CONTENTS SHEET NO. 2

3

4-5

6

4808

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REFERENCE

DESCRIPTION TITLE SHEET LEGEND (SOIL & ROCK) SITE PLAN BORE LOG(S) SITE PHOTOGRAPH(S)

STATE OF NORTH CAROLINA

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

STRUCTURE SUBSURFACE INVESTIGATION

COUNTY **ROWAN**

PROJECT DESCRIPTION BRIDGE NO. 141 ON STOKES FERRY ROAD (SR 1004) OVER SOUTH SECOND

CREEK

SITE DESCRIPTION DETOUR BRIDGE OVER SOUTH SECOND CREEK ON -DET-

ADDENDUM

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	B-4808	1	6

CAUTION NOTICE

THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF STUDY, PLANING AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARIOUS FIELD BORING LOGS, ROCK CORES AND SOLT TEST DATA AVAILABLE MAY BE REVEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N.C. DEPARTMENT OF TRANSFORTATION, GEOTECHNICAL ENGINEERING UNIT AT 1999 1707-6800. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

GENERAL SOIL 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 BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN STIU UNI-FLACE)TEST DATA CAN BE RELIED ON ONLY TO THE DECREE 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 BUBSURFACE 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 GUARANTE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION WADE, NOR THE INTERPRETATIONS MADE, OR OPNION OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONSTRUCTION STO BE ENCOUNTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISY HIMSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THE PROJECT. THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTION FOR MATERIAL COMPENSATION, OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTION FOR MATERIAL COMPENSATION, THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION,

- 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 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.

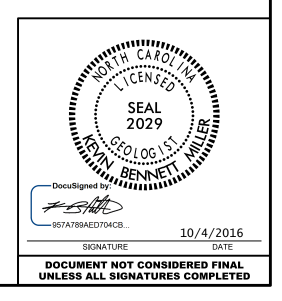
PERSONNEL

J.K. STICKNEY

C.L. SMITH

M.R. MOORE

INVESTIGATED BY STICKNEY
DRAWN BY WALKER
CHECKED BY _ J.E. BEVERLY
SUBMITTED BY
DATE October 2016



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

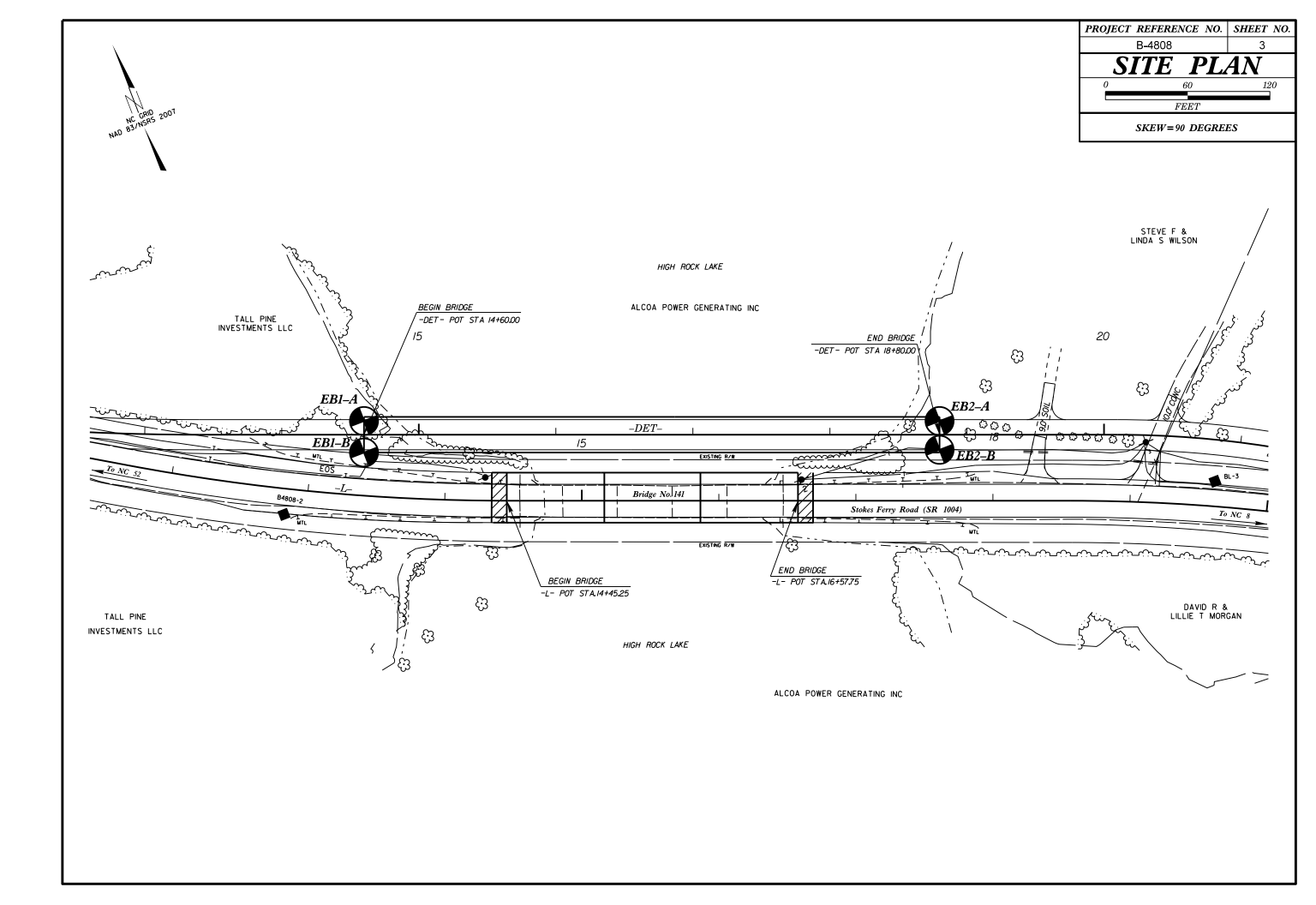
SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

