¿CT: 38436.1.1

DRAWN BY: D. Racey

461.

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
GEOTECHNICAL ENGINEERING UNIT

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ROJ. REF	FERENCE NO	38436.1.1			F.A. PROJ. <i>BRSTP</i> -	-1419(3
COUNTY	Richmond					
ROJECT	DESCRIPTION	Bridge #46	on SR	1419	(Steele St.) over Hitc	hcock
Creek						

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	SHEETS
N.C.	B-4615	1	8

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 1919 707-6850. NETHER THE SUBSURFACE PLANS AND REPORTS, NOR THE FIELD BORING LOGS, ROCK CORES, OR SOIL TEST DATA ARE 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 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 RELIED ON ONLY TO THE DEGREE OF RELIBBLITY IN HERERALT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATION. THESE WATER LEVELS OR SOIL MOISTURE CONDITIONS AND 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 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 INVESTICATION MADE, NOR THE INTERPRETATIONS MADE, OR OPINION OF THE DEPARTMENT AS TO THE TYPE OF MARTERIALS AND CONDITIONS TO BE ENCOUNTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTICATIONS AS HE DEEMS INCESSARY TO SATISFY HINSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THIS PROJECT. THE CONTRACTOR SHALL HAVE NO CLAIM 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.

	D. Racey
	J. Gilchrist
	S. Davis
	D. Jenks
-	
-	
INVESTIGATED BY	F&R, Inc.
CHECKED BY	P. Alton, P.E.
SUBMITTED BY	
DATE	
DATE	

PERSONNEL

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.

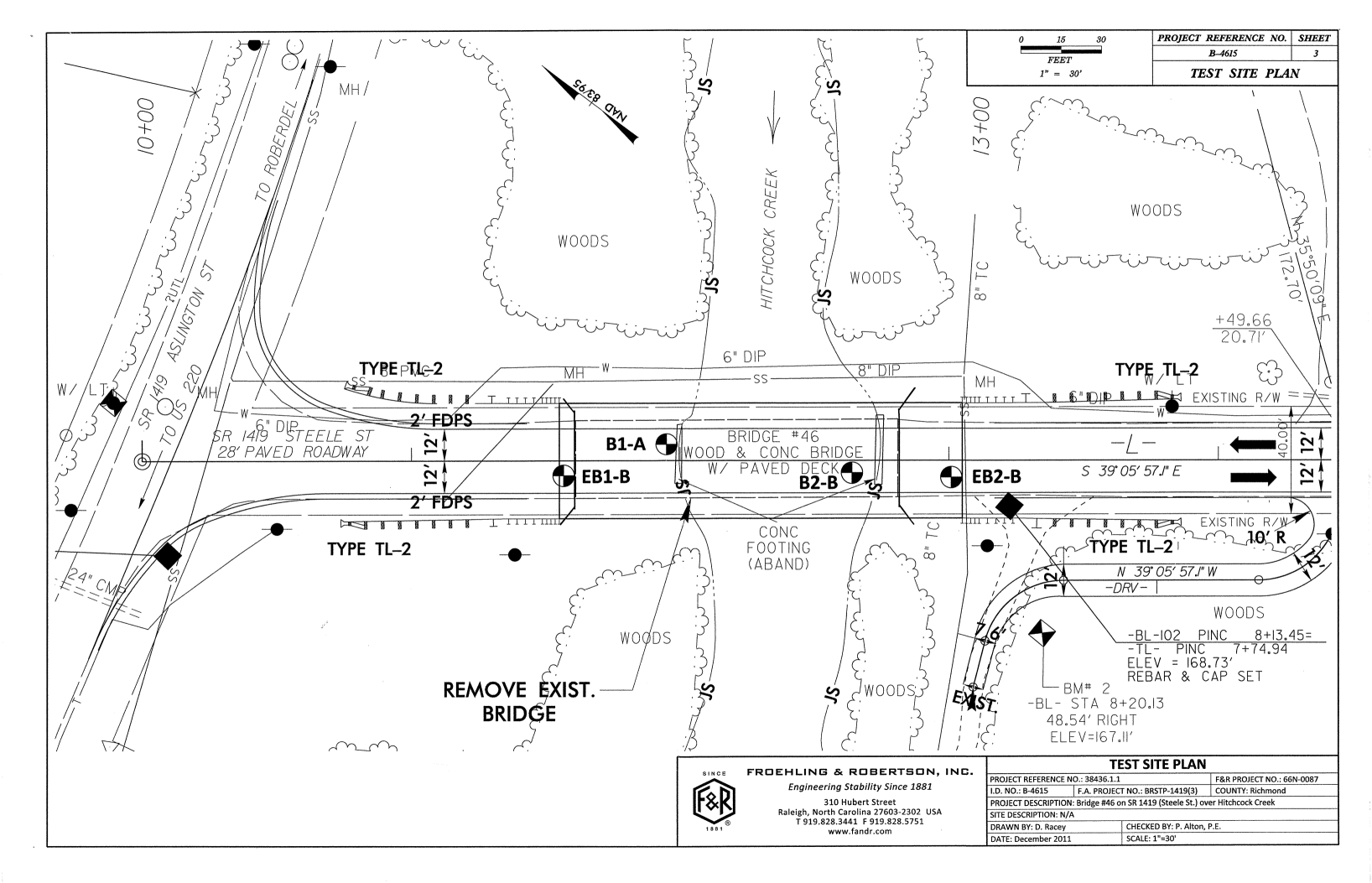
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

