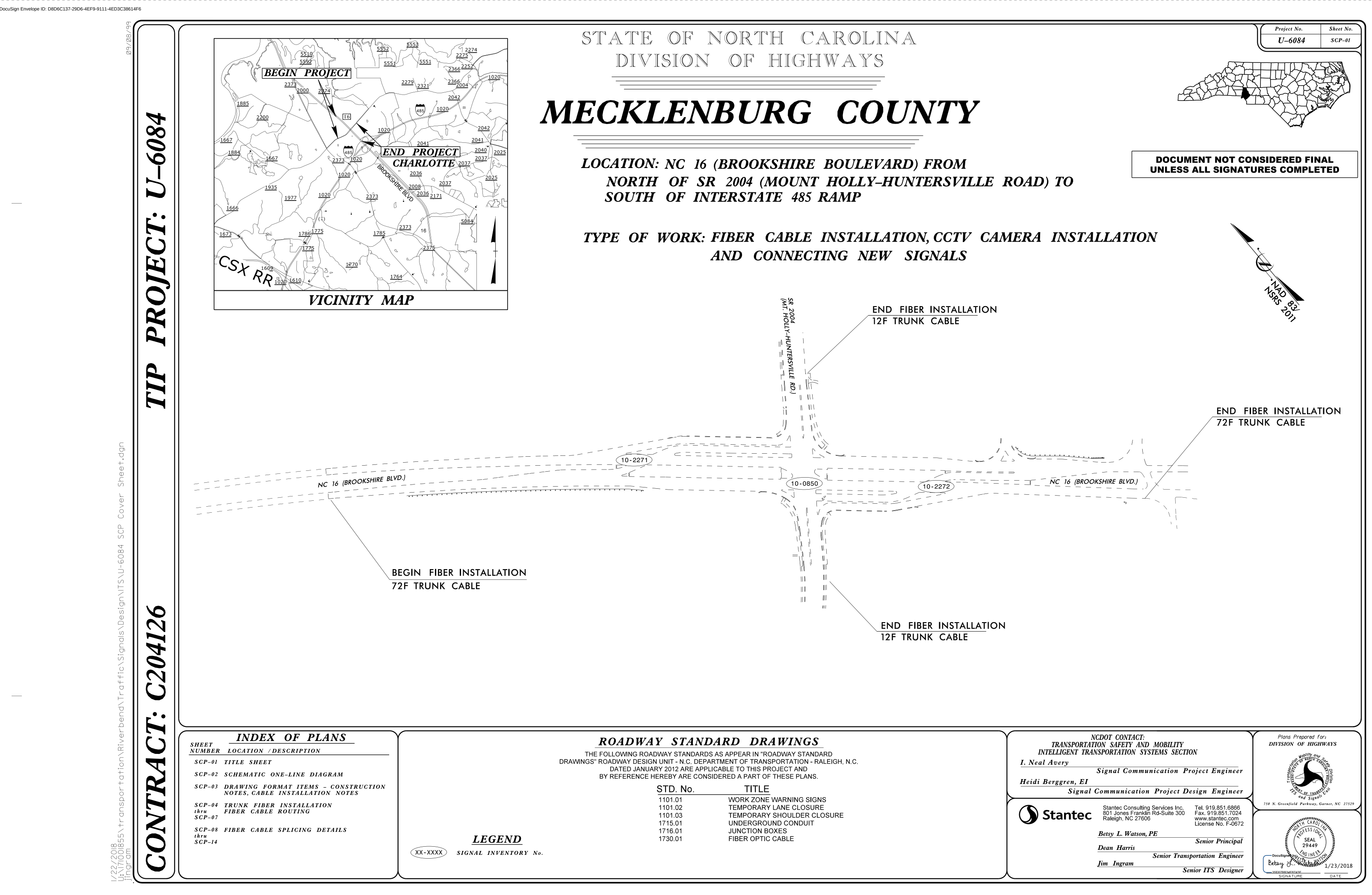
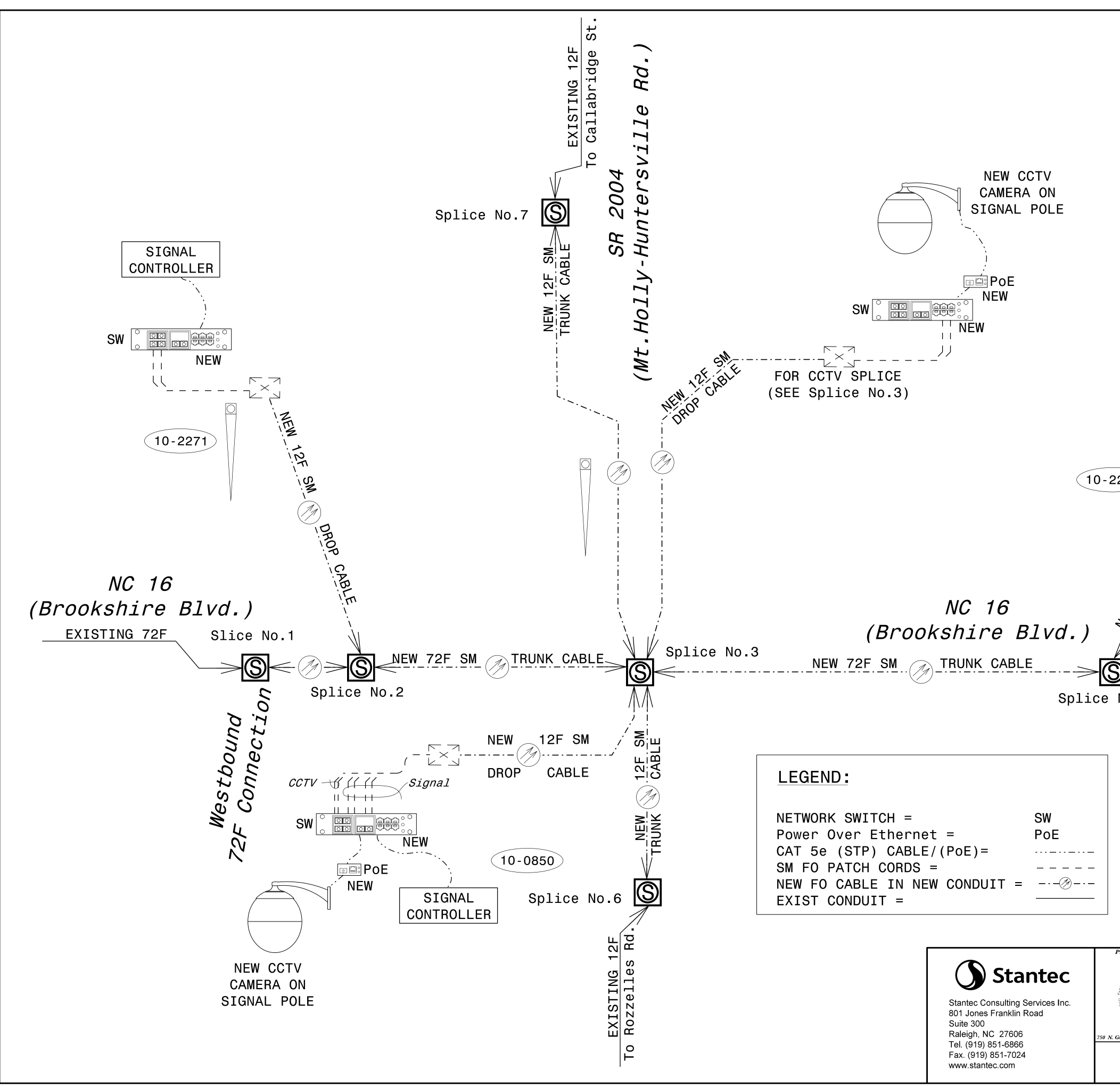
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	DIV 10	MECKLENBUF	G CO.	CHARLOT	TE	SEAL 29449	
N. Greenfield Pkwy., Garner, NC 27529	PLAN DATE:	2017 RE	VIEWED BY:	D. HARRIS B. WATSON		SFISY W	R. OTHER
SCALE		ISIONS			ATE Betsy	L. Watson	~ 1/23/2018
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	INSTALL REA, PE – 22, SHIELDED, TWISTED PAIR COMMUNICATIONS CABLE
	INSTALL REA, PE – 38, (FIGURE – 8) SHIELDED, TWISTED PAIR COMMUNICATIONS CABLE
	INSTALL REA, PE – 39, (UNDERGROUND) SHIELDED, TWISTED PAIR COMMUNICATIONS CABLE
4	INSTALL SMFO CABLE
	INSTALL WEATHERPROOF CATEGORY 5e UTP – 4 PAIR 23 AWG CABLE (PoE)
6	INSTALL FIBER OPTIC DROP CABLE
	INSTALL TRACER WIRE
8	TRENCH
9	INSTALL PVC CONDUIT
10	INSTALL RIGID, GALVANIZED STEEL CONDUIT
	INSTALL RIGID, GALVANIZED STEEL RISER WITH WEATHERHEAD
	INSTALL RIGID, GALVANIZED STEEL RISER WITH FIBER OPTIC CABLE SEAL
	INSTALL BRIDGE MOUNTED FIBERGLASS CONDUIT, WITH FOUR-WAY INNERDUCT INSERT
13	INSTALL OUTER-DUCT POLYETHYLENE CONDUIT
14	INSTALL POLYETHYLENE CONDUIT
	DIRECTIONAL DRILL CONDUIT
(16)	BORE AND JACK CONDUIT
17	INSTALL CABLE(S) IN EXISTING CONDUIT
