| STATE | STATE PROJECT REFERENCE NO. | SHEET NO. | TOTAL SHEETS |
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| N.C. | 17BP.13.R.86 | 1 | 13 |

STATE OF NORTH CAROLINA

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

STRUCTURE SUBSURFACE INVESTIGATION

| PROJ. REFERENCE NO. | 17BP.13.R.86 | F.A. PROJ. <u><i>N/A</i></u> |
|---------------------|----------------------|------------------------------|
| COUNTY Yancey | | |
| PROJECT DESCRIPTION | Bridge No. 189 on SR | 1404 over Roaring Fork Creek |
| | | |

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| | I LIJONNEL |
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| ٠ ـــ | C. Boyce |
| _ | J. Pickett |
| _ | M. Hosseini |
| _ | R. Kral, E.I. |
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| _ | EC.D. Y |
| INVESTIGATED BY | rok, Inc. |
| CHECKED BY | M. Walko, P.E. |
| SUBMITTED BY_ | F&R, Inc. |
| DATE | December 2012 |
| | |

DEDCOMMEN

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 SUBSURFACE INFORMATION OF THE N. C. DEPARTMENT OF THE N. C. DEPARTMENT OF THE CONTRACT.

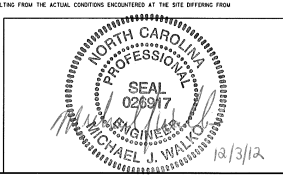
THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF STUDY, PLANNING, AND DESIGN, AND NOT FOR CONSTRUCTION OF PAY PURPOSES, THE SUBSURFACE INFORMATION OF THE PURPOSE OF STUDY, PLANNING, AND DESIGN, AND NOT FOR CONSTRUCTION OF PAY PURPOSES, THE SUBSURFACE INFORMATION OF THE PURPOSE OF STUDY, PLANNING, AND DESIGN, AND NOT FOR CONSTRUCTION OF PAY PURPOSES, THE SUBSURFACE INFORMATION OF THE PURPOSE OF STUDY, PLANNING, AND DESIGN, AND NOT FOR CONSTRUCTION OF PAY PURPOSES, THE SUBSURFACE INFORMATION OF THE PURPOSE OF STUDY, PLANNING, AND DESIGN, AND NOT FOR CONSTRUCTION OF PAY PURPOSES, THE SUBSURFACE INFORMATION OF THE PURPOSE OF THE PURPOSE OF STUDY, PLANNING, AND DESIGN, AND NOT FOR CONSTRUCTION OF PAY PURPOSES, THE SUBSURFACE PURPOSE OF THE FIELD BORNING LOSS, ROCK CORES, OR SOLIT TEST DATA AVAILABLE MAY BE REVIEWED ON REPORTS, ON PERFORMANCE AND RE

GENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY NOT NECESSARILY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORINGS OR BETWEEN SAMPLED STRATA WITHIN THE BORENOLE, THE LABORATORY SAMPLE DATA AND THE IN SITU (IN-PLACE) TEST DATA CAN BE RELIED ON DALY TO THE DESCREE OF RELIABLITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATION. THESE WATER LEVELS OR SOIL MOISTURE CONDITIONS MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS INCLUDING TEMPERATURES, PRECIPITATION, AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

THE BIDDER OR CONTRACTOR IS CAUTIONED THAT DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELIMINARY ONLY AND IN MANY CASES THE FINAL DESIGN DETAILS ARE DIFFERENT, FOR BIDDING AND CONSTRUCTION PLANS AND DOCUMENTS FOR FINAL DESIGN INFORMATION ON THIS PROJECT. THE DEPARTMENT DOES NOT WARRANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE, OR OPHION 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 DEFUS NECESSARY TO SATISFY HIMSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THIS PROJECT. THE CONTRACTOR SHALL HAVE NO CLAM FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL CONDITIONS ENCOUNTERED AT THE SIDESURFACE INFORMATION.

NOTE - THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR GUARANTEED BY THE N.C. DEPARTMENT OF TRANSPORTATION AS BEING ACCURATE NOR IT IS CONSIDERED TO BE PART OF THE PLANS, SPECIFICATIONS, OR CONTRACT FOR THE PROJECT.

NOTE - BY HAVING REQUESTED THIS INFORMATION THE CONTRACTOR SPECIFICALLY WAIVES ANY CLAIMS FOR INCREASED COMPENSATION OR EXTENSION OF TIME BASED ON DIFFERENCES BETWEEN THE CONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.



DRAWN BY: _M. Brewer, E.I.

| PROJECT REFERENCE NO. | SHEET NO. |
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| 17BP.13.R.86 | 2 |

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

| | | | | SOIL D | DESC | RIP | TION | | | | | | | ATION | |
|-----------------------|------------------------------|--------|--------------------|----------------------------|-------------|----------------|-------------------|--------------------|----------------------|-----------------------------------|------------------|---|--------------------------------|---------------------------------------|--|
| | ISIDERED TO I | | | | | | | | | | .s | <u>LL GRADED</u> - INDICATES A GOOD REP <u>IFORM</u> - INDICATES THAT SOIL PARTI | RESENTATION OF CLES ARE ALL | PARTICLE SIZES F APPROXIMATELY THE | ROM FINE TO COARSE. SAME SIZE.(ALSO |
| 100 BLOWS F | PER FOOT ACC | CORDIN | IG TO ST | ANDARD PEN | ETRATI | ON TE | ST (AA | SHTO T20 | 16, ASTM D-15 | 586). SOIL | | ORLY GRADED) <u>P-GRADED</u> - INDICATES A MIXTURE OF | UNIFORM PART | ICLES OF TWO OR M | ORE SIZES. |
| | ION IS BASED Y.COLOR.TEXT | | | | | | | | | | | 1A | NGULARITY | OF GRAINS | |
| | OGICAL COMPO | OSITIO | N, ANGULA | ARITY, STRUC | TURE, I | PLASTI | ICITY, E | TC. EXAM | PLE: | | | HE ANGULARITY OR ROUNDNESS OF SC | OIL GRAINS IS D | ESIGNATED BY THE | TERMS ANGULAR. |
| | | | | AY, MOIST WITH IN | | | | | | | | JBANGULAR, SUBROUNDED, OR ROUNDED. | DAL OCTOAL | COMPOCITIO | N.I |
| | | | | D AND A | | | | | CATION | | | | | COMPOSITIO | |
| GENERAL CLASS. | | | MATERI SSING #: | | | | | ERIALS IG #200) | ORGA | NIC MATER | RIALS | IERAL NAMES SUCH AS QUARTZ,FELDS ENEVER THEY ARE CONSIDERED OF SI | GNIFICANCE. | , KAULIN, ETC. ARE U | SED IN DESCRIPTIONS |
| GROUP | | A-3 | | A-2 | А | -4 ¢ | 4-5 A | -6 A-7 | A-1, A-2 | A-4, A-5 | | | COMPRES | SIBILITY | |
| CLASS. | A-1-a A-1-b | | A-2-4 A- | 2-5 A-2-6 A- | 2-7 | | | A-7-5 A-7-6 | A-3 | A-6, A-7 | | SLIGHTLY COMPRESSIBLE | | | LESS THAN 31 |
| SYMBOL | | | | | S | ., | 7. | | | | | MODERATELY COMPRESSIBLE HIGHLY COMPRESSIBLE | | | EQUAL TO 31-50 GREATER THAN 50 |
| % PASSING | 3000000000 | ••••• | -02:-05:-0 | 200 | C Process | generat . | | | | CH T | ********* | PEF | RCENTAGE | OF MATERIA | _ |
| | 50 MX | | | | | | | | GRANULAR | SILT- CLAY | MUCK. PEAT | ORGANIC MATERIAL GRANULA | | 7 Y | OTHER MATERIAL |
| | 30 MX 50 MX 5 | | 35 MX 35 | MX 35 MX 35 | MX 36 | MN 36 | 5 MN 36 | MN 36 M | SOILS | SOILS | PEHI | SOILS ACE OF ORGANIC MATTER 2 - 3% | | TRA | |
| LIQUID LIMIT | | | 40 10 41 | 10 10 10 | VAL 40 | | 40 | MX 41 MN | | | | TLE ORGANIC MATTER 3 - 5% | | LIT | TLE 10 - 20% |
| PLASTIC INDEX | 6 MX | | | MN 40 MX 41 MX 11 MN 11 | | | | | SOILS LITTLE | | HIGHLY | DERATELY ORGANIC 5 - 107 SHLY ORGANIC >10% | % 12 - 20% >20% | SOM HIG | |
| GROUP INDEX | 0 | 0 | 0 | 4 MX | : 8 | MX 12 | 2 MX 16 | MX No M | MODER | ATE | ORGANIC | | GROUNE | WATER | |
| USUAL TYPES | | INE | SII TY | OR CLAYE | , | SILT | v | CLAYEY | AMOUN ORGAN | | SOILS | ✓ WATER LEVEL IN | BORE HOLE IMN | EDIATELY AFTER D | PRILLING |
| OF MAJOR MATERIALS | | SAND | | L AND SAN | | SOILS | | SOILS | MATTE | | | STATIC WATER LE | VEL AFTER 2 | 4 HOURS | |
| GEN. RATING | SHIND | | | | | | | | 5AID TO | | | ∇ nu | _ | | |
| AS A | EXCE | LLEN | r to GC | IOD | | FAI | IR TO | POOR | FAIR TO POOR | POOR | UNSUITABLE | —— TENENED WATER, S | SATURATED ZON | E, OR WATER BEARI | NG STRATA |
| SUBGRADE | DF A-7-5 S | LIBGR | OUP IS | < 11 - | 30 • 1 | PI NE | Δ-7- | 6 SUBGE | NUB IS ~ | 11 - 30 | | SPRING OR SEEP | | | |
| | 51 11 7 5 5 | ,000, | | SISTENC | | | | | 1001 15 / | LL 30 | | MIS | SCELLANEO | OUS SYMBOLS | |
| | | | | ESS OR | F | ANGE | OF STA | ANDARD | | OF UNCONF | | ROADWAY EMBANKMENT (RE | . s | PT | TEST BORING |
| PRIMARY | SOIL TYPE | " | CONSIS | | PENE | | on res -value: | ISTENCE | COMPRE (1 | SSIVE STF TONS/FT ² | RENGTH) | WITH SOIL DESCRIPTION | | PTOMT TEST BORIN STPMT | G W/ CORE |
| GENER | ALL V | | VERY LO | OOSE | | | <4 | | | | | ⊫∐ ├── SOIL SYMBOL | \oplus | AUGER BORING | SPT N-VALUE |
| GRANUI | | | LOOSE MEDIUM | | | | TO 10 | | | N/A | | ↓ | Ĭ | | (REF)— SPT REFUSAL |
| MATER (NON-0 | IAL COHESIVE) | · | DENSE | | | | TO 30 | | | | | ARTIFICIAL FILL (AF) OTHE THAN ROADWAY EMBANKMEN | | CORE BORING | S. V. 1121 SS. 12 |
| | 5011251727 | | VERY DE | | | | >50 | | | | | INFERRED SOIL BOUNDARY | MW O | MONITORING WEL | L |
| GENER | AL L V | | VERY SOFT |)F T | | 2 | <2 TO 4 | | _ | <0.25 | | _ | | PIEZOMETER | |
| SILT-C | | | MEDIUM | STIFF | | 4 | TO 8 | | | 0.25 TO 0.9 0.5 TO 1.0 | | INFERRED ROCK LINE | Δ | INSTALLATION | |
| MATER (COHE: | | | STIFF VERY S1 | | | | TO 15 | | | 1 TO 2 | | ALLUVIAL SOIL BOUNDARY | \bigcirc | SLOPE INDICATO | R |
| (COHE: | DIVE) | | HARD | | | 15 | >30 | ´ | | 2 TO 4 >4 | | DIP & DIP DIRECTION OF | | INSTALLATION | |
| | | | TE | XTURE | OR | GRA | IN S | SIZE | | | | ROCK STRUCTURES | | CONE PENETROM | ETER TEST |
| U.S. STD. SIE | EVE SIZE | | | 4 10 | 1 | 40 | 60 | 200 | 0 270 | | | | • | SOUNDING ROD | |
| OPENING (MI | | | | 4.76 2.0 | | 0.42 | 0.2 | | | | | | ADDDEN | IATIONC | |
| BOULDE | n coe | BBLE | CI | RAVEL | С | OARSE | | FIN | | SILT | CLAY | R - AUGER REFUSAL | ABBREV | | w - MOISTURE CONTENT |
| (BLDR. | | OB.) | | (GR.) | | SAND SE. SI | | SAN (F S | ן ט | (SL.) | (CL.) | RT - HOGER REFUSAL BT - BORING TERMINATED | FRAGS FRA | GMENTS | V - VERY |
| GRAIN M | 1M 3Ø5 | | 75 | 2.0 | | JL. J. | 0.2 | | 0.05 | 0.005 | 5 | L CLAY | MED MEDIU | | WEA WEATHERED |
| | N. 12 | | 3 | | | | | | 0.00 | 0.000 | | PT - CONE PENETRATION TEST | MICA MICA MOD MODER | | γ - UNIT WEIGHT $\gamma_{ m d}$ - DRY UNIT WEIGHT |
| | SO | IL N | MOIST | URE - (| CORF | RELA | 10174 | V OF | TERMS | | | T - CORING TERMINATED | NP - NON PL | ASTIC | SAMPLE ABBREVIATIONS |
| | MOISTURE SO | | | FIELD N | | | GU | IDF FOR | FIELD MOI | STURE DES | SCRIPTION | MT - DILATOMETER TEST PT - DYNAMIC PENETRATION TEST | ORG ORGAN | IC UREMETER TEST | S - BULK |
| (ATTE | RBERG LIMIT | S) | | DESCR | IPTION | | | | | | | - VOID RATIO | SAP SAPRO | LITIC | SS - SPLIT SPOON ST - SHELBY TUBE |
| | | | | - SATU | | - | | | IOUID: VERY | | | MBANK EMBANKMENT - FINE | SDY SANDY SL SILT, S | | RS - ROCK |
| LL _ | LIQUID | LIMIT | | (SA | т.) | | FI | ROM BEL | OW THE GR | DUND WATE | ER TABLE | OSS FOSSILIFEROUS | SLI SLIGHT | LY | RT - RECOMPACTED TRIAXIAL CBR - CALIFORNIA BEARING |
| PLASTIC | T | | | | | | SI | EMISOLIO | : REQUIRES | DRYING TO | 0 | RAC FRACTURED, FRACTURES | TCR - TRICO | | RATIO |
| RANGE < | _ PLASTIC | - 1 TM | | - WE | T - (W |) | Α | TTAIN OF | TIMUM MOI | STURE | | EQUIPMEN' | T USED OF | N SUBJECT P | ROJECT |
| "" PLL | + PLASTIC | LIM | | | | | | | | | | RILL UNITS: ADVA | NCING TOOLS: | | HAMMER TYPE: |
| ОМ | _ OPTIMUM | MOIS | TURE | - MOIS | ST - (| M) | | SOLID: A | OR NEAR | OPTIMUM I | MOISTURE | _ | CLAY BITS | | X AUTOMATIC MANUAL |
| SL | + SHRINKA | GE L | IMIT . | | | | | | | | | J MOBILE B □ | | | |
| | | | | - DRY | - (D) | | | | ADDITIONAL TIMUM MOI | | 0 | 7 | 6" CONTINUOUS | | CORE SIZE: |
| | 1 | | | | | <u> </u> | | Ur | . In John MUI: | 0 1 U.NL | | | 8" HOLLOW AUGE | | B |
| | | | | | <u>ASTI</u> | | | | | | | CME-550X | HARD FACED FI | NGER BITS | X -N <u>Q2</u> |
| NOND: ACT: | _ | | | PLASTIC | | DEX (| (PI) | | DRY STE | | | | TUNGCARBIDE | NSERTS | |
| NONPLASTIC | | | | | 1-5 3-15 | | | | VERY SLIG | | | CME-75 | CASING | // ADVANCER | HAND TOOLS: |
| MED. PLAST | ICITY | | | 16 | -25 | 1005 | | | MEDI HIG | | | PORTABLE HOIST | TRICONE | STEEL TEETH | POST HOLE DIGGER |
| HIGH PLAST | 110111 | | | 26 | OR N | | | | пір | •• | | 1 = | TRICONE | "TUNGCARB. | HAND AUGER |
| | | | | | COL | | | | | | | 」 │ 등 | | | SOUNDING ROD |
| | ONS MAY INC | | | | | | | | | | GRAY). | - 1 円 | CORE BIT | | VANE SHEAR TEST |
| MODIFIE | ERS SUCH AS | s LIG | HI, DARK | , STREAKED | , ETC. | ARĒ | USED | ıu DESC | KIRF APPEA | HANCE. | | J ——— | | | Ī |
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| PROJECT REFERENCE NO. | SHEET NO. |
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| 17BP.13.R.86 | 2A |

