#### **CONTENTS** SHEET NO.

- 3

5014 Ż REFERENCE

DESCRIPTION TITLE SHEET LEGEND (SOIL & ROCK) SITE PLAN WALL ENVELOPES

## STATE OF NORTH CAROLINA

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

# **RETAINING WALL** SUBSURFACE INVESTIGATION

COUNTY \_DARE

PROJECT DESCRIPTION STRUCTURE NO. 1 AND NO. 2 ON SR 1217 (COLINGTON ROAD) FROM END TO US 158 (CROATAN HIGHWAY) SITE DESCRIPTION RETAINING WALL NO. 1 AND **RETAINING WALL NO. 2** 

# 41162 **PROJECT:**

STATE PROJECT REFERENCE NO. STATE NO. SHEETS N.C R-5014 1 4

### **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 SOLT TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT (1991) 707-8050. 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 BORNICS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU UN-FLACED TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE ONSERVED WATER LEVELS OR SOL MOISTURE CONDITIONS MOLATED IN THE SUBSURFACE RELIVESTIGATIONS AND REAS RECORDED AT THE TIME OF THE INVESTIGATION. THES WATER LEVELS OR SOL MOISTURE CONDITIONS MAY LARY CONSIDERABLY WITH THE ACCORDING TO CLIMATIC CONDITIONS NICLUDING TEMPERATURES, PRECIPITATION AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

THE BIODER OR CONTRACTOR IS CAUTIONED 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 WARRANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE, OR OPHION OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONDITIONS TO BE ENCOUNTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISFY INVESTIGATIONS TO CONTINNS TO BE ENCOUNTERED. THE GIDDER OR 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: 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

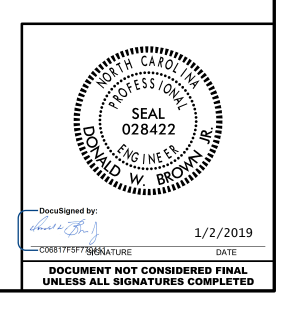
C. TANG, EI

CATLIN

**B. MILLER** 

T. SPENCEL

- INVESTIGATED BY <u>C. TANG,</u> EI DRAWN BY D. BROWN, PE/C. TANG, EI
- CHECKED BY <u>C. TANG</u>, EI
- SUBMITTED BY \_\_\_\_\_. BROWN, PE
- DATE \_\_\_\_\_ NOVEMBER 2017



