

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

ROY COOPER GOVERNOR J. ERIC BOYETTE Secretary

July 1, 2020	
MEMORANDUM TO:	Brenda L. Moore, P.E., CPM State Roadway Design Engineer
ATTENTION:	David Stutts, PE Project Engineer – PEF/Program Mgt.
FROM: CAY SU	
STATE PROJECT: COUNTY:	45693.1.1 (B-5737) Rockingham
DESCRIPTION:	Replace Bridge No. 108 on US 311 & NC 700 over US 311, NC 14, NC 87 and NC 770
SUBJECT:	Geotechnical Recommendations

The Geotechnical Engineering Unit has reviewed and presents the subsurface investigation and foundation recommendations prepared by Kleinfelder Inc. for the above referenced project.

- Roadway Subsurface Investigation (18) pages
- Geotechnical Report Recommendations (3) pages
- Click here to enter text. (# Of Pages) pages

Please call John McCray at (919) 707-6890 or David Teague, PE at (919) 707-6877 if there are any questions concerning this memorandum.

Attachment

Roadway Subsurface Investigation Geotechnical Report – Recommendations

Cc:

Jacquelyn K. Bowles. PE - PEF Coordination

Telephone: (919) 707-6850 *Customer Service:* 1-877-368-4968 *Location:* 1020 BIRCH RIDGE DRIVE RALEIGH, NC 27610

Website: www.ncdot.gov

SEE SHEET 3 FOR PLAN SHEET LAYOUT AT TIME OF INVESTIGATION

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LINE	<u>STATION</u>	<u>PLAN</u>	<u>PROFILE</u>
-L-	17+00.00 - 25+00.00	4	NZA
-RPA-	10+00.00 - 12+54.82	4	N/A
-DET-	17+67.80 - 24+17.64	4	NZA

CROSS SECTIONS

APPENDICES

APPENDIX

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<u>LINE</u>	<u>STATION</u>	<u>SHEETS</u>
-L-	18+00.00 - 23+50.00	5-8
-RPA-	10+50.00 - 12+00.00	9-10
-DET-	18+00.00 - 24+00.00	11-13

TITLE

LABORATORY RESULTS

SHEETS

14-15

STATE OF NORTH CAROLINA

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

ROADWAY SUBSURFACE INVESTIGATION

COUNTY ROCKINGHAM

PROJECT DESCRIPTION ______ REPLACE BRIDGE NO. 108 ON US 311 & NC 700 OVER US 311, NC 14, NC 87 AND NC 770

INVENTORY

3 S Ŕ ENCE REFER

3663 PROJEC

STATE PROJECT REFERENCE NO. STATE NO. SHEETS 15 **B**-5737 N.C. 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 RALEIGH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT 1991 707-680. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

CENERAL SOL 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 BORNOS 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 DECREE 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 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 MARRANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE, OR OPNION OF THE DEPARTMENT AS TO THE TYPE OF MATERNALS AND CONSTRUCTIONS 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 ADDITIONAL COMPENSATION OF FOR AN REXTENSION OF TIME FOR ANY REASON RESULTING FOM THE ACTUAL CONDENSATION OF FOR ANY 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 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.

DEDCONNEL

FERSUNNEL
C. DRISCOLL
TRIGON EXPLORATION
INVESTIGATED BY C. DRISCOLL
DRAWN BY <u>C. DRISCOLL</u>
CHECKED BY
SUBMITTED BY <u>KLEINFELDER, INC</u>
DATE <u>MAY 2020</u>
Prepared in the Office of:
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KLEINFELDER Bright People. Right Solutions.
422 GALLMORE DAIRY ROAD, SUITE B. GREENSBORD, NC 27409 NC FRW LICENSE NO. F-1312
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Daniel Kubinski
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UNLESS ALL SIGNATURES COMPLETED

