FORSYTH	COUNTY
BOARD OF CON	MISSIONERS

MEETING DATE: May 21, 2020

AGENDA ITEM NUMBER: 16

BRIEFING DRAFT

SUBJECT: RESOLUTION AUTHORIZING THE GRANT AND EXECUTION OF AN EASEMENT TO SOUTH CAROLINA TELECOMMUNICATIONS GROUP HOLDINGS, LLC, DOING BUSINESS AS SEGRA TO ACCESS AND CONSTRUCT COMMUNICATION FACILITIES ON 43.62 ACRES OF FORSYTH COUNTY OWNED REAL PROPERTY LOCATED AT 5580 STURMER PARK CIRCLE, WINSTON-SALEM, NC

COUNTY MANAGER'S RECOMMENDATION OR COMMENTS:

SUMMARY OF INFORMATION:

This item authorizes the grant and execution of an easement to South Carolina Telecommunications Group Holdings, LLC, doing business as SEGRA ("SEGRA") for the purposes of constructing and maintaining communications facilities at 5580 Sturmer Park Circle, Winston-Salem. This property includes the Springwood facility for which the communications facilities will service. In 2019, Forsyth County entered into a lease agreement with Addiction Recovery Care Association (ARCA) for use of the Springwood facility located along Sturmer Park Circle.

These facilities will service ARCA's operations at the Springwood facility. After reviewing the plans for SEGRA's facilities, staff recommends granting this easement as County operations will not be negatively impacted. Additionally, the County's standard language requiring Grantor's written permission prior to placement of facilities is included in the easement.

ATTACHMENTS:	X YES NO		
SIGNATURE:	COUNTY MANAGER	DATE:	

RESOLUTION AUTHORIZING THE GRANT AND EXECUTION OF AN EASEMENT TO SOUTH CAROLINA TELECOMMUNICATIONS GROUP HOLDINGS, LLC, DOING BUSINESS AS SEGRA TO ACCESS AND CONSTRUCT COMMUNICATION FACILITIES ON 43.62 ACRES OF FORSYTH COUNTY OWNED REAL PROPERTY LOCATED AT 5580 STURMER PARK CIRCLE, WINSTON-SALEM, NC

WHEREAS South Carolina Telecommunications Group Holdings, LLC, doing business as SEGRA, requests an easement to access 43.62 acres of Forsyth County owned real property located at 5580 Sturmer Park Circle, Winston-Salem, NC, PIN 6828-13-9481.00, which includes the Springwood Facility, to construct, operate, repair, and maintain communication facilities within a portion of the designated easement area for consideration of \$1.00;

WHEREAS communication facilities are needed to service Addiction Recovery Care Association's operations at the Springwood facility, as Addiction Recovery Care Association has leased the facility since April 24, 2019, from Forsyth County; and

WHEREAS Forsyth County is authorized pursuant to the provisions of N.C.G.S. 153A-176 and 160A-273 to grant easements under these circumstances, and County staff has determined that the proposed consideration and other terms negotiated between the parties are reasonable;

NOW, THEREFORE, BE IT RESOLVED, that the Forsyth County Board of Commissioners hereby authorizes the grant of an easement to access 43.62 acres of Forsyth County property located at 5580 Sturmer Park Circle, Winston-Salem, NC, PIN 6828-13-9481.00, to construct, operate and maintain communication facilities within a portion of the designated easement area for consideration of \$1.00; and

BE IT FURTHER RESOLVED, by the Forsyth County Board of Commissioners that the Chairman or County Manager and Clerk to the Board are hereby authorized to execute, on behalf of Forsyth County, the attached Easement and any other necessary documents to grant the above-described access easement to South Carolina Telecommunications Group Holdings, LLC, doing business as SEGRA, subject to a pre-audit certificate thereon by the County Chief Financial Officer, if applicable, and approval as to form and legality by the County Attorney.

Adopted this the 21st day of May 2020.

STATE OF NORTH CAROLINA

COUNTY OF FORSYTH

EASEMENT

THIS EASEMENT ("Easement") is made this ______ day of ______, 2020 ("Effective Date"), from FORSYTH COUNTY, a political subdivision of the State of North Carolina, with its principal place of business at 201 North Chestnut Street, Winston-Salem, NC 27101 ("GRANTOR"), to SOUTH CAROLINA TELECOMMUNICATIONS GROUP HOLDINGS, LLC, doing business as SEGRA, a South Carolina limited liability company, with its principal place of business at 1500 Hampton Street, Columbia, SC 29201 ("SEGRA"); its successors, licensors, licensees, and assigns.

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WITNESSTH:

THAT GRANTOR, for and in consideration of the sum of ONE DOLLAR (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, does hereby grant unto SEGRA, its successors, lessees, licensees, transferees, permittees, and assigns, the perpetual non-exclusive right, privilege, and easement to go in and upon the land of GRANTOR situated in Winston-Salem, described as follows: Property Address 5580 Sturmer Park Circle, Winston-Salem, North Carolina, 27105; Parcel ID (PIN) 6828-13-9481.00; containing 43.62 acres, more or less, and being the land described in a deed from Winston-Salem/Forsyth County Board of Education to Forsyth County, North Carolina, dated January 26, 1971, and recorded in Deed Book 1013, Page 320; Forsyth County Registry (the "Property"), LESS AND EXCEPT any prior outconveyances, and to construct, reconstruct, operate, maintain, inspect, repair, replace, relocate, add to, modify and remove communications facilities thereon including but not limited to, fiber cable, conduit, connectors, handholes, and related equipment (the "Facilities") within an easement area being ten (10) feet wide (the "Easement Area"), for telecommunication purposes. The center line of the Facilities shall be the center line of the Easement Area. The right, privilege and easement shall include the following rights granted to SEGRA: (a) ingress and egress over the Easement Area and over adjoining portions of the Property (using lanes, driveways and paved areas where practical as determined by SEGRA) with the prior written permission of the GRANTOR; (b) to relocate the Facilities and Easement Area on the Property to conform to any future highway or street relocation, widening or improvement; (c) all other rights and privileges reasonably necessary or convenient for SEGRA 's safe, reliable and efficient installation, operation, and maintenance of the Facilities and for the enjoyment and use of the Easement Area for the purposes described herein.

Notwithstanding anything to the contrary above, the EASEMENT herein granted is for Facilities to be installed at any point agreed upon by the parties and where needed on the Property provided that, prior to placement of any Facility, GRANTOR must agree in writing to the placement or relocation of any Facility and the schedule of any such placement or relocation.

TO HAVE AND TO HOLD said rights, privilege, and easement unto SEGRA, its successors, licensees, and assigns, forever, and GRANTOR, for itself, its heirs, executors, administrators, successors, and assigns, covenants to and with SEGRA that GRANTOR is lawfully seized of the Property and the Easement Area in fee and has the right to convey said rights and Easement and that GRANTOR will forever warrant and forever defend the title to said rights and Easement against the lawful claims of all persons whomsoever.

IN WITNESS WHEREOF, this EASEMENT has been executed by GRANTOR and is effective as of the Effective Date herein.

SIGNED, SEALED AND DELIVERED

IN THE PRESENCE OF:

GRANTOR:

FORSYTH COUNTY

Witness	#1
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By:_____

(Print Name)

Title:_____

Witness #2 (May be the Notary)

(Print Name)

STATE OF NORTH CAROLINA))) COUNTY OF FORSYTH

I, a Notary Public for said County and State do hereby certify that _____ personally appeared before me this day and acknowledged that s/he is of Forsyth County and that being authorized to do so, executed the foregoing EASEMENT on behalf of Forsyth County.

Witness my hand and official seal, this _____ day of _____, 2020.

My Commission Expires: _____ Notary Public

ADDRESS: 5755 SHATTALON DR., WINSTON-SALEM, NC **PROJECT NAME: ADDICTION RECOVERY CARE ASSOCIATION INC** SERVICE ORDER: 1646030 FIBER ORDER ID: EWO.103628..SPC EBS: 459244-001



SITE LOCATION





CONTACTS

CUSTOMER CONTACT DARRELL BOYES 336-784-9470 darrell@arcanc.org

SEGRA ENGINEER RYAN HUSSEY 919-232-3474 OFFICE 919-602-7175 CELL ryan.hussey@segra.com

TPRC BROADBAND SPECIALIST KELLY RAPE 336-937-1743 kelly@tprcbroadband.com

SITE INDEX

01 - COVER SHEET/SITE LOCATION 02 - CONTACT LIST AND REQUIRED PERMITS 03 - LEGEND 04 - WINSTON-SALEM GENERAL NOTES 05 - OSP PROJECT SHEET 06 - OSP PROJECT SHEET 07 - OSP PROJECT SHEET 08 - ISP DETAIL PROJECT SHEET 09 - SITE PHOTOS 10 - SITE PHOTOS 11 - SITE PHOTOS 12 - SITE PHOTOS

- 13 TYPICALS
- 14 TYPICALS 15 - TYPICALS
- 16 RAKE OFF TOTALS

PERMITS REQUIRED

- 1 CITY OF WINSTON-SALEM
- 2 NCDOT

SCOPE OF WORK:

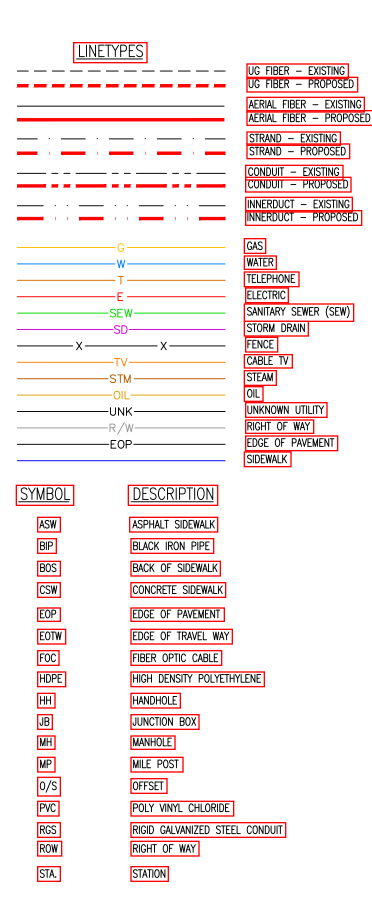
This project will consist of D/Boring (3) 1.25" HDPE Conduits approx. 1,294', D/Boring (1) 1.25" HDPE Conduit approx. 90', Trenching (1) HDPE Conduit approx. 3', Installing (3) New Handholes with grounding rod, marker post and gravel, Placing (1) 2" PVC Conduit with (1) 2" LB approx. 3', Core Boring (1) 2" Penetration thru exterior brick wall, Proofing/Firestopping (1) 2" Penetration, Installing (1) #12 awg Tracer Wire approx. 1,387', Installing (1) 2'x4" Fireboard, Placing (1) Wall Mount FDP. Installing (1) 1" Plenum Innerduct approx. 3' and Installing (1) 48ct FOC approx. 1,823'.

