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REFERENCE

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5-6	BORE LOGS

STATE OF NORTH CAROLINA

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

STRUCTURE SUBSURFACE INVESTIGATION

COUNTY_GUILFORD

PROJECT DESCRIPTION GREENSBORO EASTERN LOOP FROM US 29 NORTH OF GREENSBORO TO SR 2303 (LAWNDALE DRIVE)

SITE DESCRIPTION CULVERT AT -L- 382+49 AT UNNAMED TRIBUTARY TO REEDY FORK/TOWNSEND LAKE

STATE	STATE PROJECT REFERENCE NO.	SHEET NQ.	TOTAL SHEETS
N.C.	U–2525C	1	6

CAUTION NOTICE

THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF STUDY, PLANING AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARIOUS FIELD BORING LOGS, ROCK CORES AND SOLT TEST DATA AVAILABLE MAY BE REVEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT 1999 1707-680. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

CENERAL 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 BORNOS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU UNI-FLACE) TEST DATA CAN BE RELIED ON ONLY TO THE DECREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOLL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION. THESE WATER LEVELS OR SOLL MOISTIGE CONDITIONS MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS INCLUDING TEMPERATURES, PRECIPITATION AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

THE BIDDER OR CONTRACTOR IS CAUTIONED THAT TO TETAILS 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 WARRANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE, OR OPNION OF THE DEPARTMENT AS TO THE TYPE OF MATERALS AND CONSTRUCTIONS TO BE ENCOUNTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISY HIMSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THE PROJECT. THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL CONDENSATION OF FOR ANY EXTENSION OF TIME FOR ANY RESAUCTION FOR MATERAL CONDENSATION OF FOR ANY EXTENSION OF TIME FOR ANY RESAUCTION FOR MATER ACTUAL CONDITIONS FOR ON THE THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

- NOTES: I. THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR GUARANTEED BY THE N.C. DEPARTMENT OF TRANSPORTATION AS ACCURATE NOR IS IT CONSIDERED PART OF THE PLANS, SPECIFICATIONS OR CONTRACT FOR THE PROJECT. 2. BY HAVING REQUESTED THIS INFORMATION, THE CONTRACTOR SPECIFICALLY WAIVES ANY CLAIMS FOR INCREASED COMPENSATION OR EXTENSION OF TIME BASED ON DIFFERENCES BETWEEN THE CONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.

PERSONNEL

L. BUTLER
T. WILLIAMS
INVESTIGATED BY S&ME, Inc.
DRAWN BY
CHECKED BY C.A. YOUNGBLOOD
SUBMITTED BYC.A. YOUNGBLOOD
DATEDECEMBER 2017



