

REFERENCE:

46034) I F.

| | | | | PROJECT REFERENCE NO. | SHEET NO. | | | | | | | | | |
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| | | | | B-5320 | 2 | | | | | | | | | |
| | NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT | | | | | | | | | | | | | |
| SUBS | URFA | 4 <u>CE</u> | INVE | ESTIGATIO | N | | | | | | | | | |
| SOIL AND R | OCK LEG | | S, SYMBC 1 OF 2) | OLS, AND ABBREVIATIO | DNS | | | | | | | | | |
| SOIL DESC | | | | GRADATION | | | | | | | | | | |
| SOIL IS CONSIDERED UNCONSOLIDATED, SEMI-CONSOLIDA BE PENETRATED WITH A CONTINUOUS FLIGHT POWER AL | IGER AND YIELD LESS T | HAN 100 BLOWS PER FOOT | | INDICATES A GOOD REPRESENTATION OF PARTICLE SI DED - INDICATES THAT SOIL PARTICLES ARE ALL APP | | | | | | | | | | |
| ACCORDING TO THE STANDARD PENETRATION TEST (AA IS BASED ON THE AASHTO SYSTEM, BASIC DESCRI CONSISTENCE ON ON THE AASHTO SYSTEM, BASIC DESCRI | PTIONS GENERALLY INCL | UDE THE FOLLOWING: | | NDICATES A MIXTURE OF UNIFORM PARTICLE SIZES O | | | | | | | | | | |
| CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASS AS MINERALOGICAL COMPOSITION, ANGULARITY, S VERY STEE COM SUTY ON MORE WITH INTERPROD | TRUCTURE, PLASTICITY, E | TC. FOR EXAMPLE. | THE AN | ANGULARITY OF GRAINS GULARITY OR ROUNDNESS OF SOIL GRAINS IS DESIGNA | TED BY THE TERMS: | | | | | | | | | |
| VERY STIFF.GRAY.SILTY CLAY.MOIST WITH INTERBEDU SOIL LEGEND AND AASH | | | | R, SUBANGULAR, SUBROUNDED, OR ROUNDED. | | | | | | | | | | |
| GENERAL GRANULAR MATERIALS S | ILT-CLAY MATERIALS > 35% PASSING =200) | ORGANIC MATERIALS | MINE | MINERALOGICAL COMPOSITION RAL NAMES SUCH AS QUARTZ, FELDSPAR, MICA, TALC, K | | | | | | | | | | |
| CLASS. (≤ 35% PASSING *200) (3 GROUP A-1 A-3 A-2 A-4 | | -1, A-2 A-4, A-5 | | USED IN DESCRIPTIONS WHEN THEY ARE CONSIDERED | | | | | | | | | | |
| CLASS. A-1-a A-1-b A-2-4 A-2-5 A-2-6 A-2-7 | A-7-5 A-7-6 | A-3 A-6, A-7 | | COMPRESSIBILITY SLIGHTLY COMPRESSIBLE LL | (2) | | | | | | | | | |
| SYMBOL 000000000000000000000000000000000000 | | | ¥ | MODERATELY COMPRESSIBLE LL | < 31 = 31 - 50 > 50 | | | | | | | | | |
| % PASSING ■10 50 MX | | ANULAR SILT- MUCK, | | PERCENTAGE OF MATERIAL | | | | | | | | | | |
| *40 30 MX 50 MX 51 MN *200 15 MX 25 MX 10 MX 35 MX 35 MX 35 MX 35 MX 36 M | | SOILS SOILS PEAT | ORGANIC M | | OTHER MATERIAL | | | | | | | | | |
| MATERIAL PASSING #40 | | | TRACE OF ORC | GANIC MATTER 2 - 3% 3 - 5% TI | RACE 1 - 10% ITTLE 10 - 20% | | | | | | | | | |
| LL – – 40 MX 41 MN 40 MX 41 MN 40 M | IX 41 MN 40 MX 41 MN X 10 MX 11 MN 11 MN | SOILS WITH LITTLE OR HIGHLY | MODERATELY (HIGHLY ORGAN | DRGANIC 5 - 10% 12 - 20% SI | 0ME 20 - 35% IGHLY 35% AND ABOVE | | | | | | | | | |
| | X 12 MX 16 MX NO MX | MUDERATE ORGANIC | | GROUND WATER | | | | | | | | | | |
| USUAL TYPES STONE FRAGS. FINE SHITY OF CLAVEY | SILTY CLAYEY | ORGANIC MATTER | ∇ | | AFTER DRILLING | | | | | | | | | |
| | SOILS SOILS | | ▼ | · | | | | | | | | | | |
| GEN. RATING AS SUBGRADE EXCELLENT TO GOOD | | AIR TO POOR UNSUITABL | | | R BEARING STRATA | | | | | | | | | |
| PIOF A-7-5 SUBGROUP IS ≤ LL - 30 ; P | I OF A-7-6 SUBGROUP IS > L | | - O | SPRING OR SEEP | | | | | | | | | | |
| CONSISTENCY OF | | DA1105 55 1975 55 | | MISCELLANEOUS SYMBOLS | | | | | | | | | | |
