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STATE OF NORTH CAROLINA

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

STRUCTURE SUBSURFACE INVESTIGATION

COUNTY ALAMANCE

PROJECT DESCRIPTION INTERCHANGE IMPROVEMENTS AT I-40/I-85 AND SR 1007 (MEBANE OAKS ROAD)

SITE DESCRIPTION BRIDGE NO. 177 ON MEBANE OAKS ROAD (-L-) OVER I-40/I-85 (-YI-) BETWEEN SR 2033 (ARROWHEAD BLVD.) AND SR 2211 (WOODHAVEN **DR**.)

40501 **PROJECT:**

STATE N.C



SHEETS 29

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 SOLI TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICL ENCINEERING UNIT AT (1991 707-686). THE SUBSIFICATE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

CENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE SUBSUFFACE DATA AND MAY NOT NECESSARILY REFLECT THE ACTUAL SUBSUFFACE CONDITIONS BETWEEN BORINGS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE. THE LABORATORY SAMPLE DATA AND THE IN SITU (IN-PLACE) TEST DATA CAN BE RELIED ON ONLY TO THE DECREE OF RELIBULITY INHERENT IN THE SUBSUFFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION. THES SUBJERACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION. THES WATER LEVELS OR SOL MOSTUFE CONDITIONS MAY VARY CONSDERABLY WITH THE ACCOMPING OL CUMUTIC CONDITIONS INCLUDING TEMPERATURES, PRECIPITATION AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

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NOTES:

- TES: THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR GUARANTEED BY THE N.C. DEPARTMENT OF TRANSPORTATION AS ACCURATE NOR IS IT CONSIDERED PART OF THE PLANS, SPECIFICATIONS OR CONTRACT FOR THE PROJECT. BY HAVING REDUESTED THIS INFORMATION, THE CONTRACTOR SPECIFICALLY WAIVES ANY CLAIMS FOR INCREASED COMPENSATION OR EXTENSION OF TIME BASED ON DIFFERENCES BETWEEN THE CONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.

PERSONNEL

TRIGON

WEIS, J.M.

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LANE, R.W.

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CHECKED BY _______. HAMM, J.R.

SUBMITTED BY ______ FALCON ENG.

DATE JANUARY 2019



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
SOIL IS CONSIDERED UNCONSOLIDATED, SEMI-CONSOLIDATED, OR WEATHERED EARTH MATERIALS THAT CAN 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 01586). SOIL CLASSIFICATION IS BASED ON THE AASHTO SYSTEM, BASIC DESCRIPTIONS GENERALLY INCLUDE THE FOLLOWING;	WELL GRADED - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE. UNIFORMLY GRADED - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE. GAP-GRADED - INDICATES A MIXTURE OF UNIFORM PARTICLE SIZES OF TWO OR MORE SIZES.	HARD ROCK IS NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT REFUSAL IF TESTE 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 0,1 BLOWS IN NON-COASTAL PLAIN MATERIAL, THE TRANSITION BETWEEN SOIL AND ROCK
CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASSIFICATION, AND OTHER PERTINENT FACTORS SUCH AS MINERALOGICAL COMPOSITION, ANGULARITY, STRUCTURE, PLASTICITY, ETC. FOR EXAMPLE,	ANGULARITY OF GRAINS	REPRESENTED BY A ZONE OF WEATHERED ROCK. ROCK MATERIALS ARE TYPICALLY DIVIDED AS FOLLOWS:
VERY STIFF, GRAY, SILTY CLAY, MOIST WITH INTERBEDDED FINE SAND LAYERS, HIGHLY PLASTIC, A-7-6	THE ANGULARITY OR ROUNDNESS OF SOIL GRAINS IS DESIGNATED BY THE TERMS: ANGULAR, <u>SUBANGULAR, SUBROUNDED</u> , OR <u>ROUNDED</u> .	WEATHERED NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT
GENERAL GRANULAR MATERIALS SILT-CLAY MATERIALS	MINERALOGICAL COMPOSITION	ROCK (WR) 100 BLOWS PER FOOT IF TESTED.
GENERAL GRANULAR MATERIALS SILT-CLAY MATERIALS ORGANIC MATERIALS CLASS. (≤ 35% PASSING *200) (> 35% PASSING *200) (> 35% PASSING *200) (> 35% PASSING *200)	MINERAL NAMES SUCH AS QUARTZ, FELDSPAR, MICA, TALC, KAOLIN, ETC.	CRYSTALLINE FINE TO COARSE GRAIN IGNEOUS AND METAMORPHIC RO ROCK (CR) FINE TO COARSE GRAIN IGNEOUS AND METAMORPHIC RO
GROUP A-1 A-3 A-2 A-4 A-5 A-6 A-7 A-1, A-2 A-4, A-5 CLASS, A-1-a A-1-b A-2-4 A-2-5 A-2-6 A-7 A-1, A-2 A-4, A-5	ARE USED IN DESCRIPTIONS WHEN THEY ARE CONSIDERED OF SIGNIFICANCE.	I ONLIGE GRAIN METAMORPHIC AND NON-COASTA
	SLIGHTLY COMPRESSIBLE LL < 31	ROCK (NCR)
	MODERATELY COMPRESSIBLE LL = 31 - 50 HIGHLY COMPRESSIBLE LL > 50	COASTAL PLAIN COASTAL PLAIN SEDIMENTS CEMENTED INTO ROCK, BUT SEDIMENTARY ROCK SPT REFUSAL, ROCK TYPE INCLUDES LIMESTONE, SANDS
7. PASSING 10 50 MX CLAY	PERCENTAGE OF MATERIAL	
*40 30 MX 50 MX 51 MN *200 15 MX 25 MX 10 MX 35 MX 35 MX 35 MX 35 MX 36 MN 36 MN 36 MN 36 MN 50 MN	GRANULAR SILT - CLAY ORGANIC MATERIAL SOILS OTHER MATERIAL	FRESH ROCK FRESH, CRYSTALS BRIGHT, FEW JOINTS MAY SHOW SLIGHT STAINING. ROCK
MATERIAL PASSING *40 LL 40 MX 41 MN 40 MX 41 MN 40 MX 41 MN 40 MX 41 MN 50LS WITH LL 40 MX 10 MX 10 MX 11 MN 10 MX 10 MX 11 MN 11 MN PI 6 MX NP 10 MX 10 MX 11 MN 10 MX 10 MX 11 MN 11 MN	TRACE OF ORGANIC MATTER 2 - 3% 3 - 5% TRACE 1 10% LITTLE ORGANIC MATTER 3 - 5% 5 - 12% LITTLE 0 - 20% MODERATELY ORGANIC 5 - 10% 2 - 20% SOME 20 - 35% HIGHLY ORGANIC 5 - 10% 2 20% HIGHLY 35% AND ABOVE	HAMMER IF CRYSTALLINE. VERY SLIGHT ROCK GENERALLY FRESH, JOINTS STAINED, SOME JOINTS MAY SHOW THIN CLAY C (V SLI.) CRYSTALS ON A BROKEN SPECIMEN FACE SHINE BRIGHTLY. ROCK RINGS UNDER H
	GROUND WATER	OF A CRYSTALLINE NATURE. SLIGHT ROCK GENERALLY FRESH, JOINTS STAINED AND DISCOLORATION EXTENDS INTO RO
USUAL TYPES STONE FRAGS. OF MAJOR GRAVEL, AND SAND GRAVEL AND SAND GRAVEL AND SAND GRAVEL AND SAND SAND GRAVEL AND SAND SOILS	✓ WATER LEVEL IN BORE HOLE IMMEDIATELY AFTER DRILLING ✓ STATIC WATER LEVEL AFTER <u>24</u> HOURS	(SLI.) I INCH. OPEN JOINTS MAY CONTAIN CLAY. IN GRANITOID ROCKS SOME OCCASIONAL CRYSTALS ARE DULL AND DISCOLORED. CRYSTALLINE ROCKS RING UNDER HAMMEF MODERATE SIGNIFICANT PORTIONS OF ROCK SHOW DISCOLORATION AND WEATHERING EFFECTS
		(MOD.) GRANITOID ROCKS, MOST FELDSPARS ARE DULL AND DISCOLORED, SOME SHOW CLA
AS SUBGRADE EXCELLENT TO GOOD FAIR TO POUR POOR POOR ONSULTABLE	OAULT SPRING OR SEEP	DULL SOUND UNDER HAMMER BLOWS AND SHOWS SIGNIFICANT LOSS OF STRENGTH WITH FRESH ROCK.
PI OF A-7-5 SUBGROUP IS ≤ LL - 30 ;PI OF A-7-6 SUBGROUP IS > LL - 30 CONSISTENCY OR DENSENESS	MISCELLANEOUS SYMBOLS	MODERATELY ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. IN GRANITOID ROCKS, ALL F SEVERE AND DISCOLORED AND A MAJORITY SHOW KAOLINIZATION. ROCK SHOWS SEVERE LI
COMPACTNESS OR RANGE OF STANDARD RANGE OF UNCONFINED		(MOD. SEV.) AND CAN BE EXCAVATED WITH A GEOLOGIST'S PICK. ROCK GIVES "CLUNK" SOUND
PRIMARY SUIL ITPE CONSISTENCY PENELIKALIUM RESISTENCE COMPRESSIVE STRENGTH (N-VALUE) (TONS/FT2) CENERALLY VERY LOOSE < 4	ROADWAY EMBANKMENT (RE) WITH SOIL DESCRIPTION SOIL SYMBOL SOIL SYMBOL SOIL SYMBOL SOIL SYMBOL SOIL SYMBOL SOIL SYMBOL SOIL SYMBOL	IF TESTED, WOULD YIELD SPT REFUSAL SEVERE ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED, ROCK FABRIC CLEAR AND E (SEV.) REDUCED IN STRENGTH TO STRONG SOIL. IN GRANITOID ROCKS ALL FELDSPARS A TO SOME EXTENT. SOME FRAGMENTS OF STRONG ROCK USUALLY REMAIN.
OCRATINEL LOOSE 4 TO 10 GRANULAR MEDIUM DENSE 10 TO 30 N/A		ID SUME EXTENT. SUME FRAGMENTS OF STRUNG RUCK USUALLY REMAIN. IF TESTED, WOULD YIELD SPT N VALUES > 100 BPF
(NDN-COHESIVE) UENDE VERY DENSE > 50 VERY SOFT < 2	ARTIFICIAL FILL (AF) OTHER AUGER BORING ONE PENETROMETER THAN ROADWAY EMBANKMENT - AUGER BORING TEST	VERY ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. ROCK FABRIC ELEMENTS AR SEVERE BUT MASS IS EFFECTIVELY REDUCED TO SOIL STATUS, WITH ONLY FRAGMENTS OF (V SEV.) REMAINING, SAPROLITE IS AN EXAMPLE OF ROCK WEATHERED TO A DEGREE THAT VESTIGES OF ORIGINAL ROCK FABRIC REMAIN. IF <u>TESTED</u> , WOULD YIELD SPT N Y
GENERALLY SOFT 2 T0 4 0.25 T0 0.5 SILT-CLAY MEDIUM STIFF 4 T0 8 0.5 T0 1.0 MATERIAL STIFF 8 T0 15 1 T0 2 (COHESIVE) VERY STIFF 15 T0 30 2 T0 4	TIEVE INFERRED ROCK LINE MONITORING WELL TEST BORING WITH CORE TIEVE ALLUVIAL SOIL BOUNDARY A PLEZOMETER	COMPLETE ROCK REDUCED TO SOIL. ROCK FABRIC NOT DISCERNIBLE OR DISCERNIBLE ONLY SCATTERED CONCENTRATIONS. QUARTZ MAY BE PRESENT AS DIKES OR STRINGERS ALSO AN EXAMPLE.
HARD > 30 > 4		ROCK HARDNESS
TEXTURE OR GRAIN SIZE	RECOMMENDATION SYMBOLS [XX] UNDERCUT [77] UNCLASSIFIED EXCAVATION - [7년과 UNCLASSIFIED EXCAVATION -	VERY HARD CANNOT BE SCRATCHED BY KNIFE OR SHARP PICK. BREAKING OF HAND SPECIMEN
U.S. STD. SIEVE SIZE 4 10 40 60 200 270 OPENING (MM) 4.76 2.00 0.42 0.25 0.075 0.053	X EXCAVATION I UNSUITABLE WASTE	SEVERAL HARD BLOWS OF THE GEOLOGIST'S PICK. HARD CAN BE SCRATCHED BY KNIFE OR PICK ONLY WITH DIFFICULTY, HARD HAMMER BI
BOULDER COBBLE GRAVEL COARSE FINE SILT CLAY	SHALLOW UNCLASSIFIED EXCAVATION - UNCLASSIFIED EXCAVATION - EMBANKMENT OR BACKFILL	TO DETACH HAND SPECIMEN.
COLDELT COLDELT COLDELT SAND SAND SAND CL H (BLDR.) (COB.) (GR.) (CSE. SD.) (F SD.) (SL.) (CL.) GRAIN MM 305 75 2.0 0.25 0.05 0.005	ABBREVIATIONS AR - AUGER REFUSAL MED MEDIUM VST - VANE SHEAR TEST	MODERATELY CAN BE SCRATCHED BY KNIFE OR PICK. GOUGES OR GROOVES TO 0.25 INCHES DE HARD EXCAVATED BY HARD BLOW OF A GEOLOGIST'S PICK. HAND SPECIMENS CAN BE DI BY MODERATE BLOWS.
SIZE IN. 12 3 SOIL MOISTURE - CORRELATION OF TERMS	BT - BORING TERMINATED MICA MICACEOUS WEA WEATHERED CL CLAY MOD MODERATELY γ - UNIT WEIGHT CPT - CONE PENETRATION TEST NP - NON PLASTIC γ_{a} - DRY UNIT WEIGHT	MEDIUM CAN BE CROOVED OR GOUGED 0.05 INCHES DEEP BY FIRM PRESSURE OF KNIFE O HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD POINT OF A GEOLOSITS' PICK.
SOIL MOISTURE SCALE (ATTERBERG LIMITS) FIELD MOISTURE DESCRIPTION GUIDE FOR FIELD MOISTURE DESCRIPTION	CSE COARSE ORG ORGANIC C DMT - DILATOMETER TEST PMT - PRESSUREMETER TEST <u>SAMPLE ABBREVIATIONS</u> DPT - DYNAMIC PENETRATION TEST SAP SAPROLITIC S - BULK	SOFT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK. CAN BE EXCAVATED IN FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POIN PIECES CAN BE BROKEN BY FINGER PRESSURE.
- SATURATED - USUALLY LIQUID; VERV WET, USUALLY (SAT.) FROM BELOW THE GROUND WATER TABLE	e - VOID RATIO SD SAND, SANDY SS - SPLIT SPOON F - FINE SL SILT, SILTY ST - SHELBY TUBE FOSS FOSSILIFEROUS SLI SLIGHTLY RS - ROCK	VERY CAN BE CARVED WITH KNIFE. CAN BE EXCAVATED READILY WITH POINT OF PICK. SOFT OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCH FINGERNALL.
PLASTIC SEMISOLID: REQUIRES DRYING TO RANGE - WET - (W) ATTAIN OPTIMUM MOISTURE	FRAC FRACTURED, FRACTURES TCR - TRICONE REFUSAL RT - RECOMPACTED TRIAXIAL FRAGS FRAGMENTS w - MOISTURE CONTENT CBR - CALIFORNIA BEARING	FRACTURE SPACING BEDDING
	HI HIGHLY V - VERY RATIO	TERM SPACING TERM
OM OPTIMUM MOISTURE - MOIST - (M) SOLID; AT OR NEAR OPTIMUM MOISTURE	EQUIPMENT USED ON SUBJECT PROJECT DRILL UNITS: ADVANCING TOOLS: HAMMER TYPE: CME-45C CLAY BITS X AUTOMATIC MANUAL	VERY WIDE MORE THAN 10 FEET VERY THICKLY BEDDED WIDE 3 TO 10 FEET THICKLY BEDDED 1. MODERATELY CLOSE 1 TO 3 FEET THINLY BEDDED 0.1 CLOSE 0.16 TO 1 FOOT VERY THINLY BEDDED 0.0
- DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE	G* CONTINUOUS FLIGHT AUGER	VERY CLOSE LESS THAN 0.16 FEET THICKLY LAMINATED 0.00 THINLY LAMINATED <
PLASTICITY		INDURATION
PLASTICITY INDEX (PI) DRY STRENGTH	CME-550X	FOR SEDIMENTARY ROCKS, INDURATION IS THE HARDENING OF MATERIAL BY CEMENTING, HE RUBBING WITH FINGER FREES NUMEROUS GRAINS:
NON PLASTIC Ø-5 VERY LOW SLIGHTLY PLASTIC 6-15 SLIGHT	VANE SHEAR TEST X CASING V/ ADVANCER	FRIABLE GENTLE BLOW BY HAMMER DISINTEGRATES SAMPLE.
MODERATELY PLASTIC 16-25 MEDIUM HIGHLY PLASTIC 26 OR MORE HIGH COLOR	PORTABLE HOIST	MODERATELY INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH ST BREAKS EASILY WHEN HIT WITH HAMMER.
		INDURATED GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL DIFFICULT TO BREAK WITH HAMMER.
DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.	X CORE BIT VANE SHEAR TEST	EXTREMELY INDURATED SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE SAMPLE BREAKS ACROSS GRAINS.