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

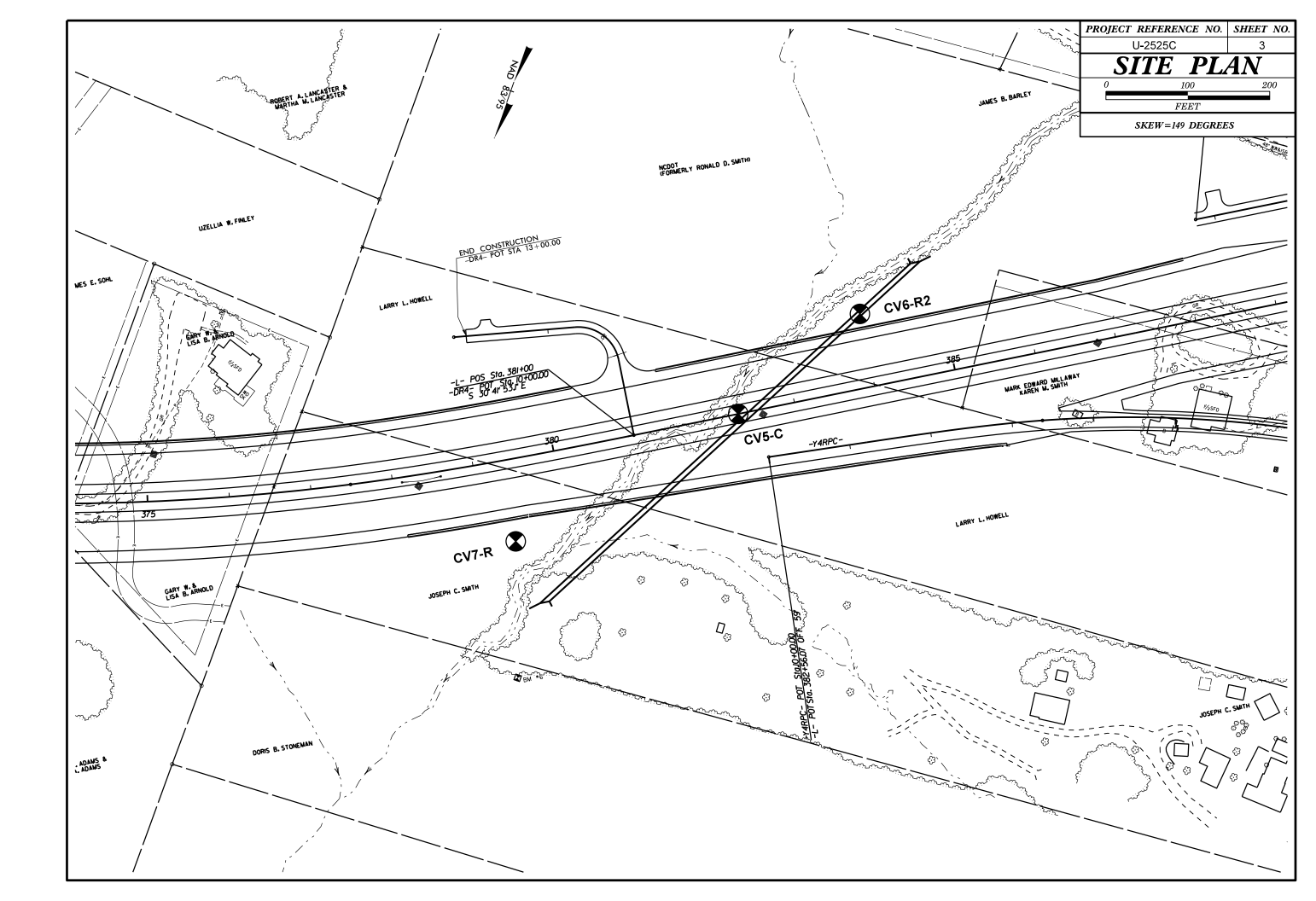
SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

