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BR-0046

REFERENCE

DESCRIPTION TITLE SHEET LEGEND (SOIL & ROCK) SITE PLAN PROFILE BORE LOGS

STATE OF NORTH CAROLINA

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

STRUCTURE SUBSURFACE INVESTIGATION

COUNTY SAMPSON

PROJECT DESCRIPTION BRIDGE NO. 22 ON -L- (US 701) OVER BLACK RIVER OVERFLOW AT STA. 24+30

STATE PROJECT REFERENCE NO. STATE SHEETS NO. N.C **BR-0046** 7 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 SOIL TEST DATA AVAILABLE MAY BE REVEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT 1991 707-6800. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

GENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY NOT NECESSARILY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORINGS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU UNPELACED TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOLI MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION. THESE WATER LEVELS OR SOLI MOISTURE CONDITIONS MAY YARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS INCLUDING TEMPERATURES, PRECIPITATION AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

THE BIDDER OR CONTRACTOR IS CAUTONED 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 DOS NOT WARRANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERRETATIONS MADE, OR OPNION OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONSTROST TO BE ENCOUNTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISFY IMINSELF 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 ACUAL CONDITIONS ENCOUNTERED AT 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 WAVES ANY CLAIMS FOR INCREASED COMPENSATION OR STEMSION OF TIME BASED ON DIFFERENCES BETWEEN THE CONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE. 2.

PERSONNEL

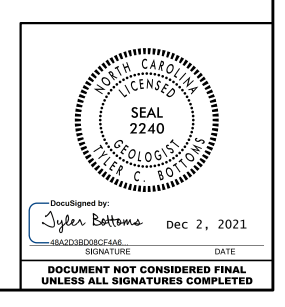
S.N. ZIMARINO

R.E. SMITH

D.G. PINTER

C.M. WALKER

INVESTIGATED BY _____. BOTTOMS DRAWN BY _S.N. ZIMARINO CHECKED BY ______. D.N. ARGENBRIGHT SUBMITTED BY ______. ARGENBRIGHT DATE AUGUST 2021