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

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

			SOIL D	ESCRIP	TION					G	RADATION						ESCRIPTION
SOIL IS CONSIDERED UNCONSOLIDATED, SEMI-CONSOLIDATED, OR WEATHERED EARTH MATERIALS THAT CAN BE PENETRATED WITH A CONTINUOUS FLIGHT POWER AUGER AND YIELD LESS THAN 100 BLOWS PER FOOT									WELL GRADED - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE.					HARD ROCK IS NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT REFUSAL IF TESTE ROCK LINE INDICATES THE LEVEL AT WHICH NON-COASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL IS PENETRATION BY A SPLIT SPOON SAMPLER EQUAL TO OR LESS THAN 0.1 BLOWS IN NON-COASTAL PLAIN MATERIAL. THE TRANSITION BETWEEN SOIL AND ROCK I			
ACCORDING TO THE STANDARD PENETRATION TEST (AASHTO T 206, ASTM 1568). SOIL CLASSIFICATION IS BASED ON THE AASHTO SYSTEM, BASIC DESCRIPTIONS GENERALLY INCLUDE THE FOLLOWING:								FICATION	<u>UNIFORMLY GRADED</u> - 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.								
CONSIST	ENCY, COLOR,	TEXTURE, MOIS	URE, AASHTO	CLASSIFIC	CATION, A	ND OTHER I	PERTINENT FAC	ORS SUCH		ANGULAF	RITY OF GRAI	NS		REPRESENTED	BY A ZONE OF	F WEATHERED ROCK.	
AS MINERALOGICAL COMPOSITION, ANGULARITY, STRUCTURE, PLASTICITY, ETC. FOR EXAMPLE, VERY STIFF, GRAY, SILTY CLAY, MOIST WITH INTERBEDDED FINE SAND LAYERS, HIGHLY PLASTIC, A-7-6									THE ANGULARITY OR ROUNDNESS OF SOIL GRAINS IS DESIGNATED BY THE TERMS:						S ARE TYPICA	ALLY DIVIDED AS FOLL	
SOIL LEGEND AND AASHTO CLASSIFICATION								-	ANGULAR, SUBANGULAR, SUBROUNDED, OR ROUNDED. MINERALOGICAL COMPOSITION					WEATHERED ROCK (WR)		100 BLOWS PER	AIN MATERIAL THAT WOULD YIELD SPT FOOT IF TESTED.
GENERAL CLASS.	GRANULAR MATERIALS SILT-CLAY MATERIALS ORGANIC MATERIALS (≤ 35% PASSING *200) (> 35% PASSING *200) ORGANIC MATERIALS						ERIALS	MINERAL NAMES SUCH AS QUARTZ, FELDSPAR, MICA, TALC, KAOLIN, ETC.					CRYSTALLINE		FINE TO COARSE	E GRAIN IGNEOUS AND METAMORPHIC RO PT REFUSAL IF TESTED. ROCK TYPE INC	
GROUP					5		DERED OF SIGN	ROCK (CR) GNEISS, GABBRO, SCHIST, ETC.									
CLASS.	Б. А-1-а А-1-ь А-2-4 А-2-5 А-2-6 А			2-7 A-7-5 A-7-6			A-3 A-6, A		COMPRESSIBILITY					NON-CRYSTALL ROCK (NCR)	NE	SEDIMENTARY R	OCK THAT WOULD YEILD SPT REFUSAL I
SYMBOL				SLIGHTLY COMPRESSIBLE LL < 31 MODERATELY COMPRESSIBLE LL = 31 - 50					COASTAL PLAIN			UDES PHYLLITE, SLATE, SANDSTONE, ETC SEDIMENTS CEMENTED INTO ROCK, BUT					
% PASSING	000000000									Y COMPRESSIBLE		LL > 50		SEDIMENTARY I			OCK TYPE INCLUDES LIMESTONE, SANDS
=10 =40	50 MX	E1 MA					RANULAR SILT SOILS CLAY	MUCK, PEAT		PERCENTA	AGE OF MATER	RIAL		(CP)			THERING
*200	30 MX 50 MX 15 MX 25 MX	10 MX 35 MX 35	MX 35 MX 35 M	X 36 MN 36	MN 36 MP		SOILS	FEHI	ORGANIC MATERIAL	GRANULAR SOILS	SILT - CLAY SOILS	OTHER	MATERIAL	FRESH F	OCK FRESH.CP		INTS MAY SHOW SLIGHT STAINING. ROCK I
MATERIAL							I		TRACE OF ORGANIC M	ATTER 2 - 3%	3 - 5%	TRACE	1 - 10%		AMMER IF CRY		
PASSING 40	_	- 40 MX 41	40 MX 41 M	40 MY 41	MN 40 M	X 41 MN	SOILS WITH		LITTLE ORGANIC MAT MODERATELY ORGANIC	TER 3 - 5% 5 - 10%	5 - 12% 12 - 20%	LITTLE SOME	10 - 20% 20 - 35%				ED,SOME JOINTS MAY SHOW THIN CLAY CO E SHINE BRIGHTLY. ROCK RINGS UNDER HA
