

# STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

PAT MCCRORY GOVERNOR ANTHONY J. TATA Secretary

September 25, 2014

MEMORANDUM TO:

Karen E. Fussell, P.E.

Division 3 Engineer

ATTENTION:

Amanda T. Glynn, P.E.

Division Bridge Program Manager

FROM:

K. J. Kim, Ph.D., P.E.

Eastern Regional Geotechnical/Manager

STATE PROJECT:

41922.1.1 (R-5023B)

F.A. PROJECT:

STP-0053(8)

COUNTY:

Onslow

**DESCRIPTION:** 

NC 53 from 0.18 miles west of SR 1214 (Foy Lockamy Rd.)

to SR 1116 (Onslow Pines Rd.), RCBC Culvert over unnamed

tributary to Blue Creek at -L- Station 87+42.00

SUBJECT:

Culvert Foundation Recommendations

The Geotechnical Engineering Unit has completed the subsurface investigation and foundation design calculations for the above referenced reinforced concrete box culvert and presents the attached Culvert Inventory with no special foundation design recommendations.

Please call Majid Khazaei, P.E. or Chris Kreider, P.E. at (919) 662-4710 if there are any questions concerning this memorandum.

KJK/CAK/MK Attachment 3 502 X REFERENCE **CONTENTS** 

DESCRIPTION

TITLE SHEET LEGEND

SITE PLAN

PROFILE BORE LOGS SOIL TEST RESULTS

SHEET NO.

41922.

### STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

# GEOTECHNICAL ENGINEERING UNIT

# STRUCTURE SUBSURFACE INVESTIGATION

COUNTY ONSLOW

PROJECT DESCRIPTION NC 53 FROM 0.18 MI. WEST OF SR 1214 (FOY LOCKAMY RD.) TO SR 1116 (ONSLOW PINES RD.)

SITE DESCRIPTION CULVERT ON NC 53 (BURGAW HWY.) OVER UT TO BLUE CREEK AT -L- STA. 87 + 42

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	R-5023B	1	6

#### **CAUTION NOTICE**

THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSES 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 REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N. C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT 1919 TOT-6550. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

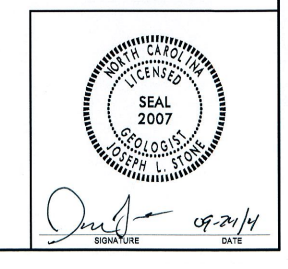
CENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY NOT NECESSARILY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORINGS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU (IN-PLACE) TEST DATA CAN BE RELIED ON ONLY 10 THE DEGREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE DBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME 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 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 PHOLIPMON OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONDITIONS TO BE ENCOUNTERED. THE BIDDER OF CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISFY 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 CONDITIONS ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

OTES:
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.
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.

C.M. WRIKE J.D. GEMPERLINE R.E. SMITH D.G. PINTER INVESTIGATED BY J.L. STONE DRAWN BY \_ C.P. TURNER CHECKED BY \_\_D.N. ARGENBRIGHT SUBMITTED BY \_\_D.N. ARGENBRIGHT

