STATE PROJECT REPERENCE NO. N.C. 17BP.14.R.115

STATE OF NORTH CAROLINA

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

STRUCTURE SUBSURFACE INVESTIGATION

PROJ. REFERENCE NO	17BP.14.R.115	F.A. PROJ. SF-550029
COUNTY MACON		
PROJECT DESCRIPTION	BRIDGE NO. 029 ON	SR 1475 OVER WHITE
OAK CREEK		

NORVILLE, C. V. SHEET **DESCRIPTION** TITLE SHEET - 1 HAMM, J. R. NCDOT DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT SUBSURFACE 2-2A INVESTIGATION SOIL AND ROCK LEGEND, TERMS, SYMBOLS AND ABBREVIATIONS HUNSBERGER, W. S. 3 **BORING LOGS** 4-5 INVESTIGATED BY HUNSBERGER, W. S. NORVILLE, C. V. CHECKED BY_

PERSONNEL

FALCON ENG SUBMITTED BY___

MARCH 2021 DATE_

CAUTION NOTICE

THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF STUDY, PLANNING, AND DESICH, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE SUBSURFACE INFORMATION AND THE SUBSURFACE PLANS AND DESICH, AND THE FIELD BORREL LEG BORREL LONG CORES, OR SOIL TEST DATA AVAILABLE MAY BE REVERED OR INSPECTED IN RALEDH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL BROWNERS UNIT AT 1939 107-6850. NEITHER THE SUBSURFACE PLANS AND REPORTS, NOR THE FIELD BORNEL CORK CORES, OR SOIL TEST DATA AND FAPATION THE FIELD BORNEL CORK CORES, OR SOIL TEST DATA AND PAPATION OF THE FIELD BORNEL CORK CORES, OR SOIL TEST DATA AND PAPATION OF THE FIELD BORNEL CORK CORES, OR SOIL TEST DATA AND PAPATION OF THE FIELD BORNEL CORK CORES, OR SOIL TEST DATA AND PAPATION OF THE CONTRACT.

GENERAL SOL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY NOT NECESSARLY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORNOS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE, THE LABORATORY SAMPLE DATA AND THE IN SITU (IN-PLACE) TEST DATA CAN BE RELED ON ONLY TO THE DEGREE OF RELIABILITY INTERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATION, ARE AS RECORDED AT THE THE OF THE INVESTIGATION THESE WATER LEVELS OR SOIL MOISTURE 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 DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELIMINARY ONLY AND IN MANY CASES THE FINAL DESIGN DETAILS ARE DIFFERENT. FOR BIDDING AND CONSTRUCTION PLANS AND DOCUMENTS FOR FINAL DESIGN INFORMATION ON THIS PROMECT. THE DEPARTMENT DOES NOT WEARAIT OR GUARANTEE THE SUFFICIENCY OF ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE, OR OPINION OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONDITIONS TO BE ENCOUNTERED. THE BODGE OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISFY HIMSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THIS PROMECT. THE CONTRACTOR SHALL HAVE NO CLAM FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL CONDITIONS ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

NOTE - THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR GUARANTEED BY THE N. C. DEPARTMENT OF TRANSPORTATION AS BEING ACCURATE NOR IT IS CONSIDERED TO BE PART OF THE PLANS, SPECIFICATIONS, OR CONTRACT FOR THE PROJECT.

NOTE - 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.

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THE THE PROPERTY OF THE PARTY 3/24/2021 DocuSigned by: Jeremy R Hamm 462202304BBC46A

DRAWN BY: HUNSBERGER, W. S.

DRY STRENGTH

VERY LOW SLIGHT MEDIUM

HIGH

PLASTICITY

PLASTICITY INDEX (PI)

16-25 26 OR MORE

DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN. RED. YELLOW-RROWN, BLUE-CRAY).

MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.

