# **CONTENTS** SHEET NO.

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REFERENCE

LEGEND SITE PLAN PROFILE CROSS SECTIONS BORE LOGS SITE PHOTOGRAPH

TITLE SHEET

**DESCRIPTION** 

## STATE OF NORTH CAROLINA

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

## **STRUCTURE** SUBSURFACE INVESTIGATION

PROJECT DESCRIPTION BRIDGE NO. 277 OVER BLACK CREEK ON SR 1006 (OLD STAGE ROAD)

# S 3845 PROJECT

STATE PROJECT REFERENCE NO. STATE SHEETS NO 8 N.C **B-4655** 1

#### 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 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 OPHIONO OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONSTRUCTIONS TO 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 CONDENSION OR 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

N. MOHS, LG

SDS

D. BLACKLEY

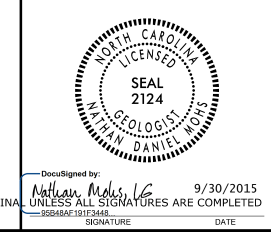
K. GODLEY

INVESTIGATED BY <u>N. MOHS, LG</u>

DRAWN BY <u>N. MOHS, LG</u>

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

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



NOT CONSIDERED FINA

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

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

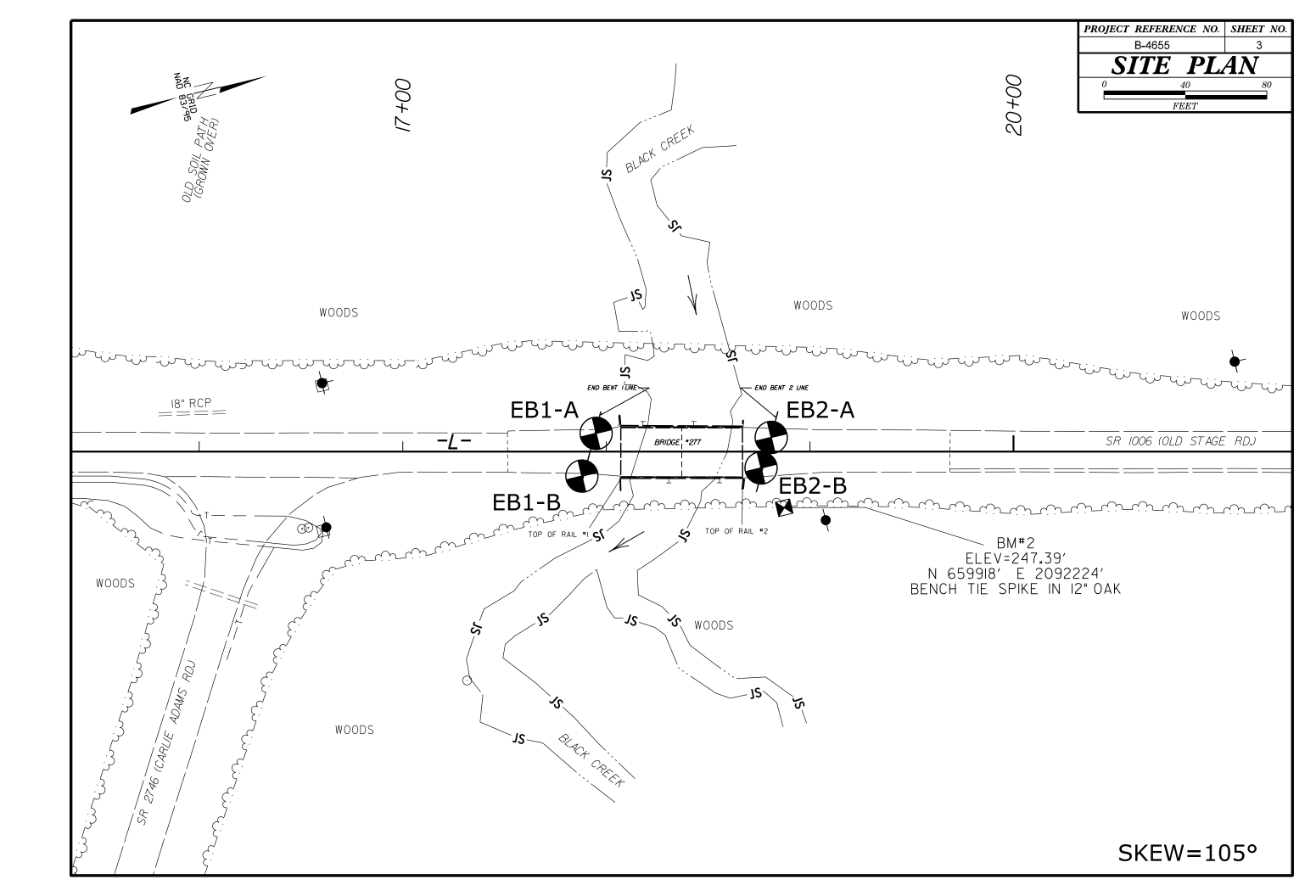
SOIL DESCRIPTION										GRADATION							ROCK DESCRIPTION								
BE PENETA ACCORDIN IS BA	RATED WITH NG TO THE ASED ON TH	UNCONSOLIDA A CONTINUOU STANDARD PE A AASHTO SY	IS FLIGHT PO NETRATION TI STEM. BASIC	WER AUGE ST (AASH DESCRIPTI	r and ' To t 20 Ions ge	YIELD LES 06,ASTM D NERALLY I	5 THAN 100 1586). SOIL NCLUDE TH	0 BLOWS PE . CLASSIFIC E FOLLOWIN	R FOOT CATION NG:	<u>WELL GRADED</u> - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE. UNIFORMLY GRADED - 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							IDICATES IS PENE IN-COAST	THE LEVEL ETRATION B AL PLAIN	. AT WHICH NON-COA Y A SPLIT SPOON S MATERIAL, THE TRA	WOULD YIELD SPT REFUSAL IF TE ASTAL PLAIN MATERIAL WOULD YIE AMPLER EQUAL TO OR LESS THAN ANSITION BETWEEN SOIL AND ROO					
AS	MINERALO	TEXTURE, MOI GICAL COMPOS	TION, ANGULA	RITY, STRU	JCTURE,	PLASTICIT	Y,ETC.FOF	R EXAMPLE,	S SUCH							REPRESENTED ROCK MATERI	WS:								
V.	VERY STIFF.GRAY.SULTY CLAY,MOIST WITH INTERBEDDED FINE SAND LAYERS,HIGHLY PLASTIC,A-7-6										THE ANGULARITY OR ROUNDNESS OF SOIL GRAINS IS DESIGNATED BY THE TERMS: ANGULAR, SUBANGULAR, SUBROUNDED, OR ROUNDED.									IN MATERIAL THAT WOULD YIELD					
GENERAL											MINERALOGICAL COMPOSITION								ROCK (WR) 100 BLOWS PER FOOT IF						
CLASS.		$\leq 35\%$ Passing		( > 3	5% PASSI	NG \$200)	ORC	GANIC MATERI	ALS				ELDSPAR, MICA, TAU HEY ARE CONSIDE			CRYSTALLINE ROCK (CR)				REFUSAL IF TESTED. ROCK TYPE					
GROUP CLASS.	A-1	A-3	A-2 2-5 A-2-6 A-2		A-5 4	A-6 A-7	A-1, A-2 A-3	A-4, A-5 A-6, A-7		HILE USED IN	DESCIVIT		SSIBILITY	NED 01 310	NIT ICHNCL.	NON-CRYSTAL			FINE TO COARSE	GRAIN METAMORPHIC AND NON-COA K THAT WOULD YEILD SPT REFUSA					
	000000000000000000000000000000000000000											IPRESSIBLE		LL < 31	50	ROCK (NCR)			ROCK TYPE INCLU	DES PHYLLITE, SLATE, SANDSTONE,					
ž PASSING	5555555555				<u></u>					A MODER HIGHL	LY COMPRE	COMPRESSIBLE ESSIBLE		LL = 31 - LL > 50	90	COASTAL PLA SEDIMENTARY			SPT REFUSAL. ROO	EDIMENTS CEMENTED INTO ROCK,B CK TYPE INCLUDES LIMESTONE,SA					
