

										PROJE	CT REFERENCE NO.		SHEET NO.			
										B-	-4655		2			
						DIVIS	ION O	IMENT OF TRANSPORTATION OF HIGHWAYS INGINEERING UNIT								
		SU	U <b>B</b> S	SU.	RF			INVI	<u>E</u> S	STI	GATIC	DN				
	S	OIL	AND	ROC	K LE			S, SYMB 1 OF 2)	OLS	, AND	ABBREVIA	TIONS	5			
				ESCRIPT							GRADATION					
BE PENETR	ONSIDERED UNC	ONTINUOL	JS FLIGHT POW	ER AUGER AN	ID YIELD LESS	S THAN 100 BL	OWS PER FOOT	UNIFORMLY GR	ADED - I	INDICATES THA	EPRESENTATION OF PARTIC T SOIL PARTICLES ARE AL	L APPROXIM	ATELY THE SAME SIZE.			
IS BA	IG TO THE STAN	SHTO SYS	STEM. BASIC D	ESCRIPTIONS	GENERALLY I	NCLUDE THE FO	OLLOWING:	GAP-GRADED -	INDICAT		OF UNIFORM PARTICLE SI		OR MORE SIZES.			
AS	ICY, COLOR, TEXT MINERALOGICAL ERY STIFF.GRAY, S	COMPOSI	ITION, ANGULAR	ITY, STRUCTU	RE, PLASTICIT	Y, ETC. FOR EX	(AMPLE,	THE A	NGULARI		ULARITY OF GRAIN ESS OF SOIL GRAINS IS DE		BY THE TERMS:			
			ND AND 4				, - / - o			ANGULAR, SUBRO	UNDED, OR ROUNDED.					
GENERAL CLASS.	GRANU	LAR MATER PASSING	IALS	SILT-CLAY	MATERIALS		MATERIALS	мім	ERAL NA		ALOGICAL COMPOSI OUARTZ, FELDSPAR, MICA, T		,ETC.			
GROUP	A-1 A-3		A-2	A-4 A-5	A-6 A-7		-4. A-5			IN DESCRIPTION	NS WHEN THEY ARE CONSID					
CLASS. A-	-1-a A-1-b	A-2-4 A-	2-5 A-2-6 A-2-	7	A-7-5 A-7-6	A-3 A	-6, A-7	ş	SLIG	GHTLY COMPRES		LL < 31				
SYMBOL 800	00000000							ž	MODI	ERATELY COMPI	RESSIBLE	LL = 31 LL > 50	- 50			
*10	9 MX 9 MX 50 MX 51 MN					COLLC	SILT- MUCK, CLAY PEAT				ENTAGE OF MATER	IAL				
*200 15	MX 25 MX 10 MX	35 MX 35	MX 35 MX 35 M	x 36 MN 36 MI	1 36 MN 36 MN	50125	SOILS	ORGANIC TRACE OF O		<u>L SO</u>	NULAR SILT - CLAY <u>DILS SOILS</u> - 3% 3 - 5%	<u>OTHE</u> TRACE	R MATERIAL 1 - 10%			
MATERIAL PASSING #40						SOILS WIT		LITTLE ORG	ANIC MAT	TTER 3-	- 5% 5 - 12%	LITTLE	10 - 20%			
LL PI	 6 MX NP		MN 40 MX 41 M MX 11 MN 11 MM		40 MX 41 MN 11 MN 11 MN	LITTLE OF MODERATE	R HIGHLY	MODERATELY HIGHLY ORG			10% 12 - 20% 10% > 20%	SOME HIGHLY	20 - 35% 35% AND ABOVE			
GROUP INDEX	0 0	Ø	4 MX	8 MX 12 M	16 MX NO MX	AMOUNTS O ORGANIC					GROUND WATER					
	ONE FRAGS. FINE		y or clayey El and sand	SILTY SOILS	CLAYEY SOILS	MATTER					EL IN BORE HOLE IMMEDIA TER LEVEL AFTER 24 H		R DRILLING			
MATERIALS GEN, RATING	SAND	GRAV	EL ANU SANU	SUILS	SUILS	5410 70		- <b>⊻</b> ⊽P			ATER, SATURATED ZONE, OR		RING STRATA			
AS SUBGRADE		LENT TO G			to poor	POOR	POOR UNSUITABL		<u>-</u> Mr <del>-</del>	SPRING OR		Inten ben				
	PI OF		ROUP IS ≤ LL -			> LL - 30		0	00.		ELLANEOUS SYMBO					
			NESS OR	RANGE OF	STANDARD											
PRIMARY SO	JIL IYPE	CONSIS			N RESISTENCE		SIVE STRENGTH DNS/FT <sup>2</sup> )									