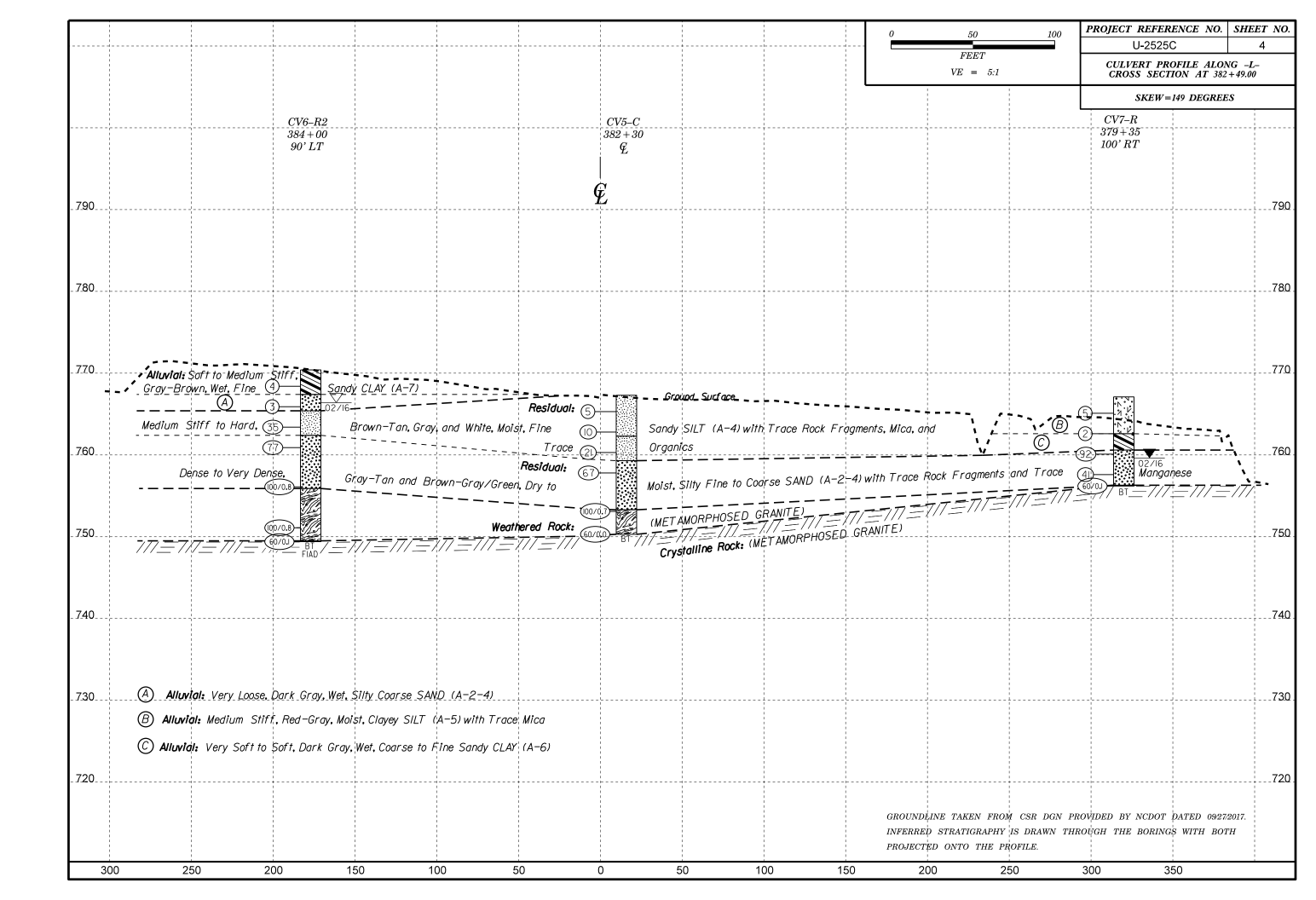
	SOIL	DESCRIPTION					GRADATION		ROCK DESCRIPTION					
BE PENETRAT ACCORDING IS BASE	NSIDERED UNCONSOLIDATED, SEMI-C TED WITH A CONTINUOUS FLIGHT TO THE STANDARD PENETRATION ED ON THE AASHTO SYSTEM, BASI , COLOR, TEXTURE, MOISTURE, AASH	POWER AUGER AND YIELD LESS TEST (AASHTO T 206.ASTM DI C DESCRIPTIONS GENERALLY I№	5 THAN 100 BLOWS PER FO 1586). SOIL CLASSIFICATION NCLUDE THE FOLLOWING:		NIFORMLY GRADED - INC	DICATES S A MIXT			HARD ROCK IS NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT REFUSAL IF TE ROCK LINE INDICATES THE LEVEL AT WHICH NON-COASTAL PLAIN MATERIAL WOULD YI SPT REFUSAL IS PENETRATION BY A SPLIT SPOON SAMPLER EOUAL TO OR LESS THAN BLOWS IN NON-COASTAL PLAIN MATERIAL. THE TRANSITION BETWEEN SOIL AND RO REPRESENTED BY A ZONE OF WEATHERED ROCK.					
AS M	INERALOGICAL COMPOSITION, ANGU Y STIFF.GRAY, SILTY CLAY, MOIST WITH	ARITY, STRUCTURE, PLASTICITY	, ETC. FOR EXAMPLE,	· –	THE ANGULARITY		JNDNESS OF SOIL GRAINS IS DE			IALS ARE TYPICALLY DIVIDED AS FOLLO				
VERI		AASHTO CLASSIFI			ANGULAR, SUBAN		UBROUNDED, OR ROUNDED.		WEATHERED ROCK (WR)	NON-COASTAL PL	AIN MATERIAL THAT WOULD YIELD SP FOOT IF TESTED.			
GENERAL	GRANULAR MATERIALS	SILT-CLAY MATERIALS	ORGANIC MATERIALS				ERALOGICAL COMPOSI		CRYSTALLINE		GRAIN IGNEOUS AND METAMORPHIC R			
CLASS.	(≤ 35% PASSING *200)	(> 35% PASSING #200)					I AS QUARTZ, FELDSPAR, MICA, TA PTIONS WHEN THEY ARE CONSIDE		ROCK (CR)	GNEISS, GABBRO, S	T REFUSAL IF TESTED. ROCK TYPE I SCHIST, ETC.			
	A-1 A-3 A-2 a A-1-b A-2-4 A-2-5 A-2-6 A	A-4 A-5 A-6 A-7 -2-7 A-5 A-6 A-7 A-7-5	A-1, A-2 A-4, A-5 A-3 A-6, A-7				COMPRESSIBILITY		NON-CRYSTAL		GRAIN METAMORPHIC AND NON-COAST CK THAT WOULD YEILD SPT REFUSAL			
								LL < 31	COASTAL PL	ROCK TYPE INCLU	JDES PHYLLITE, SLATE, SANDSTONE, ET			
2 PASSING				*****		Y COMPR	COMPRESSIBLE RESSIBLE	LL = 31 - 50 LL > 50	SEDIMENTAR	ROCK SPT REFUSAL. RC	SEDIMENTS CEMENTED INTO ROCK, BU OCK TYPE INCLUDES LIMESTONE, SANE			
*10 50 M	""I I I I I I			ск.		PE	RCENTAGE OF MATER	IAL	(CP)	SHELL BEDS, ETC	THERING			