*1Ø 5i		E1 MN					granular Soils	SILT- Clay	MUCK, PEAT				OF MATERI	AL		(CP)	Ł		SHELL BEDS, ETC. WEAT	HERING					
	0 MX 50 MX 5 MX 25 MX	10 MX 35 MX 35	MX 35 MX 35	MX 36 MN 3	36 MN 36	5 MN 36 MN	201L2	SOILS	FEHI	ORGANIC MATERIAL	<u>.</u>		ILT - CLAY <u>SOILS</u>	OTHER	MATERIAL	FRESH			LS BRIGHT, FEW JOIN	ITS MAY SHOW SLIGHT STAINING. RO					
MATERIAL PASSING #40										TRACE OF ORGANIC MA LITTLE ORGANIC MATT		2 - 3% 3 - 5%	3 - 5% 5 - 12%	TRACE LITTLE	1 - 10% 10 - 20%			IF CRYSTAL							
LL	-		MN 40 MX 41				SOILS	S WITH LE OR		MODERATELY ORGANIC HIGHLY ORGANIC			12 - 20% > 20%	SOME HIGHL Y	20 - 35% 35% AND ABOVE	VERY SLIGHT (V SLI.)	CRYSTAL	S ON A BRO	KEN SPECIMEN FACE	, SOME JOINTS MAY SHOW THIN CLA' SHINE BRIGHTLY. ROCK RINGS UNDER					
PI GROUP INDEX	6 MX Ø	NP 10 MX 10	MX 11 MN 11 4 MX			MN 11 MN MX NO MX	MODE	RATE ITS OF	HIGHLY ORGANIC				D WATER	HIGHLI	35% HIND HEOVE			RYSTALLINE							
	TONE FRAGS.					-	ORG	ANIC	SOILS	$\nabla$	WATER		E HOLE IMMEDIAT	FLY AFTER		SLIGHT (SLI.)	1 INCH. C	OPEN JOINTS	MAY CONTAIN CLAY.	AND DISCOLORATION EXTENDS INTO IN GRANITOID ROCKS SOME OCCASIO					
	SRAVEL, AND SAND		y or clayey El and sand	SILT		CLAYEY SOILS	Mat	TER					AFTER <u>24</u> HC			MODERATE				RYSTALLINE ROCKS RING UNDER HAM SCOLORATION AND WEATHERING EFFE					
GEN. RATING							FAIR TO						IRATED ZONE, OR		ING STRATA	(MOD.)	GRANITO	ID ROCKS, M	DST FELDSPARS ARE	DULL AND DISCOLORED, SOME SHOW					
AS SUBGRADE		EXCELLENT TO G	000	F	AIR TO F	POOR	POOR	POOR	UNSUITABLE		SPRING	OR SEEP						ESH ROCK.	HAMMER BLOWS AND	SHOWS SIGNIFICANT LOSS OF STREN					
	F	PIOF A-7-5 SUB					> LL - 30			0.00				<u> </u>						R STAINED. IN GRANITOID ROCKS, AL					
			SISTEN				BANC	GE OF UNCO		<u> </u>	M1	ISCELLANE	OUS SYMBOL	_5		SEVERE (MOD. SEV.)									
PRIMARY SO	PRIMARY SOIL TYPE COMPACINESS OF PENETRATION RESISTENCE COMPRESSIVE STRENGTH CONSISTENCY (N-VALUE) (TONS/FT <sup>2</sup> )						TRENGTH	L ROADWAY EMBA		N H	DIP & DIP DIREC OF ROCK STRUC		SEVERE (SEV.)	ALL ROC	K EXCEPT C		R STAINED. ROCK FABRIC CLEAR AN IN GRANITOID ROCKS ALL FELDSPAR								
GENERAL GRANULA		LO			< 4 4 TO	10				SOIL SYMBOL			TOMT TEST BORI	NG	SLOPE INDICATOR INSTALLATION		TO SOME	E EXTENT. S		STRONG ROCK USUALLY REMAIN.					
	MATERIA         MEDIUM DENSE         10 TO 30         N/A           MATERIA         DENSE         30 TO 50            (NON-COHESIVE)         VERY DENSE         > 50					ARTIFICIAL FI	LL (AF) 0 Y EMBANK		AUGER BORING	٨	CONE PENETROMETER TEST	VERY SEVERE	ALL ROC BUT MAS	K EXCEPT O	UARTZ DISCOLORED O TIVELY REDUCED TO	R STAINED. ROCK FABRIC ELEMENTS SOIL STATUS, WITH ONLY FRAGMENTS									
GENERAL	I Y	VERY			< 2 2 ТО			< 0.25 0.25 TO 0	1.5	- INFERRED SOIL	L BOUNDA		CORE BORING	•	SOUNDING ROD	(V SEV.)				F ROCK WEATHERED TO A DEGREE TI MAIN. <u>IF TESTED, WOULD YIELD SPT</u>					
SILT-CLA MATERIAL	¥Υ	MEDIUM	STIFF		4 TO 8 TO	8		0.5 TO 1. 1 TO 2		INFERRED ROC	K LINE	MW	MONITORING WEL	.L 🔶	TEST BORING WITH CORE	COMPLETE				OT DISCERNIBLE, OR DISCERNIBLE ON Y BE PRESENT AS DIKES OR STRING					
(COHESIV	E)	VERY H4	STIFF RD		15 TO > 30			2 TO 4 > 4		ALLUVIAL SOIL	L BOUNDA	ary 🛆	PIEZOMETER INSTALLATION	$\bigcirc$	- SPT N-VALUE		ALSO AN	I EXAMPLE.	DOCK U						
		T	EXTURE	OR GR	AIN	SIZE					RE	COMMENDA	TION SYMBO	ILS		VERY HARD		BE SCRATCH		IARDNESS					