GENERALL		VERY LOC			: 4 10 10			SOIL SYMBOL								
GRANULAR MATERIAL	.	MEDIUM DEN			TO 30 TO 50		N/A		FICIAL F	FILL (AF) OTHEF AY EMBANKMEN		<b>A</b>	CONE PENETROMETER TEST			
(NON-COHE	LOIVE)	VERY			50		( 0) 25			DIL BOUNDARY		•	SOUNDING ROD			
GENERALL		SO	FT	2	:2 TO 4 TO 8	0.2	< 0.25 5 TO 0.5 5 TO 1.0			DCK LINE	MW a		TEST BORING			
SILT-CLA MATERIAL (COHESIVE	.	MEDIUM STI VERY	IFF	8	TO 8 TO 15 TO 30		1 TO 2 2 TO 4					$\neg$				
CORESIVE		HA	RD	>	30		2 10 4	ALLI	JVIAL SO	DIL BOUNDARY			- SPT N-VALUE			
		Т	EXTURE (					IXX UNDERCU			MMENDATION SYMB SIFIED EXCAVATION -		ASSIFIED EXCAVATION -			
U.S. STD. SIEV OPENING (MM)			4 10 4.76 2.00	40 0.42	60 200 0.25 0.075	270 5 0.053				I∠∠ UNSUITA	BLE WASTE	ACCEP	TABLE, BUT NOT TO BE IN THE TOP 3 FEET OF			
BOULDER			RAVEL	COARSE SAND	FINE			SHALLOW UNDERCU			SIFIED EXCAVATION - ABLE DEGRADABLE ROCK		WENT OR BACKFILL			
(BLDR.)	(COB.)		(GR.)	(CSE. SD.)	(F SD	u (SL.)			ELICAL		ABBREVIATIONS	VOT				
GRAIN MM SIZE IN.	305 12	75 3	2.0		0.25	0.05	0.005	AR - AUGER RE BT - BORING TI		ED	MED MEDIUM MICA MICACEOUS	WEA.	- VANE SHEAR TEST - WEATHERED			
	SOIL		TURE - C		TION OF	TERMS		CL CLAY CPT - CONE PE	NETRATIC	ON TEST	MOD MODERATELY NP - NON PLASTIC		UNIT WEIGHT DRY UNIT WEIGHT			
	10ISTURE SCAL RBERG LIMITS)	E	FIELD MO DESCRIF		GUIDE FOR	FIELD MOISTU	RE DESCRIPTION	CSE COARSE DMT - DILATOM			ORG ORGANIC PMT - PRESSUREMETER TE	est <u>sa</u>	MPLE ABBREVIATIONS			
			- SATURA			QUID; VERY WE		DPT - DYNAMIC e - VOID RATIC		ATION TEST	SAP SAPROLITIC SD SAND, SANDY		SPLIT SPOON			
ᄔᆮᅳ	_ LIQUID LIMI	т.	(SAT.)		FROM BELOW	N THE GROUND	WATER TABLE	F - FINE - FOSS FOSSILI	FEROUS		SL SILT, SILTY SLI SLIGHTLY		SHELBY TUBE ROCK			
PLASTIC RANGE <			- WET - (	(w)		REQUIRES DRYI		FRAC FRACTU FRAGS FRAGM	RED, FRA	CTURES	TCR - TRICONE REFUSAL <i>w</i> - MOISTURE CONTENT	RT -	RECOMPACTED TRIAXIAL - CALIFORNIA BEARING			
	PLASTIC LIN	4IT .						HI HIGHLY	FC	DUIPMENT	V - VERY	PROJE	RATIO			
0M			- MOIST	- (M)	SOLID; AT O	R NEAR OPTIM	IUM MOISTURE	DRILL UNITS:				HAMMER				
SL _	_ SHRINKAGE	L1M11 .	- 00%	D)	REQUIRES A	DDITIONAL WA	TER TO	CME-45C				AU1	TOMATIC MANUAL			
			- DRY - (			IMUM MOISTUR		CME-55			ITINUOUS FLIGHT AUGER	CORE SIZ	_			
				STICITY				СМЕ-550			LOW AUGERS	∐- <sup>-</sup> ₿ -	Ц-н			
	PLASTIC		PLASTI	0-5	<u>(P1)</u>	VEF	ATRENGTH RY LOW		<b></b>		-CARBIDE INSERTS	└ <u></u> -N -				
MODE	TLY PLASTIC	IC		6-15 16-25		ME	LIGHT EDIUM	VANE SHEA	н iEST		G W/ ADVANCER		OLS: ST HOLE DIGGER			
HIGHL	Y PLASTIC			OR MORE		ŀ	HIGH	PORTABLE	HOIST				ND AUGER			
				OLOR									UNDING ROD			
	ONS MAY INCLU IFIERS SUCH A												NE SHEAR TEST			

