B–5666	SEE SHEET 3 FOR PLAN SHEET LAYOUT AT TIME OF INVESTIGATION CONTENTS LINE STATION PLAN -L- 10+00.00 - 25+30.00 4	STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT ROADWAY SUBSURFACE INVESTIGATION
`	CROSS SECTIONS <u>LINE</u> <u>STATION</u> <u>SHEETS</u> -L- 10+50.00 - 24+50.00 5-12	COUNTY <u>WILSON</u> PROJECT DESCRIPTION <u>REPLACE BRIDGE 47 OVER</u> <u>SEABOARD COAST LINE RAILROAD ON US 117</u>
REFERENCE:	APPENDICES A ITILE SHEETS A LABORATORY RESULTS I3-I4	INVENTORY
45621		
PROJECT: 45621		

STATE PROJECT REFERENCE NO. TOTAL SHEETS STATE SHEET NO. N.C. **B-5666**] 14

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 REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N. C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT 1919 707-6850. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA AVAIL

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 BORINGS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU UNPLACE)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 SOL 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 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 OPHIONO 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 HIMSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THE PROJECT. THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONS TO BE ENCOUNTERED ON THE PROJECT. THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONS TO BE INCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

- NOTES:
 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.

PERSONNEL

C. DRISCOLL

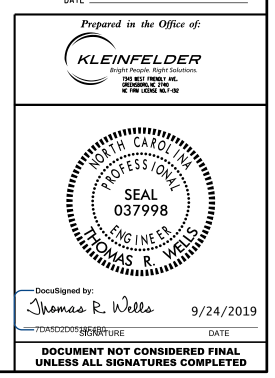
TRIGON EXPLORATIONS

INVESTIGATED BY _____C. DRISCOLL

DRAWN BY <u>C.</u> DRISCOLL

CHECKED BY <u>T. WELLS</u>

SUBMITTED BY _____KLEINFELDER, INC.



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

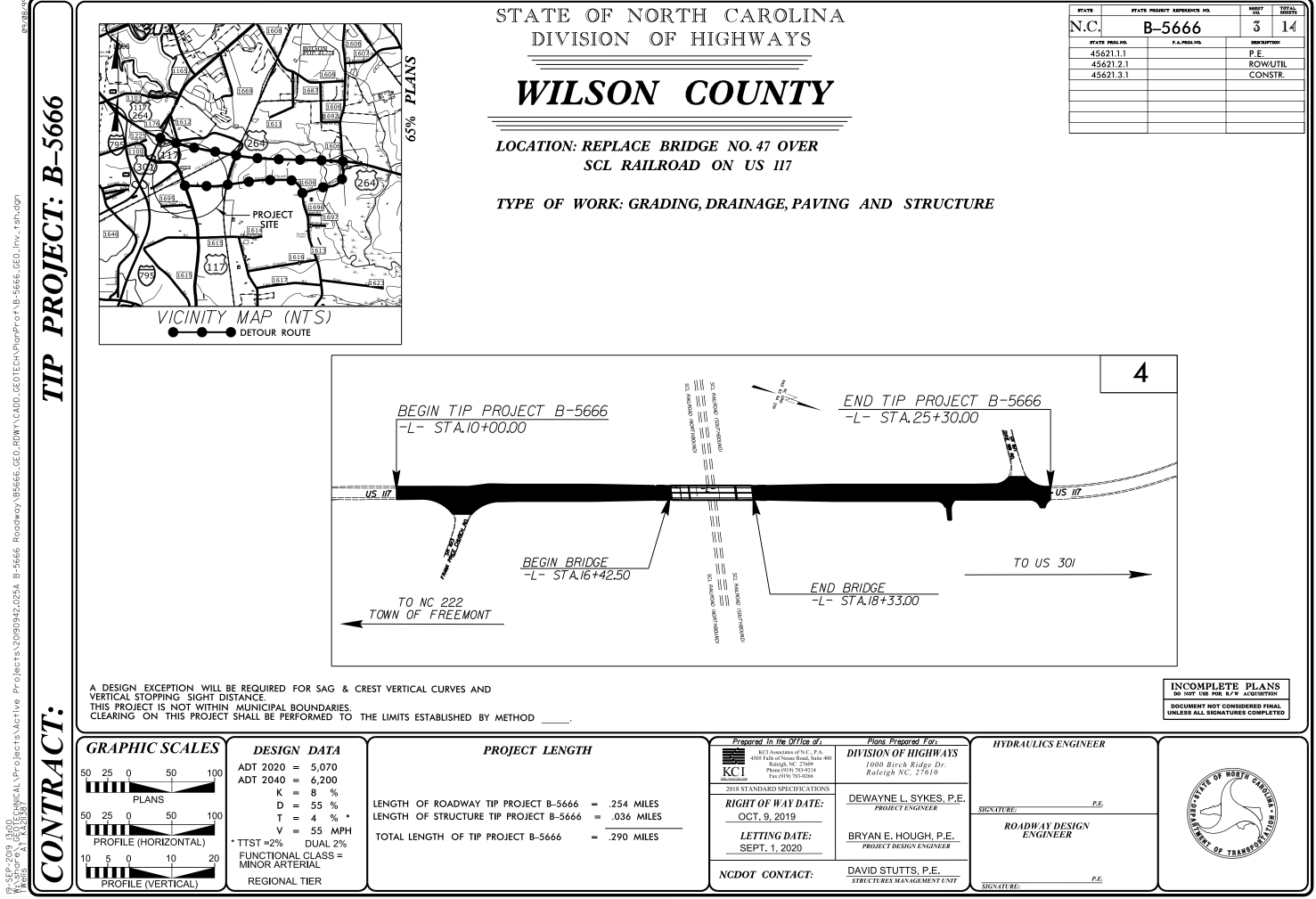
SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