U.S. STD. SIE			4 10	40	60		27Ø					LASSIFIED EXCA			SIFIED EXCAVATION - ABLE, BUT NOT TO BE	VENT HHND			S OF THE GEOLOGIST						
OPENING (MM	» 		4.76 2.00	0.42 COARS		5 0.07	5 0.053			SHALLOW		LASSIFIED EXC	AVATION -	USED I	N THE TOP 3 FEET OF	HARD		SCRATCHED		NLY WITH DIFFICULTY. HARD HAMMEP					
BOULDER (BLDR.)			RAVEL (GR.)	SAND		SANE	'   '	SILT (SL.)	CLAY (CL.)			EPTABLE DEGRA		2.10111		MODERATELY				GOUGES OR GROOVES TO 0.25 INCHES					
GRAIN MM	305	75	2.0	(CSE. S	0.2	(F SE	.)			AR - AUGER REFUSAL		MED MED	VIATIONS	VST -	VANE SHEAR TEST	HARD		ED BY HARD		IST'S PICK. HAND SPECIMENS CAN BE					
SIZE IN.	12	3	2.0		0.2	:0	0.05	0.005		BT - BORING TERMINATED	J	MICA MIC	CACEOUS	WEA	WEATHERED	MEDIUM	CAN BE	GROOVED OF	GOUGED 0.05 INCHES	S DEEP BY FIRM PRESSURE OF KNIF					
	S	OIL MOIS	TURE -	CORRE	LATI	ON OF	TERMS			CL CLAY CPT - CONE PENETRATION	N TEST	MOD MOD NP - NON			INIT WEIGHT IRY UNIT WEIGHT	HARD		EXCAVATED F A GEOLOG		PEICES 1 INCH MAXIMUM SIZE BY HA					
	MOISTURE : ERBERG LIN		FIELD M DESCR		GL	JIDE FOR	FIELD MOI	STURE DES	CRIPTION	CSE COARSE DMT - DILATOMETER TEST DPT - DYNAMIC PENETRAT			ESSUREMETER TES	-	IPLE ABBREVIATIONS	SOFT	FROM CH	HIPS TO SEV		KNIFE OR PICK. CAN BE EXCAVATED BY MODERATE BLOWS OF A PICK P					
			- SATUR (SAT					WET, USUA		e – VOID RATIO F – FINE		SD SAND SL SILT.		SS - 9	SPLIT SPOON SHELBY TUBE	VERY	CAN BE	CARVED WIT	H KNIFE. CAN BE EXC	CAVATED READILY WITH POINT OF PI					
		LIMIT								FOSS FOSSILIFEROUS		SLI SLIC	GHTLY	RS - F	ROCK	SOFT	OR MORE		ESS CAN BE BROKEN	BY FINGER PRESSURE. CAN BE SCRA					
PLASTIC RANGE <			- WET -	(W)			REQUIRES I IMUM MOIS	DRYING TO		FRAC FRACTURED, FRAC FRAGS FRAGMENTS	TURES		CONE REFUSAL		RECOMPACTED TRIAXIAL CALIFORNIA BEARING	F	RACTI	JRE SPA		BEDDING					
(PI) PL	PLASTI	C LIMIT								HI HIGHLY		V - VERY			RATIO	TERM			SPACING	TERM					
OM		M MOISTURE	- MOIST	- (M)	SC	LID; AT O	R NEAR OF	тімим мо	ISTURE	DRILL UNITS:		NI USED U	N SUBJECT	HAMMER T		VERY WIDE WIDE		3	THAN 10 FEET TO 10 FEET	VERY THICKLY BEDDED THICKLY BEDDED					
SL _		AGE LIMIT								CME-45C		LAY BITS			DMATIC MANUAL	MODERATE CLOSE	Y CLOSE		TO 3 FEET 6 TO 1 FOOT	THINLY BEDDED VERY THINLY BEDDED					
			- DRY -	(D)			DDITIONAL IMUM MOIS	WATER TO				CONTINUOUS FL	IGHT AUGER			VERY CLOS	ε	LESS	THAN 0.16 FEET	THICKLY LAMINATED @ THINLY LAMINATED					
			PI	ASTICI	TY					CME-55	X 8	B HOLLOW AUGER	S	П-в	П-н				INDU	RATION					
				ICITY INC		)	DF	RY STRENG	тн	Х СМЕ-550	Хн	ARD FACED FING	GER BITS	<u> </u>		FOR SEDIMEN	TARY RO	CKS, INDURA	TION IS THE HARDE	NING OF MATERIAL BY CEMENTING,					
SLIG	PLASTIC HTLY PLAS RATELY PL			Ø-5 6-15 16-25				VERY LOW SLIGHT MEDIUM		VANE SHEAR TEST		UNGCARBIDE IN		HAND TOO		FRIABL	E		GENTLE BLOW	FINGER FREES NUMEROUS GRAINS					
	LY PLASTI		:	26 OR MOI	RE			HIGH		PORTABLE HOIST			STEEL TEETH		T HOLE DIGGER	MODER	ATELY IN	NDURATED		E SEPARATED FROM SAMPLE WITH Y WHEN HIT WITH HAMMER.					
				COLOR							יי <u>ב</u>		_ TUNGCARB.	sour	) AUGER NDING ROD	INDURA	TED		GRAINS ARE D	IFFICULT TO SEPARATE WITH STEP BREAK WITH HAMMER.					
	DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.											ORE BIT			E SHEAR TEST	EXTREM	MELY IND	URATED		R BLOWS REQUIRED TO BREAK SAM					