3					AS-BUILT				
2	03/30/20	KR	DWF	R	REVISION #				
1	01/07/20	KR	CW	ORIGINAL					
NO.	DATE	ENG DESIGN	DRAFTING		COMMENT				
SOUTH CAROLINA TELECOMMUNICATIONS GROUP HOLDINGS, LLC d/b/a SEGRA									
PR	OJECT MAN	AGER: RYA	N HUSSEY						
EN	GINEERING	FIRM: TPR	C BROADBA	ND					
SO	SO/EWO#, EBS# 1646030 / EWO.103628SPC / 459244-001								
PR	OJECT:	ADDICTION	N RECOVER	Y CARE	ASSOCIAT	ION INC.			
ADI	DRESS:	5755 SHAT	TALON DR.,	WINSTO	N-SALEM,	NC			
DR/	DRAWING NAME: 5755 Shattalon Dr (Revision).dwg								

CONTACT I	_IST AND R	EQUIRED	PERMITS
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1) CITY OF WINSTON-SALEM	
2) <u>NCDOT</u>	
3)	
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OTHER:	
CALL PROPERTY OWNERS 24 HOURS IN ADVANCE	NAME:
	E-MAIL:

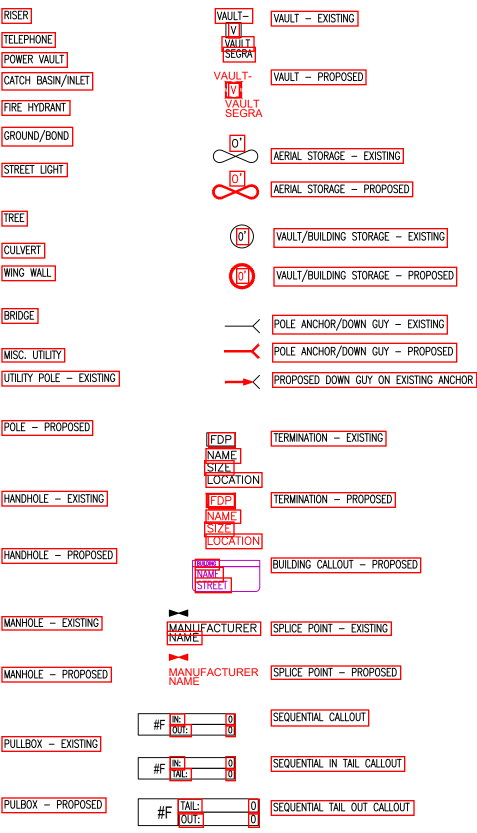
OUTSIDE PLANT ENGINE	ERING:		RAILROADS:	
MANAGER: PROJECT MANAGER:	RYAN HUSSEY	919-232-3474		
PROJECT ENGINEER: INSPECTOR:	KELLY RAPE	336-937-1743		
OUTSIDE PLANT CONSTR	UCTION CONTRACTOR:		NORTH CAROLINA ONE CALL	
PROJECT SUPERVISOR:			CALL BEFORE YOU DIG	
FIELD CONST. SUPER:			811 OR	
MANAGER:			1-800-632-4949	
			UTILITIES:	
			ELECTRIC:	
CITY GOVERNMENT:				
WINSTON-SALEM	CHARLES HENDRICK	336-747-6850		
			GAS:	
COUNTY GOVERNMENT:			CABLE TV:	
FORSYTH COUNTY		336-703-2700		
			TELEPHONE:	
STATE OF NORTH CAROL				
RIGHT OF WAY:	JEREMY GUY	336-747-7900	WATER / SEWER:	
	INA DEPARTMENT OF PUBLIC SA			
STATE HIGHWAY PATROL	_	336-761-2441		
ADDRESS:	2001 SILAS CREEK PKWY	, WINSTON-SALEM, NC 27103		
CITY POLICE:		336-773-7700	3 2 03/30/20 KR DWF	AS-B REVISIO
ADDRESS:	725 N. CHERRY ST., WINS			ORIGI
	120 N. UNERKT ST., WINS	I UN-SALEIVI, ING 27 IUI	Know what's below	
			Call before you dig. GROUP HOLDINGS, LLC d/b/a SE	
COUNTY POLICE:		336-917-7001	PROJECT MANAGER: RYAN HUSSEY	
ADDRESS:	301 N. CHURCH ST., WINS	TON-SALEM, NC 27101	ENGINEERING FIRM: TPRC BROADBAND SO/EWO#, EBS# 1646030 / EWO.103628S	PC / 45



R RISER Τ TELEPHONE Ρ POWER VAULT \square CATCH BASIN/INLET $\sqrt{Q_{y}}$ FIRE HYDRANT $-\parallel$ GROUND/BOND STREET LIGHT TREE CULVERT WING WALL BRIDGE \bigcirc MISC. UTILITY OWNER ID UTILITY POLE – EXISTING O SEGRA ID POLE – PROPOSED HH-HH HANDHOLE – EXISTING HANDHOLE SEGRA HH-HANDHOLE - PROPOSED ΗH HANDHOLE SEGRA MH-MH MANHOLE - EXISTING MANHOLE SEGRA MH-MANHOLE - PROPOSED MH MANHOLE SEGRA PB-PB PULLBOX SEGRA

PB-

PB PULLBOX SEGRA



LEGEND

POLE NO UTILITY1







INNER [

CABLE NOTES:





NOTES:



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0 <u>0</u>	POLE ATTACHMENT CALLOUT – PROPOSED USE DYNAMIC PULL DOWN TO SELECT FROM 1 TO 6 ATTACHMENTS
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FIBERS: FIBERS OWNER: SEGRA LENGTH: LENGTH	CABLE SPAN CALLOUT – PROPOSED FOR USE ON PAPER SPACE (SHOWN AT 50X)
T OWNER: SEGRA T LENGTH: LENGTH T OTY: CONDUITS T SIZE: SIZE T TYPE: TYPE DUCT OTY: INNERDUCTS DUCT SIZE: SIZE DUCT TYPE: TYPE	<u>CONDUIT CALLOUT – EXISTING</u> FOR USE ON PAPER SPACE (SHOWN AT 50X) WITH OR WITHOUT INNER DUCT INFO
T OWNER: SEGRA T LENGTH: LENGTH T QTY: CONDUITS T SIZE: SIZE T TYPE: TYPE DUCT QTY: INNERDUCTS DUCT SIZE: SIZE DUCT TYPE: TYPE	CONDUIT CALLOUT - PROPOSED FOR USE ON PAPER SPACE (SHOWN AT 50X) WITH OR WITHOUT INNER DUCT INFO
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m	3 AS-BUILT 2 03/30/20 KR DWF REVISION # 1
	1 01/07/20 KR CW ORIGINAL NO. DATE ENG DESIGN DRAFTING COMMENT
what's below. all before you dig.	SOUTH CAROLINA TELECOMMUNICATIONS GROUP HOLDINGS, LLC d/b/a SEGRA
	ENGINEERING FIRM: TPRC BROADBAND SO/EWO#, EBS# 1646030 / EWO.103628SPC / 459244-001
	PROJECT: ADDICTION RECOVERY CARE ASSOCIATION INC. ADDRESS: 5755 SHATTALON DR., WINSTON-SALEM, NC DRAWING NAME: 5755 Shattalon Dr (Revision).dwg
	CONFIDENTIAL /PROPRIETARY SHEET: 3 OF 16

GENERAL NOTES & SPECIAL PROVISIONS

GENERAL NOTES

CONTRACTOR MUST OBTAIN LOCATES PRIOR TO DISTURBING THE GROUND.

CONTRACTOR MUST HAVE A COPY OF THE APPROVED PERMIT FROM THE APPROPRIATE AGENCY ON THE JOBSITE AT ALL TIMES.

ALL CABLE WILL BE PLACED AT STANDARD MINIMUM DEPTH. (SEGRA STANDARD IS 48" DEEP UNLESS OTHERWISE DIRECTED BY A SEGRA REPRESENTATIVE.

ANY LANDSCAPING WILL BE REPLACED TO EQUAL OR BETTER THAN THAT WHICH EXISTED PRIOR TO WORK.

PROJECT SITE WILL BE PROPERLY SECURED PRIOR TO THE END OF EACH DAY

ALL WORK IS TO BE IN ACCORDANCE WITH ALL AUTHORITIES HAVING JURISDICTION IN THE WORK ZONE.

CONTRACTORS ARE ADVISED TO CONTACT SEGRA FOR ANY ADDITIONAL INFORMATION OR CLARIFICATION CONCERNING SCOPE OF WORK OR THE REQUIREMENTS NECESSARY FOR PROJECT COMPLETION.

CONTRACTOR IS RESPONSIBLE TO FIELD VERIEY ALL DIMENSIONS, QUANTITIES AND EXISTING CONDITIONS PRIOR TO CONSTRUCTION. IF A SIGNIFICANT CHANGE TO THE RUNNING LINE IS NEEDED. PLEASE CONTACT YOUR SEGRA REPRESENTATIVE BEFORE PROCEEDING

BEFORE CONSTRUCTION BEGINS, CONTRACTOR SHALL TAKE APPROPRIATE PRECAUTIONS TO AVOID ANY POTENTIAL OBSTRUCTIONS PRIOR TO PROCEEDING WITH WORK

NO CONSTRUCTION ON PRIVATE PROPERTY WILL COMMENCE UNTIL APPROVAL IS GIVEN BY THE APPROPRIATE SEGRA EMPLOYEE.

CONTRACTOR SHALL NOT PROCEED WITH WORK UNTIL THEY HAVE RECEIVED A PURCHASE ORDER AND HAVE BEEN DIRECTED TO DO SO BY AN AUTHORIZED SEGRA REPRESENTATIVE

CONTRACTOR SHALL NOT EXCEED THE PURCHASE ORDER VALUE WITHOUT AUTHORIZATION IN WRITING FROM THE APPROPRIATE SEGRA REPRESENTATIVE.