PERSONNEL



DATE SEPTEMBER 2014

R-5023B

2 OF 6

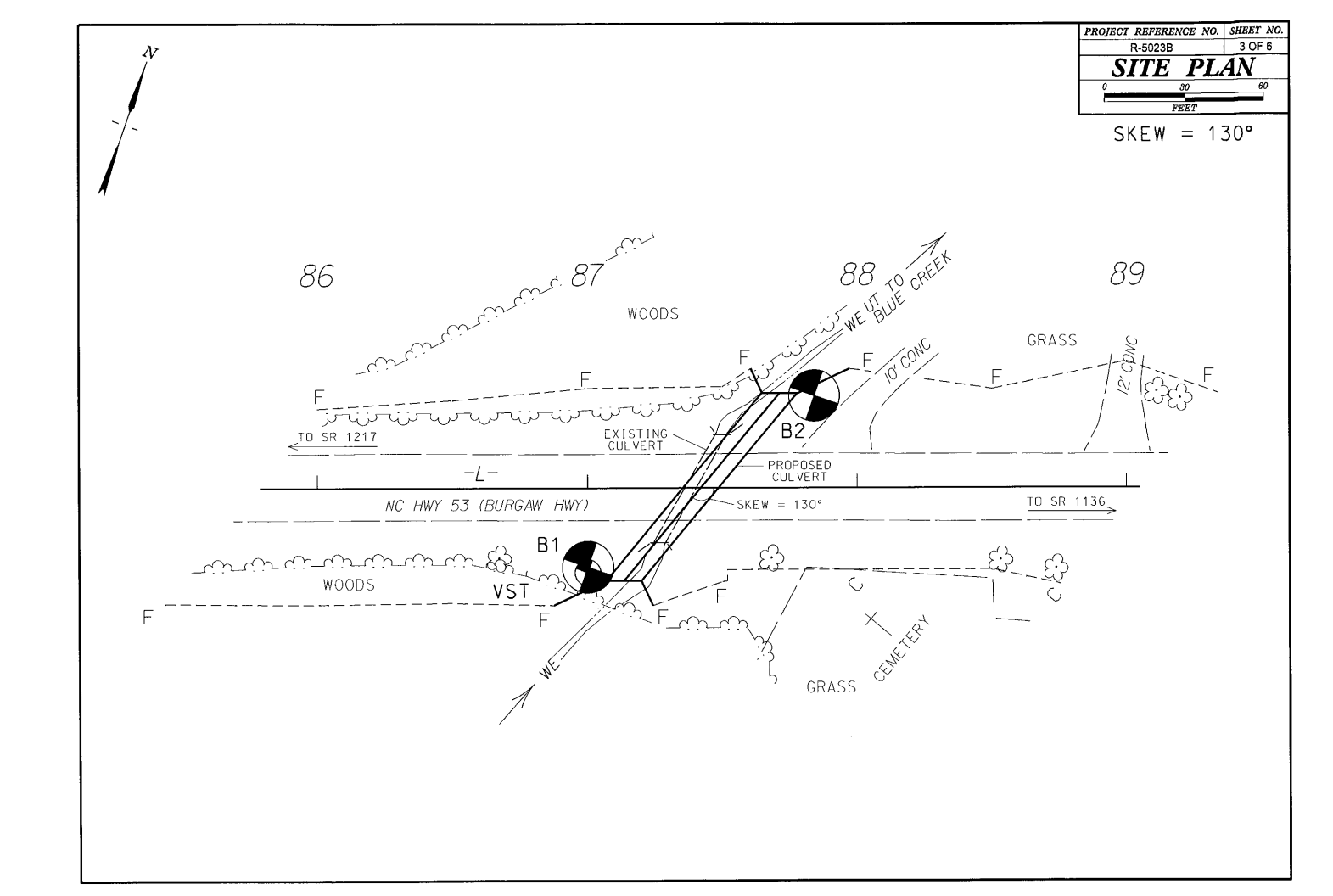
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

