SEE SHEET 3 FOR PLAN SHEET LAYOUT AT TIME OF INVESTIGATION

CONTENTS

<u>LINE</u>	<u>STATION</u>	<u>PLAN</u>	<u>PROFILE</u>
-L-	15+46.00 to 30+40.00	4,5	6,7
– Y –	10+00.00 to 11+35.00	5	7
-DWI-	10+00.00 to II+75.00	4	-

17

CROSS SECTIONS

<u>LINE</u>	<u>STATION</u>	<u>SHEETS</u>
-L-	16+50.00 to 17+50.00	8-9
-L-	19+00.00 to 20+00.00	9-10
-L-	23+00.00	II
-L-	24+00.00 to 24+50.00	11-12
-L-	26+00.00 to 28+50.00	12-14
-L-	29+50.00	14
– Y –	10+50.00 to 11+00.00	15
-DWI-	10+61.07 to 11+41.79	16

SUMMARY OF LAB TEST RESULTS

STATE OF NORTH CAROLINA

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

ROADWAY SUBSURFACE INVESTIGATION

COUNTY ROCKINGHAM

PROJECT DESCRIPTION BRIDGE 780124 ON SR 2177 (DAN VALLEY ROAD) OVER THE MAYO RIVER

INVENTORY

567 4 PROJEC

STATE PROJECT REFERENCE NO. STATE SHEETS NO 17 N.C B-5721 1

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 RALEICH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT (1991) 707-6805. 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 BORINGS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU UN-FLACE) TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION. THESE WATER LEVELS OR SOL MOISTURE CONDITIONS MAY YARY 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 DUTING, RS HELE RS OTHER NOT CEMBRIT TACTORS. 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 BIDING AND CONSTRUCTION PURPOSES, REFER TO THE CONSTRUCTION PLANS AND DOCUMENTS FOR FINAL DESIGN INFORMATION ON THIS PROJECT. THE DEPARTMENT DOES NOT WARANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE, OR OPNION 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 SALTSY HIMSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THE PROJECT. THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONAL COMPENSATION OF FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL CONDENSION FOR OF AN 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 THS: 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

M. LEAR

M. MOSELEY

J. HOWARD

INVESTIGATED BY _____ WOOD E&IS, INC.

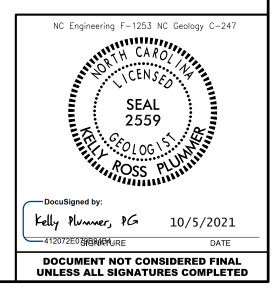
DRAWN BY <u>R. RAHIE</u>

CHECKED BY ____. LEAR

SUBMITTED BY <u>K. PLUMMER</u>

DATE _____SEPTEMBER, 2021

WOOD E&IS, INC. 4021 STIRRUP CREEK DRIVE, SUITE 100 DURHAM, NORTH CAROLINA 27703 (919) 381-9900



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

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

	SOIL DESCRIPTION	GRADATION	ROCK DESCRIPTION			
	BE PENETRATED WITH A CONTINUOUS FLIGHT POWER AUGER AND YIELD LESS THAN 100 BLOWS PER FOOT ACCORDING TO THE STANDARD PENETRATION TEST (AASHTO T 206, ASTM D1586). SOIL CLASSIFICATION	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 IS PENETRATION BY A SPLIT SPOON SAMPLER EQUAL TO OR LESS THAN Ø.			
	CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASSIFICATION, AND OTHER PERTINENT FACTORS SUCH	ANGULARITY OF GRAINS	REPRESENTED BY A ZONE OF WEATHERED ROCK.			
Stort Lister Lotter Data Lister Lotter Data <thlister data<="" lotter="" th=""> Lister Lotter Data<td></td><td></td><td>SU//3U//A</td></thlister>			SU//3U//A			
	SOIL LEGEND AND AASHTO CLASSIFICATION					
Image: International processing of the state of						
			GNEISS, GABBRO, SCHIST, ETC.			
	CLASS. A-1-6 A-1-6 A-2-4 A-2-5 A-2-6 A-2-7 A-7-5 A-3 A-6. A-7		POCK (NCP)			
	SYMBOL COCCERCICION CONTRACTOR CONTRACT	MODERATELY COMPRESSIBLE LL = 31 - 50	COASTAL PLAIN COASTAL PLAIN SEDIMENTS CEMENTED INTO ROCK, BUT			
	*40 30 MX 50 MX 51 MN SOILS CLAY PEAT		WEATHERING			
Amount of the start transmission (marked particular starts) Amount of the start starts (marked particular starts) Amount of the start starts Amount of the start starts Amount of the starts	אווא פע אווא פע אווא פע אווא פע אווא פע אווא פע אווי גער גאיי בע גאיי בע אוי אויי בע אווי גאיי בע אווי גאיי בע					
	PASSING #40	LITTLE ORGANIC MATTER 3 - 5% 5 - 12% LITTLE 10 - 20%				
Dame and a a a b Description	LL – – – 40 MX 41 MN LITTLE OR HIGH Y		(V SLI.) CRYSTALS ON A BROKEN SPECIMEN FACE SHINE BRIGHTLY. ROCK RINGS UNDER H			
Name The Processor Name Name <td></td> <td>GROUND WATER</td> <td></td>		GROUND WATER				
	USUAL TYPES STONE FRAGS. FINE SILTY OR CLAYEY SILTY CLAYEY MATTER	WATER LEVEL IN BORE HOLE IMMEDIATELY AFTER DRILLING				
Data Markel Online On	UF MAJUR GRAVEL, AND SAND CRAVEL AND SAND SOTUS SOTUS	▼ STATIC WATER LEVEL AFTER 24 HOURS				
A LANGE ALL YALE A	CEN BATING EAIR TO		(MOD,) GRANITOID ROCKS, MOST FELDSPARS ARE DULL AND DISCOLORED, SOME SHOW CLA			
IDE ALL AND DUE ALL AND DUE ALL AND ALL AND DUE ALL AN	HS SUBURHUE FUUR					
PMPWY 50. PMEC 0F UNDER 1 PMEC 0F UNDER 1000 PMEC 0F UNDER 10000 PMEC 0F UNDER 100000 PMEC 0F UNDER 100000000 PMEC 0F UNDER 10000000000000000000000000000						
PENEW 100. FPC COMPLEXES PENEW 100. FPC COMPLEXES PENEW 100. FPC PENEW 100. FPC <td></td> <td></td> <td>(MOD.SEV.) AND CAN BE EXCAVATED WITH A GEOLOGIST'S PICK. ROCK GIVES "CLUNK" SOUND</td>			(MOD.SEV.) AND CAN BE EXCAVATED WITH A GEOLOGIST'S PICK. ROCK GIVES "CLUNK" SOUND			
	PRIMARY SUIL TYPE CONSISTENCY PENETRATION RESISTENCE COMPRESSIVE STRENGTH					
Control Product	VERY LOOSE (4		(SEV.) REDUCED IN STRENGTH TO STRONG SOIL. IN GRANITOID ROCKS ALL FELDSPARS A			
Pressent and provide prov	GRANULAR LOUSE 4 TO 10 MEDIUM DENSE 10 TO 30 N/A					
	MATERIAL DENSE 30 TO 50	ARTIFICIAL FILL (AF) UTHER AUGER BORING CONE PENETROMETER				
Constrainty						
Bit Training Bit Dig Training Solution Description Market Processing Market Process	GENERALLY SOFT 2 TO 4 0.25 TO 0.5		VESTIGES OF ORIGINAL ROCK FABRIC REMAIN. IF TESTED, WOULD YIELD SPT N Y			
Texture			COMPLETE ROCK REDUCED TO SOIL. ROCK FABRIC NOT DISCERNIBLE, OR DISCERNIBLE ONLY SCATTERED CONCENTRATIONS. QUARTZ MAY BE PRESENT AS DIKES OR STRINGERS			
TEXTURE OR GRAIN SIZE RECOMMENDATION SYMBOLS U.S. STD. SILV SIZE 4 18 48 68 208 278 US. STD. SILV SIZE 4 18 48 68 208 278 US. STD. SILV SIZE 4 18 48 68 208 278 US. STD. SILV SIZE 4 18 48 68 208 278 US. STD. SILV SIZE 4 18 48 68 208 278 US. STD. SILV SIZE 4 18 48 68 208 278 US. STD. SILV SIZE 512 18.2 CLAY 18.2 CLAY US. STD. SILV SIZE 52.4 2.8						
ULS. STOL SITVE SIZE 4 10 40 66 200 270 MULS STOL SITVE SIZE 4 10 42 8.00 270 000000000000000000000000000000000000		RECOMMENDATION SYMBOLS				
Operation and products and product the state of the construction and product the construction and product the state of the constructi	U.S. STD. SIEVE SIZE 4 10 40 60 200 270					
BULCH LULB CBUI CSL CAL						
BULCH LULB CBUI CSL CAL	BUULDER CUBBLE GRAVEL SAND SAND SILT CLAY	UNDERCUT ACCEPTABLE DEGRADABLE ROCK EMBANKMENT OR BACKFILL				
Size Discussion	(BLDR,) (CUB,) (GR,) (CSE, SD.) (F SD.) (SL.) (CL.)		HARD EXCAVATED BY HARD BLOW OF A GEOLOGIST'S PICK. HAND SPECIMENS CAN BE DI			
SOIL MOISTURE - CORRELATION OF TERMS CL/L NODe Moreartery X/L Non- Moderatery X/L Non- Moderatery SOIL MOISTURE SCALE FIELD MOISTURE FIELD MOISTURE FIELD MOISTURE CP - CORREPATION TEST DESCRIPTION Dude For FIELD MOISTURE DESCRIPTION Dude For FIELD MOISTURE DESCRIPTION Sample Address Field Sampl						
SOLL MOISTURE SCALE FIELD MOISTURE CSALE FIELD MOISTURE CSALE ORC. OR		CL CLAY MOD MODERATELY γ - UNIT WEIGHT	HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES 1 INCH MAXIMUM SIZE BY HARD			
CATTEREER LINITS DESCRIPTION DESCRIPTION <thdescription< <="" td=""><td></td><td>CSE COARSE ORG ORGANIC</td><td></td></thdescription<>		CSE COARSE ORG ORGANIC				
SATURATED - S	(ATTERBERG LIMITS) DESCRIPTION		FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POIN			
LL LIOUID LIMIT FARM BELOW THE ORONOW WHEN THEE F - FINE S1 - SEL - SIL		e - VOID RATIO SD SAND, SANDY SS - SPLIT SPOON				
- wET - (W) Semisol preduces on yours to artain optimum moisture - wET - (W) Semisol preduces on yours to artain optimum moisture - wET - (W) Semisol primum moisture - wET - (W) Semisol primum moisture - wET - (W) Semisol primum moisture - wET - (W) Sol primum moisture - wET - (W)			SOFT OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCH			
(P) PLASTIC LIMIT MARKAGE LIMIT HI HIGHLY V - VERY RATIO TERM SPACING VERY MUE WERTHAN 10 FEET THICKLY BEDDED 0M OPTIMUM MOISTURE - MOIST - (M) SOLID; AT OR NEAR OPTIMUM MOISTURE EOUIPMENT USED ON SUBJECT PROJECT VERY MUE WER THAN 10 FEET THICKLY BEDDED 0.8 SL SHRINKAGE LIMIT - MOIST - (M) SOLID; AT OR NEAR OPTIMUM MOISTURE EOUIPMENT USED ON SUBJECT PROJECT WID MORE THAN 10 FEET THICKLY BEDDED 0.8 SL SHRINKAGE LIMIT - ORY - (D) REOUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE O'CM - 45C CLAY BITS CLAY BITS CLOSE LOSE OFT CLOSE LOSE OFT THICKLY BEDDED 0.80 VERY CLOSE LESS THAN 8.16 FEET THICKLY BEDDED 0.80 CLOSE LOSE OFT THICKLY LAMINATED 0.80 NON PLASTIC 0-5 VERY LOW 0.40 GRE BITS H FOR SEDIMENTARY ROCKS, INDURATION IS THE HARDENING OF MATERIAL BY CEMENTING, HE NOUCRATELY PLASTIC 6-15 SLICHTLY PLASTIC 6-15 SLICHTLY PLASTIC GAINS CAR BE SEPARATE DIST OR SAMPLE POST HOLE DIGGER NOUERATELY INDURATED GRAINS CAR BE SEPARATE DIFN	BANGE - WET - (W) SEMISULIU; REDUIRES DRYING TU					
OPTIMUM MOISTURE - MOIST - (M) SOLID; AT OR NEAR OPTIMUM MOISTURE EOUIPMENT USED ON SUBJECT PROJECT VERY MIDE OT MORE THAN 10 FEET VERY MIDE THICKLY BEDDED I SL SHRINKAGE LIMIT - <td></td> <td></td> <td></td>						
UM UN UN <t< td=""><td></td><td>EQUIPMENT USED ON SUBJECT PROJECT</td><td></td></t<>		EQUIPMENT USED ON SUBJECT PROJECT				
PLASTICITY INDEX (P): DRY - (D) REDUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE CME-55 CME-55 WERY CLOSE LESS THAN 0.16 FEET THICKLY LAMINATED 0.00 PLASTICITY INDEX (P): DPS STRENGTH CME-55 X 8' HOLLOW AUGERS -8 -14 -8 -14 -7 FOR SEDIMENTARY ROCKS, INDURATION IS THE HARDENING OF MATERIAL BY CEMENTING, HE NON PLASTIC 0-50 HARD FACED FINGER BITS -14 -70<	UM T OPTIMOM MOISTORE		MODERATELY CLOSE 1 TO 3 FEET THINLY BEDDED 0.1			
ATTAIN OPTIMUM MOISTURE CME-55 4 "CONTINUOUS FLICH FLADER CORE SIZE: Initial content of the con						
PLASTIC TY INDEX (PI) DRY STRENGTH X D-50 HARD FACED FINGER BITS -N Q FOR SEDIMENTARY ROCKS, INDURATION IS THE HARDENING OF MATERIAL BY CEMENTING, HE NON PLASTIC 0-15 VERY LOW VANE SHEAR TEST TUNGCARBIDE INSERTS -N Q FRIABLE RUBBING WITH FINGER FREES NUMEROUS GRAINS; SLIGHTLY PLASTIC 6-15 SLIGHT VANE SHEAR TEST CASING W / ADVANCER POST HOLE DIGGER FRIABLE GRAINS CAN BE SEPARATED FROM SAMPLE WITH ST MODERATELY PLASTIC 26 OR MORE HIGH PORTABLE HOIST TRICONE STEEL TEETH POST HOLE DIGGER MODERATELY INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH ST DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). OPST HABLE HOIM, DIM, J ORE BIT (4-INCH DIM, J) ORE BIT (4-INCH DIM, J) ORE BIT (4-INCH DIM, J) OFRIDATED GRAINS ARE DIFFICULT TO SEPARATE MODERATELY LOUD BECOLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). OPST HOLE DIM, J ORE BIT (4-INCH DIM, J) ORE BIT (4-INCH DIM, J) OFRICATED SOUNDING ROD INDURATED GRAINS ARE DIFFICULT TO SEPARATE	ATTAIN OPTIMUM MOISTURE	CME-55				
NON PLASTIC 0-5 VERY LOW NON PLASTIC 0-5 VERY LOW Indiana Indiana Rubbing with Finger Frees Numerous Grains; SLIGHTLY PLASTIC 6-15 SLIGHT Vane Shear TEST Indiana HAND TOOLS; MODERATELY PLASTIC 16-25 MEDIUM PORTABLE HOIST Indiana POST HOLE DIGGER MODERATELY INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH ST HIGHLY PLASTIC 26 OR MORE HIGH PORTABLE HOIST Inclose Steel Teeth POST HOLE DIGGER MODERATELY INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH ST MODERATELY PLASTIC 26 OR MORE HIGH PORTABLE HOIST Inclose Steel Teeth POST HOLE DIGGER MODERATELY INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH ST DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). Inclose Inclose Inclose Inclose Sounding ROD IndurateD OFFICUL TO BREAK WITH HAMMER. MODERIEDES SUCH AS LIGUT DABK STERATED FOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). Inclose Inclose Inclose EXTERMENT VANE SEAR TEST Inclose Sounding ROD Inclose Share hammer BLows Requifeed to D BREAK SAMPLE <td></td> <td></td> <td></td>						
SLIGHTLY PLASTIC 6-15 SLIGHT VANE SHEAR TEST CASING W/ ADVANCER POST HOLE DIGGER MODERATELY INDURATED GENTLE BLOW BY HAMMER DISINTEGRATES SAMPLE. MODERATELY PLASTIC 16-25 MEDIUM PORTABLE HOIST CASING W/ ADVANCER POST HOLE DIGGER MODERATELY INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH ST HIGHLY PLASTIC 26 OR MORE HIGH PORTABLE HOIST TRICONE Stell TeETH MODERATELY INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH ST MODERATELY PLASTIC 26 OR MORE HIGH PORTABLE HOIST TRICONE Stell TEETH MAND AUGER MODERATELY INDURATED GRAINS CAN BE SEPARATE FROM SAMPLE WITH ST DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). CORE BIT (4-INCH DIM.) DISTIGUE APPEABANCE OFFICUL TO BREAK WITH HAMMER. MODERATELY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). CORE BIT (4-INCH DIM.) VANE SHEAR TEST ORAL SHEAR TEST SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE			DUDDING WITH EINCED EDEES NUMEDOUS COATNS.			
Inductivity plastic 26 or more High Portable hoist Image: Tricone Stell teeth Post Hole Dioger Moderately inducated GRains can be separated from sample with st Inductivity plastic 26 or more High Portable hoist Image: Tricone Stell teeth Image: Tricone Ima	SLIGHTLY PLASTIC 6-15 SLIGHT		FRIABLE GENTLE BLOW BY HAMMER DISINTEGRATES SAMPLE.			
COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). DESCRIPTIONS MAY INCLUDE COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE TO BROWN, BLUE TO BROWN, BLUE			MODERATELY INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH ST			
DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY).	COLOR		CRAINS ARE DIFFICULT TO SEPARATE WITH STEEL			
MADE BEACH THE SHEAR STEAKED FT. ARE USED TO DESCRIBE APPEARANCE SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE						
			EXTREMELY INDURATED SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE SAMPLE BREAKS ACROSS GRAINS.			

