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#### STATE OF NORTH CAROLINA

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

# STRUCTURE SUBSURFACE INVESTIGATION

PROJ. REF	ERENCE NO	38592 <b>.</b> I.I				F	A. PRO	J <b>.</b>	
COUNTY	TRANSYLVANI	Д							
PROJECT	DESCRIPTION _	BRIDGE	NO. 13	ON	SR	1119	(SUGAR	LOAF	RD)
			R NICH						

SITE DESCRIPTION \_\_\_\_\_

DRAWN BY: \_\_\_\_CJ COFFEY

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.

	state N.C.	STATE PROJEC B-4822	t reference no. 38592.1.1	sheet NO. 1	踩路 7
C	ΛΙΙΤΙ	ON NO	TICE		
THE SUBSURFACE INFORMATION AN FOR THE PURPOSE OF STUDY, PL THE VARIOUS FIELD BORING LOGS, REVIEWED OR INSPECTED IN RALE GEOTECHNICAL ENGINEERING UNIT NOR THE FIELD BORING LOGS, RO	ND THE SUBSU ANNING, AND C ROCK CORES IGH BY CONTA AT (919) 707-1	JRFACE INVESTIGAT DESIGN, AND NOT F S, AND SOIL TEST ACTING THE N.C.D 6850. NEITHER THI	TION ON WHICH IT IS BAS OR CONSTRUCTION OR P. DATA AVAILABLE MAY E EPARTMENT OF TRANSPO E SUBSURFACE PLANS AI	AY PURPOS NE NTATION. ND REPORT	ES.
GENERAL SOIL AND ROCK STRATA GEOTECHNICAL INTERPRETATION ON REFLECT THE ACTUAL SUBSURFAC WITHIN THE BOREHOLE. THE LABOR FELIED ON ONLY TO THE DEGREE THE OBSERVED WATER LEVELS OF INVESTIGATIONS ARE AS RECORDEI MOISTURE CONDITIONS WAY VARY TEMPERATURES, PRECIPITATION, AN	F ALL AVAILA CE CONDITIONS ATORY SAMPL OF RELIABILI R SOIL MOISTU D AT THE TIM CONSIDERABL	BLE SUBSURFACE BETWEEN BORING LE DATA AND THE TY INHERENT IN TI JRE CONDITIONS IN ME OF THE INVESTI Y WITH TIME ACCO	DATA AND MAY NOT NE S OR BETWEEN SAMPLED IN SITU (IN-PLACE) TEST HE STANDARD TEST MET DICATED IN THE SUBJURI GATION. THESE WATER LE RDING TO CLIMATIC CONE	ECESSARILI STRATA DATA CA HOD. FACE EVELS OR	N BE SOIL
