#### SEE SHEET 3 FOR PLAN SHEET LAYOUT AT TIME OF INVESTIGATION

#### STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION **DIVISION OF HIGHWAYS** GEOTECHNICAL ENGINEERING UNIT

#### **CONTENTS**

#### <u>LINE</u> **STATION** <u>PLAN</u> II+00 - 70+00 4-9 -YI-12+42 - 17+50 -Y2-11+41 - 14+63 8-10

# **ROADWAY** SUBSURFACE INVESTIGATION

#### APPENDIX A

| <u>TITLE</u>               | <b>SHEETS</b> |
|----------------------------|---------------|
| BORING LOGS                | II-37         |
| ROCK CORE PHOTO            | 38            |
| SOIL AND ROCK TEST RESULTS | 39-41         |

## COUNTY WAKE PROJECT DESCRIPTION PROPOSED FUJIFILM ACCESS ROAD IN HOLLY SPRINGS **INVENTORY**

#### APPENDIX B

| <u>TITLE</u> |                   | <u>SHEETS</u> |
|--------------|-------------------|---------------|
| ADDITIONAL   | BORING LOGS       | 42-49         |
| ADDITIONAL   | SOIL TEST RESULTS | 50-51         |

\*APPENDIX B BORE LOG AND SOIL TEST DATA COLLECTED PRIOR TO CHANGE OF PROPOSED CONSTRUCTION LIMITS\*

STATE PROJECT REFERENCE NO. HE-0002

#### **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 ENCINEERING UNIT AT 1(99) 707-6550. 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 LABBORATORY SAMPLE DATA AND THE IN SITU (IN-PLACE) 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 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 PINION 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 SATISTY 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.

- THE SITE DIFFERING FROM THOSE MODELS.

  IN THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR CUARANTEED BY THE N.C. DEPARTMENT OF TRANSPORTATION AS ACCURATE NOR IS! TOONSIDERED PART OF THE PLANS, SPECIFICATIONS OR CONTRACT FOR THE PROJECT.

  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.

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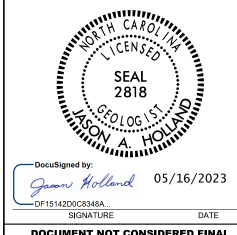
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DRAWN BY \_ **J. HOLLAND** 

SUBMITTED BY SCHNABEL ENG.

DATE \_MAY 2023





**DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED** 

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PROJECT REFERENCE NO. SHEET NO.

HE-0002

# NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT

# SUBSURFACE INVESTIGATION

SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

|  |  |  | <u> </u>  |
|--|--|--|---|
| 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  | <u>WELL GRADED</u> - 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   | 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.  |
| AS MINERALOGICAL COMPOSITION, ANGULARITY, STRUCTURE, PLASTICITY, ETC. FOR EXAMPLE,  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 NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT N VALUES >   | ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS, OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, SUCH AS SHALE, SLATE, ETC.  |
| 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 CRYSTA | WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND SURFACE.  |
| (LASS. (5 35% PASSING *200) (> 35% PASSING *200)   | MINERAL NAMES SUCH AS QUARTZ, FELDSPAR, MICA, TALC, KAOLIN, ETC.  ARE USED IN DESCRIPTIONS WHEN THEY ARE CONSIDERED OF SIGNIFICANCE.   | ROCK (CR) WOULD YIELD SPT REFUSAL IF TESTED. ROCK TYPE INCLUDES GRANITE, 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-a A-1-b A-2-4 A-2-5 A-2-6 A-2-7 B-2-7 A-3 A-6, A-7  | COMPRESSIBILITY  | NON-CRYSTALLINE FINE TO COARSE GRAIN METAMORPHIC AND NON-COASTAL PLAIN SEDIMENTARY ROCK THAT WOULD YEILD SPT REFUSAL IF TESTED.  | COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM   |
| SYMBOL COORDOOD STATE OF THE ST | SLIGHTLY COMPRESSIBLE LL < 31  | ROCK TYPE INCLUDES PHYLLITE, SLATE, SANDSTONE, ETC.  | OF SLOPE.   |
| 000000000000000000000000000000000000000  | MODERATELY COMPRESSIBLE LL = 31 - 50 HIGHLY COMPRESSIBLE LL > 50   | COASTAL PLAIN COASTAL PLAIN SEDIMENTS CEMENTED INTO ROCK, BUT MAY NOT YIELD SEDIMENTARY ROCK 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.   |
| 7. PASSING 10 50 MX  GRANULAR SILT- CLAY MUCK,   | PERCENTAGE OF MATERIAL   | (CP) SHELL BEDS, ETC.  | DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT  |
| *40 38 MX 58 MX 51 MN PEAT *200 15 MX 25 MX 18 MX 35 MX 35 MX 35 MX 35 MX 36 MN 36 MN 36 MN 36 MN 36 MN  | GRANULAR SILT - CLAY   | WEATHERING   | ROCKS OR CUTS MASSIVE ROCK.   |
| MATERIAL 33 PIA 23 PIA 18 PIA 33 PIA 33 PIA 35 PIA 36 PIA  | ORGANIC MATERIAL SOILS SOILS OTHER MATERIAL  TRACE OF ORGANIC MATTER 2 - 3% 3 - 5% TRACE 1 - 10%   | FRESH ROCK FRESH, CRYSTALS BRIGHT, FEW JOINTS MAY SHOW SLIGHT STAINING, ROCK RINGS UNDER HAMMER IF CRYSTALLINE.  | DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE   |
| PASSING *40 SOUS WITH  | 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,   | HORIZONTAL.   |
| LL — — 40 MX 41 MN 40 MX 41 MN 40 MX 41 MN 40 MX 41 MN LITTLE OR HIGHLY  | MODERATELY ORGANIC         5 - 10%         12 - 20%         SOME         20 - 35%           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.  | DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.   |
| CROUP INDEX 0 0 0 4 MY 8 MY 12 MY 16 MY NO MY AMOUNTS OF ORGANIC   | 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  |
| HIGHAL TYPES CTONE EPAGS ORGANIC SUILS   | ✓ WATER LEVEL IN BORE HOLE IMMEDIATELY AFTER DRILLING  | (SLI.) 1 INCH. OPEN JOINTS MAY CONTAIN CLAY. IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR   | SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.   |
| OF MAJOR GRAYEL, AND SAND FINE SILTY OR CLAYEY SILTY CLAYEY MATTER  MATERIALS SAND SAND GRAYEL AND SAND SOILS SOILS  | ▼ STATIC WATER LEVEL AFTER 24 HOURS  | CRYSTALS ARE DULL AND DISCOLORED, CRYSTALLINE ROCKS RING UNDER HAMMER BLOWS.  MODERATE SIGNIFICANT PORTIONS OF ROCK SHOW DISCOLORATION AND WEATHERING EFFECTS. IN  | FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.   |
| CEN RATING FAIR TO   | ─────────────────────────────────────  | (MOD.) GRANITOID ROCKS, MOST FELDSPARS ARE DULL AND DISCOLORED, SOME SHOW CLAY, ROCK HAS   | FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL.  |
| AS SUBGRADE EXCELLENT TO GOOD FAIR TO POOR POOR UNSUITABL  |  | DULL SOUND UNDER HAMMER BLOWS AND SHOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED 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 - 30 ; PI OF A-7-6 SUBGROUP IS > LL - 30  | SPRING OR SEEP   | MODERATELY ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. IN GRANITOID ROCKS, ALL FELDSPARS DULL  | FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE   |
| CONSISTENCY OR DENSENESS   | MISCELLANEOUS SYMBOLS  | SEVERE AND DISCOLORED AND A MAJORITY SHOW KAOLINIZATION. ROCK SHOWS SEVERE LOSS OF STRENGTH  | FIELD.  |
| PRIMARY SOIL TYPE COMPACTNESS OR RANGE OF STANDARD RANGE OF UNCONFINED PENETRATION RESISTENCE COMPRESSIVE STRENGTH   | ROADWAY EMBANKMENT (RE) 25/025 DIP & DIP DIRECTION   | (MOD, SEV.) AND CAN BE EXCAVATED WITH A GEOLOGIST'S PICK, ROCK GIVES "CLUNK" SOUND WHEN STRUCK,  IF IESTED, WOULD YIELD SPT REFUSAL  | JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED.   LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO  |
| CONSISTENCY (N-VALUE) (TONS/FT <sup>2</sup> )  | WITH SOIL DESCRIPTION → OF ROCK STRUCTURES   | SEVERE ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED, ROCK FABRIC CLEAR AND EVIDENT BUT   | ITS LATERAL EXTENT.   |
| GENERALLY VERY LOOSE < 4   | SOIL SYMBOL  SOIL SYMBOL  SUPPLIED THE TEST BORING SLOPE INDICATOR INSTALLATION  | (SEV.) REDUCED IN STRENGTH TO STRONG SOIL. IN GRANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED TO SOME EXTENT. SOME FRAGMENTS OF STRONG ROCK USUALLY REMAIN.   | LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.   |
| LOOSE  | 시 전  | IF TESTED, WOULD YIELD SPT N VALUES > 100 BPF  | MOTILED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS, MOTILING IN SOILS   |
| (NON-COHESIVE) DENSE 30 TO 50  VERY DENSE > 50   | ARTIFICIAL FILL (AF) OTHER AUGER BORING COME PENETROMETER THAN ROADWAY EMBANKMENT AUGER BORING COME PENETROMETER   | VERY ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. ROCK FABRIC ELEMENTS ARE DISCERNIBLE  | USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.  PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE  |
| VERY SOFT < 2 < 0.25   |  | SEVERE BUT MASS IS EFFECTIVELY REDUCED TO SOIL STATUS, WITH ONLY FRAGMENTS OF STRONG ROCK (V SEV.) REMAINING, SAPROLITE IS AN EXAMPLE OF ROCK WEATHERED TO A DEGREE THAT ONLY MINOR  | OF AN INTERVENING IMPERVIOUS STRATUM.   |
| GENERALLY SOFT 2 TO 4 0.25 TO 0.5  | TECT DODING  | VESTIGES OF ORIGINAL ROCK FABRIC REMAIN. <u>IF TESTED, WOULD YIELD SPT N VALUES &lt; 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   MATERIAL   STIFF   8 TO 15   1 TO 2   | INFERRED ROCK LINE MONITORING WELL WITH CORE   | COMPLETE ROCK REDUCED TO SOIL, ROCK FABRIC NOT DISCERNIBLE, OR DISCERNIBLE ONLY IN SMALL AND SCATTERED CONCENTRATIONS, QUARTZ MAY BE PRESENT AS DIKES OR STRINGERS, SAPROLITE IS   | ROCK QUALITY DESIGNATION (RQD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF   |
| (COHESIVE) VERY STIFF 15 TO 30 2 TO 4  | TTTTT ALLUVIAL SOIL BOUNDARY A PIEZOMETER ON SPT N-VALUE   | 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  TEXTURE OR GRAIN SIZE   | RECOMMENDATION SYMBOLS   | ROCK HARDNESS  | SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT   |
|  |  | 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   | UNDERCUT UNCLASSIFIED EXCAVATION - UNCLASSIF | SEVERAL HARD BLOWS OF THE GEOLOGIST'S PICK.  HARD CAN BE SCRATCHED BY KNIFE OR PICK 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  |
| BOULDER COBBLE GRAVEL COARSE FINE SILT CLAY  | SHALLOW UNDERCUT UNDE | TO DETACH HAND SPECIMEN.   | THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.   |
| (BLDR.) (COB.) (GR.) (CSE. SD.) (F SD.) (SL.) (CL.)  | ABBREVIATIONS  | 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 OR SLIP PLANE.   |
| GRAIN MM 305 75 2.0 0.25 0.005 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.   | 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 7- UNIT WEIGHT  | HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES 1 INCH MAXIMUM SIZE BY HARD BLOWS OF THE  | A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SOIL WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.  |
| SOIL MOISTURE SCALE FIELD MOISTURE CHINE FOR FIELD MOISTURE DESCRIPTION  | CL CLAY MOD MODERATELY Y - UNIT WEIGHT CPT - CONE PENETRATION TEST NP - NON PLASTIC Y <sub>d</sub> - DRY UNIT WEIGHT CSE COARSE ORG ORGANIC  |  | WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.  STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY  |
|  | CL CLAY  CPT - CONE PENETRATION TEST NP - NON PLASTIC  CSE COARSE  DMT - DILATOMETER TEST  PMT - PRESSUREMETER TEST  MOD MODERATELY  Y - UNIT WEIGHT  Y - DRY UNIT WEIGHT  ORG ORGANIC  SAMPLE ABBREVIATIONS   | HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE POINT OF A GEOLOGIST'S PICK.  SOFT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN   | WITH A 2 INCH DUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.  STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.   |
| SOIL MOISTURE SCALE (ATTERBERG LIMITS)  FIELD MOISTURE DESCRIPTION  GUIDE FOR FIELD MOISTURE DESCRIPTION  - SATURATED - USUALLY LIQUID; VERY WET, USUALLY  | CL CLAY MOD MODERATELY   | HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE POINT OF A GEOLOGIST'S PICK.  SOFT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL. THIN PIECES CAN BE BROKEN BY FINGER PRESSURE.  | WITH A 2 INCH DUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.  STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.  STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEMMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY  |
| SOIL MOISTURE SCALE (ATTERBERG LIMITS)  - SATURATED - (SAT.)  SOIL MOISTURE DESCRIPTION  GUIDE FOR FIELD MOISTURE DESCRIPTION  USUALLY LIQUID; VERY WET, USUALLY FROM BELOW THE GROUND WATER TABLE   | CL CLAY  CPT - CONE PENETRATION TEST NP - NON PLASTIC  CSE COARSE  DMT - DILATOMETER TEST  DPT - DYNAMIC PENETRATION TEST SAP SAPROLITIC  E - VOID RATIO  SL SAND, SANDY  SS SPLIT SPOON  F - FINE  SL SILT, SILTY  T - UNIT WEIGHT  C - VOID RATIO  T - PRESSUREMETER TEST  SAMPLE ABBREVIATIONS  S - SULK  S - SULK  SS - SPLIT SPOON  ST - SHELBY TUBE  | HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE POINT OF A GEOLOGIST'S PICK.  SOFT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN PICCES CAN BE BROKEN BY FINGER PRESSURE.  VERY CAN BE CARVED WITH KNIFE. CAN BE EXCAVATED READILY WITH POINT OF PICK. PIECES I INCH SOFT OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY   | WITH A 2 INCH DUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.  STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.  STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEMENTS WITHIN A STRATUM EQUAL TO 00 GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.   |
| SOIL MOISTURE SCALE (ATTERBERG LIMITS)  FIELD MOISTURE DESCRIPTION  - SATURATED - USUALLY LIQUID; VERY WET, USUALLY FROM BELOW THE GROUND WATER TABLE  PLASTIC  PLASTIC  SEMICOL ID: PERCULDS: PROVINCE TO   | CL CLAY MOD MODERATELY Y - UNIT WEIGHT PLASTIC ST. CORRES ORG ORGANIC  DMT - DILATOMETER TEST PMT - PRESSUREMETER TEST DPT - DYNAMIC PENETRATION TEST SAP SAPROLITIC S - BULK  - VOID RATIO SD SAND, SANDY SS - SPILIT SPOON F - FINE SL SILT, SILTY ST - SHELBY TUBE  FOSS FOSSILIFEROUS SLI SLICHLY RS - ROCK  FRAC FRACTURED, FRACTURES TOR - MODERATED TRIAXIAL  TO STANDARD STAN                           | HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE POINT OF A GEOLOGIST'S PICK.  SOFT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN PIECES CAN BE BROKEN BY FINGER PRESSURE.  VERY CAN BE CARVED WITH KNIFE. CAN BE EXCAVATED READILY WITH POINT OF PICK. PIECES I INCH OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY FINGERNAIL.  | WITH A 2 INCH DUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.  STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.  STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEMMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY  |
| SOIL MOISTURE SCALE (ATTERBERG LIMITS)  - SATURATED - (SAT.)  PLASTIC  PLAS | CL CLAY  CPT - CONE PENETRATION TEST  CSE COARSE  DMT - DILATOMETER TEST  DPT - DYNAMIC PENETRATION TEST  E - VOID RATIO  F - FINE  FOSS FOSSILIFEROUS  MOD MODERATELY  MP - NON PLASTIC  SAMPLE ABBREVIATIONS  S - BULK  SS - SPLIT SPOON  SS - SPLIT SPOON  ST - SHELBY TUBE  FOSS FOSSILIFEROUS  SLI SLIGHTLY  RS - ROCK  | HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE POINT OF A GEOLOGIST'S PICK.  SOFT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN PICCES CAN BE BROKEN BY FINGER PRESSURE.  VERY CAN BE CARVED WITH KNIFE. CAN BE EXCAVATED READILY WITH POINT OF PICK. PIECES I INCH OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY FINGERNAIL.  FRACTURE SPACING BEDDING  | WITH A 2 INCH DUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.  STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.  STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SECHENTS WITHIN A STRATUM EQUAL TO 04 GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.  |
| SOIL MOISTURE SCALE (ATTERBERG LIMITS)  FIELD MOISTURE DESCRIPTION  GUIDE FOR FIELD MOISTURE DESCRIPTION  - SATURATED - USUALLY LIQUID; VERY WET, USUALLY FROM BELOW THE GROUND WATER TABLE  PLASTIC RANGE (P1) PLASTIC LIMIT  PLASTIC LIMIT  FIELD MOISTURE  USUALLY LIQUID; VERY WET, USUALLY FROM BELOW THE GROUND WATER TABLE  - WET - (W)  SEMISOLID; REQUIRES DRYING TO ATTAIN OPTIMUM MOISTURE  | CLCLAY  CPT - CONE PENETRATION TEST NP - NON PLASTIC  CSE COARSE  DMT - DILATOMETER TEST ORG ORGANIC  DMT - DILATOMETER TEST PMT - PRESSUREMETER TEST  DPT - DYNAMIC PENETRATION TEST SAP SAPROLITIC  E - VOID RATIO  F - FINE  SL SAND, SANDY  SS - SPLIT SPOON  F - FINE  SL SLI SLITY  FRACE FRACTURED, FRACTURES  TCR - TRICONE REFUSAL  FRACS FRACMENTS  W - MOISTURE CONTENT  CBR - CALIFORNIA BEARING   | HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE POINT OF A GEOLOGIST'S PICK.  SOFT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN PICCES CAN BE BROKEN BY FINGER PRESSURE.  VERY CAN BE CARVED WITH KNIFE. CAN BE EXCAVATED READILY WITH POINT OF PICK. PIECES I INCH OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY FINGERNAIL.  FRACTURE SPACING  TERM VERY WIDE  MORE THAN 10 FEET  VERY THICKLY BEDDEND  4 FEET   | WITH A 2 INCH DUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.  STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.  STRATA ROCK QUALITY DESIGNATION (SR0D) - 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.  TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.  BENCH MARK: BM-3 N:690678.8350 E:204I477.6800   |
| SOIL MOISTURE SCALE (ATTERBERG LIMITS)  - SATURATED - USUALLY LIQUID; VERY WET, USUALLY FROM BELOW THE GROUND WATER TABLE  - WET - (W)  - WET - (W)  - WOIST - (M)  - WOIST - (M)  SOLID; AT OR NEAR OPTIMUM MOISTURE  | CL CLAY  CPT - CONE PENETRATION TEST  CSE COARSE  DMT - DILATOMETER TEST  OFF ORGANIC  DMT - DILATOMETER TEST  DMT - DILATOMETER TEST  DMT - DILATOMETER TEST  DMT - PRESSUREMETER TEST  E - VOID RATIO  F - FINE  SL SAP. SAPROLITIC  SS SAND, SANDY  SS SPLIT SPOON  F - FINE  SL SLI.T, SILTY  FRACT FRACTURED, FRACTURES  TCR - TRICONE REFUSAL  FRACS FRAGMENTS  W - MOISTURE CONTENT  HI HIGHLY  V - VERY  MOD MODERATELY  J - UNIT WEIGHT  S - BULK  S - SMMPLE ABBREVIATIONS  S - SPLIT SPOON  SS - SPLIT SPOON  FR - FINE  SS - ROCK  FRACTURED, FRACTURES  TCR - TRICONE REFUSAL  HI HIGHLY  V - VERY  RATIO   | HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE POINT OF A GEOLOGIST'S PICK.  SOFT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN PIECES CAN BE BROKEN BY FINGER PRESSURE.  VERY CAN BE CARVED WITH KNIFE. CAN BE EXCAVATED READILY WITH POINT OF PICK, PIECES I INCH OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY FINGERNAIL.  FRACTURE SPACING  TERM SPACING VERY WIDE MORE THAN 10 FEET VERY THICKLY BEDDED 4 FEET WIDE 3 TO 10 FEET THICKLY BEDDED 1.5 - 4 FEET   | WITH A 2 INCH DUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.  STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.  STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO 040 REFATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.  TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.  BENCH MARK: BM-3 N:690678.8350 E:2041477.6800  ELEVATION: 304.616 FEET   |
| SOIL MOISTURE SCALE (ATTERBERG LIMITS)  FIELD MOISTURE DESCRIPTION  GUIDE FOR FIELD MOISTURE DESCRIPTION  - SATURATED - (SAT.)  - SEMISOLID; REQUIRES DRYING TO ATTAIN OPTIMUM MOISTURE SHOULD AT OR NEAR OPTIMUM MOISTURE  SHOULDES ADDITIONAL WATER TO   | CL CLAY  CPT - CONE PENETRATION TEST  CSE COARSE  DMT - DILATOMETER TEST  DMT - PRESSUREMETER TEST  SAMPLE ABBREVIATIONS  SAP SAPROLITIC  S - BULK  S - SPLIT SPOON  F - FINE  SL SILT, SILTY  ST - SHELBY TUBE  FOSS FOSSILIFEROUS  SLI SLIGHTLY  FRACTURED, FRACTURES  TCR - TRICONE REFUSAL  FRACS FRAGMENTS  W - MOISTURE CONTENT  CBR - CALIFORNIA BEARING  HI HIGHLY  V - VERY  RATIO  | HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE POINT OF A GEOLOGIST'S PICK.  SOFT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN PICCES CAN BE BROKEN BY FINGER PRESSURE.  VERY CAN BE CARVED WITH KNIFE. CAN BE EXCAVATED READILY WITH POINT OF PICK. PIECES I INCH OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY FINGERNAIL.  FRACTURE SPACING  IERM SPACING VERY WIDE MORE THAN 10 FEET VERY THICKLY BEDDED 4 FEET WIDE WIDE 3 TO 10 FEET THICKLY BEDDED 1.5 - 4 FEET MODERATELY CLOSE 0.16 TO 1 FOOT VERY THINLY BEDDED 0.03 - 0.16 FEET  | WITH A 2 INCH DUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.  STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.  STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEMENTS WITHIN A STRATUM EQUAL TO 0 OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.  JOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.  BENCH MARK: BM-3 N:690678.8350 E:2041477.6800  ELEVATION: 304.616 FEET  NOTES:   |
| SOIL MOISTURE SCALE (ATTERBERG LIMITS)  - SATURATED - USUALLY LIQUID; VERY WET, USUALLY FROM BELOW THE GROUND WATER TABLE  - WET - (W)  - WET - (W)  - WOIST - (M)  - WOIST - (M)  SOLID; AT OR NEAR OPTIMUM MOISTURE  | CL CLAY  | HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE POINT OF A GEOLOGIST'S PICK.  SOFT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN PIECES CAN BE BROKEN BY FINGER PRESSURE.  VERY CAN BE CARVED WITH KNIFE. CAN BE EXCAVATED READILY WITH POINT OF PICK, PIECES I INCH OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY FINGERNAIL.  FRACTURE SPACING  TERM SPACING  VERY WIDE MORE THAN 10 FEET VERY THICKLY BEDDED 4 FEET WIDE MORE THAN 10 FEET THICKLY BEDDED 1.5 - 4 FEET MODERATELY CLOSE 1 TO 3 FEET THINCKLY BEDDED 0.16 - 1.5 FEET  | WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.  STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.  STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEMENTS WITHIN A STRATUM EQUAL TO OR ORGEATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.  JOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.  BENCH MARK: BM-3 N:690678.8350 E:2041477.6800  ELEVATION: 304.616 FEET  NOTES:  |
| SOIL MOISTURE SCALE (ATTERBERG LIMITS)  - SATURATED - USUALLY LIQUID: VERY WET, USUALLY FROM BELOW THE GROUND WATER TABLE  - WET - (W)  - REQUIRES ADDITIONAL WATER TO   | CL CLAY  CPT - CONE PENETRATION TEST NP - NON PLASTIC  CSE COARSE  DMT - DILATOMETER TEST ORGA. ORGANIC  DMT - DILATOMETER TEST PMT - PRESSUREMETER TEST  DPT - DYNAMIC PENETRATION TEST SAP SAPROLITIC  e - VOID RATIO  F - FINE  SL SILT, SILTY  FOSS FOSSILIFEROUS  SL SLIGHTLY  FRACTURES  TOR - TRICONE REFUSAL  FRACT FRACTURES  HI HIGHLY  EQUIPMENT  EQUIPMENT USED ON SUBJECT PROJECT  DRILL UNITS:  ADVANCING TOOLS:  HAMMER TYPE:  X - UNIT WEIGHT  A P - ON TONE MEIGHT  A SAMPLE ABBREVIATIONS  SAMPLE ABBREVIATIONS  SS - SPLIT SPOON  SS - SPLIT SPOON  SS - SPLIT SPOON  SS - SPLIT SPOON  F - FINE  FRACTURED, FRACTURES  TOR - TRICONE REFUSAL  FRACTURED, FRACTURES  TOR - TRICONE REFUSAL  FRACTORIAN ORGANIC  BATIO  EQUIPMENT USED ON SUBJECT PROJECT  DRILL UNITS:  CME-45C  CLAY BITS  A AUTOMATIC MANUAL  | HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE POINT OF A GEOLOGIST'S PICK.  SOFT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN PIECES CAN BE BROKEN BY FINGER PRESSURE.  VERY CAN BE CARVED WITH KNIFE. CAN BE EXCAVATED READILY WITH POINT OF PICK. PIECES I INCH OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY FINGERNAIL.  FRACTURE SPACING  TERM SPACING BEDDING  VERY WIDE MORE THAN 10 FEET VERY THICKLY BEDDED 4.FEET WIDE 3 TO 10 FEET THICKLY BEDDED 1.5 - 4 FEET MODERATELY CLOSE 1 TO 3 FEET THICKLY BEDDED 0.06 - 1.5 FEET CLOSE 0.16 TO 1 FOOT VERY THINLY BEDDED 0.003 - 0.16 FEET VERY CLOSE LESS THAN 0.16 FEET THICKLY LAMINATED 0.008 - 0.03 FEET   | WITH A 2 INCH DUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.  STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.  STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO 040 REFATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.  TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.  BENCH MARK: BM-3 N:690678.8350 E:2041477.6800  ELEVATION: 304.616 FEET   |
| SOIL MOISTURE SCALE (ATTERBERG LIMITS)  FIELD MOISTURE DESCRIPTION  USUALLY LIQUID; VERY WET, USUALLY FROM BELOW THE GROUND WATER TABLE  LIQUID LIMIT PLASTIC LIMIT  OM OPTIMUM MOISTURE SL SHRINKAGE LIMIT  ON OPTIMUM MOISTURE SHRINKAGE LIMIT  - MOIST - (M)  SOLID; AT OR NEAR OPTIMUM MOISTURE  - DRY - (D) REQUIRES ADDITIONAL WATER TO ATTAIN OPTIMUM MOISTURE  PLASTICITY  | CL CLAY  CPT - CONE PENETRATION TEST  CPT - CONE PENETRATION TEST  CPC - COARSE  DMT - DILATOMETER TEST  DMT - DILATOMETER TEST  DMT - DILATOMETER TEST  DMT - DILATOMETER TEST  DMT - PRESSUREMETER TEST  DMT - DILATOMETER TEST  DMT - PRESSUREMETER TEST  DMT - DILATOMETER TEST  DMT - PRESSUREMETER TEST  SAMPLE ABBREVIATIONS  S SAND, SANDY  S SPLIT SPOON  F - FINE  SL SILT, SILTY  ST - SHELBY TUBE  SS FOSSILIFEROUS  SLI SLIGHTLY  RS - ROCK  FRAC FRACTURED, FRACTURES  TCR - TRICONE REFUSAL  FRAGS FRAGMENTS  W - MOISTURE CONTENT  CBR - CALIFORNIA BEARING  HI HIGHLY  V - VERY  RATIO  EQUIPMENT USED ON SUBJECT PROJECT  DRILL UNITS:  ADVANCING TOOLS:  ADVANCING TOOLS:  ADVANCING TOOLS:  CME-45C  CME-55  S*HOLLOW AUGERS  CORE SIZE:  - B - H  | HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE POINT OF A GEOLOGIST'S PICK.  SOFT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK, CAN BE EXCAVATED IN FRAGMENTS FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN PIECES CAN BE BROKEN BY FINGER PRESSURE.  VERY CAN BE CARVED WITH KNIFE. CAN BE EXCAVATED READILY WITH POINT OF PICK, PIECES I INCH OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY FINGERNAIL.  FRACTURE SPACING  TERM SPACING VERY WIDE MORE THAN 10 FEET VERY THICKLY BEDDED 4 FEET WIDE 3 TO 10 FEET THICKLY BEDDED 1.5 - 4 FEET MODERATELY CLOSE 1 TO 3 FEET THINLY BEDDED 0.03 - 0.16 FEET CLOSE 0.16 TO 1 FOOT VERY THINLY BEDDED 0.03 - 0.16 FEET VERY CLOSE LESS THAN 0.16 FEET THICKLY LAMINATED 0.000 FEET  | WITH A 2 INCH DUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.  STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.  STRATA ROCK QUALITY DESIGNATION (SR0D) - 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.  TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.  BENCH MARK; BM-3 N:690678.8350 E:204I477.6800  ELEVATION: 304.616 FEET  NOTES: BORING AND GROUND SURFACE ELEVATIONS OBTAINED FROM 'HE0002_CON_SAM_FS_ETM' FILE DATED 02/06/2023 |
| SOIL MOISTURE SCALE (ATTERBERG LIMITS)  - SATURATED - USUALLY LIQUID; VERY WET, USUALLY FROM BELOW THE GROUND WATER TABLE  - WET - (W)  - MOIST - (M)  - DRY - (D)  - DRY - (D)  - PLASTIC LIMIT  - PLASTIC LIMIT  - PLASTIC LIMIT  - MOIST - (M)  - DRY - (D)  - PLASTICITY  - DRY - (D)  - DRY - (D) | CL CLAY  | HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE POINT OF A GEOLOGIST'S PICK.  SOFT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK. CAN BE EXCAVATED IN FRAGMENTS FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN PICCES CAN BE BROKEN BY FINGER PRESSURE.  VERY CAN BE CARVED WITH KNIFE. CAN BE EXCAVATED READILY WITH POINT OF PICK. PIECES I INCH OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY FINGERNAIL.  FRACTURE SPACING  TERM SPACING  VERY WIDE MORE THAN 10 FEET VERY THICKLY BEDDED 4 FEET WIDE 3 TO 10 FEET THICKLY BEDDED 1.5 - 4 FEET MODERATELY CLOSE 1 TO 3 FEET THINLY BEDDED 0.03 - 0.16 FEET CLOSE 0.16 TO 1 FOOT VERY THINLY BEDDED 0.03 - 0.16 FEET THICKLY LAMINATED 0.008 - 0.03 FEET THICKLY LAMINATED 0.008 - 0.03 FEET THICKLY LAMINATED 0.008 - 0.03 FEET THINLY LAMINATED 0.008 - 0.03 FEET THINLY LAMINATED 0.0008 FEET THINLY LAMINATED 0.0008 - 0.03 FEET THINLY LAMINATED 0.0008 FEET  | WITH A 2 INCH DUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.  STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.  STRATA ROCK QUALITY DESIGNATION (SR0D) - 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.  TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.  BENCH MARK; BM-3 N:690678.8350 E:204I477.6800  ELEVATION: 304.616 FEET  NOTES: BORING AND GROUND SURFACE ELEVATIONS OBTAINED FROM 'HE0002_CON_SAM_FS_ETM' FILE DATED 02/06/2023 |
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| SOIL MOISTURE SCALE (ATTERBERG LIMITS)  PLASTIC SHRINKAGE LIMIT  OM OPTIMUM MOISTURE SHRINKAGE LIMIT  NON PLASTIC SLIGHTLY PL | CL CLAY  | HARD CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE POINT OF A GEOLOGIST'S PICK.  SOFT CAN BE GROVED OR GOUGED READILY BY KNIFE OR PICK, CAN BE EXCAVATED IN FRAGMENTS FROM CHIPS TO SEVERAL INCHES IN SIZE BY MODERATE BLOWS OF A PICK POINT. SMALL, THIN PICES CAN BE BROKEN BY FINGER PRESSURE.  VERY CAN BE CARVED WITH KNIFE. CAN BE EXCAVATED READILY WITH POINT OF PICK, PIECES I INCH OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY FINGERNAIL.  FRACTURE SPACING  TERM SPACING  VERY WIDE MORE THAN 10 FEET VERY THICKLY BEDDED 4 FEET WIDE 3 TO 10 FEET THICKLY BEDDED 1.5 - 4 FEET CLOSE 1.1 TO 3 FEET THINLY BEDDED 0.16 - 1.5 FEET CLOSE 0.16 TO 1 FOOT VERY THINLY BEDDED 0.03 - 0.16 FEET THICKLY LAMINATED 0.008 FEET THINLY LAMINATED (0.008 FEET THINLY LAMINATED CO.008 FEET THINLY LAMINATED (0.008 FEET THINLY LAMINATED COUNTY THINLY LAMINATED COUNTY FEET SAMPLE.  FOR SEDIMENTARY ROCKS, INDURATION IS THE HARDENING OF MATERIAL BY CEMENTING, HEAT, PRESSURE, ETC.  RUBBING WITH FINGER FREES NUMEROUS GRAINS, HEAT, PRESSURE, ETC.  RUBBING WITH FINGER FREES NUMEROUS GRAINS SAMPLE.  GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE;  BREAKS EASILY WHEN HIT WITH HAMMER.  | WITH A 2 INCH DUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.  STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.  STRATA ROCK QUALITY DESIGNATION (SR0D) - 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.  TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.  BENCH MARK; BM-3 N:690678.8350 E:2041477.6800  ELEVATION: 304.616 FEET  NOTES: BORING AND GROUND SURFACE ELEVATIONS OBTAINED FROM 'HE0002_CON_SAM_FS_ETM' FILE DATED 02/06/2023 |
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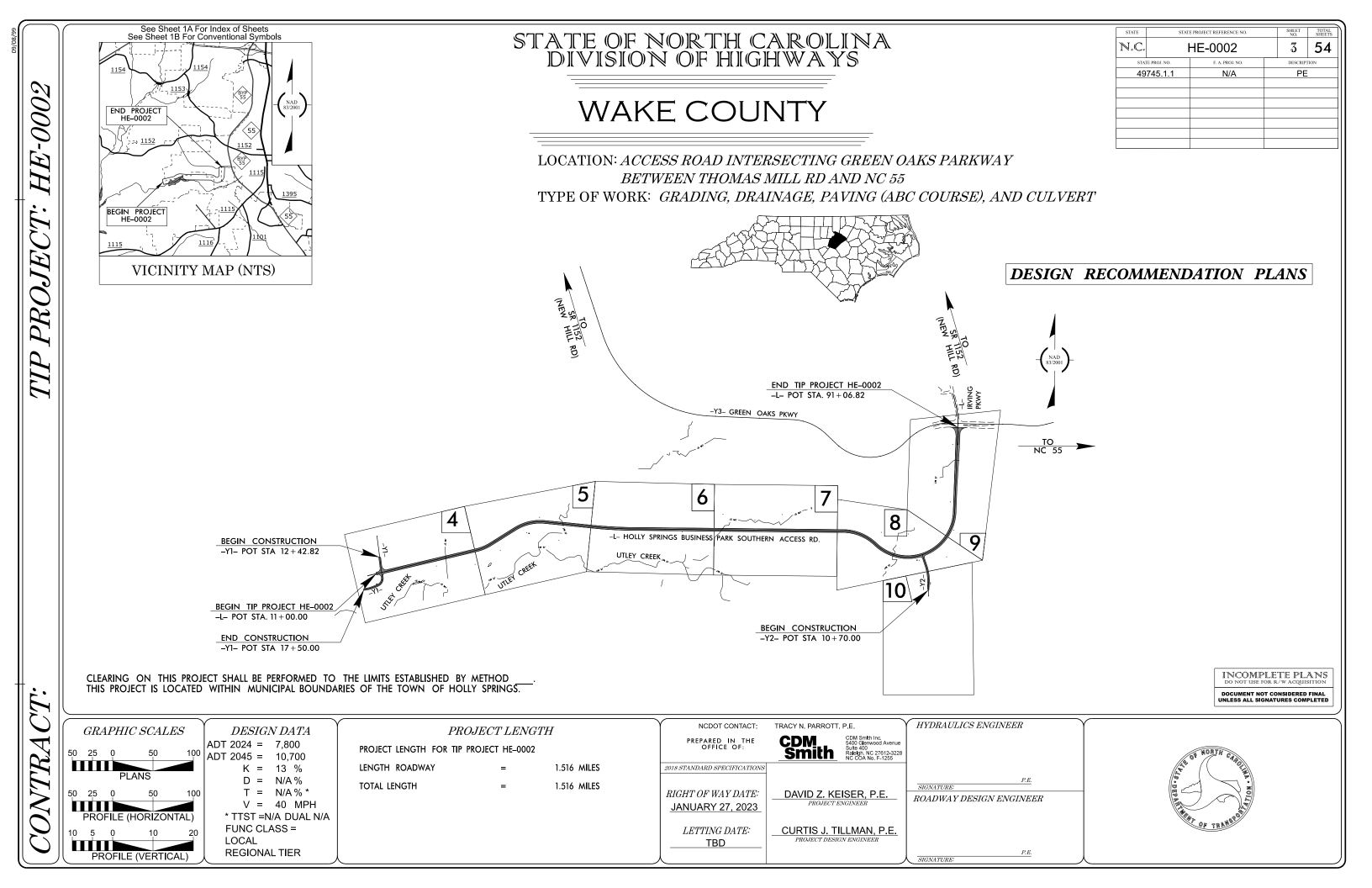
| ROJECT REFERENCE NO. | SHEET NO. |
|----------------------|-----------|
| HE-0002              | 2A        |

#### NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT

# SUBSURFACE INVESTIGATION

# SUPPLEMENTAL LEGEND GEOLOGICAL STRENGTH INDEX (GSI) TARLES

| AASHTO LRFD Figure 10.4.6.4-1 — Determination of GSI for Join  | ted Roc            |   |  | HTO LRFD BRI   | CAL STRENGTH INDEX (GSI) TABLES DGE DESIGN SPECIFICATIONS  AASHTO LRFD Figure 10.4.6.4-2 — Determination of GSI for Tectonically Deformed Heterogeneous Rock Masses (Marinos and Hoek, 2000)  |
|--|--------------------|---|--|--|---|
| GEOLOGICAL STRENGTH INDEX (GSI) FOR JOINTED ROCKS (Hoek and Marinos, 2000)   |                    | s p   |  | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$   | GSI FOR HETEROGENEOUS ROCK MASSES SUCH<br>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:  GOOD  Rough, slightly weathered, iron stained surfaces | FAIR<br>Smooth, moderately weathered and<br>altered surfaces | POOR Slickensided, highly weathered surf with compact coatings or fillings or angular fragments  VERY POOR Slickensided, highly weathered surf with soft clay coatings or fillings | From a describtion of the lithology, structure and surface conditions (barticularly of the bedding planes), choose a box in the chart. Tocate the position in the pox that corresponds to the condition of the discontinuities and estimate the average value of QSI from the controlled failures. Where neglective sillockers and slickens and estimate the peak-Brown criterion does not abply to structurally countings was blanar discontinuities are present, these will dominate the peak-and the continuities are bresent.  YERY GOOD - Very Surface of Surface    |
| STRUCTURE  |                    | DECREASING SI   | URFACE QU  | ALITY -  | COMPOSITION AND STRUCTURE   |
| INTACT OR MASSIVE - intact rock specimens or massive in situ rock with few widely spaced discontinuities  BLOCKY - well interlocked un-  | PIECES             | 90 80   |  | 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.  60  |
| disturbed rock mass consisting of cubical blocks formed by three intersecting discontinuity sets   | OF ROCK            | 70 60   |  |  | B. Sand- stone with stone and still stone with sand- sultstone sultstone or silty shale with sand- sultstone or clayey  B. Weak sultstone or clayey  B. C. D. E. Weak sultstone   |
| VERY BLOCKY - interlocked, partially disturbed mass with multi-faceted angular blocks formed by 4 or more joint sets   | OCKING             |   | 50   |  | thin inter-<br>layers of siltstone in similar amounts amounts amounts and stone layers amounts amounts amounts and stone layers amounts and the stone layers amounts amounts amounts amounts amounts and the stone layers amounts amounts amounts amounts amount and the stone layers amounts amounts amounts amounts amounts amount am |
| 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.  F. Tectonically deformed, intensively folded/faulted, sheared clayey shale or siltstone with broken and deformed sandstone layers forming an almost chaotic structure   |
| DISINTEGRATED - poorly inter-<br>locked, heavily broken rock mass<br>with mixture of angular and<br>rounded rock pieces  | + DECRE            |   |  | 20   | G. Undisturbed silty or clayey shale with or clayey shale forming a chaotic structure with pockets of clay. Thin layers of sandstone layers  H. Tectonically deformed silty or clayey shale forming a chaotic structure with pockets of clay. Thin layers of sandstone are transformed into small rock pieces.  |
| LAMINATED/SHEARED - Lack of blockiness due to close spacing of weak schistosity or shear planes  | V                  | N/A N/A   |  | 10   | Means deformation after tectonic disturbance  DATE: 8-19-1  |





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May 8, 2023

STATE PROJECT: 49745.1.1

**TIP NUMBER: HE-0002** 

**COUNTY: WAKE** 

DESCRIPTION: PROPOSED FUJIFILM ACCESS ROAD IN HOLLY SPRINGS

**SUBJECT: Geotechnical Roadway Inventory Report** 

#### **Project Description**

The project consists of constructing a new access road intersecting Green Oaks Parkway, between Thomas Mill Road and NC 55, SR 1153 intersection with Bennet Knoll Parkway, and SR 1152 intersection with SR1153 in the city of Holly Springs, North Carolina. At the time of this report, all design work from -L- Sta. 70+00 to the end of construction limits (-L- Sta. 91+06.82) and -Y2- Sta. 11+41.36 to 14+62.94 is to be done by others. Logs for borings advanced between -L- Sta. 71+00 – 91+00 and -Y2- 12+50 – 14+50 are appended to this report for reference. The original proposed project was 1.67 miles in length. The current plans show a total project length of 1.27 miles.

The field investigation was conducted in November and December of 2022 using a track-mounted CME 550X, with automatic hammer, and hand tools. Standard Penetration Tests (SPT) were performed at selected locations. Borings were advanced with hollow stem auger equipment, rock coring equipment, and hand tools along the project corridor. Hand augers were performed at locations the drill rig could not access. Representative soil samples were collected and forwarded to an approved testing facility for soil quality analysis, moisture content, California Bearing Ratio, specific gravity, organic content, and AASHTO classification. Representative rock samples were submitted for unconfined compressive strength testing. Rock soundings were advanced with hollow stem augers in areas where crystalline rock was suspected to occur above the proposed grade.

#### The following alignments were investigated

| Line | Station |    |        | Length (ft)              |
|------|---------|----|--------|--------------------------|
| -L-  | 11+00   | to | 91+07  | 8007                     |
| -Y1- | 12+43   | to | 17+50  | 507                      |
| -Y2- | 10+70   | to | 14+63  | 393                      |
|      |         |    | Total= | 8,907 feet (~1.69 miles) |

Sheet 3A

#### Physiography and Geology

Based on a review of the Geologic map of North Carolina (1985) and the Geologic map of the Apex 7.5-Minute Quadrangle, Wake County, North Carolina (2016) the project is located in the Piedmont Physiographic Province, between the Utley Creek Syncline and Holly Springs Anticline. Soils in the area generally consist of Triassic residual sands, silts, and clays. Weathered rock and Late Triassic sedimentary rock of the Chatham Group, primarily consisting of interbedded Conglomerate, Sandstone, Siltstone, and Mudstones (Trcc, Trcs) underlie, and are interbedded within the Triassic residual soils. Topography along the project corridor is gently rolling, traversing through a heavily wooded area to the north of Utley Creek. Natural ground elevations range from 278.0 ± feet above sea level at the beginning of the alignment to 386.0± feet above sea level at the end of project limits.

#### **Soil Properties**

Soil and rock encountered along the project corridor are divided into five categories based on origin: artificial fill, roadway embankment soils, alluvial soils, Triassic residual soils, weathered rock, and non-crystalline rock.

Artificial fill soils consisting of medium dense, clayey SAND (A-2-6), medium stiff to very stiff, sandy SILT (A-4), were encountered along existing utility easements in areas where underground pipes were installed. Soils moistures were typically moist to saturated and varied in thickness from the ground surface to a maximum of 4.8 feet thick.

Roadway embankment soils consisting of medium dense, silty SAND and clayey SAND (A-2-4, A-2-6), medium stiff to very stiff, sandy SILT and clayey SILT (A-4, A-5), and very soft to hard, sandy CLAY, silty CLAY, and sandy and silty CLAY (A-6, A-7) were encountered along the -L-, and -Y1- alignments. Soils moistures were typically dry to moist and varied in thickness from the ground surface to a maximum of 14 feet. Within the cohesive roadway embankment soils, moisture contents ranged from 8.0 to 15.0%. The plasticity indices (PI) within the cohesive soils ranged from 7 to 12.

Alluvial soils consisting of medium dense, SAND and GRAVEL (A-1-b), soft, sandy SILT and clayey SILT (A-4, A-5), and soft to medium stiff, sandy CLAY, silty CLAY (A-6, A-7-6) were encountered along the -L- and -Y1- alignments. Soils moistures were typically moist and varied in thickness from the ground surface to at least 3 feet thick. Within the cohesive alluvial soils, moisture contents ranged from 18.0 to 21.0%. The plasticity indices (PI) within the cohesive sediments ranged from 2 to 22.

Triassic Residual soils consisting of loose to very dense silty SAND and clayey SAND (A-2-4, A-2-6), medium stiff to hard, sandy SILT and clayey SILT (A-4, A-5), and soft to hard, sandy CLAY, silty CLAY, and sandy and silty CLAY (A-6, A-7, A-7-6) were encountered along the -L-, -Y1-, and -Y2- alignments. Soil moistures were typically dry to moist and varied in thickness from the ground surface to a maximum of 21 feet. Within the cohesive Triassic residual soils, moisture contents ranged from 6.0 to 27.0%. Plasticity indices (PI) within the cohesive sediments range from 3 to 26.

Weathered rock consisting of gray, white, red, brown, purple, and orange, CONGLOMERATE, SILTSTONE, AND MUDSTONE, was encountered underlying Triassic residual soils at several locations along the project corridor. Weathered rock elevations in these borings varied from 260.2± feet above sea level to 380.0± feet above sea level. Auger and split spoon refusal were noted beneath some of these layers on NCR (Conglomerate, Siltstone, and Mudstone).

Non-Crystalline rock consisting of gray, white, red, brown, purple, and orange, CONGLOMERATE, BRECCIA, SILTSTONE, AND MUDSTONE, was encountered underlying Triassic residual soils and weathered rock at several locations along the corridor. Top of rock elevations in these borings varied from 255.2± feet above sea level to 352.3± feet above sea level. Rock core samples collected at -L- Sta. 63+63 consist of interbedded breccia and siltstone.

#### Groundwater

All borings were left open for a minimum of 24 hours to equilibrate with the surrounding conditions. Groundwater data was collected in November and December of 2022, during a time of average precipitation. Groundwater elevations generally varied with topography and ranged from 264.5± to 346.5± feet above sea level.

#### **Areas of Special Geotechnical Interest**

A. Alluvial Soils were encountered in the following sections

| Alignment | Begin Station | End Station |
|-----------|---------------|-------------|
| -L-       | 30+60         | 31+15       |
| -L-       | 32+35         | 37+35       |
| -L-       | 40+75         | 43+35       |
| -L-       | 50+75         | 52+75       |
| -L-       | 70+75         | 72+30       |
| -Y1-      | 13+25         | 14+25       |

B. Groundwater was encountered within 6 feet of proposed grade in the following sections

| Alignment | Begin Station | End Station |
|-----------|---------------|-------------|
| -L-       | 26+25         | 34+75       |
| -Y1-      | 15+25         | 15+75       |

Schnabel Engineering 1133 Military Cutoff Road, Suite 210 Wilmington, NC 28405 Sheet 3B

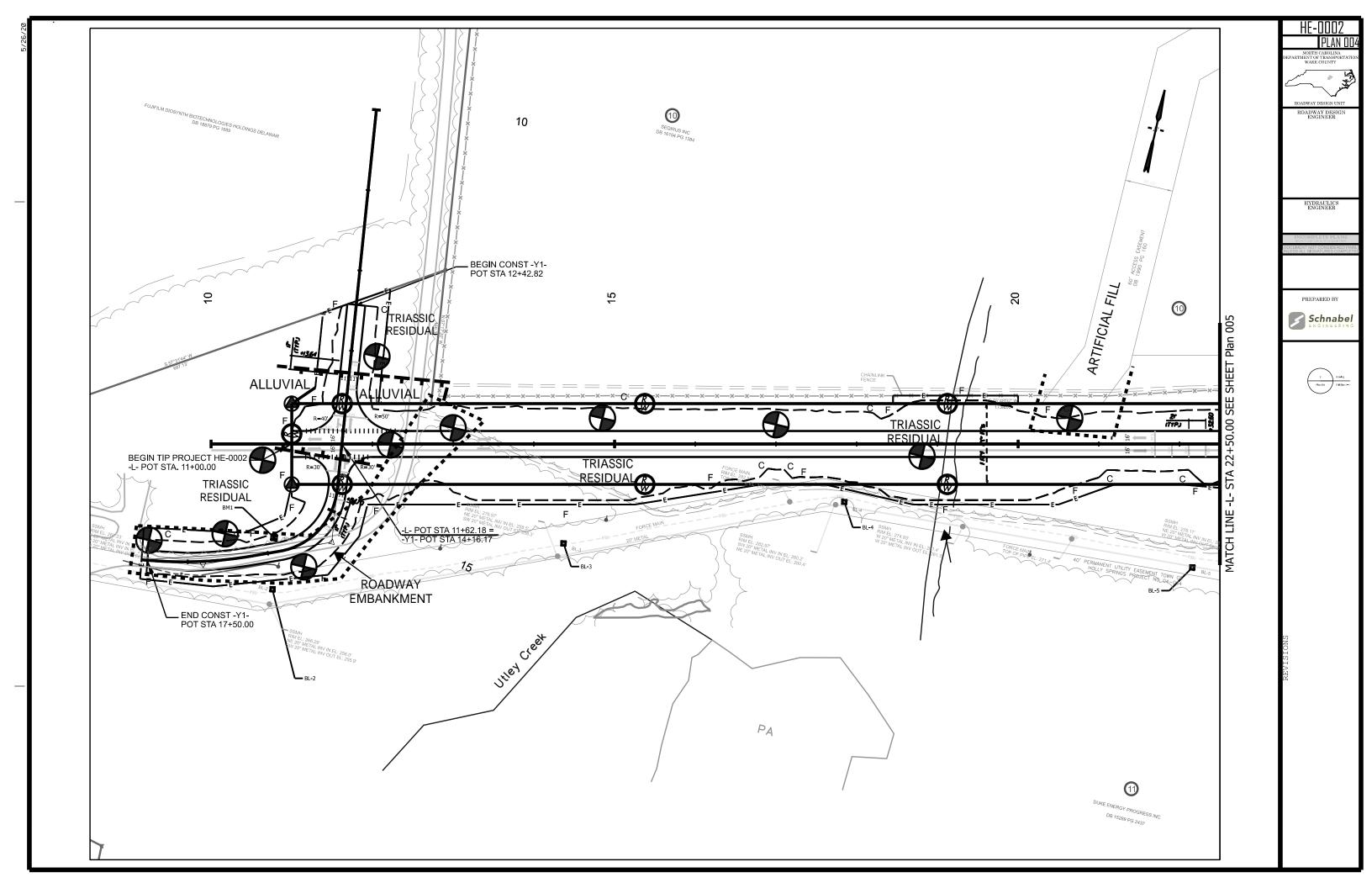
C. Non-crystalline rock was encountered above or within approximately 6 feet of the proposed grade within some of the cut sections along the project corridor. Rock soundings were advanced to the top of non-crystalline rock or deeper than the proposed grade to evaluate the presence of non-crystalline rock within cut sections. Rock core samples were collected at -L- station 63+63 to evaluate material properties.

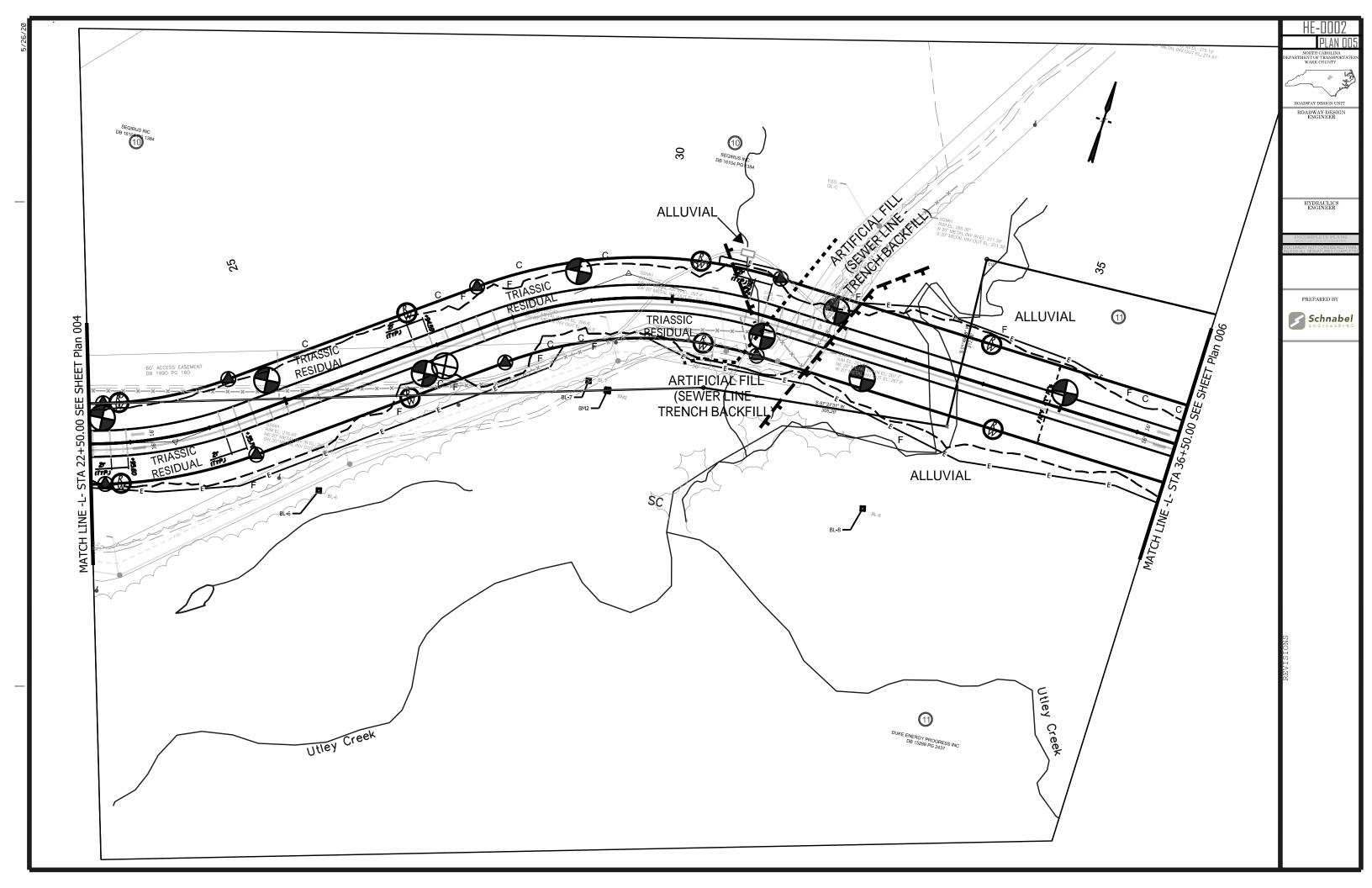
# Degradable Rock was encountered above or within 6 feet of proposed grade in the following sections

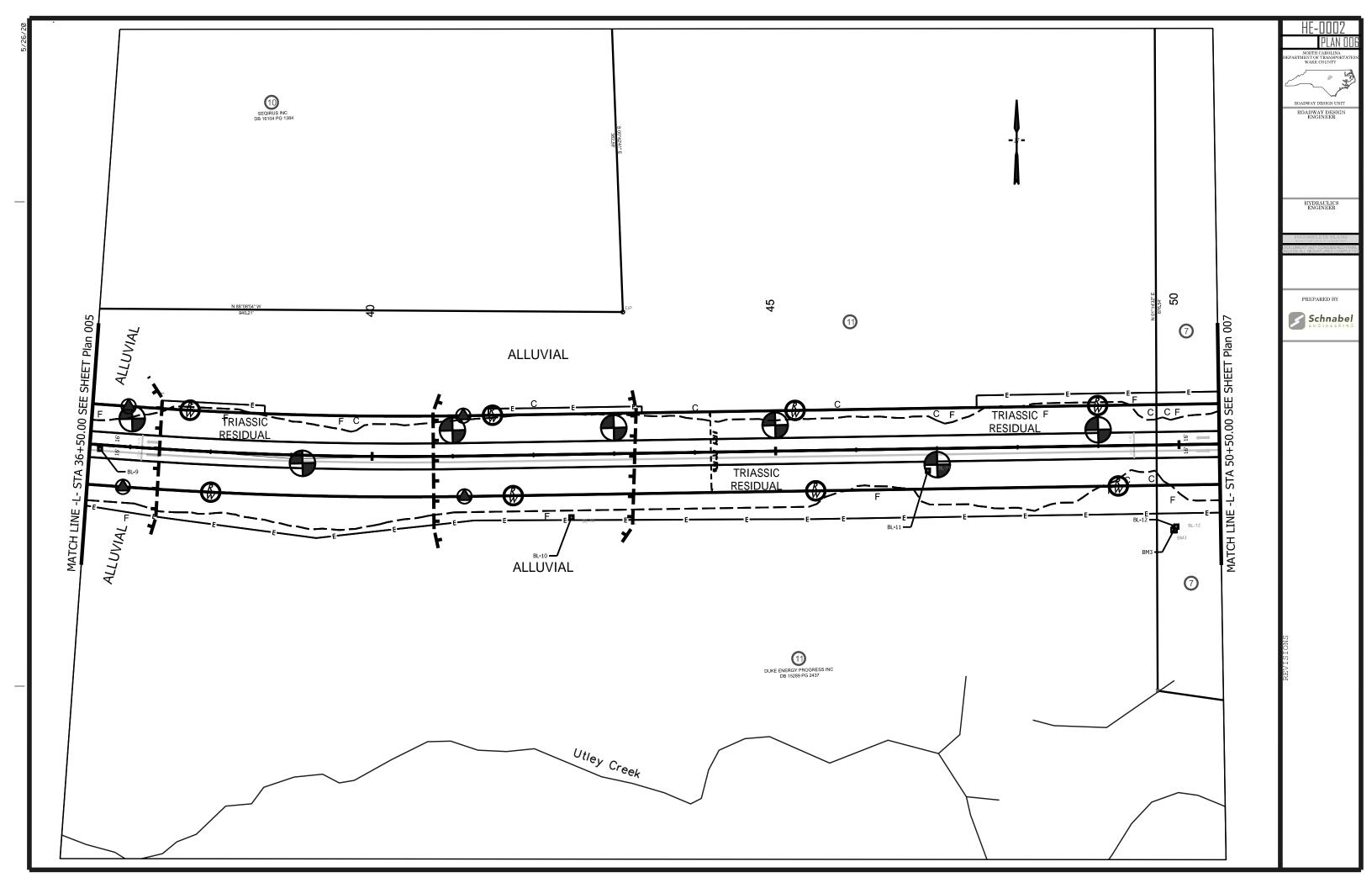
| Alignment | Begin Station | End Station |
|-----------|---------------|-------------|
| -L-       | 26+25         | 27+25       |
| -L-       | 44+75         | 47+25       |
| -L-       | 52+75         | 70+25       |
| -Y1-      | 12+43         | 13+75       |
| -Y1-      | 16+25         | 17+50       |

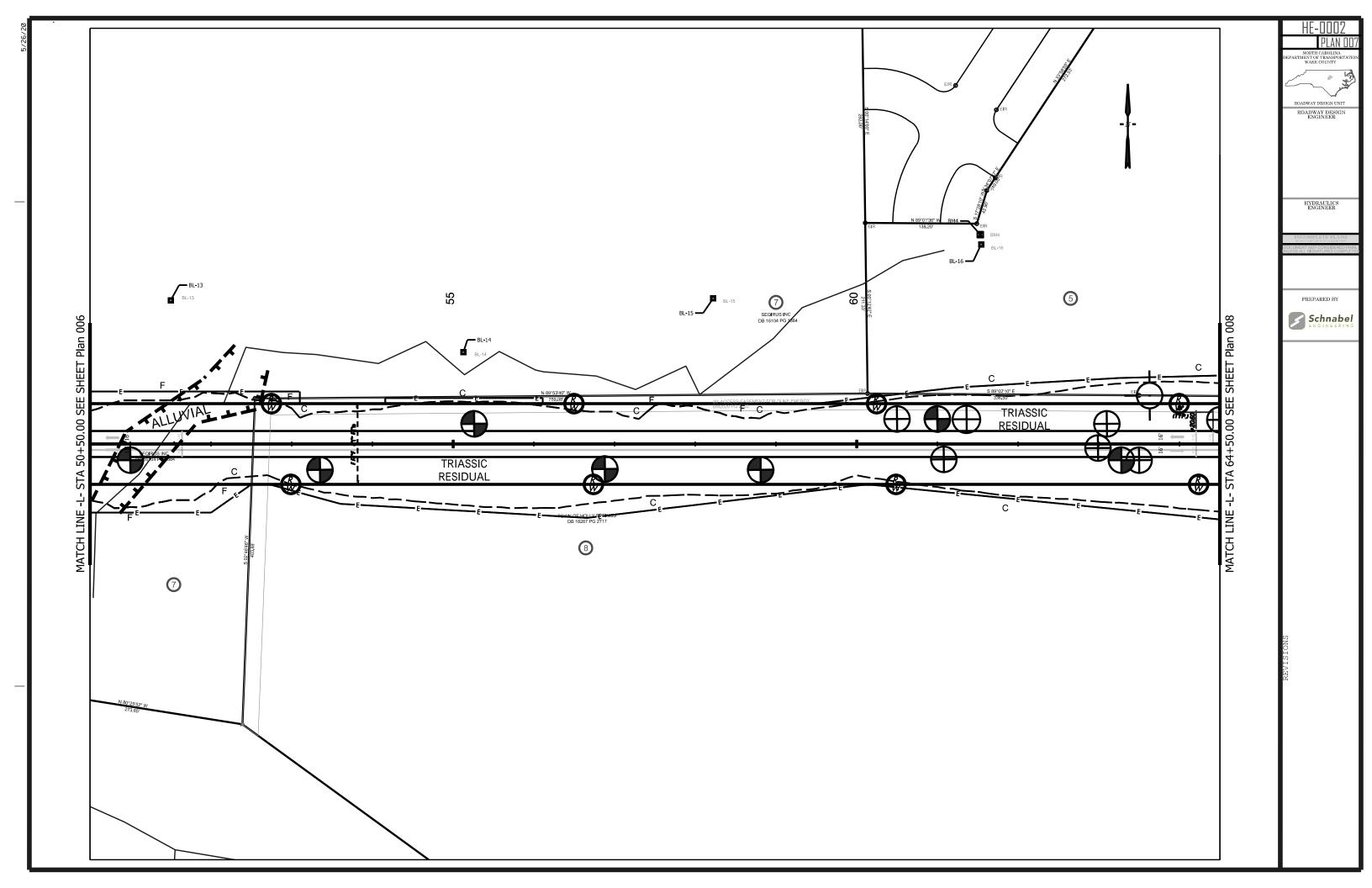
D. Artificial Fill soils were encountered in the following sections