| | TRATION RESISTENCE | RANGE OF UNCONFINED COMPRESSIVE STRENGTH | L ROADW | ROADWAY EMBANKMENT (RE) 25/025 DIP & DIP DIRECTION WITH SOIL DESCRIPTION | | | | | | | | | | |
| GENERALLY VERY LOOSE | (N-VALUE) < 4 | (TONS/FT ²) | SOIL SYMBOL | | | | | | | | | | | |
| GRANULAR LOOSE MATERIAL MEDIUM DENSE | 4 TO 10 10 TO 30 | N/A | | | | | | | | | | | | |
| (NON-COHESIVE) VERY DENSE | 30 TO 50 > 50 | | ATTIFICIAL FILL (AF) OTHER THAN ROADWAY EMBANKMENT | | | | | | | | | | | |
| VERY SOFT | < 2 3 TO 4 | < 0.25 | INFER | RED SOIL BOUNDARY | SOUNDING ROD | | | | | | | | | |
| GENERALLY SOFT SILT-CLAY MEDIUM STIFF MATERIAL STIFF | 2 TO 4 4 TO 8 8 TO 15 | 0.25 TO 0.5 0.5 TO 1.0 | | RED ROCK LINE MW MONITORING WELL | TEST BORING WITH CORE | | | | | | | | | |
| MATERIAL STIFF (COHESIVE) VERY STIFF | 8 TO 15 15 TO 30 | 1 TO 2 2 TO 4 | ALLUV | IAL SOIL BOUNDARY A PIEZOMETER INSTALLATION | T SPT N-VALUE | | | | | | | | | |
| TEXTURE OR (| > 30 GRAIN SIZE | > 4 | | RECOMMENDATION SYMBOLS | | | | | | | | | | |
| U.S. STD. SIEVE SIZE 4 10 4 | 0 60 200 | 270 | | UNCLASSIFIED EXCAVATION - [초 | UNCLASSIFIED EXCAVATION - | | | | | | | | | |
| OPENING (MM) 4.76 2.00 0. | | 0.053 | SHALLOW | UNCLASSIFIED EXCAVATION - | ACCEPTABLE, BUT NOT TO BE JSED IN THE TOP 3 FEET OF EMBANKMENT OR BACKFILL | | | | | | | | | |
| (BLDR) (COR) (CR) SA | ND SAND | SILT CLAY (SL.) (CL.) | | LCC HCCEFTHBLE DEGRHDHBLE ROCK | UN DHUKFILL | | | | | | | | | |
| GRAIN MM 305 75 2.0 | . SD.) (F SD.) 0.25 | 0.05 0.005 | AR - AUGER REFL | | VST - VANE SHEAR TEST | | | | | | | | | |
| SIZE IN. 12 3 | | | BT - BORING TER CL CLAY | MINATED MICA MICACEOUS MOD MODERATELY | WEA WEATHERED γ - UNIT WEIGHT | | | | | | | | | |
| SOIL MOISTURE - CORF | c | | CPT - CONE PENE CSE COARSE | | $\dot{\gamma}_{ m d}$ - dry unit weight | | | | | | | | | |
| (ATTERBERG LIMITS) DESCRIPTION | GUIDE FOR FIE | LD MOISTURE DESCRIPTION | DMT - DILATOMET | | SAMPLE ABBREVIATIONS S - BULK | | | | | | | | | |
| - SATURATED - (SAT.) | | D;VERY WET,USUALLY HE GROUND WATER TABLE | e - VOID RATIO | SD SAND, SANDY | SS - SPLIT SPOON | | | | | | | | | |
| | FRUM BELUW I | THE UNDOWN WHICK TABLE | F - FINE FOSS FOSSILIF | | ST - SHELBY TUBE RS - ROCK | | | | | | | | | |
| PLASTIC RANGE - WET - (W) | SEMISOLID; REQ ATTAIN OPTIMU | UIRES DRYING TO M MOISTURE | FRAC FRACTURE FRAGS FRAGME | NTS w - MOISTURE CONTENT | RT - RECOMPACTED TRIAXIAL CBR - CALIFORNIA BEARING | | | | | | | | | |
| | | | HI HIGHLY | v - VERY EQUIPMENT USED ON SUBJECT PR | | | | | | | | | | |
| OM - OPTIMUM MOISTURE - MOIST - (M) | SOLID; AT OR N | EAR OPTIMUM MOISTURE | DRILL UNITS: | | MMER TYPE: | | | | | | | | | |
| SLSHRINKAGE LIMIT | REQUIRES ADDI | TIONAL WATER TO | CME-45C | | AUTOMATIC MANUAL | | | | | | | | | |
| - DRY - (D) | ATTAIN OPTIMU | | СМЕ-55 | | DRE SIZE: | | | | | | | | | |
| PLASTI | | | СМЕ-550 | 8 HOLLOW AUGERS | <u>]</u> -в ∐-н ¬ | | | | | | | | | |
| NON PLASTIC 0-5 | j. | DRY STRENGTH VERY LOW | | | <u></u> | | | | | | | | | |
| SLIGHTLY PLASTIC 6-19 MODERATELY PLASTIC 16-2 | 5 | SLIGHT MEDIUM | VANE SHEAR | TEST CASING W/ ADVANCER | ND TOOLS: POST HOLE DIGGER | | | | | | | | | |
| HIGHLY PLASTIC 26 OR | | HIGH | PORTABLE H | | | | | | | | | | | |
| | | | | | SOUNDING ROD | | | | | | | | | |
