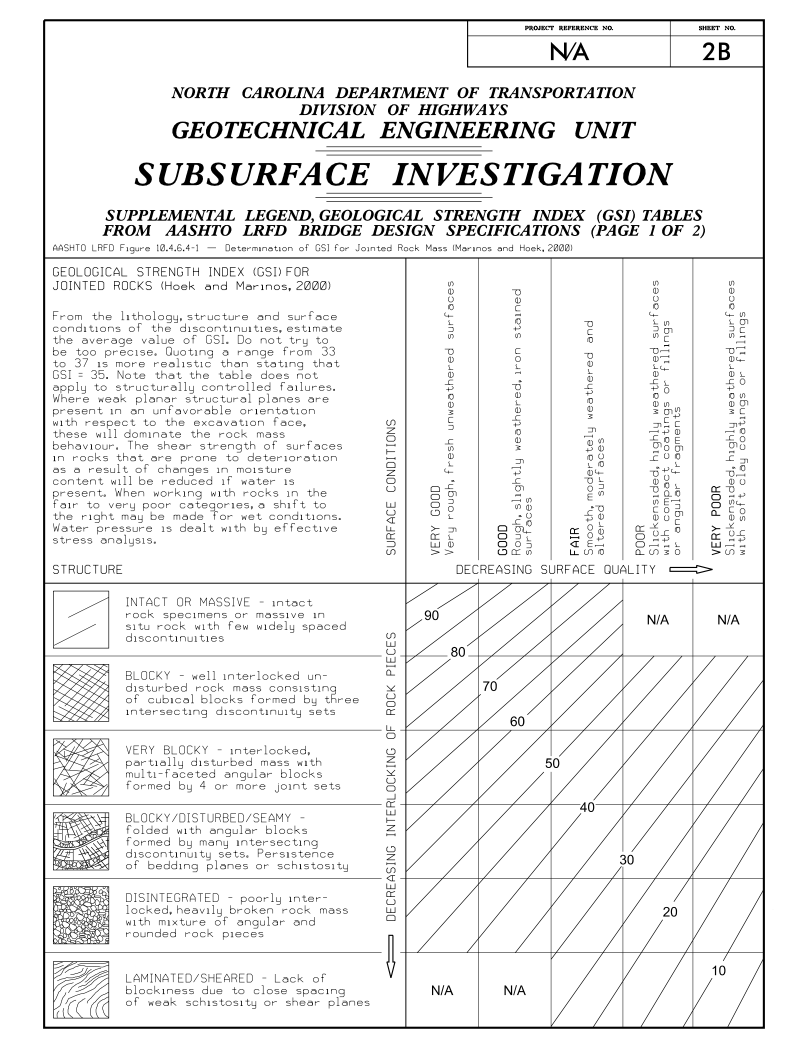


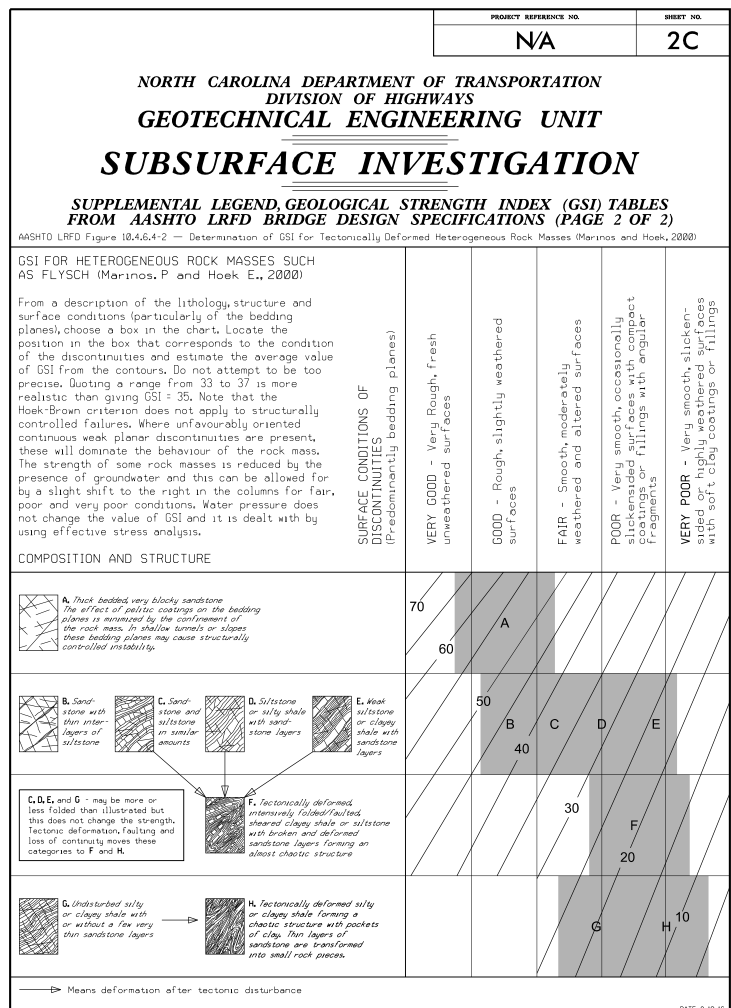
REFERENCE: N/A

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		PROJECT REFERENCE NO.	SHEET NO.