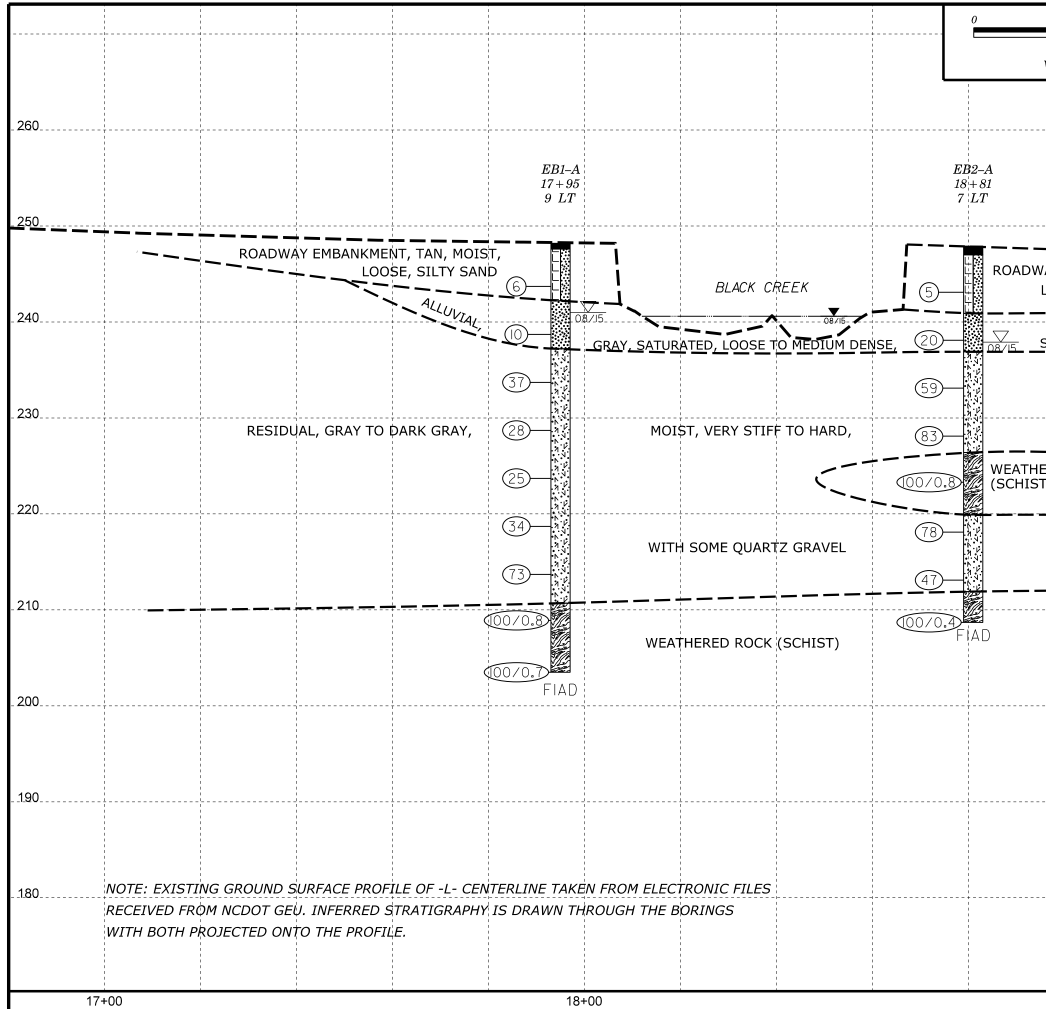
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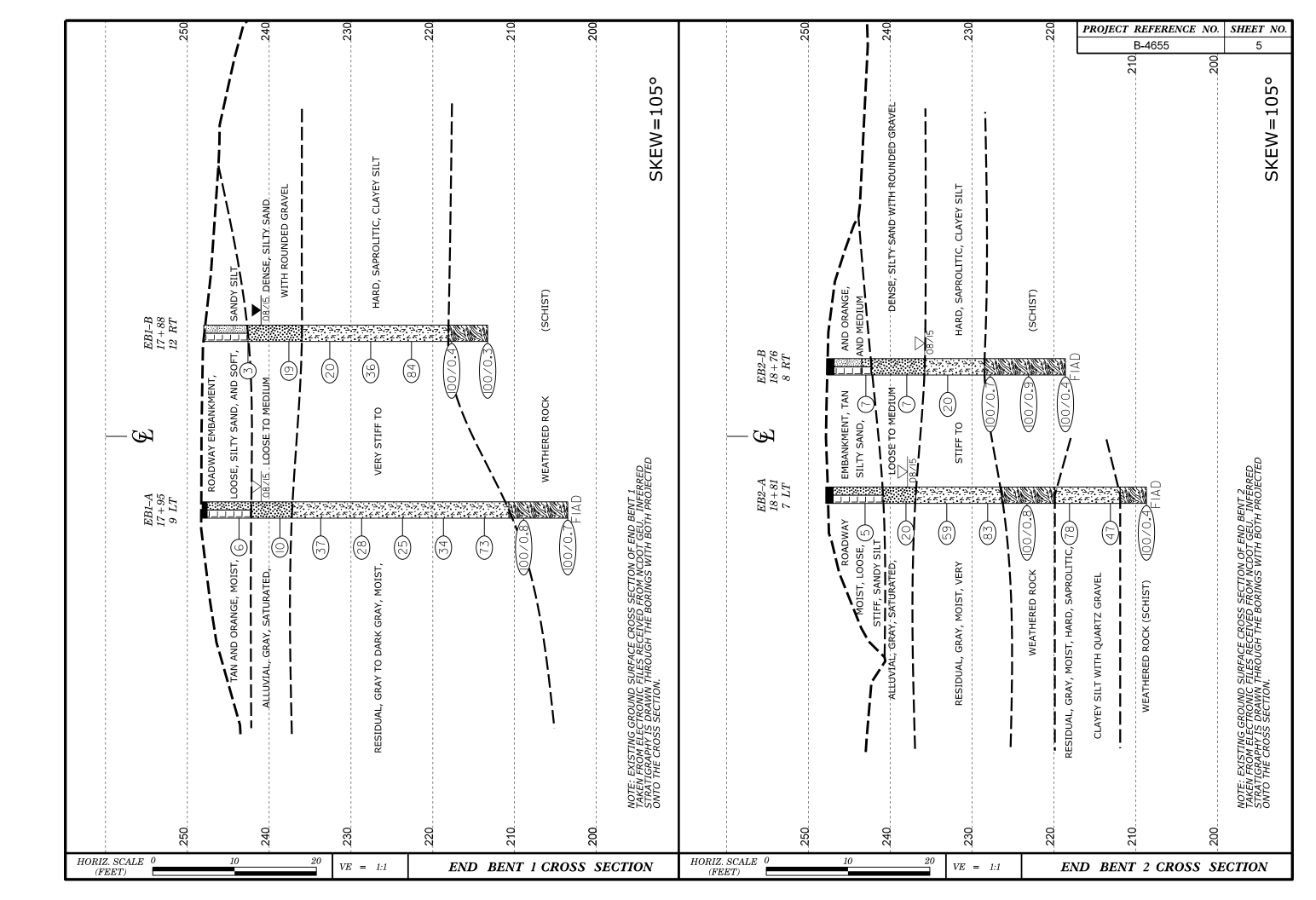
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	TERMS AND DEFINITIONS
ED. AN INFERRED SPT REFUSAL.	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
1 FOOT PER 60	AUUIFER - A WATER BEARING FORMATION OR STRATA.
IS OFTEN	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.
	ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS, OR HAVING
T N VALUES >	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 WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND
OCK THAT CLUDES GRANITE,	SURFACE.
	CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.
AL PLAIN IF TESTED.	COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM
C.	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.
	DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT
	ROCKS OR CUTS MASSIVE ROCK.
RINGS UNDER	DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE
OATINGS IF OPEN.	HORIZONTAL.
AMMER BLOWS IF	DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.
	FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE
ick up to Il Feldspar	SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.
R BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.
S. IN	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM
AY. ROCK HAS H 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
FELDSPARS DULL	FIELD.
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 ARE KAOLINIZED	ITS LATERAL EXTENT.
HRE KHULINIZED	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 F 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 5. SAPROLITE IS	ROCK QUALITY DESIGNATION (ROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF
Shinderre 15	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
S REQUIRES	ROCK.
	SILL - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND
LOWS REQUIRED	RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL TO THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.
EEP CAN BE	SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT
ETACHED	OR SLIP PLANE.
	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
OR PICK POINT. 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.
FRAGMENTS	STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.
IT. SMALL, THIN	STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL
PIECES 1 INCH	LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY
HED READILY BY	THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.
	<u>TOPSOIL (TS.)</u> - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
THICKNESS	BENCH MARK: BM#2: N: 659918, E: 2092224
4 FEET	ELEVATION: 247.39 FEET
.5 - 4 FEET 16 - 1.5 FEET	
13 - 0.16 FEET	NOTES:
08 - 0.03 FEET 0.008 FEET	FIAD=FILLED IMMEDIATELY_AFTER DRILLING
0.000 ILEI	FIAD=FILLED IMMEDIATELY AFTER DRILLING TOP OF RAIL #I= 250.6 FT TOP OF RAIL #2 = 250.6 FT
AT, PRESSURE, ETC.	
EEL PROBE:	
PROBE:	
_	
Ξ;	DATE: 8-15-14