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

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

			SOIL C	DESCRIP	TION				T		GRA	DATION						ROCK D	ESCRIPTION
BE PENETRA ACCORDING IS BASE	TED WITH	A CONTINUOU STANDARD PEN E AASHTO SYS	5 FLIGHT PON ETRATION TE TEM. BASIC I	WER AUGER ST (AASHTO DESCRIPTION	AND YIE) T 206, NS GENE	ELD LESS ASTM DI RALLY IN	ARTH MATERIAL THAN 100 BLO 586), SOIL CLA CLUDE THE FOL R PERTINENT FA	S PER FOOT SIFICATION .OWING:	WELL GRADED - INDICAT UNIFORMLY GRADED - IN GAP-GRADED - INDICATE	NDICATES	S THAT SOIL P	ARTICLES ARE ALL	. APPROXIM ES OF TWO	ATELY THE SAME SIZE.	ROCK LINE IN SPT REFUSAL BLOWS IN NO	IDICATE: IS PEN N-COAS	S THE LEVEN NETRATION B TAL PLAIN	L AT WHICH NON-C Y A SPLIT SPOON	WOULD YIELD SPT REFUSAL IF TEST OASTAL PLAIN MATERIAL WOULD YIELI SAMPLER EQUAL TO OR LESS THAN Ø RANSITION BETWEEN SOIL AND ROCK
AS M	MINERALOG	ICAL COMPOSI	TION, ANGULA	RITY, STRUC	TURE, PL	ASTICITY	ETC. FOR EXA	IPLE.	THE ANGULARIT			OIL GRAINS IS DE		Y THE TERMS:				DIVIDED AS FOLL	OWS:
VER	SC	DIL LEGE	ND AND	AASHTO) CLA	SSIFIC	HIGHLY PLASTIC.A	/-6	ANGULAR, SUBAN	NGULAR, S	SUBROUNDED, OF				WEATHERED ROCK (WR)			100 BLOWS PER	AIN MATERIAL THAT WOULD YIELD SP FOOT IF TESTED.
GENERAL CLASS.		Sranular Mater: ≤ 35% Passing ■			lay mater Passing		ORGANIC 1	ATERIALS	MINERAL NAM			FELDSPAR, MICA, T		ETC.	CRYSTALLINE ROCK (CR)				GRAIN IGNEOUS AND METAMORPHIC R T REFUSAL IF TESTED. ROCK TYPE I
011001		A-3	A-2		A-5 A-6		A-1, A-2 A-4		ARE USED IN	I DESCRI		THEY ARE CONSIDE	RED OF SI	GNIFICANCE.			<u>20.20</u> .	GNEISS, GABBRO, FINE TO COARSE	SCHIST, ETC. GRAIN METAMORPHIC AND NON-COAST
	-a A-1-b	A-2-4 A-	-5 A-2-6 A-2	7	V	A-7-5, A-7-6	A-3 A-6	A-7	SL IG	HTLY COM		ESSIBILITY	LL < 31		NON-CRYSTALL ROCK (NCR)	INC		ROCK TYPE INCL	OCK THAT WOULD YEILD SPT REFUSAL UDES PHYLLITE, SLATE, SANDSTONE, ET
SYMBOL 8000				3	7:4				MODE HIGHI	RATELY	COMPRESSIBLE RESSIBLE		LL = 31 · LL > 50	- 50	COASTAL PLAT SEDIMENTARY			SPT REFUSAL. R	SEDIMENTS CEMENTED INTO ROCK, BUT OCK TYPE INCLUDES LIMESTONE, SAND
"10 50 M							GRANULAR CL	WUCK,				E OF MATER	IAL		(CP)			SHELL BEDS. ETO	C. THERING
	MX 50 MX 5 MX 25 MX 1	51 MN ØMX 35 MX 35	MX 35 MX 35 M	1X 36 MN 36	MN 36 M	IN 36 MN	SOILS SO	_S PEAT	ORGANIC MATERIAL	<u>.</u>	GRANULAR SOILS	SILT - CLAY SOILS	OTHE	R MATERIAL	FRESH	ROCK F	RESH, CRYST		INTS MAY SHOW SLIGHT STAINING. ROCK
MATERIAL PASSING #40 LL PI	_ 6 MX		MN 40 MX 41 M MX 11 MN 11 M				SOILS WITH LITTLE OR	HIGHLY	TRACE OF ORGANIC MU LITTLE ORGANIC MATT MODERATELY ORGANIC HIGHLY ORGANIC	TER	2 - 3% 3 - 5% 5 - 10% > 10%	3 - 5% 5 - 12% 12 - 20% > 20%	TRACE LITTLE SOME HIGHLY	1 - 10% 10 - 20% 20 - 35% 35% AND ABOVE	VERY SLIGHT (V SLI.)	ROCK G CRYSTA		RESH, JOINTS STAINE DKEN SPECIMEN FACI	D, SOME JOINTS MAY SHOW THIN CLAY I E SHINE BRIGHTLY. ROCK RINGS UNDER I
group index Usual types ston	Ø	0 0 FINE SILT	4 MX	8 MX 12 SILTY	MX 16 M	IX NO MX	MODERATE AMOUNTS OF ORGANIC MATTER	ORGANIC		WATEF		ND WATER	TELY AFTER	DRILLING	SLIGHT (SLI.)	ROCK G 1 INCH.	ENERALLY FR	RESH, JOINTS STAINE 5 MAY CONTAIN CLA	D AND DISCOLORATION EXTENDS INTO R Y. IN GRANITOID ROCKS SOME OCCASION CRYSTALLINE ROCKS RING UNDER HAMME
	SAND	SAND GRAVI	il and sand	SOILS	S	SOILS						LAFTER <u>24</u> H							DISCOLORATION AND WEATHERING EFFECT
GEN. RATING AS SUBGRADE		EXCELLENT TO GO			ir to pooi		Fair to Po Poor Po	IR UNSUITABL	e <u>∑pw</u> ⊖-M -		HED WATER, SA'	TURATED ZONE, OR	WATER BEA	RING STRATA		DULL S			E DULL AND DISCOLORED, SOME SHOW CL SHOWS SIGNIFICANT LOSS OF STRENGT
	P	I OF A-7-5 SUBG	SISTENC				• LL - 30			N		EOUS SYMBO	15						OR STAINED. IN GRANITOID ROCKS.ALL V KAOLINIZATION. ROCK SHOWS SEVERE
		COMPACTI		RANGE	OF STAN	NDARD		UNCONFINED			2E /02E				(MOD. SEV.)	AND CA	N BE EXCAVA		GIST'S PICK. ROCK GIVES "CLUNK" SOUND
PRIMARY SOIL		CONSIS VERY L	IENCY		4 TO 10)		/E STRENGTH 5/FT ²)	ROADWAY EMB WITH SOIL DE SOIL SYMBOL		ON 🏳	DIP & DIP DIRE OF ROCK STRUC SPT OPT OMT TEST BOR		SLOPE INDICATOR INSTALLATION	SEVERE (SEV.)	ALL RO REDUCE	CK EXCEPT (D IN STRENG	DUARTZ DISCOLORED	OR STAINED. ROCK FABRIC CLEAR AND . IN GRANITOID ROCKS ALL FELDSPARS STRONG ROCK USUALLY REMAIN.
GRANULAR MATERIAL (NON-COHES	SIVE)	MEDIUM DEN	DENSE SE	10 30	0 TO 30 0 TO 50	9		/A	ARTIFICIAL FI			AUGER BORING	۵	CONE PENETROMETER TEST	VERY	ALL RO	СК ЕХСЕРТ (OR STAINED. ROCK FABRIC ELEMENTS A
GENERALLY		VERY (VERY SOF	SOF T T	ž	> 50 < 2 2 TO 4		0.25	0.25 TO 0.5	- INFERRED SOI		\checkmark	- CORE BORING	•	SOUNDING ROD TEST BORING	(V SEV.)	REMAIN VESTIG	ING. SAPROLI ES OF ORIGIN	TE IS AN EXAMPLE NAL ROCK FABRIC RE) SOIL STATUS, WITH ONLY FRAGMENTS (OF ROCK WEATHERED TO A DECREE THA EMAIN. <u>IF TESTED, WOULD YIELD SPT N</u>
SILT-CLAY MATERIAL (COHESIVE))	MEDIUM STI VERY HAI	FF STIFF	8 15	4 TO 8 3 TO 15 5 TO 30 > 30		1 2	TO 1.0 TO 2 TO 4	INFERRED ROC			MONITORING WE PIEZOMETER INSTALLATION		WITH CORE		SCATTE			NOT DISCERNIBLE, OR DISCERNIBLE ONLY NAY BE PRESENT AS DIKES OR STRINGER
			EXTURE			IZE		-	+	RE	ECOMMEND	ATION SYMB	DLS						HARDNESS
U.S. STD. SIEVE	SIZE		4 10	40	60	200	270				LASSIFIED EXC			SIFIED EXCAVATION -				HED BY KNIFE OR SH VS OF THE GEOLOGI	HARP PICK. BREAKING OF HAND SPECIMEN ST'S PICK.
OPENING (MM) BOULDER	COB		.76 2.00 AVEL	COARSE	0.25	FINE	0.053 SILT	CLAY			SUITABLE WAST CLASSIFIED EXC CEPTABLE DEGR	AVATION -	USED I	ABLE,BUT NOT TO BE N THE TOP 3 FEET OF (MENT OR BACKFILL			SCRATCHED		ONLY WITH DIFFICULTY. HARD HAMMER
(BLDR.)			GR.) 2.0	SAND (CSE. SD.)	.) Ø.25	SAND (F SD.)	(SL.)	(CL.)	AR - AUGER REFUSAL			EVIATIONS	VST	- VANE SHEAR TEST	HARD	EXCAVA) BLOW OF A GEOLO	GOUGES OR GROOVES TO 0.25 INCHES D GIST'S PICK. HAND SPECIMENS CAN BE I
SIZE IN.	12	3 DIL MOIS		CORREL					BT - BORING TERMINATED CL CLAY CPT - CONE PENETRATION		MICA I MOD M	MICACEOUS IODERATELY N PLASTIC	WEA. γ -	- WEATHERED UNIT WEIGHT DRY UNIT WEIGHT	HARD	CAN BE		IN SMALL CHIPS TO	ES DEEP BY FIRM PRESSURE OF KNIFE) PEICES 1 INCH MAXIMUM SIZE BY HARC
	DISTURE S BERG LIM		FIELD MO DESCRI		GUID	E FOR F	IELD MOISTURE	DESCRIPTION	CSE COARSE DMT - DILATOMETER TES DPT - DYNAMIC PENETRA	бт	ORG O PMT - P			MPLE ABBREVIATIONS	SOFT	CAN BE FROM C	GROVED OR	GOUGED READILY B	Y KNIFE OR PICK. CAN BE EXCAVATED IN ZE BY MODERATE BLOWS OF A PICK POI SSURE
	. LIQUID I	LIMIT .	- SATURA (SAT.				UID:VERY WET, THE GROUND		e - VOID RATIO F - FINE FOSS FOSSILIFEROUS			ND, SANDY _T, SILTY _IGHTLY	ST -	SPLIT SPOON SHELBY TUBE ROCK	VERY SOFT	CAN BE OR MOR	CARVED WIT	H KNIFE. CAN BE E	XCAVATED READILY WITH POINT OF PICK N BY FINGER PRESSURE. CAN BE SCRATC
PLASTIC RANGE <			- WET -	(w)			EQUIRES DRYIN	5 ТО	FRAC FRACTURED, FRAC FRAGS FRAGMENTS	TURES		RICONE REFUSAL STURE CONTENT		RECOMPACTED TRIAXIAL - CALIFORNIA BEARING					BEDDING
	. PLASTIC	LIMIT .					NUM MOISTURE		HI HIGHLY		V - VER	Y		RATIO	TERM			SPACING	TERM
		1 MOISTURE GE LIMIT .	- MOIST	- (M)	SOLI	ID;AT OR	NEAR OPTIMU	MOISTURE	DRILL UNITS:	ADVAN	NT USED NCING TOOLS: CLAY BITS	<u>ON SUBJECT</u>	HAMMER		VERY WIDE WIDE MODERATEL CLOSE		3 5E 1	THAN 10 FEET TO 10 FEET TO 3 FEET 16 TO 1 FOOT	VERY THICKLY BEDDED THICKLY BEDDED THINLY BEDDED Ø VERY THINLY BEDDED Ø.
			- DRY -	(D)			DITIONAL WATE 10M MOISTURE	R TO	X CME-450		6" CONTINUOUS	FLIGHT AUGER	CORE SIZ		VERY CLOS	ε		THAN 0.16 FEET	THICKLY LAMINATED 0.0 THINLY LAMINATED
			PLA	ASTICIT	Y						8" HOLLOW AUG		□-в _	🗌 -н					JRATION
NON PL SLIGHT	LASTIC ILY PLASI	тіс	PLAST	<u>ICITY INDE</u> 0-5 6-15	<u>X (PI)</u>		<u>DRY ST</u> VERY SLI	LOW	CME-550		HARD FACED FI	INSERTS	HAND TO		FOR SEDIMENT		JUKS, INDURA	RUBBING WIT	ENING OF MATERIAL BY CEMENTING,H H FINGER FREES NUMEROUS GRAINS; W BY HAMMER DISINTEGRATES SAMPLE
MODERA	ATELY PL	ASTIC		16-25 6 OR MORE	5		MEC	UM	PORTABLE HOIST		CASING X	W/ ADVANCER STEEL TEETH		ST HOLE DIGGER	MODER	ATELY)	NDURATED		BE SEPARATED FROM SAMPLE WITH S LY WHEN HIT WITH HAMMER.
			(COLOR					4 🗖	X	TRICONE 215/	"TUNGCARB.		JNDING ROD	INDURA	TED			DIFFICULT TO SEPARATE WITH STEEL O BREAK WITH HAMMER.
							ELLOW-BROWN. SCRIBE APPEAR				CORE BIT			NE SHEAR TEST	EXTREM	4ELY I№	IDURATED	SHARP HAMM	ER BLOWS REQUIRED TO BREAK SAMPL AKS ACROSS GRAINS.