		N⁄A	2
GEOTEC	DIVISION OF CHNICAL EN	MENT OF TRANSPORTATION F HIGHWAYS NGINEERING UNIT	T
		S, SYMBOLS, AND ABBREVIATION	
SOIL DESCRIPTION SOIL IS CONSIDERED UNCONSOLIDATED, SEMI-CONSOLIDATED, OR WE BE PENETRATED WITH A CONTINUOUS FLIGHT POWER AUGER AND ACCORDING TO THE STANDARD PENETRATION TEST (AASHTO T 20 IS BASED ON THE AASHTO SYSTEM, BASIC DESCRIPTIONS GEN	ATHERED EARTH MATERIALS THAT CAN IELD LESS THAN 100 BLOWS PER FOOT 6, ASTM DI586). SOIL CLASSIFICATION VERALLY INCLUDE THE FOLLOWING:	GRADATION <u>WELL GRADED</u> - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZE <u>UNIFORMLY GRADED</u> - INDICATES THAT SOIL PARTICLES ARE ALL APPRO <u>GAP-GRADED</u> - INDICATES A MIXTURE OF UNIFORM PARTICLE SIZES OF 1	XIMATELY THE SAME SIZE.
CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASSIFICATION, AS MINERALOGICAL COMPOSITION, ANGULARITY, STRUCTURE, VERY STIFF, GRAY, SILTY CLAY, MOIST WITH INTERBEDDED FINE SA SOIL LEGEND AND AASHTO CL	AND OTHER PERTINENT FACTORS SUCH PLASTICITY, ETC. FOR EXAMPLE, WD LAYERS,HIGHLY PLASTIC,A-7-6 ASSIFICATION	ANGULARITY OF GRAINS THE ANGULARITY OR ROUNDNESS OF SOIL GRAINS IS DESIGNATE ANGULAR, SUBANGULAR, SUBROUNDED, OR ROUNDED. MINERALOGICAL COMPOSITION	D BY THE TERMS:
GENERAL LASS. GRANULAR MATERIALS (≤ 35% PASSING *200) SILT-CLAY MAT >35% PASSING *200) SILT-CLAY MAT >35% PASSING CROUP GROUP A-1 A-3 A-2 A-4 A-5 A CLASS. A-1-b A-2-4 A-5 A C A-7 A-7 A-2 A-4 A-5 A CLASS. A-1-b A-2-4 A-2-6 A-7-7 A A-5 A SYMBOL 000000000000000000000000000000000000		MINERAL NAMES SUCH AS QUARTZ, FELDSPAR, MICA, TALC, KAQ ARE USED IN DESCRIPTIONS WHEN THEY ARE CONSIDERED OF COMPRESSIBILITY SLIGHTLY COMPRESSIBLE LL MODERATELY COMPRESSIBLE LL	SIGNIFICANCE. 31 31 - 50
7. PASSING 10 10 10 10 10 10 10 10 10 10	GRANULAR SOILS SOILS SOILS SOILS	HIGHLY COMPRESSIBLE LL > PERCENTAGE OF MATERIAL GRANULAR SILT - CLAY	50 T <u>HER MATERIAL</u> CE 1 - 10%
PASSING *40 - - 40 MX 41 MN 40 MX 11 MN 10 MX 10 MX 11 MN 10 MX 1	MN 11 MN MODERATE OPENAND	MODERATELY ORGANIC 5 - 10% 12 - 20% SOME HIGHLY ORGANIC > 10% > 20% HIGH GROUND WATER ↓ WATER LEVEL IN BORE HOLE IMMEDIATELY AF	E 20 - 35% ILY 35% AND ABOVE
OF MAJOR GRAVEL, ANO SAND GRAVEL AND SAND SOLL SOL	SOILS FAIR TO POOR UNSUITABLE	▼ STATIC WATER LEVEL AFTER 24 HOURS ▼PW PERCHED WATER, SATURATED ZONE, OR WATER ○ ○ SPRING OR SEEP	BEARING STRATA
CONSISTENCY OR DENS	ENESS ANDARD RANGE OF UNCONFINED SISTENCE COMPRESSIVE STRENGTH	MISCELLANEOUS SYMBOLS	SLOPE INDICATOR
GENERALLY VERT LUDSE C 4 GRANULAR LODSE 4 TO 1 MATERIAL MEDIUM DENSE 10 TO 3 (NON-COHESIVE) DENSE 30 TO 3 VERY DENSE > 50 VERY SOFT < 2	30 N/A	SOIL SYMBOL	SLOPE INDICATOR INSTALLATION CONE PENETROMETER TEST SOUNDING ROD
GENERALLY SOFT 2 TO SILT-CLAY MEDIUM STIFF 4 TO MATERIAL STIFF 8 TO I (COHESIVE) VERY STIFF 15 TO C HARD > 30	4 0.25 TO 0.5 8 0.5 TO 1.0 5 1 TO 2 30 2 TO 4 > 4	TTETTE INFERRED ROCK LINE MONITORING WELL TTTETTE INFERRED ROCK LINE PIEZOMETER INSTALLATION	TEST BORING WITH CORE
TEXTURE OR GRAIN S U.S. STD. SIEVE SIZE 4 10 40 60 OPENING (MM) 4.76 2.00 0.42 0.21 BOULDER COBBLE GRAVEL COARSE (BLDR.) SAND	200 270 5 0.075 0.053 FINE SILT CLAY SAND (SL) (CL)	SHALLOW UNCLASSIFIED EXCAVATION - USE UNDERCUT UNCLASSIFIED EXCAVATION - USE UNDERCUT ACCEPTABLE DEGRADABLE ROCK EMB	LASSIFIED EXCAVATION - EPTABLE,BUT NOT TO BE D IN THE TOP 3 FEET OF MANKMENT OR BACKFILL
