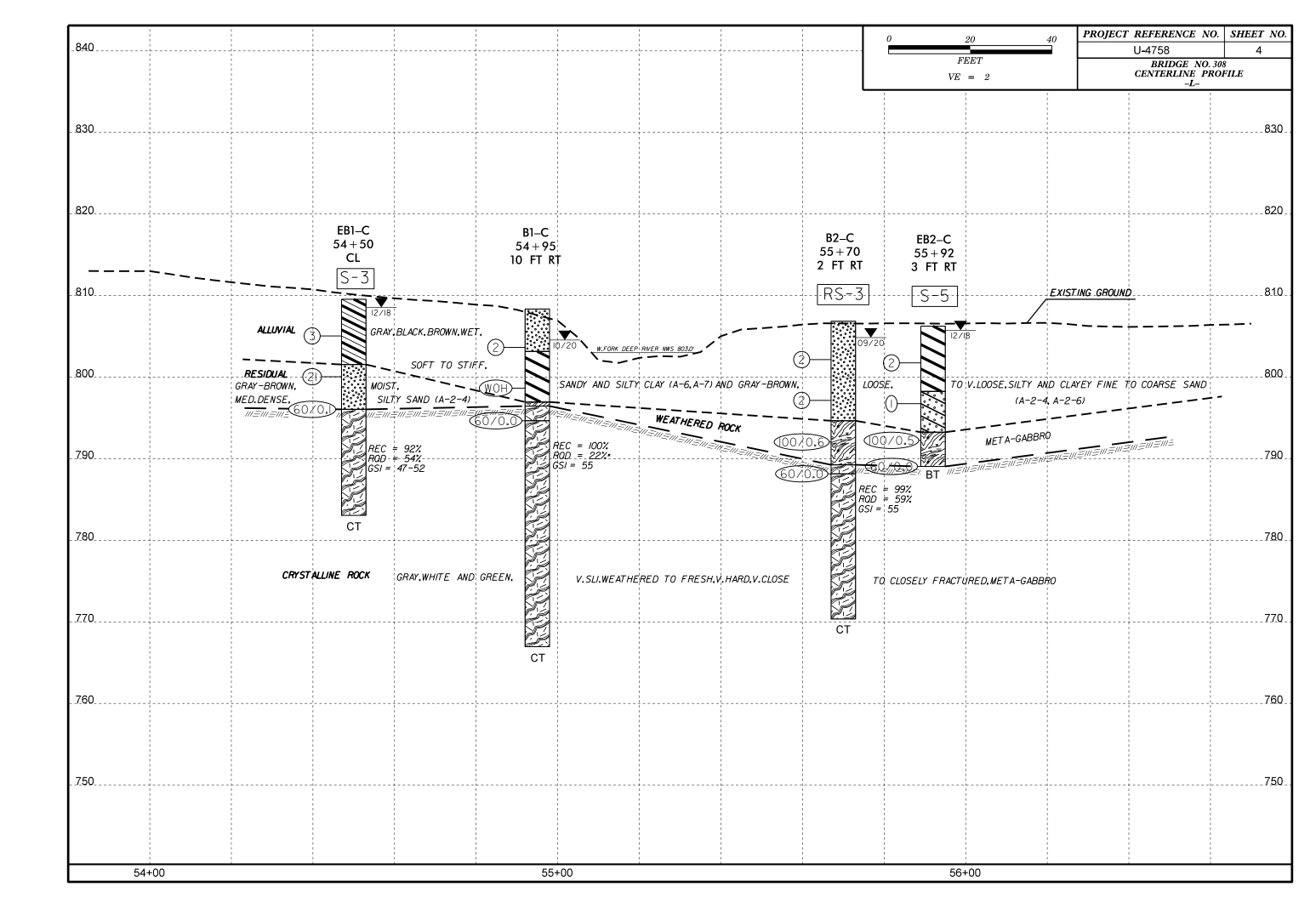


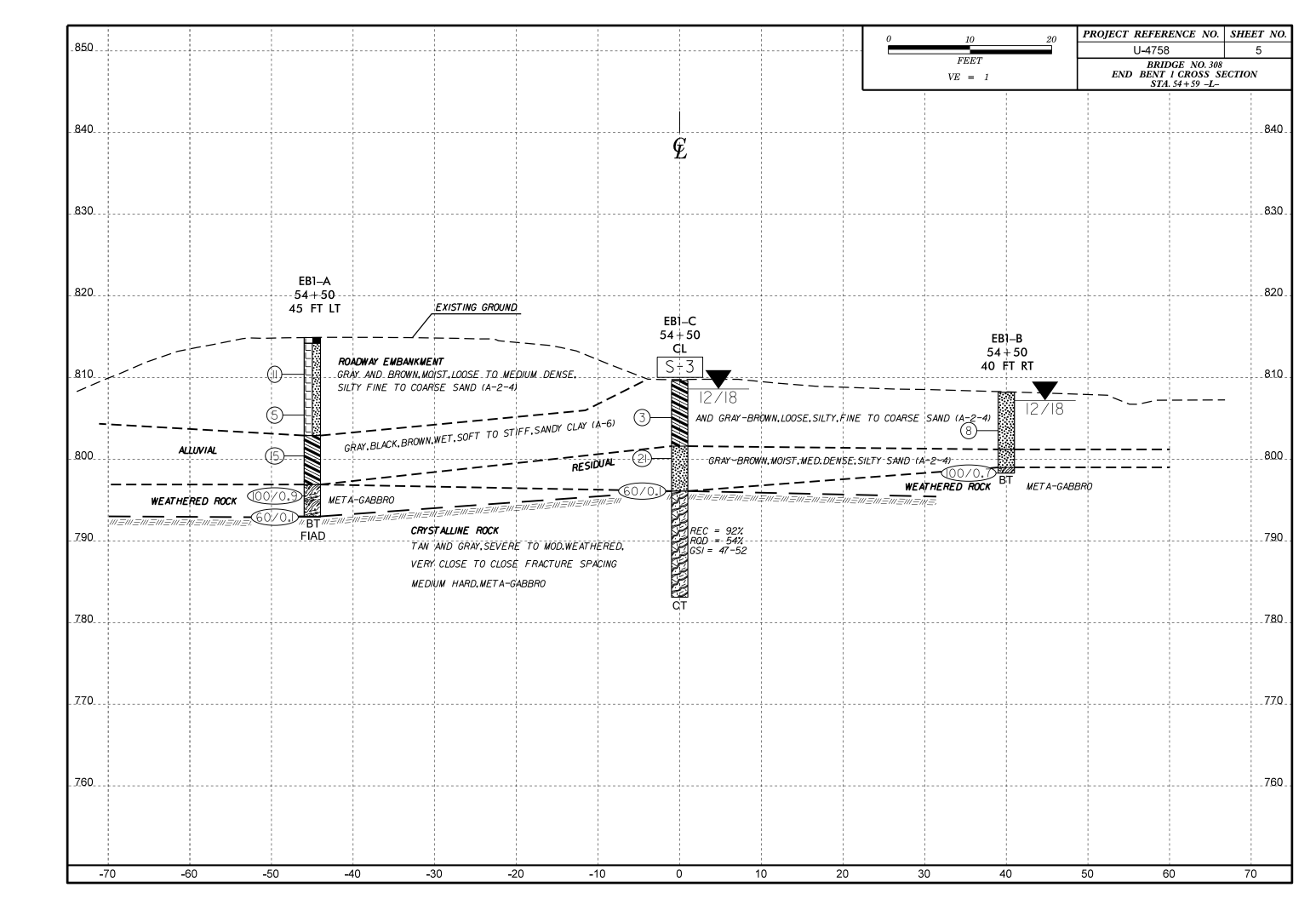
TERMS AND DEFINITIONS

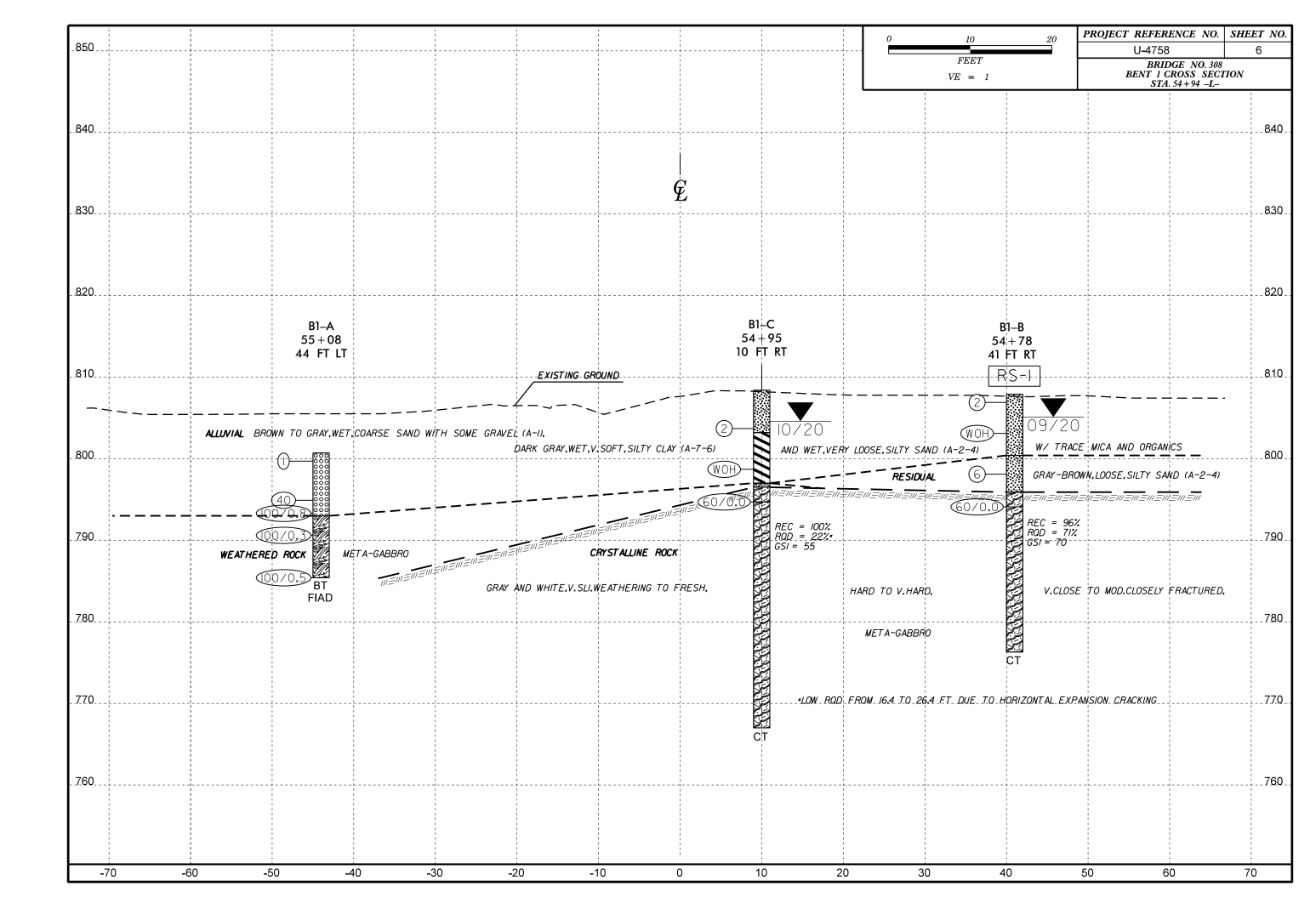
	TERMS HND DEFINITIONS
ED. AN INFERRED SPT REFUSAL.	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
FOOT PER 60 IS OFTEN	ADUIFER - A WATER BEARING FORMATION OR STRATA.
	<u>ARENACEOUS</u> - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND. <u>ARGILLACEOUS</u> - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS, OR HAVING
N VALUES >	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
CK THAT CLUDES GRANITE,	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.
AL PLAIN IF TESTED.	COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM
MAY NOT YIELD STONE, 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.
	DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK.
RINGS UNDER	$\underline{\text{DP}}$ - The angle at which a stratum or any planar feature is inclined from the horizontal.
DATINGS IF OPEN, AMMER BLOWS IF	DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.
CK UP TO L FELDSPAR 3 BLOWS:	FAULT - 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.
5. IN	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM
Y. ROCK HAS I AS COMPARED	PARENT MATERIAL. FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.
ELDSPARS DULL OSS OF STRENGTH	<u>FLOUD PLAIN (FP)</u> - LAND BURDERING A SINEAM, BUILT OF SEDIMENTS DEPOSITED BY THE SINEAM, <u>FORMATION (FM)</u> - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.
WHEN STRUCK.	JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.
VIDENT BUT ARE KAOLINIZED	LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO ITS LATERAL EXTENT.
	L <u>ENS</u> - 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
E DISCERNIBLE	USUALLY INDICATES POOR AERATION AND LACK OF GODO DRAINAGE.
F STRONG ROCK ONLY MINOR	<u>PERCHED WATER</u> - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM.
<u>In Small and</u>	RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.
S. SAPROLITE IS	ROCK QUALITY DESIGNATION (ROD) - 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.
s reduires	$\underline{SAPROLITE(SAP.)}$ - Residual soil that retains the relic structure or FABRIC of the parent rock.
LOWS 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 TO THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.
eep can be etached	<u>SLICKENSIDE</u> - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.
R PICK POINT. BLOWS OF THE	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.
FRAGMENTS T. SMALL, THIN	STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.
PIECES 1 INCH ED READILY BY	<u>STRATA ROCK DUALITY DESIGNATION (GROD)</u> - A MEASUME OF ROCK DUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SECMENTS WITHIN A STRATUM EDUAL 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.
THICKNESS	BENCH MARK: BL-9 N:837378 E 1700145 ELEV. 813.01 FT (NCDOT 2020)
4 FEET	BM 4 N:837320, E:I700472 ELEV:808.64 FT. (S&ME 2019) ELEVATION: N/A FEET
6 - 1.5 FEET	NOTES:
3 - 0.16 FEET 08 - 0.03 FEET 0.008 FEET	F.I.A.D FILLED IMMEDIATELY AFTER DRILLING
AT, PRESSURE, ETC.	
EEL PROBE;	
PROBE;	
	DATE: 8-15-14
	DHIE: 0-13-14