SOIL DESCRIPTION											GRADATION							ROCK DESCRIPTION						
BE PENE ACCORE	TRATED DING TO BASED O	WITH A CO THE STAND IN THE AAS	ntinuous f Ard penet Hto syste	LIGHT POW RATION TES 4. BASIC D	Ver auc St (AAS Descrip	er and hto t 2 tions g	YIELD LE 206, ASTM ENERALLY	SS THA D1586). INCLUE	H MATERIALS TH IN 100 BLOWS PE SOIL CLASSIFI DE THE FOLLOWI RTINENT FACTOR	ER FOOT CATION NG:	<u>WELL GRADED</u> - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE. <u>UNIFORMLY GRADED</u> - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE. <u>GAP-GRADED</u> - INDICATES A MIXTURE OF UNIFORM PARTICLE SIZES OF TWO OR MORE SIZES. ANGULARITY OF GRAINS							INDICATES THE LI	EVEL AT WHICH N BY A SPLIT S IN MATERIAL,	NON-COAS POON SAI THE TRAN	DULD YIELD SPT REFUSAL IF TES STAL PLAIN MATERIAL WOULD YIEL MPLER EQUAL TO OR LESS THAN (ISITION BETWEEN SOIL AND ROC)			
	as miner	RALOGICAL	COMPOSITIO	N, ANGULAF	RITY, ST	RUCTURE	, PLASTIC	ITY, ETO	C. FOR EXAMPLE.		THE ANGULARIT	YOR		SOIL GRAINS IS D		BY THE TERMS:	ROCK MATE	RIALS ARE TYPICA	LLY DIVIDED AS	FOLLOWS				
	VENT ST		LEGENE								ANGULAR, SUBAN						WEATHERED ROCK (WR)		NON-COAST	AL PLAIN	N MATERIAL THAT WOULD YIELD S DT IF TESTED.			
GENERAL CLASS.		(≤ 35%	AR MATERIALS PASSING "200		(>	35% PASS			organic materi	IALS		MES SU	ICH AS QUART.	ICAL COMPOS Z, FELDSPAR, MICA, T N THEY ARE CONSIC	ALC, KAOLI		CRYSTALLIN ROCK (CR)	E J		LD SPT I	RAIN IGNEOUS AND METAMORPHIC REFUSAL IF TESTED. ROCK TYPE HIST.ETC.			
GROUP CLASS.	A-1 A-1-a A-	А-3 -1-ь	A A-2-4 A-2-5	-		A-5	A-6 A-7 A-7-5 A-7-6							RESSIBILITY			NON-CRYST		FINE TO C	OARSE G	RAIN METAMORPHIC AND NON-COAS THAT WOULD YEILD SPT REFUSA			
SYMBOL													OMPRESSIBLE Y COMPRESSIB	I F	LL < 3 LL = 3		ROCK (NCR)		- ROCK TYPE	INCLUDE	ES PHYLLITE, SLATE, SANDSTONE, E			
% Passing	0000000	1000		784, 78 784,					SILT-		HIGHL	Y COM	IPRESSIBLE		LL > 5		SEDIMENTAR (CP)			AL. ROCK	TYPE INCLUDES LIMESTONE, SAN			
•10 •40	50 MX 30 MX 50	9 MX 51 MN						GRAN		MUCK, PEAT				GE OF MATER						WEATH	ERING			
