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### STATE OF NORTH CAROLINA

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

# **STRUCTURE** SUBSURFACE INVESTIGATION

COUNTY\_GUILFORD

PROJECT DESCRIPTION GREENSBORO EASTERN LOOP FROM US 29 NORTH OF GREENSBORO TO SR 2303 (LAWNDALE DRIVE)

SITE DESCRIPTION CULVERT AT -L- 382+49 AT UNNAMED TRIBUTARY TO REEDY FORK/TOWNSEND LAKE

| STATE | STATE PROJECT REFERENCE NO. | SHEET<br>NQ. | TOTAL<br>SHEETS |
|-------|-----------------------------|--------------|-----------------|
| N.C.  | U–2525C                     | 1            | 6               |

#### CAUTION NOTICE

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PERSONNEL

| L. BUTLER                   |
|-----------------------------|
| T. WILLIAMS                 |
|                             |
|                             |
|                             |
|                             |
|                             |
|                             |
| INVESTIGATED BY S&ME, Inc.  |
| DRAWN BY                    |
| CHECKED BY C.A. YOUNGBLOOD  |
| SUBMITTED BYC.A. YOUNGBLOOD |
| DATEDECEMBER 2017           |
|                             |



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

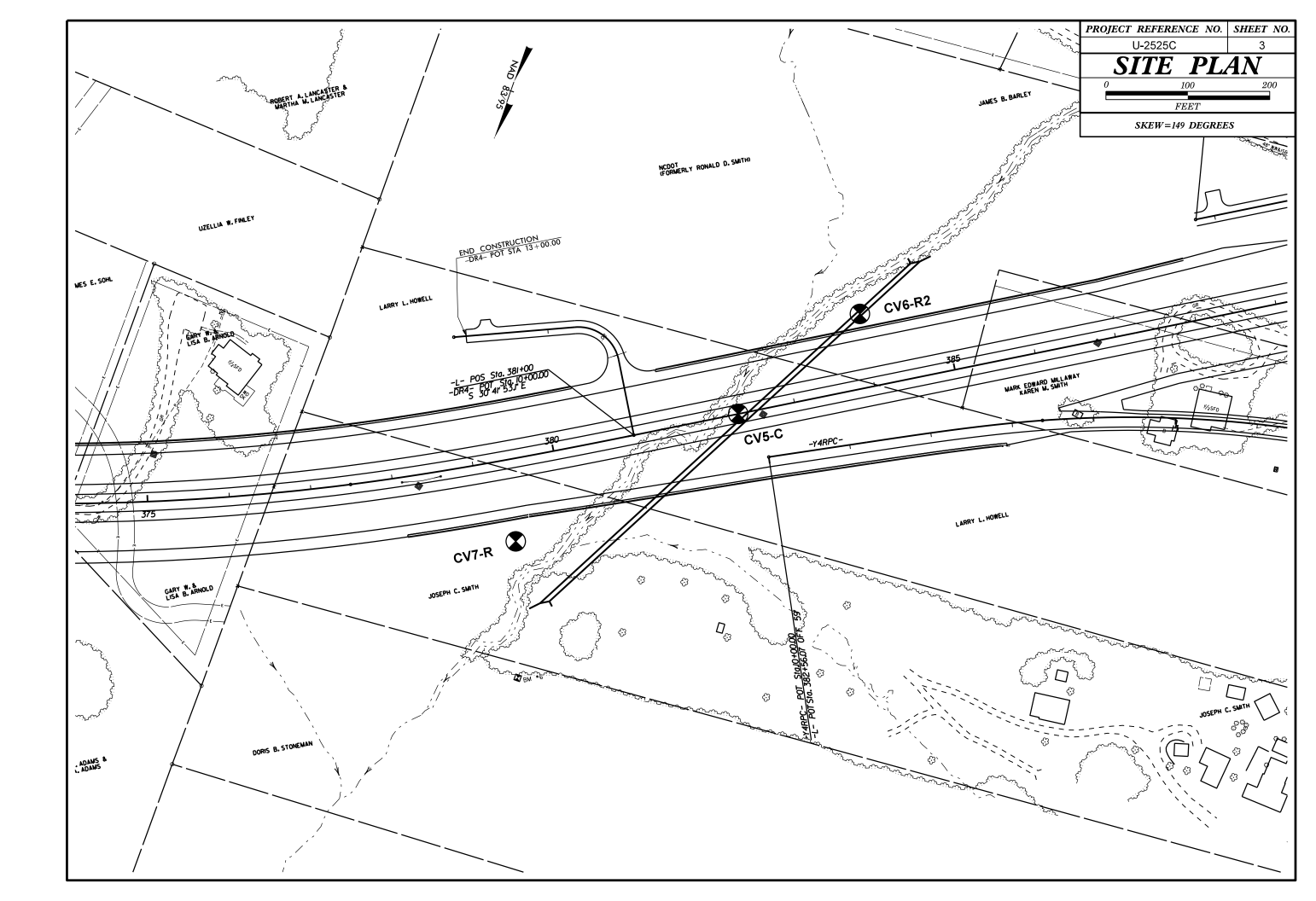
SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