18	INSTALL CABLE(S) IN NEW CONDUIT
(19)	INSTALL CABLE(S) IN EXISTING RISER
20	INSTALL CABLE(S) IN NEW RISER
(21)	INSTALL CABLE(S) IN EXISTING CONDUIT STUBOUTS
22	INSTALL NEW CONDUIT INTO EXISTING CABINET BASE (USE EXISTING CONDUIT STUB–OUTS WHEN AVAILABLE)
23	INSTALL NEW RISER INTO EXISTING CABINET BASE (USE EXISTING CONDUIT STUB–OUTS WHEN AVAILABLE)
(24)	INSTALL NEW CONDUIT INTO EXISTING POLE MOUNTED CABINET
25	INSTALL NEW RISER INTO EXISTING POLE MOUNTED CABINET
26	TERMINATE COMMUNICATIONS CABLE ON EXISTING TELEMETRY INTERFACE PANEL IN TRAFFIC SIGNAL CONTROLLER CABINET
27	INSTALL NEW TELEMETRY INTERFACE PANEL IN TRAFFIC SIGNAL CONTROLLER CABINET
28	INSTALL INTERCONNECT CENTER, PATCH PANEL, JUMPERS, AND FUSION SPLICE CABLE IN CABINET
29	INSTALL UNDERGROUND SPLICE ENCLOSURE
30	INSTALL AERIAL SPLICE ENCLOSURE
	INSTALL POLE MOUNTED CABINET
32	INSTALL BASE MOUNTED CABINET (336) WITH EXTENDED BASE
33	REMOVE EXISTING CABINET
34	INSTALL CABINET FOUNDATION

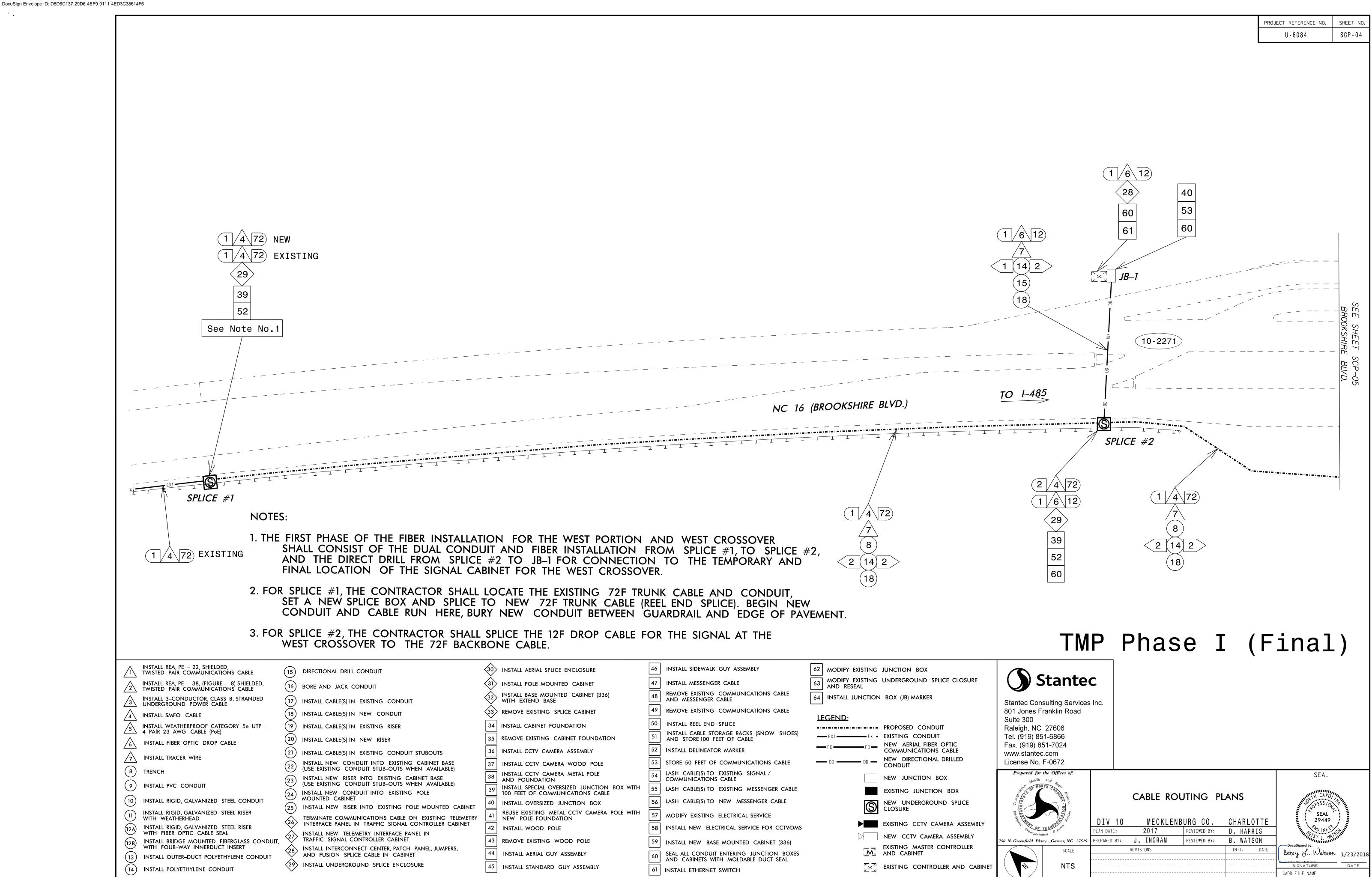
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35	REMOVE EXISTING CABINET FOUNDATION
36	INSTALL CCTV CAMERA ASSEMBLY
37	INSTALL CCTV CAMERA WOOD POLE
38	INSTALL CCTV CAMERA METAL POLE AND FOUNDATION