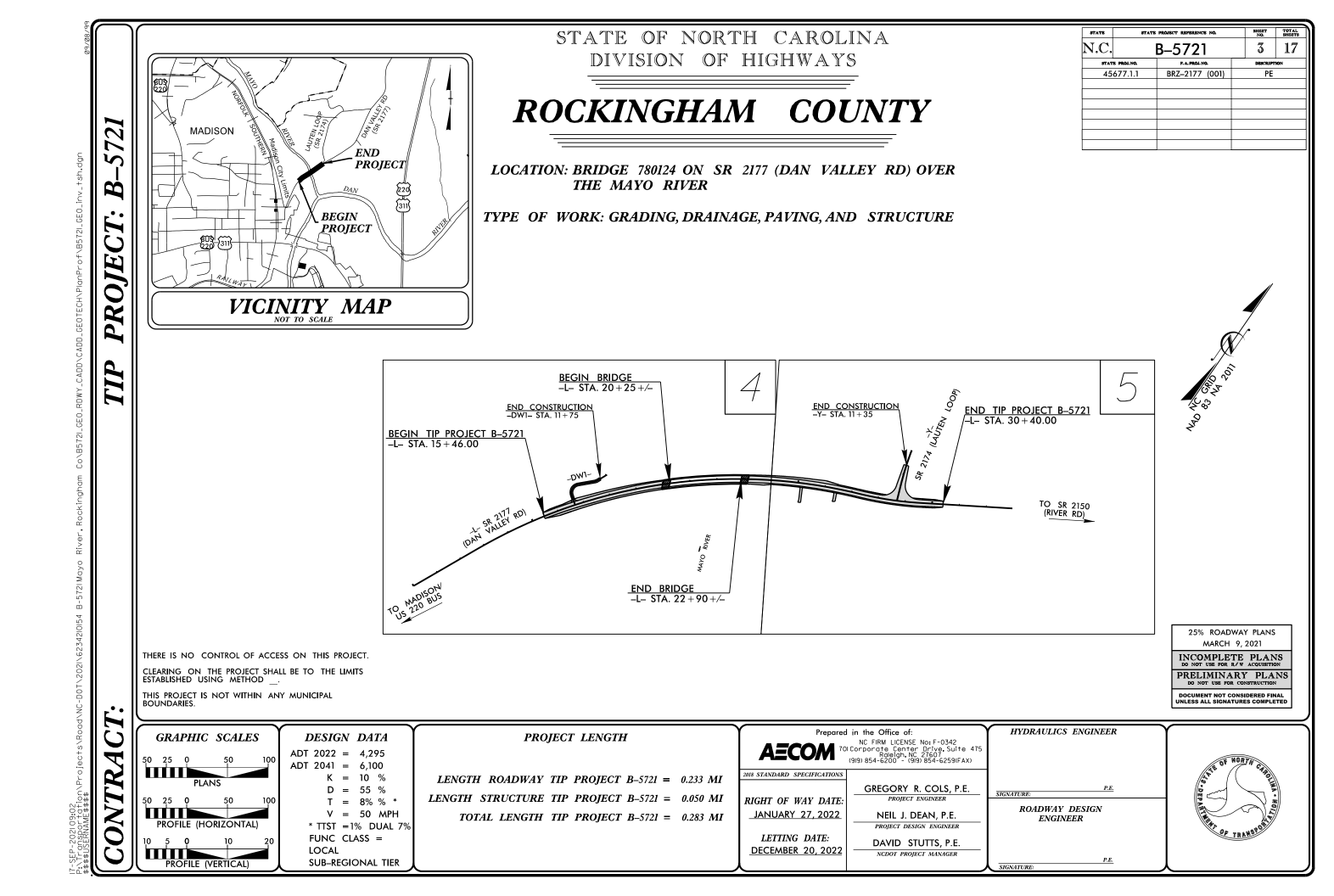
PROJECT REFERENCE NO.