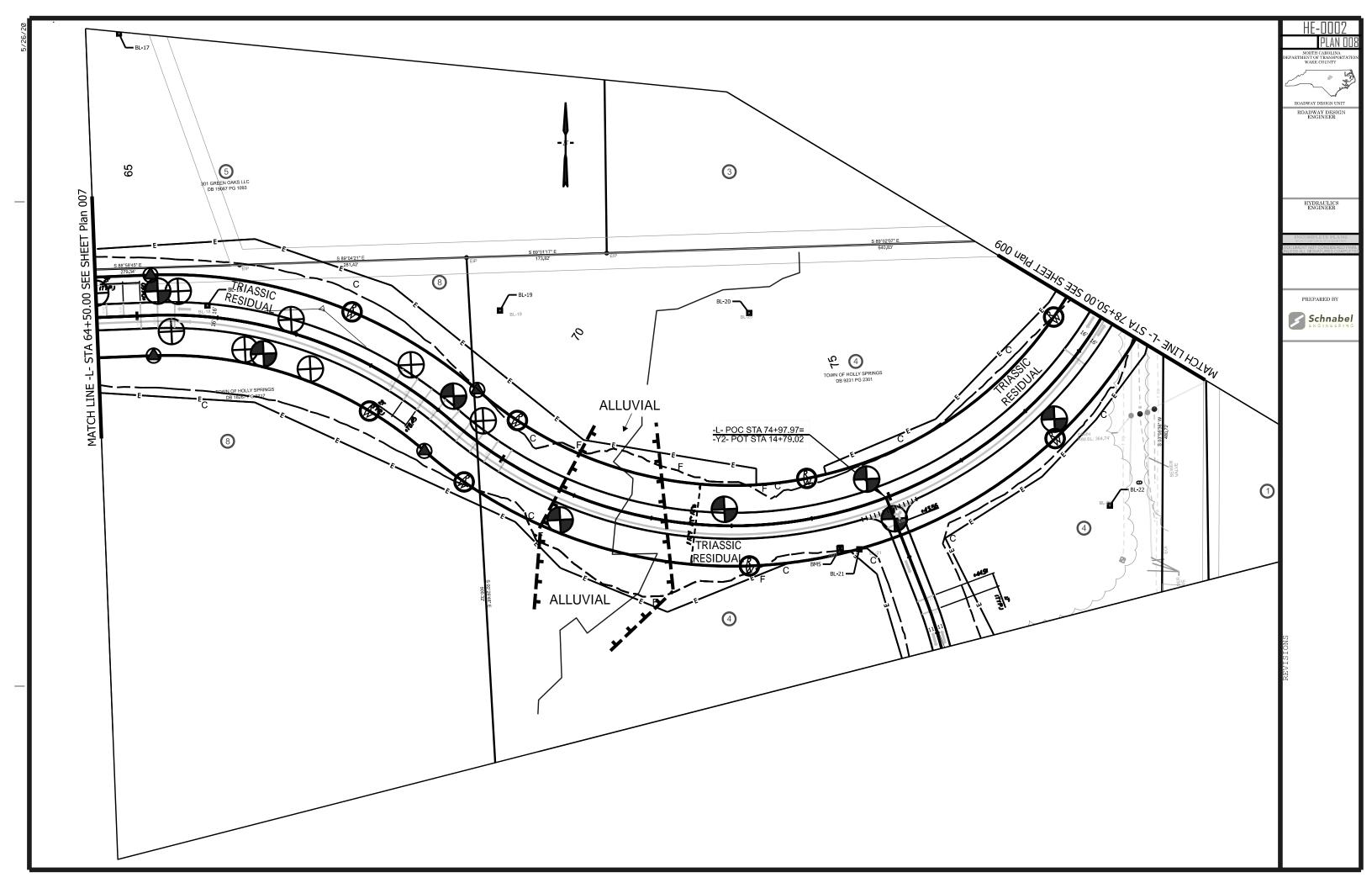
| Alignment | Begin Station | End Station |
|-----------|---------------|-------------|
| -L-       | 20+15         | 20+45       |
| -L-       | 30+19         | 32+10       |

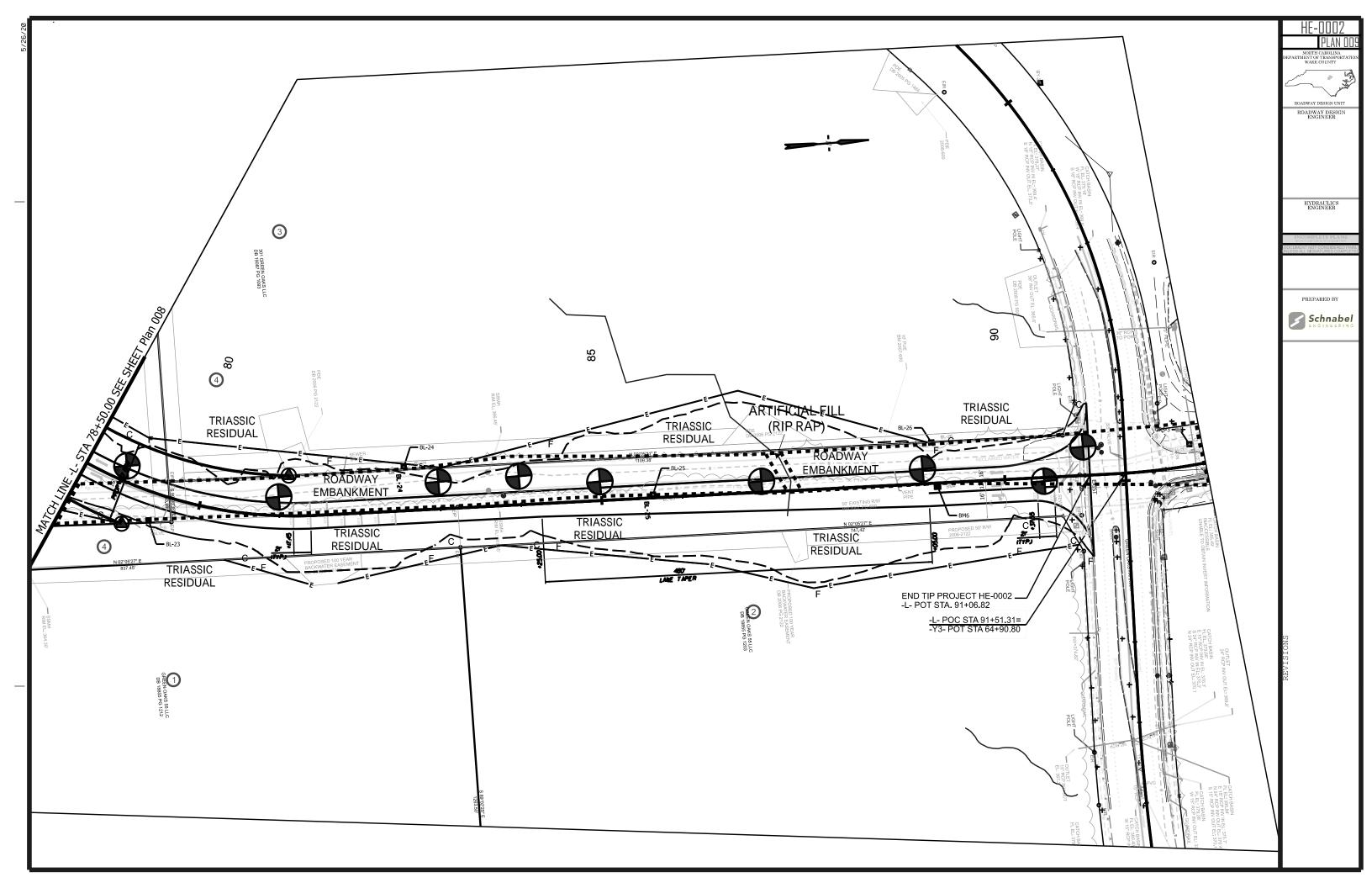


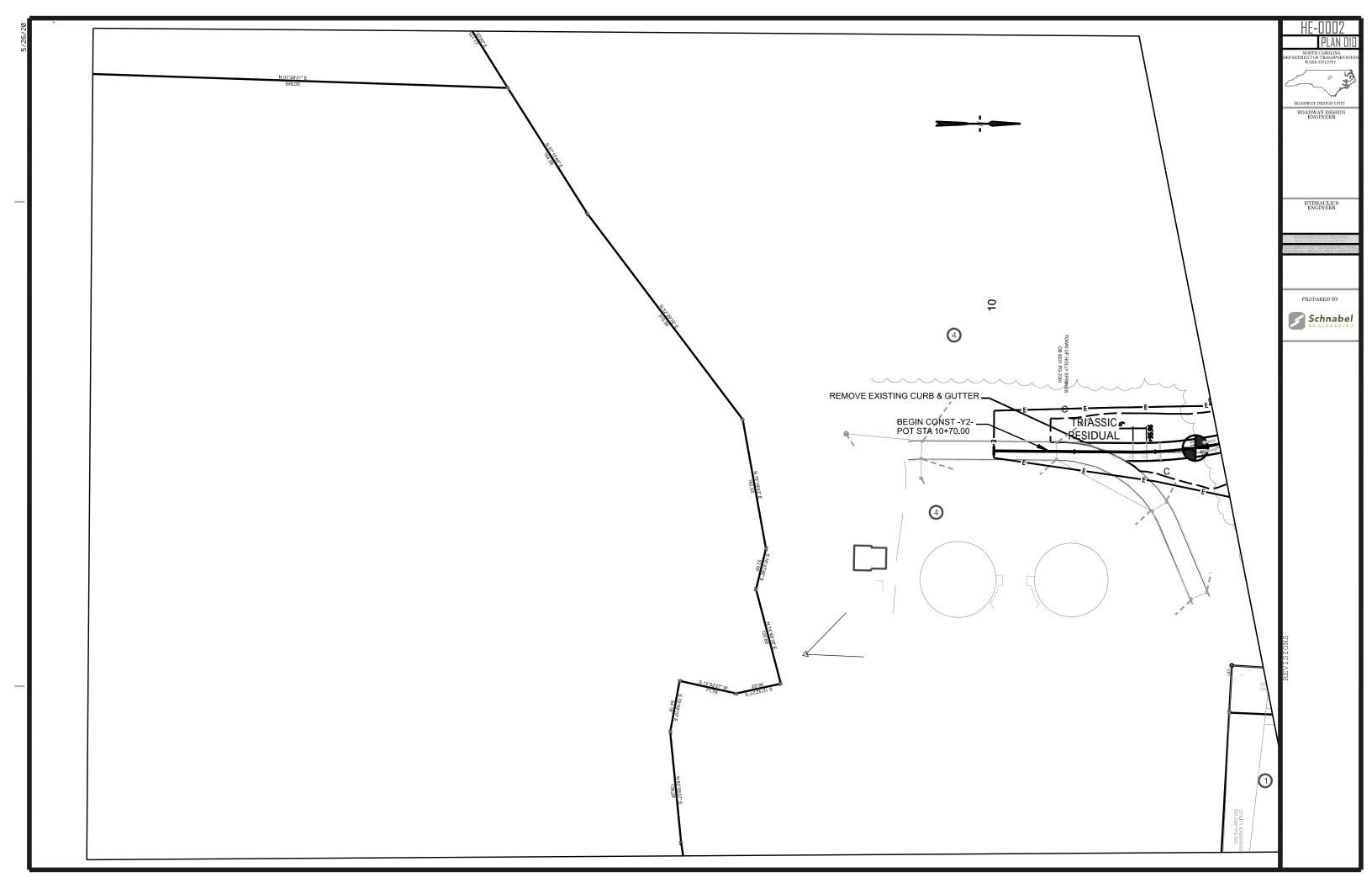




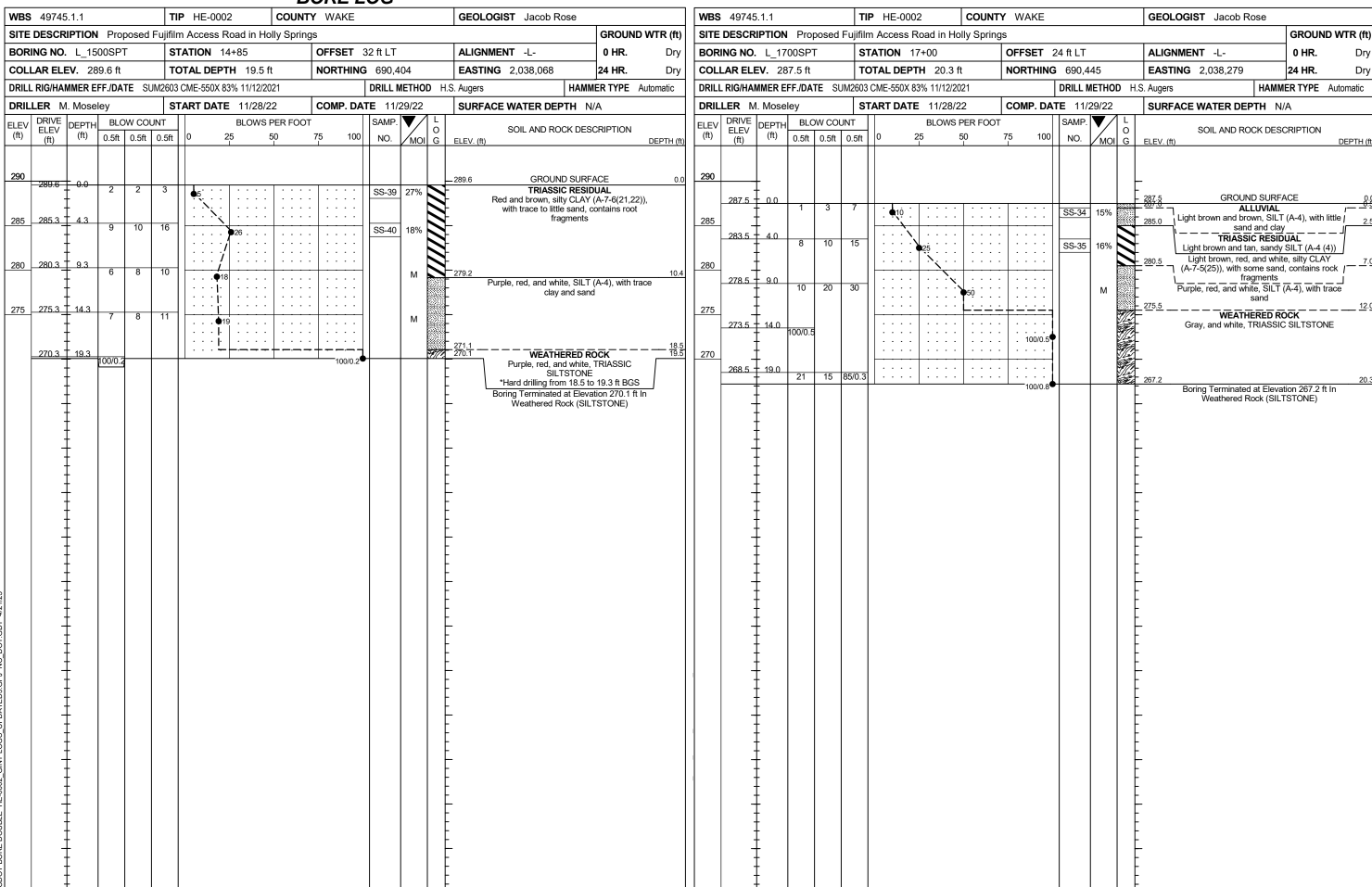


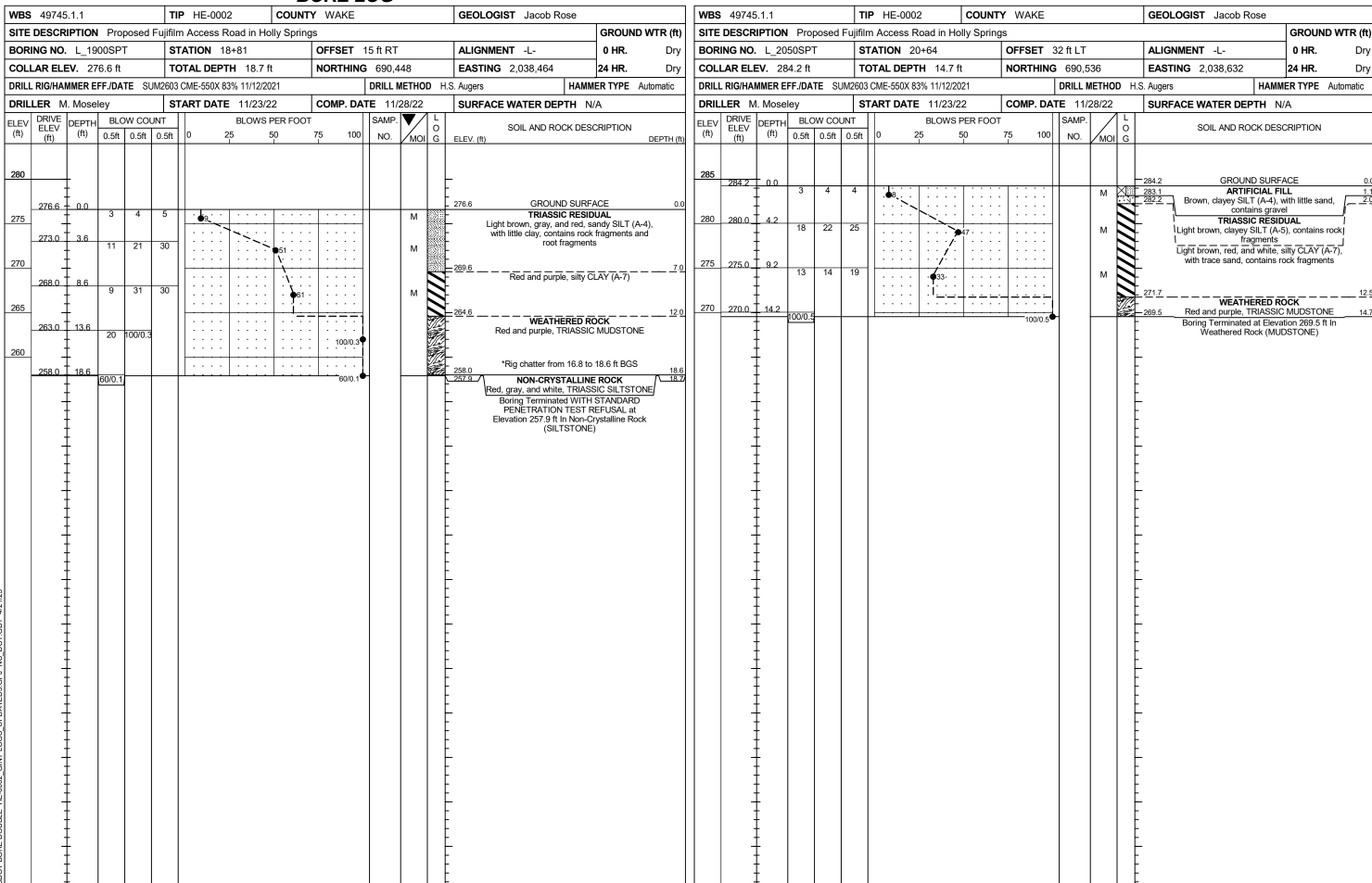




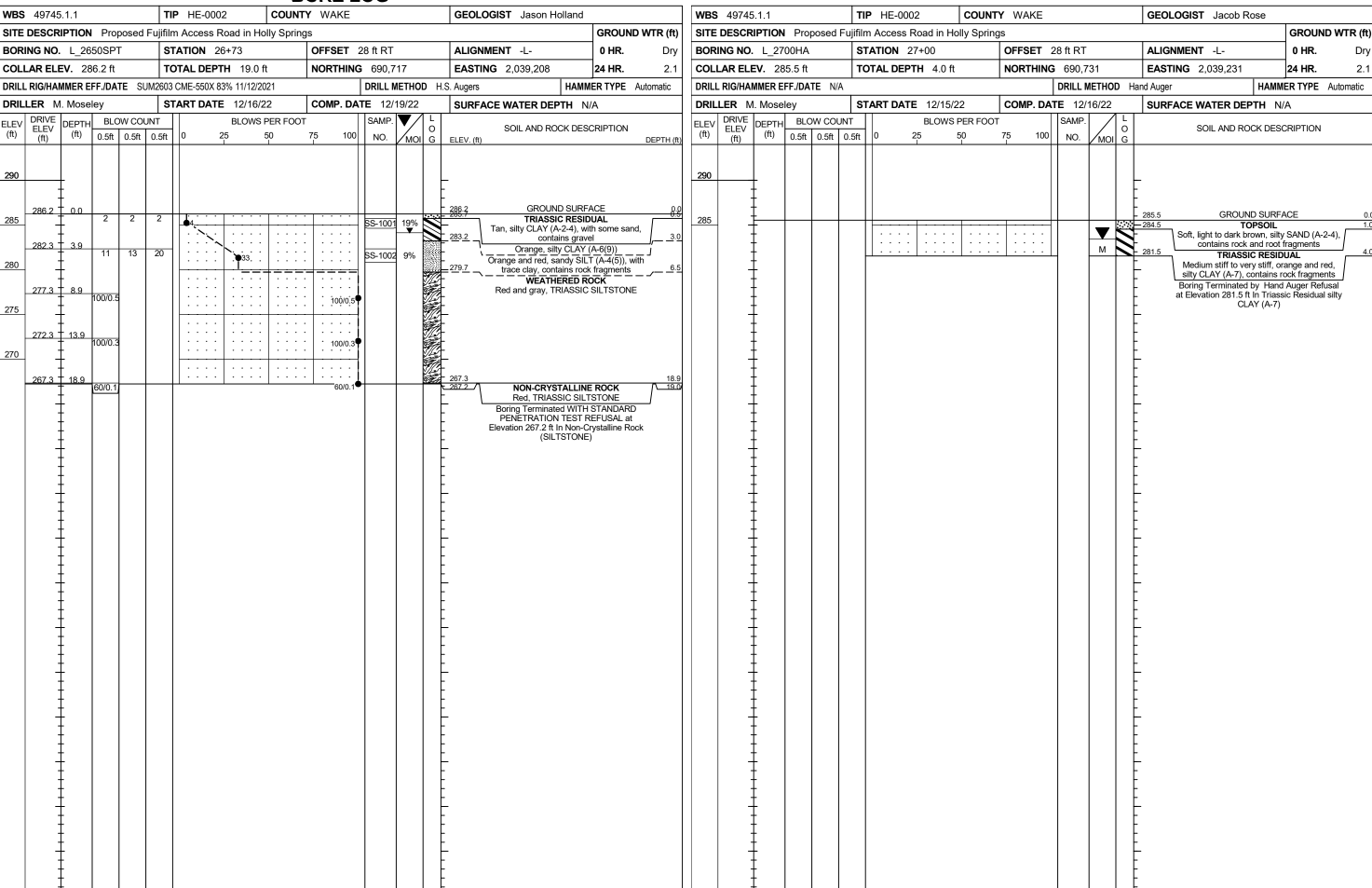


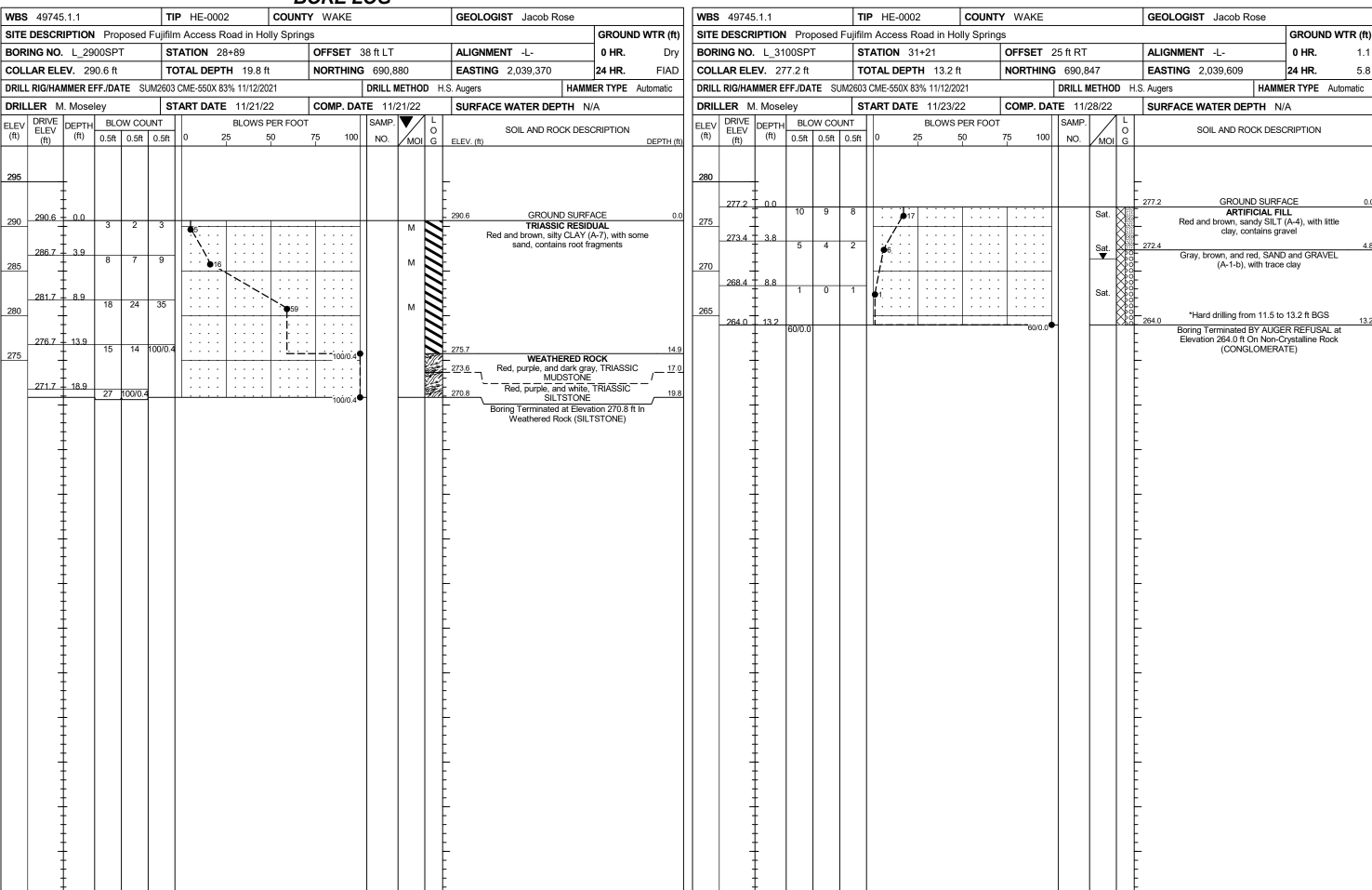
|   | BORE LOG                |  |  |                                  |   |                            |   |  |
|---|-------------------------|--|--|----------------------------------|---|----------------------------|---|--|
| <b>WBS</b> 49745.1.1 <b>TIP</b> HE-0002                             | COUNTY WAKE             | GEOLOGIST Jacob Rose   |  | <b>WBS</b> 49745.1.1             |   | JNTY WAKE                  | GEOLOGIST Jacob Rose  |  |
| SITE DESCRIPTION Proposed Fujifilm Access Road in Ho                | ly Springs              |  | GROUND WTR (ft)  | SITE DESCRIPTION Pro             | pposed Fujifilm Access Road in Holly Sp | rings                      |   | GROUND WTR (ft)  |
| BORING NO. L_1050SPT STATION 10+64                                  | OFFSET 20 ft RT         | ALIGNMENT -L-  | 0 HR. Dry  | BORING NO. L_1300SP              | PT STATION 13+00                        | OFFSET 20 ft LT            | ALIGNMENT -L-   | 0 HR. Dry  |
| COLLAR ELEV. 274.6 ft TOTAL DEPTH 9.4 ft                            | <b>NORTHING</b> 690,257 | <b>EASTING</b> 2,037,670   | <b>24 HR</b> . Dry   | COLLAR ELEV. 285.7 ft            | t TOTAL DEPTH 19.1 ft                   | <b>NORTHING</b> 690,350    | <b>EASTING</b> 2,037,891  | <b>24 HR</b> . Dry   |
| DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/20            | 21 DRILL METHOD         | H.S. Augers HAN  | MMER TYPE Automatic  | DRILL RIG/HAMMER EFF./DA         | ATE SUM2603 CME-550X 83% 11/12/2021     | DRILL METHOD               | H.S. Augers   | AMMER TYPE Automatic   |
| DRILLER M. Moseley START DATE 11/29/2                               |                         | SURFACE WATER DEPTH  | N/A  | DRILLER M. Moseley               | <b>START DATE</b> 11/28/22              | <b>COMP. DATE</b> 11/29/22 | SURFACE WATER DEPTH   | N/A  |
|   |                         | SOIL AND ROCK DE   | ESCRIPTION DEPTH (ft)  | (ft) ELEV (ft) 0.5ft             | OW COUNT BLOWS PER FO                   | 75 100 NO. MOI             | C SOIL AND ROCK E   | DESCRIPTION  |
| 275   | SS-59 15%               | 274.6 GROUND SUF TRIASSIC RES Light brown, silty CLAY (A root and rock fra 270.6 WEATHERED Purple and red, TRIASS "Rig chatter from 4.2 265.2 Boring Terminated at Ele Weathered Rock (S | SIDUAL N-7-6(19)), contains agments 4.0 ROCK SIC SILTSTONE to 9.4 ft BGS 9.4 evation 265.2 ft In | 285 285.7 - 0.0 10 281.9 - 3.8 9 | 12 15                                   | SS-44 23%                  | 285.7 GROUND SL  ROADWAY EME Light brown, silty SANL gravel and root  281.2 TRIASSIC RE Light brown, red, purple, CLAY (A-7-5 | BANKMENT D (A-2-4), contains t fragments  4.5 ESIDUAL gray, and white, silty                   |
| NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATED5.GPJ NC_DOT.GDT 3/27/23 |                         | Weathered Rock (S  | SILTSTONE)   | 275                              | 6 9                                     | SS-45 27%  SS-45 D         | 270.7  White, gray, and red, s *Rig chatter from 15.  WEATHEREI CONGLOMI Boring Terminated at E Weathered Rock (CO            | 5(24,16))  15.0  silty SAND (A-2-4) 3 to 18.8 ft BGS 17.0  D ROCK  19.1  Elevation 266.6 ft In |



