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CONTENTS

DESCRIPTION

SITE PHOTOGRAPHS

SUPPLEMENTAL LEGEND (GSI)

BRIDGE NO. 780001 PROFILES

RETAINING WALL NO. I PROFILE RETAINING WALL NO. 2 PROFILE

BRIDGE NO. 78000I CROSS SECTIONS

SOILS LABORATORY TESTS RESULTS

BORE LOGS, CORE REPORTS, & CORE PHOTOGRAPHS

TITLE SHEET LEGEND (SOIL & ROCK)

SITE PLAN

SHEET NO.

2Α

4-6

7-9

12-27

28

67041

STATE OF NORTH CAROLINA

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

STRUCTURE *GATION*

SUBSURFACE	INVESTIG
NI/KNI/KHAL.H	

COUNTY	ROCKINGHAM

PROJECT DESCRIPTION BRIDGE 780001 ON SR 2817 (BARNES STREET) OVER US 29

SITE DESCRIPTION <u>BRIDGE</u> 780001 AT -L- STA. 34 + 73.00 RETAINING WALL NO. 1 AT -Y- STA. 18+74.46 TO RETAINING WALL NO. 2 AT -Y- STA. 20+26.72 TO 18 + 17.73

STATE PROJECT REFERENCE NO. 29 BR-0041

CAUTION NOTICE

THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF PREPARING THE SCOPE OF WORK TO BE INCLUDED IN THE REQUEST FOR PROPOSAL. THE VARIOUS FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N. C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT (1991) 707-805. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

SOIL AND ROCK BOUNDARIES WITHIN A BOREHOLE ARE BASED ON GEOTECHNICAL INTERPRETATION UNLESS ENCOUNTERED IN A SAMPLE. INTERPRETED BOUNDARIES MAY NOT NECESSARILY REFLECT ACTUAL SUBSURFACE CONDITIONS BETWEEN SAMPLED STRATA AND BOREHOLE INFORMATION MAY NOT NECESSARILY REFLECT ACTUAL SUBSURFACE CONDITIONS BETWEEN BORINGS, THE LABORATORY SAMPLED DATA AND THE IN SITU (IN-PLACE) TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INHERENT IN THE STANDARD TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION. THESE WATER LEVELS OR SOIL MOISTURE CONDITIONS MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS INCLIDING TEMPERATURES, PRECIPITATION AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

THE BIDDER OR CONTRACTOR IS CAUTIONED THAT DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELIMINARY ONLY AND IN MANY CASES THE FINAL DESIGN DETAILS ARE DIFFERENT, FOR BIDDING AND CONSTRUCTION PURPOSES, REFER TO THE CONSTRUCTION PLANS AND DOCUMENTS FOR FINAL DESIGN INFORMATION ON THIS PROJECT. THE DEPARTMENT DOES NOT WARRANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERRETATIONS MADE, OR OPINION OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONDITIONS TO BE ENCOUNTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISFY HIMSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THE PROJECT. THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL CONDITIONS ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

- NOTES:

 1. 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 PROJECT.

 2. BY HAVING REQUESTED THIS INFORMATION, THE CONTRACT OR 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

P.M. WEAVER

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Trigon Exploration, LLC

CG2 Exploration, LLC

INVESTIGATED BY ESP Associates, Inc.

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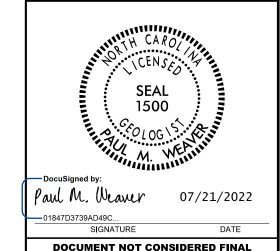
CHECKED BY P.M. WEAVER

SUBMITTED BY ESP Associates, Inc.