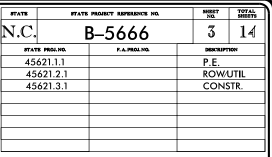
SOIL DESCRIPTION SOIL IS CONSIDERED UNCONSOLIDATED, SEMI-CONSOLIDATED, OR WEATHERED EARTH MATERIALS THAT CAN	GRADATION WELL GRADED - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE.	ROCK DESCRIPTION HARD ROCK IS NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT REFUSAL IF TESTED. AN INFERRED			
BE PENETRATED WITH A CONTINUOUS FLIGHT POWER AUGER AND YIELD LESS THAN 100 BLOWS PER FOOT	UNIFORMLY GRADED - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE.	ROCK LINE INDICATES THE LEVEL AT WHICH NON-COASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL.	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.		
ACCORDING TO THE STANDARD PENETRATION TEST (AASHTO T 206, ASTM D1586). SOIL CLASSIFICATION IS BASED ON THE AASHTO SYSTEM. BASIC DESCRIPTIONS GENERALLY INCLUDE THE FOLLOWING:	GAP-GRADED - INDICATES A MIXTURE OF UNIFORM PARTICLE SIZES OF TWO OR MORE SIZES.	SPT REFUSAL IS PENETRATION BY A SPLIT SPOON 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	ADUIFER - A WATER BEARING FORMATION OR STRATA.		
CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASSIFICATION, AND OTHER PERTINENT FACTORS SUCH	ANGULARITY OF GRAINS	REPRESENTED BY A ZONE OF WEATHERED ROCK. ROCK MATERIALS ARE TYPICALLY DIVIDED AS FOLLOWS:	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.		
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:	WEATHERED NON-COASTAL PLAIN MATERIAL THAT WOULD VIELD SPT N VALUES >	ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS, OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, SUCH AS SHALE, SLATE, ETC.		
SOIL LEGEND AND AASHTO CLASSIFICATION	ANGULAR, SUBANGULAR, SUBROUNDED, OR ROUNDED.	ROCK (WR)	ARTESIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL AT		
GENERAL GRANULAR MATERIALS SILT-CLAY MATERIALS ORGANIC MATERIALS	MINERALOGICAL COMPOSITION	CRYSTALLINE	WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND		
ULASS. (\$357 PASSING \$200) (\$357 PASSING \$200)	MINERAL NAMES SUCH AS QUARTZ, FELDSPAR, MICA, TALC, KAOLIN, ETC. ARE USED IN DESCRIPTIONS WHEN THEY ARE CONSIDERED OF SIGNIFICANCE.	ROCK (CR) WOULD YIELD SPT REFUSAL IF TESTED. ROCK TYPE INCLUDES GRANITE,			
GROUP A-1 A-3 A-2 A-4 A-5 A-6 A-7 A-1, A-2 A-4, A-5 CLASS. A-1-b A-2-4 A-2-5 A-2-6 A-2-7 A-6 A-7 A-1, A-2 A-4, A-5	COMPRESSIBILITY	NON-CRYSTALLINE FINE TO COARSE GRAIN METAMORPHIC AND NON-COASTAL PLAIN	CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.		
H1/20	SLIGHTLY COMPRESSIBLE LL < 31	ROCK (NCR) SEDIMENTARY ROCK THAT WOULD YEILD SPT REFUSAL IF TESTED.	<u>COLLUVIUM</u> - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE.		
SYMBOL	MODERATELY COMPRESSIBLE LL = 31 - 50 HIGHLY COMPRESSIBLE LL > 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		
7. PASSING "10 50 MX GRANULAR SILT-		(CP) SFI REFUSAL. ROCK TIPE INCLUDES LIMESTONE, SANDSTONE, CEMENTED SFI REFUSAL. ROCK TIPE INCLUDES LIMESTONE, SANDSTONE, CEMENTED	BY TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.		
*40 30 MX 50 MX 51 MN 51 MN 55 MX 51 MN 55	GRANULAR SILT - CLAY	WEATHERING	DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK.		
*200 15 MX 25 MX 10 MX 35 MX 35 MX 35 MX 35 MX 36 MN 36 MN 36 MN 36 MN	ORGANIC MATERIAL SOILS OTHER MATERIAL	FRESH ROCK FRESH, CRYSTALS BRIGHT, FEW JOINTS MAY SHOW SLIGHT STAINING. ROCK RINGS UNDER	<u>DIP</u> - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE		
MATERIAL PASSING #40	TRACE OF ORGANIC MATTER 2 - 3% 3 - 5% TRACE 1 - 10% LITTLE ORGANIC MATTER 3 - 5% 5 - 12% LITTLE 10 - 20%	HAMMER IF CRYSTALLINE.	HORIZONTAL.		
LL 40 MX 41 MN LITTLE OR	MODERATELY ORGANIC 5 - 10% 12 - 20% SOME 20 - 35%	VERY SLIGHT ROCK GENERALLY FRESH, JOINTS STAINED, SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN. (V SLI.) CRYSTALS ON A BROKEN SPECIMEN FACE SHINE BRIGHTLY. ROCK RINGS UNDER HAMMER BLOWS IF	DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE		
PI 6 MX NP 10 MX 10 MX 11 MN 11 MN 10 MX 10 MX 11 MN 11 MN 10 MX 10 MX 11 MN 11 MN MODERATE ORGANIC	HIGHLY ORGANIC > 10% > 20% HIGHLY 35% AND ABOVE	OF A CRYSTALLINE NATURE.	LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.		
GROUP INDEX 0 0 0 4 MX 8 MX 12 MX 16 MX NO MX AMOUNTS OF SOILS	GROUND WATER	SLIGHT ROCK GENERALLY FRESH, JOINTS STAINED AND DISCOLORATION EXTENDS INTO ROCK 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.		
USUAL TYPES STONE FRAGS. FINE STITY OR CLAYEY STITY CLAYEY MATTER	✓ WATER LEVEL IN BORE HOLE IMMEDIATELY AFTER DRILLING	(SLI.) 1 INCH. OPEN JOINTS MAY CONTAIN CLAY. IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR CRYSTALS ARE DULL AND DISCOLORED. CRYSTALLINE ROCKS RING UNDER HAMMER BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.		
OF MAJOR GRAVEL, AND SAND GRAVEL AND SAND SOILS SOILS	▼ STATIC WATER LEVEL AFTER <u>24</u> HOURS	MODERATE SIGNIFICANT PORTIONS OF ROCK SHOW DISCOLORATION AND WEATHERING EFFECTS. IN	 FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIG≀NAL POSITION AND DISLODGED FROM		
GEN, RATING FAIR TO SOOD FAIR TO SOOD HIS WALLEN	✓ PW PERCHED WATER, SATURATED ZONE, OR WATER BEARING STRATA	(MOD.) GRANITOID ROCKS, MOST FELDSPARS ARE DULL AND DISCOLORED, SOME SHOW CLAY, ROCK HAS	PARENT MATERIAL.		
AS SUBGRADE EXCELLENT TO GOOD FAIR TO POOR POOR UNSUITABLE	O-MM→ SPRING OR SEEP	DULL SOUND UNDER HAMMER BLOWS AND SHOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED WITH FRESH ROCK.	FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.		
PI OF A-7-5 SUBGROUP IS \leq LL - 30 ;PI OF A-7-6 SUBGROUP IS > LL - 30		MODERATELY ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. IN GRANITOID ROCKS, ALL FELDSPARS DULL	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.		
CONSISTENCY OR DENSENESS	MISCELLANEOUS SYMBOLS	SEVERE AND DISCOLORED AND A MAJORITY SHOW KAOLINIZATION. ROCK SHOWS SEVERE LOSS OF STRENGTH (MOD. SEV.) AND CAN BE EXCAVATED WITH A GEOLOGIST'S PICK. ROCK GIVES "CLUNK" SOUND WHEN STRUCK.	JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.		
PRIMARY SOIL TYPE COMPACTNESS OR PENETRATION RESISTENCE COMPRESSIVE STRENGTH	ROADWAY EMBANKMENT (RE) 25/025 DIP & DIP DIRECTION	INDUS SEV. MIND CHIN BE EXCHANGED WITH A GEOLOGIST'S FICK. RUCK DIVES CLOWN SOUND WHEN STRUCK.	LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO		
CONSISTENCY (N-VALUE) (TONS/FT ²)	WITH SOIL DESCRIPTION	SEVERE ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. ROCK FABRIC CLEAR AND EVIDENT BUT	ITS LATERAL EXTENT.		
GENERALLY VERY LOOSE < 4	SOIL SYMBOL SYMBOL SIDE INDICATOR	(SEV.) REDUCED IN STRENGTH TO STRONG SOIL. IN GRANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED TO SOME EXTENT. SOME FRAGMENTS OF STRONG ROCK USUALLY REMAIN.	LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.		
GRANULAR LOOSE 4 TO 10 GRANULAR MEDIUM DENSE 10 TO 30 N/A	8	IF TESTED, WOULD YIELD SPT N VALUES > 100 BPF	MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS. MOTTLING IN SOILS		
MATERIAL DENSE 30 TO 50	ARTIFICIAL FILL (AF) OTHER AUGER BORING ON TEST	VERY ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. ROCK FABRIC ELEMENTS ARE DISCERNIBLE	USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.		
		SEVERE BUT MASS IS EFFECTIVELY REDUCED TO SOIL STATUS, WITH ONLY FRAGMENTS OF STRONG ROCK (V SEV.) REMAINING, SAPROLITE IS AN EXAMPLE OF ROCK WEATHERED TO A DEGREE THAT ONLY MINOR	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM.		
VERY SOFT < 2 < 0.25 GENERALLY SOFT 2 TO 4 0.25 TO 0.5	Ý	VESTIGES OF ORIGINAL ROCK FABRIC REMAIN. <u>IF TESTED, WOULD YIELD SPT N VALUES < 100 BPF</u>	RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.		
SILT-CLAY MEDIUM STIFF 4 TO 8 0.5 TO 1.0	TEST BORING	COMPLETE ROCK REDUCED TO SOIL. ROCK FABRIC NOT DISCERNIBLE, OR DISCERNIBLE ONLY IN SMALL AND	ROCK QUALITY DESIGNATION (ROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF		
MATERIAL STIFF 8 TO 15 1 TO 2 (COHESIVE) VERY STIFF 15 TO 30 2 TO 4		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		
HARD > 30 > 4	INSTALLATION	ROCK HARDNESS	RUN AND EXPRESSED AS A PERCENTAGE.		
TEXTURE OR GRAIN SIZE	RECOMMENDATION SYMBOLS	VERY HARD CANNOT BE SCRATCHED BY KNIFE OR SHARP PICK. BREAKING OF HAND SPECIMENS REQUIRES	<u>SAPROLITE (SAP.)</u> - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK.		
U.S. STD. SIEVE SIZE 4 10 40 60 200 270		SEVERAL HARD BLOWS OF THE GEOLOGIST'S PICK.	SILL - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND		
OPENING (MM) 4.76 2.00 0.42 0.25 0.075 0.053	LACI LACIA HUCCF INDE, BUI NUI TU BE	HARD CAN BE SCRATCHED BY KNIFE OR PICK ONLY WITH DIFFICULTY. HARD HAMMER BLOWS REQUIRED	RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL TO THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.		
BOULDER COBBLE GRAVEL COARSE FINE SILT CLAY	SHALLOW UNCLASSIFIED EXCAVATION - USED IN THE TOP 3 FEET OF UNDERCUT ACCEPTABLE DEGRADABLE ROCK EMBANKMENT OR BACKFILL	TO DETACH HAND SPECIMEN.	SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT		
(BLDR.) (COB.) (GR.) (CSE. SD.) (F SD.) (SL.) (CL.)	ABBREVIATIONS	MODERATELY CAN BE SCRATCHED BY KNIFE OR PICK. GOUGES OR GROOVES TO 0.25 INCHES DEEP CAN BE HARD EXCAVATED BY HARD BLOW OF A GEOLOGIST'S PICK. HAND SPECIMENS CAN BE DETACHED	OR SLIP PLANE.		
GRAIN MM 305 75 2.0 0.25 0.05 0.005	AR - AUGER REFUSAL MED MEDIUM VST - VANE SHEAR TEST	BY MODERATE BLOWS.	STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS (N OR BPF) OF		
SIZE IN. 12 3	BT - BORING TERMINATED MICA MICACEOUS WEA WEATHERED	MEDIUM CAN BE GROOVED OR COUGED 0.05 INCHES DEEP BY FIRM PRESSURE OF KNIFE 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		
SOIL MOISTURE - CORRELATION OF TERMS	CL CLAY MOD MODERATELY γ - UNIT WEIGHT CPT - CONE PENETRATION TEST NP - NON PLASTIC γ - DRY UNIT WEIGHT	HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES 1 INCH MAXIMUM SIZE BY HARD BLOWS OF THE POINT OF A GEOLOGIST'S PICK.	TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.		
SOIL MOISTURE SCALE FIELD MOISTURE GUIDE FOR FIELD MOISTURE DESCRIPTION	CSE COARSE ORG ORGANIC	SOFT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS	STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY		
(ATTERBERG LIMITS) DESCRIPTION CODE FOR FILED MOTOTORE DESCRIPTION	DMT - DILATOMETER TEST PMT - PRESSUREMETER TEST <u>SAMPLE ABBREVIATIONS</u> DPT - DYNAMIC PENETRATION TEST SAP SAPROLITIC S - BULK	FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN PIECES CAN BE BROKEN BY FINGER PRESSURE.	TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.		
- SATURATED - USUALLY LIQUID; VERY WET, USUALLY	e - VOID RATIO SD SAND, SANDY SS - SPLIT SPOON	VERY CAN BE CARVED WITH KNIFE. CAN BE EXCAVATED READILY WITH POINT OF PICK. PIECES 1 INCH	<u>STRATA ROCK QUALITY DESIGNATION (SROD)</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		
(SAT.) FROM BELOW THE GROUND WATER TABLE	F - FINE SL SILT, SILTY ST - SHELBY TUBE FOSS FOSSILIFEROUS SLI SLIGHTLY RS - ROCK	SOFT OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY	THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.		
PLASTIC SEMISOLIDE REQUIRES DRYING TO	FRAC FRACTURED, FRACTURES TCR - TRICONE REFUSAL RT - RECOMPACTED TRIAXIAL	FINGERNAIL.	TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.		
RANCE - WET - (W) SEMISOLIUM MOISTURE	FRAGS FRAGMENTS W - MOISTURE CONTENT CBR - CALIFORNIA BEARING HI HIGHLY V - VERY RATIO	FRACTURE SPACING BEDDING	BENCH MARK: N/A		
	EQUIPMENT USED ON SUBJECT PROJECT	TERM SPACING TERM THICKNESS VERY WIDE MORE THAN 10 FEET VERY THICKLY BEDDED 4 FEET			
OM _ OPTIMUM MOISTURE - MOIST - (M) SOLID; AT OR NEAR OPTIMUM MOISTURE	DRILL UNITS: ADVANCING TOOLS: HAMMER TYPE:	WIDE 3 TO 10 FEET THICKLY BEDDED 1.5 - 4 FEET	ELEVATION: N/A FEET		
SL SHRINKAGE LIMIT		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:		
- DRY - (D) REQUIRES ADDITIONAL WATER TO		VERY CLOSE LESS THAN 0.16 FEET THICKLY LAMINATED 0.008 - 0.03 FEET	BORING ELEVATIONS OBTAINED FROM PROJECT TIN FILE		
		THINLY LAMINATED < 0.008 FEET	b5666_ls_tnl.tin, RECEIVED ON AUGUST 1, 2019.		
PLASTICITY			FIAD- FILLED IMMEDIATELY AFTER DRILLING		
PLASTICITY INDEX (PI) DRY STRENGTH	CME-550 HARD FACED FINGER BITS X-N Q2	FOR SEDIMENTARY ROCKS, INDURATION IS THE HARDENING OF MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC. RUBBING WITH FINGER FREES NUMEROUS GRAINS:	THE THE MALE ATTEN DIVELING		
NON PLASTIC Ø-5 VERY LOW SLIGHTLY PLASTIC 6-15 SLIGHT	VANE SHEAR TEST TUNGCARBIDE INSERTS HAND TOOLS:	FRIABLE GENTLE BLOW BY HAMMER DISINTEGRATES SAMPLE.			
MODERATELY PLASTIC 16-25 MEDIUM	X CASING W/ ADVANCER	GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE;			
HIGHLY PLASTIC 26 OR MORE HIGH	PORTABLE HOIST	MODERATELY INDURATED ORAINS CAN BE SEFARATED FROM SAMPLE WITH STEEL PROBE: BREAKS EASILY WHEN HIT WITH HAMMER.			
COLOR	X TRICONE 2 ¹⁵ / ₆ · TUNGCARB. SOUNDING ROD	INDURATED GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE:			
DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY).	X CORE BIT VANE SHEAR TEST	DIFFICULI TO BREAK WITH HAMMER.			
MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.		EXTREMELY INDURATED SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE; SAMPLE BREAKS ACROSS GRAINS.	DATE: 8-15-14		