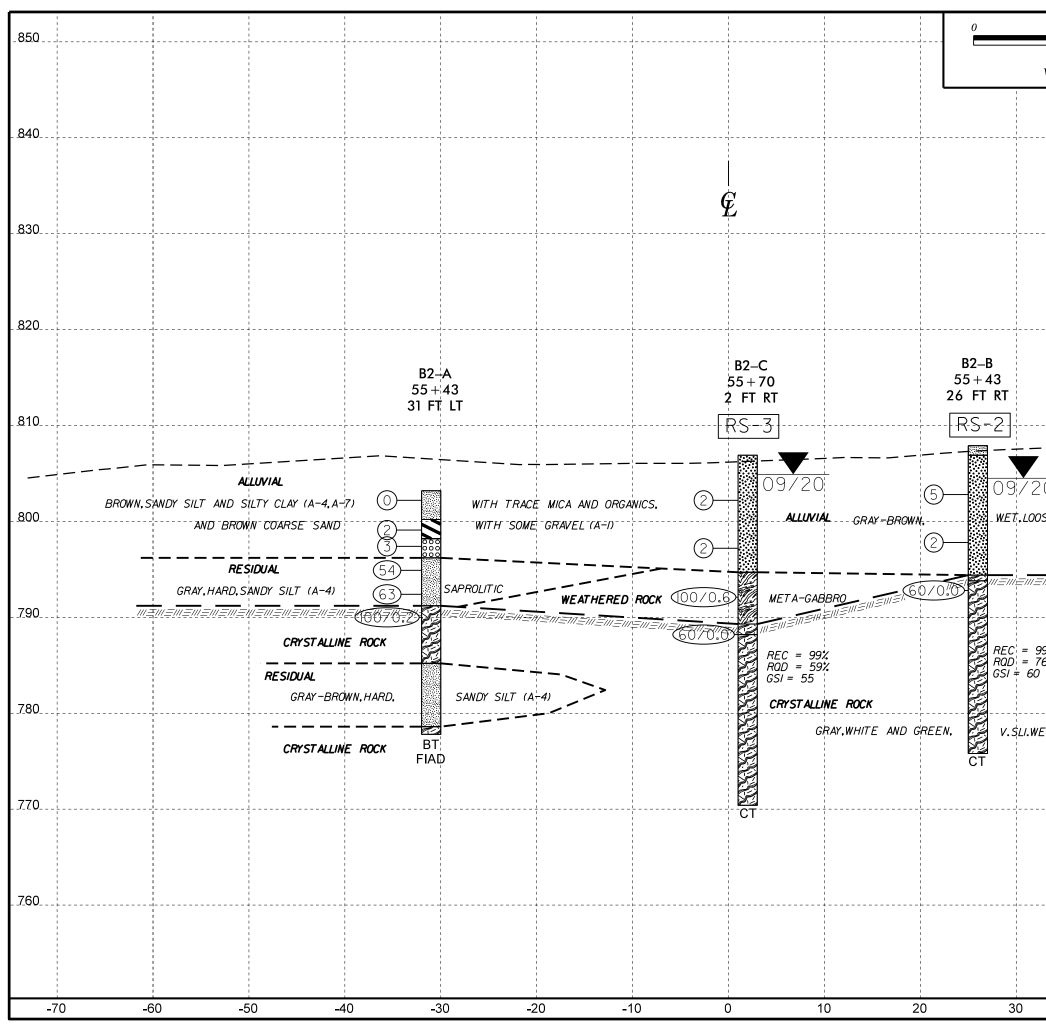




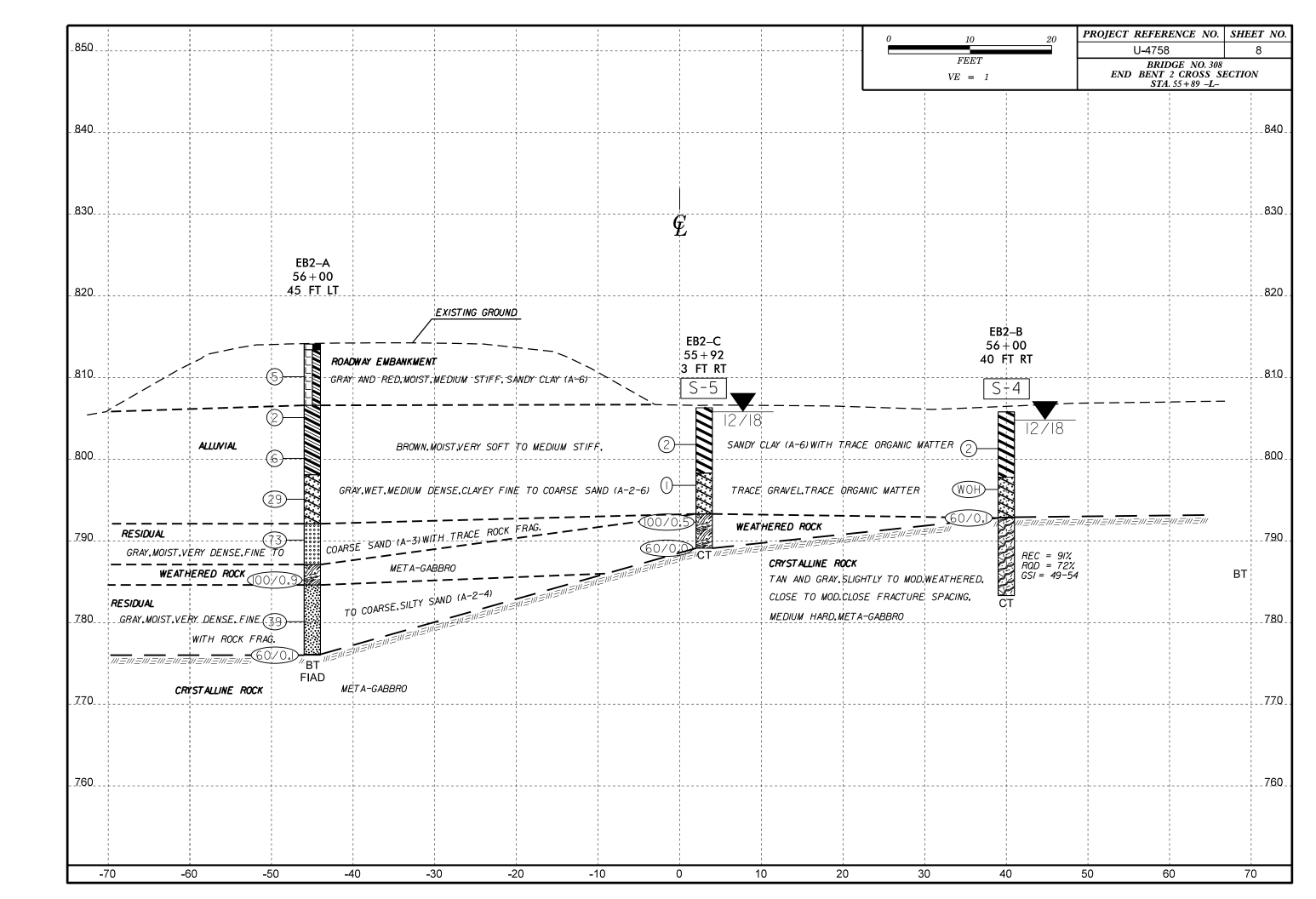








10 20	PROJECT	REFERENCE NO.									
FEET		U-4758	°								
VE = 1	E	BRIDGE NO. 308 BENT 2 CROSS SECTION STA. 54+94 -L-									
		31A: 34 + 94 -L-									
	·										
	1										
	·										
	EXICTING	CROUND									
	EXISTING										
	Z	+	-								
0	 										
DSE, SILTY, FINE_ TO_COAR	SE_SAND (A-2-	-42									
<u>=///=///=///=///=///=///</u> _/	/// <i>=///=</i> /// <i>=///=</i> ///=	=///=///=///									
99% 76%											
	·										
EATHERED TO FRESH.V	.HARD,V.CLOSE										
TO CLOSE	LY FRACTURED.	META-GABBRO									
	·										
10											
40	50	60	70								