THE BIDDER OR CONTRACTOR IS ( ARE PRELIMINARY ONLY AND IN M AND CONSTRUCTION PUPPOSES, R INFORMATION ON THIS PROJECT. OR ACCURACY OF THE INVESTIGAT DEPARTIMENT AS TO THE TYPE O CONTRACTOR IS CAUTIONED TO M NECESSARY TO SATISFY HIMSELF CONTRACTOR SHALL HAVE NO CL ANY REASON RESULTING FROM TH THOSE INDICATED IN THE SUBSURI	IANY CASES 1 EFER TO THE THE DEPARTMI TION MADE, N IF MATERIALS IAKE SUCH INE AS TO COND AIM FOR ADDI HE ACTUAL CO	THE FINAL DESIGN CONSTRUCTION PI ENT DOES NOT WA OR THE INTERPRET AND CONDITIONS DEPENDENT SUBSUI ITIONS TO BE ENC TIONAL COMPENSA DNDITIONS ENCOUN	DETAILS ARE DIFFERENT. LANS AND DOCUMENTS F IRRANT OR GUARANTEE ATIONS MADE, OR OPINIO TO BE ENCOUNTERED, TH REACE INVESTIGATIONS A OUNTERED ON THIS PRO. TION OR FOR AN EXTENS	FOR BIDD OR FINAL THE SUFFIC N OF THE IE BIDDER S HE DEEN JECT. THE SION OF TI	DESIGN HENCY OR IS ME FOR
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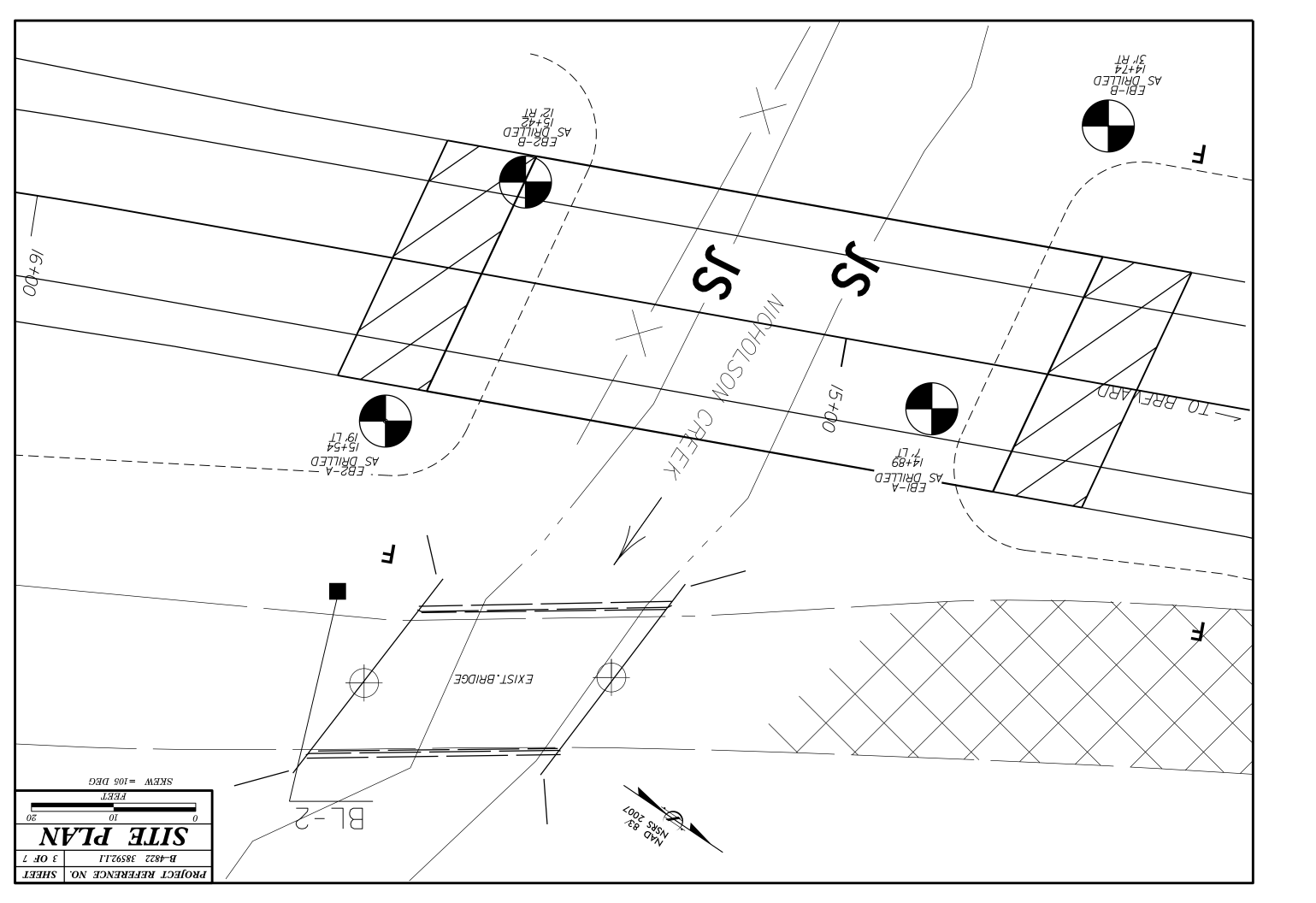
#### NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT SUBSURFACE INVESTIGATION

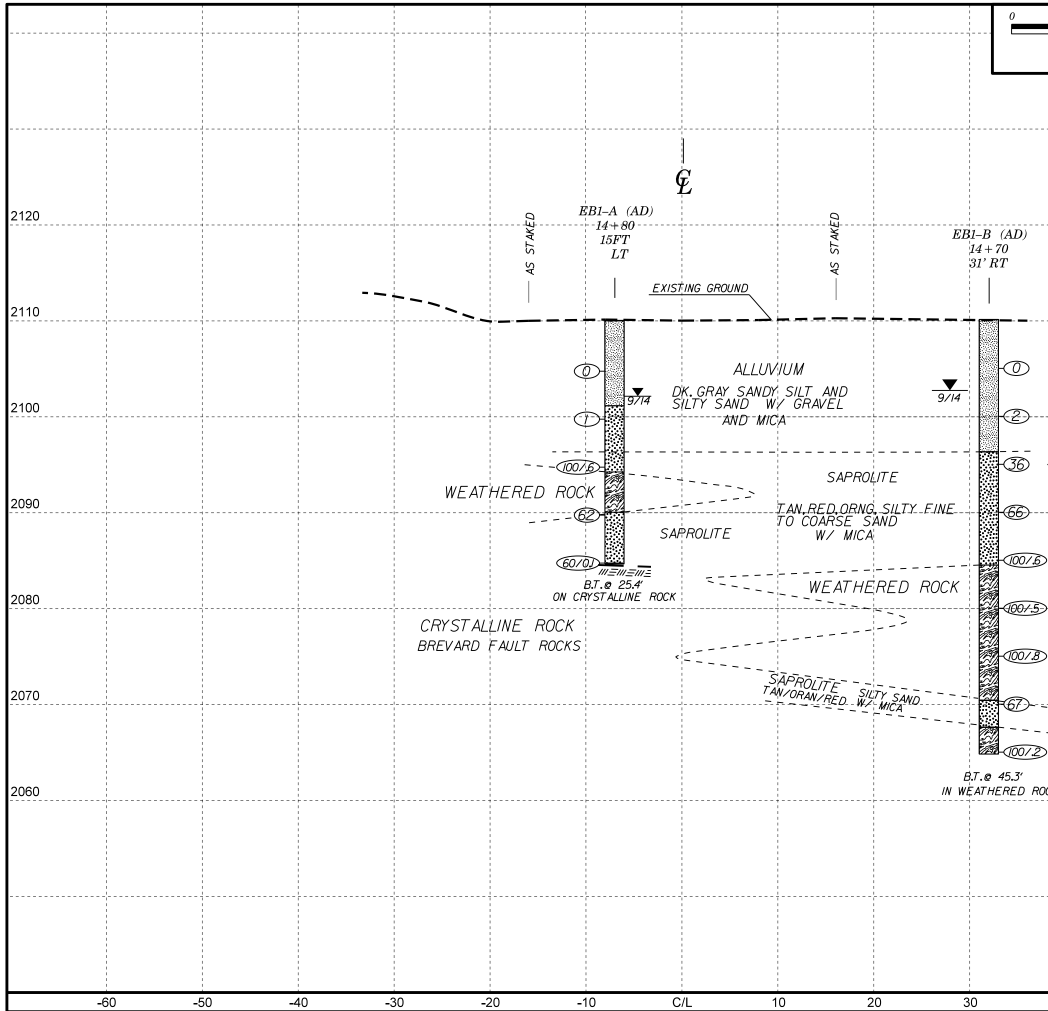
SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

		SOIL	DESCRIPT	ION						GRAD	DATION		ROCK DESCRIPTION									
BE PENETRAT ACCORDING IS BASE CONSISTENCY	ED WITH A I TO THE STAI D ON THE A , COLOR, TEX	CONSOLIDATED, SEMI-CO CONTINUOUS FLIGHT PC NDARD PENETRATION TE ASHTO SYSTEM, BASIC TURE, MOISTURE, AASHT	WER AUGER AN ST (AASHTO T DESCRIPTIONS D CLASSIFICA	ND YIELD LESS T 206, ASTM DI GENERALLY IN TION, AND