39	INSTALL SPECIAL OVERSIZED JUNCTION BOX WITH 100 FEET OF COMMUNICATION CABLE
40	INSTALL OVERSIZED JUNCTION BOX
41	REUSE EXISTING METAL CCTV CAMERA POLE WITH NEW POLE FOUNDATION
42	INSTALL WOOD POLE
43	REMOVE EXISTING WOOD POLE
44	INSTALL AERIAL GUY ASSEMBLY
45	INSTALL STANDARD GUY ASSEMBLY
46	INSTALL SIDEWALK GUY ASSEMBLY
47	INSTALL MESSENGER CABLE
48	REMOVE EXISTING COMMUNICATIONS CABLE AND MESSENGER CABLE
49	REMOVE EXISTING COMMUNICATIONS CABLE
50	INSTALL REEL END SPLICE
51	INSTALL CABLE STORAGE RACKS (SNOW SHOES) AND STORE 100 FEET OF CABLE
52	INSTALL DELINEATOR MARKER
53	STORE 50 FEET OF COMMUNICATIONS CABLE
54	LASH CABLE(S) TO EXISTING SIGNAL/COMMUNICATIONS CABLE
55	LASH CABLE(S) TO EXISTING MESSENGER CABLE
56	LASH CABLE(S) TO NEW MESSENGER CABLE
57	MODIFY EXISTING ELECTRICAL SERVICE
58	INSTALL NEW ELECTRICAL SERVICE FOR DMS/CCTV
59	INSTALL NEW BASE MOUNTED CABINET (336)
60	SEAL ALL CONDUIT ENTERING JUNCTION BOXES AND SIGNAL/CCTV CONTROL CABINETS WITH MOLDABLE DUCT SEAL
61	INSTALL ETHERNET SWITCH
62	MODIFY EXISTING JUNCTION BOX
63	MODIFY EXISTING UNDERGROUND SPLICE CLOSURE AND RESEAL
64	INSTALL JUNCTION BOX (JB) MARKER



N / A

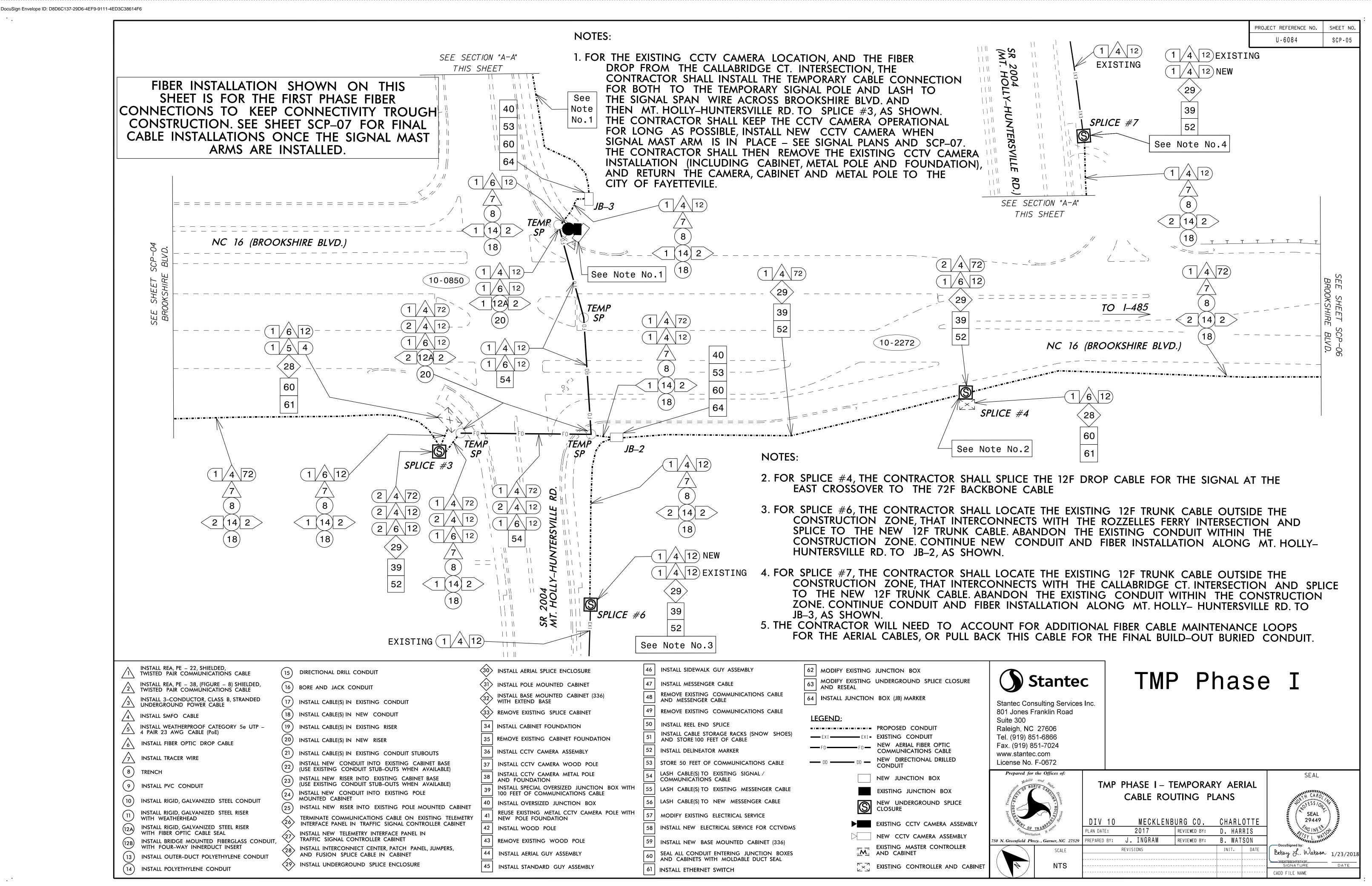
