SHEE TOTAL SHEETS STATE STATE PROJECT REFERENCE NO. NO. SF-890329 J.C 1 STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION **DIVISION OF HIGHWAYS** GEOTECHNICAL ENGINEERING UNIT **STRUCTURE** SUBSURFACE INVESTIGATION COUNTY _UNION SITE DESCRIPTION BRIDGE NO. 329 ON SR 1315 OVER BRANCH OF E. FORK TWELVE MILE CREEK **CONTENTS** PERSONNEL J.K. STICKNEY SHEET NO. **DESCRIPTION** TITLE SHEET C.L. SMITH 2, 2A LEGEND SITE PLAN M.R. MOORE 3 4-6 BORE LOGS INVESTIGATED BY _______ DRAWN BY __T.T. WALKER CHECKED BY ______. BEVERLY SUBMITTED BY ______K.B. MILLER

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 SOLT TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEICH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT (1991 707-8050, THE SUBSIFACE PLANS AND REPORTS, FIELD BORING LOCS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

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 BORHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU INN-FLACE) TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. 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 SOL MOISTURE CONDITIONS MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS INCLUDING TEMPERATURES, PRECIPITATION AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

THE BIDDER OR CONTRACTOR IS CAUTONED THAT DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELIMINARY 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 DEPARTMENT DOES NOT WARRANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERRETATIONS MADE, OR OPHION 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 IMISELF AS TO CONDITIONS TO BE ENCOUNTERED AT THE STETEDIEST OF THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FOM THE ACTUAL CONDITIONS ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

SF-890329

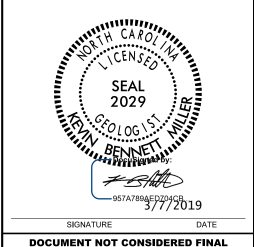
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- NOTES: I. THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR GUARANTEED BY THE N.C. DEPARTMENT OF TRANSPORTATION AS ACCURATE NOR IS IT CONSIDERED PART OF THE PLANS, SPECIFICATIONS OR CONTRACT FOR THE PROJECT. 2. BY HAWING REDUESTED THIS INFORMATION, 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.

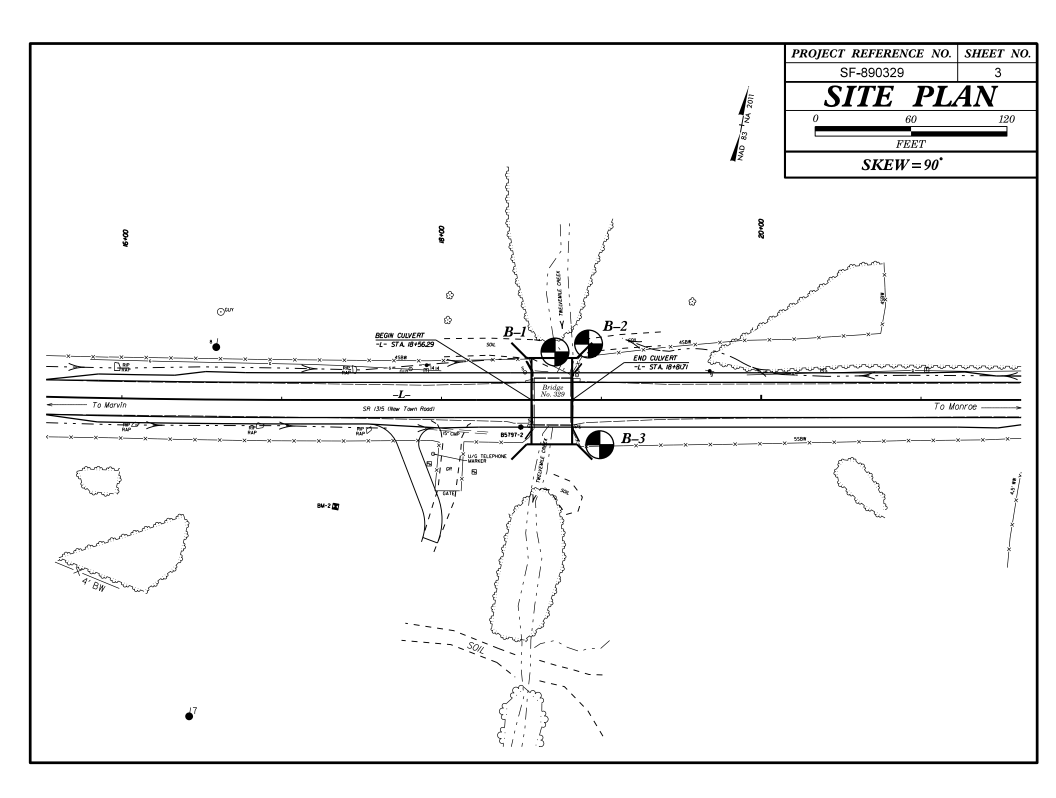


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UNLESS ALL SIGNATURES COMPLETED

	PROJECT REFERENCE NO. SHEET NO.								