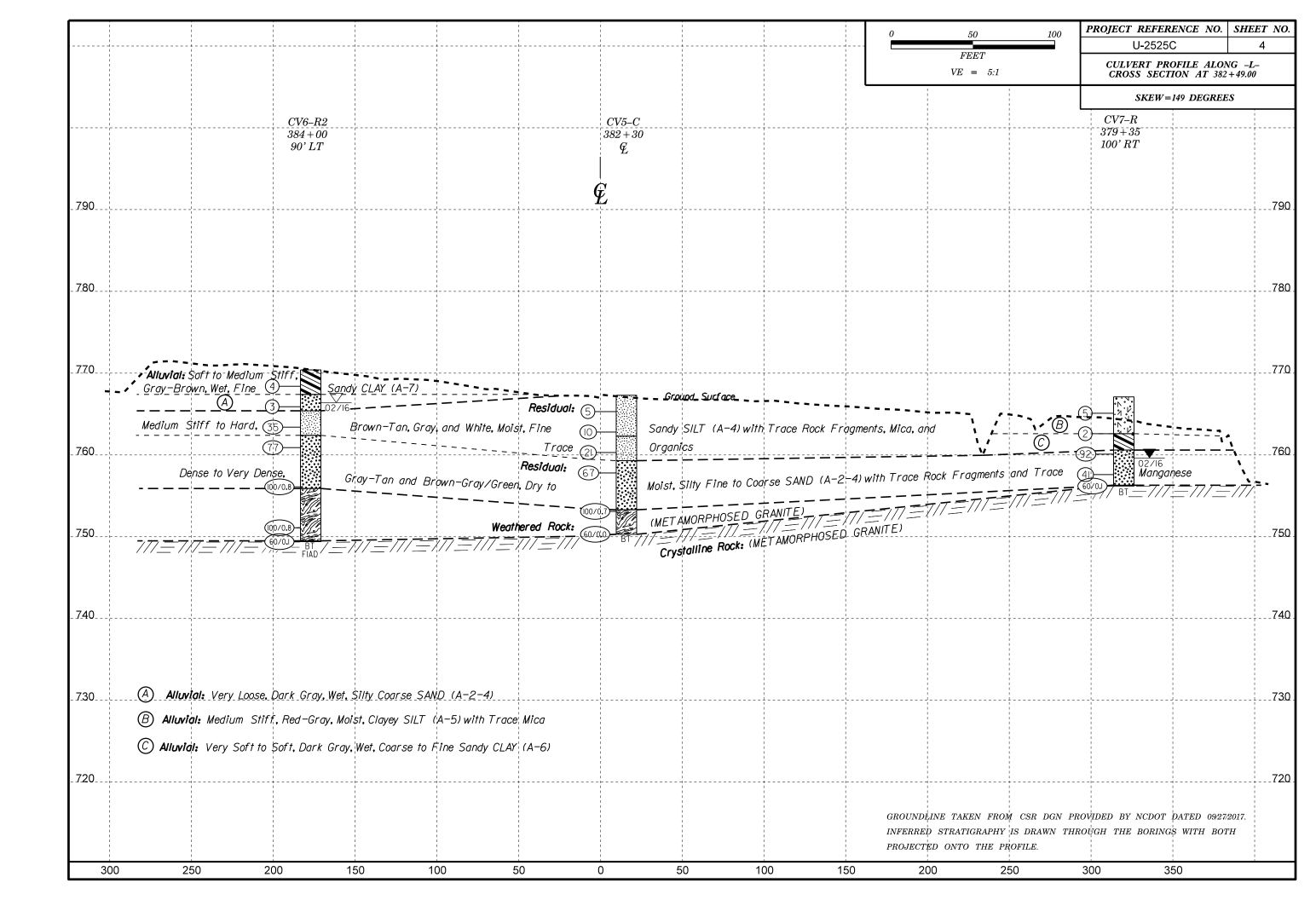
|                                     | SOIL  | DESCRIPTION   |  |              |   |                     | GRADATION   |  | ROCK DESCRIPTION   |  |   |  |  |  |
|-------------------------------------|---|---|--|--------------|---|---------------------|---|--|--|--|---|--|--|--|
| BE PENETRAT<br>ACCORDING<br>IS BASE | NSIDERED UNCONSOLIDATED, SEMI-C<br>TED WITH A CONTINUOUS FLIGHT<br>TO THE STANDARD PENETRATION<br>ED ON THE AASHTO SYSTEM, BASI<br>, COLOR, TEXTURE, MOISTURE, AASH | POWER AUGER AND YIELD LESS<br>TEST (AASHTO T 206.ASTM DI<br>C DESCRIPTIONS GENERALLY I№ | 5 THAN 100 BLOWS PER FO<br>1586). SOIL CLASSIFICATION<br>NCLUDE THE FOLLOWING: |              | NIFORMLY GRADED - INC                   | DICATES<br>S A MIXT |   |  | HARD ROCK IS NON-COASTAL PLAIN MATERIAL THAT WOULD YIELD SPT REFUSAL IF TE<br>ROCK LINE INDICATES THE LEVEL AT WHICH NON-COASTAL PLAIN MATERIAL WOULD YI<br>SPT REFUSAL IS PENETRATION BY A SPLIT SPOON SAMPLER EOUAL TO OR LESS THAN<br>BLOWS IN NON-COASTAL PLAIN MATERIAL. THE TRANSITION BETWEEN SOIL AND RO<br>REPRESENTED BY A ZONE OF WEATHERED ROCK. |  |   |  |  |  |
| AS M                                | INERALOGICAL COMPOSITION, ANGU<br>Y STIFF.GRAY, SILTY CLAY, MOIST WITH  | ARITY, STRUCTURE, PLASTICITY  | , ETC. FOR EXAMPLE,  | · –          | THE ANGULARITY                          |                     | JNDNESS OF SOIL GRAINS IS DE                                    |  |  | IALS ARE TYPICALLY DIVIDED AS FOLLO  |   |  |  |  |
| VERI                                |   | AASHTO CLASSIFI   |  |              | ANGULAR, SUBAN                          |                     | UBROUNDED, OR ROUNDED.  |  | WEATHERED<br>ROCK (WR)   | NON-COASTAL PL   | AIN MATERIAL THAT WOULD YIELD SP<br>FOOT IF TESTED.                   |  |  |  |
| GENERAL                             | GRANULAR MATERIALS  | SILT-CLAY MATERIALS   | ORGANIC MATERIALS  |              |   |                     | ERALOGICAL COMPOSI  |  | CRYSTALLINE  |  | GRAIN IGNEOUS AND METAMORPHIC R                                       |  |  |  |
| CLASS.                              | (≤ 35% PASSING *200)  | ( > 35% PASSING #200)   |  |              |   |                     | I AS QUARTZ, FELDSPAR, MICA, TA<br>PTIONS WHEN THEY ARE CONSIDE |  | ROCK (CR)  | GNEISS, GABBRO, S  | T REFUSAL IF TESTED. ROCK TYPE I<br>SCHIST, ETC.                      |  |  |  |
|                                     | A-1 A-3 A-2<br>a A-1-b A-2-4 A-2-5 A-2-6 A  | A-4 A-5 A-6 A-7<br>-2-7 A-5 A-6 A-7<br>A-7-5  | A-1, A-2 A-4, A-5<br>A-3 A-6, A-7  |              |   |                     | COMPRESSIBILITY   |  | NON-CRYSTAL  |  | GRAIN METAMORPHIC AND NON-COAST<br>CK THAT WOULD YEILD SPT REFUSAL    |  |  |  |
|                                     |   |   |  |              |   |                     |   | LL < 31  | COASTAL PL   | ROCK TYPE INCLU  | JDES PHYLLITE, SLATE, SANDSTONE, ET                                   |  |  |  |
| 2 PASSING                           |   |   |  | *****        |   | Y COMPR             | COMPRESSIBLE<br>RESSIBLE  | LL = 31 - 50<br>LL > 50                                  | SEDIMENTAR   | ROCK SPT REFUSAL. RC   | SEDIMENTS CEMENTED INTO ROCK, BU<br>OCK TYPE INCLUDES LIMESTONE, SANE |  |  |  |
| *10 50 M                            | ""I I I I I I   |   |  | ск.          |   | PE                  | RCENTAGE OF MATER   | IAL  | (CP)   | SHELL BEDS, ETC  | THERING   |  |  |  |
| *40 30 M2<br>*200 15 M2             | 1x 50 mx 51 mn<br>1x 25 mx 10 mx 35 mx 35 mx 35 mx 3  | 5 MX 36 MN 36 MN 36 MN 36 MN  | SOILS SOILS P  | AT           | ORGANIC MATERIAL                        |                     | GRANULAR SILT - CLAY<br>SOILS SOILS                             | OTHER MATERIAL   | FRESH  | ROCK FRESH, CRYSTALS BRIGHT, FEW JOI   |   |  |  |  |
| MATERIAL                            |   |   |  |              | TRACE OF ORGANIC MA                     |                     | 2 - 3% 3 - 5%<br>3 - 5% 5 - 12%                                 | TRACE 1 - 10%<br>LITTLE 10 - 20%                         |  | HAMMER IF CRYSTALLINE.   |   |  |  |  |
| PASSING =40<br>LL                   |   | 11 MN 40 MX 41 MN 40 MX 41 MN   | SOILS WITH<br>LITTLE OR  |              | MODERATELY ORGANIC                      |                     | 5 - 10% 12 - 20%  | SOME 20 - 35%  | VERY SLIGHT<br>(V SLI.)  | ROCK GENERALLY FRESH, JOINTS STAINED<br>CRYSTALS ON A BROKEN SPECIMEN FACE   |   |  |  |  |
|                                     |   | 1 MN 10 MX 10 MX 11 MN 11 MN  | MODERATE DP  | HLY<br>ANIC  | HIGHLY ORGANIC                          |                     | > 10% > 20%   | HIGHLY 35% AND ABOVE                                     | _  | OF A CRYSTALLINE NATURE.   |   |  |  |  |
|                                     | 0 0 0 4 M   | C 8 MX 12 MX 16 MX NO MX  |  | ils          |   |                     | GROUND WATER  |  | SLIGHT<br>(SLI.)   | ROCK GENERALLY FRESH, JOINTS STAINED<br>1 INCH. OPEN JOINTS MAY CONTAIN CLAY |   |  |  |  |
|                                     | IE FRAGS. FINE SILTY OR CLAYEY<br>VEL, AND SAND GRAVEL AND SAND   | SILTY CLAYEY<br>SOILS SOILS   | MATTER   |              | $\nabla$                                |                     | LEVEL IN BORE HOLE IMMEDIAT                                     |  |  | CRYSTALS ARE DULL AND DISCOLORED. C  |   |  |  |  |
|                                     | SAND SHIND SHIND SHIND  | 50125 50125   |  |              |   |                     | C WATER LEVEL AFTER <u>24</u> H                                 |  | MODERATE<br>(MOD.)   | SIGNIFICANT PORTIONS OF ROCK SHOW D<br>GRANITOID ROCKS, MOST FELDSPARS ARE   |   |  |  |  |