AS-BUILTS WILL BE REQUIRED FOR EACH PROJECT INCLUDING CABLE FOOTAGE SEQUENTIALS AT EVERY ACCESS POINT, SLACK LOOP, SPLICE LOCATION, POLE AND TERMINATION POINT. CONTRACTOR SHOULD ALSO PROVIDE NOTES OF ALL CHANGES IN DEPTHS, RUNNING LINES, WH/HH LOCATIONS, AND ANY OTHER APPLICABLE NOTES TO DEPICT THE WORK THAT TOOK PLACE. NOTE: ALL MAJOR CHANGES NEED TO BE PRE-APPROVED BY AN AUTHORIZED SEGRA EMPLOYEE PRIOR TO STARTING THE WORK.

SITE CONDITIONS

THE ACTUAL LOCATION OF EXISTING CONDUIT AND CABLES MAY VARY FROM THE LOCATION SHOWN, REPAIR OF ANY DAMAGED CONDUIT CONTAINING CABLE SHALL BE MADE BY USE OF PVC SPLIT DUCT. THE CONTRACTOR SHALL ENCLOSE THE EXISTING CABLES IN PVC.

THE LOCATIONS OF EXISTING UTILITIES SHOWN IN THIS PLAN ARE APPROXIMATE, WHEN WORK IS TO BE CONDUCTED IN THE VICINITY OF KNOWN UTILITIES, THEIR ACTUAL LOCATION MUST BE FIELD VERIFIED TO AVOID CONFLICTS IR DAMAGE TO THOSE UTILITIES. VARIATION IN LOCATION BETWEEN "RECORDED POSITIONS" AND ACTUAL POSITIONS SHOULD BE ANTICIPATED.

IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE LOCATION OF ALL UNDERGROUND UTILITIES. BURIED UTILITIES MAY EXIST IN THE AREA IN ADDITION TO THOSE SHOWN ON THE PLAN. THE CONTRACTOR SHALL CONTACT PROPERTY OWNERS WHEN WORKING WITHIN PRIVATE EASMENTS FOR LOCATION OF UNDERGROUND TANKS, PIPELINES, DRAIN TILES, OR OTHER BURIED IMPROVEMENTS, THE CONTRACTOR SHALL ALSO NOTIFY THE UTILITY NOTIFICATION CENTER PRIOR TO COMMENCING ANY CONSTRUCTION ACTIVITIES.

THE CONTRACTOR MUST ASSUME ALL BURIED UTILITIES ENCOUNTERED ARE ALLVE AND ACTIVE UNLESS SPECIFICALLY INSTRUCTED OTHERWISE BY OWNERS OR OPERATORS OF SAID UTILITIES.

DAMAGE TO SUB-SURFACE STRUCTURES IS THE SOLE RESPONSIBILITY OF THE PLACING CONTRACTOR.

THE CONTRACTOR SHALL PROTECT THE EXISTING TRAFFIC CONTROL LOOPS, IF EXISTING TRAFFIC CONTROL LOOPS ARE DAMAGED DURING CONSTRUCTION. THE ENTIRE LOOPWIRE FROM TERMINAL TO TERMINAL SHALL BE REPLACED IN ACCORDANCE WITH GOVERNING AGENCY STANDARDS AND REGULATIONS AT CONTRACTOR'S EXPENSE.

REMOVAL OF EXISTING ASPHALT PAVEMENT, CONCRETE CURBS, AND CONCRETE SIDEWALKS WILL BE "NEAT LINE" WITH SAW OR PAVEMENT CUTTER, PER REQUIREMENTS AND SPECIFICATIONS OF THE AGENCY OR DEPARTMENT RESPONSIBLE FOR EACH LOCATION. IF CONCRETE PAVEMENT IS ENCOUNTERED WHILE EXCAVATING CONDUIT TRENCHES, THE CONCRETE REMOVAL WILL BE "NEAT LINE" WITH A PAVEMENT SDW/

IF CONCRETE CURB RETURNS AND/OR SIDEWALKS ARE REPLACED DUE TO CONDUIT OR MANHOLE INSTALLATION, THE CONTRACTOR SHALL PLACE APPROVED HANDICAPPED SIDEWALK AND CURB ACCESS RAMPS IN CONFORMANCE WITH STATE OF JURISDICTION STATUTES.

ALL MATERIALS NECESSARY FOR THE REPAIR OF STREETS, CURBS, SIDEWALKS, SANITARY SEWERS, STORM SEWERS, AND PUBLIC SERVICE UTILITIES, AND THE INSTALLATION OF SUCH MATERIALS SHALL BE IN CONFORMANCE WITH THE REQUIREMENTS AND SPECIFICATIONS OF THE AGENCY OR DEPARTMENT RESPONSIBLE FOR THE OPERATION AND MAINTENANCE OF THE REPAIRED FACILITY.

ALL WORK SHALL CONFORM TO THE SPECIFICATIONS OF THE JURISDICTIONAL PERMIT AGENCY.

ALL OPEN TRENCH WILL BE CLEARLY MARKED WITH BARRICADES OR CONES. STEEL PLATES OR OTHER TYPES OF BRIDGING SHALL BE PROVIDED TO COVER OPEN TRENCH IN THE TRAVEL PORTION OF THE STREETS. THESE PLATES OR BRIDGING SHALL BE ADEQUATE TO SUPPORT THE NORMAL VEHICLE LOADS ANTICIPATED IN THIS AREA AND SHALL BE IN PLACE DURING ALL NON-WORKING AREAS.

ALL SURFACES TO BE RESTORED TO ORIGINAL CONDITION, AND BACKFILL TO BE COMPACTED AS SPECIFIED. TRENCH EXCAVATION IN SURFACES WHICH INCLUDE CONCRETE TREATED BASE SHALL FOLLOW LOCAL AREA SPECIFICATIONS.

HAZARDOUS MATERIALS

THE CONTRACTOR SHALL NOTIFY THE JURISDICTIONAL PERMIT AGENCY IMMEDIATELY IF ANY MATERIALS ARE ENCOUNTERED THAT ARE CONSIDERED HAZARDOUS BY THE EPA, DEO, OR OSHA, IF POTENTIALLY HAZARDOUS MATERIALS ARE ENCOUNTERED THE CONTRACTOR SHALL SECURE THE SITE AND PREVENT THE ACCIDENTAL EXPOSURE BY THE PUBLIC OR THE CONTRACTOR'S PERSONNEL.

THE CONTRACTOR MAY EXCAVATE UP TO, BUT SHALL NOT DISTURB KNOWN HAZARDOUS MATERIALS SUCH AS ASBESTOS, OILS, ACID, ETC. THE REMOVAL OF ALL HAZARDOUS MATERIALS MUST BE DONE BY AN APPROVED OR CERTIFIED HAZARDOUS MATERIALS CONTRACTOR LICENSED BY THE STATE OF JURISDICTION.

A COPY OF ALL CORRESPONDENCE PERTINENT TO THE REMOVAL OF HAZARDOUS MATERIALS SHALL BE TRANSMITTED TO OWNER AND A COPY SHALL BE AVAILABLE AT THE PROJECT OFFICE AND THE JOB SITE

AERIAL NOTES

AERIAL CONSTRUCTION TO BE PERFORMED TO INDUSTRY ACCEPTABLE STANDARDS.

- ALL HEIGHTS OF CABLE PLACEMENT WILL BE RECORDED AT TIME OF CONSTRUCTION. DOCUMENT ALL POINTS OF ATTACHMENT.
- 6.6M STRAND WILL BE USED WITH STANDARD 5/8 HARDWARE.
- ALL EXTENSION ARMS TO BE PLACED WILL BE EPOXY ARMS UNLESS OTHERWISE NOTED OR APPROVED BY THE INSPECTOR.
- BOND STRAND TO POWER MGN WHERE APPLICABLE. ANCHORS TO BE USED WILL BE 3/4 SCREW IN TYPE.
- ALL STRAPS WILL BE PLACED 4" BEFORE AND AFTER EVERY SUPPORTING CLAMP AT A MINIMUM OF 21" APART
- P.O.A. = POINT OF ATTACHMENT
- ADD MISSING GROUNDS.
- REPAIR/REPLACE EXISTING LASHING WIRE IF DAMAGED.

CONSTRUCTION STAKING

IN AREAS WHERE THE CONDUIT ALIGNMENT IS NOT CLEARLY DEFINED BY CURB LINES, FENCE LINES, OR OTHER EVIDENCE OF THE RIGHT-OF-WAY, THE ENGINEER WILL PROVIDE CENTERLINE STAKES OR PAINT MARKS WHERE REQUIRED TO MAKE THE PROPOSED CONDUIT ALIGNMENT EVIDENT

MANHOLE CENTERS WILL BE FIELD STAKED BY THE ENGINEER WHEN REQUESTED WITH OFFSET STAKES AT RIGHT ANGLES (90°) TO THE CONDUIT ALIGNMENT

CLOSURES IDENTIFIED IN THE PLANS SHALL BE LOCATED BY THE CONTRACTOR. DEVIATION FROM PLAN LAYOUT SHALL BE APPROVED BY THE ENGINEER PRIOR TO CONDUIT AND/OR CLOSURE INSTALLATION.

IF ADDITIONAL, FIELD STAKING OR LOCATION OF CONDUITS, MANHOLES, PROPERTY LINES, ETC., BECOMES NECESSARY, THE CONTRACTOR IS TO NOTIFY THE INSPECTOR OR THE ENGINEER TWO WORKING DAYS PRIOR TO BEGINNING THE WORK.

PERMITS - FRANCHISES - EASEMENTS

PHYSICAL WORK SHALL NOT BE STARTED UNTIL THE GOVERNING AGENCY INSPECTOR AND THE CONTRACTOR ARE IN POSSESSION OF AND HAVE CAREFULLY REVIEWED AND FULLY UNDERSTAND ALL CONDITIONS AND SPECIFICATIONS SET FORTH IN THE REQUIRED PERMITS. FRANCHISES, AND/OR EASEMENTS.

PLACING FOREMAN TO HAVE A COPY OF THE PERMITS/EASEMENTS ON SITE AT ALL TIMES.

