				N.C.	STATE PROJECT REFERENCE NO. \$\begin{tabular}{c} \$\bed{tabular} \\ \ed{tabular} \ed{tabular} \ed{tabular} \e
PF	DEPART I GEOTEC S SUBSURFA ROJ. REFERENCE NO. <u>17</u> OUNTY <u>TRANSYLVAN</u> ROJECT DESCRIPTION <u>L</u>	BP.14.R.182 IA	ORTATION AYS RING UNIT RE ESTIGA F.A. PROJ	<u>N/A</u>	<i>ON</i>
SI	TE DESCRIPTION <u>BRID</u> O FREN	GE NO. 870108 OVE CH BROAD RIVER		ORK	
	ON SR	1131 (MIDDLEFOR	RK ROAD)		
CONTEN sheet	and they are a second sec				PERSONNEL S. GUTOWSKI
	<u>DESCRIPTION</u> TITLE SHEET				M. WERITZ
	LEGEND BORING LOCATION DIAGRAM				C. ODOM
	BORE LOGS				D. CORLEY
			IANVI	ESTICATED B	TERRACON CONSULTANTS
					D BY S. GUTOWSKI
			SUD		TERRACON CONSULTANTS
			500	DATE	JUNE 2017
				DATE_	
	ACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON FIELD BORING LOGS, ROCK CORES, AND SOIL TEST DATA AVA.				
GEOTECHNICA	L ENGINEERING UNIT AT (919) 707-6850. THE SUBSURFACE PLAY	AND REPORTS, FIELD BORING LOGS, ROCK CORES		RT OF THE CONTRAC	
CONDITIONS B TEST DATA CA INVESTIGATIO	A DOUDANLES INTERVIEW ADARTICULT RELEASED AND ON GOLD LET TERVIEN SAMPLED STRATA, AND BOREHOLE INTOMATION M. IN DE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INIER NOS ARE AS RECORDED AT THE THUE OF THE INVESTIGATION. T ES. PRECIPITATION, AND WIND. AS WELL AS OTHER NON-CLIM	AY NOT NECESSARILY REFLECT ACTUAL SUBSURFAC ENT IN THE STANDARD TEST METHOD. THE OBSERV HESE WATER LEVELS OR SOIL MOISTURE CONDITION	CE CONDITIONS BETWEEN BORINGS. ED WATER LEVELS OR SOIL MOISTUF	THE LABORATORY S RE CONDITIONS INDI	AMPLE DATA AND THE IN SITU (IN-PLACE) CATED IN THE SUBSURFACE
ENCOUNTEREI	IENT DOES NOT WARRANT OR GUARANTEE THE SUFFICIENCY O D. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUC	H INDEPENDENT SUBSURFACE INVESTIGATIONS AS I	HE DEEMS NECESSARY TO SATISFY H	IMSELE AS TO COND	ITIONS TO BE ENCOUNTERED ON
DIFFERING FR	THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONAL O OM THOSE INDICATED IN THE SUBSURFACE INFORMATION.	COMPENSATION OR FOR AN EXTENSION OF TIME FOR	ANY REASON RESULTING FROM THE	ACTUAL CONDITIO	NS ENCOUNTERED AT THE SITE
OF TRA	RMATION CONTAINED HEREIN IS NOT IMPI IED OR GUARANTEH NSPORTATION AS BEING ACCURATE NOR IT IS CONSIDERED TO ATIONS, OR CONTRACT FOR THE PROJECT.				