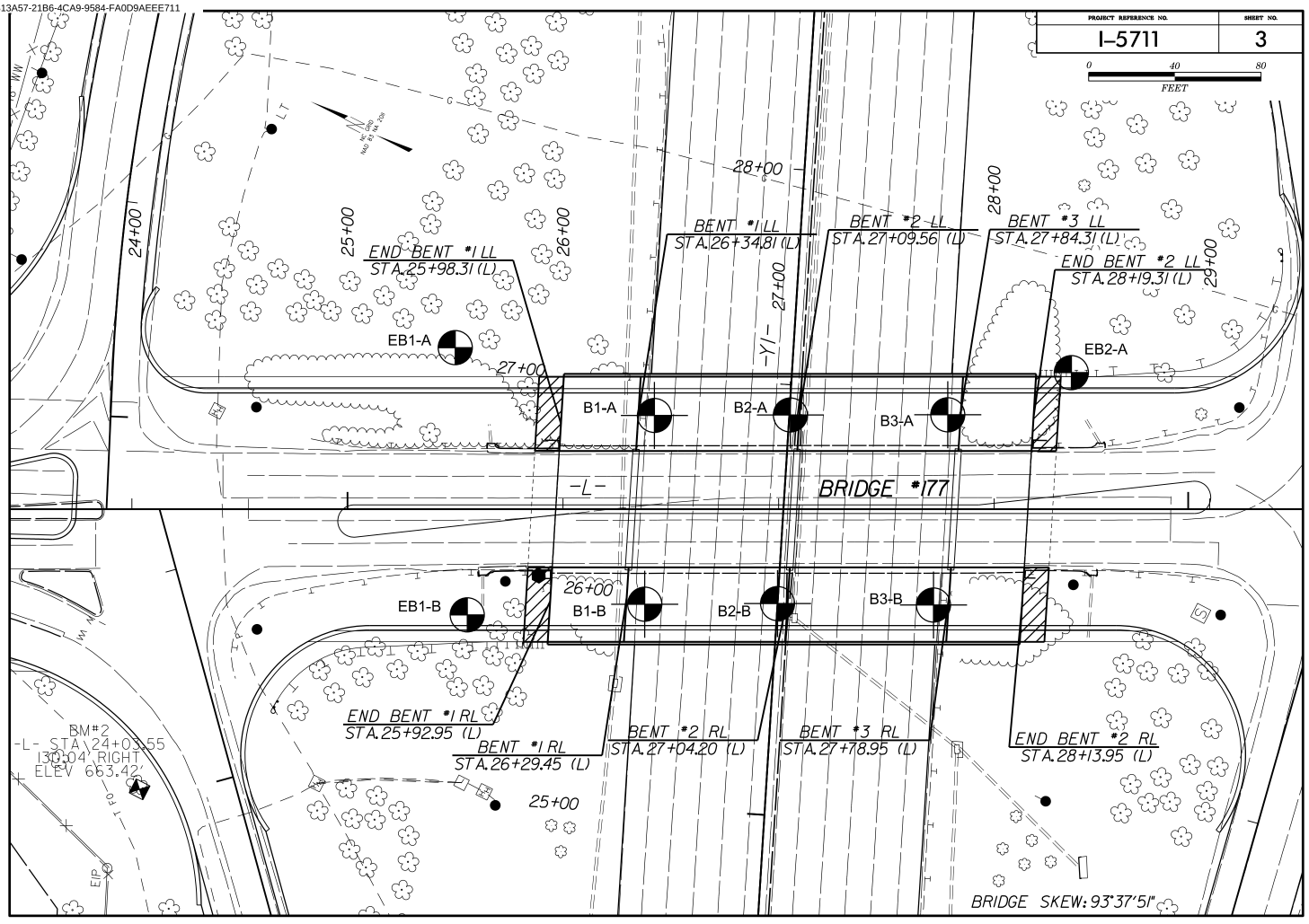
	TERMS AND DEFINITIONS
TED. AN INFERRED D SPT REFUSAL.	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
.1 FOOT PER 60	AQUIFER - A WATER BEARING FORMATION OR STRATA.
IS OFTEN	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.
	ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS, OR HAVING
PT N VALUES >	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
ROCK THAT NCLUDES GRANITE,	SURFACE.
	CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.
TAL PLAIN IF TESTED.	COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM
TC.	OF SLOPE.
T MAY NOT YIELD DSTONE, 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
	ROCKS OR CUTS MASSIVE ROCK.
K RINGS UNDER	DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE
COATINGS IF OPEN,	HORIZONTAL.
HAMMER BLOWS IF	DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.
	FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE
ROCK UP TO IAL FELDSPAR	SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.
ER BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.
TS. IN	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM
AY, ROCK HAS TH AS COMPARED	PARENT MATERIAL.
	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
LOSS OF STRENGTH WHEN STRUCK.	FIELD. JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.
WHEN SINULK.	JUINI - FRACTORE IN ROLK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OLCORRED. LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO
EVIDENT BUT	LEDGE - A SHELF-LIKE RIDGE OF PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO ITS LATERAL EXTENT.
ARE KAOLINIZED	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
ARE DISCERNIBLE	USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.
OF STRONG ROCK	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE
AT ONLY MINOR VALUES < 100 BPF	OF AN INTERVENING IMPERVIOUS STRATUM. RESIDUAL (RES.)SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.
IN SMALL AND	RESIDUAL (RES.) SUIL - SUIL FORMED IN PLACE BY THE WEATHERING OF ROCK. ROCK QUALITY DESIGNATION (ROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF
RS. SAPROLITE IS	ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE
	RUN AND EXPRESSED AS A PERCENTAGE.
	<u>SAPROLITE (SAP.)</u> - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK.
NS REQUIRES	SILL - 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.
DEEP CAN BE	<u>SLICKENSIDE</u> - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE.
DETACHED	STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS (N OR BPF) OF
OR PICK POINT.	A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SOIL
D BLOWS OF THE	WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.
	STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY
N FRAGMENTS INT. SMALL, THIN	TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.
	STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL
C. 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.
CHED READILY BY	TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
THICKNESS	BENCH MARK: BM-2- BENCH TIE IN 18" OAK TREE STATION -L- 24+03.55, 130.04' RT
4 FEET	N: 845117.3, E: 1919454.5 ELEVATION: 663.42 FEET
1.5 - 4 FEET 0.16 - 1.5 FEET	
.03 - 0.16 FEET	NOTES:
008 - 0.03 FEET < 0.008 FEET	FIAD - FILLED IMMEDIATELY AFTER DRILLING
EAT, PRESSURE, ETC.	
STEEL PROBE;	
PROBE:	
_E;	DATE: 8-15-14
	DAIE: 8-15-14

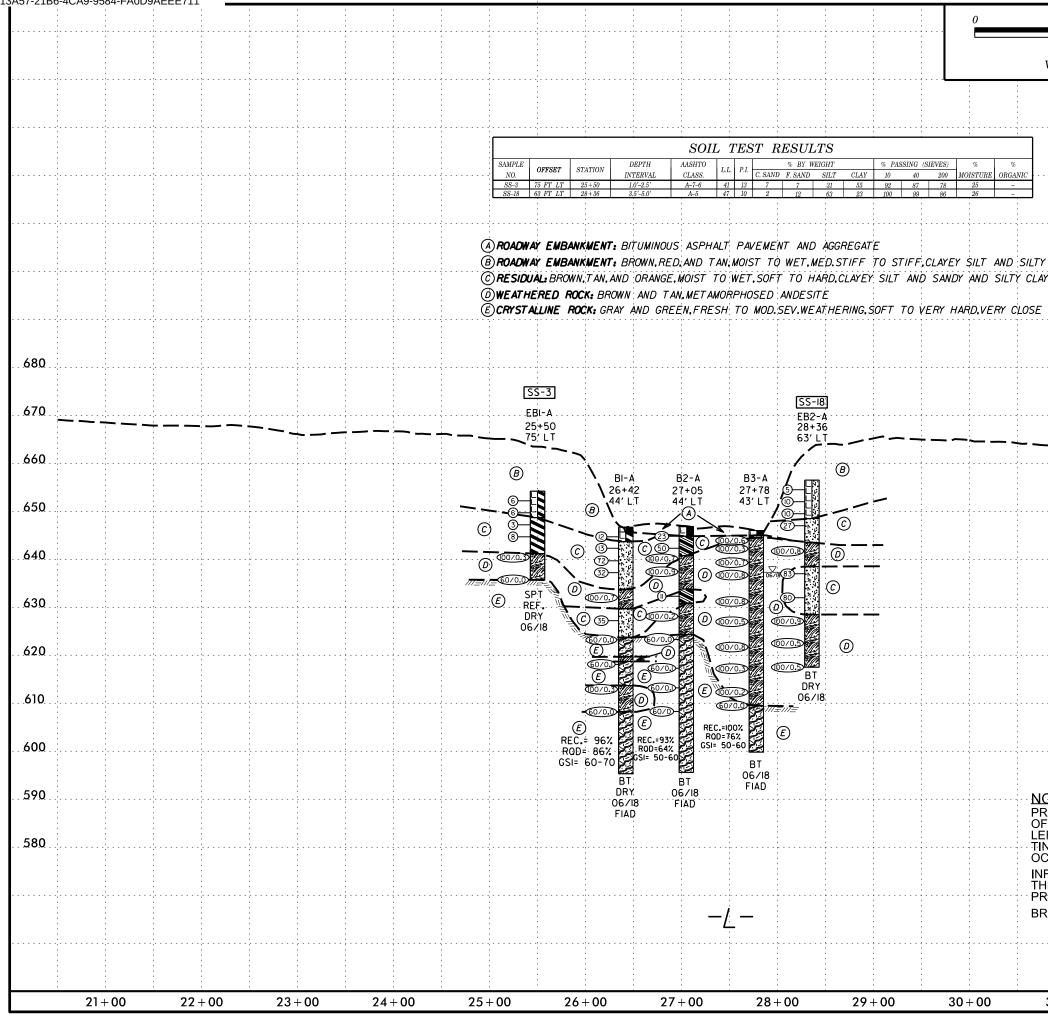
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT SUBSURFACE INVESTIGATION