·200	15 MX 25	5 MX 10 MX	35 MX 35 MX	35 MX 35 M	1X 36 MN	36 MN 3	96 MN 36 M	N	50125		ORGANIC MATERIAL TRACE OF ORGANIC M	ATTER	SOILS	SILT - CLAY <u>SOILS</u> 3 - 5%	<u>OTH</u> TRACE	<u>ER MATERIAL</u> 1 - 10%	FRESH	ROCK FRESH, CR		EW JOINT	S MAY SHOW SLIGHT STAINING. ROC			
MATERIAL PASSING #40									SOILS WITH		LITTLE ORGANIC MATT	TER	3 - 5%	5 - 12%	LITTL	E 10 - 20%	VERY SLIGH			STAINED, S	SOME JOINTS MAY SHOW THIN CLAY			
LL Pi	- 6 MX		10 MX 41 MN 10 MX 10 MX						LITTLE OR MODERATE	HIGHLY	MODERATELY ORGANIC HIGHLY ORGANIC		5 - 10% > 10%	12 - 20% > 20%	SOME HIGHL	20 - 35% Y 35% AND ABOVE	(V SLI.)	CRYSTALS ON A OF A CRYSTALL		N FACE S	HINE BRIGHTLY. ROCK RINGS UNDER			
group index	0	0	0	4 MX	8 MX	12 MX 1	6 MX NO M	x	amounts of	ORGANIC SOILS			GRO	UND WATER			SLIGHT	ROCK GENERALL	FRESH, JOINTS		AND DISCOLORATION EXTENDS INTO			
USUAL TYPES OF MAJOR	STONE FR		SILTY O		SI	LTY	CLAYEY		ORGANIC MATTER		▽	WAT	ER LEVEL IN	BORE HOLE IMMEDIA	TELY AFT	R DRILLING	(SLI.)				IN GRANITOID ROCKS SOME OCCASIO (STALLINE ROCKS RING UNDER HAMM			
MATERIALS	SAND		GRAVEL	nd sand	SO	ILS	SOILS		<u>.</u>		▼			VEL AFTER 24			MODERATE				COLORATION AND WEATHERING EFFEC			
GEN, RATING AS SUBGRADE		EXCELLI	NT TO GOOD			FAIR TO	POOR	FAIR	TO POOR	UNSUITABLE		PERI	CHED WATER, S	SATURATED ZONE, OR	WATER BE	ARING STRATA	(MOD.)	DULL SOUND UND	ER HAMMER BLOW		JLL AND DISCOLORED, SOME SHOW C HOWS SIGNIFICANT LOSS OF STRENG			
		PIOF A	7-5 SUBGROU	'IS ≤ LL	- 30 ; Pi	OF A-7-6	SUBGROUP	IS > LL	- 30	1	O-M-	SPR	ING OR SEEP				MODERATELY	WITH FRESH ROO			STAINED. IN GRANITOID ROCKS, ALL			
			CONS	STENC				s _					MISCELLA	NEOUS SYMBO	DLS		SEVERE	AND DISCOLORED	AND A MAJORIT	r show k	AOLINIZATION, ROCK SHOWS SEVERE			
PRIMARY	SOIL TY	PE C	OMPACTNES				STANDARD RESISTENC	æ	RANGE OF UNC COMPRESSIVE S		ROADWAY EMB						(MOD. SEV.)		<u>D YIELD SPT REI</u>		IS FICK. RUCK UIVES LLUNK SUUNI			
						(N-VAL			(TONS/FT	⁽²)		SCRIPT		OF ROCK STRU SPT			SEVERE (SEV.)				STAINED. ROCK FABRIC CLEAR AND N GRANITOID ROCKS ALL FELDSPARS			
GENER			VERY LOC LOOSE			4 TO	10				SOIL SYMBOL			DPT DMT TEST BOP	RING (SLOPE INDICATOR		TO SOME EXTEN	. SOME FRAGMEN	ts of st	RONG ROCK USUALLY REMAIN.			