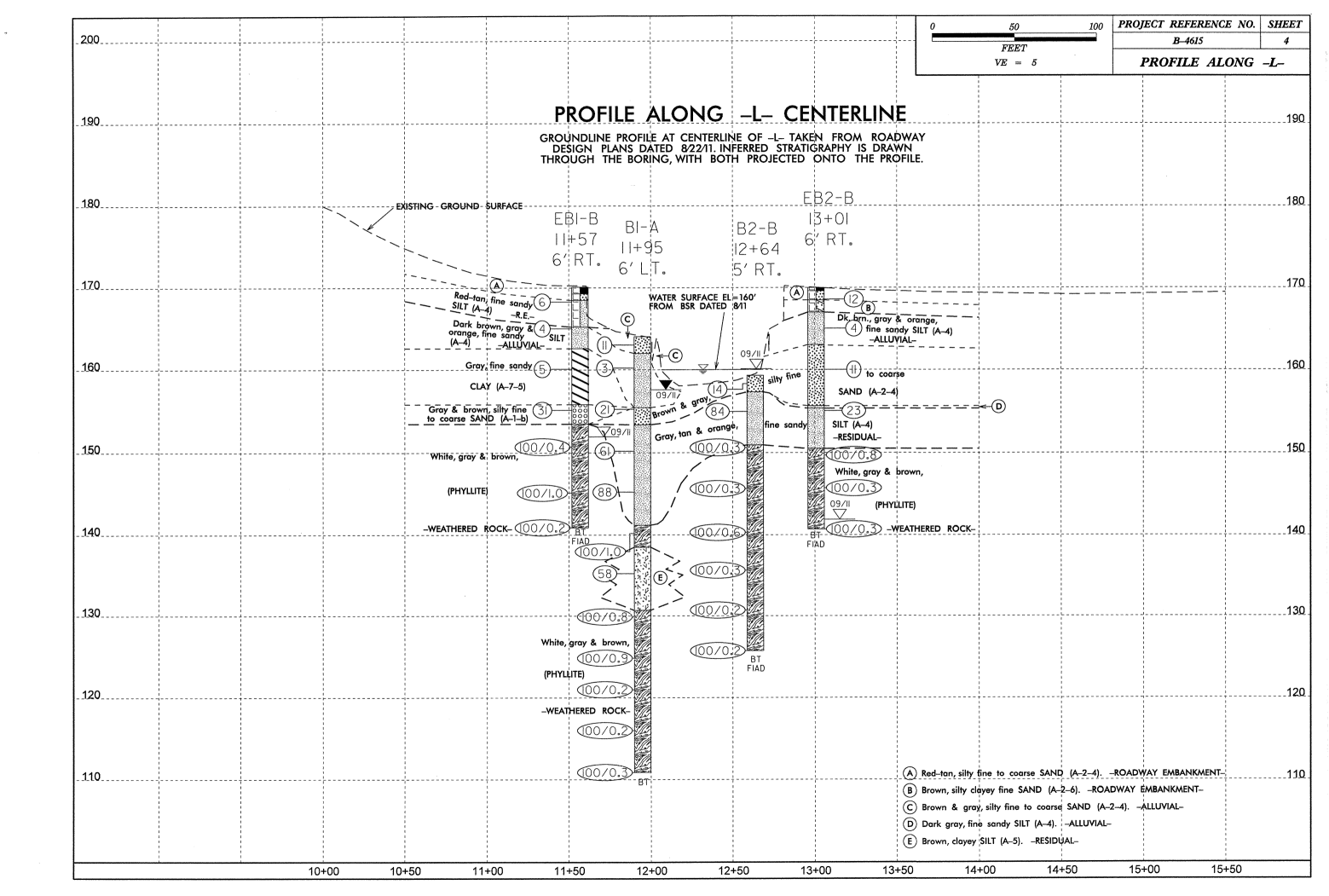
DIVISION OF HIGHWAYS

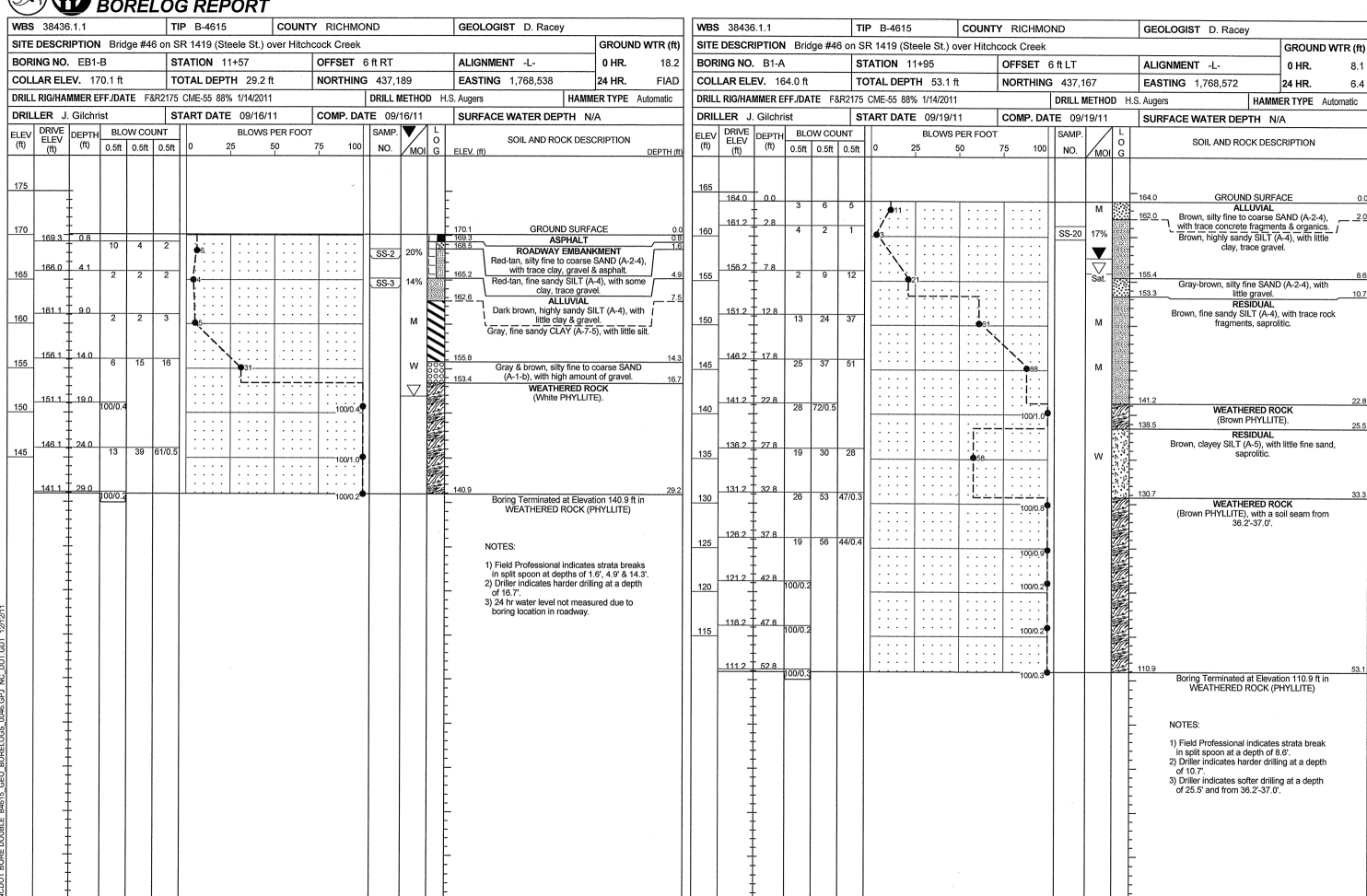
GEOTECHNICAL ENGINEERING UNIT

SUBSURFACE INVESTIGATION

State 1985					SOIL AND ROO	CK LEGEND, TERM	s, symbols	, AND ABBRE	VIATIONS		
Application Property of the property of th		SOIL DESCRIPTION			GRADATION		T	ROC	K DESCRIPTION		TERMS AND DEFINITIONS
Part	SOUL IS CONSIDERED TO BE THE UNCON-		THEREN FARTH MATERIALS	WELL GRADED - INDICATES A GI	DOD REPRESENTATION OF PARTICLE SIZES F	ROM FINE TO COARSE.					ALLUYIUM (ALLUY,) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
March Column Co	THAT CAN BE PENETRATED WITH A CON'	NTINUOUS FLIGHT POWER AUGER, AND YIEL	_D LESS THAN	POORLY GRADED)			SPT REFUSAL IS	PENETRATION BY A SPLIT SP	OON SAMPLER EQUAL TO OR LESS TH	IAN Ø.1 FOOT PER 60 BLOWS.	
Second Continue of the Conti	CLASSIFICATION IS BASED ON THE AASH	SHTO SYSTEM, BASIC DESCRIPTIONS GENE	RALLY SHALL INCLUDE:	OHE-ONHOED - INDICHTES H MIX		ONE SIZES	OF WEATHERED R	OCK.		I TEN NET NESENTED BY A ZONE	HACTHECOUS - HELLED TO ROCKS THAT THEY BEEN DELIVED FROM SHIP ON THAT CONTINUE
The control of the	CONSISTENCY, COLOR, TEXTURE, MOISTURE AS MINERALOGICAL COMPOSITION, ANGUL	RE, AASHTO CLASSIFICATION, AND OTHER P _ARITY. STRUCTURE. PLASTICITY. ETC. EXAM	ERTINENT FACTORS SUCH	THE ANGULARITY OR ROUNDNES		TERMS: ANGULAR,					
Column C	1			SUBANGULAR, SUBROUNDED, OR	ROUNDED.		WEATHERED ROCK (WR)	NON-COASTA		D SPT N VALUES > 100	
The column	SOIL LEGEN	ND AND AASHTO CLASSIFI	ICATION		MINERALOGICAL COMPOSITION)N				HIC ROCK THAT	AT WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE
Column C	GENERAL GRANULAR MATERI	RIALS SILT-CLAY MATERIALS	ORGANIC MATERIALS			JSED IN DESCRIPTIONS				PE INCLUDES GRANITE.	
Application Company				MHENEVER THET HAE CONSIDERE			NON-CRYSTALL INF	FINE TO COA	ARSE GRAIN METAMORPHIC AND NON-C		
### Company of the co				CLICUTLY COMPRESSI		LESS THAN 31				JSAL IF TESTED, ROCK TYPE	
Part	000000000000000000000000000000000000000	2-5 H-2-6 H-2-7		MODERATELY COMPRES	SSIBLE LIQUID LIMIT	EQUAL TO 31-50	COASTAL PLAIN				
## 15 STATE OF THE PROPERTY	0000000000			HIGHLY COMPRESSIBLE			(CP)	SHELL BEDS.	, ETC.	SHADSTORE, CENERTED	
The control			GRANULAR CLAY MUCK.	ODCANIC MATERIAL	GRANULAR SILT - CLAY			<u> </u>	WEATHERING		
Fig.		E MY DE MY DE MY DE MAI	SOILS SOILS PEAT		30123				W JOINTS MAY SHOW SLIGHT STAIN!	IG. ROCK RINGS UNDER	
The column		OC PIN OC PIN OC AM OC AM CC AM CC	104	LITTLE ORGANIC MATTER			1		TAINED COME TOTALE MAY CHOW THE	I CLAY COATINCE IE OBEN	