GRAIN MM 305 75 2.0 0.2 SIZE IN. 12 3 SOIL MOISTURE - CORRELATIO	5 0.05 0.005	BT - BORING TERMINATED MICA MICACEOUS WI CL CLAY MOD MODERATELY OC CPT - CONE PENETRATION TEST NP - NON PLASTIC OC CSE COARSE ORG ORGANIC OC	ST - VANE SHEAR TEST EA WEATHERED Y - UNIT WEIGHT V _d - DRY UNIT WEIGHT
(ATTERBERG LIMITS) DESCRIPTION UU - SATURATED - US (SAT.) FRI PLASTIC	IDE FOR FIELD MOISTURE DESCRIPTION UALLY LIQUID; VERY WET, USUALLY OM BELOW THE GROUND WATER TABLE MISOLID; REQUIRES DRYING TO	DMT - DILATOMETER TEST PMT - PRESSUREMETER TEST DPT - DYNAMIC PENETRATION TEST SAP SAPROLITIC S e VOID RATIO SD SAND, SANDY SS F - FINE SL SILT, SILTY SS FOSS, - FOSSILIFEROUS SLI SLIGHTLY RS FRAC FRACTURED, FRACTURES TCR - TRICONE REFUSAL R	SAMPLE ABBREVIATIONS - BULK 5 - SPLIT SPOON T - SHELBY TUBE 5 - ROCK T - RECOMPACTED TRIAXIAL
	TAIN OPTIMUM MOISTURE	FRAGE FRAGMENTS w - MOISTURE CONTENT CI HI HIGHLY V - VERY V EQUIPMENT USED ON SUBJECT PRILL UNITS: ADVANCING TOOLS:	BR - CALIFORNIA BEARING RATIO JECT IER TYPE: AUTOMATIC MANUAL
PLASTICITY PLASTICITY INDEX (PJ)	DUIRES ADDITIONAL WATER TO TAIN OPTIMUM MOISTURE DRY_STRENGTH	CME-55 6* CONTINUOUS FLIGHT AUGER CORE X CME-55 X 8* HOLLOW AUGERS CME-550 HARD FACED FINCER BITS -	SIZE: В П-н
NON PLASTIC Ø-5 SLIGHTLY PLASTIC 6-15 MODERATELY PLASTIC 16-25 HIGHLY PLASTIC 26 0R MORE	VERY LOW SLIGHT MEDIUM HIGH	VANE SHEAR TEST IUNGCARBIDE INSERTS HAND PORTABLE HOIST ITRICONE STEEL TEETH TRICONE TRICONE TUNGCARB.	TODLS: POST HOLE DIGGER HAND AUGER SOUNDING ROD
DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE US		CORE BIT	VANE SHEAR TEST

			PROJECT REFERENCE NO.	SHEET NO.
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	GEO1	DIVISION OF A	ENT OF TRANSPORTATION HIGHWAYS GINEERING UNIT WESTIGATION	V
ROCK LINE IND SPT REFUSAL BLOWS IN NON	DICATES THE LEVEL AT WHICH NON-COAS IS PENETRATION BY A SPLIT SPOON SA	SCRIPTION OULD YIELD SPT REFUSAL IF TESTED. AN INFERRED STAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL. WPLER EQUAL TO OR LESS THAN Ø.IFOOT PER 60 NSITION BETWEEN SOIL AND ROCK IS OFTEN	TERMS AND DEFINITIONS <u>ALLUVIUM (ALLUV.)</u> - SOILS THAT HAVE BEEN TRANSPORTED BY WATER <u>AQUIFER</u> - A WATER BEARING FORMATION OR STRATA. <u>ARENACEOUS</u> - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SK	
	LS ARE TYPICALLY DIVIDED AS FOLLOW NON-COASTAL PLAII 100 BLOWS PER FO FINE TO COARSE G VOULD YIELD SPT	N MATERIAL THAT WOULD YIELD SPT N VALUES > OT IF TESTED. RAIN IGNEOUS AND METAMORPHIC ROCK THAT REFUSAL IF TESTED. ROCK TYPE INCLUDES GRANITE,	ARGILACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED (A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, SUCH AS SH <u>ARTESIAN</u> - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO WHICH TI SE ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE SURFACE.	ALE, SLATE, ETC. RISE ABOVE THE LEVEL AT
NON-CRYSTALL ROCK (NCR) COASTAL PLAIN SEDIMENTARY I (CP)	N COASTAL PLAIN SEDIMENTARY ROCK	HIST, ETC. RAIN METAMORPHIC AND NON-COASTAL PLAIN THAT WOULD YEILD SPT REFUSAL IF TESTED. ES PHYLLITE, SLATE, SANDSTONE, ETC. DIMENTS CEMENTED INTO ROCK, BUT MAY NOT YIELD < TYPE INCLUDES LIMESTONE, SANDSTONE, CEMENTED	CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF <u>COLLUVIUM</u> - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAV OF SLOPE. <u>CORE RECOVERY (REC.)</u> - TOTAL LENGTH OF ALL MATERIAL RECOVERED BY TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.	ITY ON SLOPE OR AT BOTTOM
