

REFERENCE: HE-0002

PROJECT: 49745

SEE SHEET 3 FOR PLAN SHEET LAYOUT
AT TIME OF INVESTIGATION

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

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	HE-0002	1	54

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

ROADWAY
SUBSURFACE INVESTIGATION

COUNTY WAKE
PROJECT DESCRIPTION PROPOSED FUJIFILM ACCESS
ROAD IN HOLLY SPRINGS

INVENTORY

CAUTION NOTICE

THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF PREPARING THE SCOPE OF WORK TO BE INCLUDED IN THE REQUEST FOR PROPOSAL. THE VARIOUS FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEIGH BY CONTACTING THE N. C. DEPARTMENT OF TRANSPORTATION, GEOTECHNICAL ENGINEERING UNIT AT (919) 707-6850. THE SUBSURFACE PLANS AND REPORTS, FIELD BORING LOGS, ROCK CORES AND SOIL TEST DATA ARE NOT PART OF THE CONTRACT.

SOIL AND ROCK BOUNDARIES WITHIN A BOREHOLE ARE BASED ON GEOTECHNICAL INTERPRETATION UNLESS ENCOUNTERED IN A SAMPLE. INTERPRETED BOUNDARIES MAY NOT NECESSARILY REFLECT ACTUAL SUBSURFACE CONDITIONS BETWEEN SAMPLED STRATA AND BOREHOLE INFORMATION MAY NOT NECESSARILY REFLECT ACTUAL SUBSURFACE CONDITIONS BETWEEN BORINGS. THE LABORATORY 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 OPINION OF THE DEPARTMENT AS TO THE TYPE OF MATERIALS AND CONDITIONS TO BE ENCOUNTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISFY HIMSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THE PROJECT. THE CONTRACTOR SHALL HAVE NO CLAIM FOR ADDITIONAL COMPENSATION OR FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL CONDITIONS ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

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

PERSONNEL

J. HOLLAND
J. ROSE
C. SWAFFORD
SUMMIT PLLC

INVESTIGATED BY J. HOLLAND
DRAWN BY J. HOLLAND
CHECKED BY J. CRENSHAW
SUBMITTED BY SCHNABEL ENG.
DATE MAY 2023



DocuSigned by:
Jason Holland 05/16/2023
DF15142D0C8348A...
SIGNATURE DATE

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

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

SOIL DESCRIPTION										GRADATION										ROCK DESCRIPTION										TERMS AND DEFINITIONS																																																																																																																																														
<p>SOIL IS CONSIDERED UNCONSOLIDATED, SEMI-CONSOLIDATED, OR WEATHERED EARTH MATERIALS THAT CAN BE PENETRATED WITH A CONTINUOUS FLIGHT POWER AUGER AND YIELD LESS THAN 100 BLOWS PER FOOT ACCORDING TO THE STANDARD PENETRATION TEST (AASHTO T 206, ASTM D1586). SOIL CLASSIFICATION IS BASED ON THE AASHTO SYSTEM. BASIC DESCRIPTIONS GENERALLY INCLUDE THE FOLLOWING: CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASSIFICATION, AND OTHER PERTINENT FACTORS SUCH AS MINERALOGICAL COMPOSITION, ANGULARITY, STRUCTURE, PLASTICITY, ETC. FOR EXAMPLE, <i>VERY STIFF, GRAY, SILTY CLAY, MOIST WITH INTERBEDDED FINE SAND LAYERS, HIGHLY PLASTIC, A-7-6</i></p>										<p>WELL GRADED - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE. UNIFORMLY GRADED - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE. GAP-GRADED - INDICATES A MIXTURE OF UNIFORM PARTICLE SIZES OF TWO OR MORE SIZES.</p>										<p>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. 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 REPRESENTED BY A ZONE OF WEATHERED ROCK. ROCK MATERIALS ARE TYPICALLY DIVIDED AS FOLLOWS:</p>										<p>ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER. AQUIFER - A WATER BEARING FORMATION OR STRATA. ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND. ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS, OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, SUCH AS SHALE, SLATE, ETC. ARTESIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL AT WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND SURFACE. CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE. COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM OF SLOPE. CORE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED BY TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE. DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK. DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL. DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH. FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE. FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES. FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL. FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM. FORMATION (FM) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD. 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 ITS LATERAL EXTENT. LENS - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS. MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS. MOTTLING IN SOILS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE. PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM. RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK. ROCK QUALITY DESIGNATION (RQD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE. SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PARENT ROCK. SILL - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL TO THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS. SLICKENISE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR SLIP PLANE. STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS (N OR BPF) OF A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SOIL WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS. 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 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.</p>																																																																																																																																														
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<p>MINERAL NAMES SUCH AS QUARTZ, FELDSPAR, MICA, TALC, KAOLIN, ETC. ARE USED IN DESCRIPTIONS WHEN THEY ARE CONSIDERED OF SIGNIFICANCE.</p>										<p>SLIGHTLY COMPRESSIBLE LL < 31 MODERATELY COMPRESSIBLE LL = 31 - 50 HIGHLY COMPRESSIBLE LL > 50</p>										<p>FRESH - ROCK FRESH, CRYSTALS BRIGHT, FEW JOINTS MAY SHOW SLIGHT STAINING. ROCK RINGS UNDER HAMMER IF CRYSTALLINE.</p> <p>VERY SLIGHT (IV SLI) - ROCK GENERALLY FRESH, JOINTS STAINED, SOME JOINTS MAY SHOW THIN CLAY COATINGS IF OPEN. CRYSTALS ON A BROKEN SPECIMEN FACE SHINE BRIGHTLY. ROCK RINGS UNDER HAMMER BLOWS IF OF A CRYSTALLINE NATURE.</p> <p>SLIGHT (SLI) - ROCK GENERALLY FRESH, JOINTS STAINED AND DISCOLORATION EXTENDS INTO ROCK UP TO 1 INCH. OPEN JOINTS MAY CONTAIN CLAY. IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR CRYSTALS ARE DULL AND DISCOLORED. CRYSTALLINE ROCKS RING UNDER HAMMER BLOWS.</p> <p>MODERATE (MOD) - SIGNIFICANT PORTIONS OF ROCK SHOW DISCOLORATION AND WEATHERING EFFECTS. IN GRANITOID ROCKS, MOST FELDSPARS ARE DULL AND DISCOLORED, SOME SHOW CLAY. ROCK HAS DULL SOUND UNDER HAMMER BLOWS AND SHOWS SIGNIFICANT LOSS OF STRENGTH AS COMPARED WITH FRESH ROCK.</p> <p>MODERATELY SEVERE (MOD. SEV.) - ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. IN GRANITOID ROCKS, ALL FELDSPARS DULL AND DISCOLORED AND A MAJORITY SHOW KAOLINIZATION. ROCK SHOWS SEVERE LOSS OF STRENGTH AND CAN BE EXCAVATED WITH A GEOLOGIST'S PICK. ROCK GIVES "CLUNK" SOUND WHEN STRUCK. <i>IF TESTED, WOULD YIELD SPT REFUSAL</i></p> <p>SEVERE (SEV.) - ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. ROCK FABRIC CLEAR AND EVIDENT BUT REDUCED IN STRENGTH TO STRONG SOIL. IN GRANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED TO SOME EXTENT. SOME FRAGMENTS OF STRONG ROCK USUALLY REMAIN. <i>IF TESTED, WOULD YIELD SPT N VALUES > 100 BPF</i></p> <p>VERY SEVERE (IV SEV.) - ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. ROCK FABRIC ELEMENTS ARE DISCERNIBLE BUT MASS IS EFFECTIVELY REDUCED TO SOIL STATUS, WITH ONLY FRAGMENTS OF STRONG ROCK REMAINING. SAPROLITE IS AN EXAMPLE OF ROCK WEATHERED TO A DEGREE THAT ONLY MINOR VESTIGES OF ORIGINAL ROCK FABRIC REMAIN. <i>IF TESTED, WOULD YIELD SPT N VALUES < 100 BPF</i></p> <p>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 ALSO AN EXAMPLE.</p>										<p>WEATHERED ROCK (WR) - NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT N VALUES > 100 BLOWS PER FOOT IF TESTED.</p>																																																																																																																																														
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LITTLE ORGANIC MATTER	3 - 5%	5 - 12%	LITTLE 10 - 20%																																																																																																																																																																									
MODERATELY ORGANIC	5 - 10%	12 - 20%	SOME 20 - 35%																																																																																																																																																																									
HIGHLY ORGANIC	> 10%	> 20%	HIGHLY 35% AND ABOVE																																																																																																																																																																									
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<p>DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMBINATIONS (TAN, RED, YELLOW-BROWN, BLUE-GRAY). MODIFIERS SUCH AS LIGHT, DARK, STREAKED, ETC. ARE USED TO DESCRIBE APPEARANCE.</p>										<p>⊗ UNDERCUT</p> <p>⊘ SHALLOW UNDERCUT</p> <p>⊙ UNCLASSIFIED EXCAVATION - UNSUITABLE WASTE</p> <p>⊚ UNCLASSIFIED EXCAVATION - ACCEPTABLE DEGRADABLE ROCK</p>										<p>AR - AUGER REFUSAL</p> <p>BT - BORING TERMINATED</p> <p>CL - CLAY</p> <p>CPT - CONE PENETRATION TEST</p> <p>CSE - COARSE</p> <p>DMT - DILATOMETER TEST</p> <p>DPT - DYNAMIC PENETRATION TEST</p> <p>e - VOID RATIO</p> <p>F - FINE</p> <p>FOSS. - FOSSILIFEROUS</p> <p>FRAC. - FRACTURED, FRACTURES</p> <p>FRAGS. - FRAGMENTS</p> <p>HI. - HIGHLY</p> <p>MED. - MEDIUM</p> <p>MICA. - MICACEOUS</p> <p>MOD. - MODERATELY</p> <p>NP - NON PLASTIC</p> <p>ORG. - ORGANIC</p> <p>PMT - PRESSUREMETER TEST</p> <p>SAP. - SAPROLITIC</p> <p>SD. - SAND, SANDY</p> <p>SL. - SILT, SILTY</p> <p>SLI. - SLIGHTLY</p> <p>TCR - TRICONE REFUSAL</p> <p>w - MOISTURE CONTENT</p> <p>V - VERY</p> <p>VST - VANE SHEAR TEST</p> <p>WEA. - WEATHERED</p> <p>W - UNIT WEIGHT</p> <p>W_g - DRY UNIT WEIGHT</p> <p>SAMPLE ABBREVIATIONS</p> <p>S - BULK</p> <p>SS - SPLIT SPOON</p> <p>ST - SHELBY TUBE</p> <p>RS - ROCK</p> <p>RT - RECOMPACTED TRIAXIAL</p> <p>CBR - CALIFORNIA BEARING RATIO</p>										<p>DRILL UNITS:</p> <p><input type="checkbox"/> CME-45C</p> <p><input type="checkbox"/> CME-55</p> <p><input checked="" type="checkbox"/> CME-550</p> <p><input type="checkbox"/> VANE SHEAR TEST</p> <p><input type="checkbox"/> PORTABLE HOIST</p> <p><input type="checkbox"/></p> <p><input type="checkbox"/></p> <p>ADVANCING TOOLS:</p> <p><input type="checkbox"/> CLAY BITS</p> <p><input type="checkbox"/> 6" CONTINUOUS FLIGHT AUGER</p> <p><input checked="" type="checkbox"/> 8" HOLLOW AUGERS</p> <p><input type="checkbox"/> HARD FACED FINGER BITS</p> <p><input type="checkbox"/> TUNG-CARBIDE INSERTS</p> <p><input type="checkbox"/> CASING <input type="checkbox"/> W/ ADVANCER</p> <p><input type="checkbox"/> TRICONE * STEEL TEETH</p> <p><input type="checkbox"/> TRICONE * TUNG-CARB.</p> <p><input type="checkbox"/> CORE BIT</p> <p><input type="checkbox"/></p> <p><input type="checkbox"/></p> <p>HAMMER TYPE:</p> <p><input checked="" type="checkbox"/> AUTOMATIC <input type="checkbox"/> MANUAL</p> <p>CORE SIZE:</p> <p><input type="checkbox"/> -B <input type="checkbox"/> -H</p> <p><input checked="" type="checkbox"/> -N 02</p> <p>HAND TOOLS:</p> <p><input type="checkbox"/> POST HOLE DIGGER</p> <p><input checked="" type="checkbox"/> HAND AUGER</p> <p><input type="checkbox"/> SOUNDING ROD</p> <p><input type="checkbox"/> VANE SHEAR TEST</p>																																																																																																																																														
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NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
GEOTECHNICAL ENGINEERING UNIT