| GEN. RATING<br>AS SUBGRADE          | EXCELLENT TO GOOD   | FAIR TO POOR  | FAIR TO POOR UNSU  | TABLE        |   |                     | ED WATER, SATURATED ZONE, OR                                    | WATER BEARING STRATA                                     |  | DULL SOUND UNDER HAMMER BLOWS AND WITH FRESH ROCK.                           |   |  |  |  |
|                                     | PI OF A-7-5 SUBGROUP IS ≤   | L - 30 ; PI OF A-7-6 SUBGROUP IS  | > LL - 30  |              | O-₩-                                    | SPRING              | G OR SEEP   |  | MODERATELY   | ALL ROCK EXCEPT QUARTZ DISCOLORED  | OR STAINED. IN GRANITOID ROCKS, ALL                                   |  |  |  |
|                                     | CONSISTEN   | ICY OR DENSENESS  |  |              |   | M                   | ISCELLANEOUS SYMBO  | LS   | SEVERE   | AND DISCOLORED AND A MAJORITY SHOW   | KAOLINIZATION. ROCK SHOWS SEVERE                                      |  |  |  |
| PRIMARY SOIL                        | COMPACTNESS OR  | RANGE OF STANDARD<br>PENETRATION RESISTENCE   | RANGE OF UNCONFIN<br>COMPRESSIVE STREM   |              |   | ANKMENT             | (RE) 25/025 DIP & DIP DIRE                                      | CTION  | (MOD. SEV.)  | AND CAN BE EXCAVATED WITH A GEOLOG<br>IF TESTED, WOULD YIELD SPT REFUSAL     | IST'S PICK, RUCK GIVES 'CLUNK' SUUND                                  |  |  |  |
|                                     | CUNSISTENCT   | (N-VALUE)   | (TONS/FT <sup>2</sup> )  |              | WITH SOIL DES                           |                     |   | TURES  | SEVERE   | ALL ROCK EXCEPT QUARTZ DISCOLORED  |   |  |  |  |
| GENERALLY                           | VERY LOOSE<br>LOOSE   | < 4<br>4 TO 10  |  |              | SOIL SYMBOL                             |                     |   | ING SLOPE INDICATOR<br>INSTALLATION                      | (SEV.)   | REDUCED IN STRENGTH TO STRONG SOIL.<br>TO SOME EXTENT. SOME FRAGMENTS OF     | STRONG ROCK USUALLY REMAIN.   |  |  |  |
| GRANULAR<br>MATERIAL                | MEDIUM DENSE<br>DENSE   | 10 TO 30<br>30 TO 50  | N/A  |              | ARTIFICIAL FIL                          | LL (AF)O            |   | CONE PENETROMETER  | VERV   | IF TESTED, WOULD YIELD SPT N VALUES  |   |  |  |  |
| (NON-COHES                          | VERY DENSE  | > 50  |  |              | THAN ROADWAY                            | Y EMBANK            |   | TEST   | VERY<br>SEVERE   | ALL ROCK EXCEPT QUARTZ DISCOLORED<br>BUT MASS IS EFFECTIVELY REDUCED TO      | SOIL STATUS, WITH ONLY FRAGMENTS                                      |  |  |  |
| OF NEDALLY                          | VERY SOFT   | < 2   | < 0.25   |              | INFERRED SOIL                           | L BOUNDA            | ARY - CORE BORING   | SOUNDING ROD   | (V SEV.)   | REMAINING. SAPROLITE IS AN EXAMPLE (<br>VESTIGES OF ORIGINAL ROCK FABRIC RE  |   |  |  |  |
| GENERALLY<br>SILT-CLAY              | SOFT<br>MEDIUM STIFF  | 2 TO 4<br>4 TO 8  | 0.25 TO 0.5<br>0.5 TO 1.0  | =7/7         | INFERRED ROCK                           | K LINE              | MW MONITORING WEL   | LL - TEST BORING<br>WITH CORE                            | COMPLETE   | ROCK REDUCED TO SOIL. ROCK FABRIC N  |   |  |  |  |
| MATERIAL<br>(COHESIVE)              | STIFF<br>VERY STIFF   | 8 TO 15<br>15 TO 30   | 1 TO 2<br>2 TO 4   |              | ALLUVIAL SOIL                           |                     |   | SPT N-VALUE  |  | SCATTERED CONCENTRATIONS. QUARTZ MA<br>ALSO AN EXAMPLE.                      | AY BE PRESENT AS DIKES OR STRINGER                                    |  |  |  |
|                                     | HARD  | > 30  | > 4  |              |   |                     | INSTREETION   |  |  |  | HARDNESS  |  |  |  |
|                                     | TEXTURE   | OR GRAIN SIZE   |  |              |   |                     | COMMENDATION SYMBO  |  | VERY HARD  | CANNOT BE SCRATCHED BY KNIFE OR SH   |   |  |  |  |
| U.S. STD. SIEVE<br>OPENING (MM)     | SIZE 4 1<br>4.76 2.   |   | 270<br>0.053   |              |   |                     | ASSIFIED EXCAVATION -   | ACCEPTABLE, BUT NOT TO BE                                |  | SEVERAL HARD BLOWS OF THE GEOLOGIS   |   |  |  |  |
|                                     |   | COARSE FINE   |  |              |   |                     | ASSIFIED EXCAVATION -   | USED IN THE TOP 3 FEET OF<br>EMBANKMENT OR BACKFILL      | HARD   | CAN BE SCRATCHED BY KNIFE OR PICK (<br>TO DETACH HAND SPECIMEN.              | DNLY WITH DIFFICULTY. HARD HAMMER                                     |  |  |  |
| BOULDER<br>(BLDR.)                  | COBBLE GRAVEL<br>(COB.) (GR.)   | SAND SAND<br>(CSE. SD.) (F SD.  |  |              |   |                     | ABBREVIATIONS   |  | MODERATELY   | CAN BE SCRATCHED BY KNIFE OR PICK.   |   |  |  |  |
| GRAIN MM                            | 305 75 2.   |   | 0.05 0.005   | AR           | - AUGER REFUSAL                         |                     | MED MEDIUM  | VST - VANE SHEAR TEST                                    | HARD   | EXCAVATED BY HARD BLOW OF A GEOLOG<br>BY MODERATE BLOWS.                     | GIST'S PICK. HAND SPECIMENS CAN BE                                    |  |  |  |
|                                     | 12 3  | 0.20  | 01000  | BT           | - BORING TERMINATED                     | )                   | MICA MICACEOUS  | WEA WEATHERED  | MEDIUM   | CAN BE GROOVED OR GOUGED 0.05 INCHE  |   |  |  |  |