PROJECT REFERENCE NO.

B-5737

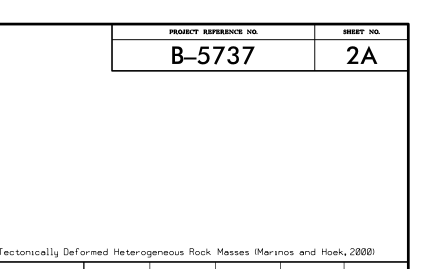
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ED. AN INFERRED	TERMS AND DEFINITIONS
) SPT REFUSAL.	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
I FOOT PER 60 IS OFTEN	ADUIFER - A WATER BEARING FORMATION OR STRATA.
	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.
T 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
OCK THAT	WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND SURFACE.
NCLUDES GRANITE,	CALCAREOUS (CALC,) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.
AL PLAIN IF TESTED.	COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM
с.	OF SLOPE.
MAY NOT YIELD STONE, CEMENTED	CORE RECOVERY (REC.) - 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
RINGS UNDER	ROCKS OR CUTS MASSIVE ROCK.
	<u>DIP</u> - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL.
COATINGS IF OPEN.	DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE
HAMMER BLOWS IF	LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.
OCK 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.
AL FELDSPAR R BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.
S. IN	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIG1NAL POSITION AND DISLODGED FROM
AY. ROCK HAS H AS COMPARED	PARENT MATERIAL.
I HO COM HAED	FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.
FELDSPARS DULL	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.
OSS OF STRENGTH	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
EVIDENT BUT ARE KAOLINIZED	ITS LATERAL EXTENT.
	LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.
	MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS. MOTTLING IN SOILS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.
RE DISCERNIBLE OF STRONG ROCK	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE
T ONLY MINOR VALUES < 100 BPF	OF AN INTERVENING IMPERVIOUS STRATUM.
IN SMALL AND	RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.
S. 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.
	SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK.
NS REQUIRES	<u>SILL</u> - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND
BLOWS REQUIRED	RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL TO
	THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS. SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT
EEP CAN BE DETACHED	STICKENSIDE - FULISHED HAD STRIFTED SURFACE THAT RESULTS FROM FRICTION ALUNG A FAULT
	STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS (N OR BPF) OF
OR PICK POINT. 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
52010 0. IIIE	TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.
FRAGMENTS	STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.
NT. SMALL, THIN	STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL
PIECES 1 INCH	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.
HED READILY BY	TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
	BENCH MARK: BL-4 AT STA.19+93.69 -L- 27'LT (1,004,300.90 N.,
THICKNESS	1,780,953.48 FT.E)
4 FEET 1.5 - 4 FEET	ELEVATION: 659.6I FEET
.16 - 1.5 FEET	NOTES:
03 - 0.16 FEET 08 - 0.03 FEET	FIAD - FILLED IMMEDIATELY AFTER DRILLING
0.008 FEET	
	BRIDGE AND RETAINING WALL BORING ELEVATIONS WERE OBTAINED USING THE BENCH MARK NOTED ABOVE.
EAT, PRESSURE, ETC.	
.	ROADWAY BORING ELEVATIONS WERE OBTAINED USING THE PROJECT TIN FILE, B5737_LS_TIN_170209 RECEIVED ON APRIL 13, 2020.
TEEL PROBE;	AL ME 13, 2020.
PROBE:	
E.	
E;	DATE: 8-15-14