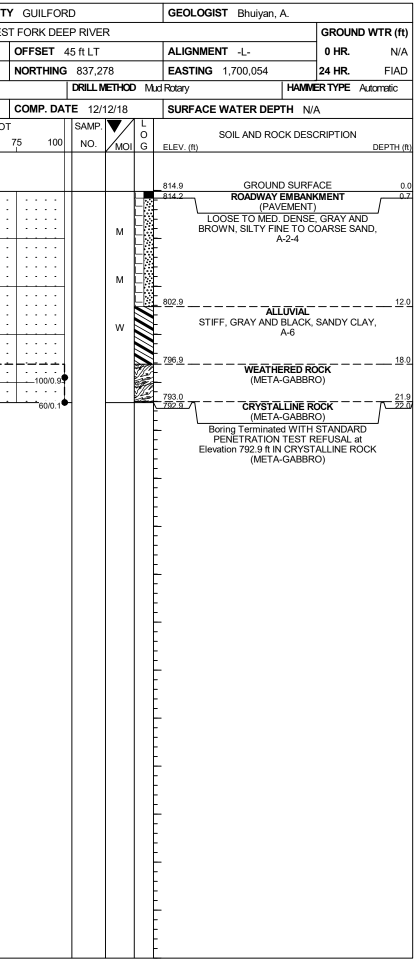


											D
WBS	40251	.1.1			ТІ	P U-	4758			COUN	NTY
SITE	DESCR	IPTION	BRID	GE N	D. 308	ON S	R 181	8 (-L·	-) OV	ER W	EST
BORI	NG NO.	EB1-/	۹		S	ΓΑΤΙΟ	N 54	+50			Τ
	ARELE		4.9 ft			DTAL			2 () ft		\neg
	.RIG/HAW			SM/							
							DATE				
ELEV (ft)	DRIVE	DEPTH (ft)	BLO 0.5ft	W COU	JNT 0.5ft	0	~	BLO 25		PER FC 50	ОТ
(11)	(ft)	(14)	0.511	0.5π	0.511	0	2	1		1	
815		-									
	-	ŧ					1::		•••		· ·
	811.4	3.5	7	6	5		· ·		•••		•••
810	_	┢	'	U	5		11	· ·		· ·	
	-	Į.				:/	· · ·		· · · ·		· ·
0.05	806.4	8.5	2	3	2	./.	· · ·		: :		
805	-	Ł			2	4 5.			<u>.</u>	<u>.</u> .	
	-	F				:\;	· · ·		•••		· ·
200	801.4	13.5	1	6	9		<u>V</u>		· ·	: :	
300	-	t			÷		15 . .	• •		· ·	
	-	ł					· į ·		•••		•••
795	796.4	18.5	44	56/0.4			· • •	<u></u> 			
30		ŧ						· ·			
	793.0	21.9	60/0.1								
	-	F									
		-									
	-	t									
	-	ł									
		‡									
	-	t									
	-	ł									
		ŧ.									
	-	t									
	-	F									
	-	ţ									
	-	+									
	-	F									
	-	ţ									
	-	t									
	-	F									
		‡									
	-	t									
	-	F									
		t									
	-	ł									
	-	ţ									
	-	t									
	-	F									
	-	ţ									
	-	t									
	-	ł									
	-	ţ									
	_	F									
	-	Į									
	-	ţ									
		┝									
	-	t i									
	-										

GEOTECHNICAL BORING REPORT

SHEET 9

BORE LOG



												00			1					г			
	40251					P U-475			COUNT						GEOLO	GIST Bhuiyan	, A.			-		4025	
				GE N		ON SR		-	ER WES				R						. ,	ŀ		DESCR	
	ING NO.				_	TATION				<u> </u>	SET					MENT -L-		0 HR.	N/A	ŀ		NG NO	
						OTAL DE				NOR	THING	837,2			EASTING 1,700,085 24 HR. 1.0				ļ		AR EL		
				= SIVE		ME-550X 8								D Mu	d Rotary		HAMMER TYPE Automatic					rig/ha	
DRIL	LER M		1								IP. DA	TE 12/			SURFAC	CE WATER DE	PTH N/	A				LER	
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)		0.5ft		0	25		PER FOO ⁻	Г 75	100	SAMP. NO.	MO	/ L 0 G	ELEV. (ft)			<u> </u>	DEPTH (ft)	-	ELEV (ft)	RUN ELEV (ft)	
810 805 800 795 790 785		- - -	1 2 60/0.1	2	17						60/0.1	5-3	27% M		- <u>801.6</u> 	AI SOFT, RED AND MEDIUM DENSE TO COAR — — — — — — — — — — — — — — — — — — —	A-6 ESIDUAL , BROWN SE SANE ALLINE R AY , MET. C = 92% D = 54% SI = 47-52 d at Eleva	SANDY CLAY	<u>8.0</u> <u>13.5</u> 26.5		796.1 795 790 785	796.1	
															-					NCDOT CORE SINGLE U4758_GEO_BRDG0308.GPJ NC_DOT.GDT 3/25/21			

COU **TIP** U-4758 .1 PTION BRIDGE NO. 308 ON SR 1818 (-L-) OVER W EB1-C **STATION** 54+50 TOTAL DEPTH 26.5 ft **/.** 809.6 ft MER EFF./DATE SME0593 CME-550X 86% 05/01/2019 rlowe, J. **START DATE** 12/18/18 ١Q TOTAL RUN 13.0 ft STRAT/ REC. F (ft) RUN REC. RQD (ft) (ft) % % DRILL RATE (Min/ft) SAMP. NO. DEPTH RUN (ft) (ft)
 3.0
 3:56/1.0
 (2.6)
 (1.1)

 2:32/1.0
 87%
 37%

 2:41/1.0
 87%
 37%

 5.0
 2:15/1.0
 (4.8)
 (1.7)

 1:57/1.0
 96%
 34%

 2:25/1.0
 2:01/1.0
 4.5)
 (4.2)

 2:01/1.0
 2:02/1.0
 2:02/1.0
 2:02/1.0

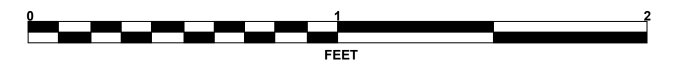
 2:14/1.0
 2:25/1.0
 90%
 84%
 13.5 (11.9) (7 92% 54 16.5 21.5 26.5

			00							
JNT	Y G	UILFOR	RD			GEOLOGI	ST Bhuiyan	, A.		
VES	T FO	RK DEE	EP RIVI	ER					GROUN	D WTR (ft)
	OFI	FSET (CL			ALIGNME	NT -L-		0 HR.	N/A
	NO	RTHING	837,	245		EASTING	1,700,085		24 HR.	1.0
	•		DRILL	METHOD	Mud	Rotary		HAMME	RTYPE	Automatic
	со	MP. DA	TE 12	2/18/18		SURFACE	WATER DE	PTH N/4	<u>ــــــــــــــــــــــــــــــــــــ</u>	
						•••••			•	
ТА	L									
RQD (ft) %	Ō G				D	ESCRIPTION	AND REMAR	KS		
%	0	ELEV. (ft)							DEPTH (ft)
7.0)	72	796.1					ng @ 13.5 ft LLINE ROCK			13.5
7.0) 54%		-	TAN				IODERATELY			RY
		-		02002.	0 02		-GABBRO	,		
		-					C = 92%			
		-					D = 54% = 47-52			
		-								
	S.	-								
	E2	783.1	R	oring Tern	ninate	d at Flevation	n 783.1 ft IN CI	RYSTALLI		26.5
		-	D	oning rom	mate	(META	-GABBRO)	(TOTALE)		,
		-								
		-								
		-								
		-								
		-								
		-								
		-								
	-	-								
		_								
		-								
		-								
		-								
		-								
		-								
		-								
		-								
		-								
		-								
		-								
		_								
		-								
		-								
		-								
		-								
		-								
		-								
		-								
		-								
		-								
		-								
		-								
		-								
		-								
		_								
		-								
	1 H	-								

EB1-C





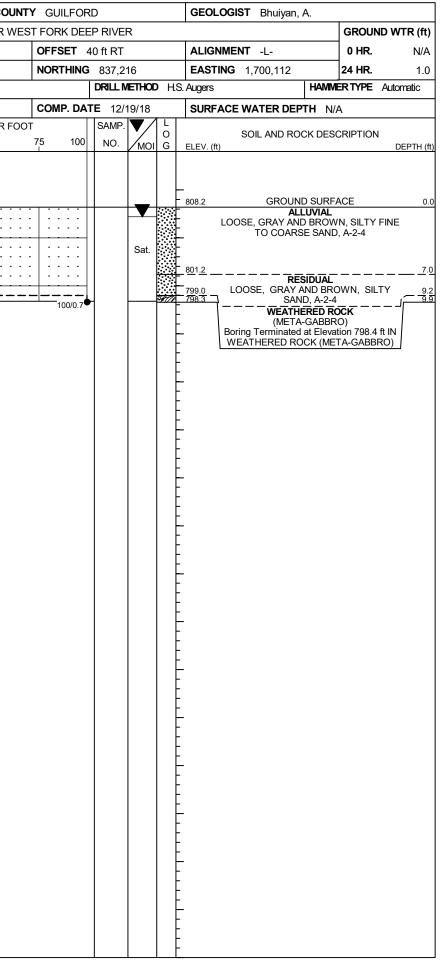


SHEET 11 40251.1.1 (U-4758)/BRIDGE NO. 308

BOXES 1 & 2: 13.5 - 26.5 FEET

						_		_				
WBS	40251	.1.1				TIF	י נ	1-47	'58			CO
SITE	DESCR	PTION	BRID	DGE N	0.3	808	ON	SR	181	8 (-L) OV	ER۱
BORI	NG NO.	EB1-E	3			ST	ATI	ON	54	+50		
	AR ELE										9.8 ft	
DRILL	.RIG/HAW	MER EF	F./DATI	E SME	2059	зC	ME-5	50X	(86%	605/0	1/2019	
DRIL	LER M	arlowe,	J.			ST	AR	D/	ATE	12	2/19/18	3
ELEV	DRIVE ELEV			W CO	-	_					OWS F	
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5	öft	0		2	25	5	0
810		-										
	-	-				_	+ -	l · ·		· · ·		- 1
805	-	-					:	<u> </u>			· · ·	
000	804.5-	- 3.7 -	1	3	5							
	-	-						T° ' • •	· ·			
800	- 799.5	- 8.7					-	<u> </u>				-
	-	-	12	11	89/0).2	•	·		+		
	-	-										
	-	-										
	-	-										
	-	-										
	-	-										
	-	-										
	-	-										
	-	-										
	-	-										
	-	-										
	-	-										
	-	-										
	-	-										
	-	-										
	-	-										
	-	-										
	-	-										
	-	-										
	-	-										
	-	-										
	-	-										
	-	-										
	-	-										
	_	-										
	-	-										
	-	-										
	-	-										
	-	_										
	_	-										
	-	-										
	-	-										
		-										
	-											