SUBSURFACE INVESTIGATION

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

AASHTO LRFD Figure 10.4.6.4-1 — Determination of GSI for Jointed Rock Mass (Marinos and Hoek, 2000)

AASHTO LRFD Figure 10.4.6.4-2 — Determination of GSI for Tectonically Deformed Heterogeneous Rock Masses (Marinos and Hoek, 2000)

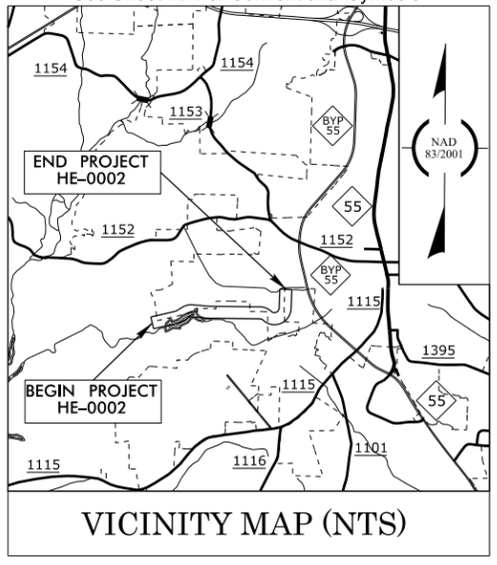
GEOLOGICAL STRENGTH INDEX (GSI) FOR JOINTED ROCKS (Hoek and Marinos, 2000)		SURFACE CONDITIONS					GSI FOR HETEROGENEOUS ROCK MASSES SUCH AS FLYSCH (Marinos, P and Hoek E., 2000)		SURFACE CONDITIONS OF DISCONTINUITIES (Predominantly bedding planes)					
<p>From the lithology, structure and surface conditions 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.</p>		VERY GOOD	GOOD	FAIR	POOR	VERY POOR	<p>From a description of the lithology, structure and surface conditions (particularly of the bedding planes), choose a box in the chart. Locate the position in the box that corresponds to the condition of the discontinuities and estimate the average value of GSI from the contours. Do not attempt to be too precise. Quoting a range from 33 to 37 is more realistic than giving GSI = 35. Note that the Hoek-Brown criterion does not apply to structurally controlled failures. Where unfavourably oriented continuous weak planar discontinuities are present, these will dominate the behaviour of the rock mass. The strength of some rock masses is reduced by the presence of groundwater and this can be allowed for by a slight shift to the right in the columns for fair, poor and very poor conditions. Water pressure does not change the value of GSI and it is dealt with by using effective stress analysis.</p>	VERY GOOD	GOOD	FAIR	POOR	VERY POOR		
		Very rough, fresh unweathered surfaces	Rough, slightly weathered, iron stained surfaces	Smooth, moderately weathered and altered surfaces	Slickensided, highly weathered surfaces with compact coatings or fillings or angular fragments	Slickensided, highly weathered surfaces with soft clay coatings or fillings		Very Rough, fresh unweathered surfaces	Rough, slightly weathered surfaces	Smooth, moderately weathered and altered surfaces	Very smooth, occasionally slickensided surfaces with compact coatings or fillings with angular fragments	Very smooth, slickensided or highly weathered surfaces with soft clay coatings or fillings		
STRUCTURE		DECREASING SURFACE QUALITY →					COMPOSITION AND STRUCTURE							
	INTACT OR MASSIVE - intact rock specimens or massive in situ rock with few widely spaced discontinuities	90			N/A	N/A		A. Thick bedded, very blocky sandstone The effect of pelitic coatings on the bedding planes is minimized by the confinement of the rock mass. In shallow tunnels or slopes these bedding planes may cause structurally controlled instability.	70					
	BLOCKY - well interlocked undisturbed rock mass consisting of cubical blocks formed by three intersecting discontinuity sets	80	70					B. Sandstone with thin inter-layers of siltstone	60					
	VERY BLOCKY - interlocked, partially disturbed mass with multi-faceted angular blocks formed by 4 or more joint sets		60	50				C. Sandstone and siltstone in similar amounts		50				
	BLOCKY/DISTURBED/SEAMY - folded with angular blocks formed by many intersecting discontinuity sets. Persistence of bedding planes or schistosity			40				D. Siltstone or silty shale with sandstone layers			40			
	DISINTEGRATED - poorly interlocked, heavily broken rock mass with mixture of angular and rounded rock pieces				30			E. Weak siltstone or clayey shale with sandstone layers				30		
	LAMINATED/SHEARED - Lack of blockiness due to close spacing of weak schistosity or shear planes					20		F. Tectonically deformed, intensively folded/faulted, sheared clayey shale or siltstone with broken and deformed sandstone layers forming an almost chaotic structure					20	
						10		G. Undisturbed silty or clayey shale with or without a few very thin sandstone layers						10
		N/A	N/A					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.						

→ Means deformation after tectonic disturbance

09/08/09

CONTRACT: TIP PROJECT: HE-0002

See Sheet 1A For Index of Sheets
See Sheet 1B For Conventional Symbols



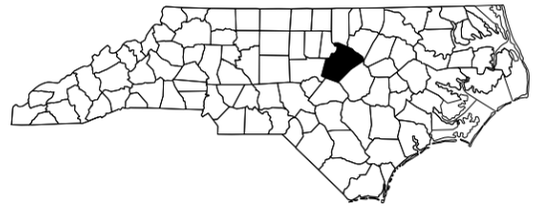
STATE OF NORTH CAROLINA DIVISION OF HIGHWAYS

WAKE COUNTY

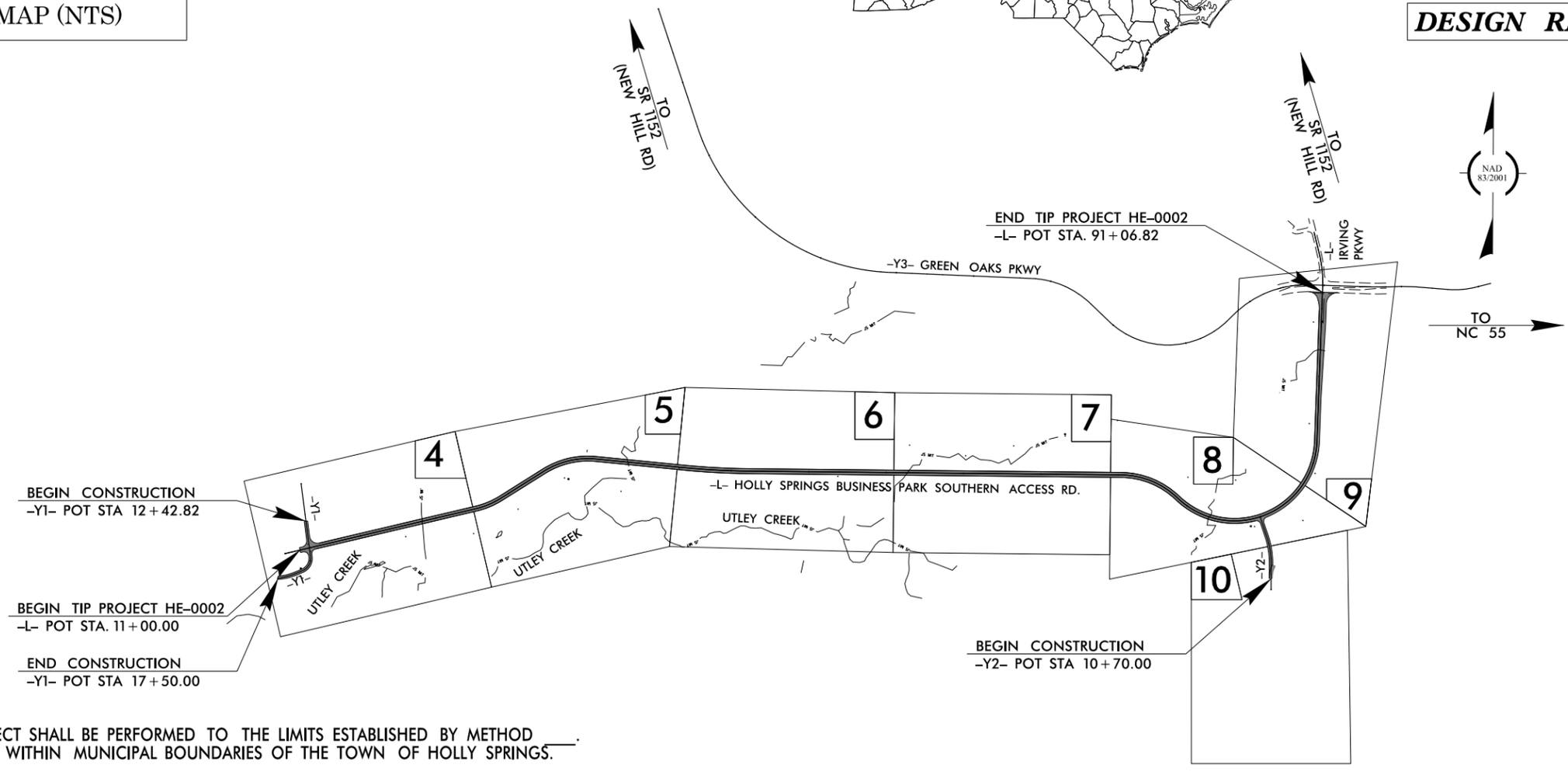
LOCATION: *ACCESS ROAD INTERSECTING GREEN OAKS PARKWAY
BETWEEN THOMAS MILL RD AND NC 55*

TYPE OF WORK: *GRADING, DRAINAGE, PAVING (ABC COURSE), AND CULVERT*

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	HE-0002	3	54
STATE PROJ. NO.	F. A. PROJ. NO.	DESCRIPTION	
49745.1.1	N/A	PE	

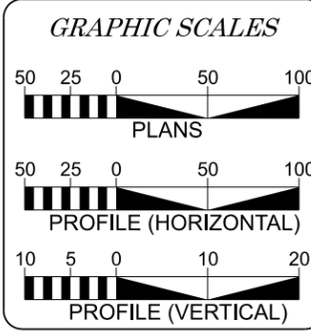


DESIGN RECOMMENDATION PLANS



CLEARING ON THIS PROJECT SHALL BE PERFORMED TO THE LIMITS ESTABLISHED BY METHOD _____
 THIS PROJECT IS LOCATED WITHIN MUNICIPAL BOUNDARIES OF THE TOWN OF HOLLY SPRINGS.

INCOMPLETE PLANS
 DO NOT USE FOR R/W ACQUISITION
 DOCUMENT NOT CONSIDERED FINAL
 UNLESS ALL SIGNATURES COMPLETED



DESIGN DATA

ADT 2024 =	7,800
ADT 2045 =	10,700
K =	13 %
D =	N/A %
T =	N/A % *
V =	40 MPH
* TTST =N/A DUAL N/A	
FUNC CLASS =	
LOCAL	
REGIONAL TIER	

PROJECT LENGTH

PROJECT LENGTH FOR TIP PROJECT HE-0002	
LENGTH ROADWAY	= 1.516 MILES
TOTAL LENGTH	= 1.516 MILES

NCDOT CONTACT:	TRACY N. PARROTT, P.E.
PREPARED IN THE OFFICE OF:	CDM Smith CDM Smith Inc. 5400 Glenwood Avenue Suite 400 Raleigh, NC 27612-3228 NC COA No. F-1255
2018 STANDARD SPECIFICATIONS	
RIGHT OF WAY DATE:	DAVID Z. KEISER, P.E. PROJECT ENGINEER
JANUARY 27, 2023	
LETTING DATE:	CURTIS J. TILLMAN, P.E. PROJECT DESIGN ENGINEER
TBD	

HYDRAULICS ENGINEER

SIGNATURE: _____ P.E.

