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REFERENCE

**DESCRIPTION** TITLE SHEET LEGEND (SOIL & ROCK) SITE PLAN PROFILE CROSS SECTIONS BORE LOGS SITE PHOTOGRAPH

#### STATE OF NORTH CAROLINA

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

## **STRUCTURE** SUBSURFACE INVESTIGATION

PROJECT DESCRIPTION BRIDGE NO. 376 ON SR 2761 (WIMBERLY RD) OVER LITTLE BLACK CREEK

SITE DESCRIPTION <u>18+64.00</u> <u>-L</u>-

# 96 R 7BP. PROJECT

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	B-4833	1	8

#### 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 SOLI TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT 1999 107-6860. 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 BORNICS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU UN-FLACED TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE ONSERVED WATER LEVELS OR SOL MOISTURE CONDITIONS MOLATED IN THE SUBSURFACE RELIVESTIGATIONS AND REAS RECORDED AT THE TIME OF THE INVESTIGATION. THES WATER LEVELS OR SOL MOISTURE CONDITIONS MAY LARY CONSIDERABLY WITH THE ACCORDING TO CLIMATIC CONDITIONS NICLUDING TEMPERATURES, PRECIPITATION AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

THE BIDDER OF CONTRACTOR IS CAUTIONED 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 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 INVESTIGATION 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 OF FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL CONDENTIONS OF CONTANT THE SIDE 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. 2.

PERSONNEL

C.T. TANG, EI

_(	CAROLINA	DRILLING
_(	G. EISTER	
I	V. HAMILL	

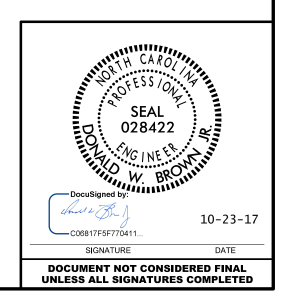
INVESTIGATED BY <u>C.T. TANG, EI</u>

DRAWN BY \_\_\_\_. TANG, EI

CHECKED BY \_\_\_\_\_\_ D. BROWN, PE

SUBMITTED BY \_\_\_\_\_\_. BROWN, PE

DATE \_OCTOBER, 2017



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

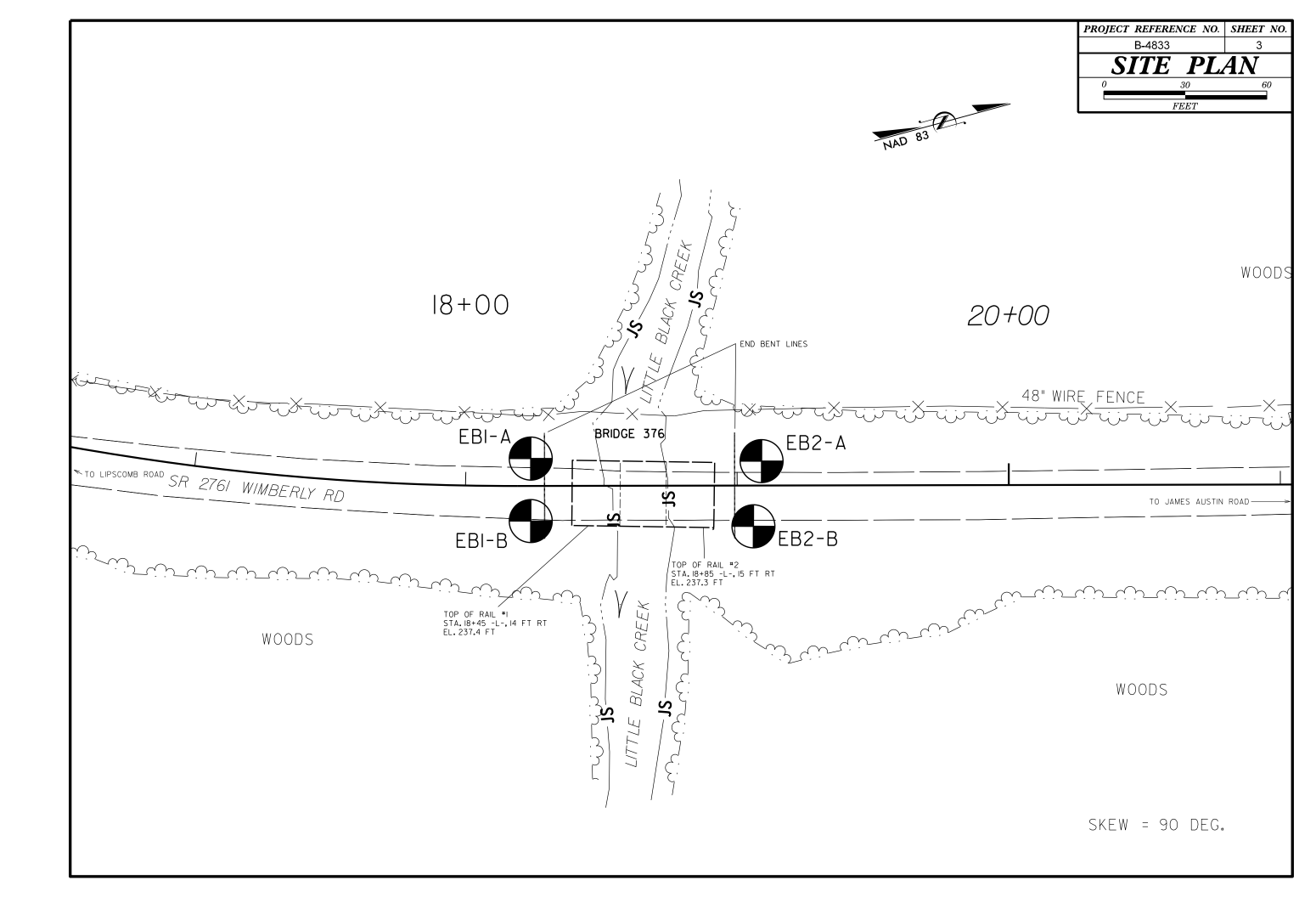
SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