The control			N JOSES WITH				(V SLI.) CRYS	TALS ON A BROKEN SPECIMEN	FACE SHINE BRIGHTLY. ROCK RINGS	UNDER HAMMER BLOWS IF	
The content of the			- HIGHLY	11101127 0110111120		33% AND ADOTE	1			N.T	
March Marc	USUAL TYPES STONE FRACS		AMOUNTS OF SOILS	∇ WATER (E)		ORTLI ING					SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.
Company Comp	OF MAJOR GRAVEL, AND SAND GRAVE						CRYS				
COURT COUR	MATERIALS SANU			₩ n			1				
Companies Comp	AS A EXCELLENT TO GO	FAIR TO POOR		1 21101120	ATER, SATURATED ZONE, OR WATER BEARI	NG STRATA	DULL	SOUND UNDER HAMMER BLOWS			
CONSTRUCTION OF CHARGES Continue of the Continue of Continue o	The state of the s	S < 11 - 20 - PI OF A-7-6 SUBO	POUP 15 -11 - 30	O-M⊶ SPRING OR	SEEP		1		OPEN OR STAINED IN CRANITOIN POR	NG ALL ECLIDEDADE DIEL	
Part Converting Part P					MISCELLANEOUS SYMBOLS	5	SEVERE AND I	ISCOLORED AND A MAJORITY	SHOW KAOLINIZATION, ROCK SHOWS	SEVERE LOSS OF STRENGTH	
March 10 10 10 10 10 10 10 1	COMPACT	RANGE OF STANDARD	RANGE OF UNCONFINED	ETT ROADWAY EMBANKM	ENT (RE) SPT SPT TEST ROPE	TEST BORING				SOUND WHEN STRUCK.	
March College		CTENCY PENETRATION RESISTENCE			PTION VST PMT	W/ CORE	1			AR AND EVIDENT BUT REDUCED	
Septiment 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				SOIL SYMBOL	AUGER BORING	SPT N-VALUE	(SEV.) IN S	RENGTH TO STRONG SOIL. IN	GRANITOID ROCKS ALL FELDSPARS A		
## PART CONTROL OF STATE 20 of a lab 10	GRANULAR MEDIUM		N/A	ARTIFICIAL FILL (AF) OTHER CORE BORING	REF SPT REFUSAL					
DEFENDENCE 1 1 1 1 1 1 1 1 1	(NON-COHESTVE) DENSI	SE 30 TO 50				317 1121 03112					
PROPERTY 2 0 6 A 27 0 12 A 27 0 14 A 27 0 15				- INFERRED SOIL BO	UNDARY MONITORING WEL	LL					
MINISTREET 10 12 2	1			=777= INFERRED ROCK LT							
MATERIAL PROPERTY 10 TO 30 2 TO 4 1 TO 30 2 TO 4 1 TO 30 2 TO 40 2 TO	SILT-CLAY MEDIUM		Ø.5 TO 1.Ø		- INSTALLATION						RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.
TEXTURE OR GRAIN SIZE. 1.5. TO SITE SIZE A 10 OF THE TOTAL OR THE STATE OF THE STA	(COHESIVE) VERY S	STIFF 15 TO 30		TTTTT ALLUVIAL SUIL BU		JR.			TZ MAY BE PRESENT AS DIKES OR S	TRINGERS. SAPROLITE IS	
STILL SET			>4	01. 0. 01. 01.100		ETER TEST		RO	CK HARDNESS		
## STATE OF THE STATE OF THE COLORS TO THE C	T6	EXTURE OR GRAIN SIZE			•		VERY HARD CAN	OT BE SCRATCHED BY KNIFE	OR SHARP PICK. BREAKING OF HAND	SPECIMENS REQUIRES	
BOLDER ORDER COMES THE COM					 SOUNDING ROD 		SEVI				· ·
Mile	OPENING (MM)				ABBREVIATIONS				PICK ONLY WITH DIFFICULTY, HARD	HAMMER BLOWS REQUIRED	RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL
SOL NOTITUE CASE FILE MANDERS STATE FILE MAND		GRAVEL SAND SA	NO SILI CLAY				I		PICK, GOLIGES OR GROOVES TO 0.25	INCHES DEEP CAN BE	
CHAPT M 36 75 2.0 8.25 9.49 9.40		1 (032, 30,) (F	30.7				HARD EXC	YATED BY HARD BLOW OF A			
SOIL MOISTURE - CORRELATION OF TERMS OF - CHARACTER STATE - CORRE		2.0 0.25	0.05 0.005				i .		5 INCHES DEEP BY FIRM PRESSURE (E KNIFF OR PICK POINT.	
SOIL MISTURE SCALE FIELD MISTURE OSCIPPTION OSCIPPT		TURE - CORRELATION OF	TEDMS			. •	HARD CAN	BE EXCAVATED IN SMALL CH			
ANTERBERIC LIMITS DESCRIPTION		CITI O MOTOTUDE		DPT - DYNAMIC PENETRATIO		S - BULK	i		III A BA KWIEE UB DIUN UVW DE EAU	AVATED IN ERACMENTS	THAN 0.1 FOOT PER 60 BLOWS.
SALUPLIOUS VERY WET, USUALLY FROM BECOMES PROVIDED BY THE PROOF WATER TRADE. PLASTIC LIMIT - WET - IM SEMISOLID, REQUIRES DRIVING TO ATTAIN OPTIMAN MOISTURE PLASTIC LIMIT - WET - IM SEMISOLID, REQUIRES DRIVING TO ATTAIN OPTIMAN MOISTURE PLASTIC LIMIT - WET - IM SEMISOLID, REQUIRES DRIVING TO ATTAIN OPTIMAN MOISTURE PLASTIC LIMIT - WET - IM SEMISOLID, REQUIRES DRIVING TO ATTAIN OPTIMAN MOISTURE PLASTIC LIMIT - WET - IM SEMISOLID, REQUIRES DRIVING TO ATTAIN OPTIMAN MOISTURE PLASTIC LIMIT - WET - IM SEMISOLID, REQUIRES DRIVING TO ATTAIN OPTIMAN MOISTURE PLASTIC LIMIT - WET - IM SEMISOLID, REQUIRES DRIVING TO ATTAIN OPTIMAN MOISTURE - WET - IM SEMISOLID, REQUIRES DRIVING TO ATTAIN OPTIMAN MOISTURE - WET - IM SEMISOLID, REQUIRES DRIVING TO A REAR OPTIMAN MOISTURE - WET - IM SEMISOLID, REQUIRES DRIVING TO ATTAIN OPTIMAN MOISTURE - WET - IM SEMISOLID, REQUIRES DRIVING TO A REAR OPTIMAN MOISTURE - WET - IM SEMISOLID, REQUIRES DRIVING TO A REAR OPTIMAN MOISTURE - WET - IM SEMISOLID, REQUIRES DRIVING TO A REAR OPTIMAN MOISTURE - WET - IM SEMISOLID, REQUIRES DRIVING TO A REAR OPTIMAN MOISTURE - WET - IM SEMISOLID, REQUIRED BY TO A REAR OPTIMAN MOISTURE - WET - IM SEMISOLID, REQUIRED BY TO A REAR OPTIMAN MOISTURE - WET - IM SEMISOLID, REQUIRED BY THE WAS THE TO A REAR OPTIMAN MOISTURE - PLASTICITY - OR - O	(ATTERBERG LIMITS)	DESCRIPTION GOIDE FO	K FIELD MOISTONE DESCRIPTION				FRO	CHIPS TO SEVERAL INCHES	IN SIZE BY MODERATE BLOWS OF A		STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.
