#### **CONTENTS**

5-8

SHEET NO. 70 N

4

Ŕ

REFERENCE

**DESCRIPTION** TITLE SHEET LEGEND SITE PLAN PROFILE BORE LOG(S) SITE PHOTOGRAPH(S)

### STATE OF NORTH CAROLINA

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

## **STRUCTURE** SUBSURFACE INVESTIGATION

COUNTY JOHNSTON

PROJECT DESCRIPTION BRIDGE NO. 32 ON -L- (SR 1185) OVER HANNAH CREEK AT STA. 16+10

STATE N.C

NO.

1

SHEETS

9



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 SOLI TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT 1991 707-6860. THE SUBSIFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

INCLUDING TEMPERATURES, PRECIPITATION AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

THE BIDDER OR CONTRACTOR IS CALITORIED 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 WARANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, 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 SATISFY 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 RESULTING FROM THE ACTUAL CONDENSATION OF FOR AN THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

NOTES:

- TES: 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. BY HAVING 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.

PERSONNEL

**GEOSYNTEC** 

MID-ATLANTIC

DRILLING

INVESTIGATED BY **WESTON SHIN** DRAWN BY \_\_\_\_\_CHUCK TURLINGTON CHECKED BY NJOROGE WAINAINA SUBMITTED BY **WESTON SHIN** DATE \_\_\_\_\_ FEBRUARY 2016



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

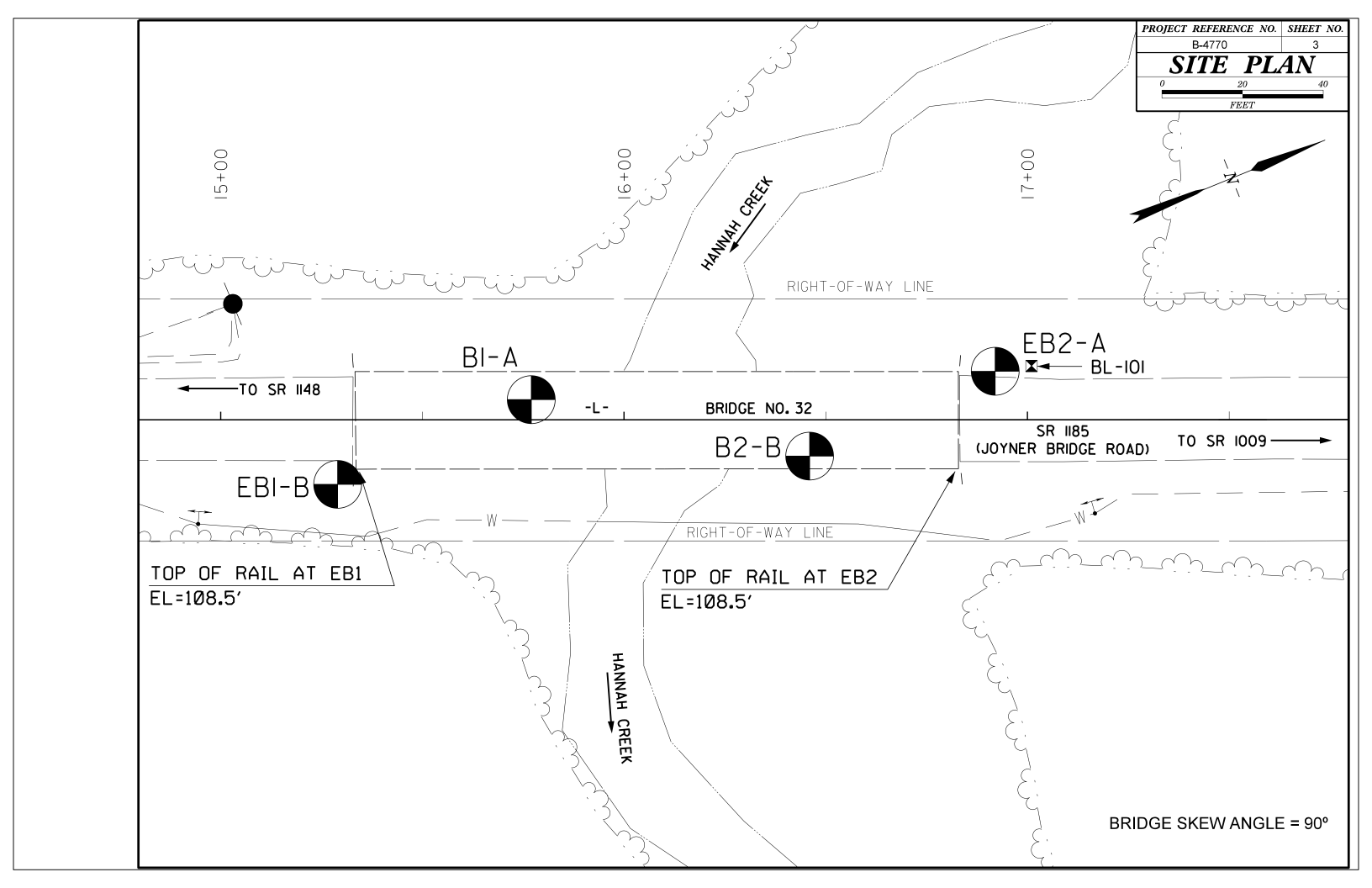
SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