## GEOTECHNICAL ENGINEERING UNIT

# SUBSURFACE INVESTIGATION

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

March   Section   March   Ma				
Part				
Second   S	BE PENETRATED WITH A CONTINUOUS FLIGHT POWER AUGER AND TIELD LESS THAN 100 BLOWS PER FOOT ACCORDING TO THE STANDARD PENETRATION TEST (AASHTO T 206, ASTM DI586). SOIL CLASSIFICATION IS BASED ON THE AASHTO SYSTEM, BASIC DESCRIPTIONS GENERALLY INCLUDE THE FOLLOWING; CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASSIFICATION, AND OTHER PERTINENT FACTORS SUCH	UNIFORMLY GRADED - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE.  GAP-GRADED - INDICATES A MIXTURE OF UNIFORM PARTICLE SIZES OF TWO OR MORE SIZES.  ANGULARITY OF GRAINS	ROCK LINE INDICATES THE LEVEL AT WHICH NON-COASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL.  SPT REFUSAL IS PENETRATION BY A SPLIT SPOOD SAMPLER EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS IN NON-COASTAL PLAIN MATERIAL. THE TRANSITION BETWEEN SOIL AND ROCK IS OFTEN REPRESENTED BY A ZONE OF WEATHERED ROCK.	ADUJEER - A WATER BEARING FORMATION OR STRATA.  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
Column   C	VERY STIFF, GRAY, SILTY CLAY, MOIST WITH INTERBEDDED FINE SAND LAYERS, HIGHLY PLASTIC, A-7-6	ANGULAR, SUBANGULAR, SUBROUNDED, OR ROUNDED.	WEATHERED NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT N VALUES > 100 BLOWS PER FOOT IF TESTED.	ARTEGIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL AT
The column   1	GENERAL GRANULAR MATERIALS SILT-CLAY MATERIALS ORGANIC MATERIALS	MINERAL NAMES SUCH AS DUARTZ, FELDSPAR, MICA, TALC, KADLIN, ETC.	CHYSTALLINE POCK (CD) WOULD YIELD SPT REFUSAL IF TESTED. ROCK TYPE INCLUDES GRANITE,	SURFACE.
1		COMPRESSIBILITY	NON-CRYSTALLINE FINE TO COARSE GRAIN METAMORPHIC AND NON-COASTAL PLAIN SEDIMENTARY ROCK THAT WOULD YEILD SPT REFUSAL IF TESTED.	COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM
		MODERATELY COMPRESSIBLE LL = 31 - 50	COASTAL PLAIN   COASTAL PLAIN SEDIMENTS CEMENTED INTO ROCK, BUT MAY NOT YIELD SEDIMENTARY ROCK   SPT REFUSAL, ROCK TYPE INCLUDES LIMESTONE, SANDSTONE, CEMENTED	CORE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED
Miles   Mile	*18 58 MX GRANULAR CLAY *48 38 MX 58 MX 51 MN GRANULAR CLAY *501LS SOILS SOILS SOILS SOILS		WEATHERING	
	*288   35 MX   25 MX   18 MX   35 MX   35 MX   35 MX   36 MN   36 MN	TRACE OF ORGANIC MATTER 2 - 3% 3 - 5% TRACE 1 - 10%	HAMMER IF CRYSTALLINE.	
	LL - 48 MX 41 MN 48 MX 41 MN 48 MX 41 MN 48 MX 41 MN 11 MN 11 MN LITTLE OR HIGHEY	MODERATELY ORGANIC 5 - 10% 12 - 20% SOME 20 - 35%	(V SLI.) CRYSTALS ON A BROKEN SPECIMEN FACE SHINE BRIGHTLY. ROCK RINGS UNDER HAMMER BLOWS IF	
Supplementary   Supplementar	GROUP INDEX 0 0 8 4 MX 8 MX 12 MX 16 MX NO MX AMOUNTS OF SOILS		(SL),) 1 INCH. OPEN JOINTS MAY CONTAIN CLAY. IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR	SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.
The control of the	OF MAJOR GRAVEL, AND CAND CRAVEL AND CAND COILS COILS	STATIC WATER LEVEL AFTER 24 HOURS	MODERATE SIGNIFICANT PORTIONS OF ROCK SHOW DISCOLORATION AND WEATHERING EFFECTS. IN	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM
Constitution   Cons			DULL SOUND UNDER HAMMER BLOWS AND SHOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED	FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.
Converticity   Conv			SEVERE AND DISCOLORED AND A MAJORITY SHOW KAOLINIZATION, ROCK SHOWS SEVERE LOSS OF STRENGTH	FIELD.
SECRETARY   Control   Co	PRIMARY SOIL TYPE COMPRESSIVE STRENGTH PENETRATION RESISTENCE COMPRESSIVE STRENGTH	HUADWAY EMBANKMENT (RE)   DIP & DIP DIRECTION	IF TESTED, WOULD YIELD SPT REFUSAL	LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO
## ### ### ### ### ### ### ### ### ###	GENERALLY VERY LODSE < 4		(SEY,) REDUCED IN STRENGTH TO STRONG SOIL. IN GRANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED TO SOME EXTENT. SOME FRAGMENTS OF STRONG ROCK USUALLY REMAIN.	
Minimal   1	MATERIAL DENSE 30 TO 50		VERY ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. ROCK FABRIC ELEMENTS ARE DISCERNIBLE	USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.
SECONDATION   STATE	VERY SOFT < 2 < 0.25		(V SEV.) REMAINING, SAPROLITE IS AN EXAMPLE OF ROCK WEATHERED TO A DEGREE THAT ONLY MINOR	
EXTURE OR GRAIN SIZE	SILT-CLAY	INFERRED ROCK LINE O MONITORING WELL WITH CORE	SCATTERED CONCENTRATIONS, QUARTZ MAY BE PRESENT AS DIKES OR STRINGERS. SAPROLITE IS ALSO AN EXAMPLE.	ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.
Control   Cont		RECOMMENDATION SYMBOLS		
## ABBREVIATIONS   MODITURE   CORRESPONDED	OPENING (MM) 4.76 2.00 0.42 0.25 0.075 0.053	EXCAVATION UNSUITABLE WASTE ACCEPTABLE, BUT NOT TO BE	HARD CAN BE SCRATCHED BY KNIFE OR PICK ONLY WITH DIFFICULTY, HARD HAMMER BLOWS REDUIRED	RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT. THAT HAS BEEN EMPLACED PARALLEL TO THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.
SOL MOISTURE - CORRELATION OF TERMS  SOL NOISTURE - CORRELATION OF TERMS  OIL PLAN PORT OF TERMS  OIL	(RLDR) (CDR) (CR) SAND SAND (SL) (CL)	ABBREVIATIONS	HARD EXCAVATED BY HARD BLOW OF A GEOLOGIST'S PICK, HAND SPECIMENS CAN BE DETACHED	OR SLIP PLANE.
SOLIDIATION STURE SCALE  FILL HOUSTURE SCALE  FILL HOUST HOUST HOUST HOUSE SCENARION  FROM BELLY TUBBLE PERSURE HETE TEST  FOR HELD MOISTURE  FOR HELD MOIS	SIZE IN. 12 3	BT - BORING TERMINATED MICA MICACEOUS WEA WEATHERED CL CLAY MOD MODERATELY ? - UNIT WEIGHT	MEDIUM CAN BE GROOVED OR GOUGED 0.05 INCHES DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT. HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES 1 INCH MAXIMUM SIZE BY HARD BLOWS OF THE	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
SEMBLIFE LIDUID LIMIT FROM BELDOW THE CORDINA VARIET REAL FROM BELDOW THE CORDINARY SERVICE OF THE CORDINARY OF THE CORDINARY SERVICE OF THE CORDIN		DMT - DILATOMETER TEST PMT - PRESSUREMETER TEST SAMPLE ABBREVIATIONS	FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT, SMALL, THIN	TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.