| DESCRIPTIONS MAY INCLUDE COLOR OR COLOR COMB MODIFIERS SUCH AS LIGHT, DARK, STREAKED, E | | | | | VANE SHEAR TEST | | | | | | | | | |
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| | | B-5320 2A | | | | | |
| | NORTH CAROLINA DEPARTM DIVISION OF | HIGHWAYS | | | | | |
| | GEOTECHNICAL EN | | | | | | |
| | SUBSURFACE I SOIL AND ROCK LEGEND, TERMS, (PAGE 2 | SYMBOLS, AND ABBREVIATIONS | | | | | |
| | ROCK DESCRIPTION | TERMS AND DEFINITIONS | | | | | |
| ROCK LINE SPT REFUSA BLOWS IN M REPRESENTE | IS NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT REFUSAL IF TESTED, AN INFERRED INDICATES THE LEVEL AT WHICH NON-COASTAL PLAIN MATERIAL WOULD YIELD SPT REFUSAL. AL IS PRETRATION BY A SPLIT SPOON SAMPLER EQUAL TO ON LESS THAN 0.1 FOOT PER 60 NON-COASTAL PLAIN MATERIAL. THE TRANSITION BETWEEN SOIL AND ROCK IS OFTEN DB Y A ZONE OF WEATHERED ROCK. RIALS ARE TYPICALLY DIVIDED AS FOLLOWS: NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT N VALUES > 100 BLOWS PER FOOT IF TESTED. FINE TO COARSE GRAIN IGNEOUS AND METAMORPHIC ROCK THAT WOULD YIELD SPT REFUSAL IF TESTED. ROCK TYPE INCLUDES GRANITE, GNEISS, GABBRO, SCHIST, ETC. | 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 ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS, OR HAVE 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 A WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND | | | | | |
| NON-CRYSTA ROCK (NCR) COASTAL PL SEDIMENTAR (CP) | AIN COASTAL PLAIN SEDIMENTS CEMENTED INTO ROCK, BUT MAY NOT YIELD | COLLEMILEON COLLON FRACENTS MIXED WITH SOLL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTT OF SLOPE. CORE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVI 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 DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK. | | | | | |
| (V SLI.) SLIGHT | ROCK FRESH, CRYSTALS BRIGHT, FEW JOINTS MAY SHOW SLIGHT STAINING, ROCK RINGS UNDER HAMMER IF CRYSTALLINE. T 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. ROCK GENERALLY FRESH, JOINTS STAINED AND DISCOLORATION EXTENDS INTO ROCK UP TO | 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. JOINTI - 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 SOLL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS. MOTILED (MOTJ) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT CLORS. MOTILING IN SOLLS | | | | | |
| (SLI.) MODERATE (MOD.) MODERATELY | 1 INCH, OPEN JUINTS MAY CONTAIN CLAY, IN GRANITOID ROCKS SOME OCCASIONAL FELDSPAR CRYSTALS ARE DULL AND DISCOLORED. CRYSTALLINE ROCKS RING UNDER HAMMER BLOWS. 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. ALL ROCK EXCEPT OUARTZ DISCOLORED OR STAINED. IN GRANITOID ROCKS, ALL FELDSPARS DULL | | | | | | |
| SEVERE (MOD. SEV.) SEVERE (SEV.) | 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. IF TESTED, WOULD YIELD SPT REFUSAL ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED, ROCK FABRIC CLEAR AND EVIDENT BUT REDUCED IN STRENGTH TO STRONG SOLL. IN GRANITOID ROCKS ALL FELDSPARS ARE KAOLINIZED TO SOME EXTENT. SOME FRAGMENTS OF STRONG ROCK USUALLY REMAIN. IF TESTED, WOULD YIELD SPT N VALUES > 100 BPF | | | | | | |