2



TERMS AND DEFINITIONS

SPT REFUSAL.	ALLUVIUM (ALLUV,) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
IS OFTEN	ADUIFER - A WATER BEARING FORMATION OR STRATA. ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.
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.
	ARTESIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL AT WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND
CK THAT CLUDES GRANITE,	WRICH II IS ENCOUNTERED, BUT WHICH DUES NOT NELESSARILT RISE TO UK ABOVE THE UNDUNU SURFACE. CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.
NL PLAIN IF TESTED. C.	COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE.
MAY NOT YIELD STONE, CEMENTED	$\frac{\text{CORE} \text{ Recovery (ReC.)}}{\text{BY TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED} BY TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.}$
	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.
OATINGS IF OPEN, AMMER BLOWS IF	DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.
CK UP TO L 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. 5. IN	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES. FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM
Y. ROCK HAS AS COMPARED	PARENT MATERIAL. PARENT MATERIAL. FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.
ELDSPARS DULL	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE
OSS OF STRENGTH	FIELD. 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
VIDENT BUT ARE KAOLINIZED	ITS LATERAL EXTENT. LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.
RE DISCERNIBLE F STRONG ROCK ONLY MINOR	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM.
ALUES < 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.
S REQUIRES	SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK.
LOWS REQUIRED	SILL - 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 ETACHED	SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.
R 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 T. 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	STRATA ROCK QUALITY DESIGNATION (SROD) - 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.
ED READILT BT	TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
THICKNESS	BENCH MARK: ELEVATIONS DETERMINED FROM PROVIDED ELECTRONIC FILES
4 FEET .5 - 4 FEET	(b5721_ls_tin.tin) AND BENCH MARKS BM#1= 556.55 FEET AND BL-4 = 565.21FEET ELEVATION: N/A FEET
16 - 1.5 FEET 3 - 0.16 FEET	NOTES:
0.008 FEET 0.008 FEET	FIAD - FILLED IMMEDIATELY AFTER DRILLING
AT, PRESSURE, ETC.	
EEL PROBE:	
PROBE;	
;	DATE: 8-15-14



August 13, 2021

WBS Number:	45677.1.1	this project at the following locati	ons.	
TIP Number:	B-5721	Line	Station (±)	<u>Offset (ft.)</u>
COUNTY: DESCRIPTION:	Rockingham Roadway for Bridge 780124 on SR 2177 (Dan Valley Road) Over the Mayo River	-L- -Y-	27+55 11+64	57 RT 46 LT
WOOD E&IS Number:	6234210154			
SUBJECT:	Geotechnical Inventory Report		Physiography and Geology	

Project Description

The project area lies just to the north of the existing SR 2177 (Dan Valley Road) alignment on both sides of Bridge 780124 over the Mayo River and is also located approximately 0.5 miles to the northeast of Madison, NC. The proposed construction is associated with the replacement of Bridge 780124 and will consist of a 0.3-mile roadway.

The geotechnical field investigation for the project was conducted from July 12 to July 16, 2021. The subsurface investigation was performed using hand auger tools and a Diedrich D50 drill rig equipped with an automatic hammer. Hollow-stem auger drilling procedures were used to advance borings to the required depths. Standard Penetration Tests (SPT) were performed at approximately 2.5-foot to 5.0-foot intervals to termination in selected borings. Representative soil samples were collected for visual classification in the field and selected samples were submitted for laboratory analysis.

The following alignments, totalling approximately 0.3 miles (1,659 feet), were explored. Subsurface cross sections and profiles of these alignments are included in this report.

<u>Alignment</u>	Station (±)
-L-	15+46 to 30+40
-Y-	10+00 to 11+35
-DW1-	10+00 to 11+75

Areas of Special Geotechnical Interest

Soft Fine-Grained Soils: The following areas contain soft, fine grained/cohesive soils which have the 1) potential to cause embankment/subgrade and/or slope stability problems during construction.

<u>Line</u>	Stations (±)	<u>Offsets</u>		
-L-	15+46 to 20+00	LT and RT		
-L-	24+50 to 24+75	LT and RT		
-DW1-	10+61.07 to 11+41.79	LT and RT		

2) Wells: Two existing residential water supply wells were observed within the vicinity of the right of way on this music at the faller when leastings.

<u>Line</u>	Station (±)	<u>Offset (ft.)</u>		
-L-	27+55	57 RT		
-Y-	11+64	46 LT		

The project site is located within the Piedmont Physiographic Province. The topography along the project is mostly dominated by the Mayo River flood plain with some rolling hills near the end of the project. Elevations along the project alignments range from a low of 550± feet at the start of the project to a high of 582± feet at the end of the project. A mixture of mostly residential properties and small areas of woods occur along the project corridor.

Geologically, the project is located within the Newark Supergroup. Residual soils within the Newark Supergroup are derived from in-situ weathering of the underlying Triassic aged sandstones, mudstones, and conglomerates.

Soils encountered during this investigation have been divided into three categories based on origin, including roadway embankment, alluvial soils, and Triassic residual soils.

Roadway embankment soils are present along most of the project corridor and can be divided between the roadway embankment for the existing roadway and roadway embankment that is present on site from a previous roadway alignment to the north. The soils for the existing roadway embankment generally consist of red-brown, tan-brown, and orange, soft to very stiff, dry to moist, sandy silt and sandy clay (A-4, A-7-6) and loose, dry, silty fine to coarse sand (A-2-4). These soils typically contain trace asphalt fragments and trace organics. The soils for the older/previous roadway embankment generally consist of red-brown and tan, soft to very stiff, fine sandy clay (A-6) locally with asphalt fragments. The roadway embankment clays exhibit medium plasticity with plastic indices ranging from 24 to 25.

Alluvial soils were encountered at the ground surface or underlying roadway embankment soils and are present throughout the project corridor in the floodplain of the Mayo River. The alluvial soils encountered primarily consist of red, brown, tan, and gray, soft to very stiff, dry to wet, fine to coarse sandy, clayey silt (A-4) and silty clay (A-6, A-7-6, A-7-5). These soils typically contain trace mica. Coarse grained soils consist of brown, red, and dark gray, loose to medium dense, wet, silty, fine to coarse sand (A-2-4). These soils typically contain gravel, wood fragments, and trace mica. The fine-grained cohesive soils typically exhibit low to medium plasticity with plastic indices ranging from 7 to 23.

Triassic residual soils are derived from the weathering of the underlying Triassic non-crystalline rocks. Triassic residual soils were encountered underlying alluvial soils on the western portion of the site and were encountered underlying roadway embankment or at the ground surface on the eastern portion of the site. These soils primarily consist of red, brown, orange, gray and tan, medium stiff to hard, dry to moist, sandy/clayey silt and sandy/silty clay (A-4, A-6, A-7-6). Coarse grained soils consist of brown, orange, and gray, medium dense to dense, dry, silty, fine to coarse sand (A-2-4). The Triassic residual fine-grained cohesive soils exhibit medium to high plasticity with plastic indices ranging from 15 to 29.

Soil Properties

Rock Properties

Weathered rock and non-crystalline rock occur in several areas of the project. The weathered rock and crystalline rock encountered on this project were identified by SPT sampling and SPT refusal. Where encountered, the depths to weathered rock ranged from approximately $8\pm$ to $37\pm$ feet below existing ground surface and the elevations ranged from approximately 529.4 to 557.1 feet MSL. Where encountered, the depths to non-crystalline rock ranged from approximately $23.7\pm$ to $43.5\pm$ feet below existing ground surface and the elevations ranged from approximately 522.9 to 541.7 feet MSL. Where encountered, the weathered rock and non-crystalline rock consists of brown and red mudstone and gray sandstone belonging to the Newark Supergroup.