<u>S</u>



WBS 40251.1.1 TIP L-4758 COUNT BITE DESCRIPTION BRIDGE NO. 308 ON SR 1818 (L-) OVER WES COLLAR ELEV. 800.7 ft TOTAL DEPTH 15.3 ft DRILER Conley, H STATION 55+08 C////////////////////////////////////												E
BORING NO. B1-A STATION 55+08 COLLAR ELEV. 800.7 ft TOTAL DEPTH 15.3 ft DRILLER Conley, H START DATE 02/03/93 ELEV DRIVE (ft) DEPTH (ft) BLOW COUNT (0.5ft 0.25 50 805 0.0 1 0 1 0.25 50 805 0.0 1 0 1 0 1 0.25 50 805 0.0 1 0		WBS	40251	.1.1			Т	ΊF	U -475	8		COUNT
COLLAR ELEV. 800.7 ft TOTAL DEPTH 15.3 ft DRILLER Conley, H START DATE 02/03/93 ELEV DEPTH (ft) BLOW COUNT (ft) BLOW SPER FOC 0 25 800 800.7 0.0 1 0 1 795 795.9 4.8 13 15 25 790 793.9 9.8 100/0.3 10 1 1 790 793.9 9.8 100/0.3 1		SITE	DESCR	IPTION	BRID	GE N	O. 30	8	ON SR 1	818	(-L-) OV	ER WE
DRILLER Conley, H START DATE 02/03/93 ELEV DEPTH ELEV (ft) BLOW COUNT (ft) BLOW SPER FOC 0 DEPTH 0 BLOW SPER FOC 0 800 800.7 0.0 1 0 1 0 1 795 795.9 4.8 13 15 25 40		BOR	NG NO.	B1-A			s	т	ATION	55+()8	
DRILLER Conley, H START DATE 02/03/93 ELEV DEPTH ELEV (ft) BLOW COUNT (ft) BLOW SPER FOC 0 DEPTH 0 BLOW SPER FOC 0 800 800.7 0.0 1 0 1 0 1 795 795.9 4.8 13 15 25 40		COLI	AR ELI	EV . 80	0.7 ft		Т	0	TAL DE	ртн	15.3 ft	
ELEV (ft) DRIVE ELEV (ft) DEPTH (ft) BLOW COUNT 0.5ft BLOWS PER FOC 0 805 0 25 50 800 800.7 0.0 1 0 1 795 795.9 4.8 13 15 25 794.1 6.6 14 29 71/0.3 0 0 790 790.9 9.8 100/0.3 0 0 0 0 785.9 14.8 100/0.5 0 0 0 0 0						GEL						
ELEV (ft) DRIVE ELEV (ft) DEPTH (ft) BLOW COUNT 0.5ft BLOWS PER FOC 0 805 0 25 50 800 800.7 0.0 1 0 1 795 795.9 4.8 13 15 25 794.1 6.6 14 29 71/0.3 0 0 790 790.9 9.8 100/0.3 0 0 0 0 785.9 14.8 100/0.5 0 0 0 0 0										TF	02/03/04	2
(11) (11) 0.5ft 0.5ft 0.5ft 0 25 50 805 1 0 1 0 1<				1		w co		T				
800 800.7 0.0 1 0 1			ELEV (ft)				1	1	0			
800 800.7 0.0 1 0 1 795 794.1 6.6 14 29 71/0.3 790 9.8 100/0.3 1 1 1 790 9.8 100/0.3 1 1 1 785.9 14.8 100/0.5 1 1 1 785.9 14.8 100/0.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			(11)					t				1
800 800.7 0.0 1 0 1 795 794.1 6.6 14 29 71/0.3 790 9.8 100/0.3 1 1 1 790 9.8 100/0.3 1 1 1 785.9 14.8 100/0.5 1 1 1 785.9 14.8 100/0.5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												
000 1 0 1 795 795.9 4.8 13 15 25 794.1 6.6 14 29 71/0.3 790 730.9 9.8 100/0.3 785.9 14.8 100/0.5 785.9 14.8 100/0.5 14		805		Ł								
000 1 0 1 795 795.9 4.8 13 15 25 794.1 6.6 14 29 71/0.3 790 730.9 9.8 100/0.3 785.9 14.8 100/0.5 785.9 14.8 100/0.5 14			-	F								
795 795.9 4.8 13 15 25 794.1 6.6 14 29 71/0.3 790 9.8 100/0.3		800	800.7	0.0	1	0	1	╡				1
795 794.1 6.6 13 15 25 790 790.9 9.8 100/0.3			-	Ŧ		0	'					
795 794.1 6.6 13 15 25 790 790.9 9.8 100/0.3				‡						÷. []		
		795		L	13	15	25	1	· · ·		40=	
				6.6	14	29	71/0.3	3		-		
			790.9	9.8						-		
		790	-	E	100/0.3					-		
				F						•	• • • •	•••
			785.9	14.8	100/0 5							
NCDOT BORE DOUBLE U4736_GEO_BRDC0308.GEVI NC_DOT.GDT 3256/21			-	F								
			-	ŧ								
NODOT BORE DOUBLE LM138_GEO_BRD60308.GP1 NC_DOT.GDT 325/21 H H <td< td=""><td></td><td></td><td>-</td><td>ŧ</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			-	ŧ								
			-	ŧ								
NCDOT BORE DOUBLE UA738_GEO_BRD60308.GPJ_NC_DOT.GDT 325121 1 1 1 1<			-	ŧ								
NCDOT BORE DOUBLE L4758_GEO_BRDG0308.GPJ NO_DOT.GDT 325/21			-	ŧ								
NCDOT BORE DOUBLE 14758_GEO_BRD60308.GPJ NC_DOT.GDT 325/21			-	ŧ								
NCDOT BORE DOUBLE U4758, GEO_ BRDG0308.GPU NC_DOT.GDT 3/25/21			-	Ł								
NODOT BORE DOUBLE U4788_GEO_BRDG0308.GPJ_NC_DOT.GDT_325/21			-	Ł								
NODOT BORE DOUBLE U4758_GEO_BRDG0308.GPJ NO_DOT.GDT 3/25/21			-	Ł								
NCDOT BORE DOUBLE U4738_GEO_BRDG0308.GPJ NC_DOT.GDT 3/25/21			-	F								
			-	Ŧ								
NCDOT BORE DOUBLE U4758_GEO_BRDG0308.GPU NC_DOT.GDT 3/25/21			-	ŧ								
NCDOT BORE DOUBLE U4758. GEO. BRDG0308.GPJ NC_DOT.GDT 3/25/21			-	ŧ								
NCDOT BORE DOUBLE U4758_GEO_BRDG0308.GPJ NC_DOT.GDT 325/21			-	ŧ								
NCDOT BORE DOUBLE U4758_GEO_BRDG0308.GPU NC_DOT.GDT 3/25/	21		-	ŧ								
	3/25/:		-	ŧ								
	DT		-	ŧ								
NCDOT BORE DOUBLE U4758_GEO_BRDG0308.GPU NC_D	OT.G		-	Ł								
				F								
	PJ N		-	F								
	08.G		-	F								
	DG03		-	ŧ								
NCDOT BORE DOUBLE U4758_GEO	BRI		-	ŧ								
	GEO		-	ŧ								
	758_		-	ŧ								
			-	ŧ								
NCDOT BORE DO	UBLE			Ł								
	Ō		-	F								
	30RE		-	Ŧ								
	DOT E		-	ŧ								
	NCL		-	t								

T١	G	UILFC	R	C				GEOLO	GIST	Sanderso	on, A.			
S	r foi	rk de	EE	P RIVE	٦							GROUN	ID WTR	(ft)
	OFF	SET	4	4 ft LT				ALIGNN	IENT	'-L-		0 HR.	I	N/A
	NOF	rthin						EASTIN	G 1	,700,098		24 HR.		N/A
				DRILLN) M	udi	Rotary			HAMME	RTYPE	Automati	с
		MP. D	AT	E 02/0)3/93			SURFAC	CE W	ATER DEF	TH N/A	۸		
тс		10		SAMP.	$\mathbf{\nabla}$	L O			S	OIL AND RO	CK DESC	RIPTION	I	
	75	10	0	NO.	/моі	G	E	ELEV. (ft)					DEPT	Ή (ft)
							L							
							F							
						000	- E	300.7			D SURFA	CE		0.0
-	-				Sat.	0000000	F		BRO	AL DWN TO GF WITH SC	RAY, COA	RSE SAN	ID	
:	.						F			WIIT SC		VEL		
_			_		w	000 000 000	E							
•	Ē	100/0.8	•				[7	793.0		WEATH	ERED RC	СК		7.7
-		100/0.3	,				E			GRAY AND	WHITE D	IORITE		
•	:						E							
:							Ŀ.	785.4						15.3
		100/0.5	•				F		Boring		at Elevat	ion 785.4	ft IN	15.5
							E			EATHERED				
							Ł		INVE	FORMATIO	IS. ALL E	EVATIO	NS	
							F	FI		E ESTIMATE	ELEVAT			
							F			Р	LANS			
							F							
							F							
							E							
							F							
							E							
							F							
							F							
							E							
							F							
							F							
							F							
							F							
							E							
							F							
							F							
							F							
							þ							
							Ē							
							þ							
							þ							
							F							
							þ							
							F							
							þ							
							þ							

														-00											,				
	40251						U-475				COUNT							GEOLOG	SIST	Jones	, A. N.						4025		
				DGE N						OVE	ER WES	-												WTR (ft)			DESCE		
BORIN	NG NO.	B1-C				STA	TION	54-	+95			-	FSET					ALIGNME				0 H	ir.	N/A			NG NO		
	AR ELI						AL DE					NO	RTHING					EASTING	3 1,	700,12		24 H		3.8			LAR EL		
	RIG/HAN			ERFO) Wa	sh Boring			HA	MMERTY	PE AL	utomatic					
	ER P	inter, D				STA	RT DA						MP. DA			20		SURFAC	EW	ATER D	EPTH	N/A). G.
ELEV (ft)	ELEV	DEPTH (ft)	' <u> </u>	0W CO	-		0	25		'S PE 50	ER FOO	75	100				Ō		SC	IL AND	ROCK D	ESCRIPT	ION				E SIZE		
	(ft)		0.51	0.51	0.5		0		,		, 	10	100		<u>, </u>	MOI	G	ELEV. (ft)						DEPTH (ft)		ELEV (ft)	ELEV (ft)	DEPTH (ft)	ft (ft
																										794.66			
810	-	ŧ															E	- 808.4		GRO	UND SU	RFACE		0.0		101.00	794.7	13.7	2.
	-	1																	BRO		ALLUVI		OOSE				792.0	16.4	5.0
805	804.7-	- 3.7						·		•		· ·						_	BIXO	SILT	Y SAND TRACE	(A-2-4)	, 000L			790		ŧ	
	-	ŧ	1	1	1		2	-	· · ·	:	· · · · · ·	: :	· · · · · ·		S	Sat.	\triangleleft	803.2				T, SILTY		5.2			787.0	21.4	
800	-	ŧ					· · ·	-	:::	:	· · · · · ·	: :	· · · ·						DAI		(A-7-6)		OLAI			785		ŧ	5.0
<u>,,,,,</u>	799.7-	<u>- 8.7</u> -	woн	WOH	WQ	н он	0	•		•				11	1	w		-									700.0	‡	
	-	ŧ			l vv	ΠŢ.	· · · ·	· ·	<u> </u>	÷	· · ·	<u> </u>	· · ·					797.0			THERED	POCK		11.4		790	782.0	26.4	5.
795	794.7-	13.7		_				-		-		. .						_794.7		GNEIS	S/META-	GABBRC)			780		ŧ	
	-	ŧ	60/0.0	1			· · · · · ·	•	· · · ·	:	· · · · · ·		· · · · · ·						GF	RAY, WH	IITE, BLA	E ROCK ACK, GNE	EISS				777.0	31.4	5.
790	-	Ŧ						-									×		GRA		S TALLINI VHITE, N	E ROCK META-GA	BBRO			775		ŧ	5.
	-	E						•		•								-			REC=10						772.0	+ - - 36.4	
	-	Ī						-		•											RQD=22 GSI = 5					770		+	5.
785		t												-				-										Ŧ	
		ŧ					· · ·	-	· · ·	:	· · ·	: :	· · ·				A										767.0	<u>† 41.4</u>	-
780	-	ŧ						•		•]				_										Ŧ	
	-	ŧ					· · ·	-	· · ·	•	· · ·	· ·	· · ·															Ŧ	
775	-	ŧ					· · · · · ·	-	:::	:	· · · · · ·	: :	· · · ·															ŧ	
115	-	ŧ						•		•				1				-										ŧ	
	-	ŧ					· · · · · ·	-	· · · ·	:	· · · · · ·	: :	· · · · · ·															ŧ	
770	-	ŧ						•		-		· ·						-									-	‡	
	-	ŧ					· · · · · ·	•	· · ·	:	· · · · · ·		· · ·				64	767.0						41.4				‡	
	-	Ŧ					<u> </u>	- 1				- 1 -				ľ	-	Bo	oring	Termina	EROCK	evation 7 META-G	67.0 ft I	N				ŧ	
	-	Ŧ															F	_ 0	1110			(ME1740)		·)				‡	
		Ŧ															E											ŧ	
	-	ł															Ŀ	-							92/21		-	Ŧ	
	-	ŧ															Ŀ								3/2/5			Ŧ	
	-	ŧ															E	_							19-19-			Ŧ	
		ŧ															E								60	I		Ŧ	
	-	ŧ															þ								Р _N G			Ŧ	
	-	ŧ															F	-							86.E			ŧ	
	-	ŧ															F								Ee30			ŧ	
	-	ŧ															F	-								I	-	ŧ	
	-	ŧ															F									I		‡	
	-	ŧ															F								1 ,278,6			‡	
	-	ŧ															F	-							NCEDET-CORFE-SUNGHE E-U4758.0EE e-BRAGE3398.8E4 JNG-DBJ-FBD-3/35121-			‡	
	-	ŧ															F								BNG			‡	
	-	ŧ															F	-							います。		-	‡	
	-	ŧ															F								87-66			‡	
	-	ŧ															F								B			<u>‡</u>	