FOR INC	SGREQUESTED THIS INFORMATION THE CONTRACTOR SPECIFIC REASED COMPENSATION OR EXTENSION OF TIME BASED ON DI ONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE	FFERENCES BETWEEN THE		DRA	WN BY: <u>N. DAY</u>
	2020 STARITA ROAD, SUITE E PH. (704) 509-1777	CHARLOTTE, NC 28206 FAX. (704) 509-1888		SEA 4055 6	ROVAL NAX L 5017 L

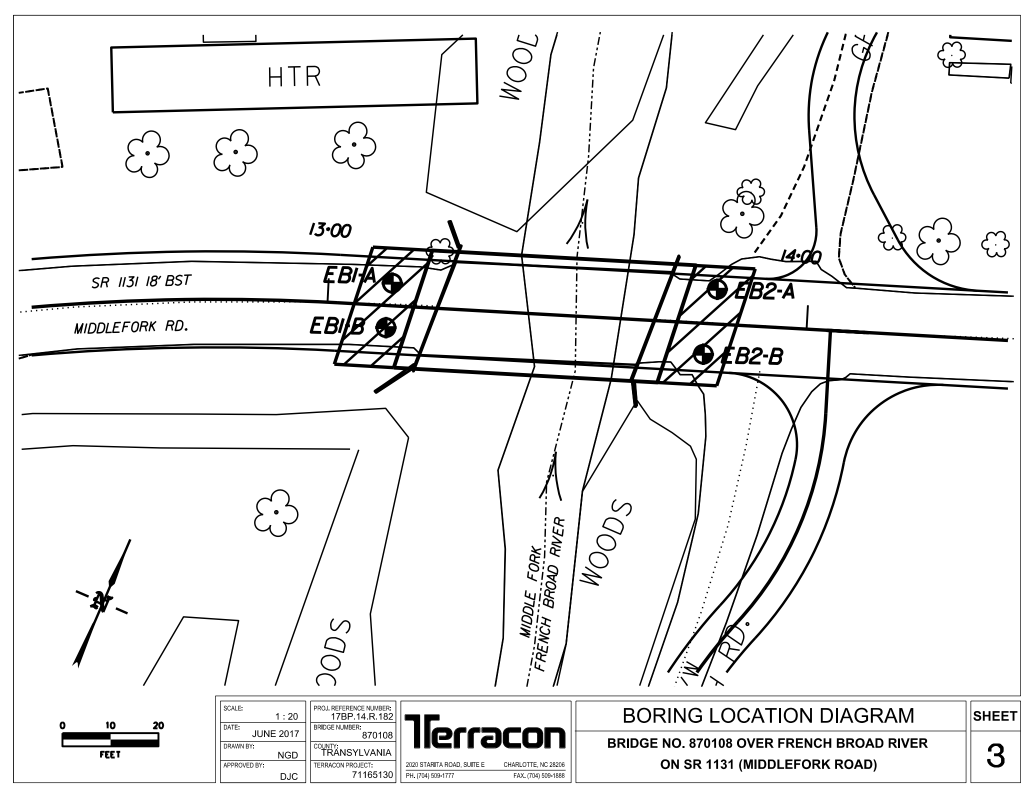
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THAT CAN E	E PEN	E TRAT	O WI1	H A CO	IT INUOUS FL	IGHT POL	ier aut	CER, AND Y	IELD LESS	Thân		POORLY	GRAD	ED)								ML 30
CLASSIF ICA	TION	IS BAS	ED ON	THE A	STANDARD PEI	L BAS	C DES	CRIPTIONS	GENERALLY	SHALL INCL	LUDE:	GAP-GR	ADED	 INDICATES 	5 A MI				TICLES OF TWO O		IZES.	
CONSISTENC	Y. CO	LOR, 1	EXTUR	E. MOIS	STURE, AASH SULARITY, S	TO CLASS	SIFICA	TION, AND I	OTHER PERT	INENT FACT	tors such	THE A	NGLE A	RITY OR ROL	NONES				DESIGNATED BY T		ANGLE AR	
					C.M. NOST WT									SUBROUNDE								•
		SO	IL I	EGEN	ND AND	AASH	to c	LASSIF	ICATIC	Ŵ						MINE	RALC	GICA	L COMPOSIT	10N		
GENERAL		GRAI	IULAR	MATER	ALS		-CLAY	MATERIALS	0804	NIC MATE	RIAIS								TALC. KAOLIN. ET	C. ARE U	SED IN D	ESCRIPTIONS
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GROUP CLASS.	A A-1-4	-1	A-3		A-2	A-4	A-5	A-6 A-7	N A-2	A-4, A-		<u> </u>				~ -	CO	PRES	SIBILITY			
	A	00000 00000		A-2-4A	2-1A-2-6A-								MOC	GHTLY COMP	MPRE S	SIBLE			LIQUID LIMI LIQUID LIMI	t Equal	TO 31-50	
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% PASSING = 10	58 MX								GRANULAR	SILT-	MUCK.	<u> </u>			6	RANUL		IAUL	OF MATERIA	۹L		
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plastic incex				10 MX 10		_	-		LITT	.E OR	HIGHLY	HIGHLY	ORGA	NIC		>16%		>28%		GHLY	35% AND	
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USUAL TYPES	STONE GRAVEL		FINE		OR CLAYE		LTY	CLAYEY	ORGAN		1 30.23	⊻		WATE	R LEV	EL IN	BORE	HOLE IM	MEDIATELY AFTER	DRILLIN	NG	
MATERIALS	SAN		SAND	GRAVE	L AND SAN	D SC	DILS	SOILS	- MAIN	.H		▼	_	STAT	IC WA	TER L	EVEL A	FTER 2	4 HOURS			
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GRANL MATER				MEDIUM			18 TO	30		N/A				RTIFICIAL				$\dot{\mathbf{D}}$	CORE BORING		₩F-	SPT REFUSAL
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(BLOF			:08,)		(GR,)		E. SO.		SD.)	(SL.)	(CL.)		BORI	NG TERMINA Y	ATEO			- MIC - MODE			A WEA - UNIT	
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5126				-		CODE				e		CSE.		ARSE Atometer t	TEST			- ORG4	NIC WREMETER TEST		SAMPLE	ABBREVIATIONS