DATE April 2022



ESP ASSOCIATES, INC. 7011 ALBERT PICK RD SUITE E GREENSBORO, NC 27409 FIRM # C-0587 WWW.ESPASSOCIATES.COM



UNLESS ALL SIGNATURES COMPLETED

PROJECT REFERENCE NO. SHEET NO. 2

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT

SUBSURFACE INVESTIGATION

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

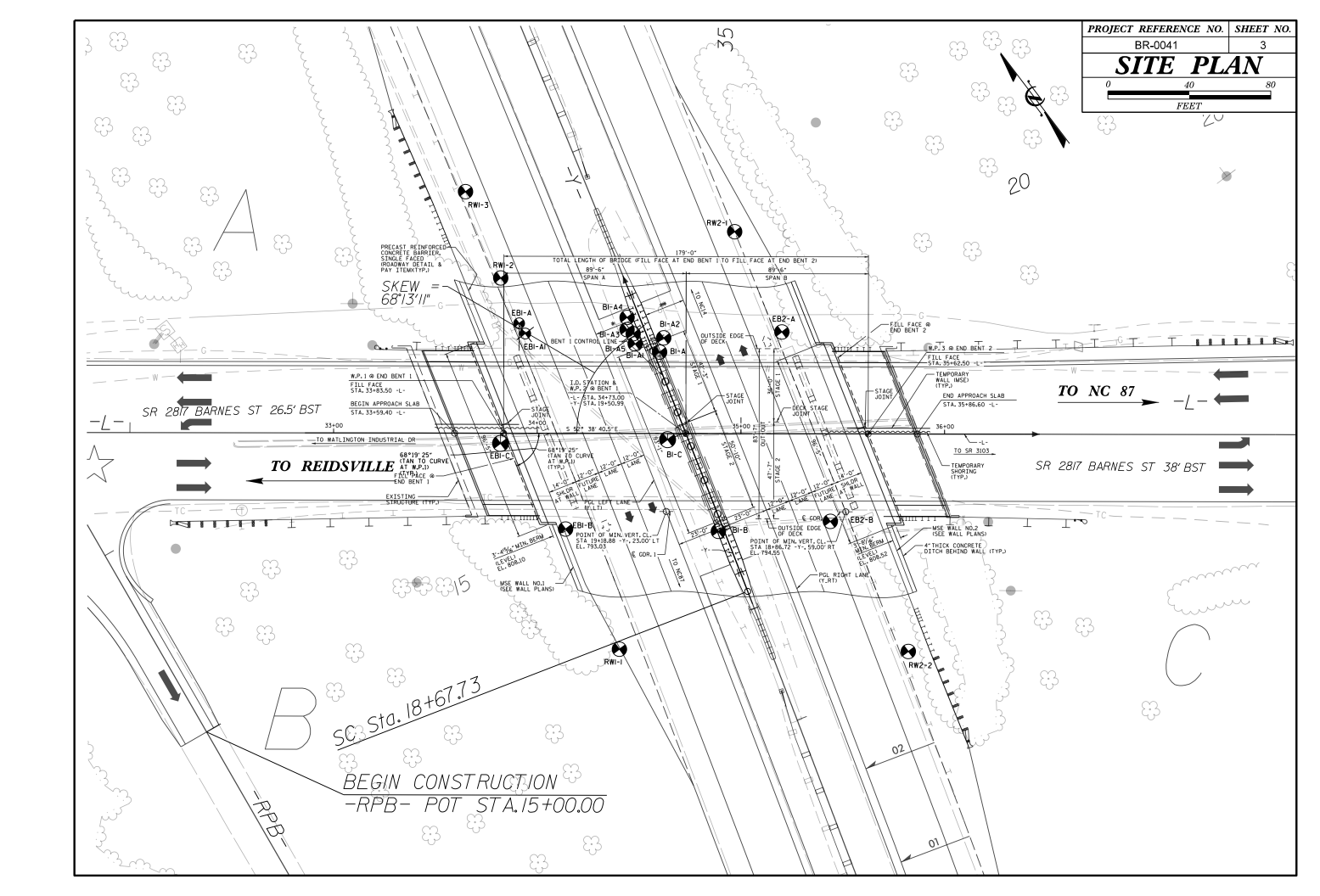
SOIL DESCRIPTION	GRADATION	ROCK DESCRIPTION	TERMS AND DEFINITIONS
SOIL IS CONSIDERED UNCONSOLIDATED, SEMI-CONSOLIDATED, OR WEATHERED EARTH MATERIALS THAT CAN BE PENETRATED WITH A CONTINUOUS FLIGHT POWER AUGER AND YIELD LESS THAN 100 BLOWS PER FOOT	WELL GRADED - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE. UNIFORMLY GRADED - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE.	HARD ROCK IS NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT REFUSAL IF TESTED. AN INFERRED ROCK LINE INDICATES THE LEVEL AT WHICH NON-COASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL.	ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.
ACCORDING TO THE STANDARD PENETRATION TEST (AASHTO T 206, ASTM D1586). SOIL CLASSIFICATION IS BASED ON THE AASHTO SYSTEM, BASIC DESCRIPTIONS GENERALLY INCLUDE THE FOLLOWING:	GAP-GRADED - INDICATES A MIXTURE OF UNIFORM PARTICLE SIZES OF TWO OR MORE SIZES.	SPT REFUSAL IS PENETRATION BY A SPLIT SPOON SAMPLER EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS IN NON-COASTAL PLAIN MATERIAL, THE TRANSITION BETWEEN SOIL AND ROCK IS OFTEN	AQUIFER - A WATER BEARING FORMATION OR STRATA.
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:	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
VERY STIFF, GRAY, SILTY CLAY, MOIST WITH INTERBEDDED FINE SAND LAYERS, HIGHLY PLASTIC, A-7-6	THE ANGULARITY OR ROUNDNESS OF SOIL GRAINS IS DESIGNATED BY THE TERMS:	WEATHERED WILL NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT N VALUES >	A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, SUCH AS SHALE, SLATE, ETC.
SOIL LEGEND AND AASHTO CLASSIFICATION	ANGULAR, SUBANGULAR, SUBROUNDED, OR ROUNDED.	ROCK (WR) 100 BLOWS PER FOOT IF TESTED.	ARTESIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL AT
GENERAL GRANULAR MATERIALS SILT-CLAY MATERIALS ORGANIC MATERIALS	MINERALOGICAL COMPOSITION	CRYSTALLINE FINE TO COARSE GRAIN IGNEOUS AND METAMORPHIC ROCK THAT	WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND SURFACE.
LLASS. (\$\(\sigma\) 39% PASSING "200) (> 39% PASSING "200)	MINERAL NAMES SUCH AS QUARTZ, FELDSPAR, MICA, TALC, KAOLIN, ETC. ARE USED IN DESCRIPTIONS WHEN THEY ARE CONSIDERED OF SIGNIFICANCE.	ROCK (CR) WOOLD FIELD SPT REFUSAL IF TESTED, ROCK TYPE INCLUDES GRANTE, GNEISS, GABBRO, SCHIST, ETC.	CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.
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-1-0 A-1-b A-2-4 A-2-5 A-2-6 A-2-7 B-2-6 A-2-7 A-4, A-5 A-3 A-6, A-7	COMPRESSIBILITY	NON-CRYSTALLINE FINE TO COARSE GRAIN METAMORPHIC AND NON-COASTAL PLAIN SEDIMENTARY ROCK THAT WOULD YELLD SPT REFUSAL IF TESTED.	COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM
SYMBOL COCCOCCOCC	SLIGHTLY COMPRESSIBLE LL < 31	ROCK TYPE INCLUDES PHYLLITE, SLATE, SANDSTONE, ETC.	OF SLOPE.
7. PASSING	MODERATELY COMPRESSIBLE LL = 31 - 50 HIGHLY COMPRESSIBLE LL > 50	COASTAL PLAIN SEDIMENTARY ROCK COASTAL PLAIN SEDIMENTS CEMENTED INTO ROCK, BUT MAY NOT YIELD SPT REFUSAL. ROCK TYPE INCLUDES LIMESTONE, SANDSTONE, 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.
■10 50 MX GRANULAR SIL1- MUCK,	PERCENTAGE OF MATERIAL	CCP) SHELL BEDS, ETC. WEATHERING	DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT
*40 30 MX 50 MX 51 MN PEAT ** *200 15 MX 25 MX 10 MX 35 MX 35 MX 35 MX 36 MN 36 MN 36 MN 36 MN 36 MN 36 MN	GRANULAR SILT - CLAY ORGANIC MATERIAL SOILS SOILS OTHER MATERIAL	FRESH ROCK FRESH, CRYSTALS BRIGHT, FEW JOINTS MAY SHOW SLIGHT STAINING, ROCK RINGS UNDER	ROCKS OR CUTS MASSIVE ROCK.
MATERIAL	TRACE OF ORGANIC MATTER 2 - 3% 3 - 5% TRACE 1 - 10%	HAMMER IF CRYSTALLINE.	DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL.
PASSING *40	LITTLE ORGANIC MATTER 3 - 5% 5 - 12% LITTLE 10 - 20% MODERATELY ORGANIC 5 - 10% 12 - 20% SOME 20 - 35%	VERY SLIGHT ROCK GENERALLY FRESH, JOINTS STAINED, SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN, (V SLI.) CRYSTALS ON A BROKEN SPECIMEN FACE SHINE BRIGHTLY. ROCK RINGS UNDER HAMMER BLOWS IF	DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE
PI 6 MX NP 10 MX 10 MX 11 MN 11 MN 10 MX 10 MX 11 MN 11 MN LITILL NR HIGHLY	HIGHLY ORGANIC > 10% > 20% HIGHLY 35% AND ABOVE	(V SLI.) CRYSTALS ON A BROKEN SPECIMEN FACE SHINE BRIGHTLY. ROCK RINGS UNDER HAMMER BLOWS IF OF A CRYSTALLINE NATURE.	LINE OF DIP MEASURED CLOCKWISE FROM NORTH.
GROUP INDEX 0 0 0 4 MX 8 MX 12 MX 16 MX NO MX AMOUNTS OF SOILS	GROUND WATER	SLIGHT ROCK GENERALLY FRESH, JOINTS STAINED AND DISCOLORATION EXTENDS INTO ROCK UP TO	FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.
USUAL TYPES STONE FRAGS. OF MATCH CRAYEL AND FINE SILTY OR CLAYEY SILTY CLAYEY MATTER		(SLI.) 1 INCH. OPEN JOINTS MAY CONTAIN CLAY. IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR CRYSTALS ARE DULL AND DISCOLORED. CRYSTALLINE ROCKS RING UNDER HAMMER BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.
MATERIALS SAND SAND GRAVEL AND SAND SOILS SOILS	\blacksquare STATIC WATER LEVEL AFTER $\underline{24}$ HOURS	MODERATE SIGNIFICANT PORTIONS OF ROCK SHOW DISCOLORATION AND WEATHERING EFFECTS. IN	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM
GEN. RATING EXCELLENT TO GOOD FAIR TO POOR FAIR TO POOR POOR UNSUITABLE	<u> </u>	(MOD.) GRANITOID ROCKS, MOST FELDSPARS ARE DULL AND DISCOLORED, SOME SHOW CLAY. ROCK HAS DULL SOUND UNDER HAMMER BLOWS AND SHOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED	PARENT MATERIAL.
45 SUBURHUE PUUN	SPRING OR SEEP	WITH FRESH ROCK.	FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.
PI OF A-7-5 SUBGROUP IS < LL - 38 ; PI OF A-7-6 SUBGROUP IS > LL - 38 CONSISTENCY OR DENSENESS	MISCELLANEOUS SYMBOLS	MODERATELY ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED, IN GRANITOID ROCKS, ALL FELDSPARS DULL SEVERE AND DISCOLORED AND A MAJORITY SHOW KAOLINIZATION. ROCK SHOWS SEVERE LOSS OF STRENGTH	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.
DANCE OF STANDARD DANCE OF UNICONEINED		(MOD.SEV.) AND CAN BE EXCAVATED WITH A GEOLOGIST'S PICK. ROCK GIVES 'CLUNK' SOUND WHEN STRUCK.	JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.
PRIMARY SOIL TYPE COMPACTNESS OR CONSISTENCY PENETRATION RESISTENCE COMPRESSIVE STRENGTH (IN-VALUE) (TONS/FT ²)	ROADWAY EMBANKMENT (RE) 25/025 DIP & DIP DIRECTION OF ROCK STRUCTURES	IF TESTED, WOULD YIELD SPT REFUSAL	LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO
VERY LOOSE 4.4	SPT CLORE INDICATOR	SEVERE ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. ROCK FABRIC CLEAR AND EVIDENT BUT (SEV.) REDUCED IN STRENGTH TO STRONG SOIL. IN GRANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED	ITS LATERAL EXTENT. LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.
GRANIII AR LOOSE 4 TO 10	SOIL SYMBOL OPT ONT TEST BORING INSTALLATION	TO SOME EXTENT. SOME FRAGMENTS OF STRONG ROCK USUALLY REMAIN. IF TESTED, WOULD YIELD SPT N VALUES > 100 BPF	MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS, MOTTLING IN SOILS
MATERIAL DENSE 10 TO 30 N/A MATERIAL DENSE 30 TO 50	ARTIFICIAL FILL (AF) OTHER THAN ROADWAY EMBANKMENT AUGER BORING CONE PENETROMETER	VERY ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. ROCK FABRIC ELEMENTS ARE DISCERNIBLE	USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.
(NON-COHESIVE) VERY DENSE > 50		SEVERE BUT MASS IS EFFECTIVELY REDUCED TO SOIL STATUS, WITH ONLY FRAGMENTS OF STRONG ROCK	PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM.
VERY SOFT < 2 < 0.25 GENERALLY SOFT 2 TO 4 0.25 TO 0.5	— INFERRED SOIL BOUNDARY — CORE BORING SOUNDING ROD	(V SEV.) REMAINING. SAPROLITE IS AN EXAMPLE OF ROCK WEATHERED TO A DEGREE THAT ONLY MINOR VESTIGES OF ORIGINAL ROCK FABRIC REMAIN. <u>IF TESTED, WOULD YIELD SPT N VALUES < 100 BPF</u>	RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.
SILT-CLAY MEDIUM STIFF 4 TO 8 0.5 TO 1.0	INFERRED ROCK LINE MMONITORING WELL TEST BORING WITH CORE	COMPLETE ROCK REDUCED TO SOIL, ROCK FABRIC NOT DISCERNIBLE, OR DISCERNIBLE ONLY IN SMALL AND	ROCK QUALITY DESIGNATION (RQD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF
MATERIAL STIFF 8 TO 15 1 TO 2 (COHESIVE) VERY STIFF 15 TO 30 2 TO 4	TTTTT ALLUVIAL SOIL BOUNDARY ALLUVIAL SOIL BOUNDARY PIEZOMETER INSTALLATION - SPT N-VALUE	SCATTERED CONCENTRATIONS. QUARTZ MAY BE PRESENT AS DIKES OR STRINGERS. SAPROLITE IS ALSO AN EXAMPLE.	ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.
HARD > 30 > 4	INSTALLATION	ROCK HARDNESS	SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT
TEXTURE OR GRAIN SIZE	RECOMMENDATION SYMBOLS	VERY HARD CANNOT BE SCRATCHED BY KNIFE OR SHARP PICK, BREAKING OF HAND SPECIMENS REQUIRES	ROCK.
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	UNCLASSIFIED EXCAVATION - UNCLASSIFIED EXCAVATION - ACCEPTABLE, BUT NOT TO BE	SEVERAL HARD BLOWS OF THE GEOLOGIST'S PICK.	SILL - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL TO
COARSE FINE	SHALLOW UNCLASSIFIED EXCAVATION - USED IN THE TOP 3 FEET OF EMBANKMENT OR BACKFILL	HARD CAN BE SCRATCHED BY KNIFE OR PICK ONLY WITH DIFFICULTY. HARD HAMMER BLOWS REQUIRED TO DETACH HAND SPECIMEN.	THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.
BOULDER COBBLE GRAVEL SAND SAND SAND (SL.) (CL.)	UNDERCUT ACCEPTABLE DEGRADABLE ROCK EMBHAKMENT ON BHEAFTEL	MODERATELY CAN BE SCRATCHED BY KNIFE OR PICK. GOUGES OR GROOVES TO 0.25 INCHES DEEP CAN BE	SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT
GRAIN MM 305 75 2.0 0.25 0.05 0.005	AR - AUGER REFUSAL MED MEDIUM VST - VANE SHEAR TEST	HARD EXCAVATED BY HARD BLOW OF A GEOLOGIST'S PICK, HAND SPECIMENS CAN BE DETACHED BY MODERATE BLOWS.	OR SLIP PLANE. STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS (N OR BPF) OF
SIZE IN. 12 3	BT - BORING TERMINATED MICA MICACEOUS WEA WEATHERED	MEDIUM CAN BE GROOVED OR GOUGED 0.05 INCHES DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT.	A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SOIL
SOIL MOISTURE - CORRELATION OF TERMS	CL CLAY MOD MODERATELY γ - UNIT WEIGHT CPT - CONE PENETRATION TEST NP - NON PLASTIC γ_a - DRY UNIT WEIGHT	HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES 1 INCH MAXIMUM SIZE BY HARD BLOWS OF THE POINT OF A GEOLOGIST'S PICK.	WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.
SOIL MOISTURE SCALE FIELD MOISTURE GUIDE FOR FIELD MOISTURE DESCRIPTION	CSE COARSE ORG ORGANIC	SOFT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS	STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY
(HITERDERG LIMITS) DESCRIPTION	DMT - DILATOMETER TEST PMT - PRESSUREMETER TEST SAMPLE ABBREVIATIONS DPT - DYNAMIC PENETRATION TEST SAP SAPROLITIC S - BULK	FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN PIECES CAN BE BROKEN BY FINGER PRESSURE.	TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE. STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL
- SATURATED - USUALLY LIQUID; VERY 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	VERY CAN BE CARVED WITH KNIFE. CAN BE EXCAVATED READILY WITH POINT OF PICK. PIECES 1 INCH	STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.
LL LIQUID LIMIT	─ FOSS FOSSILIFEROUS SLI SLIGHTLY RS - ROCK	SOFT OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY FINGERNAIL.	TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.
PLASTIC SEMISOLID; REQUIRES DRYING TO ATTAIN OPTIMUM MOISTURE	FRAC FRACTURED, FRACTURES TCR - TRICONE REFUSAL RT - RECOMPACTED TRIAXIAL FRAGS FRAGMENTS W - MOISTURE CONTENT CBR - CALIFORNIA BEARING	FRACTURE SPACING BEDDING	BENCH MARK: BY-I8: N 937820.2655 E I8I0379.3141
(PI) PL PLASTIC LIMIT	HI HIGHLY V - VERY RATIO	TERM SPACING TERM THICKNESS	BENCH MARK: BY-18: N 93/820.2655 E 18103/9.3141
- MOIST - (M) SOLID; AT OR NEAR OPTIMUM MOISTURE	EQUIPMENT USED ON SUBJECT PROJECT	VERY WIDE MORE THAN 10 FEET VERY THICKLY BEDDED 4 FEET WIDE 3 TO 10 FEET THICKLY BEDDED 1.5 - 4 FEET	ELEVATION: 791.39 FEET
OM OPTIMUM MOISTURE	DRILL UNITS: ADVANCING TOOLS: HAMMER TYPE:	MODERATELY CLOSE 1 TO 3 FEET THINLY BEDDED 0.16 - 1.5 FEET	NOTES:
- DRY - (D) REQUIRES ADDITIONAL WATER TO	CLAY BITS X AUTOMATIC MANUAL	CLOSE 0.16 TO 1 FOOT VERY THINLY BEDDED 0.03 - 0.16 FEET VERY CLOSE LESS THAN 0.16 FEET THICKLY LAMINATED 0.008 - 0.03 FEET	F.I.A.D = FILLED IMMEDIATELY AFTER DRILLING
ATTAIN UPTIMUM MUISTURE	X CME-55 CORE SIZE:	THINLY LAMINATED < 0.008 FEET	
PLASTICITY		INDURATION	1
PLASTICITY INDEX (PI) DRY STRENGTH NON PLASTIC 0-5 VERY LOW	CME-550 HARD FACED FINGER BITS X-N Q	FOR SEDIMENTARY ROCKS, INDURATION IS THE HARDENING OF MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC. RUBBING WITH FINGER FREES NUMEROUS GRAINS:	
SLIGHTLY PLASTIC 6-15 SLIGHT	VANE SHEAR TEST VANUE OF THE PROPERTY HAND TOOLS:	FRIABLE GENTLE BLOW BY HAMMER DISINTEGRATES SAMPLE.	
MODERATELY PLASTIC 16-25 MEDIUM HIGHLY PLASTIC 26 OR MORE HIGH	X CASING W/ ADVANCER POST HOLE DIGGER	MODERATELY INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE;	
COLOR	PORTABLE HOIST X TRICONE 215/16 STEEL TEETH HAND AUGER	BREAKS EASILY WHEN HIT WITH HAMMER.	
	X DIEDRICH D-50 X SOUNDING ROD	INDURATED GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE; 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.	DATE: 8-15-1