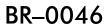


NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS **GEOTECHNICAL ENGINEERING UNIT** SUBSURFACE INVESTIGATION

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

			SOIL (DESCRIPT	ION					GRADATION						ROCK DES						
BE PENE ACCORI IS	ETRATED WITH DING TO THE BASED ON TH	A CONTIN STANDARD E AASHTO	NUOUS FLIGHT PO PENETRATION TE SYSTEM. BASIC	WER AUGER AN ST (AASHTO T DESCRIPTIONS	ND YIELD LES 206,ASTM (GENERALLY	EARTH MATERIALS 1 S THAN 100 BLOWS 1 D1586), SOIL CLASSIF INCLUDE THE FOLLOW ER PERTINENT FACT(PER FOOT ICATION ING:	UNIFORMLY GRADED - II	NDICATES THAT		LL APPROX	S FROM FINE TO COARSE. XIMATELY THE SAME SIZE. IWO OR MORE SIZES.	ROCK LINE IND SPT REFUSAL I BLOWS IN NON REPRESENTED E	ICATES IS PENE I-COAST BY A ZI	THE LEVEL A TRATION BY AL PLAIN MA DNE OF WEATH	AT WHICH NON-COAS A SPLIT SPOON SAM TERIAL, THE TRAN HERED ROCK.	OULD YIELD SPT REFUSAL I STAL PLAIN MATERIAL WOUL MPLER EQUAL TO OR LESS 'SITION BETWEEN SOIL AND	D YIELD SPT REFUSAL. THAN 0.1 FOOT PER 60				
						Y, ETC. FOR EXAMPL S. <i>HIGHLY PLASTIC</i> , A-7-6			LA OR ROUNDNE	ESS OF SOIL GRAINS IS I		D BY THE TERMS:		LS ARE	WIIASWIIA	IVIDED AS FOLLOWS						
	S	DIL LE	GEND AND	AASHTO	CLASSIF			ANGULAR, SUBAI		<u>OUNDED</u> , OR <u>ROUNDED</u> . ALOGICAL COMPOS	SITION		WEATHERED ROCK (WR)	-		100 BLOWS PER FOO						
GENERAL CLASS.		Granular m ≤ 35% passi			r Materials Assing ®200)	ORGANIC MATE	RIALS			QUARTZ, FELDSPAR, MICA,			CRYSTALLINE ROCK (CR)	È	LA LA	WOULD YIELD SPT F	RAIN IGNEOUS AND METAMOR REFUSAL IF TESTED. ROCK					
GROUP CLASS.	A-1 A-1-a A-1-b	A-3	A-2 4 A-2-5 A-2-6 A-2	A-4 A-5	A-6 A-7 A-7-5, A-7-6	A-1, A-2 A-4, A-5 A-3 A-6, A-7		ARE USED II		NS WHEN THEY ARE CONSI	IDERED OF	SIGNIFICANCE.	NON-CRYSTALLI	INE		GNEISS, GABBRO, SCH FINE TO COARSE GF SEDIMENTARY BOCK	HIST,ETC. RAIN METAMORPHIC AND NON THAT WOULD YEILD SPT RE	-COASTAL PLAIN				
SYMBOL	0000000000								HTLY COMPRES		LL < 1	31 31 - 50	ROCK (NCR)			ROCK TYPE INCLUDE	ES PHYLLITE, SLATE, SANDST DIMENTS CEMENTED INTO RO	ONE,ETC.				
% PASSING	0000000000						-		ERATELY COMPR LY COMPRESSIE		LL = . LL > !		SEDIMENTARY F			SPT REFUSAL. ROCK	K TYPE INCLUDES LIMESTON					
*10 *40	50 MX					GRANULAR SILT-	MUCK,		PERCE	ENTAGE OF MATE	RIAL		(CP)			SHELL BEDS, ETC. WEATH	IFRING					
•200	30 MX 50 MX 15 MX 25 MX 1		IX 35 MX 35 MX 35	MX 36 MN 36 M	N 36 MN 36 MN	SOILS SOILS	PEAT	ORGANIC MATERIAL	GRAN	NULAR SILT - CLAY DILS <u>SOILS</u>	<u>0</u> T	THER MATERIAL	FRESH R	ROCK FR	ESH, CRYSTALS		S MAY SHOW SLIGHT STAININ	G. ROCK RINGS UNDER				
MATERIAL								TRACE OF ORGANIC M LITTLE ORGANIC MAT			TRAC LITTI		н	HAMMER	IF CRYSTALLI	NE.						
PASSING #40 LL PI	_ 6 MX		IX 41 MN 40 MX 41 I IX 10 MX 11 MN 11 P			SOILS WITH LITTLE OR	HIGHLY	MODERATELY ORGANIC HIGHLY ORGANIC	5 -	- 10% 12 - 20% 10% > 20%	SOME	E 20 - 35%	(V SLI.) C	CRYSTAL	s on a broke	N SPECIMEN FACE S	SOME JOINTS MAY SHOW THIN HINE BRIGHTLY. ROCK RINGS					
GROUP INDEX	0		0 4 MX		X 16 MX NO MX	MODERATE AMOUNTS OF	ORGANIC			GROUND WATER			1		YSTALLINE NA'		AND DISCOLORATION EXTENDS					
USUAL TYPES OF MAJOR	STONE FRAGS.		SILTY OR CLAYEY	SILTY	CLAYEY	ORGANIC	SOILS	∇	WATER LEV	EL IN BORE HOLE IMMED	ATELY AFT	TER DRILLING	(SLI.) 1	INCH. (PEN JOINTS №	IN GRANITOID ROCKS SOME OC	CASIONAL FELDSPAR					
MATERIALS	GRAVEL, AND SAND	SAND	gravel and sand	SOILS	SOILS			▼	STATIC WAT	TER LEVEL AFTER 24	HOURS						COLORATION AND WEATHERING					
GEN. RATING		EXCELLENT	TO GOOD	FAIR	TO POOR	FAIR TO POOR	UNSUITABLE	<u>.</u> √PW	PERCHED W	ATER, SATURATED ZONE, O	IR WATER E	BEARING STRATA					ULL AND DISCOLORED,SOME S HOWS SIGNIFICANT LOSS OF S					
AS SUBGRADE			SUBGROUP IS ≤ LL	- 20 + PI OF A-				- 0-00-	SPRING OR	SEEP					ESH ROCK.							
						> LL - 30			MISC	ELLANEOUS SYMB	OLS						STAINED. IN GRANITOID ROCK AOLINIZATION, ROCK SHOWS S					
			ACTNESS OR	RANGE O	F STANDARD	RANGE OF UN		<u>п</u>		05.005			(MOD. SEV.) A			D WITH A GEOLOGIST L <u>D SPT REFUSAL</u>	T'S PICK. ROCK GIVES *CLUNK	SOUND WHEN STRUCK.				
PRIMARY	SOIL TYPE		NSISTENCY		IN RESISTENCE VALUE)	COMPRESSIVE (TONS/F	STRENGTH	L RUADWAY EME	BANKMENT (RE) ESCRIPTION	OF ROCK STR	UCTURES						STAINED. ROCK FABRIC CLEA	R AND EVIDENT BUT				
GENER		VE	RY LOOSE LOOSE		< 4 TO 10			SOIL SYMBOL			DRING	SLOPE INDICATOR	(SEV.) R	REDUCED	IN STRENGTH	TO STRONG SOIL. IN	N GRANITOID ROCKS ALL FELD RONG ROCK USUALLY REMAIN.					
GRANU MATER			DENSE DENSE	10	TO 30 TO 50	N/A		ARTIFICIAL F	ILL (AF) OTHER		n a	CONE PENETROMETER	-			D SPT N VALUES >						