5011	MOIS	TURE			TURE -		e					ŪPT -	- DYN	AMIC PENET		DN TES	T SAP.	- SAPF	OLITIC		- BULK	
		IG LIM			DESCR				R FIELD M	JISTURE D	ESCRIPTIO			RATIO				- SAND.			- SPLIT	
	Τ				- 5471	RATED -		USUALLY	L10U10, V	ERY WET.	USUALLY	FOSS.	F	OSSIL IFERO			SL I.	- SL 10	HTLY	RS	- ROCK	
					(SA				OW THE GR					RACTURED.	FRACT	URES			NE REFUSAL			PACTED TRIAXIA
	<u>ተ</u> '	. 10010	, L 1M										» - ніс	FRAGMENTS HLY				VERY	E CONTENT	LB	R - LALI RATI	FORNIA BEARING
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OM SL		HR INK											MOBIL	E B		Ц	CLAY E	BITS				
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DESCRIPT	IONS	MAY I	NCLU	E COLO	R OR COLO		NATIO	NS (TANL	RED, YELL	OW - BROWNL	BLUE-GRA				-		CORE B	ПТ			SOUNDING	
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																					DEVICE	009/23/09

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		PROJECT REFERENCE NO. SHEET NO.						
		17BP.14.R.182 2A						
	NORTH CAROLINA DEPARTMI	ENT OF TRANSPORTATION						
	DIVISION OF I							
	GEOTECHNICAL ENG							
SOIL AN		SYMBOLS, AND ABBREVIATIONS						
HARD ROCK IS NON-COASTAL PLAIN MATERIAL T	DESCRIPTION HAT IF TESTED, WOULD YIELD SPT REFUSAL. AN INFERRED	ALLUVIUM (ALLUV,) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.						
SPT REFUSAL IS PENETRATION BY A SPLIT SPO	N-COASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL. On Sampler Equal to or less than 0.1 foot per 60 blow Retween Soil and Rock is often represented by a zone							
OF WEATHERED ROCK. ROCK MATERIALS ARE TYPICALLY DIVIDED AS F		ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND. ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS,						
NON-COASTAL F ROCK (VR) BLOWS PER FOU	PLAIN MATERIAL THAT WOULD YIELD SPT N VALUES > 189 DT IF TESTED.	OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, AS SHALE, SLATE, ETC. ARTESIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL						
CRYSTALLINE FINE TO COARS	E GRAIN IGNEOUS AND METAMORPHIC ROCK THAT DT REFUSAL IF TESTED. ROCK TYPE INCLUDES GRANITE,	AT WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE ORDUND SURFACE.						
TU JU GNEISS, GABBE	RO, SCHIST, ETC.	CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE ANOUNTS OF CALCIUM CARBONATE.						
INCLUGES PHYL	NOCK THAT WOULD YEILD SPT REFUSAL IF TESTED. ROCK TYP Lite. Slate. Sandstone. etc. I Sediments cemented into rock. But may not yield	P COLLUYIUM - ROCK FRACMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE.						