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

GEOTECHNICAL ENGINEERING UNIT

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

| | | ROCK D | DESCRIPTION | TERMS AND DEFINITIONS | | | | |
|-------------------------------------|----------------------------------|---|--|--|--|--|--|--|
| | | | IF TESTED, WOULD YIELD SPT REFUSAL. AN INFERRED DASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL. | ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER. | | | | |
| SPT REFUS | SAL IS PENE | TRATION BY A SPLIT SPOON | SAMPLER EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS. | AGUIFER - A WATER BEARING FORMATION OR STRATA. | | | | |
| | JASTAL PLAIM ERED ROCK. | N MATERIAL, THE TRANSITIO | N BETWEEN SOIL AND ROCK IS OFTEN REPRESENTED BY A ZONE | ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND. | | | | |
| ROCK MATE | ERIALS ARE | TYPICALLY DIVIDED AS FOLL | DWS: | ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS, | | | | |
| WEATHERED ROCK (WR) | <u> </u> | BLOWS PER FOOT | | OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, 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 | | | | |
| CRYSTALLINE ROCK (CR) | | | GRAIN IGNEOUS AND METAMORPHIC ROCK THAT T REFUSAL IF TESTED, ROCK TYPE INCLUDES GRANITE, | GROUND SURFACE. | | | | |
| NON-CRYSTAL | I INE | | GRAIN METAMORPHIC AND NON-COASTAL PLAIN | CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE. | | | | |
| ROCK (NCR) | | INCLUDES PHYLLI | CK THAT WOULD YEILD SPT REFUSAL IF TESTED. ROCK TYPE TE, SLATE, SANDSTONE, ETC. SEDIMENTS CEMENTED INTO ROCK, BUT MAY NOT YIELD | COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE. | | | | |
| SEDIMENTARY (CP) | | | CK 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. | | | | |
| | • | | THERING | <u>DIKE</u> - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK. | | | | |
| FRESH | | H,CRYSTALS BRIGHT,FEW JO CRYSTALLINE. | INTS MAY SHOW SLIGHT STAINING. ROCK RINGS UNDER | <u>DIP</u> - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL. | | | | |
| VERY SLIGHT (V SLI.) | CRYSTALS | ON A BROKEN SPECIMEN FACI | D.SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN. E SHINE BRIGHTLY. ROCK RINGS UNDER HAMMER BLOWS IF | DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH. | | | | |
| SLIGHT | ROCK GENE | | ED AND DISCOLORATION EXTENDS INTO ROCK UP TO Y. IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR | <u>FAULT</u> - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE. | | | | |
| (SLI.) | CRYSTALS | ARE DULL AND DISCOLORED. | CRYSTALLINE ROCKS RING UNDER HAMMER BLOWS. | FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES. | | | | |
| MODERATE (MOD.) | GRANITOID | ROCKS, MOST FELDSPARS ARE | DISCOLORATION AND WEATHERING EFFECTS. IN DULL AND DISCOLORED, SOME SHOW CLAY, ROCK HAS | FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL. | | | | |
| | WITH FRES | H ROCK. | SHOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED | FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM. | | | | |
| MODERATELY SEVERE (MOD. SEV.) | AND DISCOL | ORED AND A MAJORITY SHOW | OR STAINED. IN GRANITOID ROCKS, ALL FELDSPARS DULL K KAOLINIZATION. ROCK SHOWS SEVERE LOSS OF STRENGTH GIST'S PICK. ROCK GIVES 'CLUNK' SOUND WHEN STRUCK. | FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD. | | | | |
| | <u>IF TESTED,</u> | WOULD YIELD SPT REFUSAL | | JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED. | | | | |
| SEVERE (SEV.) | IN STRENG | | OR STAINED, ROCK FABRIC CLEAR AND EVIDENT BUT REDUCED VITOID ROCKS ALL FELDSPARS ARE KAOLINIZED TO SOME | LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO ITS LATERAL EXTENT. | | | | |
| | | YIELDS SPT N VALUES > 10 | | LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS. | | | | |
| | | | OR STAINED, ROCK FABRIC ELEMENTS ARE DISCERNIBLE BUT | MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS. MOTTLING IN SOILS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE. | | | | |
| (V SEV.) | REMAINING. | SAPROLITE IS AN EXAMPLE |) SOIL STATUS, WITH ONLY FRAGMENTS OF STRONG ROCK OF ROCK WEATHERED TO A DEGREE SUCH THAT ONLY MINOR IC REMAIN. <i>IF TESTED, YIELDS SPT N VALUES < 100 BPF</i> | PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM. | | | | |
| COMPLETE | | | NOT DISCERNIBLE, OR DISCERNIBLE ONLY IN SMALL AND | RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK. | | | | |
| COMILETE | | CONCENTRATIONS, QUARTZ M | AY BE PRESENT AS DIKES OR STRINGERS, SAPROLITE IS | ROCK QUALITY DESIGNATION (ROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND | | | | |
| | | ROCK | HARDNESS | EXPRESSED AS A PERCENTAGE. | | | | |
| VERY HARD | | E SCRATCHED BY KNIFE OR S | SHARP PICK. BREAKING OF HAND SPECIMENS REQUIRES | SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK. | | | | |
| HARD | | CRATCHED BY KNIFE OR PICK H HAND SPECIMEN. | ONLY WITH DIFFICULTY, HARD HAMMER BLOWS REQUIRED | SILL - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL TO THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS. | | | | |
| MODERATELY HARD | EXCAVATE | | GOUGES OR GROOVES TO 0.25 INCHES DEEP CAN BE OGIST'S PICK. HAND SPECIMENS CAN BE DETACHED | SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE. | | | | |
| MEDIUM HARD | CAN BE G CAN BE E POINT OF | ROOVED OR GOUGED 0.05 INC XCAVATED IN SMALL CHIPS 1 A GEOLOGIST'S PICK. | HES DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT. O PEICES 1 INCH MAXIMUM SIZE BY HARD BLOWS OF THE | STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS (N OR BPF) OF A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SOIL WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS. | | | | |
| SOFT | FROM CHI | | BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS IZE BY MODERATE BLOWS OF A PICK POINT. SMALL.THIN ISSSINE | STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE. | | | | |
| VERY SOFT | CAN BE C | ARVED WITH KNIFE. CAN BE E IN THICKNESS CAN BE BROKE | EXCAVATED READILY WITH POINT OF PICK, PIECES 1 INCH N BY FINGER PRESSURE, CAN BE SCRATCHED READILY BY | 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. | | | | |
| FF | | SPACING | BEDDING | TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER. | | | | |
| TERM | | SPACING | TERM THICKNESS | BENCH MARK: Survey information provided by KCLAssociates of NC. | | | | |
| VERY WID | | MORE THAN 10 FEET | VERY THICKLY BEDDED > 4 FEET THICKLY BEDDED 1.5 - 4 FEET | The same of the sa | | | | |
| WIDE | ELY CLOSE | 3 TO 10 FEET 1 TO 3 FEET | THINLY BEDDED 0.16 - 1.5 FEET | ELEVATION: FT. | | | | |
| CLOSE | | 0.16 TO 1 FEET | VERY THINLY BEDDED 0.03 - 0.16 FEET THICKLY LAMINATED 0.008 - 0.03 FEET | NOTES: | | | | |
| VERY CLC | OSE | LESS THAN 0.16 FEET | THICKLY LAMINATED 0.008 - 0.03 FEET THINLY LAMINATED < 0.008 FEET | 10.20 | | | | |
| | | INDU | JRATION | | | | | |
| FOR SEDIMENT | TARY ROCKS. | INDURATION IS THE HARDENI | NG OF THE MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC. | | | | | |
| FR | RIABLE | | WITH FINGER FREES NUMEROUS GRAINS; NLOW BY HAMMER DISINTEGRATES SAMPLE. | | | | | |
| мо | DERATELY IN | | AN BE SEPARATED FROM SAMPLE WITH STEEL PROBE; ASILY WHEN HIT WITH HAMMER. | | | | | |