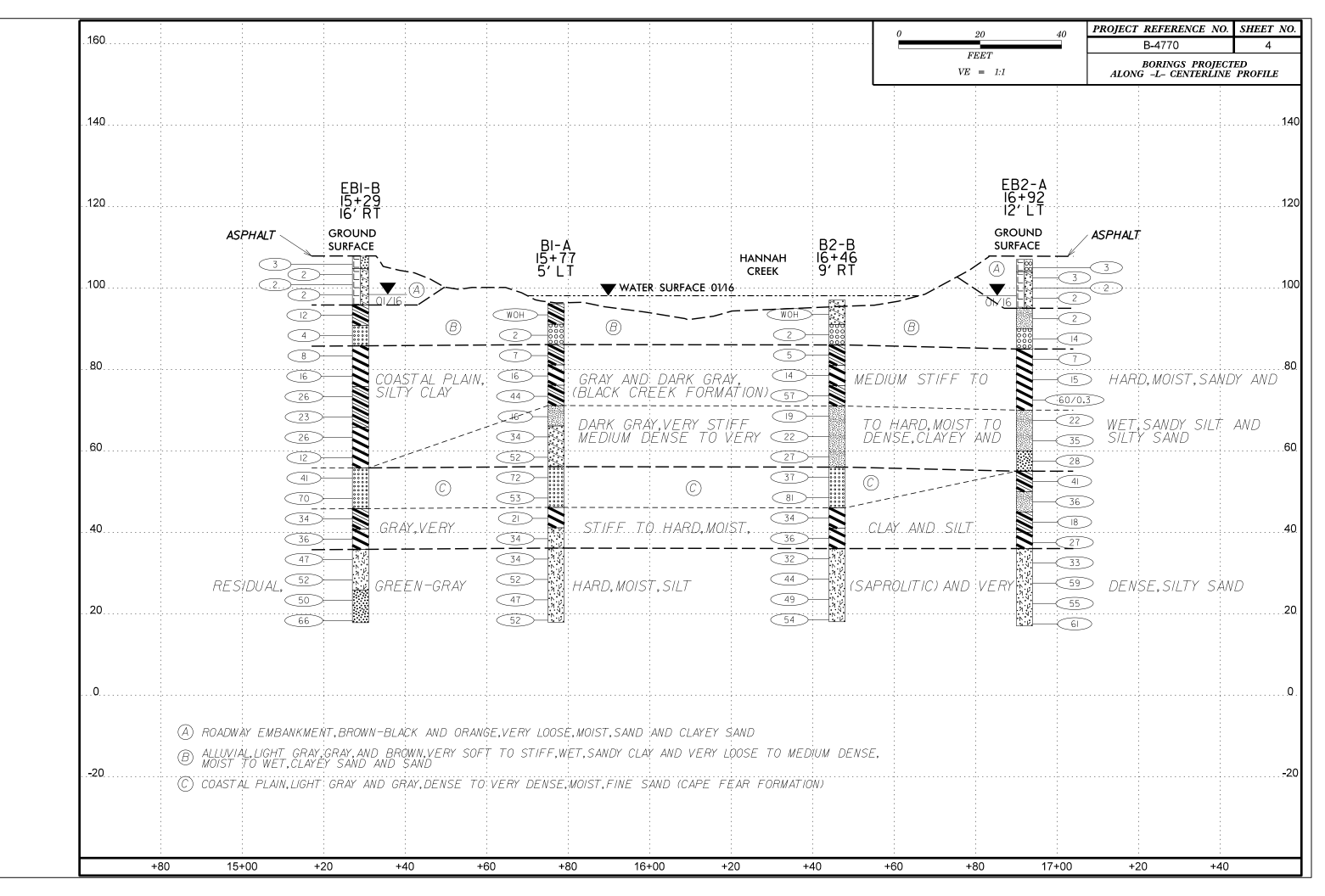
														_				
	CONCIDEDED			SOIL D					INT CAN		GRADATI		C FROM FINE TO COADCE	HARD ROCK IS				SCRIPTION WOULD YIELD SPT REFUSAL IF TESTE
BE PENE ACCORE IS	TRATED WITH ING TO THE BASED ON TH	H A CON STANDA HE AASH	ITINUOUS F RD PENETR ITO SYSTEM	LIGHT POW ATION TES 1. BASIC D	ER AUG T (AASH ESCRIPT	ER AND YIEL HTO T 206,4 HONS GENER	D LESS THA STM D1586). ALLY INCLUD	MATERIALS TH 100 BLOWS P SOIL CLASSIF THE FOLLOW	ER FOOT ICATION ING:	UNIFORMLY GRADED - IN	TES A GOOD REPRESENTATION NDICATES THAT SOIL PARTICL ES A MIXTURE OF UNIFORM PA	LES ARE ALL APPRO ARTICLE SIZES OF	XIMATELY THE SAME SIZE.	ROCK LINE IN SPT REFUSAL BLOWS IN NO	DICATES IS PENE N-COAST	THE LEVEL TRATION B AL PLAIN	_ AT WHICH NON-COA Y A SPLIT SPOON SA MATERIAL, THE TRA	ANDEL PLAIN MATERIAL WOULD YIELD AMPLER EQUAL TO OR LESS THAN 0,1 ANSITION BETWEEN SOIL AND ROCK
4	S MINERALO	GICAL C	OMPOSITIO	N, ANGULAR	ITY, STF	RUCTURE, PLA	STICITY, ETC	TINENT FACTO FOR EXAMPLE			ANGULARITY O		D DY THE TERMS.				ATHERED ROCK. DIVIDED AS FOLLOW	NS:
							LAYERS, HIGHL	′ <i>PLASTIC,A-7-6</i> I∩N			TY OR ROUNDNESS OF SOIL GF		D BY THE TERMS:	WEATHERED ROCK (WR)	142.22		NON-COASTAL PLA 100 BLOWS PER FO	IN MATERIAL THAT WOULD YIELD SP1 ODT IF TESTED.
GENERAL		GRANULAF	R MATERIALS	11110	SIL	T-CLAY MATERI	ALS	ORGANIC MATER	1015		MINERALOGICAL (			CRYSTALLINE		P. P.	FINE TO COARSE (	GRAIN IGNEOUS AND METAMORPHIC RC
CLASS.	( A-1	≤ 35% PA	ASSING #200) A-	2		35% PASSING *					MES SUCH AS QUARTZ,FELDSP N DESCRIPTIONS WHEN THEY 4			ROCK (CR)	6	H St	WOULD YIELD SPT GNEISS, GABBRO, SO	REFUSAL IF TESTED. ROCK TYPE IN CHIST,ETC.
GROUP CLASS.	A-1-a A-1-b		-2-4 A-2-5	-			A-7 A-1, A-7-5 A- A-7_6 A-				COMPRESSI	BILITY		NON-CRYSTALI ROCK (NCR)	INE		SEDIMENTARY ROCI	GRAIN METAMORPHIC AND NON-COASTA K THAT WOULD YEILD SPT REFUSAL
SYMBOL											HTLY COMPRESSIBLE ERATELY COMPRESSIBLE	LL < LL =	31 31 - 50	COASTAL PLA	N		COASTAL PLAIN SE	DES PHYLLITE, SLATE, SANDSTONE, ET EDIMENTS CEMENTED INTO ROCK, BUT
% PASSING #10	50.10				Τ		GRAN	SILT-	MUCK	НІСНІ	PERCENTAGE OF		50	SEDIMENTARY (CP)	ROCK		SPT REFUSAL. ROC SHELL BEDS, ETC.	CK TYPE INCLUDES LIMESTONE, SANDS
*40	30 MX 50 MX						SOI		MUCK, PEAT		GRANULAR SILT -	- CLAY						HERING
#200 MATERIAL PASSING #40	15 MX 25 MX					36 MN 36 MN		SOILS WITH		ORGANIC MATERIAL TRACE OF ORGANIC M LITTLE ORGANIC MAT MODERATELY ORGANIC	L <u>SOILS SOI</u> 1ATTER 2 - 3% 3 - TER 3 - 5% 5 -	<u>ILS D</u> • 5% TRA 12% LIT	LE 10 - 20%	FRESH VERY SLIGHT	HAMMER	IF CRYSTAL	LINE.	TS MAY SHOW SLIGHT STAINING. ROCK .SOME JOINTS MAY SHOW THIN CLAY C
LL PI	- 6 MX					41 MN 40 MX 10 MX 11 MN		LITTLE OR MODERATE	HIGHLY	HIGHLY ORGANIC	> 10% > 2			(V SLI.)		S ON A BRO YSTALLINE		SHINE BRIGHTLY. ROCK RINGS UNDER H
GROUP INDEX	Ø	0	0	4 MX	8 MX	12 MX 16 MX	NO MX	AMOUNTS OF	ORGANIC SOILS		GROUND W	ATER		SLIGHT				AND DISCOLORATION EXTENDS INTO RO
USUAL TYPES OF MAJOR	STONE FRAGS. GRAVEL, AND	FINE	SILTY OR		SIL			ORGANIC MATTER			WATER LEVEL IN BORE HOL		TER DRILLING	(SLI.)				IN GRANITOID ROCKS SOME OCCASIONA RYSTALLINE ROCKS RING UNDER HAMMEF
MATERIALS	SAND	SAND	GRAVEL A	NU SANU	SO	11.5 50	ILS			- <u>▼</u> 	STATIC WATER LEVEL AFTE		DEADING STRATA	MODERATE (MOD.)				SCOLORATION AND WEATHERING EFFECT DULL AND DISCOLORED, SOME SHOW CLA
GEN. RATING AS SUBGRADE		EXCELLEN	NT TO GOOD			FAIR TO POOR	FAIR	R POOR	UNSUITABLE		PERCHED WATER, SATURATE	D ZONE, OR WHIER	DEARING STRATA		DULL SO			SHOWS SIGNIFICANT LOSS OF STRENGTH
		PIOF A-7					ROUP IS > LL	30			SPRING OR SEEP			MODERATELY			WARTZ DISCOLORED O	R STAINED. IN GRANITOID ROCKS, ALL F
			CONSI	<u>Stenc`</u>		DENSEN GE OF STANE	1	RANGE OF UN			MISCELLANEOUS	<u>s symbols</u>		SEVERE (MOD, SEV.)				KAOLINIZATION. ROCK SHOWS SEVERE L ST'S PICK. ROCK GIVES "CLUNK" SOUND
PRIMARY	SOIL TYPE		MPACTNES CONSISTEN	СҮ		(N-VALUE)		OMPRESSIVE (TONS/F	STRENGTH	L ROADWAY EMB	ESCRIPTION OF	& DIP DIRECTION ROCK STRUCTURES		SEVERE (SEV.)	ALL ROCK	< EXCEPT C		R STAINED. ROCK FABRIC CLEAR AND E IN GRANITOID ROCKS ALL FELDSPARS 4
GENERA GRANU			VERY LOO LOOSE			< 4 4 TO 10				SOIL SYMBOL	OPT DMT	TEST BORING 〈	SLOPE INDICATOR	10LTD	TO SOME	EXTENT. S	OME FRAGMENTS OF S	STRONG ROCK USUALLY REMAIN.
