STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	SHEETS
N.C.	17BP.14.R.103 (44-0192)	1	12

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT

STRUCTURE SUBSURFACE INVESTIGATION

MUD CREEK	_
	PERSONNEL R. RIVENBARK
	M. BAHIRADHA
-	
-	S. BUCHANAN
	RED DOG DR
_	
-	
<u>-</u>	
- -	
-	
INVESTIGATED B	Y RED DOG DR
CHECKED BY	M. BAHIRADHA
SUBMITTED BY_	SCHNABEL EN
DATE	JUNE 2014

NOTE - BY HAVING REQUESTED THIS INFORMATION THE CONTRACTOR SPECIFICALLY WAIVES ANY CLAIMS
FOR INCREASED COMPENSATION OR EXTENSION OF TIME BASED ON DIFFERENCES BETWEEN THE

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.

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: S. BUCHANAN

PROJECT REFERENCE NO.	SHEET NO.
I7BP.I4.R.I03 (44-0I92)	2 OF 12

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

				SOIL	DES	CRI	PTIC	IN										GRAD							
THAT CAN E 100 BLOWS CLASSIFICA	NSIDERED TO BE PENETRATI PER FOOT AC TION IS BASE	ED WIT CORDI ED ON	TH A CON' NG TO ST THE AASH	TINUOUS F ANDARD F ITO SYSTI	FLIGHT PENETR EM. BAS	POWER ATION SIC DES	AUGEF TEST (SCRIPT	R, AND AASHTI IONS (YIELD O T206 GENERA	LESS THAN 5.ASTM D-15 LLY SHALL	86). SOIL	S	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) GAP-GRADED - INDICATES A MIXTURE OF UNIFORM PARTICLES OF TWO OR MORE SIZES. ANGULARITY OF GRAINS												
AS MINERAL	Y, COLOR, TEX OGICAL COMP	CTURE, POSITIO	MOISTURE ON, ANGUL	, AASHTO ARITY, STI	CLASS RUCTUR	IFICATI E, PLAS	ON, AN	D OTHE	er per Exampi	RTINENT FAC LE:	TORS SUCH		THE ANGULARITY OR ROUNDNESS OF SOIL GRAINS IS DESIGNATED BY THE TERMS ANGULAR,												
	VER	Y STIFF.	GRAY, SILTY CL	AY, MOIST WIT	H INTERE	EDDED FI	INE SAND	LAYERS.	HIGHLY PL	LASTIC, A-7-6			SUBANGULAR, SUBROUNDED, OR ROUNDED.												
) AA					ATION			<u> </u>							MPOSI					
GENERAL CLASS.			R MATERI SSING #:				LAY M			ORGAN	IC MATER	IALS			SUCH AS QUAR ARE CONSIDER				, KAUL	IN, ETC. A	RE USED	IN DESCRIP	TIONS		
GROUP	A-1	A-3		A-2				A-6	A-7	A-1, A-2	A-4, A-5		COMPRESSIBILITY												
CLASS. SYMBOL	A-1-a A-1-b		A-2-4 A-	2-5 A-2-6	A-2-7				A-7-5 A-7-6	A-3	A-6, A-7	************		MODERA	LY COMPRESSI ATELY COMPRE	SSIBLE				LIQUID L	IMIT EQU	S THAN 31 IAL TO 31-50			
	000000000000000000000000000000000000000						1,7:4		<i>\\</i>			***********		HIGHLY	COMPRESSIBL		RCENT	ACE		MATER		ATER THAN 5	50		
% PASSING # 10	50 MX									GRANULAR	SILT- CLAY	MUCK,	ODCA	NIC MAI	EDIAL	GRANUL		.T - CL		MHIEL					
• 40 • 200	30 MX 50 MX 15 MX 25 MX	51 MN 10 MX	35 MX 35	MX 35 MX	35 MX	36 MN	36 MN	36 MN	36 MN	SOILS	SOILS	PEAT	TRACE OF		IC MATTER	SOILS 2 - 3		SOILS 3 - 5%			UIF TRACE	THER MATERIAL 1 - 10%			
LIQUID LIMIT PLASTIC INDEX	6 MX	ND		MN 40 MX						SOILS	WITH		MODERATE	LY ORG		3 - 5% 5 - 12% 5 - 10% 12 - 20%				LITTLE SOME	10 - 2 20 - 3	5%			
GROUP INDEX	0 0	NP Ø	10 MX 10	_	11 MN MX		10 MX			LITTLE MODER	ATE	HIGHLY ORGANIC	HIGHLY OF	RGANIC		>10%		>20% HIG			HIGHLY	HLY 35% AND ABOVE			_
USUAL TYPES	STONE FRAGS.	FINE	SILTY	OR CLA	YFY	SIL	TY	CLΔ	YEY	AMOUN' ORGANI		SOILS	∇		WATER LE	VEL IN					ER DRIL	LING			
OF MAJOR MATERIALS	GRAVEL, AND SAND	SAND		L AND S		SOI		SOI		MATTE			▼		STATIC W	ATER LE	EVEL AF	TER 2	24 H	OURS					
GEN. RATING AS A	ING FAIR TO GOOD FAIR TO POOR FAIR TO POOR INCUITABLE									UNSUITABLE	<u> </u>		PERCHED	WATER,	SATURAT	ED ZON	E, OR	WATER B	EARING	STRATA					
