

WORK WITHIN PUBLIC RIGHT-OF-WAYS OR PRIVATE EASEMENTS SHALL BE ACCOMPLISHED BY THE CONTRACTOR ACCORDING TO THE REQUIREMENTS OR CONDITIONS OF THE ENCROACHMENT PERMIT OR OTHER LEGAL DOCUMENTS AS THOUGH DOCUMENTS WERE ISSUED IN THE CONTRACTORS NAME. THE CONTRACTOR SHALL MAINTAIN COPIES OF THESE DOCUMENTS ON THE SITE AT ALL TIMES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE MAINTENANCE OF PUBLIC RIGHTS-OF-WAY DURING CONSTRUCTION OF THE PROJECT AND UNTIL THE CONTRACTOR OBTAINS AND DELIVERS TO THE OWNER A WRITTEN SIGN-OFF FROM HORRY COUNTY AND/OR THE S.C.D.O.T. THAT THE PUBLIC AGENCY HAS ACCEPTED THE RIGHT-OF-WAY BACK FOR MAINTENANCE. FINAL PAYMENT AND RELEASE OF RETAINAGE WILL NOT BE MADE TO THE CONTRACTOR UNTIL WRITTEN SIGN-OFF HAS BEEN OBTAINED FROM THE APPROPRIATE PUBLIC

PROVISIONS SHALL BE MADE TO PREVENT EROSION AND SILTRATION CAUSED BY CONSTRUCTION. TEMPORARY GRASSING, HAY BALES, SILT FENCES OR OTHER METHODS, AS CALLED FOR ON THE PLAN OR THAT MAY BE REQUIRED, SHALL BE USED.

B. DISTANCES SHOWN ON THE PLAN FOR THE DESIGNATED LOCATION OF THE PROPOSED LINE WHICH MAY BE FROM THE EDGE OF PAVEMENT OR OTHERWISE SHOWN IS INTENDED ONLY AS A DESIRED LOCATION FOR THIS INSTALLATION. HOWEVER, SHOULD A CONFLICT OCCUR AND/ OR DUE TO UNFORESEEN OR OTHER UTILITIES DISCOVERED THAT ARE IN CONFLICT, IT IS THE CONTRACTOR'S RESPONSIBILITY TO PROVIDE FOR ANY AND ALL INSTALLATIONS AND DEVIATIONS OF ALIGNMENT NECESSARY TO ACHIEVE A CHANGED AND SATISFACTORY LOCATION FOR THIS INSTALLATION. THE INSTALLATION COSTS THAT MAY OCCUR DUE TO ALIGNMENT CHANGES ARE CONSIDERED TO BE A PART OF THE PRICE SUBMITTED FOR PIPE INSTALLATION AND NO ADDITIONAL COMPENSATION IS ALLOWED. THE FINAL LOCATION SELECTED FOR INSTALLATION BY THE CONTRACTOR OTHER THAN WHAT IS SHOWN ON THE PLANS SHALL BE FIRST APPROVED BY THE AUTHORITY PRIOR TO PROCEEDING WITH THE WORK AND ACTUAL INSTALLATION. THE CONTRACTOR WILL BE RESPONSIBLE FOR VERIFYING THE LOCATION AND EXISTENCE OF ALL UNDERGROUND UTILITIES BOTH PRIOR TO THE BID SUBMITTAL AND DURING CONSTRUCTION. LOCATION OF UTILITIES AS TENTATIVELY SHOWN ON THE PLANS, WHETHER FULLY AND CORRECTLY LOCATED OR PARTIALLY AND/OR INCORRECTLY LOCATED OR OMITTED WILL NOT RELIEVE THE CONTRACTOR OF THE RESPONSIBILITY OR LIABILITY FOR PROVIDING FOR ANY DEVIATION FROM THE PLANNED LOCATION AND FOR THE COMPLETE INSTALLATION AND/ OR

1850001013

3' FROM ARV MARKER

STA: 0+00 (START SEWER)

HWY 544/30" FM HWY 707)

EXISTING 8" WATERLINE -(REF DWG: 10-001-001/15-W SOCASTEE WATER 83)

1850102001

6585

1850102002

STA: 0+00 (START SEWER)