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

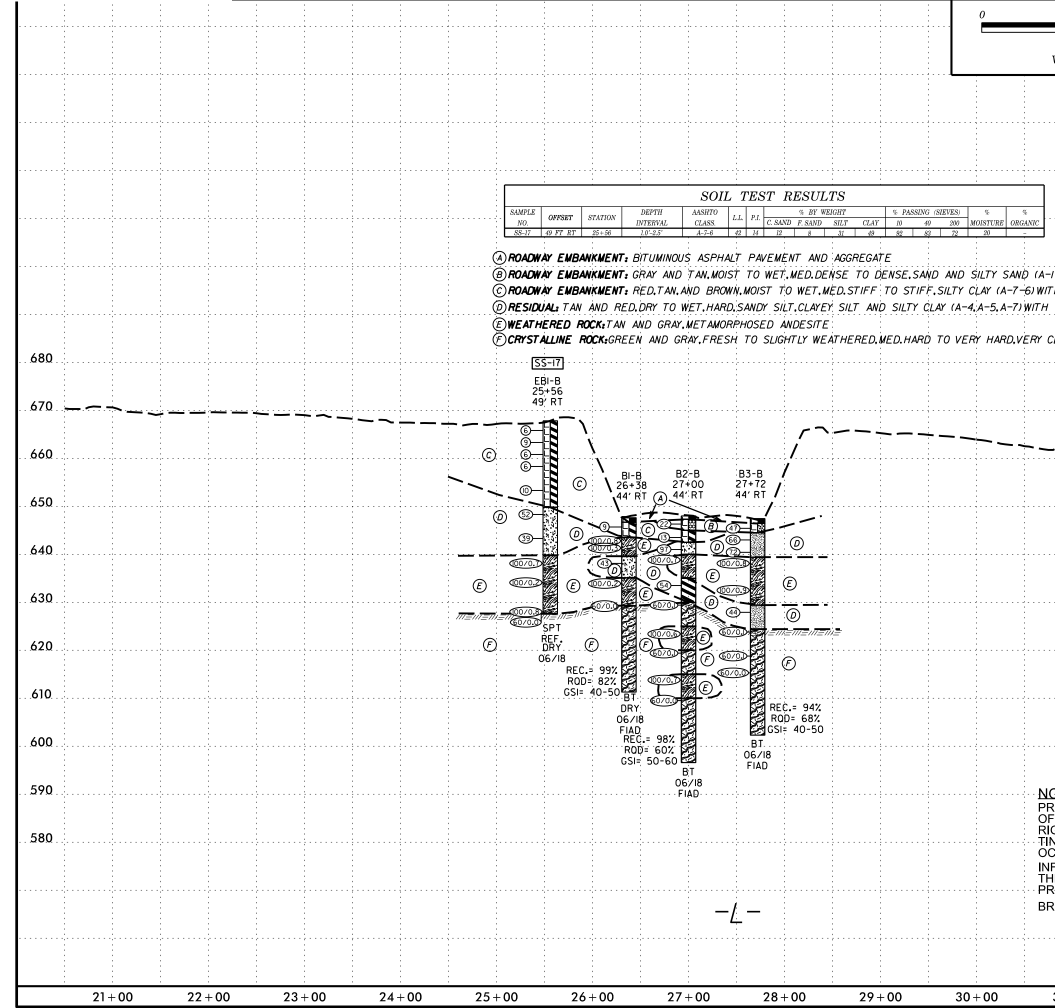
AASHTO LRFD Figure 10.4.6.4-1 — Determination of GSI for Jointed	Rock Mass (Marı	nos and Hoek,2	2000)			AASHTO LRFD Figure 10.4.6.4–2 $-$ Determination of GSI for Te
GEOLOGICAL STRENGTH INDEX (GSI) FOR JOINTED ROCKS (Hoek and Marinos, 2000) From the lithology, structure and surface conditions of the 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 surfaces	BEAS COOD Nough, slightly weathered, iron stained Surfaces	FAIR Smooth, moderately weathered and altered surfaces	POOR Slickensided, highly weathered surfaces with compact coatings or fillings or angular fragments	VERY POOR Slickensided, highly weathered surfaces with soft clay coatings or fillings	GSI FOR HETEROGENEOUS ROCK MASSES SUCH AS FLYSCH (Marinos. P and Hoek E., 2000) 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 conditio of the discontinuities and estimate the average valu 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. COMPOSITION AND STRUCTURE
INTACT OR MASSIVE - intact rock specimens or massive in situ rock with few widely spaced discontinuities BLOCKY - well interlocked un-	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.
disturbed rock mass consisting of cubical blocks formed by three intersecting discontinuity sets		70 ⁰ 60				B. Sand- stone with thin inter-
VERY BLOCKY - interlocked, partially disturbed mass with multi-faceted angular blocks formed by 4 or more joint sets BLOCKY/DISTURBED/SEAMY - folded with angular blocks		5	50			layers of siltstone amounts stone layers
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	Into small rock pre Means deformation after tectonic disturbance

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Tectonically Deformed Heterogeneous Rock Masses (Marinos and Hoek, 2000)	
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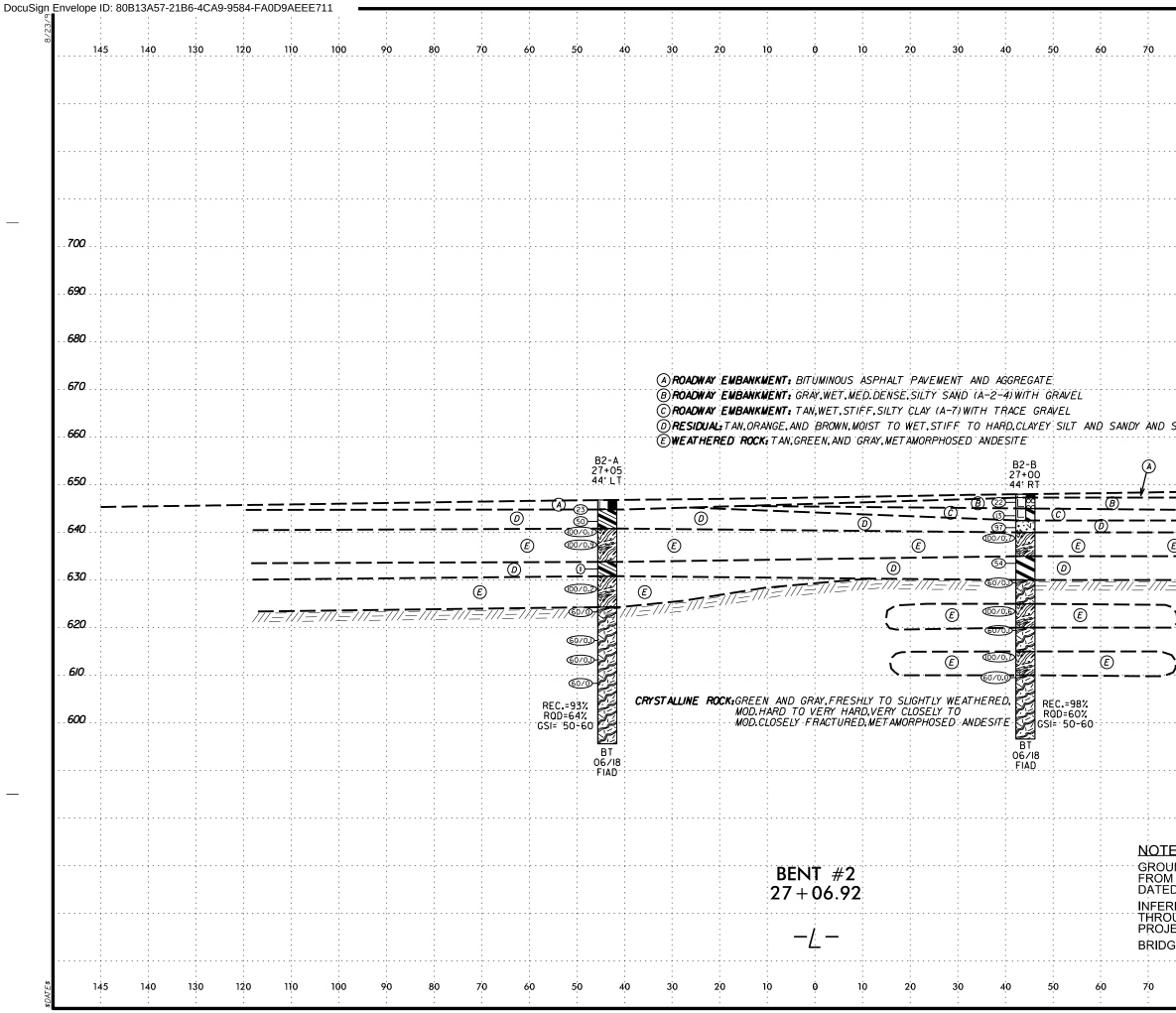
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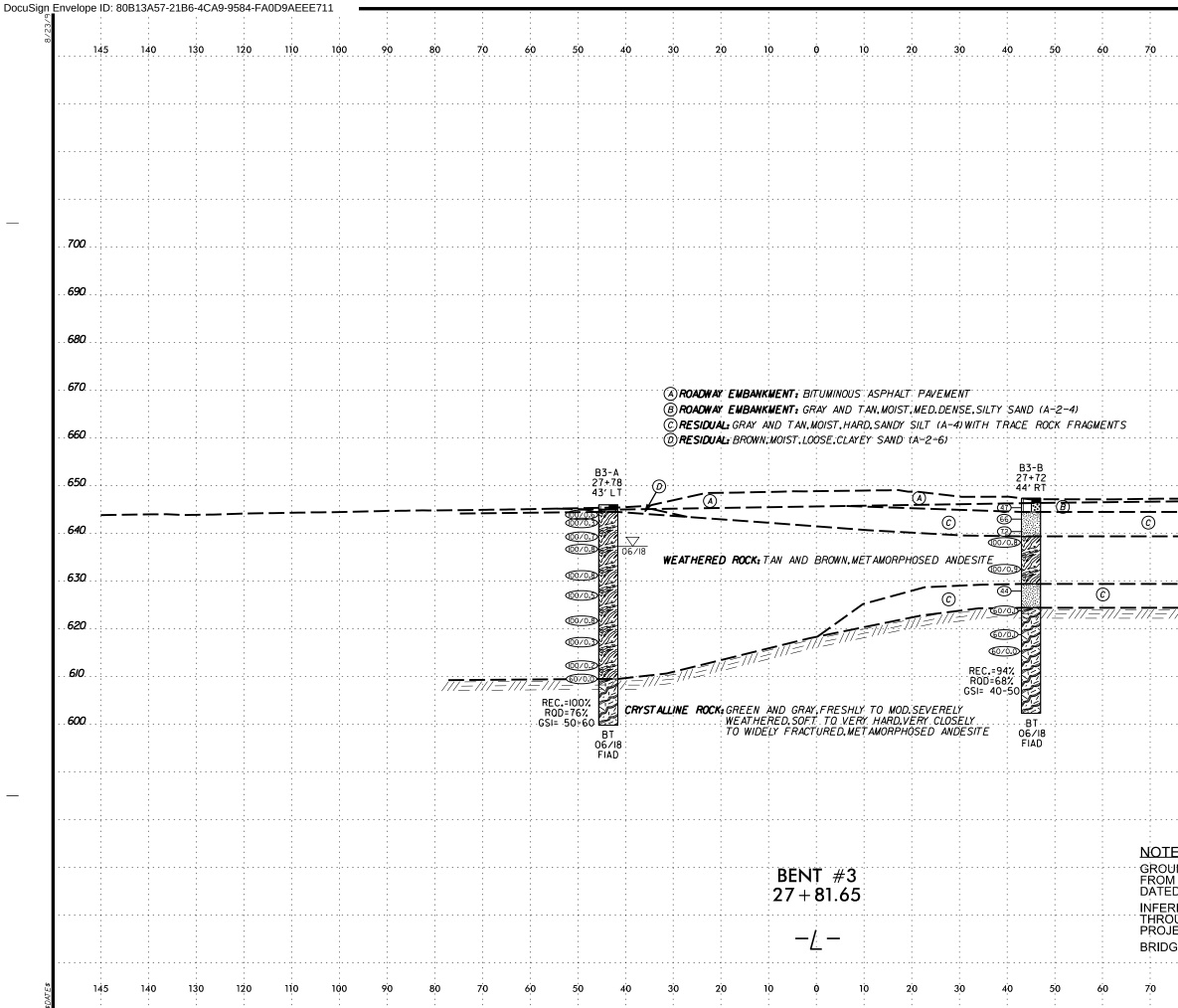
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### **GEOTECHNICAL BORING REPORT** POPEIOC

VVBS	40501			Т	<b>IP I</b> -5711	COUNTY	ALAMAN	)E			GEOLOGIST WEIS, J.M.		
		Bride	ie No		n Mebane Oaks Rd. ov							GROUND WTR	(ft)
	<b>G NO.</b> EB1-A		JO 110.		<b>TATION</b> 25+50		OFFSET 7	75 ft   T			ALIGNMENT -L-		Dry
	AR ELEV. 65			-	<b>OTAL DEPTH</b> 18.5 ft		NORTHING		31		EASTING 1,919,704		Dry
					ME-55 87% 03/19/2018					ן אין	1	.MMER TYPE Automati	
					TART DATE 06/11/1		COMP. DA			<u>, п.с</u>	SURFACE WATER DEPTH		<u> </u>
	ER Toothmar		W CO		1.1	PER FOOT	CONP. DA	SAMP.		1 L T	SURFACE WATER DEPTH	N/A	
ELEV	DRIVE ELEV (ft)	0.5ft			4		75 100	NO	мо	0	SOIL AND ROCK [	DESCRIPTION	
	653.2 <u>1.0</u> 650.7 <u>3.5</u>	3	3	3		     	· · · · · · · · · · · · · · · · · · ·	SS-3	25%		654.2 ROADWAY EME BROWN AND RED, SI WITH TRACE	BANKMENT LTY CLAY (A-7-6)	0
000	+	5	3	3		<u> </u>	<u> </u>		М	FN	 648.7		5.
	648.2 <u>6.0</u>	1	1	2					м		BROWN AND TAN, S		_
645	645.7 <u>- 8.5</u>   	3	3	5	$ \begin{vmatrix} \nabla & \cdots & \cdots & \cdots \\ \nabla & \cdots \\ \nabla & \cdots & \cdots \\ \nabla \\ \nabla & \cdots \\ \nabla & \cdots \\ \nabla & \cdots \\ \nabla \\ \nabla \\ \nabla & \cdots \\ \nabla \\$	· · · · ·	· · · · ·		М		- -		
640	640.7 <b>-</b> 13.5				: <mark> </mark>								<u>13</u>
040	+	100/0.3									TAN, METAMORPHO		
	+					· · · · ·							
$\vdash$	<u>635.7 + 18.5</u> -+	60/0.0			· · · ·   · · · · 	<u> </u>	60/0.0				- 635.7 – Boring Terminated W - PENETRATION TES	ITH STANDARD	18.
	* * * * * * * * * * * * * * * * * * * *												

10000										
	40501						<b>I-</b> 5711		Y ALAMAN	CĒ
				je No.			Mebane Oaks Rd. o	ver I-40/I-8		
	ng no.	EB1-I					<b>ATION</b> 25+56		OFFSET	49 fl
COL	LAR ELE	<b>EV.</b> 66	7.8 ft				TAL DEPTH 40.2	ft		8
DRILL	. RIG/HAN	IMER EF	F./DATE	TR	0055	CM	E-55 87% 03/19/2018			DR
DRIL		oothmai				_	<b>ART DATE</b> 06/11/	18	COMP. DA	TE
ELEV	DRIVE ELEV	DEPTH			-	_		PER FOOT		S/
(ft)	(ft)	(ft)	0.5ft	0.5ft	0.5	ift	0 25	50	75 100	1
670		Ļ								
	-	-								
	666.8 -	1.0	3	3	3	_	J     <b>6</b> 6			s
665	664.3	3.5	4	4	5					
	- 661.8 -	6.0	4	4			· <b>∲</b> 9 · ·   · · · ·			
660	-	ł	5	3	3		•6			
	659.3	8.5	3	3	3					
	-	F					<b>1</b> · · ·   · · · ·			
655	654.3	13.5					<u> </u>			
		-	3	4	6					
650	-	ŧ.								
050	649.3	18.5	16	25	27	,				
	-	t i		25	2			•52		
645	-	Ł						/		
	644.3	23.5	21	21	18	3	· · · · · · · · · · · · · · · · · · ·			
	-	F					· · · ·   · · <del> </del> ···			
640	639.3	28.5					····			
		- 20.0	19	37	63/0	).2			100/0.7	
	-	ŧ.								
635	634.3	33.5	100/0.2				<u> </u>	<u> </u>		
	-	ł	100/0.2						100/0.2	
630	-	F								
	629.3	38.5	13	23	77/0	).3				
	627.6 -	<u>+ 40.2</u> +	60/0.0			+			100/0.8 60/0.0	┞
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# **GEOTECHNICAL BORING REPORT**

### **BORE LOG**

GROUND WTR (ft) -85 OFFSET 49 ft RT ALIGNMENT -L-0 HR. Dry **NORTHING** 845,019 EASTING 1,919,596 24 HR. Dry DRILL METHOD H.S. Augers HAMMER TYPE Automatic **COMP. DATE** 06/11/18 SURFACE WATER DEPTH N/A SAMP. т SOIL AND ROCK DESCRIPTION 0 75 100 NO. MOL ELEV. (ft) DEPTH (ft 667.8 ROADWAY EMBANKMENT RED, TAN AND BROWN, SILTY CLAY (A-7-6) WITH TRACE GRAVEL · · · · SS-17 20% . . . . W - -. . . . М . . . . . . . . М . . . . . . . . . . . · · · · М . . . . . . . <u>649.8</u> RESIDUAL . . . М TAN, CLAYEY SILT (A-5) . . . . . . . . . . . . . . . D . . . . . . . . . . . 6<u>3</u> 6<u>3</u> 6<u>3</u> 6<u>3</u> 639.8 <u>____ 28.0</u> ____ WEATHERED ROCK . . TAN, METAMORPHOSED ANDESITE 100/0.7 . . . 100/0.2 . . . . . . . . . . 40.2 Boring Terminated WITH STANDARD PENETRATION TEST REFUSAL at Elevation 627.6 ft ON CR: METAVOLCANIC ROCK

GEOLOGIST WEIS, J.M.