OTHE	THAN 100 586). SOIL CLUDE THE R PERTINE	BLOWS PE CLASSIFI FOLLOWI NT FACTOR	ER FOOT CATION NG: RS SUCH	WELL GRADED - INDICAT UNIFORMLY GRADED - IN GAP-GRADED - INDICATE	NDICATES ES A MIX	S THAT SOIL PAR	RTICLES ARE ALL	. APPROXIMA ES OF TWO	TELY THE SAME SIZE.	ROCK LINE IN SPT REFUSAL BLOWS IN NO REPRESENTED	DICATES TH IS PENETRA N-COASTAL BY A ZONE	HE LEVEL MATION BY PLAIN M E OF WEA	AT WHICH NON-COAS	OULD YIELD SPT REFUSAL I STAL PLAIN MATERIAL WOUL MPLER EQUAL TO OR LESS VSITION BETWEEN SOIL AN S.	LD YIELD THAN 0.1			
AS MI VERY	STIFF.GRAY.S	L COMPOSITION, ANGULA	ERBEDDED FIN	IE SAND LAYERS	HIGHLY PLA	STIC.A-7-6	,			OUNDNESS OF SOI		SIGNATED B	Y THE TERMS:	WEATHERED		FICHLL I		N MATERIAL THAT WOULD YI				
		LEGEND AND			CATION			HINGOLHR, SUBHIN		SUBROUNDED, OR 1				ROCK (WR)	(WR) 100 BLOWS PER FOOT IF TESTED.							
GENERAL CLASS.		ULAR MATERIALS % PASSING *200)		Y MATERIALS ASSING *200)	ORC	GANIC MATERI	IALS	MINERAL NAM		H AS QUARTZ, FE			ETC.	CRYSTALLINE ROCK (CR)	RAIN IGNEOUS AND METAMOR REFUSAL IF TESTED. ROCK							
	A-1 A-3			A-6 A-7	A-1, A-2	A-4, A-5		ARE USED IN	IPTIONS WHEN TH		RED OF SIG	FINE TO COARSE GRAIN METAMORPHIC AND NO										
0000	А-1-ь	A-2-4 A-2-5 A-2-6 A-2		A-7-5 A-7-6	A-3	A-6, A-7		SLIG	HTLY CO	LUMPRESSIBLE	SSIBILITY	LL < 31		ROCK (NCR)		===		THAT WOULD YEILD SPT RE ES PHYLLITE, SLATE, SANDST				
51MBUL 0000	000000		<b>S</b>					MODE	ERATELY	COMPRESSIBLE		LL = 31 - LL > 50	50	COASTAL PLA SEDIMENTARY				DIMENTS CEMENTED INTO RO K TYPE INCLUDES LIMESTON				
% PASSING #10 50 M	x				GRANULAR	SILT- CLAY	MUCK,			ERCENTAGE	OF MATER			(CP)			SHELL BEDS, ETC.					