MATERI	NERALLY LOOSE 4 TO 10 ANULAR MEDIUM DENSE 10 TO 30 No										ILL (AF) OTHER AUG	GER BORING (	CONE PENETROMETER	VERY			<u>'IELD SPT N VALUES .</u> IUARTZ DISCOLORED O	<u>Z 100 BFF</u> R STAINED. ROCK FABRIC ELEMENTS AF
	TERIAL         MEDIUM DENSE         10         10         30         N           DENSE         30         TO         50         Very DENSE         > 50         Very SOFT         < 2									_ MJ INFERRED SOI	$\leftarrow$	RE BORING	SOUNDING ROD	SEVERE (V SEV.)				SOIL STATUS,WITH ONLY FRAGMENTS O F ROCK WEATHERED TO A DEGREE THAT
GENERA			SOFT			2 TO 4		< 0.25 0.25 TO	0.5		Ý		TEST BORING		VESTIGES	OF ORIGIN	AL ROCK FABRIC REM	AIN. <u>IF TESTED, WOULD YIELD SPT N I</u>
SILT-C MATERI (COHES	AL		IEDIUM ST STIFF VERY STIF			4 TO 8 8 TO 15 15 TO 30		0.5 TO 1 TO 2 2 TO	2	TTTTT ALLUVIAL SOI		NITORING WELL	WITH CORE	COMPLETE	SCATTER			NT DISCERNIBLE, OR DISCERNIBLE ONLY Y BE PRESENT AS DIKES OR STRINGERS
			HARD TEX	TURE (	IR G	> 30 Rain Siz	7F	> 4			RECOMMENDATIO			_			ROCK H	ARDNESS
U.S. STD. SI	EVE SIZE		4	10	40			70			UNCLASSIFIED EXCAVATIO	ON - [카굿케 UNG	LASSIFIED EXCAVATION -	VERY HARD			ED BY KNIFE OR SHA	RP PICK. BREAKING OF HAND SPECIMEN 'S PICK.
OPENING (M			4.76		0.42	2 0.25	0.075 0.	953			UNSUITABLE WASTE	ON - USE	EPTABLE, BUT NOT TO BE D IN THE TOP 3 FEET OF	HARD	CAN BE	SCRATCHED	BY KNIFE OR PICK OM	NLY WITH DIFFICULTY. HARD HAMMER B
BOULDE (BLDR		BBLE	GRAVE (GR.		COAR SAN		F INE SAND	SILT (SL.)	CLAY (CL.)		ACCEPTABLE DEGRADABLE		SANKMENT OR BACKFILL	MODERATELY		CH HAND SF SCRATCHED		OUGES OR GROOVES TO 0.25 INCHES D
					(CSE. 9		(F SD.)				ABBREVIAT			HARD	EXCAVATE		BLOW OF A GEOLOGI	IST'S PICK. HAND SPECIMENS CAN BE D
GRAIN MI SIZE IN		7		2.0		0.25	Ø	05 0.00	D	AR - AUGER REFUSAL BT - BORING TERMINATED		OUS W	ST - VANE SHEAR TEST EA WEATHERED	MEDIUM	CAN BE	GROOVED OF	GOUGED 0.05 INCHES	S DEEP BY FIRM PRESSURE OF KNIFE O
	S	SOIL	MOISTU	RE - C	ORRE	LATION	OF TEF	MS		CL CLAY CPT - CONE PENETRATIO	MOD MODERAT IN TEST NP - NON PLAS		Y-UNIT WEIGHT Y-DRY UNIT WEIGHT			EXCAVATED A GEOLOG		PEICES 1 INCH MAXIMUM SIZE BY HARD
	MOISTURE TERBERG LIN			FIELD MO DESCRIF		GUIDE	FOR FIELD	MOISTURE DE	SCRIPTION	CSE COARSE DMT - DILATOMETER TES DPT - DYNAMIC PENETRA		C REMETER TEST	SAMPLE ABBREVIATIONS		FROM CH	IPS TO SEV		KNIFE OR PICK. CAN BE EXCAVATED IN BY MODERATE BLOWS OF A PICK POIN SURF
				- SATURA (SAT.)	TED -			CRY WET, USL GROUND WATE		e - VOID RATIO F - FINE	SD SAND, SAN SL SILT, SIL		S - SPLIT SPOON T - SHELBY TUBE	VERY	CAN BE	CARVED WIT	H KNIFE. CAN BE EXC	AVATED READILY WITH POINT OF PICK.
PLASTIC		LIMIT								<ul> <li>FOSS FOSSILIFEROUS</li> <li>FRAC FRACTURED, FRAC</li> </ul>	SLI SLIGHTLY	Y R	S - ROCK		FINGERNA		ESS CAN BE BROKEN E	BY FINGER PRESSURE. CAN BE SCRATCH
RANGE <				- WET - (	W)		OLID;REQUI N OPTIMUM	RES DRYING TO MOISTURE	כ	FRAGS FRAGMENTS	w - MOISTURE		T - RECOMPACTED TRIAXIAL BR - CALIFORNIA BEARING	F	RACTL	JRE SPA	ACING	BEDDING
" " PL L	PLASTI	C LIMIT								HI HIGHLY	V - VERY IUIPMENT USED ON S		RATIO	VERY WIDE		MORE	SPACING THAN 10 FEET	TERM VERY THICKLY BEDDED
			TURE	- MOIST ·	(M)	SOLID	; AT OR NEA	R OPTIMUM M	DISTURE	DRILL UNITS:	ADVANCING TOOLS:		ER TYPE:	WIDE MODERATEI	Y CLOSE		TO 10 FEET TO 3 FEET	THICKLY BEDDED 1 THINLY BEDDED 0.
SL	SHRINK	AGE LIM			_	REQUI	RES ADDITI	NAL WATER T	0	X CME-45C	CLAY BITS		AUTOMATIC MANUAL	CLOSE VERY CLOS		0.1	6 TO 1 FOOT THAN 0.16 FEET	VERY THINLY BEDDED 0.0 THICKLY LAMINATED 0.0
				- DRY - (	(נ		N OPTIMUM			CME-55	6. CONTINUOUS FLIGHT	AUGER	SIZE:		-	LL 33		THINLY LAMINATED <
				PLA	STIC	ITY					8" HOLLOW AUGERS	L	в Ц-н	500.0500450				RATION
NO	I PLASTIC			PLASTI	0-5	IDEX (PI)		DRY STREN		CME-550	HARD FACED FINGER B		N			.KS, INDURA		NING OF MATERIAL BY CEMENTING, HE FINGER FREES NUMEROUS GRAINS;
SLI	GHTLY PLAS DERATELY PI				6-15 16-25			SLIGHT		VANE SHEAR TEST	X CASING W/ ADV		TOOLS:	FRIABL	C		GENTLE BLOW	BY HAMMER DISINTEGRATES SAMPLE.
	HLY PLASTI			26	16-25 OR M			HIGH		PORTABLE HOIST			POST HOLE DIGGER	MODERA	TELY IN	DURATED		E SEPARATED FROM SAMPLE WITH ST Y WHEN HIT WITH HAMMER.
					OLOF							INGCARB.	SOUNDING ROD	INDURA	TED			IFFICULT TO SEPARATE WITH STEEL BREAK WITH HAMMER.
								W-BROWN, BLU BE APPEARANC			X 2 7/8" DRAG BIT	r   📙	VANE SHEAR TEST	EXTREM	IELY IND	URATED		BLOWS REQUIRED TO BREAK SAMPLE