PLASTIC LIMIT  PLASTIC LIMIT PLASTIC LIMIT PLONE PERSUANCE SAMPLE.  POST HOLE DIVISION DIVIDITA AND PLANTA LIMIT PLASTIC LIMIT PLANTA LIMIT PLANTA LIMIT PLASTIC LIMIT PLANTA LIMIT PLASTIC LIMIT PLANTA LIMIT PLANTA LI	(SAT.) FROM BELOW THE GROUND WATER TABLE	e - void ratio SD SAND, SANDY SS - SPLIT SPOON F - FINE SL SILT, SILTY ST - SHELBY TUBE	VERY CAN BE CARVED WITH KNIFE. CAN BE EXCAVATED READILY WITH POINT OF PICK. PIECES 1 INCH	THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.
Fig.   PLASTIC LIMIT   PLAST	PLASTIC   SEMISDLID; REQUIRES DRYING TO ATTAIN OPTIMISM MOISTURE	FRAC FRACTURED, FRACTURES TCR - TRICONE REFUSAL RT - RECOMPACTED TRIAXIAL		
OH_ 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  - CMC-55  - OKE-55  - OKE	PLL + PLASTIC LIMIT		VERY WIDE MORE THAN 10 FEET VERY THICKLY BEDDED 4 FEET	ELEVATION: 40.85 FEET
PLASTICITY  PLASTICITY  PLASTICITY  PLASTICITY  PLASTICITY  DRY STRENGTH  NON PLASTIC  0-5  VERY LOW SLIGHT VANCE HIGH.  NON PLASTIC  0-5  VERY LOW SLIGHT VANCE HIGH.  NON PLASTIC  0-5  VERY LOW SLIGHT VANCE HIGH.  VANC SHEAR TEST  CORE SIZE:	OM OPTIMUM MOISTURE	DRILL UNITS: ADVANCING TOOLS: HAMMER TYPE:	MODERATELY CLOSE 1 TO 3 FEET THINLY BEDDED 0.16 - 1.5 FEET CLOSE 0.16 TO 1 FOOT VERY THINLY BEDDED 0.03 - 0.16 FEET	NOTES:
PLASTICITY  PLASTICITY   DRY STRENGTH   CME-550   HARD FACED FINGER BITS   N   FOR SEDIMENTARY ROCKS, INDURATION IS THE HARD ROCKS, INDURATED ROCKS, INDURATION IS THE HARD ROCKS, INDURATED ROCKS, INDURATED ROCKS, INDURATED ROCKS, INDURATION IS THE HARD ROCKS, INDURATED ROCKS, INDURATION IS THE HARD ROCKS, INDURATED ROCKS ROUGH ROCKS, INDURATED ROCKS RO		CME-55 G* CONTINUOUS FLIGHT AUGER CORE SIZE:	THINLY LAMINATED < 0.008 FEET	
PLASTICITY INDEX (PI)  NON PLASTIC  O-5  VERY LOW SLIGHT HODERATELY PLASTIC SLIGHTLY PLASTIC HIGHLY PLASTIC O-15  MCDIUM HIGHLY PLASTIC O-16-25  MCDIUM HIGHLY PLASTIC O-16-25  MCDIUM HIGHLY PLASTIC O-16-25  MCDIUM HIGHLY PLASTIC O-16-25  MCDIUM DOERATELY PLASTIC O-16-25  MCDIUM HIGHLY PLASTIC O-16-25  MCDIUM DOERATELY PLASTIC O-16-25  MCDIUM DOERATELY PLASTIC O-16-25  MCDIUM DOERATELY INDURATED O-16-25  MCDIUM DOERATELY INDURATED O-16-25  MCDIUM DOERATELY INDURATED O-16-25  MCDIUM DOERATELY INDURATED O-16-25  MCDIUM ODERATELY INDURATED O-16-25  MCDIUM DOERATELY INDURATED O-16-25  MCDIUM ODERATELY INDURATED ODERATELY INDURATED ODERATELY INDURATED O-16-25  MCDIUM ODERATELY INDURATED ODERATELY INDURATED ODERATELY INDURATED ODERATELY INDURATED		B' HOLLOW AUGERS   L-B L-H		
MODERATELY PLASTIC 16-25 MEDIUM HIGHLY PLASTIC 26 OR MORE HIGH PORTABLE HDIST X TRICONE 2 15/6* STEEL TEETH HAND AUGER  COLOR  DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY).  CASING WY ADVANCER POST HOLE DIGGER HAND AUGER SOLNDING ROD INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE; BREAKS EASILY WHEN HIT WITH HAMMER.  OFFICULT TO BEPARK WITH HAMMER WITH STEEL PROBE; DIFFICULT TO BEPARK WITH HAMMER.  SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;	NON PLASTIC 0-5 VERY LOW	TUNG,-CARBIDE INSERTS	RUBBING WITH FINGER FREES NUMEROUS GRAINS;	
COLOR    TRICONE'TUNG,-CARB.   SOUNDING ROD   INDURATED   SOUNDING ROD   SOUND	MODERATELY PLASTIC 16-25 MEDIUM	X CASING WY ADVANCER  POST HOLE DIGGER		
SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;		TRICONE TUNGCARB. SOUNDING ROD		
		UNE BIT VANE SHEAR TEST		DATE: 8-15-14