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

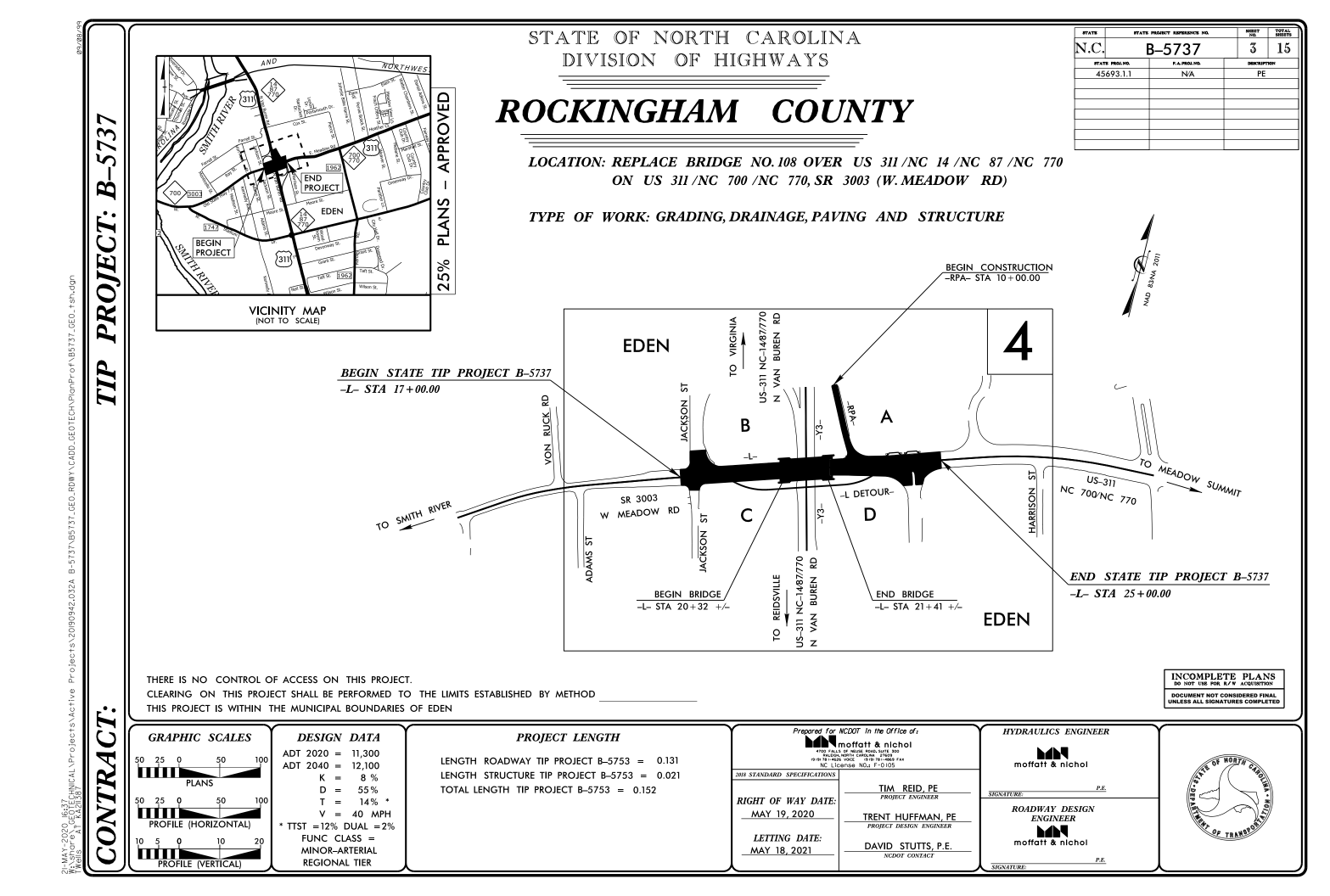
SUPPLEMENTAL LEGEND, GEOLOGICAL STRENGTH INDEX (GSI) TABLES FROM AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS

AASHTO LRFD Figure 10.4.6.4–1 — Determination of GSI for Jointed	Rock Mass (Marı	nos and Hoek,2	:000)			AASHTO LRFD Figure 10.4.6.4-2 — Determination of GSI for T
GEOLOGICAL STRENGTH INDEX (GSI)FOR JOINTED ROCKS (Hoek and Marinos,2000)	s S	q		2 0 0 0	ທ ບ ບ	GSI FOR HETEROGENEOUS ROCK MASSES SUCH AS FLYSCH (Marinos.P and Hoek E., 2000)
From the lithology, structure and surface conditions of the discontinuities, estimate the average value of GSI. Do not try to be too precise. Quoting a range from 33 to 37 is more realistic than stating that GSI = 35. Note that the table does not apply to structurally controlled failures. Where weak planar structural planes are present in an unfavorable orientation with respect to the excavation face, these will dominate the rock mass behaviour. The shear strength of surfaces in rocks that are prone to deterioration as a result of changes in moisture content will be reduced if water is present. When working with rocks in the fair to very poor categories, a shift to the right may be made for wet conditions. Water pressure is dealt with by effective stress analysis.	VERY GOOD Very rough, fresh unweathered surface	GOOD Rough, slightly weathered, iron stained surfaces	FAIR Smooth, moderately weathered and altered surfaces	POOR Slickensided, highly weathered surfac with compact coatings or fillings or angular fragments	VERY POOR Slickensided, highly weathered surfac with soft clay coatings or fillings	From a description of the lithology, structure and surface conditions (particularly of the bedding planes), choose a box in the chart. Locate the position in the box that corresponds to the condition of the discontinuities and estimate the average value of GSI from the contours. Do not attempt to be too precise. Quoting a range from 33 to 37 is more realistic than giving GSI = 35. Note that the Hoek-Brown criterion does not apply to structurally controlled failures. Where unfavourably oriented continuous weak planar discontinuities are present, these will dominate the behaviour of the rock mass. The strength of some rock masses is reduced by the presence of groundwater and this can be allowed for by a slight shift to the right in the columns for fail poor and very poor conditions. Water pressure does not change the value of GSI and it is dealt with by using effective stress analysis.
STRUCTURE	DEC	REASING SU	JRFACE QUA		~	COMPOSITION AND STRUCTURE
INTACT OR MASSIVE - intact rock specimens or massive in situ rock with few widely spaced discontinuities	90			N/A	N/A	A. Thick bedded, very blocky sandstone The effect of pelitic coatings on the bedding planes is minimized by the confinement of the rock mass. In shallow tunnels or slopes these bedding planes may cause structurally controlled instability.
BLOCKY - well interlocked un- disturbed rock mass consisting of cubical blocks formed by three intersecting discontinuity sets		70 60				B. Sand- stone with thun inter-
VERY BLOCKY - interlocked, partially disturbed mass with multi-faceted angular blocks formed by 4 or more joint sets		5	0			layers of syltstone
BLOCKY/DISTURBED/SEAMY - folded with angular blocks formed by many intersecting discontinuity sets. Persistence of bedding planes or schistosity DISINTEGRATED - poorly inter- locked, heavily broken rock mass			40	30		 C. D. E. and G - may be more or less folded than illustrated but this does not change the strength. Tectonic deformation, faulting and loss of continuity moves these categories to F and H.
DISINTEGRATED - poorly inter- locked, heavily broken rock mass with mixture of angular and rounded rock pieces				20		G. Undisturbed silty or clayey shale with or without a few very thin sandstone layers
LAMINATED/SHEARED - Lack of blockiness due to close spacing of weak schistosity or shear planes	N/A	N/A			10	Means deformation after tectonic disturbance