ED. AN INFERRED	TERMS AND DEFINITIONS
) SPT REFUSAL.	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
I FOOT PER 60 IS OFTEN	ADUIFER - A WATER BEARING FORMATION OR STRATA.
	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.
T N VALUES >	ARGILACEOUS - 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
OCK THAT NCLUDES GRANITE,	WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND SURFACE.
AL PLAIN	CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.
IF TESTED. C.	COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE.
MAY NOT YIELD 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.
RINGS UNDER	$\underline{DIKE}$ - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK.
COATINGS IF OPEN.	$\underline{\text{DIP}}$ - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL.
HAMMER BLOWS IF	DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.
OCK 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.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.
IS. IN AY. ROCK HAS	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL 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	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.
LOSS OF STRENGTH WHEN STRUCK.	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
EVIDENT BUT	ITS LATERAL EXTENT.
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 USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.
RE DISCERNIBLE	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE
DF STRONG ROCK T ONLY MINOR	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 (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 AND EXPRESSED AS A PERCENTAGE.
	SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK.
NS REQUIRES 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 BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.
DEEP CAN BE	SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.
DETACHED	OR SLIP PLANE. STANDARD PENETRATION TEST (PENETRATION RESISTANCE)(SPT) - NUMBER OF BLOWS (N OR BPF) OF
OR PICK POINT. BLOWS OF THE	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.
N FRAGMENTS NT. SMALL, THIN	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.
THICKNESS	NORTHING: 596,658
4 FEET 1.5 - 4 FEET	EASTING: 2,197,140 ELEVATION: 106.8 FEET
.16 - 1.5 FEET	NOTES:
03 - 0.16 FEET 08 - 0.03 FEET < 0.008 FEET	TIN FILE NAME "B4770_IS_tin" WITH FILE DATE 4/2/2015, WAS USED TO GENERATE BORING PROFILE GROUND LINE.
EAT, PRESSURE, ETC.	TOP OF CONCRETE RAIL AT EBI; STA: 15+34, 13' RT; ELEV.=108.5'
	TOP OF CONCRETE RAIL AT EB2: STA: 16+82, 13' RT; ELEV.=108.5'
TEEL PROBE:	N/A: NOT APPLICABLE
PROBE;	
E;	DATE: 8-15-14