	SF-890329 2								
NORTH CAROLINA DEPART									
DIVISION OF									
GEOTECHNICAL EN	NGINEERING UNIT								
SUBSURFACE I	NVESTIGATION								
SOIL AND ROCK LEGEND, TERMS (PAGE									
SOIL DESCRIPTION	GRADATION								
SOIL IS CONSIDERED UNCONSOLIDATED, SEMI-CONSOLIDATED, OR WEATHERED EARTH MATERIALS THAT CAN BE PENETRATED WITH A CONTINUOUS FLIGHT POWER AUGER AND YIELD LESS THAN 100 BLOWS PER FOOT ACCORDING TO THE STANDARP DENETRATION TEST (AASHTTO I 206, ASTM DISBG). SOIL CLASSIFICIATION	WELL GRADED - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE. UNIFORMLY GRADED - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE. GAP-GRADED - INDICATES A MIXTURE OF UNIFORM PARTICLE SIZES OF TWO OR MORE SIZES.								
IS BASED ON THE AASHTO SYSTEM. BASIC DESCRIPTIONS GENERALLY INCLUDE THE FOLLOWING: CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASSIFICATION, AND OTHER PERTINENT FACTORS SUCH AS MINERALOGICAL COMPOSITION, ANQULARITY, STRUCTURE, PLASTICITY, ETC. FOR EXAMPLE.	ANGULARITY OF GRAINS								
VERY STIFF, GRAY, SILTY CLAY, MOST WITH INTEREDED FINE SAME LARES, MORILY PLASTIC, 4-7-6 SOIL LEGEND AND AASHTO CLASSIFICATION	THE ANGULARITY OR ROUNDNESS OF SOIL GRAINS IS DESIGNATED BY THE TERMS; ANGULAR, <u>SUBANGULAR, SUBROUNDED</u> , OR <u>ROUNDED</u> .								
GENERAL GRANULAR MATERIALS SULT-CLAY MATERIALS (≤ 35, (≤ 35, PASSING *200) (> 35, PASSING *200) ORGANIC MATERIALS	MINERALOGICAL COMPOSITION MINERAL NAMES SUCH AS QUARTZ, FELDSPAR, MICA, TALC, KAOLIN, ETC.								
GROUP A-1 A-3 A-2 A-4 A-5 A-6 A-7 A-1, A-2 A-4, A-5	ARE USED IN DESCRIPTIONS WHEN THEY ARE CONSIDERED OF SIGNIFICANCE.								