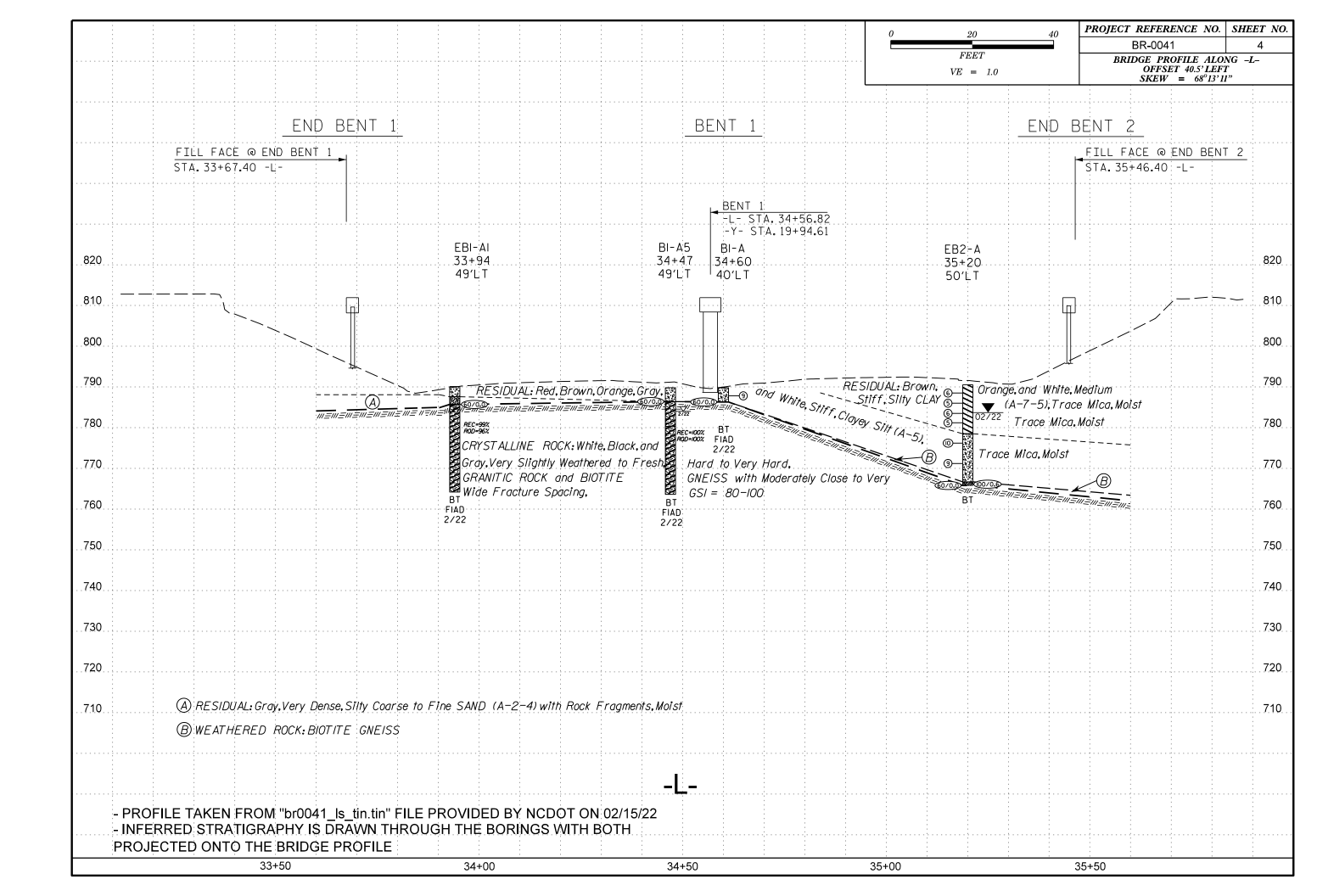
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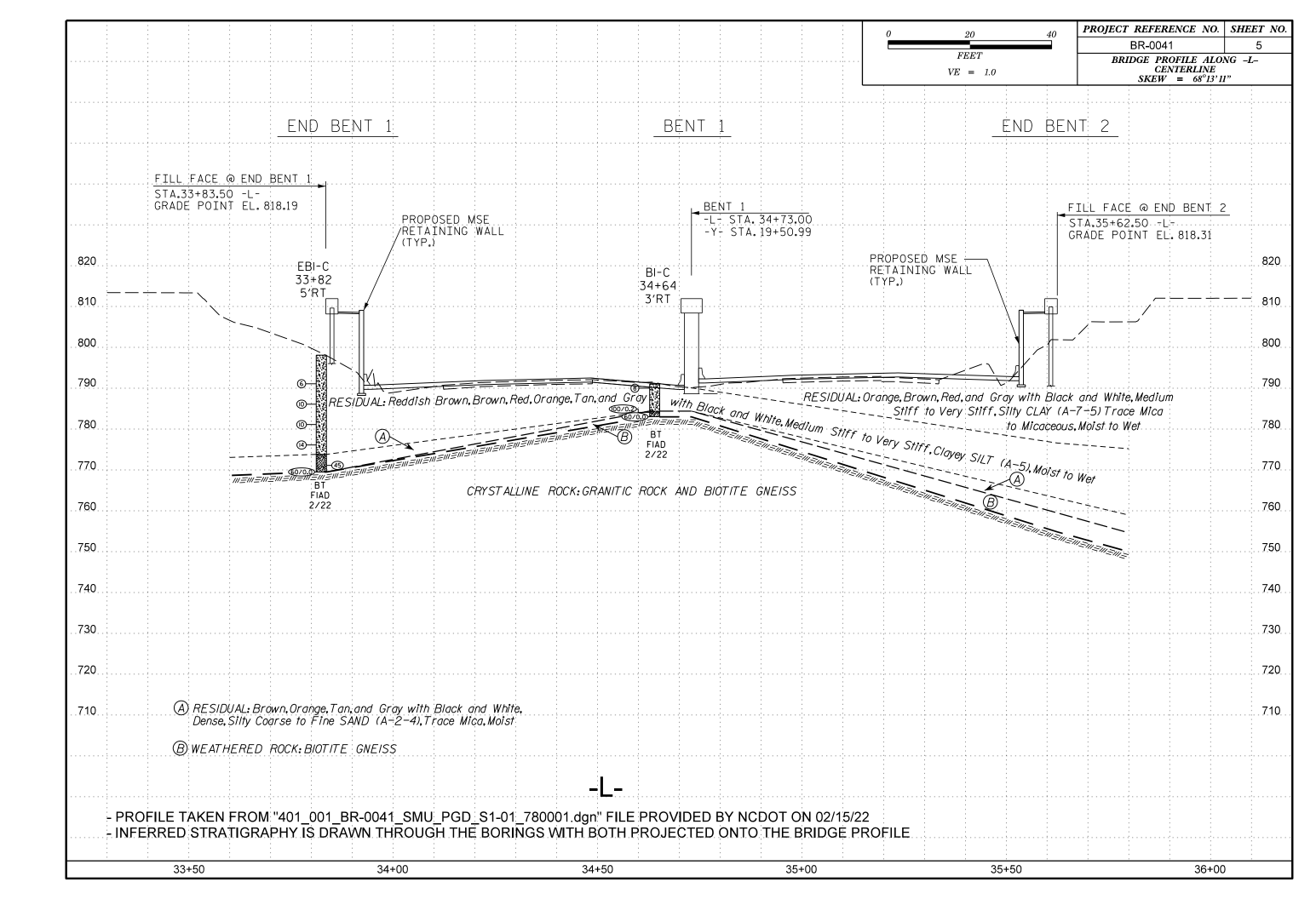
NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT

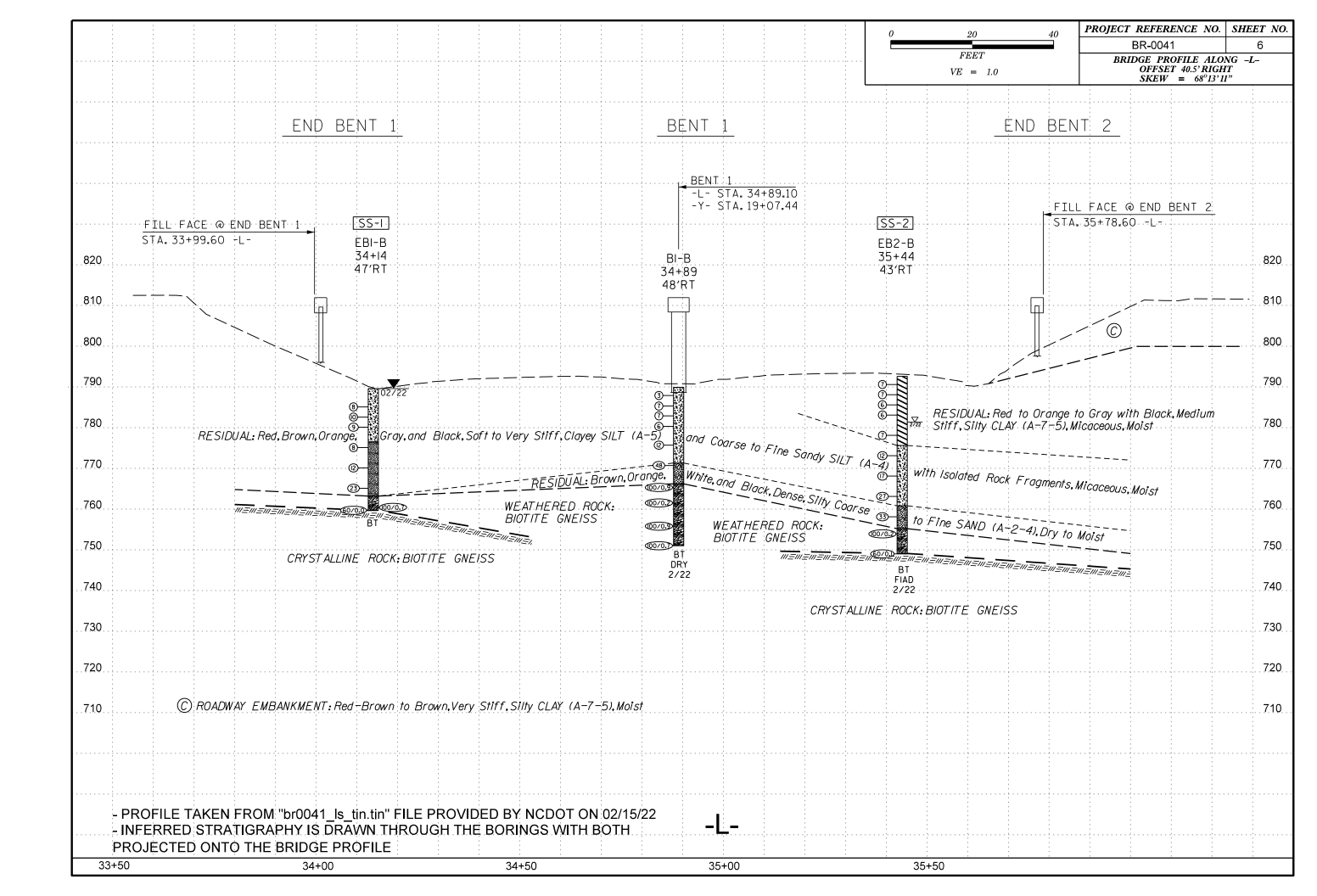
SUBSURFACE INVESTIGATION

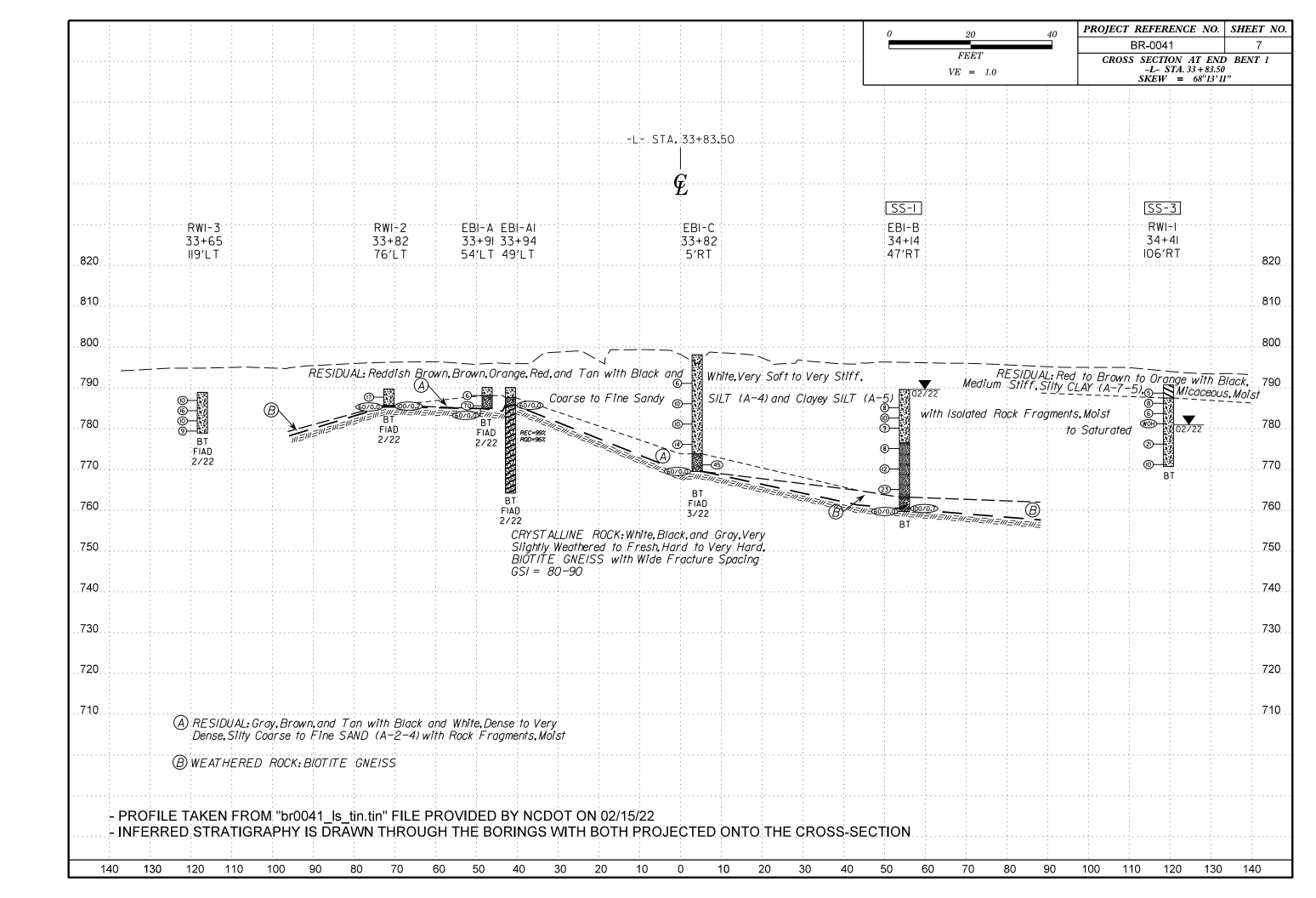
AASHTO LRFD Figure 10.4.6.4-1 — Determination of GSI for Join	ed Rock Mass (Mar			D DIGE	OGE DESIGN SPECIFICATIONS AASHTO LRFD Figure 10.4.6.4-2 — Determination of GSI for Tectonically Def	ormed Heterogeneous Rock	Masses (Marinos and Hoe	ek, 2000)
GEOLOGICAL STRENGTH INDEX (GSI) FOR JOINTED ROCKS (Hoek and Marinos, 2000)	s	D	8 0	aces	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.	SURFACE CONDITIONS VERY GOOD Very rough, fresh unweathered surface	COOD Rough, slightly weathered, iron stained surfaces FAIR Smooth, moderately weathered and altered surfaces	ens	VERY POOR Slickensided, highly weathered surfaction 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 fair, poor and very poor conditions. Water pressure does not change the value of GSI and it is dealt with by using effective stress analysis.	VERY GOOD - Very Rough, fresh unweathered surfaces GOOD - Rough, slightly weathered surfaces	FAIR - Smooth, moderately weathered and altered surfaces POOR - Very smooth, occasionally slickensided surfaces with compact coatings or fillings with angular fragments	R - Very sr highly wear
STRUCTURE	DE	CREASING SURFACE (⇒	COMPOSITION AND STRUCTURE			
INTACT OR MASSIVE - intact rock specimens or massive in situ rock with few widely spaced discontinuities	PIECES 06		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.	70 A		
BLOCKY - well interlocked undisturbed rock mass consisting of cubical blocks formed by three intersecting discontinuity sets	OF ROCK P	70 60			B. Sand- stone with stone and thin inter- C. Sand- stone and with sand- with sand- with sand- with sand-	50 B	C D E	
VERY BLOCKY - interlocked, partially disturbed mass with multi-faceted angular blocks formed by 4 or more joint sets	OCKING	50			layers of sultstone siltstone siltstone siltstone layers	40		
BLOCKY/DISTURBED/SEAMY - folded with angular blocks formed by many intersecting discontinuity sets. Persistence of bedding planes or schistosity	ASING INTERL	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.		30 F 20	
DISINTEGRATED - poorly inter- locked, heavily broken rock mass with mixture of angular and rounded rock pieces	DECRECK OF THE COME OF THE COM		20		G. Undisturbed silty or clayey shale with or without a few very thin sandstone layers While I fectonically deformed silty or clayey shale forming a chaotic structure with pockets of clay. Thin layers of sandstone are transformed			10 H/
LAMINATED/SHEARED - Lack of blockiness due to close spacing of weak schistosity or shear planes	N/A	N/A		10	Into small rock pieces. Means deformation after tectonic disturbance			DATE: 8-19:

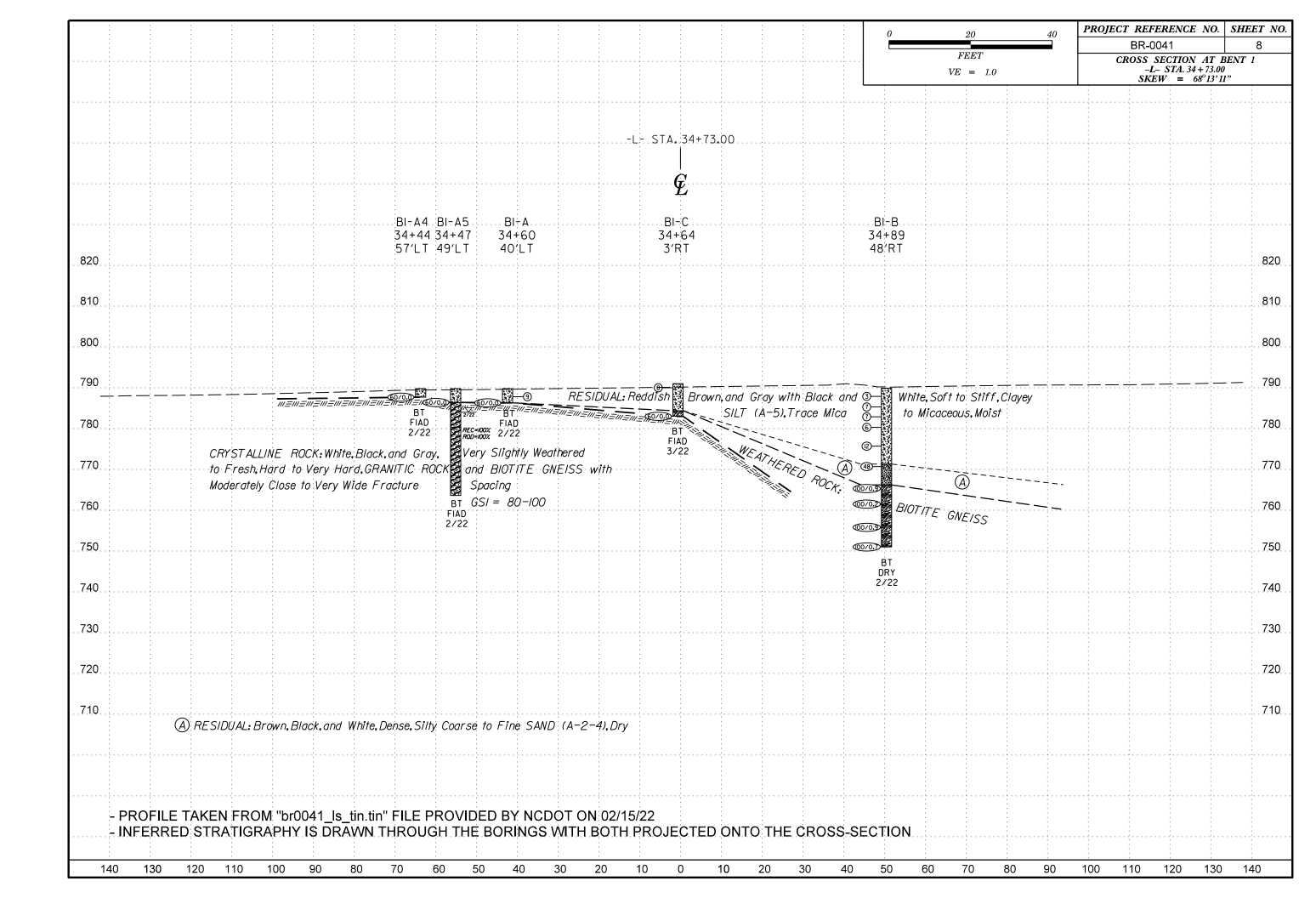


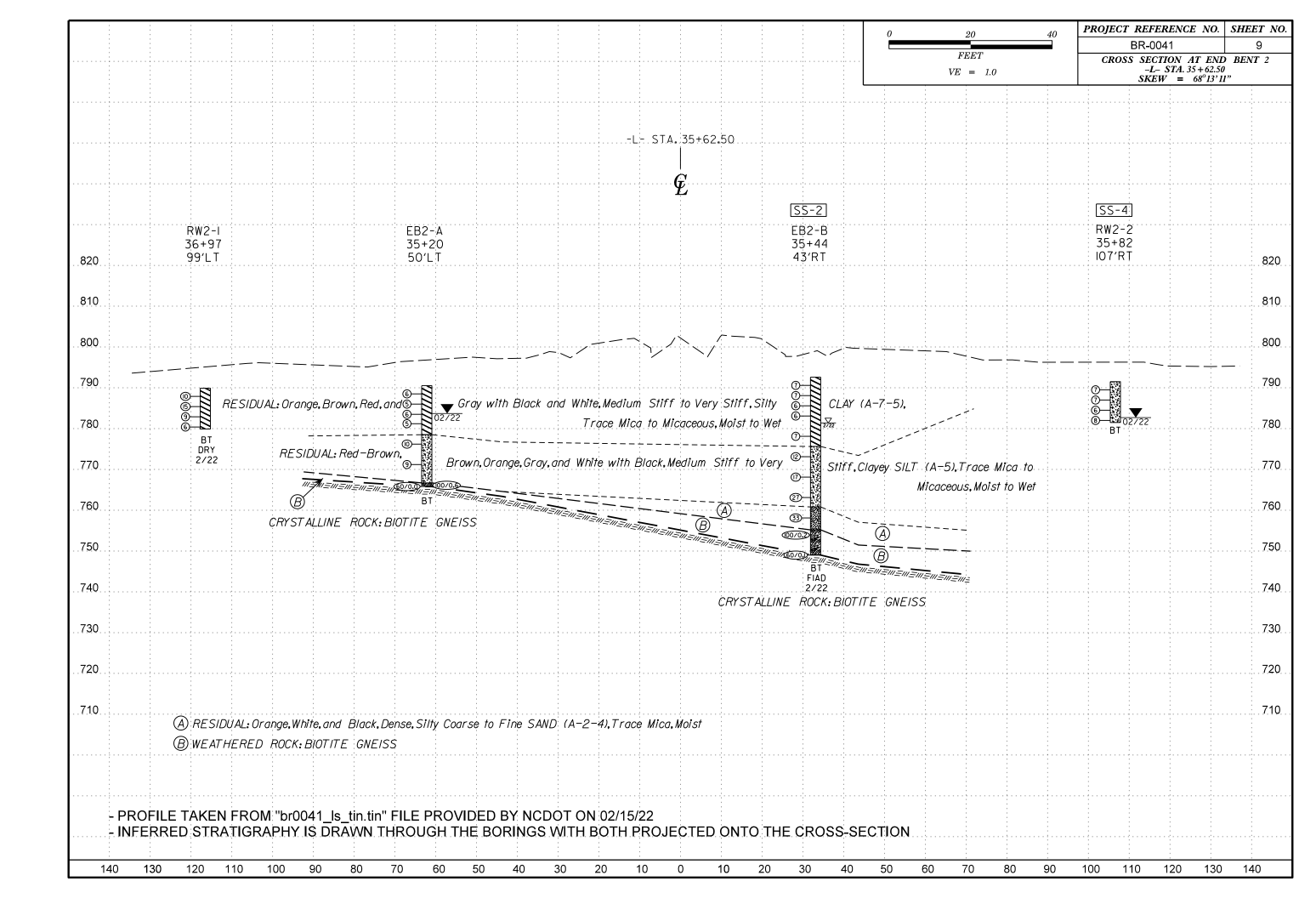


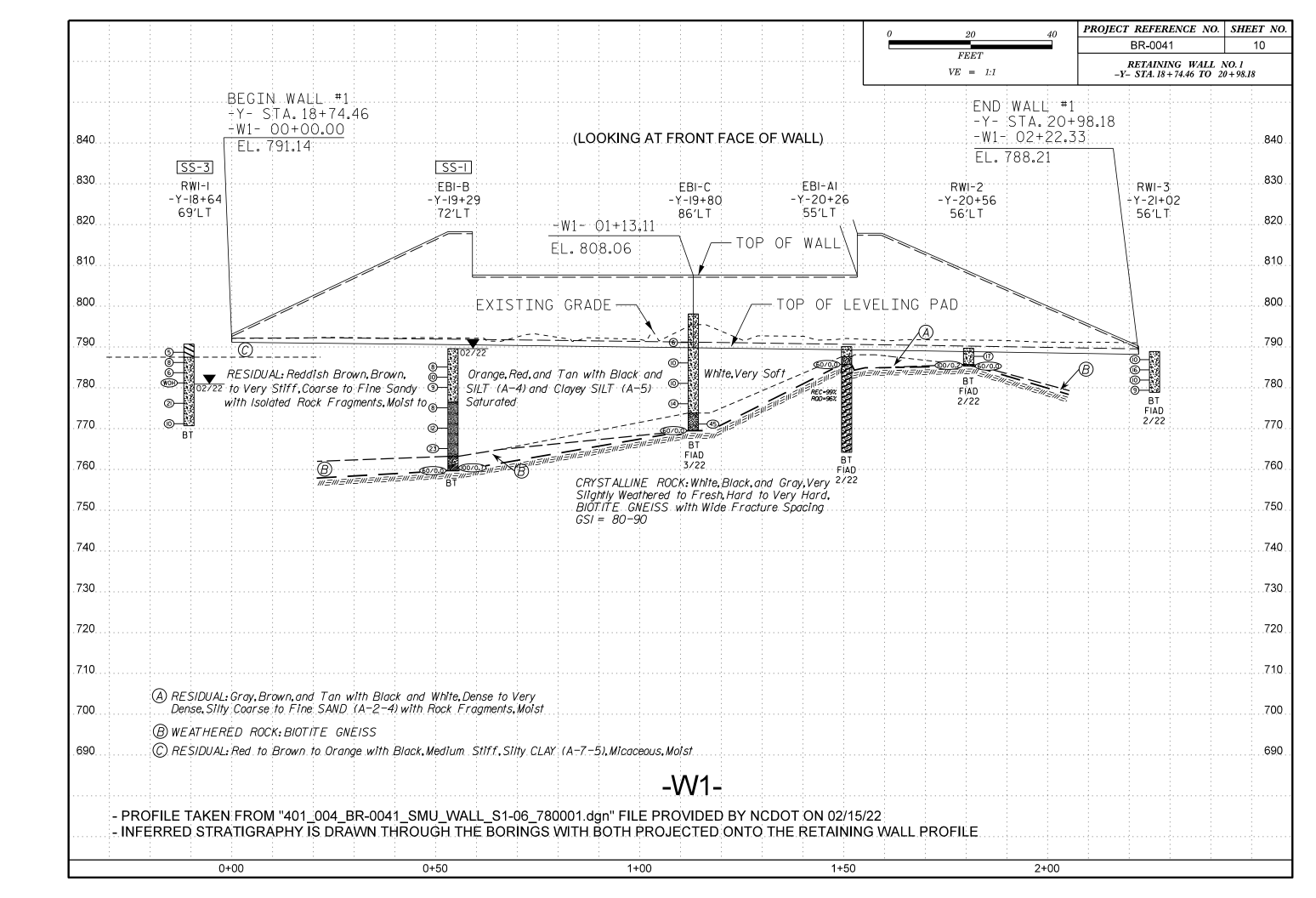


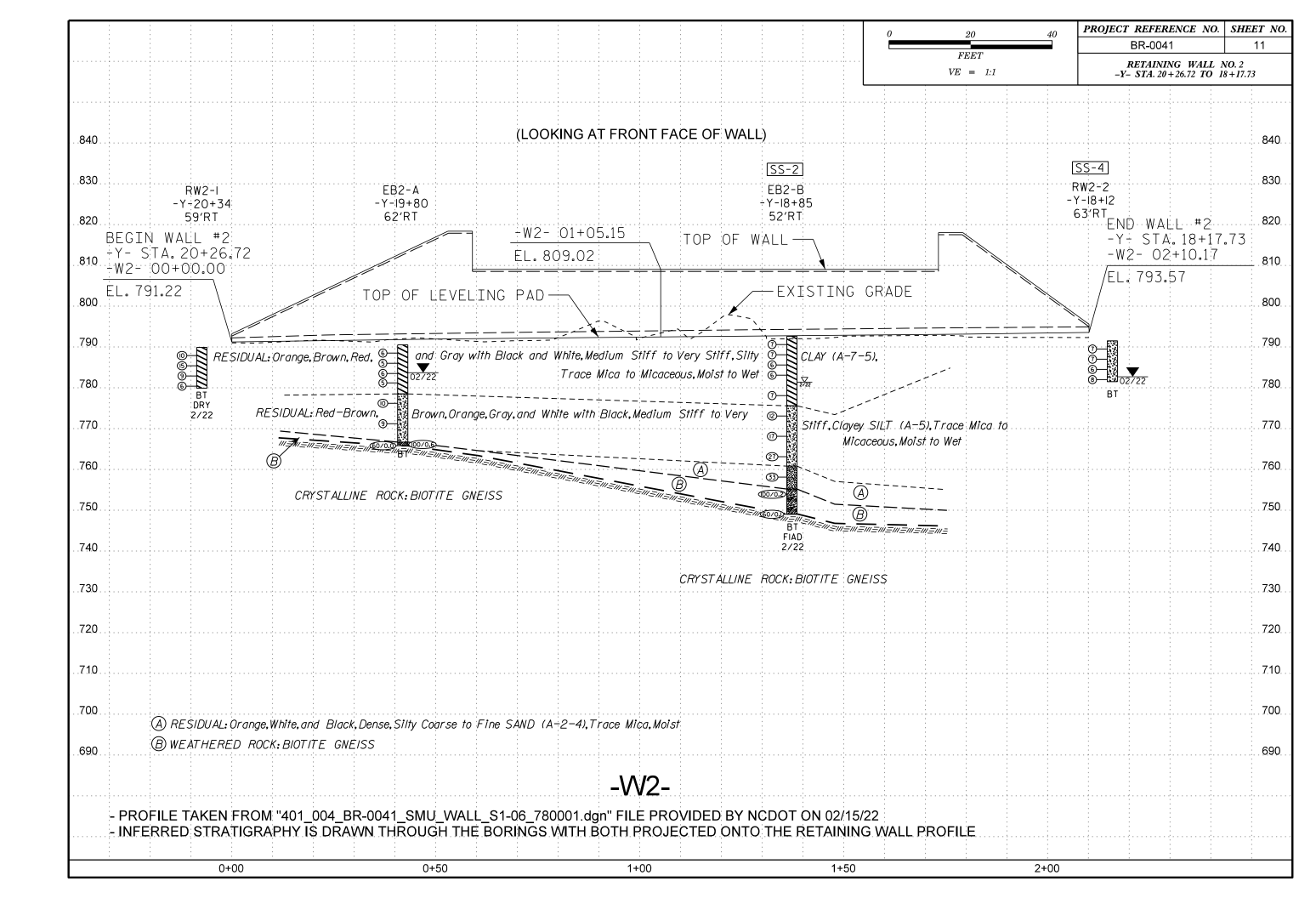


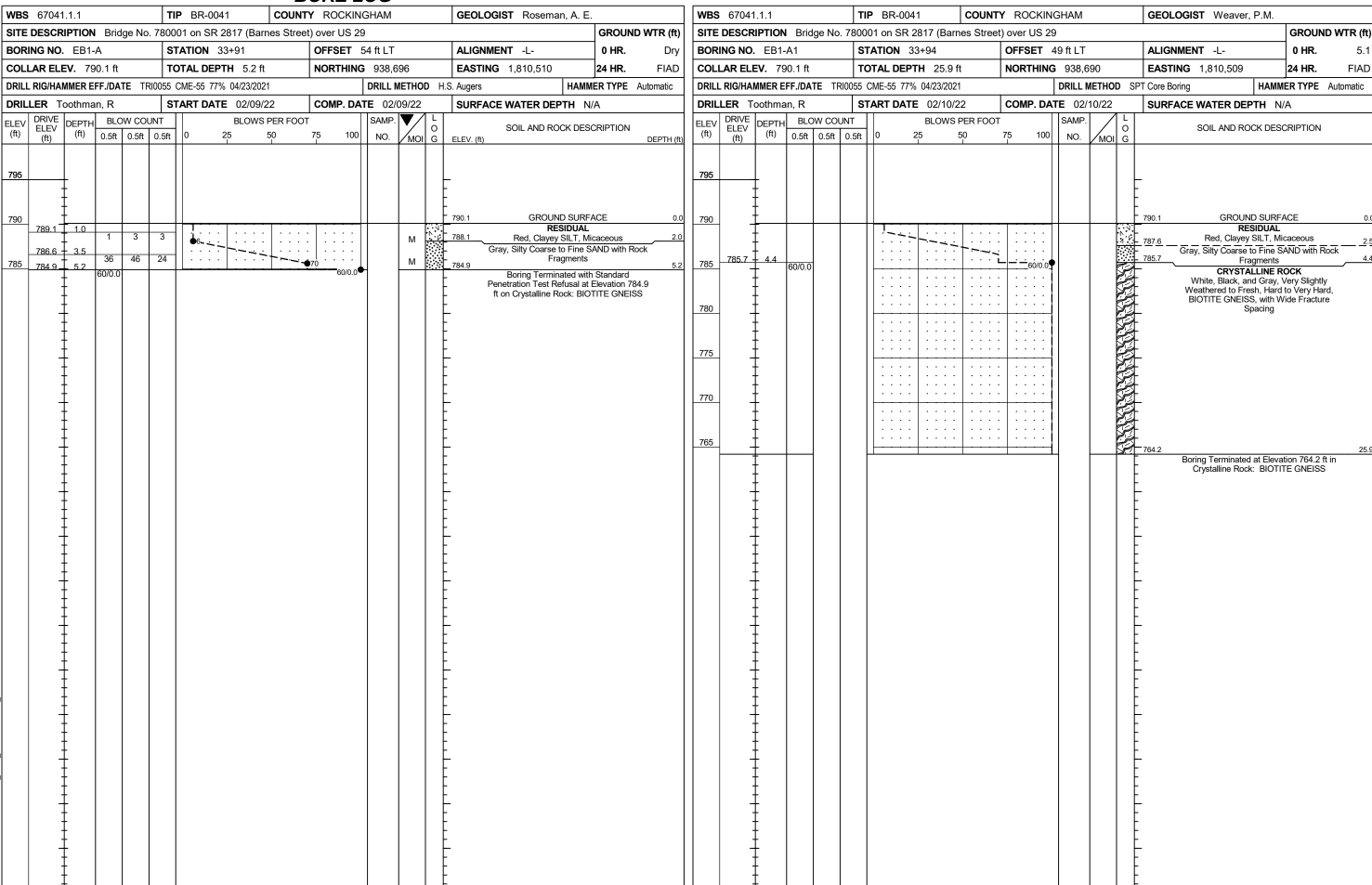












										<u>UI</u>	RE LUG				
WBS	67041	.1.1			TIP	BR-00	041	С	OUNT	Y F	OCKINGHAM	GEOLOGIST Weave	r, P.M.		
SITE	DESCR	IPTION	l Bric	lge No. 7	80001	on SF	R 2817 (B	arnes	Stree	t) ov	er US 29			GROUN	ID WTR (ft)
BOR	ING NO.	EB1-	-A1		STA	TION	33+94			OF	FSET 49 ft LT	ALIGNMENT -L-		0 HR.	5.1
COLI	LAR ELI	EV . 79	90.1 ft		TOT	AL DE	PTH 25	.9 ft		NC	RTHING 938,690	EASTING 1,810,509		24 HR.	FIAD
DRILL	RIG/HA	MMER E	FF./DA	TE TRIO)55 CM	E-55 77	7% 04/23/2	2021			DRILL METHOD SP	Γ Core Boring	HAMM	ER TYPE	Automatic
DRIL	LER T	oothma	an, R		STAI	RT DA	TE 02/1	0/22		CC	MP. DATE 02/10/22	SURFACE WATER DE	PTH N	/A	
COR	E SIZE	NQ			TOTA	AL RU	N 21.51								
ELEV	RUN ELEV	DEPTH		DRILL RATE	REC. (ft)	UN RQD	SAMP.	STR REC.	RQD	ГО	Г	ESCRIPTION AND REMAR	KS		
(ft)	(ft)	(ft)	(ft)	(Min/ft)	(ft) %	(ft) %	NO.	(ft) %	(ft) %	Ğ	ELEV. (ft)	2001 III TIOTO TO TENDO			DEPTH (ft)
7 <u>85.</u> 7 785	785.7	11	4.5	0:40/0.5	(4.0)	(0.7)		(04.0)	(00.7)		705 7	Begin Coring @ 4.4 ft			
	785.7 784.2	4.4 5.9	1.5 5.0	2:49/0.5 5:33/1.0	(1.3) _87%_	(0.7) (47%)		99%	(20.7) 96%		– 785.7 - White, Black, and G	CRYSTALLINE ROCK Gray, Very Slightly Weathered	to Fresh,	Hard to Ve	4.4 ery
	-	<u> </u>		4:29/1.0 3:53/1.0 4:03/1.0	(5.0) 100%	(5.0) 100%					-	ΓΙΤΕ GNEISS, with Wide Fra Intermittent foliation		_	
780	779.2	10.9		4:28/1.0 4:22/1.0							Three nat	ural fractures at 10 degrees GSI=80 to 100	to 30 degr	ees	
			5.0	6:06/1.0 5:20/1.0	(5.0)	(5.0) 100%					- -				
775	-	ļ		5:23/1.0 4:44/1.0		10070					- -				
770	774.2	15.9	5.0	6:13/1.0 5:19/1.0	(5.0)	(5.0)					- -				
		<u> </u>	0.0	2:52/1.0 4:20/1.0		100%					• -				
770	769.2	20.9		4:14/1.0 3:27/1.0							- -				
			5.0	5:18/1.0 3:48/1.0		(5.0) 100%					.				
765	-	 		3:49/1.0 4:09/1.0	10070	10070					- -				
700	764.2	25.9		2:42/1.0						S	764.2 Boring Terminated	at Elevation 764.2 ft in Crys	talline Roc	·k· BIOTIT	25.9
	-	‡									- Borning Terminated	GNEISS	taiii le 1 toc	K. DIOTTI	_
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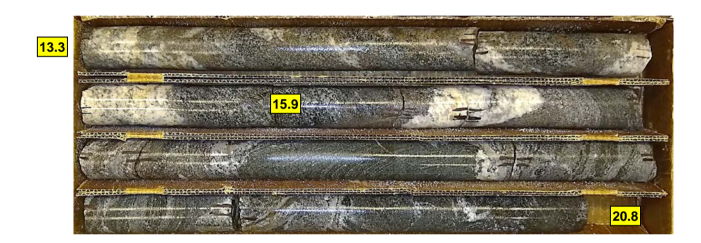
SHEET 13