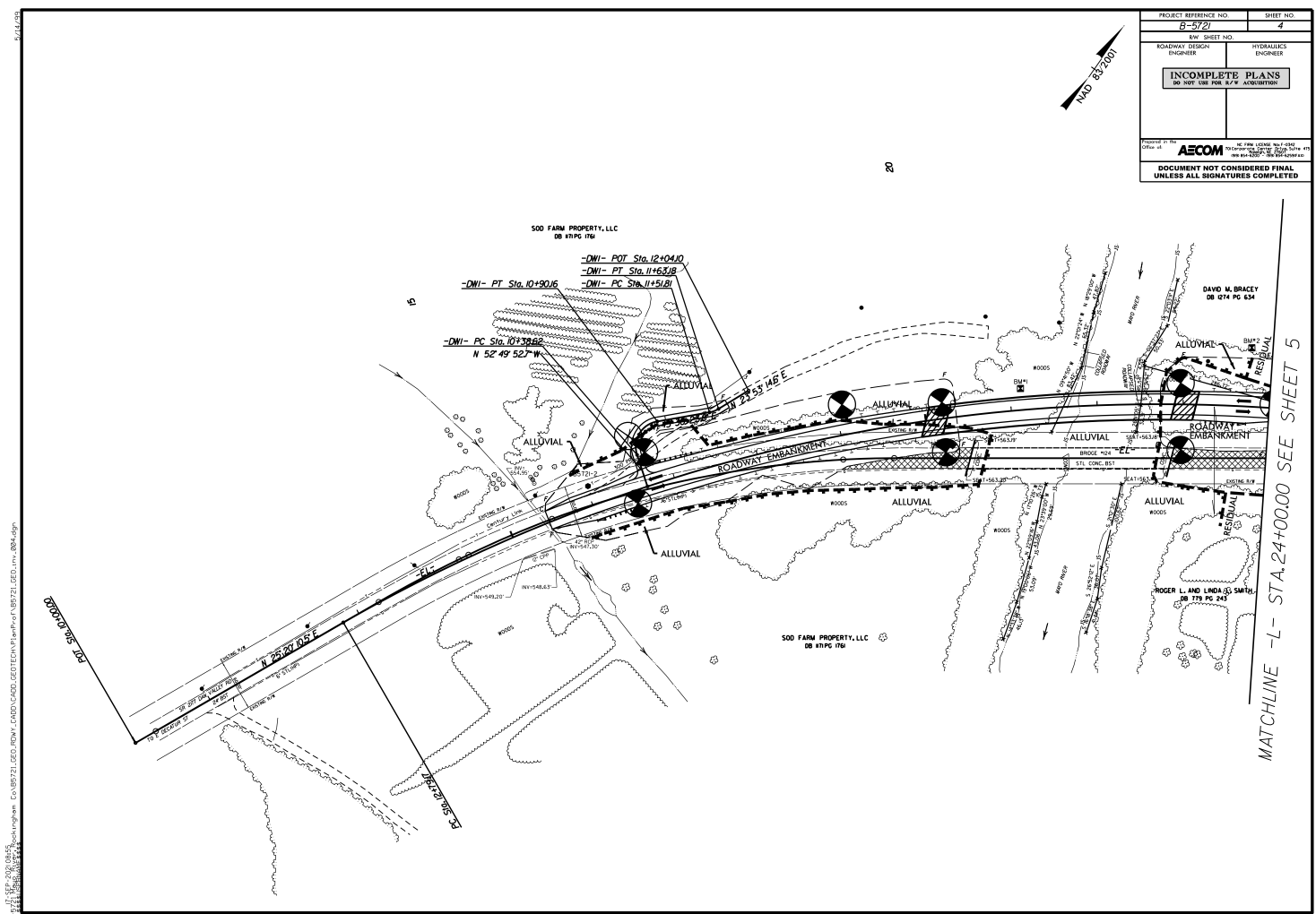
Groundwater

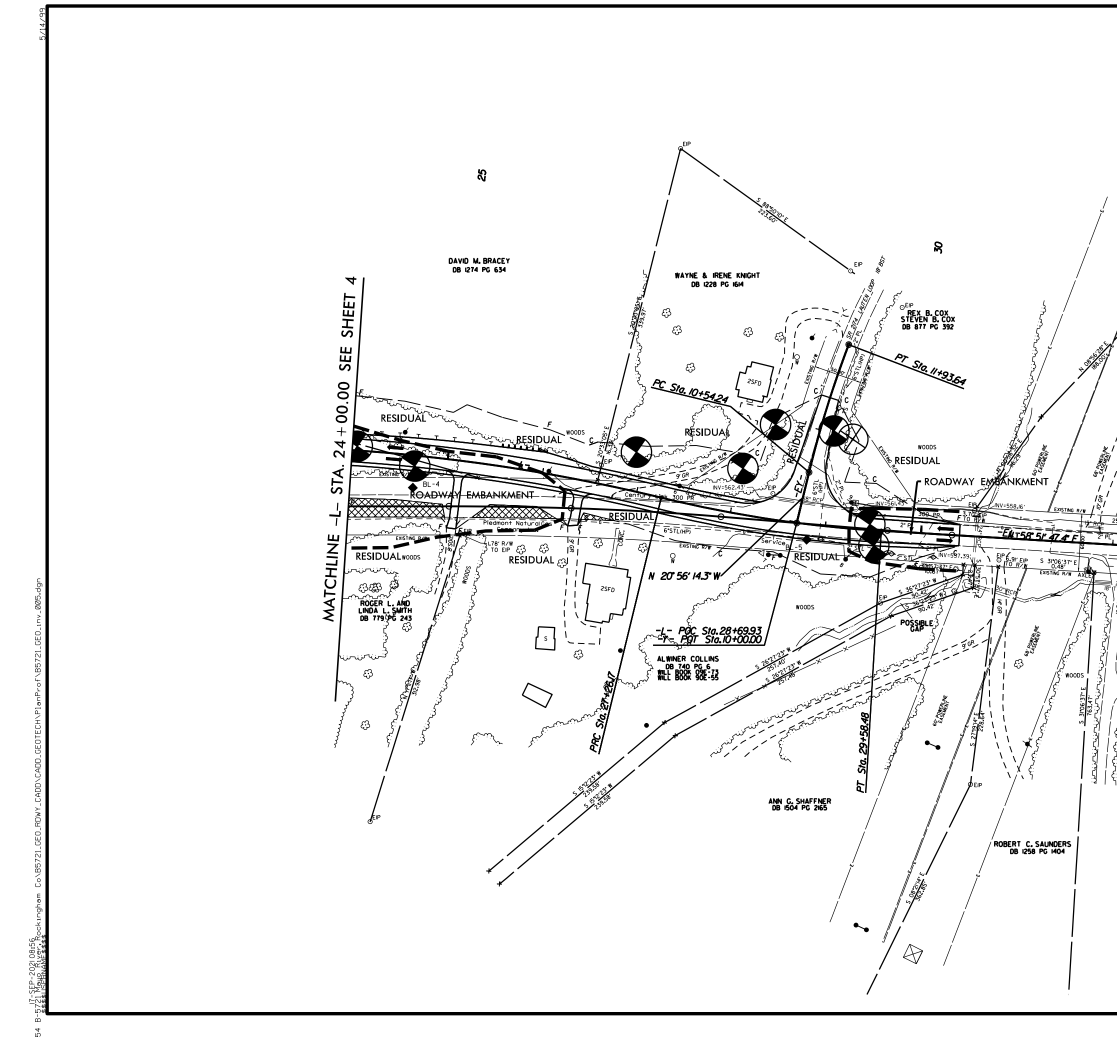
Ground water data was collected at the time of the geotechnical field investigation (July 12 to July 16, 2021). Where encountered, ground water depths ranged from approximately 14.3± to 23.1± feet below existing ground surface and elevations ranged from approximately 537.8 to 541.4 feet MSL.

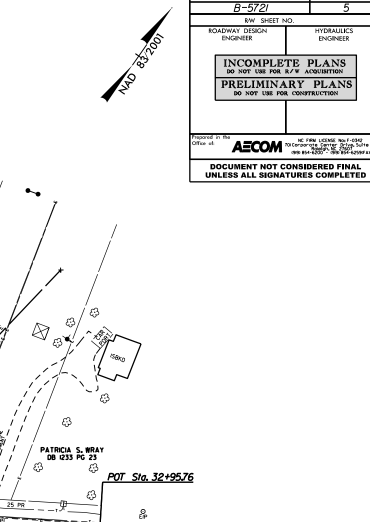
Prepared By,

Kelly R. Plummer, PG Project Geologist

SHEET 3B







DAN VALLEY R

WOODS

كتنحرنا حرزاحر والمسترية

WOODS

25 PR

PATRICK ALLEN HENSLEY DB 1512 PG 363

23'BST

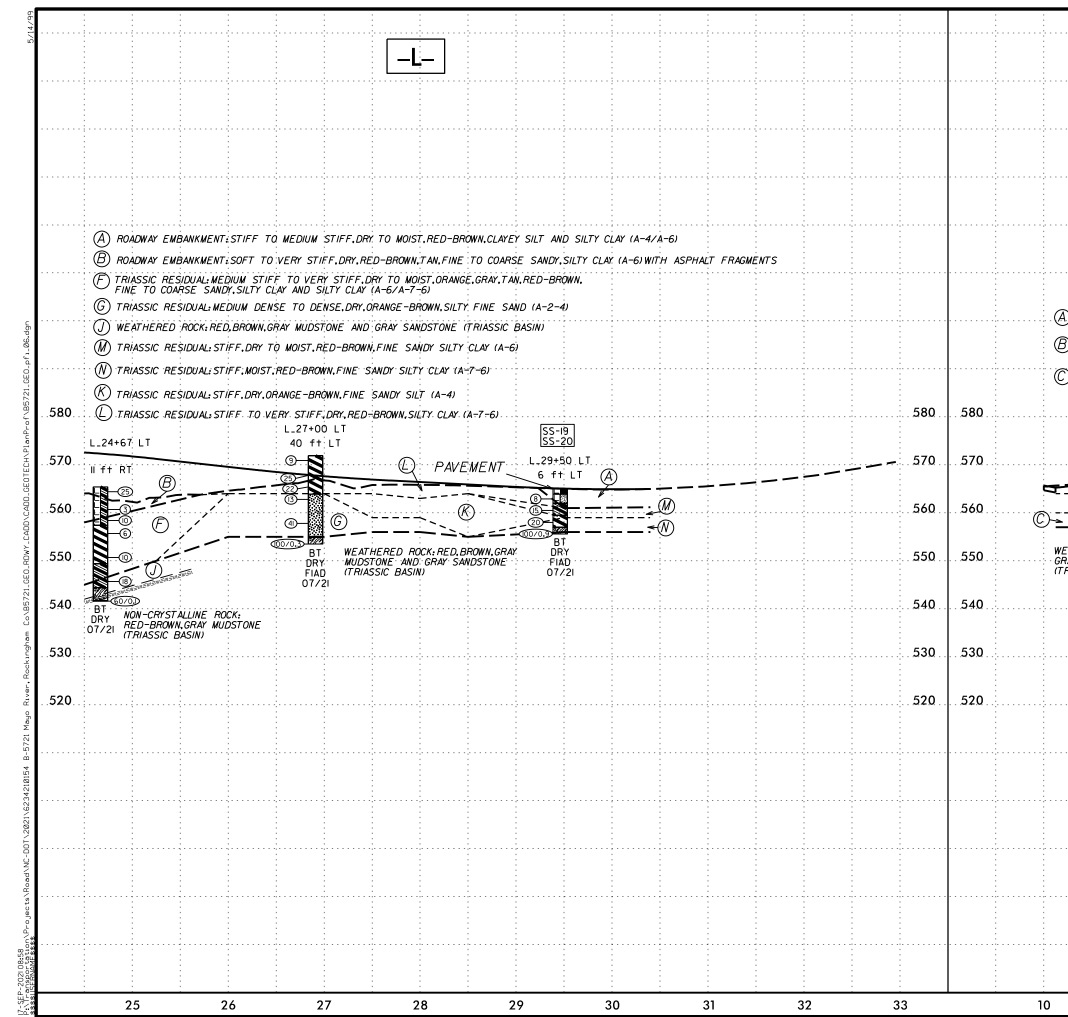
PROJECT REFERENCE NO.

SHEET NO.