PROJECT REFERENCE NO.



2







September 18, 2019

STATE PROJECT: 45621.1.1 (B-5666) COUNTY: WILSON **DESCRIPTION:** Replace Bridge 47 over Seaboard Coast Line Railroad on US 117

SUBJECT: **GEOTECHNICAL REPORT - INVENTORY**

PROJECT DESCRIPTION

This project consists of a realignment of existing US 117 (-L-) and replacement of Bridge 47 over Seaboard Coast Line Railroad.

The geotechnical investigation was conducted in August 2019. Standard Penetration Test borings were advanced with a CME-55 drill rig with an automatic hammer. Representative soil samples were collected for visual classification in the field and selected samples were submitted for laboratory analysis by Geotechnics.

The following alignments, totaling 0.29 miles, were investigated. Plan sheets and cross sections of these alignments are included in this report.

<u>LINE</u>	STATIONS
-L-	10+00 to 25+30

PHYSIOGRAPHY AND GEOLOGY

The project is located in the Coastal Plain Physiographic Province. The project corridor is comprised primarily of rural settings and cultivated farmlands. The general topography along the project is generally flat to gently sloping.

Geologically, the project corridor consists of Coastal Plain soils belonging to the Yorktown Formation. Surface water is drained from the corridor by existing culverts and ditches.

SOIL PROPERTIES

Soils encountered during this investigation are separated into three categories based on origin. They consist of roadway embankment, Coastal Plain (Yorktown Formation), and alluvial.

Roadway Embankment soils are present along the existing roadways on the project. The roadway embankment encountered generally consist of moist, medium dense, silty sands (A-2-4), moist, loose clayey sands (A-2-6), and moist, very soft to stiff, sandy clays (A-6).

Coastal Plain soils of the Yorktown Formation encountered consist of wet, loose to medium dense, fine to coarse sands (A-1-b), moist, very loose to medium dense, silty sands (A-2-4), and moist, medium dense, fine sands (A-3), moist, very loose to medium dense, clavey sands (A-2-6), wet to saturated, soft to stiff, sandy clays (A-6), and moist to wet, very soft to stiff, highly plastic, silty clays (A-7). The plasticity index of the coastal plain clay tested was 23.

20190942.025A | GSO19R101093 © 2019 Kleinfelder

Page 1

September 18, 2019 www.kleinfelder.com Alluvial soils encountered consist of moist, medium dense, silty sands (A-2-4), and moist, medium dense, fine sands (A-3).

ROCK PROPERTIES

Weathered rock was encountered along the existing roadways (-L-) at elevations ranging from 75.3 to 81.1 feet (MSL). Crystalline bedrock was encountered along the existing roadways (-L-) at elevations ranging from 70.1 to 70.9 feet (MSL). The weathered rock and crystalline bedrock consist of granite.

GROUNDWATER

Groundwater was encountered at elevations ranging from 128.5 to 128.8 feet and typically ranges from 19 to 20 feet below the existing ground surface. Groundwater was recorded after completion of the boring and was filled in after drilling.

AREAS OF SPECIAL GEOTECHNICAL INTEREST

1) Highly Plastic Clays: Highly plastic clays (PI > 25) were encountered on the project at the following locations:

LINE

-L-

<u>S</u>	I	Ά	١T	0

14+25 to 22+75

2) Alluvial Soil: Alluvial Soil was encountered on the project at the following locations:

LINE	STATION
-L-	20+25 to 22

Prepared by, **KLEINFELDER, INC.** NC License No. F-1312

F. Christopher Driscoll Staff Professional

FCD/TRW:cas

<u>DNS</u>

OFFSETS

LT to RT

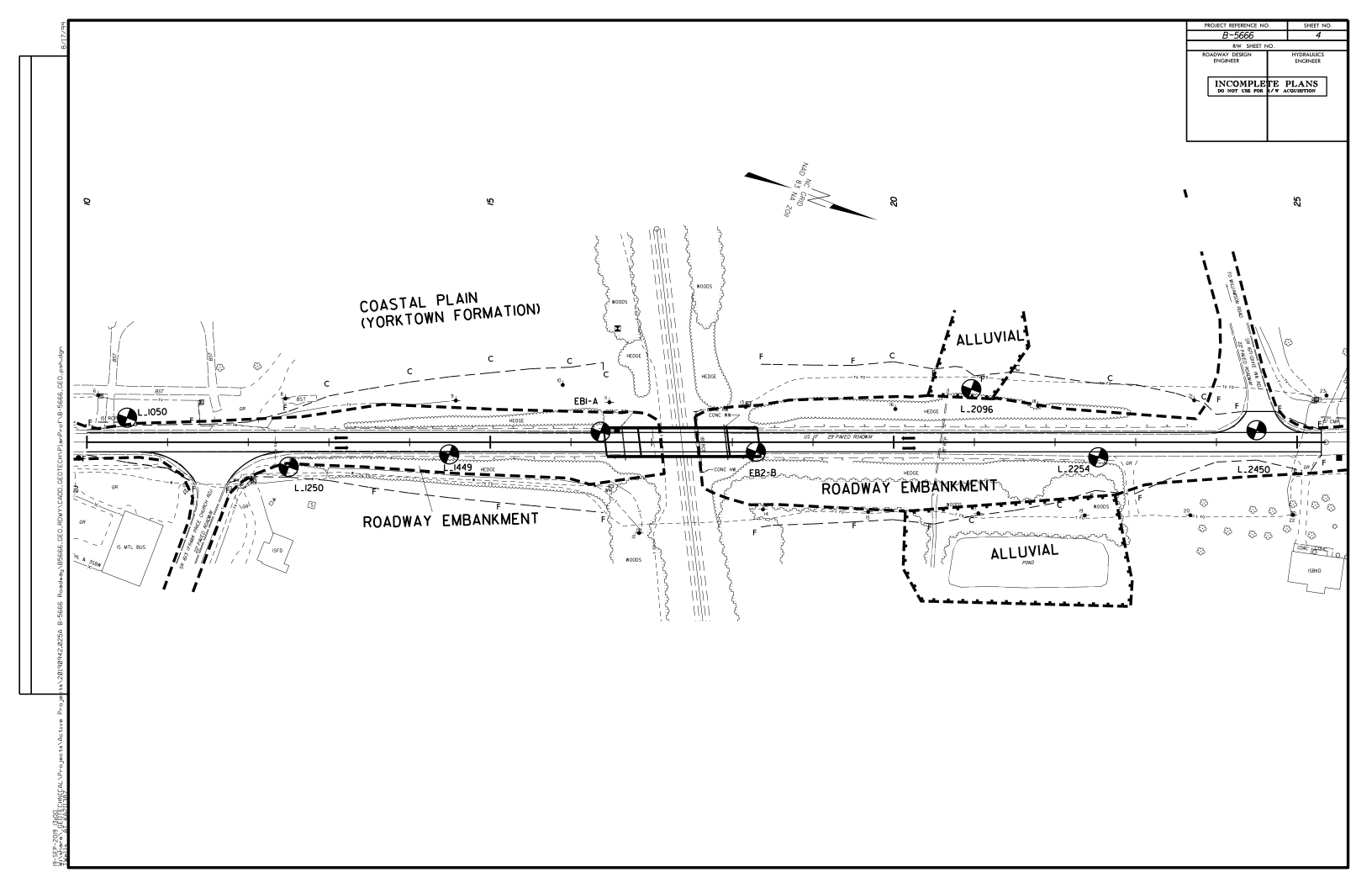
NS

OFFSETS

2+75

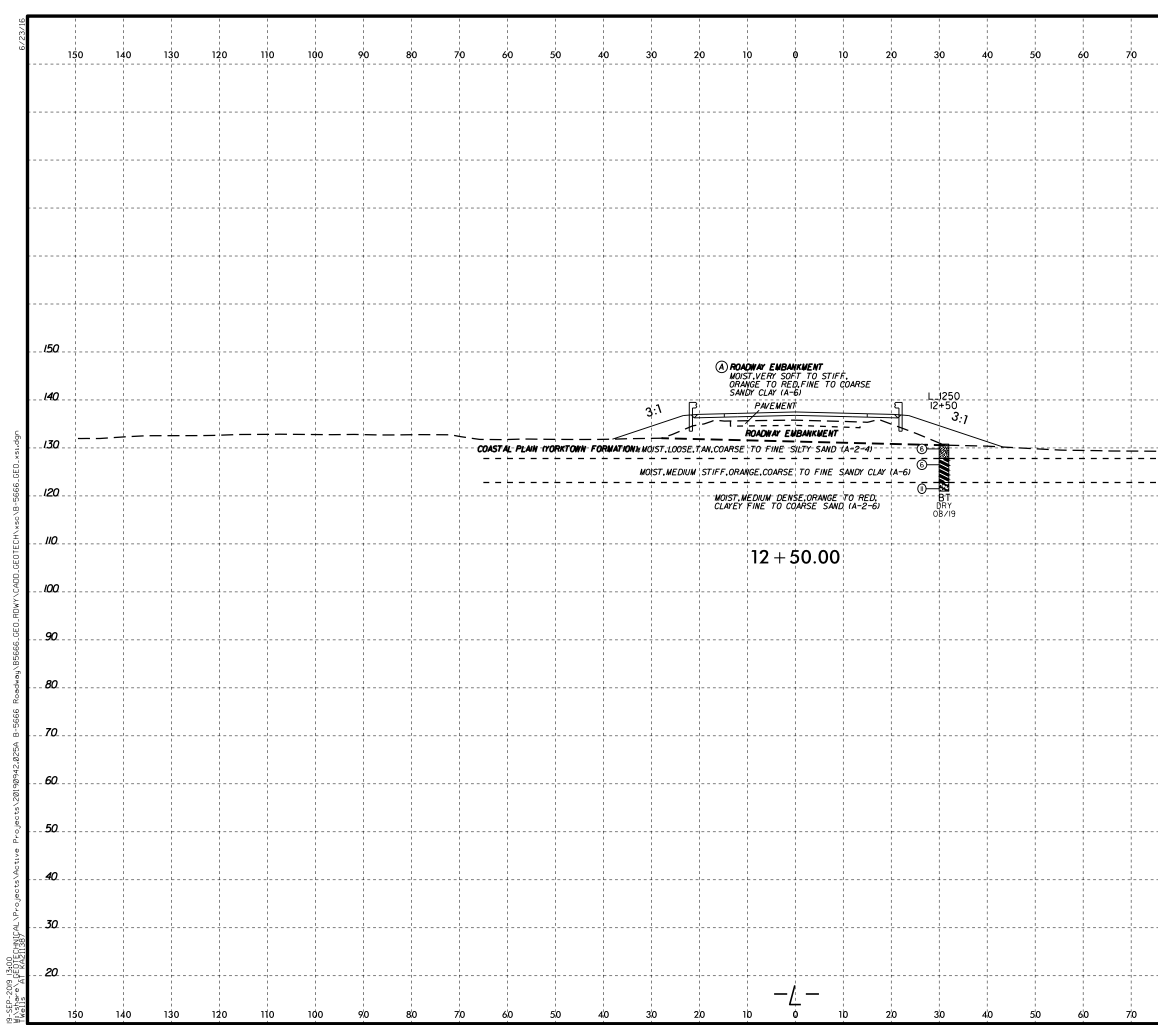
LT to RT

Thomas R. Wells. PE Senior Professional

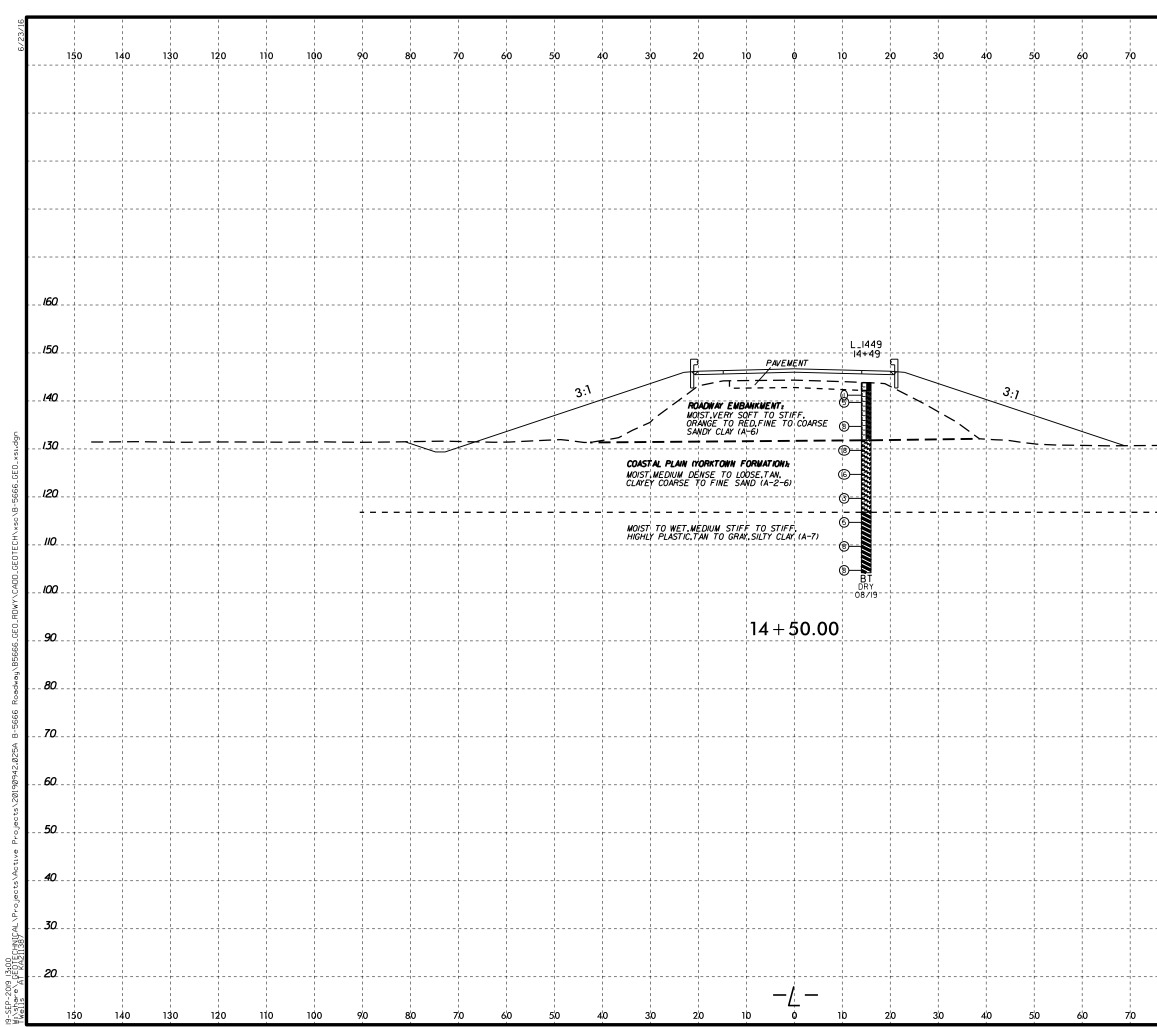


					1			1															_
23/16				, , ,				1 	1 														
6/.	15	0 140 1		20 1	1 10 1	ιόο	90 8	0 7	, 0 6	50 50	40	30 2	0 10	Ó	10 2	0 30	40	50 6	50 70	80	90	- ٥ اۈ	0
ľ				+			- +			+	·	+		-+			·¦		+		+		
			1	1 1 1	1			1 1 1	 			1	I I I I I I	1	1 1 1	I I I I I I			1 I 1 I 1 I			1	
				+				 - 	 	+	·	+	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·			+		+		
				1				1	1 1 1			1										1	
				, 				 	, 						, 						İ	1	
ł			- L	1	_!	- L	- <u>1</u>	! ! !	L 	±	L	$\frac{1}{1}$	 	- +	_! ! !	L 	·!	- L	1		<u>+</u> -	اــــــــــــــــــــــــــــــــــــ	
				1				1															
				¦ +						¦ +		¦ ¦	, , , , , , , , , , , , , , , , , , ,		¦ 				¦ +				
				 				 	, 						 						İ	1	
			1	1	1			 	 			1	I I I I I I	1	1 1 1	I I I I I I		1	1 I 1 I 1 I			1	
ł				+				 	 	+		+	 			 			+				
				1				1														1	
				, , , ,				1	, 												į	1	
			I I I	1 1 1	1			 	I I I		I I I	1 	I I I I I I I I I	 1 1	 		I I	 	I I I I I I	 I I	 	 	
				1				1														1	
ł										+		+							+				
				1				1	, 1 1												į		
				1				1	1			<u>\$-1</u>		A	1 1 1							1	
ľ			- -	+	-	 !	- +	- 	+ 	+	- L_	1050	(A) ROADWAY EMBA MOIST, VERY SC ORANGE TO RE SANDY CLAY (A	DFT TO STIFI	 	⊢+ 	·	- -	+		+-	 	
c								1			10	+50	SANDY CLAY (A	-6) PAV	ÉMENT	3:1						1	
ig 10			÷		÷	÷			÷		8	\perp \mathcal{F}				· ··/	<u></u>	<u></u>	<u></u>	<u></u>			
×- D-				 				 	 		0 (3		OASTAL PLAIN IYORKI	TOWN FORMAT SILTY CLAY (A	1011 12 							- — _ ;	_
20-02				1				1 1	1 1 1	· ·			ii	_i	i							- 	
				1 1 1			$-\frac{1}{1}$			<u>+</u>	¦	SSEL	OIST.LOOSE.GRAY TO	ORANGE, CLAY	<u>EY FINE TO</u>	COARSE SAND (A-2	-6)		$\frac{1}{1}$ $\frac{1}{1}$				