ROADWAY DESIGN ENGINEER

SIGNATURE: _____ P.E.



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)

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

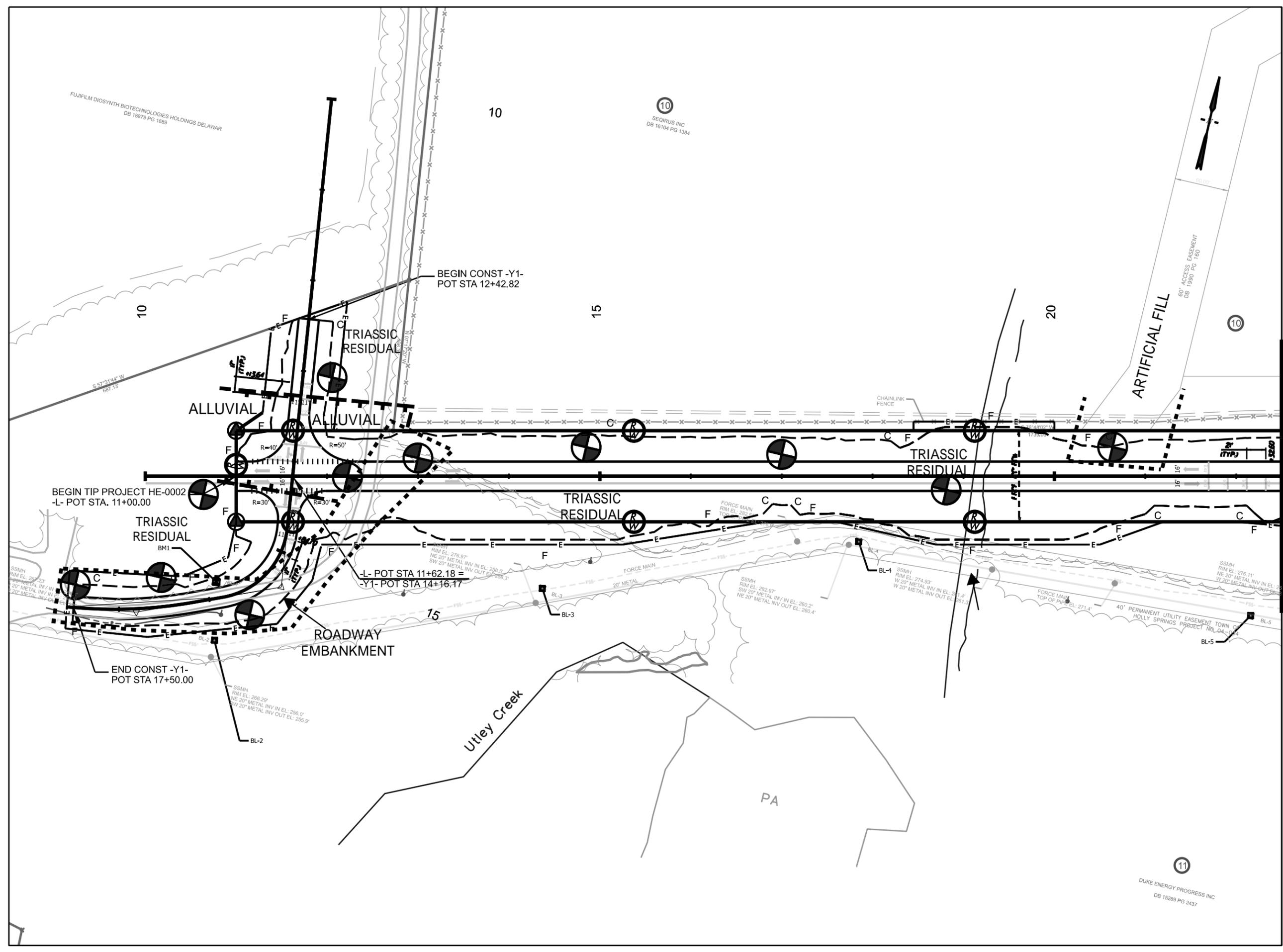
C. Non-crystalline rock was encountered above or within approximately 6 feet of the proposed grade within some of the cut sections along the project corridor. Rock soundings were advanced to the top of non-crystalline rock or deeper than the proposed grade to evaluate the presence of non-crystalline 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



MATCH LINE -L- STA 22+50.00 SEE SHEET Plan 005

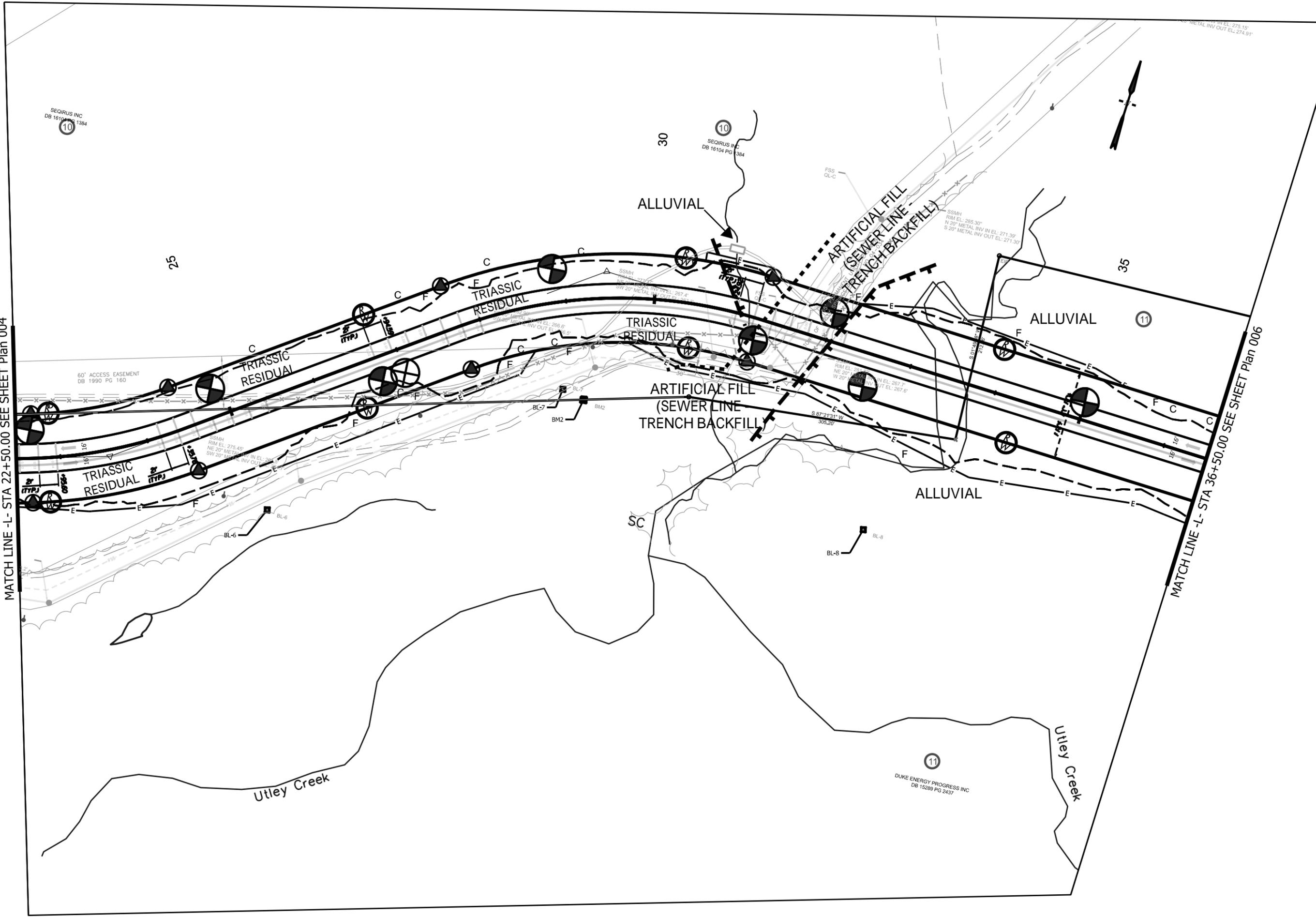
REVISIONS



REVISIONS

MATCH LINE -L- STA 22+50.00 SEE SHEET Plan 004

MATCH LINE -L- STA 36+50.00 SEE SHEET Plan 006





REVISIONS

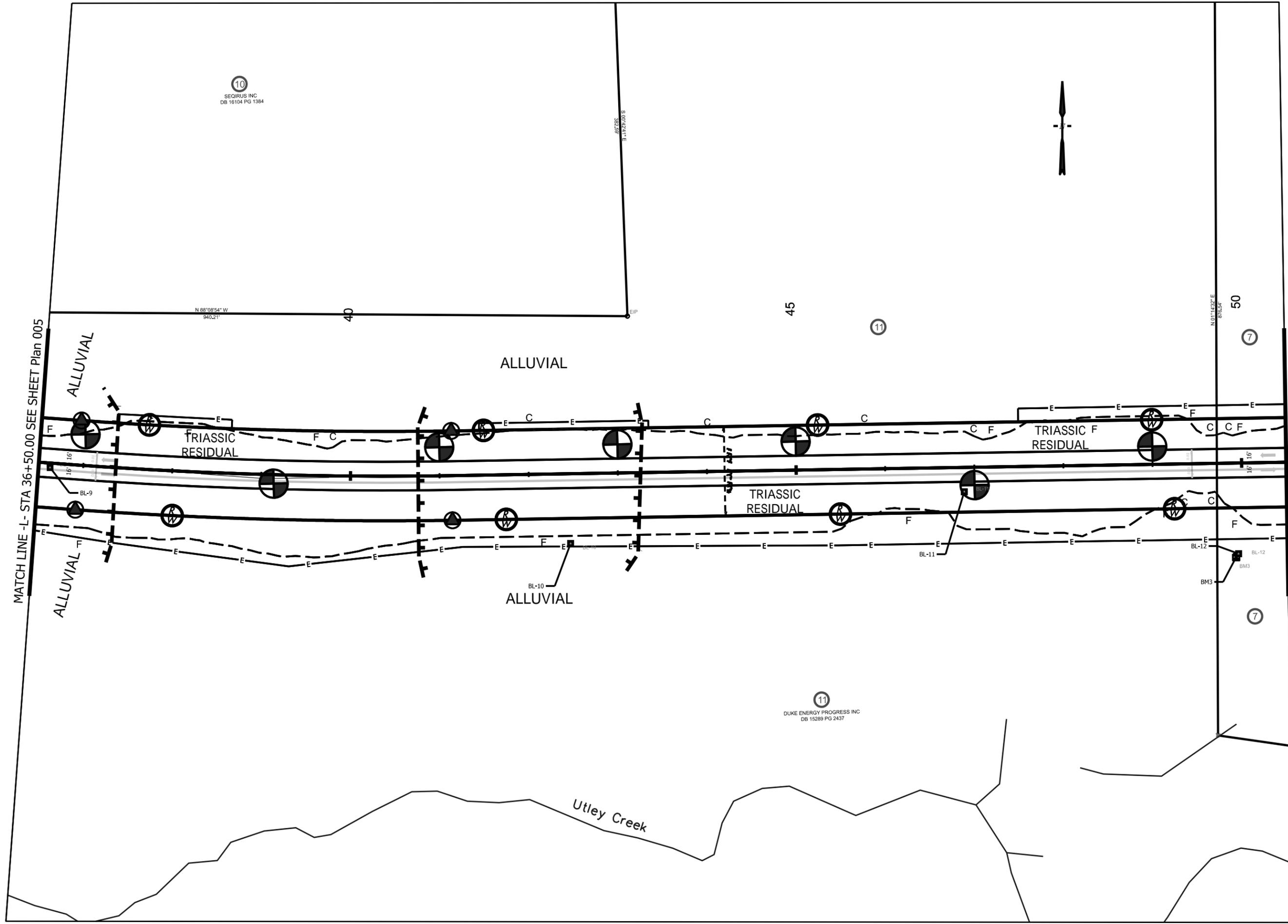
10
SECURUS INC
DB 16104 PG 1384

11
DUKE ENERGY PROGRESS INC
DB 15289 PG 2437



MATCH LINE -L- STA 36+50.00 SEE SHEET Plan 005

MATCH LINE -L- STA 50+50.00 SEE SHEET Plan 007



N 88°08'54" W
940.21'