80		P	ROFILE	THROUGH	BORINGS	PROJECTED	ALONG	- <b>L</b> -	PROJECT REPERENCE NO. SHEET N  R-5023B 4 0F  ROADWAY DESIGN ENGINEER  ENGINEER ENGINEER  TNICOMEN PIER DI A NIS
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<u>-15</u> _							NO	TE: INFERRED STRATIC THROUGH THE BC PROJECTED ONTO	GRAPHY IS DRAWN DRINGS WITH BOTH
-20							1 1	PROJECTED ONTO	PROFILE.
86	+00		86+50	87+00		87+50	88+00		88+50

MBS	41922				TI	P R-5023	В		COUNTY	ONSL	OW				GEOLOGIST Wrike, C. M			WBS	41922	2.1.1			TIP	R-5023E	В	COUNT	Y ONSLO	W			GEOLOGIST Contract C	<del></del>	
SITE	DESCR	PTION	l CU	LVER	ON -	L- (NC 53)	OVER	R UT T	O BLUE	CREEK	(					GROUND WT	R (ft)	SITE	DESCR	IPTION	I CUL	VERT	ON -L	- (NC 53) (	OVER L	IT TO BLUI						GROUN	ID WTR (ft
BOR	NG NO.	<b>B</b> 1			S.	FATION 8	7+00			OFFSE"	T 29	ft RT			ALIGNMENT -L-	0 HR.	N/A	BOR	ING NO	B2				ATION 87			OFFSET			<u> </u>	ALIGNMENT -L-	O HR.	N/A
COLL	AR ELE	V. 39	9.4 ft		T	OTAL DEP	TH 14	4.9 ft		NORTH	ING :	363,70	)2		<b>EASTING</b> 2,449,663	24 HR.		COL	LAR ELI	EV. 39	9.9 ft		то	TAL DEPT	H 23.2	? ft	NORTHING	G 363,	789		EASTING 2,449,722	24 HR.	FIAD
DRILL	RIG/HAI	IMER E	FF./DA	TE G		CME-550X 8					—			) Mu		AMMER TYPE Autom						TE GF		CME-550X 8			· <del></del>				1	HAMMER TYPE	Automatic
	LER S					TART DATE				COMP.					SURFACE WATER DEPTH	N/A			LER S					ART DATE			COMP. DA	<del></del>		<del>, , ,</del>	SURFACE WATER DEPT	H N/A	
LEV	DRIVE ELEV	DEPTH	BLO	OW CO					R FOOT		11	SAMP.	7	0	SOIL AND ROCK I	DESCRIPTION		ELEV (ft)	CLCV	DEPTH (ft)	BLO	W COU			BLOW:	S PER FOOT 50		SAMF	1 /	6	SOIL AND ROCE	C DESCRIPTION	
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5ft		25 	50		75 1	100	NO.	/MOI	G	ELEV. (ft)	DE	PTH (ft)	(11)	(ft)	119	0.5ft	0.5ft	0.5ft	2	i .	J	75 100	NO.	<u>  MOI</u>	G			
10	39.4	- 0.0	14/01/	14/011	MOLL		_								-39.4 GROUND SI		0.0	40	39.9	0.0	2	3	2	5	T		1	<del>                                     </del>	+		39.9 GROUND UNDIVIDED CO		0
	-	•	WOH	WOH	WOH	•0	: :					SS-3	Υ.	₩F	UNDIVIDED COA TAN ORANGE TO GR	AY BLUE SANDY			-					<b>Y</b> <sup>5</sup>		I	§ .				UNDIVIDED CO 37.9 TAN SAN UNDIVIDED CO	D, MOIST	
5	36.0	3.4	WOH	WOH	WOH		: :						9	#F	SILT, MOIST	TO WET		35	35.7	42	1	2	1	j			1			lE	TAN ORANGE TO C SILT, MOIS	RAY BLUE SAND	DY
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PROJECT REFERENCE NO. SHEET

R-5023B 6 OF 6

## 41922.1.1 **R**–5023**B**

## CULVERT ON NC 53 (BURGAW HWY.) OVER UT TO BLUE CREEK AT -L- STA. 87+42

	B1 SOIL TEST RESULTS														
SAMPLE NO.	OFFSET	STATION	DEPTH INTERVAL	AASHTO CLASS.	L.L.	P.I.	C.SAND	% BY V	WEIGHT SILT	CLAY	% PAS 10	SING (S)	(EVES) 200	% MOISTURE	% ORGANIC
SS- 3	29 RT	87 +00	0.0-1.5	A- 4( 1)	25	6	4.8	50.5	20.6	24.0	96	94	56	-	-
SS- 4	29 RT	87 +00	8.4-9.9	A- 4( 0)	23	4	3.0	49.5	25.5	22.0	100	99	63		-