SUBGRADE	OF A-7-6	CLIDCI	DUID IC	< 11	- 30	. PI O	ηΕ Λ.·	7_6 6	LIBCD		11 - 30		O-W	/-	SPRING OF	R SEEP									
· · ·	01 11 7 3	3000								001 13 /	LL 30					MI	ISCELI	ANE	ous	SYMBO	OLS				
PRIMARY	SOIL TYPE	-	OMPACTN	IESS OR		RANG	E OF S	TANDA	ARD	RANGE (OF UNCONF	INED ENGTH	ŀП		WAY EMBANKM		E)	₽ s	PT PT DMT ST PMT	TEST B	BORING	•		TEST B	
							(N-VAL		\dashv	(T	ONS/FT2)			SOIL DESCRI	IPTION		\oplus		GER BORI				W/ CUR SPT N-\	
GENER GRANL			LOOSE			4 TO 10								SYMBOL			\mathcal{L}	HOC	OLIV BOIN		(REF)-	_	SPT REI	FUSAL	
MATER (NON-			DENSE				Ø TO	50							FICIAL FILL (ROADWAY EM		NT	\leftarrow	COF	RE BORIN	IG		Ì	J	00112
(NON-COHESIVE) UENSE 30 TO 50 VERY DENSE >50 VERY SOFT <2 <							< 0. 25			INFER	RRED SOIL BO	UNDARY			MOM	NITORING	WELL								
GENER SILT-			BGROUP IS LL - 30 : PI OF A-7-6 SUBGROUP IS LL CONSISTENCY OR DENSENESS				.25 TO 0.5 0.5 TO 1.0		<i>₹111≘777≘</i>	INFER	RRED ROCK LI	INE		\triangle		ZOMETER STALLATI									
MATER (COHE	RIAL		STIFF				8 TO	15			1 TO 2 2 TO 4		~~~~	ALLU	VIAL SOIL BO	DUNDARY	1	\bigcirc	SLO	OPE INDI	CATOR				
\CON_	.51467			•							>4		25/025		& DIP DIRECT			<u>✓</u>		STALLATII NE PENET		D 1501			
			TE	XTUR	E OF	R GR	AIN	SIZ	E				->	NUCK	SINUCTURES			lacksquare	CUr	NE PENEI	IRUMETE	K IESI			
U.S. STD. SI OPENING (M																		•		UNDING R	OD				
BOULDE	ER CC	BBLE	GI	RAVEL							SILT	CLAY	AR - AL	UGER RE	EFUSAL			BREV - MEDIU		UNS		VST - VA	NE S	HEAR T	EST
(BLDR.	,) ((COB.)	_	(GR.)			SD.)				(SL.)	(CL.)	BT - BORING TERMINATED MICA MICACEOUS WEA. WEATHERED CL CLAY MOD MODERATELY 7 - UNIT WEIGHT												
	MM 305 N. 12		75 3		2.0		1	0.25		0.05	0.005			CONE PE	ENETRATION T	TEST	NP -	NON PL ORGAN	ASTIC			7d- DRY	UNIT	WEIGH	łT
	SC	DIL	MOIST	URE -	- COI	RREL	ATI	ON (OF 1	TERMS			DMT - (DILATON	METER TEST		PMT	- PRESS	SUREME	ETER TES	ST.			BREVIA	TIONS
	MOISTURE S	SCALE		FIELI	D MOIS	TURE				FIELD MOIS	STURE DES	CRIPTION	DPT - [C PENETRATIO IO	N TEST		SAPRO				S - BULK SS - SPL		POON	
CATTE	RBERG LIMI	15)			CRIPT								F - FIN	νE			SL	SILT, S	ILTY			ST - SHE RS - ROC	LBY		
					TURAT	ED -				IOUID; VERY					.IFEROUS URED, FRACTUI	RES	TCR ·	SLIGHT TRICO	NE RE			RT - REC		CTED T	TRIAXIAL
LL_ PLASTIC	+ LIQUID	LIMI	т.										FRAGS. HI HI		MENTS		ω - N V - V	IOISTUR FRY	E CON	ITENT		CBR - CA	LIFO	RNIA BE	EARING
RANGE <				-	wet -	(W)				REQUIRES)			EQUI	[PMEN			N SL	JBJEC1	T PRO				
(PI) PL	PLAST	IC LIN	IT .							1111011 11013	710112		DRILL UN			ADV	ANCING T	001.0				HAMMER TYPE	:		
ОМ	OPTIMU	и моі	STURE	- M	OIST	- (M)		SOL	ID; AT	OR NEAR	OPTIMUM N	MOISTURE	l				CLAY B					X AUTOMAT	IC	M	ANUAL
SL	_ SHRINK	AGE L	.IMIT .										📙 мо	BILE B	-		6° CONTI		EL TOUT	LAUGER	F,				
				- (ORY -	(D)				ADDITIONAL TIMUM MOIS		0	Вк	-51		lΗ	8° HOLL(HOOLIN	ے ا	CORE SIZE:			
	1			F	PLAS	TICI	TY							E-45C		$ \Box $	HARD F			BITS	-	X -N <u>Q2</u>			
					TICITY					DRY STR	ENGTH			736		$ \Box $	TUNGCA					=			
NONPLASTI LOW PLAST					Ø-5 6-15					VERY SLIG			∐ смі	E-550			CASING			VANCER		H	-		
MED. PLAST	ICITY				16-25					MEDI	JM		PO	RTABLE	HOIST		TRICONE			EEL TEET		HAND TOOLS:		NIGGER	
HIGH PLAS	ITCLIA				26 OF					HIGH	1						TRICONE			NGCARB.	1	HAND A		DIOOLN	
						LOR							X CM	ME 45			CORE BI		— '		· [SOUNDI		OD	
	ONS MAY IN											GRAY).							EM A	AUGERS	; [VANE S	HEAR	TEST	
1																					· [