COUN **TIP** U-4758 RIDGE NO. 308 ON SR 1818 (-L-) OVER WE **STATION** 54+95 TOTAL DEPTH 41.4 ft 1 ft DATE RFC0074 CME-55 80% 03/08/2019 **START DATE** 09/03/20 TOTAL RUN 27.7 ft STRATA REC. RQD (ft) (ft) % % DRILL RATE (Min/ft) RUN REC. RQD (ft) (ft) % % SAMP. NO. UN ft)
 2.7
 N=60/0.0
 (2.7)
 (2.2)

 1.32/0.7
 100%
 81%

 5.0
 2.15/1.0
 100%
 0%

 2.15/1.0
 100%
 0%
 2.25/1.0

 2.10/1.0
 5.0
 2.248/1.0
 JOINTS

 2.22/1.0
 JOINTS
 2.32/1.0
 JOINTS

 2.32/1.0
 100%
 0%
 2.26/1.0

 2.32/1.0
 JOINTS
 2.32/1.0
 JOINTS

 2.32/1.0
 100%
 0%
 2.28/1.0

 2.32/1.0
 JOINTS
 2.32/1.0
 JOINTS

 2.26/1.0
 JOINTS
 2.32/1.0
 JOINTS

 2.26/1.0
 JOINTS
 2.14/1.0
 JOINTS

 2.19/1.0
 100%
 0%
 2.17/1.0

 2.18/1.0
 JOINTS
 2.14/1.0
 JOINTS

 2.18/1.0
 100%
 0%
 1.48/1.0

 1.48/1.0
 1.218/1.0
 100%
 82%

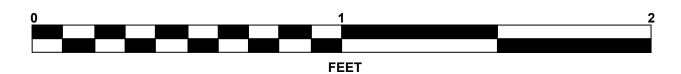
 2.30/1.0
 2.30/1.0
 2.30/1.0
 2.30/1.0

 2.18/1.0
 ION%
 82%
 2.30/1.0</td (27.7) (6.1 100% 22%

			00				
IL)	1 G	UILFOF	RD	GEOLOGIST Jones, A. N.			
ES	T FC	ORK DEF	EP RIVER			GROUN	ID WTR (ft)
			10 ft RT	ALIGNMENT -L-		0 HR.	N/A
_			387,268	EASTING 1,700,125		24 HR.	3.8
			DRILL METHOD Was				3.0 Automatic
	-	:		-			AULUITELLU
	со	MP. DA	TE 09/30/20	SURFACE WATER DEPTH	N/A	۱	
٥	ОΓ			ESCRIPTION AND REMARKS			
)	G	ELEV. (DEPTH (ft)
				Begin Coring @ 13.7 ft			
1) %	R	- 794.7		CRYSTALLINE ROCK	<u></u>		13.7
/0		F		, V. SLI. WEATHERING TO FRE MOD. CLOSELY FRACTURED			
		-	LOW ROD FROM 16.	4 TO 26.4 FT DUE TO HORIZO	ΝΤΑΙ	_ EXPAN	SION
		L		CRACKING			
		F		GSI = 55			
		-					
		È					
	S?	F					
		-					
		F					
		L L					
		-					
		_					
		-					
	Y.	 -					
		767.0					41.4
		_	Boring Terminate	d at Elevation 767.0 ft IN CRYST (META-GABBRO)	ALLI	NE ROCI	
		-		(IVIE I A-GABBRO)			
		_					
		-					
		-					
		-					
		-					
		-					
		È.					
		-					
		F					
		F					
		-					
		L					
		-					
		-					
		L					
		L					
		-					
		-					
		L					
		-					
		È					
		F					
		È					
		F					
		-					
		F					

B1-C BOXES 1 & 2: 13.7 - 31.9 FEET





B1-C BOXES 3: 31.9 - 41.4 FEET





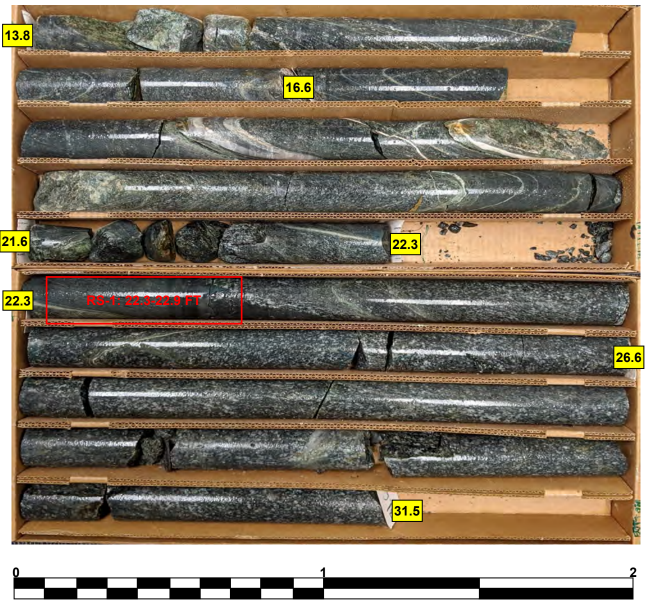
SHEET 15 40251.1.1 (U-4758)/BRIDGE NO. 308



	<i>B</i>	ORE LOG				C
WBS 40251.1.1	TIP U-4758 COUNT	Y GUILFORD	GEOLOGIST Jones, A. N.		WBS 40251.1.1	TIP U-4758 COUNT
SITE DESCRIPTION BRIDGE NO). 308 ON SR 1818 (-L-) OVER WES	T FORK DEEP RIVER		GROUND WTR (ft)	SITE DESCRIPTION BRIDGE	NO. 308 ON SR 1818 (-L-) OVER WES
BORING NO. B1-B	STATION 54+78	OFFSET 41 ft RT	ALIGNMENT -L-	0 HR. N/A	BORING NO. B1-B	STATION 54+78
COLLAR ELEV. 807.9 ft	TOTAL DEPTH 31.6 ft	NORTHING 837,234	EASTING 1,700,134	24 HR. 2.8	COLLAR ELEV. 807.9 ft	TOTAL DEPTH 31.5 ft
DRILL RIG/HAMMER EFF./DATE RFC	0074 CME-55 80% 03/08/2019	DRILL METHOD Wa	ash Boring HAM	MER TYPE Automatic	DRILL RIG/HAMMER EFF./DATE RI	-C0074 CME-55 80% 03/08/2019
DRILLER Pinter, D. G.	START DATE 09/02/20	COMP. DATE 09/03/20	SURFACE WATER DEPTH	I/A	DRILLER Pinter, D. G.	START DATE 09/02/20
ELEV DRIVE DEPTH BLOW COU (ft) (ft) (ft) 0.5ft 0.5ft			SOIL AND ROCK DES	SCRIPTION	CORE SIZE NQ	TOTAL RUN 17.8 ft
(ft) (ft) (ft) 0.5ft 0.5ft	0.5ft 0 25 50	75 100 NO. MOI G	ELEV. (ft)	DEPTH (ft)		TE REC. RQD SAIVIP. REC. RQD
						n/ft) (ft) (ft) NO. (ft) (ft) (ft)
810					794.08 794.1 13.8 2.8 N=6	0/0.0 (2.6) (2.0) (17.0) (12.7) 0/0.8 93% 71% 96% 71%
807.9 <u>0.0</u> WOH 1	1	· · · · · · M	807.9 GROUND SURI		791.3 + 16.6 1:17	
805			BROWN TO GRAY, V. LOOSE, SILTY SAN	ID (A-2-4)	<u>790</u> <u>5.0</u> 1.25	21.0 (4.4) (2.0) 5/1.0 88% 40% 5/1.0 88% 5/10 5/1.0 88%
			- W/ TRACÉ MICA AND	ORGANICS	786.3 T 21.6	V1.0 V1.0 8/1.0
			- - 800.4	7.5	785 5.0 1:24	1.0 (5.0) (4.6) 1/1.0 (5.0) (4.6) 1/1.0 100% 92% RS-1
799.1 8.8 1 3	$-\frac{1}{3} \begin{vmatrix} \frac{1}{2} & \frac{1}{2} & \frac{1}{2} \end{vmatrix}$		GRAY, LOOSE, SILTY			//1.0 //1.0
			W/ TRACE MICA, SA	PROLÌTIC		7/1.0
795 794.1 13.8	¹ ****			ROCK 13.8		5/1.0 (5.0) (4.1) 3/1.0 100% 82% 5/1.0
60/0.0			- GRAY, BLACK AND) WHITE,	T 2:32	2/1.0 1/1.0
790 +			- META-GABB			
			- REC = 95% - RQD = 71%			
			- GSI = 70			
			-			
			-			
780			_			
			-			
			776.3 Boring Terminated at Elev	31.6		
			CRYSTALLINE ROCK			
			-			
			-			
			-			
			-			
			-			
			-			
			-			
			-		3/25/21	
			-			
			-			
			-			
			-			
			-			
			-			
			-		GEO_BRDG0308.GPJ_NC_DOT.GDT	
			-			
			-			
			-			
			-			
			-		NCDOT CORE SINGLE U4758	
			-			
			-			

		ORE LOG						
		Y GUILFORD		GEOLOGI	ST Jones, A	. N.		
OVER	RWES	T FORK DEEP RIVER					1	ND WTR (ft)
		OFFSET 41 ft RT		ALIGNME			0 HR.	N/A
.5 ft		NORTHING 837,234			1,700,134	1	24 HR.	2.8
)19		DRILL METHO	D Was	-				Automatic
2/20		COMP. DATE 09/03/20		SURFACE	WATER DEF	PTH N//	4	
t I STR	ATA							
REC.	RQD (ft) %		DI	ESCRIPTION	I AND REMARI	٨S		
(ft) %	%	G ELEV. (ft)						DEPTH (ft)
(17.0) 96%	(12.7) 71%			ITE, V. SLIGI	ing @ 13.8 ft HT WEATHER			
96%	71%		Y HARI) MOD. CLOSE A-GABBRO	ELY FRAC	CTURED,	
		v v	V/WEA	THERED ZO	NE FROM 20.5	5-21.5 FEI	ET	
				G	SI=70			
1								
		Boring Te	erminate	ed at Elevatio	n 776.4 ft IN CF	RYSTALL	INE ROC	31.6 K
				(G	NEISS)			
		-						
		-						
		-						
		-						
		E						
		E						
•								

B1-B BOXES 1 & 2: 13.8 - 31.5 FEET



FEET

SHEET 17 40251.1.1 (U-4758)/BRIDGE NO. 308



WBS 40251.1.1 **TIP** U-4758 COUNT SITE DESCRIPTION BRIDGE NO. 308 ON SR 1818 (-L-) OVER WES BORING NO. B2-A **STATION** 55+43 COLLAR ELEV. 803.2 ft TOTAL DEPTH 25.4 ft DRILL RIG/HAMMER EFF./DATE GEU BK-51 1993 DRILLER Conley, H START DATE 02/09/93 ELEV COUNT (ft) (ft) DEPTH BLOW COUNT (ft) 0.5ft 0.5ft 0.5ft BLOWS PER FOOT 0 25 50 803.2 0.0 0 •0. - -. . . . 800 800.1 3.1 WOH 1 **b**2 798.4 4.8 3 1 2 **•**3 795.9 73 15 33 21 . . . 793.4 9.8 11 8 52 63 . . . 791.0 12.2 . . . - -100/0.2 . · · · · · · · · · · · .