MATER			Medium de Dense	NSE		10 TO 30 TO			N/A		ARTIFICIAL FI			AUGER BORING	Ø	CONE PENETROMETER	VERY		<u>.D yield spt n</u> Pt quartz disco		STAINED. ROCK FABRIC ELEMENTS			
000-0	0023142	, 	VERY DEM			> 5							لر			SOUNDING ROD	SEVERE				DIL STATUS, WITH ONLY FRAGMENTS ROCK WEATHERED TO A DEGREE TH			
GENER			VERY SO SOFT			с 2 2 то	4		< 0.25 0.25 TO	0.5				r -		TEST BORING		VESTIGES OF OR	IGINAL ROCK FAB	RIC REMA	IN. <u>IF TESTED, WOULD YIELD SPT N</u>			
SILT-C MATER			MEDIUM S STIFF	IFF		4 TO 8 TO	15		0.5 TO 1 1 TO 2			KLINE	E ""(-		WITH CORE	COMPLETE				DISCERNIBLE, OR DISCERNIBLE ONL BE PRESENT AS DIKES OR STRINGE			
COHES	IVE)		VERY STI HARD	FF		15 TO > 3			2 TO 4 > 4	1	★▼★ _₩ ★ ALLUVIAL SOI	L BOUN		PIEZOMETER INSTALLATION	\subset	- SPT N-VALUE		also an Exampi						
			TE>	TURE	OR G	RAIN	SIZE					F	RECOMMEN	IDATION SYMB	OLS			CAN107 DE COD			RDNESS			
U.S. STD. S		E.	4	10	40		50 20		270				CLASSIFIED E			ASSIFIED EXCAVATION - PTABLE, BUT NOT TO BE	VERY HARD		BLOWS OF THE GE		P PICK. BREAKING OF HAND SPECIME S PICK.			
OPENING ((M)		4.7		0.4 COAF		25 0.0		.053					CAVATION - GRADABLE ROCK	USED	IN THE TOP 3 FEET OF	HARD	CAN BE SCRATCH TO DETACH HAND		PICK ONL	Y WITH DIFFICULTY. HARD HAMMER			
BOULD (BLDR		COBBLE (COB.)	GRAV (GR		SAN	ID	SAI	ND	SILT (SL.)	CLAY (CL.)					2		MODERATELY	CAN BE SCRATCH	ED BY KNIFE OR		UGES OR GROOVES TO 0.25 INCHES			
GRAIN M	M 305	5	/ 75	2.0	(CSE.		(F 9 .25		.05 0.005	•	AR - AUGER REFUSAL			MEDIUM	VST	- VANE SHEAR TEST	HARD	EXCAVATED BY H BY MODERATE BI		GEOLOGIS	T'S PICK. HAND SPECIMENS CAN BE			
SIZE I			3	210			20				BT - BORING TERMINATED)	MICA.	- MICACEOUS MODERATELY	WE4	WEATHERED - UNIT WEIGHT	MEDIUM HARD				DEEP BY FIRM PRESSURE OF KNIFE EICES 1 INCH MAXIMUM SIZE BY HAR			
			MOIST			ELATI	ON OF	TEF	RMS		CPT - CONE PENETRATION	N TEST	í NP-I	NON PLASTIC		- DRY UNIT WEIGHT	HHNU	POINT OF A GEO		1-5 10 -1	LICES I INCH MAXIMUM SIZE BY HAN			
		JRE SCALE 3 LIMITS)		FIELD MO DESCRI		C	UIDE FOR	FIELC	MOISTURE DES	SCRIPTION	CSE COARSE DMT - DILATOMETER TES		РМТ -	ORGANIC PRESSUREMETER T	ST 1	SAMPLE ABBREVIATIONS	SOFT				NIFE OR PICK. CAN BE EXCAVATED BY MODERATE BLOWS OF A PICK PO			