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		<u>LEGE</u>	ND			U-6084	SCP - 03
F0	F 0	NEW AERIAL FIE	BER OPTIC CO			S CABLE	
	PR	NEW TWISTED	PAIR COMMU	NICATION	S CAB	LE	
EXI		EXISTING COM	NUNICATIONS	CABLE			
×	—×—	EXISTING FENCE	E LINE				
		PROPOSED FEN	CE LINE				
		PROPOSED RIGH	IT-OF-WAY LI	NE			
		EXISTING WATER					
		NEW FIBER OPT		INCATION	S CAB	LE	
		NEW FIBER OPT		INCATION	S CAB	LE	
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		NEW JUNCTION	BOX				
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	•	EXISTING WOOD	D POLE				
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	S		OUND SPLICE				
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		EXISTING CCTV	CAMERA ASS	EMBLY			
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	•	NEW STANDARE			J AN	CHOK	
		NEW SIDEWALK					
(		NEW CABLE STO			SHOES	5)	
		EXISTING CONT					
		PROPOSED CON		INET			
	<b>ຼ</b> ઽ	EXISTING SPLICE					
		EXISTING DYNA	MIC MESSAGE	E SIGN (D	MS) O	N SINGLE STEEL	POLE
		EXISTING MAST	er controli	ER AND	CABIN	ET	
	SP	SIGNAL POLE					
$\langle$	XXXX-XX	ITS FIELD DEVIC	ES				
	<del>-    -    -</del>	YAGI ANTENNA REPEATER OPERA	(DOUBLE) FO	R			
	- <del>    </del>	YAGI ANTENNA	(SINGLE)				