(NON-C	OHESIVE)		RY DENSE		50			THAN ROADWA	Y EMBANKMEN			TEST					STAINED. ROCK FABRIC ELEM OIL STATUS, WITH ONLY FRAG					
		VE	ERY SOFT		< 2	< 0.2		INFERRED SO	il BOUNDARY	- CORE BORING	•	SOUNDING ROD					ROCK WEATHERED TO A DEGR IN. IF TESTED, WOULD YIELD					
GENER SILT-C		MED	SOFT DIUM STIFF		TO 4 TO 8	0.25 TO 0.5 TO			CK LINE	MW MONITORING V	WELL -	TEST BORING WITH CORE					DISCERNIBLE, OR DISCERNIBL					
MATER (COHES			STIFF RY STIFF		TO 15 TO 30	1 TO 2 TO		TTTTT ALLUVIAL SO			Ć	- SPT N-VALUE			ED CONCENTRA EXAMPLE.	TIONS. QUARTZ MAY	BE PRESENT AS DIKES OR S	FRINGERS. SAPROLITE IS				
			HARD	>	30	> 4				INSTALLATION						ROCK HA	ARDNESS					
			TEXTURE	UR GRAI						MMENDATION SYM							P PICK. BREAKING OF HAND S	PECIMENS REQUIRES				
U.S. STD. S OPENING (*	IEVE SIZE MM)		4 10 4.76 2.00	40 0.42	60 200 0.25 0.07				⊿ UNSUITABI		Lat™al ACCE	LASSIFIED EXCAVATION - EPTABLE, BUT NOT TO BE	SEVERAL HARD BLOWS OF THE GEOLOGIST'S PICK. HARD CAN BE SCRATCHED BY KNIFE OR PICK ONLY WITH DIFFICULTY. HARD HAMMER BLOWS RI									
BOULD	ER COE	BLE	GRAVEL	COARSE	FINE		CLAY	SHALLOW UNDERCUT		IFIED EXCAVATION - BLE DEGRADABLE ROCK		D IN THE TOP 3 FEET OF BANKMENT OR BACKFILL	HARD CAN BE SCRATCHED BY KNIFE OR PICK ONLY WITH DIFFICULTY. HARD HAMMER BLOWS RE TO DETACH HAND SPECIMEN.									
(BLDR		DB.)	(GR.)	SAND (CSE. SD.)	SAN (F SI		(CL.)			ABBREVIATIONS							UGES OR GROOVES TO 0.25 IN ST'S PICK. HAND SPECIMENS C					
GRAIN M		75	2.0		0.25	0.05 0.00	15	AR - AUGER REFUSAL		MED MEDIUM		ST - VANE SHEAR TEST			RATE BLOWS.							
SIZE I		3				755146		BT - BORING TERMINATE CL CLAY		MICA MICACEOUS MOD MODERATELY		EA WEATHERED Υ΄- UNIT WEIGHT					DEEP BY FIRM PRESSURE OF EICES 1 INCH MAXIMUM SIZE E					
501	. MOISTURE S		DISTURE -					CPT - CONE PENETRATIO CSE COARSE		NP - NON PLASTIC ORG ORGANIC	γ_{c}	Y _d - DRY UNIT WEIGHT			A GEOLOGIST							
(AT	TERBERG LIM	ITS)	DESCR		GUIDE FOR	FIELD MOISTURE DE	SCRIPTION	DMT - DILATOMETER TES DPT - DYNAMIC PENETRA	БТ	PMT - PRESSUREMETER ' SAP SAPROLITIC		SAMPLE ABBREVIATIONS - BULK	F	ROM CH	IPS TO SEVER	AL INCHES IN SIZE	NIFE OR PICK. CAN BE EXCAV BY MODERATE BLOWS OF A P					
			- SATUR			QUID:VERY WET.US W THE GROUND WAT		e - VOID RATIO		SD SAND, SANDY	SS	S - SPLIT SPOON				N BY FINGER PRESSL KNIFE. CAN BE EXCA	WATED READILY WITH POINT (OF PICK. PIECES 1 INCH				
,		LIMIT	(SAT.	.)	FRUM BELU	W THE GROUND WAT	ER TABLE	F - FINE FOSS FOSSILIFEROUS		SL SILT, SILTY SLI SLIGHTLY		T - SHELBY TUBE S - ROCK	SOFT 0		IN THICKNESS		Y FINGER PRESSURE. CAN BE					
PLASTIC RANGE <			- WET -	(W)		REQUIRES DRYING T	0	FRAC FRACTURED, FRAC FRAGS FRAGMENTS		TCR - TRICONE REFUSAL w - MOISTURE CONTENT		T - RECOMPACTED TRIAXIAL BR - CALIFORNIA BEARING			JRE SPAC		BEDI	אור				
(PI) PL	PLASTIC	LIMIT			HITHIN OF	IMUM MOISTURE		HI HIGHLY		V - VERY	00	RATIO	TERM		<u>S</u>	PACING	TERM	THICKNESS				
		. NOTOTIN	- MOIST	- (M)	SOLID; AT C	R NEAR OPTIMUM M	OISTURE		1	USED ON SUBJEC			VERY WIDE WIDE			HAN 10 FEET D 10 FEET	VERY THICKLY BEDDED THICKLY BEDDED	4 FEET 1.5 - 4 FEET				
								DRILL UNITS:				ER TYPE: AUTOMATIC MANUAL	MODERATELY	Y CLOSE	E 1 T C	3 FEET	THINLY BEDDED	0.16 - 1.5 FEET				
			- DRY -	(D)		DDITIONAL WATER	ro	LME-45L		NTINUOUS FLIGHT AUGER			CLOSE 0.16 TO 1 FOOT VERY THINLY BEDDED 0.03 - 0.16 F VERY CLOSE LESS THAN 0.16 FEET THICKLY LAMINATED 0.008 - 0.03 F									
						IMUM MOISTURE		CME-55			CORE	_	THINLY LAMINATED < 0.008 FEET									
—				ASTICITY											FOR SEDIMENTARY ROCKS, INDURATION IS THE HARDENING OF MATERIAL BY CEMENTING, HEAT, PRESSU							
NO	N PLASTIC		PLAST	O-5	(P])	DRY STREM VERY LC				-CARBIDE INSERTS		N	FRIABLE			RUBBING WITH F	FINGER FREES NUMEROUS GR	AINS:				
SL	SLIGHTLY PLASTIC 6-15 SLIGHT MODERATELY PLASTIC 16-25 MEDIUM							VANE SHEAR TEST				TOOLS:					BY HAMMER DISINTEGRATES					
	HIGHLY PLASTIC 26 OR MORE HIGH							PORTABLE HOIST		INE <u>2 ¹⁵/16</u> • STEEL TEETH		POST HOLE DIGGER	MODERAT	TELY IN	DURATED		SEPARATED FROM SAMPLE WHEN HIT WITH HAMMER.	WITH STEEL PROBE;				
				COLOR										INDURATED GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE;								
						YELLOW-BROWN, BL				BIT		VANE SHEAR TEST		-			BREAK WITH HAMMER.	CANDLE				
M	IODIFIERS SU	CH AS LI	GHT, DARK, STRE	AKED, ETC. AR	E USED TO C	ESCRIBE APPEARAN	CE.						EXTREMELY INDURATED SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE; SAMPLE BREAKS ACROSS GRAINS.									