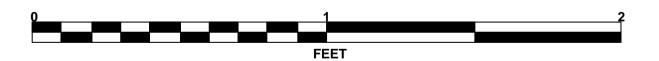
CORE PHOTOGRAPHS

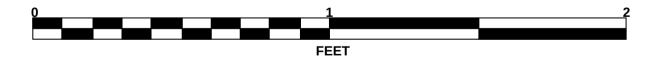
EB1-A1BOX 1: 4.4 - 13.3 FEET

BOX 2: 13.3 - 20.8 FEET







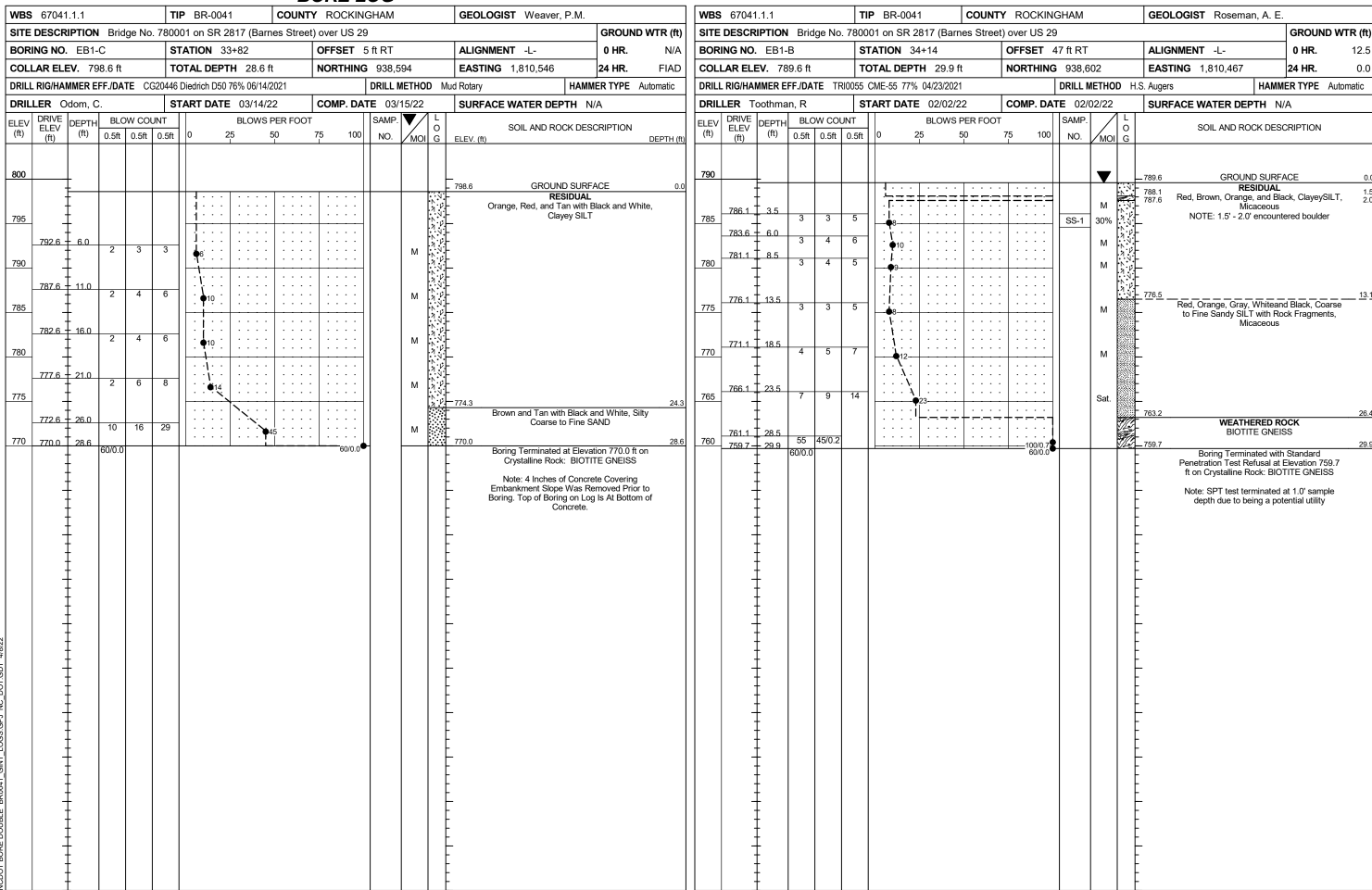


CORE PHOTOGRAPHS

EB1-A1

BOX 3: 20.8 - 25.9 FEET





	<i></i>	BORE LOG													
WBS 67041.1.1	TIP BR-0041 COUN	ITY ROCKINGHAM	GEOLOGIST Roseman, A. E	<u>.</u>	WBS 6704	11.1.1	TI	IP BR-0041	COUNTY	ROCKIN	GHAM	GEOLO	GIST Rosema		
SITE DESCRIPTION Bridge No. 7	780001 on SR 2817 (Barnes Stre	eet) over US 29		GROUND WTR (ft)	SITE DESC	RIPTION Bridg	e No. 7800	001 on SR 2817 (Bar	nes Street) o	ver US 29	9			GROUN	ND WTR (ft)
BORING NO. B1-A	STATION 34+60	OFFSET 40 ft LT	ALIGNMENT -L-	0 HR. Dry	BORING NO	D . B1-A1	S ⁻	TATION 34+62	0	OFFSET 4	47 ft LT	ALIGNM	ENT -L-	0 HR.	Dry
COLLAR ELEV. 789.8 ft	TOTAL DEPTH 3.5 ft	NORTHING 938,643	EASTING 1,810,556	24 HR. FIAD	COLLAR EI	LEV. 789.8 ft	TO	OTAL DEPTH 4.5 ft	: N	IORTHING	938,647	EASTING	3 1,810,562	24 HR.	FIAD
DRILL RIG/HAMMER EFF./DATE TRIC	055 CME-55 77% 04/23/2021	DRILL METHOD	I.S. Augers HAMI	MER TYPE Automatic	DRILL RIG/H	AMMER EFF./DATE	E TRI0055	CME-55 77% 04/23/202	21		DRILL METHOD	H.S. Augers		HAMMER TYPE	Automatic
DRILLER Toothman, R	START DATE 02/02/22	COMP. DATE 02/02/22	SURFACE WATER DEPTH N	N/A		Toothman, R		TART DATE 02/02/2		OMP. DA	TE 02/02/22	SURFAC	E WATER DEF	PTH N/A	
ELEV (ft) DEPTH BLOW COUN (ft) 0.5ft 0.5ft (75 100 NO. MOI G		DEPTH (ft)	ELEV DRIVE ELEV (ft)	DEPTH BLOW (ft) 0.5ft	0.5ft 0.5ft	4 1	PER FOOT 50 75	5 100	SAMP. NO. MOI	C G		CK DESCRIPTION	l
790 788.8 - 1.0 3 4	5				790	+ + +					•	789.8	RE	D SURFACE SIDUAL avev SILT Trace M	0.0 Nica
788.8 + 1.0	5	· · · · · M []		LT, Trace Mica 3.5 th Standard t Elevation 786.3		3.5 6	6 60/0.0	: ::: ::::		60/0.0		785.3	RE Brown to Gray, Cl Boring Terminenetration Test Re		/lica 4.5 785.3
HODEL			-			-						- - - - -			

SITE DESCRIPTION Bridge No. 780001 on SR 2817 (Barnes Street) over US 29 GROUND WTR (#t)			BORE LOG	1						
BORING NO. B1-A2	WBS 67041.1.1	TIP BR-0041 COUN	NTY ROCKINGHAM	GEOLOGIST Roseman, A.	. E.	WBS 67041.1.1	TIP BR-0041 COU	INTY ROCKINGHAM	GEOLOGIST Roseman, A	
COLLAR ELEV. 789.8 ft TOTAL DEPTH 4.0 ft NORTHING 938,654 EASTING 1,810,549 24 HR. FIAD DRILL RIGHAMMER EFF,/DATE TRIOSS CME-55 77% 04/23/2021 DRILL METHOD H.S. Augers HAMMER TYPE Automatic DRILLER Toothman, R START DATE 02/02/22 COMP. DATE 02/02/22 SURFACE WATER DEPTH N/A ELEV DRIVE ELEV (ft) 0.5ft 0.5f	SITE DESCRIPTION Bridge No	o. 780001 on SR 2817 (Barnes Stre	eet) over US 29		GROUND WTR (ft)	SITE DESCRIPTION Bridge I	No. 780001 on SR 2817 (Barnes St	reet) over US 29		GROUND WTR (ft)
DRILL RIG/HAMMER EFF/DATE TRIO55 CME-55 77% 04/23/2021 DRILL METHOD H.S. Augers HAMMER TYPE Automatic DRILLER Toothman, R START DATE 02/02/22 COMP. DATE 02/02/22 SURFACE WATER DEPTH N/A ELEV (ft) DRIVE (LEV (ft)) DEPTH (ft) 0.5ft	BORING NO. B1-A2	STATION 34+48	OFFSET 44 ft LT	ALIGNMENT -L-	0 HR. Dry	BORING NO. B1-A3	STATION 34+44	OFFSET 51 ft LT	ALIGNMENT -L-	0 HR. Dry
DRILLER Toothman, R START DATE 02/02/22 COMP. DATE 02/02/22 SURFACE WATER DEPTH N/A	COLLAR ELEV. 789.8 ft	TOTAL DEPTH 4.0 ft	NORTHING 938,654	EASTING 1,810,549	24 HR. FIAD	COLLAR ELEV. 789.8 ft	TOTAL DEPTH 2.3 ft	NORTHING 938,662	EASTING 1,810,550	24 HR. FIAD
ELEV DRIVE (ft) DRIVE (ft) DRIVE (ft) DRIVE (ft) O.5ft O	DRILL RIG/HAMMER EFF./DATE TF	RI0055 CME-55 77% 04/23/2021	DRILL METHOD	I.S. Augers HAI	MMER TYPE Automatic	DRILL RIG/HAMMER EFF./DATE	TRI0055 CME-55 77% 04/23/2021	DRILL METHOD	H.S. Augers	MMER TYPE Automatic
Tell	DRILLER Toothman, R	START DATE 02/02/22	COMP. DATE 02/02/22	SURFACE WATER DEPTH	N/A	DRILLER Toothman, R	START DATE 02/02/22	COMP. DATE 02/02/22	SURFACE WATER DEPTH	N/A
	BORING NO. B1-A2 COLLAR ELEV. 789.8 ft DRILL RIG/HAMMER EFF./DATE TF DRILLER Toothman, R ELEV DRIVE ELEV (ft) DEPTH BLOW COL (ft) (ft) 0.5ft 0.5ft	STATION 34+48 TOTAL DEPTH 4.0 ft RI0055 CME-55 77% 04/23/2021 START DATE 02/02/22 UNT BLOWS PER FO 0.5ft 0 25 50	OFFSET 44 ft LT NORTHING 938,654 DRILL METHOD COMP. DATE 02/02/22 OT	EASTING 1,810,549 I.S. Augers HAI SURFACE WATER DEPTH SOIL AND ROCK DI ELEV. (ft) 789.8 GROUND SUI RESIDU/ Brown to Gray, Clayey \$ 785.8 Boring Terminated v Penetration Test Refusal	0 HR. Dry 24 HR. FIAD MMER TYPE Automatic N/A ESCRIPTION DEPTH (ft) RFACE 0.0 AL SILT, Trace Mica with Standard at Elevation 785.8	BORING NO. B1-A3 COLLAR ELEV. 789.8 ft DRILL RIG/HAMMER EFF./DATE DRILLER Toothman, R ELEV DRIVE (ft) DEPTH BLOW O (ft) 0.5ft 0.5	STATION 34+44 TOTAL DEPTH 2.3 ft TRI0055 CME-55 77% 04/23/2021 START DATE 02/02/22 COUNT BLOWS PER FOOT 0 25 50 COUNT COUN	OFFSET 51 ft LT NORTHING 938,662 DRILL METHOD COMP. DATE 02/02/22 DOT	Brown to Gray, Clayey EASTING 1,810,550 HA SURFACE WATER DEPTH SOIL AND ROCK D RESIDU RESIDU Brown to Gray, Clayey Penetration Test Refusa Penetration Test Refusa Penetration Test Refusa	0 HR. Dry 24 HR. FIAD MMMER TYPE Automatic N/A DESCRIPTION DRFACE 0.0 AL SILT, Trace Mica 2.3 with Standard lat Elevation 787.5