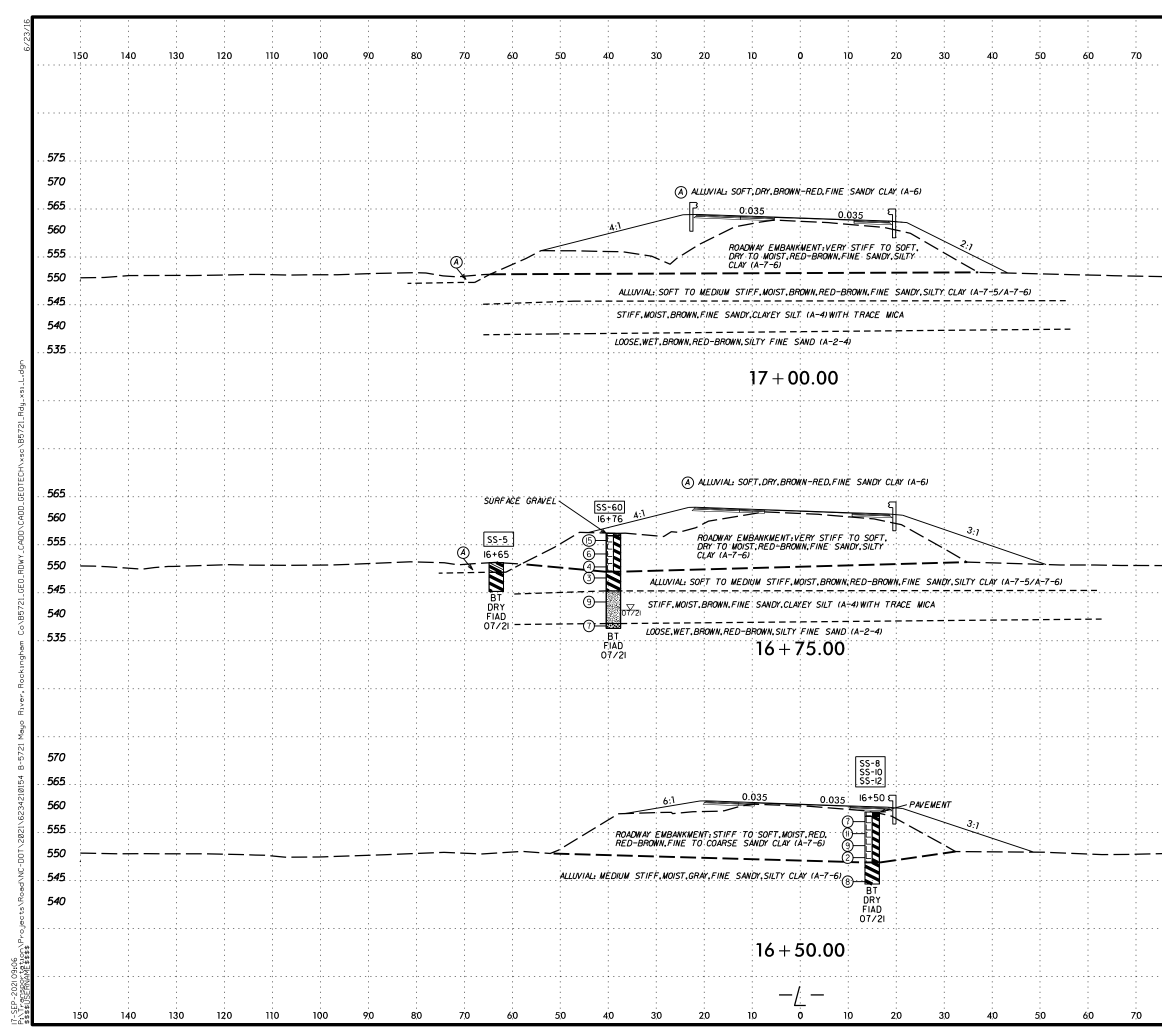
HYDRAULICS ENGINEER

PAVEMENT REMOVAL

66/								-						1	1		1		PRO	DJECT REFERENCE NO	SHEET	T NO.
5/14.									·····	<u> </u>									ROA	<u>B-5721</u> DWAY DESIGN	HYDRAULICS ENGINEER	<u>5</u> s
								÷													ENGINEER	
									L	<u> </u>										INCOMPLE'	TE PLANS	۶ ا
								÷					· · ·									
																		· · ·				I
						•••••••••••••••••••••••••••••••••••••••								••••••					· · · · · · · · · · · · · · · · · · ·			
																		· · ·		CUMENT NOT C	ONSIDERED FI	NAL
													:								;	
																	NOTE: INFE	RRED STRATI	GRAPHY IS	DRAWN AT	THE PROF	FILE
																		WITH BORIN				
		;;-	· · · · · · · · · · · · · · · · · · ·			· : : · · · · · : : : : : : : : : : : :	••••••			•••• \$••••• \$••			<u> </u>	••••••							••••••	
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·										· · · · · · · · · · · · · · · · · · ·									
																					· · · · · · · · · · · · · · ·	
	0	B ROADWAY EMBANKI SILTY CLAY (A-6)W	MENT:SOFT TO VERY	Y STIFF.DRY,R	ED-BROWN.T	W, FINE TO	COARSE SAM	IDY.	(F) TRIASS	GIC RESIDUAL:ME	DIUM STIFF T	O VERY STIFI	F.DRY TO M	OIST.ORANGE	GRAY.TAN.	RED-BROW	V.					
								:		AL:LOOSE.WET.BF										· · · · · · · · · · · · · · · · · · ·		
) ALLUVIAL: SOFT TO	STIFF.DRY TO MOIS	ST.GRAY.BROWN	I.TAN.FINE S	ANDY.SILTY C	LAY (A-7-5/	/A-7-6)	\mathbf{U}	IC RESIDUAL: HAP			i i						1	1		
580		ALLUVIAL: SOFT TO	STIFF.MOIST TO WE	T,TAN-BROWN,	FINE SANDY	SILT (A-4)W	ITH SAND L	ENSES	() WEATH	ERED ROCK RED	BROWN, GRAY	MUDSTONE AN	ID GRAY SA	NDSTONE (T	RIASSIC BA	5/N)		· · · · · · · · · · · · · · · · · · ·				580
											55-21				SS-6						÷	
57.0					SS-8 SS-10						SS-2 SS-5				EB2-A		24+00 LT	-				570
			· · · · · · · · · · · · · · · · · · ·		<u> SS-12</u> _16+50 RT										25 ft L1		4 ft LT			· · · · · · · · · · · · · · · · · · ·		570
					15 ft RT		\leq		L_19:+00	LT (C)												
560		;;;;.	PA	VEMENT		ROADWAY	EMBANKMEN	T:STIFF			BI-A		; ;			$\sim (R) \sim ($	 S⊧					560
				0	$\geq \pm$	TO COARS	E SANDY:CL	-BROWN,FT AY (A-76	WE 35 ft L		ft LT						2-41, /	-				
5 <u>5</u> 0				— — _ 2		1	\mathbb{D})		@				····· K			Ď				· · · · · · · · · · · · · · · · · · ·	550
				8)_ 				- 16 - 16 -	@-			-1	F	5-1 (Ľ)	F)	6- 8 , -	-				
. 540		; ;;			BI DRY		E .			 ©-			.		0.6		(0.9) (C 0778)	π=				540
					FIAD	A``				721	07/21	Ē	\ 		0.3		70.) =₩ ⁼ ₩ ⁼ ₩ ⁼ BT					
! D						<u> </u>							- `\									
530						· · · · · · · . · · · · ·	/		00/0.9 Min	00/0.8	WEAT	HERED ROCK	RED.		BT						· · · · · · · · · · · · · · ·	.530
							()			00/0.3	AND	GRÁY SANDST	ONE		=‴ [≣] DRY 07/2I							
										00/0.2	(TRIA	SSIC BASIN)		NON-C	RYSTALLINE BROWN, GRAY SIC BASIN)	ROCK:	F					520
2											ВГ			(TRIAS	SIC BASIN)		-			1		
Ţ,																						
. 510																					· · · · · · · · · · · · · · · · · · ·	
																					÷	
2021																						
		· · · · · · · · · · · · · · · · · · ·																· · · · · · · · · · · · · · · · · · ·				
		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·														· · · · · · · · · · · · · · · · · · ·				
Ď													· · ·								:	
		· · · · · · · · · · · · · · · · · · ·																· · · · · · · · · · · · · · · · · · ·				
AME AME S																						
SERN								÷														
atria 11888	13	14	15	16		17	18		19	20		21	22)	23		24				·	



					PROJECT	REFERENCE NO	D. SI	HEET NO.
					E	8-5721		7
					ROADWAY ENGIN		HYDRAU ENGINI	LICS ER
	i —	Y —						
	; L				IN	COMPLE'	TE PLAI	NS
					DO	NOT USE FOR	R/W ACQUISITI	ON
		, ,						
							ONSIDERED	
							TURES COM	
		, ,						
	NOT	E: INFERI	RED STR	ATIGRAPH	Y IS DR.	AWN AT	THE PRO	OFILE
	CENT	ERLINE V	итн во	RINGS P	ROJECTEI	D ONTO	THE PR	OFILE
				, ;				
	:							
						, ,	, ,	
	,	,		, , ,		,	,	
	ACCIC DEC	UDUN STI	EE TO UM	ופה הפי היי		OBANCE		
) I RI SIL	ASSIC RES TY CLAY (A	-7-6)	г. IV. ПА	ijIJŧIJŖĮŧŖĹ	.v.−¤r;QWN	UTANGE T	אייעאייק, <i>דיווא</i> י נ	
	ASSIC RES			OWN FINE	SANDY SH	Τ (Δ-Δ)	, ,	
ואין	-3310 RES	, DUAL: NAI		;	SANDI SIL	, (A-4)		
				DAV CUTY				
ואינ	ASSIC RES	UUAL: DEN	ISE, DRY, GI	πAr, SILIY	FINE SAN	ע (A-2-4)		
				, ,				. 580
		00 RT	/					
	. 14 †	t RT						
								570
		(A)		,				
	24-							
7	\overline{R}^{\oplus}							F (A
	<u></u>	3T						. 560
	<u> </u>	RY						
	•	/2I						
AY S	ERED ROCH ANDSTONE	N#		, ;				. 550 .
	IC BASIN)							
						, , ,	, , ,	
				; ;				540
		,	,	, ,				
				:				
								530
				;				
	<u>.</u>			;				. 520
		, , ,						
	; ;	, ,		, ,				
				, ,				
				, ,			, , ,	
	1	1						



	0	10	PROJ. REFE B-5	RENCE NO.	sheet no. 8
80 90		10 12		140	150
		·	COMPLETE		
		;; ;	· · · · · · · · · · · · · · · · · · ·		
					560
			· · · · · · · · · · · · · · · · · · ·	·····	
					- 550
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
					560
		<u> </u>	; -	— — <u>; </u>	550
					570
					560
		<u> </u>			- 550
		, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
80 90	100 1	10 12	0 130	140	150

53/16		
à 150 140 130 120 110 100	90 80 70 60 50 40 3	0 20 10 0 10 20 30 40 50 60 70 80 90 1
	÷·····	
<u>.</u>		
575		ROADWAY EMBANKMENT: LOOSE, DRY, TAN-BROWN, SILTY, FINE TO COARSE SAND (A-2-4)
565		
560	21	ROADWAY EMBANKMENT: MEDIUM STIFF:DRY TO MOIST. TAN-BROWN.TAN-ORANGE.FINE SANDY SILTY (A-4)
555		
545		STIFF, DRY, BROWN, FINE SANDY, SILTY CLAY (A-7-6)
540	<u>-</u>	
535	() () () () ()	
530		WEATHERED ROCK: BROWN-GRAY, MUDSTONE (TRIASSIC BASIN)
		19+00.00
л		
575	······································	
570		ALLUVIAL: MEDIUM STIFF. DRY. BROWN, FINE SANDY SILT (A-4)
565		
560	æ	ROADWAY EMBANKMENT:VERY STIFF TO SOFT. DRY TO MOIST.RED-BROWN, FINE SANDY, SILTY CLAY (A-7-6)
550		
545		
540		STIFF TO SOFT.MOIST TO WET.TAN-BROWN.FINE SANDY SILT (A-4) WITH SAND LENSES
535		
		WEATHERED ROCK: BROWN-GRAY, MUDSTONE (TRIASSIC BASIN)
		17 + 50.00
29 27 28 29 29 20 20 150 140 130 120 110 100	90 80 70 60 50 40 3	-20 10 0 10 20 30 40 50 60 70 80 90 1

				0	10	PROJ. R	EFERENCE	NO. SHE	et no. 9
7	0 8	80 9	0 10					140 15	
				; ;			; ;		
		:		; ; ;		·····	; ; ;		
			•						
						•			
			, ,				: 		
-2-4	4)		•			•			575
									570 565
		<u> </u>				: 			555
	_		• • • •						550
									545
									540
_	_					• • •			535 530
			:	· · · · · · · · · · · · · · · · · · ·			* * * *		550
		: : :		; ;			: :	·	575
									570
									565
									560 555
			<u> </u>			<u> </u>			550
. . .	_								545
									540
			, ,						535
	—								
		• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •		••••••	· · · · · · · · · · · · · · · · · · ·		
7	0 8	: 30 9	; ;0 10	: 00 11	0 1 2	: 20 1:	30	: 140 150	D

_																				
/23/16																		- - -		
9	14	50 140	130 1	20 110	100	90 80	70 6	60 50	40	30 20	10		10	20	30	40 5	50 60 7	08	0 90 1	00
							- - - - -			1 1 1 1 1 1 1 1 1 1 1										
							· · ·													
				; ; ;		· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·					;					
						· ·														
							· · ·													
																		- - - - -		
c		· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·										
sı-L.dg																		- - - -		
-Rdy-x		· · · · · · · · · · · · · · · · · · ·								1			· · · · · · · · · · · · · · · · · · ·							<u>.</u>
NB5721							, , , , ,									· · ·				
CH/×sc						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	Ø) ROADWAY EMB	ANKMENT	LOOSE.DRY	TAN-BROWN, SILTY, P	INE TO COAF	SE SAND (A	-2-4)				
0_GEOTE		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	, , , ,	· · · · · · · · · · · · · · · · · · ·					N.FINE SANDY SILT			· · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
DVCADE	580					· · · · · · · · · · · · · · · · · · ·										1 1 1 1				
₩Υ.СAD	575 570	· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	 ₽ 0.0	035	<u> 0.035 </u> ٢		S	<u>.</u>				
GEO.RD							, , , ,		1					6		5-1 5-4 +18 PAL	/EMENT			
B5721-	560								E.	SS-1 SS-1 20+2	2			/		ROADWAN MEDIUM	/EMBANKMENT: STIFF.DRY TO MOIST, OWN,TAN-ORANGE,FINE	\		
am Co	555								<u></u>	20+2		<u> </u>			<u> </u>	SANDY S	$\frac{SiLTY(A-4)}{2}$			
ockingh	550										ALLUVIA FINE S	L.SOFT TO ANDY SILTY) STIFF.MOIST.BROW CLAY (A-6/A-7-6)	N.BROWN-GRA						
lver, Ro	5 <u>45</u> 540								÷	···· (®			· 		6					
Mayo R:		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·						() 	07/21 7	OFT TO ME AN-ORANGE ANDY SHT	DIUM STIFF.MOIST .BROWN-TAN.FINE (A-4) WITH TRACE	TO WET. O COARSE	@					<u>;</u> _
3-57211	530							©	<u> </u>	-00/0.8	;	=	====			MEDIUM GRAVEL	DENSE.WET.DARK GRA .WOOD FRAGMENTS.AND	Y.SILTY FINE TRACE MIC	TO COARSE SAND (A	-2-4
10154 E	525			· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·		00/0.3		IERED ROC SIC BASIN)	K:RED-BROWN,MUDS	TONE						
\62342	520									00/0.2 BT			<u> 三 三 </u>	1=111=111=	60/0.		<u> </u>	<u>"=""=</u> "	<u>=======</u> =============================	i <u>=</u> 11
T\2021						· · · · · · · · · · · · · · · · · · ·	- <mark>.</mark>	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·					B DF FI/ 07	ו. אסא-כ אס	RYSTALLINE ROCK: RED	-BROWN,MUC	STONE (TRIASSIC BAS	:W) : :
NC-DO		· · · · · · · · · · · · · · · · · · ·					, , , ,								07	/ <u>/</u> 21				
s\Road											2	20+0	00.00					- - - - 		
roject						· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·										
ation/F E\$\$\$\$							- - - -			· · · · · · · · · · · · · · · · · · ·						- - - -				-
SERNAME							, , , ,													<u>.</u>
NTrar \$\$\$US	1:	50 140	130 1	20 110	100	70 80	; 7 <u>0</u> 6	60 50	40	30 20	10	Ċ	10	20	30	40 5	50 60 7	0 8	0 90 1	00