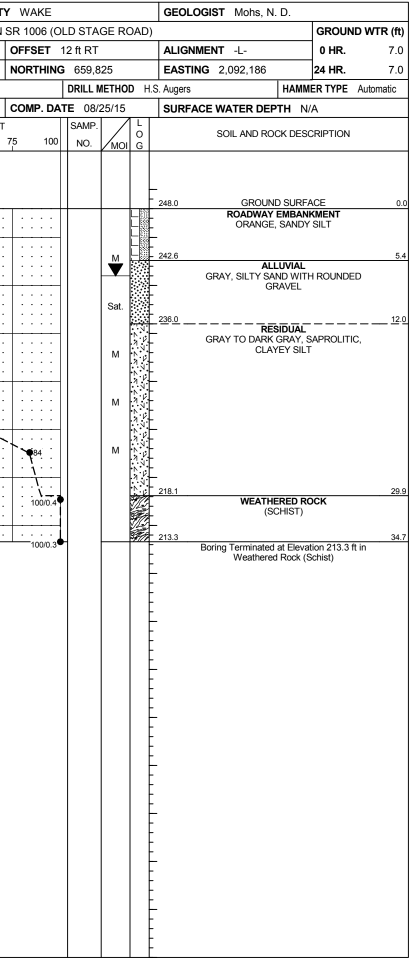
20	40	PROJECT	REFERENCE	<i>NO</i> .	SHEET	NO.
20	40		B-4655		4	
FEET $VE = 2:1$			PROFILE OF E ALONG -	BORIN -L	NGS	
						260.
						250.
VAY EMBANKMEN LOOSE, SILTY SA SILTY SAND WITH	ND		<u> </u>			240.
SAPROLITIC, CI	AYEY	SILT				230
ERED ROCK T)						220.
		· <u> </u>				210.
						200.
						190.
						180.
19+00				       		