805

795

790

785

780

GEOTECHNICAL BORING REPORT BORE LOG

SHEET 18

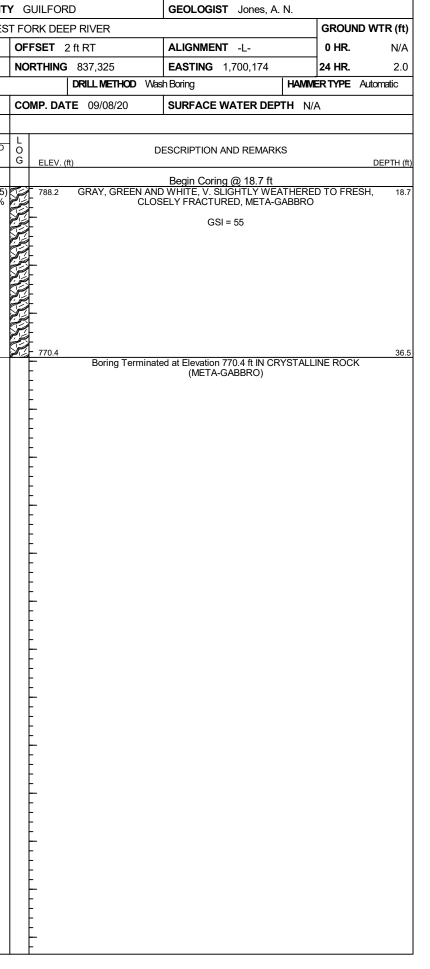
١	GUILFOR)			GEOLOGIST Sanderson, A.	-	
5	T FORK DEEF	P RIVE	२			GROUN	D WTR (ft)
I	OFFSET 3	1 ft LT			ALIGNMENT -L-	0 HR.	N/A
ł	NORTHING	837,33	31		EASTING 1,700,132	24 HR.	N/A
		DRILL M		M	, , -	MER TYPE	
T	COMP. DAT					I/A	
] T		SAMP.	,,,,,,,,	L		"A	
	75 100	NO.	моі	O G	SOIL AND ROCK DE	SCRIPTION	
				0	ELEV. (ft)		DEPTH (ft)
					_		
-	· · · · · · · · · · · · · · · · · · ·		м	87870	803.2 GROUND SUR		0.0
•			101		BROWN, SANDY SILT 800.2 MICA AND ORGAN		CE 3.0
			w		BROWN, SANDY SILT	7 CLÀY ŴIT	Н
-			W				
•	· · · ·		м	000	GRAVEL (A-	I-a)	VIE <u>7.0</u>
-					RESIDUA GRAY, SANDY SILT (A-4), SAPROLI	TIC
•			М		(QUARTZ VEIN AT	10.7 FT)	12.0
	100/0.2			P	CRYSTALLINE GRAY AND WHITE CRYS		
•					WITH WEATHERED R	OCK LAYEF	RS
•					(CORE LOG AND CORE AVAILABLI		
-	+				- RESIDUA	-	18.0
•					GRAY, SANDY S	LT (A-4)	
•					- -		
-	<u> </u>				- 778.6		24.6
•				RÌ	- 777.8 CRYSTALLINE ROCI		25.4
					Boring Terminated at Elev CRYSTALLINE ROCI		
					- INFORMATION BASE	D ON 1993	
					INVESTIGATIONS. ALL	ELEVATION	٧S
					ARE ESTIMATES BAS FINISHED BRIDGE ELEV		
					PLANS		
					-		
					• •		
					-		
					-		
					_		
					-		
					•		
					- 		
					-		
					- -		
					-		
					•		
					- -		
					_		
-				•			

								E	SORE L	.0G															CC	DR
WBS	40251	1.1.1			Т	IP U-47	58	COUNT	Y GUILFO	RD			GEOLOGIST Jones, A. N.			WB	S 4025	1.1.1			TIP	U-4758	3	C	DUNTY	GU
SITE	DESCR		BRI	DGEN	10.30	8 ON SR	1818 (-L-) C	VER WE	ST FORK DE	EP RIVE	R		-	GROUN	D WTR (ft)	SITI	E DESCR	RIPTION	I BRID	DGE NO.	308 OI	N SR 1	818 (-L-)	OVER	WEST	FOR
BOR	ing no.	B2-C			s	TATION	55+70		OFFSET	2 ft RT			ALIGNMENT -L-	0 HR.	N/A	BOF	ring no	. B2-C	;		STAT	FION :	55+70			OFF
	LAR ELI						PTH 36.5		NORTHING				EASTING 1,700,174	24 HR.	2.0	COL	LAR EL	. EV. 80	06.9 ft		тоти	AL DEF	PTH 36.	.5 ft		NOR
DRIL	_ RIG/HAN	VIMER EI	-F./DAT	ERF	00074 (CME-55 80	% 03/08/2019	1		DRILL	METHC	D Wa	ash Boring H	MMER TYPE	Automatic	DRIL	l Rig/Ha	MMER EI	FF./DATI	E RFC00	74 CME	-55 80%	6 03/08/20	19		
DRIL	LER P						TE 09/08/		COMP. DA				SURFACE WATER DEPTH	N/A		DRI	LLER F	Pinter, D	. G.		STAF		FE 09/0	8/20		СОМ
ELEV (ft)		DEPTH (ft)	BLC		-			PER FOC				0	SOIL AND ROCK	ESCRIPTION		CO	RE SIZE	NQ					I 17.8 f			
(11)	(ft)	(14)	0.51	0.50	0.5ft	0	25	50	75 100	NO.	/мо) G	ELEV. (ft)		DEPTH (ft)	ELE\ (ft)	ELEV	DEPTH (ft)	H RUN (ft)	DRILL RATE	REC.	RQD	SAMP. NO.	STR REC. (ft) %	RQD (ff)	L O
																	(ft)	(11)	(14)	(Min/ft)	(ft) %	(ft) %		%	%	G
810		ŧ											-			788.2	1 788.2	18.7	2.8	N=60/0.0	(2.6) 93%	(0.4)		(17.6)	(10.5) 59%	2
	-	<u>+</u>				∐							806.9 GROUND S		0.0	785	785.4	21.5	5.0	N=60/0.0 1:19/0.8 1:20/1.0 1:28/1.0	93%			99%	59%	Æ
805	-	‡										_	GRAY-TAN, V. LOO	E, SILTY SAN	ID			Ī	5.0	1:02/1.0 1:37/1.0 1:05/1.0	(5.0) 100%	(0.6) 12%				
	803.2	3.7	1	1	1		· · · · ·				м		- (A-2- - W. TRACE MICA A		6	700	780.4	+ + 26.5		1:05/1.0 1:28/1.0 1:55/1.0						
800	-	ŧ											-			780		-	5.0	1:19/1.0 1:06/1.0	(5.0)	(5.0)				
000	798.2	+ - 8.7											-					ŧ		1:14/1.0	100 /0	100 /0				R
		Ŧ	1	1	1	$ \bullet^2 \cdot \cdot \cdot \bullet^2 $			· · · · · ·		Sat.		-			775	775.4	+ 31.5 +	5.0	1:13/1.0 1:31/1.0	(5.0)	(4.5)	RS-3			Ř.
795		Ŧ										1011	- 	POCK	12.2			‡		1:10/1.0	100%	90%		1		R.
	793.2	<u> 13.7 </u>	36	42	58/0.1								- GRAY AND WHITE		0		770.4	+ 36.5		1:18/1.0 1:18/1.0						R
790	-	Ŧ							100/0.6				-		17.0			ŧ								-
	788.2	18.7	60/0.0										- - 789.3 - 788.2 META-GA CRASTALLII META-GA		17.6 18.7			Ŧ								F
705	-	ŧ	00/0.0										GRAT, GREEN	ND WHITE,				Ŧ								F
785	-	ŧ							<u></u> 				META-GA					Ŧ								E
	-	‡					· · · · ·	· · · · ·	· · · · · ·				REC = RQD =	9%				ł								-
780		ŧ											- GSI =	55				ŧ								F
	-	‡						· · · · ·					-					ŧ								F
775	-	ŧ											-					‡								-
		Ŧ								RS-3	1		-					‡								_
	-	Ŧ											-					‡								F
		<u> </u>				+			-	•		<u>ار القبخ</u>	- 770.4 Boring Terminated at B					ŧ								-
	-	Ī											CRYŠTALLINE ROCK	(META-GABBI	RO)			ŧ								F
	-	ŧ											-					Ŧ								-
	-	ŧ											-					Ŧ								F
	-	ŧ											-					Ŧ								E
		ŧ											-			5/21		Ī								E
	-	ŧ											-			r 3/25/21		Ŧ								Ŀ
	-	ŧ											-			T.GD		‡								F
5	-	ŧ											-			NC_DOT.GDT		ŧ								_
	-	Ŧ											-					‡								-
0		Ŧ											-			08.GF		ŧ								F
	-	Ŧ										F	-			0G03(‡								-
	-	Ŧ											-			NGLE U4758_GEO_BRDG0308.GPJ	1	‡								F
2	-	Ŧ											-			GEO	1	ŧ								F
000LE 04/30_9EC_BN0003053 NV_001.901 4/23/21	.	£											-			4758	.	ŧ								F
		1										[-			Э Ш		Ŧ								-
Ř	.	Ŧ	1	1		1							_			Ð	1	†	1							F

DOT.GDT NC GPJ BORE DOUBLE U4758_GEO_BRD0

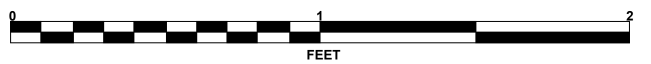
GEOTECHNICAL BORING REPORT CORE LOG

SHEET 19



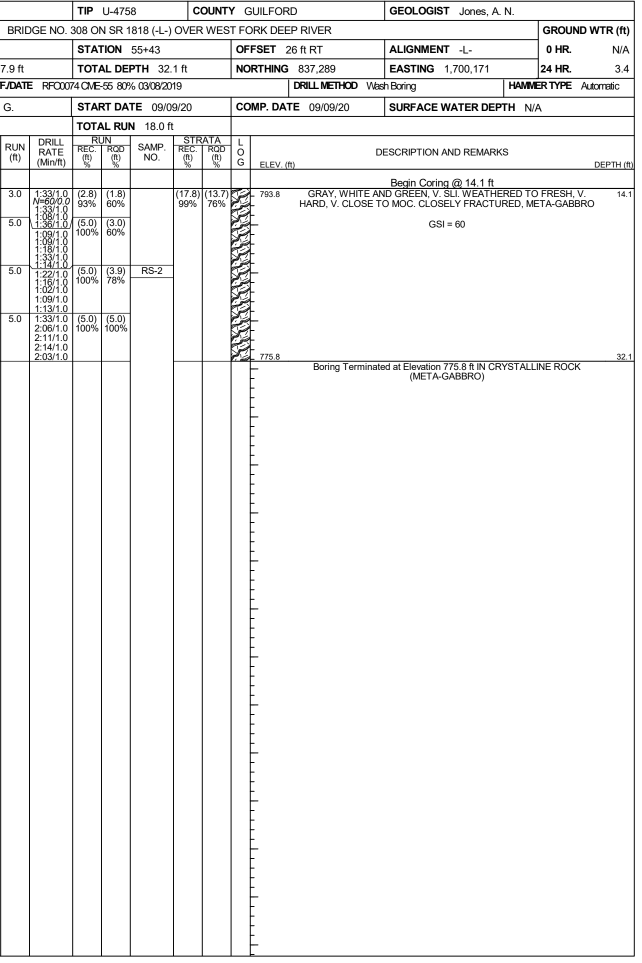
B2-C BOXES 1 & 2: 18.7 - 36.5 FEET





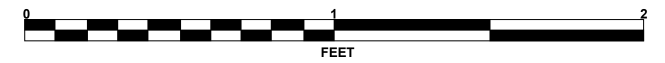
S*HEET 20* 40251.1.1 (U-4758)/BRIDGE NO. 308