				- SATURA	TED -	 L	SUALLY I		VERY WET, USU	ALLY	DPT - DYNAMIC PENETRA e - VOID RATIO	fion t		SAPROLITIC SAND, SANDY		BULK - SPLIT SPOON		PIECES CAN BE	BROKEN BY FINGE	R PRESSU	JRE.			
ш.		UID LIMIT		(SAT.))	F	ROM BEL	OW THE	GROUND WATE	R TABLE	F - FINE FOSS FOSSILIFEROUS			SILT, SILTY SLIGHTLY	ST	- SHELBY TUBE - ROCK	VERY SOF T	OR MORE IN THI			VATED READILY WITH POINT OF PIC Y FINGER PRESSURE. CAN BE SCRAT			
PLASTIC RANGE <	Τ			- WET -	<i></i>	s	EMISOLID	REQUI	RES DRYING TO	1	FRAC FRACTURED, FRAC	TURES	TCR -	TRICONE REFUSAL		- RECOMPACTED TRIAXIAL		FINGERNAIL.	DAGING		0500110			
(PI) PL		ASTIC LIMI	т	- WEI -		A	TTAIN OF	PTIMUM	MOISTURE		FRAGS FRAGMENTS HI HIGHLY		w - M V - VI	IOISTURE CONTENT ERY	CBF	- CALIFORNIA BEARING RATIO	TERM	FRACTURE S	SPACING		BEDDING			
				- Moist	- (M)	-		OR NE	AR OPTIMUM MO	ISTURF	EO	JIPM	ENT USED) ON SUBJECT	PROJ	ECT	VERY WI WIDE		ORE THAN 10 FE 3 TO 10 FEET	ET	VERY THICKLY BEDDED THICKLY BEDDED			
		rimum moi Rinkage l				-		0.0.112					ANCING TOOLS:				MODERAT	ELY CLOSE	1 TO 3 FEET		THINLY BEDDED			
				- DRY -	(D)				ONAL WATER TO	נ	CME-45C	님	CLAY BITS			UTOMATIC MANUAL	CLOSE VERY CL	OSE LE	0.16 TO 1 FOOT SS THAN 0.16 F	EET	VERY THINLY BEDDED 0 THICKLY LAMINATED 0.			
							ITAIN OF	MUM	MOISTURE		CME-55			IS FLIGHT AUGER		_				INDUR				
					<u>ASTIC</u>	-					СМЕ-550	円	HARD FACED			L]"	FOR SEDIME	NTARY ROCKS, IND	URATION IS THE		NG OF MATERIAL BY CEMENTING,			
	N PLAST			PLAST	0-5		<u>n</u>		DRY STRENG VERY LOW			日	TUNGCARBIO				FRIA		RUBBIN	G WITH F	INGER FREES NUMEROUS GRAINS;			
	IGHTLY F DERATEL	PLASTIC Y PLASTIC	:		6-15 16-25				SLIGHT MEDIUM		VANE SHEAR TEST		CASING	W/ ADVANCER		OOLS: OST HOLE DIGGER			CRAINE		SY HAMMER DISINTEGRATES SAMPL SEPARATED FROM SAMPLE WITH			
	GHLY PLA				6 OR M	ORE			HIGH		PORTABLE HOIST			STEEL TEETH		AND AUGER	MODE	RATELY INDURATE			WHEN HIT WITH HAMMER.			
				(COLOF	7					X CME-550X		TRICONE	TUNGCARB.		OUNDING ROD	INDU	RATED			FICULT TO SEPARATE WITH STEE			
									OW-BROWN, BLUE				CORE BIT		🗍 ។	ANE SHEAR TEST			CUADD		BLOWS REQUIRED TO BREAK SAMP			
I "	ODIF IERS	S SUCH AS	C10H1, 0P	IN, SIREA	NEU, EI	C. HRE		DESCR	OL HEFEARANUL	-•		111					EXTP	EMELY INDURATED			ACROSS GRAINS.			