CUT IN

1-6"x 6" MJ TEE

1-6"x 4" MJ REDUCER

1-4" PLUG VALVE

1-4" MJ SLEEVE

1-4" BELL RESTRAINT

1-VALVE MARKER

*DATUM=5.00* 

0+00

→ DRIVEWAY

1+00

CUT IN

1- 6"x 6" MJ TEE

1- 6"x 4" MJ REDUCER

1- 4" PLUG VALVE

1- 4" MJ SLEEVE

1- 4" BELL RESTRAINT

1- VALVE MARKER

/ 3 3 3 68 68.168.2 ,

LEXISTING 12" WATERLINE

5508

1850104013

(REF DWG: 8-001-005/61-WS 201 TRANSMISSION SYSTEMS (SOC.CREEK RELO.) 24" FM HWY 544/ 30" FM HWY 707))

6583

PROPOSED 4" C900 DR25 PVC (GREEN) SEWER FORCEMAIN

SC HWY 707 (SCDOT R/W VARIES, PAVED ROAD)

EXISTING 36" SEWER FM (REF DWG: 20-204-014/46 & 20-204-015/46 GSWSA- MB 36" EFFLUENT FM (10TH AVE, NO, TO SCHWARTZ))

UTILITIES FOR ASSISTANCE IN LOCATING UTILITIES BOTH PRIOR TO BID PROPOSALS AND DURING INSTALLATIONS. THE CONTRACTOR MUST FULLY COMPLY WITH THE SOUTH CAROLINA UNDERGROUND UTILITIES DAMAGE PREVENTION ACT, GENERAL STATUTES 58-35, SECTIONS 20 THROUGH 120 AND ALL APPLICABLE STATUTES AND STATE APPROVED REQUIREMENTS.

4. WHEN THE CONTRACTOR IS UNABLE TO COMPLETE HIS WORK AS SHOWN ON THE PLANS BECAUSE OF AN EXISTING UTILITY, CONTRACTOR SHALL STAKE THE LOCATION OF THE UTILITY PRIOR TO PROCEEDING AND CONTACT THE ENGINEER.

5. THE CONTRACTOR SHALL NOTIFY ALL PUBLIC AGENCIES, THE OWNER, THE ENGINEER AND ALL OTHER CONCERNED PARTIES WHEN CONSTRUCTION IS TO COMMENCE SO THAT INSPECTIONS AND OTHER SITE VISITS MAY BE SCHEDULED. 6. DATA REQUIRED FOR PREPARATION OF AS-BUILT DRAWINGS SHALL BE OBTAINED BY THE CONTRACTOR AT THE TIME OF INSTALLATION. THIS DATA SHALL BE ACCUMULATED BY THE

CONTRACTOR AND COORDINATED WITH THE PROJECT INSPECTOR ON A DAILY BASIS DURING THE CONSTRUCTION PERIOD AND BE SUBMITTED TO THE PROJECT INSPECTOR IN A NEAT AND LEGIBLE MANNER AFTER COMPLETION OF THE PROJECT. 7. ALL MATERIALS AND/OR INSTALLATION, UNLESS OTHERWISE NOTED, SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE AUTHORITY'S WATER AND SEWER STANDARDS AND SPECIFICATIONS, AND WHERE APPLICABLE, ALL FEDERAL, SOUTH CAROLINA AND LOCAL

ORDINANCES, REGULATIONS, SPECIFICATIONS AND PERMITS. 8. SPECIAL NOTE: PRIOR TO ANY EXCAVATION THE CONTRACTOR IS REQUIRED TO CONTACT HORRY TELEPHONE COOPERATIVE FOR CABLE LOCATIONS AT 365-2151. THIS PROJECT HAS SEVERAL CABLES OFF EDGE OF PAVEMENT THAT THE CONTRACTOR WILL BE REQUIRED TO LOCATE AND EXPOSE PRIOR TO THE INSTALLATION OF ANY MATERIALS.

9. REPLACE IN KIND ALL AREAS PROPERTY OWNER HAS DEVELOPED SPECIAL GRASS, TURF, OR LANDSCAPING. ALL DISTURBED AREAS ARE TO BE RAKED AND SEEDED.