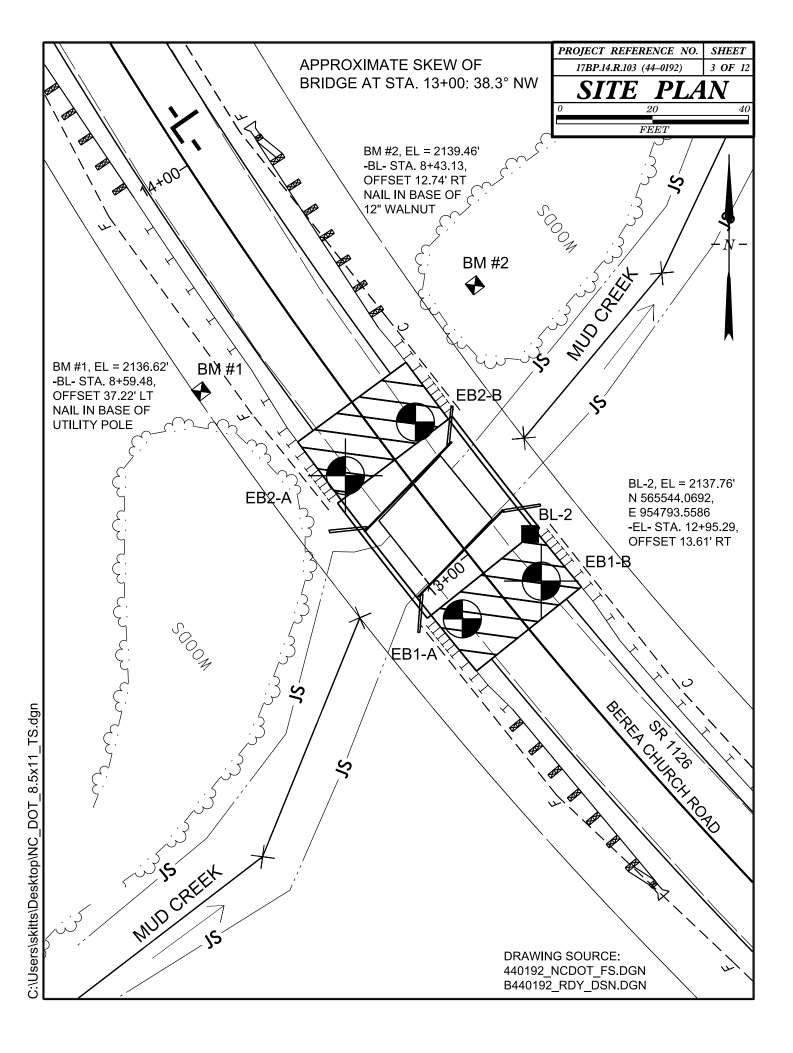
PROJECT REFERENCE NO.	SHEET NO.
17BP.14.R.103 (44-0192)	2A OF 12