	(((-ju))	OMNI ANTENNA					
	-REM-	EXISTING UTILIT	Y CABLE TO	BE RELOC	ATED	OR REMOVED	
	PP	EXISTING POWE	R PEDESTAL				
CONS		TION N	OTE SY			GY KEY	
(XX)	INDICAT	ES NUMBER	OF CABLES	S, LOOP	S, ET	C.	
XX)		ES NUMBER			BLE,		
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	NUMBE OF	:K	~	1	NUM	BER OF	
	CABLE(	S) \		FIBER	s⁄tw	ISTED PAIRS	
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t the Offices of:	BROO	KSHIRE BL	VD TTS	FTRFR		SEAL	
ORTH CARPO		CABLE		I IULII			1117.
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ction Ction		CONSTRUCT				SEAL 29449	
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tation <b>S</b> <b>kwy. , Garner, NC</b> 27529	PREPARED BY:	J. INGRAM	REVIEWED BY:	B. WATSO		DocuSigned by:	min
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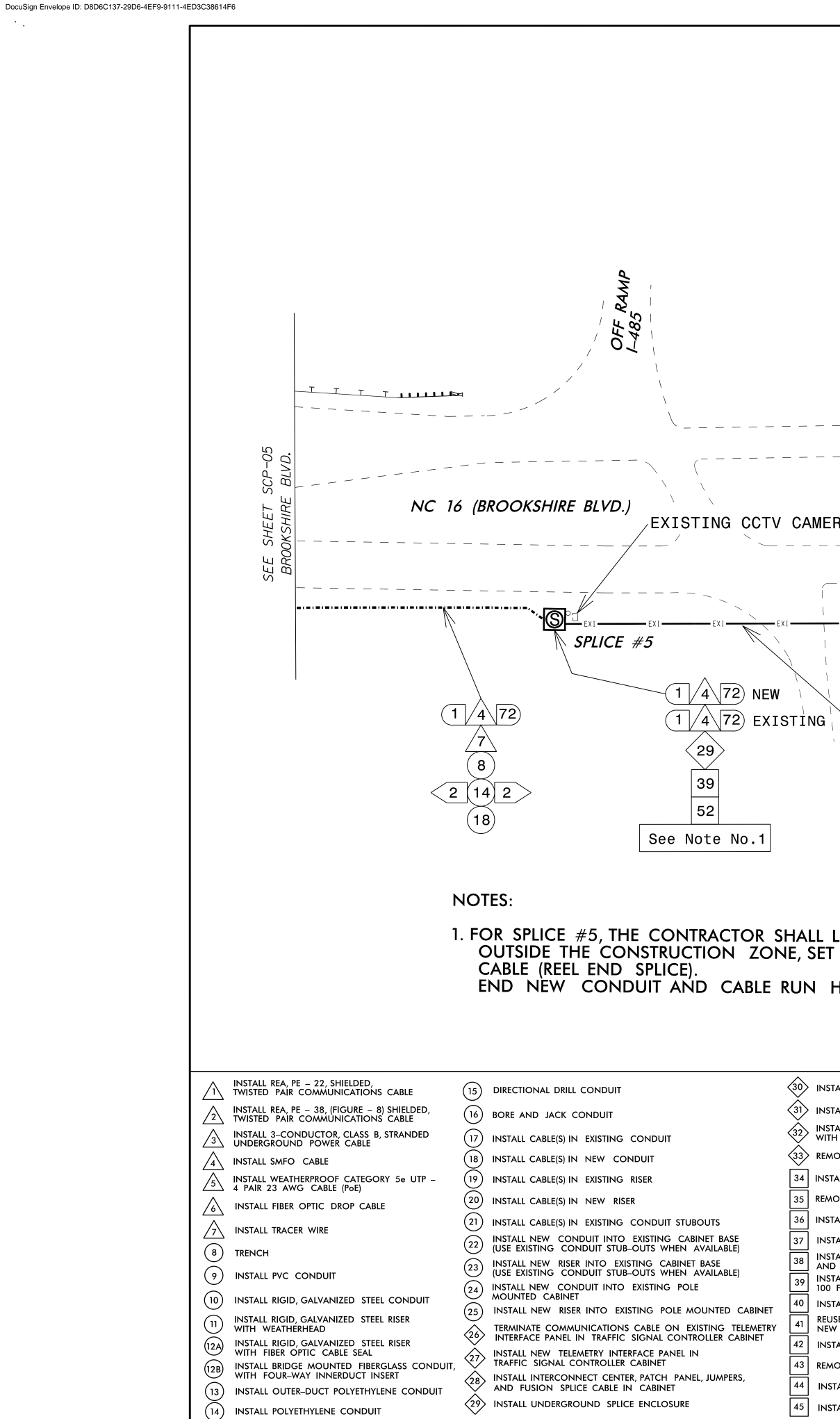


60	SEAL AND	ALL CONE CABINETS	13 TIUC	NTERING MOLDA	JUNC BLE DI

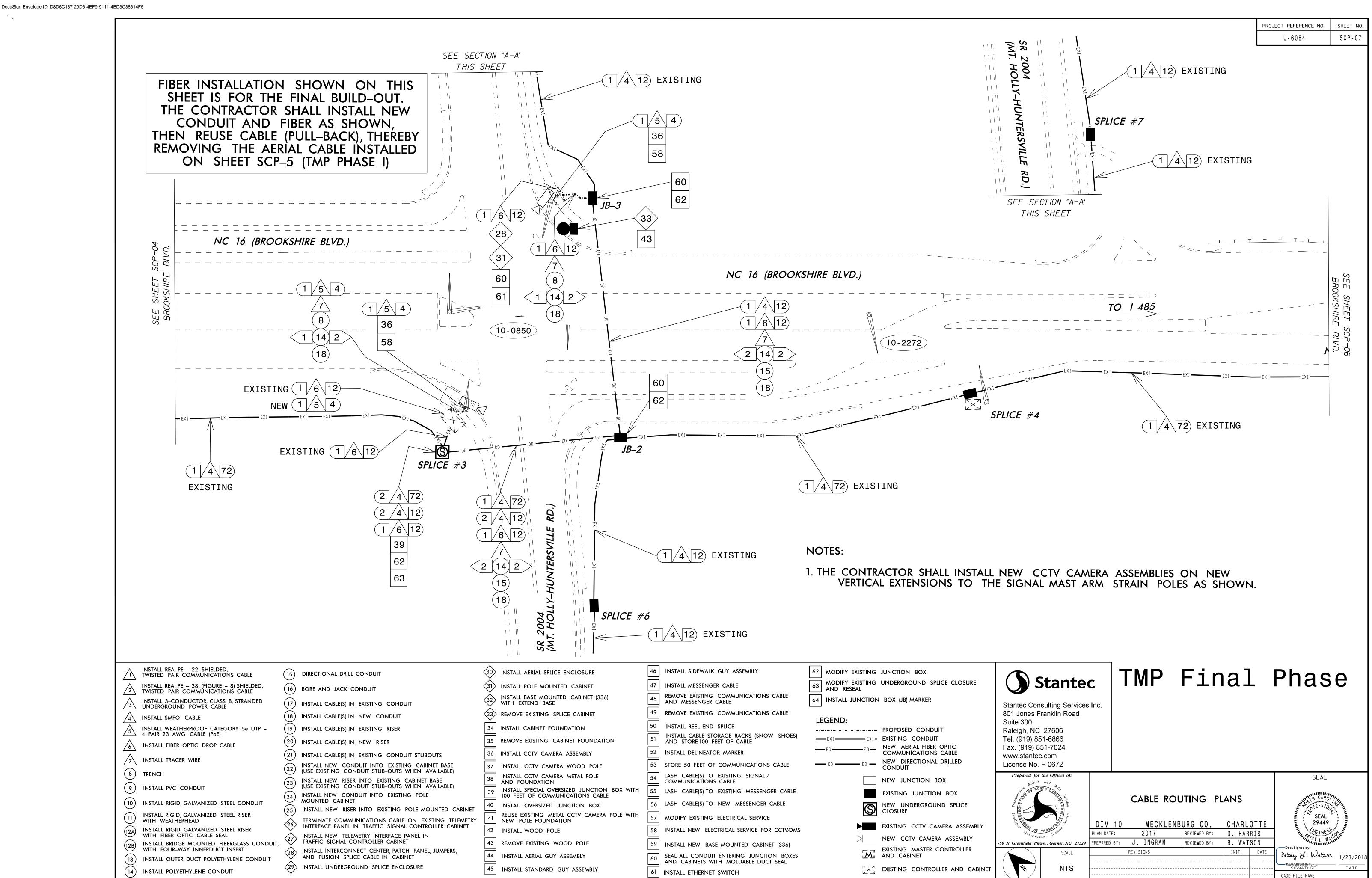
	AND CADITERS III
61	INSTALL ETHERNET

NEW CON CAMERA ASSEMBLI
EXISTING MASTER CONTROLLER AND CABINET



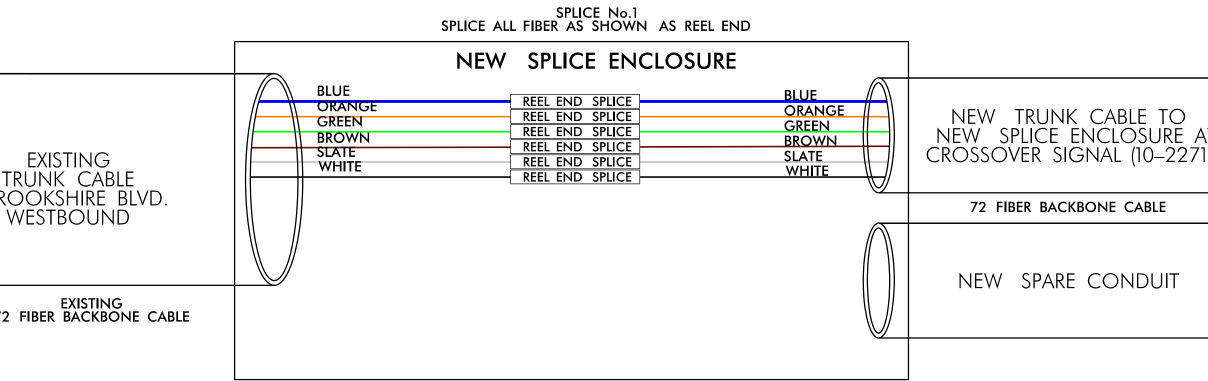


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ERA LOCATION					
—— EXI -					
1/4 72 EXISTING					