Corming	e forme d/faul hale oi deformi formi tructur			on ue or
pockets	r siltstone ned ng an	E. Weak siltstone or clayey shale with sandstone layers		SURFACE CONDITIONS OF DISCONTINUITIES (Predominantly bedding planes)
			70 60	VERY GOOD - Very Rough, fresh unweathered surfaces
		50 B 40	A	COOD - Rough, slightly weathered surfaces
¢	30	СЦ		FAIR - Smooth, moderately weathered and altered surfaces
ŀ	F 20	ÞE		POOR - Very smooth, occasionally slickensided surfaces with compact coatings or fillings with angular fragments
+ ¹⁰				VERY POOR - Very smooth, slicken ⁻ sided or highly weathered surfaces with soft clay coatings or fillings

DATE: 8-19-16





May 21, 2020

STATE PROJECT:	45693.1.1 (B-5737)
COUNTY:	Rockingham
DESCRIPTION:	Replace Bridge No. 108 on US 311 & NC 700 over US 311, NC 14, NC 87 and NC 770

SUBJECT: **GEOTECHNICAL REPORT - INVENTORY**

PROJECT DESCRIPTION

This project consists of a widening of US 311 & NC 700 (-L-) and replacement of Bridge No. 108 over US 311, NC 14, NC 87 and NC 770 (-Y3-). For Bridge No. 108, retaining walls will be constructed at each end bent. This project will also include the widening of ramp A (-RPA-).

The geotechnical investigation was conducted in April 2020. Standard Penetration Test borings were advanced with a CME-55 drill rig with an automatic hammer. Hand Augers were also performed in areas where the use of a drill rig was restricted or underground and overhead utility conflicts were observed. Representative soil samples were collected for visual classification in the field and selected samples were submitted for laboratory analysis by Kleinfelder, Inc.

The following alignments, totaling 0.32 miles, were investigated. Plan sheets and cross sections of these alignments are included in this report.

LINE	STATIONS
-L-	17+00 to 25+00
-RPA-	10+00 to 12+55
-DET-	17+68 to 24+18

PHYSIOGRAPHY AND GEOLOGY

The project is located in the Piedmont Physiographic Province. The project corridor is comprised primarily of urban properties. The general topography along the project is flat to gently sloping.

Geologically, the project area is located within the Dan River Triassic Basin. The basin consists of the Dan River Group divided into the Stoneville and Cow Branch Formations filled with sedimentary rocks as streams carried mud, silt, sand, and gravel from adjacent highlands into rift valleys. Triassic sedimentary rocks are mapped as conglomerate, sandstone, and mudstone.

Surface water is drained from the corridor by the existing roadway ditches and stormwater drainage grates with outlet culverts.

SOIL PROPERTIES

Soils encountered during this investigation are separated into two categories based on origin. They consist of Artificial Fill and Triassic residual soil.

Artificial Fill soils are present along the existing roadways on the project in landscaping areas. The artificial soils encountered generally consist of moist, loose, non plastic, silty sand (A-2-4). The plasticity index of the Artificial Fill sand tested was 3.

Triassic residual soils are derived from the weathering of underlying Triassic conglomerate, sandstone, and mudstone. The majority of the Triassic residual soils encountered consist of moist, medium stiff, slightly to moderately plastic, sandy silts (A-4) and sandy clays (A-6), wet, loose, non plastic, sands (A-1), and dry to saturated, loose to very dense, non plastic, silty sands (A-2-4) with rock fragments. The plasticity index of the Triassic residual silt and sand tested are 8 and 2, respectively.

ROCK PROPERTIES

Weathered rock was encountered along the existing roadways (-L-) at elevations ranging from 640.6 to 655.7 feet (MSL). Non-crystalline bedrock was encountered along the existing roadways (-L-) at elevations ranging from 630.5 to 654.6 feet (MSL). The weathered rock and non-crystalline bedrock consists of Triassic sandstone, and mudstone.

The weathered rock and non-crystalline bedrock of the Triassic Basin is typically considered degradable rock. Degradable rock will deteriorate when exposed to air and water once exposed in cuts or excavations.

GROUNDWATER

Groundwater was encountered at elevations ranging from 648.0 to 656.2 feet and typically ranges from 3.5 to 3.7 feet below the existing ground surface. Due to the nature of the soils and time of the groundwater readings, the groundwater encountered may be perched groundwater rather than the static groundwater table.

AREAS OF SPECIAL GEOTECHNICAL INTEREST

1) Groundwater: The following areas exhibit a high water table, seasonal high groundwater or the potential for groundwater related construction problems:

LINE	STATIONS	<u>OFFSETS</u>
-L-	17+00 to 19+00	LT, RT
-RPA-	10+00 to 11+25	LT, RT

2) Artificial Fill: Artificial Fill was encountered on the project at the following locations:

STATIONS	<u>OFFSETS</u>
19+95 to 20+50	LT
20+05 to 20+45	RT
21+30 to 21+80	LT
21+15 to 22+80	RT
23+10 to 23+70	RT
	19+95 to 20+50 20+05 to 20+45 21+30 to 21+80 21+15 to 22+80

SHEET 3A 45693.1.1 (B-5737)

3) <u>Weathered Rock and Non-Crystalline Rock</u>: The following areas exhibit shallow non-crystalline rock within 6 feet of the proposed grade (including at or above the proposed grades):

LINE	STATIONS	
-L-	21+41 to 22+75	
-RPA-	11+25 to 12+25	

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Christen Donial !!