CLASS. A-1-b A-2-4 A-2-6 A-2-7 #12 A-3 A-6, A-7 SYMBOL 000000000000000000000000000000000000	SLIGHTLY COMPRESSIBLE LL < 31 MODERATELY COMPRESSIBLE LL = 31 - 50								
7, PASSING	HIGHLY COMPRESSIBLE LL > 50 PERCENTAGE OF MATERIAL								
*40 30 MX 50 MX 51 MN *200 15 MX 25 MX 10 MX 35 MX 35 MX 35 MX 35 MX 36 MN 36 MN 36 MN 36 MN 36 MN	GRANULAR SILT - CLAY ORGANIC MATERIAL <u>SOILS</u> <u>OTHER MATERIAL</u>								
MATERIAL PASSING *40	TRACE OF ORGANIC MATTER 2 - 3% 3 - 5% TRACE 1 - 10% LITTLE ORGANIC MATTER 3 - 5% 5 - 12% LITTLE 10 - 20% MODERATELY ORGANIC 5 - 10% 12 - 20% SOME 20 - 35%								
LL 40 MX 41 MM 48 MX 41 MM LITTLE OR PI 6 MX NP 18 MX 18 MX 11 MN 11 MN 18 MX 11 MN 11 MN 11 MN MODERATE OPENAL	HIGHLY ORGANIC 5 10% 12 20% 30% 22 30% 20 30% 480VE								
USUAL TYPES STONE FRAGS. FINE SILTY OF LAVEY SILTY OF LAVEY MATTER	CROUND WHIER ✓ WATER LEVEL IN BORE HOLE IMMEDIATELY AFTER DRILLING								
OF MAJOR GRAVEL, AND SAND GRAVEL AND SAND SOILS SOILS	STATIC WATER LEVEL AFTER <u>24</u> HOURS								
GEN. RATING EXCELLENT TO GOOD FAIR TO POOR POOR UNSUITABLE	✓PW PERCHED WATER, SATURATED ZONE, OR WATER BEARING STRATA ○MI+ SPRING OR SEEP								
PI OF A-7-5 SUBGROUP IS ≤ LL - 30 ;PI OF A-7-6 SUBGROUP IS > LL - 30 CONSISTENCY OR DENSENESS	MISCELLANEOUS SYMBOLS								
PRIMARY SOIL TYPE COMPACTNESS OR PANGE OF STANDARD RANGE OF UNCONFINED	ROADWAY EMBANKMENT (RE) 25/025 DIP & DIP DIRECTION								
CENEDALLY VERY LOOSE < 4	WITH SOIL DESCRIPTION SOIL SYMPOLE SIDE STRUCTURES								
OENCIME LODSE 4 TO 10 GRANULAR MEDIUM DENSE 10 TO 30 N/A MATERIAL DENSE 30 TO 50 10	ARTIFICIAL FILL (AF) OTHER AUGER BORING CONE PENETROMETE								
(NON-COHESIVE) DENSE > 50 VERY DENSE > 50 VERY SOFT < 2									
VENT SUF1 C 2 C 6.25 GENERALLY SOFT 2 TO 4 0.25 TO 0.5 SILT-CLAY MEDIUM STIFF 4 TO 8 0.5 TO 1.0									
MATERIAL STIFF 8 TO 15 1 TO 2 (COHESIVE) VERY STIFF 15 TO 30 2 TO 4	INFERRED HOLK LINE O MOUNTORING WELL WITH CORE INFERRED HOLK LINE O PIEZOMETER O SPT N-VALUE								
HARD > 30 > 4 TEXTURE OR GRAIN SIZE	RECOMMENDATION SYMBOLS								
U.S. STD. SIEVE SIZE 4 10 40 60 200 270 DPENING (MM) 4.76 2.00 0.42 0.25 0.075 0.053	UNDERCUT UNCLASSIFIED EXCAVATION - UNCLASSIFIED EXCAVATION - ACCEPTABLE, BUT NOT TO BE								