LOCATE THE EXISTING 72	F TRUNK CABLE AND CONDU D SPLICE TO NEW 72F TRUN	JIT,			
t a new splice box an	D SPLICE TO NEW 72F TRUN	NK			
HERE, ALSO AT THE EXIST	ING CCTV LOCATION				
				D Dhaga T (	
				P Phase I (	rinal)
			_		_
STALL AERIAL SPLICE ENCLOSURE	46 INSTALL SIDEWALK GUY ASSEMBLY	62 MODIFY EXISTING JUNCTION BOX	<b>Stanted</b>	~	
STALL POLE MOUNTED CABINET	47 INSTALL MESSENGER CABLE AB REMOVE EXISTING COMMUNICATIONS CABLE	OS AND RESEAL		•	
STALL BASE MOUNTED CABINET (336) TH EXTEND BASE	AND MESSENGER CABLE	64 INSTALL JUNCTION BOX (JB) MARKER	Stantec Consulting Services I	Inc.	
MOVE EXISTING SPLICE CABINET	49 REMOVE EXISTING COMMUNICATIONS CABLE	LEGEND:	801 Jones Franklin Road Suite 300		
STALL CABINET FOUNDATION	50 INSTALL REEL END SPLICE INSTALL CABLE STORAGE RACKS (SNOW SHOES)	PROPOSED CONDUIT	Raleigh, NC 27606		
MOVE EXISTING CABINET FOUNDATION	51INSTALL CABLE STORAGE RACKS (SNOW SHOES) AND STORE 100 FEET OF CABLE52INSTALL DELINEATOR MARKER	EXIEXISTING CONDUIT 	Tel. (919) 851-6866 Fax. (919) 851-7024		
STALL CCTV CAMERA ASSEMBLY		NEW DIRECTIONAL DRILLED	www.stantec.com License No. F-0672		
STALL CCTV CAMERA WOOD POLE STALL CCTV CAMERA METAL POLE			Prepared for the Offices of:		SEAL