F. Christopher Driscoll, GIT Staff Professional

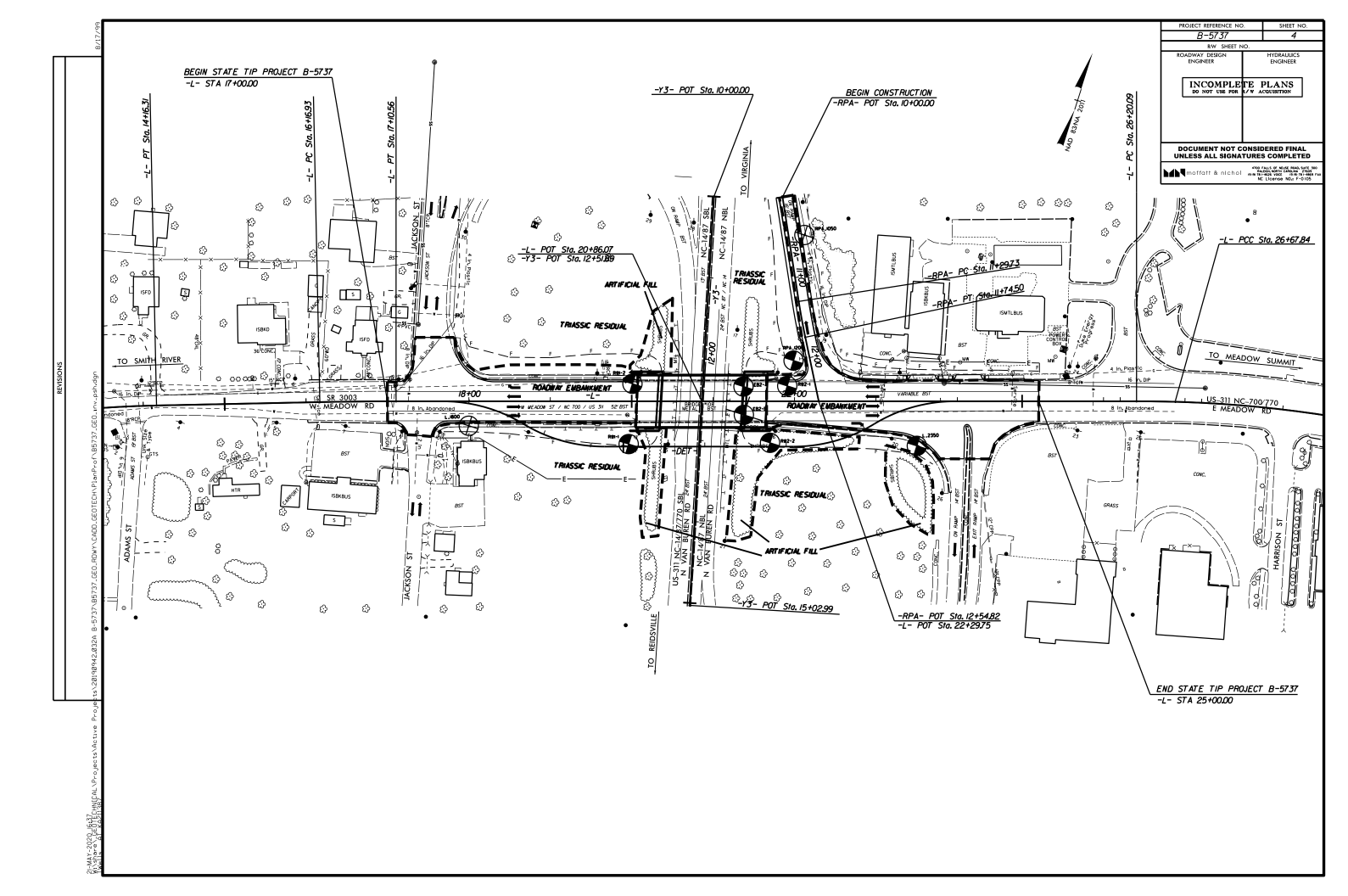
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OFFSETS

RT LT, RT

Daniel H. Kubinski, PE Staff Professional

SHEET 3B 45693.1.1 (B-5737)