WB	<b>3</b> 3854	2.1.1			Т	<b>IP</b> B-477	0	0						GEOLO	OGIST ROHIT WA	RRIFE	2	WB	<b>S</b> 38542	2.1.1			т	<b>P</b> B-4770		COUN	TY
			BR	IDGE I		2 ON -L- (								102020			` Ground WTR (ft				BR	DGE		2 ON -L- (SF			
	RING NO							,		OFFSET		Г		ALIGN	MENT -L-		<b>0 HR.</b> 9.0		RING NO.						,		
	LAR EL							).0 ft		NORTHI					<b>IG</b> 2,197,102	2	<b>4 HR.</b> 9.4		LAR ELE					OTAL DEPT		ft	
DRIL	L RIG/HA	MMER E	FF./DA	TE M		CME-45C 7			I				OD N	/ud Rotary	1		R TYPE Automatic							CME-45C 77%			
	LER V					TART DAT				COMP. D						I N/A		DRI	LLER W	/iggins	, M.		ST		= 01/18/ <sup>-</sup>	16	c
ELEV	DRIVE		1	ow co					R FOOT		SAMP	P. 💙						ELEV	, DRIVE	DEPTH		ow co				PER FOO	_
(ft)	ELEV (ft)	(ft)		0.5ft	0.5ft	o	25	50		75 10	0 NO.	мс	O DI G	ELEV. (ft)	SOIL AND ROCK	DESCR	(IPTION DEPTH (1	(ft)	ELEV (ft)	(ft)		0.5ft	0.5ft	0 2	25	50	75
110																		30							Mate	ch Line	
		Ŧ												107.8	GROUND S	URFAC	E 0	D	29.3	78.5	20	25	27			52	
	106.8	1.0	1	2	1							м		• •	ROADWAY EM BROWN-BLACK, SA	IBANKN	IENT	1	-	F						Ĭ	
105	104.3	<u> </u>												104.8	ORGAN	NICS	3.	) 25	24.3	83.5					+		-+
	101.8	 	1	1	1	<b>•</b> 2						M		-	ORANGE, CLA	AYEY S/	AND		-	F	14	22	28			•50	
100		ł	1	1	1	$  \mathbf{\phi}_2 \cdot \cdot \cdot \rangle$		•••				м		-				20	-	F							
	99.3	<u>+</u> 8.5 +	1	1	1							M		-					19.3	88.5	25	31	35			· · · ·	
		Ŧ					·   · ·		· · · · ·					95.8			12.		-	-				<u> </u>	1		<u>.00  </u>
95	94.3	+ + 13.5					· · ·	•••	· · · ·		_				ALLUV				-	ŧ							
		Ŧ	1	5	7	12			· · · · ·			w		-	GRAY, SANDY CLAY ORGAN		MODERATE		-	ŧ.				l l			
90		‡					·   · · ·   · ·		· · · · · · · ·					90.8			17.	<u>)</u>	-	÷							
- 30	89.3	18.5	3	2	2							w	0000	-	LIGHT GRAY, FINE S. MIC		ITH TRACE		-	F							
		‡					·   · ·		 				0000						-	ł							
85	04.2.	+ 23.5							 					<u>    85.8</u>	COASTAL			<u>)</u>	-	Ļ							
	04.3	<u> </u>	3	3	5			•••	 			м			DARK GRAY, S (BLACK CREEK				-	ł							
		ŧ					·   · ·	· ·	 						,		,		-	l l				l l			
80	79.3	28.5		6	10		<u> </u>			<u> </u>				-						L							
		ł	4	0	10		6					M							-	ł							
75		Ŧ												75.8	DARK GRAY, SILTY			<u>)</u>	-	F							
	74.3	<u>+ 33.5</u> +	4	6	20		26					м		F					-	F							
		Ŧ												Ę.					-	F							
70	69.3	<u>+</u> 38.5					- <b> </b>		· · · ·	+									-	F							
		Ŧ	4	10	13				· · · · ·			м		-					-	F							
65		ŧ							· · · · ·					65.8			42.	<u>)</u>	-	ŧ							
	64.3	+ 43.5	8	10	16	-						М			DARK GRAY, S	SILTYC	LAY		-	+							
		‡					·//··		· · · · · · · ·										-	÷							
60	593	+ 48.5					· · ·	•••	· · · ·		_11									t F							
			4	5	7	12			 			м							-	ł							
EE		‡						· ·	· · · · ·					55.8			52.	2		ŧ							
55	54.3	53.5	12	17	24								0000	 	COASTAL	Y, FINE	SAND WITH		-	ŀ				l			
		‡	'		<u>-</u>		.   `	•41 	 			M	0 0 0 0 0 0 0 0 0 0 0 0		TRACE MICA A (CAPE FEAR F	ND GR	AVEL		-	ŧ				l			
50	40.0	±						$\cdot \cdot \uparrow$	<u> </u>				0 0 0 0 0 0 0 0 0 0 0 0				,		-	ŧ							
1	49.3	<u> </u>	21	30	40			::		 70		м	0000						-	ŧ				l			
45		Ŧ					.	$\cdot \cdot \mid$					0000	L 45.8			62.		-	Ł				l			
	44.3	- 63.5						1							IGHT GRAY, SANDY GRAV			1	-	F							
		Ŧ	15	15	19							M		-	GNAV				-	F				l			
40		Ŧ							· · · · ·					40.8				2	-	F				l			
	39.3	<u>+ 68.5</u>	8	14	22		· · ]				$\neg$	М		F	MOTTLED RED AND	GRAT, S	SILTT GLAY		-	ŧ							
		‡					·   · · `	· ·	· · · · ·											ŧ				l			
35	34 2	+ + 73.5					.	<u>\</u>	 		_			<u> </u>	RESID		72.	4		ŧ				l			
i l		‡ ′ <u>°.</u>	11	21	26			47	 			м	7 V N	÷	LIGHT GRAY TO GR (SAPRO		RAY, SILT		-	ŧ							
35		‡						1	 				7 V V	+					-	ţ							
30			1	1	I					1				L						L	I	1					

JOHNSTO	N			GEOLOGIST ROHIT WA	RRIEF	२	
NAH CREEK						GROUN	D WTR (ft)
OFFSET 1	6 ft RT			ALIGNMENT -L-		0 HR.	9.0
NORTHING	596,4	87		EASTING 2,197,102	2	24 HR.	9.4
	DRILL N	IETHO	D Mu	Id Rotary	AMME	R TYPE	Automatic
COMP. DAT				SURFACE WATER DEPTH	I N/A		
	SAMP.		L				
75 100	NO.	мог	O G	SOIL AND ROCK	DESCH	RIPTION	
<u> </u>							 _
		IVI	^	LIGHT GRAY TO GR (SAPROLITIC)	(contin	nued)	
				25.8 - GREEN-GRAY,	SILTY	SAND	82.0
		М	-				
<u> </u>				-			
		М		17.8 Boring Terminated at I	Flevatio	on 17 8 ft	90.0 IN
			F	VERY DENSE S	SILTY	SAND	
			F	-			
			F				
				-			
				-			
			E	_			
			F				
			F				
			F	-			
				-			
				_			
			Ŀ				
				-			
				-			
				-			
				-			
				_			
			F				
				-			