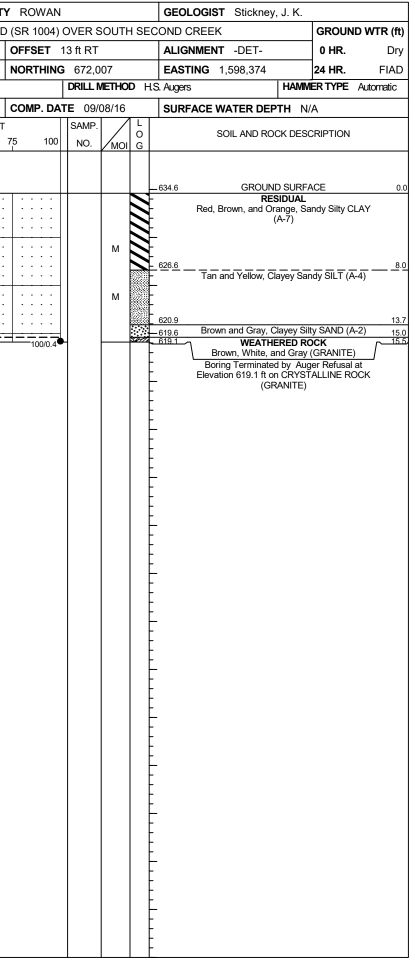
STED. AN INFERRED	TERMS AND DEFINITIONS									
LD SPT REFUSAL.	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.									
0.1 FOOT PER 60 CK IS OFTEN	AQUIFER - A WATER BEARING FORMATION OR STRATA.									
	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.									
SPT 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.									
	ARTESIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL AT									
ROCK THAT INCLUDES 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.									
STAL PLAIN NL IF TESTED.	COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM									
ETC. UT MAY NOT YIELD	OF SLOPE.									
NDSTONE, 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									
CK RINGS UNDER	ROCKS OR CUTS MASSIVE ROCK. DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE									
	DIF - THE ANGLE AT WHICH A STRATOM OR ANT PLANAR FEATORE IS INCLINED FROM THE HORIZONTAL.									
COATINGS IF OPEN, R HAMMER BLOWS IF	DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE									
	LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.									
ROCK UP TO INAL FELDSPAR	FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.									
MER BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.									
CTS. IN	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM									
CLAY. ROCK HAS GTH AS COMPARED	PARENT MATERIAL. FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.									
	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE									
L FELDSPARS DULL LOSS OF STRENGTH	FIELD.									
ID WHEN STRUCK.	JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.									
D EVIDENT BUT	LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO ITS LATERAL EXTENT.									
S ARE KAOLINIZED	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									
ARE DISCERNIBLE	USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.									
G OF STRONG ROCK	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM.									
N VALUES < 100 BPF	RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.									
Y IN SMALL AND ERS, SAPROLITE IS	ROCK QUALITY DESIGNATION (ROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF									
ENS. SHPRULITE IS	ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.									
	SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT									
IENS REQUIRES	ROCK.									
BLOWS REQUIRED	<u>SILL</u> - AN INTRUSIVE BODY OF IONEOUS 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 INTRUBED ROCKS.									
DEEP CAN BE	SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT									
DETACHED	OR SLIP PLANE.									
E OR PICK POINT.	<u>Standard penetration test (penetration resistance)(SPT)</u> - Number of Blows (N or BPF) of A 140 lb. Hammer falling 30 inches required to produce a penetration of 1 foot into soil									
RD BLOWS OF THE	WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.									
IN FRAGMENTS	STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY									
DINT. SMALL, THIN	TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.									
CK. PIECES 1 INCH	<u>STRATA ROCK QUALITY DESIGNATION (SROD)</u> - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY									
TCHED READILY BY	THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.									
	TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.									
THICKNESS	BENCH MARK: BL-3= N: 671764.9191, E: 1598945.9087 -BL- STA. 22+74.96									
4 FEET	ELEVATION: 634.27 FEET									
1.5 - 4 FEET 0.16 - 1.5 FEET										
0.03 - 0.16 FEET 0.008 - 0.03 FEET										
< 0.008 FEET	F.I.A.D.= FILLED IMMEDIATELY AFTER DRILLING									
HEAT, PRESSURE, ETC.										
LE.										
STEEL PROBE:										
EL PROBE:										
PLE:										
	DATE: 8-15-14									