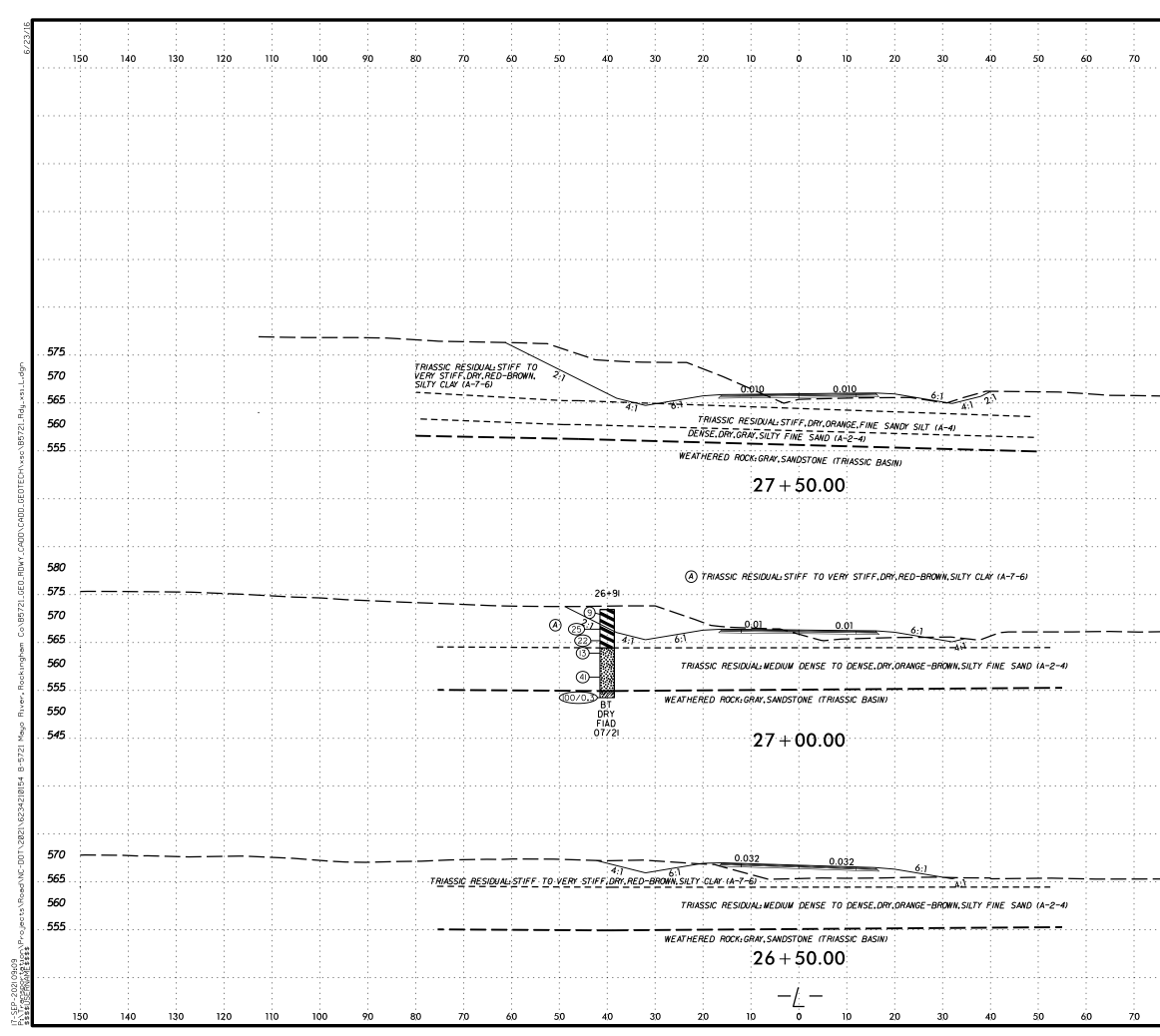
					Q	10	PROJ. R	EFERENCE N	O. SI	HEET NO. 10
50 6	0 7	0 8	30 9	0 10			1	1	1	50
•		• • • • • • • • • • • • • • • • • • •		: : : :	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		······	· · · · · · · · · · · · · · · · · · ·
					- - - -					
					•					
		•		•	•					
)		;								
						; ;				
		- - - -			1 1 1					
		•								
					•				1 1 1 1	
		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	
					· · · · · · · · · · · · · · ·					
				•	•					580
EMENT					•				•	570
		1								565
EMBANKME STIFF.DRY WN.TAN-OR/ ILT <u>Y (A</u> - <u>4)</u>	TO MOIST. ANGE.FINE									560
						· · · · · · · · · · · · · · · · · · ·				550
: : :		; ; ·	: 						1 1 1 1	540
DENSE.WE	DARK GRA	Y.SILTY FINE	TO COARS	E SAND (A	-2-4) WITH	; ;				535
WOOD FRAG	MENTS, AND	TRACE MIC	<u> </u>							530
	<u></u>	,, ,,_ _,								
								1 1 1 1	•	520
RYST ALLINE	noun: MED	- BROWN, MUL	אוטיובנ-(1 R)	183311 - BASII		,				
• • •		• • • • • • • • • • • • • • • • • • • •								
50 6	0 7	; ;0 8	10 9	;0 10	;)0 1	10	; 120 1	30 1	40 1	50

150 140 130 120 110 100 90	80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80
580	(A) ROADWAY EMBANKMENT:VERY STIFF TO MEDIUM STIFF.DRY.TAN.RED-BROWN.FINE SANDY CLAY (A-6) WITH ASPHALT FRAGMENTS (OL
575	0.035 0.035
570	5.1
	24+05
560	ROADWAY EMBANKMENT, MEDIUM STIFF, DRY TO MUIST, RED-BROWN, FINE SANDY CLAY (A-7-6)
550	TRIÁSSIC RESIDUAL VERY STIFF. MOIST. ORANGE, FINE SANDY, SILTY CLAY (A-6) WITH TRACE CHA
545	
540 535	Image: Second
	NON-CRYSTALLINE ROCK: MUDSTONE (TRIASSIC BASIN)
	24+00.00
	(A) ROADWAY EMBANKMENT: MEDIUM STIFF.DRY TO MOIST.RED-BROWN.FINE SANDY CLAY (A-7-6).
585	B ROADWAY EMBANKMENT: VERY STIFF TO MEDIUM STIFF.DRY.TAN.RED-BROWN.FINE SANDY CLAY (A-6) WITH ASPHALT FRAGME C ALLUVIAL: MEDIUM STIFF.DRY.TAN-GRAY.FINE SANDY SILT (A-4)
580 575	O ALLUVIAL: VERY STIFF, MOIST, TAN-GRAY, FINE SANDY CLAY (A-6)
570	SS-6
. 565	22+98 PAVEMENT
560	
550	(2 Alluvial: Stiff. Moist. TAN-GRAY. TAN-ORANGE. FINE SAMDY CLAY (A-7-6)
. 545	(1) STIFF TO VERY STIFF, MOIST, GRAY, RED-BROWN, TAN, FINE SANDY.
540	
535	WEATHERED ROCK: RED-BROWN, MUDSTONE WITH SANDSTONE LENSES
530	
. 525	URY BT 07/21 NON-CRYSTALLINE ROCK: RED-BROWN, MUDSTONE DRY (TRIASSIC BASIN) FIAD
520	23+00.00
	80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80

					0		PI	ROJ. REFEREN		SHEET NO. 11
	60	70	80	90	100	110	120	130	140	150
	:			÷			÷	:		
										580
:LAY (A-	6) WITH AS	SPHALI FR.	AGMENTS (C	(LD) :						
	<u> </u>									570
				、						
BROWN	ENI:MÉDIUI FINE SAND	M STIFF.DI Y CLAY (A-	HT 10 7-61					:		560
C ANOV								<u> </u>		555
5ANDY. — — —		(A-0) WII h	TRACE CH 					:		550
	· · · · · · · · · · · · · · · · · · ·	<u> </u>			_					545
v) // <i>=///</i>	<u>:</u> =	<u>:</u> 	<u></u>	<u></u> //	= ,					540
N)				- /// - /// -						
								· · · · · · · · · · · · · · · · · · ·		
AY (A-7- SANDY	1	WITH ASP	HALT FRAGI	NENTS IOUR	0					505
57.11.07										
										580
<u>ss-3</u>					····;····			· · · · · · · · · · · · · · · · · · ·		
SS-3 2+98	PAVEME	NT								570
			- \	·····				····:		
	A									560
N -		_ <u>:</u>		<u> </u>			-			550
-										
- 📓	_ 型 _	<u>.</u>		<u> </u>			÷			540
				:			:			530
BT DRY FIAD)7/21										
17/21										520
	60	70	80	90	100	110	120	130	140	150
	U,U	7,0	ΰν	7,0	iųu		140	120	140	1.20