SITE DESCRIPTION       BRIDGE NO. 32 ON -L- (SR1185) OVER HANNAH CREEK       GROUND WTR (ft)       SITE DESCRIPTION       BRIDGE NO. 32 ON -L- (SR1185) OVER HANNAH CREEK         BORING NO. B1-A       STATION 15+77       OFFSET 5 ft LT       ALIGNMENT -L-       0 HR. N/A         COLLAR ELEV. 96.1 ft       TOTAL DEPTH 78.2 ft       NORTHING 596,541       EASTING 2,197,100       24 HR. N/A         DRILL RIG/HAMMER EFF.JDATE       MID3964 CME-45C 77% 07/31/2015       DRILL METHOD Mud Rotary       HAMMER TYPE Automatic         DRILLER       Wiggins, M.       START DATE 01/20/16       COMP. DATE 01/20/16       SURFACE WATER DEPTH 2.3ft         LEV       DRIVE       DEPTH       BLOW COUNT       BLOWS PER FOOT       SAMP. NO.       SOIL AND ROCK DESCRIPTION       DEPTH (ft)       DESt       0.5ft       0.5ft       0.5ft       0.5ft       0.5ft       0.2f       50         105       0       25       50       75       100       NO.       MOI G       ELEV. (ft)       DEPTH (ft)       D.5ft       0.5ft       0.5ft       0.5ft       0.5ft       0.2f       50         105       0       25       50       75       100       NO.       MOI G       ELEV. (ft)       DEPTH (ft)       DECW COUNT       BLOWS PER FOOT       BLOW COUNT       0.2ft       0.5ft																											
BORRING D. D1A         ETATION 15-77         OPFRET 5.8.17         AUDAMENT -L         01R.         NA         COULAR CLUX.V.         01RL NAME         NA           COULAR CLUX.V.         DOTAL DEFH 72.2.1         DOTAL DEFH 72					D.C.E									GEC	DLOGIST ROHIT WARRIE							D.C.T.				COUNT	
COLLAR LEW, 05 1P         COTAL GEPTH, 72 P         NORTHING 05:641         MASTING 2 197:00         24.88.         NA         COLLAR LEW, 05:1P         TOTAL GEPTH, 72 P           DBULLEW Wights         START DATE, 01:2014         DOLL MORE MARK 2000         DEGLEW WIGHT PERMET         DIRULEW WIGHT					DGEN			-	VER HAN						· · · · ·	-						DGE			,	VER HAN	-
DBILL DEFUNDE OF ADIT         DBILL NET MODE MARKED FY ADIT         DBILL REV MODE MARKED FY ADIT           DBILL SEX MODE MARKED FY ADIT         MARKED FY ADIT         DBILL REV MODE MARKED FY ADIT         DBILL						_								_		-	N/A										
DBLLE# Wiggins M.       START DATE       0/2010       COMP AND MIC 01/2010       COMP AND MIC 01/2010       START DATE       0/2010       START DATE       START DATE       START DATE       START DATE       START DATE       STA	COLLA	RELE	<b>V.</b> 96	6.1 ft		то	OTAL DEP	<b>TH</b> 78.2	ft	NORTH						1											N
Column       Rowserer Proof (0)       Sold PT (0)       Rowserer Proof (0)       Sold PT (0)       Sold PT	DRILL R	IG/HAM	IMER E	FF./DA	TE MI	D3964	CME-45C 77	7% 07/31/20	15		DRILL	. METH	OD I	Mud Rota	ry HAMM	ER TYPE	Automatic	DRIL	L RIG/HAI	MMER E	FF./DA	TE M	ID3964 C	ME-45C 77	% 07/31/201	15	
Image:			iggins,				TART DAT	<b>E</b> 01/20/	16	COMP	DATE 0	1/20/16	6	SUF	RFACE WATER DEPTH 2.3	3ft		DRIL			, M.		ST	ART DAT	E 01/20/	16	C
Int       I		RIVE										1.7			SOIL AND ROCK DESC	CRIPTION			DRIVE ELEV		' <b></b>						
130     14     17     100     16     17			(π)	0.5ft	0.5ft	0.5ft	0	25	50	75	100 NO.	Имс	DI G	ELEV.	(ft)		DEPTH (ft)	(π)		(π)	0.5ft	0.5ft	0.5ft	0	25	50	75
130     14     17     100     16     17																											
13       11 <td< td=""><td>105</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>F</td><td></td><td></td><td></td><td>25</td><td></td><td></td><td> </td><td></td><td> +</td><td></td><td>Mat</td><td>ch Line</td><td></td></td<>	105		-											F				25					+		Mat	ch Line	
100		‡	-											F						ļ	14	23	24			<b>4</b> 7	:
98     94     17     Work Work Work     11     11     12     23     11     1	100	‡	-											F				20	-	ŧ				· · · · ·		$\left\{ \begin{array}{c} \cdot \cdot \cdot \cdot \\ \cdot \cdot \cdot \end{array} \right\}$	:
B         B	100	+	-										,	F	WATER SURFACE (0	1/20/16)		20	19.4	76.7	13	23	29		<u> </u>	1	. †
66       44       17       With With With       With With With       With With With       With With With With       With With With With       With With With With       So		‡																		<u>+</u>		_				<b>9</b> 52	-
0         0 <th0< th=""> <th0< th=""> <th0< th=""> <th0< th=""></th0<></th0<></th0<></th0<>	95	<del>ا</del> مر م	- 17											- 30.1	ALLUVIAL				-	ŧ							
10       114       0       1		<u> </u>		WOH	WOH	WOH	<b>∳</b> 0					w			BROWN, SANDY CLAY W ORGANICS	VIIHLIIILE			-	ŧ							
86.8       4.4       112		1												91.1			5.0		-	ŧ							
B5       B4.4       11.1       2       3       4         B0       B0.4       11.2       2       3       4         B0       B0.4       10.3       6       10       10         B0       B0.4       10.3       6       10       10       10         77       B0.4       20.7       4.1       20.1       20.1       20.1         70       B0.4       4.7       20       20.1       20.1       20.1         80       30.4       36.7       12       20.2       20.1       20.1       20.1         80       4.4       4.1.7       4.1.7       4.1.1       10.1.1       10.1.1       20.1       20.1       20.1       20.1	90	89.4 +	6.7	5	1	1		<u> </u>	<u> </u>				000		LIGHT GRAY, SAND WI GRAVEL	TH TRACE			-	ŧ							
65       H4       117       - <td></td> <td>t</td> <td>-</td> <td></td> <td></td> <td>'</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>000</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>Ł</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		t	-			'							000						-	Ł							
80       70 <td< td=""><td>85</td><td> ±</td><td></td><td></td><td></td><td></td><td><u> </u></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td>86.1</td><td></td><td></td><td>10.0</td><td></td><td>-</td><td>Ł</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	85	±					<u> </u>				•			86.1			10.0		-	Ł							
80       PAA       167       3       6       10       1       1       11       GRAY, SLTY CLAY       100         75       74.4       217       5       14       30       1       1       30       1       1       1       1       100       1       1       1       1       1       1       100       1 <td></td> <td>84.4</td> <td></td> <td>2</td> <td>3</td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>м</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>Ł</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		84.4		2	3	4					-	м							-	Ł							
80       70.4       10.7       3       6       10       1       10 <t< td=""><td></td><td>Ŧ</td><td>-</td><td></td><td></td><td></td><td>  :\\:</td><td></td><td></td><td>.  </td><td>••  </td><td></td><td></td><td>81.1</td><td></td><td></td><td>15.0</td><td></td><td>-</td><td>Ŧ</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		Ŧ	-				:\\:			.	••			81.1			15.0		-	Ŧ							
75       744       71       5       14       30         70       604       287       4       7       0         65       644       317       8       12       22         65       644       317       8       12       22         65       644       317       8       12       22         65       544       417       27       32       32         65       544       417       27       38       38         65       544       417       20       32       32         64       467       40       11       40       34       667       667         36       444       617       9       14       20       32       31       31         30       244       687       7       24       28       31       32       31         30       244       687       7       24       28       32       32       33       31       33       31       33       31       33       31       33       31       33       31       33       31       33       31       33       33	80 .	79.4 +	- 16.7			10								F	GRAY, SILTY CL	_AY			-	Ŧ							
75       74       21.7       5       14       30         70       89.4       22.7       4       7       9         65       64.4       31.7       8       12       22         66       0.4       30.7       12       20       32         65       64.4       41.7       27       38       38         66       1       0ARK GRAY, CLAY, SAIDY SILT WITH HIGH WW       300         67       64.4       31.7       8       12       22         68       64.4       41.7       27       34       38         69       40.4       46.7       20       25       28         64       41.7       7       64       20       24         65       54.4       41.7       7       38       38       39         65       54.4       41.7       27       34       38       38       39         64       46.7       20       25       28       39       39       39         65       54.7       6       14       20       59       14       14         70       944       26       7       24<		Ŧ	-	3	6	10	<b>Q</b> 10	6		.		M		Ŧ					-	Ŧ							
70       904       20.7       4       7       8       70       904       20.7       4       7       8       70       904       20.7       4       7       8       70       904       20.7       4       7       8       70       904       70       904       70       904       70       904       70       904       70       904       70       904       70       904       70       904       70       904       70       904       70       904       70       904       70       904       70       904       70       904       90       900       904       90.7       904       90.7	75	Ŧ	-											76.1	GRAY, SILTY CL	AY	20.0		-	Ŧ							
70       68.4       26.7       4       7       9       6       0<		74.4 +	21.7	5	14	30						Ιм		<b>F</b>						ŧ							
170       69.4       26.7       -		‡								.	•			71 1			25.0		-	ŧ							
4       7       9	70	69.4 +	- 26.7					/		·   · · ·				<u> </u>					-	‡							
65       64.4       31.7       8       12       22		ļ	-	4	7	9		6				w		-	WOODTRAGINE	NI S			-	ŧ							
60       60.4       36.7       8       12       22         60       60.4       36.7       12       20       32         55       54.4       41.7       27       34       38         50       40.4       45.7       20       25       28         45       44.4       51.7       6       14       20         40       39.4       56.7       6       14       20         30       20.4       66.7       7       24       28	65	‡	-										୍ଚି	66.1			30.0		-	ŧ							
60       59.4       36.7       12       20       32         55       54.4       41.7		64.4 +	31.7	8	12	22								\$_ \$_	INTERBEDDED WITH LIGH		NE		-	ŧ							
00       60.4       367       - </td <td></td> <td>‡</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>· · · · · ·</td> <td>· · · ·</td> <td>·   · · · ·</td> <td>•</td> <td></td> <td></td> <td>* *</td> <td>SAND</td> <td></td> <td></td> <td></td> <td>-</td> <td>ŧ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		‡						· · · · · ·	· · · ·	·   · · · ·	•			* *	SAND				-	ŧ							
12       20       32	60	594 +	- 36 7					· · · · · · · · · · · · · · · · · · ·		·   · · ·	•			*- *-						ŧ							
55       54.4       417       27       34       38         50       49.4       46.7       20       25       28         45       44.4       51.7       6       14       20         40       39.4       56.7       6       14       20         35       34.4       61.7       9       14       20         36       14       20       28       66.7       14       20         36       34.4       61.7       9       14       20       26       26         30       29.4       66.7       7       24       28       28.4       66.7       14       20         30       29.4       66.7       7       24       28       28.4       61.7       9       14       20         30       29.4       66.7       7       24       28       28.1       28.1       20.0       28.1       60.0       60.0         30.1       66.7       9       14       20.4       52.2       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       10.0       <		<u> </u>		12	20	32			52	.   .		w		\$- \$-					-	ŧ							
54       41.7       27       34       38         50       49.4       46.7		±								.   .			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	56.1			40.0		-	t							
50       49.4       46.7       50.0         45       44.4       51.7       63.1       10.1         45       44.4       51.7       63.1       10.1         40       39.4       56.7       10.1       10.1         30       28.4       61.7       66.7       14.20         30       28.4       66.7       7       24.28		54.4 +	41.7	27	34	38			+ - · · · ·				0000		GRAY, FINE SA	ND			-	ŧ							
30       49.4       46.7       -<		1			04	00				▶72 .	•		0000		(CAPE FEAR FORM	ATION)			-	ŧ							
45       44       51.7	50	<u>+</u>	- 40 7						į.		•		0000						-	Ł							
45       44.4       51.7       16       10       11         40       39.4       56.7       6       14       20         35       34.4       61.7       9       14       20         30       29.4       66.7       7       24       28	-	49.4 1	46.7	20	25	28			<b>5</b> 3		-	м	0000	° •					-	Ł							
40       39.4       56.7       6       14       20		Ŧ	-					· · · · ·					0000	46.1			50.0		-	£							
40       39.4       56.7       6       14       20	45	44.4 ∓	51.7	10	10	44			+						GRAY, SILTY CL	_AY			-	Ł							
35       34.4       61.7       -<		Ŧ	-		10			2 <sup>1</sup>		.		М		Ŧ					-	Ē							
35     34.4     61.7     -     <	40	ļ [												41.1	LIGHT GRAY. SI	ILT	55.0		-	Ŧ							
35     34.4     61.7     9     14     20       30     29.4     66.7     7     24     28	;	39.4 <del> </del>	56.7	6	14	20		<b>A</b> 34				м	л 7 У К	F	· · , <del>-</del>				-	Ŧ							
30     29.4     66.7     7     24     28		‡	-							.	•		N 1 7	F 36.1			60.0		-	Ŧ							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	35	34.4 +	- 61.7					<u> </u>					- V - V	;					-	Ŧ							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		ŧ	-	9	14	20		. 934 .				м	N N N N	; <b>]</b>					-	ŧ							
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	30	‡						· ·					N N N	j <b>i</b>					-	ŧ							
		<sup>29.4</sup> +	66.7	7	24	28			52	.		м	N N N	i <del>-</del>					-	ŧ							
		‡	- -						$\mathbf{r}^{32}$	.	•		N N N	; <b>†</b>					-	ŧ							
	25	+							1		•		N N	:					-	t							