PI	6 MX		MX 11 MN 11 MP				LITTLE OR MODERATE	HIGHLY	HIGHLY ORGANIC	> 10%	> 20%	HIGHLY	35% AND ABOVE		OF A CRYSTALL		E SHINE BRIGHTET, NUCK RINGS UNDER HE
GROUP INDEX	0	0 0	4 MX	8 MX 12	MX 16 MX	K NO MX	AMOUNTS OF	ORGANIC SOILS		GRO	OUND WATER						ED AND DISCOLORATION EXTENDS INTO RO
USUAL TYPES	STONE FRAGS.	FINE SILTY	OR CLAYEY	SILTY	CL	AYEY	ORGANIC MATTER		$\nabla$	WATER LEVEL IN	BORE HOLE IMMEDIA	ATELY AFTER D	RILLING		1 INCH. OPEN JOINTS MAY CONTAIN CLAY. IN GRANITOID ROCKS SOME OCCASIONA CRYSTALS ARE DULL AND DISCOLORED. CRYSTALLINE ROCKS RING UNDER HAMMEI		
of Major Materials	GRAVEL, AND SAND	SAND GRAVE	l and sand	SOILS	sr	i01LS			▼	STATIC WATER LE	EVEL AFTER 24	HOURS					DISCOLORATION AND WEATHERING EFFECTS
GEN. RATING		EXCELLENT TO GO	20		IR TO POOR	F	AIR TO POOF	UNSUITABLE		PERCHED WATER,	SATURATED ZONE, OR	R WATER BEARI	NG STRATA		GRANITOID ROCKS, MOST FELDSPARS ARE DULL AND DISCOLORED, SOME SHOW CLA DULL SOUND UNDER HAMMER BLOWS AND SHOWS SIGNIFICANT LOSS OF STRENGTH		
AS SUBGRADE						POOR	UNSULTABLE		SPRING OR SEEP					WITH FRESH ROCK.			
		PI OF A-7-5 SUBGE					.L - 30		0.00			0.0					OR STAINED. IN GRANITOID ROCKS, ALL F
			SISTENC							MISUELLA	ANEOUS SYMBO	ULS					W KAOLINIZATION. ROCK SHOWS SEVERE LO GIST'S PICK. ROCK GIVES "CLUNK" SOUND W
PRIMARY	SOIL TYPE	COMPACTN CONSIS		PENETRAT	GE OF STANDARD RATION RESISTENCE		RANGE OF U COMPRESSIV	STRENGTH	L ROADWAY EMB			RECTION				JLD YIELD SPT REFUSAL	
				0	N-VALUE)		(TONS	′FT≤)			OF ROCK STRU	JCTURES					OR STAINED. ROCK FABRIC CLEAR AND EV
GENERALLY GRANULAR MATERIAL		VERY L	< 4 4 TO 10					SOIL SYMBOL SYMBOL SLOPE INDICATOR INSTALLATION					REDUCED IN STRENGTH TO STRONG SOIL. IN GRANITOID ROCKS ALL FELDSPARS 4 TO SOME EXTENT. SOME FRAGMENTS OF STRONG ROCK USUALLY REMAIN.				
		MEDIUM DENSE		10 TO 30 30 TO 50			N/A							WED14	IF TESTED, WOULD YIELD SPT N VALUES > 100 BPF		
(NON-CO	HESIVE)	ESIVE) DENS														_ ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. ROCK FABRIC ELEMENTS ARI T MASS IS EFFECTIVELY REDUCED TO SOIL STATUS, WITH ONLY FRAGMENTS OF	
		VERY	SOFT		< 2		< 0	25	- INFERRED SOI	L BOUNDARY -	- CORE BORING	٠	SOUNDING ROD	(V SEV.) F	REMAINING, SAP	PROLITE IS AN EXAMPLE	OF ROCK WEATHERED TO A DEGREE THAT
GENERA SILT-CL		SOFT MEDIUM STIFF		2 TO 4 4 TO 8			0.25 TO 0.5 0.5 TO 1.0									IGES OF ORIGINAL ROCK FABRIC REMAIN. <u>IF TESTED, WOULD YIELD SPT N V</u> REDUCED TO SOIL, ROCK FABRIC NOT DISCERNIBLE, OR DISCERNIBLE ONLY	
MATERIAL		STIFF		8 TO 15			1 TO 2 2 TO 4 > 4							SCATTERED CONCENTRATIONS. QUARTZ MAY BE PRESENT AS DIKES OR STRIN			
(COHESI	VE)	VERY STIFF		15 TO 30 > 30					ALLUVIAL SOI	BOUNDARY Z		0-	SPT N-VALUE	ALSO AN EXAMPLE.			
TEXTURE OR GRAIN SIZE				RECOMMENDATION SYMBOLS					·			HARDNESS					
U.S. STD. SIEVE SIZE 4 10 40 60 200 270					UNCLASSIFIED EXCAVATION - TA UNCLASSIFIED EXCAVATION -							RATCHED BY KNIFE OR S BLOWS OF THE GEOLOGI	HARP PICK. BREAKING OF HAND SPECIMENS ST'S PICK.				
OPENING (MM)		4.76 2.00		0.42 0.25 0.075			0.053		UNDERCUT UNCLASSIFIED EXCAVATION - WINCLASSIFIED EXCAVATION - UNCLASSIFIED EXCAVATION - UNCLASSI								
BOULDER CO		OBBLE GRAVEL		COARSE FINE SAND SAND			SILT CLAY		SHALLOW UNDERCUT UNCLASSIFIED EXCAVATION - USED IN THE TOP 3 FEEL OF ACCEPTABLE DEGRADABLE ROCK EMBANKMENT OR BACKFILL						DETACH HAND SPECIMEN.		