PROJECT REFERENCE NO.



TERMS AND DEFINITIONS

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.

ATTESIAN - 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 SURFACE.

COLLUYIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE.

CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.

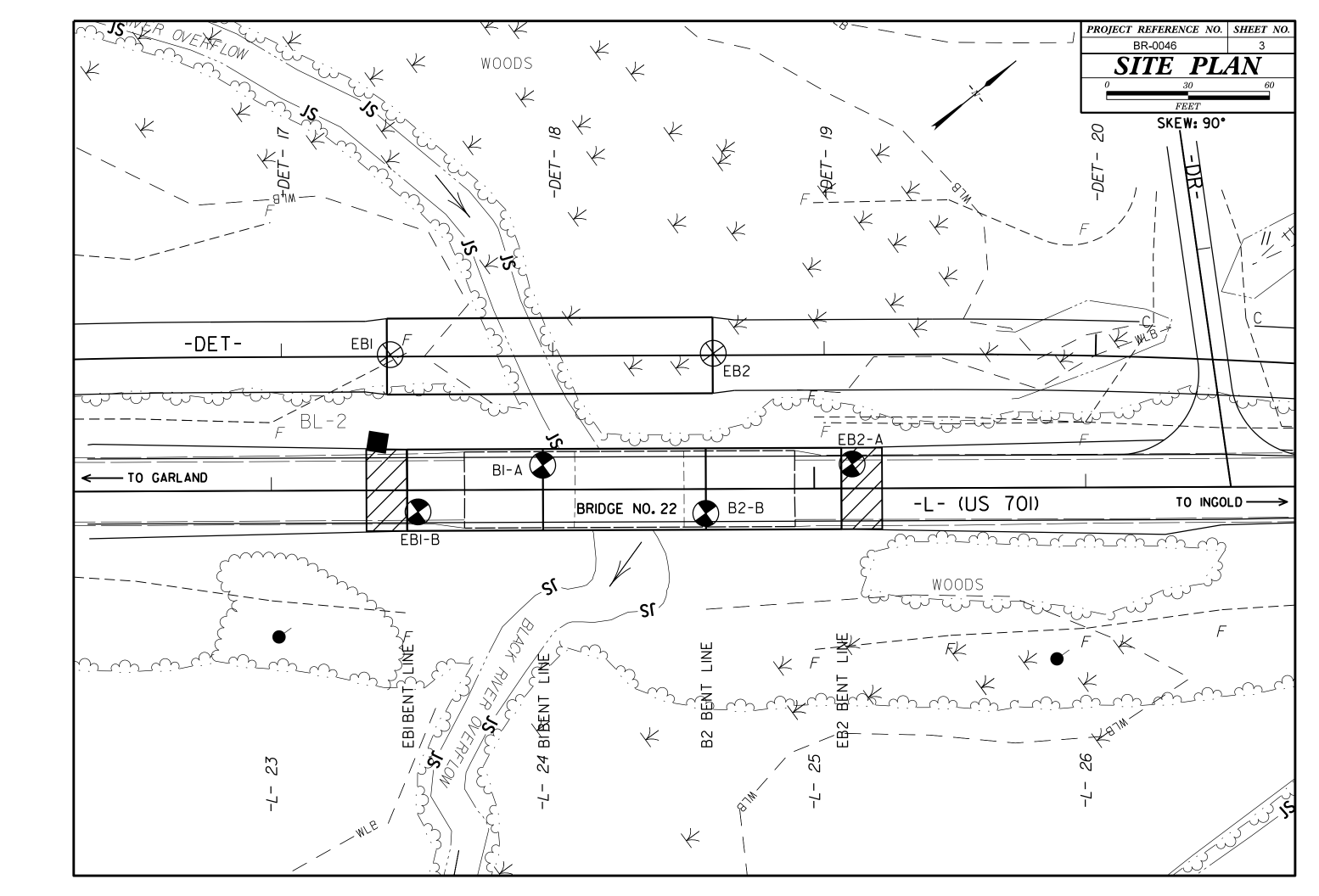
ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.