	X 50 MX 51 MM K 25 MX 10 M3	4 K 35 MX 35 MX 35 MX 35	MX 36 MN 36 M	N 36 MN 36 MN	SOILS	SOILS	PEAT	ORGANIC MATERIAL		GRANULAR SI SOILS	ILT - CLAY <u>SOILS</u>	OTHER	MATERIAL	FRESH				WEATHERING EW JOINTS MAY SHOW SLIGHT STAINING. ROCK				
MATERIAL PASSING #40 LL PI 6		40 MX 41 MN 40 MX 41			SOILS LITTL			TRACE OF ORGANIC MU LITTLE ORGANIC MATT MODERATELY ORGANIC HIGHLY ORGANIC	TER	2 - 3% 3 - 5%	3 - 5% 5 - 12% 12 - 20% > 20%	TRACE LITTLE SOME HIGHLY	1 - 10% 10 - 20% 20 - 35% 35% AND ABOVE		HAMMER IF ROCK GENER CRYSTALS O	CRYSTALL RALLY FRE ON A BROK	LINE. ESH, JOINTS STAINED, KEN SPECIMEN FACE S	SOME JOINTS MAY SHOW THIN HINE BRIGHTLY, ROCK RINGS	N CLAY C			
	6 MX NP 0 0	10 MX 10 MX 11 MN 11 0 4 MX		X 11 MN 11 MN X 16 MX NO MX	Mode Amoun		HIGHLY ORGANIC				D WATER			SLIGHT	OF A CRYST			AND DISCOLORATION EXTENDS				
USUAL TYPES STONE OF MAJOR GRAV	E FRAGS. FINE	SILTY OR CLAYEY	SILTY SOILS	CLAYEY SOILS	ORG4 MAT	anic	SOILS			R LEVEL IN BORE	E HOLE IMMEDIAT		DRILLING	(SLI.)	1 INCH. OPEN CRYSTALS A	N JOINTS ARE DULL	MAY CONTAIN CLAY. AND DISCOLORED. CR	IN GRANITOID ROCKS SOME OC YSTALLINE ROCKS RING UNDER	ICCASIONA R HAMMEF			
MATERIALS S	SAND				FAIR TO			 ∑PW_		HED WATER, SATU			RING STRATA	(MOD.)	GRANITOID F	ROCKS, MOS	IST FELDSPARS ARE D	COLORATION AND WEATHERING ULL AND DISCOLORED, SOME S	SHOW CLA			
AS SUBGRADE		LLENT TO GOOD		TO POOR	POOR	POOR	UNSUITABLE		NG OR SEEP				WITH FRESH		HAMMER BLUWS AND S	HOWS SIGNIFICANT LOSS OF S	STRENGTE					
	PI OF	A-7-5 SUBGROUP IS ≤ LL CONSISTENC			> LL - 30				N	ISCELLANE		15		MODERATELY SEVERE				STAINED. IN GRANITOID ROCK				
		COMPACTNESS OR	RANGE O	F STANDARD		E OF UNC				25 /025				(MOD. SEV.)	AND CAN BE	E EXCAVAT	TED WITH A GEOLOGIS	T'S PICK. ROCK GIVES CLUNK				
PRIMARY SOIL	TYPE	CONSISTENCY VERY LOOSE	(N-	NN RESISTENCE VALUE) < 4	COMPR	RESSIVE S (TONS/FT									ALL ROCK E REDUCED IN	EXCEPT QU	TH TO STRONG SOIL. I	STAINED, ROCK FABRIC CLEA N GRANITOID ROCKS ALL FELI IRONG ROCK USUALLY REMAIN.	DSPARS A			
GRANULAR		LOOSE MEDIUM DENSE DENSE	10	TO 10 TO 30 TO 50		N/A			TLL (AF)	- 13			INSTALLATION CONE PENETROMETER				IELD SPT N VALUES >		•			
(NON-COHES)	IVE)	< 0.25			AY EMBAN	NKMENT 🕁	AUGER BORING	•	TEST SOUNDING ROD	VERY SEVERE (V SEV.)	BUT MASS IS REMAINING.	IS EFFECT SAPROLIT	TIVELY REDUCED TO S TE IS AN EXAMPLE OF	STAINED. ROCK FABRIC ELEM OIL STATUS, WITH ONLY FRAGI ROCK WEATHERED TO A DEGR	GMENTS O REE THAT							
GENERALLY SILT-CLAY MATERIAL		SOFT MEDIUM STIFF STIFF	4 8	TO 4 TO 8 TO 15		0.25 TO 1 0.5 TO 1 1 TO 2	.0			MW O	MONITORING WE	<b>•</b>	TEST BORING WITH CORE	COMPLETE	ROCK REDUC	CED TO SO CONCENTR	OIL. ROCK FABRIC NOT	IN. <u>IF TESTED, WOULD YIELD</u> DISCERNIBLE, OR DISCERNIBL BE PRESENT AS DIKES OR S	LE ONLY			
(COHESIVE)		VERY STIFF HARD		TO 30 • 30		2 TO 4 > 4		INSTALLATION							ALSO AN EXAMPLE.							
		TEXTURE	OR GRAI	N SIZE					ECOMMENDA			VERY HARD CANNOT BE SCRATCHED BY KNIFE OR SHARP PICK. BREAKING OF HAND										
U.S. STD. SIEVE OPENING (MM)	SIZE	4 10 4.76 2.00	40 0.42	60 200 0.25 0.075	270 0.053			EXCAVATION		NCLASSIFIED EXCA NSUITABLE WASTE		ACCEP'	SSIFIED EXCAVATION - TABLE, BUT NOT TO BE	SEVERAL HARD BLOWS OF THE GEOLOGIST'S PICK.								
BOULDER	COBBLE		COARSE	FINE		SILT	CLAY	SHALLOW UNDERCUT		CLASSIFIED EXC			IN THE TOP 3 FEET OF KMENT OR BACKFILL	HARD	TO DETACH			Y WITH DIFFICULIY. HARD H	AMMER B			
(BLDR.)	(COB.) 305	(GR.)	SAND (CSE.SD.)	SAND (F SD. 0.25		SL.) 0.005	(CL.)	ABBRE VIATIONS AR - AUGER REFUSAL MED MEDIUM VST - VANE SHEAR TEST							MODERATELY CAN BE SCRATCHED BY KNIFE OR PICK. GOUCES OR GROOVES TO 0.25 INC HARD EXCAVATED BY HARD BLOW OF A GEOLOGIST'S PICK. HAND SPECIMENS CA BY MODERATE BLOWS.							