### GEOTECHNICAL BORING REPORT POPEIOC

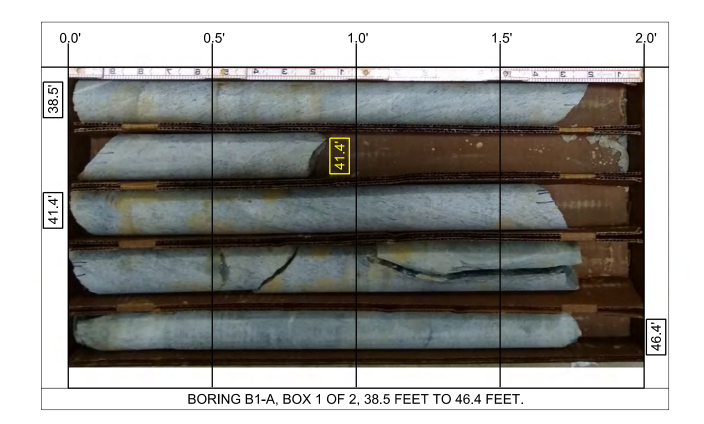
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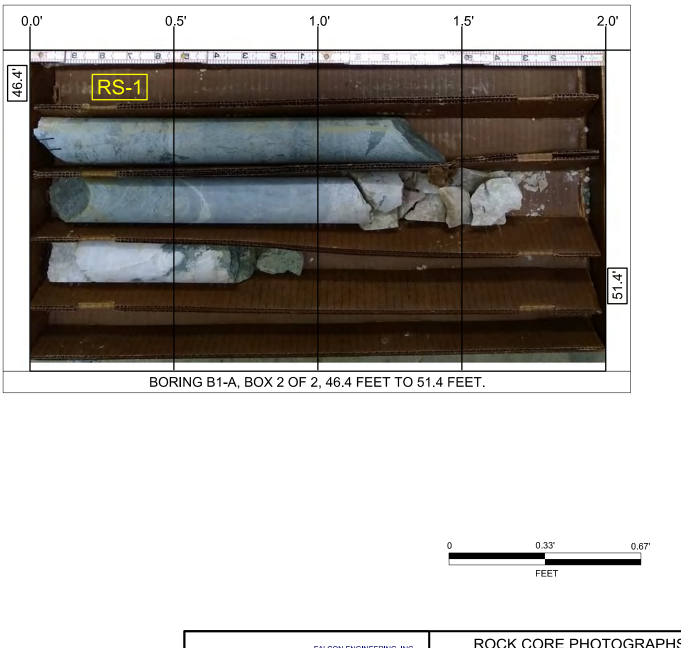
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NBS	40501				ТІ	<b>P I</b> -5711		Y ALAMAN				GEOLOGIST WEIS, J.M.	
SITE	DESCR	IPTION	Bridg	ge No.	177 or	n Mebane Oaks Rd.	 over I-40/I-{	35					GROUND WTR (ft
30R	NG NO.	B1-A			S	<b>FATION</b> 26+42		OFFSET	44 ft LT			ALIGNMENT -L-	0 HR. N/A
COLI	AR ELE	<b>EV.</b> 64	6.7 ft		т	DTAL DEPTH 51.4	↓ ft	NORTHING	844,9	84		EASTING 1,919,718	24 HR. FIAD
RILL	RIG/HAN	IMER EF	F./DAT	E TR	0055 CI	ME-55 87% 03/19/201	3	1		IETHO	) Mu	d Rotary	MER TYPE Automatic
RIL	LER TO	oothma	n, Ron	nie	S	TART DATE 06/18	5/18	COMP. DA					V/A
LEV	DRIVE	DEPTH	BLC	ow cc	UNT	BLOW	S PER FOO	T	SAMP.	▼/	1 L		
(ft)	ELEV (ft)	(ft)	0.5ft	0.5ft	0.5ft	0 25	50	75 100	NO.	мо	O G	SOIL AND ROCK DE ELEV. (ft)	DEPTH (
350												_	
	-	ł											
	- 645.7	- 1.0				· · · · · · · · · · · · · · · · · · ·						646.7 645.7 <b>ROADWAY EMBA</b>	0 NKMENT 1.
645	-	+	5	4	8	• 12				W	FR	– 1.0' BITUMINOUS C	ONCRETE
	643.3	<u> </u>	7	6	7	· · · · · · · · · · · · · · · · · · ·				w			
640	640.7 -	6.0	6	24	48					w		TAN, CLAYEY SI	LT (A-5)
	638.2	8.5								vv		-	
	-	Ŧ	14	18	14	$\begin{vmatrix} \cdot \cdot \cdot \cdot \cdot \cdot \\ \cdot \cdot \cdot \cdot \end{vmatrix} = 432$				W		•	
635	-	Ŧ									NV		10
	633.2	13.5	22	31	69/0.2								
530	-	Ŧ						100/0.7	<b>P</b>			- TAN, METAMORPHOS	
	628.2	+   18.5										= <u>629.7</u>	
	- 020.2	+	30	14	21					W	NV	- TAN, CLAYEY SI	LT (A-5)
625	-	ŧ				· · · · · · · · · · · ·	· / · · · ;	· · · · · ·			7 V V	• 	
	623.2	23.5	60/0.0					60/0.0				<u></u>	
520	-	ŧ	00/0.0									- TAN, METAMORPHOS -	
520	-										1	619.7 618.7 WEATHERED	ROCK28
	618.2	28.5	60/0.1	1				60/0.1			R	TAN, METAMORPHOS	
615	-	t				· · · · · · · · ·		 			R	TAN, METAMORPHOS	
	613.2	33.5	100/0 (									<u>613.7</u>	ROCK 33.
	-	ŧ	100/0.3	1				100/0.3				- TAN, METAMORPHOS	
510	-	ŧ				<u></u>						-	
	608.2	38.5	60/0.0	ī				60/0.0				608.2 CRYSTALLINE	
605	-	Ł										LIGHT TO DARK METAMORPHOSED	GRAY, ANDESITE
	-	F										•	
	-	Ŧ											
600	_	Ŧ							RS-1			-	
	-	Ŧ								(			
		<u> </u>							<u> </u>			- - 595.3	51.
	-	Ē										Boring Terminated at Elev CR: METAMORPHOSE	vation 595.3 ft IN ED ANDESITE
	-	£											
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WBS	40501				TIP	<b>I</b> -5711		c	OUNT	ΥA	_AMANCE	GEOLOGIST WEIS, J.	M.	
SITE	DESCR	IPTION	Bride	ge No. 17	7 on M	ebane	Oaks Rd	over	-40/1-8	35			GR	OUND WTR (ft)
BOR	NG NO.	B1-A			STA	TION	26+42			OF	SET 44 ft LT	ALIGNMENT -L-	01	HR. N/A
COLL	.AR ELI	<b>EV.</b> 64	6.7 ft		тот	AL DE	<b>PTH</b> 51.	4 ft		NO	<b>RTHING</b> 844,984	EASTING 1,919,718	24	HR. FIAD
DRILL	RIG/HAN	IMER EF	F./DAT	E TRI005	5 CME-	55 87%	6 03/19/20 ⁻	18			DRILL METHOD Mud	Rotary	HAMMER TY	PE Automatic
DRILI	LER T	oothmai	n, Ron	nie	STA	rt da	<b>TE</b> 06/1	8/18		со	MP. DATE 06/19/18	SURFACE WATER DEF	TH N/A	
CORE	E SIZE	NQ					<b>N</b> 12.9 f	t						
ELEV	RUN ELEV	DEPTH		DRILL RATE	REC.	JN RQD	SAMP.	REC.	RQD	οL	DI	ESCRIPTION AND REMARK	s	
(ft)	(ft)	(ft)	(ft)	(Min/ft)	(ft) %	(ft) %	NO.	(ft) %	(ft) %	Ğ	ELEV. (ft)			DEPTH (ft)
608.2	608.2 -	- 38.5	0.0	0.40/0.0		(0,0)		(10.4)		and the second sec		Begin Coring @ 38.5 ft		
	605.3 ·	41.4	2.9	3:43/0.9 3:41/1.0 3:59/1.0	(2.6) 88%	(2.6) 88%		96%	(11.1) 86%		608.2 LIGHT TO DARK (	CRYSTALLINE ROCK GRAY, SLIGHTLY TO FRES	SHLY WEATH	38.5 ERED,
605		1	5.0	3:09/1.0 3:08/1.0	(5.0)	(4.2) 84%					MODERATELY FRACTU	HARD TO VERY HARD, CL IRED, METAMORPHOSED	ANDESITE	ELY
	-	ŧ		4:10/1.0	100%	04 %						GSI = 60-70		
600	600.3	46.4	5.0	4:10/1.0	(4.8)	(4.3)					-			
		ŧ	5.0	6:03/1.0 5:19/1.0	96%	(4.3) 86%	RS-1	1						
	595.3 ·	- - 51.4		4:59/1.0							- 595.3			51.4
ł		- <u>51.4</u>		5.10/1.0								at Elevation 595.3 ft IN CR: ANDESITE	METAMORPH	HOSED
	-	ŧ										ANDESITE		
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AL BORING REF	PORT	
RE LOG		
	GEOLOGIST	WEIS







# SHEET 13

FALCON ENGINEERING, INC. 1210 TRINITY ROAD, SUITE 110 CARY, NC 27513

### ROCK CORE PHOTOGRAPHS

BRIDGE NO. 177 ON MEBANE OAKS RD. (-L-) OVER I-40/I-85 (-Y1-) BETWEEN SR 2033 (ARROWHEAD BLVD.) AND SR 2211 (WOODHAVEN DR.) ALAMANCE COUNTY, NORTH CAROLINA WBS: 40501 | TIP NO.:I-5711 FALCON PROJECT NO.: G17066.00

### **GEOTECHNICAL BORING REPORT** ROREIOG

14/8-2	40-6					<b>D</b> 1 5744		ORE L						
	4050					P I-5711		ALAMANC	)上 			GEOLOGIST WEIS, J.M.	000	
			-	ge No.			Rd. over I-40/I-8		4 6 57				-	ND WTR (ft)
		. B1-B				TATION 26+38		OFFSET 4					0 HR.	Dry
		<b>EV.</b> 64				OTAL DEPTH		NORTHING				<b>EASTING</b> 1,919,638	24 HR.	FIAD
						IEDRICH D-50 92%			DRILL M		Muc			Automatic
	DRIVE	oothma	1			TART DATE 0		COMP. DAT		21/18	L	SURFACE WATER DEPTH N	/A	
ELEV (ft)	ELEV (ft)	DEPTH (ft)	0.5ft	0.5ft	-	0 25	OWS PER FOOT	75 100	SAMP. NO	моі	0	SOIL AND ROCK DES	SCRIPTION	l DEPTH (f
<u>650</u>	646.7	- 0.9 - 3.5	4	4	5		· · · · · · · · · · · · · · · · · · ·			м		647.6 646.7 0.9' BITUMINOUS CO 643.6 ROADWAY EMBAN ROADWAY EMBAN	ONCRETE	0. 0. 4.
640	<u>641.6</u>	t	6 100/0.3		63/0.3		· · · · · · · · · · · · · · · · · · ·	100/0.8 100/0.3				WEATHERED R TAN, METAMORPHOSE	D ANDES	
635	634.1	- - - 13.5	22	14	29					W		TAN, CLAYEY SILT (A-5 ROCK FRAGME -635.1	) WITH SC ENTS ROCK	<u>12</u> .
630	629.2	- - - - - -	100/0.2				· · · · · · · · · · · · · · · · · · ·	100/0.2				TAN, METAMORPHOSE	ED ANDES	TE 18.
625		+ + + + +	60/0.0					- 60/0.0    				CRYSTALLINE F GREEN AND GRAY, MET, ANDESITE	AMORPHC	OSED
620		+ + + +					· · · · · · · · · · · · · · · · · · ·		<u>RS-2</u>					
615		+ + +					· · · · · · · · · · · · · · · · · · ·	· · · · ·						
		- - - -										611.3 Boring Terminated at Elev. CR: METAMORPHOSE		
		+ + + + + + + + + +												
		+ + + + +									-			
		+ + + +												
		- - - -												
		+ + + + +												