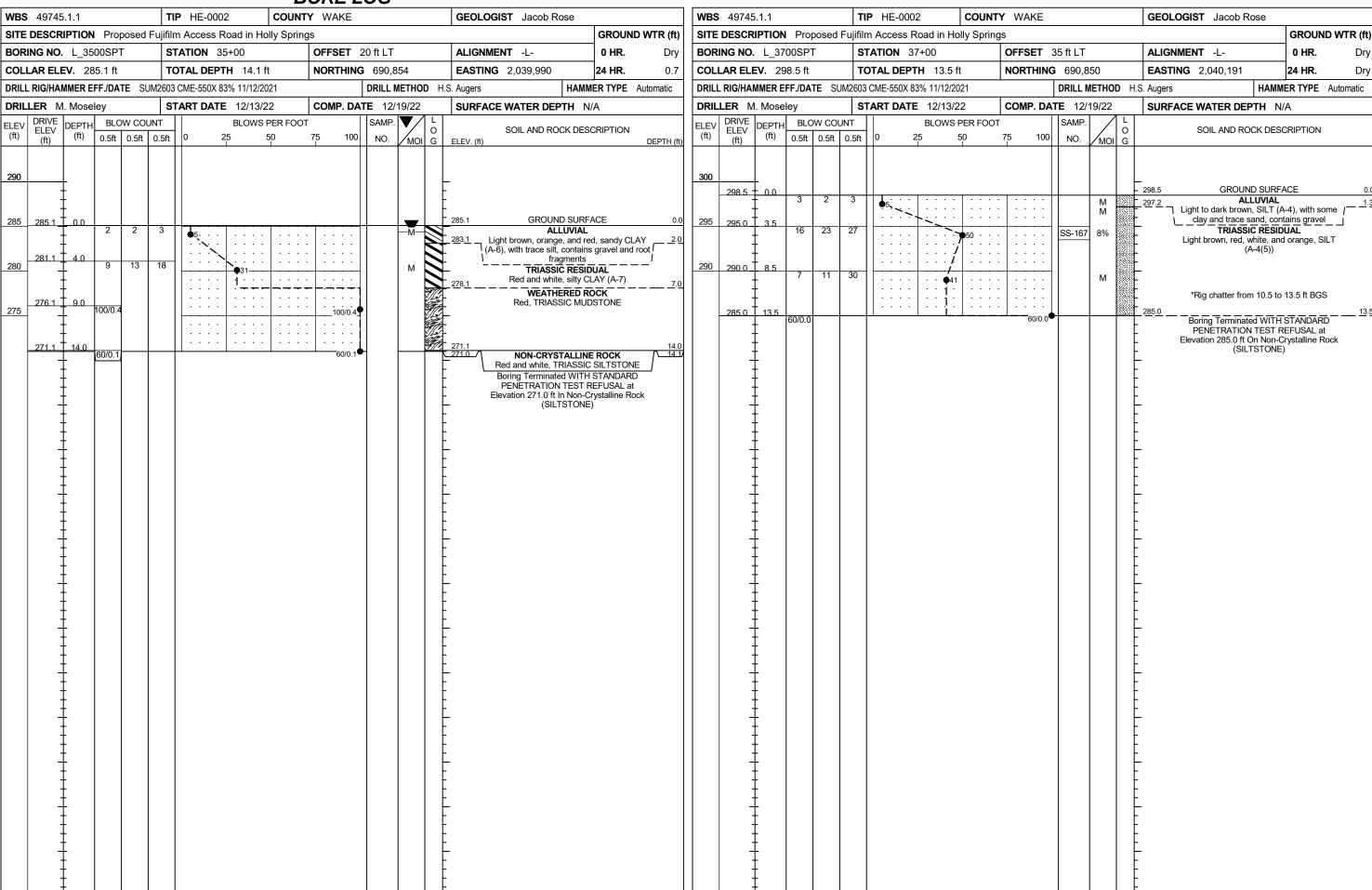


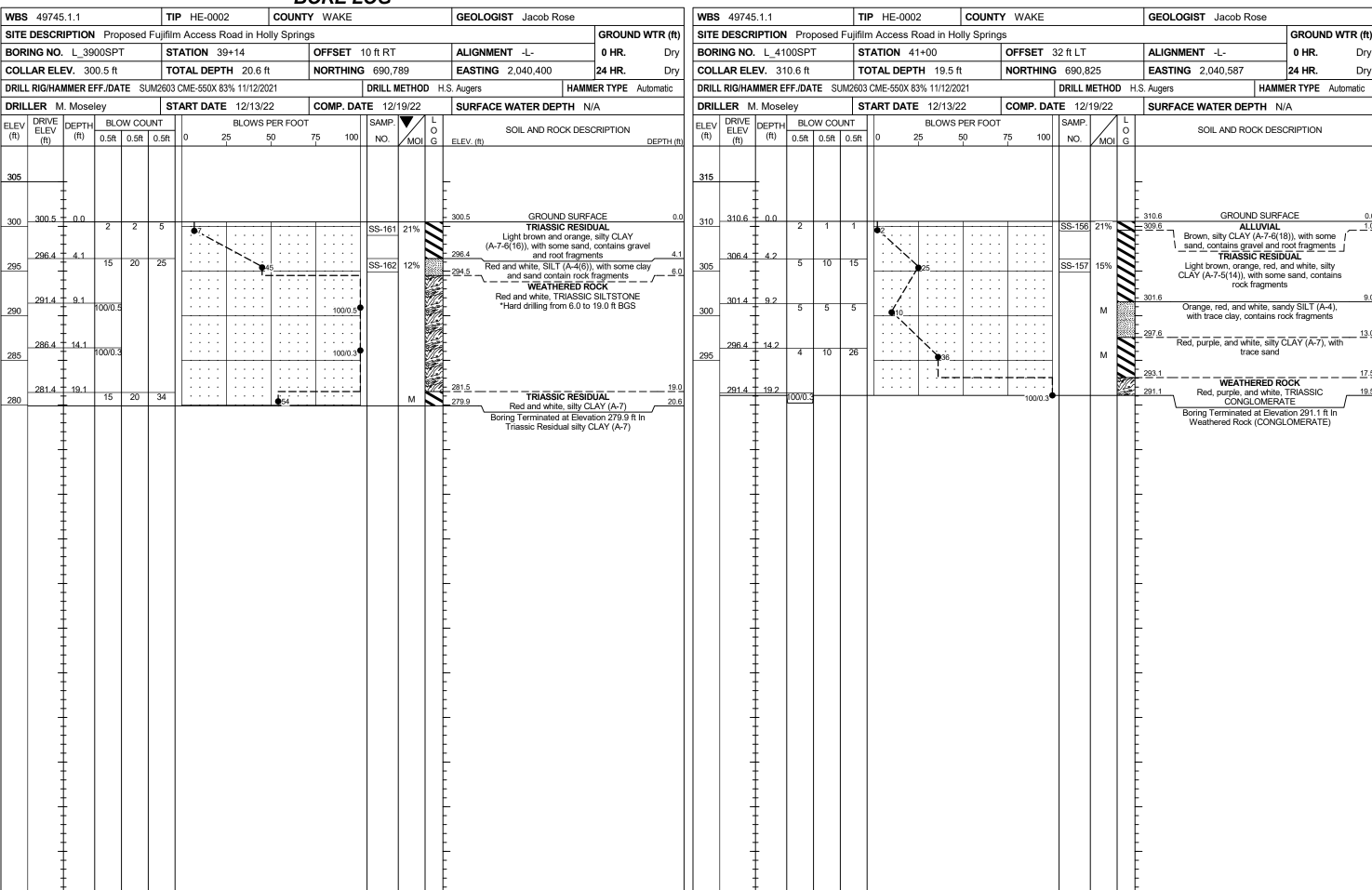
| BORE LOG   | ,  |  |  |   |
|--|--|--|--|---|
| WBS         49745.1.1         TIP         HE-0002         COUNTY         WAKE  | GEOLOGIST Jacob Rose   |  | IP HE-0002 COUNTY WAKE   | GEOLOGIST Jacob Rose  |
| SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs  | GROUND WTR (ft)  | SITE DESCRIPTION Proposed Fujifilm                                       | m Access Road in Holly Springs                                 | GROUND WTR (ft)   |
| BORING NO.         L_2250SPT         STATION         22+66         OFFSET         32 ft LT                             | ALIGNMENT -L- 0 HR. Dry  | BORING NO. L_2500SPT ST  | TATION 24+87         OFFSET 32 ft LT                           | ALIGNMENT -L- 0 HR. Dry   |
| COLLAR ELEV. 289.5 ft         TOTAL DEPTH 19.3 ft         NORTHING 690,582   | <b>EASTING</b> 2,038,829 <b>24 HR.</b> Dry   | COLLAR ELEV. 288.5 ft  | <b>OTAL DEPTH</b> 19.1 ft <b>NORTHING</b> 690,669              | <b>EASTING</b> 2,039,019 <b>24 HR.</b> Dry  |
| DRILL RIG/HAMMER EFF./DATE         SUM2603 CME-550X 83% 11/12/2021         DRILL METHOD         H                      | S. Augers HAMMER TYPE Automatic  | DRILL RIG/HAMMER EFF./DATE SUM2603                                       | 3 CME-550X 83% 11/12/2021 DRILL METHOD                         | H.S. Augers HAMMER TYPE Automatic   |
| DRILLER M. Moseley START DATE 11/23/22 COMP. DATE 11/28/22   | SURFACE WATER DEPTH N/A  | -  | TART DATE         11/23/22         COMP. DATE         11/28/22 | SURFACE WATER DEPTH N/A   |
| DRIVE   CHAPTER   DEPTH   BLOW COUNT   BLOWS PER FOOT   SAMP.   L O NO.   MOI G  | SOIL AND ROCK DESCRIPTION  ELEV. (ft)  DEPTH (ft)  | ELEV (ft)  | BLOWS PER FOOT SAMP.  0 25 50 75 100 NO. MOI                   | L O SOIL AND ROCK DESCRIPTION G   |
| 290  | -289.5 GROUND SURFACE 0.0  | 290  |  | <u> </u>  |
| 280 285.6 3.9 10 16 15 31 SS-22 12%  280 280.6 8.9 7 12 16 SS-22 12%  275 275.6 13.9 30 70/0.4 100/0.4 100/0.4 100/0.4 | TRIASSIC RESIDUAL Brown, white, and red, sandy SILT (A-4(0,3)), with trace clay, contains rock fragments | 285 284.7 3.8 8 10 12  280 279.7 8.8 6 8 11  275 274.7 13.8 20 60 40/0.2 | 55   | GROUND SURFACE TOPSOIL Brown, sandy SILT (A-4), contains root fragments TRIASSIC RESIDUAL Light brown, red, white, and gray, sandy SILT (A-4(0,3)), contains rock fragments  WEATHERED ROCK Red and purple, TRIASSIC MUDSTONE  Boring Terminated at Elevation 269.4 ft In Weathered Rock (MUDSTONE)  Boring Terminated at Elevation 269.4 ft In Weathered Rock (MUDSTONE) |
| ICDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATI   | -  |  |  |   |

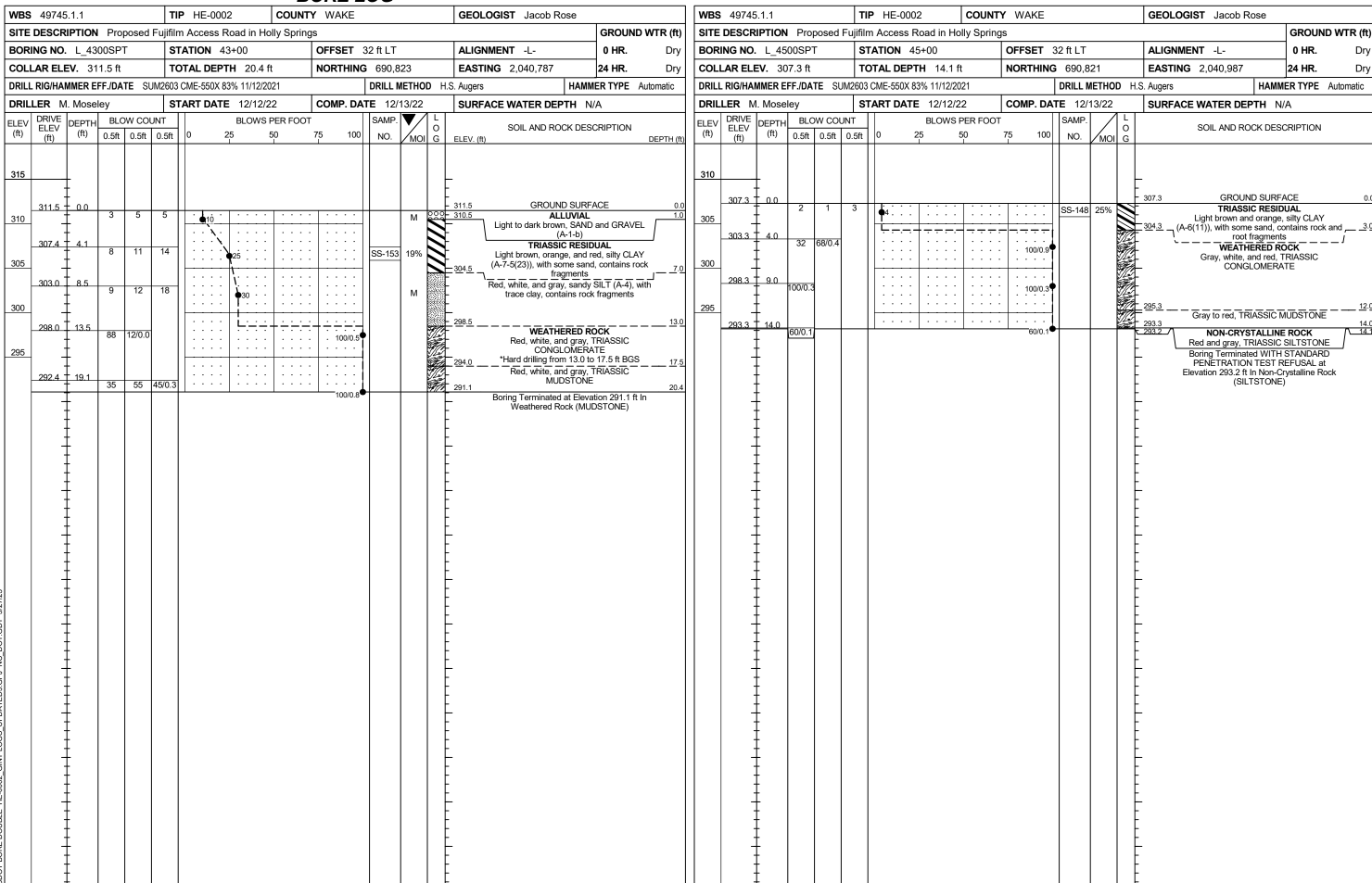


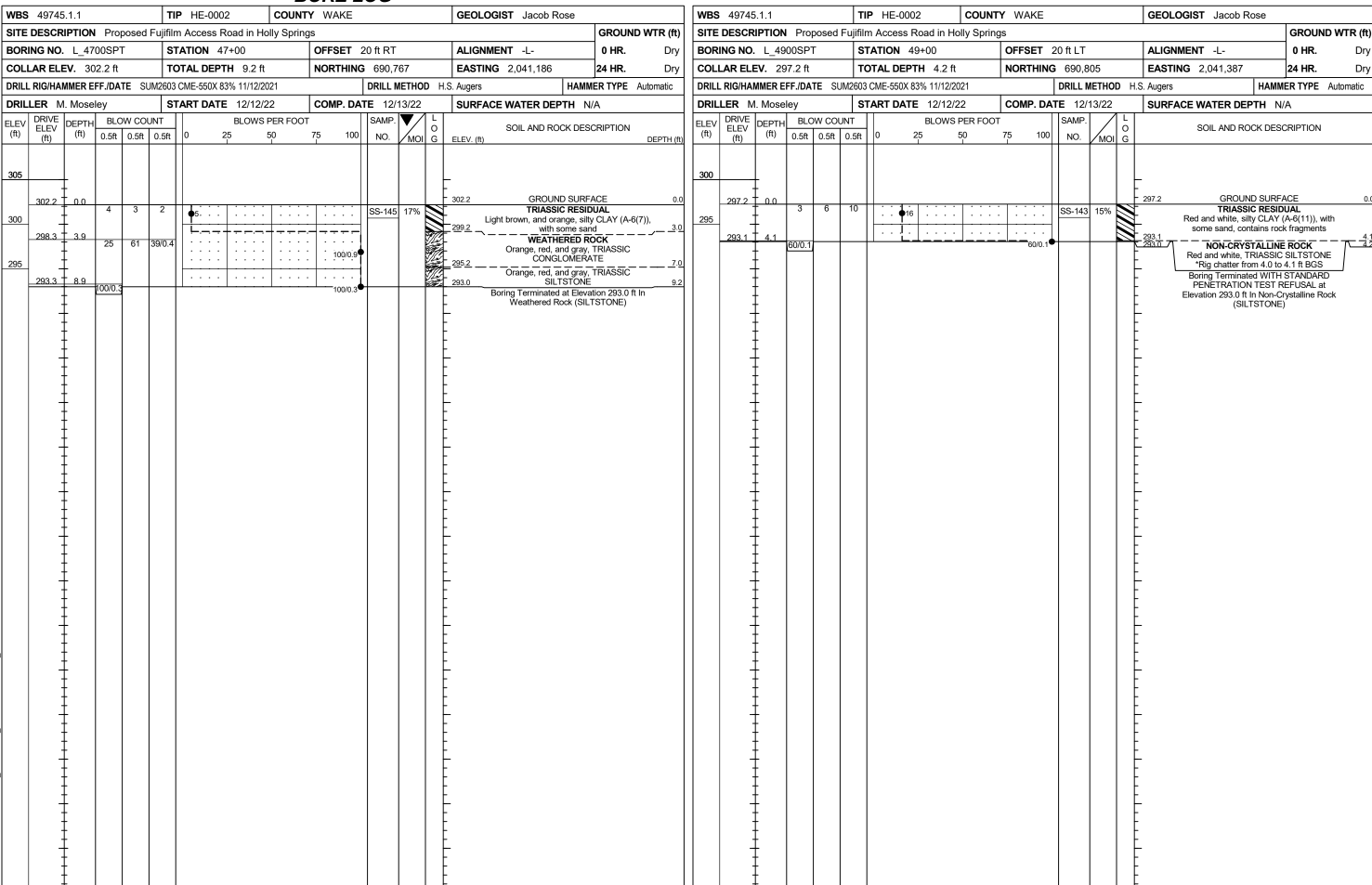


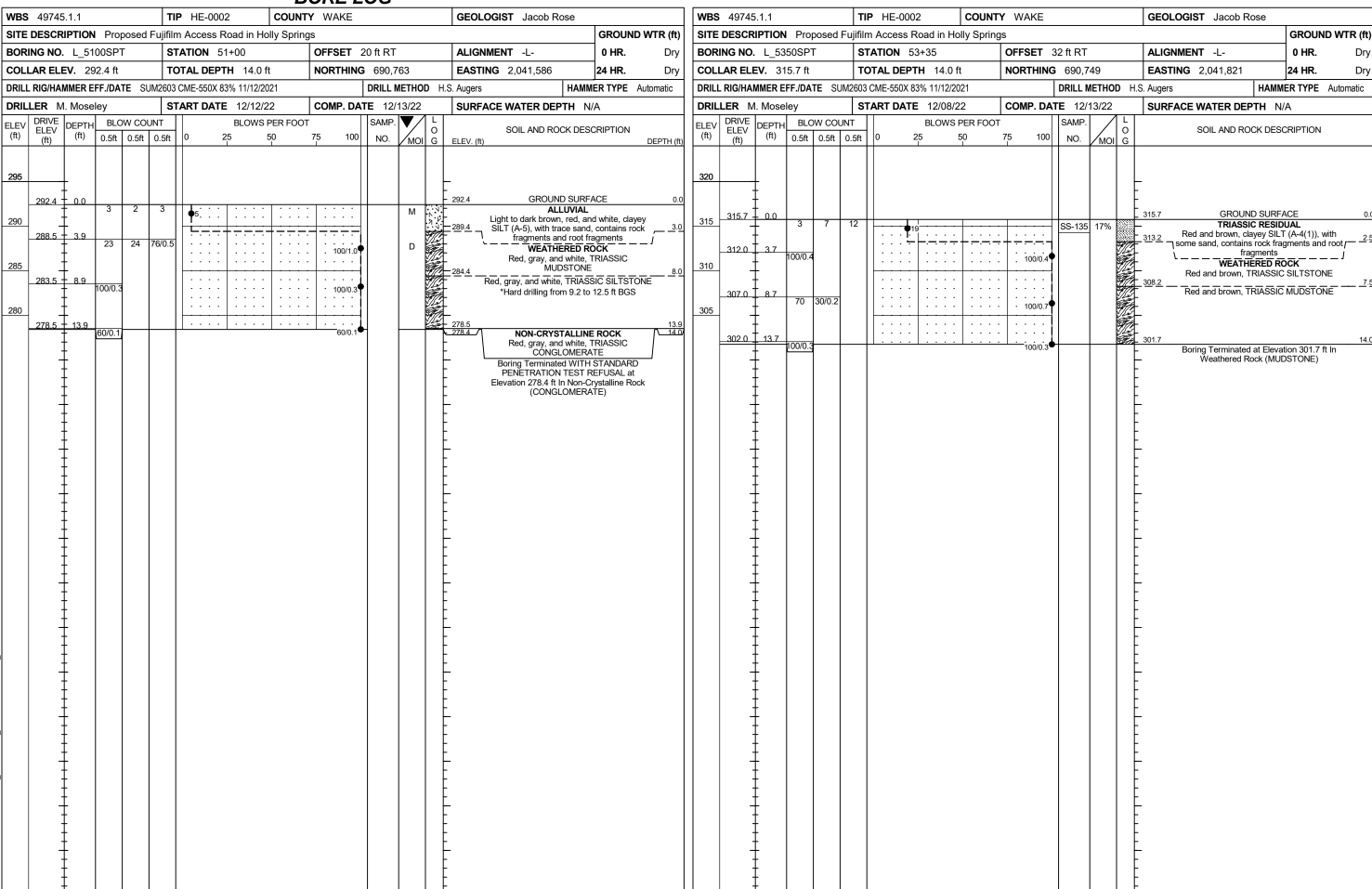
|   | BORE LOG         |  |   |                               |                     |                  |  |
|---|------------------|--|---|-------------------------------|---------------------|------------------|--|
| WBS 49745.1.1 TIP HE-0002 CO  | INTY WAKE        | GEOLOGIST Jacob Rose   |   | <b>WBS</b> 49745.1.1          | TIP HE-0002 COL     | UNTY WAKE        | GEOLOGIST Jacob Rose                       |
| SITE DESCRIPTION Proposed Fujifilm Access Road in Holly S           | _ <del>_</del>   | _  | GROUND WTR (ft)   | SITE DESCRIPTION Proposed I   | <del>- i</del>      |                  | GROUND WTR (ft)                            |
| <b>BORING NO.</b> L_3200SPT <b>STATION</b> 32+00                    | OFFSET 32 ft LT  | ALIGNMENT -L-  | <b>0 HR.</b> Dry  | BORING NO. L_3250SPT          | STATION 32+55       | OFFSET 38 ft RT  | ALIGNMENT -L- 0 HR. Dry                    |
| COLLAR ELEV. 282.8 ft TOTAL DEPTH 15.5 ft                           | NORTHING 690,896 | <b>EASTING</b> 2,039,693   | 24 HR. FIAD   | COLLAR ELEV. 279.6 ft         | TOTAL DEPTH 12.9 ft | NORTHING 690,821 | <b>EASTING</b> 2,039,741 <b>24 HR.</b> 1.9 |
| DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021          | DRILL METHOD H.  | <del>,                                    </del>   | MER TYPE Automatic  | DRILL RIG/HAMMER EFF./DATE SU |                     | DRILL METHOD     |  |
|   |                  | SURFACE WATER DEPTH N  | I/A   | -                             |                     |                  | SURFACE WATER DEPTH N/A                    |
|   | 75 100 NO. MOI G | SURFACE WATER DEPTH N  SOIL AND ROCK DESELEV. (ft)  282.8 GROUND SURFACE ARTIFICIAL F Red and brown, clayey S TRIASSIC RESII Light brown and red, clayey trace sand  273.3  Light gray and red, silty  267.3  Boring Terminated at Eleva Triassic Residual silty in the silty of the s | ECRIPTION  DEPTH (ft)  FACE 0.0  ILL 0.8  SAND (A-2-6)  DUAL SILT (A-5), with  9.5  CLAY (A-7)  15.5  ation 267.3 ft In | DRILLER   M. Moseley          | 0.5ft 0 25 50       | 75 100 NO. MOI G |  |
| NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATEDS.GPJ NC_DOT.GDT 3/27/23 |                  |  |   |                               |                     |                  |  |