	12	3						BT - BORING TERMINATED CL CLAY	MICA MIC MOD MOD	CACEOUS	WEA ツーロ	MEDIUM HARD	DEEP BY FIRM PRESSURE OF EICES 1 INCH MAXIMUM SIZE E									
		_ MOISTURE -		TION OF	TERMS			CPT - CONE PENETRATION	NP - NON	PLASTIC	γ <sub>4</sub> - ι	HHU	POINT OF A			TICES I INCH MHAIMUM SIZE I						
	STURE SCAL ERG LIMITS	) DESCR	IPTION	GUIDE FOR F				CSE COARSE DMT - DILATOMETER TES DPT - DYNAMIC PENETRA		ST SAP SAP	ESSUREMETER TE PROLITIC	ST <u>SAM</u> S-B	MPLE ABBREVIATIONS ULK	SOFT	FT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK. CAN BE EXCAVATED FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK F PIECES CAN BE BROKEN BY FINDER PRESSURE.							
	LIQUID LIM	- SATUR (SAT		USUALLY LIC FROM BELOW				e - VOID RATIO F - FINE FOSS FOSSILIFEROUS		SD. – SAND SL. – SILT, SLI. – SLIC	, SILTY GHTLY		SPLIT SPOON SHELBY TUBE ROCK	VERY SOFT		THICKNES		YATED READILY WITH POINT Y FINGER PRESSURE. CAN BE				
PLASTIC RANGE <		- WET -	(W)	SEMISOLID; R ATTAIN OPTI			I.	FRAC FRACTURED, FRAC FRAGS FRAGMENTS	TURES		CONE REFUSAL		RECOMPACTED TRIAXIAL CALIFORNIA BEARING	F	RACTURE		CING	BED	DING			
(PI) PL	PLASTIC LI	MIT				TONE		HI HIGHLY		V - VERY			RATIO	TERM			SPACING	TERM				
	OM _ OPTIMUM MOISTURE - MOIST - (M) SOLID; AT OR NEAR OPTIMUM MOISTUR SL _ SHRINKAGE LIMIT						ISTURE	DRILL UNITS:	ADVAN	NT USED O	IN SUBJECT	HAMMER 1	TYPE:	VERY WIDE WIDE MODERATE		3 1 1 1	THAN 10 FEET TO 10 FEET TO 3 FEET 6 TO 1 FOOT	VERY THICKLY BEDDED THICKLY BEDDED THINLY BEDDED VERY THINLY BEDDED	1 Ø.			
	- DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE							CME-45C		CLAY BITS 6'CONTINUOUS FL		CORE SIZ	_	CLOSE VERY CLO	δE		THAN 0.16 FEET	THICKLY LAMINATED THINLY LAMINATED	0.00 <			
			ASTICITY							8' HOLLOW AUGERS		Ш-в	Ч					ATION ING OF MATERIAL BY CEMEN				
	Y PLASTIC		0-5 6-15	(PI)		VERY LOW SLIGHT		VANE SHEAR TEST		HARD FACED FING	SERTS	HAND TOO		FUR SEDIMEN		, INDUKAT	RUBBING WITH	ING OF MATERIAL BY CEMEN FINGER FREES NUMEROUS GF 3Y HAMMER DISINTEGRATES	RAINS;			
	TELY PLAST PLASTIC	:	16-25 26 OR MORE			MEDIUM HIGH		PORTABLE HOIST		CASING X W/	STEEL TEETH		T HOLE DIGGER D AUGER	MODER	ATELY INDUR	RATED	BREAKS EASILY	SEPARATED FROM SAMPLE WHEN HIT WITH HAMMER.				