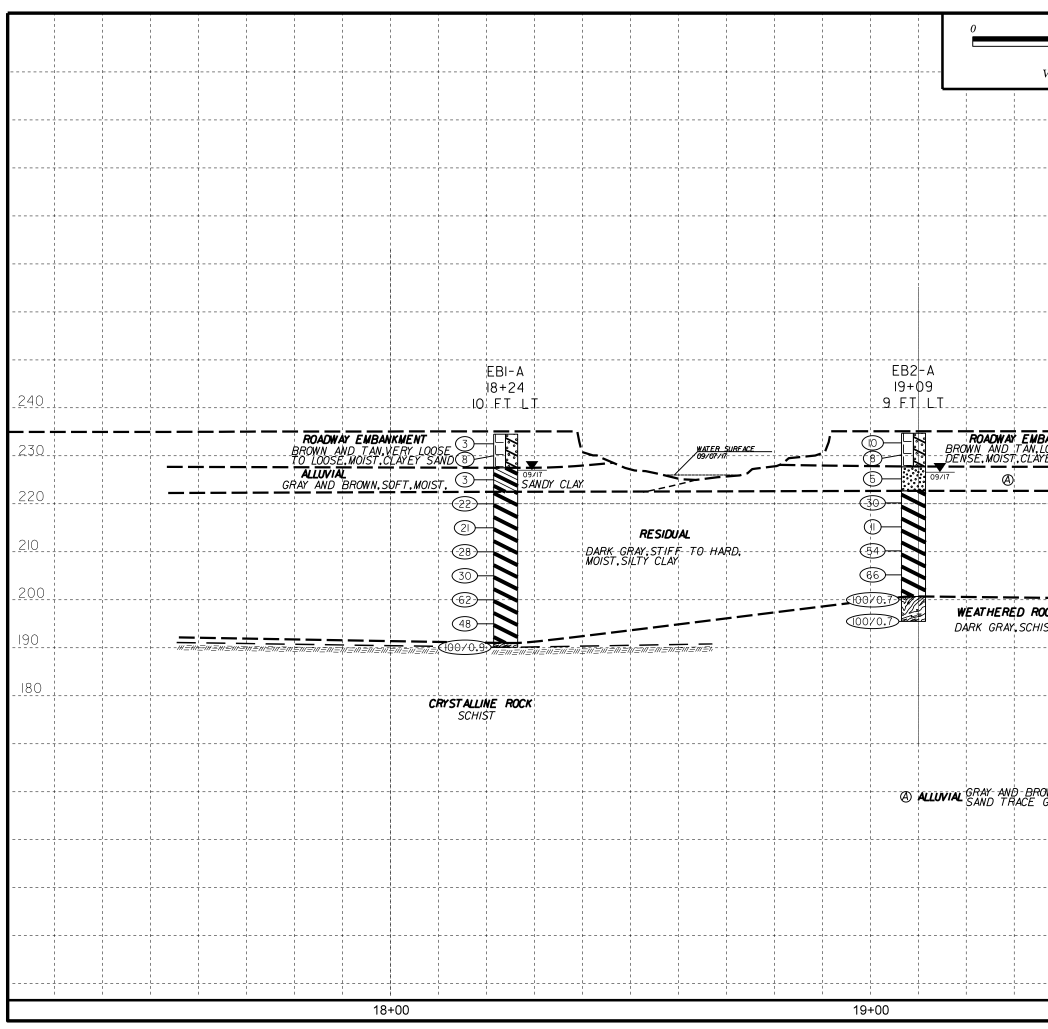
			SOIL D	DESCRI	PTION	l						GRADATION						ROCK DES	CRIPTION	
BE PENE ACCORD	TRATED WIT ING TO THE	D UNCONSOLIDA TH A CONTINUO E STANDARD PE THE AASHTO SY	US FLIGHT PO NETRATION TE	WER AUGE	r and y 'o t 206	IELD LESS 5. ASTM D1	THAN 100 586). SOIL	BLOWS PE CLASSIFIC	R FOOT ATION	<u>WELL GRADED</u> - INDICAT <u>UNIFORMLY GRADED</u> - IN <u>GAP-GRADED</u> - INDICATE	DICATES THAT		ALL APPROXIM	ATELY THE SAME SIZE.	ROCK LINE IN SPT REFUSAL BLOWS IN NO	IDICATES IS PENE IN-COAST	THE LEVEL ETRATION B	_ AT WHICH NON-COAS Y A SPLIT SPOON SA MATERIAL, THE TRAM	DULD YIELD SPT REFUSAL I STAL PLAIN MATERIAL WOULI MPLER EQUAL TO OR LESS ISITION BETWEEN SOIL AND	D YIELD THAN 0.1
CONSIST	ENCY, COLOR	R, TEXTURE, MOI OGICAL COMPOS	STURE, AASHTO	CLASSIF	ICATION,	AND OTHE	R PERTINE	NT FACTOR				ULARITY OF GRA						ATHERED ROCK. DIVIDED AS FOLLOWS	5:	
	VERY STIFF.	GRAY, SILTY CLAY,	MOIST WITH INT	ERBEDDED	FINE SA	ND LAYERS.	HIGHLY PLAS	STIC.A-7-6				ESS OF SOIL GRAINS IS UNDED, OR ROUNDED.	DESIGNATED E	BY THE TERMS:	WEATHERED	2	315315	NON-COASTAL PLAIN	N MATERIAL THAT WOULD YI	IELD SPT
	5	SOIL LEGE					CATION					LOGICAL COMPOS	SITION		ROCK (WR)	~		100 BLOWS PER FO		
GENERAL CLASS.		GRANULAR MATE (≤ 35% PASSING			CLAY MAT		ORG	GANIC MATERI	ALS	MINERAL NAM		QUARTZ, FELDSPAR, MICA,		, ETC.	CRYSTALLINE ROCK (CR)	È		WOULD YIELD SPT	RAIN IGNEOUS AND METAMOR REFUSAL IF TESTED. ROCK	
GROUP	A-1	A-3	A-2	A-4	A-5 A-		A-1, A-2	A-4, A-5		ARE USED IN		IS WHEN THEY ARE CONS		GNIFICANCE.	J	<i>a</i>	<u> ZC. ZC.</u>	GNEISS, GABBRO, SCI	HIST.ETC. RAIN METAMORPHIC AND NON	
CLASS.	A-1-a A-1-b		-2-5 A-2-6 A-2			A-7-5. A-7-6	A-3	A-6, A-7		CI 101					NON-CRYSTAL ROCK (NCR)			SEDIMENTARY ROCK	THAT WOULD YEILD SPT RE	EFUSAL I
SYMBOL					1.7.1					MODE	TLY COMPRES	RESSIBLE	LL < 31 LL = 31	- 50	COASTAL PLA			COASTAL PLAIN SE	DIMENTS CEMENTED INTO RO	DCK.BUT
% PASSING #10	50 M						GRANULAR	SILT-	MUCK	HIGHL		<sup>BLE</sup> ENTAGE OF MATE			SEDIMENTARY (CP)	ROCK		SPT REFUSAL. ROCH	TYPE INCLUDES LIMESTON	E, SANDS
<b>=</b> 40	50 MX 30 MX 50 MX						SOILS	CLAY SOILS	MUCK, PEAT									WEATH	ERING	
*200	15 MX 25 MX	< 10 MX 35 MX 3	5 MX 35 MX 35	1X 36 MN 3	36 MN 36	MN 36 MN		00120		ORGANIC MATERIAL TRACE OF ORGANIC M	<u>S01</u>	ILS SOILS	<u>OTHE</u> TRACE	<u>R MATERIAL</u> 1 - 10%	FRESH		RESH, CRYSTA IF CRYSTAL		S MAY SHOW SLIGHT STAINING	G. ROCK N
MATERIAL PASSING #40							SOILS	WITU		LITTLE ORGANIC MAT	TER 3-	5% 5 - 12%	LITTLE	10 - 20%	VERY SLIGHT				SOME JOINTS MAY SHOW THIN	I CLAY CO
LL PI	- 6 MX		1 MN 40 MX 41 M 3 MX 11 MN 11 M				LITTL	E OR	HIGHLY	MODERATELY ORGANIC HIGHLY ORGANIC	5 - > 1		SOME HIGHLY	20 - 35% 35% AND ABOVE	(V SLI.)		S ON A BRO		HINE BRIGHTLY. ROCK RINGS	UNDER HA
GROUP INDEX	0	0 0	4 MX	_		MX NO MX	Modei Amoun		ORGANIC		·	GROUND WATER			SLIGHT				AND DISCOLORATION EXTENDS	INTO ROO