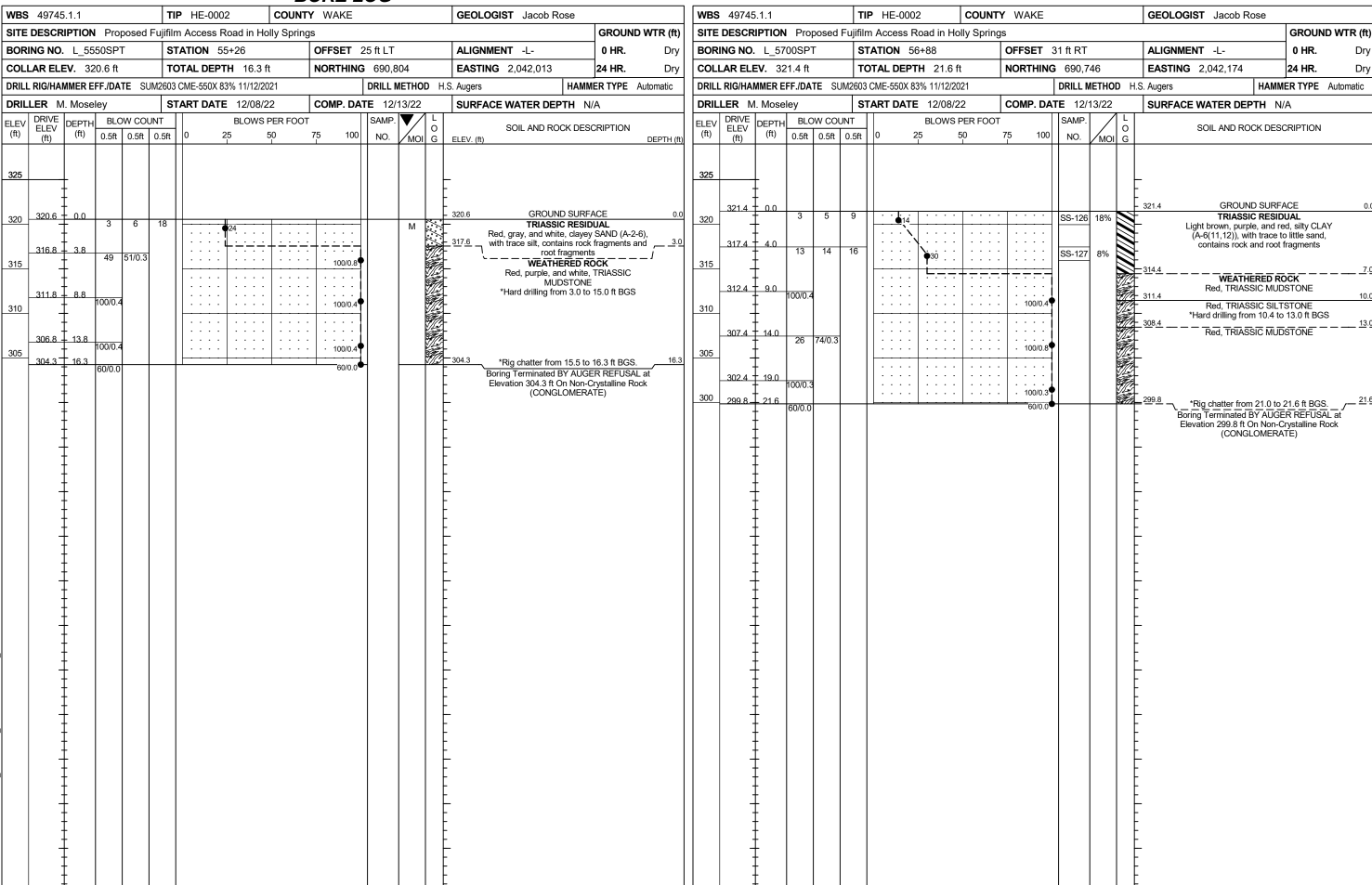


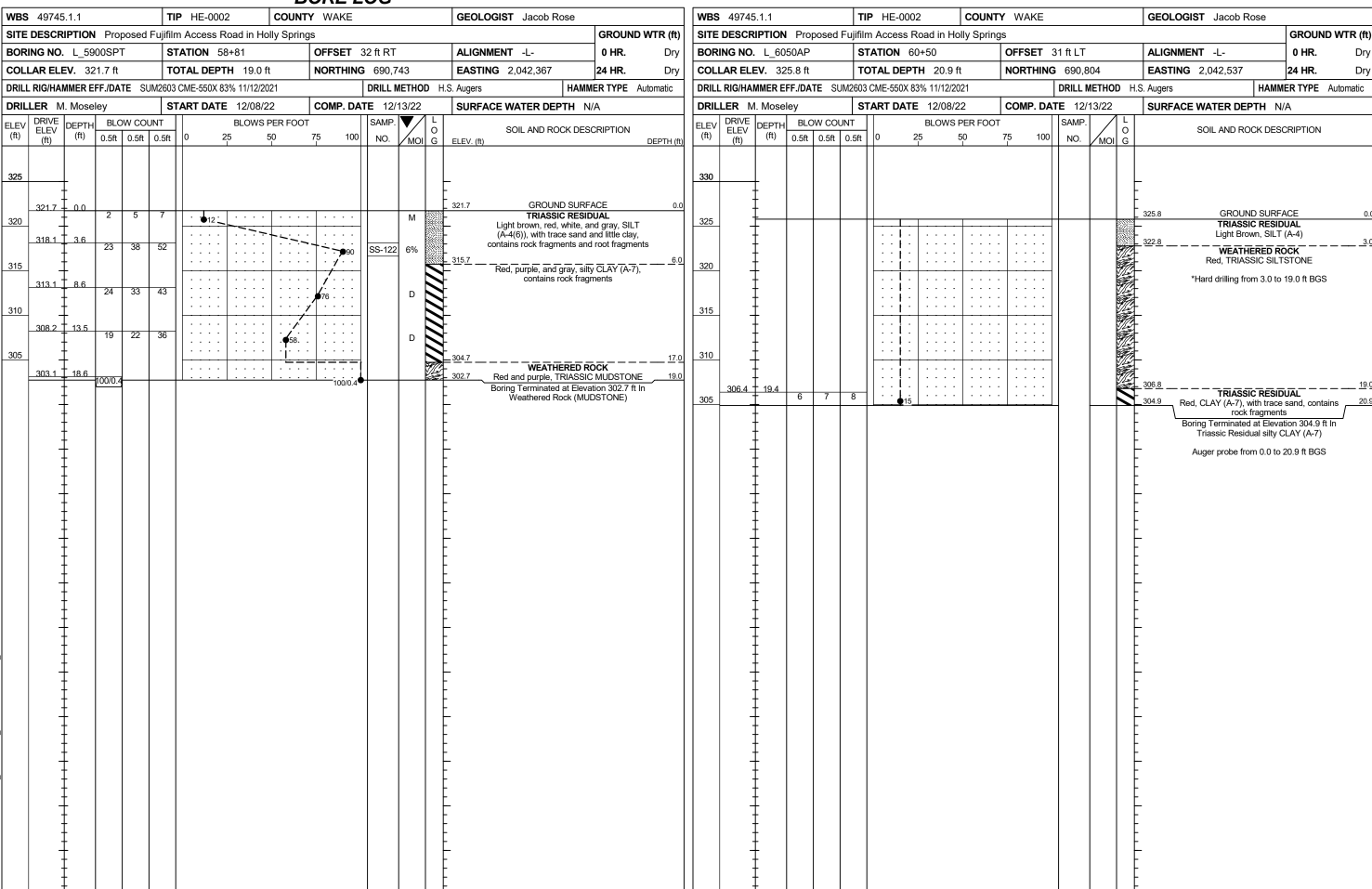


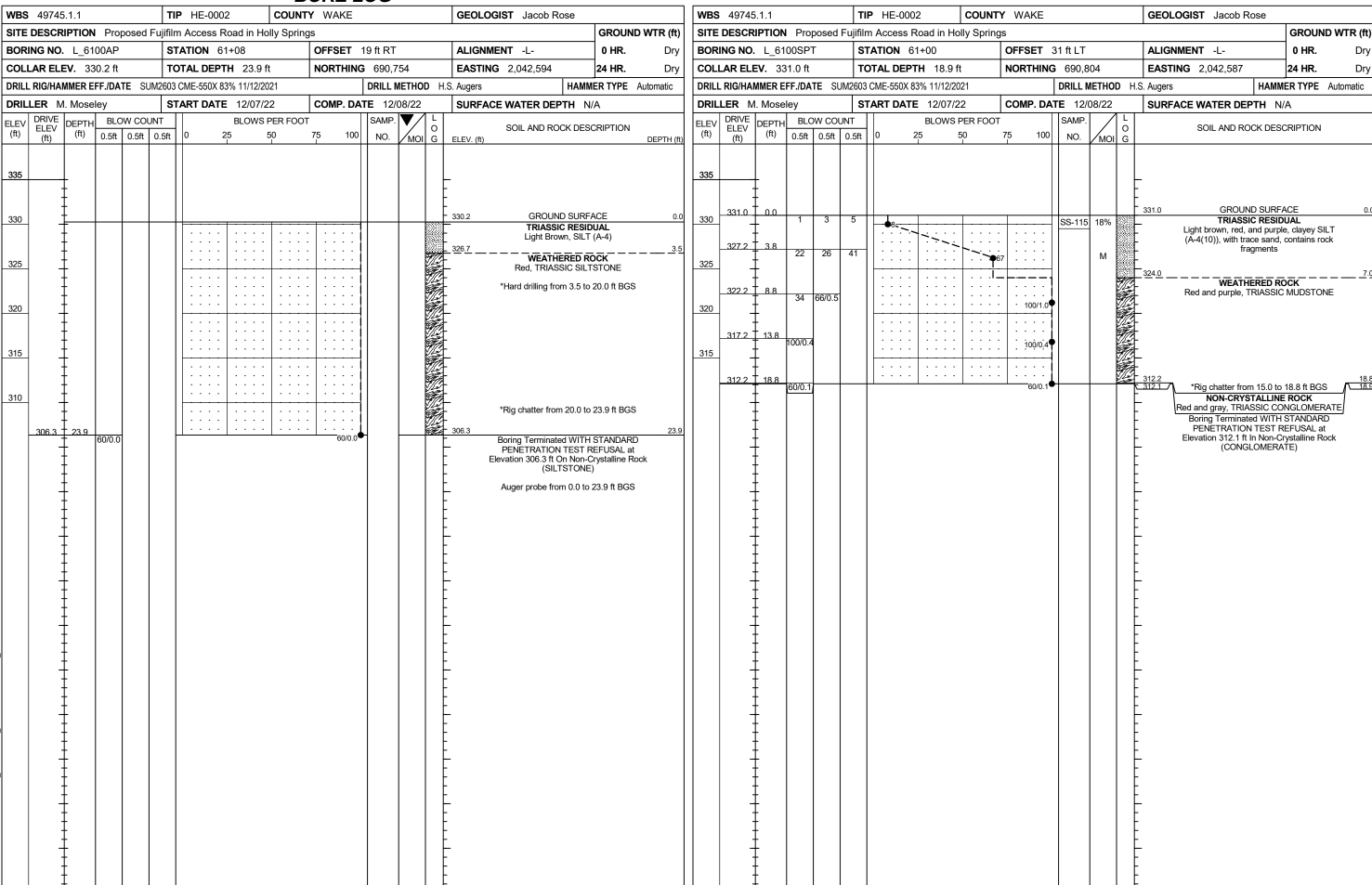






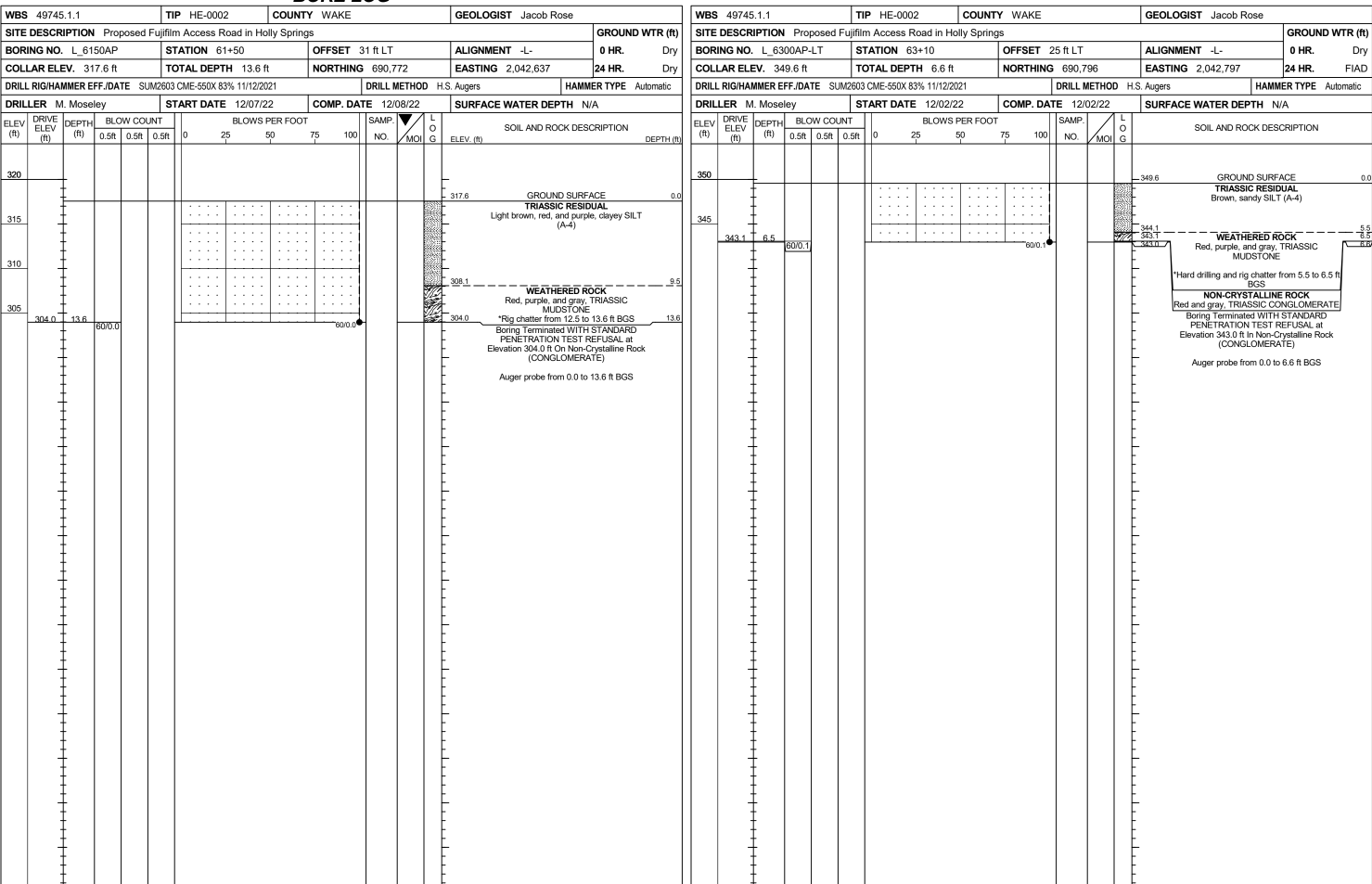


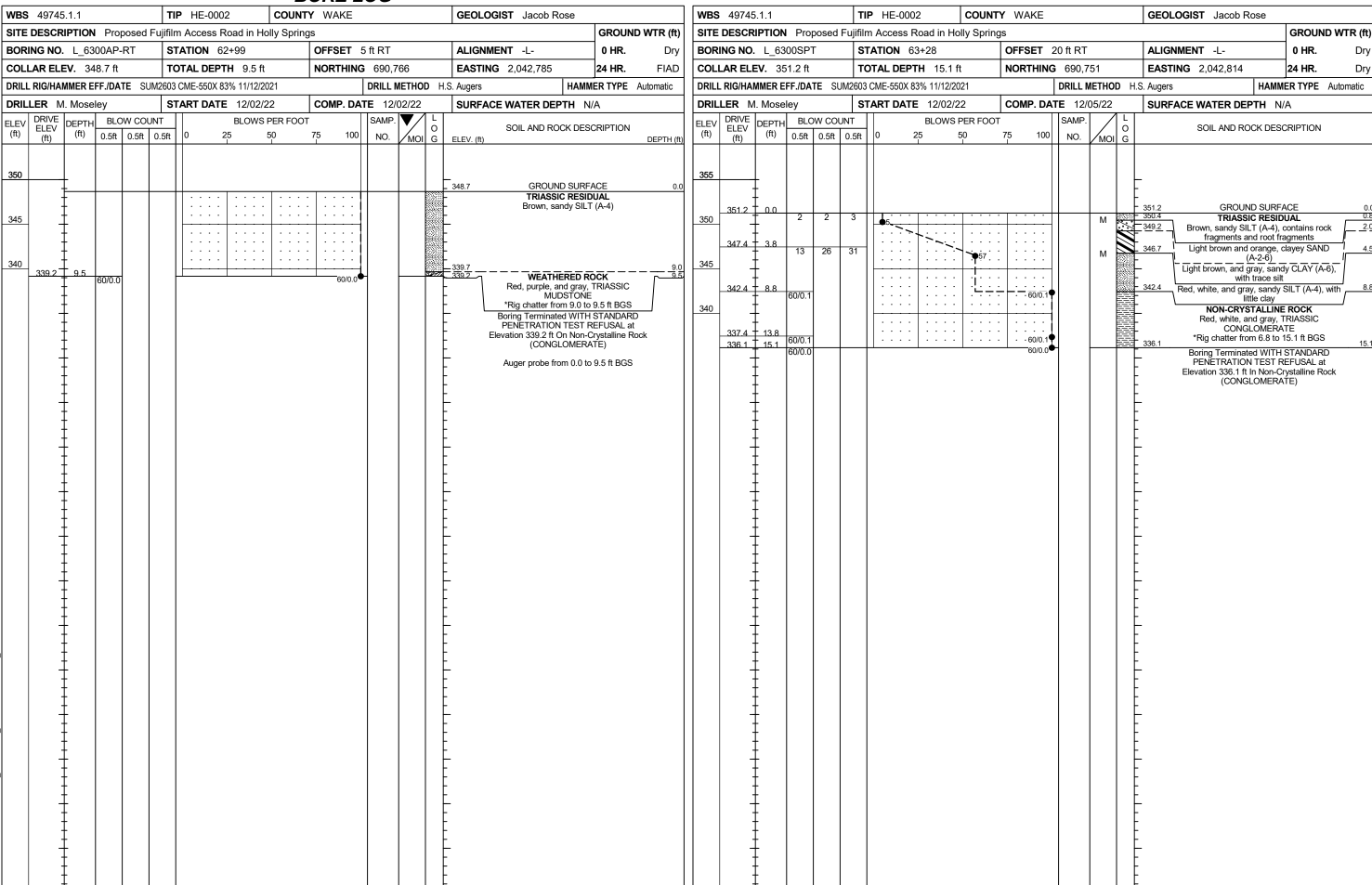




Dry

FIAD



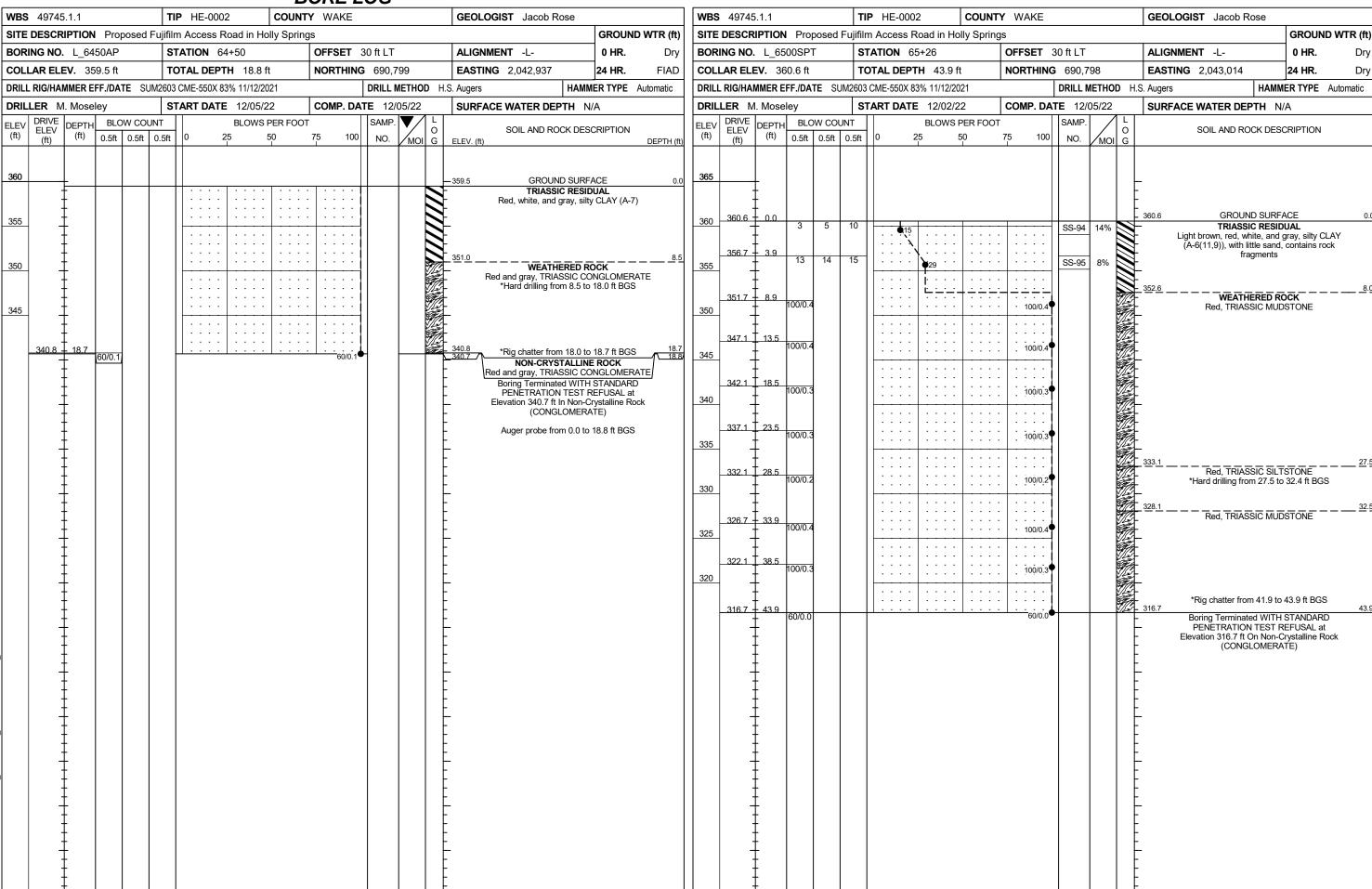


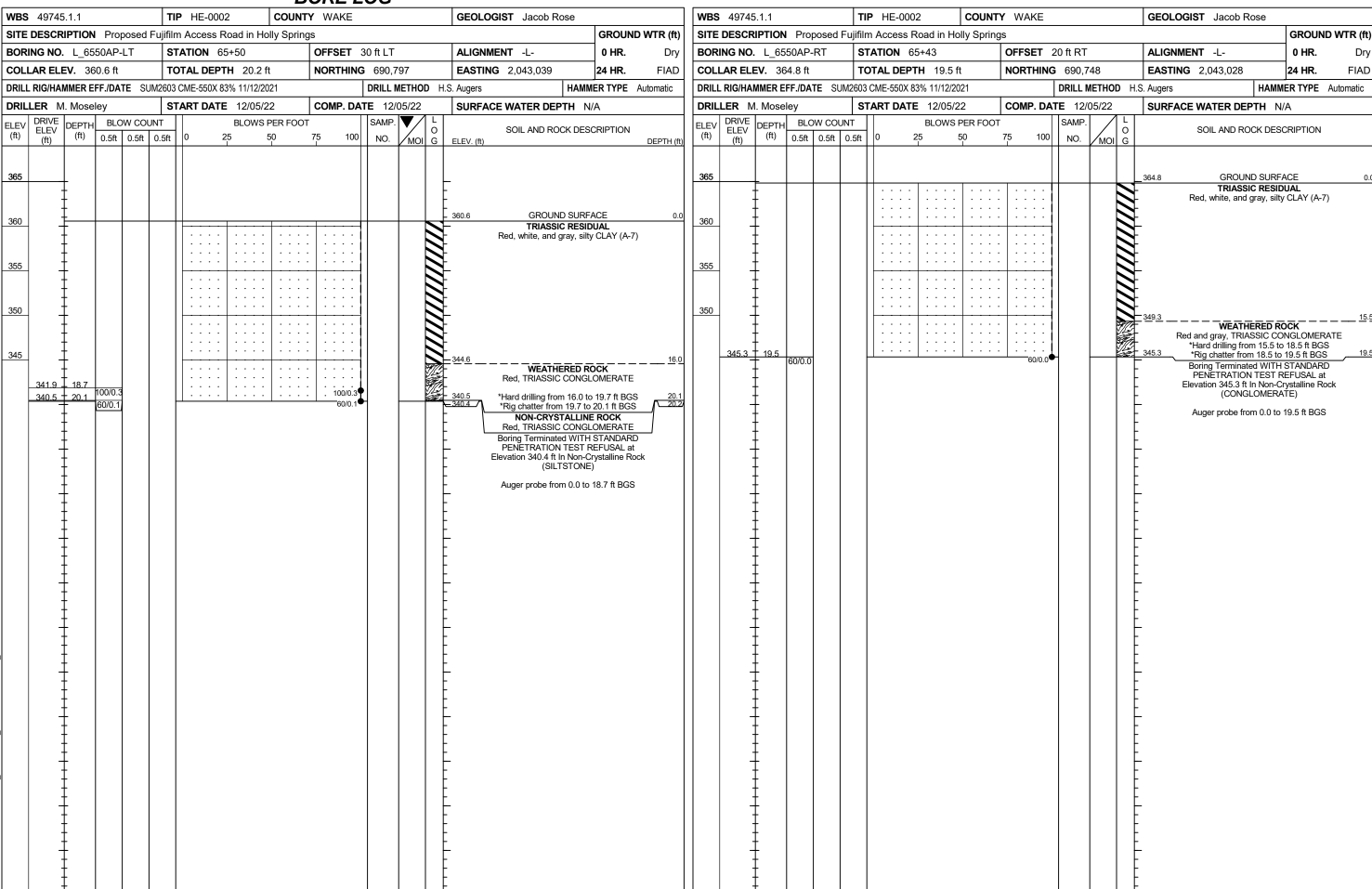
|  | D                                   | ORE LOG                 |                          |                      |
|--|-------------------------------------|-------------------------|--------------------------|----------------------|
| <b>WBS</b> 49745.1.1   | TIP HE-0002 COUNT                   | Y WAKE                  | GEOLOGIST Jacob Rose     |                      |
| SITE DESCRIPTION Proposed Fu   | ujifilm Access Road in Holly Spring | S                       |                          | GROUND WTR (ft)      |
| BORING NO. L_6350AP  | STATION 63+50                       | OFFSET 20 ft RT         | ALIGNMENT -L-            | <b>0 HR</b> . Dry    |
| COLLAR ELEV. 353.3 ft  | TOTAL DEPTH 6.8 ft                  | <b>NORTHING</b> 690,750 | <b>EASTING</b> 2,042,836 | <b>24 HR</b> . FIAD  |
| DRILL RIG/HAMMER EFF./DATE SUM2  | 2603 CME-550X 83% 11/12/2021        | DRILL METHOD H.S        | 5. Augers HAMM           | ER TYPE Automatic    |
| DRILLER M. Moseley   | START DATE 12/02/22                 | COMP. DATE 12/02/22     | SURFACE WATER DEPTH N    | /A                   |
| DRIVE   DEPTH   BLOW COUNT   Count | T BLOWS PER FOOT  1.5ft 0 25 50     | 75 100 100 100          | SOIL AND ROCK DESC       | CRIPTION<br>DEPTH (f |
|  | .Sft 0 25 50                        | 75 100 NO. /MOI G       |                          | DEPTH (I             |