											TUNGCARB.		NDING ROD	INDURA	TED			FFICULT TO SEPARATE WITH BREAK WITH HAMMER.	I STEEL			
DESCRIPTIONS MODIFI	S MAY INCL					CORE BIT			E SHEAR TEST	EXTRE	IELY INDURA	ATED		BLOWS REQUIRED TO BREAK ACROSS GRAINS.	< SAMPLE							

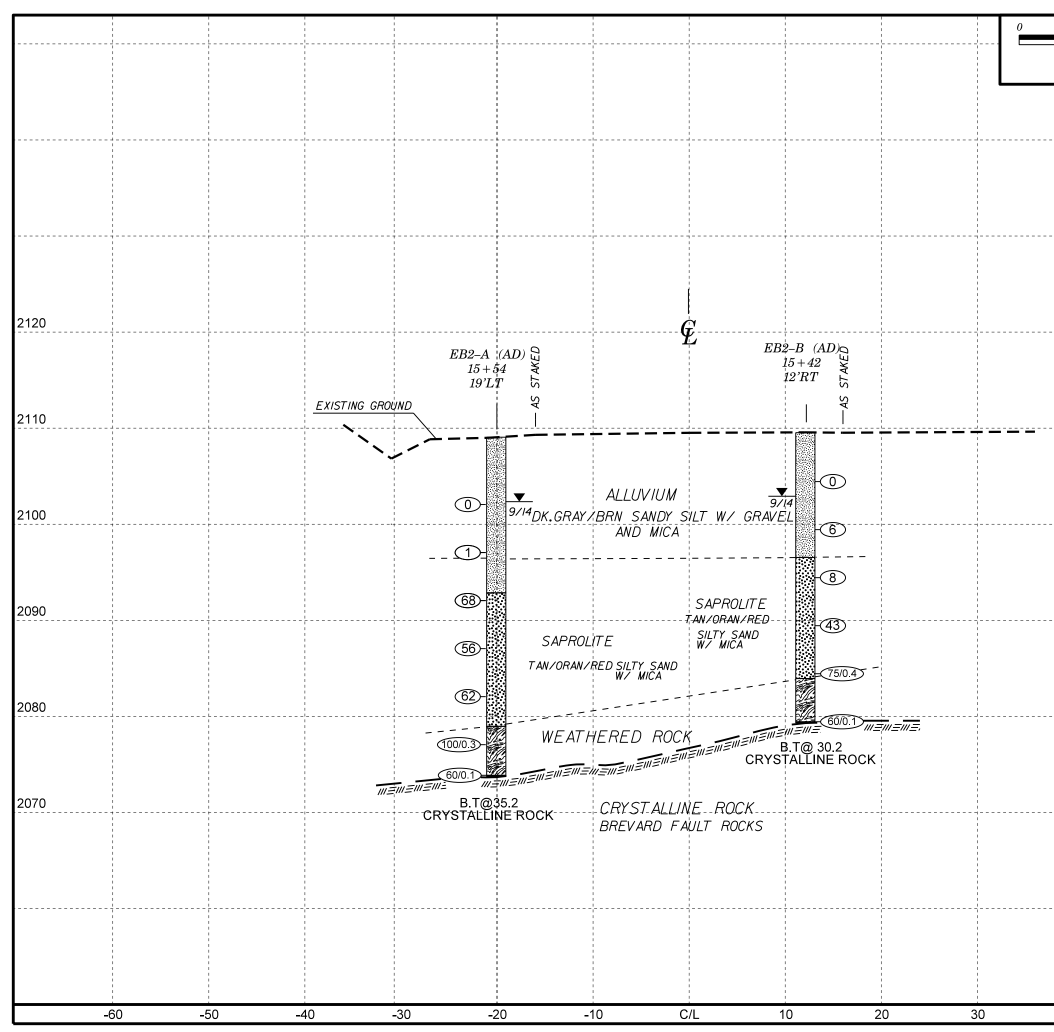
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	TERMS AND DEFINITIONS
ED. AN INFERRED ) SPT REFUSAL.	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
1 FOOT PER 60 IS OFTEN	AQUIFER - A WATER BEARING FORMATION OR STRATA.
	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.
T N VALUES >	ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS, OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, SUCH AS SHALE, SLATE, ETC.
DCK 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 GROUND
ICLUDES GRANITE.	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
C. MAY NOT YIELD	OF SLOPE.
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
RINGS UNDER	ROCKS OR CUTS MASSIVE ROCK.
	<u>DIP</u> - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL.
COATINGS IF OPEN. HAMMER BLOWS IF	DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.
DCK UP TO AL FELDSPAR	FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.
R BLOWS. S. IN	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.
AY. ROCK HAS	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIG1NAL POSITION AND DISLODGED FROM PARENT MATERIAL.
H AS COMPARED	FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.
FELDSPARS DULL .OSS OF STRENGTH	FORMATION (FM,) - 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.
EVIDENT BUT	LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO ITS LATERAL EXTENT.
ARE KAOLINIZED	$\underline{LENS}$ - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.
	MOTTLED (MOT.)- IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS. MOTTLING IN SOILS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.
RE DISCERNIBLE IF STRONG ROCK T ONLY MINOR	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM.
VALUES < 100 BPF	RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.
IN SMALL AND S. SAPROLITE IS	ROCK QUALITY DESIGNATION (RQD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.
IS REQUIRES	SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK.
BLOWS REQUIRED	<u>SILL</u> - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL TO THE BEODING OR SCHISTOSITY OF THE INTRUDED ROCKS.
EEP CAN BE DETACHED	<u>SLICKENSIDE</u> - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.
OR 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	STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.
. PIECES 1 INCH	STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.
HED READILY BY	TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
	BENCH MARK: -BL 2-
THICKNESS 4 FEET	CAP IN BASE AT STA 10+06.92
1.5 - 4 FEET	ELEVATION: 2112.54 FEET
16 - 1.5 FEET 03 - 0.16 FEET	NOTES:
08 - 0.03 FEET 0.008 FEET	
EAT, PRESSURE, ETC.	