FRESH F	WEATH ROCK FRESH, CRYSTALS BRIGHT, FEW JOINT HAMMER IF CRYSTALLINE. ROCK GENERALLY FRESH, JOINTS STAINED.	IERING S MAY SHOW SLIGHT STAINING, ROCK RINGS UNDER SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN, HINE BRIGHTLY, ROCK RINGS UNDER HAMMER BLOWS IF	DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE S ROCKS OR CUTS MASSIVE ROCK. DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS HORIZONTAL. DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE H	INCLINED FROM THE
SLIGHT F (SLI.) I MODERATE S	OF A CRYSTALLINE NATURE. ROCK GENERALLY FRESH, JOINTS STAINED I INCH. OPEN JOINTS MAY CONTAIN CLAY. CRYSTALS ARE DULL AND DISCOLORED. CR SIGNIFICANT PORTIONS OF ROCK SHOW DIS	AND DISCOLORATION EXTENDS INTO ROCK UP TO IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR STALLINE ROCKS RING UNDER HAMMER BLOWS. COLORATION AND WEATHERING EFFECTS. IN	LINE OF DIP, MEASURED CLOCKWISE FROM NORTH. <u>FAULT</u> - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS B SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE. <u>FISSILE</u> - A PROPERTY OF SPLITING ALONG CLOSELY SPACED PARALL <u>FLOAT</u> - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITI	LEL PLANES.
MODERATELY 4 SEVERE 4	DULL SOUND UNDER HAMMER BLOWS AND S WITH FRESH ROCK. ALL ROCK EXCEPT QUARTZ DISCOLORED OR AND DISCOLORED AND A MAJORITY SHOW K	ULL AND DISCOLORED, SOME SHOW CLAY, ROCK HAS HOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED STAINED. IN GRANITOID ROCKS, ALL FELDSPARS DULL ADLINIZATION. ROCK SHOWS SEVERE LOSS OF STRENGTH T'S PICK. ROCK GIVES 'CLUNK'SOUND WHEN STRUCK.	PARENT MATERIAL. <u>FLOOD PLAIN (FP)</u> - LAND BORDERING A STREAM, BUILT OF SEDIMENTS <u>FORMATION (FM.)</u> - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOON FIELD. JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT	IZED AND TRACED IN THE
SEVERE 4 (SEV.) F	REDUCED IN STRENGTH TO STRONG SOIL. I TO SOME EXTENT. SOME FRAGMENTS OF SI IF TESTED, WOULD YIELD SPT N VALUES >		LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICK ITS LATERAL EXTENT. LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE MOTILED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT CI USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.	DIRECTIONS.
SEVERE E (V SEV.) F COMPLETE F	BUT MASS IS EFFECTIVELY REDUCED TO S REMAINING. SAPROLITE IS AN EXAMPLE OF VESTIGES OF ORIGINAL ROCK FABRIC REMA ROCK REDUCED TO SOIL. ROCK FABRIC NOT SCATTERED CONCENTRATIONS. QUARTZ MAY	JIANGL NOCK UNIT ONLY FRAGMENTS OF STRONG ROCK ROCK WEATHERED TO A DEGREE THAT ONLY MINOR IN. <u>IF TESTED, WOULD YIELD SPT N VALUES (100 BPF</u> DISCERNIBLE, OR DISCERNIBLE ONLY IN SMALL AND BE PRESENT AS DIKES OR STRINGERS. SAPROLITE IS	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WA OF AN INTERVENING IMPERVIOUS STRATUM. <u>RESIDUAL (RES)SOIL</u> - SOIL FORMED NLACE BY THE WEATHERING I <u>ROCK OUALITY DESIGNATION (ROD)</u> - A MEASURE OF ROCK QUALITY DES ROCK SEGNENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY	OF ROCK. SCRIBED BY TOTAL LENGTH OF
	ALSO AN EXAMPLE. ROCK HA CANNOT BE SCRATCHED BY KNIFE OR SHAR	ARDNESS P PICK. BREAKING OF HAND SPECIMENS REQUIRES	RUN AND EXPRESSED AS A PERCENTAGE. <u>SAPROLITE (SAP.)</u> - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTU ROCK.	JRE OR FABRIC OF THE PARENT