ANY CONFLICT BETWEEN WORK PRINT SPECIFICATIONS AND SPECIFICATIONS SET FORTH UNDER RELATED PERMITS. FRANCHISES. AND/OR EASEMENTS MUST BE CLEARED BY PROPER COMPANY ALITHORITY REFORE PROGRESSING WITH WORK INVOLVED

.TRAFFIC CONTROL

THIS PROJECT WILL INVOLVE WORKING ALONG A MAJOR ARTERIAL ROAD AND HEAVY TRAFFIC VOLUME SHOULD BE ANTICIPATED.

UNIFORM TRAFFIC FLOW SHALL BE MAINTAINED AT ALL TIMES. ONLY EQUIPMENT AND MATERIALS NECESSARY FOR IMMEDIATELY SCHEDULED OR IN PROGRESS WORK WILL BE MAINTAINED IN THE WORK AREA. ALL OTHER EQUIPMENT AND MATERIALS WILL BE "STORED OR STOCKPILED" IN SUCH A MANNER AS TO ELIMINATE HAZARDOUS CONDITIONS FOR TRAFFIC OR PEDESTRIANS DURING NON-WORKING OR SHUT DOWN PERIODS

TRAFFIC WARNING DEVICES AND SIGNS SHALL CONFORM TO THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS (U.S. GOVERNMENT PRINTING OFFICE) AND TO THE STATE HIGHWAY DIVISION STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION. HIGH LEVEL WARNING TYPE DEVICES ARE TO BE USED AT ALL TIMES AND SPECIAL WARNING DEVICES MAY BE STIPULATED BY THE JURISDICTIONAL PERMIT AGENCY AT ANY TIME THE USE WILL ADD TO THE SAFETY AND PROTECTION OF TRAFFIC OR PEDESTRIANS IN THE CONSTRUCTION AREA.

ALL CONDULT TRENCHING IN PAVED AREAS SHALL BE BACKEILLED WITH CRUSHED GRAVEL OR COMPLETELY COVERED AT THE COMPLETION OF EACH WORKING DAY, ANY BACKFILLED TRENCH SHALL BE CAPPED WITH A MINIMUM LAYER OF ASPHALTIC CONCRETE COLD PATCH AT THE END OF FACH WORKING DAY.

THE CONTRACTOR SHALL MARK THE CONDUIT TRENCH AND DEFINE HIS CONSTRUCTION AREA CLEARLY WITH BARRICADES, CONES, AND/OR OTHER VISIBLE METHODS THAT ALERT THE PUBLIC OF THE CONSTRUCTION ACTIVITY.

A TRAFFIC CONTROL PLAN SHALL BE PREPARED BY THE CONTRACTOR AS REQUIRED AND SUBMITTED TO EACH PERMITTING AGENCY REQUESTING SUCH PLAN FOR REVIEW AND APPROVAL OR REVISION PRIOR TO COMMENCING ANY CONSTRUCTION ACTIVITY FOR THIS PROJECT. THE APPROVED PLAN SHALL BE SUBMITTED TO THE AGENCY AND A COPY OF THE PLAN SHALL BE KEPT AT THE CONSTRUCTION SITE AND MUST BE READILY AVAILABLE FOR REVIEW BY THE AGENCY REPRESENTATIVES.

THREE (3) FEET IS TO BE INTERPRETED AS THE MINIMUM VERTICAL SEPARATION REQUIREMENT WHEN CROSSING WATER, SEWER, AND/OR STORM DRAIN LINES AND ASSOCIATED STRUCTURES.

THE HORIZONTAL SEPARATION PATH BETWEEN A NEW UTILITY AND EXISTING UTILITY SHOULD BE BOTH DESIGN AND TARGETED AT A MINIMUM DISTANCE OF 10 FEFT OR MORE. REDUCTIONS IN THIS GUIDELINE MAY BE CONSIDERED ON A CASE BY CASE BASIS. IF APPROVED, AT NO TIME WILL THE MINIMUM SEPARATION SHOW ON THE PLANS OR TARGETED IN THE FIELD. BE INSIDE THE ABSOLUTE MINIMUM OF 5 FEET HORIZONTAL SEPARATION BETWEEN ANY EXISTING UTILITY MAIN (AND/OR ASSOCIATED STRUCTURES) AND THE NEW UTILITY. THIS SEPARATION IS TO BE MEASURED FROM THE OUTSIDE DIAMETER OF THE KNOWN UTILITY TO THE OUTSIDE EDGE OF THE CONDUIT BUNDLE.

THE HORIZONTAL SEPARATION REQUIREMENT MAY BE WAIVED IF THE PROPOSED CONDUIT IS INSTALLED AT A DEPTH, BELOW AND RELATIVE TO THE ADJACENT EXISTING UTILITY, WHICH MEETS THE MINIMUM VERTICAL SEPARATION REQUIREMENTS ABOVE. DEPTHS OF ADJACENT WATER MAINS SHALL BE DETERMINED BY POTHOLING THE MAIN EVERY 100 FEET

SHORING USED AS FOUNDATION SUPPORT SHALL BE DESIGNED SPECIFICALLY FOR BOTH THE LIVE AND DEAD LOADS OF THE STRUCTURE, OR IF ONLY THE DEAD LOAD IS USED FOR DESIGN, THE CONTRACTOR SHALL PROVIDE A DETAILED LAYOUT AND PLAN OF THE METHOD OF ESTABLISHING AND MAINTAINING THE DESIGN LOAD CONDITIONS (I.E., ROAD DETOURS, TIEBACKS, ETC.).

SEE UTILITY CLEARANCE SECTION NOTES FOR CLEARANCE CRITERIA TO PARALLEL OR CROSS LITH ITIES

EXISTING LITHUTIES EXPOSED DURING EXCAVATION SHALL BE 100% SUPPORTED BY FITHER TRENCH BRIDGING AND SUSPENSION OR BY THE USE OF LONGITUDINAL TRAYS OR PLATFORMS VERTICALLY SUPPORTED BY ADJUSTABLE BUILDING JACKS. EXISTING SPLICE CASES AND CABLES SHALL BE SUPPORTED BY SUSPENSION FROM A CROSSING

BEAM. SUPPORTS SHALL BE PLACED AT A MAXIMUM SPACING OF 4.0 FEET AND SHALL CONSIST OF A CANVAS SLING WITH NYLON BELTING OR ROPE. ALL CABLE SUPPORTS SHALL BE PLACED IN A MANNER THAN PREVENTS KINKS OR OTHER DAMAGE TO THE CABLE SHEATH. AN ACCEPTABLE ALTERNATIVE TO CABLE SLINGS WOULD BE THE UTILIZATION OF A WIDE FLANGE "I"

BEAM OR CHANNEL AS A "CABLE TRAY" WITH THE CABLES/CASES BANDED IN PLACE.

SHORING

THE CONTRACTOR SHALL PROVIDE ALL SHORING AND DESIGN CALCULATIONS TO THE PERMIT ISSUING AGENCY PRIOR TO COMMENCING ANY CONSTRUCTION ACTIVITY





SPECIAL UTILITY CLEARANCES

HANDHOLES, VAULTS, MANHOLES ECT. SHALL NOT BE PLACED WITHIN SIDEWALKS UNLESS PREVENTED BY LACK OF RIGHT-OF-WAY. IN NO CASE SHALL ANY APPLIRTENANCE BE PLACED IN A CURB RAMP OR POTENTIAL FUTURE LOCATION OF A CURB RAMP AT AN INTERSECTION.

STRUCTURE PROTECTION

MANHOLES AND CONDUIT TO BE PLACED ADJACENT TO EXISTING STRUCTURES SUCH AS BRIDGE BRIDGE FOOTINGS/PIERS, BUILDING FOUNDATIONS, WALLS, POWER AND TELEPHONE POLES, AND OTHER UTILITIES SHALL MAINTAIN A MINIMUM CLEARANCE AS SHOWN. THE CONTRACTOR SHALL NOT UNDERMINE ANY ADJACENT STRUCTURE WITHOUT SPECIFIC WRITTEN PERMISSION FROM THE OWNER/OPERATOR OF SUCH STRUCTURE.

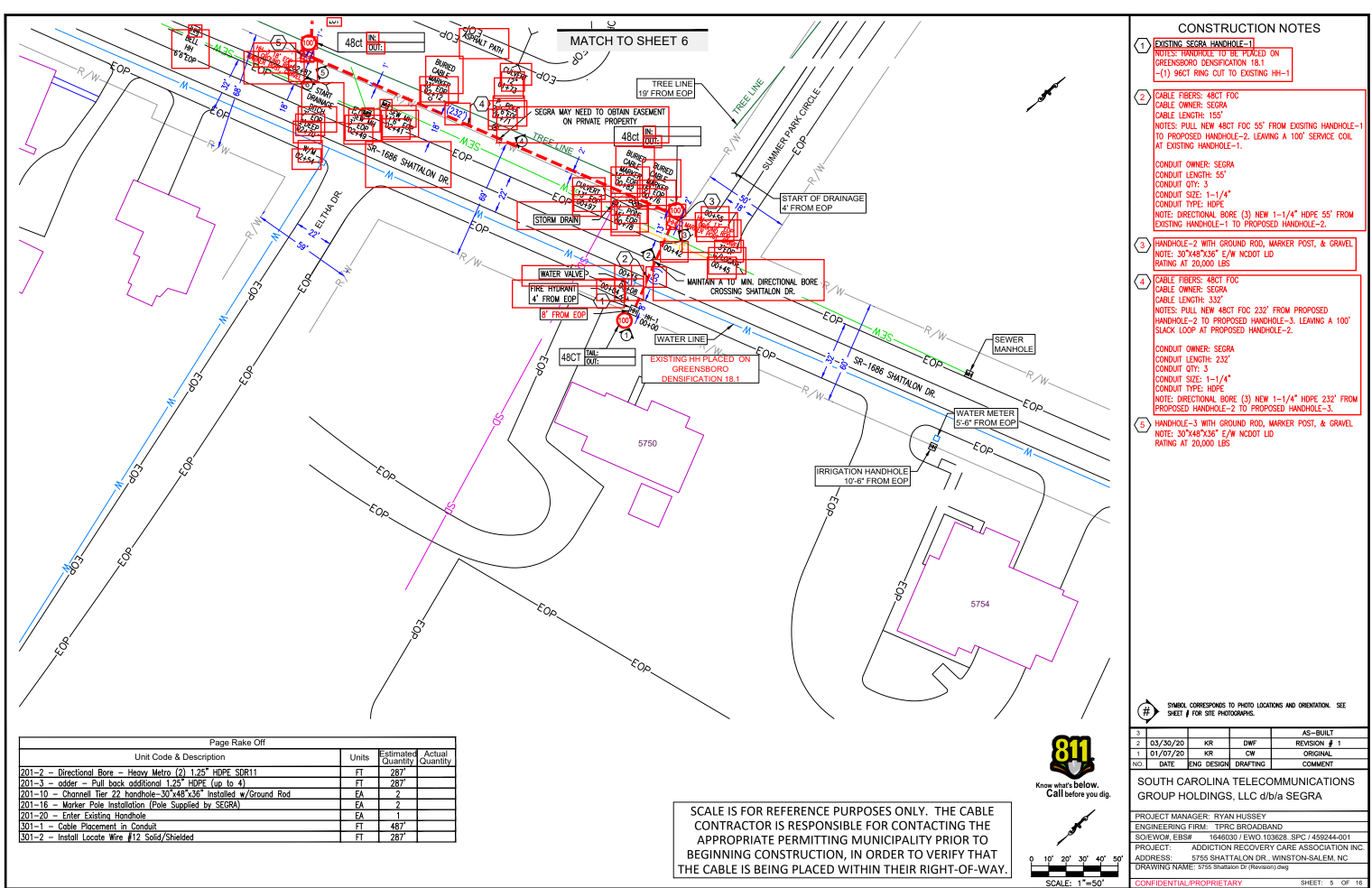
THE CONTRACTOR SHALL PROVIDE SHORING FOR CONDUIT TRENCH EXCAVATION 42" OR MORE IN DEPTH AS MEASURED FROM THE HIGH SIDE OF THE TRENCH AND FOR ALL MANHOLE EXCAVATION. MANHOLE SHORING SHALL BE TIGHT-SHEETED.