FROM BELLOW THE GROUND MATER TABLE LIQUID LIMIT - NET - (N) SEMISOLIDIS RECURSES REVINING TO ATTAIN OFFINAM MOISTURE PLASTIC LIMIT - NET - (N) SEMISOLIDIS RECURSES REVINING TO ATTAIN OFFINAM MOISTURE ON A OFFINAM MOISTURE - NOIST - 00 SOLIDIA TO RICEAR OFFINAM MOISTURE S. SHINMAGE LIMIT - DRY - (D) RECURSES ADDITIONAL WATER TO ATTAIN OFFINAM MOISTURE S. SHINMAGE LIMIT - DRY - (D) RECURSES ADDITIONAL WATER TO ATTAIN OFFINAM MOISTURE S. SHINMAGE LIMIT - DRY - (D) RECURSES ADDITIONAL WATER TO ATTAIN OFFINAM MOISTURE S. SHINMAGE LIMIT - DRY - (D) RECURSES ADDITIONAL WATER TO ATTAIN OFFINAM MOISTURE S. SHINMAGE LIMIT - DRY - (D) RECURSES ADDITIONAL WATER TO ATTAIN OFFINAM MOISTURE S. SHINMAGE LIMIT - DRY - (D) RECURSES ADDITIONAL WATER TO ATTAIN OFFINAM MOISTURE S. SHINMAGE LIMIT - DRY - (D) RECURSES ADDITIONAL WATER TO ATTAIN OFFINAM MOISTURE S. SHINMAGE LIMIT - DRY - (D) RECURSES ADDITIONAL WATER TO ATTAIN OFFINAM MOISTURE S. SHINMAGE LIMIT - DRY - (D) RECURSES ADDITIONAL WATER TO ATTAIN OFFINAM MOISTURE S. SHINMAGE LIMIT - DRY - (D) RECURSES ADDITIONAL WATER TO ATTAIN OFFINAM MOISTURE S. SHINMAGE LIMIT - DRY - (D) RECURSES ADDITIONAL WATER TO ATTAIN OFFINAM MOISTURE S. SHINMAGE LIMIT - DRY - (D) RECURSES ADDITIONAL WATER TO ATTAIN OFFINAM MOISTURE S. SHINMAGE LIMIT - DRY - (D) RECURSES ADDITIONAL WATER TO ATTAIN OFFINAM MOISTURE S. SHINMAGE LIMIT - DRY - (D) RECURSES ADDITIONAL WATER TO ATTAIN OFFINAM MOISTURE S. SHINMAGE LIMIT - DRY - (D) RECURSES ADDITIONAL WATER TO ATTAIN OFFINAM MOISTURE S. SHINMAGE LIMIT - NOISTURE CORD OF THE MOISTURE S. SHINMAGE LIMIT - NOISTURE CORD OF THE MOISTURE S. SHINMAGE LIMIT WATER. UNIT WATER TRESS SUMMOIST PROCESSES. RECURSES ASSTRAINE DRUCK THIN OF THE SOME SOMEWARD WATER ASSORDED AND THE MOISTURE TOTAL LEBRING TOTAL LEBRING TOTAL LICENT OF TRASSACT. BE SOURTONED ON THE MOISTURE S. SHINMAGE LIMIT WATER. UNIT WATER TRESS SUMMOIST PROCESSES ASSTRAINE DRUCK THING OF THE MOISTURE TO ATTAIN OFFINAM THE MOISTURE TO ATTAI						RS - ROCK	1			or prov. preces 4 there	
RAISE	LI LIQUID LIMIT	(SAT.) FROM BE	LOW THE GROUND WATER TABLE								
PLASTICLIFY PLASTICLIFY PLASTICLIFY PROBLES ADDITIONAL WOISTURE EQUIPMENT USED ON SUBJECT PROJECT FRACTURE SPACING MANNER TYPE: ADVANCING TOU.S: MANNER TYPE: CLAY BITS PROJURES ADDITIONAL WOTER TO ATTAIN OPTIMUM MOISTURE PLASTICLIFY REQUIRES ADDITIONAL WOTER TO ATTAIN OPTIMUM MOISTURE PLASTICLITY PLASTICLITY NOPLASTICL PLASTICLITY NOPLASTICL PLASTICLITY RECORD OF 15 S. SLIGHT MICH PLASTICLITY RECORD CASING WERY LOW CASING WARP TYPE: ADVANCING CLAY BITS CLAY BITS	PLASTIC	SEMISOL 1	ID: REQUIRES DRYING TO			RATIO			, , , , , , , , , , , , , , , , , , ,		
PLL PUSITION MOISTURE ON SOLIDIAT OR NEAR OPTIMUM MOISTURE ON SOLIDIAT OR NEAR OPTIMUM MOISTURE ON SOLIDIATION MATER TO ATTAIN OPTIMUM MOISTURE ON PINAME PORT AND PINAME	l mrs l l			EQUI	<u>PMENT USED ON SUBJECT F</u>	PROJECT					