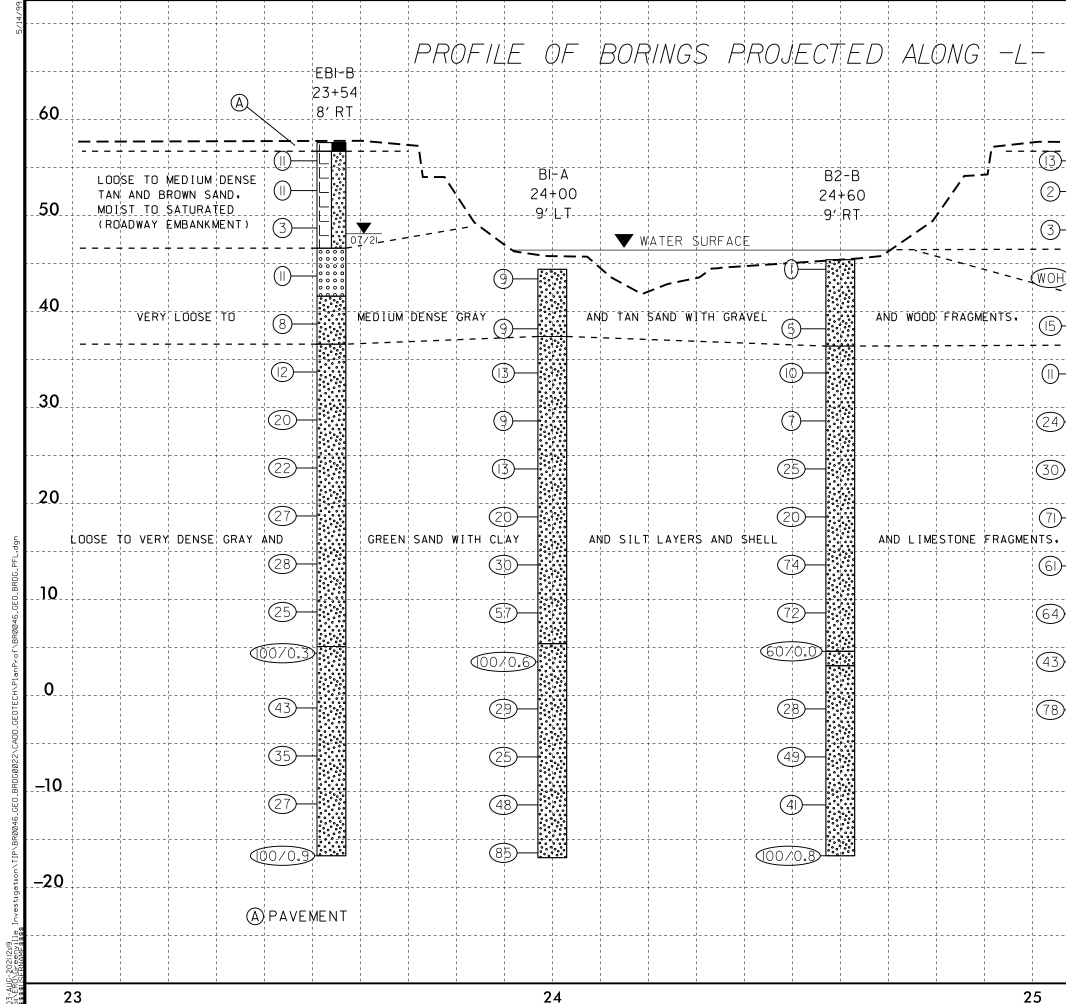
AQUIFER - A WATER BEARING FORMATION OR STRATA.

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TC.	OF SLOPE.
T MAY NOT YIELD DSTONE, 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	$\underline{\text{DIP}}$ - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL.
COATINGS IF OPEN. HAMMER BLOWS IF	DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.
ROCK UP TO 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.
ER BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.
TS. IN AY. ROCK HAS	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL.
TH AS COMPARED	FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.
FELDSPARS DULL LOSS OF STRENGTH	Formation (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.
WHEN STRUCK.	<u>JOINT</u> - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.

	LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.
(UP TO FELDSPAR	FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.
BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.
IN ROCK HAS	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL.
AS COMPARED	FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.
LDSPARS DULL SS OF STRENGTH	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.
EN STRUCK.	JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.
DENT BUT	LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO ITS LATERAL EXTENT.
E KAOLINIZED	LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.
DISCERNIBLE	MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS. MOTTLING IN SOILS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.
STRONG ROCK	<u>PERCHED WATER</u> - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM.
LUES < 100 BPF	RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.
I SMALL AND SAPROLITE IS	ROCK DUALITY DESIGNATION (ROD) - A MEASURE OF ROCK DUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS EDUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTACE.
REQUIRES	SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK.
WS 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.
P CAN BE TACHED	<u>SLICKENSIDE</u> - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.
PICK POINT. LOWS OF THE	STANDARD PENETRATION TEST (PENETRATION RESISTANCE)(SPI) - NUMBER OF BLOWS (N OR BPF)OF 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 0.1FOOT PER 60 BLOWS.
RAGMENTS 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 D READILY BY	<u>STRATA ROCK QUALITY DESIGNATION (SROD)</u> - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.
	TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
	BENCH MARK: BL-2
HICKNESS 4 FEET	N: 387869.6419
- 4 FEET	ELEVATION: 56.52 FEET
- 1.5 FEET - 0.16 FEET	NOTES:
- 0.03 FEET	FIAD: FILLED IMMEDIATELY AFTER DRILLING
0.008 FEET	
T, PRESSURE, ETC.	
EL PROBE;	
ROBE;	





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	NOTE	GROUNDL			- ־מּתֹה וֹא		 1	·!	
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		INFERRE				 DRAWN		·¦-	
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GEOTECHNICAL BORING REPORT BORE LOG