|                                     | SOIL MOISTURE -   | CORRELATION OF  | TERMS  |              | CLAY<br>T - CONE PENETRATION            | N TEST              | MOD MODERATELY<br>NP - NON PLASTIC                              | $\gamma$ - UNIT WEIGHT $\gamma_{ m A}$ - DRY UNIT WEIGHT | HARD   | CAN BE EXCAVATED IN SMALL CHIPS TO<br>POINT OF A GEOLOGIST'S PICK.           | PEICES 1 INCH MAXIMUM SIZE BY HARL                                    |  |  |  |
|                                     |   | MOISTURE GUIDE FOR F  | IELD MOISTURE DESCRIP  |              | E COARSE<br>IT - DILATOMETER TEST       | т                   | ORG ORGANIC<br>PMT - PRESSUREMETER TES                          | -  | SOFT   | CAN BE GROVED OR GOUGED READILY BY   |   |  |  |  |
|                                     |   |   |  | DP           | T - DYNAMIC PENETRAT                    |                     | T SAP SAPROLITIC  | S - BULK   |  | FROM CHIPS TO SEVERAL INCHES IN SIZ<br>PIECES CAN BE BROKEN BY FINGER PRES   |   |  |  |  |
|                                     | - SATU<br>(S4   |   | DUID; VERY WET, USUALLY<br>' THE GROUND WATER TAB                              |              | - VOID RATIO<br>- FINE                  |                     | SD SAND, SANDY<br>SL SILT, SILTY                                | SS - SPLIT SPOON<br>ST - SHELBY TUBE                     | VERY   | CAN BE CARVED WITH KNIFE, CAN BE EX  |   |  |  |  |
|                                     | LIQUID LIMIT  |   |  |              | SS FOSSILIFEROUS<br>AC FRACTURED. FRACT |                     | SLI SLIGHTLY<br>TCR - TRICONE REFUSAL                           | RS – ROCK<br>RT – RECOMPACTED TRIAXIAL                   | SOFT   | OR MORE IN THICKNESS CAN BE BROKEN<br>FINGERNAIL.                            | BY FINGER PRESSURE. LAN BE SURATU                                     |  |  |  |
| RANGE <                             | - WET   |   | EQUIRES DRYING TO<br>MUM MOISTURE  | FR           | AGS FRAGMENTS                           | IURES               | w - MOISTURE CONTENT  | CBR - CALIFORNIA BEARING                                 |  | FRACTURE SPACING   | BEDDING   |  |  |  |
|                                     | PLASTIC LIMIT   |   |  | ні.          | - HIGHLY                                |                     | V - VERY  | RATIO  | TERM<br>VERY WID   |  |   |  |  |  |
| ом 🔟                                | OPTIMUM MOISTURE - MOIS   | T - (M) SOLID; AT OF  | R NEAR OPTIMUM MOISTUR   |              | ILL UNITS:                              |                     | NT USED ON SUBJECT  | HAMMER TYPE:   | WIDE   | 3 TO 10 FEET   | VERY THICKLY BEDDED<br>THICKLY BEDDED                                 |  |  |  |
|                                     | SHRINKAGE LIMIT   |   |  |              | CME-45C                                 |                     | CLAY BITS   |  | MODERATE<br>CLOSE  | ELY CLOSE 1 TO 3 FEET<br>0.16 TO 1 FOOT                                      | THINLY BEDDED 0<br>VERY THINLY BEDDED 0.                              |  |  |  |
|                                     | - DRY   |   | DITIONAL WATER TO<br>MUM MOISTURE  |              | ]                                       |                     | S' CONTINUOUS FLIGHT AUGER                                      |  | VERY CLC   | DSE LESS THAN 0.16 FEET  | THICKLY LAMINATED 0.0<br>THINLY LAMINATED                             |  |  |  |
|                                     |   |   |  | _ └          | CME-55                                  |                     | B'HOLLOW AUGERS   | СОRE SIZE:   |  | INDL   | RATION  |  |  |  |
|                                     |   | STICITY INDEX (PI)  | DRY STRENGTH   | <b>  </b> [- | CME-550                                 | 🗂 "                 | HARD FACED FINGER BITS  |  | FOR SEDIMEN  | NTARY ROCKS, INDURATION IS THE HARDE   |   |  |  |  |
|                                     | NON PLASTIC 0-5 VERY LOW  |   |  |              | -                                       | 🗖 י                 | UNGCARBIDE INSERTS  | └ <u></u> └ <u></u> ¬ <u>¬</u>                           | FRIAB  |  | H FINGER FREES NUMEROUS GRAINS;<br>BY HAMMER DISINTEGRATES SAMPLE     |  |  |  |
|                                     | LY PLASTIC<br>ATELY PLASTIC   | 6-15<br>16-25   | SLIGHT<br>MEDIUM   |              | VANE SHEAR TEST                         | 🗍 🛛                 | CASING W/ ADVANCER  | HAND TOOLS:  |  | GENTLE BLUW  |   |  |  |  |
|                                     | HIGHLY PLASTIC 26 OR MORE HIGH  |   |  |              | PORTABLE HOIST                          | 🗖 1                 | IRICONE STEEL TEETH   | POST HOLE DIGGER   | MODER  |  | BE SEPARATED FROM SAMPLE WITH S<br>_Y WHEN HIT WITH HAMMER.           |  |  |  |
|                                     |   | COLOR   |  |              |   | <u> </u> т          | TRICONE TUNGCARB.   |  | INDUR  |  | DIFFICULT TO SEPARATE WITH STEEL                                      |  |  |  |
|                                     | IS MAY INCLUDE COLOR OR COLI  |   |  | n.   🖄       | <u>D-50</u>                             | 🗌 c                 | CORE BIT  | VANE SHEAR TEST  |  | DIFFICULT TO   | ) BREAK WITH HAMMER.  |  |  |  |
|                                     | IERS SUCH AS LIGHT, DARK, STR   |   |  |              | ]                                       |                     |   |  | EXTRE  |  | R BLOWS REQUIRED TO BREAK SAMPL                                       |  |  |  |