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

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

ROCK LINE INC SPT REFUSAL IN NON-COAST: OF WEATHERED ROCK MATERIA WEATHERED ROCK (WR)	DICATES THE LEVEL AT WH IS PENETRATION BY A SPL AL PLAIN MATERIAL, THE	RIAL THAT IF TESTED, WOULD YIELD SPT REFUSAL. AN INFERRED IICH NON-COASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL.	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
SPT REFUSAL IN NON-COAST. OF WEATHERED ROCK MATERIA WEATHERED ROCK (WR) CRYSTALLINE	IS PENETRATION BY A SPL AL PLAIN MATERIAL, THE		
OF WEATHERED ROCK MATERIA WEATHERED ROCK (WR)		IT SPOON SAMPLER EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.	AQUIFER - A WATER BEARING FORMATION OR STRATA.
WEATHERED ROCK (WR) CRYSTALLINE		TRANSITION BETWEEN SOIL AND ROCK IS OFTEN REPRESENTED BY A ZONE	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.
ROCK (WR) CRYSTALLINE	ALS ARE TYPICALLY DIVIDE		ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS, OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, AS SHALE, SLATE, ETC.
	BLOWS	OASTAL PLAIN MATERIAL THAT WOULD YIELD SPT N VALUES > 100 S PER FOOT IF TESTED. TO COARSE GRAIN IGNEOUS AND METAMORPHIC ROCK THAT	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
ROCK (CR)	1 WOULD	YIELD SPT REFUSAL IF TESTED. ROCK TYPE INCLUDES GRANITE.	GROUND SURFACE.
NON COVETALLING	EINE .	S, GABBRO, SCHIST, ETC. TO COARSE GRAIN METAMORPHIC AND NON-COASTAL PLAIN	CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.
NON-CRYSTALLINE ROCK (NCR) COASTAL PLAIN	INCLU	ENTARY ROCK THAT WOULD YEILD SPT REFUSAL IF TESTED. ROCK TYPE DES PHYLLITE, SLATE, SANDSTONE, ETC. AL PLAIN SEDIMENTS CEMENTED INTO ROCK, BUT MAY NOT YIELD	COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE.
SEDIMENTARY ROC (CP)	CK LLL SPT R	EFUSAL. ROCK TYPE INCLUDES LIMESTONE, SANDSTONE, CEMENTED BEDS, ETC.	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.
		WEATHERING	DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK.
	OCK FRESH, CRYSTALS BRIG	HT, FEW JOINTS MAY SHOW SLIGHT STAINING, ROCK RINGS UNDER	DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL.
(V SLI.) CR	RYSTALS ON A BROKEN SPE	NTS STAINED, SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN, CIMEN FACE SHINE BRIGHTLY. ROCK RINGS UNDER HAMMER BLOWS IF	<u>DIP DIRECTION (DIP AZIMUTH)</u> - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.
SLIGHT RO		NTS STAINED AND DISCOLORATION EXTENDS INTO ROCK UP TO	FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.
		NTAIN CLAY. IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR SCOLORED. CRYSTALLINE ROCKS RING UNDER HAMMER BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.
MODERATE SI	GNIFICANT PORTIONS OF R	OCK SHOW DISCOLORATION AND WEATHERING EFFECTS. IN	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM
DU	JLL SOUND UNDER HAMMER	OSPARS ARE DULL AND DISCOLORED, SOME SHOW CLAY. ROCK HAS BLOWS AND SHOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED	PARENT MATERIAL.
	ITH FRESH ROCK. LL ROCK EXCEPT QUARTZ D	ISCOLORED OR STAINED. IN GRANITOID ROCKS, ALL FELDSPARS DULL	FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.
SEVERE AN (MOD. SEV.) AN	ND DISCOLORED AND A MAJ ND CAN BE EXCAVATED WIT	DRITY SHOW KAOLINIZATION. ROCK SHOWS SEVERE LOSS OF STRENGTH H A GEOLOGIST'S PICK. ROCK GIVES "CLUNK" SOUND WHEN STRUCK.	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.