OM OPTIMUM MOISTURE SL SHRINKAGE LIMIT - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) RECUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) RECUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) RECUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) RECUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) RECUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) RECUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) RECUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) RECUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) RECUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) RECUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) RECUIRES ADDITIONAL WATER TO A BRIDE FINGER BITS - DRY - (D) RECUIRES ADDITIONAL WATER TO A BRIDE FINGER BITS - DRY - (D) RECUIRES ADDITIONAL WATER TO A BRIDE FINGER BITS - DRY - (D) RECUIRES ADDITIONAL WATER TO A BRIDE FINGER BITS - DRY - (D) RECUIRES ADDITIONAL WATER TO A BRIDE FINGER BITS - DRY - (D) RECUIRES ADDITIONAL WATER TO A BRIDE FIRE THINK OPTIMUM MOISTURE - DRY - (D) RECUIRES ADDITIONAL WATER TO A BRIDE FIRE THINK OPTIMUM MOISTURE - DRY - (D) RECUIRES ADDITIONAL WATER TO A BRIDE FIRE THINK OPTIMUM MOISTURE - DRY - (D) RECUIRES ADDITIONAL WATER TO A BRIDE FIRE THINK OPTIMUM MOISTURE - DRY - (D) RECUIRES ADDITIONAL WATER TO A BRIDE FIRE THINK OPTIMUM MOISTURE - DRY - (D) RECUIRES ADDITIONAL WATER TO A BRIDE FIRE THINK OPTIMUM MOISTURE - DRY - (D) RECUIRES ADDITIONAL WATER TO A BRIDE FIRE THINK OPTIMUM MOISTURE - DRY - (D) RECUIRES ADDITIONAL WATER TO A BRIDE FIRE THINK OPTIMUM MOISTURE - DRY - (D) RECUIRES ADDITIONAL WATER TO A BRIDE FIRE THINK OPTIMUM MOISTURE - DRY - (D) RECUIRE A BRIDE FIRE THINK OPTIMUM MOISTURE - DRY - (D) RECUIRE A BRIDE FIRE THINK OPTIMUM MOI	PLL + PLASTIC LIMIT	***************************************		DRILL UNITS:	ADVANCING TOOLS:	1					
SLIGHT AUGER LIMIT - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE - DRY - (D) - DRY - (D) - ATTAIN OPTIMUM MOISTURE - DRY - (D) - AND AUGER - CORE SIZE: - COSE SIZE: - COSE SIZE: - CLOSE - LESS THAN 0.16 FEET - THINCY, LAMINATED - CORE SIZE: - CLOSE - LESS THAN 0.16 FEET - THINCY, LAMINATED - CORE SIZE: - CLOSE - LESS THAN 0.16 FEET - THINCY, LAMINATED - CORE SIZE: - CLOSE - LESS THAN 0.16 FEET - THINCY, LAMINATED - CORE SIZE: - CLOSE - LESS THAN 0.16 FEET - THINCY, LAMINATED - CORE SIZE: - CLOSE - LESS