*40 30 M2 *200 15 M2	1x 50 mx 51 mn 1x 25 mx 10 mx 35 mx 35 mx 35 mx 3	5 MX 36 MN 36 MN 36 MN 36 MN	SOILS SOILS P	AT	ORGANIC MATERIAL		GRANULAR SILT - CLAY SOILS SOILS	OTHER MATERIAL	FRESH	ROCK FRESH, CRYSTALS BRIGHT, FEW JOI				
MATERIAL					TRACE OF ORGANIC MA		2 - 3% 3 - 5% 3 - 5% 5 - 12%	TRACE 1 - 10% LITTLE 10 - 20%		HAMMER IF CRYSTALLINE.				
PASSING =40 LL		11 MN 40 MX 41 MN 40 MX 41 MN	SOILS WITH LITTLE OR		MODERATELY ORGANIC		5 - 10% 12 - 20%	SOME 20 - 35%	VERY SLIGHT (V SLI.)	ROCK GENERALLY FRESH, JOINTS STAINED CRYSTALS ON A BROKEN SPECIMEN FACE				
		1 MN 10 MX 10 MX 11 MN 11 MN	MODERATE DP	HLY ANIC	HIGHLY ORGANIC		> 10% > 20%	HIGHLY 35% AND ABOVE	_	OF A CRYSTALLINE NATURE.				
	0 0 0 4 M	C 8 MX 12 MX 16 MX NO MX		ils			GROUND WATER		SLIGHT (SLI.)	ROCK GENERALLY FRESH, JOINTS STAINED 1 INCH. OPEN JOINTS MAY CONTAIN CLAY				
	IE FRAGS. FINE SILTY OR CLAYEY VEL, AND SAND GRAVEL AND SAND	SILTY CLAYEY SOILS SOILS	MATTER		∇		LEVEL IN BORE HOLE IMMEDIAT			CRYSTALS ARE DULL AND DISCOLORED. C				
	SAND SHIND SHIND SHIND	50125 50125					C WATER LEVEL AFTER <u>24</u> H		MODERATE (MOD.)	SIGNIFICANT PORTIONS OF ROCK SHOW D GRANITOID ROCKS, MOST FELDSPARS ARE				
GEN. RATING AS SUBGRADE	EXCELLENT TO GOOD	FAIR TO POOR	FAIR TO POOR UNSU	TABLE			ED WATER, SATURATED ZONE, OR	WATER BEARING STRATA		DULL SOUND UNDER HAMMER BLOWS AND WITH FRESH ROCK.				
	PI OF A-7-5 SUBGROUP IS ≤	L - 30 ; PI OF A-7-6 SUBGROUP IS	> LL - 30		O-₩-	SPRING	G OR SEEP		MODERATELY	ALL ROCK EXCEPT QUARTZ DISCOLORED	OR STAINED. IN GRANITOID ROCKS, ALL			
	CONSISTEN	ICY OR DENSENESS				M	ISCELLANEOUS SYMBO	LS	SEVERE	AND DISCOLORED AND A MAJORITY SHOW	KAOLINIZATION. ROCK SHOWS SEVERE			
PRIMARY SOIL	COMPACTNESS OR	RANGE OF STANDARD PENETRATION RESISTENCE	RANGE OF UNCONFIN COMPRESSIVE STREM			ANKMENT	(RE) 25/025 DIP & DIP DIRE	CTION	(MOD. SEV.)	AND CAN BE EXCAVATED WITH A GEOLOG IF TESTED, WOULD YIELD SPT REFUSAL	IST'S PICK, RUCK GIVES 'CLUNK' SUUND			
	CUNSISTENCT	(N-VALUE)	(TONS/FT ²)		WITH SOIL DES			TURES	SEVERE	ALL ROCK EXCEPT QUARTZ DISCOLORED				
GENERALLY	VERY LOOSE LOOSE	< 4 4 TO 10			SOIL SYMBOL			ING SLOPE INDICATOR INSTALLATION	(SEV.)	REDUCED IN STRENGTH TO STRONG SOIL. TO SOME EXTENT. SOME FRAGMENTS OF	STRONG ROCK USUALLY REMAIN.			