									С	O	RE LO
WBS	40501				TIP	<b>I</b> -571′	1	C	OUNT	ΥA	LAMANC
SITE	DESCR	PTION	Bridg	ge No. 177	7 on M	ebane	Oaks Rd.	over I	-40/ <b> </b> -8	35	
BOR	NG NO.	B1-B			STA	<b>FION</b>	26+38			OF	FSET 44
COL	LAR ELE	<b>V</b> . 64	7.6 ft		тот	AL DE	PTH 36.	3 ft		NO	RTHING
DRILL	. RIG/HAM	MER EF	F./DATI	E CAT504	I I DIED	RICH D	-50 92% 09	/26/201	8	1	
DRIL	LER To	othmar	n, Ron	nie	STA	RT DA	TE 06/1	9/18		co	MP. DAT
COR	E SIZE	NQ	<u> </u>		тоти	AL RU	N 17.9 ft	:			
ELEV	RUN	DEPTH	RUN	DRILL	REC.		SAMP.	STR REC.	ATA RQD	L	
(ft)	ELEV (ft)	(ft)	(ft)	RATE (Min/ft)	(ft) %	RQD (ft) %	NO.	(ft) %	(ft) %	O G	ELEV. (ft)
629.2											
	629.2 -	- 18.4 -	2.9	5:35/0.9 6:42/1.0	(2.7) 93%	(1.6) 55%		(17.7) 99%	(14.7) 82%	R	629.2
625	626.3 -	- 21.3 -	5.0	7:08/1.0 7:05/1.0	(5.0)	(4.2)				R	-
	-	-		4:19/1.0 5:06/1.0	100%	84%				R	-
	621.3 -	- 26.3		5:22/1.0 4:52/1.0			RS-2			R	-
620		-	5.0	6:56/1.0 5:56/1.0	(5.0) 100%	(5.0) 100%				P	-
	-	-		4:51/1.0 4:34/1.0		,				R	-
615	616.3	- 31.3 -	5.0	4:57/1.0	(5.0)	(3.9)	-			R	-
015	-	-	0.0	4:06/1.0 4:50/1.0	100%					R	-
	- 611.3 -	- - 36.3		4:21/1.0							- 611.3
		_		1.00/ 1.0						<u> </u>	_
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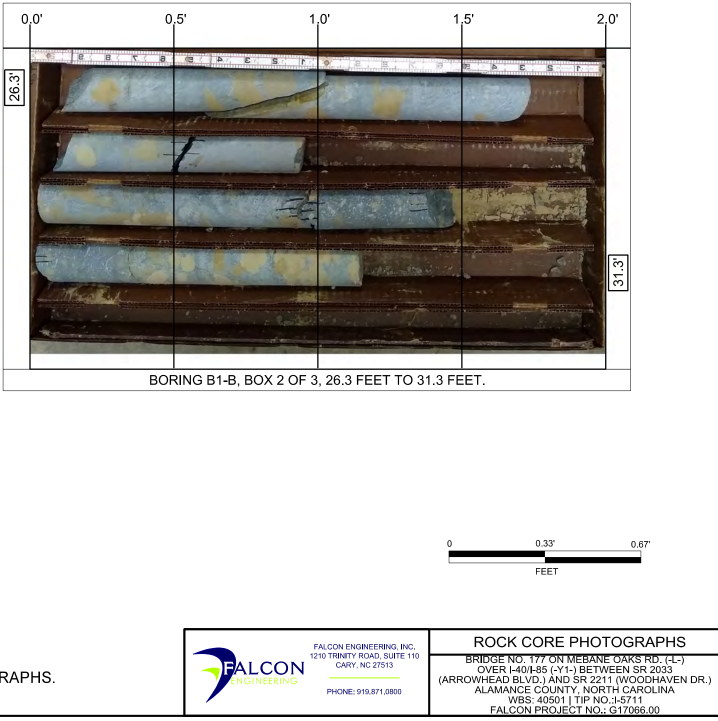
# GEOTECHNICAL BORING REPORT

### CORE L

ORE L	OG				
ALAMANO	CE	GEOLOGIST WEIS, J.N	1.		
5				GROUN	ND WTR (ft)
OFFSET 4	14 ft RT	ALIGNMENT -L-		0 HR.	Dry
NORTHING	844,948	EASTING 1,919,638		24 HR.	FIAD
	DRILL METHOD Mud	Rotary	HAMME	R TYPE	Automatic
COMP. DAT	<b>FE</b> 06/21/18	SURFACE WATER DEP	<b>FH</b> N/#	4	
L O G ELEV. (f		ESCRIPTION AND REMARK	3		DEPTH (ft)
		Begin Coring @ 18.4 ft			
	HARD TO HARE	CRYSTALLINE ROCK SLIGHTLY TO FRESHLY W 0, VERY CLOSELY TO WIDE IETAMORPHOSED ANDESI GSI = 40-50	LY FRA		
611.3					36.3
<b>–</b>	Boring Terminated	at Elevation 611.3 ft IN CR N		<b>NDDHUG</b>	=n

Boring Terminated at Elevation 611.3 ft IN CR: METAMORPHOSED ANDESITE



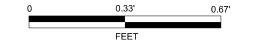








# SHEET 16



 FALCON ENGINEERING, INC.
 ROCK CORE PHOTOGRAPHS

 1210 TRINITY ROAD, SUITE 110
 BRIDGE NO. 177 ON MEBANE OAKS RD. (-L-)

 CARY, NC 27513
 OVER I-40/I-85 (-Y1-) BETWEEN SR 2033

 PHONE: 919.871.0800
 (ARROWHEAD BLVD.) AND SR 2211 (WOODHAVEN DR.)

 ALAMANCE COUNTY, NORTH CAROLINA
 WBS: 40501 | TIP NO.:I-5711

 FALCON PROJECT NO.: G17066.00

### GEOTECHNICAL BORING REPORT BUDEIUC

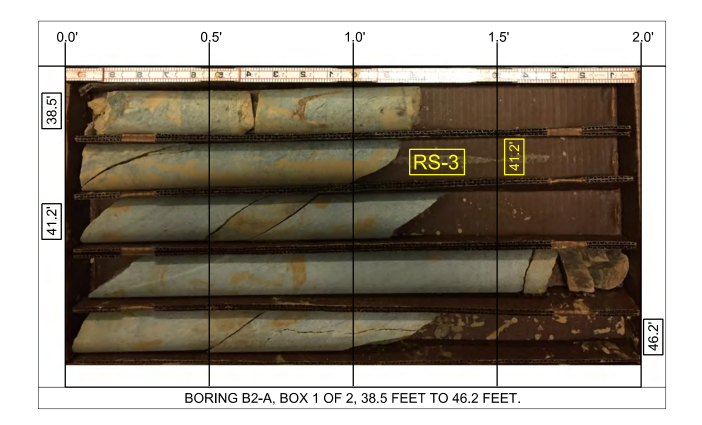
									ORE L				1	
	4050						I-5711		Y ALAMAN	ICE			GEOLOGIST CROCKETT, S.	
				ge No.			ebane Oaks Rd. o	over 1-40/1-8	1	44 61 7				
		. B2-A					<b>10N</b> 27+05	<i>c</i> ,	OFFSET					0 HR. Dry
		. <b>EV.</b> 64					AL DEPTH 51.2			1			EASTING 1,919,747	24 HR. FIAD
							55 87% 03/19/2018					D Mu	· · · · · · · · · · · · · · · · · · ·	MER TYPE Automatic
DRIL	DRIVE	oothma	1				RT DATE 06/24/		COMP. DA			1 L 1	SURFACE WATER DEPTH	I/A
ELEV (ft)	ELEV (ft)	DEPTH (ft)	0.5ft	0.5ft	0.5ft	0		S PER FOO 50	75 100	SAMP. NO.	мо	0	SOIL AND ROCK DEEELEV. (ft)	SCRIPTION DEPTH (ft
650		+											646.8	0.0
645	645.8	- 1.0	25	15	8								- ROADWAY EMBAI	NKMENT
0.0	- 643 3	+ - 3.5					· · · · · · · · · · · · · · · · · · ·	• • • • •			М		- 1.4' AGGREG	ATE
		Ŧ	3	22	28			50	 		М		- RESIDUAL ORANGE, SANDY (	$1 \Delta \times (\Delta_{-6})$
640	640.8 -	<u>+ 6.0</u> +	66	34/0.2				• • • • • •					<u>_ 640.8</u> OTANOE, SAND TO — WEATHERED F	
	638.3	<u>+ 8.5</u>	36	64/0.4			· · · · ·   · · · ·	• • • • •	· · · · · ·				- ORANGE AND B - METAMORPHOSED	
005		‡					· · · ·   · · · ·	•   • • • •	- · 100/0.9	T			-	
635	- 	+ 12 5				lŀ	· · <u>· · · · · · · · · · · · · · · · · </u>							13.0
	033.3	<u> </u>	6	5	6	1					м		- RESIDUAL - ORANGE AND BROWN	
630	-	Ŧ					· · · · · · · · · · · · · · · · · · ·		·				<u>- 630.8</u> (A-6) <b>WEATHERED F</b>	
	628.3	18.5	100/0 (							i l			- ORANGE AND B	ROWN,
		Ŧ	100/0.2	1					100/0.2	T I			METAMORPHOSED	ANDESITE
625	-	Ŧ							· · · · · ·				- 	22.5
	623.3	<u>+</u> 23.5	60/0	-				•   • • • • •   • • • •	60/0.0	•		R	GREEN AND GRAY, MET	
620		‡										R	ANDESITE	
620	-	+ + 28.5				IF	· · · ·   · · ·					P	-	
	010.5	1 20.3	60/0.1				· · · ·   · · ·			•		P	-	
615	-	Ŧ											-	
	613.3	33.5	00/0 4										-	
		ł	60/0.1						• • • 60/0.1	I			-	
610	-	Ŧ											-	
	608.3	<u>† 38.5</u> †	60/0.0	-					60/0.0	•		Ø	GREEN AND GRAY, MET	AMORPHOSED 38.5
605		‡					· · · · ·   · · ·	• • • • •	· · · · · ·	RS-3			ANDESITE	1
005	-	‡					· · · ·   · · ·				1		-	
		‡						 	.   .	i			-	
600	-	t							 				-	
		<b>‡</b>											-	
		<u>†</u>						-	.				- - 595.6	51.2
	-	ŧ				Ľ			1				Boring Terminated at Elev     CR: METAMORPHOSE	ation 595.6 ft IN
		ŧ											- -	
		Ŧ											-	
	-	Ŧ												
		Ŧ											-	
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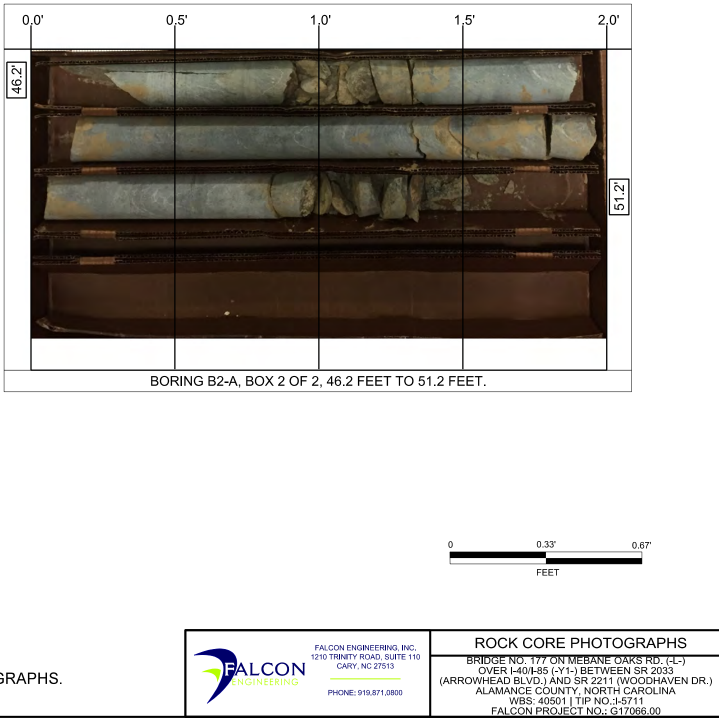
									C	OF	RE L	.00	G										
WBS	40501				TIP	<b>I-</b> 5711		C	OUNT	<b>Y</b> Al	AMAN	CE				GEOLO	GIST	· CF	ROCK	ETT, S	C		
SITE	DESCR	PTION	Bridg	ge No. 177	7 on M	ebane	Oaks Rd.	over I	-40/ <b> </b> -8	35											GROU	ND WI	rr (ft)
BOR	NG NO.	B2-A			STAT	<b>FION</b>	27+05			OFF	SET 4	44 ft	LT			ALIGNM	IENT	'-L-	-		0 HR.		Dry
COLI	AR ELE	<b>EV.</b> 64	6.8 ft		ТОТ	AL DE	<b>PTH</b> 51.	2 ft		NO	rthing	<b>8</b> 4	4,928			EASTING	<b>G</b> 1	,919	,747		24 HR.		FIAD
DRILL	<b>RIG/HAN</b>	IMER EF	F./DATE	E TRI005	5 CME-	55 87%	6 03/19/201	18				DRI	LL MET	HOD	Mud F	Rotary				HAM	IMER TYPE	Autom	natic
DRIL	LER To	oothmar	n, Ron	nie	STAF	RT DA	<b>TE</b> 06/2	4/18		co	MP. DA	TE	06/26/	18		SURFAC	CE W	/ATE	RDE	TH T	N/A		
COR	E SIZE	NQ		1			N 12.7 ft		• <del>•</del> •														
ELEV (ft)	RUN ELEV (ft)	DEPTH (ft)	RUN (ft)	DRILL RATE (Min/ft)	REC. (ft) %	JN RQD (ft) %	SAMP. NO.	REC. (ft) %	ATA RQD (ft) %	L O G	ELEV. (	(ft)			DE	SCRIPTIC	IA NC	ND R	EMARI	KS		DE	EPTH (ft
608.3	608.3 -	- 38.5	2.7	2.30/0.7	(2.4)	(1.7)		(11.8)	(8.1)		608.3					Begin Co	oring	<u>@3</u>	8.5 ft	-SHIV	WEATHER		38.5
605	605.6 - -	41.2	5.0	2:30/0.7 3:29/1.0 3:54/1.0 3:39/1.0 4:59/1.0	89%	(3.3) 66%	<u>RS-3</u>	93%	(8.1) 64%	<b>UNN</b>			NODER	ATEL	Y TO	VERY HA	RD, \ , ME	VERY	/ CLOS	SE TO N	NDESITE		30.0
600	600.6 -	46.2	5.0	4:44/1.0 5:05/1.0 5:28/1.0 4:45/1.0 4:06/1.0	(4.6) 92%	(3.1) 62%																	
	- 595.6 -	- 51.2		4:36/1.0 4:38/1.0 3:38/1.0							595.6												51.2
	-	-									-	E	Boring 7	Termir	nated	at Elevatio A	on 599	5.6 ft SITE	IN CR:	META	MORPHOS	SED	
		* * * * * * * * * * * * * * * * * * * *																					
	-										· · · · ·												