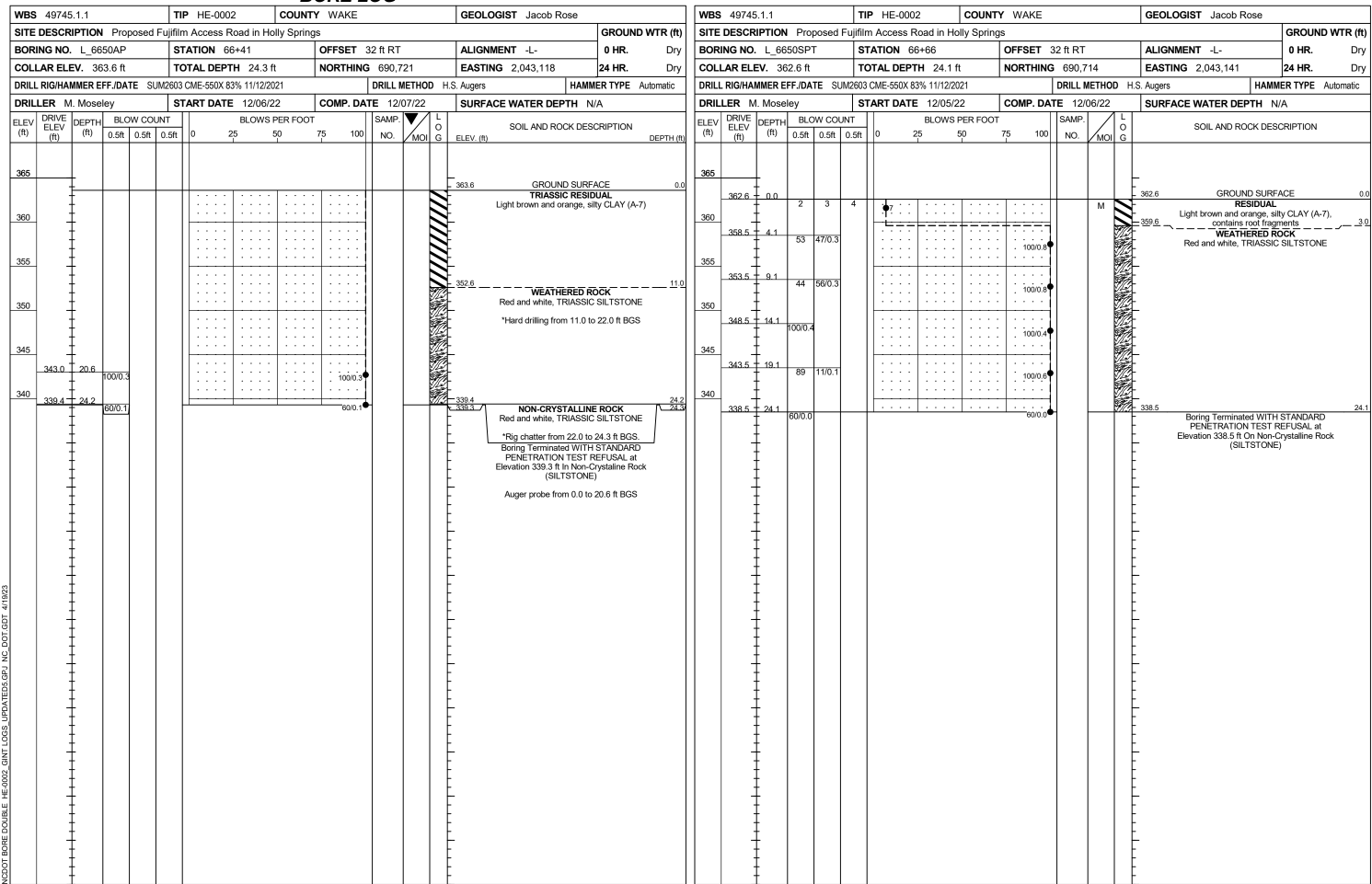
SHEET 28

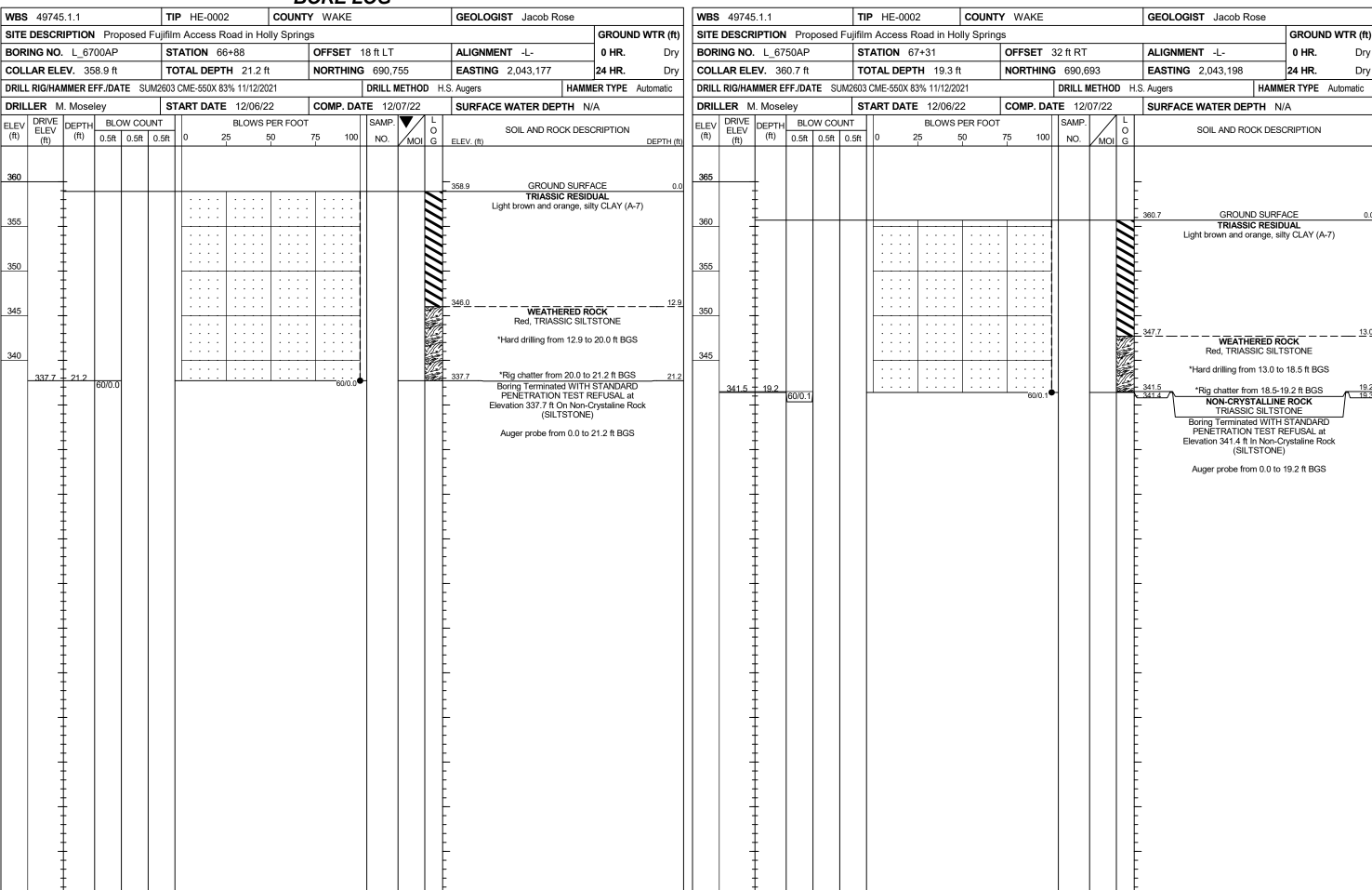
| WEST 49745-11   TP   H-0.0022   COMPY WARE   GEOLOGIST Jacob Rose   WEST 49745   WEST 49745   STEE DESCRIPTION   Proposed Figilith nocesses Rose in help by prings   GROUND WTR (IV   MEST 49745   ME    |       |         |               |        |        | _              |               |                  |            | UK     |       | .00      |        |     | 1          |                     |           |               |                     |        |             |        |
|--|-------|---------|---------------|--------|--------|----------------|---------------|------------------|------------|--------|-------|----------|--------|-----|------------|---------------------|-----------|---------------|---------------------|--------|-------------|--------|
| BORNING No.   L \$3550COME   STATION   S195   FREET   S0 1LT   ALCOMENT   -1   OHR   DIV   |       |         |               |        |        |                |               |                  |            |        | KE    |          |        |     | GEOL       | OGIST Jacob R       | ose       |               |                     |        |             |        |
| COLLAR ELEV. 363 3 ft  |       |         |               |        |        | <del>-i-</del> |               |                  | lly Spring |        |       |          |        |     | _          |                     |           | -             | ` '                 |        |             |        |
| DRILL RIGHAMMER FF,DATE   SU/2003 CNE-50X (875 117120221   DRILL METHOD NY Cosing or Core   HAMMER TYPE Automatic   DRILLER RIGHAM   DRILLE    | BORI  | NG NO.  | L_63          | 50CO   | RE     | S              | STATION 63    | 3+63             |            | OFFS   | SET ( | 60 ft LT |        |     | ALIGN      | MENT -L-            |           | 0 HR.         | Dry                 | BOR    | ING NO      | . L_6  |
| Defiller M. Hoseley  | COLL  | AR ELE  | <b>EV.</b> 35 | 3.3 ft |        | Т              | OTAL DEPT     | <b>H</b> 19.1 ft |            | NORT   | THING | 690,8    | 330    |     | EASTI      | <b>NG</b> 2,042,850 |           | 24 HR.        | FIAD                | COL    | LAR EL      | EV.    |
| SECON   SECO   | DRILL | RIG/HAI | MMER E        | FF./DA | TE SUN | /260           | 3 CME-550X 83 | 3% 11/12/20      | 21         |        |       | DRILL    | METHO  | N C | N Casing w | // Core             | HAMM      | ER TYPE       | Automatic           | DRILI  | RIG/HA      | MMER   |
| 10   | DRIL  |         | l. Mose       | ley    |        | S              | TART DATE     | 12/14/2          | 2          | COMI   | P. DA | TE 12/   | /14/22 |     | SURFA      | ACE WATER DEF       | TH N      | Ά             |                     | DRIL   | LER M       | 1. Mos |
| (iii)   (iii   |       |         |               |        |        |                | <u> </u>      |                  |            |        |       |          |        |     |            | SOIL AND RO         | CK DES    | CRIPTION      |                     | COR    | E SIZE      | NQ2    |
| 300    | (11)  | (ft)    | (11)          | 0.5ft  | 0.5ft  | 0.5ft          | 0 2           | 5 5              | 50<br>     | 75<br> | 100   | NO.      | /MOI   | G   | ELEV. (ft) |                     |           |               | DEPTH (ft)          |        | RUN<br>ELEV | DEPT   |
| 355 3 GROLAD SURFACE 0.0 TRANSPORT RESIDUAL figurents Brown, Sull range roles and root fragments and root fr |       |         |               |        |        |                |               |                  |            |        |       |          |        |     |            |                     |           |               |                     | (π)    | (ft)        | (ft)   |
| 3033   GROUND SUPFACE   Dr.  | 355   |         | <u> </u>      |        |        |                |               |                  |            |        |       |          |        |     | _          |                     |           |               |                     | 344.17 | 344.2       | 1 91   |
| Section   Sect   |       | _       |               |        |        |                |               |                  |            |        |       |          |        |     |            |                     |           |               |                     |        | 011.2       | 0.1    |
| Section   Sect   |       |         |               |        |        |                |               |                  |            |        |       |          |        |     | 353.3      |                     |           |               | 0.0                 |        |             | †      |
| 345  345  346  347  348  348  348  348  349  340  340  340  340  341  341  342  342  344  344  344  345  346  347  348  348  348  348  348  348  348   |       | -       | <del>-</del>  |        |        |                |               |                  |            |        | • •   |          |        |     | -          | Brown, SILT (A-4),  | contains  | rock fragme   | ents                |        |             | ŧ      |
| 345  346  347  348  348  348  349  340  340  340  340  340  340  340   |       | -       | +             |        |        |                |               |                  |            |        |       |          |        | -   | -          | and roo             | t fragme  | nts           |                     |        |             | 1      |
| 345    Section   |       | -       | _             |        |        |                |               |                  |            |        |       |          |        |     | -          |                     |           |               |                     | 340    | 340.2       | 13.1   |
| 345  346  NON-CRYSTALLINE ROCK PRoblemon with opaque clasts, TRASSIC BRECCIA signification very signification stems that when the summering, spacing, thickly bedded, subangular clasts RS-1  340  RS-1  340  RS-2  RS-2  RS-3  355  RS-3  | 350   |         |               |        |        |                |               |                  |            |        |       |          |        |     |            |                     |           |               |                     |        |             |        |
| 345  346  NON-CRYSTALLINE ROCK Red-brown with open clasts, TRIASSIC BRECCA: British way slight wear slight wear whethering, 10.5 Spacing, thickly bedded, subangular clasts REC-100%, CSH-20-30 Spacing, thickly bedded, subangular clasts REC-100%, Red-brown trialscills LISTONE with some sand-stand clasts REC-100%, ROD-100%, CSH-20-30 Gray, brown and red, TRIASSIC BRECCIA REC-100%, ROD-100%, CSH-100-30 REC-100%, ROD-100%, ROD-100% |       |         | Ī             |        |        |                |               |                  |            |        |       |          |        |     | _          |                     |           |               |                     |        |             | t      |
| 345  346  NON-CRYSTALLINE ROCK Red-brown with open clasts, TRIASSIC BRECCA: British way slight wear slight wear whethering, 10.5 Spacing, thickly bedded, subangular clasts REC-100%, CSH-20-30 Spacing, thickly bedded, subangular clasts REC-100%, Red-brown trialscills LISTONE with some sand-stand clasts REC-100%, ROD-100%, CSH-20-30 Gray, brown and red, TRIASSIC BRECCIA REC-100%, ROD-100%, CSH-100-30 REC-100%, ROD-100%, ROD-100% |       | -       | t             |        |        |                | • • • •       |                  |            |        | • •   |          |        |     | -          |                     |           |               |                     |        |             | †      |
| 335 335.2  336 335.2  337 335.2  338 338 335.2  338 338 335.2  338 335.2  338 335.2  338 335.2  338 335.2  338 335.2  338 335.2  338 335.2  338 335.2  338 335.2  338 338 335.2  338 335.2  338 335.2  338 335.2  338 335.2  338 335.2  338 335.2  338 335.2  338 33 335.2  338 335.2  338 335.2  338 338 335.2  338 32.2  348 32.2  348 32.2  348 32.2  348 32.2  348 32.2   |       | -       | -             |        |        |                |               |                  |            |        |       |          |        |     | -          |                     |           |               |                     |        |             | 1      |
| 34.2    MON-GRYSTALLINE ROCK   9.1   |       | _       | 1             |        |        |                |               |                  |            |        |       |          |        |     | ≣'         |                     |           |               |                     |        |             |        |
| 341.2    Some Content of the Content |       |         |               |        |        |                |               |                  |            |        |       |          |        |     |            |                     |           |               |                     | 335    | 335.2       | T 18.1 |
| RS-1   | 245   | -       | Ī             |        |        |                |               |                  |            |        |       |          |        |     | ='         |                     |           |               |                     | 333    | -           | t      |
| Non-CRYSTALLINE ROCK   Red-brown with opaque clasts, TRIASSIC   BRECCIA, slight to very slight weathering, medium to medium that, close feature spacing, thickly bedded, subangular clasts   10,5  | 345   | _       | †             |        |        |                | <u> </u>      |                  |            | +      |       |          |        |     | _          |                     |           |               |                     |        | 334.2       | 19.1   |
| 340  RS-1  RS-2  RS-2  RS-2  RS-2  RS-2  RS-3  RS-1  R |       | -       | +             |        |        |                |               |                  |            |        |       |          |        |     | 344.2      |                     |           |               |                     |        |             | 1      |
| RS-1   |       | _       | _             |        |        |                |               |                  |            |        |       |          |        |     | 342.8      | BRECCIA, slight to  | very slig | ht weatherir  | ng, <sub>10.5</sub> |        |             |        |
| RS-1   |       |         |               |        |        |                |               |                  |            |        |       |          |        |     |            |                     |           |               | e _                 |        | ·           | Ī      |
| 340.4 ROD=29% GSI=20-30 12.9  RS-2 339.2 Red-brown, TRIASSIC SILTSTONE with some sand-sized clasts and |       | _       | Ī             |        |        |                |               |                  |            |        |       | DQ 1     | -      |     |            | RE(                 | C=100%    |               |                     |        |             | t      |
| NON-CRYSTALLINE ROCK   Red-brown, TRIASSIC SILTSTONE with some sand-sized clasts   14.1  |       | -       | <u> </u>      |        |        |                |               |                  |            |        |       | K3-1     | 1      |     | 340.4      | RC                  | D=29%     |               | 12.9                |        | -           | +      |
| RS-2   Some sand-sized clasts   14.1    REC=100%   RQD=100%   GSI=80-90   Gray, brown and red, TRIASSIC BRECCIA   RQD=0%   GSI=10-20   Dark brown to red-brown with white   18.6   334.2   Gravel-sized clasts, TRIASSIC SILTSTONE   RQD=69%   GSI=0-50   TRIASSIC RESIDUAL   Dark brown to red-brown, silty CLAY (A-7)   REC=100%   RQD=69%   GSI=0-50   TRIASSIC RESIDUAL   Dark brown to red-brown, silty CLAY (A-7)   RQD=0%   RQD=0   | 340   | _       | -             |        |        |                | <u> </u>      |                  |            | -      |       |          |        |     |            | NON-CRYS            | TALLINE   |               |                     |        |             | 1      |
| RS-2  RS-3  Dark brown to red-brown with white gravel-sized clasts, TRIASSIC SILTSTONE REC=100% RQD=69% SI=40-50  TRIASSIC RESIDUAL Dark brown to red-brown, silty CLAY (A-7)  RS-100% RQD=69%  NON-CRYSTALINE ROCK Dark brown to red-brown, TRIASSIC SILTSTONE  RS-100% RQD=0%  RQD=0 |       | -       | _             |        |        |                |               |                  |            |        |       |          |        |     | 339.2      |                     |           |               | 14.1                |        |             |        |
| RS-2   GSI=80-90   Gray, brown and red, TRIASSIC BRECCIA   REC=83%   ROD=0%   SSI=10-20   Dark brown to red-brown with white   18.6   18.8   19.1   REC=100%   ROD=69%   GSI=40-50   TRIASSIC RESIDUAL   Dark brown to red-brown, slity CLAY (A-7)   REC=100%   ROD=0%   |       |         |               |        |        |                |               |                  |            |        |       |          |        |     |            |                     |           |               |                     |        |             | Ī      |
| REC=83% RQD=0% GSI=10-20 Dark brown to red-brown with white gravel-sized clasts, TRIASSIC SILTSTONE REC=100% RQD=69% GSI=40-50 TRIASSIC RESIDUAL Dark brown to red-brown, silty CLAY (A-7) REC=100% RQD=0% RQD=0% SILTSTONE REC=100% RQD=0% GSI=10-20 Boring Terminated at Elevation 334.2 ft In Non-Crystalline Rock (SILTSTONE)  Auger probe from 0.0 to 9.1 ft BGS. Auger refusal at 9.1 ft BGS. Coring begins at 9.1 ft BGS. Coring begins at 9.1 ft BGS. Loss of drilling fluid circulation to the  |       | -       | Ť             |        |        |                |               |                  |            |        |       | RS-2     |        |     |            |                     |           |               |                     |        |             | t      |
| RS-3  Dark brown to red-brown with white gravel-sized clasts, TRIASSIC SILTSTONE RCD=69% GSI=40-50  TRIASSIC RESIDUAL Dark brown to red-brown, sitty CLAY (A-7)  REC=100% RQD=0%  RQD=0%  RSD=0%  RSD=0% |       | -       | †             |        |        |                |               |                  |            |        |       |          | 1      |     | . [        | Gray, brown and re  | d, TRIAS  | SIC BRECO     | CIA                 |        |             | +      |
| RS-3   GSI=10-20   Dark brown to red-brown with white gravel-sized clasts, TRIASSIC SILTSTONE   REC=100% RQD=69% GSI=40-50   TRIASSIC RESIDUAL Dark brown to red-brown, silty CLAY (A-7)   REC=100% RQD=0%   RQD   |       | -       | <u> </u>      |        |        |                |               |                  |            |        |       |          |        |     |            |                     |           |               |                     |        | _           | 1      |
| gravel-sized clasts, TRIASSIC SILTSTONE  REC=100% RQD=69% GSI=40-50  TRIASSIC RESIDUAL Dark brown to red-brown, sitty CLAY (A-7)  REC=100% RQD=0% ROD=0% SILTSTONE  REC=100% RQD=0% GSI=10-20  Boring Terminated at Evation 334.2 ft In Non-Crystalline Rock (SILTSTONE)  Auger probe from 0.0 to 9.1 ft BGS. Auger refusal at 9.1 ft BGS. Coring begins at 9.1 ft BGS. Coring begins at 9.1 ft BGS. Loss of drilling fluid circulation to the   | 335   | _       | L             |        |        |                |               |                  |            |        |       | RS-3     | ]      |     |            | GS                  | I=10-20   |               |                     |        |             |        |
| REC=100%   RQD=69%   GSI=40-50     TRIASSIC RESIDUAL   Dark brown to red-brown, silty CLAY (A-7)     REC=100%   RQD=0%     NON-CRYSTALLINE ROCK   Dark brown to red-brown, TRIASSIC   SILTSTONE     REC=100%   RQD=0%   GSI=10-20     GSI=10-20   Boring Terminated at Elevation 334.2 ft In   Non-Crystalline Rock (SILTSTONE)     Auger probe from 0.0 to 9.1 ft BGS.   Auger refusal at 9.1 ft BGS.   Coring begins at 9.1 ft BGS.   Coring begins at 9.1 ft BGS.   Loss of drilling fluid circulation to the   |       |         |               |        |        |                |               |                  |            |        |       |          |        |     | 334.5      |                     |           |               | NE 18.8             |        |             | Ť      |
| TRIASSIC RESIDUAL Dark brown to red-brown, sitly CLAY (A-7)  REC=100% RQD=0% NON-CRYSTALLINE ROCK Dark brown to red-brown, TRIASSIC SILTSTONE  REC=100% RQD=0% GSI=10-20  Boring Terminated at Elevation 334.2 ft In Non-Crystalline Rock (SILTSTONE)  Auger probe from 0.0 to 9.1 ft BGS. Auger refusal at 9.1 ft BGS. Coring begins at 9.1 ft BGS. Loss of drilling fluid circulation to the   |       | -       | Ī             |        |        |                |               |                  |            |        |       |          |        | ١   |            |                     |           |               |                     |        |             | t      |
| Dark brown to red-brown, silty CLAY (A-7)  REC=100% RQD=0%  NON-CRYSTALLINE ROCK Dark brown to red-brown, TRIASSIC SILTSTONE  REC=100% RQD=0% GSI=10-20  Boring Terminated at Elevation 334.2 ft In Non-Crystalline Rock (SILTSTONE)  Auger probe from 0.0 to 9.1 ft BGS. Auger refusal at 9.1 ft BGS. Coring begins at 9.1 ft BGS. Coring begins at 9.1 ft BGS. Loss of drilling fluid circulation to the   |       | =       | +             |        |        |                |               |                  |            |        |       |          |        | ŀ   |            | GS                  | I=40-50   |               |                     | 1      |             | ŧ      |
| REC=100% RQD=0%  NON-CRYSTALLINE ROCK Dark brown to red-brown, TRIASSIC SILTSTONE  REC=100% RQD=0% GSI=10-20  Boring Terminated at Elevation 334.2 ft In Non-Crystalline Rock (SILTSTONE)  Auger probe from 0.0 to 9.1 ft BGS. Auger refusal at 9.1 ft BGS. Coring begins at 9.1 ft BGS. Loss of drilling fluid circulation to the   |       | -       | -             |        |        |                |               |                  |            |        |       |          |        | -   |            |                     |           |               | -7)                 |        |             | 1      |
| RQD=0% NON-CRYSTALLINE ROCK Dark brown to red-brown, TRIASSIC SILTSTONE  REC=100% RQD=0% GSI=10-20 Boring Terminated at Elevation 334.2 ft In Non-Crystalline Rock (SILTSTONE)  Auger probe from 0.0 to 9.1 ft BGS. Auger refusal at 9.1 ft BGS. Coring begins at 9.1 ft BGS. Loss of drilling fluid circulation to the  |       | -       | _             |        |        |                |               |                  |            |        |       |          |        |     |            |                     |           |               |                     |        |             |        |
| Dark brown to red-brown, TRIASSIC SILTSTONE  REC=100% RQD=0% GSI=10-20  Boring Terminated at Elevation 334.2 ft In Non-Crystalline Rock (SILTSTONE)  Auger probe from 0.0 to 9.1 ft BGS. Auger refusal at 9.1 ft BGS. Coring begins at 9.1 ft BGS. Loss of drilling fluid circulation to the   |       |         |               |        |        |                |               |                  |            |        |       |          |        |     | L          | RC                  | QD=0%     | BUCK          | _                   | ı      | _           | T      |
| REC=100% RQD=0% GSI=10-20  Boring Terminated at Elevation 334.2 ft In Non-Crystalline Rock (SILTSTONE)  Auger probe from 0.0 to 9.1 ft BGS. Auger refusal at 9.1 ft BGS. Coring begins at 9.1 ft BGS. Loss of drilling fluid circulation to the  |       | _       | Ī             |        |        |                |               |                  |            |        |       |          |        | Ī   | _          | Dark brown to re    | ed-brown  |               |                     |        |             | t      |
| RQD=0% GSI=10-20 Boring Terminated at Elevation 334.2 ft In Non-Crystalline Rock (SILTSTONE)  Auger probe from 0.0 to 9.1 ft BGS. Auger refusal at 9.1 ft BGS. Coring begins at 9.1 ft BGS. Loss of drilling fluid circulation to the  |       | -       | †             |        |        |                |               |                  |            |        |       |          |        | ŀ   | -          |                     |           |               |                     |        |             | +      |
| Boring Terminated at Elevation 334.2 ft In Non-Crystalline Rock (SILTSTONE)  Auger probe from 0.0 to 9.1 ft BGS. Auger refusal at 9.1 ft BGS. Coring begins at 9.1 ft BGS. Loss of drilling fluid circulation to the   |       | -       | +             |        |        |                |               |                  |            |        |       |          |        |     |            | RO                  | QD=0%     |               |                     | 1      |             | 1      |
| Non-Crystalline Rock (SILTSTONE)  - Auger probe from 0.0 to 9.1 ft BGS.  Auger refusal at 9.1 ft BGS.  Coring begins at 9.1 ft BGS. Loss of drilling fluid circulation to the  |       | _       | <u> </u>      |        |        |                |               |                  |            |        |       |          |        |     | . [        |                     |           | tion 334.2 ft | In                  |        |             |        |
| Auger refusal at 9.1 ft BGS.  Coring begins at 9.1 ft BGS. Loss of drilling fluid circulation to the   |       |         |               |        |        |                |               |                  |            |        |       |          |        |     |            |                     |           |               |                     |        |             | †      |
| Coring begins at 9.1 ft BGS.  Loss of drilling fluid circulation to the  |       | -       | †             |        |        |                |               |                  |            |        |       |          |        |     | -          |                     |           |               |                     |        | -           | †      |
|  |       | _       | <u> </u>      |        |        |                |               |                  |            |        |       |          |        |     | _          | Coring begi         | ns at 9.1 | ft BGS.       |                     |        |             | ‡      |
|  |       | -       | -             |        |        |                |               |                  |            |        |       |          |        |     | -          |                     |           |               |                     |        |             | 1      |
|  |       |         |               |        |        |                |               |                  |            |        |       |          |        |     |            |                     |           |               |                     |        |             | L      |

| VBS                          | 49745               | 5.1.1         |             |                           | TIP               | HE-00                  | 002             | С             | OUNT             | <b>Y</b> V  | VAKE           |  | GEOLOGIST Jacob F  | Rose        |                 |            |  |
|------------------------------|---------------------|---------------|-------------|---------------------------|-------------------|------------------------|-----------------|---------------|------------------|-------------|----------------|--|--|-------------|-----------------|------------|--|
| SITE DESCRIPTION Proposed Fu |                     |               |             |                           |                   | Access                 | Road in         | Holly         | Spring           | js .        |                | <u>,                                    </u> |  |             | GROUND WTR (ft) |            |  |
| ORI                          | NG NO               | . L_63        | 50CO        | RE                        | STA               | ΓΙΟΝ                   | 63+63           |               |                  | OF          | FSET 6         | 0 ft LT                                      | ALIGNMENT -L-  |             | 0 HR.           | Dry        |  |
| OLL                          | AR ELI              | <b>EV.</b> 35 | 3.3 ft      |                           | TOT               | AL DE                  | <b>PTH</b> 19.  | .1 ft         |                  | NO          | RTHING         | 690,830                                      | <b>EASTING</b> 2,042,850   |             | 24 HR.          | FIAD       |  |
| RILL                         | RIG/HAI             | MMER E        | FF./DA      | TE SUM2                   | 2603 CN           | 1E-550X                | ( 83% 11/1      | 2/2021        |                  |             |                | DRILL METHOD NW                              | Casing w/ Core   | HAMM        | ER TYPE         | Automatic  |  |
| RILL                         | LER M               | 1. Mose       | ley         |                           | STAI              | RT DA                  | <b>TE</b> 12/1  | 4/22          |                  | co          | MP. DAT        | <b>E</b> 12/14/22                            | SURFACE WATER DE   | PTH N       | 'A              |            |  |
| ORE                          | SIZE                | NQ2           |             |                           |                   |                        | <b>N</b> 10.0 f |               |                  |             |                |  |  |             |                 |            |  |
| LEV<br>(ft)                  | RUN<br>ELEV<br>(ft) | DEPTH<br>(ft) | RUN<br>(ft) | DRILL<br>RATE<br>(Min/ft) | REC.<br>(ft)<br>% | JN<br>RQD<br>(ft)<br>% | SAMP.<br>NO.    | REC.<br>(ft)  | RQD<br>(ft)<br>% | L<br>O<br>G | ELEV. (ft      |  | ESCRIPTION AND REMAR   | KS .        |                 | DEPTH (1   |  |
| 4.17                         | 344.2 -             | 9.1           | 4.0         | 1:34/1.0                  | (2.0)             | (2.0)                  |                 | (4.4)         | (0.7)            |             | 344.2          |  | Begin Coring @ 9.1 ft<br>NON-CRYSTALLINE ROC   | V           |                 | 9.         |  |
|                              | 011.2               | 0.1           | 4.0         | 1.34/1.0                  | (3.8)<br>95%      | (2.8)<br>70%           |                 | (1.4)<br>100% | (0.7)<br>50%     | 藍           |                |  | que clasts, TRIASSIC BREC  | CIA, slight |                 | ght        |  |
|                              | -                   | t             |             | 1:08/1.0                  |                   |                        |                 | (2.4)         | (2.4)            | 差           | 342.8          | weathering, medium na                        | ard, close fracture spacing, tl<br>clasts  | пскіу веа   | ded, subar      | igular 10. |  |
|                              | =                   | ł             |             | 1:14/1.0                  |                   |                        |                 | 100%          | 100%             | 蠹           | _              |  | GSI = 20-30  |             |                 | .          |  |
|                              | -                   | -             |             | 1:05/1.0                  |                   |                        | RS-1            |               |                  | 薑           | -              |  | ng, soft to medium hard, ver<br>weathering, medium hard to                                     |             |                 | se         |  |
| 40                           | 340.2               | 13.1          | 5.0         | 1.44/4.0                  | (F.O)             | (2.2)                  |                 | (1.0)         | (0.0)            |             | 340.4          |  | fracture spacing  NON-CRYSTALLINE ROC  | K           |                 |            |  |
|                              |                     |               | 5.0         | 1:41/1.0                  | (5.0)<br>100%     | (3.2)<br>64%           |                 | 83%           | 0%               |             | 339.2          |  | SILTSTONE with some sar<br>nedium hard, moderately clo   | nd-sized c  |                 |            |  |
|                              | =                   | t             |             | 1:17/1.0                  |                   |                        |                 | (4.5)<br>100% | (3.6)<br>80%     | 蠥           |                | to slight weathering, h                      | thinly laminated<br>GSI = 80-90  | se macture  | s spacing,      | very       |  |
|                              | -                   | <u> </u>      |             | 1:30/1.0                  |                   |                        | RS-2            | 10070         | 0070             | 蠹           | =              |  | TRIASSIC BRECCIA, mode   |             |                 |            |  |
|                              | -                   | -             |             | 1:26/1.0                  |                   |                        |                 |               |                  | 蓋           | -              |  | se fracture spacing, thickly be core loss from 12.9 - 13.1 f                                   |             | gular clasts    | S          |  |
|                              | -                   | 1             |             | 1:19/1.0                  |                   |                        |                 |               |                  | 蓋           | _              |  | GSI= 10-20<br>I-brown with white gravel-siz  |             |                 |            |  |
| 35 -                         | 335.2               | 18.1          |             |                           | (4.0)             | (0.4)                  | RS-3            |               |                  | 鏖           |                |  | re to moderate weathering, r<br>close fracture spacing, very t                                 |             |                 | 0          |  |
|                              | 334.2               | 19.1          | 1.0         | 1:38/1.0                  | (1.0)<br>100%     | (0.4)<br>40%           |                 | (0.2)         | (0.0)            |             | 334.7<br>334.5 |  | GSI=40-50 noderate weathering, soft to   |             | ard, very o     | lose 18    |  |
| Ī                            |                     | 1             |             |                           |                   |                        |                 | 100%<br>(0.3) | (0.0)            |             | 334.2          |  | se fracture spacing, thickly la<br>el-sized clasts, very severe t                              |             | te weather      | 19         |  |
|                              | -                   | ł             |             |                           |                   |                        |                 | 100%          |                  |             | =              |  | soft, very close fracture space<br>TRIASSIC RESIDUAL   | ing         |                 |            |  |
|                              | -                   | ļ             |             |                           |                   |                        |                 |               |                  |             | =              | Dark I                                       | brown to red-brown, silty CL   |             |                 |            |  |
|                              | -                   | _             |             |                           |                   |                        |                 |               |                  |             | =              |  | NON-CRYSTALLINE ROC<br>brown, TRIASSIC SILTSTON<br>h hard, close fracture spacing<br>GSI=10-20 | NE, mode    |                 |            |  |
|                              | -                   | +             |             |                           |                   |                        |                 |               |                  |             | _              | Boring Terminate                             | ed at Elevation 334.2 ft In No<br>(SILTSTONE)  | on-Crystal  | line Rock       |            |  |
|                              | -                   | Ī             |             |                           |                   |                        |                 |               |                  |             | _              | Au   | ger probe from 0.0 to 9.1 ft<br>Auger refusal at 9.1 ft BGS                                    |             |                 |            |  |
|                              | -                   | ŧ             |             |                           |                   |                        |                 |               |                  |             | =              | Loss of drilling fluid o                     | Coring begins at 9.1 ft BGS<br>circulation to the formation from                               | 3.          | 1/1 1 ft R(     | 38         |  |
|                              | -                   | +             |             |                           |                   |                        |                 |               |                  |             | -              | Loss of drilling hald c                      | dictiation to the formation in   | JIII 13.1 K | 7 14.1 11 150   | 30.        |  |
|                              | -                   |               |             |                           |                   |                        |                 |               |                  |             | _              |  |  |             |                 |            |  |
|                              |                     |               |             |                           |                   |                        |                 |               |                  |             |                |  |  |             |                 |            |  |
|                              | _                   | t             |             |                           |                   |                        |                 |               |                  |             | _              |  |  |             |                 |            |  |
|                              | -                   | ł             |             |                           |                   |                        |                 |               |                  |             | =              |  |  |             |                 |            |  |
|                              | -                   | 1             |             |                           |                   |                        |                 |               |                  |             | -              |  |  |             |                 |            |  |
|                              |                     |               |             |                           |                   |                        |                 |               |                  |             |                |  |  |             |                 |            |  |
|                              | -                   |               |             |                           |                   |                        |                 |               |                  |             | =              |  |  |             |                 |            |  |
|                              | -                   | ŧ             |             |                           |                   |                        |                 |               |                  |             | =              |  |  |             |                 |            |  |
|                              | _                   | +             |             |                           |                   |                        |                 |               |                  |             | _              |  |  |             |                 |            |  |
|                              | _                   | 1             |             |                           |                   |                        |                 |               |                  |             | _              |  |  |             |                 |            |  |
|                              |                     |               |             |                           |                   |                        |                 |               |                  |             |                |  |  |             |                 |            |  |
|                              | -                   | †             |             |                           |                   |                        |                 |               |                  |             | =              |  |  |             |                 |            |  |
|                              | -                   | +             |             |                           |                   |                        |                 |               |                  |             | _              |  |  |             |                 |            |  |
|                              | -                   | 1             |             |                           |                   |                        |                 |               |                  |             | =              |  |  |             |                 |            |  |
|                              |                     |               |             |                           |                   |                        |                 |               |                  |             |                |  |  |             |                 |            |  |
|                              | -                   | †             |             |                           |                   |                        |                 |               |                  |             | =              |  |  |             |                 |            |  |
|                              | -                   | +             |             |                           |                   |                        |                 |               |                  |             | -              |  |  |             |                 |            |  |
|                              |                     | 1             | l           | 1                         |                   | 1                      |                 |               |                  |             |                |  |  |             |                 |            |  |