10. FINAL LOCATION AND SIZE OF GRINDER PUMP STATIONS AND WATER SERVICES SHALL BE DETERMINED BY GSWSA. LOCATION OF PUMP STATIONS AND WATER SERVICES SHOWN ON PLANS ARE TENTATIVE AND SUBJECT TO CHANGE. GSWSA SHALL DETERMINE AND STAKE OUT ALL LOCATIONS PRIOR TO CONTRACTOR INSTALLATION.

STA: 3+25 TO 4+85 (BORE #1)
DIRECTIONAL BORE 160-LF
4" (4.50" IPS O.D.) SDR17 HDPE
UNDER EXISTING DRIVEWAY &
EXISTING 18" RCP
(INCLUDE TRANSITION —
ADAPTERS EACH END)
1 - 4" MJ SLEEVE W/ RESTAINTS
4- 4" BELL RESTRAINTS
(TWO JOINTS FROM
EACH END OF HDPE)

1" FROM ARV MARK

STA: 3+15 \_ 1- 4" x 2" A.R.V.

1- VALVE MARKER

1850002081

- STA: 3+15 1- 4" x 2" A.R.V. ASSEMBLY 1- VALVE MARKER

STA: 3+25 TO 4+85 (BORE #1)
DIRECTIONAL BORE 160-LF
4" (4.50" IPS O.D.) SDR17 HBPE
UNDER EXISTING DRIVEWAY &
EXISTING 18" RCP
(INCLUDE TRANSITION
ADAPTERS EACH END)
1 - 4" MJ SLEEVE W/ RESTAINTS
4-4" BELL RESTRAINTS
(TWO JOINTS FROM
EACH END OF HDPE)

EXISTING GRADE

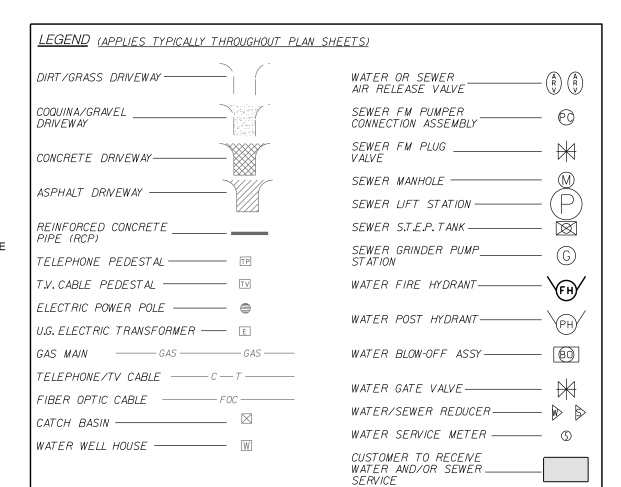
3+00

SC HWY 707 FORCEMAIN PROFILE

HORIZONTAL SCALE: 1"= 50'

VERTICAL SCALE: 1"= 5'

PROPOSED 4" C900 DR25 PVC (GREEN) SEWER FORCEMAIN



2" TAPPING SADDLE · WITH 2" TAPPING VALVE PER DETAIL S20

BORE #2
DIRECTIONAL BORE 100-LF 2"
CTS SDR9 PE4710 HDPE
UNDER SC HWY 707, EX. 18" RCP,
EX. 20" SEWER FM, EX. 6" SEWER FM,
EX. 36 SEWER FM, & EX. 8" WATERLINE
(INCLUDE TRANSITION
ADAPTERS EACH END)

1850102017

- STA: 5+60 (END SWR) 1- 4" x 2" A.R.V. ASSEMBLY 1 - 4" MJ PLUG VALVE 1 - 4" PUMPER CONNECTION 2 - 4" BELL RESTRAINTS 1 - VALVE MARKER

DATUM=5.00

\ 8083

STA: 5+60 (END SWR)
1-4" x 2" A.R.V. ASSEMBLY
1-4" MJ PLUG VALVE
1-4" PUMPER CONNECTION
2-4" BELL RESTRAINTS
1-VALVE MARKER

1850001014

– EXISTING CATCH BASIN

STUBOUT 2" P.E. 4710 SDR9 SEWER SERVICE LINE PER STANDARD DETAIL S20

1850002101

6403

5+00

SHEET INDEX:

1850101001

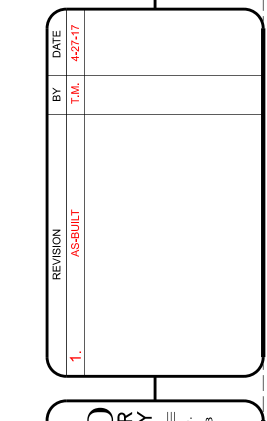
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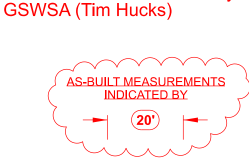
- PLAN & PROFILE SHEETS
- **BORE LOGS**



STRAND FER & SEWER AUTHORITY

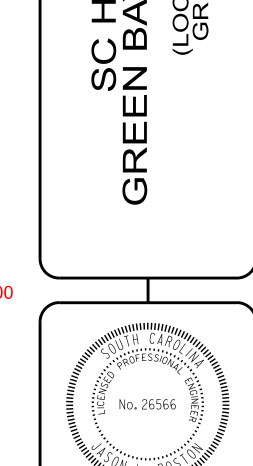
(707 (N (IRCLE) (LOCATED AT THE IN GREENBAY CIRCLE

Permit Information: SCDOT Permit #: 17-00108 DHEC General Sewer Permit #: SCG580000 Sewer installed by: GSWSA (Jody Nobles) Directional bores installed by:



THESE DRAWINGS REFLECT AS-BUILT REVIEWED BY: Kyle Richardson (Pressure Test only) 4-24-17 REVIEWED BY: GRAND STRAND WATER AND SEWER AUTHORITY

14-452-001/2-5 **SC HWY 707** SCALE: 1'' = 50'