### SHEET 17

# GEOTECHNICAL BORING REPORT

# CORFING







### GEOTECHNICAL BORING REPORT BOREIOG

<b>WBS</b> 40501			Y ALAMANCE	GEOLOGIST WEIS, J.M.	
		on Mebane Oaks Rd. over I-40/I-6			GROUND WTR (ft)
BORING NO. B2-B	<u> </u>	STATION 27+00	OFFSET 44 ft RT	ALIGNMENT -L-	0 HR. N/A
COLLAR ELEV. 648.0		TOTAL DEPTH 51.4 ft	NORTHING 844,893	EASTING 1,919,666	24 HR. FIAD
DRILL RIG/HAMMER EFF./D			1		ER TYPE Automatic
<b>DRILLER</b> Toothman, R		START DATE 06/21/18	COMP. DATE 06/22/18	SURFACE WATER DEPTH N/	
		BLOWS PER FOO			n
(ft) ELEV DEPTH (ft) (ft) 0.			75 100 NO. MOI G	SOIL AND ROCK DES	CRIPTION DEPTH (fi
650					
-				 - 648.0	0.
647.3 0.7	14 8				KMENT
645 644.5 3.5				<u>645.0</u> GRAY, SAND (A-1-b) WI	TH GRAVEL3
	5 8		:   : : : :         w   <b>-  </b>	- TAN, SILTY CLAY (A-7) V - <u>642.5</u> GRAVEL	
642.0 6.0	33 64			RESIDUAL	/
640 639.5 8.5 4	55/0.2				<u>(А-5)</u> <u>8(</u> ОСК
	00/0.2		100/0.7	- TAN, METAMORPHOSEI	D ANDESITE
635 634.5 13.5					<u>13</u> .
	13 41		w	RESIDUAL TAN AND RED, SILTY	CLAY (A-7)
				-	. /
630 629.5 18.5 60			60/0.1	<u>630.0</u> CRYSTALLINE R	<u>оск — — — — 18.</u>
+ 60/	.			TAN, METAMORPHOSEI	
625				625.0	23.
624.5 23.5	36 64/0.	1		WEATHERED RO	DCK
			100/0.6	-	ANDESITE
620 619.5 + 28.5					<u></u> <u></u>
60/	.1		· · · 60/0.1	GREEN AND GRAY, META	
				ANDESITE	
615 614.5 - 33.5 2	71/0.2				
			100/0.7	_ GRAY AND TAN, METAM _ ANDESITE	IORPHOSED
<u>610</u> 609.5 - 38.5				610.0	38.0
- 60/	.0		60/0.0¶	GREEN AND GREY, META	
				- ANDESITE - GREEN AND GREY, META	MORPHOSED
				ANDESITE	
				-	
600 7			RS-4	-	
<b>∓</b>			· · · · · · · · · · · · · · · · · · ·	-	
	+			- - 596.6 Devine Terminated at Flave	51.4
‡				- Boring Terminated at Eleva - CR: METAMORPHOSED	
‡				-	
‡				-	
‡				-	
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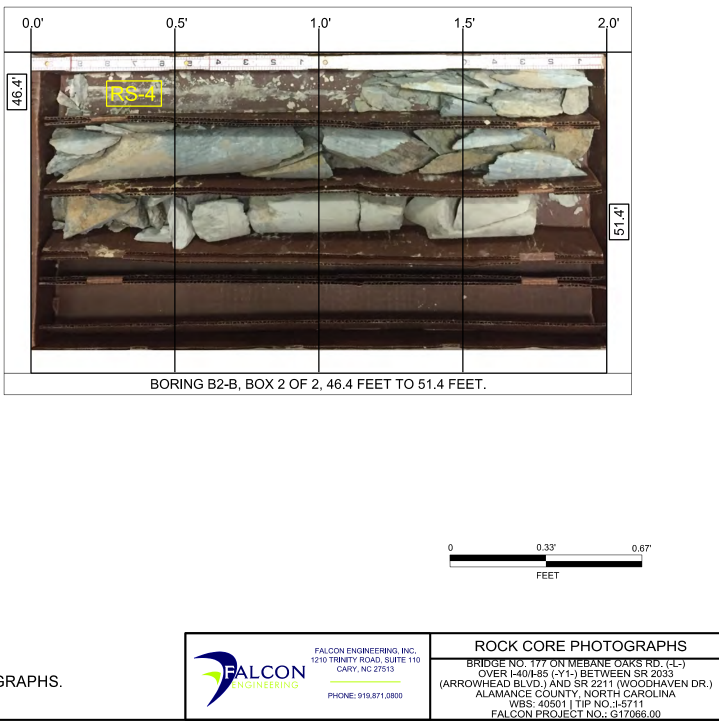
									<u> </u>	OF	ELC	)G				
WBS	40501				TIP	<b>I</b> -5711		C	OUNT	<b>Y</b> Al	MANCE		GEOLOGIST WEIS, .	.M.		
			Bridg	ge No. 17	· · · · ·			over	-40/ <b> </b> -8	1					4	ND WTR (ft)
BOR	NG NO.	B2-B			STA	TION	27+00			OF	<b>ET</b> 44	ft RT	ALIGNMENT -L-		0 HR.	N/A
COLL	AR ELE	<b>EV.</b> 64	8.0 ft		ТОТ	AL DE	<b>PTH</b> 51.	.4 ft		NO	HING		<b>EASTING</b> 1,919,666		24 HR.	FIAD
DRILL	RIG/HAM	IMER EF	F./DATI	E TRI005	5 CME	·55 87%	6 03/19/20	18			D	RILL METHOD Mu	-			Automatic
	LER To		n, Ron	nie	STA	RT DA	<b>TE</b> 06/2	21/18		CO	P. DATE	06/22/18	SURFACE WATER DE	PTH N/	A	
COR							N 12.9 f									
ELEV (ft)	RUN ELEV (ft)	DEPTH (ft)	RUN (ft)	DRILL RATE (Min/ft)	REC. (ft) %	UN RQD (ft) %	SAMP NO	REC. (ft) %	RATA RQD (ft) %	L O G	ELEV. (ft)		DESCRIPTION AND REMAR	KS		DEPTH (1
609.5	609.5 -	- 38.5	2.0	2.20/0.0	(2.0)	(1.4)		(10.7)	(7.7)	e la	000 F (		Begin Coring @ 38.5 ft			
605	606.6 - - -	- <u>41.4</u> 	2.9 5.0	3:39/0.9 6:10/1.0 8:10/1.0 5:37/1.0 5:20/1.0 5:40/1.0 5:47/1.0	(2.8) 97% (4.9) 98%	(1.4) 48% (4.5) 90%		(12.7) 98%	(7.7) 60%		609.5 (	HARD TO VERY I	Y, SLIGHTLY TO FRESHLY HARD, VERY CLOSE TO MC FURED, METAMORPHOSEL GSI = 50-60	DERATE	LY CLOS	DIUM 38. ELY
600	601.6 - - - - - - - - - - - - - - - - - - -	-	5.0	6:00/1.0 6:36/1.0 5:16/1.0 5:03/1.0 5:10/1.0 4:37/1.0	(5.0) 100%	(1.8) 36%	RS-4	/			596.6	During Transford	ed at Elevation 596.6 ft IN CR			51.
													ANDESITE			

# GEOTECHNICAL BORING REPORT

### SHEET 19

# COPEIOC







# SHEET 20

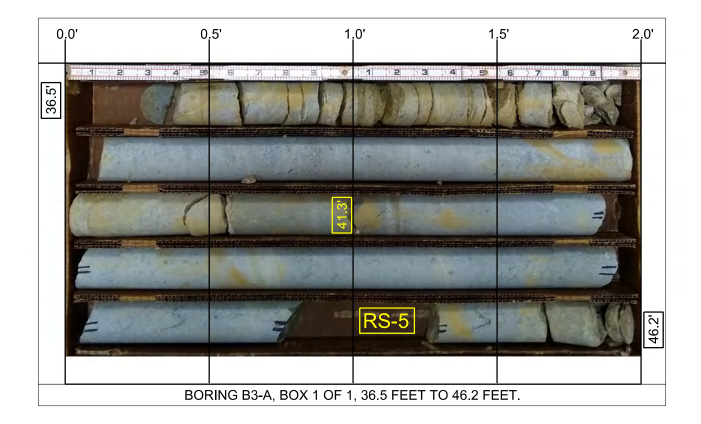
PHONE: 919.871.0800

### GEOTECHNICAL BORING REPORT BORE I OG

### GEOTECHNICAL BORING REPORT

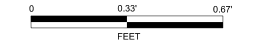
site Bor	<b>3</b> 4050 ⁻	1			I TI	<b>P I</b> -5711									
BOR								Y ALAMAN	ĴE			GEOLOGIST CROCKE	ETT, S.C		
				ge No.		n Mebane Oaks Rd.	over <b> </b> -40/ <b> </b> -8	1				T			
COL	ING NO.					TATION 27+78		OFFSET 4				ALIGNMENT -L-		0 HR.	8.7
	LAR EL					OTAL DEPTH 46.2		NORTHING				<b>EASTING</b> 1,919,780	1	24 HR.	FIAD
					0055 C	ME-55 87% 03/19/201	3		DRILL N		) Muo	-		ER TYPE Autor	natic
DRII	LER T		-			TART DATE 06/28		COMP. DA		29/18		SURFACE WATER DEF	TH N/.	A	
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	·	OW CO		4	S PER FOO ⁻ 50 1	T 75 100	SAMP. NO.	моі	L O G	SOIL AND RO ELEV. (ft)	CK DES		<u>EPTH (ft)</u>
<u>650</u>												-			
645	645.0	1.0										646.0 645.0 <b>ROADWAY</b>	FMBAN	KMENT	0.0 1.0
		Ŧ	3	85	15/0.1		• • • • •	100/0.6				644.5 1.0' BITUMIN	ous co		1.5
	642.5	+ 3.5 +	100/0.3	3		:::: :::		100/0.3				BROWN, CLA			
640	640.0	<u>+ 6.0</u>	40	60/0.2	,			· · · · ·			<b>1</b>	BROWN, METAMO	ERED RO		ľ
	637.5	+					-	· 100/0.7	'	$\bigtriangledown$	<b>K</b>				
005		+	20	80/0.3	3	:::: :::		100/0.8							
635	- 1	‡	1									-			
	632.5	13.5	30	42	58/0.3			.							
630		Ŧ		-2	0.0		·   · · · ·	• 100/0.8				_			
	1 -	f	1												
	627.5	+ 18.5 +	100/0.	5				100/0.5							
625		Ŧ					· · · · ·	· · · · · ·				-			
	622.5	+ + 23.5													
600		‡	57	43/0.3	3			100/0.8							
620	- 1	<u>+</u>										-			
	617.5	28.5	100/0.3	3				· · · · · · · · · · · · · · · · · · ·							
615		ŧ		]								_			
	0405	+													
	612.5	+ <u>33.5</u> +	100/0.2	2				· 100/0.2							
610	609.5-	36.5	60/0.0	5				60/0.0				- 609.5			36.5
		Ŧ	60/0.0	ו								CRYSTA GRAY, METAMO	RPHOSE	DCK DANDESITE	
605		ŧ													
505	1 -	‡				$\left  \left  \begin{array}{c c} \cdot \cdot \cdot \cdot \cdot \\ \cdot \cdot \cdot \cdot \end{array} \right  \begin{array}{c c} \cdot \cdot \cdot \cdot \\ \cdot \cdot \cdot \end{array} \right $					M	-			
		‡	1			:::: :::					Ø				
600		<u>†</u>					-		RS-5			_ 599.8			46.2
		‡									T	Boring Terminated CR: METAV	at Eleva	tion 599.8 ft IN C ROCK	
		ŧ	1												
	-	ŧ	1									-			
		Ŧ									F				
		Ŧ	1								ļĒ				
	-	Ŧ	1									-			
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	1	+	1								-				

<b>WBS</b> 40501	<b>TIP</b> I-5711 <b>CO</b>	CORE LOG	GEOLOGIST CROCKETT, S	<u></u>
	. 177 on Mebane Oaks Rd. over I-4			
BORING NO. B3-A	<b>STATION</b> 27+78	OFFSET 43 ft LT	ALIGNMENT -L-	0 HR. 8.7
COLLAR ELEV. 646.0 ft	TOTAL DEPTH 46.2 ft	<b>NORTHING</b> 844,863	EASTING 1,919,780	24 HR. FIAD
DRILL RIG/HAMMER EFF./DATE TR		DRILL METHOD		MMER TYPE Automatic
<b>DRILLER</b> Toothman, Ronnie	<b>START DATE</b> 06/28/18	COMP. DATE 06/29/18		
	TOTAL RUN 9.7 ft			
(ft) ELEV (ft) (ft) (ft) (Mir		(ft) % G ELEV. (ft)	DESCRIPTION AND REMARKS	DEPTH (1
609.5 609.5 - 36.5 4.8 2.33			Begin Coring @ 36.5 ft	
605 604.7 41.3 4.29 605 604.7 41.3 4.11 4.9 4.35 5.01 4.9 4.35 5.01 4.440 4.9 4.35 5.01 4.440	/1.0 100% 63% /1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.0 //1.	HARD, VERY C	CRYSTALLINE ROCK ATELY SEVERE TO FRESHLY WEATH CLOSE TO WIDELY FRACTURED, ME  ANDESITE GSI = 50-60	
		Boring Termina	ated at Elevation 599.8 ft IN CR: METAV	OLCANIC ROCK





# SHEET 22



 FALCON ENGINEERING, INC.
 ROCK CORE PHOTOGRAPHS

 1210 TRINITY ROAD, SUITE 110
 BRIDGE NO. 177 ON MEBANE OAKS RD. (-L-)

 CARY, NC 27513
 OVER I-40/I-85 (-Y1-) BETWEEN SR 2033

 PHONE: 919.871.0800
 (ARROWHEAD BLVD.) AND SR 2211 (WOODHAVEN DR.)