BOULDER COBBLE GRAVEL COARSE FINE SAND SAND SILT CLAY	SHALLOW UNCLASSIFIED EXCAVATION - USED IN THE TOP 3 FEET OF ACCEPTABLE DEGRADABLE ROCK USED IN THE TOP 3 FEET OF								
(BLDR.) (COB.) (GR.) GRAIN (F SD.) (SL.) (CL.) GRAIN MM 305 75 2.0 0.25 0.05 0.005	ABBREVIATIONS AR - AUGER REFUSAL MED MEDIUM VST - VANE SHEAR TEST								
SIZE IN. 12 3 SOIL MOISTURE - CORRELATION OF TERMS	BT - BORING TERMINATED MICA MICACEOUS WEA WEATHERED CL CLAY MOD MODERATELY $\widetilde{\mathcal{Y}}$ - UNIT WEIGHT								
SOIL MOISTORE - CORRELATION OF TERMS SOIL MOISTURE SCALE FIELD MOISTURE (ATTERBERG LIMITS) DESCRIPTION GUIDE FOR FIELD MOISTURE DESCRIPTION	CPT - CONE PENETRATION TEST NP - NON PLASTIC $\hat{\mathcal{T}}_{d}$ - DRY UNIT WEIGHT CSE COARSE ORG ORGANIC DMT - DILATOMETER TEST PMT - PRESSUREMETER TEST <u>SAMPLE ABBREVIATIONS</u>								
- SATURATED - USUALLY LIQUID; VERY WET, USUALLY	DPT - DYNAMIC PENETRATION TEST SAP. SAPROLITIC S - BULK e - VID RATIO SS SAND, SANDY SS - SPLIT SPOON								
(SAT.) FROM BELOW THE GROUND WATER TABLE	F - FINE SL SILT, SILTY ST - SHELBY TUBE FOSS FOSSILIFEROUS SLI SLIGHTLY RS - ROCK								
PLASTIC RANGE - WET - (W) SEMISOLID; REQUIRES DRYING TO (PI) PL PLASTIC LIMIT	FRAC FRACTURED, FRACTURES TCR - TRICONE REFUSAL RT - RECOMPACTED TRIAXIAL FRAGS FRAGMENTS W - MOISTURE CONTENT CBR - CALIFORNIA BEARING HI HIGHLY V - VERY RATIO								
	EQUIPMENT USED ON SUBJECT PROJECT								
UM UPTIMUM MUISTURE SL SHRINKAGE LIMIT	DRILL UNITS: ADVANCING TOOLS: HAMMER TYPE: CME-45C CLAY BITS X AUTOMATIC MANUAL								
- DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE	CME-55								
PLASTICITY PLASTICITY INDEX (PI) DRY STRENGTH	⊥ X 8" HOLLOW AUGERS □ -B □ -H □ CME-550 □ HARD FACED FINGER BITS □ -N								
NON PLASTIC 0-5 VERY LOW SLIGHTLY PLASTIC 6-15 SLIGHT	VANE SHEAR TEST								
MODERATELY PLASTIC 16-25 MEDIUM HIGHLY PLASTIC 26 OR MORE HIGH	CASING W/ ADVANCER POST HOLE DIGGER								
COLOR	X CME-550X TRICONE TUNGCARB. SOUNDING ROD								
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.									

			PROJECT REFERENCE NO.	SHEET NO.						