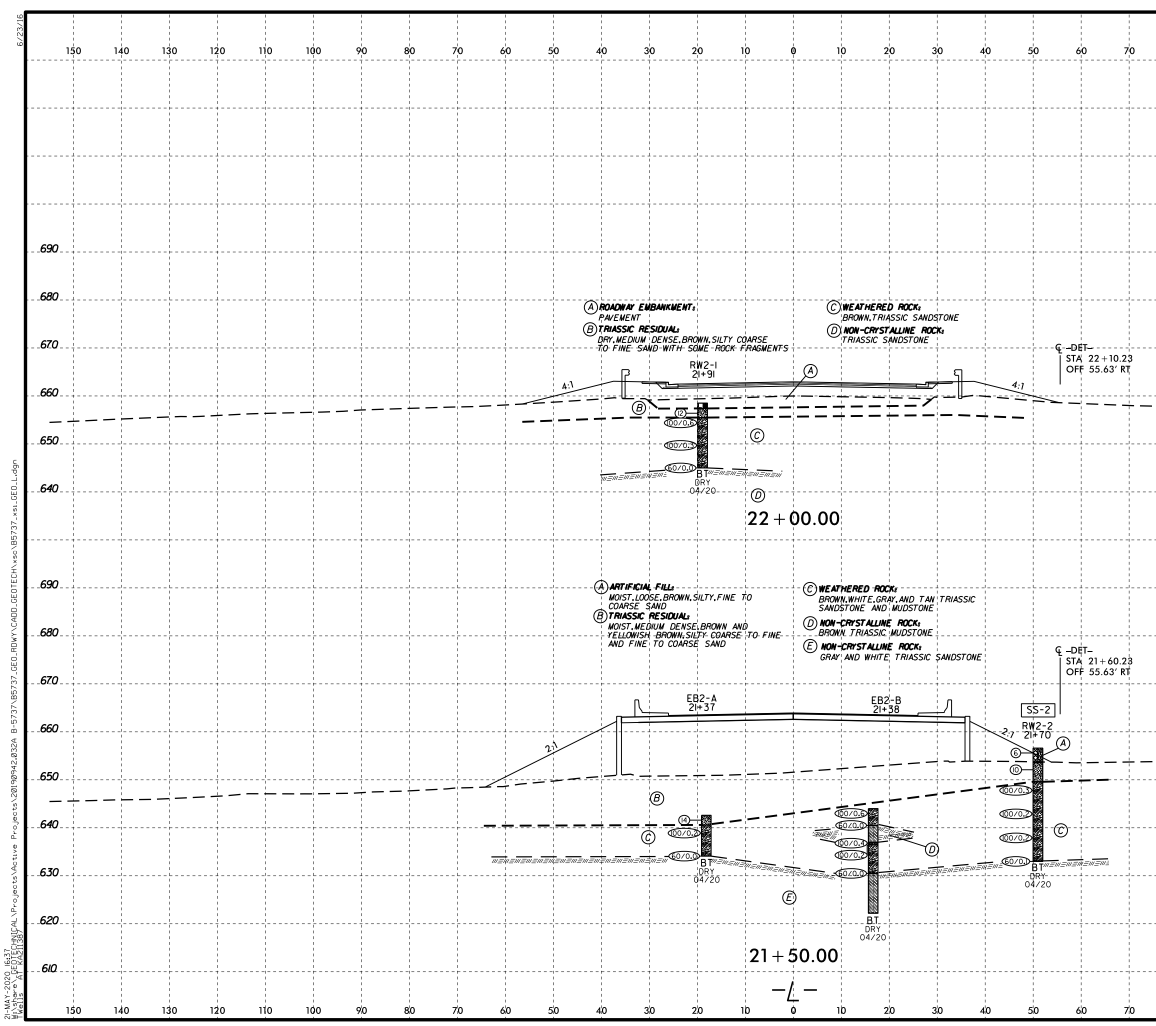


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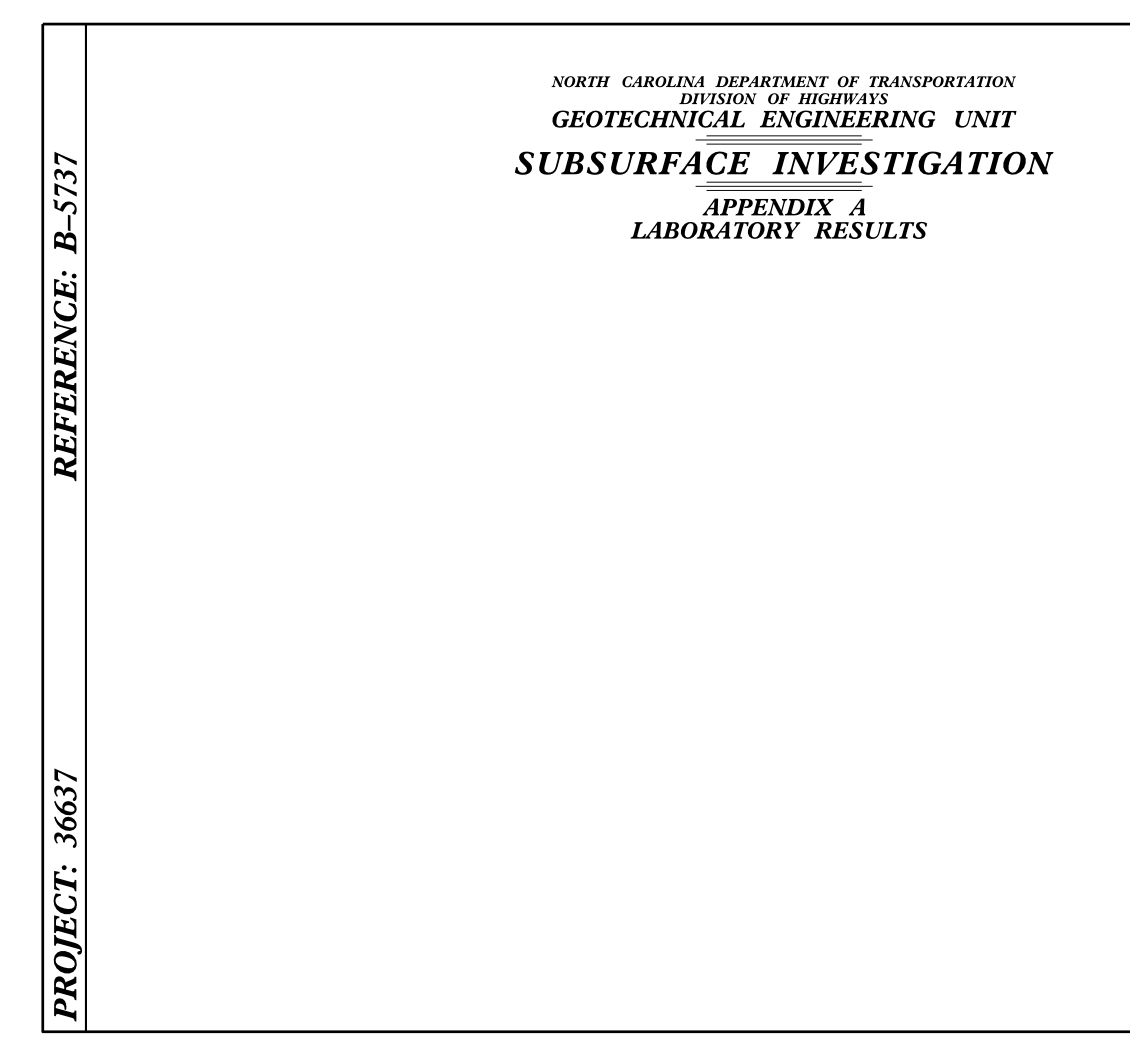
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Prepared in the Office of: KLEINFELDER Bright People. Right Solutions. 422 CALLMORE DARY ROAD, SUITE B. GREENBORN NE 27409 NC FIRM LICENSE NO.F-1932

LABORATORY SUMMARY SHEET FOR SOIL SAMPLES

PROJECT NO.: 45693.1.1 (B-5737) COUNTY: ROCKINGHAM REPLACE BRIDGE NO. 108 ON US 311 &NC 700 OVER US 311, NC 14, NC 87 AND NC 770

								/	Atterberg Limit	S				Gradatio	n 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 (%)
S-1	L_1800	-L-	18+00	30' RT	0.0 - 2.0	19.5	A-4	27	19	8	0.0	82.0	71.0	52.0	35.0	36.2	11.5	17.3
SS-2	RW2-2	-L-	21+70	51' RT	0.0 - 1.5		A-2-4	26	23	3	10.0	54.0	49.0	33.6	55.0	28.9	6.3	9.8
S-3	RPA_1050	-RPA-	10+50	20' LT	0.0 - 3.5	21.5	A-2-4	30	28	2	12.0	54.0	45.0	31.1	58.0	32.8	4.3	4.9

SHEET 15



May 11, 2020

MEMORANDUM TO:	John Pilipchuk, LG, PE
FROM:	State Geotechnical Engineer Thomas R. Wells, PE
-	Kleinfelder, Inc.
STATE PROJECT: COUNTY:	45693.1.1 (B-5737) Rockingham
DESCRIPTION:	Replace Bridge No. 108 on US 311 & 700 over US 311, NC 14,
	NC 87, and NC 770

SUBJECT: Geotechnical Report – Design and Construction Recommendations

Kleinfelder, Inc. has completed the subsurface investigation for this project and submits the following recommendations. Roadway recommendation graphics will not be provided for this project.