(BLDR.	) (C	(0B.) (1	GR.)	(CSE. SD.	,	(F SD.)	(SL.) (CL.)		ABBREVIATIONS								GOUGES OR GROOVES TO 0.25 INCHES DE DGIST'S PICK, HAND SPECIMENS CAN BE DE
GRAIN MN		75	2.0		0.25		0.05 0.0	05	AR - AUGER REFUSAL MED MEDIUM VST - VANE SHEAR TEST					BY MODERATE B			
SIZE IN	. 12	3							BT - BORING TERMINATED MICA MICACEOUS WEA WEATHERED CL CLAY MOD MODERATELY $\gamma$ - UNIT WEIGHT								IES DEEP BY FIRM PRESSURE OF KNIFE O D PEICES 1 INCH MAXIMUM SIZE BY HARD
SOIL MOISTURE - CORRELATION OF TERMS					CPT - CONE PENETRATIO	N TEST NP - M	NON PLASTIC	γ- DF	Y UNIT WEIGHT			OLOGIST'S PICK.	FEICES I INCH MHXIMUM SIZE BI HHND				
	MOISTURE		FIELD MO DESCRIF		GUID	E FOR FIE	LD MOISTURE	DESCRIPTION	CSE COARSE DMT - DILATOMETER TES		- ORGANIC - PRESSUREMETER TE		LE ABBREVIATIONS				Y KNIFE OR PICK. CAN BE EXCAVATED IN
(H)		M113/							DPT - DYNAMIC PENETRA		- SAPROLITIC	S - BUL				) SEVERAL INCHES IN SI BROKEN BY FINGER PRE	ZE BY MODERATE BLOWS OF A PICK POINT SSURE.
			- SATURA (SAT.)				JID: VERY WET, USUALLY THE GROUND WATER TABLE		e – VOID RATIO F – FINE		SAND, SANDY SILT, SILTY		PLIT SPOON HELBY TUBE				XCAVATED READILY WITH POINT OF PICK.
		LIMIT _							FOSS FOSSILIFEROUS		SLIGHTLY	RS - R			OR MORE IN TH	ICKNESS CAN BE BROKE	N BY FINGER PRESSURE. CAN BE SCRATCH
PLASTIC RANGE <			- WET -	(w)			UIRES DRYING	то	FRAC FRACTURED, FRAC FRAGS FRAGMENTS		- TRICONE REFUSAL MOISTURE CONTENT		ECOMPACTED TRIAXIAL CALIFORNIA BEARING		RACTURE	SPACING	BEDDING
(PI) PL		C LIMIT _					M MOISTURE		HI HIGHLY	V - VE			RATIO	TERM	HETONE .	SPACING	TERM
			- MOIST	- (M)	SOL I	D. AT OR 1	NEAR OPTIMUM	MOISTURE	EO	JIPMENT USED	D ON SUBJECT	T_PROJEC1		VERY WIDE	١	MORE THAN 10 FEET	VERY THICKLY BEDDED
		M MOISTURE	- MUIST	- (19)	SOLI	J; HI UK K	NEAR OF LINUM	MUISTORE	DRILL UNITS:	ADVANCING TOOLS:	:	HAMMER TY	PE:	WIDE MODERATEL	( CLOSE	3 TO 10 FEET 1 TO 3 FEET	THICKLY BEDDED 1. THINLY BEDDED 0.1
52	T 57.00				REOL	REQUIRES ADDITIONAL WATER TO			CME-45C	X CLAY BITS		X AUTO	MATIC MANUAL	CLOSE VERY CLOSE		0.16 TO 1 FOOT ESS THAN 0.16 FEET	VERY THINLY BEDDED 0.03 THICKLY LAMINATED 0.00
							OPTIMUM MOISTURE		CME-55 6' CONTINUOUS FLIGHT AUGER CORE SIZE:				I	THINKI LAMINATED 0.0			
	1		PLA	STICIT	Y					8" HOLLOW AU	UGERS	в	н			IND	JRATION
PLASTICITY INDEX (PI) DRY STRENGTH					CME-550	HARD FACED	FINGER BITS	□		FOR SEDIMENTARY ROCKS, INDURATION IS THE HARDENING OF MATERIAL BY CEMENTING, HEA							
NON PLASTIC 0-5 VERY LOW						TUNGCARBIE	DE INSERTS			FRIABLE			H FINGER FREES NUMEROUS GRAINS: W BY HAMMER DISINTEGRATES SAMPLE.				
SLIGHTLY PLASTIC 6-15 SLIGHT MODERATELY PLASTIC 16-25 MEDIUM					VANE SHEAR TEST		W/ ADVANCER	HAND TOOL	S: HOLE DIGGER			CRAINE CAN	BE SEPARATED FROM SAMPLE WITH STI				
HIGHLY PLASTIC 26 OR MORE HIGH					PORTABLE HOIST		STEEL TEETH		AUGER	MODERA	TELY INDURATE		ILY WHEN HIT WITH HAMMER.				
			C	OLOR							• TUNGCARB.		DING ROD	INDURAT	FD		DIFFICULT TO SEPARATE WITH STEEL
DESCRIP	TIONS MAY	INCLUDE COLO		COMBINAT	IONS (T2	AN. RED. YE	LLOW-BROWN. B	UE-GRAY).	X DIEDRICH D-50	CORE BIT			SHEAR TEST	INDORH			O BREAK WITH HAMMER.
							CRIBE APPEARA							EXTREM	ELY INDURATED		ER BLOWS REQUIRED TO BREAK SAMPLE AKS ACROSS GRAINS.
																SHMFLE BRE	nka menuaa onmina.