GEOTECHNICAL BORING REPORT BORE LOG

									ORE L																
	3858					IP B-4808			Y ROWAN					LOGIST Stickney, J. K.	1		3 8587					P B-4808		COUNTY	
SITE	DESC	RIPTIO	N BR	DGE I				RRY ROA	D (SR 1004)			TH SE	COND	CREEK	GROUND WTR (ft)	SITE	DESCR		BRI	DGE N				RY ROAD	
BOR	ING NO). EB1	-A		S	TATION [~]	14+60		OFFSET	10 ft LT			ALIG	ALIGNMENT -DET- 0 HR. Dr			BORING NO. EB1-B			ST	ATION (4+60			
		.EV. 6				OTAL DEP			NORTHIN												TOTAL DEPTH 15.5 ft				
DRIL	RIG/H/	AMMER	eff./Da	TE H	FO0072	0072 CME-550X 85% 05/20/20			DRILL METHOD H.			OD H	I.S. Auge	s HAMI V	MER TYPE Automatic	DRILL RIG/HAMMER EFF./DATE HFC			-00072						
DRIL	LER	Smith, C	C.L.		S	TART DAT	E 09/08/	16	COMP. DA	TE 09/	08/16	6	SUR	FACE WATER DEPTH N	I/A	DRI	LER S	mith, C	.L.		ST	ART DAT	E 09/08/1	6	
ELEV	DRIVE ELEV		' 	ow co			BLOWS	PER FOO		SAMP.		L		SOIL AND ROCK DES	CRIPTION	ELEV	DRIVE ELEV	DEPTH		w col				PER FOOT	
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25	50	75 100	NO.	Имс	DI G	ELEV. (DEPTH (ft)	(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25	50 7	
635		+											634.1	GROUND SURF	ACE 0.0	635		_							
		<u>†</u>												RESIDUAL			-	-							
000	630.6	+ 3.5							. .					Red, Brown, and Orange, Sa (A-7)	andy Silty CLAY		-	ŧ							
630		+	2	3	3					-	м		\vdash			630	629.6	5.0	3	4	5		+	· · · ·	
		ŧ				• `\ • •											-	ŧ				. ¶. ⁹		· · · ·	
625	625.6	- 8.5	5	10	9	$ \cdot \cdot \cdot \cdot \cdot \cdot$		• • • •			м		<u>626.1</u>	Tan, Brown, and Yellow, Cla	ayey Sandy SILT8.0	625	- 624.6 -	10.0				· · · ·			
		ł				•	19							(A-4)			024.0	10.0	3	5	6				
	620.6	- + 13.5											- 620.6		13.5		-	E							
620	620.6	<u> </u>	7	15	25		40				D		618.9	Brown and Gray, Clayey Si	ilty SAND (A-2) 15.2	620	619.6	15.0	100/0.4						
		Ŧ								!			616.8	WEATHERED RO Brown and Gray (GF	OCK		-	F	100/0.4						
		Ŧ								-			-	Boring Terminated by Au Elevation 616.8 ft on CRYS	ger Refusal at		-	F							
		Ŧ											F	(GRANITE)	TALLINE ROOK		-	F							
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SHEET 4