			SF-890329	ZA						
		DIVISION OF	ent of transportation highways GINEERING UNIT							
			SYMBOLS, AND ABBREVIATION							
		,	·							
ROCK LINE INDICATES TH SPT REFUSAL IS PENETRA BLOWS IN NON-COASTAL REPRESENTED BY A ZONE REPRESENTED BY A ZONE ROCK MATERIALS ARE TY WEATHERED ROCK (WR) CRYSTALLINE ROCK (CR) NON-CRYSTALLINE ROCK (CR) NON-CRYSTALLINE ROCK (CR) NON-CRYSTALLINE ROCK (CR) COASTAL PLAIN SEDIMENTARY ROCK (CP) FRESH ROCK FRESH HAMMER IF VERY SLIGHT ROCK GENER (V SLI) OF A CRYSTALS A MODERATE SLIGHT ROCK GENER (SLI) OF A CRYSTALS A MODERATE SLIGHT MODERATELY ALL ROCK E SEVERE ALL ROCK E (SEV.) REDUCED IN TO SOME EX (SEV.) REDUCED IN TO SOME EX (V SEV.) REDUCED IN TO SOME EX (V SEV.) REMAINING.	TAL PLAIN MATERIAL THAT TAL PLAIN MATERIAL THAT E LEVEL AT WHICH NON-COA ATION BY A SPLIT SPOON SA PLAIN MATERIAL. THE TRA OF WEATHERED ROCK. PLAIN MATERIAL. THE TRA DEVELOPMENT IGNESS CABBRO, SC FILE TO COARSE C WOULD VIELD SPT FINE TO COARSE C WOULD VIELD SPT FINE TO COARSE C WOULD VIELD SPT COASTAL PLAIN SPT REFUSAL. ROC SHELL BEDS. ETC. CASTAL PLAIN SE SPT REFUSAL. ROC SHELL BEDS. ETC. ALLY FRESH. JOINTS STAINED ALLY FRESH. JOINTS STAINED ALLY FRESH. JOINTS STAINED ALLY FRESH. JOINTS STAINED ALLY FRESH. JOINTS STAINED NORT AND DISCOLORED OF PORTIONS OF ROCK SHOW DIS ROCK. MOST FELDSPARS ARE DUNCEN AND SI ROCK. SMOST FELDSPARS ARE DUNCEN AND SISCOLORED OF STREMCTH TO STRONG SOLL. XCEPT OUARTZ DISCOLORED OF STREMCTH TO STRONG SOLS SCHET UNARTZ DISCOLORED OF SCHET UNARTZ DISCOLORED OF SCHET SOME FRAGMENTS OF S SCHET UNARTZ DISCOLORED OF SCHET SOME SCHET SOLS SCHET SOME SCHET SOL SCHET SCHET SOME SCHET SOLS SCHET SOME	N MATERIAL THAT WOULD YIELD SPT N VALUES > INT IF TESTED. RAIN IGNEOUS AND METAMORPHIC ROCK THAT REFUSAL IF TESTED. ROCK TYPE INCLUDES GRANITE, HIST, ETC. RAIN METAMORPHIC AND NON-COASTAL PLAIN THAT WOULD YELD SPT REFUSAL IF TESTED. ES PHYLLITE, SLATE, SANDSTONE, ETC. DIMENTS CEMENTED INTO ROCK, BUT MAY NOT YIELD K TYPE INCLUDES LIMESTONE, SANDSTONE, CEMENTED HERING SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN, SHINE BRIGHTLY, ROCK RINGS UNDER HAMMER BLOWS IF AND DISCOLORATION EXTENDS INTO ROCK UP TO IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR YSTALLINE ROCKS RING UNDER HAMMER BLOWS. ICOLORATION AND WEATHERING EFFECTS. IN ULL AND DISCOLORED, SOME SHOW CLAY. ROCK HAS HOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED R STAINED. IN GRANITOID ROCKS, ALL FELDSPARS DULL AND LISCOLORED, SOME SUGK SUME NEWS STRENGTH I'S PICK. ROCK GIVES 'CLUNK'SOUND WHEN STRUCK. R STAINED. IN GRANITOID ROCKS, ALL FELDSPARS DULL (ADUINIZATION, ROCK SHOWS SEVERE LOSS OF STRENGTH I'S PICK. ROCK GABES (LLEAR AND EVIDENT BUT N GRANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED ROMG ROCK USUALLY REMAIN.	TERMS AND DEFINITIONS ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER. AQUIFER - A WATER BEARING FORMATION OR STRATA. AREACEOUS - APPLIED TO ALL ROCKS THAT HAVE BEEN DERIVED FROM SAN AREACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, SUCH AS SHAU ARTISIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO I WHICH TIS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO SURFACE. CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITO OF SLOPE. CORE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED BY TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE. DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE ST ROCKS OR CUTS MASSIVE ROCK. DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS I HORIZONTAL. DIP OTRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HO LINE OF DIP, MEASURED CLOCKWISE FROM NORTH. FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEISIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE. FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLE FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS C FORMATION (FM) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECORDIZ FORMATION (FM) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECORDIZ FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS C	E CLAY MINERALS, OR HAVING LE, SLATE, ETC. RISE ABOVE THE LEVEL AT D OR ABOVE THE GROUND CALCIUM CARBONATE. IN ON SLOPE OR AT BOTTOM IN THE CORE BARREL DIVIDED IRUCTURE OF ADJACENT NCLINED FROM THE RIZONTAL TRACE OF THE EN DISPLACEMENT OF THE EN DISPLACEMENT OF THE EL PLANES. N AND DISLODGED FROM DEPOSITED BY THE STREAM. ED AND TRACED IN THE HAS OCCURRED. ESS IS SMALL COMPARED TO DIRECTIONS. _ORS, MOTTLING IN SOILS ER LEVEL BY THE PRESENCE						
	CONCENTRATIONS. QUARTZ MAY AMPLE.	f DISCERNIBLE, OR DISCERNIBLE ONLY IN SMALL AND BE PRESENT AS DIKES OR STRINGERS. SAPROLITE IS	ROCK QUALITY DESIGNATION (ROD) - A MEASURE OF ROCK QUALITY DESC ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY TH RUN AND EXPRESSED AS A PERCENTAGE. SAPROLITE (SAP.) - RESIDUAL SOL THAT RETAINS THE RELIC STRUCTUR	HE TOTAL LENGTH OF CORE						
SEVERAL HA	SCRATCHED BY KNIFE OR SHAF RD BLOWS OF THE GEOLOGIST'	RP PICK. BREAKING OF HAND SPECIMENS REQUIRES	ROCK. <u>SILL</u> - AN INTRUSIVE BODY OF IONEOUS ROCK OF APPROXIMATELY UNIF RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEE THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.	ORM THICKNESS AND N EMPLACED PARALLEL TO						
	BY HARD BLOW OF A GEOLOGI	DUGES OR GROOVES TO 0.25 INCHES DEEP CAN BE ST'S PICK. HAND SPECIMENS CAN BE DETACHED	SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM OR SLIP PLANE. STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBE							
MEDIUM CAN BE GRO HARD CAN BE EXC	OVED OR GOUGED 0.05 INCHES AVATED IN SMALL CHIPS TO P	DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT. EICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE	A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENET WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSA	RATION OF 1 FOOT INTO SOIL						
SOFT CAN BE GRO FROM CHIPS		NIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN URE.	TO OR LESS THAN 0.1 FOOT PER 60 BLOWS. <u>STRATA CORE RECOVERY (SREC.)</u> - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE. STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL							
VERY CAN BE CAR	VED WITH KNIFE. CAN BE EXC THICKNESS CAN BE BROKEN E	AVATED READILY WITH POINT OF PICK. PIECES 1 INCH Y FINGER PRESSURE. CAN BE SCRATCHED READILY BY	LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EDUAL TO OR GREATER THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE. <u>TOPSOIL (TS.)</u> - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.	R THAN 4 INCHES DIVIDED BY						
	SPACING SPACING	BEDDING TERM THICKNESS	_BENCH MARK: N/A							
VERY WIDE WIDE	MORE THAN 10 FEET 3 TO 10 FEET	VERY THICKLY BEDDED 4 FEET THICKLY BEDDED 1.5 - 4 FEET	ASSUMED EL	EVATION: N/A FEET						
MODERATELY CLOSE CLOSE	1 TO 3 FEET 0.16 TO 1 FOOT	THINLY BEDDED 0.16 - 1.5 FEET VERY THINLY BEDDED 0.03 - 0.16 FEET	NOTES:							
VERY CLOSE	LESS THAN 0.16 FEET	THICKLY LAMINATED 0.008 - 0.03 FEET THINLY LAMINATED < 0.008 FEET	F.I.A.D.= FILLED IMMEDIATELY AFTER DRILLING							
			ELEVATION OBTAINED FROM b5797_Is_tin.tin							
FOR SEDIMENTARY ROCKS.	RUBBING WITH	ING OF MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC. FINGER FREES NUMEROUS GRAINS;								
	CRAINS CAN RE	BY HAMMER DISINTEGRATES SAMPLE. SEPARATED FROM SAMPLE WITH STEEL PROBE:								
MODERATELY INDUR	BREAKS EASILY	WHEN HIT WITH HAMMER. FFICULT TO SEPARATE WITH STEEL PROBE:								
INDURATED	DIFFICULT TO	BREAK WITH HAMMER.								