	67046		D · · ·			P BR-004		COUNT	Y SAMPSO				GEOLOGIST Zimarino, S.		0001110			67046		· ·			P BR-004		COUNT	
	DESCR NG NO.		-	e No. 2	_	L- (US 701) over Black	k River C	Overflow	0 ff DT			ALIGNMENT -L-	-	GROUND WTF 0 HR.	R (ft) N/A		DESCR			je No.		L- (US 70'	1) over Bla	CK RIVER C	Dverfl
	AR ELE				_		3+54 FH 74.3 ft		NORTHING		267		EASTING 2,190,328	_	0 HR. 24 HR.	N/A 9.5		LAR EL						TH 61.3 f		NO
				E RFC			% 10/22/2020					ОМ			RTYPE Automa						E RFC			3% 10/22/20		
	LER W						07/21/2		COMP. DA				SURFACE WATER DEPTH					LER P						E 07/28/2		cc
				w col	_		BLOWS F		<u> </u>	SAMP		1 - 1					ELEV	DD)/ C		1	w co				PER FOO	
(ft)	ELEV (ft)	(ft)		0.5ft		0	25 5	50	75 100	NO.	мо	O G	SOIL AND ROCK [DESC		TH (ft)	(ft)	ELEV (ft)	(ft)	·	0.5ft		0	25	50	75 I
60																	45									
	56.7	0.9					1	1								0.0		44.4	<u> </u>	WOH	7	2	. •9			
55	-	+	5	6	5	· • 11 ·			· · · · · ·				- PAVEME BROWN AND TAN S			0.9	40	39.2	5.2							
	53.6 -	+ 4.0 +	7	5	6	· 1 · · ●11			· · · · · · ·				SATURA	TED					+ 0.2	5	5	4	· • • · · ·			
50	49.7 -	7.9											-				35	34.6 -	9.8							
	-	ŧ	1	1	2	•3 · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · ·				- - - 46.6			11.0			Ì	4	5	8	13	· · · · · · · · · · · · · · · · · · ·	· · · · ·	• •
45	44.7 -	- 12.9		5		· <u>·</u> ···	 					0000	- GRAY SAND, S		— — — — — — — RATED		30	29.6 -	- - 14.8					· · · ·	· · ·	•
	-	ŧ	4	5	6			· · · ·	· · · · · · ·			0000	- - - 41.6			16.0			İ	2	3	6	. •9			•
40	39.7 -	- 17.9	2	4	4								-			1010	25	24.6 -	- - 19.8				· i · ·	· · · ·		
	-	ŧ	3	4	4	· • 8 · · · · · · · · · · · · · · · · ·		· · · · · · ·	· · · · · · ·				- 36.6			21.0			ŧ	3	6		•13 \	· · · · · · · · · · · · · · · · · · ·		- - - -
35	34.7 -	22.9	3	5	7	- 1							- COASTAL - GRAY SAND WITH	SILT A	AND CLAY		20	19.6 -	- 24.8				· · · · · ·	· · · ·		· ·
	-	ŧ	3	5	1			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				- LAYERS, SHELL FR. - LIMESTONE FRAGMEI - (BLACK CREEK F	NTS, S	SATURATED			-	ŧ	6	9	11				- - - -
30	29.7 -	- 27.9	5	8	12	· · · · ·	· · · ·		· · · · · ·				-	Ortivi			15	14.6 -	29.8		10		· · · ·	<u>}</u>	· · ·	. .
	-	ŧ	5	8	12			· · · ·	· · · · · · ·				- -						Ì	8	12	18		4 30		•
25	24.7 -	- 32.9	0	40	40		 						-				10	9.6 -	- - 34.8				· · · ·		\	. .
	-	ŧ	8	10	12			· · · ·	· · · · · ·				- - -						Ì	12	26	31		· · · · ·	● 57	· ·
20	19.7 -	- 37.9	10	44	40		1						-				5	4.6 -	- - 39.8					· · · ·		:
	-	ŧ.	12	11	16	· · · · ·	●27 · · · ·	· · · ·	· · · · · · ·				-						Ì	16	60	40/0.1	· · · · · · · · · · · · · · · · · · ·	· · · · ·	· · · · ·	
15	14.7 -	- - 42.9	10	12	16		 						-				0	-0.4 -	- - 44.8					· · · ·		-
	-	ŧ	10	12	10	· · · · · · · · · · · · · · · · · · ·	\$28° · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				-						ŧ	10	13	16		•29 I		- - - -
10	9.7 -	- - 47.9	9	11	14		 						-				-5	-5.5 -	+ + 49.8		10		· · · ·	ļ ļ		
5	-	ŧ.	9	11	14	· · · · ·	•25 · · · ·	· · · ·	· · · · · · ·				-						Ì	5	10	15		¢25		- -
5	4.7 -	- 52.9	100/0 0				 	· · · ·					5.1			52.5	-10	-10.5 -	- - 54.8						· · ·	. <i>.</i>
	-	ŧ	100/0.3			· · · · ·		· · · ·	• • 100/0.3	'			- - -						ŧ	10	15	33			48	• •
	-0.3 -	- 57.9	10	00									-				-15	-15.5 -	- 59.8							\downarrow
-5	-	ŧ	18	20	23	· · · · ·	• • • • • • • • • • • • • • • • • • •	· · · ·	· · · · · ·				- -						<u>†</u>	21	40	45			•••	· _`.
	-5.3 -	62.9	10	4-			<i>i</i>						-					-	ŧ							
	-	ŧ	10	15	20	· · · · ·	- 6 35	· · · ·	· · · · · · · · · ·				- - -						ŧ							
-10	-10.3 -	67.9					ļ/:::		· · · · · ·				-					_	Į							
	-	ŧ	6	8	19	· · · · ·	•27 · · ·		· · · · · · · · · ·				- - -						ŧ							
-15	-15.3 -	72.9		65	7510 (<u> </u>					- - 					-	Į							
<u>-15</u>	-	<u>+</u>	12	25	75/0.4				100/0.9	4			- 16.7 Boring Terminated	with	Standard	74.3			‡							
	-	t											Penetration Test Refuse ft in Very Dense	a at E Silty	Sand				<u>+</u>							