### PROJECT REFERENCE NO. R-5014



	TERMS AND DEFINITIONS
ED. AN INFERRED	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
) SPT REFUSAL. 1 FOOT PER 60	ADUIFER - 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 ICLUDES GRANITE,	WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND SURFACE.
AL PLAIN IF TESTED. C.	<u>CALCAREOUS (CALC.)</u> - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE. <u>COLLUVIUM</u> - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM 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 HORIZONTAL.
COATINGS IF OPEN, MAMMER BLOWS IF	DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.
ick up to Il Feldspar	FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.
R BLOWS. S. IN AY. ROCK HAS	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES. 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. FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE
WHEN STRUCK.	FIELD. J <u>OINT</u> - 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 ARE KAOLINIZED	LEDUE - A SAELT-CLER RIDE OR FROZELITOR OF ROLE WHOSE INLERES IS SHALL COMPARED TO ITS LATERAL EXTENT. 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 ONLY MINOR	USUALLY INDICALES FOUR AERATION AND LACK OF GUUD DRAINAGE. <u>PERCHED WATER</u> - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM.
VALUES < 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 ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.
0.050//555	SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK.
IS REQUIRES	NUCK. <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.
EEP CAN BE IETACHED	THE BEDUING OR SCHISTUSTI' OF THE INTRODED ROCKS. <u>SLICKENSIDE</u> - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.
DR PICK POINT. BLOWS OF THE	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 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 IT. 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 HED READILY BY	<u>STRATA ROCK QUALITY DESIGNATION (SRQD)</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.
Turouting	BENCH MARK: GPS STATION R-5014-GPS-13
THICKNESS 4 FEET	
.5 - 4 FEET	ELEVATION: 2.43 FEET
16 - 1.5 FEET 13 - 0.16 FEET	NOTES:
08 - 0.03 FEET 0.008 FEET	
AT, PRESSURE, ETC.	
EEL PROBE;	
PROBE:	
E;	DATE: 8-15-14