## GEOTECHNICAL BORING REPORT BORE LOG

(f)       (f)       0.5R       0.5R       0.5R       0.25       50       75       100       NO.       MO       C       ELEV (f)       DEPTH (f)       (f)       ELEV (f)       (f)       0.5R       <								1	URE L	.00					,								
BORING NO. E81-A         STATION         17-96         OFFSET         9 fLT         ALGAMENT													GEOLOGIST Mohs, N. D.	1	-								
COLLAR ELEV. 248.2 /l.         TOTAL DEPTH         44.7 ft         NORTHING         650.837         EASTING         2.092.167         24 HR.         FIAD           DRUL RICHAMMER EFF JOATE         SISTRIG CUESCINE SCIENCE CUESCINE COMPANY         DIRUL REHAVIOLER L.         DIRUL RICHAMMER EFF JOATE         DIRUL RICHAMER EFF JOATE </th <th></th> <th></th> <th></th> <th></th> <th>IDGE I</th> <th></th> <th></th> <th>REEK ON</th> <th></th> <th></th> <th>GE RO</th> <th>AD)</th> <th>1</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>DGE N</th> <th></th> <th></th> <th></th> <th>EEK ON S</th>					IDGE I			REEK ON			GE RO	AD)	1						DGE N				EEK ON S
DRILLE RGHAMMER EFF.DATE         SOS/B3 CME 550X 52X 5320 //5         DRILLER MCHAMMER EFF.DATE         MAMMER TYPE         Aubmits           DRILLER BLACKLEY. D.         START DATE         0022015         COMP.DATE         0022015         SURFACE WATER DEFTH         NA           200         PMILER         BLACKLEY. D.         START DATE         0022015         SURFACE WATER DEFTH         NA           200         PMILER         BLACKLEY. D.         START DATE         0022015         SURFACE WATER DEFTH         NA           200         PMILER         BLACKLEY. D.         START DATE         0022015         SURFACE           200         PMILER         BLACKLEY. D.         START DATE         0022015         SURFACE           200         PMILER         BLACKLEY. D.         START DATE         0022015         SURFACE           200         PMILER         BLOW COLL         SURFACE         PMILER         PMILER         PMILER           201         PMILER         SURFACE         PMILER         PMILER         PMILER         PMILER         PMILER         PMILER           202         PMILER         SURFACE         PMILER         PMILER         PMILER         PMILER         PMILER         PMILER         PMILER         PMILER	BOR	ing no.	EB1-	A		S	<b>FATION</b> 17+95		OFFSET	9 ft LT			ALIGNMENT -L-	0 HR. 7.2	BOR	RING NO.	EB1-B	3		ST	<b>ATION</b> 17	+88	1
DRILLER         START DATE         08/28/15         COMP. DATE         08/28/15         SURFACE WATER DEPTH         N/A           DPILLER         BLOW COUNT         BLOWS PER FOOT         BLOWS PER FOOT         BLOWS PER FOOT         BLOWS PER FOOT         SOIL AND FOOC DESCRIPTION         DEPTH         BLOW COUNT         BLOWS PER FOOT           280         0         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         2.9         0.9         0.9         0.9         0.9         2.9         0.9         0.9         2.9         0.9         0.9         2.9         0.9         0.9         0.9         2.9         0.9         0.9         2.9         0.9         0.9         2.9         0.9         0.9         2.9         0.9         0.9         2.9         0.9         0.9         2.9         0.9         0.9         2.9         0.9         0.9         2.9         0.9         0.9         0.9         2.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9         0.9 <t< th=""><th>COL</th><th>LAR ELE</th><th><b>EV.</b> 24</th><th>8.2 ft</th><th></th><th>т</th><th>OTAL DEPTH 44.7</th><th>ft</th><th>NORTHING</th><th>659,8</th><th>37</th><th></th><th>EASTING 2,092,167</th><th>24 HR. FIAD</th><th>COL</th><th>LAR ELE</th><th><b>V.</b> 248</th><th>8.0 ft</th><th></th><th>то</th><th>TAL DEPT</th><th>H 34.7 ft</th><th></th></t<>	COL	LAR ELE	<b>EV.</b> 24	8.2 ft		т	OTAL DEPTH 44.7	ft	NORTHING	659,8	37		EASTING 2,092,167	24 HR. FIAD	COL	LAR ELE	<b>V.</b> 248	8.0 ft		то	TAL DEPT	H 34.7 ft	
Less (P)         DEPT: (P) (P)         IEVE (P)         DEPT: (P) (P)	DRILL	RIG/HAI	MMER E	FF./DA	TE SI	DS7893	CME-550X 82% 03/13/2	015		DRILL N	IETHOD	H.S	Augers HAMM	IER TYPE Automatic	DRIL	L RIG/HAM	MER EFI	F./DAT	E SD	S7893 (	CME-550X 82	% 03/13/201	5
CHO       CHO       CO       <	DRIL	LER B	LACKL	EY, D	).	S	<b>FART DATE</b> 08/26/	15	COMP. DA	TE 08/2	26/15		SURFACE WATER DEPTH N	/A	DRII	LER BL	ACKLE	Y, D.		ST	ART DATE	08/25/15	5
(f)       (	ELEV		DEPTH	BLC	ow co	UNT	BLOWS	PER FOOT		SAMP.		L			ELEV		DEPTH	BLO\	N COL	JNT		BLOWS P	ER FOOT
245     2442     3.5     4     3     3     4     <	(ft)		(ft)	0.5ft	0.5ft	0.5ft	0 25	50	75 100	NO.					(ft)		(ft)	0.5ft	0.5ft	0.5ft	0 2	5 5	0 7
245     2442     3.5     4     3     3     4     <																							
245       244       3.5       4       3       3       4       3       3       4       3       3       4       3       4       3       4       3       4       3       4       3       3       4       3       3       4       3       3       4       3       3       4       3       3       4       3       3       4       3       7       12       <	250														250								
245       2447       3.5       4       3       3       -		-												ACE 0.0		<u>+</u>							
245       2447       35       4       3       3         240       2037       45       2       3       7         240       2037       45       2       3       7         255       2/47       10.5       9       14       23       7       10.0       0		-	F				$\left  \begin{array}{c} 1 \\ 1 \end{array} \right  \cdot \cdot \cdot \left  \cdot \cdot \cdot \cdot \right $		1 1		L		AJFIALI			+							
240       233 7       8.5       2       3       7       12         235       244 7       13.6       9       14       23       23       7       10       1<	245		3.5	4	3	3						-			245	+ +					+		
240       230.7       8.5       2       3       7       10       <		-	F		Ŭ		<b>•</b> 6				L			6.0		243.6 +	4.4	2	2	1	$\bullet_3$ · · ·		