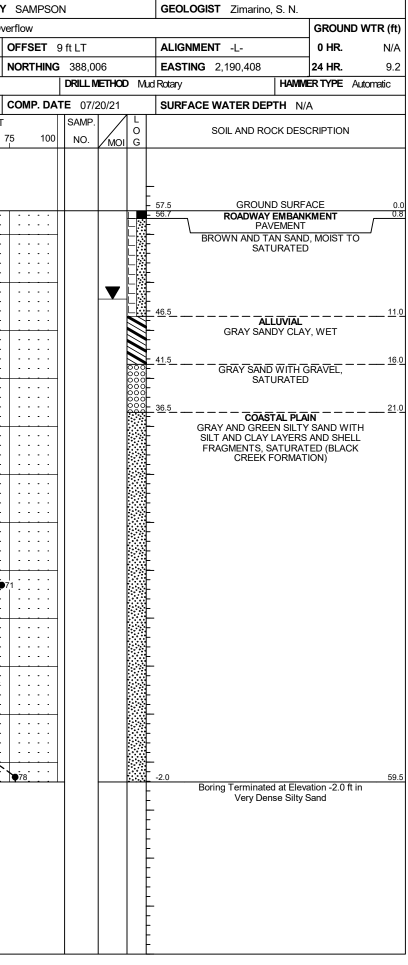
SHEET 5 OF 7

SAMPSON	1			GEOL	.OGIST	Zimarino,	S. N.			
rerflow								GROUN		t (ft)
OFFSET 9	ft LT			ALIG	MENT	-L-		0 HR.		N/A
NORTHING	387,91	4		EAST	ING 2, ²	190,341		24 HR.		N/A
	DRILL ME	THOD	Mud	Rotary			HAMME	RTYPE	Automat	tic
COMP. DAT	E 07/2	8/21		SURF	ACE WA	TER DEPT	FH 2.5	ft		
	SAMP.		-							
75 100	NO.) 3		SU	L AND ROC	K DESC	RIPTION		
								05		
· · · · ·				44.4		GROUNE ALL	UVIAL	ACE		0.0
					TAN SA	ND WITH V SATU	VOOD F	RAGMEN	ITS,	
			-							
				37.4						7.0
						AND GREE				
			÷		LAYE	RS, SHELL	FRAGM	ENTS, AN	١D	
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₩85			<u></u>	17.0	D	Tarreire ()		Hon 470	ft in	61.3
			Ę		вoring	Terminated Very Dens	at ⊑leva se Silty S	uon -17.0 Sand	IL IN	
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GEOTECHNICAL BORING REPORT BORE LOG

WBS 67046	SCRIPTION Bridge N			Т	IP BR-0046	COUNT	Y SAMPSC	N		0	GEOLOGIST Zimarino, S. N.	•		WBS	67046	.1.1			TI	P BR-004	46	COUNT	Y
SITE DESCR	RIPTION	Bridg	ge No.	22 on	-L- (US 701) over I	Black River C	Verflow					GROUND WT	R (ft)	SITE	DESCRI	PTION	Bridg	e No.	22 on -	-L- (US 70	1) over Blad	ck River O	verf
BORING NO	. B2-B			s	TATION 24+60		OFFSET	9 ft RT		4	ALIGNMENT -L-	0 HR.	N/A	BORI	ng no.	EB2-	Ą		S	TATION 2	25+14		OF
COLLAR EL	EV. 45	5.4 ft		Т	OTAL DEPTH 62	.1 ft	NORTHING	387,9	952	E	EASTING 2,190,391	24 HR.	N/A	COLL	AR ELE	V . 57	′.5 ft		т	DTAL DEP	TH 59.5 f	t	N
DRILL RIG/HAI	MIMER EF	F./DAT	E RFC	20067 (CME-550X 88% 10/22	/2020	1	DRILL	METHOD	Mud Ro	otary HAMM	ERTYPE Automa	atic	DRILL	RIG/HAM	MER EF	F./DATE	RFC	20067 C	ME-550X 8	8% 10/22/202	20	-
DRILLER P	Pinter. D	. G.		s	TART DATE 07/2	9/21	COMP. DA	TE 07/	/29/21	5	SURFACE WATER DEPTH 1.0	Oft		DRIL	LER W	alker. (С. М.		S	ART DAT	E 07/20/2	21	C
	DEPTH		w co			VS PER FOO		SAMP						ELEV	DRIVE ELEV			w co				PER FOO	
(ft) ELEV (ft)	(ft)	0.5ft	0.5ft			50	75 100	NO.	моі	O G FI	SOIL AND ROCK DES		PTH (ft)	(ft)	ELEV (ft)	(ft)	0.5ft		0.5ft	0		50	75
						I															-		
50														60									
	ŧ									F					_	-							
	‡									Ę					- 56.7 -	- - 0.8				· · · · · ·			. _
45 45.4	+ 0.0	 Iwoн	woн	1						- 45	.4 GROUND SURF ALLUVIAL	ACE	0.0	55	-	-	8	8	5	• • • 13			·
	t										TAN AND GRAY SAND V FRAGMENTS, SATU				53.5	4.0	2	1	1	1			:
	ŧ									-	TRAGMENTS, SAT				-	-		-		\mathbf{I}^2			:
40 39.2	6.2			2										50	49.5 -	- 8.0	1	2	1			+	+
	ł	2	2	3	• 5						4				_	-	'	2		• <u>3</u>			
35	1 40 0				$\left \left \begin{array}{c} \lambda \\ \lambda $					- <u>36</u>	COASTAL PLA		9.0	45	-	_				<u>.</u>			
	+ 10.8 T	3	4	6	· • • • • • •					F	GRAY AND GREEN SILT CLAY LAYERS, SHELL F	RAGMENTS,			44.5 -	- 13.0 -	WOH	WOH	wон	• •			
	Ŧ									F	AND LIMESTONE FRA SATURATED (BLACI	K CREEK			-	-							.
30 29.6 -	15.8		2	4						F	FORMATION	1)		40	39.5 -	- 18.0						+ • • •	
	Ŧ	3	3	4											-	-	4	1	8	15 15	5		-
25	Ŧ						· · · · · ·			-				35	-	-							:
24.6 -	+ 20.8 +	5	10	15						-					34.5 -	- 23.0 -	4	5	6	· :			
	‡						· · · · · ·			-					-	-							:
20 19.6 -	+ 25.8													30	- 29.5	- 28.0				· · · · · ·			·
	1	7	9	11			· · · · · ·									- 20.0	8	12	12		24		
	ŧ									-					-	-					\		:
15 14.6 -	30.8	23	36	38	+		• • • • •							25	24.5 -	- 33.0	5	14	16	· · · · ·	<u> </u>	<u> </u>	+
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10 9.6 -	1 25 0						· j · · · ·			-				20	-	_						1	•
9.6	+ 35.8 T	24	37	35	1		•72 · · · ·								19.5 -	- <u>38.0</u>	14	20	51				•71
	Ŧ									F					-	-							-
5 4.6 -	40.8	60/0.0	-				:60/0.0			4.0	3		40.8	15	14.5 -	- 43.0		0.1	07				
	Ŧ	60/0.0					· · · · · · · · · · · · · · · · · · ·			3.	1		42.3		-	-	15	24	37			• 61	-
0	Ŧ									-				10	-	-							.
-0.4 -	+ 45.8 +	8	13	15						-					9.5 -	- 48.0 -	20	27	37				;
	Ŧ						· · · · · ·			-					-	-							
-5 -5.4 -	+ 50.8				· · · · · `					-				5	4.5 -	- - 53.0					+ • • • •		·
	‡	17	18	31		49	· · · · · ·			-						-	9	18	25			3	•
10	‡					· / · · ·	· · · · · ·			-					-	-							:
-10 -10.4 -	+ 55.8 +	12	19	22										0	-0.5 -	- 58.0	20	40	38			· · · ·	5
	‡						· · · · · ·			-						-							
-15 -15 4 -	+ 60.8									L					-	_							
- 10	-	14	40	60/0.3	3					-10			62.1		-	-							
	ł						100/0.0	-		E	Boring Terminated with Penetration Test Refusal at	Elevation -16.7			_	-							
	Ŧ									E	ft in Very Dense Sil	ty Sand											
	Ŧ									F					-	_							
	Ŧ									F					-	-							
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SHEET 6 OF 7