2C /E				1				1				987 19											
× E				 				 	 			 	10 +	50.00	 					 		1	
				1	1		1	1 1 1	 		·	1		1							1		
חר				1				 	 													1	
н., .			- -	1 4	 _			 	 	 	· <mark>L</mark>	<u>+</u>	 		 -	 						 	
																						1	
				1					 													1	
- 0 0 0					-i ! !		- 1			† 	·	†	 	- 1	-i 	 			i 		<u>-</u>		
				1 1 1	1			 	1 1 1			1	1 I 1 I 1 I	1 1 1	1 1 1	I I I I I I		1	1 I 1 I 1 I			1	
0000				 +				 -	 	+	·	+	· · · · · · · · · · · · · · · · · · ·	- +		· · · · · · · · · · · · · · · · · · ·			+		+	 	
				1 1 1				1	! 													1	
000-				1				1 1 1	1			1			1 1 1	I I I I I I						1	
ם . ב		L 	- L	1 1 1	-!	- L	- 4		L 	± 	· L	±	LL 	- <u>+</u>	_!	L 	·	- L	1	 I I	±. !	اــــــــــــــــــــــــــــــــــــ	
202								1														1	
+ - P -			; 	; +	; -					; ;;;		; +	 		; 				¦ ; +				
1021				 				 	 												i	1	
ects				1 1 1	1			1 1 1	 			1 1 1	1 I 1 I 1 I	1 1 1	1 1 1	1 I 1 I 1 I		1	1 I 1 I 1 I		ł	1	
				+				 	 	 +	·	+	 		 -	 +	·		+		+.		
1<0				1				1	1													1	
DHC I	40									; ; ; ; 4/			, , , , , , , , , , , , , , , , , , ,		; ; 	 							
ects			1	1 1	1		1	1 1 1	1 1 1			1	1 I 1 I 1 I	1 1 1	1 1 1	I I I I I I		1	1 I 1 I 1 I			1	
° Lo				1				1														1	
, F				+						; ;						, , , , , , , , , , , , , , , , , , ,			+				
1138.				 				 	 						1 1			 				1	
A-A-C	20		 	 	1	 		 	 			1 1 1						 			i	1	
, AT¢			- -	+	-	- 	- +	- ! !	F	+	· 	+	 	·····		⊢−−−−−+−−−− 		- -	+		+· !		
shar.				1				1						· <u>/</u>								1	
7.O	1/		10. 1	do 1	10 1	140					de la			*			40		/o = = o	00			

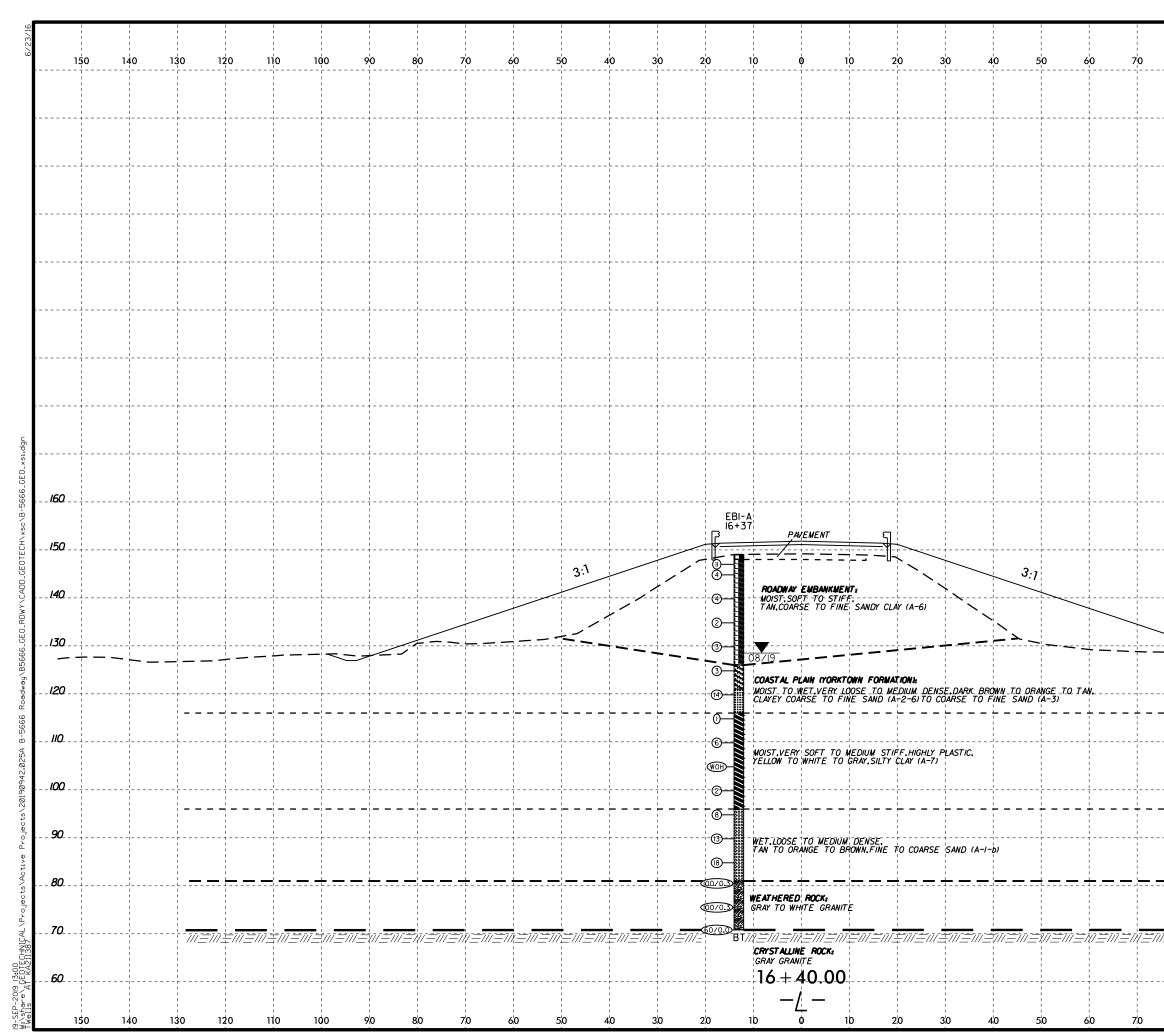
1	1	1	1		0 5 10 PROJ. REFERENCE NO. B-5666			sheet no. 5	
5 0	70	80	90	1	1	120	1	1	15¦0
T									
; ; ; +									
1 1 1 1 1	!								
1 1 1									
; ; ; ;									
 +				·					<i>140</i>
1 1 1									
<u></u>									<i>130</i>
+				·					<i>i i2</i> 0
, , , , ,									
; ; ; ; ;			 1 1						.90
 +									
+	! 		¹ 	·	 	 		 	<i>1</i> u
 			 	 	 	 		 	