SEDIMENTARY ROCK	ROCK TYPE INCLUDES LIMESTONE, SANDSTONE, CEMENTED	CORE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED BY TO LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.						
	ATHERING	DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK.						
HAMMER IF CRYSTALLINE.	W JOINTS MAY SHOW SLICHT STAINING, ROCK RINGS UNDER	DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL.						
(V SLI.) CRYSTALS ON A BROKEN SPECIMEN F	AINED, SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN ACE SHINE BRIGHTLY, ROCK RINGS UNDER HAMMER BLOWS IF							
	AINED 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.						
CRYSTALS ARE DULL AND DISCOLORE	N CLAY. IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR D. CRYSTALLINE ROCKS RING UNDER HAMMER BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.						
(MOD.) GRANITOID ROCKS, MOST FELDSPARS	OW DISCOLORATION AND WEATHERING EFFECTS. IN ARE DULL AND DISCOLORED, SOME SHOW CLAY. ROCK HAS ND SHOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED	FLOAT - ROCK FRACMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL.						
WITH FRESH ROCK.		FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM,						
SEVERE AND DISCOLORED AND A MAJORITY SI	ED OR STAINED. IN GRANITOID ROCKS, ALL FELDSPARS DULL HOW KAOLINIZATION. ROCK SHOWS SEVERE LOSS OF STRENGTH LOGIST'S PICK, ROCK GIVES "CLUNK" SOUND WHEN STRUCK.	FORMATION (FM.) · A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN						
IF TESTED. WOULD YIELD SPT REFU	<u>SAL</u>	JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.						
SEVERE ALL ROCK EXCEPT OUARTZ DISCOLORI (SEV.) IN STRENGTH TO STRONG SOIL. IN EXTENT, SOME FRAGMENTS OF STROI		DEDITE <u>LEDOT</u> - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO ITS LATERAL EXTENT.						
<u>IF TESTED, YIELDS SPT N VALUES .</u>		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						
(V SEV.) THE MASS IS EFFECTIVELY REDUCED	TO SOIL STATUS, WITH ONLY FRAGMENTS OF STRONG ROCK	SOILS USUALLY INDICATES POOR AFRATION AND LACK OF GOOD DRAINAGE. <u>OPPERCHED WATER</u> - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN						
	ABRIC REMAIN. <i>IF TESTED. YIELDS SPT N VALUES < 100 BPF</i> RIC NOT DISCERNIBLE, OR DISCERNIBLE ONLY IN SMALL AND							
	Z MAY BE PRESENT AS DIKES OR STRINGERS. SAPROLITE IS							
ROCK	(HARDNESS	EXPRESSED AS A PERCENTAGE.						
VERY HARD CANNOT BE SCRATCHED BY KNIFE OF SEVERAL HARD BLOWS OF THE GEOLO	R SHARP PICK. BREAKING OF HAND SPECIMENS REQUIRES DGIST'S PICK.	SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK.						
HARD CAN BE SCRATCHED BY KNIFE OR P TO DETACH HAND SPECIMEN.	ICK ONLY WITH DIFFICULTY. HARD HAMMER BLOWS REQUIRED	SILL - AN INTRUSIVE BOOV OF ICHEOUS 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 EXCAVATED BY HARD BLOW OF A GEO	ICK, GOUGES OR GROOVES TO 8,25 INCHES DEEP CAN BE DLOGIST'S PICK, HAND SPECIMENS CAN BE DETACHED	SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR						
	INCHES DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT.	STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS (N OR BPF) OF						
POINT OF A GEOLOGIST'S PICK.	S TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE	A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LE THAN 8.1 FOOT PER 68 BLOWS.						
FROM CHIPS TO SEVERAL INCHES I	Y BY KNIFE OR PICK, CAN BE EXCAVATED IN FRAGMENTS N SIZE BY MODERATE BLOWS OF A PICK POINT, SMALL, THII Refering							
	BE EXCAVATED READILY WITH POINT OF PICK. PIECES 1 IN	STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY						
FINGERNAIL.	KEN BY FINGER PRESSURE, CAN BE SCRATCHED READILY BY	TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE. TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER,						
FRACTURE SPACING	BEDDING	BENCH MARK: BM1 (521339'N, 857497'E) ELEVATION: 2230.53 FT.						