GRANULAR MATERIAL	MEDIUM DENSE DENSE	10 TO 30 30 TO 50	N/A		ARTIFICIAL FIL	LL (AF)O		CONE PENETROMETER	VERV	IF TESTED, WOULD YIELD SPT N VALUES				
(NON-COHES	VERY DENSE	> 50			THAN ROADWAY	Y EMBANK		TEST	VERY SEVERE	ALL ROCK EXCEPT QUARTZ DISCOLORED BUT MASS IS EFFECTIVELY REDUCED TO	SOIL STATUS, WITH ONLY FRAGMENTS			
OF NEDALLY	VERY SOFT	< 2	< 0.25		INFERRED SOIL	L BOUNDA	ARY - CORE BORING	SOUNDING ROD	(V SEV.)	REMAINING. SAPROLITE IS AN EXAMPLE (VESTIGES OF ORIGINAL ROCK FABRIC RE				
GENERALLY SILT-CLAY	SOFT MEDIUM STIFF	2 TO 4 4 TO 8	0.25 TO 0.5 0.5 TO 1.0	=7/7	INFERRED ROCK	K LINE	MW MONITORING WEL	LL - TEST BORING WITH CORE	COMPLETE	ROCK REDUCED TO SOIL. ROCK FABRIC N				
MATERIAL (COHESIVE)	STIFF VERY STIFF	8 TO 15 15 TO 30	1 TO 2 2 TO 4		ALLUVIAL SOIL			SPT N-VALUE		SCATTERED CONCENTRATIONS. QUARTZ MA ALSO AN EXAMPLE.	AY BE PRESENT AS DIKES OR STRINGER			
	HARD	> 30	> 4				INSTREETION				HARDNESS			
	TEXTURE	OR GRAIN SIZE					COMMENDATION SYMBO		VERY HARD	CANNOT BE SCRATCHED BY KNIFE OR SH				
U.S. STD. SIEVE OPENING (MM)	SIZE 4 1 4.76 2.		270 0.053				ASSIFIED EXCAVATION -	ACCEPTABLE, BUT NOT TO BE		SEVERAL HARD BLOWS OF THE GEOLOGIS				
		COARSE FINE					ASSIFIED EXCAVATION -	USED IN THE TOP 3 FEET OF EMBANKMENT OR BACKFILL	HARD	CAN BE SCRATCHED BY KNIFE OR PICK (TO DETACH HAND SPECIMEN.	DNLY WITH DIFFICULTY. HARD HAMMER			
BOULDER (BLDR.)	COBBLE GRAVEL (COB.) (GR.)	SAND SAND (CSE. SD.) (F SD.					ABBREVIATIONS		MODERATELY	CAN BE SCRATCHED BY KNIFE OR PICK.				
GRAIN MM	305 75 2.		0.05 0.005	AR	- AUGER REFUSAL		MED MEDIUM	VST - VANE SHEAR TEST	HARD	EXCAVATED BY HARD BLOW OF A GEOLOG BY MODERATE BLOWS.	GIST'S PICK. HAND SPECIMENS CAN BE			
	12 3	0.20	01000	BT	- BORING TERMINATED)	MICA MICACEOUS	WEA WEATHERED	MEDIUM	CAN BE GROOVED OR GOUGED 0.05 INCHE				
	SOIL MOISTURE -	CORRELATION OF	TERMS		CLAY T - CONE PENETRATION	N TEST	MOD MODERATELY NP - NON PLASTIC	γ - UNIT WEIGHT $\gamma_{ m A}$ - DRY UNIT WEIGHT	HARD	CAN BE EXCAVATED IN SMALL CHIPS TO POINT OF A GEOLOGIST'S PICK.	PEICES 1 INCH MAXIMUM SIZE BY HARL			
		MOISTURE GUIDE FOR F	IELD MOISTURE DESCRIP		E COARSE IT - DILATOMETER TEST	т	ORG ORGANIC PMT - PRESSUREMETER TES	-	SOFT	CAN BE GROVED OR GOUGED READILY BY				