; ; ; ; ;			+	·		 			
 					 			 	40
1 									
+									30
1 1 1 1									
+	 		+	·		+			20
50	70	80	90	100	110	120	130	140	150



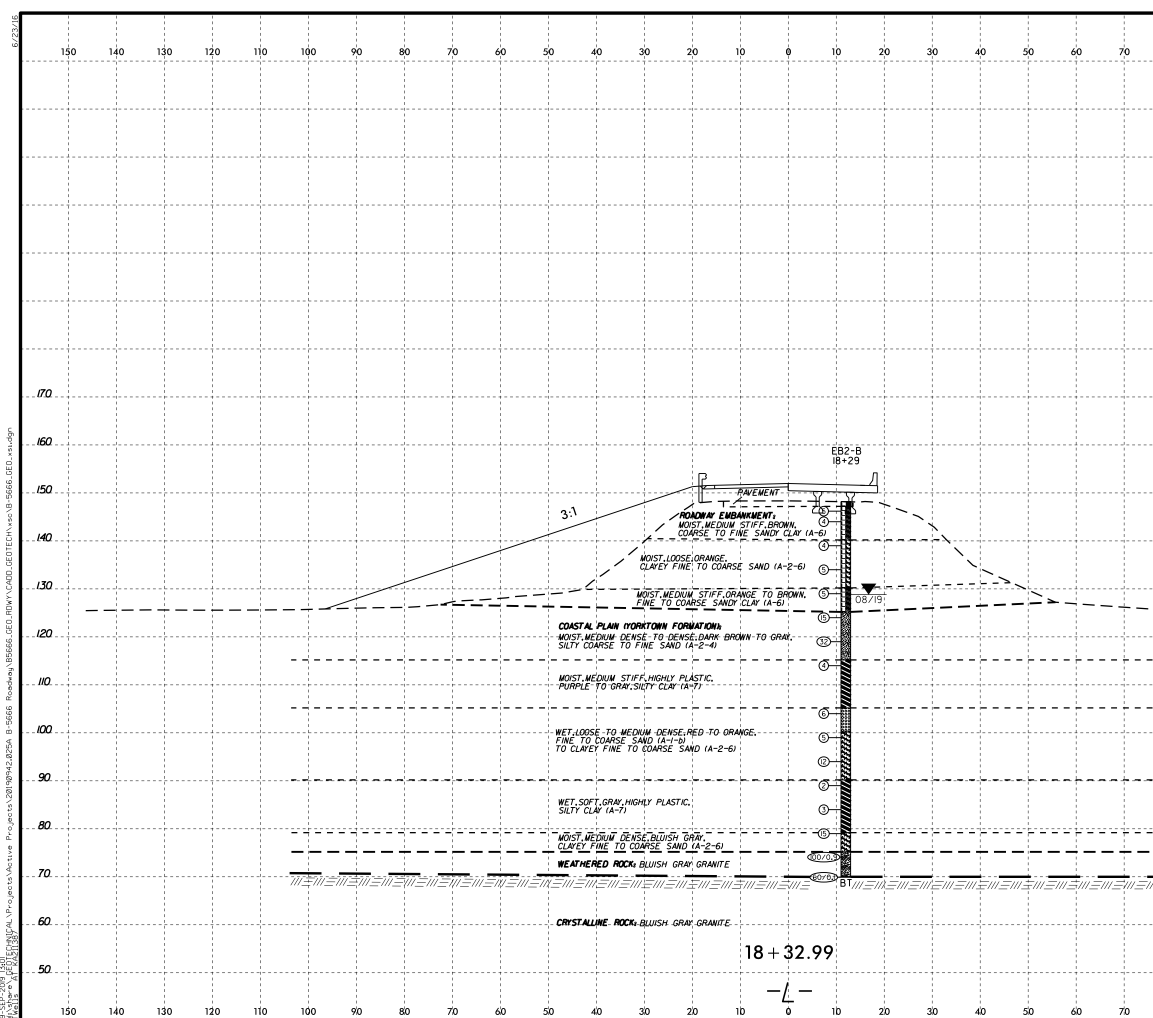
1	1	0		P	ROJ. REFEREN B-566		sheet no. 6
80	90	ل 1ۈ0			<u>ססכ−ם</u> 13¦0		150
 I I			¹		·	 	
 I I			 I I		·	 I I	
							150
-							120
							ло
							
							<i>8</i> 0
 I I I			 I I I	 	·	 I I	
 	 I I I		 		·		
 				+		 	
 I I I	 1 1	 	 I I I		·	 I I	40
 							<u>-</u> -
				+			
80	90	100	110	120	130	140	150



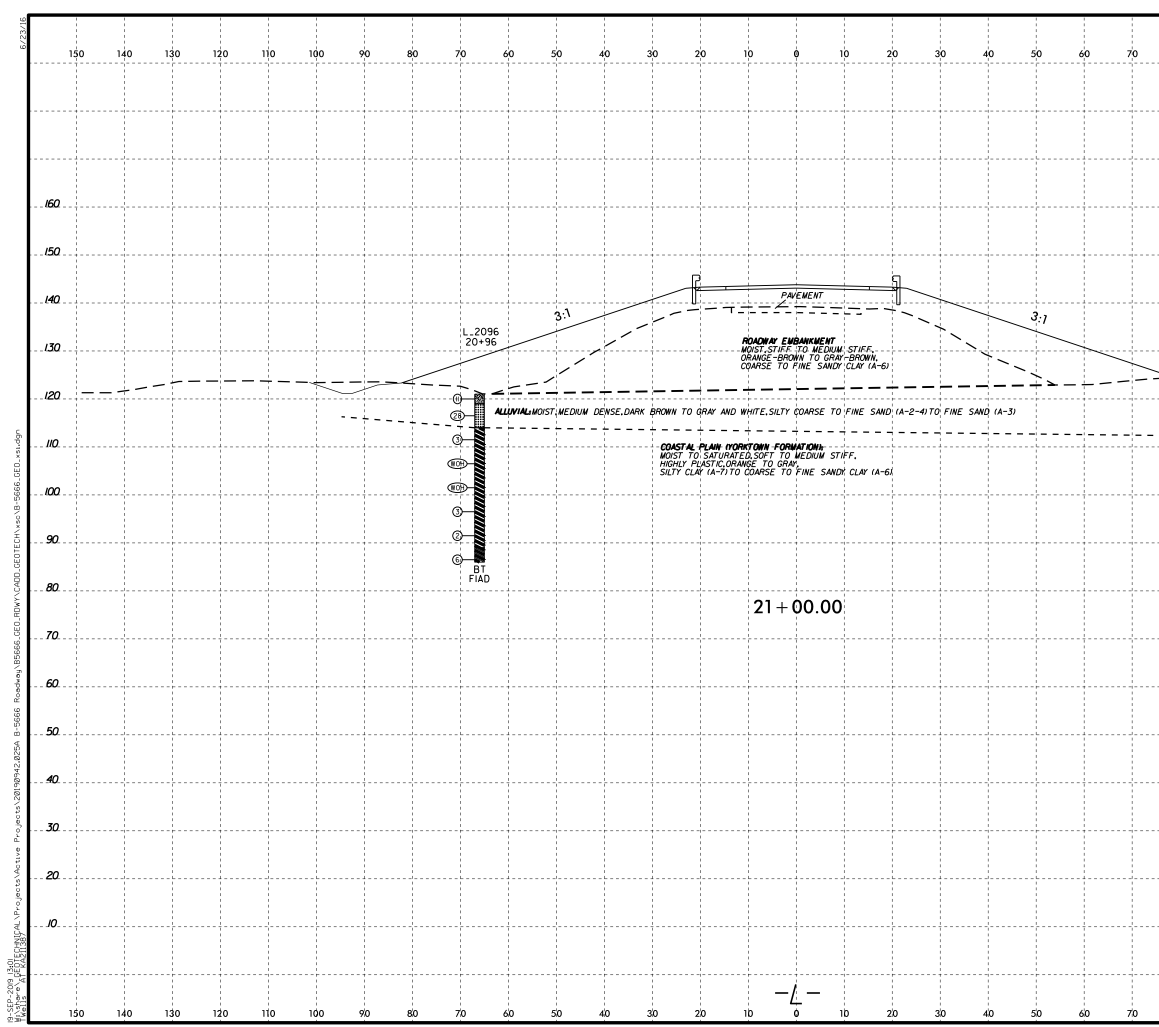
		1	0	5 10	PROJ. RI	FERENCE NO	D. SHE	et no.
8	0 9	0 10	0 1.		1	- 5666 30 14	I I	7)
	 	+ 	 	 	+ 			
		i i i L		i i i u	i 			
		1 1 1 1	1 1 1 1	1 1 1 1	1			
		 		 	1 1 1 			
	 	 	 	 	, , , , ,			
		 		L I I				160
		1 	1 1 1	1 				150
		T		 ! !	T			130
	, , , ,	 +	 	, , , , ,	 +			140
								130
		1 1 1 1	1 1 1 1	1 				
		 		 	 			120
			1 1 1	1 1 1 1				
	 	 +	 	 	 			
		 	1 1 1	 				100
		L	 	L 	± 			100
		1 1 1 1	1 1 1 1	1 1 1 1	1			
	 	 +	 	 	 +			
		1 		, , , ,	1			
	- 	' 		 	- - - 			
		+	 	 	+ 			
		' 	 	, , , , , , , , , , , , , , , , , , ,	' ' ' !	 		40
		, , , , , ,			.			
		 		1 1 1				
		 	 		 +			
8	U 9	0 10	0 1	0 1	20 13	30 14	10 150)