	BORE LOG						
	INTY ROCKINGHAM GEOLOGIST Ro		WBS 67041.1.1		NTY ROCKINGHAM	GEOLOGIST Roseman, A. E	
SITE DESCRIPTION Bridge No. 780001 on SR 2817 (Barnes Stro		GROUND WTR (ft)		No. 780001 on SR 2817 (Barnes Str	<u>i</u>		GROUND WTR (ft)
BORING NO. B1-A4 STATION 34+44	OFFSET 57 ft LT ALIGNMENT -L-	0 HR. Dry	BORING NO. B1-A5	STATION 34+47	OFFSET 49 ft LT	ALIGNMENT -L-	0 HR. 5.8
COLLAR ELEV. 789.8 ft TOTAL DEPTH 2.1 ft	NORTHING 938,666 EASTING 1,810,		COLLAR ELEV. 789.8 ft	TOTAL DEPTH 26.2 ft	NORTHING 938,658	EASTING 1,810,551	24 HR. FIAD
DRILL RIG/HAMMER EFF./DATE TRI0055 CME-55 77% 04/23/2021	DRILL METHOD H.S. Augers	HAMMER TYPE Automatic	DRILL RIG/HAMMER EFF./DATE	TRI0055 CME-55 77% 04/23/2021		SPT Core Boring HAM!	MER TYPE Automatic
DRILLER Toothman, R START DATE 02/02/22	COMP. DATE 02/02/22 SURFACE WATER	DEPTH N/A	DRILLER Toothman, R	START DATE 02/11/22		SURFACE WATER DEPTH N	√A
DRILL RIG/HAMMER EFF./DATE TRI0055 CME-55 77% 04/23/2021	DRILL METHOD H.S. Augers COMP. DATE 02/02/22 SURFACE WATER OOT SAMP. OO SOIL AN SOIL	HAMMER TYPE Automatic	DRILL RIG/HAMMER EFF./DATE DRILLER Toothman, R ELEV CRITERIE DEPTH CRITERIE DEP	TRI0055 CME-55 77% 04/23/2021 START DATE 02/11/22 COUNT BLOWS PER FO	DRILL METHOD COMP. DATE 02/11/22 OOT 75 100 NO. MOI COMP. MOI CO	SPT Core Boring HAMI SURFACE WATER DEPTH N L O SOIL AND ROCK DES	MER TYPE Automatic N/A SCRIPTION FACE 0.0 LT, Trace Mica 3.4 ROCK htty Weathered to GRANITIC ROCK acture Spacing 9.5 Very Slightly d to Very Hard, ry Wide Fracture
CDOT BORE DOUBLE BRO041_GINT_LOGS.GPJ NC_DOT.GDT 3/21/22							

					_						KE LUG	i			
	67041				l	BR-00					OCKINGHAM	GEOLOGIST Rosema	an, A. E.	1	
SITE	DESCR	IPTION	I Brid	ge No. 7	80001	on SR	2817 (B	arnes	Street) ove	er US 29				D WTR (ft)
BOR	ING NO.	B1-A	.5		STA	TION	34+47			OF	FSET 49 ft LT	ALIGNMENT -L-		0 HR.	5.8
COL	LAR ELE	EV . 78	39.8 ft		TOT	AL DE	PTH 26	.2 ft		NO	RTHING 938,658	EASTING 1,810,551		24 HR.	FIAD
DRIL	L RIG/HAI	MMER E	FF./DA	TE TRIO)55 CM	E-55 77	'% 04/23/2	2021			DRILL METHOD SP	T Core Boring	HAMM	ER TYPE	Automatic
DRIL	LER T	oothma	an, R		STAI	RT DA	TE 02/1	1/22		СО	MP. DATE 02/11/22	SURFACE WATER DE	PTH N/	Α	
COR	E SIZE	NQ			TOTA	AL RUI	1 22.8 f								
ELEV (ft)	RUN ELEV (ft)	DEPTH (ft)	RUN (ft)	DRILL RATE (Min/ft)	REC. (ft)	JN RQD (ft) %	SAMP. NO.	STR REC. (ft) %	ATA RQD (ft) %	L O G	ELEV. (ft)	DESCRIPTION AND REMARK	(S		DEPTH (ft)
786.4												Begin Coring @ 3.4 ft			
785	786.4 - 783.6 - -	- 3.4 - 6.2 -	5.0	5:01/0.8 6:18/1.0 5:52/1.0 5:43/1.0 6:21/1.0 5:12/1.0 4:52/1.0	(2.8) 100% (5.0) 100%	(2.8) 100% (5.0) 100%			100%		GRANITIC R 1 fracture 780.3 White, Black, and G	CRYSTALLINE ROCK ery Slightly Weathered to Fre OCK with Moderately Close F at 80 degrees and 1 fracture GSI = 80-100 Grav. Very Slightly Weathered	racture S at 0 degre to Fresh.	pacing ees Hard to Ve	9.5
775	778.6 -	- 11.2 - - - - 16.2	5.0	3:25/1.0 3:26/1.0 3:17/1.0 3:55/1.0 4:08/1.0 3:45/1.0 3:22/1.0		(5.0) 100% (5.0)		100%	(16.7) 100%		Hard, BIOTI	TE GNEISS with Very Wide F 1 fracture at 10 degrees GSI = 80-90	racture S <mark>í</mark>	oacing	,
770	768.6 -	- - - 21.2	5.0	3:36/1.0 5:03/1.0 4:49/1.0 5:02/1.0 4:02/1.0 4:22/1.0	(5.0)	(5.0) 100%					- - - - -				
765	763.6 -	- - 26.2		5:09/1.0 3:27/1.0 6:31/1.0	10070	10070						at Elevation 763.6 ft in Crysta	alline Rock	:: GRANIT	26.2 IC
												ROCK			

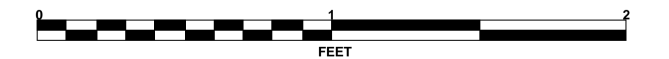
SHEET 20

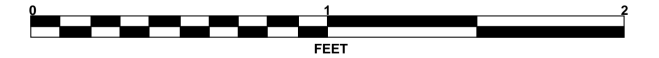
CORE PHOTOGRAPHS

B1-A5
BOX 1: 3.4 - 12.6 FEET
BOX 2: 12.6 - 21.1 FEET







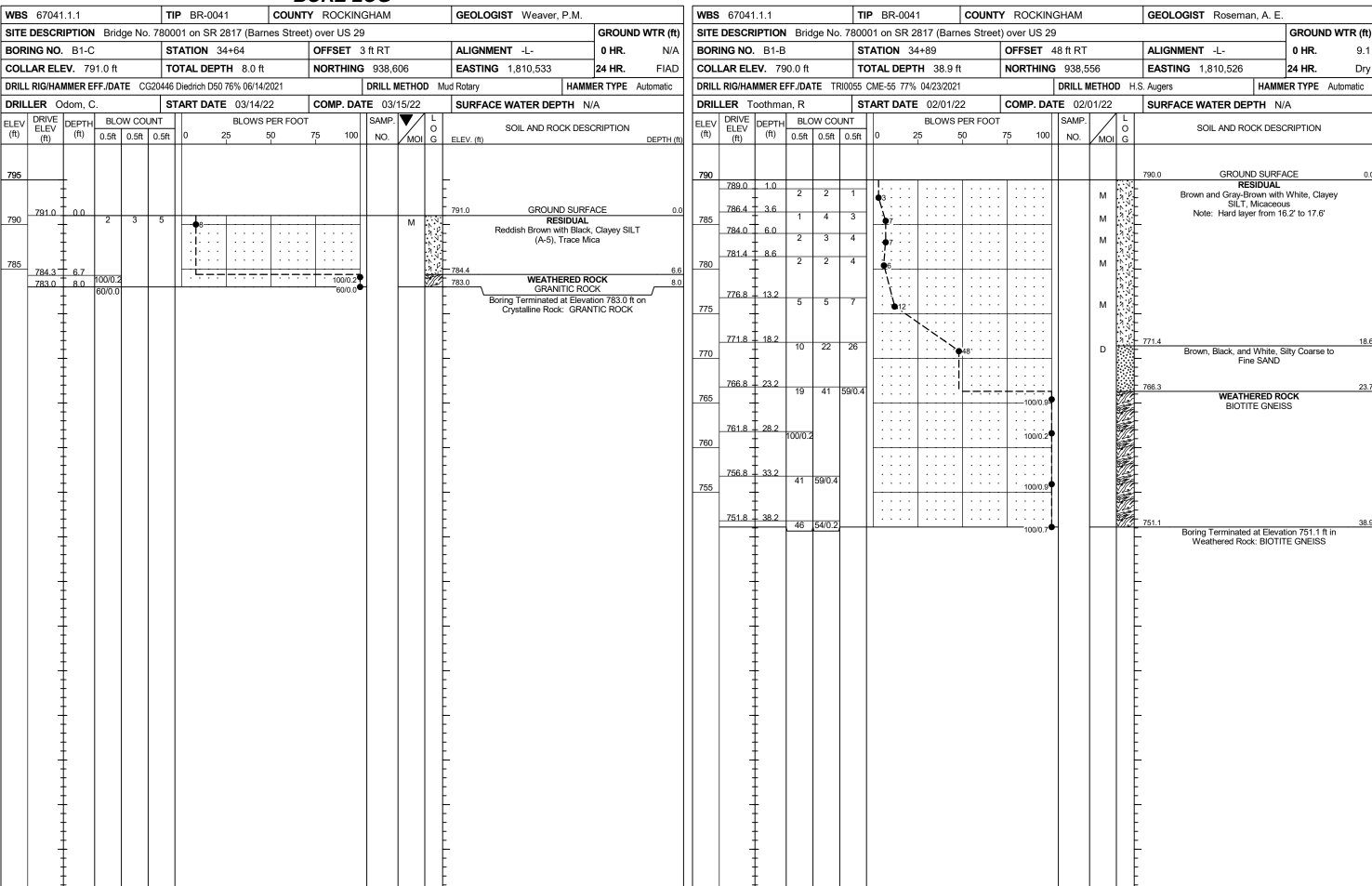


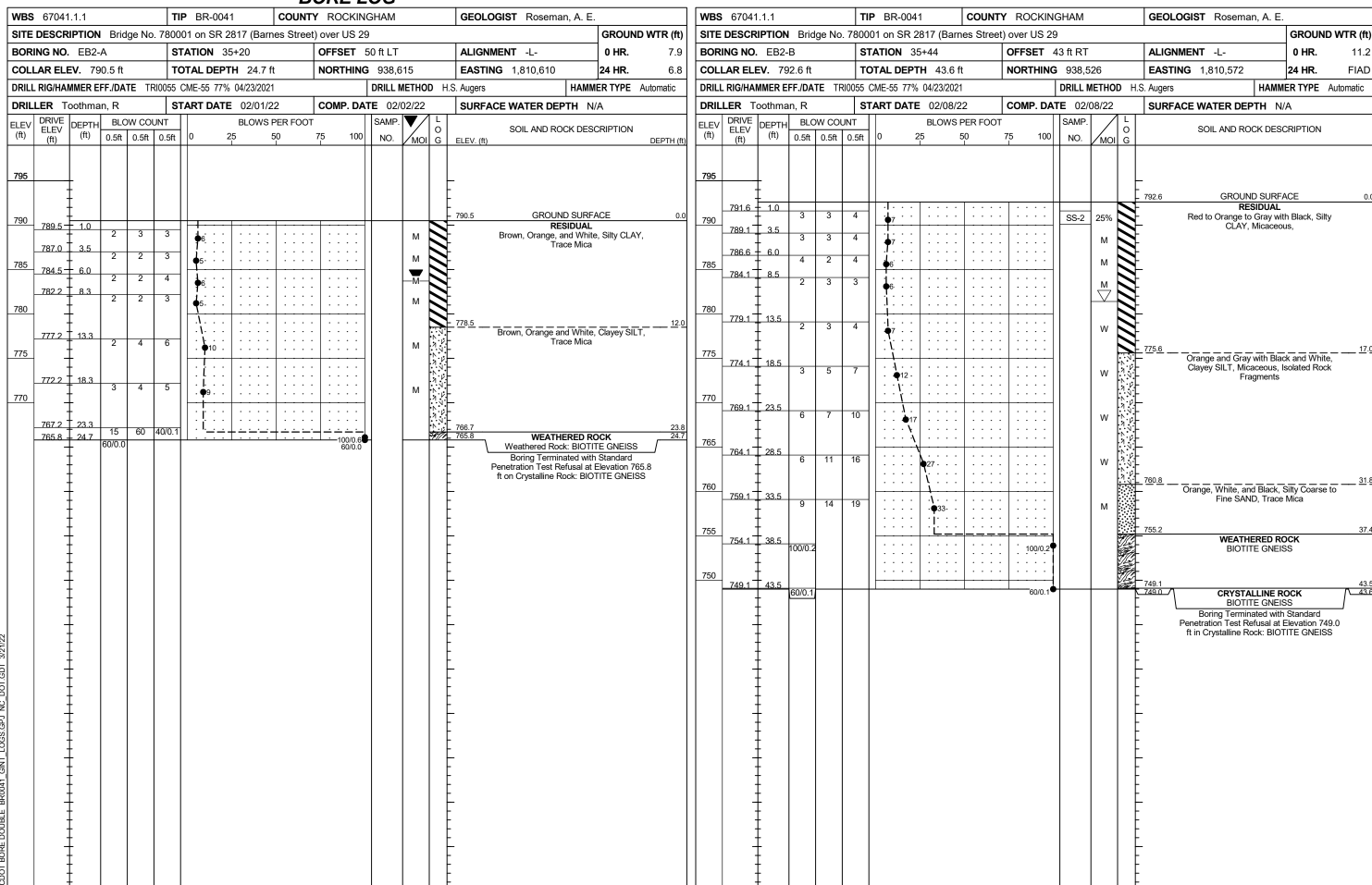
CORE PHOTOGRAPHS

B1-A5

BOX 3: 21.1 - 26.2 FEET







Dry

FIAD

GROUND WTR (ft)