40

45

11

N 01°14'32" E
876.34'

50

7

7

ALLUVIAL

TRIASSIC
RESIDUAL

TRIASSIC
RESIDUAL

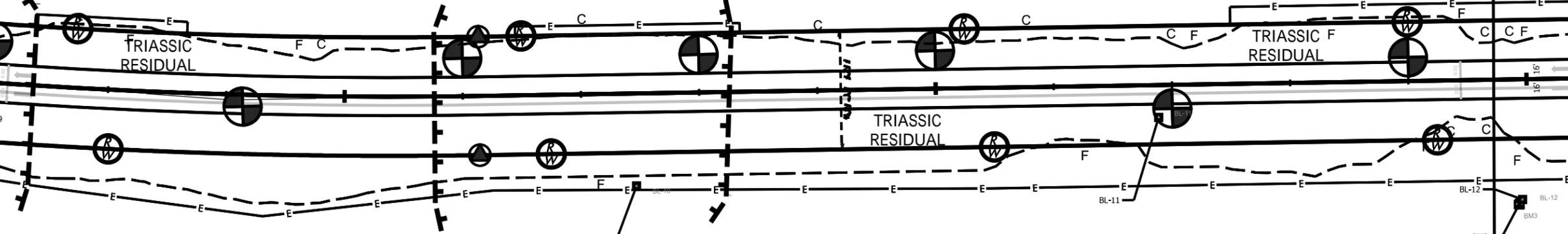
TRIASSIC F
RESIDUAL

ALLUVIAL

Utley Creek

ALLUVIAL

ALLUVIAL

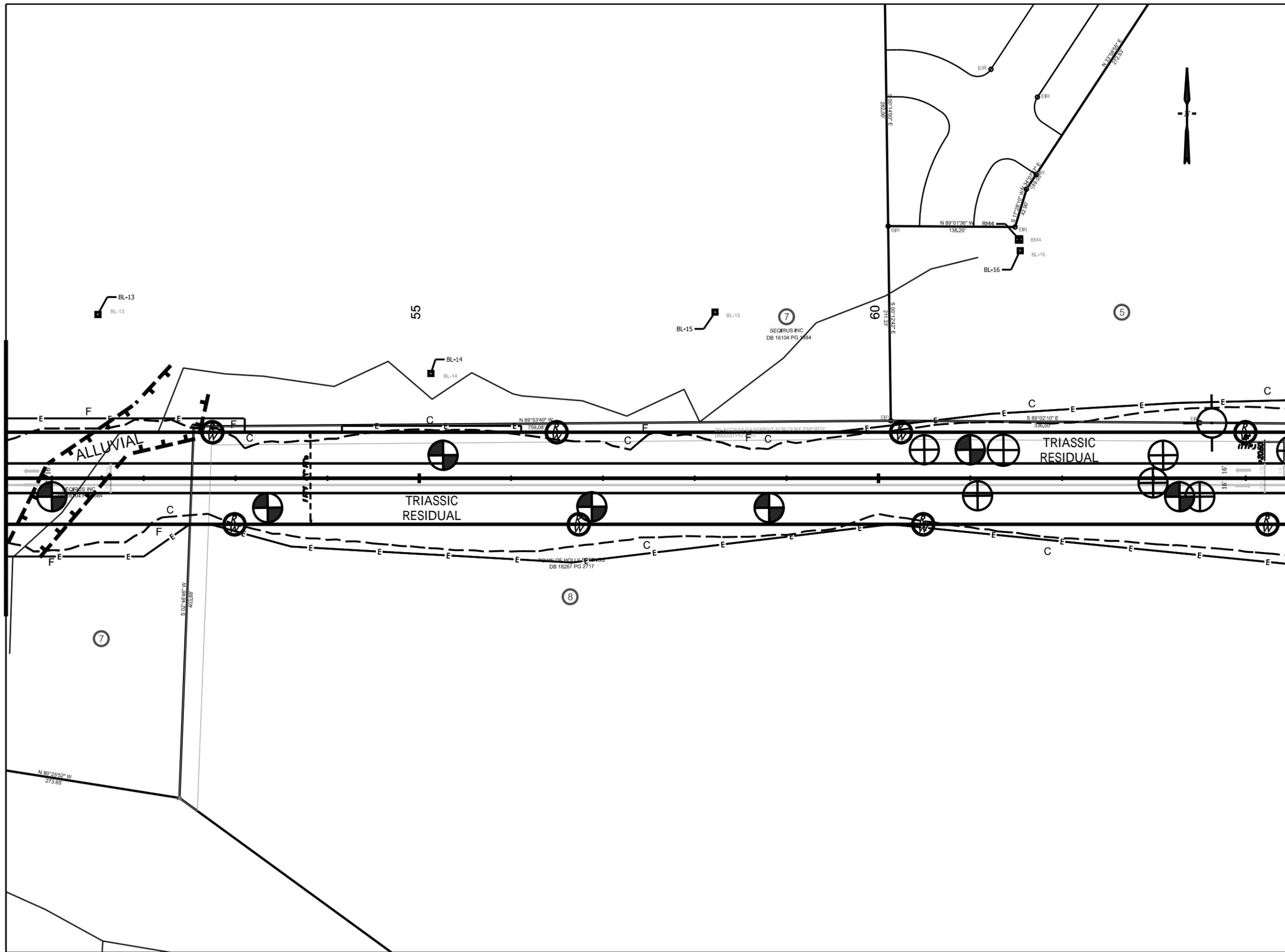


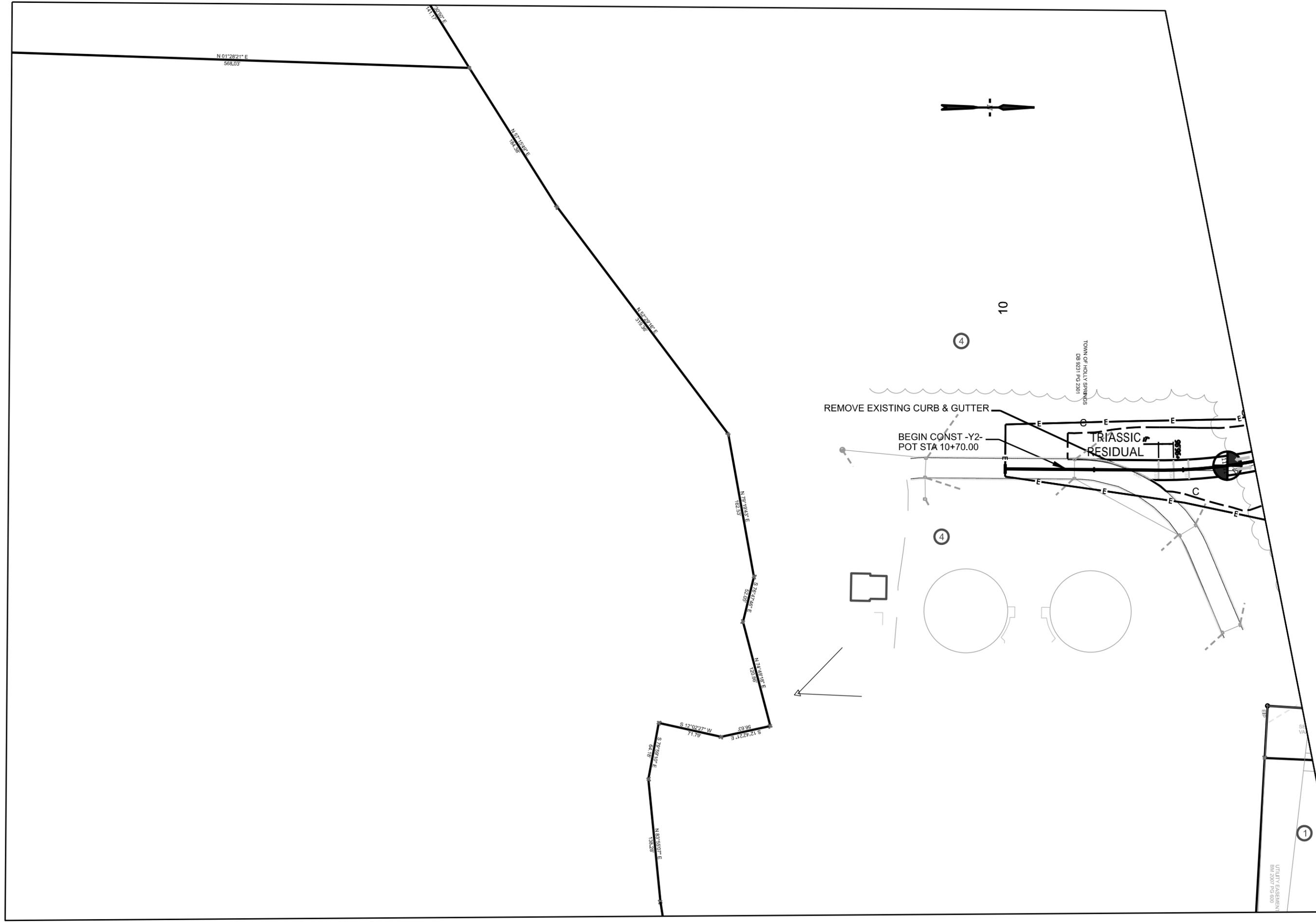


REVISIONS

MATCH LINE -L- STA 50+50.00 SEE SHEET Plan 006

MATCH LINE -L- STA 64+50.00 SEE SHEET Plan 008





10

4

4

1

REMOVE EXISTING CURB & GUTTER

BEGIN CONST -Y2-
POT STA 10+70.00

TRIASSIC
RESIDUAL

TOWN OF HOLLY SPRINGS
DS 9231 PG 2001

REVISIONS

UTILITY EASEMENT
BM 2007 PG 600

GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_1900SPT		STATION 18+81		OFFSET 15 ft RT		ALIGNMENT -L-									
COLLAR ELEV. 276.6 ft		TOTAL DEPTH 18.7 ft		NORTHING 690,448		EASTING 2,038,464									
DRILL RIG/HAMMER EFF./DATE SUM2603 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									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
280															
275	276.6	0.0	3	4	5										
	273.0	3.6	11	21	30										
270															
	268.0	8.6	9	31	30										
265															
	263.0	13.6	20	100/0.3											
260															
	258.0	18.6	60/0.1												

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_2050SPT		STATION 20+64		OFFSET 32 ft LT		ALIGNMENT -L-									
COLLAR ELEV. 284.2 ft		TOTAL DEPTH 14.7 ft		NORTHING 690,536		EASTING 2,038,632									
DRILL RIG/HAMMER EFF./DATE SUM2603 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									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
285	284.2	0.0	3	4	4										
280	280.0	4.2	18	22	25										
275	275.0	9.2	13	14	19										
270	270.0	14.2	100/0.5												

NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATED5.GPJ NC_DOT.GDT 4/21/23

GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose											
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)										
BORING NO. L_2250SPT		STATION 22+66		OFFSET 32 ft LT		ALIGNMENT -L-											
COLLAR ELEV. 289.5 ft		TOTAL DEPTH 19.3 ft		NORTHING 690,582		EASTING 2,038,829											
DRILL RIG/HAMMER EFF./DATE SUM2603 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											
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	MOI	LOG	SOIL AND ROCK DESCRIPTION			
			0.5ft	0.5ft	0.5ft	0	25	50	75	100				ELEV. (ft)	DEPTH (ft)		
290	289.5	0.0	6	6	5										289.5	0.0	GROUND SURFACE
																	TRIASSIC RESIDUAL Brown, white, and red, sandy SILT (A-4(0,3)), with trace clay, contains rock fragments
285	285.6	3.9	10	16	15							SS-21	10%				
280	280.6	8.9	7	12	16												
275	275.6	13.9	30	70/0.4													WEATHERED ROCK Red, TRIASSIC CONGLOMERATE
	270.6	18.9	100/0.4														WEATHERED ROCK Red, TRIASSIC MUDSTONE
																	Boring Terminated at Elevation 270.2 ft In Weathered Rock (MUDSTONE)