I. SLOPE AND EMBANKMENT STABILITY

A. Slope Design

Recommend that fill slopes be constructed at a ratio of 2:1 (H:V) or flatter and cut slopes be constructed at a ratio of 3:1 (H:V) or flatter.

- B. Undercut for Embankment Stabilization A quantity of 200 cubic yards of Undercut Excavation is recommended for inclusion in the contract as a contingency item, to be used at the discretion of the Engineer.
- C. Geotextile for Soil Stabilization A quantity of 200 square yards of Geotextile for Soil Stabilization should be included in the project contract as a contingency to be used at the discretion of the Engineer.

II. SUBGRADE STABILITY

A. Subsurface Drainage – Subsurface Drain

Recommend 650 linear feet of 6-inch Perforated Subsurface Drain Pipe (Roadway Standard Drawing No. 815.02) to be included in the project contract for use in the following areas:

LINE	STATIONS	<u>OFFSETS</u>
-L-	17+00 to 19+00	LT, RT
-RPA-	10+00 to 11+25	LT, RT

It is recommended that 200 linear feet of 6-inch Perforated Subsurface Drain Pipe be included in the project contract as a contingency item, to be used at the discretion of the Engineer.

B. Grade Point Undercut

Recommend 100 cubic yards of Grade Point Undercut Excavation for inclusion in the contract as a contingency item to be used at the discretion of the Engineer.

C. Undercut for Subgrade Stability

It is recommended that 200 cubic yards of Undercut Excavation be included in the project contract as a contingency item, to be used at the discretion of the Engineer.

D. Aggregate Subgrade Type 1

It is recommended that 100 cubic yards of shallow undercut be included in the project contract as a contingency, to be used at the discretion of the Engineer.

It is recommended that 200 tons of Class IV material be included in the project contract as a contingency, to be used at the discretion of the Engineer.

It is recommended that 200 square yards of geotextile for soil stabilization be included in the project contract, to be used at the discretion of the Engineer.

E. Geotextile for Soil Stabilization

It is recommended that 200 square yards of Geotextile for Soil Stabilization be included in the project contract as a contingency to be used at the discretion of the Engineer. This contingency quantity is for use with Section II C.

III. BORROW SPECIFICATIONS

A. Borrow Criteria

Common borrow for embankment construction to subgrade shall meet Piedmont and Western criteria outlined in the Standard Specifications, Article 1018-2(A).

B. Shrinkage Factor

Recommend a 20% shrinkage factor be used for earthwork calculations.

C. Select Granular Material

Select Granular Material for embankment construction on geotextile for soil stabilization shall meet the criteria outlined in Standard Specifications, Article 1016-3 Class II or III. It is recommended that 200 cubic yards of Select Granular Material be included in the project contract as a contingency to be used at the discretion of the Engineer.

IV. MISCELLANEOUS

A. Reduction of Unclassified Excavation - Clearing and Grubbing A loss of 50 cubic yards is estimated on the project due to clearing and grubbing of cut sections.

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

F. Christopher Driscoll, GIT Staff Professional

FCD/DHK:asp



Daniel Kubinski AB2F7FFB796A411...

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION GEOTECHNICAL ENGINEERING UNIT Summary of Quantities

WBS Number:	45396.1.1	County:	Rockingham	Project Engineer:	D. Kubinski
TIP Number:	B-5737	Field Office:	Kleinfelder, Inc.	Project Geologist:	
Description	Replace Bridge No. 108	on US 311 & 700 over US 311 NC 14 NC 87 and N	IC 770	_	

Description: Replace Bridge No. 108 on US 311 & 700 over US 311, NC 14, NC 87, and NC 770

Pay Item	Pay Item/	Spec Book Section No. or	Report	Alignment	Begin	End	Quantity	Units /		
No.	Quantity Adjustment	Special Provision (SP) Reference	Section	5	Station	Station	- •	%		
003600000-Е	Undercut Excavation	225 - Roadway Excavation	I. B	Contingency	N/A	N/A	200	CY		
003600000-Е	Undercut Excavation	225 - Roadway Excavation	II. B	Contingency	N/A	N/A	100	CY		
003600000-Е	Undercut Excavation	225 - Roadway Excavation	II. C	Contingency	N/A	N/A	200	CY		
-		-	Ī	otal Quantity	of Undercut	Excavation =	500	CY		
019500000-Е	Select Granular Material	265 - Select Granular Material	III. C	Contingency	N/A	N/A	200	CY		
Total Quantity of Select Granular Material = 010000000 E Contact of Soil Stabilization 270 Contact of Soil Stabilization N/A										
019600000-Е	Geotextile for Soil Stabilization	270 - Geotextile for Soil Stabilization	I. C	Contingency	N/A	N/A	200	SY		
019600000-Е	Geotextile for Soil Stabilization	270 - Geotextile for Soil Stabilization	II. D	Contingency	N/A	N/A	200	SY		
019600000-Е	Geotextile for Soil Stabilization	270 - Geotextile for Soil Stabilization	II. E	Contingency	N/A	N/A	200	SY		
		Te	otal Quan	tity of Geotex	tile for Soil S	tabilization =	600	SY		
109950000-Е	Shallow Undercut	505 - Aggregate Subgrade	II. D	Contingency	N/A	N/A	100	CY		
				Total Quan	tity of Shallov	w Undercut =	100	CY		
109970000-Е	Class IV Subgrade Stabilization	505 - Aggregate Subgrade	II. D	Contingency	N/A	N/A	200	TON		
		То	tal Quant	tity of Class IV	V Subgrade S	tabilization =	200	TON		
204400000-Е	6" Perforated Subdrain Pipe	815 - Subsurface Drainage	II. A	Contingency	N/A	N/A	200	LF		
204400000-Е	6" Perforated Subdrain Pipe	815 - Subsurface Drainage	II. A	-L-	17+00.00	19+00.00	400	LF		
204400000-Е	6" Perforated Subdrain Pipe	815 - Subsurface Drainage	II. A	-RPA-	10+00.00	11 + 25.00	250	LF		
			Total Qu	antity of 6'' P	erforated Sul	odrain Pipe =	850	LF		

		These Items Only Impact Ea	rthwork [Fotals				
N/A	Loss Due to Clearing & Grubbing	200 - Clearing and Grubbing	IV. A	N/A	N/A	N/A	50	CY
N/A	Shrinkage Factor	235 - Embankments	III. B	N/A	N/A	N/A	20	%