					,					ORE L																	,
	40251						U-4758			Y GUILFOR				GEOLO	IST Jones, /	4. N.				S 4025					U-475		
				DGE					VER WES	T FORK DE							GROUND W	TR (ft)					DGE NO.	-) OV
BOR	ing no.	B2-B				STAT	ION 5	5+43		OFFSET	26 ft RT			ALIGNM	ENT -L-		0 HR.	N/A	во	ring no	. B2-B			STA	ΓΙΟΝ	55+43	
	LAR ELI							FH 32.1 f	ť	NORTHING					i 1,700,171		24 HR.	3.4		LLAR EL						PTH 32.	
DRILL	. RIG/HAN	/IMER EI	-F./Dat	TE RF	0007	4 CME-	55 80%	03/08/2019		i				ash Boring		HAMM	ER TYPE Autor	matic	DRI	ll Rig/Ha	VIMER EI	-F./DAT	E RFC00	74 CME	-55 80%	6 03/08/20)19
DRIL	LER P	inter, D	-				T DATE	E 09/09/2		COMP. DA				SURFAC	E WATER DE	PTH N//	4			ILLER F		. G.		STA	RT DA	TE 09/0)9/20
ELEV (ft)	ELEV	DEPTH (ft)	' <u> </u>	OW CO					PER FOO		SAMP.	17			SOIL AND R	OCK DESC	CRIPTION		со	RE SIZE	NQ					N 18.0 f	
()	(ft)	(14)	0.51	0.50	0.5			25	50	75 100	NO.	/MC) G	ELEV. (ft)			D	EPTH (ft)	ELE (ft)		DEPTH (ft)	RUN (ft)	DRILL RATE	REC.	JN RQD (ft) %	SAMP. NO.	S REC (ft)
																				(11)	(,	(,	(Min/ft)	%	%		(ft) %
810		ŧ																	793.8	32 793.8	14.1	3.0	1:33/1.0	(2.8)	(1.8)		(17.
		<u> </u>												807.9 806.9	Α	ND SURF/ LLUVIAL		0.0	700	790.8	17.1		1:33/1.0 N=60/0.0 1:33/1.0 1:08/1.0 1:36/1.0	93%	è0%		`99 ⁹
805		ŧ					 								BROWN, V. SC (T	FT, SAND OPSOIL)	Y SILT (A-4)		790	<u>'</u> .	ŧ	5.0	<u>1:36/1.0</u> 1:09/1.0	/ (5.0) 100%	(3.0) 60%		
	803.8	4.1	2	2	3	- j	5					м			GRAY, LOOSE						‡ /		1:09/1.0 1:09/1.0 1:18/1.0 1:33/1.0 1:14/1.0				
000		ŧ				1								-	W/ TRACE M				785	785.8	<u> </u>	5.0	<u>1:14/1.0</u> 1:22/1.0	(5.0)	(3.9)	RS-2	-
800	798.8	- 9.1						<u></u>						-							‡		1:22/1.0 1:16/1.0 1:02/1.0	100%	78%]
		ŧ	WOH	1	1	• 2	2			· · · · · ·		W		-					780	780.8	27.1		1:09/1.0 1:13/1.0		(5.0)		
795	· ·	‡							· · ·					- 				13.5	100	<u> </u>	‡	5.0	1:33/1.0 2:06/1.0 2:11/1.0	(5.0)	(5.0) 100%		
	793.8	<u>+ 14.1</u> +	60/0.0	ז			- -	<u> </u>		. 60/0.0				- 793.8	CRYST GRAY AND	ALLINE RO		14.1		775.8	+ 1 32.1		2:11/1.0 2:14/1.0 2:03/1.0				
790		ŧ					· · · ·								GRAY AND WI						<u> </u>		2.03/1.0				
130	<u>-</u>	ŧ												-		A REC = 9 A RQD =					ŧ						
		ŧ				-	· · · · ·							-		GSI = 60	1070				Ŧ						
785		ŧ									RS-2	1		-							Ŧ						
		ŧ				-	· · · · ·							-							Ŧ						
780		ŧ											R	-							Ŧ						
	-	Ŧ											P	-							Ŧ						
1		Ŧ												775.8				32.1			Ŧ						
	-	Ē												B	oring Terminate RYSTALLINE F	d at Elevat	tion 775.8 ft IN TA-GABBRO)				ŧ						
		ł												-			,				ŧ						
		ŧ												-							ŧ						
		ŧ												-							‡						
		ŧ												-							‡						
	-	ŧ												-							‡						
		ŧ												-							‡						
	-	ŧ												-					.		ŧ						
		ŧ												-					12512		‡						
		ŧ												-					DT 3		‡						
	-	ŧ												-					01.6		ŧ						
		ŧ												-					2 2		‡						
	-	ŧ												-					L L L L		ŧ						
		‡												-					308.0		ŧ						
l		ŧ												-					ZDGO		‡						
	-	ŧ												-							ŧ						
		ŧ												-					B B		ŧ						
	-	‡												- 					U475		ŧ						
		‡												-					GLE		ŧ						
1		‡												-					SINC	.	‡						
	-	‡												-					NCDOT CORE SINGLE U4758_GEO_BRDG0308.GPJ NC_DOT.GDT 3/25/21		ŧ						
	.	‡												-					DOT (‡						
		t												-					Z Z Z	· ·	1						



B2-B BOXES 1 & 2: 14.1 - 32.1 FEET



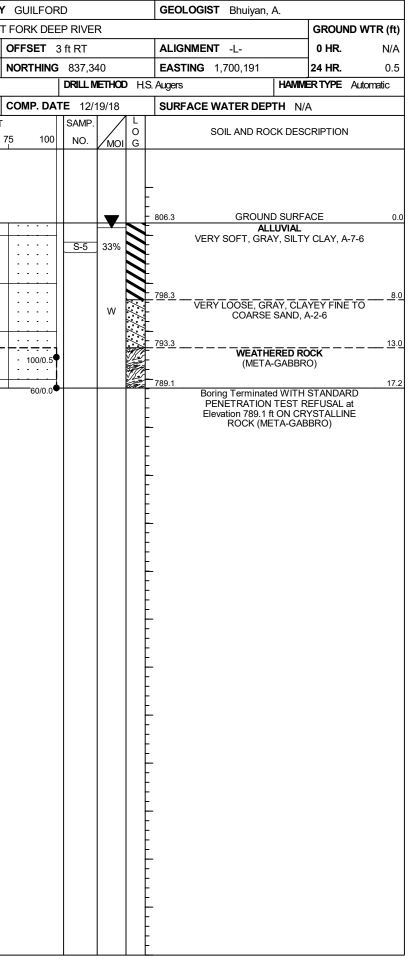


SHEET 22 40251.1.1 (U-4758)/BRIDGE NO. 308



										JUK																			
WBS	40251	.1.1			Т	IP U-47	758		COUN	TY GU	ILFOF	RD			GE	DLOGIST Bhuiyan, A.			WBS	40251	.1.1			Т	TIP U	J-4758		COUN	ITΥ
SITE	DESCR	IPTION	BRI	DGE N	IO. 30	8 ON SR	1818	6 (-L-) O	VER WE	ST FOR	K DE	EP RIVE	R				GROUN	ND WTR (ft)	SITE	DESCR	PTION	I BRII	DGE N	IO. 30	8 ON	SR 18	18 (-L-) C	OVER WE	ST F
BOR	NG NO.	EB2-	A		s	TATION	56+	·00		OFFS	SET	45 ft LT			ALI	GNMENT -L-	0 HR.	N/A	BOR	ing no.	EB2-	С		s	STATI	ON 55	5+92		C
COL	AR ELI	EV. 81	14.1 ft		Т	OTAL D	EPTH	l 38.1	ft	NOR	THING	837,3	380		EAS	STING 1,700,164	24 HR.	FIAD	COL	LAR ELE	V. 80	06.3 ft		Т	OTAL	DEPT	FH 17.2	ft	N
DRILL	RIG/HAN	/MER EF	F./DAT	E SM	E0593 (CME-550>	< 86% (05/01/201	19	•		DRILLI	METHO	OD N	/ud Rotar	y HAMI	VIER TYPE	Automatic	DRILL	RIG/HAV	MER E	FF./DAT	E SM	Æ0593	CME-5	50X 869	%05/01/20 ⁻	19	
DRIL	LER M	larlowe,	J.		s	TART D	ATE	12/13/	19	COM	P. DA	TE 12/	/13/19	9	SUF		I/A		DRIL	LER M	arlowe	, J.		s	TART	DATE	E 12/19/	/18	c
ELEV	DRIVE	DEPTH	BLC	ow co	UNT			BLOWS	PER FO	T T		SAMP							ELEV	DRIVE ELEV	DEPTH	BLC	ow co	DUNT			BLOWS	6 PER FO	
(ft)	ELEV (ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25		50	75	100	NO.	M	OI G		SOIL AND ROCK DE	SCRIPTION	N DEPTH (ft)	(ft)	ELEV (ft)	(ft)	0.5ft	0.5ft	0.5ft	0	:	25	50	75
													Í															•	
815																			810										
015	-	<u>t</u>				<u> </u>									814.1	GROUND SUR		0.0	010	-	-								
	-	t				i :					•••					(PAVEMEN	Т)			-	-								
810	811.1	3.0	3	2	3								м			ROADWAY EMBAI MEDIUM STIFF, GRAY AN	NKMENT		805	-					<u> ·</u>				
		Ŧ				I F									F	CLAY, A-6					- 3.5								•
	806.1	‡				[:::					· · · ·				806.6			7.5		802.8 -	- <u>3.5</u> -	1	1	1		· · ·			:
805	000.1	0.U	1	1	1	- <u>↓</u>							w			VERY SOFT TO MEDIUM		NDY	800	-	_					· · ·	<u> </u>		·
		t									•••				1	CLAY WITH TRACE ORG				- 797.8 -	- - 8.5				i:	· · ·	· · ·		:
	801.1	13.0				.					•••					A-6				-	-	WOH	WOF	1 1	1 ∳1				
800		F	1	4	2	│ │- ∳€─							w		-				795	-	-						+		·
	-	‡				:``					•••			N.	798.1	MEDIUM DENSE, GRAY		<u>16.0</u>		792.8 -	- - 13.5				÷	÷ ÷ ÷	$-\frac{\cdot}{\cdot}$	· · · · · ·	-÷+
705	796.1	18.0			10		$\sum_{i=1}^{n}$::			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	*	TO COARSE SAND, TR	ACE GRAV	/EL,		-	_	100/0.	5		:	: : :		: : : :	
795	-	ŧ	3	11	18			\$ 29					W		<u>_</u>	TRACE ORGANIC MA	TTER, A-2-	-6	790	789.1	17.2				-	<u> </u>	<u> </u>	• • • • •	•
	-	F									•••				792.1			22.0		-	-	60/0.0)						
790	791.1	23.0	26	40	33					-¦ ∶:			w	000	*	VERY DENSE, GRAY, FIN				-	-								
130	-	ŧ	20	10						- 73 .			vv	000		SAND WITH TRACE RO	CK FRAG.,	, A-3		-	-								
	-	t												000	7 <u>87.1</u>			<u>27.0</u>		-	-								
785	786.1	28.0	52	48/0.4											- 784.6	(META-GABB		29.5		-	-								
		Ŧ						i -	++:		00/0.9			<u>Arr</u>	/ <u>04.0</u>		_ <u> </u>			-	-								
	781.1	‡						· · · ·			· · · ·				1	DENSE, GRAY, SILTY FIN SAND WITH TRACE ROO				-	-								
780		33.0	24	17	22	1					• •		w							-	-								
	-	Ł						· · [. ·			•••									-	_								
	776.1	38.0									• •				776.1			38.0		-	-								
		+	60/0.1			1					60/0.1	•			776.0	CRYSTALLINE (META-GABB		$\frac{38.0}{38.1}$		_	-								
	-	ŧ													ţ.	Boring Terminated at Elev CRYSTALLINE ROCK (M	ration 776.0) ft IN		-	-								
	-	t													Ł	CRYSTALLINE ROCK (M	ETA-GABB	BRO)		-	-								
	-	ł													\vdash						-								
	-	Ŧ													F					-	-								
	-	ŧ													F					-	-								
17/07/0	-	ŧ													F						-								
	-	t													Ł					-	-								
100	-	Ŧ													F					-	-								
2	-	Ŧ													F						-								
	-	t													È.					-	-								
5	-	Ł													Ł					-	-								
	-	F													F					-	-								
	-	ŧ													F					-	-								
	-	‡		1		1									F						È i		1						
	-	t		1		1									Ł					-	L		1						
	-	ł		1		1									F					-	L		1						
		ŧ		1		1									F					-	F		1						
L	-	t		1		1									t						Ļ		1						
	-	ł		1		1									F					-	F		1						
	-	Ŧ		1		1									F					-	F		1						
	-	‡													ŧ						-								
	-	t		1		1									Ł					_	F		1						
<u>í</u>		L		1		1									L							1	1						