HARD (SEVERAL HARD BLOWS OF THE GEOLOGIST" CAN BE SCRATCHED BY KNIFE OR PICK ON TO DETACH HAND SPECIMEN.	S PICK. LY WITH DIFFICULTY. HARD HAMMER BLOWS REQUIRED	SILL - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNI RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BE THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.	EEN EMPLACED PARALLEL TO
HARD E	EXCAVATED BY HARD BLOW OF A GEOLOGIS BY MODERATE BLOWS.	UGES OR GROOVES TO 0.25 INCHES DEEP CAN BE T'S PICK. HAND SPECIMENS CAN BE DETACHED	SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FRO OR SLIP PLANE. STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUME	BER OF BLOWS (N OR BPF) OF
HARD (CAN BE EXCAVATED IN SMALL CHIPS TO P POINT OF A GEOLOGIST'S PICK.	DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT. EICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE	A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENE WITH A 2 INCH OUTSIDE DIAWETER SPLIT SPON SAMPLER. SPT REFUS TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.	SAL IS PENETRATION EQUAL
F	FROM CHIPS TO SEVERAL INCHES IN SIZE PIECES CAN BE BROKEN BY FINGER PRESSI		STRATA COME RECOVERY (SRC2) - TOTAL LENGTH OF STRATA MATERIA TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE. STRATA ROCK DUALITY DESIGNATION (SROD) - A MEASURE OF ROCK OU LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EDUAL TO OR OREATE	ALITY DESCRIBED BY TOTAL
SOFT C		WATED READILY WITH POINT OF PICK, PIECES 1 INCH Y FINGER PRESSURE. CAN BE SCRATCHED READILY BY BEDDING	THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE. <u>TOPSOIL (TS.)</u> - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER	
TERM	SPACING	TERM THICKNESS	BENCH MARK: BL-I N35.35073 W083.25829	
VERY WIDE WIDE MODERATEL CLOSE VERY CLOSE	MORE THAN 10 FEET 3 TO 10 FEET Y CLOSE 1 TO 3 FEET 0.16 TO 1 FOOT E LESS THAN 0.16 FEET	VERY THICKLY BEDDED 4 FEET THICKLY BEDDED 0.15 - 4 FEET THINLY BEDDED 0.16 - 1.5 FEET VERY THINLY BEDDED 0.08 - 0.03 FEET THICKLY LAMINATED 0.008 - 0.03 FEET THINLY LAMINATED < 0.008 FEET ATION		ATION: 2294.89 FEET
FOR SEDIMENT	RUBBING WITH	ING OF MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC. FINGER FREES NUMEROUS GRAINS; > HOMMER DISINTEGRATES SAMPLE		
	GRAINS CAN BE	BY HAMMER DISINTEGRATES SAMPLE. SEPARATED FROM SAMPLE WITH STEEL PROBE; WHEN HIT WITH HAMMER.		
INDURAT	GRAINS ARE DI	FICULT TO SEPARATE WITH STEEL PROBE; SREAK WITH HAMMER.		
EXTREM		BLOWS REQUIRED TO BREAK SAMPLE; 3 ACROSS GRAINS.		DATE: 8-15-1-





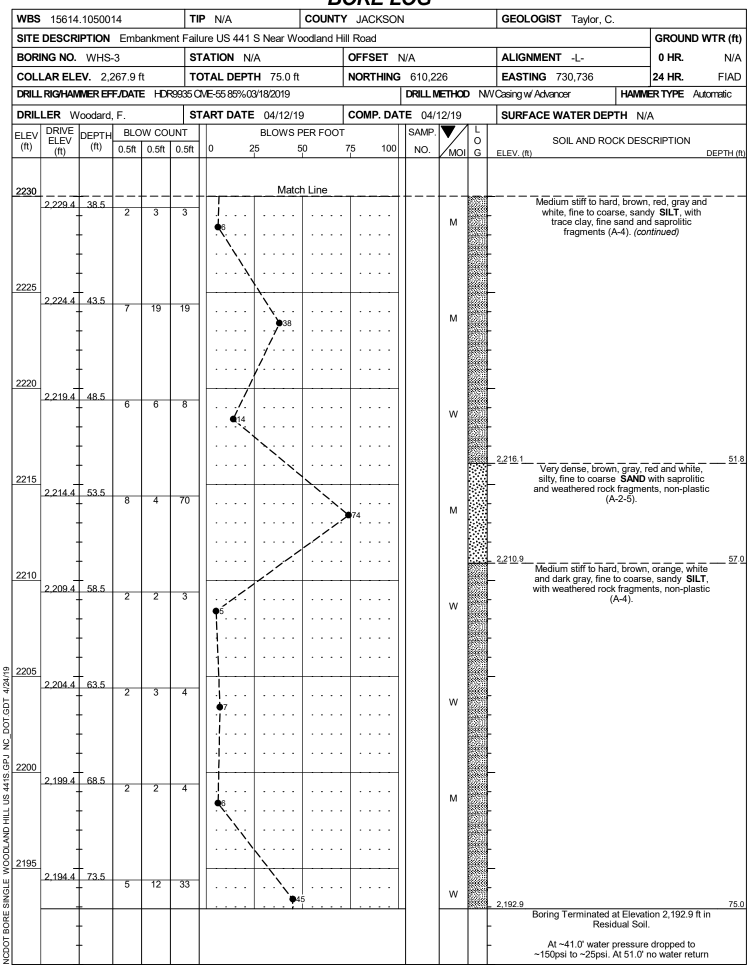
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SITE	DESCR	PTION	Emb	ankme	nt Failu	ure US 441 S Near W	oodland H	lill Road							GROUND	WTR (ft)
BORI	NG NO.	WHS	-1		ST	TATION N/A		OFFSET	N/A			ALIGNMEN	IT -L-		0 HR.	3.6
COLI	AR ELE	V. 2.	268.4 f	ť	т	OTAL DEPTH 14.4 f	ť	NORTHING	610.2	30		EASTING 730,646			24 HR.	FIAD
						ME-55 85%03/18/2019		1) HS	. Augers			RTYPE A	utomatic
	LER W					FART DATE 04/10/2	10	COMP. DA				-	WATER DEF		\ \	
	DRIVE			W COL			PER FOOT	· · · · · · · · · · · · · · · · · · ·	SAMP.		L	JUNFACE		- I FI IN/7-	1	
ELEV (ft)	ELEV (ft)	DEPT⊦ (ft)	0.5ft	0.5ft	0.5ft	0 25	50	75 100	NO.	моі	O G		SOIL AND RC	OCK DESC	RIPTION	
	(11)						1					ELEV. (ft)				DEPTH (ft)
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	2,268.4	- 0.0	2	4	4								ROADWAY	EMBANK	MENT	
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	-	_	3	2	3	<i> </i>				м				(A-5).		