USUAL TYPES	STONE FRAGS.		TY OR CLAYEY	SILT	_	CLAYEY	ORGA MAT	anic	SOILS	$\nabla$	WATER LEV	EL IN BORE HOLE IMMED	IATELY AFTER	DRILLING	(SLI.)	1 INCH. C	OPEN JOINTS	MAY CONTAIN CLAY.	N GRANITOID ROCKS SOME OC	CCASIONAL
OF MAJOR MATERIALS	GRAVEL, AND SAND		VEL AND SAND	SOIL		SOILS	MHT			<b>—</b>	STATIC WAT	FER LEVEL AFTER 24	HOURS		MODERATE				STALLINE ROCKS RING UNDER	
GEN. RATING	SHID						FAIR TO			<b>▽</b> PW	PERCHED W	ATER, SATURATED ZONE, (	DR WATER BEA	RING STRATA	(MOD.)	GRANITO	ID ROCKS, MO	DST FELDSPARS ARE D	JLL AND DISCOLORED, SOME S	SHOW CLA
AS SUBGRADE		EXCELLENT TO (	500D	F	AIR TO PO	IOR	POOR	POOR	UNSUITABLE		SPRING OR	SEEP					ESH ROCK.	HAMMER BLOWS AND SI	HOWS SIGNIFICANT LOSS OF S	STRENGTH
		PIOF A-7-5 SUB					> LL - 30			0 00 -									STAINED. IN GRANITOID ROCK	
		CO	NSISTENC		DENSE E OF STA		DANG	E OF UNC			MISC	ELLANEOUS SYME	BOLS		SEVERE (MOD. SEV.)				AOLINIZATION. ROCK SHOWS S F'S PICK. ROCK GIVES "CLUNK"	
PRIMARY	SOIL TYPE		INESS OR STENCY	PENETR	ATION RE	SISTENCE		RESSIVE S	TRENGTH	L ROADWAY EMB		25/025 DIP & DIP D						<u>IELD SPT REFUSAL</u>		
			LOOSE		(N-VALUE < 4	-)		(TONS/FT	2)		SCRIPTION	OF ROCK STR		SLOPE INDICATOR	SEVERE (SEV.)				STAINED. ROCK FABRIC CLEA N GRANITOID ROCKS ALL FELD	
GENERA GRANUL		LO	OSE		4 TO 1					SOIL SYMBOL		OPT DMT TEST B	ORING	INSTALLATION		TO SOME	E EXTENT. S	OME FRAGMENTS OF ST	RONG ROCK USUALLY REMAIN.	
MATERI	AL		1 DENSE NSE		10 TO 3 30 TO 5			N/A			ILL (AF) OTHER Y EMBANKMENT		ig 🛆	CONE PENETROMETER TEST	VERY			<u>'IELD SPT N VALUES &gt;</u> IUARTZ DISCOLOBED OB	STAINED. ROCK FABRIC ELEM	MENTS AR
(NON-CO	JHESIVE)		DENSE		> 50					N N N N N N N N N N N N N N N N N N N		Å	$\bigcirc$		SEVERE	BUT MAS	SS IS EFFEC	TIVELY REDUCED TO S	DIL STATUS, WITH ONLY FRAG	MENTS OF
GENERA	11 Y		SOFT DFT		< 2 2 TO 4	1		< 0.25 0.25 TO 0	1.5	- INFERRED SOI	L BOUNDARY	- CORE BORING	i •	SOUNDING ROD	(V SEV.)				ROCK WEATHERED TO A DEGR IN. IF TESTED, WOULD YIELD	
SILT-CI	_AY	MEDIUN	4 STIFF		4 TO 8	3		0.5 TO 1		INFERRED ROOM	K LINE	MW MONITORING	WELL – 🕀	_ TEST BORING WITH CORE	COMPLETE				DISCERNIBLE, OR DISCERNIBL	
MATERI (COHESI		VERY	IFF STIFF		8 TO 1 15 TO 3			1 TO 2 2 TO 4		ALLUVIAL SOI	L BOUNDARY	△ PIEZOMETER INSTALLATIO		- SPT N-VALUE			RED CONCENT	RAILUNS. QUARIZ MAY	BE PRESENT AS DIKES OR S	TRINGERS.
				00 00	> 30			> 4										ROCK HA	RDNESS	
			EXTURE									MENDATION SYM		SIFIED EXCAVATION -	VERY HARD				P PICK. BREAKING OF HAND S	PECIMENS
U.S. STD. SI OPENING (M			4 10 4.76 2.00	40 0.42	60 0.25		270 0.053					FIED EXCAVATION - LE WASTE	ACCEP'	ABLE, BUT NOT TO BE	HARD			IS OF THE GEOLOGIST'S	S PICK. Y WITH DIFFICULTY. HARD H4	
BOULDE		OBBLE C	RAVEL	COARS		FINE		SILT	CLAY	SHALLOW UNDERCUT		FIED EXCAVATION - BLE DEGRADABLE ROCK		N THE TOP 3 FEET OF (MENT OR BACKFILL	HHLU		ACH HAND SP		I WITH DIFFICULTI. HHRD H	AMMEN DL