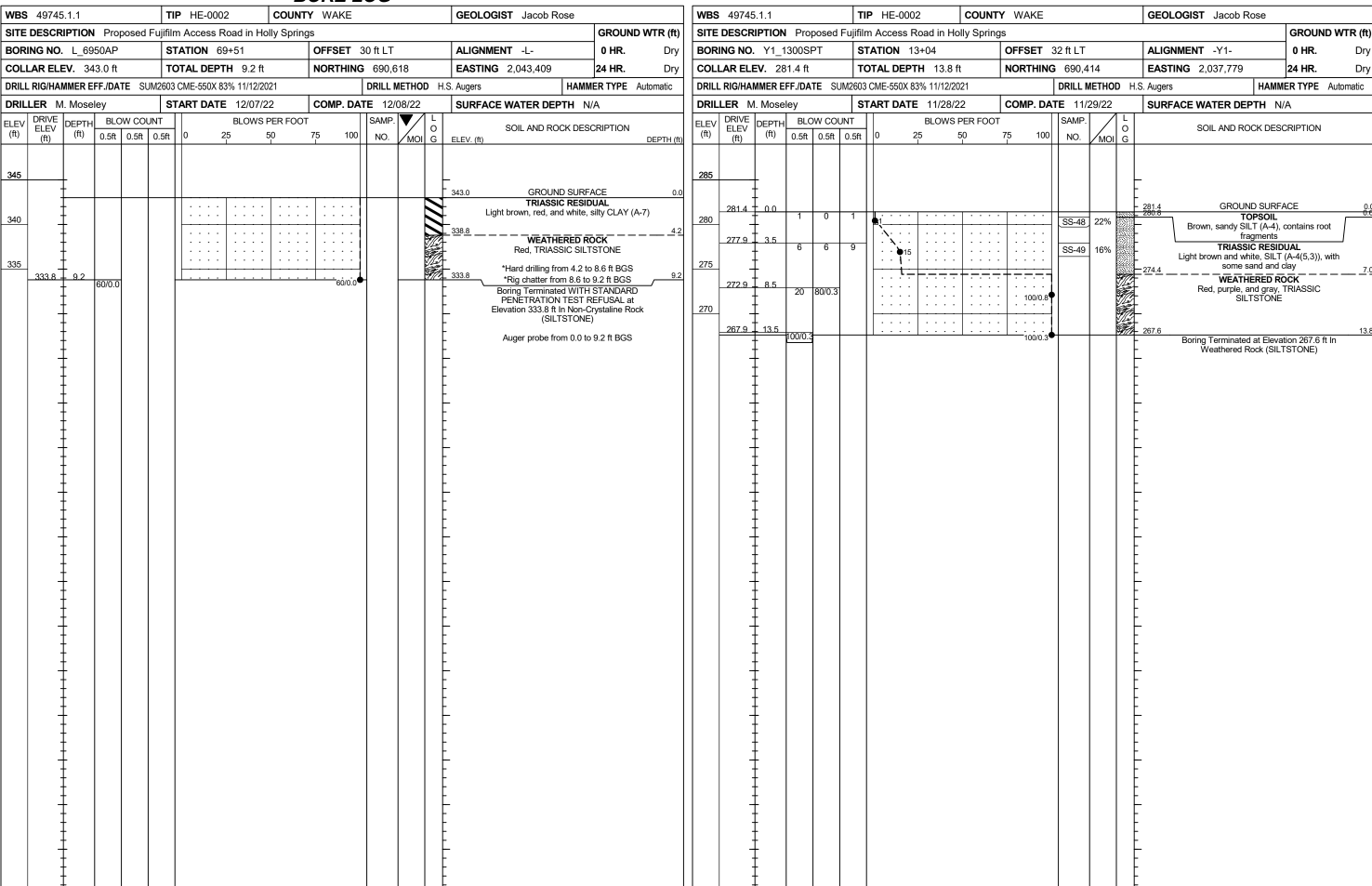


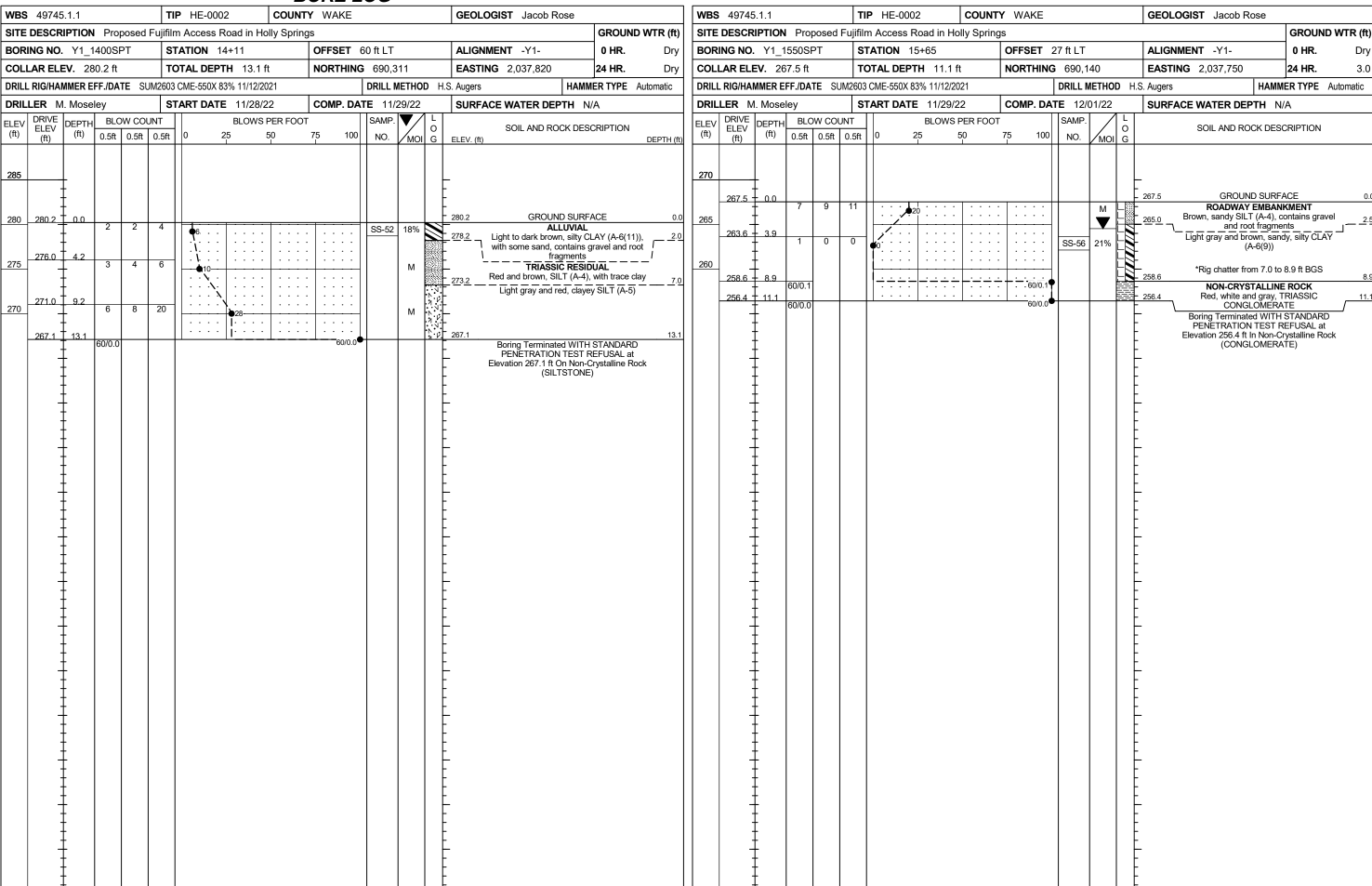






| SITE DESCRIPTION   Proposed Fujifilm   Access Road in Holly Springs   GROUND WTR (ft)  | BORE LOG  |  |   |   |                                      |                         |   |  |
|--|---|--|---|---|--------------------------------------|-------------------------|---|--|
| BORING NO. L_6850AP   STATION 68+40   OFFSET 30 ft LT   ALIGNMENT 1-    0 HR. Dry COLLAR ELEV. 352.8 ft   TOTAL DEPTH 16.4 ft   NORTHING 690.692   EASTING 2.043.232   LP   DRIVE COLLAR ELEV. 352.8 ft   TOTAL DEPTH 16.4 ft   NORTHING 690.692   EASTING 2.043.2373   24 HR. Dry COLLAR ELEV. 352.8 ft   TOTAL DEPTH 16.4 ft   NORTHING 690.692   EASTING 2.043.2373   24 HR. Dry COLLAR ELEV. 349.8 ft   TOTAL DEPTH 16.4 ft   NORTHING 690.692   EASTING 2.043.2373   24 HR. Dry COLLAR ELEV. 349.8 ft   TOTAL DEPTH 18.9 ft   NORTHING 690.692   EASTING 2.043.2373   24 HR. Dry COLLAR ELEV. 349.8 ft   TOTAL DEPTH 18.9 ft   NORTHING 690.692   EASTING 2.043.2373   24 HR. Dry COLLAR ELEV. 349.8 ft   TOTAL DEPTH 18.9 ft   NORTHING 690.692   EASTING 2.043.2373   24 HR. Dry COLLAR ELEV. 349.8 ft   TOTAL DEPTH 18.9 ft   NORTHING 690.692   EASTING 2.043.2373   24 HR. Dry COLLAR ELEV. 349.8 ft   TOTAL DEPTH 18.9 ft   NORTHING 690.692   EASTING 2.043.2373   24 HR. Dry COLLAR ELEV. 349.8 ft   TOTAL DEPTH 18.9 ft   NORTHING 690.692   EASTING 2.043.2373   24 HR. Dry COLLAR ELEV. 349.8 ft   TOTAL DEPTH 18.9 ft   NORTHING 690.692   EASTING 2.043.2373   24 HR. Dry COLLAR ELEV. 349.8 ft   TOTAL DEPTH 18.9 ft   NORTHING 690.692   EASTING 2.043.2373   24 HR. Dry COLLAR ELEV. 349.8 ft   TOTAL DEPTH 18.9 ft   NORTHING 690.692   EASTING 2.043.2373   24 HR. Dry COLLAR ELEV. 349.8 ft   TOTAL DEPTH 18.9 ft   NORTHING 690.692   EASTING 2.043.2373   24 HR. Dry COLLAR ELEV. 349.8 ft   TOTAL DEPTH 18.9 ft   NORTHING 690.692   EASTING 2.043.2373   24 HR. Dry COLLAR ELEV. 349.8 ft   TOTAL DEPTH 18.9 ft   NORTHING 690.692   EASTING 2.043.2373   24 HR. Dry COLLAR ELEV. 349.8 ft   TOTAL DEPTH 18.9 ft   NORTHING 690.692   EASTING 2.043.2373   24 HR. Dry COLLAR ELEV. 349.8 ft   TOTAL DEPTH 18.9 ft   NORTHING 690.692   EASTING 2.043.2373   24 HR. Dry COLLAR ELEV. 349.8 ft   TOTAL DEPTH 18.9 ft   NORTHING 690.692   EASTING 2.043.2373   EAST    | <b>WBS</b> 49745.1.1 <b>TIP</b> HE-0002 <b>COUNTY</b> WAKE                | GEOLOGIST Jacob Rose   |   | <b>WBS</b> 49745.1.1                                      | TIP HE-0002 COUN                     | NTY WAKE                | GEOLOGIST Jacob Rose  |  |
| COLLAR ELEV. 352.8 ft TOTAL DEPTH 16.4 ft NORTHING 690,692 EASTING 2,043,323 24 HR. Dry DRILL RETHOR EXAMPLE PETHORS SUNCESS OXES-50X 85% 11/1/22021 DRILL METHOD HS. Augers HAMMER PTP Automatic DRILLER M. Moseley START DATE 12/07/22 COMP. DATE 12 | SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs           |  | GROUND WTR (ft)   | SITE DESCRIPTION Proposed                                 | d Fujifilm Access Road in Holly Spri | ngs                     |   | GROUND WTR (ft)  |
| DRILL RIGHAMMER EFF.DATE   SUM/2803 CME-550X 83% 1111/22021   DRILL METHOD   H.S. Augers   HAMMER TYPE Automatic   | BORING NO.         L_6850AP         STATION 68+40         OFFSET 30 ft LT | ALIGNMENT -L-  | <b>0 HR</b> . Dry   | BORING NO. L_6900SPT                                      | STATION 69+02                        | OFFSET 30 ft LT         | ALIGNMENT -L-   | <b>0 HR.</b> Dry   |
| DRILLER M. Moseley   START DATE 12/07/22   COMP. DATE 12/07/22   SURFACE WATER DEPTH N/A   | COLLAR ELEV. 352.8 ft TOTAL DEPTH 16.4 ft NORTHING 690,6                  | 92 <b>EASTING</b> 2,043,323  | <b>24 HR.</b> Dry   | COLLAR ELEV. 348.3 ft                                     | TOTAL DEPTH 8.9 ft                   | <b>NORTHING</b> 690,650 | <b>EASTING</b> 2,043,373  | <b>24 HR.</b> Dry  |
| ELEV   DRIVE   DEPTH   BLOW COUNT   (ft)     | DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021 DRILL I        | IETHOD H.S. Augers HAM   | IMER TYPE Automatic   | DRILL RIG/HAMMER EFF./DATE S                              | SUM2603 CME-550X 83% 11/12/2021      | DRILL METHOD            | H.S. Augers HA  | AMMER TYPE Automatic   |
| City      | DRILLER M. Moseley START DATE 12/07/22 COMP. DATE 12/                     | 08/22 SURFACE WATER DEPTH  | N/A   | DRILLER M. Moseley  | START DATE 12/06/22                  | COMP. DATE 12/07/22     | SURFACE WATER DEPTH   | N/A  |
| Section   Service   Section   Service   Section   Service   Section   Service   Section   Service   Section   Service   Section   Sect   | (ft) ELEV (ft) 0.5ft 0.5ft 0.5ft 0 25 50 75 100 NO.                       | '/   O   SOIL AND ROCK DE  |   | 350 (ft) (10 0.5ft 0.5ft                                  |                                      | 400                     | G   |  |
|  | 345 340 336.4 16.4  | TRIASSIC RESI Light brown, red, and white  342.3  WEATHERED F Red, TRIASSIC SIL  *Hard drilling from 10.5 i  *Rig chatter from 16.2 t  Boring Terminated WITI PENETRATION TEST Elevation 336.4 ft On Non- (SILTSTON) | ROCK LTSTONE to 16.2 ft BGS to 16.4 ft BGS H STANDARD REFUSAL at -Crystaline Rock IE) | 348.3 0.0 2 3<br>345 344.4 3.9 39 61/0.3<br>340 339.4 8.9 | 3                                    |                         | 345.3 Light brown, sandy SILT fragmer Light brown, red, and whi contains rock fragments WEATHEREI Red and white, TRIAS *Rig chatter from 4. Boring Terminated W PENETRATION TES Elevation 339.4 ft On No. | ite, silty CLAY (A-7), and root fragments DROCK SIC SILTSTONE 7 to 8.9 ft BGS SIT STANDARD ST REFUSAL at on-Crystalline Rock |



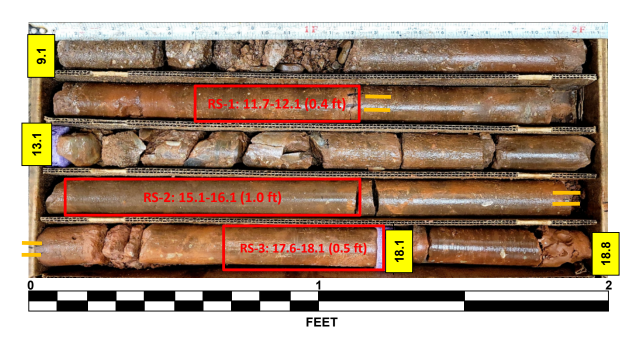


|   |   | ORE LOG                                 | 1                        |  |                                       |  |                         |  |   |
|---|---|---|--------------------------|--|---------------------------------------|--|-------------------------|--|---|
| <b>WBS</b> 49745.1.1  | TIP HE-0002 COUNT                                     | TY WAKE                                 | GEOLOGIST Jacob Rose     | _  | <b>WBS</b> 49745.1.1                  |  | NTY WAKE                | GEOLOGIST Jacob Rose   |   |
| SITE DESCRIPTION Proposed F   | <u> </u>  | <del>-</del>                            | 1                        | GROUND WTR (ft)  | · · · · · · · · · · · · · · · · · · · | Fujifilm Access Road in Holly Spri                           | <u> </u>                |  | GROUND WTR (ft)   |
| BORING NO. Y1_1650SPT   | STATION 16+50   | OFFSET 32 ft RT                         | ALIGNMENT -Y1-           | <b>0 HR</b> . Dry  | BORING NO. Y1_1750SPT                 | STATION 17+50  | OFFSET 25 ft RT         | ALIGNMENT -Y1-   | <b>0 HR.</b> Dry  |
| COLLAR ELEV. 269.5 ft   | TOTAL DEPTH 12.7 ft                                   | <b>NORTHING</b> 690,157                 | <b>EASTING</b> 2,037,646 | <b>24 HR.</b> Dry  | COLLAR ELEV. 267.7 ft                 | TOTAL DEPTH 14.1 ft  | NORTHING 690,128        |  | 24 HR. Dry  |
| DRILL RIG/HAMMER EFF./DATE SUM                                      | M2603 CME-550X 83% 11/12/2021                         | DRILL METHOD H.S                        | S. Augers HAMN           | MER TYPE Automatic   | DRILL RIG/HAMMER EFF./DATE SU         | UM2603 CME-550X 83% 11/12/2021                               | DRILL METHO             | DD H.S. Augers HAMMER  | R TYPE Automatic  |
| DRILLER M. Moseley  | <b>START DATE</b> 11/29/22                            | COMP. DATE 12/01/22                     | SURFACE WATER DEPTH N    | I/A  | DRILLER M. Moseley                    | <b>START DATE</b> 11/29/22                                   | COMP. DATE 12/01/22     | SURFACE WATER DEPTH N/A  | ı   |
|   | START DATE 11/29/22  NT BLOWS PER FOOT  0.5ft 0 25 50 | COMP. DATE 12/01/22  T 75 100 NO. MOI G | SURFACE WATER DEPTH N    | ACE 0.0  IKMENT In, silty CLAY contains gravel 3.0 ents 5010AL ), with little sand ay 0.9.0 ft BGS 9.0 E ROCK SIC SILTSTONE ER REFUSAL at Crystalline Rock |                                       | START DATE 11/29/22  UNT BLOWS PER FOO  0.5ft 0 25 50  17 27 | OT 75 100 SAMP. NO. MOI | SURFACE WATER DEPTH N/A  L O SOIL AND ROCK DESCR  G GROUND SURFACE | CE 0.0  MENT (3)), with little 2.0  root fragments  AND (A-2-4), ents  CK 7.5  EL 1.5 ft BGS  14.1 BGS 14.1  TANDARD FUSAL at |
| NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATED5.GPJ NC_DOT.GDT 4/21/23 |   |   |                          |  |                                       |  |                         |  |   |

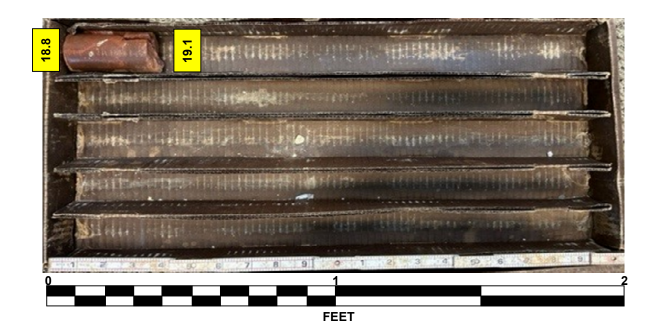
# CORE PHOTOGRAPHIC RECORD HE-0002 PROPOSED FUJIFILM ACCESS ROAD IN HOLLY SPRINGS NORTH CAROLINA

## **L\_6350CORE**

BOX 1 of 2: 9.1-18.8 FEET



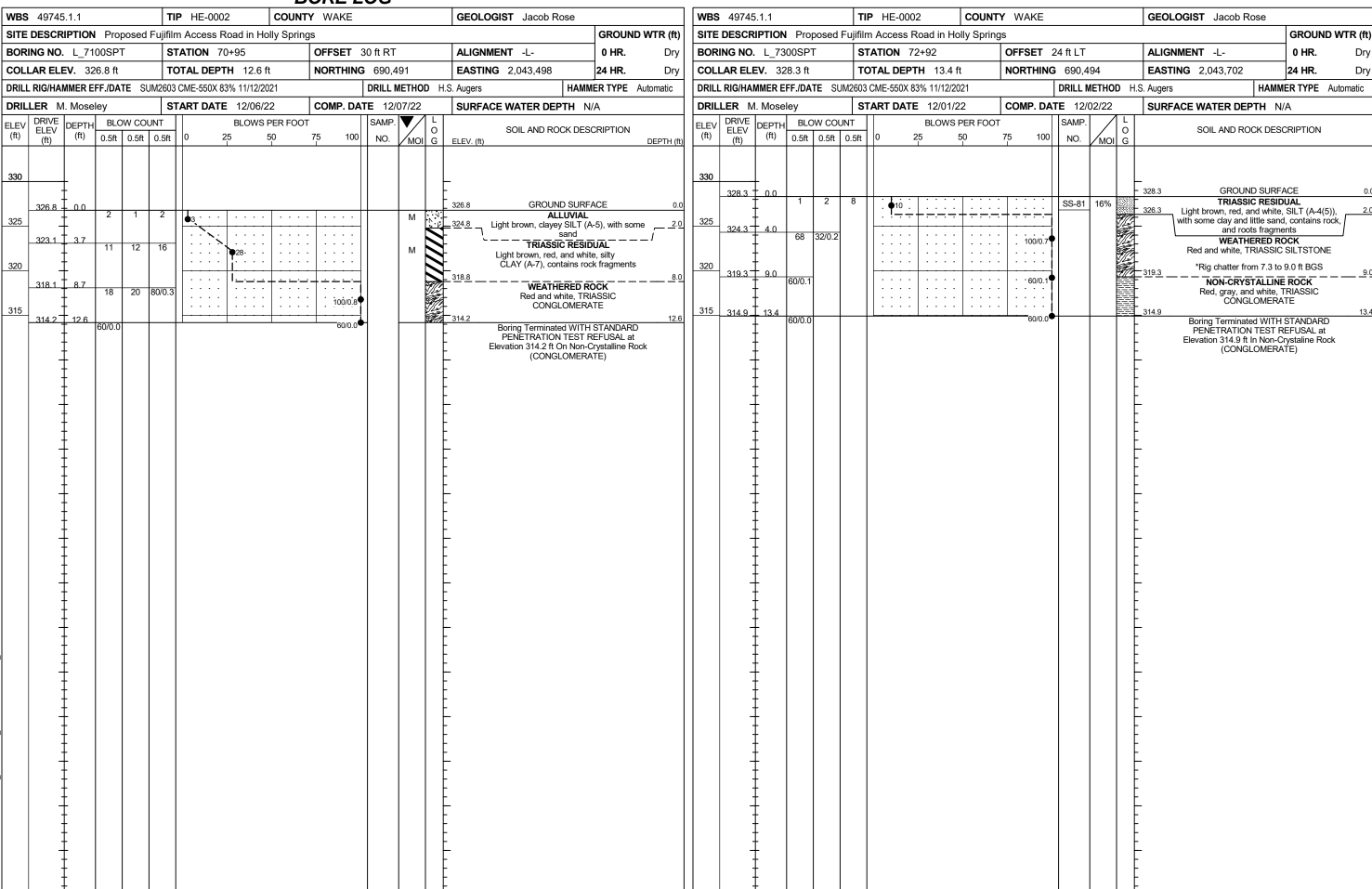
BOX 2 of 2: 18.8-19.1 FEET

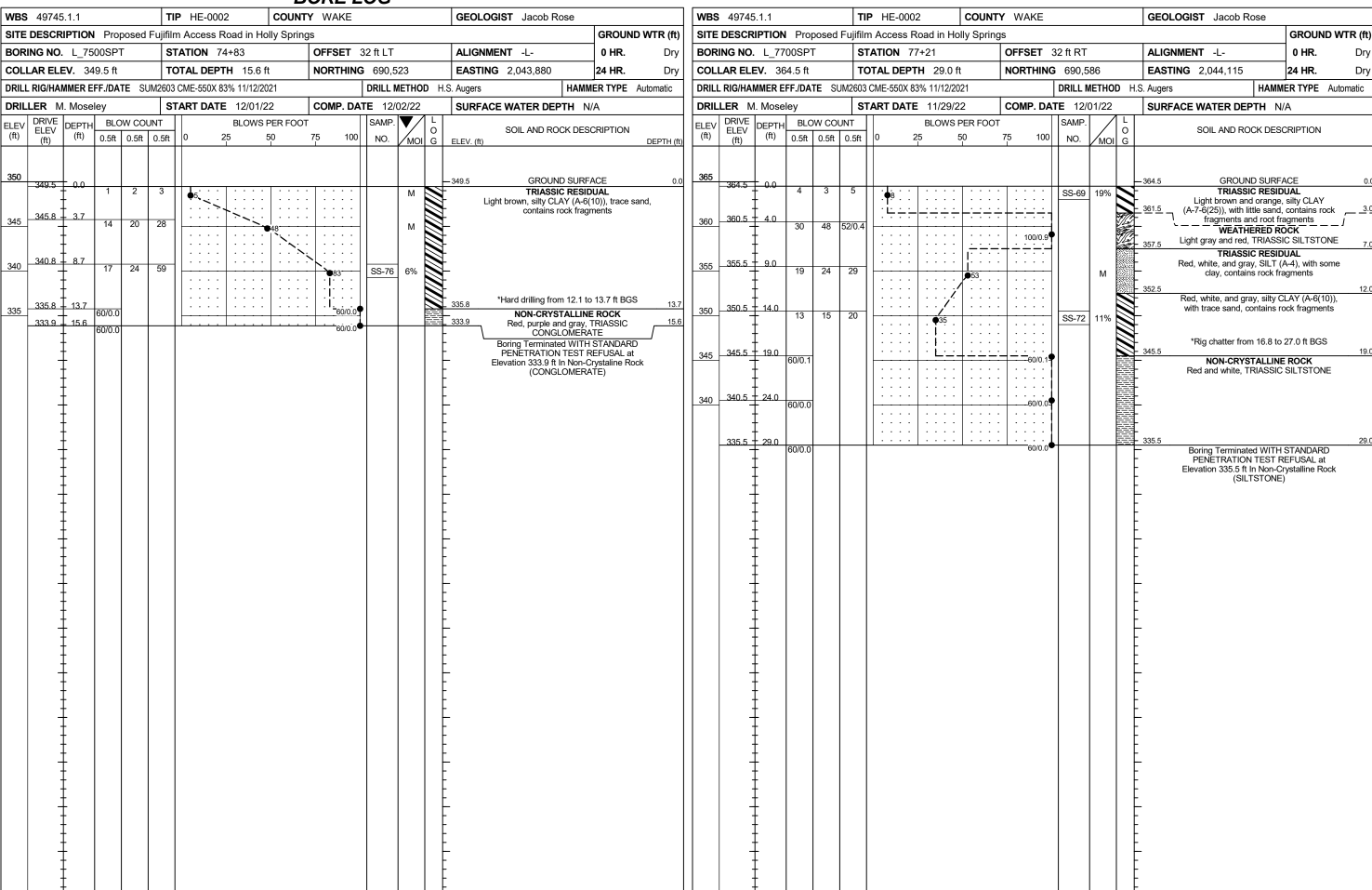


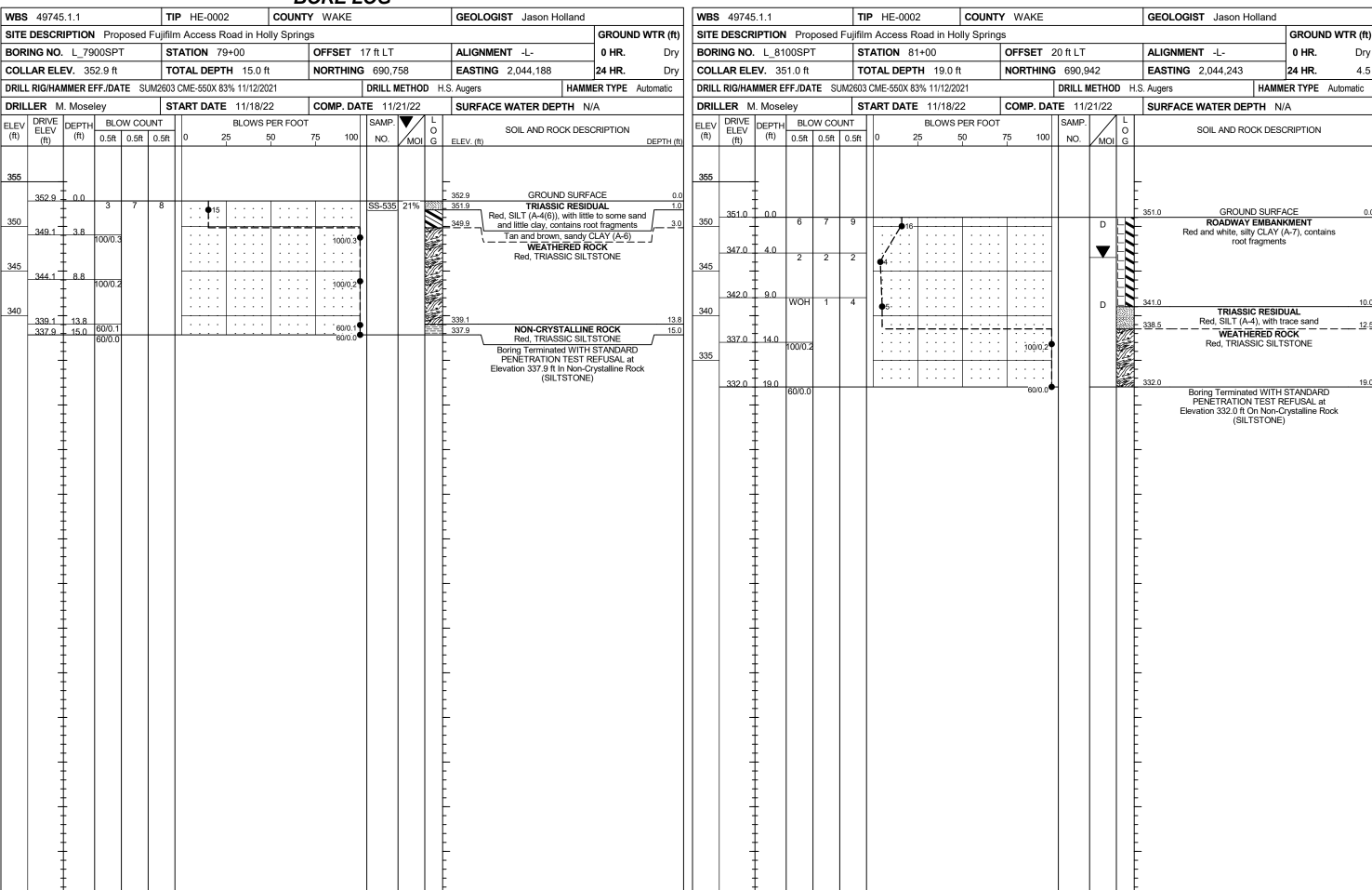
|         |         |        |                |           |     | -L- SOIL | TEST F  | RESULT  | S      |      |       |          |        |          |         |
|---------|---------|--------|----------------|-----------|-----|----------|---------|---------|--------|------|-------|----------|--------|----------|---------|
| SAMPLE  | STATION | OFFRET | DEPTH INTERVAL | AASHTO    | L.L | P.I.     |         | % BY    | WEIGHT |      | % PAS | SING (SI | IEVES) | %        | %       |
| NO.     | STATION | OFFSET | DEPIHINIEKVAL  | CLASS.    | L.L |          | C. SAND | F. SAND | SILT   | CLAY | 10    | 40       | 200    | MOISTURE | ORGANIC |
| SS-59   | 10+64   | 20' RT | 0.0-1.5        | A-7-6(19) | 41  | 18       | 1.7     | 7.2     | 56.6   | 34.5 | 99.1  | 98       | 94     | 15       |         |
| SS-44   | 13+00   | 20' LT | 4.5-5.3        | A-7-5(24) | 57  | 21       | 3.8     | 8       | 47.1   | 41.1 | 91.8  | 90       | 84     | 23       | -       |
| SS-45   | 13+00   | 20' LT | 8.8-10.3       | A-7-5(16) | 44  | 13       | 1.1     | 6.1     | 64.5   | 28.4 | 99.7  | 99       | 95     | 27       | -       |
| SS-39   | 14+85   | 32' LT | 0.0-1.5        | A-7-6(21) | 49  | 21       | 5.2     | 8.8     | 45.8   | 40.2 | 81.4  | 79       | 72     | 27       |         |
| SS-40   | 14+85   | 32' LT | 4.3-5.8        | A-7-6(22) | 50  | 21       | 3.1     | 9.1     | 44.5   | 43.3 | 95.5  | 94       | 87     | 18       | -       |
| SS-34   | 17+00   | 24' LT | 0.0-1.5        | A-4(4)    | 26  | 7        | 7.8     | 16      | 50.8   | 25.4 | 95.3  | 91       | 78     | 15       | -       |
| SS-35   | 17+00   | 24' LT | 4-5.5          | A-7-5(25) | 57  | 26       | 9.9     | 9.8     | 35.9   | 44.4 | 86.3  | 80       | 72     | 16       | -       |
| SS-21   | 22+66   | 32' LT | 0.0-1.5        | A-4(0)    | 22  | 4        | 20.7    | 19.3    | 45     | 15   | 67.6  | 57       | 44     | 10       | -       |
| SS-22   | 22+66   | 32' LT | 3.9-5.4        | A-4(3)    | 34  | 4        | 18.6    | 15.4    | 53.2   | 12.8 | 78.9  | 69       | 54     | 12       |         |
| SS-16   | 24+87   | 32' LT | 0.5-1.5        | A-4(0)    | 18  | 0        | 11      | 19.8    | 55.2   | 14   | 96.3  | 91       | 72     | 16       | -       |
| SS-17   | 24+87   | 32' LT | 4.8-5.3        | A-4(3)    | 36  | 5        | 22.3    | 14.1    | 43.6   | 20.1 | 80.7  | 68       | 54     | 15       | -       |
| SS-1001 | 26+73   | 28' RT | 0.5-1.5        | A-6(9)    | 33  | 14       | 11.1    | 16.3    | 44.6   | 27.9 | 92    | 86       | 71     | 19       | -       |
| SS-1002 | 26+73   | 28' RT | 3.9-5.4        | A-4(5)    | 36  | 10       | 25      | 15.7    | 41.3   | 18.1 | 80.9  | 66       | 51     | 9        | -       |
| SS-12   | 32+55   | 38' RT | 0.0-1.5        | A-4(0)    | 27  | 2        | 24.2    | 18.5    | 42.7   | 14.6 | 88.3  | 75       | 54     | 16       | -       |
| SS-167  | 37+00   | 35' LT | 3.5-5          | A-4(5)    | 29  | 7        | 4.5     | 18.1    | 54.9   | 22.6 | 98.8  | 96       | 82     | 8        | -       |
| SS-161  | 39+14   | 10' RT | 0.0-1.5        | A-7-6(16) | 41  | 16       | 5.8     | 9.5     | 44.6   | 40   | 89.1  | 86       | 78     | 21       | -       |
| SS-162  | 39+14   | 10' RT | 4.1-5.6        | A-4(6)    | 35  | 10       | 17.3    | 14.8    | 43.9   | 24.1 | 97.2  | 87       | 69     | 12       | -       |
| SS-156  | 41+00   | 32' LT | 0.0-1.0        | A-7-6(18) | 45  | 22       | 10.5    | 12      | 42.5   | 35.1 | 85.4  | 79       | 69     | 21       |         |
| SS-157  | 41+00   | 32' LT | 4.2-5.7        | A-7-5(14) | 48  | 15       | 12.4    | 11.9    | 41.4   | 34.4 | 87.9  | 80       | 69     | 15       |         |
| SS-153  | 43+00   | 32' LT | 4.1-5.6        | A-7-5(23) | 57  | 26       | 13.2    | 10.5    | 37.9   | 38.3 | 84.8  | 77       | 66     | 19       | -       |
| SS-148  | 45+00   | 32' LT | 0.0-1.5        | A-6(11)   | 35  | 15       | 10.3    | 14.6    | 44.2   | 31   | 94.2  | 88       | 75     | 25       | -       |
| SS-145  | 47+00   | 20' RT | 0.0-1.5        | A-6(7)    | 29  | 11       | 9.7     | 13.4    | 52.9   | 23.9 | 89.5  | 83       | 73     | 17       | -       |
| SS-143  | 49+00   | 20' LT | 0.0-1.5        | A-6(11)   | 35  | 14       | 8.9     | 10.6    | 51.1   | 29.4 | 90.1  | 84       | 76     | 15       | -       |
| SS-135  | 53+35   | 32' RT | 0.0-1.5        | A-4(1)    | 27  | 3        | 5       | 21.6    | 34.7   | 38.7 | 99.7  | 98       | 79     | 17       | -       |
| SS-126  | 56+88   | 31' RT | 0.0-1.5        | A-6(11)   | 35  | 12       | 6.6     | 7.1     | 51.8   | 34.5 | 98.2  | 93       | 87     | 18       | -       |
| SS-127  | 56+88   | 31' RT | 4-5.5          | A-6(12)   | 33  | 12       | 0.6     | 1.9     | 62.4   | 35.1 | 100   | 99       | 98     | 8        | -       |
| SS-122  | 58+81   | 32' RT | 3.6-5.1        | A-4(6)    | 29  | 7        | 1.4     | 13      | 67.1   | 18.6 | 100   | 99       | 91     | 6        | -       |
| SS-115  | 61+00   | 31' LT | 0.0-1.5        | A-4(10)   | 33  | 10       | 2.7     | 4.5     | 57.8   | 35.1 | 99.7  | 98       | 95     | 18       | -       |
| SS-94   | 65+26   | 30' LT | 0.0-1.5        | A-6(11)   | 36  | 12       | 7.5     | 9.8     | 49.4   | 33.3 | 95.3  | 90       | 83     | 14       | -       |
| SS-95   | 65+26   | 30' LT | 3.9-5.4        | A-6(9)    | 31  | 11       | 5.9     | 8.4     | 51.5   | 34.1 | 97.4  | 93       | 87     | 8        |         |