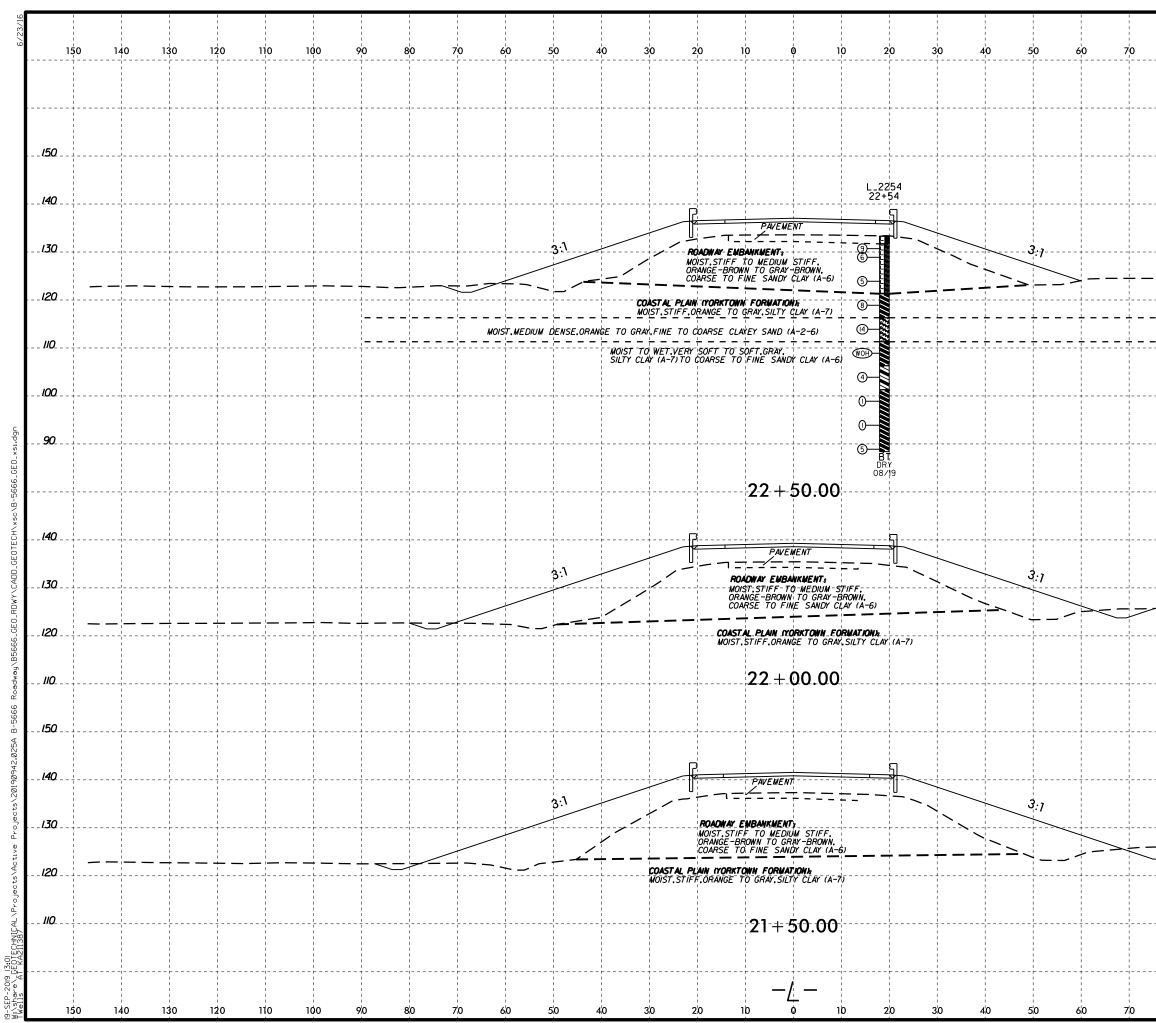
	1		0	5 10	PROJ. I		NO.	SHEET NO.
8	0 9	0 10	1	1	1	3− 5666	140	8 150
	,					 		
	, 	, +	 	, 	+			
	1							
	L 	L	 	L 	1 1 1	J 		- <u>1</u>
		 			1 1 1			- +
	• 	• 	- 	 				
	 	+	— — — — — — — — — — — — — — — — — — —	⊢ – – – – – – – I I	+			-+
				1 1 1				
	 		 	 	1 1 1	 		
				 	 			, , ,
	1 1 1	1 1 1		1 1 1				
	, , , ,		, , , ,	, , , , ,				
	 	 	 	1 1 1				
	 	 	 	 	 			- - -
	1 1 1	1 1 1	1 1 1	, , , ,				
	, , , ,				1 1 1 1 1			<i></i>
	 	 	 	 	+			
	• 	• 	- 	 				
	 	 	 	 	 			<i>14</i> 0
	1 	1 1 1	1 1 1	 				
\geq					÷			
	 	 	 	1 1 1				
	 	 	 	 	 	 !		<i>120</i>
	 	 	 	 	1 1 1 1	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<i>JIQ</i>
	, , ,	 		, , ,	1 1 1 1			<i>IOO</i>
	 	 	 	 	+			.90
	1	1	1	 				
			<u> </u>	(<u></u>	<u>+</u>	- 		80
	 	 	 	1 1 1	 	1 1		
ī <u> —</u> []]	<u></u>				<u>+</u> 7/7 <u></u> 7/7	 		-
	1							
	, 			, 	+			
8	0 9	0 10	0 1	10 1	20 1	30	140	150
J	- /							



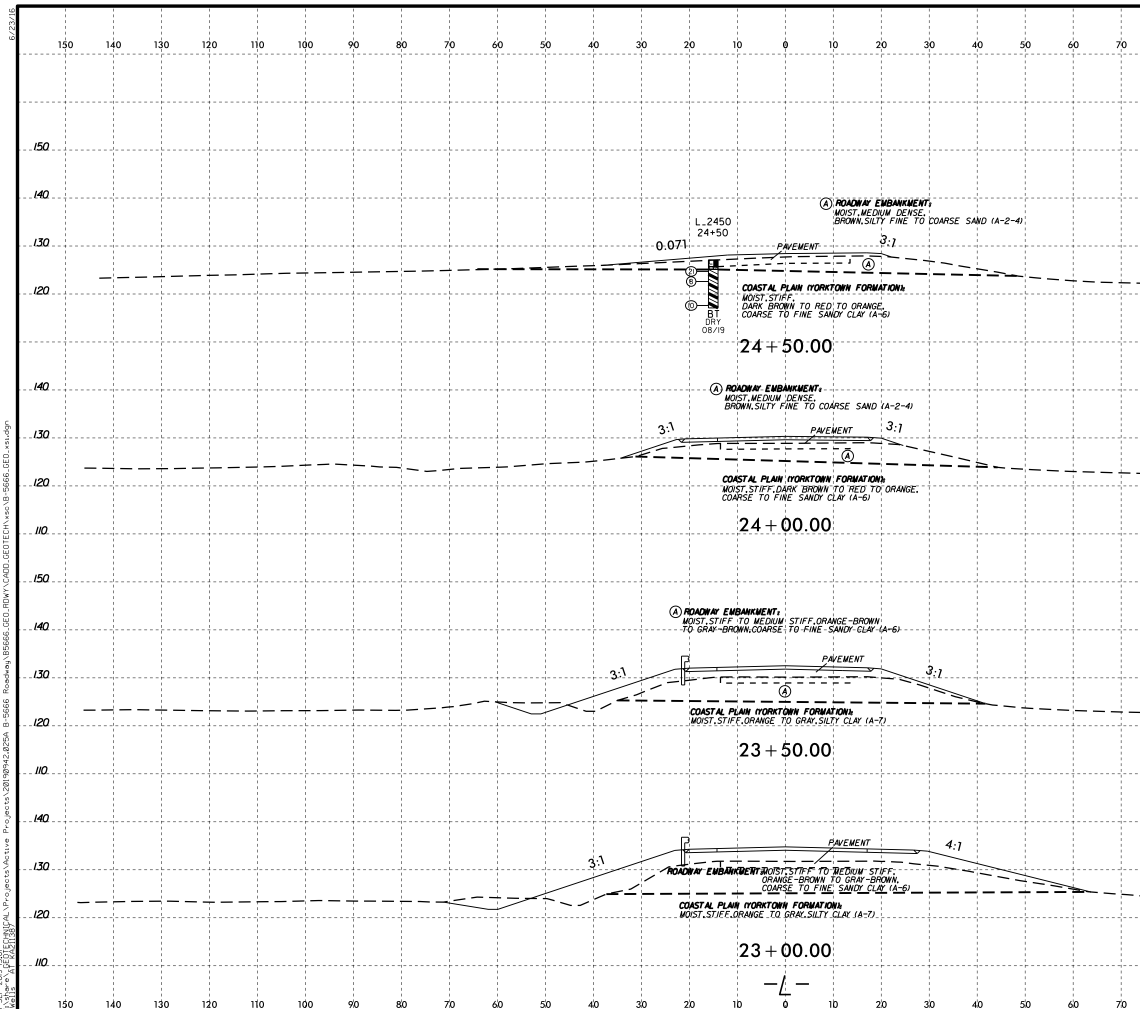
	1	1	0	5 10	PROJ. R	EFERENCE N	O. S	iheet no. 9
8	0 9	0 10		1	[30 1.	40	50
	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1	 	1 1 1 1	
	 	 +	 	 	+	 	 	- - - - -
	 	 	1 1 1 1	 		 	1 1 1 1	
	 	 	 / 	 	 	 	 	·
	1 1 1 1	1 1 1	1 1 1 1	1 1 1		1 1 1		
		T	\ ! ! !			 		
		; ; ; ; ;			+		; ; ; ; ;	
	L	L	i / !		i +	i J !	; L ;	
		+ 	; ! !		÷			· ;
	, 	L	; / / /			J !	L	
			; 		÷			
	, , , , ,		, , , , ,			- - 		
	, 	L	J I I				L	
							1	
			; ; ;		÷			
	, , , , ,	, , , , ,	, , , ,	- - 		- - 	, , , , ,	
							_	
	, , , ,	' 	, , , , ,	, , , , ,		- - 	, , , , ,	
'	₩₩ _ ₩₩ _ ₩₩ _ ₩₩ _ ₩ 	╈╴┳╴┳╴┲╴╸		<u>+</u> -= -= -= - ! !	+	*	4. -	90
· —								
	¦	¦	¦	<u></u>	<u></u>	 	; ;///_:	
	1 	1 					1 	
	 	 	 		1 1 1	 		
	 	 +	 	 	 +	 	 	
	 	 	1 1 1 1			 	1 1 1 1	
8	0 9	0 10	0 1	10 1	20 1	3 0 1	40	150