 ALAMANCE COUNTY, NORTH CAROLINA
 WBS: 40501 | TIP NO.:I-5711

 FALCON PROJECT NO.: G17066.00

### GEOTECHNICAL BORING REPORT PODEIOC

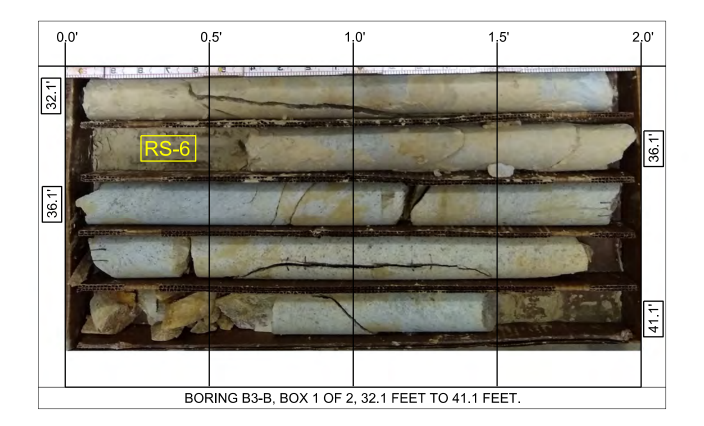
NBS	40501				T	<b>IP  </b> -5711	COUNTY	ALAMAN	CE			GEOLOGIST WEIS, J.M.	
SITE	DESCR	IPTION	Bridg	ge No.	177 o	on Mebane Oaks Rd. ov	er I-40/I-8	5					GROUND WTR (f
30RI	NG NO.	B3-B			s	<b>STATION</b> 27+72		OFFSET	44 ft RT			ALIGNMENT -L-	0 HR. N/
COLL	AR ELI	<b>EV.</b> 64	7.4 ft		Т	OTAL DEPTH 45.1 ft		NORTHING	844,8	29		EASTING 1,919,699	24 HR. FIA
RILL	RIG/HAN	IMER EF	F./DAT	E TRI	0055 C	CME-55 87% 03/19/2018			DRILLN	IETHO	D Mu	ud Rotary	IAMMER TYPE Automatic
RILI	LER T	oothmai	n. Ron	nie	s	<b>TART DATE</b> 06/27/1	8	COMP. DA				SURFACE WATER DEPTH	l N/A
LEV	DRIVE	DEPTH	· ·	w co		11	PER FOOT		SAMP.		1 L		
(ft)	ELEV (ft)	(ft)	0.5ft	0.5ft	0.5ft	0 25	50	75 100	NO.	мо	O G	SOIL AND ROCK ELEV. (ft)	DESCRIPTION
50													
		Ŧ										-	
	646.4	1.0				<u> </u>						- 647.4 - 646.4 <b>ROADWAY EN</b>	
45	644.0	- - - <u>3.4</u>	4	11	36		47			М		1.0' BITUMINOU │ GRAY AND TAN, SI	S CONCRETE
ľ	 	+4 +	7	24	42	1	•66	;   · · · ·		М		RESID	UAL
40	641.4	<u>†   6.0    </u>	18	50	22		/	72		м		- GRAY AND TAN, S -	DAINUT SILT (A-4)
-+U	638.9	8.5									977A		
		‡	7	93/0.3	1		· · · · ·	100/0.8	<b>)</b>			TAN, METAMORPH	
35	· _	‡					• • • •					-	
ŀ	633.9 .	- <u>13.5</u>	17	16	84/0.4	4	· · · ·					-	
		ŧ						· 100/0.9	<b>'</b>			-	
30	628.9	18.5										<u> </u>	
	-	ł	57	33	11	4	<u> </u>			М		TAN, FINE SANDY SI	LT (A-4) W/ TRACE
25	•	£										ROCK FRA	
-	623.9	23.5	60/0.1	-				60/0.1				<u>624.4</u> CRYSTALLI	
	-	Ŧ										GREEN AND GRAY, I	
20	- -	28.5										-	
ľ	618.9 .	+ <u>20.5</u> +	60/0.1	1				60/0_1				-	
15	615.3	+										- - 615.3	3:
		‡	60/0.0					60/0.0 ⁹	<b>'</b>		R	GREEN AND GRAY, I	METAMORPHOSED
		‡					· · · ·		RS-6			-	
10		‡										-	
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05		ŧ						· · · ·				-	
		<u> </u>									F2	602.3	4
		ŧ									[	Boring Terminated at CR: METAMORPH	DIEVATION 602.3 IT IN
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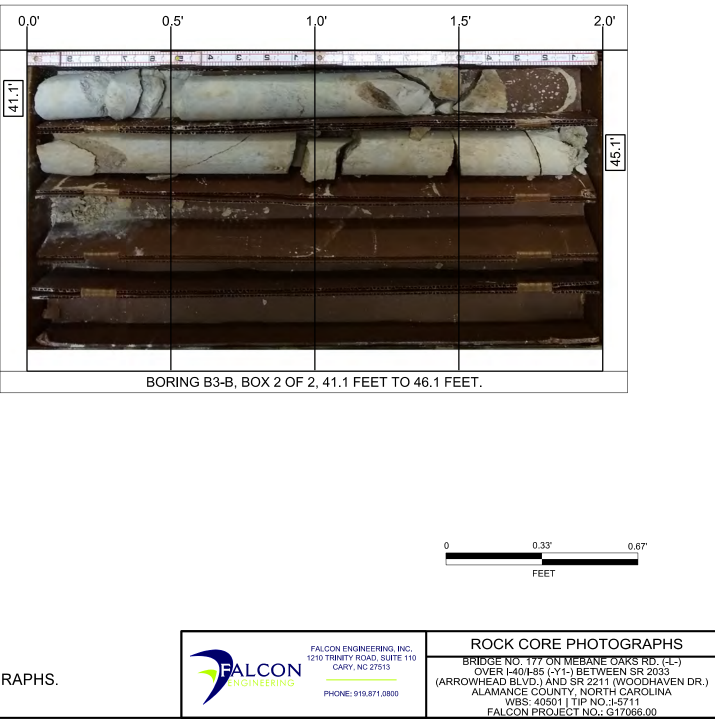
BORING NO. B3-B         STATION         27+72         OFFSET         44 ft RT         ALIGNMENT         -L-         0 HR.         N//           COLLAR ELEV. 647.4 ft         TOTAL DEPTH         45.1 ft         NORTHING         844,829         EASTING         1,919,699         24 HR.         FIAE           DRILL RIG/HAMMER EFF.JDATE         TRID055         CME-55         87% 03/19/2018         DRILL METHOD         Mud Rotary         HAMMER TYPE         Automatic           DRILLER         Toothman, Ronnie         START DATE         06/27/18         COMP. DATE         06/28/18         SURFACE WATER DEPTH         N//           CORE SIZE         NQ         TOTAL RUN         13.0 ft         ELEV         (ft)         (ft)         RON         STRATA         L         DESCRIPTION AND REMARKS         DESCRIPTION AND REMARKS         DEPTH (Gt)         0////////////////////////////////////			C(	ORE LOG		
BORING NO, B3-B         STATION 27-72         OFFSET 44 ft RT         ALIGNMENT -L-         0 HR,         N//           COLLAR LIEV. 647.4 ft         TOTAL DEPTH 45.1 ft         NORTHING 844.829         EASTING 1.919.699         24 HR,         FIAI           DRILL RIGHAMMER EFF.JOAT         TOTAL DEPTH 45.1 ft         NORTHING 844.829         EASTING 1.919.699         24 HR,         FIAI           DRILL RIGHAMMER EFF.JOAT         TOTAL DEPTH 45.1 ft         NORTHING 844.829         BURKPACE WATER DEPTH NA           CORE SIZE         NO         TOTAL RUN 13.0 ft         COMP. DATE 06/27/18         COMP. DATE 06/27/18         DESCRIPTION AND REMARKS           ELEV         (ft)         (ft)         (ft)         (ft)         (ft)         Same         Stress 1000         1         1         0         DESCRIPTION AND REMARKS         DEPTH 1.00         DEPTH 1.00         DEPTH 1.00         DESCRIPTION AND REMARKS         DEPTH 1.00         DEPTH 1.00         DEPTH 1.00         DEPTH 1.00         DEPTH 1.00         DEPTH 1.00         DESCRIPTION AND REMARKS         DEPTH 1.00         DEPTH 1.00 <th><b>WBS</b> 40501</th> <th><b>TIP</b> I-5711</th> <th>COUNTY</th> <th>ALAMANCE</th> <th>GEOLOGIST WEIS, J.M.</th> <th></th>	<b>WBS</b> 40501	<b>TIP</b> I-5711	COUNTY	ALAMANCE	GEOLOGIST WEIS, J.M.	
COLLAR ELEV.         647.4 ft         TOTAL DEPTH         45.1 ft         NORTHING         644.829         EASTING         1,919.699         24 HR         FIAL           DBLLEGNAMMER EFF.0ATE         TRU055         CMELS5 87% 03/92018         DBLLMETHOD         Mus Polary         HAMMER TYPE         Automatic           DRILLER         TotAL RUN         13.0 ft         COMP. DATE         06/28/18         SURFACE WATER DEPTH         NA           CORE SIZE         NO         TOTAL RUN         13.0 ft         COMP. DATE         06/28/18         SURFACE WATER DEPTH         NA           Big         COMP. DATE         MUS Polary         TOTAL RUN         13.0 ft         DESCRIPTION AND REMARKS         DEPTH         06/28/18         DESCRIPTION AND REMARKS         DEPTH         06/28/18         DESCRIPTION AND REMARKS         DEPTH         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04/0         04	SITE DESCRIPTION Bridge N	o. 177 on Mebane Oaks Rd. ov				GROUND WTR (ft)
DRILL RIG/HAMMER EFF./DATE         TRI0055         CME-55         87%         03/19/2018         DRILL METHOD         Mud Rotary         HAMMER TYPE         Automatic           DRILL R         Toothman, Ronnie         START DATE         06/27/18         COMP. DATE         06/28/18         SURFACE WATER DEPTH         N/A           CORE SIZE         NQ         TOTAL RUN         13.0 ft               DESCRIPTION AND REMARKS         DEPTH         N/A           ELEV (ft)         RUN (ft)         DRILL RATE (ft)         RUN (ft)         SAMP. (ft)         STRATA         RCC. ROD (ft)         DESCRIPTION AND REMARKS         DEPTH	BORING NO. B3-B	STATION 27+72		OFFSET 44 ft RT	ALIGNMENT -L-	0 HR. N/A
DRILLER         Toothman, Ronnie         START DATE         06/27/18         COMP. DATE         06/28/18         SURFACE WATER DEPTH         N/A           CORE         SIZE         NQ         TOTAL RUN         13.0 ft         End (t)         Depth         RUN (t)         DRILL         RUN (t)         SURFACE WATER DEPTH         N/A           ELEV (ft)         RUN (ft)         DRILL (ft)         RUN (ft)         DRILL (ft)         RUN (ft)         SAMP. (ft)         STRATA REC. ROD (ft)         SAMP. NO.         STRATA REC. ROD (ft)         DESCRIPTION AND REMARKS           64663         Samp         REC. ROD (ft)         SAMP. NO.         STRATA REC. ROD (ft)         OB         DESCRIPTION AND REMARKS           611.3         32.1         4.0         3:33/1.0         (4.0)         (2.8)         (12.2)         (6.9)         Fracture D, METAMORPHOSED ANDESITE         GSI = 40-50           610         5.0         4:32/1.0         RS-6         Fracture D, METAMORPHOSED ANDESITE         GSI = 40-50         GSI = 40-50           605         4.0         3:19/1.0         (3.5)         (2.0)         600, 42.0         Fracture D, METAMORPHOSED ANDESITE         GSI = 40-50           605         4.0.0         3:19/1.0         (3.5)         (2.0)         Fracture D, METAMORPHOSED ANDES	COLLAR ELEV. 647.4 ft	TOTAL DEPTH 45.1 f	t	NORTHING 844,829	EASTING 1,919,699	24 HR. FIAD
CORE SIZE         NQ         TOTAL RUN         13.0 ft           ELEV (ft)         DEPTH ELEV (ft)         RUN (ft)         DRILL (ft)         RUN (ft)         SAMP. (ft)         STRATA REC. (ft)         DESCRIPTION AND REMARKS           64653	DRILL RIG/HAMMER EFF./DATE	RI0055 CME-55 87% 03/19/2018		DRILL METHOD Mud		
ELEV (ft)         DEPTH (ft)         RUN (ft)         DRILL RATE (ft)         RUN (ft)         DRILL RATE (Min/ft)         RUN (ft)         SAMP. (ft)         STRATA REC. (ft)         L 0 G         DESCRIPTION AND REMARKS           64553	DRILLER Toothman, Ronnie	START DATE 06/27/1	8	<b>COMP. DATE</b> 06/28/18	SURFACE WATER DEPTH N/	A
(ft)			OTDATA	. 1		
615.3       32.1       4.0       3:33/1.0       (4.0)       (2.8)       (12.2)       (8.9)       615.3       GREEN AND GRAY, SLIGHTLY TO FRESHLY WEATHERED, HARD TO       32       32       32       32       32       32       41.0       100%       70%       RS-6       615.3       GREEN AND GRAY, SLIGHTLY TO FRESHLY WEATHERED, HARD TO       32       32       VERY HARD, VERY CLOSELY TO MODERATELY CLOSELY       FRACTURED, METAMORPHOSED ANDESITE       GSI = 40-50         610       5.0       4:24/1.0       (4.7)       (4.1)       82%       82%       68%       FRACTURED, METAMORPHOSED ANDESITE       GSI = 40-50         605       4.1       6:30/1.0       94%       82%       602.3       602.3       602.3       602.3       602.3 ft IN CR: METAMORPHOSED	$ (f_1)  $ ELEV $ (f_1)  $ $(f_1)  $ R	RILL <u>REC</u> RQD ATE REC RQD iin/ft) % % NO. (	STRATA           EC.         RQD           (ft)         (ft)           %         %	O D	ESCRIPTION AND REMARKS	DEPTH (f
611.3         36.1         3:24/1.0         RS-6           610         4:32/1.0         4:32/1.0         GSI = 40-50           610         5.0         4:24/1.0         (4.1)           3:36/1.0         94%         82%           3:48/1.0         4:21/1.0         606.3           605         4.0         3:19/1.0           605         4.0         3:19/1.0           602.3         45.1         5:55/1.0           602.3         45.1         5:55/1.0           602.3         45.1         5:55/1.0	645-3 615 3 32 1 4 0 0 0				Begin Coring @ 32.1 ft	
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4/1.0 (4.7) (4.1) 6/1.0 94% 82% 8/1.0 1/1.0 0/1.0 94% 82% 9/1.0 (3.5) (2.0) 5/1.0 88% 50%		615.3 GREEN AND GRAY, VERY HARD, V FRACTU	SLIGHTLY TO FRESHLY WEATHEI (TRY CLOSELY TO MODERATELY ( JRED, METAMORPHOSED ANDESI GSI = 40-50 t at Elevation 602.3 ft IN CR: METAM	RED, HARD TO 32. CLOSELY TE 45.