	•					:	, , ,						:					:			-
15	∶ 50 1∡	10 1	: 30 1:	20	110	100	90	80	70 60	50	: 40 3	: ©	: 20	ι ο α	10	20	: 30	: 40 :	: 50 (60	: 70
				· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·			:	<u>.</u>	· · · · · · · · · · · · · · · · · · ·							
	•			• • •		:							:					:			-
					. <u>.</u>																
	, , ,			- - -																	-
				, , , ,									<u>.</u>								
				1 1 1																	-
			1 1 1	1 1 1																	-
					- <u>-</u>				· · · · · · · · · · · · · · · · · · ·										· · · · · · · · · · · · · · · · · · ·		
	1 1 1		1 1 1	1 1 1			1														
													<u>.</u>								;
	•			1 1 1									-					-			:
. 570											;	; ; ;	;	0.035 0.03	05			; ;			;
565						·			<u> </u>		4:1	6:1			35 0	.08	0.07		<u> </u>		<u> </u>
								TRIASSI	IC <u>RESIDUAL STIFF</u>	<u>TO_VERY_STIFI</u>	- <u>,DR</u> Y <u>,RED-</u> B		1				÷		<u>+</u> –		:
. 560													SSIC RESID	UAL:MEDIUM DENSE	TO DENSE.D	RY,ORANGE-E	ROWN, SILTY	FINE SAND	(A-2-4)		
555				- - -						— <u>-</u> — –	<u> </u>	WEATHE	ED ROCK	GRAY.SANDSTONE (TR		,_ <u></u>	<u> </u>		÷ –		:
. 550	• •								· · · · · · · · · · · · · · · · · · ·							· · · · · · · · · · · · · · · · · · ·					
			- - -	1 1 1									:	26+42.0	00			:			:
	•			· · ·								: : : :	; 				· ·				
	- - - -		1 1 1	1 1 1									-					-			:
			1 1 1 1	1 1 1					1 1 1 1 1 1 1 1 1				:					-			-
	• • • • • • • • • • • • • • • • • • •					· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		· • • • • • • • • • • • • • • • • • • •	•		A ROADWAY EM							`A-7-€
	• •			1 1 1										B TRIASSIC RE	SIDUAL: STIF	F TO VERY S	TIFF.DRY.RE	D-BROWN.S	SILTY CLAY (A	4-7-6)	-
									· · · · · · · · · · · · · · · · · · ·				;					, ,,			
570			1 1 1	1 1 1							4.1		0.0	35	0.035	. 6	.,				-
. 565			: +	: {	; ; <u>;</u>	: 			<u></u>									<u>:</u> ;			
560	•		1 1 1 1								:	TRIA	SSIC RESID	UAL: MEDIUM DENSE	TO DENSE.D	RY.ORANGE-B	ROWN.SILTY	FINE SAND	(A-2-4)	<u> </u>	: -
	•			1 1 1		:										<u> </u>		<u> </u>	<u> </u>		-
												WEATHE	RED ROCK.C	GRAY, SANDSTONE (TR	RIASSIC BASIN	n j					
	•			1 1 1	:	÷							:	26 + 00.0	00	÷	÷	:			:
					·	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·				{				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			÷
				1 1 1																	
. 580									· · · · · · · · · · · · · · · · · · ·				A ROADW	AY EMBANKMENT: SOF	T TO VERY	STIFF.DRY.T	N. RED-BRON	WN.FINE TO	COARSE SA	ANDY CLAY (1-6) W
575													5	0.035 0							
. 570									· · · · · · · · · · · · · · · · · · ·					0.035 (0.035		5.7				
565				1							2.1			6	24+67		<u> </u>				
. 560																- — — A)		POADWAY			STIFE
									· · · · · · · · · · · · · · · · · · ·	/				@		- <u> </u>		MOIST R	EMBANKME ED-BROWN, F	INE SANDY	CLAY
555					·									6		ASSIC RESIDU D-BROWN.TAN		STIFF TO S	STIFF.DRY T	O MOIST.	÷ –
. 550				· · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·							; ;	; ;=	@				<u></u>			:
545	•			- - - -							<u> </u>	·	<u> </u>	<u> </u>		Y STIFF.MOIS	<u> </u>	·	·	·	
. 5.40	· · · · · · · · · · · · · · ·										<u>;</u> 	<u>=</u> _//	<u></u>			WEATH 	ERED ROCK				
535			- - -	1 1 1	· ·	:					: <u></u>				в		YSTALLINE R				
			1 1 1	1 1 1										24 50 0	DRY 07/21						-
	• • • • • • • • • • • • •		•			· · · · · · · · · · · · · · · · · · ·		-		· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	•	• • •	24+50.0		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			:
	50 1	ю т	20 14	20	110	100	80	80	70 / 2	50	; 40		20		10	20	20	40	50	40	; 70
13	50 1 <i>4</i>	iv I	30 12	20	110	100	90	80	70 60	50	40 3	0	20	10 0	10	20	30	40	50	60	70

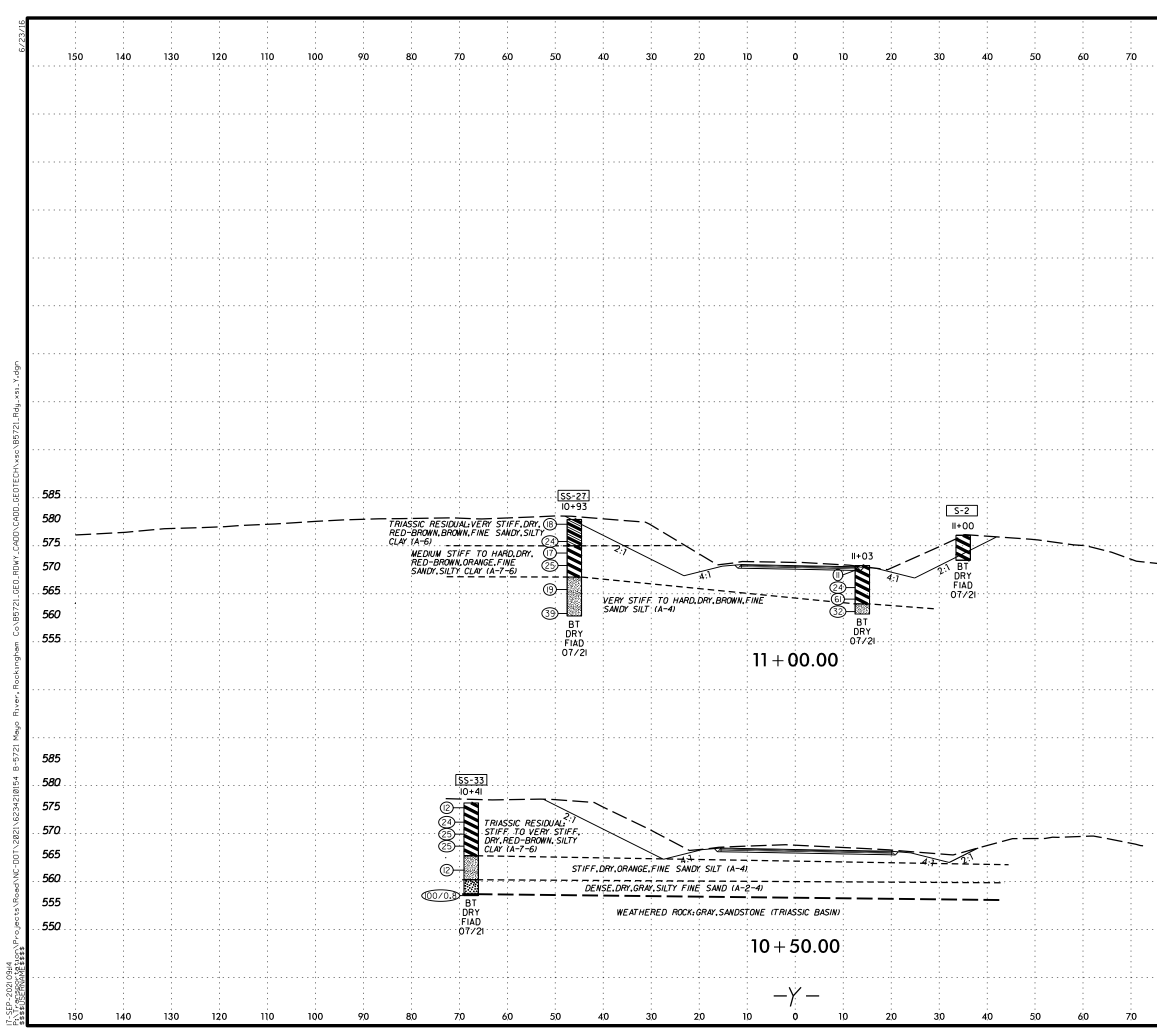
		0		PI	ROJ. REFEREN B-572	CE NO.	SHEET NO. 12
80	90	100	110	120	130	140	150
		••••					
		:			:		
	:	:			:		
	÷	÷			÷		
	÷	÷			÷		570
			<u> </u>				565
							555
	:	:			÷		
s) · · · ·							
							570
				<u> </u>			
							560
		· · ·					
ITH ASPHALT F	RAGMENTS	5 (OLD)					
							575
~							565
.DRY TO							
	>						555
	<u>.</u>	<u></u>					
	· <u> </u>	-					545
ASIN)							535
80	90	100	110	120	130	140	150



		1 1 1	0	10	PROJ. R	EFERENCE NO	D. SH	eet no. 1 3
8	0 9	0 10					40 15	
		•		•			· · ·	
						; ; ;	: :	
		- - 	- - 	- - 			· · · · ·	
		•	•	•	• • •			
								570 565
				···· · · · · · · · · ·	······	· · ·		
							· · · ·	
							· · · · · · · · · · · · · · · · · · ·	
		•	•					
					1 1 1			580 575
								575 570
				•				560
						; ;		
		•	•	•	• • •			550
		- - - -	- - - -	- - - -				
								570
	.	; ; 		; ;	: - - -		565
								560
							· · · · · · · · · · · · · · · · · · ·	555
					- - - -			
8	0 9	: :0 10	:)o 1 1	: 10 1	; 20 1:	: 30 1∡	40 15	0

1	. I		1	1 I					1 I				· ·						—
													· · ·	÷			-	-	
150	140 130	120	110 100	90 80 7	70 60	50	40	30	20 10	0 1	0 2	: :0 3	30 40	50	60	: 7.0 8	: 80 (: 9:0	100
	· · ·			· · ·	:							:		÷			1	1	÷
	· · ·													÷				-	1
	• • • • • • • • • • • • • • • • • • • •				÷;		••••		• • • • • • • • • • • • • • • • • • • •					•••••			<u>.</u>	<u>.</u>	
					:									÷			-		÷
	· · ·													÷				-	÷
			• • • • • • • • • • • • • • • • • • • •		÷•••••		••••	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •					•••••	••••••		<u>.</u>	<u>.</u>	
				i i i i	:									÷			-	1	÷
					:		1						· · · · · · · · · · · · · · · · · · ·	:				1	-
	• • • • • • • • • • • • • • • • • • • •		·	· [· · · · · · · ·]· · · · · · ·	÷;		••••		· { · · · · · · · · · · { · · · · · · ·				<u>.</u>	•••••		• • • • • • • • • • • • • • • • • • • •	÷•••••	÷ · · · · · · ·	· [· ·
	i i													÷			-		÷
	· · ·												· · ·	:				:	1
				·/·····	· · · · · · · · · · · · · · · · · · ·				· • • • • • • • • • • • • • • • • • • •										
																			-
	- , ,			-,	· · · · · · · · · · · · · · · · · · ·		,	· • · · · · · · · · · · · · · · · · · ·	(A) ROADWAY EME	ANKMENT: ME	DIUM STIFF	TO STIFF	DRY TO MOIST.	RED-GRA	RED-BROWN, FINE		;	;	
585	· · ·				· · ·				B TRIASSIC RES	SILT AND S	ILTY CLAY (A-4/A-6) TIFF DRY T	MOIST RED-RI	ROWN FINI	- SANDY SUTY CLAY I	А-6) WITH Т	RACE	-	1
580	· · ·								ORGANICS						SANDY. SILTY CLAY	:	:	-	1
1			· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • •				C TRIASSIC RESI	DUAL:VERY S	TIFF,MOIST;	RED-BROWI	N.FINE SANDY.SI	ILTY CLAY	-(A-7-6)				
575	1 1 1 1				· · ·				SS-19 SS-20				· · ·	÷		1	1	:	÷
570									<u>SS-20</u>				· · · · · · · · · · · · · · · · · · ·					1	1
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		<u> </u>	· • · · · · · · · · · · · · · · · · · ·	29+46		29+52							;	
565	: :				· · ·	?			AVEMENT 0.02	0.004			· · ·	÷				-	÷
560							47	6-1		A (4.1	÷				:	÷
· · ·														<u> </u>			÷		
555						WE AT L		:		- ^`X	25-07	RIASSIC RE	SIDUAL: VERY ST	: : :	_				1
550				•		(TRIAS	ERED ROCK:F SIC BASIN)		DRY			ED-BROWN	SANDY CLAYEY	SILT (A-4)					
									07/21	00/	BT				-				
545											DRY 07/21								
									29+	50.00							-	-	-
								-										-	-
	·			1					;;;]								; 	
					: :									:			-	:	
580						21	-						· · · · · · · · · · · · · · · · · · ·	÷				-	1
. 575	· · · · · · · · · · · · · · · · · · ·		1	1	; 	20.00			(A)	TRIASSIC R	SIDUAL: STI	F.F. TO VER	Y STIFF, DRY, RE	D-BROWN	SILTY CLAY (A-7-6)		: :	¦ 	
	i i					<u> 10 + 5</u> 36								:			-		÷
570						5.3													
. 565	· · · · · · · · · · · · · · · · · · ·			1	; 	545			0.04	0.04		6:1		D					
500						≻ ⊔			· · · · · · · · · · · · · · · · · · ·										
560						Ë		(A-	NASSIC RESIDUAL:STIFF	DRY.ORANGE	FINE SAND	Y SILT							
. 555	· · · · · · · · · · · · · · · · · · ·			1 	; 	¥			· · · · · · · · · · · · · · · · · · ·		. <u></u> . <u></u> .	<u></u>					<u>`</u>		
						SHEAR		WEA7	THERED ROCK: GRAY. SAN	DSTONE (TR	ASSIC BASI	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
	÷ ÷				:	-			·: :	:		:					-	:	1
					· 				28+	50.00							¦		. <u>.</u>
500	· · ·					- 												-	-
580	· · ·				:	SS-33 28+05								÷			-	-	÷
. 575	·																; ;		. ;
570				TRIASSIC RE	ESIDUAL: STIF			~	:				1 1 1 1 1 1	÷				:	÷
1				VERY STIFF SILTY CLAY	ESIDUAL: STIF , DRY, RED-BF (A-7-6)	ROWN, 25-			0.03	0.03	3	6.7		÷				-	÷
. 565	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	<u> </u>		·			0.03					<u> </u>	<u> </u>	<u>.</u>	<u>.</u>	;	. <u>.</u>
560					:	®	4:1	6.1 -	TRIASSIC RESIDUAL			(— — — —) 	4.1	:					
1				· · · · ·					TRIASSIC RESIDUAL.STI NSE.DRY.GRAY.SILTY FI	VE SAND IN	SEFINE SA	WDY SILT ()	4-4)	!				:	
555	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			00/0.8 BT ···							· · · · · · · · · · · · · · · · · · ·					<u>.</u>	. <u>:</u>
550						DRY FIAD 07/21		WE A7	THERED ROCK: GRAY. SAM	DSTONE (TR	ASSIC BASI	CV0		÷					÷
					· · ·	07/21			? Ջ⊥	00.00				÷					
					, , , , , , , , , , , , , , , , , , ,				20+	00.00									. <u>.</u>
1										/				÷				-	-
														÷					
150	140 130	120	110 100	90 80 7	70 60	0 50	40	30	20 10	V 1	0 2	:0 3	30 40	50	60	7,0 8	80 9	9:0	100