(BLDR.		(COB.)	(GR.)	SAND (CSE, SI		SAND (F SD.		SL.)	(CL.)			ABBREVIATIONS							UGES OR GROOVES TO 0.25 IN	
GRAIN MN	1 305	75	2.0		0.25		0.05	0.005		AR - AUGER REFUSAL		MED MEDIUM	VST	- VANE SHEAR TEST	HARD		ED BT HARD		T'S PICK. HAND SPECIMENS C	AN BE DE
SIZE IN		3								BT - BORING TERMINATED		MICA MICACEOUS		- WEATHERED UNIT WEIGHT	MEDIUM				DEEP BY FIRM PRESSURE OF	
	ç	SOIL MOIS	STURE -	CORREI	LATIO	N OF	TERMS			CL CLAY CPT - CONE PENETRATIO		MOD MODERATELY NP - NON PLASTIC	$\gamma_{d}$ -	DRY UNIT WEIGHT	HARD		F A GEOLOG		EICES 1 INCH MAXIMUM SIZE E	31 HARU
	MOISTURE		FIELD M DESCRI		GUI	DE FOR F	IELD MOIS	STURE DES	CRIPTION	CSE COARSE DMT - DILATOMETER TES		ORG ORGANIC PMT - PRESSUREMETER	-	MPLE ABBREVIATIONS	SOFT				NIFE OR PICK. CAN BE EXCAV	
		1111.07	1							DPT - DYNAMIC PENETRA	TION TEST	SAP SAPROLITIC	S -	BULK				ERAL INCHES IN SIZE KEN BY FINGER PRESSU	BY MODERATE BLOWS OF A PI JRE.	ICK PUINT
			- SATURI (SAT.					WET, USU4 UND WATE		e – VOID RATIO F – FINE		SD SAND, SANDY SL SILT, SILTY		SPLIT SPOON SHELBY TUBE	VERY				VATED READILY WITH POINT (	
PLASTIC		D LIMIT								FOSS FOSSILIFEROUS FRAC FRACTURED. FRAC		SLI SLIGHTLY		ROCK	SOFT	FINGERN		ESS LAN BE BRUKEN B	Y FINGER PRESSURE. CAN BE	SURATURE
RANGE <			- WET -	(W)			EQUIRES D MUM MOIS			FRAGS FRAGMENTS		W - MOISTURE CONTENT		RECOMPACTED TRIAXIAL	F	RACTU	URE SPA	CING	BEDI	DING
(PI) PL L		IC LIMIT								HI HIGHLY		V - VERY		RATIO	TERM			SPACING	TERM	
OM		UM MOISTURE	- MOIST	- (M)	SOL	ID; AT OF	NEAR OP	тімим мо	ISTURE		ADVANCING	USED ON SUBJEC			VERY WIDE WIDE	-		THAN 10 FEET TO 10 FEET	VERY THICKLY BEDDED THICKLY BEDDED	1.
		KAGE LIMIT								DRILL UNITS:				TOMATIC MANUAL	MODERATE CLOSE	LY CLOSE		TO 3 FEET 6 TO 1 FOOT	THINLY BEDDED VERY THINLY BEDDED	0.1 0.03
			- DRY -	(D)			DITIONAL MUM MOIS	WATER TO	I			TINUOUS FLIGHT AUGER			VERY CLO	SE		THAN 0.16 FEET	THICKLY LAMINATED	0.00
				CTICI			HUIS	IONE		CME-55		LOW AUGERS		ΖЕ:				INDUR	THINLY LAMINATED	<
				<u>ASTICI</u>					<b>-</b>	CME-550		FACED FINGER BITS	∐-в _	⊔™	FOR SEDIMEN	TARY ROO	CKS, INDURA		NG OF MATERIAL BY CEMEN	ITING. HE
NOM	I PLASTIC		PLAST	0-5	EX (PI)			VERY LOW				CARBIDE INSERTS	N		FRIABL			RUBBING WITH F	INGER FREES NUMEROUS GR	RAINS:
SLI	GHTLY PLA DERATELY F			6-15 16-25				SLIGHT MEDIUM		VANE SHEAR TEST		G W/ ADVANCER	HAND TO			-			BY HAMMER DISINTEGRATES	
	HLY PLAST		2	6 OR MOR	RE			HIGH		PORTABLE HOIST				ST HOLE DIGGER	MODER	ATELY IN	NDURATED		SEPARATED FROM SAMPLE WHEN HIT WITH HAMMER.	WITH STE
				COLOR								NE $2\frac{7}{8}$ TUNGCARB.		ND AUGER		150			FICULT TO SEPARATE WITH	I STEEL !
DESCRIP		INCLUDE COL		COMBINA					-GRAY)	┃└┘				JNDING ROD NE SHEAR TEST	INDURA	HEU		DIFFICULT TO E	BREAK WITH HAMMER.	
		SUCH AS LIGHT											"		EXTRE	MELY IND	)URATED		BLOWS REQUIRED TO BREAK ACROSS GRAINS.	SAMPLE
-																		STATE ON CHING		