COLOR

Ø-5 6-15

NONPLASTIC LOW PLASTICITY MED. PLASTICITY HIGH PLASTICITY

OF MAJOR MATERIALS GENL RATING

																						FERENCE			SHEET NO.
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										L	EGE	ND, 1	erm	S, SY	MB	OLS	S, A	.ND	A			ATIO	NS		
	SOIL DESCRIPTION												GRADATION MELL GRADED - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE.												
SOIL IS CONSIDERED TO BE THE UNCONSOLIDATED, SEMI-CONSOLIDATED, OR WEATHERED EARTH MATERIALS THAT CAN BE PENETRATED WITH A CONTINUOUS FLIGHT POWER AUGER, AND YIELD LESS THAN 180 BLOWS PER FOOT ACCORDING TO STANDARD PENETRATION TEST (AASHTO T286, ASTM D-1586), SOIL CLASSIFICATION IS BASED ON THE AASHTO SYSTEM, BASIC DESCRIPTIONS GENERALLY SHALL INCLUDE:										<u>UNIFORM</u> - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE, (ALSO POORLY GRAPED) - INDICATES A MIXTURE OF UNIFORM PARTICLES OF TWO OR MORE SIZES.															
	Y, COLOR,	TEXTURE	, MO	ISTURE,	AASHTO	CLASS	IFICATI	ION, AN	O OTH	er per	TIMENT FAC			ANGULARITY OF GRAINS THE ANGULARITY OR ROUNDNESS OF SOIL CRAINS IS DESIGNATED BY THE TERMS ANGULAR,											
			_								MILATE			SUBANGUL	.AR, <u>SU</u>	BROUND	<u>ED</u> , OR			OCICAL	СПМЕ	חדודום	N		
GENERAL		RANULA	RN	MTERIA	LS	HH	SILT-C	LAY P	MATERI	ALS	ATION ORGAN	NIC MATER	MINERAL OGICAL COMPOSITION MINERAL NAMES SUCH AS QUARTZ, FELDSPAR, MICA, TALC, KAQLIN, ETC. ARE USED IN DESCRIPTIONS MERKEVER THEY ARE CONSIDERED OF SIGNIFICANCE.												
CLASS. GROUP	A-1	≦ 35% F A-3			98) A-2		(> 35		SING '		A-1, A-2	WHENE YER	IRET	ARE CO	MOTINEM	ED UP :		MPRES	SIBILI	TY					
CLASS.	A-1-a A-	1-b	A-	2-4 A-2	5 A-2-6	A-2-7	onale tonale			A-7-6	A-3	A-4, A-5 A-8, A-7	- 6069696666			TLY CO		IBLE SSIBLE			LIO	UID LIMIT			
SYMBOL Z PASSING	0000000 0000000					-3		4.1							HIGHLY	COMP	ESSIBL	.E		NTACE	LIO	OTERIAL	GREATE		
• 19 • 49	58 MX 39 MX 58 15 MX 25			MX 35 P	ČX 35 MX	35 MX	26 161	36 MA	36 10	36 MW	GRANULAR SOILS	SILT- CLAY SOILS	MUCK, PEAT	ORGA!	ORGAN			GRANUL SOIL 2 - 3	AR S	SILT - CL SOILS 3 - 5%			OTHER	MATERIAL	
LIQUID LIMIT PLASTIC MOEX	в мх	NP	48	MX 41 M	N 48 MX	41 100	48 HX	41 100	48 MX	41 MN	SOILS LITTLE			LITTLE OF MODERATES HIGHLY OF	IGANIC LY ORG	MATTE		3 - 5 5 - 10 >10%	z ex	5 - 12% 12 - 28% >28%		LITT SOM HIGH	TLE E	1 - 19% 19 - 29% 28 - 35% 35% AND	ζ.
GROUP INDEX	•		I	9	4	MX	а мх	12 MX	16 MX	No MX	1	ATE	HIGHLY ORGANIC SOILS							GROUNI	TAW C				
	GRAYEL, A			SILTY (GRAVEL			SIL SOI		CL/	AYEY	ORGAN MATTE	IC	SUILS	│ ▽						_		Y AFTER D	RILLIN	G	
MATERIALS GENL RATING	SANO										FAIR TO			V PW						AFTER _4			etn		