DIFFICULT TO BREAK WITH HAMMER.

SAMPLE BREAKS ACROSS GRAINS.

INDURATED

EXTREMELY INDURATED

GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE;

SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE;



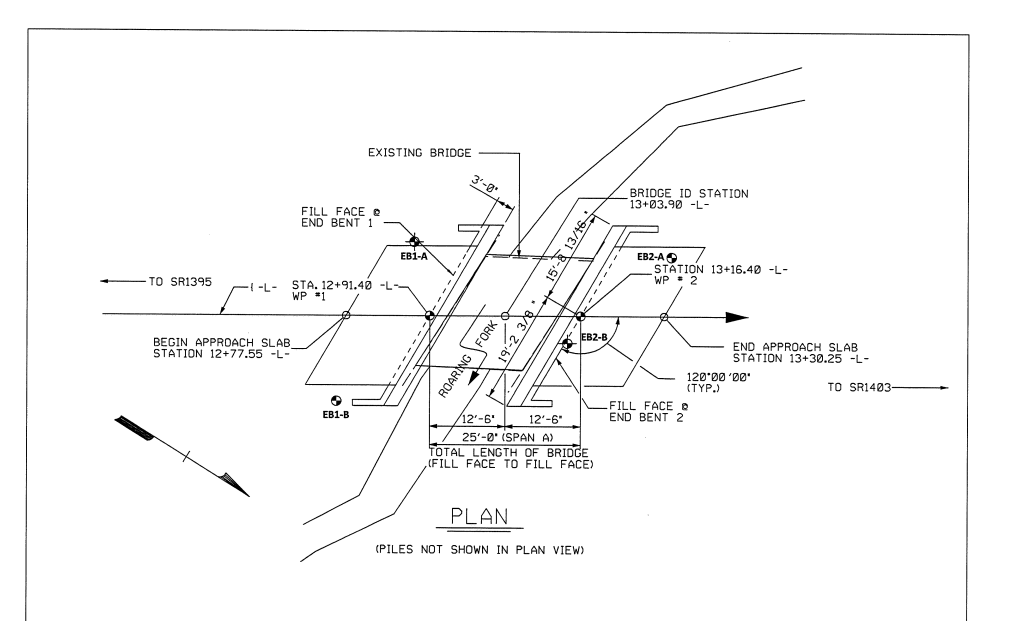
SINCE FROEHLING & ROBERTSON, INC.

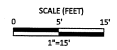


Engineering Stability Since 1881

2505 Hutchison-McDonald Road Charlotte, North Carolina 28269 IUSA T 704.596.2889 F 704.596.3784 www.fandr.com

| | SITE LOCATION PLAN | | | | | | | | | | | |
|---|--------------------|---------------------------|---------|---|--|--|--|--|--|--|--|--|
| PROJECT REFERENCE | NO.: 17BP.13. | F&R PROJECT NO.: 63N-0266 | | | | | | | | | | |
| I.D. NO.: N/A | F.A. PROJEC | COUNTY: Yand | cey | | | | | | | | | |
| PROJECT DESCRIPTION: Bridge #189 on SR 1404 over Roaring Fork Creek | | | | | | | | | | | | |
| SITE DESCRIPTION: BI | ridge #189 on S | SR 1404 over Roaring For | k Creek | DRAWING _ | | | | | | | | |
| DRAWN BY: R. Kral | | CHECKED BY: M. Walko | , P.E. | $\begin{vmatrix} \mathbf{n} \\ \mathbf{No} \end{vmatrix}$ 1 | | | | | | | | |
| DATE: November 201 | .2 | SCALE: NOT TO SCALE | NO — | | | | | | | | | |







SINCE FROEHLING & ROBERTSON, INC.

Engineering Stability Since 1881

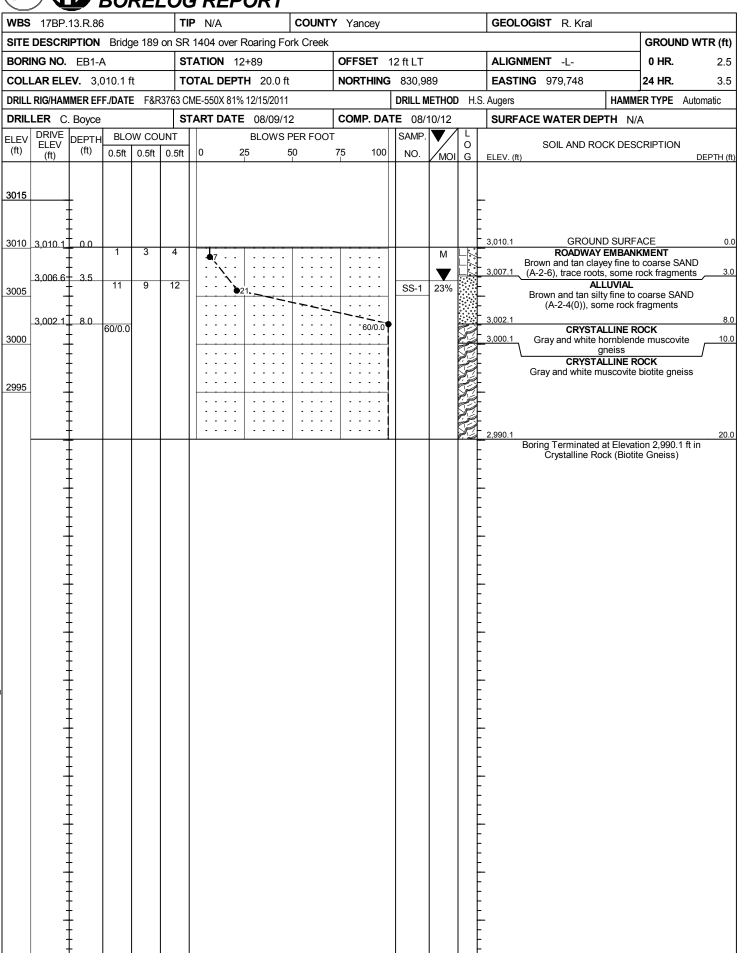
2505 Hutchison-McDonald Road Charlotte, North Carolina 28269 USA T 704.596.2889 | F 704.596.3784 www.fandr.com

BORING LOCATION PLAN

| | DOMING LOCATI | OIT LAIT | |
|------------------|-----------------------------------|----------------------|---------------|
| PROJECT REFEREN | ICE NO.: 17BP.13.R.86 | F&R PROJECT | NO.: 63N-0266 |
| I.D. NO.: N/A | F.A. PROJECT NO.: N/A | COUNTY: Yan | cey |
| PROJECT DESCRIP | TION: Bridge #189 on SR 1404 ove | r Roaring Fork Creek | |
| SITE DESCRIPTION | l: Bridge #189 on SR 1404 over Ro | aring Fork Creek | DDAMMIC |
| DRAWN BY: R. Kra | | | DRAWING 2 |
| DATE: Nevember | | | No.: Z |

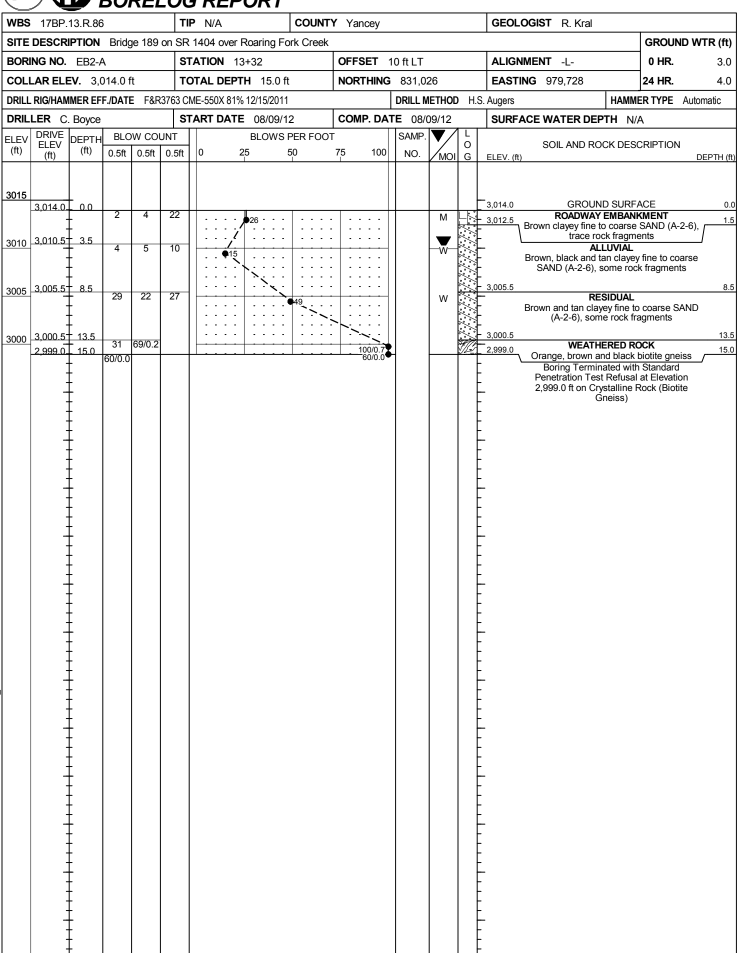
SCALE: 1"=15'