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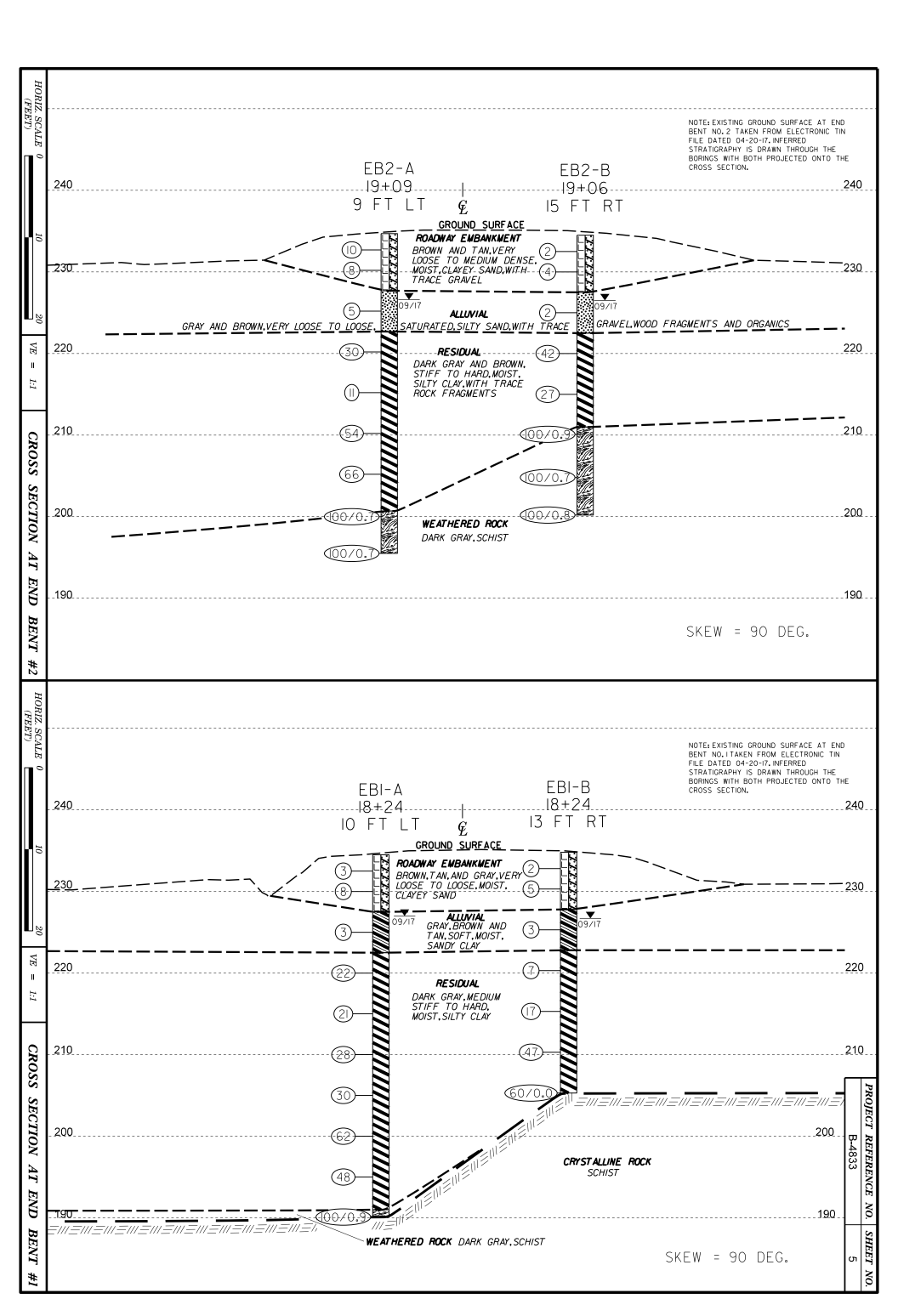
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TERMS AND DEFINITIONS D AN INFERRED ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER. ED. AN INFERRED SPT REFUSAL. 1 FOOT PER 60 IS OFTEN AQUIFER - A WATER BEARING FORMATION OR STRATA. ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND. 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. N VALUES > ARTESIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL AT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND СК ТНАТ SURFACE. CLUDES GRANITE. CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE. COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE. AL PLAIN IF TESTED. 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. DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK.  $\underline{\text{DIP}}$  - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL. RINGS UNDER DATINGS IF OPEN. DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH. AMMER BLOWS IF FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE СК ИР ТО SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE. FELDSPAR FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES. BLOWS.  $\underline{\mathsf{FLOAT}}$  - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL. . IN ROCK HAS AS COMPARED 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 FIELD. FELDSPARS DULL OSS 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 VIDENT 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. E DISCERNIBLE STRONG ROCK PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE ONLY MINOR OF AN INTERVENING IMPERVIOUS STRATUM. ALUES < 100 BPF RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK. IN SMALL AND 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 SAPROLITE IS RUN AND EXPRESSED AS A PERCENTAGE. SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK. REQUIRES <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 LOWS REQUIRED THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.  $\underline{\text{SLICKENSIDE}}$  - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE. EEP CAN BE TACHED STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS (N OR BPF) OF A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SOIL B PICK POINT WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL BLOWS OF THE TO OR LESS THAN 0.1 FOOT PER 60 BLOWS. STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE. FRAGMENTS T. SMALL, THIN STRATA ROCK QUALITY DESIGNATION (SRQD) - 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. PIECES 1 INCH ED READILY BY TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER. BENCH MARK: BL-104 THICKNESS 4 FEET 1.5 - 4 FEET ELEVATION: 234.74 FEET 16 - 1.5 FEET NOTES: 3 - 0.16 FEET 98 - Ø.Ø3 FEET 0.008 FEET AT. PRESSURE. ETC. EEL PROBE: PROBE: DATE: 8-15-1-