				DP	T - DYNAMIC PENETRAT		T SAP SAPROLITIC	S - BULK		FROM CHIPS TO SEVERAL INCHES IN SIZ PIECES CAN BE BROKEN BY FINGER PRES				
	- SATU (S4		DUID; VERY WET, USUALLY ' THE GROUND WATER TAB		- VOID RATIO - FINE		SD SAND, SANDY SL SILT, SILTY	SS - SPLIT SPOON ST - SHELBY TUBE	VERY	CAN BE CARVED WITH KNIFE, CAN BE EX				
	LIQUID LIMIT				SS FOSSILIFEROUS AC FRACTURED. FRACT		SLI SLIGHTLY TCR - TRICONE REFUSAL	RS – ROCK RT – RECOMPACTED TRIAXIAL	SOFT	OR MORE IN THICKNESS CAN BE BROKEN FINGERNAIL.	BY FINGER PRESSURE. LAN BE SURATU			
RANGE <	- WET		EQUIRES DRYING TO MUM MOISTURE	FR	AGS FRAGMENTS	IURES	w - MOISTURE CONTENT	CBR - CALIFORNIA BEARING		FRACTURE SPACING	BEDDING			
	PLASTIC LIMIT			ні.	- HIGHLY		V - VERY	RATIO	TERM VERY WID					
ом 🔟	OPTIMUM MOISTURE - MOIS	T - (M) SOLID; AT OF	R NEAR OPTIMUM MOISTUR		ILL UNITS:		NT USED ON SUBJECT	HAMMER TYPE:	WIDE	3 TO 10 FEET	VERY THICKLY BEDDED THICKLY BEDDED			
	SHRINKAGE LIMIT				CME-45C		CLAY BITS		MODERATE CLOSE	ELY CLOSE 1 TO 3 FEET 0.16 TO 1 FOOT	THINLY BEDDED 0 VERY THINLY BEDDED 0.			
	- DRY		DITIONAL WATER TO MUM MOISTURE]		S' CONTINUOUS FLIGHT AUGER		VERY CLC	DSE LESS THAN 0.16 FEET	THICKLY LAMINATED 0.0 THINLY LAMINATED			
				_ └	CME-55		B'HOLLOW AUGERS	СОRE SIZE:		INDL	RATION			
		STICITY INDEX (PI)	DRY STRENGTH	 [-	CME-550	🗂 "	HARD FACED FINGER BITS		FOR SEDIMEN	NTARY ROCKS, INDURATION IS THE HARDE				
	NON PLASTIC 0-5 VERY LOW				-	🗖 י	UNGCARBIDE INSERTS	└ <u></u> └ <u></u> ¬ <u>¬</u>	FRIAB		H FINGER FREES NUMEROUS GRAINS; BY HAMMER DISINTEGRATES SAMPLE			
	LY PLASTIC ATELY PLASTIC	6-15 16-25	SLIGHT MEDIUM		VANE SHEAR TEST	🗍 🛛	CASING W/ ADVANCER	HAND TOOLS:		GENTLE BLUW				
	HIGHLY PLASTIC 26 OR MORE HIGH				PORTABLE HOIST	🗖 1	IRICONE STEEL TEETH	POST HOLE DIGGER	MODER		BE SEPARATED FROM SAMPLE WITH S _Y WHEN HIT WITH HAMMER.			
		COLOR				<u> </u> т	TRICONE TUNGCARB.		INDUR		DIFFICULT TO SEPARATE WITH STEEL			
	IS MAY INCLUDE COLOR OR COLI			n. 🖄	<u>D-50</u>	🗌 c	CORE BIT	VANE SHEAR TEST		DIFFICULT TO) BREAK WITH HAMMER.			
	IERS SUCH AS LIGHT, DARK, STR]				EXTRE		R BLOWS REQUIRED TO BREAK SAMPL			