#### PROJECT REFERENCE NO.

U–2525C

|                                   | TERMS AND DEFINITIONS   |
|-----------------------------------|---|
| ED. AN INFERRED<br>) SPT REFUSAL. | ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.  |
| 1 FOOT PER 60                     | AQUIFER - A WATER BEARING FORMATION OR STRATA.  |
| IS OFTEN                          | 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  |
| T N VALUES >                      | 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  |
| DCK THAT                          | WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE GROUND SURFACE.  |
| NCLUDES GRANITE.                  |   |
| AL PLAIN                          | CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.   |
| IF TESTED.                        | COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM<br>OF SLOPE.  |
| C.<br>MAY NOT YIELD               | CORE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED  |
| STONE, CEMENTED                   | 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  |
| DINCE UNDER                       | ROCKS OR CUTS MASSIVE ROCK.   |
| RINGS UNDER                       | DIP - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE   |
| COATINGS IF OPEN.                 | HORIZONTAL.   |
| AMMER BLOWS IF                    | DIP DIRECTION (DIP AZIMUTH) - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.   |
|                                   |   |
| DCK UP TO                         | FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE<br>SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.   |
| AL FELDSPAR<br>R BLOWS.           | FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.   |
| S. IN                             | FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM   |
| AY. ROCK HAS                      | PARENT MATERIAL.  |
| H AS COMPARED                     | 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   |
| FELDSPARS DULL<br>OSS OF STRENGTH | FIELD.  |
| WHEN STRUCK.                      | 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   |
| EVIDENT BUT                       | ITS LATERAL EXTENT.   |
| ARE KAOLINIZED                    | 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   |
| RE DISCERNIBLE                    | USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE.  |
| OF STRONG ROCK<br>T ONLY MINOR    | PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE<br>OF AN INTERVENING IMPERVIOUS STRATUM.   |
| VALUES < 100 BPF                  |   |
| IN SMALL AND                      | RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.  |
| S. SAPROLITE IS                   | <u>ROCK QUALITY DESIGNATION (RQD)</u> - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF<br>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   |
| IS REQUIRES                       | ROCK.   |
|                                   | <u>SILL</u> - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL TO           |
| BLOWS REQUIRED                    | THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS.   |
| EEP CAN BE                        | SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT  |
| DETACHED                          | OR SLIP PLANE.  |
|                                   | STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS (N OR BPF) OF  |
| OR PICK POINT.                    | A 140 LB.HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SOIL<br>WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL       |
| BLOWS OF THE                      | TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.  |
| FRAGMENTS                         | STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY   |
| NT. SMALL, THIN                   | TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.  |
|                                   | STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL   |
| PIECES 1 INCH                     | LENGTH OF ROCK SEGMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY<br>THE TOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.                                    |
| HED READILY BY                    | TOPSOIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.  |
|                                   |   |
| THICKNESS                         | BENCH MARK: U2525C_LS_TIN_170816.tin 11/09/2017   |
| 4 FEET                            | ELEVATION: N/A FEET   |
| 1.5 - 4 FEET<br>.16 - 1.5 FEET    |   |
| 03 - 0.16 FEET                    | NOTES:  |
| 08 - 0.03 FEET                    |   |
| 0.008 FEET                        |   |
|                                   |   |
| EAT, PRESSURE, ETC.               |   |
|                                   |   |
| -                                 |   |
| TEEL PROBE:                       |   |
| PROBE:                            |   |
|                                   |   |
| E;                                |   |
|                                   | DATE: 8-15-14   |