ND FOUNDATION STALL SPECIAL OVERSIZED JUNCTION BOX WITH	54     COMMUNICATIONS CABLE       55     LASH CABLE(S) TO EXISTING MESSENGER CABLE		Mobilit and Star		JLAL
0 FEET OF COMMUNICATIONS CABLE	55     LASH CABLE(S) TO EXISTING MESSENGER CABLE       56     LASH CABLE(S) TO NEW MESSENGER CABLE	EXISTING JUNCTION BOX	Divisio	CABLE ROUTING PLANS	CARO/
STALL OVERSIZED JUNCTION BOX	57 MODIFY EXISTING ELECTRICAL SERVICE	S NEW UNDERGROUND SPLICE CLOSURE	I Inte		SEAL
EW POLE FOUNDATION STALL WOOD POLE	58 INSTALL NEW ELECTRICAL SERVICE FOR CCTV/DMS	EXISTING CCTV CAMERA ASSEMBLY	TRAME AND	DIV 10 MECKLENBURG CO. CHARLO	
MOVE EXISTING WOOD POLE	59 INSTALL NEW BASE MOUNTED CABINET (336)	NEW CCTV CAMERA ASSEMBLY	Portation	PLAN DATE: 2017 REVIEWED BY: D. HARR PREPARED BY: J. INGRAM REVIEWED BY: B. WATS	ON MANNE
ISTALL AERIAL GUY ASSEMBLY	60 SEAL ALL CONDUIT ENTERING JUNCTION BOXES AND CABINETS WITH MOLDABLE DUCT SEAL	EXISTING MASTER CONTROLLER	SCALE	REVISIONS INIT.	DATE Betsy L. Watson 1/23/2018
ISTALL STANDARD GUY ASSEMBLY	61 INSTALL ETHERNET SWITCH	EXISTING CONTROLLER AND CABINET	NTS		
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	WESTBOUND 7	ICLOSURE AT 72F CONNECT DKSHIRE BLVD.			