					PROJECT REFERENCE NO.	SHEET NO.
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		GLUI				
	Sl	UBS	URFACE I	NV	<b>ESTIGATIO</b>	V
					<u> </u>	
	SOIL	AND R	OCK LEGEND, TERMS (PAGE )		OLS, AND ABBREVIATIO	NS
					TERMS AND DEFINITIONS	
ROCK LINE I	INDICATES THE LEVEL	AT WHICH NON-COAS	TAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL.	HLLOVION	(ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER. A WATER BEARING FORMATION OR STRATA.	
BLOWS IN N REPRESENTE	ON-COASTAL PLAIN M	ATERIAL, THE TRAN THERED ROCK.	NSITION BETWEEN SOIL AND ROCK IS OFTEN	ARENACEO	<u>JS</u> - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SA	
WEATHERED		NON-COASTAL PLAI	N MATERIAL THAT WOULD YIELD SPT N VALUES >	A NOTABL	<u>COUS</u> - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OI E PROPORTION OF CLAY IN THEIR COMPOSITION, SUCH AS SHA	ALE, SLATE, ETC.
ROCK (WR)	E	FINE TO COARSE G	RAIN IGNEOUS AND METAMORPHIC ROCK THAT	WHICH IT	- GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE T	
ROCK (CR)		GNEISS, GABBRO, SC FINE TO COARSE G	HIST.ETC. RAIN METAMORPHIC AND NON-COASTAL PLAIN	CALCAREO	J <u>S (CALC.)</u> - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF	
ROCK (NCR)		ROCK TYPE INCLUD	ES PHYLLITE, SLATE, SANDSTONE, ETC.	OF SLOPE.		
		SPT REFUSAL, ROC SHELL BEDS, ETC.	<pre>&lt; TYPE INCLUDES LIMESTONE, SANDSTONE, CEMENTE</pre>	D BY TOTAL	DVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.	
FRESH	ROCK FRESH. CRYSTAL			ROCKS OR	TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE S CUTS MASSIVE ROCK.	
VERY SLIGHT			SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPE			
(V SLI.)			HINE BRIGHTLY. ROCK RINGS UNDER HAMMER BLOWS I	LINE OF D	TION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HO DIP, MEASURED CLOCKWISE FROM NORTH.	
SLIGHT (SLI.)	1 INCH. OPEN JOINTS	MAY CONTAIN CLAY.	IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR	SIDES REL	A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BE ATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.	
MODERATE	SIGNIFICANT PORTION	S OF ROCK SHOW DIS	COLORATION AND WEATHERING EFFECTS. IN	FLOAT - F	A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALL	
(MOD.)	DULL SOUND UNDER H			PARENT M <u>FLOOD PL</u>	ATERIAL. A <u>IN (FP)</u> - LAND BORDERING A STREAM,BUILT OF SEDIMENTS I	DEPOSITED BY THE STREAM.
MODERATELY	ALL ROCK EXCEPT OL			ETEL D	N (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZ	ZED AND TRACED IN THE
(MOD. SEV.)	AND CAN BE EXCAVAT	ED WITH A GEOLOGIS		<u> JOINT</u> - F	RACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKN	
SEVERE (SEV.)	GEODUCESION DESCRIPTION   ADDITION SUBJECT PROPERTIES   SU		N GRANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED		NAL EXTENT. BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE [	DIRECTIONS.
	<u>IF TESTED, WOULD YI</u>	<u>ELD SPT N VALUES &gt;</u>	100 BPF	MOTTLED	(MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT CO	
VERY SEVERE (V SEV.)	BUT MASS IS EFFECT	IVELY REDUCED TO S	DIL STATUS, WITH ONLY FRAGMENTS OF STRONG ROCK		WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WAT ERVENING IMPERVIOUS STRATUM.	FR LEVEL BY THE PRESENCE
COMPLETE	VESTIGES OF ORIGINA	AL ROCK FABRIC REMA	IN. <u>IF TESTED, WOULD YIELD SPT N VALUES &lt; 100 B</u>	- RESIDURE	(RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING O _ITY DESIGNATION (RQD) - A MEASURE OF ROCK QUALITY DESI	
		RATIONS. QUARTZ MAY	BE PRESENT AS DIKES OR STRINGERS. SAPROLITE IS	ROCK SEG	ENTER DESIGNATION (ROLL - HIERSONE OF NOCK CONTINUES) WENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE EXPRESSED AS A PERCENTAGE.	
	CANNOT BE SCRATCHE			SAPROLITE ROCK.	(SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTU	RE OR FABRIC OF THE PARENT
HARD	SEVERAL HARD BLOWS	S OF THE GEOLOGIST	S PICK.	RELATIVEL	INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIF Y THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BE	
MODERATELY	TO DETACH HAND SPE	CIMEN.		SLICKENSI	ING OR SCHISTOSITY OF THE INTRUDED ROCKS. <u>DE</u> - POLISHED AND STRIATED SURFACE THAT RESULTS FROM	1 FRICTION ALONG A FAULT
HARD	EXCAVATED BY HARD BY MODERATE BLOWS.	BLOW OF A GEOLOGIS	T'S PICK. HAND SPECIMENS CAN BE DETACHED		PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBE	
MEDIUM HARD	CAN BE EXCAVATED I	N SMALL CHIPS TO P		WITH A 2	HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENET INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUS SS THAN 0.1 FOOT PER 60 BLOWS.	
SOFT	CAN BE GROVED OR C FROM CHIPS TO SEVE	GOUGED READILY BY K	BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN	<u>STRATA CI</u> TOTAL LEI	D <u>RE RECOVERY (SREC.)</u> - TOTAL LENGTH OF STRATA MATERIAL NGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.	
VERY SOFT	CAN BE CARVED WITH OR MORE IN THICKNE	KNIFE, CAN BE EXC	VATED READILY WITH POINT OF PICK. PIECES 1 INCH	LENGTH O	DCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUA F ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER L LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE. TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER	r than 4 inches divided by
	FRACTURE SPA			BENCH		
VERY WID	DE MORE	THAN 10 FEET	VERY THICKLY BEDDED 4 FEET		ELEVA	ATION: FEET
MODERATE CLOSE	ELY CLOSE 1 0.16	TO 3 FEET S TO 1 FOOT	THINLY BEDDED 0.16 - 1.5 FEET   VERY THINLY BEDDED 0.03 - 0.16 FEET	NOTES:		
VERY CLO	OSE LESS 1		THINLY LAMINATED < 0.008 FEET			
FOR SEDIMEN	NTARY ROCKS, INDURAT			ETC.		
FRIAB	BLE					
MODEF	RATELY INDURATED					
INDUR	RATED					
EXTRE	EMELY INDURATED	SHARP HAMMER	BLOWS REQUIRED TO BREAK SAMPLE:			DATE: 8-15-14
		JAMILE DREAKS				DHIE: 0-13-14



### STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

PAT MCCRORY GOVERNOR ANTHONY J. TATA Secretary

July 1, 2015

STATE PROJECT:	38455.1.2 (B-4655)
FEDEARL PROJECT:	BRZ-1006(40)
COUNTY:	Wake
DESCRIPTION:	Bridge No. 277 on -L- (SR 1006) over Black Creek
SUBJECT:	Geotechnical Report – Inventory Revised

The Geotechnical Engineering Unit has completed a subsurface investigation for this project and presents the following inventory. No plans, profiles, or cross-sections will be submitted for this roadway project.

#### **Project Description**

The project consists of the replacement of Bridge No. 277 on SR 1006 (Old Stage Rd.) over Black Creek. The total length of the roadway portion of the project is 0.17 miles. The proposed grade will be raised about 4.0' on the southern portion of the project. A literature review of surrounding projects, site visit, and field investigation consisting of 5 hand auger borings was conducted during June of 2015.

#### **Physiography & Geology**

The project is located 6.3 miles southeast of the town of Fuquay Varina in the rolling terrain of southern Wake County. Geologically the site is characterized by sands, silts, and clays associated with the schist rock of the Raleigh Belt.

#### **Soil Properties**

Soils encountered at the site are roadway embankment, alluvial, and residual soils. These materials consist of granular and cohesive materials.