## GEOTECHNICAL BORING REPORT BORE LOG

|              |        |                    |        |        |        |                   |          | -           |                |       |     |       |                  |   |                                   | ,            |               |               |        |        |      |                 |             |                            |             |
|--------------|--------|--------------------|--------|--------|--------|-------------------|----------|-------------|----------------|-------|-----|-------|------------------|---|-----------------------------------|--------------|---------------|---------------|--------|--------|------|-----------------|-------------|----------------------------|-------------|
|              | 34821  |                    |        |        |        | <b>P</b> U-252    |          |             | Y GUILFO       |       |     |       |                  | LOGIST Tiernan, S.                                      | 1                                 |              | <b>3</b> 4821 |               |        |        |      | <b>P</b> U-2525 |             | COUNT                      |             |
|              |        |                    |        | ensbo  |        | •                 |          | 29 North    | 1              |       |     | SR 23 | `                | /ndale Drive)   | GROUND WTR (ft)                   |              |               |               |        | ensbo  |      | tern Loop       |             | 29 North                   | -           |
|              | NG NO. |                    |        |        | _      | TATION            |          |             | OFFSET         |       |     |       | _                | INMENT -L-  | <b>0 HR.</b> 4.0                  |              | RING NO.      |               |        |        |      | ATION 3         |             |                            | OF          |
|              | AR ELE |                    |        |        |        | OTAL DEP          |          |             | NORTHING       |       |     |       |                  |   | 24 HR. FIAD                       |              | LAR ELI       |               |        |        |      | DTAL DEP        |             |                            | NO          |
|              |        |                    |        | TE SM  |        | DIEDRICH          |          |             | 1              |       |     |       | I.S. Auge        |   | ER TYPE Automatic                 |              |               |               |        | TE SI  |      | DIEDRICH D      |             |                            |             |
| DRIL         | LER T. | Williar            | -      |        |        |                   |          |             | COMP. DA       |       |     |       | SUR              | FACE WATER DEPTH N/                                     | Ά                                 | DRIL         |               |               | 1      |        |      |                 |             |                            | co          |
| ELEV<br>(ft) | ELEV   | DEPTH<br>(ft)      | ·      | 0.5ft  |        | 0                 | BLOWS    | PER FOO     |                | SAMP. | 1.7 |       |                  | SOIL AND ROCK DESC                                      |                                   | ELEV<br>(ft) | ELEV          | DEPTH<br>(ft) | ·      |        |      | 0               |             | PER FOO <sup>-</sup><br>50 |             |
| (14)         | (ft)   | (11)               | 0.5π   | 0.511  | 0.5π   |                   | 25       | 1           | 75 100         | NO.   | Имо | I G   | ELEV. (          | ft)   | DEPTH (ft                         | (11)         | (ft)          | (14)          | 0.5π   | 0.5ft  | 0.51 |                 | 25          |                            | 75<br>I     |
|              |        |                    |        |        |        |                   |          |             |                |       |     |       |                  |   |                                   |              |               |               |        |        |      |                 |             |                            |             |
| 775          |        | -                  |        |        |        |                   |          |             |                |       |     |       | -                |   |                                   | 770          |               | -             |        |        |      |                 |             |                            |             |
|              | ļ      | -                  |        |        |        |                   |          |             |                |       |     |       | F                |   |                                   |              | -             | -             |        |        |      |                 |             |                            |             |
| 770          | ŧ      | -                  |        |        |        |                   |          |             |                |       |     |       | 770.4            | GROUND SURFA  | ACE 0.0                           | 765          | 766.3         | 1.0           | 2      | 2      | 3    |                 |             |                            | · · ·       |
| 110          | 769.4  | - 1.0              | 2      | 2      | 2      | <b>.</b>          |          |             |                |       | w   |       | <br> -           | ALLUVIAL<br>Gray-Brown Fine Sand                        | dv CLAY                           | 100          | 763.8         | - 3.5         |        |        |      |                 |             |                            | .   .       |
|              | 766.9  | 3.5                | 2      | 2      | 1      |                   |          | · · · · ·   | · · · · · ·    |       |     |       | <u>767.4</u> .   | Dark Gray Silty Coarse                                  | 3.0                               |              | 761.3         | -             | 4      | 4      | 6    | . 10            |             | · · · ·                    | ·   ·       |
| 765          |        | - 6.0              |        | 2      | '      | <u>•3</u> · · · · | ╡╧┇┊╵    |             | · · · · · ·    |       | μŴ- |       | - 765.4<br>      | RESIDUAL  | 5.0                               | 760          |               | L             | 9      | 9      | 12   | · · · · ·       | 121 <u></u> |                            | ·   ·       |
|              | 1      | -                  | 5      | 12     | 23     |                   | . ∳35    |             | · · · · · ·    |       | м   |       | -<br>762.4       | Brown Fine Sandy SILT with<br>Fragments and M           | Trace of Rock<br>/lica <u>8.0</u> |              | 758.8 -       | - 8.5         | 27     | 26     | 41   |                 |             |                            | · .<br>67 · |
| 760          | 761.9  | <u>    8.5    </u> | 37     | 46     | 31     |                   |          | : [         | · · · · ·      |       | D   |       |                  | Gray-Tan Silty Coarse SANE<br>Rock Fragments F          | D with Trace of                   | 755          |               |               |        |        |      | · · · · ·       |             |                            |             |
| 760          | +      | -                  |        |        |        |                   | <u> </u> |             |                |       |     |       | -                | Rock Fragments F  | ROCK                              | /55          | 753.8 -       | -<br>- 13.5   |        |        |      |                 |             |                            | .   .       |
|              | 756.9  | 13.5               |        |        |        |                   |          | ·   · · · · | ·    · · · · · |       |     |       | •<br>•<br>•      |   |                                   |              | -             |               | 36     | 64/0.2 |      | · · · · ·       |             | <b>L</b>                   | -+-         |
| 755          |        | -                  | 15     | 30     | 70/0.3 |                   |          |             | • • • • • •    |       |     | T     | 755.9            | WEATHERED RC  | 14.5<br>DCK                       |              | 750.3         | 17.0          | 60/0.0 |        |      |                 |             |                            |             |
|              | 1      | -                  |        |        |        |                   |          |             |                |       |     |       |                  | (Metamorphosed Gr                                       | ranite)                           |              | -             | L             | 00/0.0 |        |      |                 |             |                            |             |
|              | 751.9  | _ 18.5<br>-        | 43     | 57/0.3 |        |                   |          |             |                |       |     |       |                  |   |                                   |              |               |               |        |        |      |                 |             |                            |             |
| 750          | 749.5  | 20.9               | 60/0.1 |        |        |                   |          |             | 60/0.1         |       |     |       | - 749.5<br>749.4 | CRYSTALLINE R   | 20.9                              |              | -             | -             |        |        |      |                 |             |                            |             |
|              | 1      | -                  | 00/0.1 |        |        |                   |          |             | 00/0.1         |       |     |       |                  | (Metamorphosed Gr                                       | ranite)                           |              | -             |               |        |        |      |                 |             |                            |             |