PROJECT REFERENCE NO.

U–2525C

	TERMS AND DEFINITIONS
ED. AN INFERRED) SPT REFUSAL.	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
1 FOOT PER 60	AQUIFER - 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
DCK THAT	WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND SURFACE.
NCLUDES GRANITE.	
AL PLAIN	CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.
IF TESTED.	COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE.
C. MAY NOT YIELD	CORE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED
STONE, CEMENTED	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
DINCE UNDER	ROCKS OR CUTS MASSIVE ROCK.
RINGS UNDER	DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE
COATINGS 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.
DCK UP TO	FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.
AL FELDSPAR 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	PARENT MATERIAL.
H AS COMPARED	FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.
	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE
FELDSPARS DULL OSS OF STRENGTH	FIELD.
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
EVIDENT BUT	ITS LATERAL EXTENT.
ARE KAOLINIZED	LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.
	MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS. MOTTLING IN SOILS
RE DISCERNIBLE	USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.
OF STRONG ROCK T ONLY MINOR	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM.
VALUES < 100 BPF	
IN SMALL AND	RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.
S. SAPROLITE IS	<u>ROCK QUALITY DESIGNATION (RQD)</u> - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE
	RUN AND EXPRESSED AS A PERCENTAGE.
	SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT
IS REQUIRES	ROCK.
	<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
BLOWS REQUIRED	THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.
EEP CAN BE	SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT
DETACHED	OR SLIP PLANE.
	STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS (N OR BPF) OF
OR PICK POINT.	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
BLOWS OF THE	TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.
FRAGMENTS	STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY
NT. SMALL, THIN	TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.
	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 THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.
HED READILY BY	TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
THICKNESS	BENCH MARK: U2525C_LS_TIN_170816.tin 11/09/2017
4 FEET	ELEVATION: N/A FEET
1.5 - 4 FEET .16 - 1.5 FEET	
03 - 0.16 FEET	NOTES:
08 - 0.03 FEET	
0.008 FEET	
EAT, PRESSURE, ETC.	
-	
TEEL PROBE:	
PROBE:	
E;	
	DATE: 8-15-14





GEOTECHNICAL BORING REPORT BORE LOG

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	34821					P U-252			Y GUILFO					LOGIST Tiernan, S.	1		3 4821					P U-2525		COUNT	
				ensbo		•		29 North	1			SR 23	`	/ndale Drive)	GROUND WTR (ft)					ensbo		tern Loop		29 North	-
	NG NO.				_	TATION			OFFSET				_	INMENT -L-	0 HR. 4.0		RING NO.					ATION 3			OF
	AR ELE					OTAL DEP			NORTHING						24 HR. FIAD		LAR ELI					DTAL DEP			NO
				TE SM		DIEDRICH			1				I.S. Auge		ER TYPE Automatic					TE SI		DIEDRICH D			
DRIL	LER T.	Williar	-						COMP. DA				SUR	FACE WATER DEPTH N/	Ά	DRIL			1						co
ELEV (ft)	ELEV	DEPTH (ft)	·	0.5ft		0	BLOWS	PER FOO		SAMP.	1.7			SOIL AND ROCK DESC		ELEV (ft)	ELEV	DEPTH (ft)	·			0		PER FOO ⁻ 50	
(14)	(ft)	(11)	0.5π	0.511	0.5π		25	1	75 100	NO.	Имо	I G	ELEV. (ft)	DEPTH (ft	(11)	(ft)	(14)	0.5π	0.5ft	0.51		25		75 I
775		-											-			770		-							
	ļ	-											F				-	-							
770	ŧ	-											770.4	GROUND SURFA	ACE 0.0	765	766.3	1.0	2	2	3				· · ·
110	769.4	- 1.0	2	2	2	.					w		 -	ALLUVIAL Gray-Brown Fine Sand	dv CLAY	100	763.8	- 3.5							. .
	766.9	3.5	2	2	1			· · · · ·	· · · · · ·				<u>767.4</u> .	Dark Gray Silty Coarse	3.0		761.3	-	4	4	6	. 10		· · · ·	· ·
765		- 6.0		2	'	<u>•3</u> · · · ·	╡╧┇┊╵		· · · · · ·		μŴ-		- 765.4 	RESIDUAL	5.0	760		L	9	9	12	· · · · ·	121 <u></u>		· ·
	1	-	5	12	23		. ∳35		· · · · · ·		м		- 762.4	Brown Fine Sandy SILT with Fragments and M	Trace of Rock /lica <u>8.0</u>		758.8 -	- 8.5	27	26	41				· . 67 ·
760	761.9	<u> 8.5 </u>	37	46	31			: [· · · · ·		D			Gray-Tan Silty Coarse SANE Rock Fragments F	D with Trace of	755						· · · · ·			
760	+	-					<u> </u>						-	Rock Fragments F	ROCK	/55	753.8 -	- - 13.5							. .
	756.9	13.5						· · · · ·	· · · · · ·				• • •				-		36	64/0.2		· · · · ·		L	-+-
755		-	15	30	70/0.3				• • • • • •			T	755.9	WEATHERED RC	14.5 DCK		750.3	17.0	60/0.0						
	1	-												(Metamorphosed Gr	ranite)		-	L	00/0.0						
	751.9	_ 18.5 -	43	57/0.3																					
750	749.5	20.9	60/0.1						60/0.1				- 749.5 749.4	CRYSTALLINE R	20.9		-	-							
	1	-	00/0.1						00/0.1					(Metamorphosed Gr	ranite)		-								
	-	-											F	Boring Terminated with Penetration Test Refusal at E	Elevation 749.4			-							
	-	-											F	ft in Crystalline Rock (Meta Granite)	amorphosed		-	F							
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SHEET 5