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	2.263.9-	- 4.5				•5				м			LAY, slightly to			-
			3	6	8					м						
	2,262.4	6.0	2	8	9							2,262.4	ery stiff, browr	and white	a conrolitio	6.0
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		_											Boring Termir enetration Tes			
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(11)	(ft)	(11)	0.5ft	0.5ft	0.5ft	0 25	50	75 100	NO.		G	ELEV. (ft)			DEPTH (
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	2,292.8-	- 1.5	3	4	6						L	fragments and	trace clay, n lastic (A-5).	on to slight	tiy
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		-	3	4	3	1 . Г .		• • • •		М	N 1		RESIDUAL to stiff, brow	n and tan	
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ŀ	2,288.3	6.0 -	2	5	6	┤│ . ┌ ╹						2,288.3 Stiff to very stiff	, brown, white	e, oran <u>g</u> e a	and
	2.286.8-	- 75				. • 11				M		tan, saprolitic, f	ine to coarse -plastic (A-4	, sandy SII	LT,
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WBS	15614	10500	14		TI	P N/A	COUNTY	/ JACKSON	١		GE	OLOGIST Taylor, C.		
SITE	DESCRI	PTION	Emb	ankmen	nt Fail	ure US 441 S Near V	/oodland H	ill Road					GROUN	ND WTR (ft
BORI	NG NO.	WHS-	-3		ST	TATION N/A		OFFSET 1	√A		AL	IGNMENT -L-	0 HR.	N/A
COLL	AR ELE	V. 2,2	267.9 f	t	т	OTAL DEPTH 75.0	ft	NORTHING	610,22	6	EA	STING 730,736	24 HR.	FIAD
DRILL	rig/Hai	MER EF	F./DATE	E HDRS	9935 C	ME-55 85%03/18/2019			DRILL ME	THOD	WCasin	ng w/ Advancer I	IAMMER TYPE	Automatic
DRILI	ER W	oodard	F.		ST	TART DATE 04/12/	19	COMP. DA	FE 04/1	2/19	SU	RFACE WATER DEPTH	N/A	
ELEV (ft)		DEPTH (ft)		W COU 0.5ft			PER FOOT		SAMP. NO.		, 	SOIL AND ROCK		l DEPTH (
2270		-									-			
-	- 2,267.9-	- 00	3	5	4					мЦ	2,267	7.9 GROUND S ROADWAY EN Loose, gray, black and	IBANKMENT	
-	2,266.4	1.5	1	2	3						2,266	<u>5.4</u> with asphalt fragments	, non-plastic (A	<u>1</u> 1 -2-5).
2265	2 264 9-	- 3.0			-	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓				мЦ		Medium stiff, gray a sandy SILT , non to s	lightly plastic (A	ey, N-5). ₃
	∠,∠04.9 -	- 3.0	2	2	4							Medium stiff, brown	and orange, si	lty
ļ	2,263.4	- 4.5		E		• <u>6</u> °, · · · · · ·		• • • •			2,263	CLAY, moderately to h		. 4
	-	-	3	5	8	 		• • • •		мЦ		Medium stiff to stiff, g white and red, SILT ,	with rock fragm	nge, ents,
ŀ	2,261.9-	- 6.0	3	6	6			• • • •			↓ ₽	non to slightly	plastic (A-5).	
	2,260.4	- 7.5				· • 12 · · · · ·		• • • •		ML	↓ ↓			
260	-	-	4	4	4		+	+		мL	v: v:			
ŀ	2,258.9-	- 9.0	WOH	2	3	. T °				F				
	2.257.4	- 10.5			-	•5				wL				
ŀ	∠,∠ɔ/.4 -	- 10.5	3	6	6	.\				M	<u>;</u>			
ļ	2,255.9-	- 12.0				12					<u>.</u>			
255	_	-		4	3					мЦ				
-	2,254.4	13.5 -	3	4	3	T .					и. 1			
		_				•7				ML				
		_									۲. ۱			
		_												
250		-									ų. I			
	2,249.4	18.5		3	-3		1							
	-	-	4	3	3	$ \bullet_6 \bullet \bullet \bullet$		• • • •		wL				
	-	-					• • • •	• • • •						
	-	-				.¦		· · · ·			1 /			
	-	-				$\left \left \begin{array}{c} \cdot \cdot \cdot \cdot \cdot \right \cdot \cdot \cdot \cdot \cdot \\ \cdot $		• • • •			2,245	<u>.9</u> 		2
245	2.244.4	23.5						+			+	Medium stiff, brown a moderately to highly	and red, silty CL	.AY, od
ľ	-,	-	2	3	4	. <mark> </mark>				М	}	fibers (A	4-7-6).	