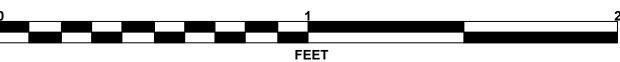
SHEET 23



		BORE LOG				CORE LOG		
VBS 40251.1.1	TIP U-4758 COU	ITY GUILFORD	GEOLOGIST Bhuiyan, A.	WBS 40251.1.1		COUNTY GUILFORD	GEOLOGIST Bhuiyan, A.	1
SITE DESCRIPTION BRIDGE	NO. 308 ON SR 1818 (-L-) OVER WI	EST FORK DEEP RIVER	GROUND WTR (ft)	SITE DESCRIPTION BRIDGE N				GROUND WTR
DRING NO. EB2-B	STATION 56+00	OFFSET 40 ft RT	ALIGNMENT -L- 0 HR. N/A	BORING NO. EB2-B	STATION 56+00	OFFSET 40 ft RT	ALIGNMENT -L-	0 HR.
DLLAR ELEV. 805.8 ft	TOTAL DEPTH 22.5 ft	NORTHING 837,318	EASTING 1,700,222 24 HR. 1.0	COLLAR ELEV. 805.8 ft	TOTAL DEPTH 22.5 ft	NORTHING 837,318	EASTING 1,700,222	24 HR.
LL RIG/HAMMER EFF./DATE SN	/E0593 CME-550X 86% 05/01/2019	DRILL METHOD H	S. Augers HAMMER TYPE Automatic	DRILL RIG/HAMMER EFF/DATE SM		DRILL METHOD	H.S. Augers HAMM	ER TYPE Autom
ILLER Marlowe, J.	START DATE 12/19/18	COMP. DATE 12/19/18	SURFACE WATER DEPTH N/A	DRILLER Marlowe, J.	START DATE 12/19/18	COMP. DATE 12/19/18	SURFACE WATER DEPTH N/	A
DRIVE DEPTH BLOW CO	DUNT BLOWS PER FC		SOIL AND ROCK DESCRIPTION	CORE SIZE NQ	TOTAL RUN 9.5 ft			
) (ft) (ft) 0.5ft 0.5ft	0.5ft 0 25 50	75 100 NO. MOI G	ELEV. (ft) DEPTH (ft)	ELEV RUN (ft) (ft) (ft) (ft) (ft) (ft) (ft)	LL RUN SAMP. STF FE REC. RQD SAMP. REC. (ft) (ft) % % NO. (ft)	RATA L RQD O (ft) G ELEV. (ft)	DESCRIPTION AND REMARKS	
					/π) %' %' %'	(it) G ELEV. (ft)		DEF
0			-	792.8 792.8 13.0 4.5 1:15	(0.5 (3.6) (2.2) (8.6)	(6.8) 792.8	Begin Coring @ 13.0 ft CRYSTALLINE ROCK	
			-	792.8 13.0 4.5 1:15 2:50 790 3:29 3:56	1.0 80% 49% 91%	72% TAN AND GRAY	', SLIGHTLY TO MODERTELY WEATHE ELY CLOSE FRACTURE SPACING, ME	ERED, CLOSE DIUM HARD,
			805.8 GROUND SURFACE 0.0	788.3 + 17.5 2.29/	(1.0 (1.0 (1.0) (5.0) (4.6)	(6.8) 72% TAN AND GRAY TO MODERAT	META-GABBRO	
			VERY SOFT, GRAY, SILTY CLAY, A-7-6	785	1.0 (5.0) (4.6) 1.0 100% 92% 1.0		REC = 91% RQD = 72%	
802.3 7 3.5	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	🔽 🛛 🛛 🗙	-	783.3 22.5 6:25/	1.0	783.3	GSI = 49-54	
			-			Boring Termin	nated at Elevation 783.3 ft IN CRYSTALL (META-GABBRO)	INE ROCK
797.3 - 8.5 WOH WOF		· · · · · · · · · · · · · · · · · · ·	VERY LOOSE, GRAY, CLAYEY FINE TO 8.0				(, , , , , , , , , , , , , , , , , , ,	
			- COARSE SAND, A-2-6					
792.9 12.9 60/0.1								
			- TAN AND GRAY, META-GABBRO - REC = 91% - RQD = 72% - GSI = 49-54 - 783.3 22.5					
			- RQD = 72% - GSI = 49-54					
			-					
			Boring Terminated at Elevation 783.3 ft IN					
I I I			CRYŠTALLINE ROCK (META-GABBRO)					
			-					
			-					
			-					
			-					
			_					
			-					
			-					
			-					
			-			[-		
‡								
				3/25				
			F					
			F					
			F I					
			E					
			E					
			<u>-</u>					
				₩ ₩ ₩				
				zL I 🕂 🗌 🗌				

EB2-B





SHEET 25 40251.1.1 (U-4758)/BRIDGE NO. 308

BOX 1: 13.0 - 22.5 FEET

SUMMARY OF LABORATORY TEST DATA

Soil Classification and Gradation

				S&M	IE, Inc. Ra	leigh,	3201 Sp	ring For	est Road	d, Raleig	h, North	n Carolina	a 27616						
S&ME Pro	ject #:			6235-18-0	15										Date	Report:	2	2/26/20	19
State Proje	ect No.:			40251.1.1					County	:	Guilfor	d			Date	Tested:		2/5-2/1	9
Federal ID	No.:			N/A					TIP No.	:	U-4758	}							
Project Na	me:			Bridge No	. 308 on 3	SR 181	8 (Johns	son St.)	over We	st Fork [Deep Riv	/er							
Client Nam	ne:			ATKINS						Client A	Address:	Raleigh	, NC						
				Sample	AASH	ITO		Tot	al % Pas	sing		Tota	l Mortar	Fractio	n (%)				
Sample				Depth	Classific	ation			Sieve #			Coarse	Fine			LL	PL	PI	Moist.
No.	Station	Offset	Alignment	(ft)		-	10	40	60	200	270	Sand	Sand	Silt	Clay				%
S-3	54+50	CL	-L-	2.0-3.0	A-6	(5)	98	89	83	60	-	15	34	31	20	32	19	13	26.8
S-4	56+00	40' RT	-L-	2.0-3.0	A-7-6	(24)	100	99	98	90	-	2	12	41	45	51	28	23	36.7
S-5	55+92	3' RT	-L-	2.0-3.0	A-7-6	(14)	100	96	93	80	-	7	19	35	39	42	25	17	33.2
References	/ Comments	/ Deviatio	ons:	ND=Not De	etemined.	NP=	Non-Plas	stic.											
AASHTO T8	8: Particle Si	ze Analysis	s of Soils as N	lodified by t	he NCDO	Т				AASHTC) T89: De	termining	the Liqu	id Limit d	of Soils				
AASHTO T9	0: Determini	ing the Pla	stic Limit & P	lasticity Inde	ex of Soils					AASHT	D T265: L	aboratory	v Determi	nation o	f Moistur	e Conten	t of Soils		
AASHTO M	145: The Cla	ssification	of Soils and S	oil Aggrega	te Mixture	es for H	ighway C	Construct	ion Purpo	oses									
						~	6	2											
			<u>ajan, ET</u>						-	<u>)4-01-07</u>		<u>S</u>	stacie Mi	tchell, P	<u>'E</u>		<u>Project</u>		<u>er</u>
		Technicia	an Name:				Signatur			ertificatior			echnical Re	esponsibili	ity:		Pos	ition	
				This r	eport shall	not be ı	reproduce	d, except	in full, with	nout the w	ritten app	proval of S8	kME, Inc.						

SHEET 26

40251.1.1 (U-4758)/BRIDGE NO. 308



2/26/2019	
2/5-2/19	

M & 1

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION **DIVISION OF HIGHWAY MATERIALS & TESTS UNIT** PHYSICAL TESTING LABORATORY

U-4758 T. I. P. No.

REPORT ON SAMPLES OF ROCK COMPRESSION 40251.1.1 Guilford Owner C.M. Bruinsma Project County **Date: Sampled** 9/23/2020 **Reported** 11/5/2020 **Received** 10/1/2020 C. M. Bruinsma Sampled from BR#308 onSR 1818 over West Fork Deep R. By C. M. Bruinsma Submitted by **Standard Specifications** Michael Dubeau **Tested By** Date Tested 11/5/2020

TEST RESULTS

Proj. Sample No.		RS-1	RS-2	RS-3			
Boring Sample No.		B1-B	B2-B	B2-C			
Diameter	in	1.984	1.984	1.984			
Specimen Height	in	3.681	3.564	3.681			
Area	in ²	3.092	3.092	3.092			
H/D Ratio		1.86	1.80	1.86			
Weight	lbf	1.21	1.08	1.23			
Unit Weight	lbf/ft ³	183.7	169.4	186.8			
Ultimate	lbf	50100	26400	18610			
Ultimate	ksi	16.20	8.55	6.02			
Ultimate Corrected	ksi	16.05	8.43	5.97			
Sec Mod @ 40%	Mpsi	11.43	8.52	11.86			
Station							
Offset							
Alignment							
Depth (ft)		22.30	22.10	31.50			
	to	22.90	23.40	32.30			

Physical Testing Laboratory **Division of Highways** Tests Rock Compression **Materials and**

North Carolina Dept. of Transportation

Br No 308 SR 1818 over.. 11/05/2020

Structure Description: Test Date:

0 40251.1. Guilford U-4758

Lab Number: Project #: County: Tip ID:

cc:

Joshua Law Physical Testing Engineer

Sec Mod @ 40% Mpsi	11.43 8.52 11.86	40251.1.1 (U-475	S <i>HEET 27</i> 58)/BRIDGE NO. 308
40% Ult. Load Ibf	20000 10570 7450		
Ultimate (corrected) ksi	16.05 8.43 5.97		
Ultimate ksi	16.2 8.55 6.02		
Ultimate Ibf	50100 26400 18610		
Unit Weight Ibf/ft3	183.7 169.4 184.8		
Weight Ibf	1.21 1.08 1.23		
H/D Ratio	1.855 1.796 1.876		
Area in²	3.0915 3.0915 3.0915		
Specimen Height in	3.681 3.564 3.721		
Diameter in	1.9840 1.9840 1.9840		
Sample No.	RS-1 RS-2 RS-3		

SITE PHOTOGRAPH

Bridge No. 308 on -L- (SR 1818) over West Fork Deep River



SHEET 28 40251.1.1 (U-4758)/BRIDGE NO. 308