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose											
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)										
BORING NO. L_2500SPT		STATION 24+87		OFFSET 32 ft LT		ALIGNMENT -L-											
COLLAR ELEV. 288.5 ft		TOTAL DEPTH 19.1 ft		NORTHING 690,669		EASTING 2,039,019											
DRILL RIG/HAMMER EFF./DATE SUM2603 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											
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	MOI	LOG	SOIL AND ROCK DESCRIPTION			
			0.5ft	0.5ft	0.5ft	0	25	50	75	100				ELEV. (ft)	DEPTH (ft)		
290	288.5	0.0	2	3	2										288.5	0.0	GROUND SURFACE
																	TOPSOIL Brown, sandy SILT (A-4), contains root fragments
285	284.7	3.8	8	10	12							SS-16	16%				TRIASSIC RESIDUAL Light brown, red, white, and gray, sandy SILT (A-4(0,3)), contains rock fragments
280	279.7	8.8	6	8	11												
275	274.7	13.8	20	60	40/0.2												WEATHERED ROCK Red and purple, TRIASSIC MUDSTONE
270	269.7	18.8	100/0.3														WEATHERED ROCK Red and purple, TRIASSIC MUDSTONE
																	Boring Terminated at Elevation 269.4 ft In Weathered Rock (MUDSTONE)

NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATED5.GPJ NC_DOT.GDT 3/27/23

GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_2900SPT		STATION 28+89		OFFSET 38 ft LT		ALIGNMENT -L-									
COLLAR ELEV. 290.6 ft		TOTAL DEPTH 19.8 ft		NORTHING 690,880		EASTING 2,039,370									
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic										
DRILLER M. Moseley		START DATE 11/21/22		COMP. DATE 11/21/22		SURFACE WATER DEPTH N/A									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
295															
290	290.6	0.0	3	2	3									290.6	GROUND SURFACE
285	286.7	3.9	8	7	9										TRIASSIC RESIDUAL Red and brown, silty CLAY (A-7), with some sand, contains root fragments
280	281.7	8.9	18	24	35										
275	276.7	13.9	15	14	100/0.4									275.7	WEATHERED ROCK
	273.6													273.6	Red, purple, and dark gray, TRIASSIC MUDSTONE
	271.7	18.9	27	100/0.4										270.8	Red, purple, and white, TRIASSIC SILTSTONE
															Boring Terminated at Elevation 270.8 ft In Weathered Rock (SILTSTONE)

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_3100SPT		STATION 31+21		OFFSET 25 ft RT		ALIGNMENT -L-									
COLLAR ELEV. 277.2 ft		TOTAL DEPTH 13.2 ft		NORTHING 690,847		EASTING 2,039,609									
DRILL RIG/HAMMER EFF./DATE SUM2603 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									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
280															
275	277.2	0.0	10	9	8									277.2	GROUND SURFACE
270	273.4	3.8	5	4	2									272.4	ARTIFICIAL FILL Red and brown, sandy SILT (A-4), with little clay, contains gravel
265	268.4	8.8	1	0	1										Gray, brown, and red, SAND and GRAVEL (A-1-b), with trace clay
	264.0	13.2	60/0.0											264.0	*Hard drilling from 11.5 to 13.2 ft BGS Boring Terminated BY AUGER REFUSAL at Elevation 264.0 ft On Non-Crystalline Rock (CONGLOMERATE)

NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATED5.GPJ NC_DOT.GDT 3/27/23

GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_3500SPT		STATION 35+00		OFFSET 20 ft LT		ALIGNMENT -L-									
COLLAR ELEV. 285.1 ft		TOTAL DEPTH 14.1 ft		NORTHING 690,854		EASTING 2,039,990									
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic										
DRILLER M. Moseley		START DATE 12/13/22		COMP. DATE 12/19/22		SURFACE WATER DEPTH N/A									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG MOI	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
290															
285	285.1	0.0	2	2	3	5								285.1	GROUND SURFACE 0.0
280	281.1	4.0	9	13	18									283.1	ALLUVIAL Light brown, orange, and red, sandy CLAY (A-6), with trace silt, contains gravel and root fragments
275	276.1	9.0	100/0.4											278.1	TRIASSIC RESIDUAL Red and white, silty CLAY (A-7)
	271.1	14.0	60/0.1											271.1	WEATHERED ROCK Red, TRIASSIC MUDSTONE
														271.0	NON-CRYSTALLINE ROCK Red and white, TRIASSIC SILTSTONE Boring Terminated WITH STANDARD PENETRATION TEST REFUSAL at Elevation 271.0 ft In Non-Crystalline Rock (SILTSTONE)

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_3700SPT		STATION 37+00		OFFSET 35 ft LT		ALIGNMENT -L-									
COLLAR ELEV. 298.5 ft		TOTAL DEPTH 13.5 ft		NORTHING 690,850		EASTING 2,040,191									
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic										
DRILLER M. Moseley		START DATE 12/13/22		COMP. DATE 12/19/22		SURFACE WATER DEPTH N/A									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG MOI	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
300															
295	298.5	0.0	3	2	3	5								298.5	GROUND SURFACE 0.0
290	295.0	3.5	16	23	27									297.2	ALLUVIAL Light to dark brown, SILT (A-4), with some clay and trace sand, contains gravel
														290.0	TRIASSIC RESIDUAL Light brown, red, white, and orange, SILT (A-4(5))
	285.0	13.5	60/0.0											285.0	*Rig chatter from 10.5 to 13.5 ft BGS Boring Terminated WITH STANDARD PENETRATION TEST REFUSAL at Elevation 285.0 ft On Non-Crystalline Rock (SILTSTONE)

NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATED5.GPJ NC_DOT.GDT 3/27/23

GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose										
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)									
BORING NO. L_4300SPT		STATION 43+00		OFFSET 32 ft LT		ALIGNMENT -L-										
COLLAR ELEV. 311.5 ft		TOTAL DEPTH 20.4 ft		NORTHING 690,823		EASTING 2,040,787										
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic											
DRILLER M. Moseley		START DATE 12/12/22		COMP. DATE 12/13/22		SURFACE WATER DEPTH N/A										
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG	SOIL AND ROCK DESCRIPTION	DEPTH (ft)		
			0.5ft	0.5ft	0.5ft	0	25	50	75	100						
315																
310	311.5	0.0	3	5	5									311.5	GROUND SURFACE	0.0
														310.5	ALLUVIAL Light to dark brown, SAND and GRAVEL (A-1-b)	1.0
	307.4	4.1	8	11	14									304.5	TRIASSIC RESIDUAL Light brown, orange, and red, silty CLAY (A-7-5(23)), with some sand, contains rock fragments	7.0
	303.0	8.5	9	12	18									298.5	WEATHERED ROCK Red, white, and gray, sandy SILT (A-4), with trace clay, contains rock fragments	13.0
	298.0	13.5	88	12/0.0										294.0	WEATHERED ROCK Red, white, and gray, TRIASSIC CONGLOMERATE	17.5
	292.4	19.1	35	55	45/0.3									291.1	WEATHERED ROCK Red, white, and gray, TRIASSIC MUDSTONE	20.4

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose										
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)									
BORING NO. L_4500SPT		STATION 45+00		OFFSET 32 ft LT		ALIGNMENT -L-										
COLLAR ELEV. 307.3 ft		TOTAL DEPTH 14.1 ft		NORTHING 690,821		EASTING 2,040,987										
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic											
DRILLER M. Moseley		START DATE 12/12/22		COMP. DATE 12/13/22		SURFACE WATER DEPTH N/A										
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG	SOIL AND ROCK DESCRIPTION	DEPTH (ft)		
			0.5ft	0.5ft	0.5ft	0	25	50	75	100						
310																
	307.3	0.0	2	1	3									307.3	GROUND SURFACE	0.0
	303.3	4.0	32	68/0.4										304.3	TRIASSIC RESIDUAL Light brown and orange, silty CLAY (A-6(11)), with some sand, contains rock and root fragments	3.0
	298.3	9.0												295.3	WEATHERED ROCK Gray, white, and red, TRIASSIC CONGLOMERATE	12.0
	293.3	14.0												293.3	NON-CRYSTALLINE ROCK Red and gray, TRIASSIC SILTSTONE	14.0
														293.2	NON-CRYSTALLINE ROCK Boring Terminated WITH STANDARD PENETRATION TEST REFUSAL at Elevation 293.2 ft In Non-Crystalline Rock (SILTSTONE)	14.1

NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATED5.GPJ NC_DOT.GDT 3/27/23

GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose										
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)									
BORING NO. L_4700SPT		STATION 47+00		OFFSET 20 ft RT		ALIGNMENT -L-										
COLLAR ELEV. 302.2 ft		TOTAL DEPTH 9.2 ft		NORTHING 690,767		EASTING 2,041,186										
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic											
DRILLER M. Moseley		START DATE 12/12/22		COMP. DATE 12/13/22		SURFACE WATER DEPTH N/A										
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	MOI	LOG	SOIL AND ROCK DESCRIPTION		
			0.5ft	0.5ft	0.5ft	0	25	50	75	100				ELEV. (ft)	DEPTH (ft)	
305																
	302.2	0.0	4	3	2										302.2	0.0
															299.2	3.0
	298.3	3.9	25	61	39/0.4										295.2	7.0
															295.2	7.0
	293.3	8.9	100/0.3												293.0	9.2

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose										
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)									
BORING NO. L_4900SPT		STATION 49+00		OFFSET 20 ft LT		ALIGNMENT -L-										
COLLAR ELEV. 297.2 ft		TOTAL DEPTH 4.2 ft		NORTHING 690,805		EASTING 2,041,387										
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic											
DRILLER M. Moseley		START DATE 12/12/22		COMP. DATE 12/13/22		SURFACE WATER DEPTH N/A										
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	MOI	LOG	SOIL AND ROCK DESCRIPTION		
			0.5ft	0.5ft	0.5ft	0	25	50	75	100				ELEV. (ft)	DEPTH (ft)	
300																
	297.2	0.0	3	6	10										297.2	0.0
															293.1	4.1
	293.1	4.1	60/0.1												293.0	4.2

NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATED5.GPJ NC_DOT.GDT 3/27/23

GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_5100SPT		STATION 51+00		OFFSET 20 ft RT		ALIGNMENT -L-									
COLLAR ELEV. 292.4 ft		TOTAL DEPTH 14.0 ft		NORTHING 690,763		EASTING 2,041,586									
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic										
DRILLER M. Moseley		START DATE 12/12/22		COMP. DATE 12/13/22		SURFACE WATER DEPTH N/A									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG MOI	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
295															
	292.4	0.0	3	2	3									292.4	0.0
290														289.4	3.9
	288.5	3.9	23	24	76/0.5									284.4	8.0
285														284.4	8.0
	283.5	8.9	100/0.3											278.5	13.9
280														278.4	14.0
	278.5	13.9	60/0.1												

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_5350SPT		STATION 53+35		OFFSET 32 ft RT		ALIGNMENT -L-									
COLLAR ELEV. 315.7 ft		TOTAL DEPTH 14.0 ft		NORTHING 690,749		EASTING 2,041,821									
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic										
DRILLER M. Moseley		START DATE 12/08/22		COMP. DATE 12/13/22		SURFACE WATER DEPTH N/A									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG MOI	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
320															
	315.7	0.0	3	7	12									315.7	0.0
315														313.2	2.5
	312.0	3.7	100/0.4											308.2	7.5
310														308.2	7.5
	307.0	8.7	70	30/0.2										301.7	14.0
305														301.7	14.0
	302.0	13.7	100/0.3												

GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_5550SPT		STATION 55+26		OFFSET 25 ft LT		ALIGNMENT -L-									
COLLAR ELEV. 320.6 ft		TOTAL DEPTH 16.3 ft		NORTHING 690,804		EASTING 2,042,013									
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic										
DRILLER M. Moseley		START DATE 12/08/22		COMP. DATE 12/13/22		SURFACE WATER DEPTH N/A									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
325															
320	320.6	0.0	3	6	18									320.6	0.0
315	316.8	3.8	49	51/0.3										317.6	3.0
310	311.8	8.8	100/0.4												
305	306.8	13.8	100/0.4												
	304.3	16.3	60/0.0											304.3	16.3

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_5700SPT		STATION 56+88		OFFSET 31 ft RT		ALIGNMENT -L-									
COLLAR ELEV. 321.4 ft		TOTAL DEPTH 21.6 ft		NORTHING 690,746		EASTING 2,042,174									
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic										
DRILLER M. Moseley		START DATE 12/08/22		COMP. DATE 12/13/22		SURFACE WATER DEPTH N/A									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
325															
320	321.4	0.0	3	5	9									321.4	0.0
315	317.4	4.0	13	14	16									317.4	4.0
310	312.4	9.0	100/0.4											312.4	9.0
305	307.4	14.0	26	74/0.3										307.4	14.0
	302.4	19.0	100/0.3											302.4	19.0
300	299.8	21.6	60/0.0											299.8	21.6

NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATED5.GPJ NC_DOT.GDT 3/27/23

GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_5900SPT		STATION 58+81		OFFSET 32 ft RT		ALIGNMENT -L-									
COLLAR ELEV. 321.7 ft		TOTAL DEPTH 19.0 ft		NORTHING 690,743		EASTING 2,042,367									
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic										
DRILLER M. Moseley		START DATE 12/08/22		COMP. DATE 12/13/22		SURFACE WATER DEPTH N/A									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
325															
	321.7	0.0	2	5	7									321.7	0.0
320	318.1	3.6	23	38	52									315.7	6.0
315	313.1	8.6	24	33	43									304.7	17.0
310	308.2	13.5	19	22	36									302.7	19.0
305	303.1	18.6	100/0.4											302.7	19.0

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_6050AP		STATION 60+50		OFFSET 31 ft LT		ALIGNMENT -L-									
COLLAR ELEV. 325.8 ft		TOTAL DEPTH 20.9 ft		NORTHING 690,804		EASTING 2,042,537									
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic										
DRILLER M. Moseley		START DATE 12/08/22		COMP. DATE 12/13/22		SURFACE WATER DEPTH N/A									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
330															
	325.8	0.0												325.8	0.0
325	322.8	3.0												322.8	3.0
320															
315															
310															
305	306.4	19.4	6	7	8									304.9	20.9

NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATED5.GPJ NC_DOT.GDT 3/27/23

GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose										
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)									
BORING NO. L_6300AP-RT		STATION 62+99		OFFSET 5 ft RT		ALIGNMENT -L-										
COLLAR ELEV. 348.7 ft		TOTAL DEPTH 9.5 ft		NORTHING 690,766		EASTING 2,042,785										
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic											
DRILLER M. Moseley		START DATE 12/02/22		COMP. DATE 12/02/22		SURFACE WATER DEPTH N/A										
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG	SOIL AND ROCK DESCRIPTION	DEPTH (ft)		
			0.5ft	0.5ft	0.5ft	0	25	50	75	100						
350														348.7	0.0	GROUND SURFACE
																TRIASSIC RESIDUAL Brown, sandy SILT (A-4)
345																
340	339.2	9.5												339.7	9.0	WEATHERED ROCK Red, purple, and gray, TRIASSIC MUDSTONE *Rig chatter from 9.0 to 9.5 ft BGS Boring Terminated WITH STANDARD PENETRATION TEST REFUSAL at Elevation 339.2 ft On Non-Crystalline Rock (CONGLOMERATE) Auger probe from 0.0 to 9.5 ft BGS

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose										
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)									
BORING NO. L_6300SPT		STATION 63+28		OFFSET 20 ft RT		ALIGNMENT -L-										
COLLAR ELEV. 351.2 ft		TOTAL DEPTH 15.1 ft		NORTHING 690,751		EASTING 2,042,814										
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic											
DRILLER M. Moseley		START DATE 12/02/22		COMP. DATE 12/05/22		SURFACE WATER DEPTH N/A										
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG	SOIL AND ROCK DESCRIPTION	DEPTH (ft)		
			0.5ft	0.5ft	0.5ft	0	25	50	75	100						
355																
	351.2	0.0												351.2	0.0	GROUND SURFACE
350			2	2	3									350.4	0.8	TRIASSIC RESIDUAL Brown, sandy SILT (A-4), contains rock fragments and root fragments
														349.2	2.0	
														347.4	3.8	Light brown and orange, clayey SAND (A-2-6)
			13	26	31									346.7	4.5	Light brown, and gray, sandy CLAY (A-6), with trace silt
345														342.4	8.8	Red, white, and gray, sandy SILT (A-4), with little clay
																NON-CRYSTALLINE ROCK Red, white, and gray, TRIASSIC CONGLOMERATE *Rig chatter from 6.8 to 15.1 ft BGS
340														337.4	13.8	
														336.1	15.1	Boring Terminated WITH STANDARD PENETRATION TEST REFUSAL at Elevation 336.1 ft In Non-Crystalline Rock (CONGLOMERATE)

NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATED5.GPJ NC_DOT.GDT 3/27/23

GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose										
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)									
BORING NO. L_6350AP		STATION 63+50		OFFSET 20 ft RT		ALIGNMENT -L-										
COLLAR ELEV. 353.3 ft		TOTAL DEPTH 6.8 ft		NORTHING 690,750		EASTING 2,042,836										
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021				DRILL METHOD H.S. Augers		HAMMER TYPE Automatic										
DRILLER M. Moseley		START DATE 12/02/22		COMP. DATE 12/02/22		SURFACE WATER DEPTH N/A										
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG	SOIL AND ROCK DESCRIPTION			
			0.5ft	0.5ft	0.5ft	0	25	50	75	100			ELEV. (ft)	DEPTH (ft)		
355														353.3	0.0	GROUND SURFACE
350																TRIASSIC RESIDUAL Brown, sandy SILT (A-4)
	346.5	6.8												347.3	6.0	WEATHERED ROCK
														346.5	6.8	Red, TRIASSIC CONGLOMERATE *Rig chatter from 6.0 to 6.8 ft BGS Boring Terminated WITH STANDARD PENETRATION TEST REFUSAL at Elevation 346.5 ft On Non-Crystalline Rock (CONGLOMERATE) Auger probe from 0.0 to 6.8 ft BGS

NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATED5.GPJ NC_DOT.GDT 2/28/23

GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose										
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)									
BORING NO. L_6450AP		STATION 64+50		OFFSET 30 ft LT		ALIGNMENT -L-										
COLLAR ELEV. 359.5 ft		TOTAL DEPTH 18.8 ft		NORTHING 690,799		EASTING 2,042,937										
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021		DRILL METHOD H.S. Augers		HAMMER TYPE Automatic												
DRILLER M. Moseley		START DATE 12/05/22		COMP. DATE 12/05/22		SURFACE WATER DEPTH N/A										
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG MOI	SOIL AND ROCK DESCRIPTION	DEPTH (ft)		
			0.5ft	0.5ft	0.5ft	0	25	50	75	100						
360														359.5	0.0	GROUND SURFACE
																TRIASSIC RESIDUAL Red, white, and gray, silty CLAY (A-7)
355																
350														351.0	8.5	WEATHERED ROCK Red and gray, TRIASSIC CONGLOMERATE *Hard drilling from 8.5 to 18.0 ft BGS
345																
	340.8	18.7												340.8	18.7	*Rig chatter from 18.0 to 18.7 ft BGS NON-CRYSTALLINE ROCK Red and gray, TRIASSIC CONGLOMERATE Boring Terminated WITH STANDARD PENETRATION TEST REFUSAL at Elevation 340.7 ft In Non-Crystalline Rock (CONGLOMERATE) Auger probe from 0.0 to 18.8 ft BGS
														340.7	18.8	

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose											
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)										
BORING NO. L_6500SPT		STATION 65+26		OFFSET 30 ft LT		ALIGNMENT -L-											
COLLAR ELEV. 360.6 ft		TOTAL DEPTH 43.9 ft		NORTHING 690,798		EASTING 2,043,014											
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021		DRILL METHOD H.S. Augers		HAMMER TYPE Automatic													
DRILLER M. Moseley		START DATE 12/02/22		COMP. DATE 12/05/22		SURFACE WATER DEPTH N/A											
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG MOI	SOIL AND ROCK DESCRIPTION	DEPTH (ft)			
			0.5ft	0.5ft	0.5ft	0	25	50	75	100							
365																360.6	0.0
																	TRIASSIC RESIDUAL Light brown, red, white, and gray, silty CLAY (A-6(11,9)), with little sand, contains rock fragments
360	360.6	0.0															
355	356.7	3.9															
350	351.7	8.9															
345	347.1	13.5															
340	342.1	18.5															
335	337.1	23.5															
330	332.1	28.5															
325	326.7	33.9															
320	322.1	38.5															
	316.7	43.9															

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GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_6700AP		STATION 66+88		OFFSET 18 ft LT		ALIGNMENT -L-									
COLLAR ELEV. 358.9 ft		TOTAL DEPTH 21.2 ft		NORTHING 690,755		EASTING 2,043,177									
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021		DRILL METHOD H.S. Augers		HAMMER TYPE Automatic											
DRILLER M. Moseley		START DATE 12/06/22		COMP. DATE 12/07/22		SURFACE WATER DEPTH N/A									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG MOI	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
360														358.9	0.0
355															
350															
345														346.0	12.9
340															
	337.7	21.2												337.7	21.2
			60/0.0												60/0.0

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_6750AP		STATION 67+31		OFFSET 32 ft RT		ALIGNMENT -L-									
COLLAR ELEV. 360.7 ft		TOTAL DEPTH 19.3 ft		NORTHING 690,693		EASTING 2,043,198									
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021		DRILL METHOD H.S. Augers		HAMMER TYPE Automatic											
DRILLER M. Moseley		START DATE 12/06/22		COMP. DATE 12/07/22		SURFACE WATER DEPTH N/A									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG MOI	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
365															
360														360.7	0.0
355															
350															
345														347.7	13.0
340															
	341.5	19.2												341.5	19.2
			60/0.1											341.4	19.3

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GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_6850AP		STATION 68+40		OFFSET 30 ft LT		ALIGNMENT -L-									
COLLAR ELEV. 352.8 ft		TOTAL DEPTH 16.4 ft		NORTHING 690,692		EASTING 2,043,323									
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021		DRILL METHOD H.S. Augers		HAMMER TYPE Automatic											
DRILLER M. Moseley		START DATE 12/07/22		COMP. DATE 12/08/22		SURFACE WATER DEPTH N/A									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG MOI	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
355															
														352.8	0.0
350															
345															
340															
	336.4	16.4												336.4	16.4

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_6900SPT		STATION 69+02		OFFSET 30 ft LT		ALIGNMENT -L-									
COLLAR ELEV. 348.3 ft		TOTAL DEPTH 8.9 ft		NORTHING 690,650		EASTING 2,043,373									
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021		DRILL METHOD H.S. Augers		HAMMER TYPE Automatic											
DRILLER M. Moseley		START DATE 12/06/22		COMP. DATE 12/07/22		SURFACE WATER DEPTH N/A									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG MOI	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
350															
	348.3	0.0												348.3	0.0
														347.3	1.0
														345.3	3.0
345	344.4	3.9													
340	339.4	8.9												339.4	8.9

NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATED5.GPJ NC_DOT.GDT 4/19/23

GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose										
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)									
BORING NO. Y1_1400SPT		STATION 14+11		OFFSET 60 ft LT		ALIGNMENT -Y1-										
COLLAR ELEV. 280.2 ft		TOTAL DEPTH 13.1 ft		NORTHING 690,311		EASTING 2,037,820										
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic											
DRILLER M. Moseley		START DATE 11/28/22		COMP. DATE 11/29/22		SURFACE WATER DEPTH N/A										
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	MOI	LOG	SOIL AND ROCK DESCRIPTION		
			0.5ft	0.5ft	0.5ft	0	25	50	75	100				ELEV. (ft)	DEPTH (ft)	
285																
280	280.2	0.0	2	2	4										280.2	0.0
275	276.0	4.2	3	4	6										278.2	2.0
270	271.0	9.2	6	8	20										273.2	7.0
	267.1	13.1	60/0.0			60/0.0									267.1	13.1
Boring Terminated WITH STANDARD PENETRATION TEST REFUSAL at Elevation 267.1 ft On Non-Crystalline Rock (SILTSTONE)																

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose										
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)									
BORING NO. Y1_1550SPT		STATION 15+65		OFFSET 27 ft LT		ALIGNMENT -Y1-										
COLLAR ELEV. 267.5 ft		TOTAL DEPTH 11.1 ft		NORTHING 690,140		EASTING 2,037,750										
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic											
DRILLER M. Moseley		START DATE 11/29/22		COMP. DATE 12/01/22		SURFACE WATER DEPTH N/A										
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	MOI	LOG	SOIL AND ROCK DESCRIPTION		
			0.5ft	0.5ft	0.5ft	0	25	50	75	100				ELEV. (ft)	DEPTH (ft)	
270																
265	267.5	0.0	7	9	11										267.5	0.0
260	263.6	3.9	1	0	0										265.0	2.5
	258.6	8.9	60/0.1			60/0.1									258.6	8.9
	256.4	11.1	60/0.0			60/0.0									256.4	11.1
Boring Terminated WITH STANDARD PENETRATION TEST REFUSAL at Elevation 256.4 ft In Non-Crystalline Rock (CONGLOMERATE)																

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GEOTECHNICAL BORING REPORT

BORE LOG

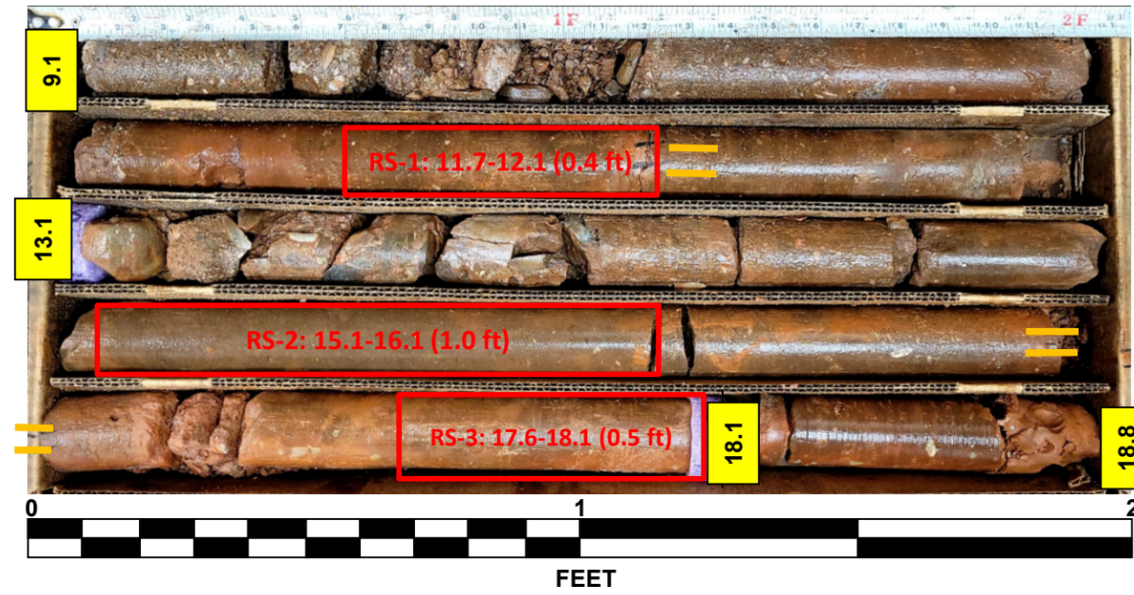
WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose											
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)										
BORING NO. Y1_1650SPT		STATION 16+50		OFFSET 32 ft RT		ALIGNMENT -Y1-											
COLLAR ELEV. 269.5 ft		TOTAL DEPTH 12.7 ft		NORTHING 690,157		EASTING 2,037,646											
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic												
DRILLER M. Moseley		START DATE 11/29/22		COMP. DATE 12/01/22		SURFACE WATER DEPTH N/A											
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	MOI	LOG	SOIL AND ROCK DESCRIPTION			
			0.5ft	0.5ft	0.5ft	0	25	50	75	100				ELEV. (ft)	DEPTH (ft)		
270	269.5	0.0	9	10	10										269.5	0.0	GROUND SURFACE
															266.5	3.0	ROADWAY EMBANKMENT Red, gray, and light brown, silty CLAY (A-6(7)), with some sand, contains gravel and root fragments
265	265.5	4.0	13	15	17										260.5	9.0	TRIASSIC RESIDUAL Red and gray, SILT (A-4(8)), with little sand and some clay
															260.5	9.0	*Rig chatter from 8.0 to 9.0 ft BGS
260	260.5	9.0	60/0.1												256.8	12.7	NON-CRYSTALLINE ROCK Purple, red and gray, TRIASSIC SILTSTONE
															256.8	12.7	Boring Terminated BY AUGER REFUSAL at Elevation 256.8 ft In Non-Crystalline Rock (SILTSTONE)

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose											
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)										
BORING NO. Y1_1750SPT		STATION 17+50		OFFSET 25 ft RT		ALIGNMENT -Y1-											
COLLAR ELEV. 267.7 ft		TOTAL DEPTH 14.1 ft		NORTHING 690,128		EASTING 2,037,556											
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic												
DRILLER M. Moseley		START DATE 11/29/22		COMP. DATE 12/01/22		SURFACE WATER DEPTH N/A											
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	MOI	LOG	SOIL AND ROCK DESCRIPTION			
			0.5ft	0.5ft	0.5ft	0	25	50	75	100				ELEV. (ft)	DEPTH (ft)		
270															267.7	0.0	GROUND SURFACE
															265.7	2.0	ROADWAY EMBANKMENT Light brown, sandy SILT (A-4(3)), with little clay, contains gravel, contains root fragments
265	263.6	4.1	31	30	30										260.2	7.5	TRIASSIC RESIDUAL Red, white, and gray, silty SAND (A-2-4), contains rock fragments
															260.2	7.5	WEATHERED ROCK Red, white and gray, TRIASSIC CONGLOMERATE
260	258.6	9.1	51	49/0.4											253.6	14.1	*Rig chatter from 7.5 to 11.5 ft BGS
															253.6	14.1	*Rig chatter from 12.5 to 14.1 ft BGS
255	253.6	14.1	60/0.0												253.6	14.1	Boring Terminated WITH STANDARD PENETRATION TEST REFUSAL at Elevation 253.6 ft On Non-Crystalline Rock (SILTSTONE)

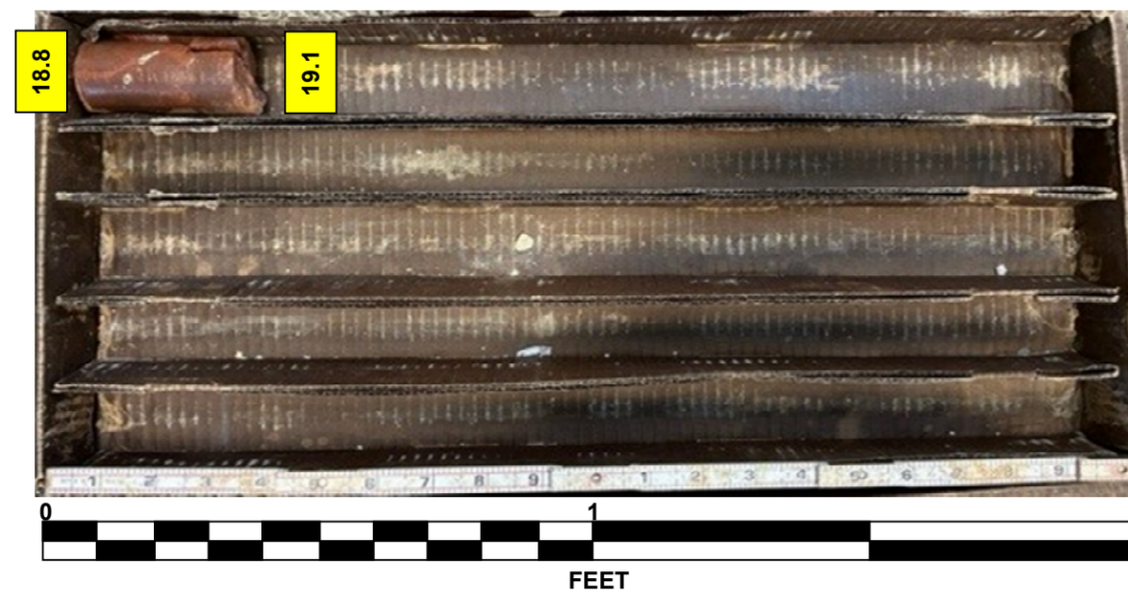
NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATED5.GPJ NC_DOT.GDT 4/21/23

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



PROPOSED FUJIFILM ACCESS ROAD IN HOLLY SPRINGS (HE-0002)

-L- SOIL TEST RESULTS															
SAMPLE NO.	STATION	OFFSET	DEPTH INTERVAL	AASHTO CLASS.	L.L	P.I.	% BY WEIGHT				% PASSING (SIEVES)			% MOISTURE	% ORGANIC
							C. SAND	F. SAND	SILT	CLAY	10	40	200		
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	-

PROPOSED FUJIFILM ACCESS ROAD IN HOLLY SPRINGS (HE-0002)

-Y1- SOIL TEST RESULTS															
SAMPLE NO.	STATION	OFFSET	DEPTH INTERVAL	AASHTO CLASS.	L.L	P.I.	% BY WEIGHT				% PASSING (SIEVES)			% MOISTURE	% ORGANIC
							C. SAND	F. SAND	SILT	CLAY	10	40	200		
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	-

PROPOSED FUJIFILM ACCESS ROAD IN HOLLY SPRINGS (HE-0002)

ROCK TEST RESULTS												
BORING	SAMPLE NO.	STATION	OFFSET	DEPTH INTERVAL (ft)	LENGTH (in.)	DIAMETER (in.)	AREA (sq. in.)	VOLUME (in.³)	VOLUME (cf)	UNIT WEIGHT (pcf)	COMPRESSIVE 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

GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose											
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)										
BORING NO. L_7500SPT		STATION 74+83		OFFSET 32 ft LT		ALIGNMENT -L-											
COLLAR ELEV. 349.5 ft		TOTAL DEPTH 15.6 ft		NORTHING 690,523		EASTING 2,043,880											
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021		DRILL METHOD H.S. Augers		HAMMER TYPE Automatic													
DRILLER M. Moseley		START DATE 12/01/22		COMP. DATE 12/02/22		SURFACE WATER DEPTH N/A											
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	MOI	LOG	SOIL AND ROCK DESCRIPTION			
			0.5ft	0.5ft	0.5ft	0	25	50	75	100				ELEV. (ft)	DEPTH (ft)		
350	349.5	0.0	1	2	3										349.5	GROUND SURFACE	0.0
																TRIASSIC RESIDUAL	
																Light brown, silty CLAY (A-6(10)), trace sand, contains rock fragments	
345	345.8	3.7	14	20	28												
340	340.8	8.7	17	24	59												
335	335.8	13.7	60/0.0												335.8	*Hard drilling from 12.1 to 13.7 ft BGS	13.7
	333.9	15.6	60/0.0												333.9	NON-CRYSTALLINE ROCK	15.6
																Red, purple and gray, TRIASSIC CONGLOMERATE	
																Boring Terminated WITH STANDARD PENETRATION TEST REFUSAL at Elevation 333.9 ft In Non-Crystalline Rock (CONGLOMERATE)	