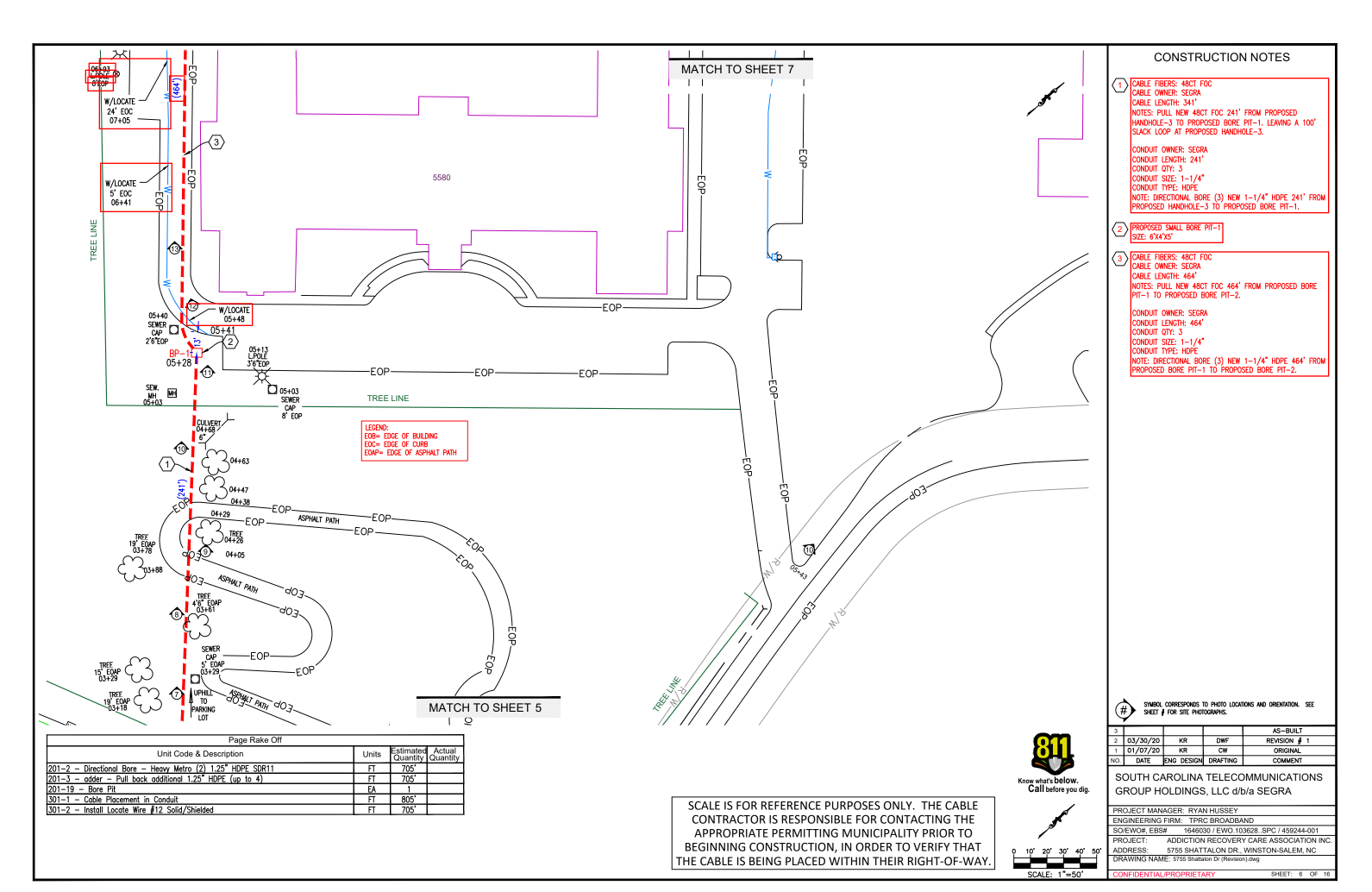
ALL SHORING SHALL CONFORM TO THE STANDARDS AND SPECIFICATIONS OF LOCAL COUNTY AND THE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA)

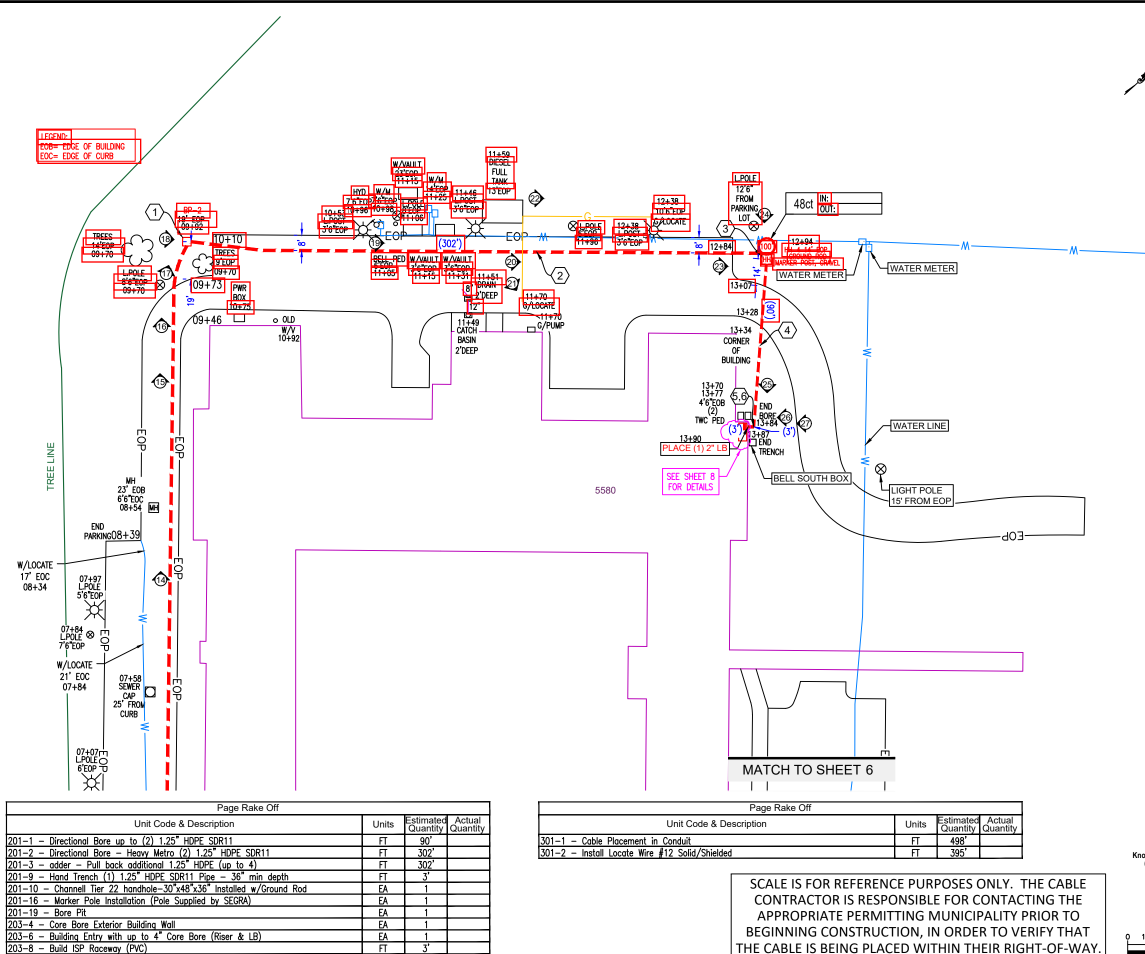
SHORING SHALL BE DESIGNED TO MEET H-20 HIGHWAY LOADING.