T۱	TY GUILFORD GEOLOGIST Culpepper, A. of Greensboro to East of SR 2303 (Lawndale Drive) GROUND WTR (ft)											
۱0	f Greensboi	ro to Eas	st of S	R 23	1		GROUN	D WTR (ft)				
	OFFSET	CL			ALIGNMENT -L-		0 HR.	N/A				
	NORTHING				EASTING 1,772		24 HR.	Dry				
		DRILL	METHO	DW	ash Boring	HAMM	ER TYPE	Automatic				
	COMP. DA	-			SURFACE WATE	R DEPTH N	A					
Т	75 100	SAMP. NO.	моі	L O G	SOIL A	ND ROCK DESC	CRIPTION					
				9								
					_							
•	1				767.3 G	ROUND SURF	ACE	0.0				
•			м		Brown-Tan	Fine Sandy SILT Organics	with Trace	e of				
:			м			-		5.0				
			м		Brown-Gra	y and White Fin	e Sandy SI	LT				
						ilty Fine to Coar	se SAND	_ <u>8.0</u>				
6 7			M									
					_							
Ļ	100/0.7			977 A	753.3 N	EATHERED RO	оск	14.0				
					750.3	tamorphosed G		17.0				
	60/0.0			F	Penetration	Terminated with Test Refusal at I	Elevation 7	50.3				
				F	ft on Cryst	alline Rock (Me Granite)	amorphose	ed				
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WBS	34821	.1.5				TIF		U-2	5250	С		COU		
SITE	DESCR	IPTION	Gre	ensbo	ro E	ast	err	n Lo	op F	ron	ו US	29 Nor		
BOR	ing no.	CV7-	R			ST	AT	ION	3	79+:	35			
COLI	LAR ELE	EV. 76	7.1 ft			тс	ТA	LD	EPT	н	10.9	ft		
DRILL	RIG/HAI	VIMER E	FF./DA	TE SI	VE27	75 E	DIED	ORIC	ЖD-	50 8	9% 1	/15/2016		
DRIL	LER T.	. Williar	ns			ST	AR	TD	ATE	0	2/19/	16		
ELEV	DRIVE ELEV	DEPTH	BLC	W CO	JNT					BL	.ows	PER F		
(ft)	ELEV (ft)	(ft)	0.5ft	0.5ft	0.5	ift	0		2	25		50		
770														
	-	F												
	- 	1.0				+		_						
765	_	- 1.0	2	2	3		H	5		·	· · ·	· ·		
	763.6 -	- 3.5	2	1	1	\neg			· · · ·	:	· · · · · ·			
700	761.1	6.0	10	25	57	_	T		: :	1:	· · ·			
760	758.6 -	- - 8.5	10	35	57					<u> </u>				
	-	-	14	23	18	3			· ·	:	• 4	1+		
	756.3	10.8	60/0.1			+				1	<u>'</u> _			
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GEOTECHNICAL BORING REPORT BORE LOG