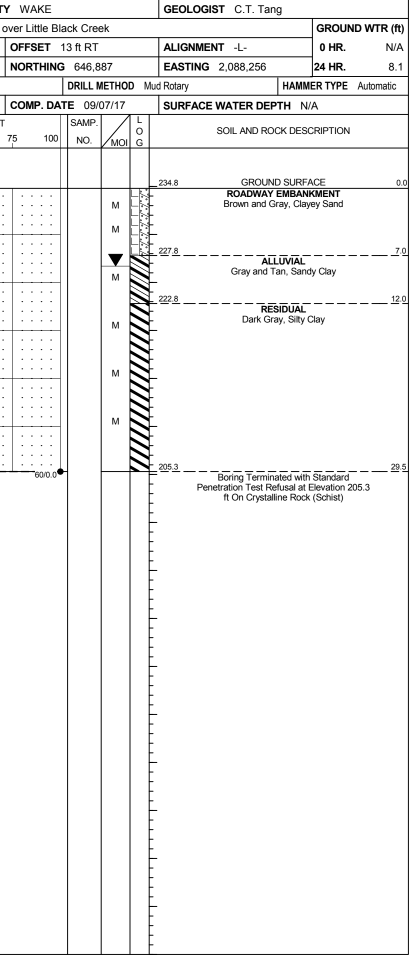
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						E: EXISTI M ELECT	NG GROL RONIC T	_¦ JND SUR IN FIIF	FACE DATE	TAKE D	: {N		
					)4-2 )RA	E:EXISTI M ELECT 20-17.INF WN THRO UE-GTED-4	ERRED UGH THI		RAPH SS' WI	Y IS TH BO	; ЭТН		
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#### GEOTECHNICAL BORING REPORT BORE LOG