	-	-				$\left \left \begin{array}{c} \P^7 \\ \Pi \end{array} \right \cdot \left \begin{array}{c} \bullet \\ \bullet \end{array} \right \cdot \cdot \cdot \cdot \left \begin{array}{c} \bullet \\ \bullet \end{array} \right \cdot \cdot \cdot \cdot \cdot \cdot \left \begin{array}{c} \bullet \\ \bullet \end{array} \right \cdot $								
	-	-				. <mark> </mark>								
	-	-				. <mark> </mark>				E				
240	_	-						<u> </u>						
ŀ	2,239.4		2	3	5									
		_				•				M				
		_												
	1	-												
235	-	-									1			
	2,234.4	33.5			F			+			1			
	-	-	2	3	5	$ \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot$		• • • •		м	5			
	-	-				· T ··· · · · ·		• • • •			1			
	-	-				· <mark> </mark> · · · · · · ·					}			
	-	-				.					2,230	<u>).9</u>		37
2230														



								D							
WBS	15614	.10500	14		TI	P N/A		COUNTY	JACK	SON	1			GEOLOGIST Taylor, C.	
SITE	DESCR	IPTION	Emb	bankme	ent Fail	ure US 441 S	Near Wo	odland Hi	ll Road						GROUND WTR (f
BORI	NG NO.	WHS	-4		S	TATION N/A			OFFSE	ET N	I/A			ALIGNMENT -L-	0 HR. N/
COLI	AR ELI	EV. 2,3	303.1	ft	Т	OTAL DEPTH	48.6 ft		NORTH	HING	609,64	9		EASTING 730,768	24 HR. FIA
DRILL	RIG/HAN	MER EF	f./Dat	E HDA	R9935 C	ME-55 85%03/	18/2019	•			DRILL M	etho	D NW	/Casing w/ Advancer HAN	MERTYPE Automatic
DRIL	LER W	/oodard	, F.		S	FART DATE	04/11/19)	COMP	DAT	TE 04/1	2/19		SURFACE WATER DEPTH	N/A
ELEV	DRIVE ELEV	DEPTH	BLC	ow co	UNT		BLOWS F	ER FOOT			SAMP.	▼/	L	SOIL AND ROCK DE	
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0 25	5	0	75	100	NO.	/моі		ELEV. (ft)	DEPTH
305		Ļ												-	
	-	ł													
	2,303.1	00		5	4	· · · · · ·			1	+				2,303.1 GROUND SUF	
	2,301.6	15				. • 9						М		Medium stiff to stiff, ora and white, SILT with fine	nge, brown, red
	-,	+	1	2	3	.						м		and rock fragments, non (A-5).	
2300	2,300.1	3.0	1	2	3	₽ 5			<u> </u>					-	
	2,298.6	45				6 5						W			
	-,	-	3	3	5	<u>.</u>						М			
	2,297.1	6.0	2	3	4	• 8									
	2,295.6	7.5				47						М			
295	-	-	4	6	7	●13			+			М		-	
	2,294.1	9.0	3	3	4										
	2.292.6	10.5				•7						W			
	-	-	3	3	5							М			
	2,291.1	12.0	2	3	5										
290	2.289.6	13.5					<u> </u>			_		М		-	
	-,	-	5	7	5							W	L V L V		
	-	ł											LVL		
	-	ł				· ¦ · ·							L		
	-	ł													
285	2.284.6	18.5				ļ i			+				LVL	-	
	-	ł	1	2	3	<u>.</u>						W			
	-	ł				•									
	-	ł											L		
	-	ł													
280	2.279.6	23.5											LVL	-	
	-	ł	2	3	4							W			
	-	ł													
	-	ł											L		
	-	ł												_2,276.1	<u> </u>
275	2,274.6	28.5			_	 i 								Medium stiff to stiff, bro SILT with trace clay, few	wn and orange, coarse sand and
	-	+ _	1	3	2							W		rock fragments, non-	plastic (A-5).