|              | -      | -                  |        |        |        |                   |          |             |                |       |     |       | F                | Boring Terminated with<br>Penetration Test Refusal at E | Elevation 749.4                   |              |               | -             |        |        |      |                 |             |                            |             |
|              | -      | -                  |        |        |        |                   |          |             |                |       |     |       | F                | ft in Crystalline Rock (Meta<br>Granite)                | amorphosed                        |              | -             | F             |        |        |      |                 |             |                            |             |
|              | Ŧ      | -                  |        |        |        |                   |          |             |                |       |     |       | F                |   |                                   |              |               | F             |        |        |      |                 |             |                            |             |
|              |        | -                  |        |        |        |                   |          |             |                |       |     |       | F                |   |                                   |              | -             | F             |        |        |      |                 |             |                            |             |
|              | ļ      | -                  |        |        |        |                   |          |             |                |       |     |       | F                |   |                                   |              | -             | -             |        |        |      |                 |             |                            |             |
|              | +      | -                  |        |        |        |                   |          |             |                |       |     |       | -                |   |                                   |              | -             | -             |        |        |      |                 |             |                            |             |
|              | 4      | -                  |        |        |        |                   |          |             |                |       |     |       | F                |   |                                   |              | -             | -             |        |        |      |                 |             |                            |             |
|              | 4      | -                  |        |        |        |                   |          |             |                |       |     |       | F                |   |                                   |              |               | -             |        |        |      |                 |             |                            |             |
|              | 4      | -                  |        |        |        |                   |          |             |                |       |     |       | È.               |   |                                   |              |               | Ļ             |        |        |      |                 |             |                            |             |
| -            | +      | -                  |        |        |        |                   |          |             |                |       |     |       | F                |   |                                   |              | -             | -             |        |        |      |                 |             |                            |             |
| /01/         | +      | -                  |        |        |        |                   |          |             |                |       |     |       | E                |   |                                   |              |               |               |        |        |      |                 |             |                            |             |
| -            | 4      | -                  |        |        |        |                   |          |             |                |       |     |       | -                |   |                                   |              | -             | -             |        |        |      |                 |             |                            |             |
| 19.17        | 1      | -                  |        |        |        |                   |          |             |                |       |     |       | F                |   |                                   |              | -             |               |        |        |      |                 |             |                            |             |
| 2            | +      | -                  |        |        |        |                   |          |             |                |       |     |       | -                |   |                                   |              |               | _             |        |        |      |                 |             |                            |             |
| ž            |        | -                  |        |        |        |                   |          |             |                |       |     |       | F                |   |                                   |              | -             | -             |        |        |      |                 |             |                            |             |
| 5            |        | -                  |        |        |        |                   |          |             |                |       |     |       | F                |   |                                   |              |               | F             |        |        |      |                 |             |                            |             |
| -700         | -      | -                  |        |        |        |                   |          |             |                |       |     |       | <b>-</b>         |   |                                   |              | -             | -             |        |        |      |                 |             |                            |             |
| -<br>-<br>-  | 1      | -                  |        |        |        |                   |          |             |                |       |     |       | F                |   |                                   |              | -             | -             |        |        |      |                 |             |                            |             |
| CUL          | +      | -                  |        |        |        |                   |          |             |                |       |     |       | -                |   |                                   |              | -             | -             |        |        |      |                 |             |                            |             |
| н<br>С       | +      | -                  |        |        |        |                   |          |             |                |       |     |       | -                |   |                                   |              |               | -             |        |        |      |                 |             |                            |             |
| ່            | +      | -                  |        |        |        |                   |          |             |                |       |     |       | F                |   |                                   |              | -             | -             |        |        |      |                 |             |                            |             |
| 7070         | 4      | -                  |        |        |        |                   |          |             |                |       |     |       | -                |   |                                   |              | -             | -             |        |        |      |                 |             |                            |             |
| L<br>L       | 1      | -                  |        |        |        |                   |          |             |                |       |     |       | F                |   |                                   |              | -             | -             |        |        |      |                 |             |                            |             |
|              |        | -                  |        |        |        |                   |          |             |                |       |     |       | E                |   |                                   |              | -             |               |        |        |      |                 |             |                            |             |
| - HE -       |        | -                  | 1      |        |        |                   |          |             |                |       |     |       | F                |   |                                   |              | -             | F             |        |        |      |                 |             |                            |             |
|              | Ŧ      | -                  | 1      |        |        |                   |          |             |                |       |     |       | E                |   |                                   |              | -             | E             |        |        |      |                 |             |                            |             |
|              | 1      | -                  | 1      |        |        |                   |          |             |                |       |     |       | F                |   |                                   |              |               | F             |        |        |      |                 |             |                            |             |
| <u> </u>     |        |                    |        |        |        | 1                 |          |             |                | -     |     | -     |                  |   |                                   |              | -             |               |        |        |      |                 |             |                            |             |