THAN 0.16 FEET - THINCY, LAMINATED - CORE SIZE: - CLOSE - LESS THAN 0.16 FEET - THINCY, LAMINATED - CORE SIZE: - CLOSE - LESS THAN 0.16 FEET - THINCY, LAMINATED - CORE SIZE: - CLOSE - LESS THAN 0.16 FEET - THINCY, LAMINATED - CORE SIZE: - CLOSE - THINCY, LAMINATED - CORE SIZE: - CLOSE - CLOSE - THINCY, LAMINATED - CORE SIZE: - CORE SIZE: - CLOSE - THINCY, LAMINATED - CORE SIZE: - COR	OM OPTIMUM MOISTURE	- MOIST - (M) SOLID;	AT OR NEAR OPTIMUM MOISTURE		TI OF AN BITS	X AUTOMATIC MANUAL			THICKLY BEDDED		
PLASTICITY PLASTICITY PLASTICITY INDEX (P) ORY STRENGTH NONPLASTICI OF SEDIMENTARY ROCKS, INDURATION STREAM OLIGE FEET HIGH PLASTICITY 16-15 SLIGHT MED, PLASTICITY 16-25 MEDIUM PORTABLE HOIST TRICONE STEEL TEETH HIGH PLASTICITY 16-26 ORG BIT ORE-45C ARRO JACKS ARRO JACKS ARRO JACKS ARRO JACKS ARRO STREAKED, ETC. TUNG, CARBIDE INSERTS CASING W/ ADVANCER HAND TOOLS: HAND TOOLS: TRICONE STEEL TEETH POST HOLE DIGGER HAND AUGER MODERATELY INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE: DESCRIPTIONS MAY INCLUDE COLOR OR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC, ARRO USED TO DESCRIBE ARROWN. BLUE-GRAY). MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC, ARRO USED TO DESCRIBE ARROWN. BLUE-GRAY). WANE SHEAR TEST VERY CLOSE LESS THAN 0.16 FEET THINLY LAMINISTED THINLY LAMINISTED THINLY LAMINISTED THINLY LAMINISTED THINLY LAMINISTED THINLY LAMINISTED VERY CLOSE LESS THAN 0.16 FEET THINLY LAMINISTED THINLY LAMI	SL SHRINKAGE LIMIT			MOBILE B						0.03 - 0.16 FEET	
PLASTICITY PLASTICITY INDEX (PI) DRY STRENGTH NONPLASTIC PLASTICITY INDEX (PI) DRY STRENGTH NONPLASTIC PLASTICITY PLASTI				BK-51							NOTES:
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MED. PLASTICITY 16-25 MEDIUM HIGH HIGH HIGH HIGH HORD PORTABLE HOIST TRICONE 'STEEL TEETH HIGH POST HOLE DIGGER HOD AUGER HIGH HAND AUGER TRICONE 'TUNG,-CARB. DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE. MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE. MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE. MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE. MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE. MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE. SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE:	LOW PLASTICITY	6-15	SLIGHT	[7] UME=00	CASING W/ ADVANCER		- FRIABLE				
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SAMPLE BREAKS ACROSS GRAINS.	1					VANE SHEAR TEST	EXTREME			AK SAMPLE:	
								SAM	PLE BREAKS ACROSS GRAINS.		