EXTREMELY INDURA		BLOWS REOUIRED TO BREAK SAMPLE: 5 ACROSS GRAINS.		DATE: 8-15-1						



GEOTECHNICAL BORING REPORT BORE LOG

										-				UG					
		.10.R.1					SF-890					' UN					GEOLOGIST Stickney, J. K.		
SITE D	DESCR		BRI	DGE I	NO. 32	29 OI	N SR 1	315	OVE	R BR	ANC	H OF	E. FO	RK TWE	ELVE	MILE	CREEK	GROUN	ID WTR (f
BORIN	NG NO	. B-1			S	TATI	ON 1	8+71	1			OFFS	SET 3	0 ft LT			ALIGNMENT -L-	0 HR.	Dr
COLLA	AR ELI	EV. 56	62.6 ft		Т	ΟΤΑΙ	DEP	ГН	19.3 f	ft		NOR	THING	453,3	51		EASTING 1,487,938	24 HR.	FIA
ORILL F	rig/ha	MMER E	FF./DA	TE H	F00072	2 CME	-550 88	3% 0	3/19/2	014	1			DRILL	/IETHO	D H.S	S. Augers HAMM	ER TYPE	Automatic
ORILL	.ER S	mith, C	. L.		S	TAR		E 0:	2/17/1	16		сом	P. DA1	E 02/	17/16		SURFACE WATER DEPTH N/	A	
	DRIVE ELEV (ft)	DEPTH (ft)	1	W CO 0.5ft	UNT	0			OWS		=00T	75	100	SAMP. NO.	Моі	L	SOIL AND ROCK DESC		DEPTH
565 560	.558.6	4.0	3	1	8			· · ·	· · · ·	-	· · · ·		· · · ·		w		562.6 GROUND SURFA ALLUVIAL Brown and Gray, Sandy Silty Gravel and Rock Fragments 1 557.6	Clay (A-7)	with 5 0.5'
555		- - - - - -	100/0.4				• • • • • • • • • • • • • • • • • • •	- - - - - -	· · · ·	 - - -	· · · ·		00/0.4				RESIDUAL Gray and Brown, Clayey Sil 554.0 WEATHERED RC (Meta-Argillite)	OCK	x-2) 8
545	548.6 · · · · · · ·	- 14.0 	100/0.3				· · · ·	· · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· 1	00/0.3				543.3		19

GEOTECHNICAL BORING REPORT BORE LOG

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WBS	17BP	.10.R.1	141		Т	ΊP	SF-890)329)	CC	DUNT	ΥL	INIO	١				GEOLOGIST Stickney, J. K.