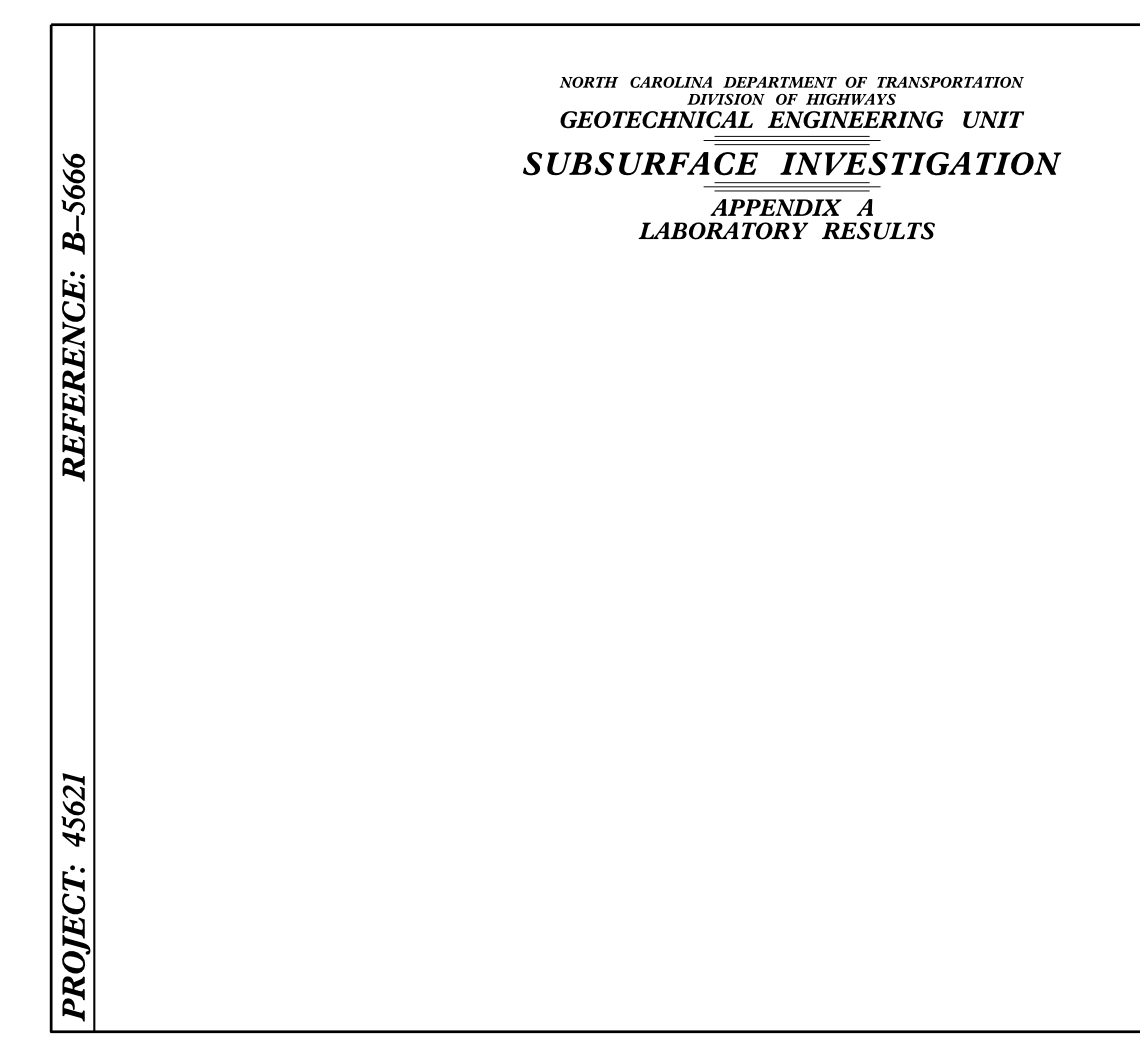
			Q .	5 10	PROJ. RI	FERENCE NO	D. SH	eet no. I 0
8	09	0 10	i	1	1	30 14		
			- 1 1 1	1 1 1 1	 			
			 	 	 + 			
				1 1 1 1	1 1 1 1			
		L	 	L 	1 		L 	
			 	, , , , , ,	' ' ' T			160
					, , , , ,			150
					, 			140
					, , , , , ,			130
>					1 1 1 1			
			 		·			120
		– – .	 	 	· · · · · · · · · · · · · · · · · · ·	·		<u>_</u> ло
				1	1 1 1 1			
				 	 			100
								80
			 		, , , , , ,			70
				 	1 1 1 1			60
			— — — — — — — — — 	 	+ 1 1 1		+ 	0/
			1 1 1 1	1 1 1 1	1 1 1 1			
		 	 	 	 			40
					, 			
				, 	! ! ! !			20
		- 		, 	1 1		 	10
				! ! ! 	 +			
8	09	0 10	0 11	0 12	20 13	30 14	10 15	0



	1		ρ :	5 10	PROJ. RE	FERENCE NO	D. SHI	SHEET NO.		
-							1	11		
8	0 9	0 10	0 11	0 1:	20 13	30 14	0 15	0 		
	1									
	1 		1	1 						
	 			 				/50		
	 			 I I I						
	 			' 				140		
	, , , ,			, , , ,	+			<i>14</i> 0		
	 		 	 				130		
· —				<u> </u>						
		L			<u>~</u>			<i>12</i> 0		
	 - 		 	 						
				 				<i>IQ</i>		
	1									
				 				100		
	 			 				00		
	L 	L		L 	L			90		
	• 			 						
	, 			, , ,	+					
					+			<i>14</i> 0		
	 	 	 	 	· · ·	 		130		
	- 							120		
	 						i	120		
	 		 	 	<u> </u>			_ ·		
	 		 	 	+			io		
	 	 		 	1 4			/50		
	- 			, 						
				, , , ,	' ' ' '			<i>14</i> 0		
	1 1 1			1 1 1						
	 		 	 	 			130		
				- _ -			T 			
				×.				120		
	L 	L	 	· `	<u> </u>			120		
	 				`-					
	1 			1 						
8	0 9	0 10	0 11	0 1:	20 13	30 14	0 15	0		



1 1 1	90	0	5 10	PF	ROJ. REFEREN B-566	CE NO.	SHEET NO. 12		
80 		100	110	120	130	1	150		
 				+					
			 ! ! !						
!	·								
			 ! ! !						
				1					
·	· <u> </u>		·						
 	+		 						
	- 	— <u>—</u> —	- <u> </u>	- <u></u> 	<u> </u>		<i>120</i>		
 			 	+			JIQ		
80	90	100	110	120	130	140	150		







LABORATORY SUMMARY SHEET FOR SOIL SAMPLES

PROJECT NO.: 45621.1.1 (B-5666) COUNTY: WILSON REPLACE BRIDGE 47 OVER SEABOARD COAST LINE RAILROAD ON US

								Atterberg Limits			Gradation Results							
Sample No.	Boring Number	Alignment	Station	Offset	Sample Depth (ft.)	Natural Moisture Content (%)	AASHTO Class.	L.L.	P.L.	P.I.	Retained #4 Sieve	Pass #10 Sieve	Pass #40 Sieve	Pass #200 Sieve	Coarse Sand (%)	Fine Sand (%)	Silt (%)	Clay (%)
SS-1	L_1050	-L-	10+50	30' LT	0.0-1.5	19.8	A-7-6	43	20	23	0.0	0.0	94.8	58.6	10.8	35.4	13.8	40.1

SHEET 14