VERY WIDE MORE THAN 10 FEET WIDE 3 TO 10 FEET	VERY THICKLY BEODED > 4 FEET THICKLY BEODED 1.5 - 4 FEET THINLY BEODED 8.16 - 1.5 FEET	BENCH MARK: BW2 (521174'N, 857699'E) ELEVATION: 2238.88 FT.						
MODERATELY CLOSE 1 TO 3 FEET CLOSE 8.16 TO 1 FEET	VERY THINLY BEODED 0.03 - 0.16 FEET THICKLY LAMINATED 0.008 - 0.03 FEET	 NOTES:						
VERY CLOSE LESS THAN & 16 FEET	THINLY LAMINATED < 0.000 FEET	FIAD - FILLED IN AFTER DRILLING						
	IDENING OF THE MATERIAL BY CEMENTING, HEAT, PRESSURE,	erc.						
	G WITH FINGER FREES NUMEROUS GRAINS. BLOW BY HAMMER DISINTEGRATES SAMPLE.							
	CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE, EASILY WHEN HIT WITH HAMMER,							
INDURATED GRAINS	ARE DIFFICULT TO SEPARATE WITH STEEL PROBE: ULT TO BREAK WITH HAMMER.							
EXTREMELY INDURATED SHARP	HANNER BLOWS REQUIRED TO BREAK SAMPLE:							
SAMPLE	BREAKS ACROSS GRAINS.	REVISED 09/23/09						

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WBS	17BP.1	4.R.18	2			P 870108		COUNT	TRAN	ISYL	VANIA			GEOLOGIST Weritz, M
				ne No		8 over Midd						liddlef	ork R	
	ING NO.			je 140.		TATION 1			OFFSET 5 ft LT					ALIGNMENT -L- 0 HR. 8.8
-					_		NORTHING 521,079					EASTING 857,424 24 HR. FIAD		
	COLLAR ELEV.2,237.3 ftTOT.DRILL RIG/HAMMER EFF./DATEHPC2473 CME													
			F./DATE	E HPU				- 1	00140) Н.З	S. Augers HAMMER TYPE Automatic
	LER C. DRIVE								COMP.	DAI	· · · · ·	9/17	L	SURFACE WATER DEPTH N/A
ELEV (ft)	ELEV (ft)	DEPTH (ft)	0.5ft	0.5ft	-	0 :		PER FOOT	75 ⁻	100	SAMP. NO.		0	SOIL AND ROCK DESCRIPTION ELEV. (ft) DEPTH (ft
2240		- -											-	-
	-	-				1								2,237.3 GROUND SURFACE 0.0
2235	2,236.3	1.0	10	3	2	• • • •					SS-1	М		ARTIFICIAL FILL Loose to medium dense, gray and brown gravelly silty SAND (A-2-4)
	2,233.8-	- 3.5	16	17	9					-				-
	-					 	•26	 	· · · ·		SS-2	М		– 2,232.8 4.5 ALLUVIAL – Stiff, brown sandy SILT (A-4)
2230	2,231.3	6.0 - -	6	6	8	· · · · · ·			 	-	SS-3	М		2,230.8 6.5 Medium dense, brown silty SAND trace gravel (A-2-4)
	2,228.8-	- 8.5	5	6	7					-	SS-4	W		
	-	-										vv		-
2225	-	-					· · · · ·	· · · · ·	· · ·	•				-
	2,223.8	- 13.5	3	38	62/0.1	 . .		 	 		SS-5		977 P	2,223.3 14.0 - WEATHERED ROCK
	-	-							100/	0.6'¶ -				(Granite Gneiss)
2220		-								-				
	2,218.8-	<u>18.5</u>	100/0.1						100/	0.1'	<u>\ SS-6 /</u>			2,218.7 Boring Terminated by Auger Refusal at Elevation 2,218.7 ft on Crystalline Rock
		-												-
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		-												-
	-	-												-

WBS	17BP.	14.R.18	32		т	P 87010	8		COUNT	r TR	ANSYL	VANIA			GEOLOGIST Weritz, M	