SITE	DESCR	IPTION	N BR	IDGE I	NO. 3	29 C	ON SR	1315	5 OVE	R BF	RANC	но	FE.I	FOF	RK TWI	ELVE	MILE	CREEK GROUND WTR
BORI	NG NO	. B-2			s	ТАТ	TION 1	18+9)2			OF	FSET	3	5 ft LT			ALIGNMENT -L- 0 HR. N
COLLAR ELEV. 563.2 ft					Т							NO	RTHI	NG	453,3	60		EASTING 1,487,958 24 HR. FI/
DRILL	. RIG/HA	MMER E	EFF./DA	TE H	F00072	2 CM	E-5508	8%	03/19/2	2014		1			DRILL N	NETHO	DH	.S. Augers HAMMER TYPE Automati
DRIL	LER S	mith. C	C. L.		s	TAR		Έ ()2/17/	16		со	MP. D		E 02/	17/16		SURFACE WATER DEPTH 0.4ft
LEV	DRIVE	DEPTH	BLC	ow co	UNT			В	LOWS	PER	FOOT	-			SAMP.	▼∕	L	SOIL AND ROCK DESCRIPTION
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0		25		50		75	1	00	NO.	мо		ELEV. (ft) DEPTI
565		Ļ																- GROUND SURFACE
560									· · · ·		· · ·		· · ·			w	N	ALLUVIAL - 561.7 Brown, and Gray, Sandy Silty Clay (A-7) with /
000	559.5 -	3.7	52	48/0.2			<u> </u>	==					100/0	7			M	RESIDUAL Gray and Brown, Clayey Silty Sand (A-2)
555	554.5 -	- 87							· · · ·				· · · ·					WEATHERED ROCK (Meta-Argiillite)
			100/0.4	4			 <u></u>	-	· · · ·		· · ·		100/0	.4				- 551.8
	_	+ + +																- Boring Terminated by Auger Refusal at - Elevation 551.8 ft on Non-Crystalline Rock - (Meta-Argillite)
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GEOTECHNICAL BORING REPORT BORE LOG

NBS 17									-	_			UG			1		
	7BP.1	10.R.1	41		TI	P SF-89	0329	9	COL	INTY	UN	ION				GEOLOGIST Stickney, J. K.		
SITE DES	SCRI	PTION	BRI	DGE	NO. 32	29 ON SR	131	5 OVE	R BRA	NCH	I OF	E. FO	RK TWE	ELVE	MILE	CREEK	GROU	ND WTR (ff
BORING	NO.	B-3			S	TATION	18+9	99			OFFS	ET 2	8 ft RT			ALIGNMENT -L-	0 HR.	2.7
COLLAR	R ELE	V. 56	4.3 ft		т	OTAL DEF	тн	19.3 1	ť		NOR	THING	453,2	99		EASTING 1,487,976	24 HR.	FIAD
ORILL RIG	g/Ham	IMER E	FF./DA	TE H	FO0072	CME-550 8	8%	03/19/2	014	I			DRILL N	IETHO	DH	S. Augers HAMIN	ER TYPE	Automatic
RILLER	R Sn	nith C	1		s	TART DAT	E (02/17/*	16		сом	P. DA1	E 02/*	17/16		SURFACE WATER DEPTH N	/A	
		DEPTH (ft)		W COI 0.5ft		0		BLOWS		тос	75 	100	SAMP. NO.	МОІ	L	SOIL AND ROCK DES		DEPTH
565		-				 .			· · ·	<u>.</u> .						-564.3 GROUND SURF ALLUVIAL	ACE	(
560 560	50.4 -	- - - <u>3.9</u>	7	12	10			· · · · ·	· · · · ·	· · · ·	· · · · ·	· · · ·		V w		561.8 Brown and Tan, Sandy S RESIDUAL Tan and Gray, Silty San		
555 55	55.4	8.9	100/0.3					· · · ·	· · · · · · · · · · · · · · · · · · ·	· · ·	· · ·					555.6 - WEATHERED R) CK	8
550 550	+ + 50.4 +	- - -	100/0.0					· · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · ·	· · · · · ·	00/0.3				Blue-Gray (Meta-A		
<u>550</u>			100/0.4						· · · · · · · · · · · · · · · · · · ·	 		00/0.4 · ·				-		
545 54	45.4 +	18.9	100/0.4				•			• •	Ŀ·	 00/0.4			in the second se	545.0 Boring Terminated at Eleva		19