### SHEET 5

| T۱         | TY     GUILFORD     GEOLOGIST     Culpepper, A.       of Greensboro to East of SR 2303 (Lawndale Drive)     GROUND WTR (ft) |              |         |             |                |                                      |             |              |  |  |  |  |
|------------|---|--------------|---------|-------------|----------------|--------------------------------------|-------------|--------------|--|--|--|--|
| ۱0         | f Greensboi   | ro to Eas    | st of S | R 23        | 1              |                                      | GROUN       | D WTR (ft)   |  |  |  |  |
|            | OFFSET  | CL           |         |             | ALIGNMENT -L-  |                                      | 0 HR.       | N/A          |  |  |  |  |
|            | NORTHING  |              |         |             | EASTING 1,772  |                                      | 24 HR.      | Dry          |  |  |  |  |
|            |   | DRILL        | METHO   | DW          | ash Boring     | HAMM                                 | ER TYPE     | Automatic    |  |  |  |  |
|            | COMP. DA  | -            |         |             | SURFACE WATE   | R DEPTH N                            | A           |              |  |  |  |  |
| Т          | 75 100  | SAMP.<br>NO. | моі     | L<br>O<br>G | SOIL A         | ND ROCK DESC                         | CRIPTION    |              |  |  |  |  |
|            |   |              |         | 9           |                |                                      |             |              |  |  |  |  |
|            |   |              |         |             |                |                                      |             |              |  |  |  |  |
|            |   |              |         |             | _              |                                      |             |              |  |  |  |  |
| •          | 1   |              |         |             | 767.3 G        | ROUND SURF                           | ACE         | 0.0          |  |  |  |  |
| •          |   |              | м       |             | Brown-Tan      | Fine Sandy SILT<br>Organics          | with Trace  | e of         |  |  |  |  |
| :          |   |              | м       |             |                | -                                    |             | 5.0          |  |  |  |  |
|            |   |              | м       |             | Brown-Gra      | y and White Fin                      | e Sandy SI  | LT           |  |  |  |  |
|            |   |              |         |             |                | ilty Fine to Coar                    | se SAND     | _ <u>8.0</u> |  |  |  |  |
| <b>6</b> 7 |   |              | M       |             |                |                                      |             |              |  |  |  |  |
|            |   |              |         |             | _              |                                      |             |              |  |  |  |  |
| Ļ          | 100/0.7   |              |         | 977 A       | 753.3 <b>N</b> | EATHERED RO                          | оск         | 14.0         |  |  |  |  |
|            |   |              |         |             | 750.3          | tamorphosed G                        |             | 17.0         |  |  |  |  |
|            | 60/0.0  |              |         | F           | Penetration    | Terminated with<br>Test Refusal at I | Elevation 7 | 50.3         |  |  |  |  |
|            |   |              |         | F           | ft on Cryst    | alline Rock (Me<br>Granite)          | amorphose   | ed           |  |  |  |  |
|            |   |              |         |             | —              | ,                                    |             |              |  |  |  |  |
|            |   |              |         |             |                |                                      |             |              |  |  |  |  |
|            |   |              |         |             |                |                                      |             |              |  |  |  |  |
|            |   |              |         | F           | -<br>·         |                                      |             |              |  |  |  |  |
|            |   |              |         |             |                |                                      |             |              |  |  |  |  |
|            |   |              |         |             | _              |                                      |             |              |  |  |  |  |
|            |   |              |         |             |                |                                      |             |              |  |  |  |  |
|            |   |              |         | F           |                |                                      |             |              |  |  |  |  |
|            |   |              |         | F           | -              |                                      |             |              |  |  |  |  |
|            |   |              |         | F           |                |                                      |             |              |  |  |  |  |
|            |   |              |         | F           | -<br>-         |                                      |             |              |  |  |  |  |
|            |   |              |         |             |                |                                      |             |              |  |  |  |  |
|            |   |              |         |             |                |                                      |             |              |  |  |  |  |
|            |   |              |         |             | -              |                                      |             |              |  |  |  |  |
|            |   |              |         |             |                |                                      |             |              |  |  |  |  |
|            |   |              |         |             | ·<br>—         |                                      |             |              |  |  |  |  |
|            |   |              |         |             |                |                                      |             |              |  |  |  |  |
|            |   |              |         | F           |                |                                      |             |              |  |  |  |  |
|            |   |              |         |             | _              |                                      |             |              |  |  |  |  |
|            |   |              |         |             |                |                                      |             |              |  |  |  |  |
|            |   |              |         | F           | <u> </u>       |                                      |             |              |  |  |  |  |
|            |   |              |         |             |                |                                      |             |              |  |  |  |  |
|            |   |              |         |             |                |                                      |             |              |  |  |  |  |
|            |   |              |         |             |                |                                      |             |              |  |  |  |  |
|            |   |              |         |             |                |                                      |             |              |  |  |  |  |
|            |   |              |         |             | _              |                                      |             |              |  |  |  |  |
|            |   |              |         |             |                |                                      |             |              |  |  |  |  |
|            |   |              |         |             |                |                                      |             |              |  |  |  |  |
| _          |   |              |         |             |                |                                      |             |              |  |  |  |  |

|       |               |               |        |       |      |        |      |      |            |          |                | -        |  |  |
|-------|---------------|---------------|--------|-------|------|--------|------|------|------------|----------|----------------|----------|--|--|
| WBS   | 34821         | .1.5          |        |       |      | TIF    |      | U-2  | 5250       | С        |                | COU      |  |  |
| SITE  | DESCR         | IPTION        | Gre    | ensbo | ro E | ast    | err  | n Lo | op F       | ron      | ו US           | 29 Nor   |  |  |
| BOR   | ing no.       | CV7-          | R      |       |      | ST     | AT   | ION  | 3          | 79+:     | 35             |          |  |  |
| COLI  | LAR ELE       | <b>EV.</b> 76 | 7.1 ft |       |      | тс     | ТA   | LD   | EPT        | н        | 10.9           | ft       |  |  |
| DRILL | RIG/HAI       | VIMER E       | FF./DA | TE SI | VE27 | 75 E   | DIED | ORIC | ЖD-        | 50 8     | 9% 1           | /15/2016 |  |  |
| DRIL  | LER T.        | . Williar     | ns     |       |      | ST     | AR   | TD   | ATE        | 0        | 2/19/          | 16       |  |  |
| ELEV  | DRIVE<br>ELEV | DEPTH         | BLC    | W CO  | JNT  |        |      |      |            | BL       | .ows           | PER F    |  |  |
| (ft)  | ELEV<br>(ft)  | (ft)          | 0.5ft  | 0.5ft | 0.5  | ift    | 0    |      | 2          | 25       |                | 50       |  |  |
|       |               |               |        |       |      |        |      |      |            |          |                |          |  |  |
| 770   |               |               |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             | F             |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -<br>         | 1.0           |        |       |      | +      |      | _    |            |          |                |          |  |  |
| 765   | _             | - 1.0         | 2      | 2     | 3    |        | H    | 5    |            | ·        | · · ·          | · ·      |  |  |
|       | 763.6 -       | - 3.5         | 2      | 1     | 1    | $\neg$ |      |      | · ·<br>· · | :        | · · ·<br>· · · |          |  |  |
| 700   | 761.1         | 6.0           | 10     | 25    | 57   | _      | T    |      | : :        | 1:       | · · ·          |          |  |  |
| 760   | 758.6 -       | -<br>- 8.5    | 10     | 35    | 57   |        |      |      |            | <u> </u> |                |          |  |  |
|       | -             | -             | 14     | 23    | 18   | 3      |      |      | · ·        | :        | <b>•</b> 4     | 1+       |  |  |
|       | 756.3         | 10.8          | 60/0.1 |       |      | +      |      |      |            | 1        | <u>'</u> _     |          |  |  |
|       | -             |               |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             |               |        |       |      |        |      |      |            |          |                |          |  |  |
|       | _             | -             |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             | F             |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             | F             |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             | -             |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             |               |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             | -             |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             |               |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             |               |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             |               |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             |               |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             | Ł             |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             |               |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             | -             |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             | -             |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             | F             |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             |               |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             | -             |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             |               |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             | -             |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             |               |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             |               |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             |               |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             | -             |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             | F             |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             | F             |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             | F             |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             | F             |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             | <b>t</b>      |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             |               |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             |               |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             |               |        |       |      |        |      |      |            |          |                |          |  |  |
|       | -             |               |        |       |      |        |      |      |            |          |                |          |  |  |
|       |               |               |        |       |      |        |      |      |            |          |                |          |  |  |

### **GEOTECHNICAL BORING REPORT BORE LOG**