SITE	DESCR	PTION	Bride	ge No.	87010	8 over Mi	dle Fo	rk Fre					liddlef	ork R		GROUND WTR (ft)
	ING NO.			-	_	TATION					SET 5				ALIGNMENT -L-	0 HR. 9.0
COL	LAR ELE	V. 2,2	237.2 f	ft	Т	OTAL DE	PTH 2	NORTHING 521,070					EASTING 857,423	24 HR. FIAD		
DRILL	. RIG/HAM	MER EF	F./DATI	E HPC	2473 (CME-550 92	% 12/09/	/2015	I			DRILL M	IETHO) Н.	S. Augers HA	MMER TYPE Automatic
DRIL	LER C.	Odom			S	TART DA	TE 02	2/09/17	7	COM	P. DA	TE 02/0			SURFACE WATER DEPTH	N/A
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLC 0.5ft	W COU	JNT 0.5ft	0	BLC 25		PER FOOT	75	100	SAMP. NO.	мо	L O G	SOIL AND ROCK D	ESCRIPTION DEPTH (ft)
2240		-													-	
2235	-2,236.2	- - - 1.0	6	9	6		 5	· · ·		· · ·	•••	SS-1	м		2.237.2 GROUND SU 2.237.0 3 inches As ARTIFICIAL Loose to medium dens silty SAND (phalt0.3 . FILL e, brown gravelly
	2,233.7 [] -	- <u>3.5</u> -	4	2	2	. <i>j</i> . 	 	· · ·	· · · · ·	 	· · ·	SS-2	M		- - - <u>2,232.2</u> - ALLUV I	
2230	2,231.2	6.0 	5	6	8		 1			· · ·	· · ·	SS-3	м		Stiff, brown sandy - 2,230.7 - Medium dense, brown - gravel (A-	6.5 silty SAND trace
	2,228.7	- 8.5 - -	11	10	8		 18 					SS-4	Ŵ		- - -	
2225	2,223.7	- - - 13.5	14	12	14	· · · ·	1 · · 1 · · 1 · ·	· · ·	· · · · ·	· · ·	· · ·					brown silty SAND
	-	- - -	14	12	14	· · · ·	26 26	· · ·	· · · · ·	· · ·	 	SS-5	M		- - -	
2220	_2,218.7	- - 18.5 -	83	17/0.1'		· · · ·	- <mark></mark> 			·		SS-6			2,220.2 - WEATHEREL (Granite Gr -	
2215	-	-				· · · ·		· · ·		· · ·					_	
	_2,213.7	- 23.5	100/0.1	,		 	- -	· · · ·	 	 1 	00/0.1' 	SS-7 /				
2210		-				· · · ·	· · ·	· · ·		 					-	
2215	<u>-2,208.7</u> - -	<u>- 28.5</u> - -	100/0.1						1	1	00/0.1	<u>SS-8</u>			Boring Terminated by Elevation 2,208.6 ft on	28.6 Auger Refusal at Crystalline Rock
	-	_													_	

WBS	17BP.	14.R.18	32		TI	P 870108	0111	COUNT	r tra	NSYL	VANIA			GEOLOGIST Weritz, M	
SITE	DESCR	IPTION	Bridg	ge No.	87010	8 over Midd	e Fork Fre	ench Broad	River of	on SR	1131 (M	liddlefc	ork R	oad) GROU	ND WTR (ft)
BOR	ING NO.	EB2-A	4		S	TATION 13	8+81		OFFS	ET 7	ft LT			ALIGNMENT -L- 0 HR.	9.5
COL	LAR ELE	EV. 2,2	236.9 f	ťt	Т	OTAL DEPT	H 23.5 ft	t	NORT	HING	521,10)5		EASTING 857,486 24 HR.	FIAD
DRILL	. RIG/HAM	IMER EF	F./DATI	e hpc	2473 (CME-550 92%	12/09/2015				DRILL M	ethod	H.S	S. Augers HAMMER TYPE	Automatic
DRIL	LER C.	Odom			S	TART DATE	02/09/1	7	COMF	P. DAT	E 02/0	9/17		SURFACE WATER DEPTH N/A	
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLC 0.5ft	0.5ft		0 2		PER FOOT 50	75	100	SAMP. NO.	моі	L O G	SOIL AND ROCK DESCRIPTION	N DEPTH (ft)
2240	-	-											-	-	