DATE: November 2012



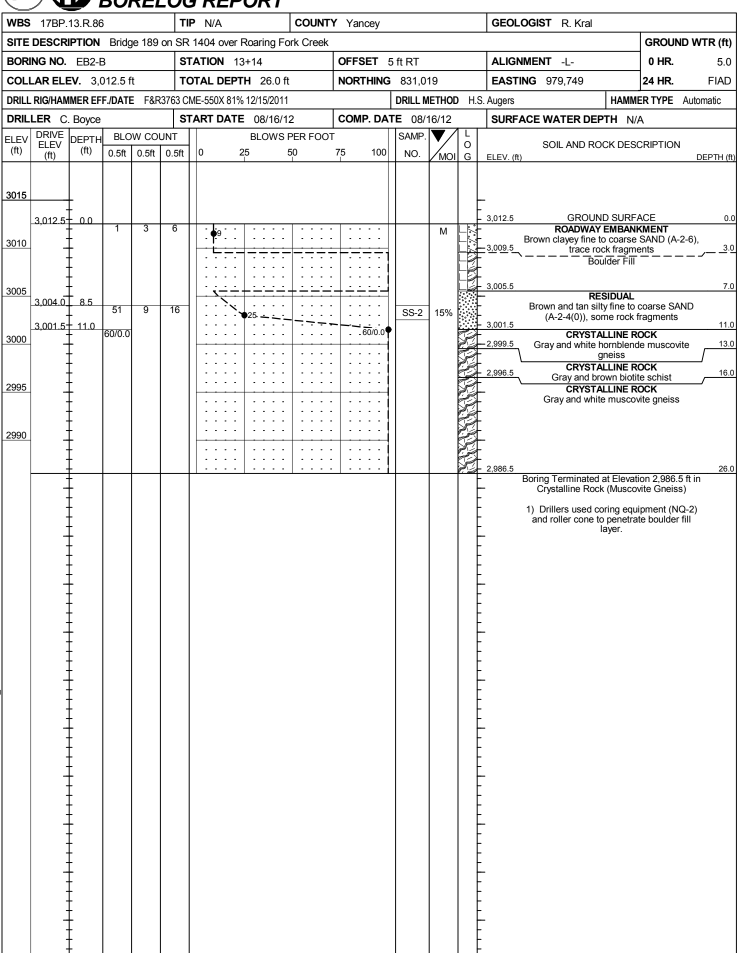
| NBS | 17BP. | 13.R.86 | 6 | | TIP | N/A | | С | OUNT | Y Y | ancey | | GEOLOGIST | R. Kral | | | |
|------------|-------------|----------------|---------|--|--------------|--------------|------------------|--------------|--------------|------------|--------------------|--|--------------------|--------------------------|---------------|----------------------|-----------|
| SITE | DESCR | IPTION | Bridg | ge 189 on | SR 14 | 04 ove | er Roaring | Fork | Creek | | | | | | G | ROUNE | WTR (f |
| BORI | NG NO. | EB1-A | 4 | | STA | TION | 12+89 | | | OF | FSET | 12 ft LT | ALIGNMENT | T -L- | | 0 HR. | 2. |
| COLL | AR ELI | ≡V. 3,0 | 010.1 f | t | TOT | AL DE | PTH 20.0 |) ft | | NC | RTHING | 830,989 | EASTING 9 | 979,748 | 24 | 4 HR. | 3. |
| DRILL | RIG/HAN | IMER EF | F./DATI | E F&R376 | 3 CME | -550X 8 | 1% 12/15/20 |)11 | | • | | DRILL METHOD H.S | . Augers | | HAMMER | TYPE / | Automatic |
| RIL | LER C | . Boyce | | | STAI | RT DA | TE 08/09 | 9/12 | | СС | MP. DA | TE 08/10/12 | SURFACE V | VATER DEP | TH N/A | | |
| ORI | E SIZE | NQ-2 | | | тот | AL RUI | N 12.0 ft | | | | | | | | | | |
| LEV | RUN ELEV | DEPTH | RUN | DRILL RATE | REC. | JN RQD | SAMP. | REC. | RATA | L | | г | DESCRIPTION A | VID DEMVD | re | | |
| (ft) | (ft) | (ft) | (ft) | (Min/ft) | (ft) % | (ft) % | NO. | (ft) % | (ft) % | Ğ | ELEV. (| | JESCRIPTION A | AND REWARK | | | DEPTH |
| 002.1 | 2 000 4 | | | | | | | | | | | | Begin Corin | g @ 8.0 ft | | | |
| 8000 | 3,002.1 | 8.0 | 5.0 | N=60/0.0 1:20/1.0 1:28/1.0 3:35/1.0 6:29/1.0 7:26/1.0 | (4.0) 80% | (2.6) 52% | | (1.7) 84% | (0.5) 25% | | 3,002.1 3,000.1 | Gray and white mod | erately hard to h | | | | e to1 |
| | | 400 | | 3:35/1.0 6:29/1.0 | | | | (9.3) 93% | (8.6) 86% | | _ | • | d fractured horn | LINE ROCK | | | |
| | 2,997.1 | 13.0 | 5.0 | 1 9:10/1.0 | 1 (4.9) | (4.7) 93% | | | | | _ | Gray and white har close to moderately | d to very hard, fr | resh to very sl | lightly weath | nered, ve ITF GNF | ry ISS |
| 2995 | - | ł | | 14:12/1.0 4:38/1.0 | 98% | 93% | | | | | _ | | order, opacou | | | | |
| | 2,992.1 | 18.0 | | 4:34/1.0 4:12/1.0 | | | | | | | E | | | | | | |
| | 2,990.1 | 20.0 | 2.0 | 4:02/1.0 7:02/1.0 | l (2.0) | (1.9) 96% | | | | | 2,990.1 | | | | | | 2 |
| | | $oxed{1}$ | | | | | | | | | E | Boring Terminate | | 990.1 ft in Cry eiss) | stalline Roo | ck (Biotite | Э |
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TIP N/A **COUNTY** Yancey GEOLOGIST R. Kral WBS 17BP.13.R.86 SITE DESCRIPTION Bridge 189 on SR 1404 over Roaring Fork Creek **GROUND WTR (ft)** OFFSET BORING NO. EB1-B **STATION** 12+79 ALIGNMENT 0 HR. 15 ft RT 3.0 COLLAR ELEV. 3,008.0 ft TOTAL DEPTH 6.0 ft **NORTHING** 830,992 **EASTING** 979,777 24 HR. **FIAD DRILL RIG/HAMMER EFF./DATE** F&R3763 CME-550X 81% 12/15/2011 DRILL METHOD H.S. Augers **HAMMER TYPE** Automatic DRILLER C. Boyce **START DATE** 08/16/12 **COMP. DATE** 08/16/12 **SURFACE WATER DEPTH** N/A DRIVE **BLOW COUNT BLOWS PER FOOT** ELEV DEPTH **ELEV** 0 SOIL AND ROCK DESCRIPTION (ft) (ft) 100 0.5ft 0.5ft 0.5ft 25 50 75 NO (ft) G ELEV. (ft) DEPTH (ft) 3010 3,008.0 **GROUND SURFACE** 3,008.0 ROADWAY EMBANKMENT Μ Brown clayey fine to coarse SAND (A-2-6), 3005 trace to some rock fragments 3,004.5 3.5 3,004.0 95 5 W WEATHERED ROCK - 100/1.0 3,002.0 3,002.0 Brown and tan biotite gneiss 6.0 60/0.0 Boring Terminated with Standard Penetration Test Refusal at Elevation 3,002.0 ft on Crystalline Rock (Biotite **Gneiss**)



DOT.GDT 11/13/13

NCDOT BORE SINGLE 63N-0266-0009 - GROUP R BRIDGE 189.GPJ NC

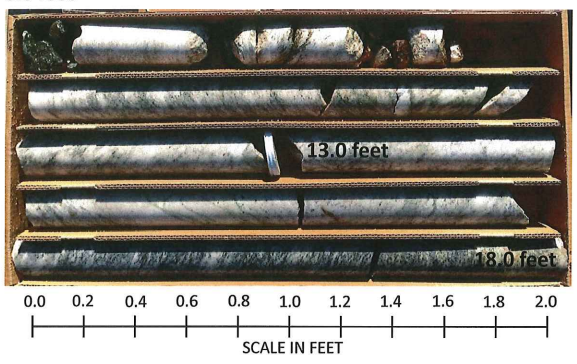


| WBS | 17BP. | 13.R.86 | 3 | | TIP | N/A | | С | OUNT | Y Y | 'ancey | | GEOLOGIST R. Kral | | | |
|-------|--------------|----------------|--------|--|--------------|--------------|------------------|---------------|-------------|------------|----------------------|-------------------------------------|--|-----------------------|---------------------|-------------|
| SITE | DESCR | IPTION | Brid | ge 189 on | SR 14 | 04 ove | r Roaring | Fork | Creek | | | | | | GROUI | ND WTR (fi |
| BORI | NG NO. | EB2-l | 3 | | STA | ΓΙΟΝ | 13+14 | | | OF | FSET | 5 ft RT | ALIGNMENT -L- | | 0 HR. | 5. |
| COLL | AR ELI | EV. 3,0 | 012.5 | ft | тот | AL DE | PTH 26. | 0 ft | | NC | RTHING | 831,019 | EASTING 979,749 | | 24 HR. | FIAI |
| DRILL | RIG/HAN | MER EF | F./DAT | E F&R376 | 3 CME | 550X 8 | 1% 12/15/20 | 011 | | | | DRILL METHOD H.S. | | HAMM | ER TYPE | Automatic |
| DRIL | LER C | . Boyce | | | STAI | RT DA | TE 08/10 | 6/12 | | СС | MP. DA | TE 08/16/12 | SURFACE WATER DE | PTH N/ | Α | |
| | E SIZE | | | | TOTA | AL RUI | N 15.0 ft | : | | | | | l | | | |
| ELEV | RUN | DEPTH | RUN | DRILL | REC | JN RQD | SAMP. | STF REC. | RATA | Ļ | | | ECODIDITION AND DEMAN | | | |
| (ft) | ELEV (ft) | (ft) | (ft) | RATE (Min/ft) | (ft) % | (ft) % | NO. | (ft) % | (ft) % | O G | ELEV. (| | ESCRIPTION AND REMAR | KS | | DEPTH |
| 01.54 | | | | | | | | | | | | | Begin Coring @ 11.0 ft | | | |
| 3000 | 3,001.5 | 11.0 | 5.0 | N=60/0.0 2:16/1.0 2:33/1.0 6:12/1.0 2:01/1.0 2:16/1.0 | (3.3) 67% | (0.3) 7% | | (2.0) 100% | (0.3) | | - 3,001.5 2,999.5 | | CRYSTALLINE ROCK d, slightly weathered, very c | lose to cl | osely spa | 11 ced13 |
| | | ‡ | | 6:12/1.0 2:01/1.0 | | | | (1.3) 44% | (0.0) 0% | | - | | ed hornblende MUSCOVÍTE CRYSTALLINE ROCK | GNEISS | 3 | |
| 2995 | 2,996.5 | 16.0 | 5.0 | 2:16/1.0 3:25/1.0 | (4.6) | (4.6) | | (9.4) | (9.4) | | - 2,996.5 - | T Gray and brown mode | erately hard to hard, slighty to sely spaced fractured BIOTI | | | nered,16 |
| .995 | - | ‡ | | 4:40/1.0 4:58/1.0 | 92% | 92% | | 94% | 94% | | - | | CRYSTALLINE ROCK | | | |
| | 2,991.5 | 21.0 | | 6:37/1.0 8:13/1.0 | | | | | | | - | Gray and white hard t moderately | o very hard, fresh to very sli y spaced fractured MUSCO | ghtly wea /ITE GNE | thered, clo EISS | ose to |
| 2990 | - | ‡ | 5.0 | 9:42/1.0 13:29/1.0 | (4.8) 97% | (4.8) 97% | | | | | _ | | | | | |
| | | ‡ | | 20:23/1.0 3:45/1.0 | 0.70 | 0.70 | | | | | L | | | | | |
| | 2,986.5 | 26.0 | | 4:26/1.0 | | | | | \vdash | 25 | - 2,986.5 - | | t Elevation 2,986.5 ft in Crys | talline R | ock (Muse | ovite 26 |
| | - | <u> </u> | | | | | | | | | _ | Borning Forninated a | Gneiss) | idiiii o i k | JON (Made | ovito |
| | | <u> </u> | | | | | | | | | _ | 1) Drillers used cor | ring equipment (NQ-2) and i | oller con | e to penet | rate |
| | _ | ŧ | | | | | | | | | _ | | boulder fill layer. | | | |
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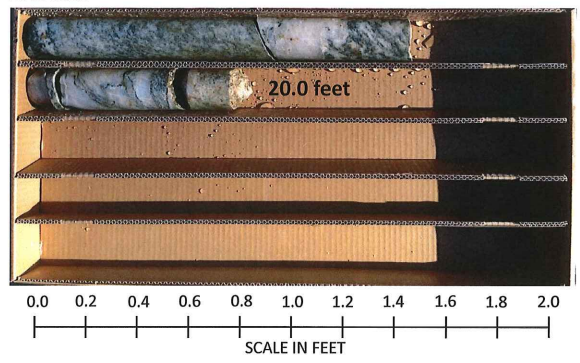