2.307       6.5       2       3       7         235       2247       13.5       9       14       23         230       2297       18.5       9       19       14       23         230       2297       18.5       9       19       13       12         225       224.7       23.5       9       19       13       12         226       214.7       33.5       7       17       56         220       219.7       28.5       4       11       23         220       219.7       28.5       19       13       12         220       214.7       33.5       7       17       56         210       209.7       38.5       38       620.3       1000.3         210       209.7       38.5       38       620.3       1000.3       1000.04         210       209.7       38.5       38       620.3       1000.03       1000.04       1000.03         210       209.7       38.5       38       620.3       1000.04       1000.05       1000.04         210       20.7       38.5       38       60.12       1000.03 <td< td=""><td>240</td><td>-</td><td>F</td><td></td><td></td><td></td><td>   :<b> </b>: : :   : : : :</td><td></td><td>1 1</td><td></td><td><math>  \nabla  </math></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<>	240	-	F				: <b> </b> : : :   : : : :		1 1		$  \nabla  $					‡						· · · · ·	
235       234.7       135       9       14       23			- 8.5	2	3	7	10				Sat.	::- -	GRAVEL			238.6 -	9.4						
235       234.7       13.5		-	ŧ				: L : :   : : : :							<u>11.0</u>	$\left\{ \right\}$	‡		3	1	12		· · · · ·	
230       220 7       185       9       19       13       12         225       224.7       23.5       - <td>235</td> <td>- 234.7 -</td> <td>13.5</td> <td></td> <td></td> <td></td> <td> </td> <td>+ • • • •</td> <td>+ • • • •</td> <td></td> <td></td> <td></td> <td>GRAY TO DARK GRAY, S</td> <td>SAPROLITIC, r</td> <td>235</td> <td>  ‡</td> <td>.  </td> <td></td> <td></td> <td></td> <td>  · · · i</td> <td></td> <td></td>	235	- 234.7 -	13.5					+ • • • •	+ • • • •				GRAY TO DARK GRAY, S	SAPROLITIC, r	235	‡	.				· · · i		
230       229.7       18.5       -		-	ŧ	9	14	23	•37				M			Į.		233.6 +	14.4	5	7	13			· · · ·
229 7       105       5       9       19       10       223       19       12       24       6       12       24         220       219 7       28.5       19       13       12       223.6       24.4       26       45       39         220       219 7       28.5       111       23       223.6       24.4       26       45       39         215       214 7       33.5       7       17       56       56       73       1000.4       15       15       15       15       15       15       15       15       15       15       15       15       15       15       15	220	-	ŧ.				: : : :   : <i>j</i> : : :								220	‡						· · · · ·	· · · ·
225       224.7       225       23.6       24.4       26       45       39         220       219.7       28.5       4       11       23       223.6       24.4       26       45       39         210       209.7       38.5       38       62/0.3       6       100/0.8       15       100/0.8         210       209.7       38.5       38       62/0.3       100/0.8       100/0.8       100/0.8       100/0.8         201       204.7       43.5       30       53       47/02       100/0.8       100/0.8       100/0.8         204.7       43.5       30       53       47/02       100/0.8       100/0.8       44.7	230	229.7 -	- 18.5	5	9	19	· · · · /				м				230	228.6 +	19.4					<b>\</b>	
2/2/1       2/3/5       19       13       12	1	-	ŧ				$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$		1 1							1		6	12	24	· · · · ·	€36	
220       219.7       28.5       23.6       24.4       26       45       39         210       20.7       38.5       38       62/0.3       62/0.3       1000.8       1000.8       1000.8         205       204.7       43.5       30       53       47/02       1000.8       1000.8       1000.8         205       204.7       43.5       30       53       47/02       1000.8       44.7	225	- 224 7	23.5				· · · · <i>i</i> · · · ·					, ĭ-L			225								
220       219,7       28,5       4       11       23  .				19	13	12	· · · · • • 25 · · ·				м	, <sup>™</sup>				223.6	24.4	26	45	39			
2197       285       4       11       23		-	F				· · · · <u>\</u> . · · ·				į	, ĭ-				<del> </del>		20	10				
215     214.7     33.5     7     17     56	220	219.7 -	28.5	4	11	23		+	+			Ň			220	┤╻╻╴Ŧ							
215       214.7       33.5       7       17       56  .		-	F			20	$  \cdot \cdot \cdot \cdot   \cdot \overset{\bullet 34}{\cdot \cdot $		1 1			Ň				218.6 +	29.4	15 1	00/0.4				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	215	-	F									, v F			215	Ŧ							
210       209.7       38.5       38       62/0.3       62/0.3       100/0.8         205       204.7       43.5       30       53       47/02       100/0.7         Boring Terminated at Elevation 203.5 ft in			- 33.5	7	17	56			•73 <sup>•••••</sup>		м	″ v  - ^ v  -				213.6	34.4	00/0.0					
210       209.7       38.5	1	-	ŧ						<b>h</b> 1			^'.v.} ^				ļ †		00/0.3					
205     204.7     43.5       30     53     47/02           100/0.8 <t< td=""><td>210</td><td>- 209.7 —</td><td>- 38.5</td><td></td><td></td><td></td><td>· · · · · · · · · · · ·</td><td>· · · ·</td><td><u> </u></td><td></td><td>241</td><td></td><td>WEATHERED RO</td><td></td><td>1  </td><td>  ‡</td><td>.  </td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	210	- 209.7 —	- 38.5				· · · · · · · · · · · ·	· · · ·	<u> </u>		241		WEATHERED RO		1	‡	.						
205     204.7     43.5     43.5     44.7       400/0.7     100/0.7     100/0.7		-	ŧ	38	62/0.3				100/0.8	•	2420		(SCHIST)			‡							
2014.7 = 43.5 30 53 47/02	205	-	ŧ													‡							
H Boring Terminated at Elevation 203.5 ft in	205	204.7 -	- 43.5	30	53	47/02							203.5	44.7		‡	.						
	ĺ	-	<u> </u>						100/0.7	1	[	Ē	Boring Terminated at Eleva	tion 203.5 ft in	1	1							
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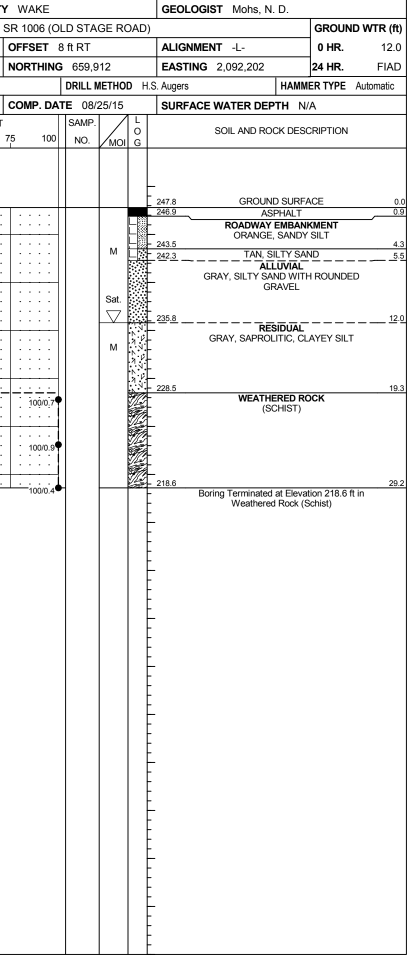
#### SHEET 6