| VERY SEVERE (V SEV.) COMPLETE | ALL ROCK EXCEPT QUARTZ DISCOLORED OR STAINED. ROCK FABRIC ELEMENTS ARE DISCERNIBLE BUT MASS IS EFFECTIVELY REDUCED TO SOLL 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. <u>IF TESTED, WOULD YIELD SPT N VALUES < 100 BPF</u> ROCK REDUCED TO SOLL. 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. | PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESEN OF AN INTERVENING IMPERVIOUS STRATUM. RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK. ROCK DUALITY DESIGNATION (ROD) - A MEASURE OF ROCK DUALITY DESCRIBED BY TOTAL LENGTH ROCK SEGMENTS EDUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF COR RUN AND EXPRESSED AS A PERCENTAGE. | | | | | |
| VERY HARD | ROCK HARDNESS CANNOT BE SCRATCHED BY KNIFE OR SHARP PICK, BREAKING OF HAND SPECIMENS REQUIRES | SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE PAP | | | | | |
| HARD | SEVERAL HARD BLOWS OF THE GEOLOGIST'S PICK. CAN BE SCRATCHED BY KNIFE OR PICK ONLY WITH DIFFICULTY. HARD HAMMER BLOWS REQUIRED TO DETACH HAND SPECIMEN. | SILL - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL T THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS. SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAUL | | | | | |
| MODERATELY HARD MEDIUM | CAN BE SCRATCHED BY KNIFE OR PICK, GOUGES OR GROOVES TO 0.25 INCHES DEEP CAN BE EXCAVATED BY HARD BLOW OF A GEOLOGIST'S PICK. HAND SPECIMENS CAN BE DETACHED BY MODERATE BLOWS. CAN BE GROOVED OR GOUGED 0.05 INCHES DEEP BY FIRM PRESSURE OF KNIFE OR PICK POINT. | STITCKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAUL OR SLIP PLANE. STANDARD PENETRATION TEST (PENETRATION RESISTANCE)(SPT) - NUMBER OF BLOWS (N OR BPF) C A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO S | | | | | |
| HARD | CAN BE EXCAVATED IN SMALL CHIPS TO PEICES I INCH MAXIMUM SIZE BY HARD BLOWS OF THE POINT OF A GEOLOGIST'S PICK. | WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS. | | | | | |
| SOFT | CAN BE GROVED OR GOUGED READLY 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. | <u>STRATA CORE RECOVERY (SREC.)</u> - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE. <u>STRATA ROCK QUALITY DESIGNATION (SRQD)</u> - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED | | | | | |
| VERY SOFT | CAN BE CARVED WITH KNIFE. CAN BE EXCAVATED READILY WITH PDINT OF PICK. PIECES 1 INCH OR MORE IN THICKNESS CAN BE BROKEN BY FINGER PRESSURE. CAN BE SCRATCHED READILY BY FINGERNAL. FRACTURE SPACING BEDDING | THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE. <u>TOPSOIL (TS.)</u> - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER. | | | | | |
| TERM VERY WI | SPACING <u>TERM</u> <u>THICKNESS</u> | BENCH MARK: | | | | | |
| WIDE | 3 TO 10 FEET THICKLY BEDDED 1.5 - 4 FEET FELY CLOSE 1 TO 3 FEET THINLY BEDDED 0.16 - 1.5 FEET 0.16 TO 1 FOOT VERY THINLY BEDDED 0.03 - 0.16 FEET | ELEVATION: FEI NOTES: BORING LOCATIONS WERE DETERMINED USING GPK FILE AND ELEVATIONS WERE TAKEN FROM TIN FILE DATED 06/04/2015. | | | | | |
| FOR SEDIME | ENTARY ROCKS, INDURATION IS THE HARDENING OF MATERIAL BY CEMENTING, HEAT, PRESSURE, ET RUBBING WITH FINGER FREES NUMEROUS GRAINS; BLE GENTLE BLOW BY HAMMER DISINTEGRATES SAMPLE. | rc. | | | | | |
| | RATELY INDURATED GRAINS CAN BE SEPARATED FROM SAMPLE WITH STEEL PROBE; BREAKS EASILY WHEN HIT WITH HAMMER. GRAINS ARE DIFFICULT TO SEPARATE WITH STEEL PROBE; | | | | | | |
| | | | | | | | |
| EXTR | EMELY INDURATED SAMPLE BREAKS ACROSS GRAINS. | DATE: 8- | | | | | |



STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

ROY COOPER GOVERNOR JAMES H. TROGDON, III Secretary

August 15, 2017

| STATE PROJECT: |
|----------------|
| COUNTY: |
| DESCRIPTION: |
| SUBJECT: |

46034.1.1 (B-5320) Granville Bridge 96 on SR 1139 (Enon Rd.) over Tar River Geotechnical Report – Inventory

Project Description

This project lies 2 miles northeast of the town of Culbreth in central Granville County. The project consists of replacing Bridge 96 and upgrades to the approaches on SR 1139 (Enon Road). The total mainline (-L-) project length is 0.11 miles.

Four hand auger borings were performed at locations along the -L- alignment by the Geotechnical Engineering Unit in August 2017. Representative samples were collected for visual classification in the field.

Physiography and Geology

The project is located in the Piedmont physiographic province of North Carolina. The project corridor is primarily suburban residential with wooded areas along the project corridor. The terrain consists of gently rolling hills. Geologically, the soils in this region are derived from the underlying granitic rock from the Raleigh belt.

Soil Properties

Soils encountered during this investigation are roadway embankment, alluvial and residual soils.

Roadway Embankment soils consist of red-brown and orange, soft to medium stiff, silty and sandy clay (A-7, A-6) with some sandy silt (A-4), and range in thickness from 2.0 to 6.0 feet.

Alluvial soils consist of orange, tan, and brown, loose to medium dense, silty and coarse sand (A-2-4, A-1-b) with some soft to medium stiff, sandy silt (A-4). These soils overlie residual soils and weathered rock.