March 2017 SCALE: as shown FILENAME:...Base.dgn

DESIGNED

CHECKED

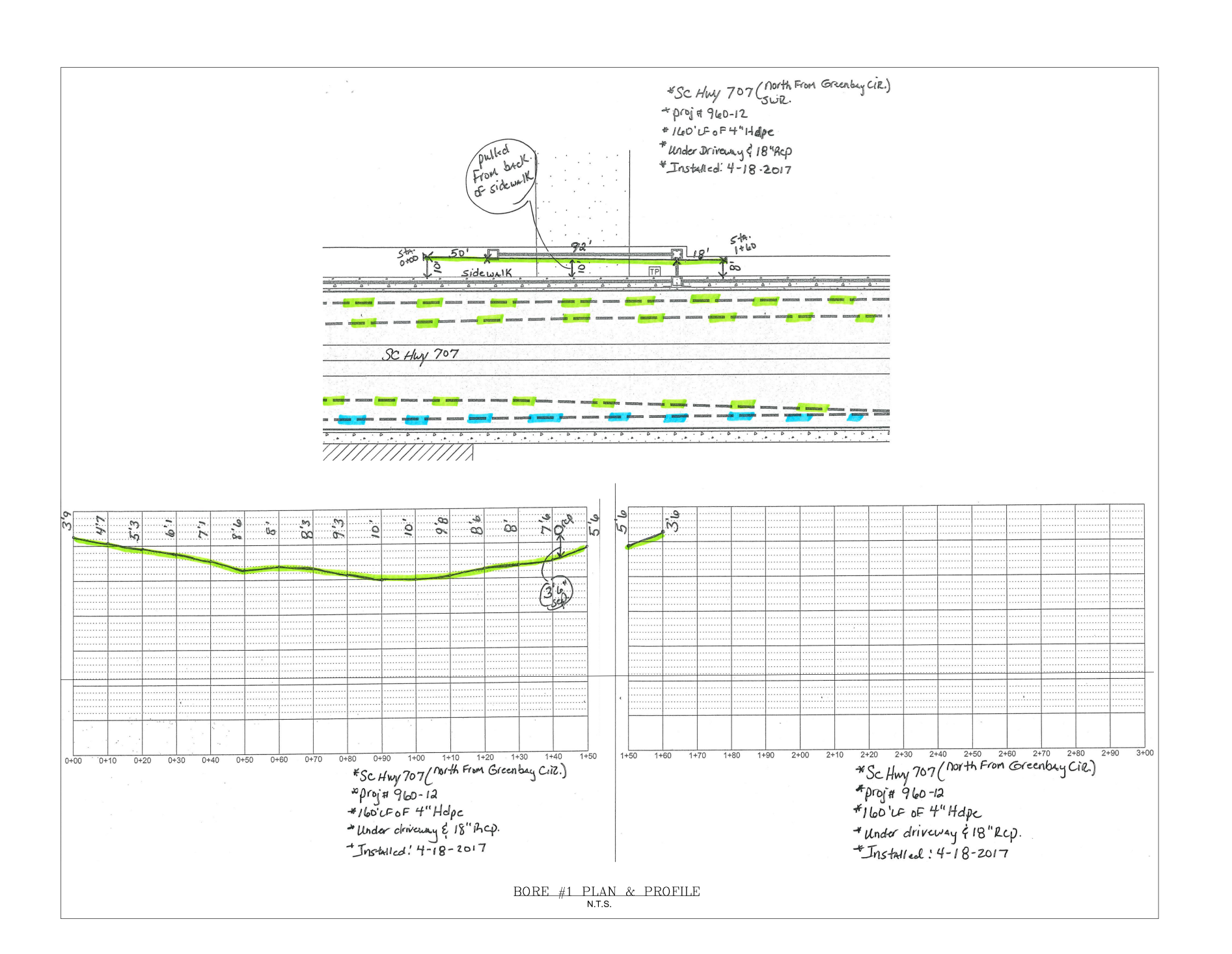
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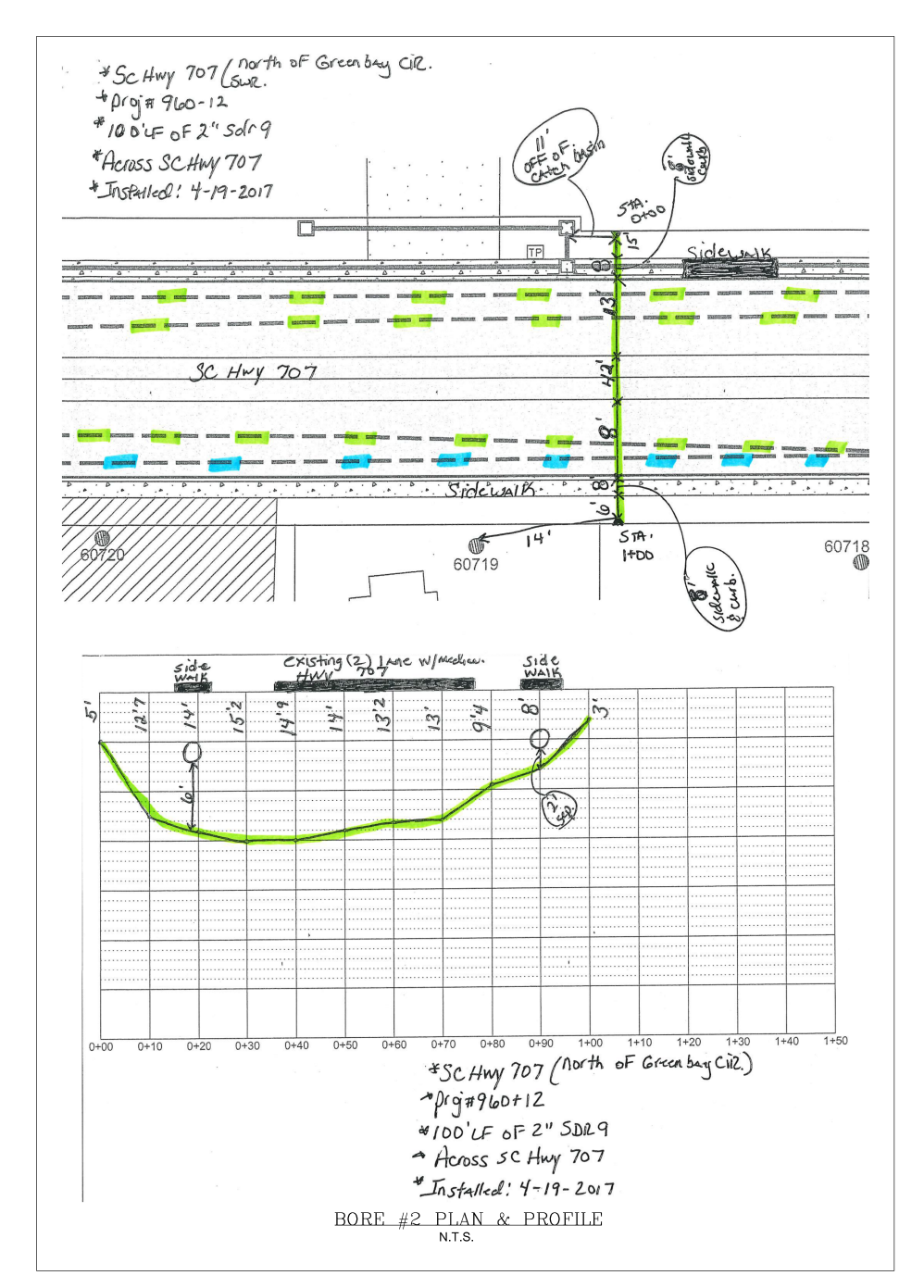
Trapper Myers