### GEOTECHNICAL BORING REPORT BORE LOG

								ORE L	.00			-										
	38455					I <b>P</b> B-4655		Y WAKE				GEOLOGIST Mohs, N. D.			38455.					<b>B</b> -4655		COUNTY
				IDGE I		77 OVER BLACK	CREEK ON	· · ·		GE R	OAD	,	GROUND WTR (ft)					DGE N		7 OVER BI		EEK ON S
BOR	ING NO.	. EB2-	-A		s	TATION 18+81		OFFSET	7 ft LT			ALIGNMENT -L-	0 HR. 10.0 Caved	BOR	ING NO.	EB2-I	В		ST	<b>ATION</b> 18	+76	
COLI	LAR ELI	<b>EV.</b> 24	47.9 ft		Т	OTAL DEPTH 39	2 ft	NORTHIN	<b>G</b> 659,9	920		EASTING 2,092,189	24 HR. FIAD	COL	LAR ELE	<b>V.</b> 24	7.8 ft		ТС	TAL DEPT	H 29.2 ft	<u>:  </u>
DRILL	RIG/HA	MMER E	FF./DA	TE SE	DS7893	CME-550X 82% 03/13	/2015		DRILL	METHO	D H	I.S. Augers HAMME	R TYPE Automatic	DRIL	L RIG/HAM	IMER EF	FF./DAT	E SD	S7893 (	CME-550X 82	% 03/13/201	15
DRIL	<b>LER</b> B	LACKL	.EY, D	).	S	TART DATE 08/2	5/15	COMP. DA	<b>TE</b> 08/	/25/15		SURFACE WATER DEPTH N/A	4	DRIL	LER BL	ACKLI	EY, D.		ST	ART DATE	08/25/1	5 0
ELEV	DRIVE ELEV	DEPTH	BLC	ow co	JNT	BLOV	/S PER FOOT	Г	SAMP.		L	SOIL AND ROCK DESC	RIPTION	ELEV	DRIVE ELEV	DEPTH	BLO\	w cou	JNT		BLOWS F	PER FOOT
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0 25	50	75 100	NO.	И		ELEV. (ft)	DEPTH (ft)	(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0 2	5 5	50 7
250		Ļ										_		250		-						
	-	+						_				247.9 GROUND SURFA	CE 0.0							<u> </u>		
245	-	ŧ					· · · · · ·					- ROADWAY EMBANK	MENT	245	‡	.					· · · · ·	· · · · ·
	244.1	3.8	2	2	3						L	- TAN, SILTY SAN	D	240	244.0	3.8	3	4	3			
	-	‡				$\left \begin{array}{cccccccccccccccccccccccccccccccccccc$	· · · · ·	·   · · · · ·		M					‡		3	4	3	<b>●</b> 7 · · · · · · · · · · · · · · · · · · ·	· · · ·	· · · ·
240	-	‡					· · · · ·	· · · · ·				ALLUVIAL	7.0	240								· · · ·
	239.1	8.8	8	7	13		· · · · · ·	.   .		_Sat	_	GRAY, SILTY SAND WITH			239.0	<u>8.8</u>	1	2	5	$ \begin{array}{c c} \cdot & \cdot \\ \bullet & \bullet \\ \bullet & $	· · · ·	
225	-	‡					·   · · · ·				/ · V	236.9 RESIDUAL	<u> </u>	005	‡					:[: : :	· · · ·	· · · · ·
235	234.1	13.8	13	25	34		<u> </u>				N V	GRAY, SAPROLITIC, CLA	AYEY SILT	235	234.0	13.8	-		- 11			· · · ·
	-	+	13	25	34		. 59	.   .		M	1 V	-			1		5	9	11	· · · • • • •		· · · · ·
230	-	±					· · · · · ·				N V	-		230	<del> </del>						<u> </u>	
	229.1	<u>    18.8                               </u>	29	45	38					м	1 V N	-			229.0	18.8	28	54	46/0.2		::: <b>`:`</b> -	+ <u></u> -
005	-	t					· · · · · ·				1 V		<u></u> <u></u> <u></u> <u>21.5</u>	005	1						· · · ·	
225	224.1	23.8	50	44/0.0								(SCHIST)		225	224.0	23.8		00/0 1				
	-	ŧ	59	41/0.3				100/0.8	•			-			1		34 (	66/0.4			· · · ·	
220	-	<u>+</u>						.					<u>28</u> .0	220								
	219.1	28.8	13	22	56			 		м	NV	GRAY, SAPROLITIC, CLAYE	Y SILT WITH		219.0	28.8	100/0.4					
	-	ł									NV	QUARTZ GRAVE	EL		1							
215	214.1	33.8									N N V				+	-						
	-	ł	7	13	34		<b>€</b> 47			M	N N V		36.0		1							
210	-	Ł										WEATHERED RO	ск									
	209.1	38.8	100/0.4	4				100/0.4	•		<i>111</i>	_ 208.7	39.2 on 208 7 ft in		1							
		Ŧ		1								Boring Terminated at Elevati     Weathered Rock (So	chist)									
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#### SHEET 7



## SITE PHOTOGRAPH



VIEW ALONG EAST SIDE OF BRIDGE LOOKING NORTH

SHEET 8