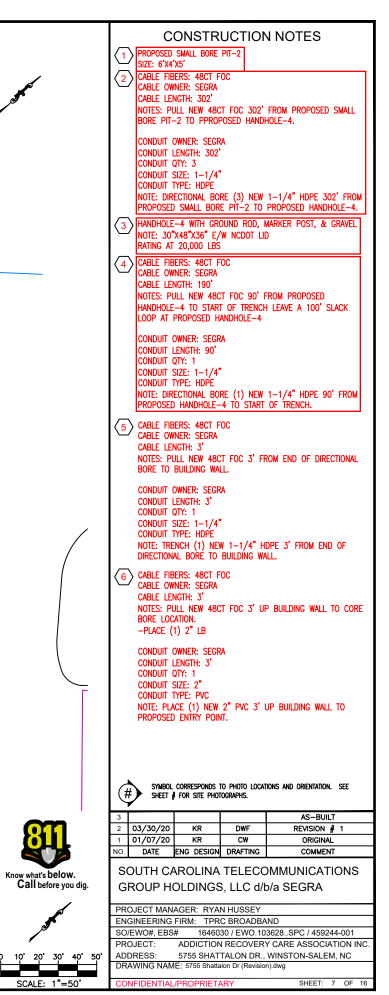
3											AS-BUILT		
2	03	/30	/20		KR			DWF		R	EVISION #	1	
1	01	/07	/20		KR			CW			ORIGINAL		
NO.		DATI	E	ENG	DE	SIGN	DF	RAFTIN	١G		COMMENT		
	Image Image Image Image Image SOUTH CAROLINA TELECOMMUNICATIONS GROUP HOLDINGS, LLC d/b/a SEGRA												
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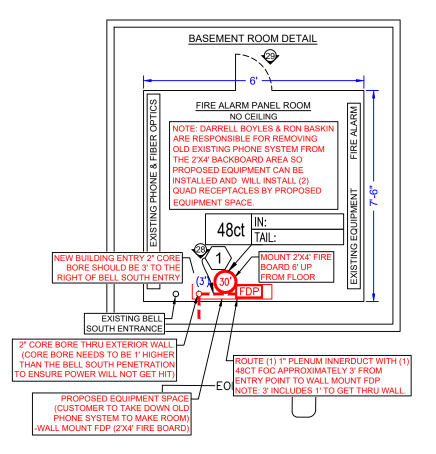
PROJECT MANAGER: RYAN HUSSEY							
ENGINEERING FIRM: TPRC BROADBAND							
SO/EWO#, EBS# 1646030 / EWO.103628SPC / 459244-001							
PROJECT: ADDICTION RECOVERY CARE ASSOCIATION INC.							
ADDRESS: 5755 SHATTALON DR., WINSTON-SALEM, NC							
DRAWING NAME: 5755 Shattalon Dr (Revision).dwg							





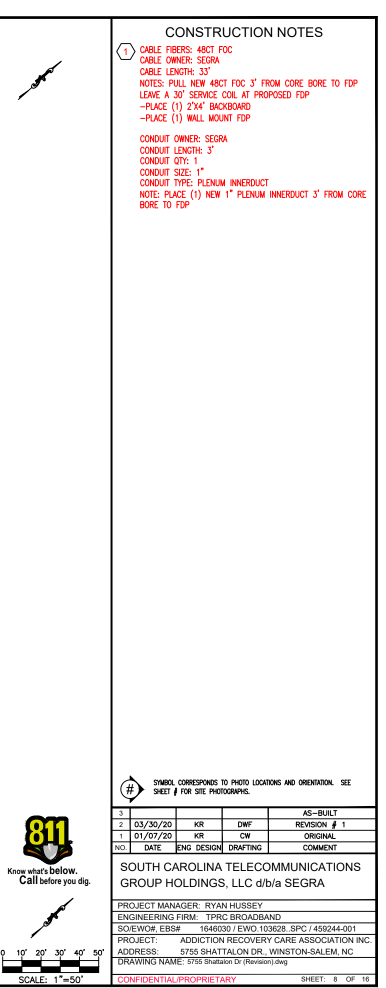




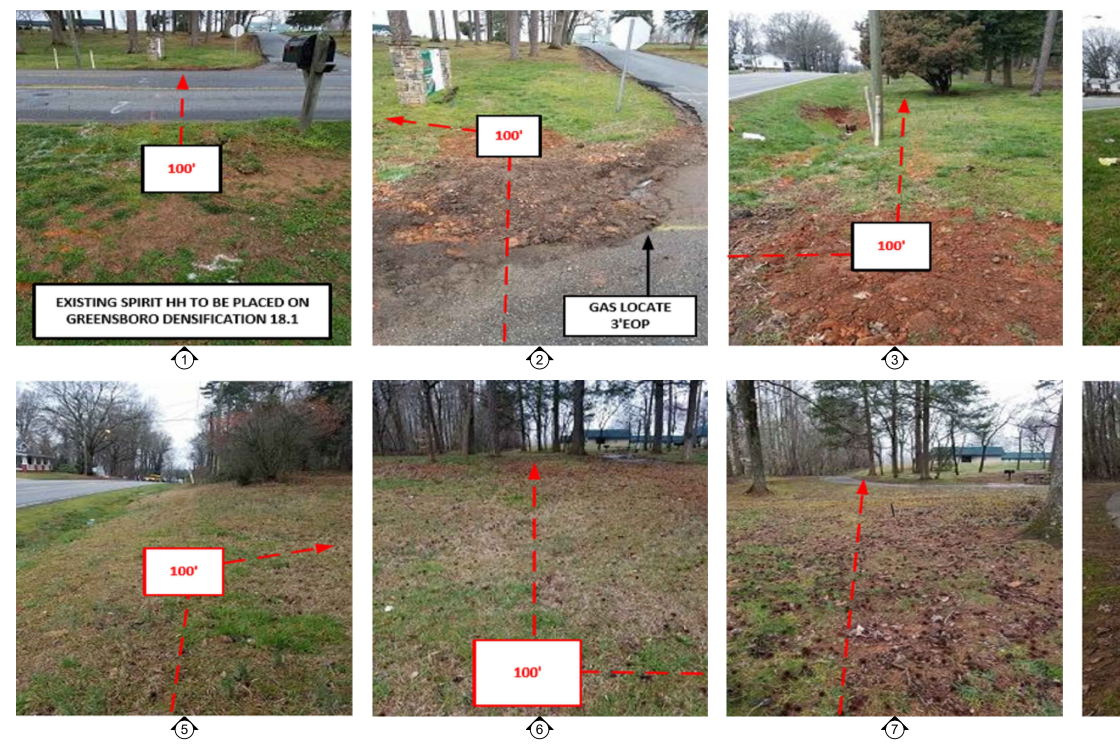


Page Rake Off			
Unit Code & Description	Units	Estimated Quantity	Actual Quantity
203-9 - Build ISP Raceway (Plenum Rated I-Duct)	FT	3'	
203—10 — Mount Plywood Backboard 2'x4'	EA	1	
203–11 – Mount Wall Mount FDP	EA	1	
<u> 301-1 - Cable Placement in Conduit</u>	FT	33'	

SCALE IS FOR REFERENCE PURPOSES ONLY. THE CABLE CONTRACTOR IS RESPONSIBLE FOR CONTACTING THE APPROPRIATE PERMITTING MUNICIPALITY PRIOR TO BEGINNING CONSTRUCTION, IN ORDER TO VERIFY THAT THE CABLE IS BEING PLACED WITHIN THEIR RIGHT-OF-WAY.