Bridge 990189 – SR 1404 across Roaring Fork Creek CORE PHOTOGRAPHS: EB1-A: Station 12+89

8.0 feet



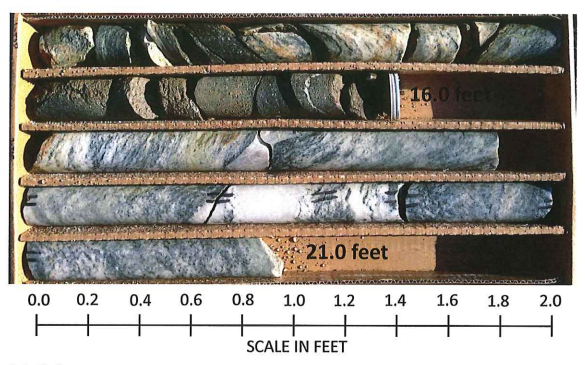
18.0 feet





Bridge 990189 – SR 1404 across Roaring Fork Creek CORE PHOTOGRAPHS: EB2-B: Station 13+14

11.0 feet



21.0 feet



| STATE | STATE PROJECT REFERENCE NO. | SHEET NO. | TOTAL SHEETS |
|-------|-----------------------------|--------------|-----------------|
| N.C. | 17BP.13.R.81 | 1 | 13 |

STATE OF NORTH CAROLINA

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

STRUCTURE SUBSURFACE INVESTIGATION

| PROJ. REF | FERENCE NO | 17BP.13.R.81 | F.A. PROJ. <i>N/A</i> |
|-----------|-------------|-------------------------|------------------------|
| COUNTY | Yancey | | |
| PROJECT | DESCRIPTION | Bridge No. 990149 on SR | 1403 over Roaring Fork |
| Creek | | | |
| | | | |

CONTENTS

| <u>SHEET</u> | DESCRIPTION |
|--------------|---------------------------|
| 1 | TITLE SHEET |
| 2, 2A | LEGEND |
| 3 | SITE PLAN |
| 4 | BORING LOCATION PLAN |
| 5-10 | BORE LOG AND CORE REPORTS |
| 11-12 | ROCK CORE PHOTOS |

| | C. Boyce |
|-----------------|----------------|
| | J. Pickett |
| | M. Hosseini |
| | R. Kral, E.I. |
| _ | J. Harris |
| | |
| | |
| | |
| _ | |
| INVESTIGATED BY | F&R, Inc. |
| CHECKED BY | M. Walko, P.E. |
| SUBMITTED BY | F&R, Inc. |
| DATE | January 2013 |

PERSONNEL

CAUTION NOTICE

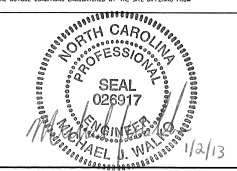
THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF STUDY, PLANKING, AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARIOUS FIELD BORNE LOGS, ROCK CORES, AND SOIL TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N. C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING LOSS, ROCK CORES, OR SOIL TEST DATA ARE PART OF THE CONTRACT.

GENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEOTECHNICAL INTERPRETATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY NOT NECESSARILY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORNOS OR BETWEEN SAMPLED STRATA WITHIN THE BORENOLE, THE LABORATORY SAMPLE DATA AND THE IN SITU (IN-PLACE) TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIBBLITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATION. THESE WATER LEVELS OR SOIL MOISTURE CONDITIONS MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS INCLUDING TEMPERATURES, PRECIPITATION, AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

THE BIDDER OR CONTRACTOR IS CAUTIONED THAT DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELIMINARY ONLY AND IN MANY CASES THE FINAL DESIGN DETAILS ARE DIFFERENT, FOR BIDDING AND CONSTRUCTION PURPOSES, REFER TO THE CONSTRUCTION PLANS AND DOCUMENTS FOR FINAL DESIGN INFORMATION ON THIS PROJECT. THE DEPARTMENT DOES NOT WARRANT OR GUARANTEE THE SUFFICIENCY OR ACCURACY OF THE INVESTIGATION MADE, NOR THE INTERPRETATIONS MADE, OR OPHION 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 DEBUS NECESSARY TO SATISFY HIMSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THIS 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.

NOTE - THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR GUARANTEED BY THE N. C. DEPARTMENT OF TRANSPORTATION AS BEING ACCURATE NOR IT IS CONSIDERED TO BE PART OF THE PLANS, SPECIFICATIONS, OR CONTRACT FOR THE PROJECT.

NOTE - BY HAVING REQUESTED THIS INFORMATION THE CONTRACTOR SPECIFICALLY WAIVES ANY CLAIMS FOR INCREASED COMPENSATION OR EXTENSION OF TIME BASED ON DIFFERENCES BETWEEN THE CONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.



DRAWN BY: _M. Brewer, E.I.

| PROJECT REFERENCE NO. | SHEET NO. |
|-----------------------|-----------|
| 17BP.13.R.81 | 2 |

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

| | | | | | - T. | 056 | | D T 10 | | | | | | CDADATION | | | | | | |
|-------------------------|----------------------|----------|--|--------|--------|--------|-------------|-----------|---------|------------|--------------|-----------|-------------------|--|--|--|--|--|--|--|
| | | | | 51 | JIL | DES | <u>scri</u> | PIIL | IN | | | | | | | | | | | |
| | | | | | | | | | | | | MATERIAL | .S | <u>UNIFORM</u> - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE. (ALSO | | | | | | |
| 100 BLOWS | PER FOOT A | ACCORDI | NG TO S | TANDA | ARD PE | NETRA | ATION | TEST | AASHTO | T20 | 6, ASTM D-15 | | | GAP-GRADED - INDICATES A MIXTURE OF UNIFORM PARTICLES OF TWO OR MORE SIZES. | | | | | | |
| CONSISTENC | Y, COLOR, TE | XTURE. | MOISTUR | E, AAS | отна | CLASSI | IFICAT: | ION, AN | D OTHER | PEF | RTINENT FAC | | I | ANGULARITY OF GRAINS | | | | | | |
| AS MINERAL | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | - | | | | | | | | | |
| GENERAL | | | | | AND | | | | | | ATIUN I | | | | | | | | | |
| CLASS. | | | | | | | | | | | ORGAN | NIC MATER | RIALS | WHENEVER THEY ARE CONSIDERED OF SIGNIFICANCE. | | | | | | |
| GROUP | A-1 | A-3 | | Α-: | 2 | | A-4 | A-5 | | | A-1, A-2 | A-4, A-5 | | COMPRESSIBILITY | | | | | | |
| CLASS. | A-1-a A-1-t | 2 | A-2-4 A | 2-5 | 1-2-6 | A-2-7 | 380000000 | | | | A-3 | A-6, A-7 | | SLIGHTLY COMPRESSIBLE LIQUID LIMIT LESS THAN 31 | | | | | | |
| SYMBOL | | 3 | | | \sim | \sim | | 7.7.1 | | | | | ********** | HIGHLY COMPRESSIBLE LIQUID LIMIT GREATER THAN 50 | | | | | | |
| % PASSING | - | 7 | | | - | | *********** | · · · · · | | _ | | CII T- | | PERCENTAGE OF MATERIAL | | | | | | |
| | 50 MX 30 MX 50 MX | / E1 MN | | | | | | | | | GRANULAR | CLAY | MUCK, | ORGANIC MATERIAL SOLIS COLIS OTHER MATERIAL | | | | | | |
| | | | 35 MX 3 | 5 мх : | 35 MX | 35 MX | 36 MN | 36 MN | 36 MN 3 | S MN | SUILS | SOILS | ''-"' | TRACE OF ORGANIC MATTER 2 - 3% 3 - 5% TRACE 1 - 10% | | | | | | |
| LIQUID LIMIT | | | 40 MV 4 | MN / | a wy | 41 MN | 10 MV | 41 MN | 40 MY 4 | 1 MN | | | | LITTLE ORGANIC MATTER 3 - 5% 5 - 12% LITTLE 10 - 20% | | | | | | |
| PLASTIC INDEX | 6 MX | NP | | | | | | | | | | | עורטו ע | HIGHLY ORGANIC >10% >20% SUME 20 - 35% HIGHLY ORGANIC >10% >20% HIGHLY 35% AND ABOVE | | | | | | |
| GROUP INDEX | 0 | 0 | ø | | 4 1 | мх | 8 MX | 12 MX | 16 MX N | о МХ | | | ORGANIC | GROUND WATER | | | | | | |
| USUAL TYPES | | FINE | SILT | ' NR | CL AY | FY | SII | TY | CLAY | FY | | | SOILS | | | | | | | |
| OF MAJOR MATERIALS | GRAVEL, AND SAND | SAND | | | | | | | | | MATTE | R | | ▼ STATIC WATER LEVEL AFTER 24 HOURS | | | | | | |
| GEN. RATING | | 1 | | | | | | | | | FAID TO | | | | | | | | | |
| AS A SUBGRADE | EXI | CELLEN | IT TO G | OOD | | | F | AIR 1 | O POOR | | POOR | POOR | UNSUITABLE | E TENORED WATER, SATONATED ZONE, ON WATER DESIGNO STRATE | | | | | | |
| | DF A-7-5 | SUBG | ROUP 19 | < | 11 - | - 30 | • PI (|)F A- | 7-6 SL | BGR | OUP IS > | 11 - 30 | | SPRING OR SEEP | | | | | | |
| | | | | | | | | | | | | | | MISCELLANEOUS SYMBOLS | | | | | | |
| DDIMARY | SOIL TYPE | - (| | | | | | | | | | | | TEST BORING | | | | | | |
| PRIMART | SUIL TYPE | | | | | PE | | | | LE | COMPRE: | ONS/FT2 |) | WITH SOIL DESCRIPTION VST PMT TEST BURING W/ CORE | | | | | | |
| GENER | ΔΙΙΥ | | | | | | | <4 | | | | | | SOIL SYMBOL AUGER BORING SPT N-VALUE | | | | | | |
| GRANU | LAR | | | | SF | | 1 | | | | | N/A | | 1 1 | | | | | | |
| MATER (NON- | (IAL COHESIVE) | | DENS | Ε | | | | | | | | | | THAN ROADWAY EMBANKMENT | | | | | | |
| | | | | | | | | |) | | | | | MW NOW TO THE TOTAL OF THE TOTA | | | | | | |
| GENER | ΔΙΙΥ | | | | | | | | 4 | | 0 | <0.25 | E@ | - DIE ZOMETED | | | | | | |
| SILT-0 | CLAY | | MEDIUM | STI | FF | | | 4 TO | 8 | | | | | INSTALLATION | | | | | | |
| MATER (COHE | | | | | | | 1 | | | | | 1 TO 2 | | SLOPE INDICATOR | | | | | | |
| 100112 | 01127 | | | | | | | | | | | >4 | | 25/025 DIP & DIP DIRECTION OF | | | | | | |
| | | | T | ΞXΤ | URE | OR | R GR | AIN | SIZE | | | | | ROCK STRUCTURES CONE PENETROMETER TEST | | | | | | |
| U.S. STD. SI | EVE SIZE | | | 4 | | 10 | 40 | | 60 | 200 | 270 | | | ● SOUNDING ROD | | | | | | |
| OPENING (M | | | | | | | | | | | | | | APPDEVIATIONS | | | | | | |
| BOULDE | :B C | OBBLE | | RAVE | 1 | | | | | | | SILT | CLAY | HOVETUPE CONTENT | | | | | | |
| (BLDR. | | (COB.) | ' | | | | | | | | J . | | (CL.) | BT - BORING TERMINATED HI HIGHLY V - VERY | | | | | | |
| GRAIN N | 1M 3Ø5 | | 75 | | | 2.0 | 10021 | | | | | 0.005 | 5 | CL CLAY MED MEDIUM WEA WEATHERED | | | | | | |
| | N. 12 | | 3 | | | | | | | | | | | | | | | | | |
| | S | OIL | MOIS: | ΓUR | E - | COF | RREL | _ATI | 0N 0 | F | TERMS | | | CT - CORING TERMINATED NP - NON PLASTIC SAMPLE ARREVIATIONS | | | | | | |
| | MOISTURE | | | F | | | | | GUIDE | OR | FIELD MOIS | STURE DES | SCRIPTION | DMT - DILATOMETER TEST ORG ORGANIC S - BULK | | | | | | |
| (ATTE | RBERG LIM | 1115) | | | DESC | .кіРТІ | UN | | | | | | | e - VOID RATIO SAP SAPROLITIC ST - SHELBY TURE | | | | | | |
| | | | | | | | ED - | | | | | | | EMBANK, - EMBANKMENT SDY, - SANDY RS - ROCK | | | | | | |
| | LIQUI | D LIMI | Т | | 15 | н г.) | | | r RUM | JELL | OW THE UKL | WAIL | EN IMBLE | FOSS FOSSILIFEROUS SLI SLIGHTLY CRR - CALIFORNIA REARING | | | | | | |
| PLASTIC RANGE < | | | | | | | | | SEMISO | LID: | REQUIRES | DRYING T | 0 | FRAC FRACTURED, FRACTURES TCR - TRICONE REFUSAL RATIO | | | | | | |
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| - | | | | | | | | | | | | | | HARD FACED FINGER BITS -N | | | | | | |
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| 17BP.13.R.8I | 2A |