Roadway embankment soils consist of tan-brown, loose, moist, silty sand (A-2-4) with some asphalt debris. This material varies in depth from 3.0 to 12.0 feet. Alluvial soils deposited by Black Creek consist primarily of tan, brown, and gray, soft to stiff, moist to saturated, sandy silt and clay (A-4 and A-6) and some very loose to loose, silty and coarse sand (A-2-4 and A-1-b). Residual soils consist of tan, orange, brown and gray, loose to dense, dry to moist, saprolitic, silty sand (A-2-4) with some medium stiff, sandy silt (A-4). Residual soils are derived from weathering of the underlying weathered and crystalline rock.

MAILING ADDRESS: NC DEPARTMENT OF TRANSPORTATION GEOTECHNICAL ENGINEERING UNIT 1589 MAIL SERVICE CENTER RALEIGH NC 27699-1589 Telephone: 919-707-6850 Fax: 919-250-4237

connect.ncdot.gov/resources/Geological

LOCATION: CENTURY CENTER COMPLEX ENTRANCE B-2 1020 BIRCH RIDGE DRIVE RALEIGH NC 27610

#### **Rock Properties**

Weathered rock is brown, orange, and tan, severely weathered, schist. There are some weathered zones within the cut section left and right of 13+00 to 14+50. These weathered zones are coarse grained and rippable. Crystalline rock is approximately 20.0 to 30.0 feet below the ground surface and consists of green and gray, moderately weathered to fresh, moderately hard to hard, close to wide fracture spacing, schist. Crystalline rock is not anticipated to cause problems during construction.

#### Groundwater

The groundwater level is anticipated to be at elevations similar to Black Creek. Seasonal fluctuations in the water table can be expected. Groundwater is not anticipated to cause problems during construction.

JLP/NTR/jlp

										E	30	RE	: L	OG							
WBS	3845	5.1.2			ТІ	<b>P</b> B-4	4655		C	COUN	TY	WAKI	E				GEOLOGIST	Oti, O. B.			
SITE	DESCR	IPTION	BRI	DGE N	0. 277	ON -L	- (SR	1006)	OVE	r Bl/	ACK (	CREE	K							GROUND	WTR (ft)
BOR	NG NO.	L_13	50		S	ΓΑΤΙΟ	<b>N</b> 13	+50			0	FFSE	<b>T</b> 2	7 ft RT			ALIGNMENT	<b>Г</b> -L-		0 HR.	Dry
COL	LAR EL	<b>EV.</b> 27	'4.1 ft		т	DTAL	DEPT	<b>H</b> 10.	2 ft		N	ORTH	IING	659,3	96		EASTING 2	2,092,096		24 HR.	FIAD
DRILL	RIG/HAN	/MER EF	F./DAT	E N/A										DRILL N	IETHO	D Ha	and Auger		HAMM	ER TYPE N/	A
DRIL	LER P	edro, J.	L.		ST	ART	DATE	06/0	9/15		C	OMP.	DAT	<b>E</b> 06/0	09/15		SURFACE W	VATER DEP	TH N/	A	
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	· · · · · · · · · · · · · · · · · · ·	OW CO 0.5ft		0	2	BLOV	VS PE 50	R FO	ОТ 75	,	100	SAMP. NO.	мо	L O I G	S ELEV. (ft)	OIL AND RO	CK DES	CRIPTION	DEPTH (ft)
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		Ŧ													м	0000	272.1	RE: TAN-BR	SIDUAL DWN. S.	AND	2.0
270	_	Ì							-		-				м			TAN-BROW			
		+				 	· · · · ·	· · · ·	-	· · · ·		· · · ·			м			RANGE-BRO H TRACE QU AND WEAT	JARTZ F	RAGMENTS	5.0
265	-	ŧ					 				-		-				263.9				10.2
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WBS	38455	5.1.2			Т	IP B-4	4655				WAK		OG			GEO	LOGIST Oti, O. B			
			BRIF					1006) (	OVER BI									-	GROUND	WTR (f
	NG NO.						<b>N</b> 17+						5 ft RT			ALIG	NMENT -L-		0 HR.	Dr
	AR ELI						DEPTH		t				659,78				<b>TING</b> 2,092,190		24 HR.	FIA
	RIG/HAN							1.01		! <b>'</b>					<u> </u>	nd Auger			IER TYPE N//	
				E IN/A	1	TADT	DATE	06/00	11 E		20140		E 06/0		J ⊓a			-		٦
				W CO					S PER F			. DAI	SAMP.		1 L 1	JURI	FACE WATER DE		A	
ELEV (ft)	DRIVE ELEV (ft)	(ft)	0.5ft	0.5ft		0	25		50		5	100	NO.	моі	O G	ELEV. (	SOIL AND RC	OCK DES		DEPTH
	(19														0		it)			DEFIN
050																				
250		ŧ														-				
	-	<u> </u>				<u>  .</u>								M		- 247.6	GROUN ROADWAY	ID SURF		
	-	t														246.1	BROWN WITH AS	, SILTY S	SAND	
	-	ł														-	Boring Terminated	at Eleva	tion 246.1 ft O	N
	-	Ŧ														-	ASPH	ALT DEB	RIS	
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<b>WBS</b> 38455.1.2	TIP B-4655 COUNTY	ORE LOG	GEOLOGIST Oti, O. B.	
SITE DESCRIPTION BRIDGE NO. 2				GROUND WTR (ft
		OFFSET 20 ft RT	ALIGNMENT -L-	0 HR. 0.5
_			EASTING 2,092,199	-
	TOTAL DEPTH 3.0 ft	NORTHING 659,845	· · ·	
DRILL RIG/HAMMER EFF./DATE N/A		DRILL METHOD Han		ER TYPE N/A
		COMP. DATE 06/09/15	SURFACE WATER DEPTH N/	A
(ft) (ft) (ft) (ft) 0.5ft 0.5ft 0.5		75 100 NO. MOI G	SOIL AND ROCK DESC ELEV. (ft)	CRIPTION DEPTH
DRIVE ELEV (ft) DEPTH (ft) BLOW COUNT (ft)   245 -				ACE Y SAND SILT DEBRIS E SAND tion 239.8 ft IN E SAND SAND) CATURATED