SITE PHOTOGRAPHS





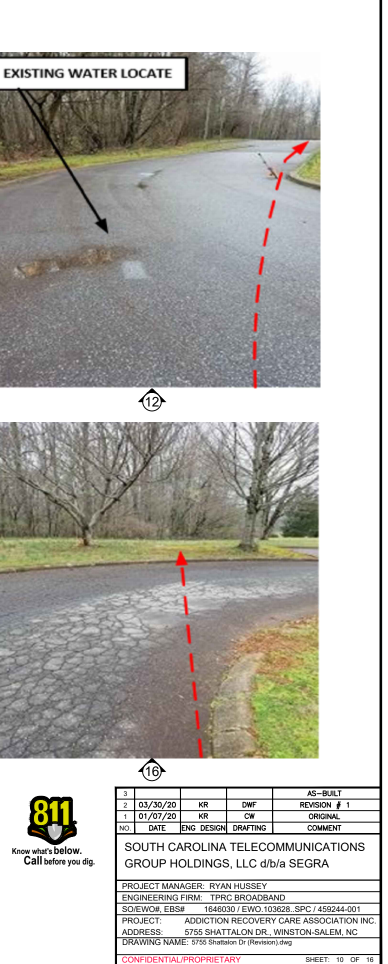


SHEET: 9 OF 16

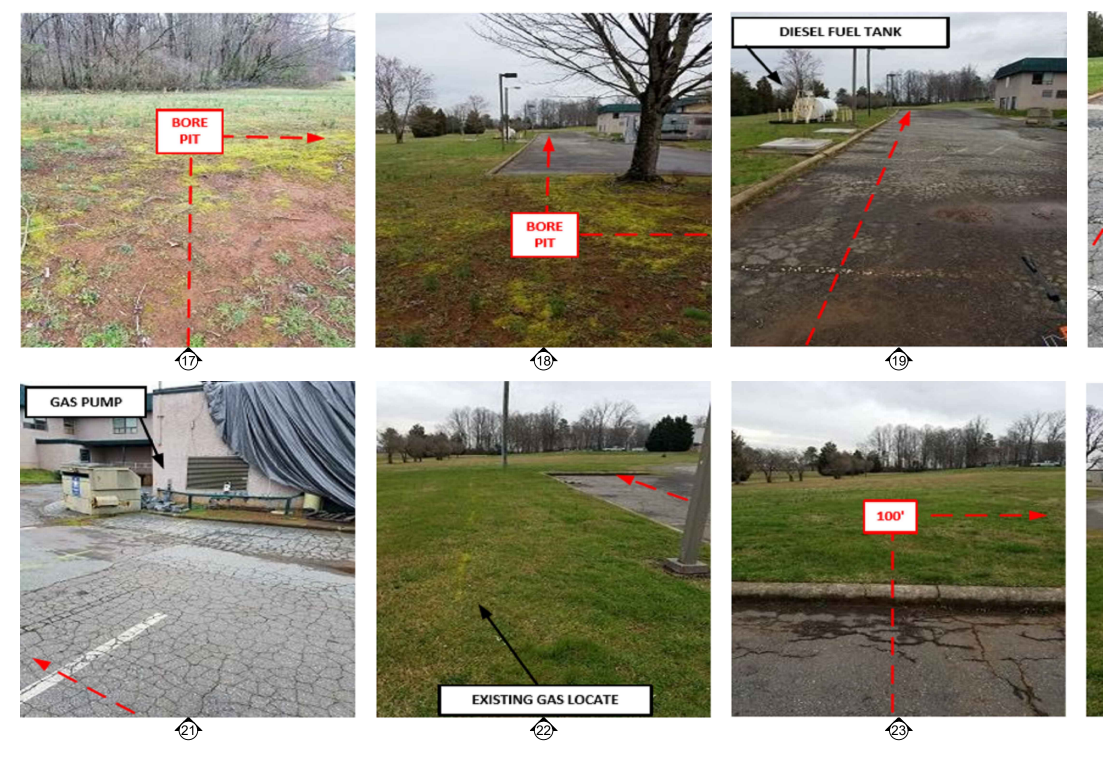
SITE PHOTOGRAPHS

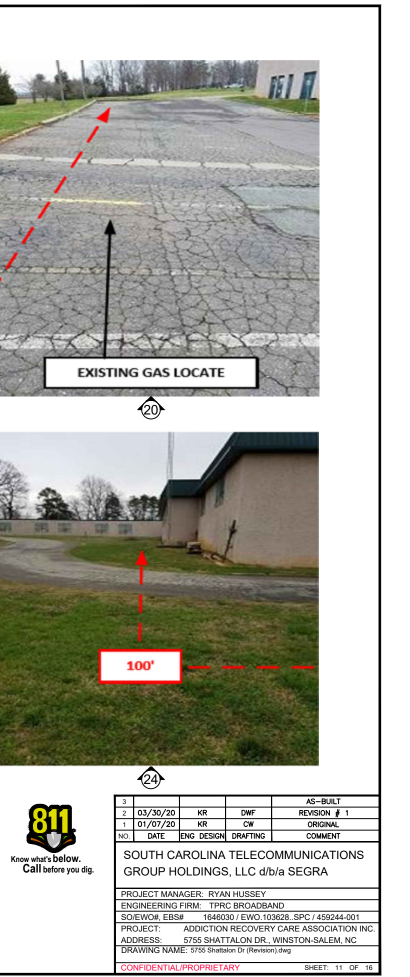


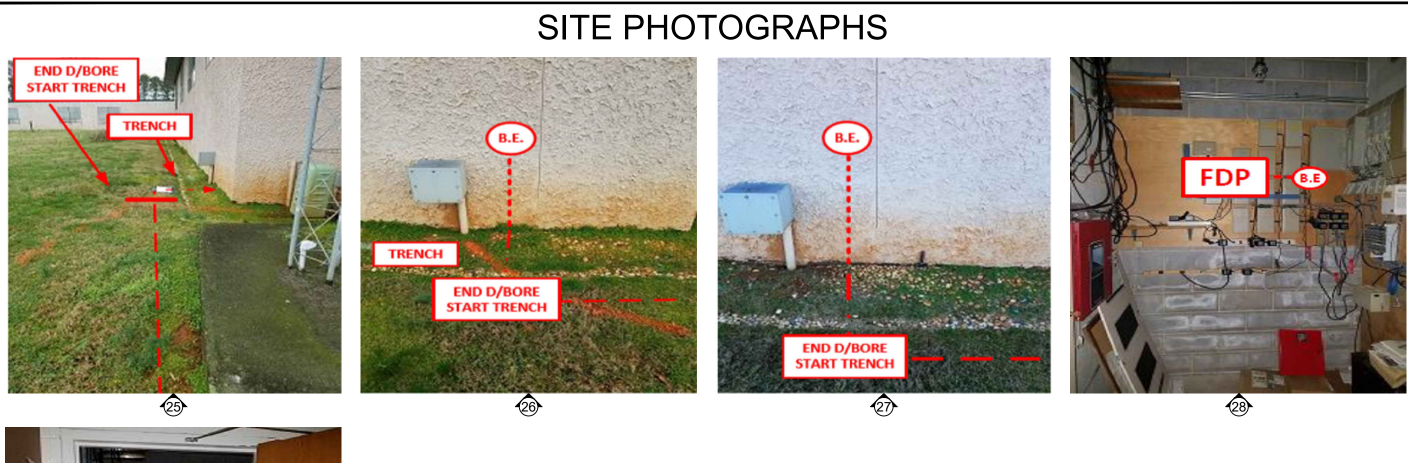




SITE PHOTOGRAPHS









FIRE ALARM PANEL ROOM IN BASEMENT. CUSTOMER TO REMOVE OLD PHONE SYSTEM FOR NEW EQUIPMENT 29

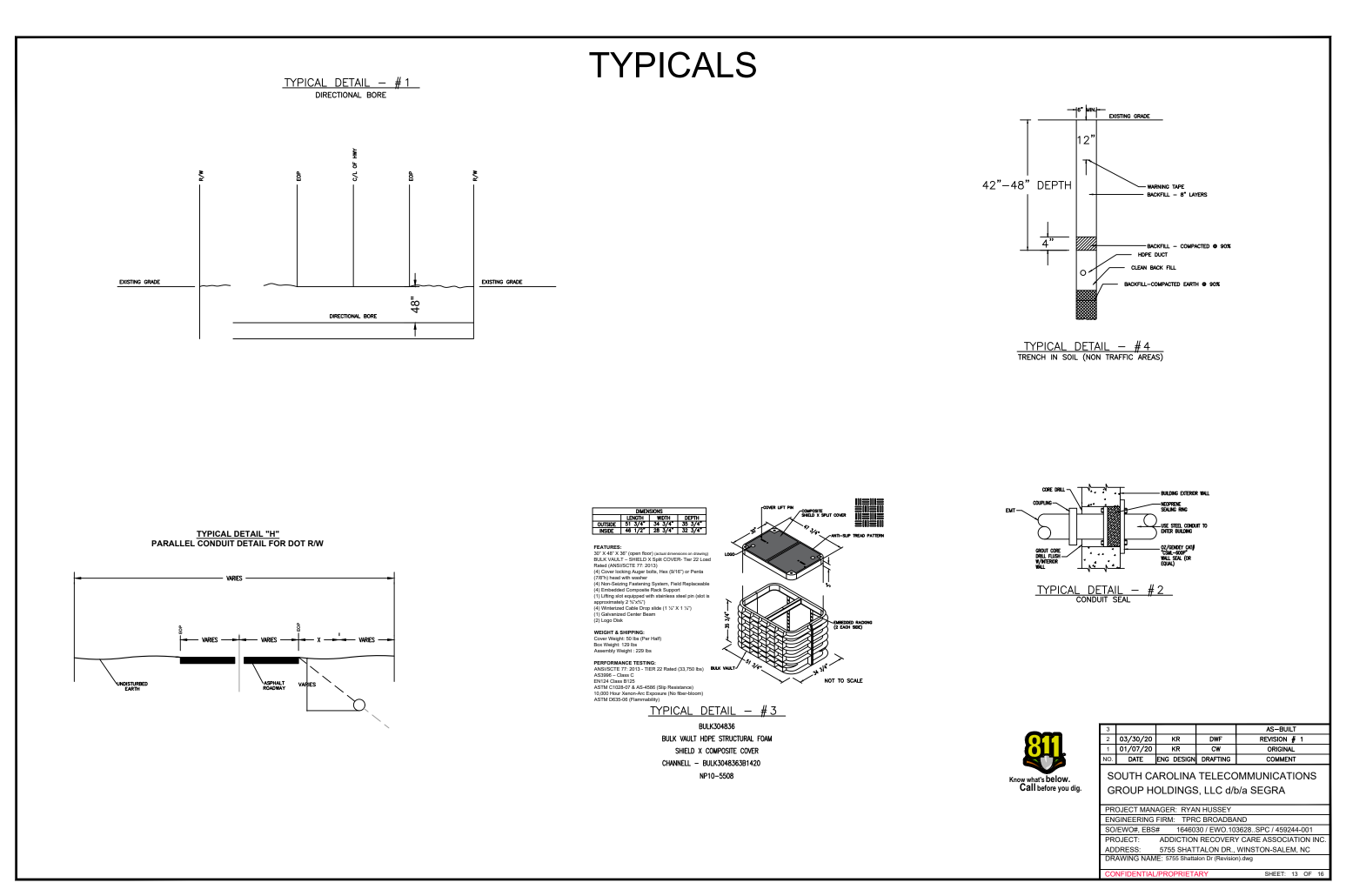


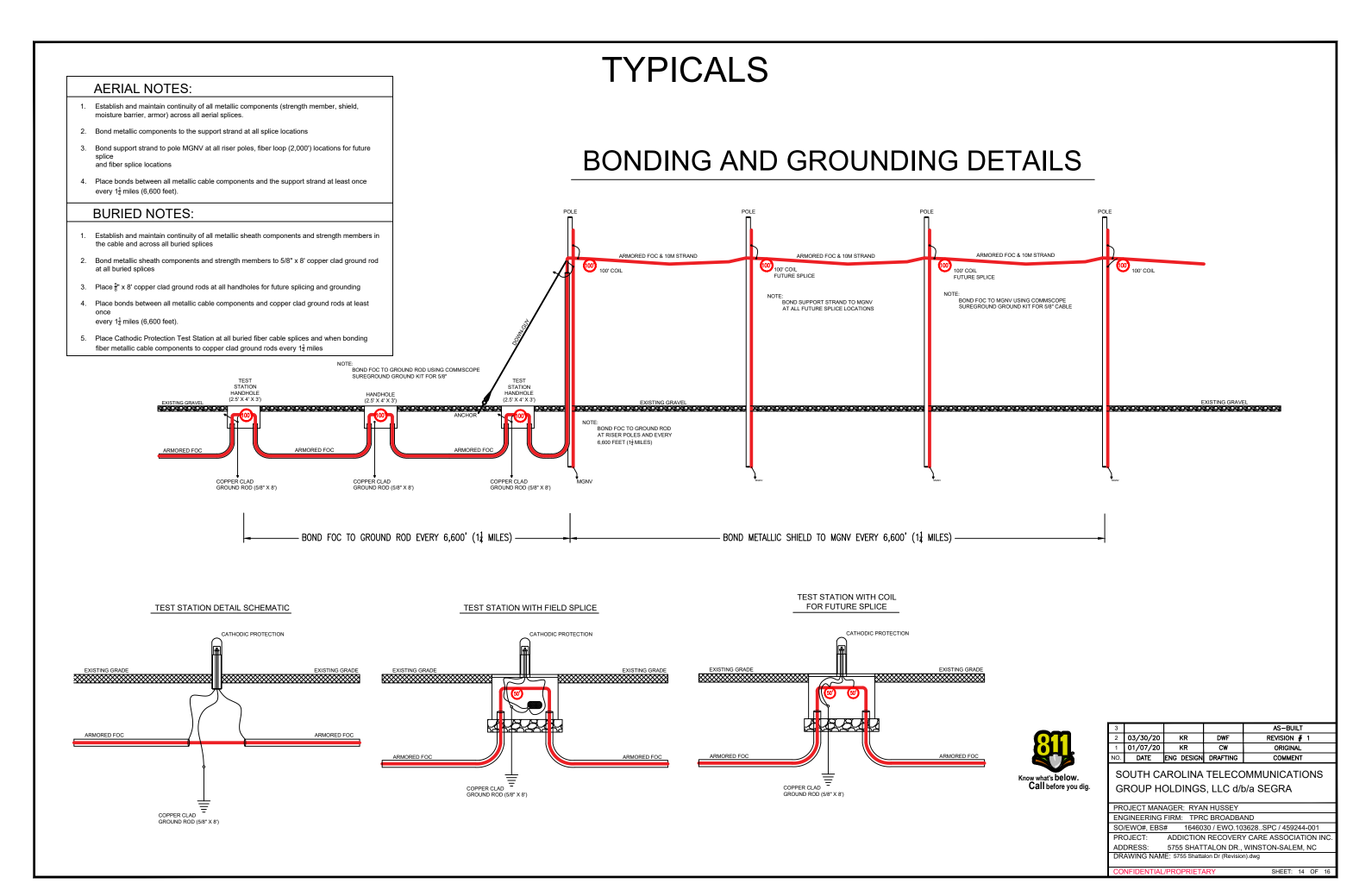


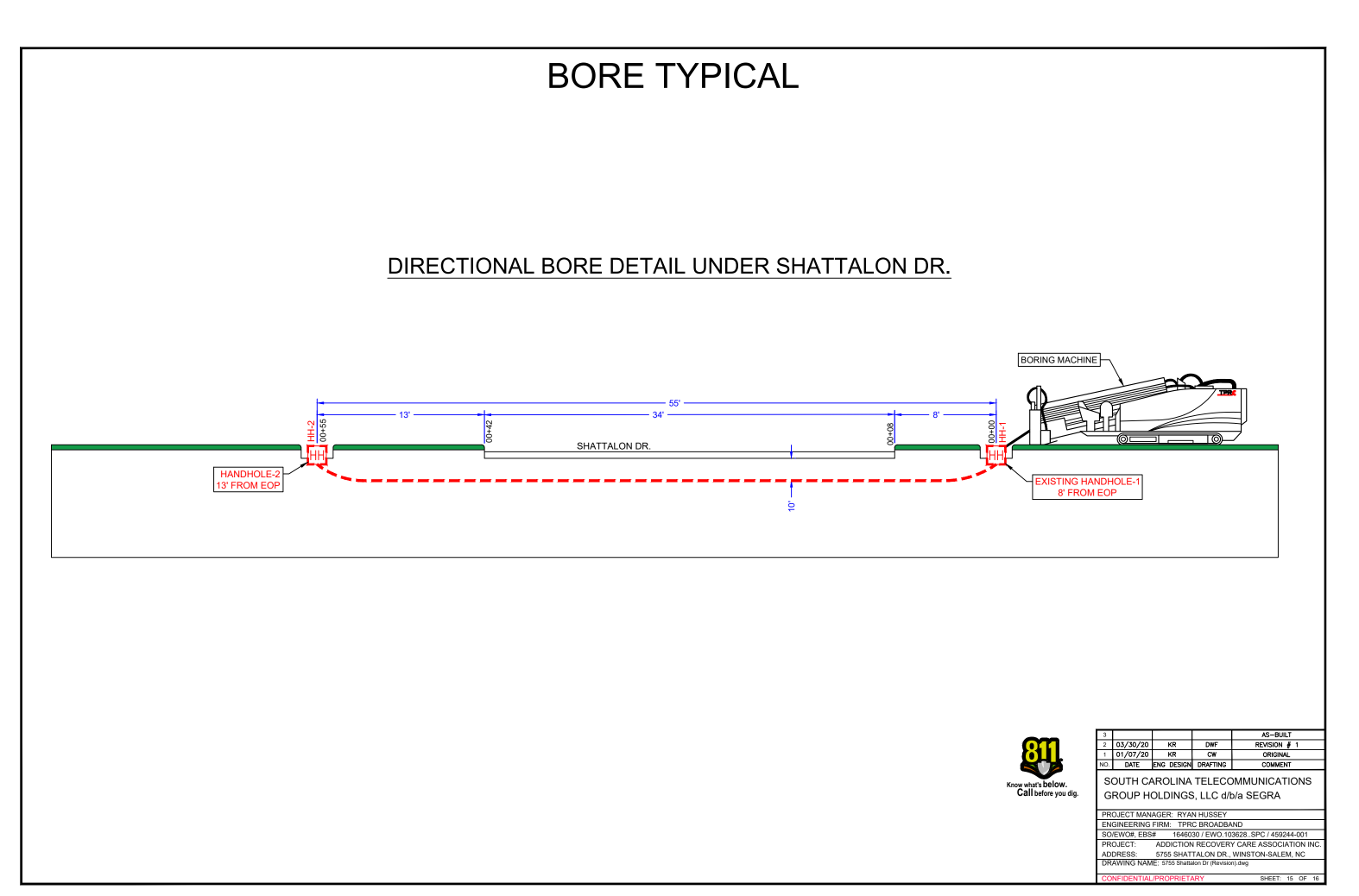
3				AS-BUILT				
2	03/30/20	KR	DWF	REVISION # 1				
1	01/07/20	KR	CW	ORIGINAL				
NO.	DATE	ENG DESIGN	DRAFTING	COMMENT				
SOUTH CAROLINA TELECOMMUNICATIONS								

GROUP HOLDINGS, LLC d/b/a SEGRA

PROJECT MANAGER: RYAN HUS	SEY
ENGINEERING FIRM: TPRC BRO	ADBAND
SO/EWO#, EBS# 1646030 / EV	/O.103628SPC / 459244-001
PROJECT: ADDICTION RECO	VERY CARE ASSOCIATION INC.
ADDRESS: 5755 SHATTALON	DR., WINSTON-SALEM, NC
DRAWING NAME: 5755 Shattalon Dr (F	Revision).dwg
CONFIDENTIAL/PROPRIETARY	SHEET: 12 OF 16







Total Underground Rake Off			
Unit Code & Description	Units	Estimated Quantity	Actual Quantity
201-1 - Directional Bore up to (2) 1.25" HDPE SDR11	FT	90'	
201-2 - Directional Bore - Heavy Metro (2) 1.25" HDPE SDR11	FT	1,294'	
201-3 - adder - Pull back additional 1.25" HDPE (up to 4)	FT	1,294'	
201-9 - Hand Trench (1) 1.25" HDPE SDR11 Pipe - 36" min depth	FT	3'	
201–10 – Channell Tier 22 handhole–30"x48"x36" Installed w/Ground Rod	EA	3	
201–16 – Marker Pole Installation (Pole Supplied by SEGRA)	EA	3	
201–19 – Bore Pit	EA	2	
201-20 - Enter Existing Handhole	EA	1	

Total Aerial Rake Off			
Unit Code & Description	Units	Estimated Quantity	Actual Quantity

Total Inside Plant (ISP) Rake Off			
Unit Code & Description	Units	Estimated Quantity	Actual Quantity
203-4 - Core Bore Exterior Building Wall	EA	1	
203-6 - Building Entry with up to 4" Core Bore (Riser & LB)	EA	1	
203—8 — Build ISP Raceway (PVC)	FT	3'	