0005	- - 2,235.9-	- 1.0	9	22	10		 		· ·					- 2,236.9 GROUND SURFACE 2,236.9 4 inches Asphalt - ARTIFICIAL FILL Dense, brown gravelly silty SAND (A	0.0 0.3 -2-4)
2235	2,233.4	- - 3.5					32		 		SS-1	М			3.5
	-	-	4	3	2	•5			· · ·	· · ·	SS-2	М		ALLUVIAL Medium stiff, brown sandy SILT (A 2,231.4	5.5
2230	2,230.9-	- 6.0 -	10	10	16		26		· ·	· ·	SS-3	М		Medium dense, brown silty SAND tr gravel (A-2-4)	ace
	2,228.4	- 8.5 -	18	7	8	· · · · · /				· · ·	SS-4	<u>w</u> ′		-	
2225		- - -								· · ·				- - 	<u>12</u> .0
		- 	11	11	16	· · · · ·	• • • • •			· · ·	SS-5	М		Medium dense, gray silty SAND (A-	2-4)
2220	-	-							 	 			HTT	- - 	17.0
	2,218.4		8	92/0.1'					· · · · · 10	0/0.6	SS-6			_ (Granite Gneiss)	
2215	-	-				· · · · ·			· · ·	· · ·				-	
	- 2,213.4 - -	 	60/0.0'						6	0/0.0'	SS-7			- 2,213.4 Boring Terminated by Auger Refus Elevation 2,213.4 ft on Crystalline R	23.5 al at lock
		- - -											-	- -	
	- -	+ - -												-	

WBS	17BP.	14.R.18	32		ТІ	P 870108		COUNT	r TRA	NSYL	VANIA			GEOLOGIST Weritz, M	
				je No.		8 over Mide						liddlefo	ork R		GROUND WTR (ft)
	ING NO.					TATION 1			OFFS					ALIGNMENT -L-	0 HR. 10.2
COL	LAR ELE	V. 2,2	237.0 f	ťt	т	OTAL DEP	TH 28.6 ft		NORT	HING	521,09	91		EASTING 857,489	24 HR. FIAD
DRILL	. RIG/HAM	MER EF	F./DATI	E HPC	2473 (CME-550 92%	12/09/2015	I			DRILL M	ETHOD	H.S	S. Augers HAMV	IER TYPE Automatic
DRIL	LER C.	Odom			S	TART DAT	E 02/09/1	7	COMF	P. DA	FE 02/0	9/17		SURFACE WATER DEPTH N	/Α
ELEV	DRIVE ELEV	DEPTH	BLC	w col	JNT			PER FOOT			SAMP.	▼∕	L O	SOIL AND ROCK DES	CRIPTION
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25	50	75	100	NO.	/моі		ELEV. (ft)	DEPTH (ft
2240		-											-	-	
	2,236.0	- 1.0	7	7	3									- 2,237.0 GROUND SURF 2,236.7 4 inches Asph ARTIFICIAL FI Loose to medium dense, I	alt0.3
2235	-	-							 		SS-1	М			2-4)
	2,233.5	3.5 - -	3	1	2	. / ∳3 					SS-2	Μ		ALLUVIAL Soft, brown sandy S	
2230	2,231.0	6.0	8	7	5						SS-3	М			
	2,228.5	8.5	10	8	3									-	
	-	-			Ū					•••	SS-4	M			
2225	- -	-				···``\ 	\	· · · · ·	 	· · ·				- 2_225.0	12.
	2,223.5	- 13.5	17	18	22				· · ·	· ·	SS-5	М		Dense, gray silty SAN	ID (A-2-4)
	-	-							· ·					-	
2220	_	-					i							2,220.0 WEATHERED R (Granite Gneis	
	2,218.5	- 18.5	85	15/0.1'					· i0	0/0.6	SS-6				
2215	-	-												- -	
LLIO	_2,213.5	23.5	100/0.2								SS-7			-	
		-							. 10	0/0.2'¶ 	00-1			-	
2210		-				· · · · ·		 	· ·					-	
	2,208.5		00/0.1						10	••• 0/0.1'●	<u>SS-8</u>			- <u>2,208.4</u> Boring Terminated by Au Elevation 2,208.4 ft on Cr	28.0 ger Refusal at ystalline Rock
2215	-	-												-	