# GEOTECHNICAL BORING REPORT

### SHEET 23

# CORFIOG







# SHEET 24

PHONE: 919.871.0800

# GEOTECHNICAL BORING REPORT

										B	ORE	L	OG					
WBS	40501				<u></u> Т	<b>P I</b> -5711	1		со	UNTY	ALAM	ANC	CE			GEOLOGIST WEIS, J.M.		
SITE	DESCR	IPTION	Brid	ge No.	177 or	n Mebane	Oak	s Rd. ov	/er <b> </b> -4	10/ <b>1</b> -8	5						GROU	ND WTR (ft)
BOR	NG NO.	EB2-	A		S	TATION	28+3	36			OFFSET	- 6	63 ft LT			ALIGNMENT -L-	0 HR.	Dry
COLI	AR ELE	<b>EV.</b> 65	56.5 ft		T(	OTAL DE	PTH	39.0 f	ť		NORTH	NG	844,82	21		EASTING 1,919,824	24 HR.	Dry
DRILL	RIG/HAN	IMER EF	F./DAT	e tri	0055 C	ME-55 87%	6 03/	19/2018					DRILL M	ETHO	о н.е	Augers HAN	IMER TYPE	Automatic
DRIL	LER To	oothma	n, Ron	nnie	S	TART DA	TE	06/12/1	18		COMP.	DAT	<b>FE</b> 06/1	13/18		SURFACE WATER DEPTH	N/A	
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLC 0.5ft	OW CO 0.5ft		0	25 1	BLOWS	PER I 50			00	SAMP. NO	моі	L O G	SOIL AND ROCK DE ELEV. (ft)	SCRIPTIO	N DEPTH (1
660		-														656.5		0
655	655.5	1.0	2	2	3		•		ŀ			-			LN	ROADWAY EMBA		
	653.0	3.5				<b>9</b> 5	•		•			-		М		TAN, CLAYEY SILT (A-5 QUARTZ FRAG	MENTS	ACE
	-	ł	2	4	6		-					-	SS-18	26%	L			
650	650.5	F 6.0	7	4	6		-		+-		+	-		м		-		
	648.0	8.5	8	11	16			· · · · ·						м		648.5		<u> </u>
645	-	ŧ					-	27 · · · ·				-		101		TAN, CLAYEY S	LT (A-5)	
	- 643.0	- L 13.5					- l	<u></u>		<u></u>	. <u></u> .	<u>.</u>			14			<u> </u>
	- 043.0	+ 13.5	22	44	56/0.3		•			· · ·						TAN, METAMORPHOS		ITE
640	-	‡					•	••••	· ·	••••	. 100/0					-		
	638.0	18.5	23	38	45		:	· · · · ·	1			:4				638.5 RESIDUA		<u> </u>
605	-	ŧ	23	30	45		:	· · · ·		· · ·	• • 83•	:		М	л <i>Р</i>	TAN, CLAYEY S	LT (A-5)	
635	-	ŧ.						· · · ·	<u> </u> .		+ <u>;:</u> :					-		
	633.0	23.5	11	26	54		:		1:		<b>1</b> <b>6</b> 80 -	:		м				
630	-	Ł					-					-			N			
	628.0	[ 28.5					•		•									<u> </u>
	-	-	26	74/0.4	F		-				100/0		I.	М		WEATHERED TAN, METAMORPHOS		ITE
625	-	Ŧ					-		<u> </u>		+ • • •	-				-		
	623.0	33.5	88	12/0.0	5		-											
620	-	ŧ									- 100/0	· 1						
020		+ 					-		1.			-				-		
	618.0 -	38.5	84	16/0.0			-		·		100/0	- 0.5●			977	617.5 Boring Terminated at Ele	vation 617.	39. 5 ft IN
	-	<u>t</u>														WR: METAVOLCA		
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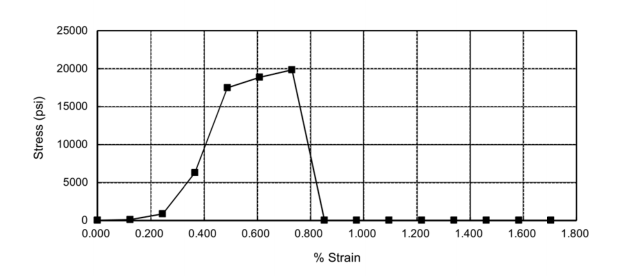
### ROCK CORE UNIAXIAL COMPRESSIVE STRENGTH TEST ASTM D-7012-10 METHOD C

Job No.: Date:	G17066.00 8/8/2018	Job Name: Sample No.:	I-5711 Interchange Improvement RS-1
Boring No.:	B1-A	Depth (ft):	46.9-47.2
Description:			
			1728
Length (in.):	4.107	7 Volume (in ³ ):	12.65853758
Diameter (in.):	1.98	Volume (cf):	0.007325543
Area (sq. in.):	3.082	2 Unit Weight (pcf	): 174.8037

Compressive Strength (psi):

19820

			Compressive	Young's
Deflection (in.)	<u>Strain (%)</u>	Load (lbf)	Strength (psi)	Modulus (psi)
0.000	0.000	0	0.0	
0.005	0.122	270	87.6	71,955
0.010	0.243	2640	856.5	351,779
0.015	0.365	19340	6274.8	1,718,031
0.020	0.487	53890	17484.3	3,590,410
0.025	0.609	58140	18863.2	3,098,852
0.030	0.730	61090	19820.3	2,713,406
0.035	0.852		0.0	0
0.040	0.974		0.0	0
0.045	1.096		0.0	0
0.050	1.217		0.0	0
0.055	1.339		0.0	0
0.060	1.461		0.0	0
0.065	1.583		0.0	0
0.070	1.704		0.0	0

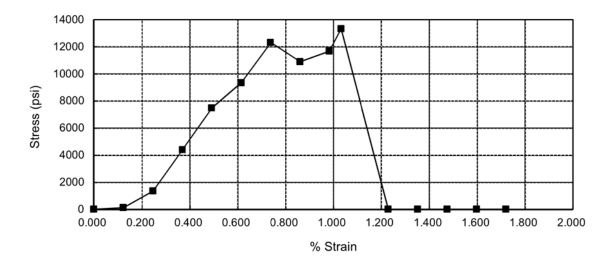


### ROCK CORE UNIAXIAL COMPRESSIVE STRENGTH TEST ASTM D-7012-10 METHOD C

Job No.: Date: Boring No.: Description:	G17066 8/8/201 B1-B		Job Name: Sample No.: Depth (ft):	I-5711 Interchange RS-2 24.5-24.8
				1728
Length (in.):		4.068	Volume (in ³ ):	12.53833233
Diameter (in.):		1.981	Volume (cf):	0.007255979
Area (sq. in.):		3.082	Unit Weight (pcf):	184.8812

### Compressive Strength (psi):

			Compressive	Young's
Deflection (in.)	Strain (%)	Load (lbf)	Strength (psi)	Modulus (psi)
0.000	0.000	0	0.0	
0.005	0.123	400	129.8	105,587
0.010	0.246	4190	1359.4	553,014
0.015	0.369	13560	4399.5	1,193,138
0.020	0.492	23020	7468.7	1,519,139
0.025	0.615	28760	9331.0	1,518,347
0.030	0.737	37910	12299.7	1,667,841
0.035	0.860	33560	10888.4	1,265,540
0.040	0.983	35940	11660.6	1,185,878
0.042	1.032	41030	13312.0	1,289,360
0.050	1.229		0.0	0
0.055	1.352		0.0	0
0.060	1.475		0.0	0
0.065	1.598		0.0	0
0.070	1.721		0.0	0



ge Improvement

13312

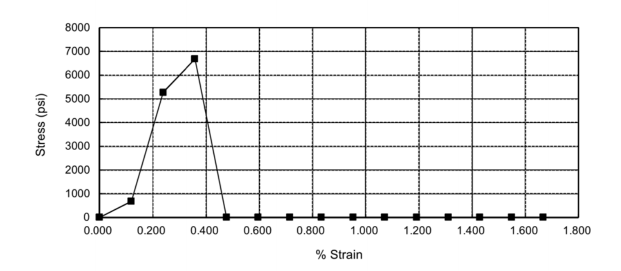
### ROCK CORE UNIAXIAL COMPRESSIVE STRENGTH TEST ASTM D-7012-10 METHOD C

Job No.:	G17066.00	Job Name:	I-5711 Interchange Improvements
Date:	8/8/2018	Sample No.:	RS-3
Boring No.:	B2-A	Depth (ft):	40.9-41.2
Description:			
			1728
Length (in.):	4.198	3 Volume (in ³ ):	12.91290346
Diameter (in.):	1.979	Volume (cf):	0.007472745
Area (sq. in.):	3.076	3 Unit Weight (pcf)	: 177.0452

Compressive Strength (psi):

6681

			Compressive	Young's
Deflection (in.)	<u> Strain (%)</u>	Load (lbf)	Strength (psi)	Modulus (psi)
0.000	0.000	0	0.0	
0.005	0.119	2100	682.7	573,205
0.010	0.238	16200	5266.6	2,210,935
0.015	0.357	20550	6680.8	1,869,741
0.020	0.476		0.0	0
0.025	0.596		0.0	0
0.030	0.715		0.0	0
0.035	0.834		0.0	0
0.040	0.953		0.0	0
0.045	1.072		0.0	0
0.050	1.191		0.0	0
0.055	1.310		0.0	0
0.060	1.429		0.0	0
0.065	1.548		0.0	0
0.070	1.667		0.0	0

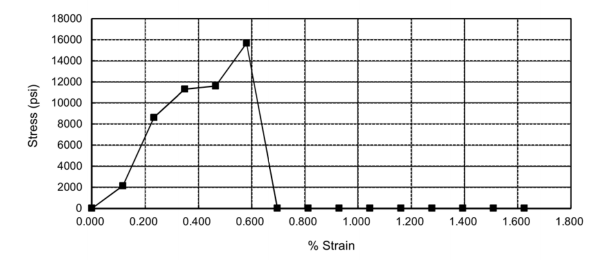


ASTM D-7012-10 METHOD C

Job No.: Date: Boring No.: Description:	G17066.00 8/8/2018 B2-B	Job Name: Sample No.: Depth (ft):	I-5711 Interchange Improvements RS-4 46.4-47.1
-			1728
Length (in.):	4.306	Volume (in ³ ):	13.28529515
Diameter (in.):	1.982	Volume (cf):	0.00768825
Area (sq. in.):	3.085	Unit Weight (pcf):	177.6654

### Compressive Strength (psi):

			Compressive	Young's
Deflection (in.)	Strain (%)	Load (lbf)	Strength (psi)	Modulus (psi)
0.000	0.000	0	0.0	
0.005	0.116	6570	2129.5	1,833,885
0.010	0.232	26540	8602.1	3,704,058
0.015	0.348	34890	11308.5	3,246,284
0.020	0.464	35810	11606.7	2,498,913
0.025	0.581	48320	15661.4	2,697,514
0.030	0.697		0.0	0
0.035	0.813		0.0	0
0.040	0.929		0.0	0
0.045	1.045		0.0	0
0.050	1.161		0.0	0
0.055	1.277		0.0	0
0.060	1.393		0.0	0
0.065	1.510		0.0	0
0.070	1.626		0.0	0



# ROCK CORE UNIAXIAL COMPRESSIVE STRENGTH TEST

### 15661

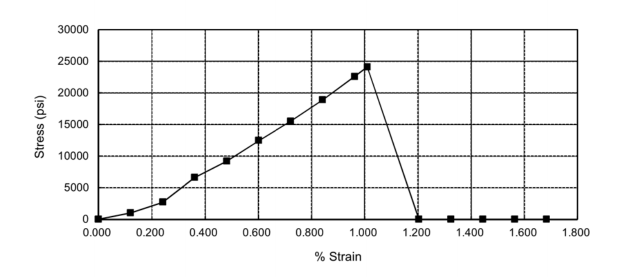
### ROCK CORE UNIAXIAL COMPRESSIVE STRENGTH TEST ASTM D-7012-10 METHOD C

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Compressive Strength (psi):

24100

			Compressive	Young's
Deflection (in.)	<u>Strain (%)</u>	Load (lbf)	Strength (psi)	Modulus (psi)
0.000	0.000	0	0.0	
0.005	0.120	3140	1018.8	846,791
0.010	0.241	8390	2722.1	1,131,302
0.015	0.361	20430	6628.4	1,836,512
0.020	0.481	28340	9194.8	1,910,674
0.025	0.602	38410	12461.9	2,071,672
0.030	0.722	47780	15502.0	2,147,542
0.035	0.842	58210	18885.9	2,242,571
0.040	0.962	69660	22600.8	2,348,228
0.042	1.011	74280	24099.8	2,384,731
0.050	1.203		0.0	0
0.055	1.323		0.0	0
0.060	1.444		0.0	0
0.065	1.564		0.0	0
0.070	1.684		0.0	0

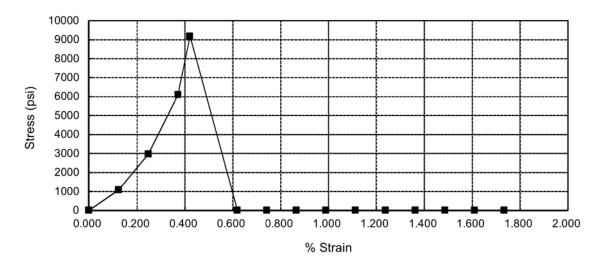


### ROCK CORE UNIAXIAL COMPRESSIVE STRENGTH TEST ASTM D-7012-10 METHOD C

Job No.: Date: Boring No.: Description:	G17066.00 8/8/2018 B3-B	Job Name: Sample No.: Depth (ft):	I-5711 Interchange Improvements RS-6 34.1-34.4
			1728
Length (in.):	4.038	Volume (in ³ ):	12.43330469
Diameter (in.):	1.980	Volume (cf):	0.007195199
Area (sq. in.):	3.079	Unit Weight (pcf)	: 168.3664

### Compressive Strength (psi):

			Compressive	Young's
Deflection (in.)	Strain (%)	Load (lbf)	Strength (psi)	Modulus (psi)
0.000	0.000	0	0.0	
0.005	0.124	3310	1075.0	868,169
0.010	0.248	9140	2968.4	1,198,650
0.015	0.371	18790	6102.5	1,642,788
0.017	0.421	28250	9174.8	2,179,293
0.025	0.619		0.0	0
0.030	0.743		0.0	0
0.035	0.867		0.0	0
0.040	0.991		0.0	0
0.045	1.114		0.0	0
0.050	1.238		0.0	0
0.055	1.362		0.0	0
0.060	1.486		0.0	0
0.065	1.610		0.0	0
0.070	1.734		0.0	0



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