VBS 38455.1.2		Y WAKE	GEOLOGIST Oti, O. B.			
SITE DESCRIPTION BRIDGE NO. 2						
BORING NO. L_2185	STATION 21+85	OFFSET 30 ft LT	ALIGNMENT -L-	0 HR. Dr		
COLLAR ELEV. 245.7 ft	TOTAL DEPTH 4.0 ft	NORTHING 660,221	EASTING 2,092,238	24 HR. FIAI		
RILL RIG/HAMMER EFF./DATE N/A		DRILL METHOD Ha		ER TYPE N/A		
DRILLER Pedro, J. L.	<b>START DATE</b> 06/09/15	COMP. DATE 06/09/15	SURFACE WATER DEPTH N/	Ά		
LEV DRIVE DEPTH BLOW COUNT (ft) (ft) 0.5ft 0.5ft 0.5	T BLOWS PER FOOT   .5ft 0 25 50		SOIL AND ROCK DES			
		75 100 NO. MOI G	SOIL AND ROCK DES ELEV. (ft) 245.7 GROUND SURF 244.0 TAN-BROWN, SILT 241.7 GRAY, SANDY S TAN-ORANGE AND GRAY, Boring Terminated at Eleva ALLUVIAL (SANDY ALLUVIAL (SANDY	ACE KMENT Y SAND SILT , SANDY CLAY tition 241.7 ft IN		

WDC	38455.1.2			<b>T</b> 1	<b>P</b> B-4655		ORE L Y WAKE	ÜĠ			GEOLOGIST				
					оп -L- (SR 100						GEOLOGIST	Оц, О. В.		GROUND	
	NG NO. Y_				<b>TATION</b> 12+00		OFFSET	25 ft PT			ALIGNMENT	- <b>V</b> -		0 HR.	Dr
	_AR ELEV.			_	OTAL DEPTH 3	0.ft	NORTHING				EASTING 2,092,297			24 HR.	FIAD
	RIG/HAMMER				JIAL DEFIN 3	.0 11					nd Auger	.,092,297	-	ER TYPE N	
	LER Pedro,			-	TART DATE 06	/00/15	COMP. DA						1		I/A
I			ow co			OWS PER FOO		SAMP.		1 L T	JURFACE W			٩	
ELEV (ft)	DRIVE ELEV (ft) DEP	0.5ft	0.5ft		0 25	50	7 <u>5</u> 100	NO.	мо	0	SC ELEV. (ft)	OIL AND RO	CK DESC	CRIPTION	DEPTH
	(1)														
255															
200	<del>_</del>										<b>-</b>				
	↓ <b>†</b>					••••••			<u> </u>		- 252.4	GROUN	d surf <i>i</i> Sidual	ACE	
250	<b>‡</b>						· · · · ·		D M			TAN-BROW			
	÷.									1		Terminated	at Elevat	ion 249.4 ft	
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