JOHNSTO	DN			GEOLOGIST ROHIT WAR	RIE	R	
NAH CREEK						GROUN	D WTR (ft)
OFFSET 5	ft LT			ALIGNMENT -L-		0 HR.	N/A
NORTHING	596,5	41		EASTING 2,197,100		24 HR.	N/A
	DRILL N	IETHO	D Mu	Id Rotary HAI	MME	R TYPE	Automatic
COMP. DAT	E 01/2	20/16		SURFACE WATER DEPTH	2.3	Sft	
75 100	SAMP.		L O	SOIL AND ROCK D	ESC	RIPTION	
	NO.	/моі	G				
T							
		М	1 V 1 V	GREEN-GRAY, SILT (continue	(SA ed)	PROLITIC	)
			איג ג גי	_ ·			
		М	7 V 7 V	17.9			78.2
				Boring Terminated at El HARD SI	evat LT	ion 17.9 ft	IN
				-			
			F				
			F	-			
			F				
			F	-			
			F				
				-			
				-			
				-			
				-			
				-			
				-			
				-			
				_			
				-			
			E	_			
				-			

	38542					IP B-				COUN						GEO	LOGIST F	ROHIT WARF			-	38542					<b>P</b> B-4770		COUN	
		RIPTION		DGEN			-		) OVE	ER HAI	_									JND WTR (ft)					DGE			,	OVER HA	_
BORI	ING NO	. B2-B			_	TATIC					OF	FSET	9 ft RT			ALIG	SNMENT -	·L-	0 HR	. N/A	BOR	NG NO.	B2-E	3		ST	TATION 2	16+46		0
COLL	LAR EL	<b>EV.</b> 97	7.0 ft		Т	OTAL	DEPT	<b>H</b> 79	9.0 ft		NO	RTHIN	<b>G</b> 596,	599		EAS	<b>TING</b> 2,19	97,140	24 HR	. N/A	COLI	AR ELE	<b>V.</b> 97	7.0 ft		ТС	DTAL DEP	<b>TH</b> 79.0	0 ft	N
DRILL	. RIG/HA	MMER E	FF./DA	TE MI	D3964	CME-4	5C 77%	% 07/31/	/2015				DRILL	METH	IOD I	Mud Rotar	y	HAN	IMER TYP	E Automatic	DRILL	. RIG/HAN	IMER E	FF./DA	TE MI	D3964 (	CME-45C 77	7% 07/31/20	015	
DRIL	LER V	Viggins,	М.		S	TART	DATE	01/2	21/16		СО	MP. DA	<b>ATE</b> 01	/21/1	6	SUR	FACE WAT	ER DEPTH	1.1ft		DRIL	LER W				ST	ART DAT	<b>E</b> 01/21	1/16	С
ELEV	DRIVE ELEV	DEPTH	BLC	w col	JNT			BLO\	WS PE	ER FOO	T		SAMP				SOIL	AND ROCK DE	SCRIPTIC	N	ELEV	DRIVE ELEV	DEPTH	BLC	W COL	JNT		BLOW	S PER FOC	Л
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	2	25	50	)	75	100	NO.	И		ELEV. (				DEPTH (ft)	(ft)	(ft)	(ft)		0.5ft	0.5ft	0	25	50	75
																										1				
105																L					25					1		Ma	atch Line	
		Ŧ														E						24.5		12	22	27			. 49	:
		Ŧ														E						ł				1				•
100	-	Ŧ													_	F					20	19.5	77.5		10			· · · · ·	- <u>i</u>	
		Ŧ														97.0	WA	TER SURFACE	(01/21/ <u>16</u> RFACE	)0.0				9	18	36			<b>. .</b> 54	
95		Ŧ				<u>   .</u>									<i>***</i>	; ;	BRC	ALLUVIA WN, CLAYEY S	L			ļ				1				
	94.5 -	+ 2.5 +	WOH	WOH	WOH	l .							11	l w	<i>%</i> .,	\$— ∳		NODERATE OR				4				i				
		‡				T <sup>°</sup> .	· · · · · ·	· · ·		· · · · · ·	· · ·	· · · · · ·				91.0				6.0		‡				i				
90	89.5 -	+ 7.5				<u> </u> :	· · ·		• •		• •				000		LIGHT	GRAY, SAND				4	-			1				
		+	2	1	1	<b>ę</b> ż	· · ·	· ·   · ·		· · · · · ·	: :	· · · · · ·		M	000	2- 2- 2-		GRAVEL	-			ļ				1				
		ŧ				<u>\</u>	 	· ·	· ·	· · ·		· · ·			000	86.0				11.0		ŧ				1				
85	84.5 -	12.5	2	2	3													COASTAL PI NDY CLAY INTE	ERBEDDEI	D WITH		+	-			1				
		ŧ	-	_	Ū	<b>€</b> 5		· ·	· ·			· · ·		M				IGHT GRAY FIN ACK CREEK FO		)		t				i				
80	70 5 -	1 47 5				· `	•••									81.0		GRAY, SILTY		16.0		+				1				
-	/9.5	+ 17.5 †	3	5	9	1 🗔	<b>6</b> 14							м		Ŧ						-	•			i				
		Ŧ										· · · ·				76.0				21.0		Ŧ				1				
75	74.5 -	22.5				↓   <u>·</u>	· · ·		<u> </u>							-	-	GRAY, SILTY	CLAY				-			i				
		ŧ	10	20	37	:			::[	57	: :	· · · ·		M		1						ļ				i				
70		‡				11	· · · · · ·		//	· · · · · ·		· · · · · ·				71.0				26.0		+				1				
10	69.5 -	+ 27.5 +	7	9	10	11.	· · ·	1.					11	м		-	DARK GR	AY, SANDY SIL WITH FINE S	SAND	EDDED		+	-			1				
		‡				:	<b>.</b>	9 	· ·	· · ·	· ·	· · · · · ·										1				i				
65	64 5 -	+ 32.5					· · 1				• •					-						+				1				
		1 2.0	12	11	11	11:	::•	22		· · ·	· ·	· · ·		м		L						ł				1				
		Ŧ					:::\			· · ·		· · ·										ł				i				
60	59.5 -	37.5	7	10	15	↓ <u> </u>										F						-	-			1				
		Ŧ	'	12	15			<b>Q</b> 27 .			.   .			M		F						ļ				ı				
55		Ŧ				11	· · · · · ·		•••	· · · · · ·	:   :	· · · · · ·			000	56.0		COASTAL P		41.0		ļ				ı				
	54.5 -	+ 42.5 +	17	18	19	11.			37				11	м	0000			GHT GRAY, FIN APE FEAR FOR	NE SAND			+				ı				
		ŧ				.	 			· · · ·	.   .	· · · · · ·			0 0 0 0 0 0 0 0 0		(U.					+				ı				
50	49,5 -	+ 47.5				]  <u>-</u>	· · ·		•••		·   ·				0 0 0 0 0 0 0 0 0							+	-			ı				
		‡	17	32	49	11	· · · · · ·		· ·	· · · · · ·		81		M	0 0 0 0 0 0 0 0 0							+				ı				
4-		‡				11	 	· ·   · ·	· ·		•	· · ·			000	46.0		00414 67 7		51.0		+				ı				
45	44.5 -	52.5	8	15	19	↓			/	·	:   :		11			<b>t</b>		GRAY, SILTY	CLAY			4	-			ı				
		t	Ĭ			.	 	: ¶ <sup>34</sup>	4		: :	· · ·		M		±						ł				1				
40	20 5	±				11									R	41.0		D BROWN AND				Ī				ı				
	39.5 -	<u>+ 57.5</u> T	8	12	24	1 🗔	 							м		ł	CLAY WI	TH TRACE COA GRAVEL		D AND		Ŧ				ı				
		Ŧ				.										36.0				61.0		Ŧ	•			ı				
35	34.5 -	+ 62.5			10	↓ - <u>`</u> -	· · ·				· ·	· · ·			N - N	;	GREE	<b>RESIDUA</b> N-GRAY, SILT (				+	-			ı				
		Ŧ	6	13	19	11	· · · · · ·			· · · · · ·	:   :	· · · · · ·		M	N N	j <b>i</b>				,		+				ı				
30		ŧ				11	· · ·	: \   : .\	· ·	· · · · · ·		· · · · · ·			N N	; <b>†</b>						+				ı				
50	29.5	+ 67.5 +	9	18	26	$\left \right $		·	· · · ·				11	М	N N	; <del> </del>						4	-			ı				
		‡					· · ·		. <b>1</b> 44	· · ·	· · ·	· · ·			N N	<u>;</u> _						+				ı				
25		<u>+</u>							\		• •				N V	<u>.</u>														

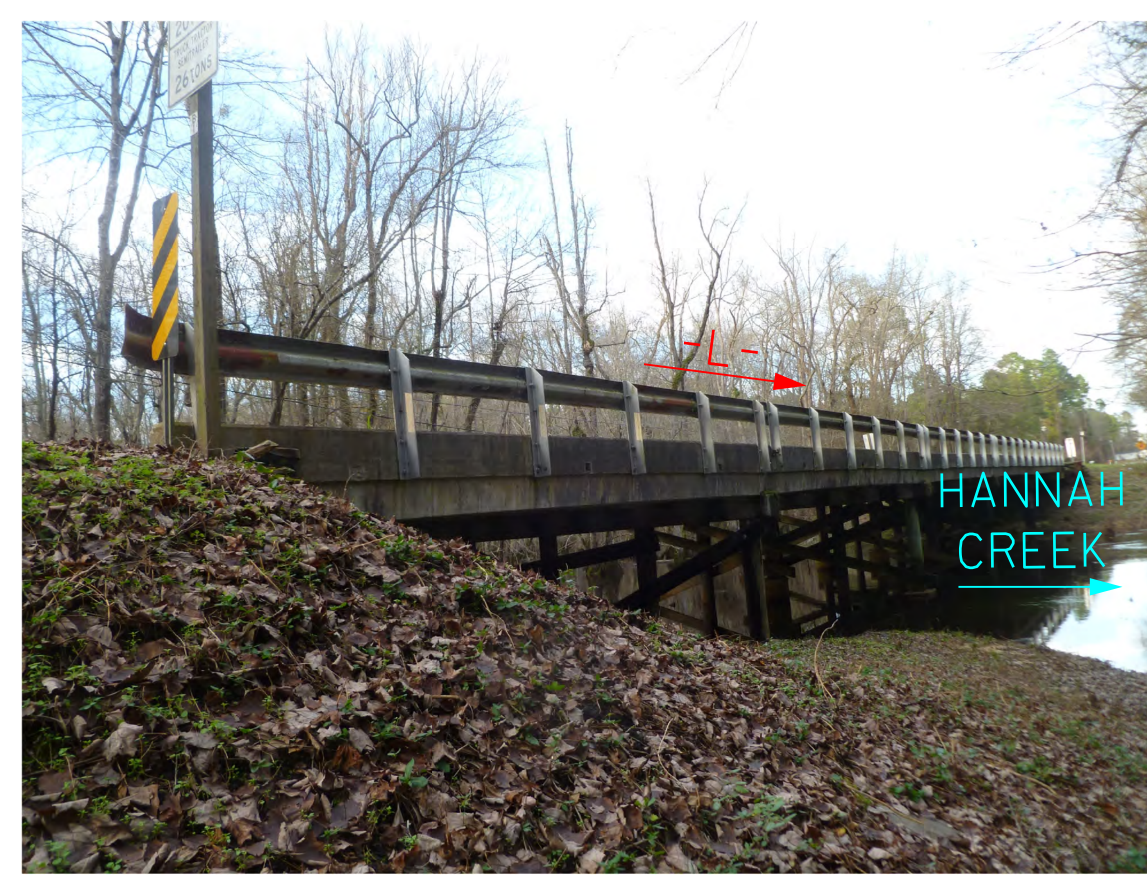
JOHNSTON		GEOLOGIST ROHIT WA	RRIER
NAH CREEK			GROUND WTR (ft)
OFFSET 9 ft R	Г	ALIGNMENT -L-	0 HR. N/A
NORTHING 596	6,599	EASTING 2,197,140	24 HR. N/A
DRIL	L METHOD Mu	Id Rotary	AMMER TYPE Automatic
COMP. DATE 0	1/21/16	SURFACE WATER DEPTH	1.1ft
75 100 NC		SOIL AND ROCK	DESCRIPTION
COMP. DATE 0	1/21/16 IP. L O	SURFACE WATER DEPTH	I 1.1ft DESCRIPTION JAL T (SAPROLITIC) Jed) 79.0 Elevation 18.0 ft IN
		-	