SEVERE AL		ISCOLORED OR STAINED. ROCK FABRIC CLEAR AND EVIDENT BUT REDUCED	JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED. LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO
EX		IL. IN GRANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED TO SOME F STRONG ROCK USUALLY REMAIN. ALUES 1 100 RPF	LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.
VERY SEVERE AL	L ROCK EXCEPT QUARTZ D	ISCOLORED OR STAINED. ROCK FABRIC ELEMENTS ARE DISCERNIBLE BUT	MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS.MOTTLING IN SOILS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.
RE	MAINING. SAPROLITE IS AN	IEDUCED TO SOIL STATUS, WITH ONLY FRAGMENTS OF STRONG ROCK I EXAMPLE OF ROCK WEATHERED TO A DEGREE SUCH THAT ONLY MINOR ROCK FABRIC REMAIN. <u>IF TESTED, YIELDS SPT N VALUES < 100 BPF</u>	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM.
		K FABRIC NOT DISCERNIBLE,OR DISCERNIBLE ONLY IN SMALL AND QUARTZ MAY BE PRESENT AS DIKES OR STRINGERS, SAPROLITE IS	RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.
	SO AN EXAMPLE.		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 AN
		ROCK HARDNESS	EXPRESSED AS A PERCENTAGE. SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE
	CANNOT BE SCRATCHED BY SEVERAL HARD BLOWS OF T	KNIFE OR SHARP PICK. BREAKING OF HAND SPECIMENS REQUIRES HE GEOLOGIST'S PICK.	PARENT ROCK.
	CAN BE SCRATCHED BY KNII O DETACH HAND SPECIMEN.	E OR PICK 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 TO THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.
HARD E	XCAVATED BY HARD BLOW	FE OR PICK. GOUGES OR GROOVES TO 0.25 INCHES DEEP CAN BE OF A GEOLOGIST'S PICK. HAND SPECIMENS CAN BE DETACHED	SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.
MEDIUM C		D 0.05 INCHES DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT. LL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD 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 I FOOT INTO SOIL WITH
P	POINT OF A GEOLOGIST'S P		A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER, SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.
F	FROM CHIPS TO SEVERAL II PIECES CAN BE BROKEN BY	NCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN FINGER PRESSURE.	STRATA CORE RECOVERY (SREC) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.
SOFT 0		. CAN BE EXCAVATED READILY WITH POINT OF PICK. PIECES 1 INCH BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY	STRATA ROCK QUALITY DESIGNATION (SRQD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.
	CTURE SPACING	BEDDING	TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
TERM	SPACING	TERM THICKNESS	BENCH MARK: BL-2, -EL- STA. 12+95.29, OFFSET 13.61' LT,
VERY WIDE	MORE THAN 10	FEET VERY THICKLY BEDDED > 4 FEET THICKLY BEDDED 1.5 - 4 FEET	N 565544.0692, E 954793.5586
WIDE MODERATELY	3 TO 10 FEET CLOSE 1 TO 3 FEET	THINLY BEDDED 0.16 - 1.5 FEET	ELEVATION: 2137.76 FT
CLOSE	0.16 TO 1 FEET	VERY THINLY BEDDED 0.03 - 0.16 FEET THICKLY LAMINATED 0.008 - 0.03 FEET	NOTES:
VERY CLOSE	LESS THAN 0.16	THINLY LAMINATED < 0.008 FEET	FIAD = FILLED IMMEDIATELY AFTER DRILLING
		INDURATION	
FOR SEDIMENTARY	Y ROCKS, INDURATION IS TH	E HARDENING OF THE MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC.	
FRIABI	LE	RUBBING WITH FINGER FREES NUMEROUS GRAINS; GENTLE BLOW BY HAMMER DISINTEGRATES SAMPLE.	
MODERA	ATELY INDURATED	GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE; BREAKS EASILY WHEN HIT WITH HAMMER.	
INDURA	ATED	GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE; DIFFICULT TO BREAK WITH HAMMER.	
1.150/11		SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE:	1