WBS 17B   SITE DESC   BORING NO   COLLAR E   DRILL RIG/H   DRILLER   CHEV   DRIVE   C(ft)   235	CRIPTIC IO. EB ELEV. 2 HAMMER G. Eist V DEPT (ft)	DN Br 1-A 234.5 f EFF./D er :H BL	ft ATE BI	. 376 S T	TATION OTAL DEI	61 (Wimt 18+24		oad) ov		Black Cr	reek		GEOLO	GIST C.T. Tang		GROUND WTR (ft)		17BP			lge No		P B-4833	(Wimberl	COUNTY
BORING N COLLAR E DRILL RIG/H DRILLER CLEV DRIVE CLEV (ft) 235	IO. EB ELEV. 2 HAMMER G. Eist V DEPT (ft)	1-A 234.5 f EFF./D er :н	ft ATE BI	S T	TATION OTAL DEI	18+24	perly Ro				reek				1		SITE			N Bric	lge No	. 376 c	on SR 2761	(Wimberl	(Road) or
COLLAR E DRILL RIG/H DRILLER LEV (ft) DRIVE ELEV (ft) 235	AMMER G. Eist C V DEPT (ft)	234.5 f EFF./D er H BL	ATE B	т	OTAL DE				OFECT						`			DESCR			-				,
DRILL RIG/H DRILLER ELEV (ft) DRIVE ELEV (ft) 235	G. Eist	EFF./D er H BL	ATE B						OFFSET	10 ft L	Т		ALIGN	IENT -L-		0 HR. N/A	BOR	NG NO	. EB1	-В		SI	TATION 18	+24	
DRILLER ELEV (ft) DRIVE ELEV (ft) 235	G. Eist /E DEPT (ft)	er H BL		RI0674		-10 44.	4 ft	1	NORTHI	<b>NG</b> 646	6,893		EASTIN	<b>G</b> 2,088,234	2	<b>4 HR.</b> 7.5	COLI	AR EL	<b>EV.</b> 23	34.8 ft		т	OTAL DEPT	H 29.5 ft	
ELEV DRIVE (ft) ELEV (ft) 235	VEDEPT (ft)	H BL	0		CME-45C 8	9% 05/04/2	016			DRILL	METH	OD N	/lud Rotary	H	AMMER	R TYPE Automatic	DRILL	. RIG/HA	MMER E	EFF./DA	TE BF	RI0674 (	CME-45C 89%	05/04/2016	
235		· · ·	0141	S	TART DA	<b>FE</b> 09/0	7/17	(	COMP. D	ATE 0	9/07/17	7	SURFA	E WATER DEPTH	N/A		DRIL	LER G	6. Eiste	r		ST	ART DATE	09/07/1	7
	_		_OW CO ft 0.5ft		0	BLOV 25	/S PER   50	FOOT 7	75 10 		P. MC	L O DI G	ELEV. (ft)	SOIL AND ROCK	DESCR	RIPTION DEPTH (ft)	ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	·	OW COU 0.5ft	_	0 25		PER FOOT
233.5	5 1.0	1	2	1		· · · · ·	· ·				м	·/•	- 234.5	GROUND S ROADWAY EM Brown and Tan,	BANKN	/IENT	235	233.8	- 1.0	1	1	1			· · · · ·
230231.0	0 - 3.5	2		4	$\begin{bmatrix} \P_1^3 & \cdots \\ \vdots & \vdots \\ & \vdots & \vdots$	· · · · ·		· · · ·			M			Brown and Fail,	Oldyby		230	231.3	3.5	1	2	3		· · · · ·	
225	0 <u>8.5</u>	1	1	2	↓ ↓ ↓ ↓ • •	· · · · ·	· ·	· · · · · · · ·		_	м		- <u>227.5</u>	<b>ALLUV</b> Gray and Brown			225	226.3	8.5	1	1	2	• • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	
220	0 <u>13.5</u>	4	9	13		•   • • • • •   • • • • •   • • • •		· · · ·			м		<u>222.5</u>	<b>RESID</b> Dark Gray, S		<u>12.0</u> ay	220	221.3	13.5	3	3	4	∮ · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
216.0	0 <u>18.5</u>	6	10	11		•i   · · · · i   · · · · •21		· · · ·	· · · · ·		М						215	216.3	18.5	6	8	9	· · · · · · · · · · · · · · · · · · ·	· · · · ·	
211.0	0 <u>23.5</u>	8	14	14		28-	· · · · · ·	· · · ·			м						210	211.3	23.5	21	24	23			47
205206.0	0 <u>28.5</u>	11	15	15		. I . I . I 	· · · · ·				М		-					206.3	28.5	26	36	60/0.0	· · · · ·	· · · · ·	N N N
200201.0	0 <u>33.5</u>	12	35	27				• • • • • • • • • • • •			м							_	+						
195	0 <u>38.5</u>	16	22	26		  	· · ·	,  			М							-	+						
	0 43.5 1 44.4	41	59/0.4			.   .	· j ·	· · · ·	100/0. 60/0.				<u>191.0</u> <u>190.1</u>	<b>WEATHERE</b> Dark Gray	D ROC	к — — — — 43.5 44.4		_							
		00/0.	.0						60/0.	0				Boring Terminated Penetration Test Refusi ft On Crystalline	l with Si al at Ele	tandard evation 190.1			+ + + +						
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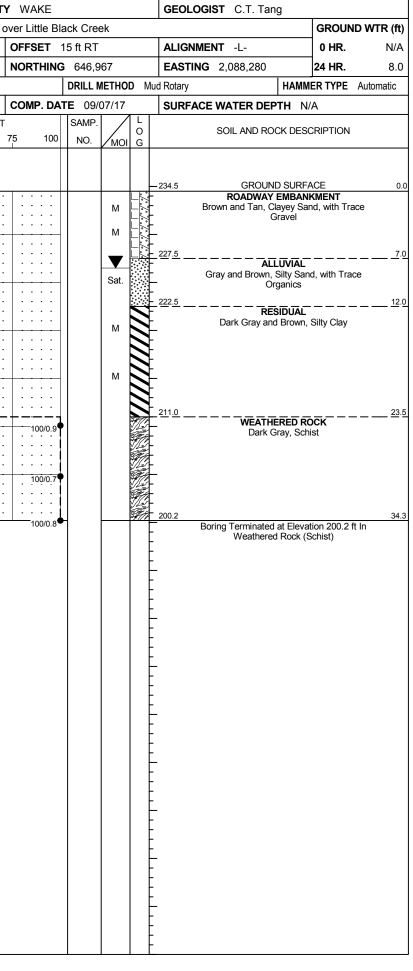
#### SHEET 6