	-	ł				1									
	-	ł													
	-	ł				$ \cdot \langle \cdot \cdot $									
2270	2,269.6	33.5		_						_				-	
		+	1	5	10	• • • •						W			
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	-	+				i .							∧ ^µ		
2265													74		

								B	ORE L	OG						
WBS	15614	.10500	14		T	IP N/A		COUNT	/ JACKSON	١			GEOLOGIST Taylor, C	-		
SITE	DESCR	IPTION	Emb	ankme	ent Fail	lure US 44	1 S Near Wo	odland H	ill Road						GROUN	ID WTR (ft)
BOR	NG NO.	WHS	-4		S	TATION	N/A		OFFSET 1	N/A			ALIGNMENT -L-		0 HR.	N/A
COL	LAR ELI	EV. 2,3	303.1	ft	T	OTAL DEF	TH 48.6 ft		NORTHING	609,6	49		EASTING 730,768		24 HR.	FIAD
DRILL	. RIG/HAN	MER EF	F./DAT	E HD	R9935 (CME-55 85%	03/18/2019			DRILL	/IETHOD	D N	V Casing w/ Advancer	HAMM	ER TYPE	Automatic
DRIL	LER W	oodard	, F.		S	TART DAT	E 04/11/1	9	COMP. DA				SURFACE WATER DEP	TH N//	Ą	
ELEV	DRIVE ELEV	DEPTH	L					PER FOOT		SAMP.	17	L O	SOIL AND RO	CK DESC	CRIPTION	
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft	0	25	50	75 100	NO.	Имо	G	ELEV. (ft)			DEPTH (ft)
							N 4 - 4 -	h. 1. S								
2265	2,264.6	38.5	 54					h Line		+	┣	лт, N N				
		ł	54	45	55/0.4	L		·					2,264.1 WEATH	ERED RO	СК	39.0
		ł							- 100/0.9	2			Dark brown, orang	ie-brown CHIST	and dark (gray
		ł											-			
2260		ł					• • • • •						-			
2260	2,259.6	43.5	32	68/0.4	-								_			
		ł		00/0.4					100/0.9				-			
		ł											-			
	-	ł											-			
2255		t											-			
2200	2,254.6	48.5	60/0.1						60/0.1	Н			2,254.6 2,254.57 CRYSTA		оск	48.5
		t		1									Dark gr Boring Termin	ay, SCH		
	-	Ť											Penetration Test 2,254.5 ft in Crys	t Refusal	at Elevation	on
	-	t											-			
		t											- At ~32.0 water pre no wa	ater returi		ipsi,
	-	†											_			
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WBS	15614	.10500	14		TI	P N/A	COUNT	Y JACH	SON	١			GEOLOGIST Taylor, C.	
SITE	DESCRI	PTION	Emb	ankme	ent Fail	ure US 441 S Near	Woodland H	lill Road						GROUND WTR (f
BORI	NG NO.	WHS	-5		S	TATION N/A		OFFSE	T I	N/A			ALIGNMENT -L-	0 HR. N/
OLL	AR ELE	V. 2,3	316.0 f	ft	т	DTAL DEPTH 59.	3 ft	NORTI	HING	609,32	22		EASTING 730,782	24 HR. FIA
RILL	rig/Hai	MER EF	F./DATI	E HDF	, 19935 C	ME-55 85%03/18/201	9	1		DRILL M	etho	D NM	/Casing w/Advancer HAMM	RTYPE Automatic
ORILL	ER W	oodard	. F.		S	ART DATE 04/1	1/19	COMP	. DA	TE 04/1	1/19			4
LEV	DRIVE	DEPTH		w col	_		S PER FOO			SAMP.	▼/	1-1		
(ft)	ELEV (ft)	(ft)	0.5ft	0.5ft	0.5ft	0 25	50	75	100	NO.	Лог	O I G	SOIL AND ROCK DESC ELEV. (ft)	CRIPTION DEPTH
													()	
2320														
		-											-	
	-	-												
	-	-												
	-	-											2,316.0 GROUND SURF	ACE
	2,316.0	0.0	2	3	3								ROADWAY EMBAN	MENT
2315	2,314.5	1.5	4	F	6	•					М		_ Medium stiff to stiff, brown a SILT, with intermittent fine s	and, slightly to
	-	-	4	5	0	· \ · · · · · ●11	-	• •	••		М		moderately plastic	(A-5).
ŀ	2,313.0	3.0	3	5	7	• • • • • • • •	-	• •	••					
	2,311.5	4.5				· • <u>12</u> · · · ·	-				М		2,311.5	
	-	-	8	10	9	· · · . · · · ●19	• • • • •				М		Medium dense, tan and rec fine SAND , non to slightly p	lastic (A-2-6).
310	2,310.0_	6.0	4	4	5								2,310.0 Medium stiff to stiff, red, cla	yey SILT with
	2,308.5	- 7.5		_	_	· • • 9 · · · · · ·					М		fine sand, slightly plas	tic (A-5).
	-	-	4	5	5	●10					М			
F	2,307.0	9.0	2	3	3	. / ··· ···								
	2,305.5	10.5				6					М			
305	_	-	3	2	4	∮					М		2,304.4	1
-	2,304.0	12.0	1	2	2								RESIDUAL Soft to stiff, brown, orange a	
	2.302.5	13.5				4					М	N N	SILT with fine to coarse sa clay, non to slightly pla	ind and trace
	-,	-	3	4	5	· <u>\</u> · · · · ·					w		ciay, non to slightly pla	siic (A-3).
	-	-				$ \cdot ^{9}$						N N		
2300	_	-											-	
	-	-												
	2.297.5	18.5				. <mark> </mark>								
		-	2	3	5	$\left \begin{array}{c} \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \end{array} \right \cdot \cdot \cdot \left \cdot \\ \cdot \\ \cdot \\ \cdot \\ \cdot \end{array} \right $					М	N N N		
	-	-										NV		
295	-	-				 - 							-	
	-	-				.								
	2.292.5	23.5				.								
F	2,292.0 -	<u></u>	2	3	3						м			
	-	-				•••• · · · · · · ·					141			
290	-	L -				` \		<u> </u>					-	
	-	-										л. ^V	2,289.0 Stiff to hard, gray, white	<u>2</u>
]\							saprolitic, fine, sandy SIL	r, non-plastic
F	2,287.5	28.5	14	20	20	🔪 .					N.4		(A-4).	
	-	-				`¶	40				М			
285	_	Ļ						<u> </u>					-	
		_				.								
		L				. <i>!</i> .								
F	2,282.5	33.5	9	14	19	.								
						• 33					М			
								• •	-	1				