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

GEOTECHNICAL ENGINEERING UNIT

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

| | | ROCK I | DESCRIPTION | TERMS AND DEFINITIONS | | | | |
|-------------------------------------|------------------|--|---|---|--|--|--|--|
| | | COASTAL PLAIN MATERIAL THAT | IF TESTED, WOULD YIELD SPT REFUSAL. AN INFERRED OASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL. | ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER. | | | | |
| SPT REFUS | AL IS PE | NETRATION BY A SPLIT SPOON | SAMPLER EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS. | AQUIFER - A WATER BEARING FORMATION OR STRATA. | | | | |
| OF WEATHE | RED ROCK | . | IN BETWEEN SOIL AND ROCK IS OFTEN REPRESENTED BY A ZONE | ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND. | | | | |
| | RIALS AR | E TYPICALLY DIVIDED AS FOLL | OWS: | ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS, | | | | |
| WEATHERED ROCK (WR) | | BLOWS PER FOO | | OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, 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 | | | | |
| CRYSTALLINE ROCK (CR) | | WOULD YIELD SP | GRAIN IGNEOUS AND METAMORPHIC ROCK THAT T REFUSAL IF TESTED. ROCK TYPE INCLUDES GRANITE, | GROUND SURFACE. | | | | |
| | | GNEISS, GABBRO, | SCHIST, ETC. GRAIN METAMORPHIC AND NON-COASTAL PLAIN | CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE. | | | | |
| NON-CRYSTALI ROCK (NCR) | | SEDIMENTARY RO | CK THAT WOULD YEILD SPT REFUSAL IF TESTED. ROCK TYPE ITE, SLATE, SANDSTONE, ETC. | COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE. | | | | |
| COASTAL PLAT SEDIMENTARY (CP) | | | SEDIMENTS CEMENTED INTO ROCK, BUT MAY NOT YIELD DCK 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. | | | | |
| | | | THERING | DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK. | | | | |
| FRESH | | ESH, CRYSTALS BRIGHT, FEW JO IF CRYSTALLINE. | DINTS MAY SHOW SLIGHT STAINING ROCK RINGS UNDER | DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL. | | | | |
| VERY SLIGHT (V SLI.) | CRYSTAL | S ON A BROKEN SPECIMEN FAC | ED, SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN, E SHINE BRIGHTLY. ROCK RINGS UNDER HAMMER BLOWS IF | DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH. | | | | |
| SLIGHT (SLI.) | ROCK GE | | ED AND DISCOLORATION EXTENDS INTO ROCK UP TO BY. IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR | FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE. | | | | |
| (SLI.) | | | CRYSTALLINE ROCKS RING UNDER HAMMER BLOWS. | FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES. | | | | |
| MODERATE (MOD.) | GRANITO | ID ROCKS, MOST FELDSPARS AR | DISCOLORATION AND WEATHERING EFFECTS. IN E DULL AND DISCOLORED, SOME SHOW CLAY, ROCK HAS | FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL. | | | | |
| MODERATELY | WITH FR | ESH ROCK. | O SHOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED OR STAINED, IN GRANITOID ROCKS, ALL FELDSPARS DULL | FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM. | | | | |
| SEVERE (MOD. SEV.) | AND DIS | COLORED AND A MAJORITY SHO | ON STHINED, IN GAMMIDID ROCKS, HEL FELDSHAMS DUEL W KAOLINIZATION, ROCK SHOWS SEVERE LOSS OF STRENGTH GIST'S PICK. ROCK GIVES 'CLUNK' SOUND WHEN STRUCK. | FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD. | | | | |
| | | ED. WOULD YIELD SPT REFUSAL | | JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED. | | | | |
| SEVERE (SEV.) | IN STRE | | OR STAINED, ROCK FABRIC CLEAR AND EVIDENT BUT REDUCED NITOID ROCKS ALL FELDSPARS ARE KAOLINIZED TO SOME | LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO ITS LATERAL EXTENT. | | | | |
| | | ED, YIELDS SPT N VALUES > 10 | | LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS. | | | | |
| | | | OR STAINED, ROCK FABRIC ELEMENTS ARE DISCERNIBLE BUT | MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS. MOTTLING IN SOILS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE. | | | | |
| (V SEV.) | REMAININ | NG. SAPROLITE IS AN EXAMPLE | D SOIL STATUS, WITH ONLY FRAGMENTS OF STRONG ROCK OF ROCK WEATHERED TO A DEGREE SUCH THAT ONLY MINOR NIC REMAIN. IF TESTED, YIELDS SPT N VALUES < 100 BPF | PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM. | | | | |
| COMPLETE | | | NOT DISCERNIBLE, OR DISCERNIBLE ONLY IN SMALL AND | RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK. | | | | |
| | | ED CONCENTRATIONS. QUARTZ N EXAMPLE. | MAY BE PRESENT AS DIKES OR STRINGERS. SAPROLITE IS | ROCK QUALITY DESIGNATION (RQD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF | | | | |
| | ALJO HI | | HARDNESS | ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE. | | | | |
| VERY HARD | | | SHARP PICK. BREAKING OF HAND SPECIMENS REQUIRES | SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK. | | | | |
| HARD | CAN BE | | ONLY WITH DIFFICULTY. HARD HAMMER BLOWS REQUIRED | SILL - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL TO THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS. | | | | |
| MODERATELY HARD | EXCAVA | TED BY HARD BLOW OF A GEOL | K. GOUGES OR GROOVES TO 0.25 INCHES DEEP CAN BE LOGIST'S PICK, HAND SPECIMENS CAN BE DETACHED | SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE. | | | | |
| MEDIUM HARD | CAN BE | | CHES DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT. TO PEICES 1 INCH MAXIMUM SIZE BY HARD BLOWS OF THE | STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS (N OR BPF) OF A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SOIL WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER, SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS. | | | | |
| SOFT | FROM C | | BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS SIZE BY MODERATE BLOWS OF A PICK POINT, SMALL, THIN DESCRIPE | STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE. | | | | |
| VERY SOFT | CAN BE OR MOR | CARVED WITH KNIFE. CAN BE E IN THICKNESS CAN BE BROKE | EXCAVATED READILY WITH POINT OF PICK. PIECES 1 INCH EN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY | 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. | | | | |
| | FINGER | NAIL. RE SPACING | BEDDING | TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER. | | | | |
| TERM | | SPACING SPACING | TERM THICKNESS | DENCH MADY. Survey information provided by VCIAccociates of NC | | | | |
| VERY WID | | MORE THAN 10 FEET | VERY THICKLY BEDDED > 4 FEET | BENCH MARK: Survey information provided by KCIAssociates of NC. | | | | |
| WIDE MODERATE | וא לוטכב | 3 TO 10 FEET 1 TO 3 FEET | THICKLY BEDDED 1.5 - 4 FEET THINLY BEDDED 0.16 - 1.5 FEET | ELEVATION: FT. | | | | |
| CLOSE | | 0.16 TO 1 FEET | VERY THINLY BEDDED 0.03 - 0.16 FEET THICKLY LAMINATED 0.008 - 0.03 FEET | NOTES: | | | | |
| VERY CLO | SE | LESS THAN 0.16 FEET | THINLY LAMINATED < 0.008 FEET | | | | | |
| | | | JRATION | | | | | |
| FOR SEDIMENT | ARY ROCK | | NG OF THE MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC. | | | | | |
| FR | IABLE | | WITH FINGER FREES NUMEROUS GRAINS: BLOW BY HAMMER DISINTEGRATES SAMPLE. | | | | | |
| мог | DERATELY | | AN BE SEPARATED FROM SAMPLE WITH STEEL PROBE; EASILY WHEN HIT WITH HAMMER. | | | | | |

GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE;

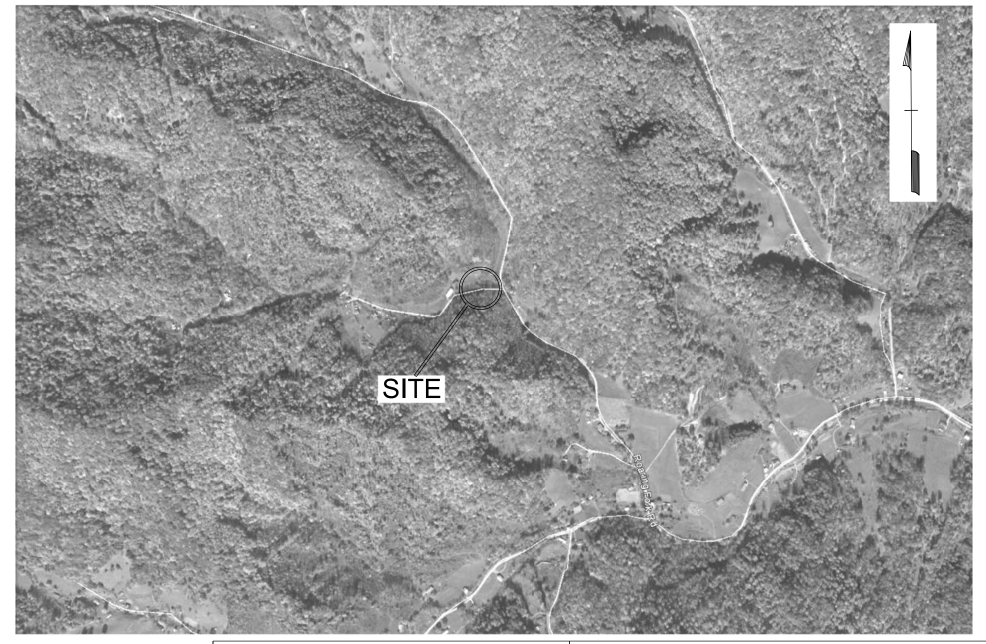
SHARP HAMMER BLOWS REQUIRED TO BREAK SAMPLE:

DIFFICULT TO BREAK WITH HAMMER.