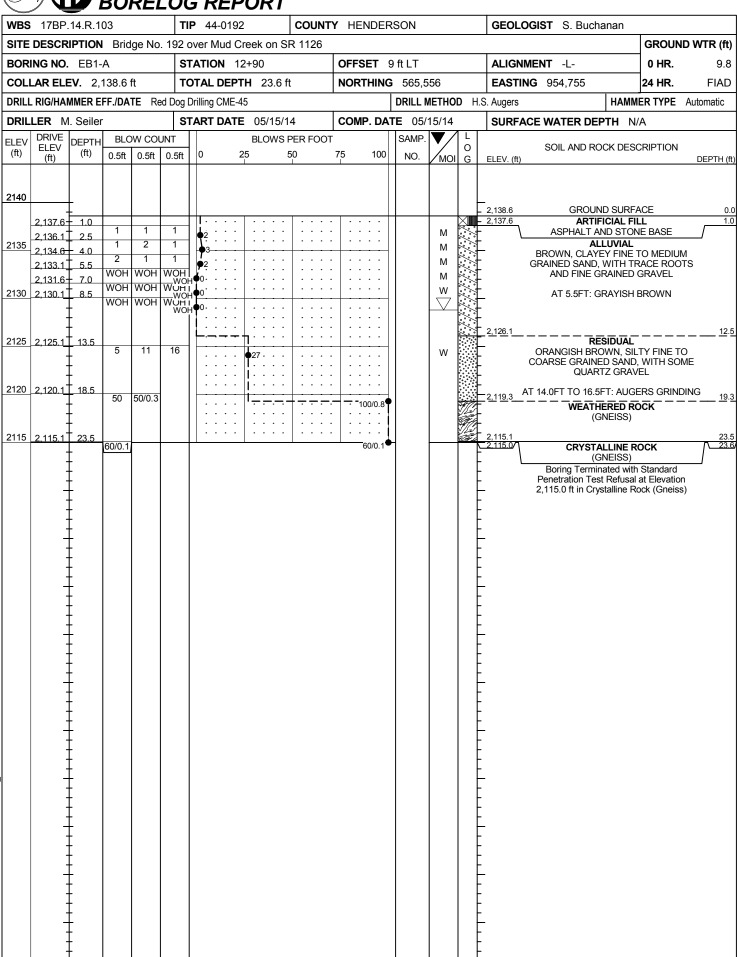


6/3/14

DOT.GDT

440192 BORINGS.GPJ NC

ICDOT BORE SINGLE

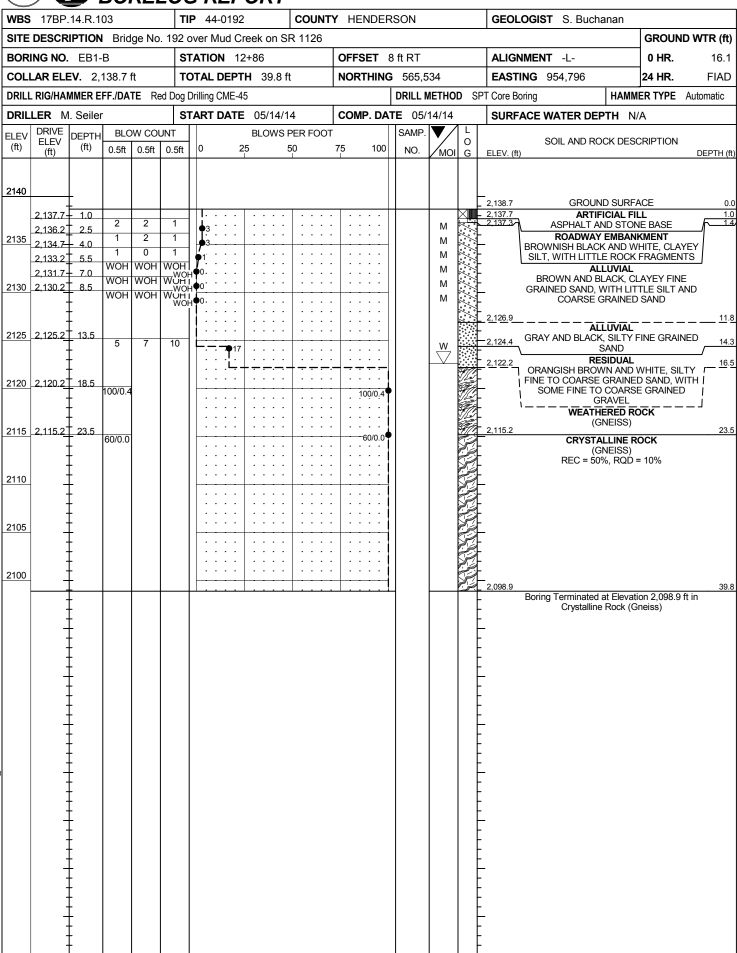


6/3/14

DOT.GDT

440192 BORINGS.GPJ NC

NCDOT BORE SINGLE



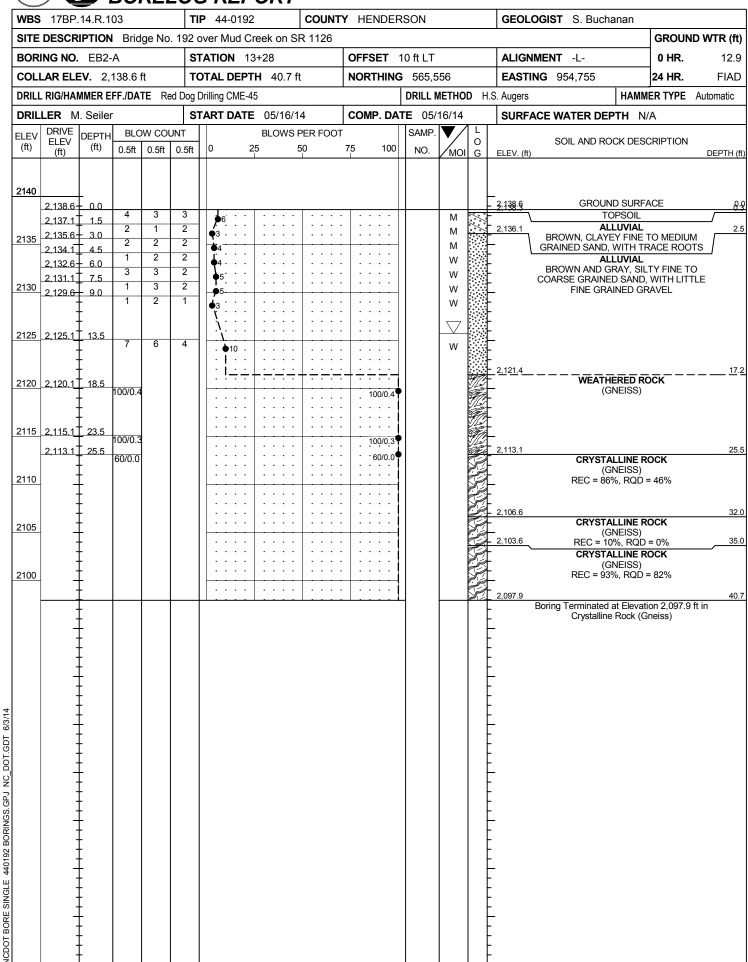
WBS	17BP	.14.R.1	03		TIP	44-01	92	C	TAUC	Υ	IENDER	RSON	GEOLOGIS	ST S. Bucha	anan		
SITE	DESCR	IPTION	Brid	ge No. 19	2 ove	r Mud	Creek on	SR 1	126							GROUN	D WTR (f
BOR	ING NO.	EB1-	В		STAT	TION	12+86			OF	FSET 8	B ft RT	ALIGNMEN	IT -L-		0 HR.	16.
COLI	LAR ELI	EV. 2,	138.7	ft	TOT	AL DE	PTH 39.	8 ft		NO	RTHING	565,534	EASTING	954,796		24 HR.	FIA
DRILL	RIG/HA	MMER E	FF./DA	TE Red D	og Drilli	ng CME	E-45					DRILL METHOD SP	T Core Boring		HAMM	ER TYPE	Automatic
DRIL	LER N	l. Seiler			STAF	RT DA	TE 05/1	4/14		СО	MP. DA	TE 05/14/14	SURFACE	WATER DEF	PTH N/	Ά	
COR	E SIZE	NQ2			TOTA	AL RUI	N 15.7 ft										