TEEL PROBE:	
PROBE;	
E;	DATE: 8-15-14





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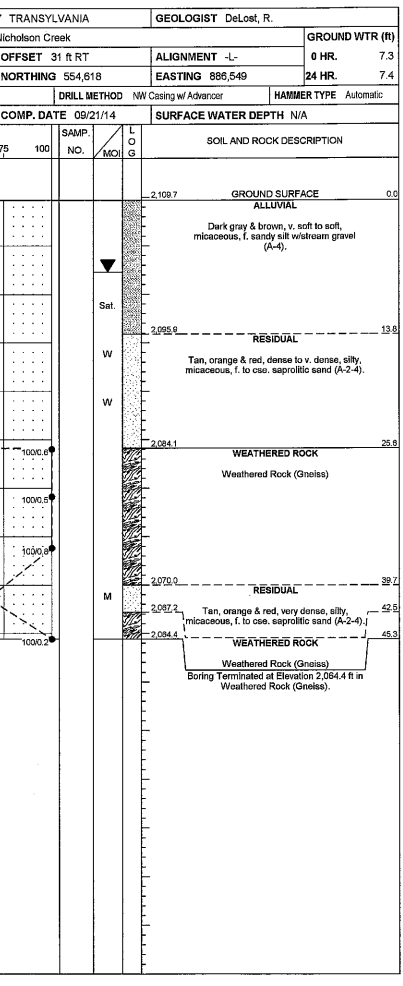


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## NCDOT GEOTECHNICAL ENGINEERING UNIT

WB	s 385	92.1.1			TI	TIP 8-4822 COUNTY TRANSYLVANIA GEOLOGIST DeLost, R.									WBS	<b>3</b> 38592	2.1.1		TIP B-4822 COUNTY								
SITE DESCRIPTION Bridge No. 13 on SR 1119 (Sugar Loaf Rd.) over								Rd.) over l	Nicholson C	reek				GROUND WTR (ft)			SITE	DESCR		l Bridg	13 on \$	n SR 1119 (Sugar Loaf Rd.) over Nic					
BO	RING N	<b>O</b> . EB1	-A		S	TATION 1	4+80		OFFSET	15 ft LT	_		ALIG	NMENT -L-		0 HR. 7.3	BORING NO. EB1-B						STATION 14+70				
co	LAR E	LEV. 2	109.9	ft	т	DTAL DEP	<b>TH</b> 25.4 ft		NORTHING	<b>3</b> 554,6	21		EAS	<b>FING</b> 886,580	COLLAR ELEV. 2,109.7 ft						TOTAL DEPTH 45.3 ft						
DRIL	L RIG/H	AMMER E	FF./DAT	E ICA	0404 CI	ME-45C 90.1	% 08/26/201	4		DRILLN	ETHO	л о	N Casing v	v/ Advancer	DRIL	L RIG/HAN	IMER EF	F./DATE	E ICA	0404 CN	IE-45C 9	0.1% 08/26	5/2014				
DRI		Morgan			ST	FART DAT	E 09/21/1	4	COMP. DA	<b>TE</b> 09/	21/14		SUR	FACE WATER DEP	TH N/A	\	DRILLER Morgan M.					ST	START DATE 09/21/14				
ELE\	DRIV		H BL	ow co				PER FOOT		SAMP.	.▼L			SOIL AND ROCK DESCRIPTION			ELEV	DRIVE	DEPTH	BLC		1			WS PER		
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25 €	50 I	75 100	NO.		I G	ELEV. (	h)		DEPTH (ft)	(ft)	(ft)	(ft)	0.5ft	0,5ft	0,5ft	0	25	50	7	
2110	<u> </u>							r			<u> </u>	67.974	2,109.9	GROUNI	D SURFA	CE 0.0	2110			ł		$\square$	<u> </u>	<u></u>	<u>-</u>		
		Ŧ											F			ionnonue f			Ŧ								
2105		Ŧ			[								F	Brown, dark gray, sandy, silt w/	root frage	s. (A-4).	2105	2,104.6									
	2,104	. <del>6+</del> 5.3. T	WOF	I WOF	WOH	•0° · · ·				SS-7	33% W		F						+ <u>5.1</u> +	WOH	WOH	WOH	<b>•</b> ••••				
		Ŧ											2,101,0			8.9			Ŧ								
2100	2,099	.6+ 10.3		TWOF					· · · ·				F	Dark gray, multi-co sand/stream		loose, silty, f.	2100	2,099.6	10.1	WOH	1	$\left  \right $					
		Ŧ	VVOr								Sat.		E		. 3 4				Ŧ	1.011	'	'	•2				
2095	5	<u> </u>								ł			Ē				2095	2.094.6						·	• • •		
	- 2,094	. <u>6+ 15.3</u> †	6	-33	67/0.1	·			100/0.6			971	2,094.1	WEATHE	ERED RO	15.8 CK		2,094.0	T 19.1	8	14	22			36		
		Ŧ							·				£	Weathered	Rock (G	neiss)			Ŧ					: : : :	<b>N</b> .		
2090	2,089	6 20.3	47	36	26						C-4	and the	2, <u>089.9</u>				2090	2,089.6	20.1	18	29	37	<u> </u>	<u> </u>	-+		
		Ŧ	"	00	10			●62 			Sat.			Tan, orange &	red. v. de	nse, siltv.			ŧ							. <b>₽</b> 65	
208	5	.6+ 25.3											2.084.6	micaceous, f. to cse.		c sand (A-2-4).	2085	2.084.6	25 1	ļ				• • •	· ·   ·	· · i ·	
	2.084	<u>.0 29.9</u>	60/0.	1			,		60/0.1			1	- 2,084.6 - 2,084.5	CRYSTA	LLINE RO	<u>25.3</u> СК	1	<u></u>	Ţ	71	29/0.1				· ·   ·	!	