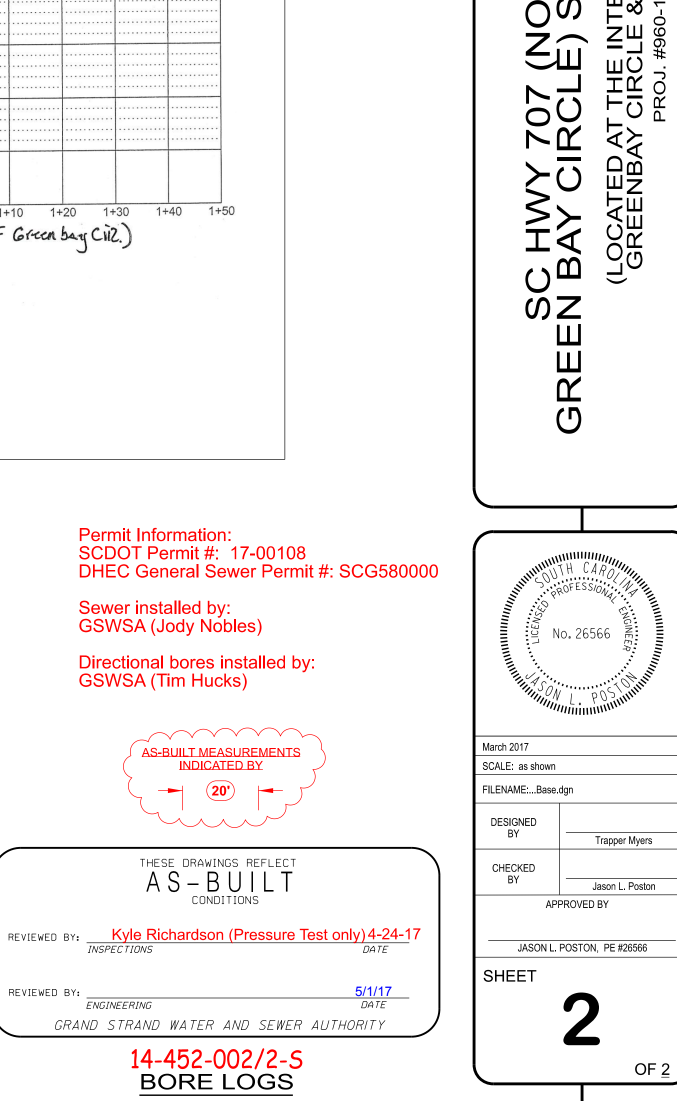
Jason L. Poston

APPROVED BY

JASON L. POSTON, PE #26566







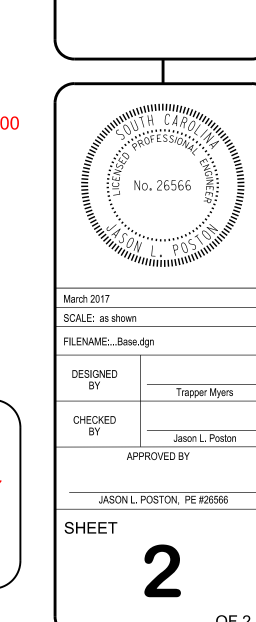
Sewer installed by: GSWSA (Jody Nobles)

AS-BUILT MEASUREMENTS INDICATED BY

20'

These drawings reflect AS-BULT conditions

14-452-002/2-5 **BORE LOGS** 



GRAND STRAND WATER & SEWER AUTHORITY

SEWER PROJECT