ELEV (ft)	RUN ELEV (ft)	DEPTH (ft)	RUN (ft)	DRILL RATE (Min/ft)	REC. (ft) %	JN RQD (ft) %	SAMP. NO.	STR REC. (ft) %	ATA RQD (ft) %	L O G	ELEV. (1		DESCRIPTION	AND REMARK	S		DEPTH (
<u> </u>	2,114.6	24.1						(0.0)	// - \				Begin Corir	ng @ 23.5 ft			
		t	2.7	1:59/1.0 1:11/1.0	(2.4) 89%	(1.7) 63%		(8.2) 50%	(1.7) 10%		2,115.2 -	BROWNISH GRAY	AND WHITE,				
2110	2,111.9	26.8	5.0	0:42/0.7 1:00/1.0 0:58/1.0 1:05/1.0	(0.5) 10%	(0.0) 0%					- - -	WEATHERED, MOD		RD TO MEDIUM RED, GNEISS	M HARD,	VERY CLO	OSE
	2,106.9	31.8		1:06/1.0 1:06/1.0 0:50/1.0							- -						
2105	-	01.0	5.0	0:58/1.0 0:47/1.0 1:01/1.0 1:10/1.0	(3.7) 74%	(0.8) 16%					- - -						
2100	2,101.9	36.8	3.0	1:41/1.0 1:48/1.0 1:15/1.0	(1.6) 53%	(1.0) 33%					- - -						
	2,098.9	39.8		1:17/1.0	2270	3370					2,098.9	Boring Terminated	1 at Elevation 2	,098.9 ft in Crv	stalline Ro	ock (Gneis	39 s)