203—9 — Build ISP Raceway (Plenum Rated I—Duct)	FT	3'	
203-10 - Mount Plywood Backboard 2'x4'	EA	1	
203–11 – Mount Wall Mount FDP	EA	1	

48CT FOC	

48CT FOC 1.25" HDPE 1" PLENUM INNERDUCT 2" PVC VAULT / HANDHOLE GROUND ROD MARKER POST #12 AWG TRACER WIRE LB 2'X4' BACKBOARD WALL MOUNT FDP FOSC 450D SPLICE CLOSURE 72CT SPLICE TRAY TALL BASKET	1,823' 3,975' 3' 3 3 1,387' 1 1 1 2 2 2
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MATERIAL TOTALS

OSP 48CT. FIBER OPTIC CAL OSP 48CT. SERVICE COIL OSP 48CT. SLACK LOOP

Cable Placement, Splicing, Testing ET	C Rake Off		
Unit Code & Description	Units	Estimated Quantity	Actual Quantity
301-1 - Cable Placement in Conduit	FT	1,823'	
301-2 - Install Locate Wire #12 Solid/Shielded	FT	1,387'	
301-7 - Fusion Splice 13-24	EA	1	
301-8 - Fusion Splice 25-48	EA	2	
301-11 - Bonding e/w (1) 8' Copper Rod	EA	3	
301-16 - Re-Enter Existing Closure	EA	1	
301–18 – FDP Installation at Customers locations	EA	1	

Material Rake Off			
Unit Code & Description	Units	Estimated Quantity	Actual Quantity
401—10 — Channell Tier 22 handhole — 30"x48"x36"	EA	3	
401-13 - Fiber Termination Panel (Wall Mount)	EA	1	
401-16 - 8' copper ground rods	EA	3	
401–17 – Copper Tracer Wire (For Locating Purposes)	EA	1,387'	
401–18 – 1–1/4" HDPE SDR11	LF	3,975'	



ABLE	UNDERGROUND	1,393'
	UNDERGROUND	130'
	UNDERGROUND	300'
	JOB TOTAL (48CT):	1,823'

3				AS-BUILT					
2	03/30/20	KR	DWF	REVISION # 1					
1	01/07/20	KR	CW	ORIGINAL					
NO.	DATE	ENG DESIGN	DRAFTING	COMMENT					
SOUTH CAROLINA TELECOMMUNICATIONS GROUP HOLDINGS, LLC d/b/a SEGRA									

	PROJECT MANAGER: RYAN HUSSEY ENGINEERING FIRM: TPRC BROADBAND									
	SO/EWO#, EE	3S#	164603	30 / EWC	0.1036	28SI	PC / 4592	244-	001	
	PROJECT:	ADD	DICTION	I RECOV	ERY (CARE	ASSOC	ATI	ON I	NC.
	ADDRESS:	575	5 SHAT	TALON E)r., w	INST	ON-SALE	EM,	NC	
	DRAWING NA	ME: 57	55 Shatta	lon Dr (Re	vision).	dwg				
	CONFIDENTIA	AL/PRC	PRIETA	RY			SHEET:	16	OF	16