#### GEOTECHNICAL BORING REPORT BORE LOG

										URE		,		1										
	17BP.					<b>P</b> B-48				Y WAKE				GEOLOGIST C.T. Tang			<b>3</b> 17BP					<b>P</b> B-4833		COUNT
				dge No					y Road) (	over Little				1	GROUND WTR (ft)					lge No		on SR 2761		y Road)
BORII	NG NO.	EB2-	A		S	TATION	19+	09		OFFSET	9 ft LT	•		ALIGNMENT -L-	0 HR. N/A	BOR	ING NO	. EB2-	·B		ST	TATION 19	9+06	
COLL	AR ELE	<b>EV.</b> 23	34.7 ft		<b>T</b>	OTAL DE	EPTH	39.2 f	t	NORTHI	<b>IG</b> 646	6,975		EASTING 2,088,258	<b>24 HR.</b> 8.1	COL	LAR EL	<b>EV.</b> 23	34.5 ft		тс	TAL DEPT	H 34.3 ft	
DRILL	RIG/HAI	MMER E	FF./DA	TE B	RI0674	CME-45C	89% 0	5/04/2016	6		DRILI	L METHO	D M	ud Rotary HAMN	ER TYPE Automatic	DRIL	L RIG/HA	MMER E	FF./DA	TE B	RI0674 C	ME-45C 89%	05/04/2016	
	<b>ER</b> G	. Eiste	r		S	TART DA	ΔTE	09/07/1	7	COMP. D				SURFACE WATER DEPTH N	Ά	DRIL	LER C	6. Eister				ART DATE	09/07/17	7
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)		OW CO 0.5ft	UNT 0.5ft	0	25 		PER FOOT 50	75 10	0 NO		L O G	SOIL AND ROCK DES ELEV. (ft)	CRIPTION DEPTH (ft)	ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)		0W CO		0 2	BLOWS P 5 5	PER FOOT
235	233.7 -	- 1.0	5	6			•		· · · ·	····				_234.7 GROUND SURF.	KMENT	235	_233.5	- 1.0				1		
230	231.2	3.5	4	4	4	. ∳10 . ∲10  		· · · · · · · · · ·			_	M M	/* /* /* /* / 	- Brown and Tan, Clayey Sa - Gravel -	nd, with Trace	230	_231.0	3.5	1	1 2	1 2		· · · · ·	· · · · ·
225	226.2	8.5	1	1	4			· · · · ·				Sat.			agments	225	226.0	8.5	2	1	1		· · · · · · · · · · · · · · · · · · ·	
220	- 221.2 - -	13.5	11	11	19			  30		· · · · ·	_	м		222.7 RESIDUAL Dark Gray and Brown, Silty Rock Fragmer	<u>12.0</u> Clay with Trace ts	_220		13.5	10	21	21		42-	
215	216.2	- 18.5 -	4	4	7			· · · · ·	· · · · ·	· · · · · · · · · · · · · · · · · · ·	_	м		- - - -		215		- 18.5	6	10	17		   	
210	211.2	23.5	11	23	31		:		• • • • • • • • • • • • • • • • • • •	· · · · ·	_	м		- - - -		210		23.5	41	59/0.4				· · · · ·
205	206.2	28.5	23	31	35		· ·	· · · · ·		· · · · · · · · · · · · · · · · · · ·	_	м		- - - -		205	_206.0	28.5	17	51	49/0.2		· · · · ·	
200	201.2	33.5	28	50	50/0.2		•	· · · · ·	· · · · · · · ·	100/0.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	м					_201.0	33.5	31	69/0.3		· · · · · · · · ·	· · · · ·	· · · · ·
-	196.2	38.5	38	62/0.2				· · · · ·	· · · · ·					- - - 195.5 — Boring Terminated at Eleva	39.2 tion 195.5 ft In		· · · · · · · · · · · · · · · · · · ·	+ + +						
	-	+											-	Weathered Rock (	Schist)			+ + + +						
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#### SHEET 7





PHOTOGRAPH NO.1. VIEW LOOKING WEST.