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose											
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)										
BORING NO. L_7700SPT		STATION 77+21		OFFSET 32 ft RT		ALIGNMENT -L-											
COLLAR ELEV. 364.5 ft		TOTAL DEPTH 29.0 ft		NORTHING 690,586		EASTING 2,044,115											
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021		DRILL METHOD H.S. Augers		HAMMER TYPE Automatic													
DRILLER M. Moseley		START DATE 11/29/22		COMP. DATE 12/01/22		SURFACE WATER DEPTH N/A											
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	MOI	LOG	SOIL AND ROCK DESCRIPTION			
			0.5ft	0.5ft	0.5ft	0	25	50	75	100				ELEV. (ft)	DEPTH (ft)		
365	364.5	0.0	4	3	5										364.5	GROUND SURFACE	0.0
																TRIASSIC RESIDUAL	
																Light brown and orange, silty CLAY (A-7-6(25)), with little sand, contains rock fragments and root fragments	
360	360.5	4.0	30	48	52/0.4											WEATHERED ROCK	
																Light gray and red, TRIASSIC SILTSTONE	7.0
355	355.5	9.0	19	24	29											TRIASSIC RESIDUAL	
																Red, white, and gray, SILT (A-4), with some clay, contains rock fragments	
350	350.5	14.0	13	15	20											Red, white, and gray, silty CLAY (A-6(10)), with trace sand, contains rock fragments	12.0
345	345.5	19.0	60/0.1													*Rig chatter from 16.8 to 27.0 ft BGS	19.0
																NON-CRYSTALLINE ROCK	
																Red and white, TRIASSIC SILTSTONE	
340	340.5	24.0	60/0.0														
	335.5	29.0	60/0.0													Boring Terminated WITH STANDARD PENETRATION TEST REFUSAL at Elevation 335.5 ft In Non-Crystalline Rock (SILTSTONE)	29.0

NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATED5.GPJ NC_DOT.GDT 4/19/23

GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jason Holland									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_7900SPT		STATION 79+00		OFFSET 17 ft LT		ALIGNMENT -L-									
COLLAR ELEV. 352.9 ft		TOTAL DEPTH 15.0 ft		NORTHING 690,758		EASTING 2,044,188									
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic										
DRILLER M. Moseley		START DATE 11/18/22		COMP. DATE 11/21/22		SURFACE WATER DEPTH N/A									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG MOI	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
355															
	352.9	0.0	3	7	8									352.9	0.0
														351.9	1.0
	349.1	3.8												349.9	3.0
			100/0.3												
	344.1	8.8													
			100/0.2												
	339.1	13.8												339.1	13.8
	337.9	15.0	60/0.1											337.9	15.0
			60/0.0												

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jason Holland									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_8100SPT		STATION 81+00		OFFSET 20 ft LT		ALIGNMENT -L-									
COLLAR ELEV. 351.0 ft		TOTAL DEPTH 19.0 ft		NORTHING 690,942		EASTING 2,044,243									
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic										
DRILLER M. Moseley		START DATE 11/18/22		COMP. DATE 11/21/22		SURFACE WATER DEPTH N/A									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG MOI	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
355															
	351.0	0.0	6	7	9									351.0	0.0
	347.0	4.0													
			2	2	2										
	342.0	9.0													
			WOH	1	4										
	337.0	14.0													
			100/0.2												
	332.0	19.0	60/0.0												

NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATED5.GPJ NC_DOT.GDT 3/27/23

GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jason Holland									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_8300SPT		STATION 83+00		OFFSET 30 ft LT		ALIGNMENT -L-									
COLLAR ELEV. 365.6 ft		TOTAL DEPTH 10.6 ft		NORTHING 691,140		EASTING 2,044,242									
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic										
DRILLER M. Moseley		START DATE 11/18/22		COMP. DATE 11/21/22		SURFACE WATER DEPTH N/A									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG MOI	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
370															
365	365.6	0.0	4	3	3									365.6	0.0
360	361.5	4.1	1	2	3									358.6	7.0
355	356.5	9.1	47	29	20									355.0	10.6

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jason Holland									
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)								
BORING NO. L_8400SPT		STATION 84+00		OFFSET 32 ft LT		ALIGNMENT -L-									
COLLAR ELEV. 367.3 ft		TOTAL DEPTH 15.1 ft		NORTHING 691,240		EASTING 2,044,244									
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021			DRILL METHOD H.S. Augers		HAMMER TYPE Automatic										
DRILLER M. Moseley		START DATE 11/18/22		COMP. DATE 11/21/22		SURFACE WATER DEPTH N/A									
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG MOI	SOIL AND ROCK DESCRIPTION	DEPTH (ft)	
			0.5ft	0.5ft	0.5ft	0	25	50	75	100					
370															
	367.3	0.0	5	5	9									367.3	0.0
365	363.3	4.0	100/0.3											363.3	4.0
360	358.3	9.0	100/0.2											358.3	9.0
355	353.3	14.0	100/0.2											353.3	14.0
	352.3	15.0	60/0.1											352.2	15.1

NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATED5.GPJ NC_DOT.GDT 4/19/23

GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jason Holland										
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)									
BORING NO. L_8500SPT		STATION 85+00		OFFSET 20 ft LT		ALIGNMENT -L-										
COLLAR ELEV. 362.8 ft		TOTAL DEPTH 24.1 ft		NORTHING 691,340		EASTING 2,044,259										
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021		DRILL METHOD H.S. Augers		HAMMER TYPE Automatic												
DRILLER M. Moseley		START DATE 11/18/22		COMP. DATE 11/19/22		SURFACE WATER DEPTH N/A										
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG MOI	SOIL AND ROCK DESCRIPTION	DEPTH (ft)		
			0.5ft	0.5ft	0.5ft	0	25	50	75	100						
365	362.8	0.0	6	7	7									362.8	GROUND SURFACE	0.0
360	358.7	4.1	3	2	2									358.7	ROADWAY EMBANKMENT Red, silty CLAY (A-7)	
355	353.7	9.1	100/0.3											353.8	WEATHERED ROCK Red, TRIASSIC SILTSTONE	9.0
350	348.7	14.1	60/0.1											348.7	NON-CRYSTALLINE ROCK Red, TRIASSIC SILTSTONE	14.1
345	343.7	19.1	26	74/0.2										344.8	WEATHERED ROCK Red, SILT (A-4), TRIASSIC SILTSTONE	18.0
340	338.7	24.1	60/0.0											338.7	NON-CRYSTALLINE ROCK Red, TRIASSIC SILTSTONE Boring Terminated WITH STANDARD PENETRATION TEST REFUSAL at Elevation 338.7 ft On Non-Crystalline Rock (SILTSTONE)	24.1

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jason Holland										
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)									
BORING NO. L_8700SPT		STATION 87+00		OFFSET 10 ft LT		ALIGNMENT -L-										
COLLAR ELEV. 352.3 ft		TOTAL DEPTH 37.6 ft		NORTHING 691,539		EASTING 2,044,277										
DRILL RIG/HAMMER EFF./DATE SUM2603 CME-550X 83% 11/12/2021		DRILL METHOD H.S. Augers		HAMMER TYPE Automatic												
DRILLER M. Moseley		START DATE 11/17/22		COMP. DATE 11/18/22		SURFACE WATER DEPTH N/A										
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	LOG MOI	SOIL AND ROCK DESCRIPTION	DEPTH (ft)		
			0.5ft	0.5ft	0.5ft	0	25	50	75	100						
355	352.3	0.0	2	4	5									352.3	GROUND SURFACE	0.0
350	348.7	3.6	3	3	4									348.7	ROADWAY EMBANKMENT Red and gray, sandy SILT (A-4(5)), with little clay, contains gravel	
345	343.7	8.6	100/0.3											346.3	WEATHERED ROCK Red and orange, TRIASSIC SILTSTONE	6.0
340	338.7	13.6	100/0.5											338.7	NON-CRYSTALLINE ROCK Red, TRIASSIC SILTSTONE	14.1
335	333.7	18.6	60/0.0											333.7	WEATHERED ROCK Red, SILT (A-4), TRIASSIC SILTSTONE	18.0
330	328.7	23.6	60/0.0											328.7	NON-CRYSTALLINE ROCK Red, TRIASSIC SILTSTONE	23.0
325	323.7	28.6	60/0.0											323.7	NON-CRYSTALLINE ROCK Red, TRIASSIC SILTSTONE	28.0
320	318.7	33.6	60/0.1											318.7	NON-CRYSTALLINE ROCK Red, TRIASSIC SILTSTONE	33.0
315	314.7	37.6	60/0.0											314.7	NON-CRYSTALLINE ROCK Red, TRIASSIC SILTSTONE Boring Terminated WITH STANDARD PENETRATION TEST REFUSAL at Elevation 314.7 ft In Non-Crystalline Rock (SILTSTONE)	37.6

NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATED5.GPJ NC_DOT.GDT 3/27/23

GEOTECHNICAL BORING REPORT

BORE LOG

WBS 49745.1.1		TIP HE-0002		COUNTY WAKE		GEOLOGIST Jacob Rose										
SITE DESCRIPTION Proposed Fujifilm Access Road in Holly Springs							GROUND WTR (ft)									
BORING NO. Y2_1450SPT		STATION 14+51		OFFSET CL		ALIGNMENT -Y2-										
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		HAMMER TYPE Automatic										
DRILLER M. Moseley		START DATE 12/01/22		COMP. DATE 12/02/22		SURFACE WATER DEPTH N/A										
ELEV (ft)	DRIVE ELEV (ft)	DEPTH (ft)	BLOW COUNT			BLOWS PER FOOT					SAMP. NO.	MOI	LOG	SOIL AND ROCK DESCRIPTION		
			0.5ft	0.5ft	0.5ft	0	25	50	75	100				ELEV. (ft)	DEPTH (ft)	
355																
	353.0	0.0	3	4	8	12					SS-78	16%		353.0	GROUND SURFACE	0.0
	349.2	3.8	25	30	36						SS-79	5%		351.0	TRIASSIC RESIDUAL Light brown and red, silty CLAY (A-7-6(22)), with trace sand, contains rock fragments	2.0
	344.2	8.8	17	19	23						SS-80	5%			Red and white, SILT (A-4(5)), with little clay and little to some sand	
	339.2	13.8	60/0.0											339.3	NON-CRYSTALLINE ROCK Red, TRIASSIC SILTSTONE	13.7
	338.3													338.3	WEATHERED ROCK Red, TRIASSIC SILTSTONE	14.7
	334.2	18.8	60/0.0											334.2	*Rig chatter from 17.2 to 18.8 ft BGS	18.8
															Boring Terminated WITH STANDARD PENETRATION TEST REFUSAL at Elevation 334.2 ft On Non-Crystalline Rock (SILTSTONE)	

NCDOT BORE DOUBLE HE-0002_GINT LOGS_UPDATED5.GPJ NC_DOT.GDT 3/30/23

PROPOSED FUJIFILM ACCESS ROAD IN HOLLY SPRINGS (HE-0002)

-L- SOIL TEST RESULTS															
SAMPLE NO.	STATION	OFFSET	DEPTH INTERVAL	AASHTO CLASS.	L.L	P.I.	% BY WEIGHT				% PASSING (SIEVES)			% MOISTURE	% ORGANIC
							C. SAND	F. SAND	SILT	CLAY	10	40	200		
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	-

PROPOSED FUJIFILM ACCESS ROAD IN HOLLY SPRINGS (HE-0002)

-Y2- SOIL TEST RESULTS															
SAMPLE NO.	STATION	OFFSET	DEPTH INTERVAL	AASHTO CLASS.	L.L	P.I.	% BY WEIGHT				% PASSING (SIEVES)			% MOISTURE	% ORGANIC
							C. SAND	F. SAND	SILT	CLAY	10	40	200		
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	-