as a Subgrade	E	XCELLE	NT	TO GOO	0		F	AIR T	O PO	DIR	POOR	POOR	UNSUITABLE	PERCHED WATER, SATURATED ZONE, OR WATER BEARING STRATA SPRING OR SEEP											
PI	OF A-7-	5 SUBI		UP IS							OUP IS >	LL - 30		Cil		361	1140 0		ISCE	I I ANFI	ים פון	YMBOLS			
PRIMARY	SOIL TY	PE	COM	PACTNE ONSIST	SS OR		RANCE NETRAT	E OF S	STAND ESIST	ARD	COMPRE	OF UNCONF SSIVE STR IONS/FT2	ENGTH	1		WAY E		MENT OR			PT	EST BORIN		•	TEST BORING W/ CORE
GENER	ALLY			RY LOC	SE			(4						" -	SOIL	SYMBO)L			\oplus	AUGER	BORING		\circ	SPT N-VALUE
GRANU MATER	RIAL		ME	DIUM DENSE	ENSE		10	4 TO 9 TO	36							AF) OTH		-ф-	CORE	BORING		€ -	SPT REFUSAL		
(NON-	COHESIV	9	VE	RY DEN				10 TO >5(9					<u> </u>				ibanikme Jundary		"O"	MONIT	ORING WEL	L		
GENER				RY SOF				(2 2 TO	4		0	(8.25 1.25 TO 8.5	58	3115/NZ		RRED F				Δ	PIEZO				
SILT-I	RIAL			STIFF				4 TO 8 TO 5 TO	15			8.5 TO 1.8 1 TO 2)	******	ALLU	IVIAL S	SOIL BO	JUNDARY	,	$\overline{\Delta}$		LLATION INDICATOR	R		
COHE	(SIVE)			RY STI HARD			1:	>34				2 TO 4 34		25/625				ION OF		⊘		LLATION			
				TE	KTURI	E OF	CR.	AIN	SIZ	Έ					HUCK	STRU	CTURES	•		•		PENETROME	ETER T	EST	
U.S. STD. SI OPENING (M		E		4.	4 .76	10 2.00	40 8.42		60 8.25	209 9.07										•		ING ROD			
BOULDE (BLOR.		C088LE			AVEL (R _e)		COAR: SAN (CSE.	0		FINE SAND OF SD) '	SILT (SL.)	CLAY (CL.)	AR - AL BT - BC					MEI MEI	<u>ABBREV</u> D. – MEDIL :A. – MICA	M CEOUS	15	1	IEA WEAT	
	MM 385 (N. 12		7!			2.0			0.2 5		0.05	0.005	I	CL CL CPT - C CSE C	ONE P			TEST	NP OR	D MODEI - NON PL G ORGAN	ASTIC IC				WEIGHT NIT WEIGHT
SOIL	MOISTLER	SOIL E SCAL		DISTU I							TERMS		ABIRTION	DMT - C]MAMI	C PENE		N TEST	r sai	T - PRESS	LITIC	H IEST		- BULK	ABBREVIATIONS
SOIL MOISTURE SCALE FIELD MOISTURE GUIDE FOR FIELD MOISTURE DESCRIPTION OFFICE OF THE PROPERTY									e - Y01 F - F1N	E				SL.	- SAND, S - SILT, S	ILTY		9	SS - SPLIT ST - SHELB						
- SATURATED - USUALLY LIQUID, VERY WET, USUALLY (SAT.) FROM BELOW THE GROUND WATER TABLE							FOSS FOSSILIFEROUS SLI SLIGHTLY RS - ROCK FRAC FRACTURED, FRACTURES TCR - TRICOME REFUSAL RT - RECOMPACTED TRIAXIAL																		
LL LIDUID LIMIT FRAGS FRAGMEN PLASTIC SEMISOLID; REQUIRES DRYING TO								MENTS			γ.	- MOISTUR - VERY				RAT	FORNIA BEARING 10								
RANGE (PI)	1 814	STIC LI	MIT		- 1	MET -	CPD				TIMUM MOS						EQUI	PMEN	VT U	SED O	N SUB	JECT P			
_	Τ			-	. м	nist .	- (Mi		so	.ID: AT	OR NEAR	OPTIMUM I	MOISTURE	DRILL UN	ilTSı			ADY	ANCING	TOOLS:			_	MER TYPE: AUTOMATIC	MANUAL
OM OPTIMUM MOISTURE - MOIST - (M) SOLID; AT OR NEAR OPTIMU SL SHRINKAGE LIMIT								□ мо	BILE B			님		BITS											
- DRY -					MY -	(D)				ADDITIONAL TIMUM MOIS		0	□вк	-51	6" CONTINUOUS FLIGHT AUGER CORE SIZE:										