		1 1 1				0	10	PROJ. R	EFERENCE N		ieet no. 14
5	0 6	0 7	0 8	0 9	0 10	0 11	0 1			1	50
		,							 		
-GR	AY, RED-BRO	WN.FINE							,		585
		ILTY CLAY (A	4-6)WITH TI	RACE							
CLA	(-(A-7-6)- ·								,		575
											565
		· · ·									
_				- — ¬					· · · · · · · · · · · · · · · · · · ·		555
.DR) (A-	- -	- - - -									
		· · · · · · · · · · · · · · · · · · ·							· · · · · · · · · · · · · · · · · · ·		545
											5-5
									· · · · · · · · · · · · · · · · · · ·		
		• • •									
											580
	N, SILTY .CLA	× (A-7-6)									
5/10/	N, SILI I -CLA	- (A- 7 - D7 -									570
								- - -		- - -	
		~									560
		• • •	<u> </u>	·							
—											
											580
-											570
-											560
						~~		— <u> </u>			
											550
5	0 6	: 0 7	0 8	0 9	0 10	; 00 11	01	; 20 1;	; 30 1	: 40 1:	; 50



		0	10	PROJ. RI	FERENCE NO	D. SH	EET NO. 1 5
80	; 9:0 1	00 11	10 1		30 14		
				INCOMP DO NOT USE I			
		1 1 1	- - - - 	1 1 1			
	:						
		•	•				
		•	•	•		· · ·	
						· · · · · · · · · · · · · ·	
	,						
		· ·		· ·			
		•	•				
		• • •	•	• • •			
· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·	
							580 575
							570
			` — –	<u> </u>	— — .	- <u> </u>	565
						· · · ·	560
							555
			· · ·				
	; ; ;						
		: : :					
			· · · · · · · · · · · · · · · · · · ·				585
	;						580
							575
							570
							565 560
	,		· · · · · · · · · · · · · · · · · · ·				
	, , , ,	; ; ;					
		· · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	
e0	00 7	00 7	0 7	20 7		0 17	0
80	90 1	00 11	ιυ Ι	20 13	3 0 1∡	40 15	v

150 140 130 120 110 100 9	20 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 70 80	0 90
565		
560		——
	A ALLUVIAL: SOFT, DRY, BROWN + RED, FINE SANDY CLAY (A-6)	~
555		
545	SOFT TO MEDIUM STIFF. MOIST.RED-BROWN, SILTY CLAY (A-7-5)	
	STIFF, MOIST, BROWN, FINE SANDY, CLAYEY SILT (A-4) WITH TRACE MICA	
535	LOOSE.WET.BROWN.SILTY FINE SAND (A-2-4)	÷
	11+41.79	
	A ROADWAY EMBANKMENT: VERY STIFF TO SOFT. DRY TO MOIST. RED-BROWN, FINE SANDY, SILTY CLAY (A-7-6)	
	B ALLUVIAL: SOFT. DRY. BROWN-RED. FINE SANDY CLAY (A-6)	
565		
	© ALLUVIAL: SOFT TO MEDIUM STIFF. MOIST. RED-BROWN. SILTY CLAY (A-7-5).	
560		
555		
	c	
545		
540	TRACE MICA	
535	LOOSE.WET.BROWN.SILTY FINE SAND (A-2-4)	
	10 1 00 71	
	10+89.71	
· · · · · · · · · · · · · · · · · · ·		
570		
	ALLUVIAL: SOFT. DRY. BROWN-RED. FINE SANDY CLAY (A-6)	
560	(B) ALLUVIALSUFT TO MEDIUM STIFF, MUIST, HED-BROWN, SILLY, [SS-60]CLAY (A-7-5) $10+39$	
		`\
	2: S-5 10+58 	
550		`
	BT BT DRY INTZICIALS STIFF. MOIST. BROWN. FINE SANDY.	
	BT ALLUVIAL: STIFF. MOIST. BROWN.FINE SANDY. DRY EIND EIND	
540	FIAD	:
535	07/21	
	FIAD SAND (A-2-4) 07/21	-
		÷
	10+61.07	
······	÷·····÷····÷·····÷·····÷·····÷·····÷····	
	= -DW/-	
150 140 130 120 110 100 9	20 80 7.0 60 50 40 30 20 10 0 10 20 30 40 50 60 7.0 80	0 90

					0	10	PR	OJ. REFEREN	CE NO.	sheet no. 16	
6	0 7	ío 8	SO 9	0 10		10	120	130	140	150	
		•				Γ	NCOMI	PLETE F	<u> </u>		
_										565	
				$\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{\mathbf{$							
					`~_					555	
						; ;				5 <u>5</u> 0 545	
		, , ,								540	
			· · · · · · · · · · · · · · · · · · ·							535	
		, ,									
		- - - -									
		, , ,									
										565	
		• • • • • • • • • • • • • • • • • • • •									
					`~_						
										545	
										535	
						·····				570	
		•				-				570 565	
- —	— — -									560	
			· · · ·	`							
		• • •								540	
		1 1 1									
		• • •									
			• • • • • • • • • • • • • • • • • • • •							· · · · · · · · · · · · · · · · · · ·	
6	0 7	: :0 8	: 80 9	0 10	0 1	10	120	130	140	150	

Wood E&IS Project No.: 6234-21-0154			Bridge 780124 on SR 2177 (Dan Valley Rd.) Over the Mayo River								Date Reported: 08/02/2021					
NCDOT WBS No.: 45677.1.1			Tip No.: B-5721 County: Rockingham								Date Tested:					
						S	OIL T	EST RES	SULTS							
	STATION	OFFSET	LINE	DEPTH INTERVAL	AASHTO CLASS.	L.L.	P.I.	% BY WEIGHT			% PASSING SIEVES			%	%	
SAMPLE NO.								C. SAND	F. SAND	SILT	CLAY	10	40	200	MOISTURE	ORGANIC
SS-8	16+50	15' RT	-L-	1.0 '- 2.5'	A-7-6(19)	49	25	11.6	23.1	18.9	42.1	95.7	89.8	74.7	30.1	-
SS-10	16+50	15' RT	-L-	6.0' - 7.5'	A-7-6(16)	49	24	7.6	26.3	12.6	51.7	98.2	94.8	69.0	28.2	-
SS-12	16+50	15' RT	-L-	13.5' - 15.0'	A-7-6(18)	46	18	0.6	16.9	32.4	50.0	99.9	99.7	88.9	31.7	-
SS-1	20+18	39' RT	-L-	1.3' - 2.8'	A-2-4(0)	31	6	33.4	38.9	12.2	13.7	98.2	79.6	32.2	18.0	-
SS-4	20+18	39' RT	-L-	13.4' - 14.9'	A-6(10)	37	14	0.8	37.7	28.3	33.2	100.0	99.9	75.0	26.2	-
SS-2	20+21	19' LT	-L-	3.3' - 4.8'	A-7-6(15)	46	20	0.5	30.1	26.8	42.6	100.0	99.8	74.8	23.1	-
SS-5	20+21	19' LT	-L-	18.3' - 19.8'	A-4(0)	27	7	9.5	53.6	17.5	19.4	100.0	99.1	44.2	34.8	-
SS-6	22+97	25' LT	-L-	13.4' - 14.9'	A-7-6(14)	44	18	3.2	30.4	22.4	44.0	100.0	99.2	74.8	24.4	-
SS-3	22+98	53' RT	-L-	8.7' - 10.2'	A-7-6(19)	51	25	2.1	30.8	18.3	48.8	100.0	99.5	73.9	30.1	-
SS-33	28+05	47' LT	-L-	3.0' - 4.5'	A-7-6(30)	54	29	2.0	9.8	25.5	62.7	100.0	99.3	91.2	23.3	-
SS-19	29+46	6' LT	-L-	3.5' - 5.0'	A-6(4)	30	15	10.2	44.8	15.3	29.7	100.0	97.8	51.9	19.2	-
SS-20	29+46	6' LT	-L-	6.0' - 7.5'	A-7-6(15)	41	19	3.0	24.4	29.3	42.9	99.6	98.9	78.8	34.4	-
SS-27	10+93	46' LT	-Y-	3.6' - 5.1'	A-6(11)	39	18	10.7	24.7	15.8	48.4	99.6	93.9	68.5	16.7	-
S-2	11+00	35' RT	-Y-	3.0' - 4.0'	A-7-6(16)	44	23	8.9	23.2	18.5	49.1	99.7	95.8	72.2	16.7	-
SS-60	10+39	9.0' RT	-DW1-	0.5' - 2.0'	A-7-6(18)	45	24	5.3	18.9	29.8	45.7	99.7	98.9	75.9	15.2	-
S-5	10+58	11' LT	-DW1-	2.0' - 3.0'	A-7-5(27)	53	23	0.4	5.7	50.7	43.2	100.0	99.7	95.8	20.6	-
																<u> </u>

ND = NOT DETERMINED

NV = NO VALUE NP = NON-PLASTIC

Signature

allet S. Romes Q

Certification #

115-01-0504

Albert Romero Print Name