Telephone: 919-707-6850 Fax: 919-250-4237 Customer Service: 1-877-368-4968 Residual soils are derived from the weathering of the underlying granitic rock. They generally consist of brown and tan, loose to medium dense, saprolitic, silty sand (A-2-4) and medium stiff to stiff, sandy silt (A-4).

Weathered rock is present from 12.0 to 20.0 feet below the ground surface, and is shallower within the Tar River. Weathered and crystalline rock consists of granite and diorite.

Groundwater

Groundwater elevation is similar to that of the Tar River, and is not anticipated to cause stability problems during construction.

GEOTECHNICAL BORING REPORT BORE LOG

| | | | | | | | | | | ONL | | | | | | | | | |
|-------------|---------|------------------|--------------|-------|-----|-----|----------------|-----------------|----------------|---------|-------|--------------|--------------|--------|-----------------------|-------------------|-----------------------|--------------------------|-------|
| | 46034 | | | | | | B -5320 | | COUNT | | NVILI | LE | | | GEOLOGIST Ki | ntner, A | . N. | | |
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| | NG NO. | | | | - | | ATION 17 | | | OFFSE | | | | | ALIGNMENT -L | | | 0 HR. | Dr |
| OLL | AR ELI | EV. 39 | 96.1 ft | | | то | TAL DEPTI | H 3.2 ft | | NORTI | HING | 918,8 | | | EASTING 2,090 | ,441 | | 24 HR. | FIAD |
| | RIG/HAN | | | E N/A | 1 | | | | | 1 | | | | D Ha | ind Auger | | | ER TYPE N/ | A |
| | LER P | | - | | | ST. | | | | | . DA1 | E 08/ | | | SURFACE WATE | RDEP | TH N/A | 4 | |
| LEV (ft) | | DEPTH (ft) | BLC 0.5ft | OW CO | 1 | F4 | 0 2 | | PER FOOT 50 | Г 75 | 100 | SAMP. NO. | 17 | 0 U | | ND ROO | CK DESC | CRIPTION | |
| (-7 | (ft) | (7 | 0.51 | 0.511 | 0.5 | + | | | 1 | 10 | 100 | NO. | <u>/ MOI</u> | G | ELEV. (ft) | | | | DEPTH |
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| 395 | - | <u> </u> | | | | ╈ | | | | | | | D | | | RES | SIDUAL | | |
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GEOTECHNICAL BORING REPORT BORE LOG

| WB | S 46034 | .1.1 | | | Т | IP | B-5320 | | | COU | NTY | GRA | NVILI | E | | | GEOLOGIST Kintner, A | . N. | | |
|--|--------------------------------|----------------|--------|-------|-------|----|-----------|------------|--------|--------|-------|------|-------|--------------|--------|---|---|---------|--------------|------------|
| SIT | E DESCR | IPTION | BRID | DGE N | O. 96 | ٥N | N -L- (SR | 113 | 9) OVE | ER TAF | R RIV | /ER | | | | | | | GROUN | D WTR (ft) |
| | BORING NO. HA-2 | | | | | | TION 2 | | | | | | ET 4 | 0 ft RT | | | ALIGNMENT -L- | 0 HR. | Dry | |
| co | LLAR EL | EV . 38 | 0.1 ft | | _ | | | | | | | | | 918,88 | 86 | | EASTING 2,090,695 | 24 HR. | FIAD | |
| | DRILL RIG/HAMMER EFF./DATE N/A | | | | | | | | | | | | | DRILL M | IETHOD |) Ha | nd Auger | НАММ | ER TYPE | |
| | LLER P | | | | 1 | ТΑ | RT DAT | E 0 | 8/14/1 | 7 | 0 | СОМР | . DA1 | E 08/ | | | SURFACE WATER DEP | | | |
| ELE ^v (ft) | | | 1 | 0 CO | UNT | Π | | | .ows | PER FC | | | 100 | SAMP. NO. | I | L O G | SOIL AND ROU | | | DEPTH (ft) |
| <u>385</u> 380 | | | | | | | | | | | | | | | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | UVIAL | | 0.0 |
| NCDOT BORE SINGLE B5320_GEO_RDWY_BH.GPJ_NC_DOT.GDT_8/15/17 | | | | | | | | | | | | | | | M | | ALL ORANGE, LOO 375.1 Boring Terminated ALLUVIAL (ALLUVIAL (| SE, CLA | tion 375.1 f | 5.0 |