SAMPLE BREAKS ACROSS GRAINS.

INDURATED

EXTREMELY INDURATED



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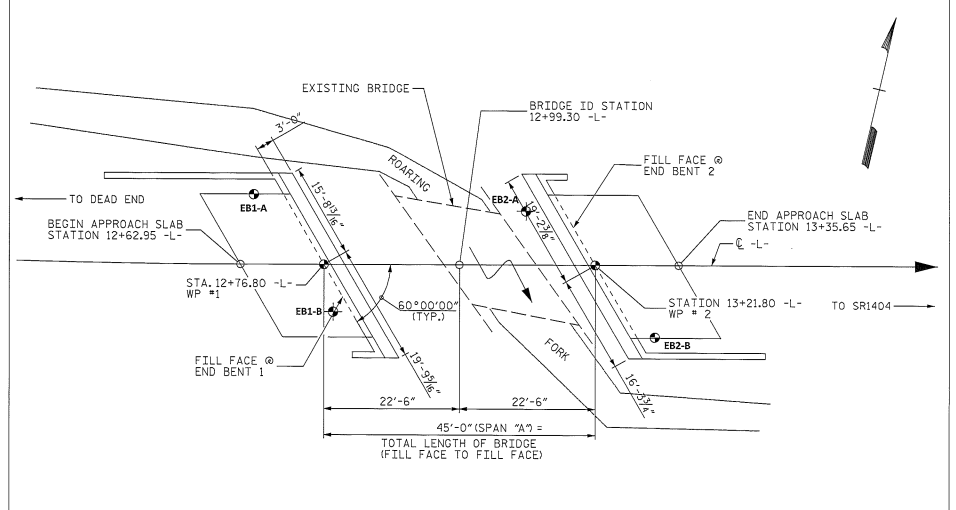
SITE LOCATION PLAN

PROJECT REFERENCE NO.: 17BP.13.R.81 F&R PROJECT NO.: 63N-0266 I.D. NO.: N/A F.A. PROJECT NO.: N/A COUNTY: Yancey PROJECT DESCRIPTION: Bridge #149 on SR 1403 over Roaring Fork Creek

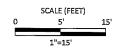
SITE DESCRIPTION: Bridge #149 on SR 1403 over Roaring Fork Creek

CHECKED BY: M. Walko, P.E. DRAWN BY: R. Kral DATE: January 2013

DRAWING No.:



(PILES NOT SHOWN IN PLAN VIEW)





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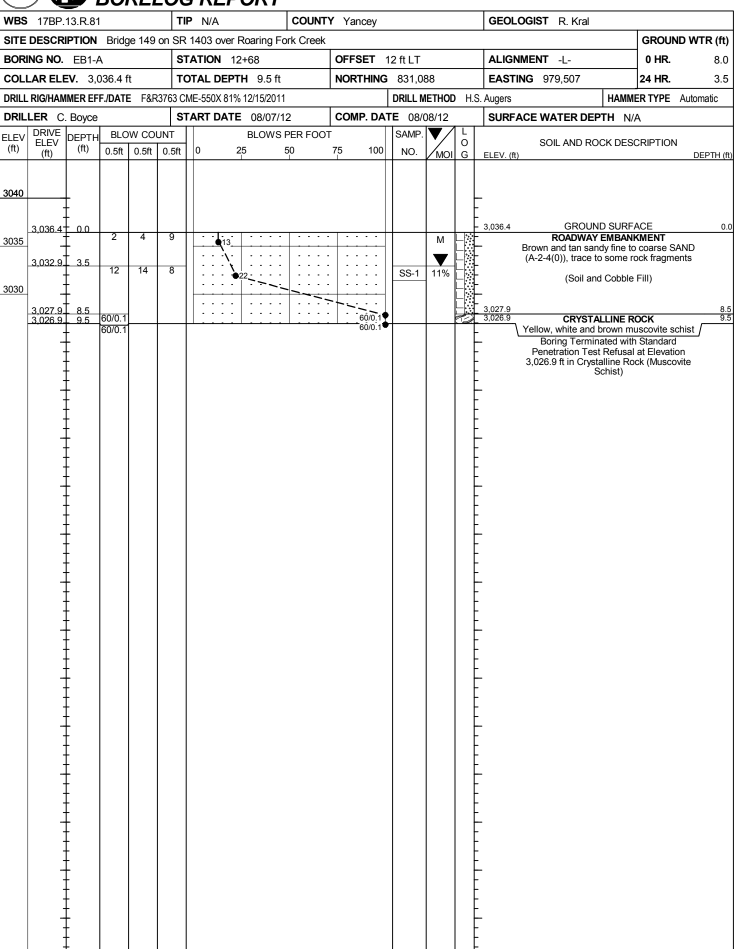
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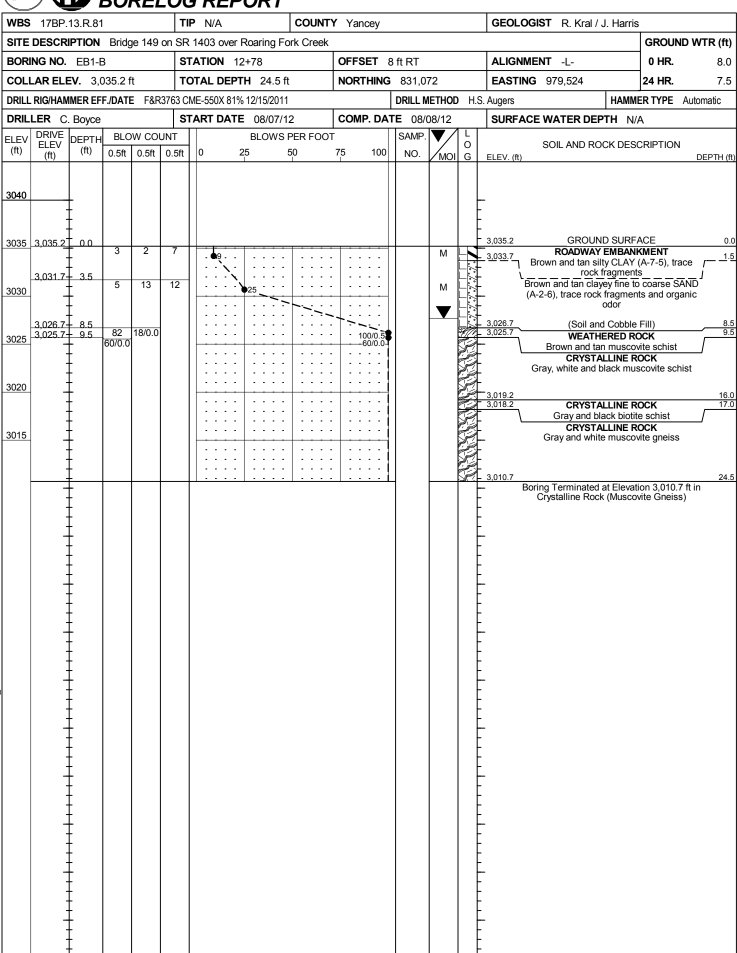
| BORING LOCATION P | LAN |
|-------------------------------------|---------------------------|
| PROJECT REFERENCE NO.: 17BP.13.R.81 | F&R PROJECT NO.: 63N-0266 |

I.D. NO.: N/A F.A. PROJECT NO.: N/A COUNTY: Yancey PROJECT DESCRIPTION: Bridge #149 on SR 1403 over Roaring Fork Creek SITE DESCRIPTION: Bridge #149 on SR 1403 over Roaring Fork Creek

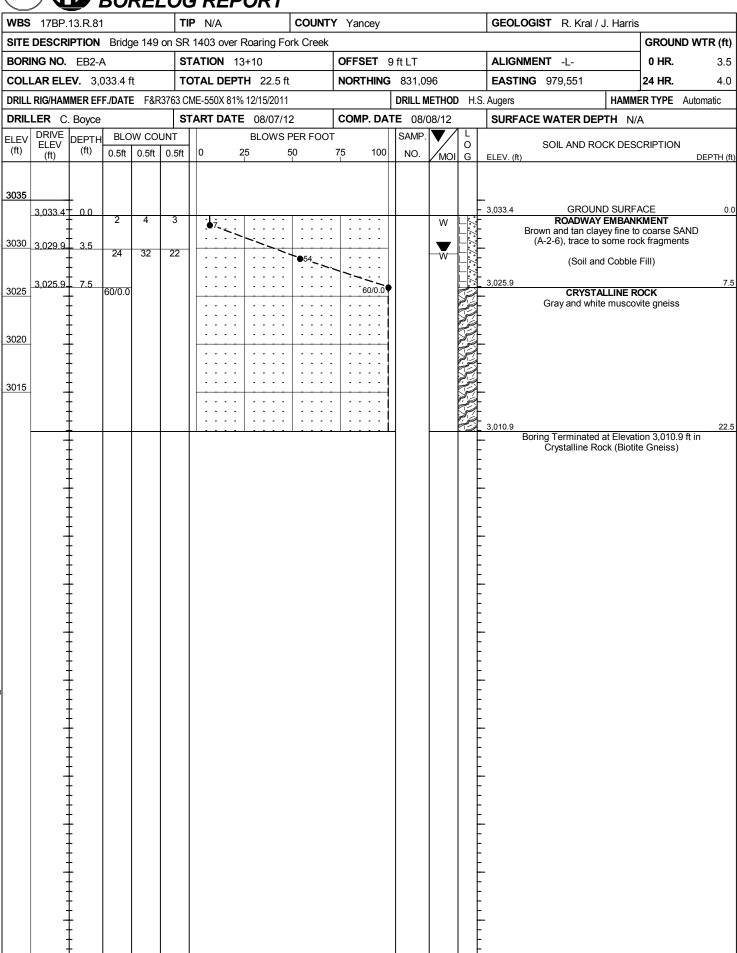
DRAWN BY: R. Kral CHECKED BY: M. Walko, P.E. DATE: January 2013 SCALE: 1"=15'