GEOTECHNICAL BORING REPORT BORE LOG

								-	URE L							-								-	
	38587					P B-4808			Y ROWAN					GIST Stickney, J. K.	1		S 3858					P B-480		COUNT	
				DGE N				RY ROAI	D (SR 1004)			H SE			GROUND WTR (ft					DGE			OKES FEF	RRY ROA	т <u>`</u>
	ING NO.				_	TATION 1			OFFSET					MENT -DET-	0 HR. 12.5		RING NO					ATION			OF
	LAR ELE					DTAL DEP			NORTHING					IG 1,598,774	24 HR. FIAD		LAR EL						TH 18.7		NO
DRIL	_ RIG/HAI	MMER E	FF./DA	TE HF	00072	CME-550X	85% 05/20/	2016	i				I.S. Augers	HAMIN	MER TYPE Automatic	DRIL	L RIG/HA	MMER E	FF./DA	TE HF	-00072	CME-550X	85% 05/20	/2016	
DRIL	LER S	mith, C					E 09/08/	16	COMP. DA			A . 1	SURFA	CE WATER DEPTH N	I/A	DRI	LLER S						E 09/08/	16	CC
ELEV	ELEV	DEPTH		W COL				PER FOOT		SAMP.	17	0		SOIL AND ROCK DES	CRIPTION	ELE\	/ DRIVE ELEV	DEPTH	· — — —	W COL				PER FOO	
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25	50	75 100	NO.		I G	ELEV. (ft)		DEPTH () (ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25	50	75
635		-														635		+							
	-	-											- 632.4	GROUND SURF		D		ŧ				<u> </u>			
630	-	-							· · · · · ·				-	ALLUVIAL Red, Brown, and Gray, Sil		630		ŧ				::::	· · · · · ·		
000	-	-				<u> </u>							-	, , - , ,		0.00	629.7 -	+ 3.3 +	3	3	3	6			. .
	627.6 -	- 4.8	2	2	3				· · · · · ·		м		-					‡					· · · · · ·		
625	-	-				₹ °			• • • • • •				-			625	624.7 -	8.3		_	_	<u> </u>			· ·
	622.6 -	- 9.8							· · · · · ·				-					‡	3	5		12	.		
620	-	-	4	6	7		· · · · ·		· · · · · ·		М	\mathbf{N}	-			620		‡					· · · · · ·	· · · · ·	· ·
020	-	-											618.9		13.	5	619.7 -	+ 13.3 +	100/0.5						: :
	617.6 -	- 14.8 -	100/0.4			: : <u> </u> : : :	- - : - : - : - : - -	+====	$\frac{1}{100/0.4}$				<u>- 617.6</u>	RESIDUAL Gray and Brown, Sandy Si	ilty CLAY (A-7)	3		‡					. .		
615	-	-												WEATHERED R Gray, Brown, and White	(GRANITE)	615	614.7 -	+ 18.3						• • • •	• •
	-	-											- 613.7 -	Boring Terminated by Au	ger Refusal at	<u>'</u>		ŧ	100/0.3					-	
	-	-											-	Elevation 613.7 ft on CRYS (GRANITE)	TALLINE ROCK			ŧ							
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SHEET 5

NT	r ROWAN				GEOLOGIST	Stickney, J. K.		
DAC	(SR 1004)	OVER S	SOUTH	H SE	COND CREEK		GROUNE	WTR (ft)
	OFFSET	11 ft RT			ALIGNMENT	-DET-	0 HR.	Dry
	NORTHING	671,8	58		EASTING 1	,598,767	24 HR.	FIAD
		DRILL N	NETHO	DН	.S. Augers	HAMN	IER TYPE	Automatic
	COMP. DA	TE 09/	08/16		SURFACE W		/A	
ют		SAMP.			-			
	75 100	NO.	мо	O G	S	OIL AND ROCK DES	CRIPTION	
			ĺ					
					633.0	GROUND SURF.		0.0
						ALLUVIAL		
				\mathbb{N}	_ Red, I	Brown, and Gray, Sar (A-7)	ndy Silty CLA	Y
· ·			м	N	-			
•••				N	-			
				N	_			
			M	N	-			11.4
· · · ·				N	- 621.6	RESIDUAL		11.4
	- 100/0.5				<u>_619.7</u> Gray	and Brown, Sandy Si WEATHERED R	ty CLAY (A-7	7)
· ·					- -	Gray and Brown (GF	RANITE)	
• •	· · · ·				- 			18.7
	100/0.3	4			Borin	ng Terminated by Aug	ger Refusal a	t
					- Elevatio	on 614.3 ft on CRYS (GRANITE)	ALLINE RO	CK
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SITE PHOTOGRAPHS



Photograph No. 1: At End Bent 1 looking towards End Bent 2

Photograph No. 2: Looking Down –DET- Detour Side

SHEET 6