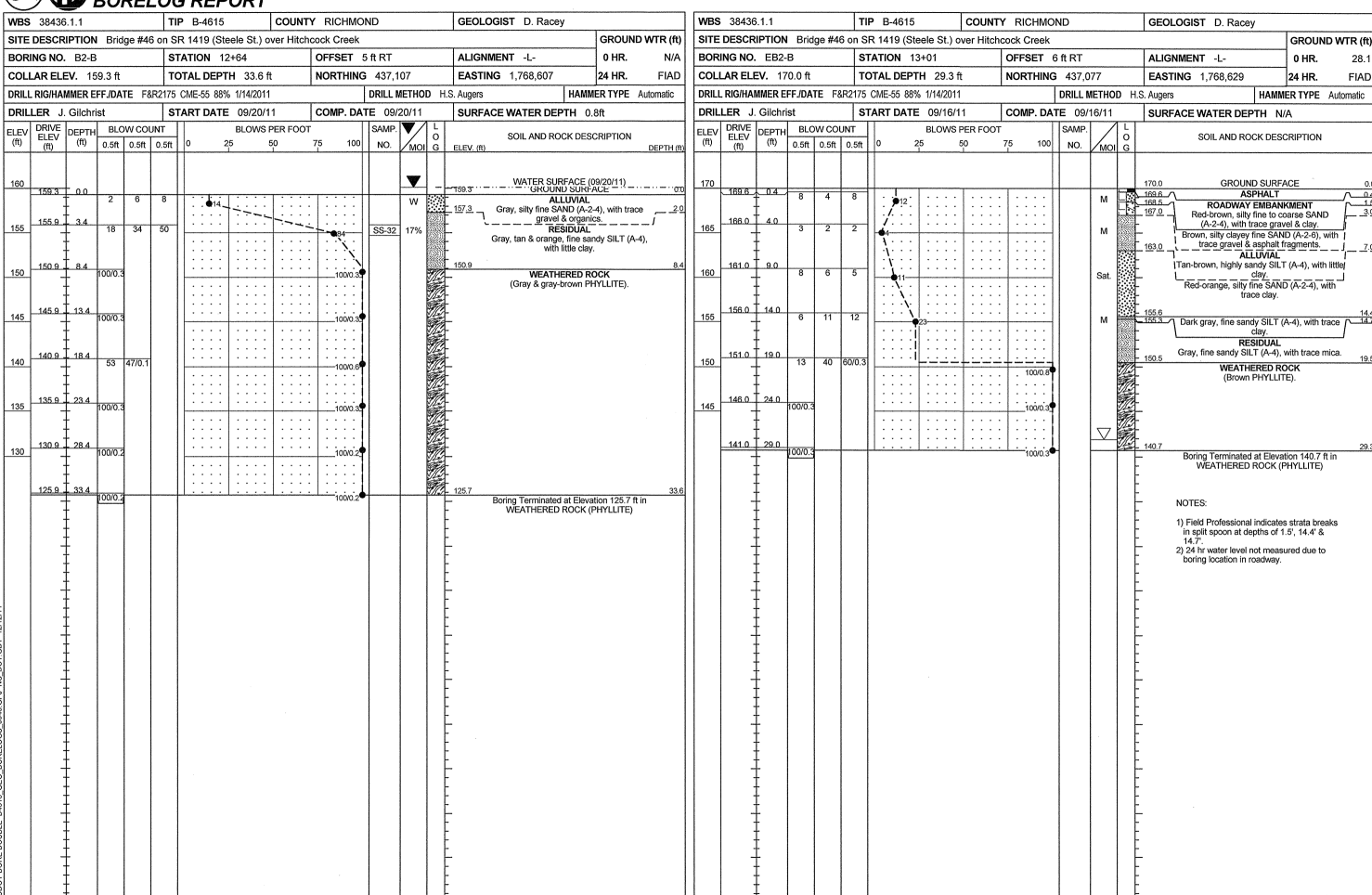




28.1

FIAD

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North Carolina Department of Transportation Division of Highways Materials and Test Unit Soils Laboratory

T.I.P. ID NO.:

B-4615

DESCRIPTION:

Bridge No. 46 on SR 1419 over Hitchcock Creek

REPORT ON SAMPLES OF:

SOIL FOR QUALITY

PROJECT:

38436.1.1

COUNTY:

Richmond

DATE SAMPLED: 9/11

RECEIVED:

9/21/11

SAMPLED FROM: -L-

REPORTED: 9/29/11

SUBMITTED BY: W.P. Alton, PE

BY:

D. Jenks Cert No. 101-02-0603

TEST RESULTS

PROJ. SAMPLE NO.	SS-2	SS-3	SS-20	SS-32	S-2		-			
BORING NO.	EB1-B	EB1-B	B1-A	B2-B	Crk Bank					·
Retained #4 Sieve %	6.3	7.8	0.9	0.3	0.0					
Passing #10 Sieve %	93.2	88.3	97.8	99.6	100.0					
Passing #40 Sieve %	90.7	67.7	84.6	97.5	99.1			·		
Passing #200 Sieve %	74.9	37.8	39.4	80.2	45.3					

SOIL MORTAR - 100%							-				
Coarse Sand Ret - #60 %	4.5	33.0	21.8	4.9	8.6						
Fine Sand Ret - #270 %	22.6	29.1	44.1	22.3	52.7		·		,	·	
Silt 0.053 - 0.010 mm %	50.5	21.2	18.7	59.4	27.1						
Clay < 0.010 mm %	22.4	16.7	15.4	13.4	11.6						
L.L.	35	22	21	33	26						
P.L.	9	21	21	30	NP						
P.I.	6	1	0	3	NP						
AASHTO Classification	A-4 (5)	A-4 (0)	A-4 (0)	A-4 (3)	A-4 (0)						
Station -L-	11+57	11+57	11+95	12+64	12+66						
Offset	6' RT	6' RT	6' LT	5' RT	48' RT						
Depth (ft)	1.6	4.9	2.8	3.4	0.0						
to	2.3	5.6	4.3	4.6	0.5						
Moisture Content (%)	20.4	14.4	17.1	17.3	5.9						

NP=Not plastic

W.P. Alton, P.E.

Soils Engineer



Bridge No. 46 on SR 1419 over Hitchcock Creek SITE PHOTOGRAPHS



Photograph No. 1: General site view looking southeast along the existing bridge



Photograph No. 2: View looking west at aerial sewer line and creek obstructions



Photograph No. 3: View looking southwest at proposed Bent 1 showing remnants of old concrete structure



Photograph No. 4: View looking southwest at proposed Bent 2