CORE PHOTOGRAPHS BRIDGE NO. 192 OVER MUD CREEK ON SR 1126

EB1-B BOX 1: 24.1 - 39.8 FEET



APPROXIMATE SCALE IN FEET





WBS	17BF						44-01	92 92				HENDEF	RSON	GEOLOGIST S. Buch	nanan		
SITE	DESCI	RIPTIO	ON	Brid	ge No. 19	92 ove	r Mud	Creek or	SR 1	126				•		GROUN	ND WTR (fi
BOR	NG NC	. EB	32- <i>F</i>	4		STA	ΓΙΟΝ	13+28			OF	FSET	10 ft LT	ALIGNMENT -L-		0 HR.	12.9
COLI	AR EL	EV.	2,1	38.6 f	ft	тот	AL DE	PTH 40.	7 ft		NC	RTHING	5 565,556	EASTING 954,755		24 HR.	FIAD
					TE Red D								DRILL METHOD H.S	<u> </u>	HAMN		Automatic
	LER N							TE 05/1	6/14		CC	MP. DA	TE 05/16/14	SURFACE WATER DE	PTH N	/A	
	E SIZE							N 15.2 f						1			
ELEV	RUN	1	\neg	RUN	DRILL	I	JN	SAMP.	STF	ATA	L						
(ft)	ELEV (ft)	(ft)		(ft)	RATE (Min/ft)	REC. (ft) %	(ft) %	NO.	REC. (ft) %	RQD (ft) %	O	ELEV. (DESCRIPTION AND REMAR	KS		DEPTH (
113.14			T		,	/*	70		70	,,,			,	Begin Coring @ 25.5 f	+		52
10.1	2,113.1 2,111.9	25. 26.	5	1.2	1:43/1.2		(0.8)		(5.6)	(3.0)		2,113.1		CRYSTALLINE ROCK			25
2110		‡		5.0	1:28/1.0 1:05/1.0	92% (4.5)	(2.2)		86%	46%		L	MODERATE HARD	Y AND WHITE, SLIGHT WE), CLOSE TO VERY CLOSE	FRACTU	RED, GNEI	
		<u>†</u>			1:03/1.0 1:20/1.0	90%	44%					t	FRACTURES A	AT 30 DEGREES WITH IRO	N-STAIN I	NFILLING	
	2,106.9	31.	7	5.0	1:07/1.0 1:13/1.0	(2.4)	(1.8)		(0.3)	(0.0)		2,106.6	AT 30.3FT TO 31.7F	T: 90 DEGREE FRACTURE CRYSTALLINE ROCK		ND INFILL	ING 32
2105		Ŧ		-	0:59/1.0 1:24/1.0	48%	36%		10%	0%		2,103.6		AND WHITE, MODERATELY	SEVERE		RED,
	2,101.9	T 36	,		1:09/1.0 1:24/1.0				(5.3)	(4.7)		2,103.6		Y SOFT, VERY CLOSE FRA CRYSTALLINE ROCK			
2100	_,	† 50.	+	4.0	1:14/1.0	(3.2)	(2.9)		93%	82%		F	BROWNISH GRA	Y AND WHITE, SLIGHT WE O, CLOSE TO VERY CLOSE	ATHERE	D, HARD T	O SS
,00	2 007 2	‡ ".	,		1:17/1.0	80%	73%					F		., 22002 10 VEIXI OLOGE		D, OINLI	
	2,097.9	<u> 40.:</u>	+		1:23/1.0							2,097.9		at Elevation 2,097.9 ft in Cr	ystalline R	ock (Gneis	(ss)
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	•	Ŧ										F					
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CORE PHOTOGRAPHS BRIDGE NO. 192 OVER MUD CREEK ON SR 1126

EB2-ABOX 1: 25.5 - 38.0 FEET



APPROXIMATE SCALE IN FEET

EB2-ABOX 2: 38.0 - 40.7 FEET

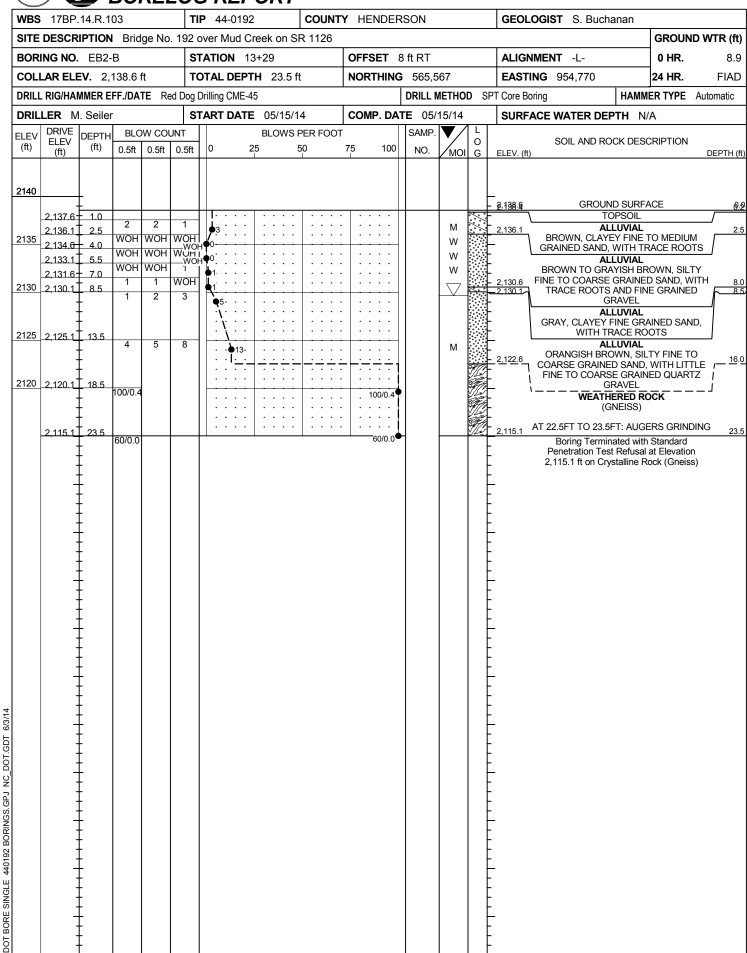


APPROXIMATE SCALE IN FEET

6/3/14

440192 BORINGS.GPJ NC

ICDOT BORE SINGLE



SITE PHOTOGRAPHS BRIDGE NO. 192 OVER MUD CREEK ON SR 1126



View of SR 1126 looking Southeast



View of Bridge No. 192 looking Northwest