CME-450

X CME-550

PORTABLE HOIST

X 8" HOLLOW AUGERS

TRICONE ___

TRICONE

CORE BIT

HARD FACED FINGER BITS

CASING W/ ADVANCER

_ STEEL TEETH

"TUNG.-CARB.

POST HOLE DIGGER

VANE SHEAR TEST

HAND AUGER

SOUNDING ROO

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HAND TOOLS:

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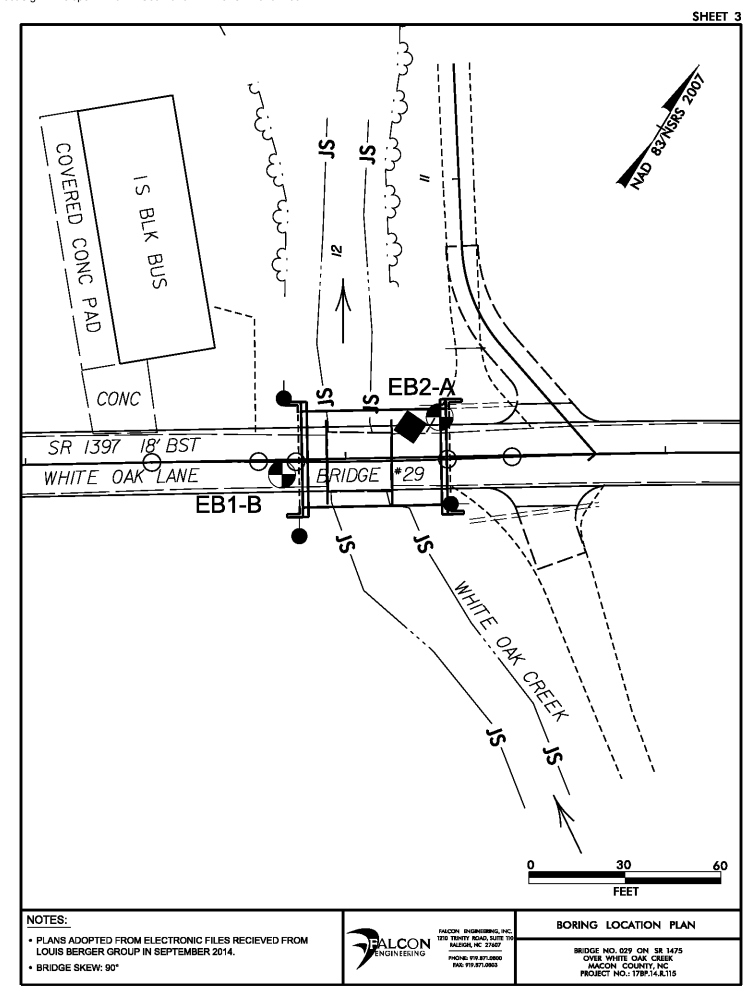
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