HAMMER TYPE Automatic

DRILL RIG/HAMMER EFF/DATE TRI0055 CME-55 77% 04/23/2021 DRILL METHOD H.S. Augers HAMMER TYPE Automatic DRILL RIG/HAMMER EFF/DATE TRI0055 CME-55 77% 04/23/2021	9 56 ft LT	GROUND WTR 0 HR. I 24 HR. FI. R TYPE Automat
BORING NO. RW1-1 STATION 18+64 OFFSET 69 ft LT ALIGNMENT -Y- 0 HR. 13.4 BORING NO. RW1-2 STATION 20+56 OFFSET 69 ft LT ALIGNMENT -Y- 0 HR. 13.4 BORING NO. RW1-2 STATION 20+56 OFFSET COLLAR ELEV. 789.7 ft TOTAL DEPTH 4.4 ft NORTHING DRILL RIG/HAMMER EFF,/DATE TRI0055 CME-55 77% 04/23/2021 DRILL METHOD H.S. Augers HAMMER TYPE Automatic DRILL RIG/HAMMER EFF,/DATE TRI0055 CME-55 77% 04/23/2021 DRILL RIG/HAMMER EFF,/DATE TRI0055 CME-55 77% 04/23/2021	ALIGNMENT -Y- S 938,719	0 HR. I 24 HR. Fl. RTYPE Automat
COLLAR ELEV. 790.7 ft TOTAL DEPTH 20.0 ft NORTHING 938,539 EASTING 1,810,452 24 HR. 9.8 COLLAR ELEV. 789.7 ft TOTAL DEPTH 4.4 ft NORTHING PORTUGE DRILL RIG/HAMMER EFF/DATE TRIO055 CME-55 77% 04/23/2021 DRILL METHOD H.S. Augers HAMMER TYPE Automatic DRILL RIG/HAMMER EFF/DATE TRIO055 CME-55 77% 04/23/2021 DRILL RIG/HAMMER EFF/DATE TRIO055 CME-55 77% 04/23/2021	SAMP.	24 HR. FI
DRILL RIG/HAMMER EFF/DATE TRI0055 CME-55 77% 04/23/2021 DRILL METHOD H.S. Augers HAMMER TYPE Automatic DRILL RIG/HAMMER EFF/DATE TRI0055 CME-55 77% 04/23/2021	TE 02/09/22 SURFACE WATER DEPTH N/A SAMP. 0 SOIL AND ROCK DESCR	R TYPE Automa
	TE 02/09/22 SURFACE WATER DEPTH N/A SAMP. C	
Drieber Tootiman, it Start Date 02/03/22 Solid Ade Water Definition	SAMP. L SOIL AND ROCK DESCR	1
ELEV DRIVE DEPTH BLOW COUNT BLOWS PER FOOT SAMP. V L O SOIL AND ROCK DESCRIPTION ELEV DRIVE DEPTH BLOW COUNT BLOWS PER FOOT SOIL AND ROCK DESCRIPTION ELEV DRIVE DEPTH BLOW COUNT BLOWS PER FOOT SOIL AND ROCK DESCRIPTION		
(ft) (ft) (ft) 0.5ft 0.5		
795	789.7 GROUND SURFAC	Œ
790 700 7 4.0	RESIDUAL M 1/2	
789.7 + 1.0	785.7 WEATHERED ROC BIOTITE GNEISS	K \(\sum_{=}^{-} \)
787.2 + 3.5	Boring Terminated at Elevation Crystalline Rock: BIOTITE	n 785.3 ft on GNEISS
785 784.7 + 6.0 1 1 1 1 1 1 1 1 1		
$\begin{bmatrix} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $		
780 + WOR		
777.2 + 13.5	[
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Residual Soil: Clayey SILT		
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WBS	67041.1.1				TI	P B	R-00	41			cou	NTY	R	OCŁ	KINC	SHAM				GEOLOGI	ST Rose	ema	ın, A. E				
SITE D	ESCRIPT	ION B	Bridge	e No.	7800	01 о	n SR	281	7 (Ba	rne	s Str	reet)	ove	er US	S 29									GROU	ND	WTR	(ft)
BORING NO. RW1-3 STATION 21+0							ON 21+02					OFFSET 56 ft LT							ALIGNME		0 HR.			Dry			
COLLA	R ELEV.	788.9	ft		TC	DTAL	DEF	РΤΗ	10.0) ft			NOI	RTH	ING	938,	763			EASTING	1,810,5	28		24 HR.		F	IAD
DRILL R	IG/HAMME	R EFF./	DATE	E TR	10055	CME-	55 77	% 04	1/23/20)21						DRILL	METH	OD	H.S	S. Augers			HAMI	MER TYPE	Αι	utoma	itic
DRILLE	R Tooth	nman, F	R		ST	ART	T DAT	ſΕ	02/09)/22			COI	MP.	DAT	E 02	/09/22	2		SURFACE	WATER	DEI	PTH N	I/A			
ELEV (ft)	EV DRIVE DEPTH BLOW COUN											75 	1	00	SAMP NO.	MC		L O G	ELEV. (ft)	SOIL AND	6CRIPTIO	١	DEP	TH (f			
790							,													788.9	GR		ID SURF				0.
785	787.9 1. 785.4 3. 782.9 6.	.5 7	7	5 8 4	5 8 6	Ŀ	10 110	<u> </u>		·							M M M	· ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・		SIL	to Orange T with Lens	to E	SIDUAL Brown wi of White caceous	th Black, (Coarse S	Claye AND	y ,	10
							9													778.9 Bor	ing Termir Residu	natec	d at Elevoil: Clay	ation 778.: rey SILT	9 ft in		10

SHEET 26

							<i>E</i>	<u> 30R</u>	<u>'E L</u>	UG																									
WBS	67041.1.	1		TIF	P BR-004	1	COUN	TY RO	OCKING	GHAM			GEOLOGIST Roseman, A. E.					WBS 67041.1.1										NTY ROCKINGHAM				OLOGIST Rose	<u>.</u>		
SITE	DESCRIP	FION B	Bridge No	. 78000	01 on SR 2	2817 (Bar	nes Stre	et) over	US 29	9			GROUND WTR (ft)						SITE	DESC	RIPTION	N Brid	lge No.	. 78000	01 on	SR 281	17 (Barn	es Stree	t) over US	29					GROUND WTR (ft)
BOR	NG NO.	RW2-1		ST	ATION 2	0+34		OFF	SET 5	59 ft RT	•		ALIGN	MENT	-Y-	0	HR.	Dry	BOR	ING NO	. RW2	2-2		ST	TATIO	N 18+	12		OFFSET	63 ft RT	•	ALI	GNMENT -Y-		0 HR . Dry
COLI	AR ELEV.	790.0	ft	то	TAL DEP	TH 10.0	ft	NOR	THING	938,6	368		EASTI	ING 1,8	10,621	24	HR.	Dry	COL	LAR EL	EV. 79	91.5 ft		то	OTAL I	DEPTH	10.0 ft		NORTHIN	IG 938,4	152	EAS	STING 1,810,5	64	24 HR. 8.8
DRILL	RIG/HAMM	ER EFF./	DATE TR	10055 C	ME-55 77%	04/23/202	21			DRILL	METHO	DD H.	S. Augers			HAMMER T	TYPE Autom	atic	DRILI	L RIG/HA	MMER E	EFF./DA	TE TRI	10055 C	CME-55	5 77% 0	4/23/2021			DRILL I	METHOD	H.S. Aug	ers	HAM	MER TYPE Automatic
	LER Tool	hman, F	₹	ST	ART DATE	E 02/08/	22	COM	IP. DA	TE 02/			SURF	ACE WA	TER DEPT	Γ H N/A			DRIL	LER T				ST	TART I	DATE	02/01/2	2	COMP. D			SUI	RFACE WATER	DEPTH I	N/A
ELEV (ft)	DRIVE ELEV (ft)		SLOW COU		0 2		PER FOO	75 	100	SAMP.	1 7	101	ELEV. (ft)	SOIL	_ AND ROC	K DESCRIP		PTH (ft)	ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	0.5ft	0.5ft		0	25		PER FOOT 50	T 75 10	SAMP. 0 NO.	MOI G		SOIL AND	ROCK DE	SCRIPTION
790	789.0	1.0	3 4	6				I			M		790.0	Orange to	RFSI	SURFACE IDUAL v with Black		0.0	795		 - -											-			
	786.5	3.5			. 10 .			.					•	Ordingo to	Silty CLAY	, Micaceous	and White,				<u> </u>											791.5	GR	OUND SUR	
785	784.0		5 7	8	15						M		-						790	790.5	† 1.0 †	3	3	4	•7					SS-4	37%		Red-Brown to	RESIDUAI Gray-Brown	with Tan, Clayey
	+	3	3	6	- •9			.			М									788.0	I 3.5	1	3	4						1 1] _M [ก้	i.E	S	LT, Trace N	/lica
780	781.5	3.5	3 2	4	∳ 6						М		780.0					10.0	785	785.5	6.0	2	2	4	T .					1 1	'\'.	i.E			
	1											1 6	-	Boring T	erminated a Residual So	at Elevation 7 il: Silty CLA	780.0 ft in ∖Y			783.0	1 8.5								1	1 1	M N				
	Ī												-			,					<u> </u>	2	3	5	. ∳8	3					M N	781.5	Poring Tormin	atad at Ela	10.0 vation 781.5 ft in
	+											1	-							-	<u> </u>											F	Residu	ial Soil: Cla	yey SILT
	‡											1 -									‡											E	Other Samples: ST-1 (3.4 - 5.	6)	
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SOILS LABORATORY TESTS RESULTS

WBS NO.: 67041.1.1

TIP NO.: BR-0041

COUNTY: Rockingham

SITE DESCRIPTION: Bridge No. 780001 on SR 2817 (Barnes Street) Over US 29

BORING	SAMPLE	BORING	DEPTH	AASHTO	AASHTO N L.L P.I. % BY WEIGHT							% P.	ASSING SIE	VES	%	%
NO.	NO.	LOCATION	INTERVAL (FT)	CLASS				CSE. SAND	F. SAND	SILT	CLAY	10	40	200	MOISTURE	ORGANIC
EB1_B	SS-1	-L- STA. 34+14, 47' RT	3.5-5.0	A-5 (2)	8	45	7	19	43	18	20	99	89	46	30.1	-
EB2_B	SS-2	-L- STA. 35+44, 43' RT	1.0-2.5	A-7-5 (5)	7	52	11	20	31	18	31	96	85	52	24.7	-
RW1_1	SS-3	-Y- STA. 18+64, 69' LT	1.0-2.5	A-7-5 (10)	5	56	14	17	22	20	41	95	86	63	40.0	-
RW2_2	SS-4	-Y- STA. 18+12, 63' RT	1.0-2.5	A-5 (9)	7	53	8	10	26	36	28	99	93	74	36.9	-

Certification No. 144-02-0718

SITE PHOTOGRAPHS

Bridge No.780001 on SR 2817 (Barnes Street) over US 29

View Along Bridge 0001 Looking Upstation



View of Along Bridge 0001 Looking Downstation



View of Bridge 0001 From North (Downstation along -Y-)



View of Bridge 0001 From South (Upstation Along -Y-)