WBS	3854	2.1.1			Т	I <b>P</b> B-4	770		С		/ JOH					G		RIER		WBS	38542	.1.1			ТІ	<b>P</b> B-4770	)	COUN	TY
	DESCF		BR	DGE				R1185)								- 1		GROUND WTF	R (ft)				BRI	DGE I			SR1185) O		
BOR	ING NO	. EB2-	-A		S	TATIO	N 16	6+92			OFFSE	<b>T</b> 1	2 ft LT			AL	IGNMENT -L-	0 HR.	8.6	BOR	ING NO.	EB2-	-A		ST	TATION	16+92		C
COL	LAR EL	<b>EV.</b> 10	07.0 ft		Т		DEPT	H 90.	0 ft		NORTI	HING	596,6	649		E/	<b>STING</b> 2,197,137		8.9	COL	AR ELE	<b>V.</b> 10	07.0 ft		т	TAL DEF	<b>TH</b> 90.01	ft	N
DRIL	L RIG/HA	MMER E	FF./DA	TE M	D3964	CME-45	C 77%	07/31/2	2015				DRILL	METH	OD I	Mud Ro	ary HAN	MMER TYPE Automa	atic	DRILL	RIG/HAN	IMER E	FF./DA	TE M	ID3964 (	CME-45C 77	7% 07/31/201	15	
DRIL	LER V	Viggins	, M.		S	TART [	DATE	01/1	9/16		COMP	. DAT	<b>E</b> 01/	/20/16	3	SL	RFACE WATER DEPTH	N/A		DRIL	LER W	'iggins,	, M.		ST	ART DAT	<b>E</b> 01/19/	16	С
ELEV	DRIVE ELEV	DEPTH	BLC	ow co	JNT			BLOW	/S PEF	R FOOT			SAMP	. 🔨		Γ.	SOIL AND ROCK DE			ELEV	DRIVE ELEV	DEPTH	BLC	w co	UNT		BLOWS	PER FOO	)T
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	2	5	50		75	100	NO.	Имс	DI G	ELE			TH (ft)	(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25	50	75
110		Ļ														L				30				L			Mate	ch Line	
		ŧ														-	GROUND SUF		0.0		28.5	78.5	12	24	35				:
105	106.0	1.0	3	2	1	<u> </u>									LBS	2	ROADWAY EMBA	ANKMENT	0.0	25		-							
105	103.5	- 3.5		2	'	<b> </b> ∳3								D		104.		GRAVEL	3.0	25	23.5	- 83.5						+ ;	
		t	WOH	2	1	<b> </b>	· · · ·	· · ·		· · · ·				M		\$ <del>-</del> \$-	ORANGE-RED AND BR SAND	ROWN, CLAYEY				-	12	24	31			<b>\$</b> 55 ]	:
100	101.0	6.0	WOH	1	1	↓ · · ·	• •		•	 	· · ·			м		\$- \$				20		-						- <u> </u> <u> </u>	•
	98.5	8.5	1	1	1		 	· · ·		 						\$ <u>-</u> \$-					18.5	88.5	17	24	37			• •	
		ŧ				$\left  \begin{array}{c} \Psi^2 \\ \cdot \\ \cdot \end{array} \right $	· ·	· · ·		 						<u>,</u>									-			<b>\$</b> 6'	
95	03.5	- - 13.5									+					95.0	ALLUVIA		12.0			-							
	- 50.0	10.0 1	WOH	1	1	<b>Q</b> 2 :	· ·	· · ·						w		-	BROWN, SANDY SILT W ORGANIC					-							
90	_	£					• •		•							90.0			17.0		-	-							
	88.5	18.5	4	5	9			· · ·									GRAY, SAND WITH TF	RACE GRAVEL				-							
		ŧ			Ĵ		•14 /							M	000							-							
85		I														85.0	COASTAL P	LAIN	22.0			_							
	83.5	+ 23.5 	1	3	4	<b>.</b> ∳7	• •							м		-	DARK GRAY, SIL (BLACK CREEK FC				-	-							
80		Ŧ					•••									F					H	-							
	78.5	28.5					۰. ۱									Ŧ						-							
		Ŧ	4	6	9		<b>•</b> 15	· · · ·		· · · ·				M							+	-							
75		ŧ					• •	`	<u></u>		· · ·					₽ ₽					-	-							
	73.5	+ 33.5 +	24	60/0.3			· · · ·	· · · · · ·						м							1	-							
70		ŧ					· · · ·	· · · · · ·		· · · ·	· · · · · · · · · · · · · · · · · · ·	4/0.8 <b>-</b>				70.0			37.0		1	-							
	68.5	- 38.5						· · ·		· · · ·						-	DARK GRAY, SA	NDY SILT	07.0			-							
		ŧ	5	9	13		i iq	22 · · ·		· · · · · · · ·				M		-					1	-							
65		‡					•••	$\begin{pmatrix} \cdot & \cdot \\ & - \end{pmatrix}$	· ·	· · · ·		• •				F						-							
	63.5	+ 43.5 +	9	10	25		· · · ·			· · · · · · · ·				м		-						-							
60		‡					••• •••	: <b>/</b>		· · · · · · · ·						- 60.0			47.0			-							
	58.5	+ - 48.5						1.								- 00.0	DARK GRAY, SILTY SAN		47.0			-							
		‡	13	14	14	]	· · · ·	<b>4</b> 28 : :		 				M			WITH LIGHT GRAY	FINE SAND			1	-							
55 50 45		‡					• •	·\. ·	·   ·	 	· · ·					55.0	0040741 8		52.0			-							
	53.5	53.5	8	18	23		· · · ·	l : 'N	•	 				м			COASTAL P GRAY, SANDY	( CLAY			-	-							
		ŧ		-	-	11	· ·	1 : : i	41	 							(CAPE FEAR FOR	RMATION)				-							
50	185	- - 58.5						· · · / ·								50.0	GRAY, CLAYE	Y SILT	57.0		4	-							
	40.0	1	17	17	19		· ·	• • • 36	3	 				м		-						-							
45	_	t					• •	1	•							45.0			62.0		-	-							
	43.5	63.5	8	8	10		· ·/	· · ·								ł	GRAY, SILTY	CLAY				-							
		ŧ			10		.¶18							M		Ł						-							
		±					$\rightarrow$				+					40.0	MOTTLED RED AND BRC		67.0		-	-							
	38.5	<u>+ 68.5</u>	7	12	15		· · ·	• · · ·						м		ł	WITH TRACE COA					-							
35		Í					•••		_   .	· · · · ·						36.0	RESIDUA	NL	71.0		7	-							
35	33.5	73.5		10	- 00			1	-   -						х V И V	F	GREEN-GRAY, SILT (					-							
, ,		Ŧ	9	13	20		· · · ·	. •33		· · · · ·				M	х л И Л И Л	F						-							
30		T					•••	· · · <b>`</b>	$\langle  $			•••			Ň	Γ						-							

JOHNSTO	ON			GEOLOGIST ROHIT WA	ARRIE	R	
NAH CREEK						GROUN	D WTR (ft)
OFFSET 1	2 ft LT			ALIGNMENT -L-		0 HR.	8.6
NORTHING	596,6	49		EASTING 2,197,137		24 HR.	8.9
	DRILL N		D M	<u> </u>			Automatic
COMP. DAT				SURFACE WATER DEPTI			
	SAMP.	/	L O	SOIL AND ROCK			
75 100	NO.	моі		SOIL AND ROCK	DESC		
	L						
		м	× ×	GREEN-GRAY, SI	LT (SAI	PROLITIC	)
		IVI		(contin	nued)		
			× ×	<u> </u>			
		М					
			× ×	<del>-</del>			
			× ×				
L		М		17.0 Boring Terminated at	Elevat	ion 17.0 ft	90.0 IN
				_ HARD	SILT		
			E				
			E	<del>-</del>			
			E				
				-			
			E				
			E	_			
			E				
				-			
				_			
			þ				
				-			
				_			
			╞	-			
			ļ	_			
			ļ				
			╞	-			
				-			
				-			

# SITE PHOTOGRAPH

BRIDGE NO. 32 ON -L- (SR 1185) OVER HANNAH CREEK



SHEET 9 38542.1.1 (B-4770) JOHNSTON Co.