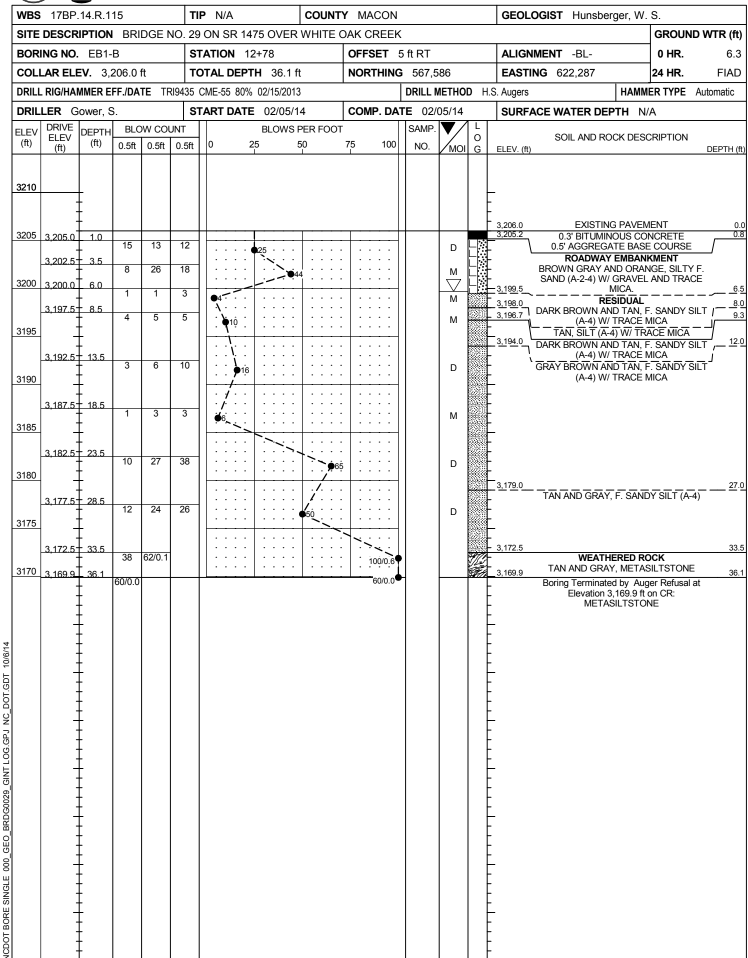
DIVISION OF HIGHWAYS

GEOTECHNICAL ENGINEERING UNIT

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

			DOCK (DESCRIPTION	TEDME AND DESIMITIONS							
HARD ROCK	IS NON-	-COASTAL PLAI		DESCRIPTION IF TESTED, WOULD YIELD SPT REFUSAL, AN INFERRED	TERMS AND DEFINITIONS							
ROCK LINE	INDICAT	ES THE LEVEL	AT WHICH NON-C	OASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL. SAMPLER EQUAL TO OR LESS THAN 8.1 FOOT PER 68 BLOWS.	ALLUYIUM (ALLUY.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER. AQUIFER - A WATER BEARING FORMATION OR STRATA,							
IN NON-COA	ISTAL PL	AIN MATERIAL		N BETVEEN SOIL AND ROCK IS OFTEN REPRESENTED BY A ZONE								
OF WEATHER ROCK MATER			DIVIDED AS FOLL	OWS4	ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS.							
WEATHERED ROCK (WR)		113115	NON-COASTAL PL BLOWS PER FOO	AIN MATERIAL THAT WOULD YIELD SPT N VALUES > 190 F IF TESTED.	OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, AS SHALE, SLATE, ETC. ARTESIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL							
CRYSTALLINE		20		GRAIN JONEOUS AND METAMORPHIC ROCK THAT T REFUSAL IF TESTED, ROCK TYPE INCLUDES GRANITE,	AT WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND SURFACE.							
ROCK (CR)			GNEISS, CABBRO,	SCHIST, ETC.	CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.							
NON-CRYSTALLI ROCK (NCR)			SEDIMENTARY RO INCLUDES PHYLL	CRAIN METAMORPHIC AND NON-COASTAL PLAIN CK THAT WOULD YEILD SPT REFUSAL IF TESTED, ROCK TYPE ITE, SLATE, SANDSTONE, ETC.	COLLUYIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE.							
Coastal Plain Sedimentary F ICP)	ROCK			SEDIMENTS CEMENTED INTO ROCK, BUT MAY NOT YIELD DCK TYPE INCLUDES LIMESTONE, SANDSTONE, CEMENTED	CIRE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED BY TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.							
			WEA	ATHERING	DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK.							
		RESH, CRYSTAL		DINTS MAY SHOW SLIGHT STAINING ROCK RINGS UNDER	DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL.							
(V SLIJ	CRYSTA	LS DN A BROK	EN SPECIMEN FAC	ED, SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN, E SHINE BRIGHTLY. ROCK RINGS UNDER HAMMER BLOWS IF	<u>DIP DIRECTION (DIP AZIMUTH)</u> - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKVISE FROM NORTH.							
SLIGHT	ROCK G		SH, JOINTS STAIN	ED AND DISCOLORATION EXTENDS INTO ROCK UP TO NY. IN GRANITOID ROCKS SOME DOCASIONAL FELDSPAR	FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.							
	CRYSTA	LS ARE DULL	AND DISCOLORED.	CRYSTALLINE ROCKS RING UNDER HAMMER BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.							
(MOD.)	GRAN]T(OID ROCKS, MOS	IT FELOSPARS AR	DISCOLURATION AND WEATHERING EFFECTS, IN E DULL AND DISCOLUBED, SOME SHOW CLAY, ROCK HAS BECOMES CONTRACT AND COMPANIES.	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL.							
	WITH F	RESH ROCK.		o shows significant loss of strength as compared or stained, in granitoid rocks, all feldspars dull	FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM,							
SEVERE 0400. SEV.)	AND DIS	scolored and N BE Excavati	A MAJORITY 9HO ED WITH A GEOLO	M KAOLINIZATION. ROCK SHOWS SEVERE LOSS OF STRENGTH GIST'S PICK. ROCK GIVES "CLUNK" SOUND WHEN STRUCK.	<u>FORMATION (FM.)</u> - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.							
SEVERE	ALL RO	CK EXCEPT QU		OR STAINED, ROCK FABRIC CLEAR AND EVIDENT BUT REDUCED	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							
	EXTENT	. SOME FRAGM		nitoid rocks all felospars are kaolinized to some Rock usually remain. In Ref	ITS LATERAL EXTENT. LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.							