		ł											F	Crystalline					ŧ				1	: : :			
		$\pm$											-	Boring Termina Penetration Test	Refusal	at Elevation	2080	2,079.6	<u>+ 30.1</u> +	100/0.5							
		ŧ											2	2,084.5 ft in Cryst	alline Ro	ck (Gneiss).			‡								
		±											-				2075	2.074.6	+ 35.1					<u>·   · ·</u>	· ·   ·		
		ŧ		1									-						ŧ.	44	56/0.3	1					
		‡											-				2070		+								
		‡											-					2,069.6	<u>+ 40.1</u> +	16	24	43				67	
		ţ											F						Ŧ						6		
		‡											-				2065	2,064.6	45.1	100/0.2				<u> </u>	<u> </u>		
		Ŧ				5							-						Ŧ	100/0.2	9						
14		‡	1										F						Ŧ								
11/24		Ŧ			1								-					-	Ŧ								
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## NCDOT GEOTECHNICAL ENGINEERING UNIT

WBS 38592.1.1 TIP B-4822							COUNT	Y TRANSY	LVANIA			GEO	DLOGIST DeLost, R.		WBS 38592.1.1 TIP B-4822								COUNT	ΥT			
SITE DESCRIPTION Bridge No. 13 on SR 1119 (Sugar Loaf Rd.) ov BORING NO. EB2-A STATION 15+54							Rd.) over	Nicholson C	reek						TR (ft)	SITE DESCRIPTION Bridge No. 13					13 on	SR 1119 (S	Rd.) over	Nich			
BOR	ING NO.	EB2-	A		ST	ATION 1	5+54		OFFSET	19 ft LT			ALI	GNMENT -L-	0 HR.	6.6	· · · · · · · · · · · · · · · · · · ·					s	STATION 15+42				
COL	LAR ELI	EV. 2,	109.21	ft	тс	TAL DEP	<b>TH</b> 35.2 f	t	NORTHING	3 554,5	57		EAS	STING 886,609	COLLAR ELEV. 2,109.3 ft						TOTAL DEPTH 30.2 ft						
DRIL	RIG/HAM	MER EF	F./DATI	e ica	0404 CN	1E-45C 90.1	% 08/26/201	14		DRILL	AETHO	D N	IW Casing	V Casing w/ Advancer HAMMER TYPE Automatic					AMER EF	% 08/26/201	4	_					
DRII	LER M	organ,				ART DAT	E 09/20/1	4	COMP. DA	TE 09/	20/14		SURFACE WATER DEPTH N/A					LLER N					FART DAT	E 09/21/1	4	cc	
ELEV	DRIVE		·					PER FOOT		SAMP.				SOIL AND ROCK DES	CRIPTION		ELEV	/ DRIVE	DEPTH		W CO				PER FOOT		
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25	50	75 100	NO.		) G	ELEV.	(ft)	D	EPTH (ft)	(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25	50	75	
																				1							
2110	<u> </u>	-											2,109.		ACE	0.0	2110		<u> </u>								
		F											F	ALLUVIAL					Ŧ							.   .	
2105	.	F											F	Dark gray & gray, very soft, micaceous, silt w/root frags			2105		Ŧ								
	2,104.1	5.1	WOH	WOH	WOH	<u></u>				SS-8	58%		F	(A-4).	ŭ			2,104.2	<u> </u>	WOH	WOH	WOH				.	
	:	F									Ŵ		-						Ŧ				<u> </u>			.   .	
2100	2.099.1	101						· · · · ·			1						2100	2.099.2	+ + 10.1				<u> </u> <u>\</u>	· · · ·		_	
		-	WOH	WOH	1	•1					w		-						Ŧ	1	2	4	<b>6</b> 6			.   .	
2095	.	ŧ.				:	┥┽┿┿┾	- ::				2000 	<u>8</u> - 2,096. 	5 RESIDUAL		12.7	2095		Ŧ				$  \cdot \cdot \cdot \cdot  $				
2000	2,094.1	15.1	11	18	50			· · · ·			w		F	Tan, orange & black, v. o	dense, silty,		2000	2,094.2	15.1	3	4	4		1			
	.	+											1	micaceous, f. to cse. saprolit	tic sand (A-2-4).				‡				.•8 				
2090	2.089.1	20.1					· · · ·						jL				2090	2.089.2	† 1 20 1							·   ·	
	2,003.1	20.1	21	30	26			<b>6</b> 56			w		°⊨ }-		•				+	8	9	34			3		
2085	.	r -						$ X \rangle$					1				2085		‡					1111		.   .	
2000	2,084.1	25.1	1-1-	9	53			1.			w						1000	2,084.2	25.1	25	75/0.4			· · · i_			
	:	ł						●62 ·			1 **		i l						ŧ								
2080	2.079.1	20.4											2,079.	1		30.1	2080	2.079.2	† 					· · · ·	· · · ·		
	2,079.1	30.1	100/0.3	3										WEATHERED RO	OCK			2.013.2	+	60/0.1			-	<u></u>			
2075		÷									1	11		Weathered Rock (G	Gneiss)				‡								
2070	2.074.1	35.1	60/0.1		<u> </u>				60/0.1				2,074		OCK	35,1 35.2		-	+								
		ł		1										Crystaline Rock (G					‡								
l.	-	ŧ.											F	Boring Terminated with	n Standard			.	‡								
	:	ŧ											F	Penetration Test Refusal 2,074.0 ft in Crystalline Ro					‡								
		<del>}</del>											F	Boring backfilled upon com					‡								
	-	+											F	proximity to livest	lock.			-	Ŧ								
		÷											F						ŧ								
1177	-	+											F					-	‡								
-		+											F						‡					•			
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