GEOTECHNICAL BORING REPORT BORE LOG

WBS	6704	6.1.1			Т	IP BR-004	46	COUN	NTY S	AMPSO	N		GEOL	OGIST Zim	narino, S. N	I.		WBS	6 704	46.1.1			TIP B	3R-0046		COUNTY	SAMPSO	NC			GEOLO	GIST Zimarin	o, S. N.		
SITE	IDE 67046.1.1 TIP BR-0046 ITE DESCRIPTION Bridge No. 22 on -L- (US 701) over BI ORING NO. EB1 STATION 17+40								r Overflo	WC						GROUN	D WTR (ft)	SITE	DESC	RIPTION	Bridge	e No. 22 o	on -L- (l	US 701)	over Blac	k River Ov	erflow							GROUND	WTR (ft)
BORI	NG NO	. EB1			s	TATION	17+40		OF	FSET 1	ft LT		ALIGN	MENT -DE	ET-	0 HR.	N/A	BOR	ING NC). EB2			STATI	ION 18+	+59		OFFSET	1 ft LT			ALIGN	IENT -DET-		0 HR.	N/A
COLI	AR EL	.EV . 4	7.0 ft		т	OTAL DEP	TH 6.0 f	ť	NO	RTHING	387,98	9	EASTI	NG 2,190,3	345	24 HR.	FIAD	COL	LAR EL	L EV . 46	5.0 ft		ΤΟΤΑΙ	L DEPTH	i 6.0 ft		NORTHIN	G 387,8	392		EASTIN	G 2,190,275		24 HR.	FIAD
DRILL	rig/ha	MMER E	FF./DAT	E RF	00067 (ME-550X 8	8% 10/22/2	020			DRILL ME	ETHOD H	and Auger		HAI	MIMER TYPE	Automatic	DRIL	RIG/HA	WIMER EF	F./DATE	RF00067	7 CME-5	550X 88%	10/22/202	0		DRILL	METHOD) Han	d Auger			RTYPE AU	utomatic
DRIL	ER \	Nalker,	С. М.		s	TART DAT	E 07/20	/20	со	MP. DAT	E 07/2	0/20	SURF	ACE WATER		N/A		DRIL	LER \	Walker, 0	С. М.		STAR	T DATE	07/20/2	0	COMP. DA	ATE 07/	/20/20		SURFA	CE WATER DE	PTH N/A		
ELEV		DEPTI	H BLO	DW CC	DUNT		BLOW	S PER FO	тос		SAMP.							ELEV	DRIVE	, DEPTH	BLOV	W COUNT	-		BLOWS	PER FOOT		SAMP	. /						
(ft)	etev (ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25	50	75	100	NO.	MOI G	ELEV. (ft)			ESCRIPTION	DEPTH (ft)	(ft)	(ft)	(ft)	0.5ft	0.5ft 0.5	5ft 0	25	5 !	50	75 100	NO.	моі	G		SOIL AND RU	JCK DESC	RIPTION	
DRIL ELEV	ER \ DRIVE		C. M.	ow co	S DUNT	TART DAT	E 07/20. BLOWS 25 	/20 S PER FC 50 	DOT 75	MP. DA1	E 07/2 SAMP.	0/20	ELEV. (ft)	ACE WATEF SOIL AN GF LOOSE BRO	ROUND SU ALLUVIA WN AND T. TO SATUR/	N/A ESCRIPTION RFACE AL AN SAND, MC ATED	DEPTH (ft) 0.0 DIST 6.0	DRIL		Walker, (C. M. BLOV		STAR 	T DATE	07/20/2 BLOWS I	0 PER FOOT		ATE 07/ SAMP NO.	/20/20 	L O G	46.0 40.0	A OOSE BROWN TO S Boring Terminat	ND SURFA	RIPTION CE GAND, MOIS D	0.0 ST 6.0
		Ŧ											-							Ŧ															
BOF		‡		1									-							<u>‡</u>															
CDOI		t		1									-							t										E					
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SHEET 7 OF 7