VERY SEVERE	ALL RO	CK EXCEPT OU	ARTZ DISCOLORED	OR STAINED, ROCK FABRIC ELEMENTS ARE DISCERNIBLE BUT	MOTTLED (MDT.) - IRREGLEARLY MARKED WITH SPOTS OF DIFFERENT COLORS, MOTTLING IN SOILS USUALLY INDICATES POOR AGRATION AND LACK OF GOOD DRAINAGE.							
	REMAIN	ING. SAPROLITE	IS AN EXAMPLE	d soil status, with only fragments of strong rock of rock weathered to a degree such that only minor ric remain. <u>If tested yields spt n values < 1888 bpf</u>	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM,							
	SCATTE			NOT DISCERNIBLE, OR DISCERNIBLE ONLY IN SMALL AND MAY BE PRESENT AS DIKES OR STRINGERS, SAPROLITE IS	RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK. ROCK QUALITY DESIGNATION (ROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SECNENTS EQUAL TO DR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND							
			ROCK	HARDNESS	EXPRESSED AS A PERCENTAGE.							
VERY HARD			ED BY KNIFE OR S OF THE GEOLOG	SHARP PICK, BREAKING OF HAND SPECIMENS REQUIRES SIST'S PICK.	<u>SAPROLITE (SAP.)</u> - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK.							
HARD		e scratched i Tach hand spi		CONLY WITH DIFFICULTY, HARD HAMMER BLOWS REQUIRED	SILL - AN INTRUSIVE BODY OF IDECUS 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 INTRUCED ROCKS.							
MODERATELY HARD	EXCAV		BLOW OF A GEO	C. GOUGES OR GROOVES TO 8.25 INCHES DEEP CAN BE LOGIST'S PICK, HAND SPECIMENS CAN BE DETACHED	SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.							
MEDIUM HARO	CAN B	e grooved or e excavated	gouged gjø5 ini In small chips	CHES DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT. TO PEICES 1 INCH MAXIMUM SIZE BY HARD BLOWS OF THE	STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS ON OR BPF) OF A 148 LB, HAMBER FALLING 38 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							
SOFT	CAN B		GOUGED READILY	BY KNIFE OR PICK, CAN BE EXCAYATED IN FRACMENTS	THAN 8.1 FOOT PER 68 BLOWS. STRATA CORE RECOVERY SREC.3 - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH							
VERY	PIECES	CAN BE BROW	CEN BY FINGER P	SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN RESSURE. EXCAYATED READILY WITH POINT OF PICK, PIECES 1 INCH	OF STRATUM AND EXPRESSED AS A PERCENTAGE. STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY							
SOFT		RE IN THICKNE		EXCHANGED REPORT WITH POINT OF PICK, PIECES I INCH EN BY FINGER PRESSURE, CAN BE SCRATCHED READILY BY	TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY TH TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.							
FR	ACTU	re spaci	NG	BEDDING	TOPSOIL (TS) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.							
IERM			ACING	TERM IHICKNESS VERY THICKLY BEDDED > 4 FEET	BENCH MARK:							
VERY WIDE WIDE		MORE TH 3 TO 10	AN 19 FEET FEET	THICKLY BEODED 1.5 - 4 FEET	C. CHATIAN ST							
MODERATEL	LY CLOS	E 1 TO 3 F	EET	THINLY BEDDED 8.16 - 1.5 FEET VERY THINLY BEDDED 8.83 - 8.16 FEET	ELEVATION: FT							
CLOSE VERY CLOS	SE	0.16 TO LESS TH	AN 6.16 FEET	THICKLY LAMINATED	NOTES: F.I.A.D FILLED IMMEDIATELY AFTER DRILLING							
FOR CERTAIN	ANU 202	WO INDUSATION		URATION	4							
	ary Roc Able	ko, INDUKA I (OK	RUBBING	NG OF THE MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC. WITH FINGER FREES NUMEROUS GRAINS:								
		/ INDURATED		BLOW BY HANNER DISINTEGRATES SAMPLE. :AN BE SEPARATED FROM SAMPLE WITH STEEL PROBE:								
	URATED			EASILY WHEN HIT WITH HANDLER. THE DIFFICULT TO SEPARATE WITH STEEL PROBE:								
DIFFICULT TO BREAK WITH HAMMER. EXTREMELY INDURATED SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;												
FXII	ncmtl f	INCOMPLED		BREAKS ACROSS CRAINS.	BEWSEN 09/23/09							





10/6/14