DRAWING 2

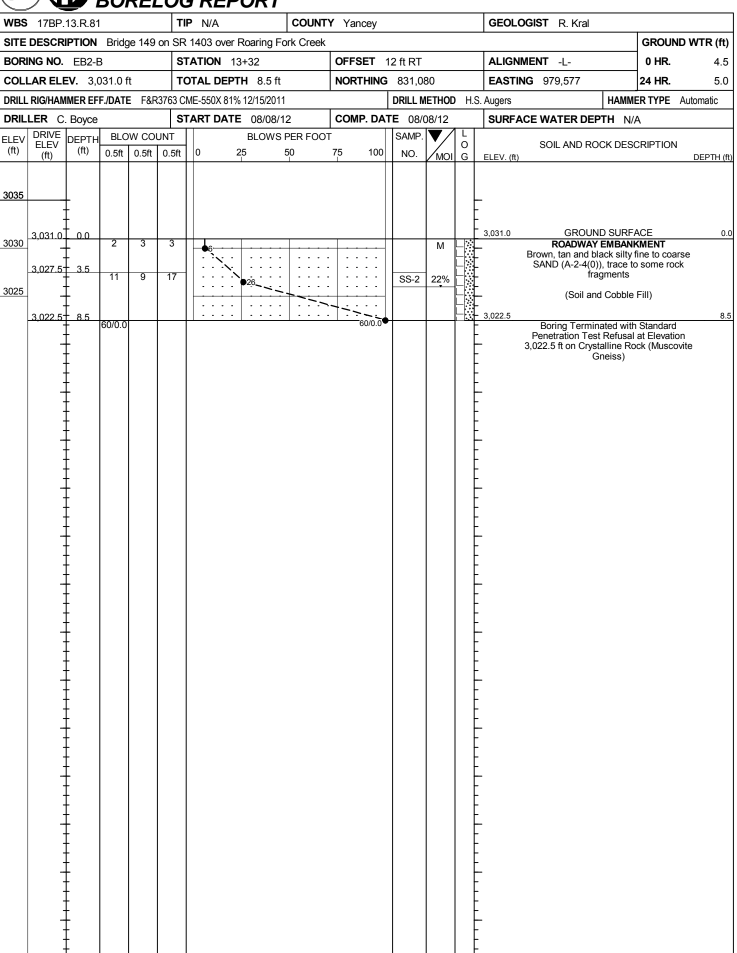




| VBS | 17BP. | 13.R.81 | l | | TIP | N/A | | C | TAUC | Y Y | ancey | | GEOLOGIST R. Kral / | J. Harris | · | |
|-------------|----------|---------------|-------------|--|-------------------|------------------------|------------------|-------------------|------------------|------------|-------------------|---------------------|--|-------------|---------------|-----------|
| SITE | DESCR | IPTION | Bridg | ge 149 on | SR 14 | 03 ove | er Roaring | Fork (| Creek | | | | | | GROUNE | WTR (ft |
| | NG NO. | | | | | | 12+78 | | | OF | FSET 8 | B ft RT | ALIGNMENT -L- | | 0 HR. | 8.0 |
| | AR ELE | | | ft | | | PTH 24. | 5 ft | | NO | RTHING | 831,072 | EASTING 979,524 | | 24 HR. | 7.5 |
| | | - | | E F&R376 | | | | | | | | DRILL METHOD H.S. | 1 | НДММ | ER TYPE / | |
| | LER C. | | | | | | TE 08/07 | | | CO | Wb DV. | TE 08/08/12 | SURFACE WATER DE | | | Jacomalio |
| | | | | | | | | | | | IVIF. DA | 12 00/00/12 | SURFACE WATER DE | -111 11/. | | |
| | RUN | | 1 | DRILL | | | 1 15.0 ft | STR | ATA | L | | | | | | |
| LEV (ft) | ELEV | DEPTH (ft) | RUN (ft) | RATE | REC. (ft) % | JN RQD (ft) % | SAMP. NO. | REC. (ft) % | RQD (ft) % | DOG | | | ESCRIPTION AND REMAR | KS | | |
| | (ft) | <u> </u> | | (Min/ft) | % | % | | % | % | G | ELEV. (| ft) | | | | DEPTH (|
| 25.7 025 | 3,025.7_ | 9.5 | 5.0 | N=60/0.0 | (3.9) | (1.7) | | (5.3) | (2.8) | | - 3,025.7 | | Begin Coring @ 9.5 ft CRYSTALLINE ROCK | | | 9 |
| | - | <u> </u> | | N=60/0.0 1:29/1.0 2:15/1.0 2:00/1.0 2:29/1.0 2:10/1.0 | 78% | 33% | | 81% | 42% | | - - | | ck moderately hard to hard, sely spaced fractured MUSC | | | ery |
| | 3,020.7- | 14.5 | | 2:29/1.0 | | | | | | | - | 0.000 to 0.00 | oo, opaooa naota oa meee | 011120 | | |
| 020 | - | - | 5.0 | 2:24/1.0 | (4.8) | (3.0) | | | | | 3,019.2 | | | | | 16 17 |
| | - | F | | 3:13/1.0 2:21/1.0 | 95% | 60% | | (1.0) \100%/ | (0.0) | | 3,018.2 | Gray and black. har | CRYSTALLINE ROCK d, slightly weathered, very c | osely spa | ced fracture | |
| 015 | 3,015.7- | 19.5 | | 4:22/1.0 5:39/1.0 | (5.0) | (4.5) | | (7.4) 99% | (6.6) 88% | | - | | BIOTITE SCHIST CRYSTALLINE ROCK | , | | |
| 010 | - | ļ | 5.0 | 4:15/1.0 3:21/1.0 | | (4.7) 93% | | 99% | 00% | | - | | , slightly weathered, very clo | | derately clos | sely |
| | - | ‡ | | 6:09/1.0 7:39/1.0 | | | | | | | - | spac | ced fractured MUSCOVITE (| SNEISS | | |
| | 3,010.7- | 24.5 | | 6:50/1.0 | | | | | | | <u>3,010.7</u> | Boring Terminated a | at Elevation 3,010.7 ft in Crys | stalline Ro | ock (Musco) | ite 24 |
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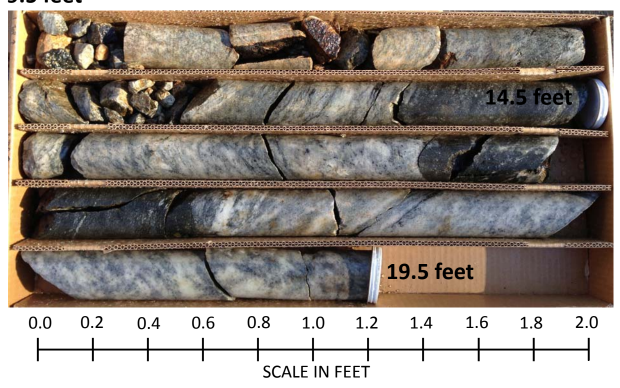
| NB S | 17BP. | .13.R.8 | 1 | | TIP | N/A | | C | OUNT | Y Y | 'ancey | | GEOLOGIST | R. Kral / J | J. Harris | | |
|-------------|--------------|----------------|--------|--|--------------|--------------|------------------|---------------|--------------|------------|--------------|----------------------|-----------------------------------|----------------|-------------|-----------|-----------|
| SITE | DESCR | IPTION | Brido | ge 149 on | SR 14 | 03 ove | er Roaring | Fork (| Creek | | | | • | | | GROUN | D WTR (f |
| | NG NO. | | | | | | 13+10 | | | _ | FSET 9 | 9 ft LT | ALIGNMENT | -L- | | 0 HR. | 3. |
| COLL | AR EL | EV . 3, | 033.4 | ft | _ | | PTH 22.5 | ft . | | + | | 831,096 | EASTING 97 | 79,551 | | 24 HR. | 4. |
| ORILL | RIG/HAN | MER EF | F./DAT | E F&R376 | 3 CME | -550X 8 | 1% 12/15/20 | 11 | | | | DRILL METHOD H.S. | Augers | | HAMMER | R TYPE | Automatic |
| DRIL | LER C | . Boyce | ! | | STAI | RT DA | TE 08/07 | 7/12 | | СО | MP. DA | TE 08/08/12 | SURFACE WA | ATER DEP | TH N/A | | |
| | SIZE | | | | | | N 15.0 ft | | | | | | I | | | | |
| LEV | RUN | DEPTH | RUN | DRILL | REC. | JN RQD | SAMP. | STR REC. | ATA RQD | L | | | FOODIDTION AND | ID DEMARK | | | |
| (ft) | ELEV (ft) | (ft) | (ft) | RATE (Min/ft) | (ft) % | (ft) % | NO. | (ft) % | (ft) % | O G | ELEV. (| | ESCRIPTION AN | ID REMARK | .5 | | DEPTH |
| 25.91 | | | | | | | | | | | | | Begin Coring | @ 7.5 ft | | | |
| 3025 | 3,025.9 | 7.5 | 5.0 | N=60/0.0 1:05/1.0 | (4.1) 82% | (2.3) 45% | | (12.7) 84% | (8.3) 56% | | 3,025.9 _ | Gray and white fresh | CRYSTALLII to slightly weather | ered, hard, v | ery close t | o moder | ately |
| | | <u> </u> | | N=60/0.0 1:05/1.0 2:04/1.0 2:59/1.0 2:52/1.0 1:11/1.0 | | | | | | | _ | close s | paced fractured N | MUSCOVITE | GNEISS | | |
| 3020 | 3,020.9 | 12.5 | 5.0 | 1:27/1.0 | (3.8) 75% | (2.0) | | | | | _ | | | | | | |
| | | ‡ | | 2:41/1.0 1:23/1.0 | 75% | 40% | | | | | _ | | | | | | |
| | 3,015.9 | 17.5 | | 3:49/1.0 2:40/1.0 | | | | | | | _ | | | | | | |
| 3015 | - | <u> </u> | 5.0 | 2:55/1.0 | (4.8) 97% | (4.1) 82% | | | | | _ | | | | | | |
| | | ł | | 6:35/1.0 9:15/1.0 | | | | | | | | | | | | | |
| - | 3,010.9 | 22.5 | | 11:05/1.0 | | | - | | | | 3,010.9 | Boring Terminated | at Elevation 3,01 | 10.9 ft in Cry | stalline Ro | ock (Biot | te 22 |
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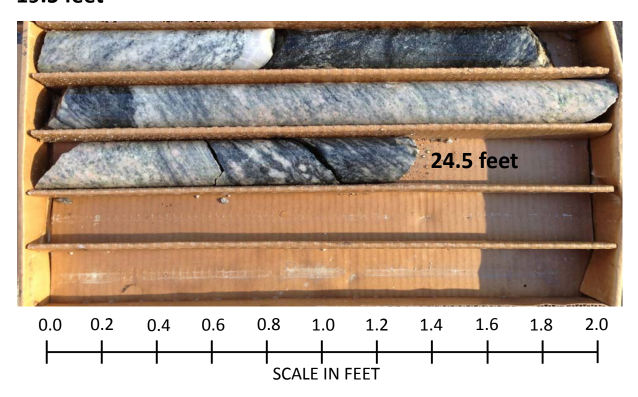


Bridge 990149 – SR 1403 across Roaring Fork Creek CORE PHOTOGRAPHS: EB1-B: Station 12+78

9.5 feet



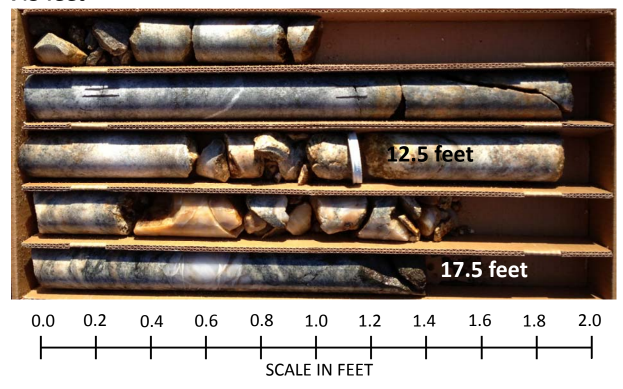
19.5 feet





Bridge 990149 – SR 1403 across Roaring Fork Creek CORE PHOTOGRAPHS: EB2-A: Station 13+10

7.5 feet



17.5 feet