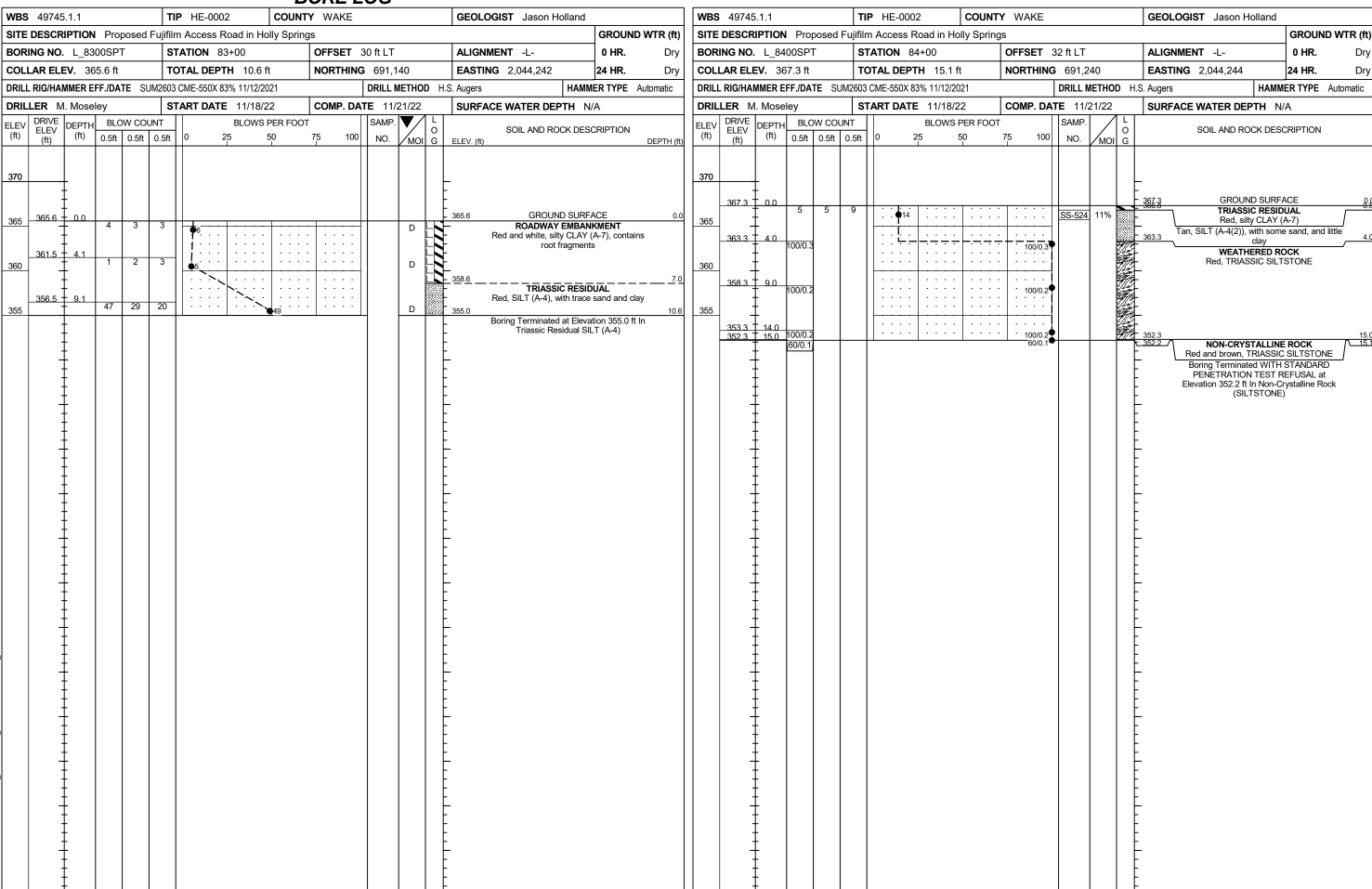
|        | -Y1- SOIL TEST RESULTS  |         |               |         |     |      |         |         |      |      |      |    |     |          |         |
|--------|---|---------|---------------|---------|-----|------|---------|---------|------|------|------|----|-----|----------|---------|
| SAMPLE | MPLE STATION OFFSET DEPTH INTERVAL AASHTO L.L P.I. % BY WEIGHT % PASSING (SIEVES) |         |               |         |     |      |         |         |      |      |      |    | %   | %        |         |
| NO.    | STATION   | OFF SET | DEFININTERVAL | CLASS.  | L.L | F.I. | C. SAND | F. SAND | SILT | CLAY | 10   | 40 | 200 | MOISTURE | ORGANIC |
| SS-48  | 13+04   | 32' LT  | 0.6-1.5       | A-4(5)  | 29  | 8    | 11      | 10      | 57.9 | 21.1 | 83.9 | 77 | 69  | 22       | -       |
| SS-49  | 13+04   | 32' LT  | 3.5-5         | A-4(3)  | 26  | 5    | 6       | 12.3    | 65   | 16.7 | 85.8 | 82 | 74  | 16       | -       |
| SS-52  | 14+11   | 60' LT  | 0.0-1.5       | A-6(11) | 36  | 14   | 8.7     | 13.5    | 49.4 | 28.4 | 82.3 | 77 | 67  | 18       | -       |
| SS-56  | 15+65   | 27' LT  | 3.9-5.4       | A-6(9)  | 35  | 14   | 14.1    | 16.6    | 45   | 24.3 | 79.9 | 73 | 58  | 21       | -       |
| SS-62  | 16+50   | 32' RT  | 0.0-1.0       | A-6(7)  | 29  | 12   | 8.6     | 21.5    | 50.5 | 19.4 | 96.1 | 92 | 73  | 7        | -       |
| SS-63  | 16+50   | 32' RT  | 5.0-5.5       | A-4(8)  | 36  | 9    | 7.1     | 14.4    | 54.4 | 24.1 | 98.5 | 96 | 81  | 12       | -       |
| SS-65  | 17+50   | 25' RT  | 0.0-1.5       | A-4(3)  | 25  | 7    | 11.6    | 21.2    | 49.6 | 17.6 | 87.3 | 82 | 64  | 5        | -       |

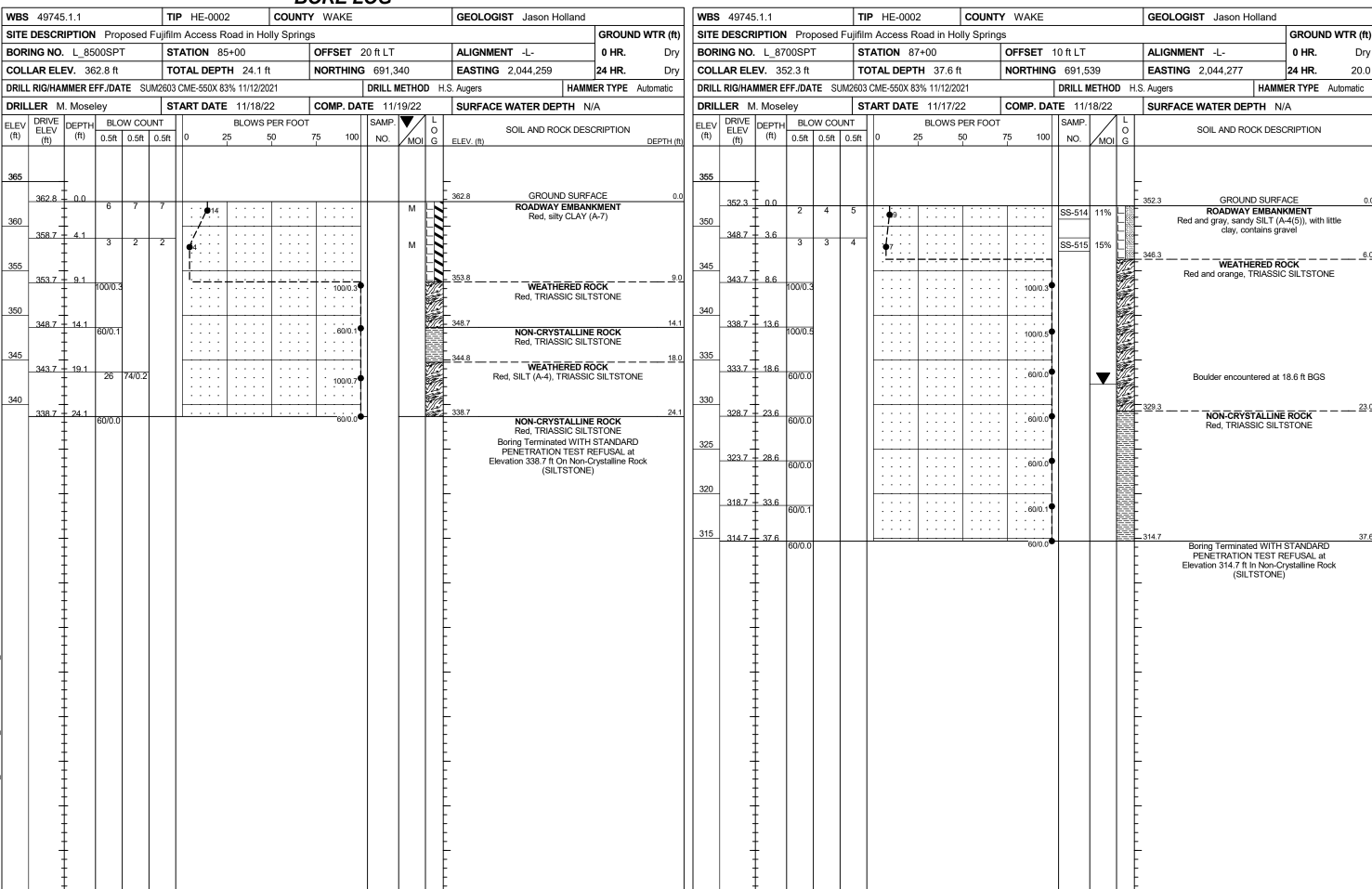
|             |            |         |         |               |        | ROCK TE  | EST RESUL | .TS                 |         |                    |                |                         |
|-------------|------------|---------|---------|---------------|--------|----------|-----------|---------------------|---------|--------------------|----------------|-------------------------|
| BORING      | SAMPLE NO. | CTATION | OFFSET  | DEPTH         | LENGTH | DIAMETER | AREA      | VOLUME              | VOLUME  | <b>UNIT WEIGHT</b> | COMPRESSIVE    | TESTING METHOD          |
| BORING      | SAMPLE NO. | STATION | OFFSET  | INTERVAL (ft) | (in.)  | (in.)    | (sq. in.) | (in. <sup>3</sup> ) | (cf)    | (pcf)              | STRENGTH (psi) | TESTING METHOD          |
| L_6350_CORE | RS-1       | 63+63   | 60FT LT | 11.7-12.1     | 4.0    | 1.97     | 3.05      | 12.29               | 0.00711 | 156.9              | 2210           | ASTM D-7012-14 METHOD C |
| L_6350_CORE | RS-2       | 63+63   | 60FT LT | 15.1-16.1     | 4.46   | 1.97     | 3.06      | 13.65               | 0.00789 | 159.7              | 4500           | ASTM D-7012-14 METHOD C |
| L_6350_CORE | RS-3       | 63+63   | 60FT LT | 17.6-18.1     | 4.52   | 1.98     | 3.07      | 13.86               | 0.00802 | 156.6              | 840            | ASTM D-7012-14 METHOD C |



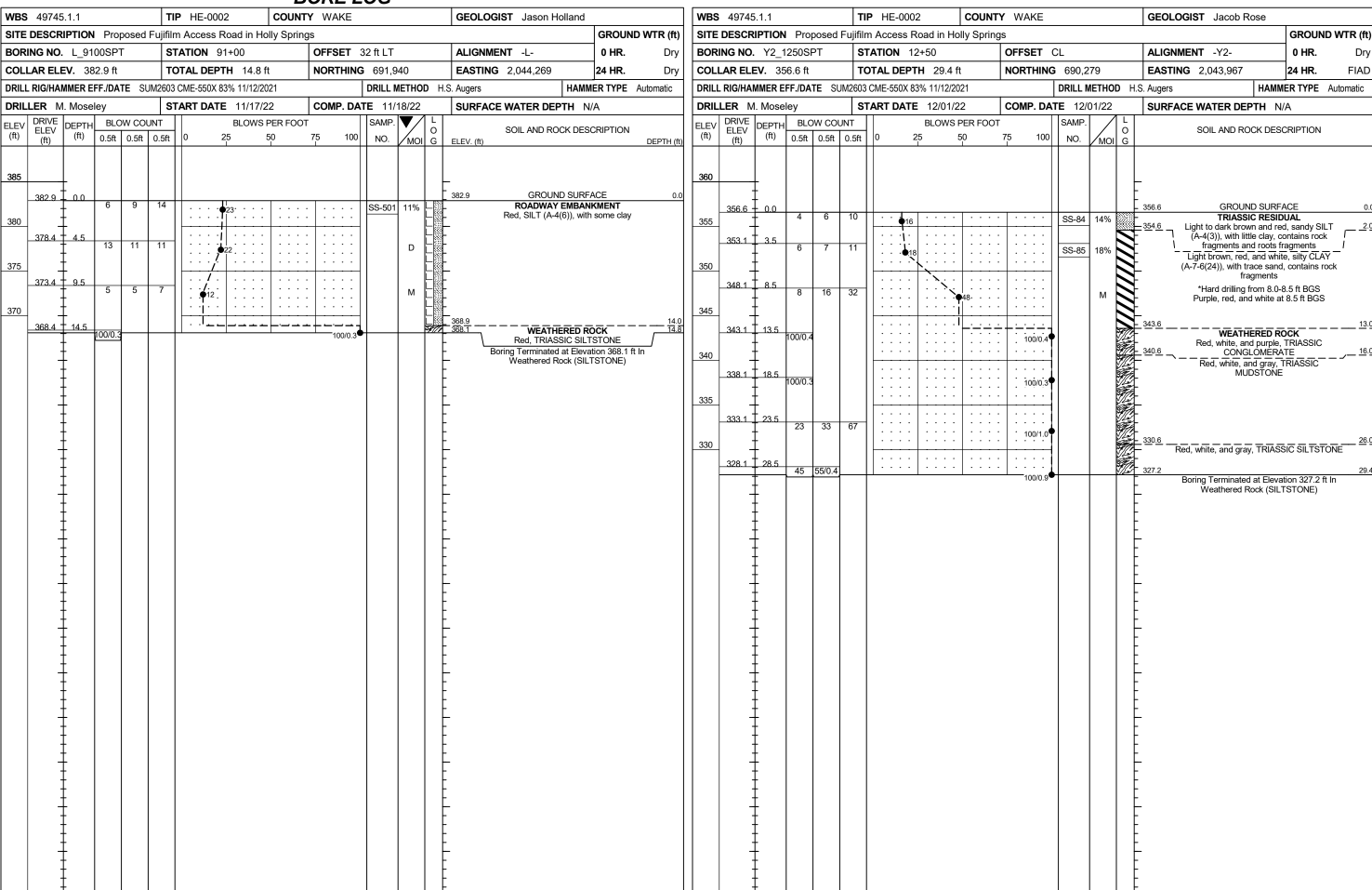








| BORE LOG  |   |  |   |
|---|---|--|---|
| WBS         49745.1.1         TIP         HE-0002         COUNTY         WAKE                           | GEOLOGIST Jason Holland                                     | WBS         49745.1.1         TIP         HE-0002         COUNTY         WAKE  | GEOLOGIST Jason Holland   |
| SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs   | GROUND WTR (ft)   | SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs  | GROUND WTR (ft)   |
| BORING NO. L_8900SPT STATION 89+00 OFFSET 15 ft LT  | ALIGNMENT -L- 0 HR. Dry                                     | BORING NO.         L_9050SPT         STATION         90+50         OFFSET         8 ft RT  | ALIGNMENT -L- 0 HR. Dry   |
| COLLAR ELEV.         376.9 ft         TOTAL DEPTH         28.5 ft         NORTHING         691,740      | <b>EASTING</b> 2,044,279 <b>24 HR.</b> Dry                  | COLLAR ELEV.         387.0 ft         TOTAL DEPTH         9.3 ft         NORTHING         691,889  | <b>EASTING</b> 2,044,307 <b>24 HR.</b> Dry                                |
| DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021 DRILL METHOD H                               |   |  | DD H.S. Augers HAMMER TYPE Automatic                                      |
| DRILLER M. Moseley START DATE 11/17/22 COMP. DATE 11/18/22  | SURFACE WATER DEPTH N/A                                     | DRILLER M. Moseley START DATE 11/17/22 COMP. DATE 11/18/22   | SURFACE WATER DEPTH N/A   |
| ELEV (ft)   DRIVE   DEPTH   BLOW COUNT   BLOWS PER FOOT   SAMP.   V   C   C   C   C   C   C   C   C   C | SOIL AND ROCK DESCRIPTION ELEV. (ft) DEPTH (ft)             | ELEV (ft)         DRIVE ELEV (ft)         DEPTH (ft)         BLOW COUNT (D.5ft)         BLOWS PER FOOT (D.5ft)         SAMP.           MO.         MO.         MO. | O SOIL AND ROCK DESCRIPTION   |
|   |   |  |   |
| 380   | _   | 390  |   |
|   | - ODOLIND QUIDEAGE  |  | - CPOLIND SUBFACE   |
| 376.9 0.0 2 3 3 3 6   |   | 387.0 0.0 5 6 6 . • 12 D   | 387.0 GROUND SURFACE 0.0 TRIASSIC RESIDUAL                                |
| 375   | Red, sandy, silty CLAY (A-6(10)), contains gravel           |  | Red and orange, silty CLAY (A-7)  |
| 3/3-7 4 4 6   : • 10 :   : : :   : : :   SS-509   11%   |   | 383.2 T 3.8  |   |
| 370 +   | <u>-</u>  | 380  | 380.0   |
| 368.4 † 8.5   |   | 378.2 8.8 100/0.5  | 377.7 Red and brown, TRIASSIC SILTSTONE 9.3                               |
| 365   | Red, silty CLAY (A-7)                                       | 1000.5   | Boring Terminated at Elevation 377.7 ft In     Weathered Rock (SILTSTONE) |
| 363.4 + 13.5  | -   |  | F   |
| 3 6 14 • 20   | -   |  |   |
| 360 +   | -<br>-  |  | -   |
| 358.4 † 18.5  | -   |  | F   |
| 355   | - 355.4   |  | E   |
| 353.4 23.5  | WEATHERED ROCK Red, TRIASSIC SILTSTONE                      |  | E   |
| 100/0.2   |   |  | [   |
| 350 348.4 + 28.5  | - 355.4   |  | -   |
| 346.4 26.3 60/0.0 60/0.0 60/0.0   | Boring Terminated WITH STANDARD PENETRATION TEST REFUSAL at |  |   |
|   | Elevation 348.4 ft On Non-Crystalline Rock (SILTSTONE)      |  | <u> </u>  |
|   | - (SILTSTONE)   |  | ‡   |
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|   |   |  | E   |
|   | -   |  | <u> </u>  |
| ố    <u>†</u>   | -   |  | <u> </u>  |
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| DRILLER         M. Moseley         START DATE         12/01/22         COMP. DATE         12/02/22         SURFACE WATER DEPTH           ELEV (ft)         DRIVE ELEV (ft)         DEPTH (ft)         BLOW COUNT (ft)         BLOWS PER FOOT (ft)         SAMP. NO. MOI G ELEV. (ft)         COMP. DATE 12/02/22         SURFACE WATER DEPTH           355         353.0         0.5ft         0.5ft         0.5ft         0         25         50         75         100         NO. MOI G ELEV. (ft)         SOIL AND ROCK DI           355         353.0         353.0         GROUND SUI         GROUND SUI         TRIASSIC RES           350         351.0         Light brown and red, silty with trace sand, contain         With trace sand, contain   | 0 HR.            | D WTR (ft) |
|---|------------------|------------|
| BORING NO. Y2_1450SPT   | 0 HR.            | O WTR (ft) |
| COLLAR ELEV.         353.0 ft         TOTAL DEPTH         18.8 ft         NORTHING         690,472         EASTING         2,043,911           DRILL RIG/HAMMER EFF./DATE         SUM2603 CME-550X 83% 11/12/2021         DRILL METHOD         H.S. Augers         HAI           DRILLER         M. Moseley         START DATE         12/01/22         COMP. DATE         12/02/22         SURFACE WATER DEPTH           ELEV (ft)         DEPTH (ft)         BLOW COUNT (ft)         BLOWS PER FOOT 0.5ft         SAMP. NO.         NO.         MOI G ELEV. (ft)         SOIL AND ROCK DI ELEV. (ft)           355         353.0         0.0         3 4 8         12         SS-78         16%         TRIASSIC RESAMBLE OF TRIASSIC   |                  |            |
| DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021         DRILL METHOD H.S. Augers         HAI           DRILLER M. Moseley         START DATE 12/01/22         COMP. DATE 12/02/22         SURFACE WATER DEPTH           ELEV (ft)         DEPTH (ft)         BLOW COUNT (ft)         BLOWS PER FOOT 0 25 50 75 100 NO.         SAMP. NO.         L O G ELEV. (ft)         SOIL AND ROCK DI ELEV. (ft)           355         353.0         0.0         3 4 8 12         SS-78 16%         351.0 Light brown and red, silty with trace sand, contain   | <del>-</del>     | Dry        |
| DRILLER         M. Moseley         START DATE         12/01/22         COMP. DATE         12/02/22         SURFACE WATER DEPTH           ELEV (ft)         DEPTH (ft)         BLOW COUNT (ft)         BLOW SPER FOOT 0 25         SAMP. NO.         NO.         NO.         MOI G ELEV. (ft)         SOIL AND ROCK DI ELEV. (ft)           353.0         0.0         3         4         8         12.          SS-78         16%         TRIASSIC RESONT OF 16% (sitty with trace sand, contain  | 24 HR.           | Dry        |
| DRIVE   City   DEPTH   BLOW COUNT   BLOWS PER FOOT   SAMP.   L O G ELEV. (ft)   SOIL AND ROCK DI SOIL AND | MER TYPE         | Automatic  |
| DRIVE   City   DEPTH   BLOW COUNT   0.5ft   | N/A              |            |
| (ft) (ft) (ft) (ft) 0.5ft 0.5ft 0.5ft 0 25 50 75 100 NO. MOI G ELEV. (ft)  353.0 0.0 3 4 8  |                  |            |
| 353.0 GROUND SUI  353.0 GROUND SUI  TRIASSIC RE: 351.0 Light brown and red, silty with trace sand, contain  | SCRIPTION        | DEPTH (ft  |
| 353.0 0.0 3 4 8 . •12   |                  |            |
| 353.0 0.0 3 4 8 . •12   |                  |            |
| 3 4 8 . • 12 · · · · · · · · · SS-78 16% TRIASSIC RES   | RFACE            | 0.0        |
| 350 with trace sand, contain  |                  | (2)),      |
| 343.2   3.0   | s rock fragmen   | ts į       |
| 349.2 3.8 25 30 36 SS-79 5% Red and white, SILT (A-4 and little to sor  | e sand           | ау         |
| 345   |                  |            |
| 344.2 8.8 17 19 23  |                  |            |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$   |                  |            |
| 340 339.2 13.8 339.3  |                  | 13.7       |
| 339.2 13.8 339.3 339.3 Seed, TRIASSIC S   |                  |            |
| WEATHERED   | ROCK             | /          |
| 334.2 18.8 60/0.0 *Rig chatter from 17.2  | to 18.8 ft BGS   |            |
| + Boring Terminated WI - PENETRATION TES'   |                  |            |
| +   - Elevation 334.2 ft On No  | n-Crystalline Ro |            |
|   | 12)              |            |
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SHEET 49

|        |         |        |                |           |     | -L- SOIL | TEST R  | RESULT  | S      |      |       |          |       |          |         |
|--------|---------|--------|----------------|-----------|-----|----------|---------|---------|--------|------|-------|----------|-------|----------|---------|
| SAMPLE | STATION | OEESET | DEPTH INTERVAL | AASHTO    |     | P.I.     |         | % BY    | WEIGHT |      | % PAS | SING (SI | EVES) | %        | %       |
| NO.    | STATION | OFFSET | DEPTHINTERVAL  | CLASS.    | L.L | F.II.    | C. SAND | F. SAND | SILT   | CLAY | 10    | 40       | 200   | MOISTURE | ORGANIC |
| SS-81  | 72+92   | 24' LT | 0.0-1.5        | A-4(5)    | 26  | 7        | 6.4     | 12.8    | 58.3   | 22.5 | 91.3  | 88       | 79    | 16       | -       |
| SS-76  | 74+83   | 32' LT | 8.7-10.2       | A-6(10)   | 30  | 11       | 1.4     | 7.5     | 62.2   | 28.8 | 99.9  | 99       | 94    | 6        | -       |
| SS-69  | 77+21   | 32' RT | 0.0-1.5        | A-7-6(25) | 50  | 24       | 3.4     | 8.1     | 43.9   | 44.6 | 93.1  | 90       | 87    | 19       | -       |
| SS-72  | 77+21   | 32' RT | 14-15.5        | A-6(10)   | 31  | 11       | 1.9     | 6       | 60.8   | 31.3 | 99.8  | 99       | 95    | 11       | -       |
| SS-535 | 79+00   | 17' LT | 0.0-1.5        | A-4(6)    | 30  | 8        | 9.2     | 14.8    | 59.1   | 16.9 | 98.9  | 93       | 80    | 21       | -       |
| SS-524 | 84+00   | 32' LT | 0.0-1.5        | A-4(2)    | 23  | 4        | 6.2     | 13.8    | 65.2   | 14.7 | 88.9  | 84       | 76    | 11       | -       |
| SS-514 | 87+00   | 10' LT | 0.0-1.5        | A-4(5)    | 28  | 9        | 14.4    | 12.9    | 52.2   | 20.5 | 81.4  | 72       | 62    | 11       | -       |
| SS-515 | 87+00   | 10' LT | 3.6-5.1        | A-4(5)    | 28  | 9        | 14.1    | 17.6    | 50.4   | 17.8 | 84.5  | 77       | 62    | 15       | -       |
| SS-508 | 89+00   | 15' LT | 0.0-1.5        | A-6(10)   | 33  | 12       | 9.3     | 7.8     | 62.6   | 20.3 | 74.5  | 69       | 63    | 8        | -       |
| SS-509 | 89+00   | 15' LT | 3.5-5          | A-4(6)    | 28  | 9        | 11.4    | 9.1     | 58.8   | 20.7 | 70.5  | 64       | 58    | 11       | -       |
| SS-501 | 91+00   | 32' LT | 0.0-1.5        | A-4(6)    | 29  | 9        | 7.4     | 12.3    | 56     | 24.3 | 83    | 79       | 70    | 11       | -       |

|        | -Y2- SOIL TEST RESULTS |        |                |           |       |                                       |         |         |      |      |      |    |     |          |         |
|--------|------------------------|--------|----------------|-----------|-------|---------------------------------------|---------|---------|------|------|------|----|-----|----------|---------|
| SAMPLE | STATION                | OEESET | DEPTH INTERVAL | AASHTO    | - 1 1 | L.L P.I. % BY WEIGHT % PASSING (SIEVE |         |         |      |      |      |    |     | %        | %       |
| NO.    | STATION                | OFFSET | DEPTHINTERVAL  | CLASS.    | L.L   | P.II.                                 | C. SAND | F. SAND | SILT | CLAY | 10   | 40 | 200 | MOISTURE | ORGANIC |
| SS-84  | 12+50                  | CL     | 0.0-1.5        | A-4(3)    | 27    | 5                                     | 10      | 15.8    | 60.4 | 13.8 | 68   | 63 | 54  | 14       | -       |
| SS-85  | 12+50                  | CL     | 3.5-5          | A-7-6(24) | 47    | 22                                    | 1.5     | 6.1     | 57   | 35.5 | 99.2 | 98 | 94  | 18       | -       |
| SS-78  | 14+51                  | CL     | 0.0-1.5        | A-7-6(22) | 46    | 21                                    | 2.6     | 8.7     | 50.1 | 38.5 | 98.6 | 97 | 91  | 16       | -       |
| SS-79  | 14+51                  | CL     | 3.8-5.3        | A-4(5)    | 29    | 8                                     | 10.7    | 16.9    | 54.6 | 17.7 | 87.5 | 81 | 67  | 5        | -       |
| SS-80  | 14+51                  | CL     | 8.8-10.3       | A-4(6)    | 28    | 9                                     | 11      | 15      | 57.4 | 16.7 | 91.6 | 83 | 72  | 5        | -       |