GEOTECHNICAL BORING REPORT BORE LOG

| | | | | TID | D 5000 | | | | | | | |
|---|-----------------|---------------------|-------------------|-----|---------------------|-----------|----------|--------------|-----|-------------|--|-------------------|
| WBS 46034 | | | | | B-5320 | | | LE | | | GEOLOGIST Kintner, A. N. | |
| | | BRIDGE | | | N -L- (SR 1139) OVE | RIARR | | | | | | GROUND WTR (ft |
| BORING NO. | | | | | ATION 22+50 | | OFFSET | | | | ALIGNMENT -L- | 0 HR. Dr |
| COLLAR EL | | | I | тот | TAL DEPTH 3.5 ft | | NORTHING | 1 | | | | 24 HR. FIAD |
| DRILL RIG/HAN | | | 1 | | | | | | |) Har | 1 | R TYPE N/A |
| DRILLER P | | | | _ | ART DATE 08/14/17 | | COMP. DA | | I | 1 | SURFACE WATER DEPTH N/A | 4 |
| LEV DRIVE (ft) CRIVE ELEV (ft) | DEPTH (ft) (| BLOW (0.5ft 0.5 | COUNT .5ft 0.5 | | BLOWS F 0 25 5 | PER FOOT | 75 100 | SAMP. NO. | моі | L O G | SOIL AND ROCK DESC ELEV. (ft) | CRIPTION DEPTH |
| 385 | | | | | | | | | | | - 384.4 GROUND SURFA | ACE |
| | | | | | | · · · · · | | | D | | RESIDUAL TAN-BROWN, LOOSE, SA 380.9 SILTY SAND | |
| | | | | | | | | | | | Boring Terminated at Elevat RESIDUAL (SILTY S | ion 380.9 ft IN |

| WBS | 46034 | .1.1 | | | Т | B-B- | -5320 | | COL | JNTY | GRA | NVILI | LE | | | GEOLOGIST Kintner, A. N. | |
|--------------|---------|---------------|---------|----------------|-------|-------------|--------------|----------------|---------------|------|------|-------------|--------------|-------|---------------|--|-------------------|
| SITE | DESCR | IPTION | BRID | | O. 96 | ON -L | - (SR 1 | 1139) O' | VER TA | R RI | VER | | | | | | GROUND WTR (ft |
| BOR | ing no. | HA-3 | | | S | ΤΑΤΙΟ | DN 23 | 8+00 | | | OFFS | ET 1 | 1 ft RT | | | ALIGNMENT -L- | 0 HR. Dry |
| COL | LAR ELE | EV. 39 | 0.0 ft | | т | OTAL | DEPT | H 5.0 f | ft | | NORT | HING | 919,04 | 44 | | EASTING 2,090,953 | 24 HR. FIAD |
| DRILL | RIG/HAM | IMER EF | F./DATI | E N/A | | | | | | 1 | | | DRILL N | IETHO | D Har | Id Auger HAMM | IER TYPE N/A |
| | LER Pi | | | | - | TART | DATE | 08/14 | /17 | | COMP | . DA1 | E 08/ | | | | |
| ELEV (ft) | DD1 (5 | DEPTH (ft) | BLC | W COU 0.5ft | UNT | 0 | | | S PER F 50 | OOT | | 100 | SAMP. NO. | МОІ | L O I G | SOIL AND ROCK DES | |
| | | | | | | | | | | | | | | | | | |
| 390 | | | | | | <u> -</u> | | | | | | | | | | 390.0 GROUND SURI | IKMENT |
| | - | | | | | | | | | | · · | | | м | | RED-ORANGE, MEDIUM 386.5 CLAY | STIFF, SILTY |
| 385 | - | _ | | | | <u> </u> | | | | | | | | м | | 385.0 TAN-ORANGE WITH R STIFF, SANDY | ED, MEDIUM |
| | | | | | | | | | | | | | | | | Boring Terminated at Elev ROADWAY EMBANKMEN | ation 385.0 ft IN |