	SPLIC	CE No. 1			
					EXIS TRUNI BROOK WEST
					72 FIBER
REFER 1) SF 2) D 3) C 4) N PRIOR DIGIT SHOV	JDE ON THE COVER ENCE SECTION 173 PLICE LOCATION PATE COMPANY NAME IAME OF INDIVIDUAL TO INSTALLING T AL PHOTOGRAPH SH VN ABOVE (1–4) ANI RESULTS.	1 "FIBER OPTIC SF L PERFORMING TH HE COVER ON TI HOWING THE SPL	PLICE ENCLOSURE" HE SPLICING HE SPLICE TRAY TA JICE TRAY AND INF	KE A FORMATION	
COLOR TIA/EIA (1) BLUE (2) ORANGE (3) GREEN (4) BROWN (5) SLATE (6) WHITE	598–A (7) RED	$\frac{\text{LEGEND}}{X = FUSION}$ $C = CAP IN$ $EXPRESS =$ $REEL END SPLICE =$	SPLICE	OUT CUTTING	1. UNUSE SPLICE 2. UNUSE IN TH 3. ETHERN THE C AND



# NOTES

ED FIBER SHALL BE LEFT COILED AND STORED IN THE CE TRAY.

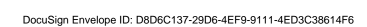
SED BUFFER TUBES SHALL BE LEFT COILED AND STORED THE SPLICE TRAY.

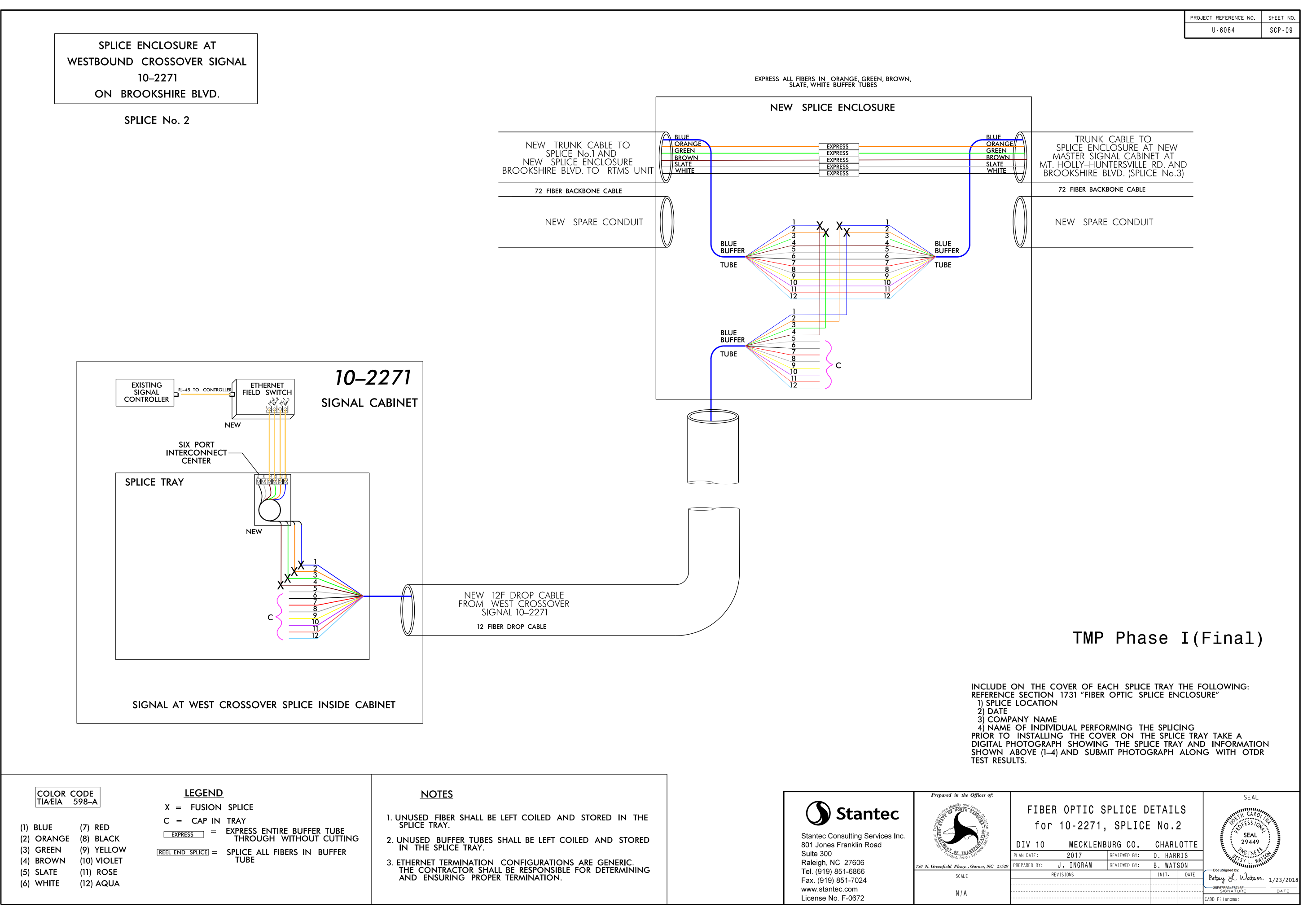
RNET TERMINATION CONFIGURATIONS ARE GENERIC. CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING ENSURING PROPER TERMINATION.

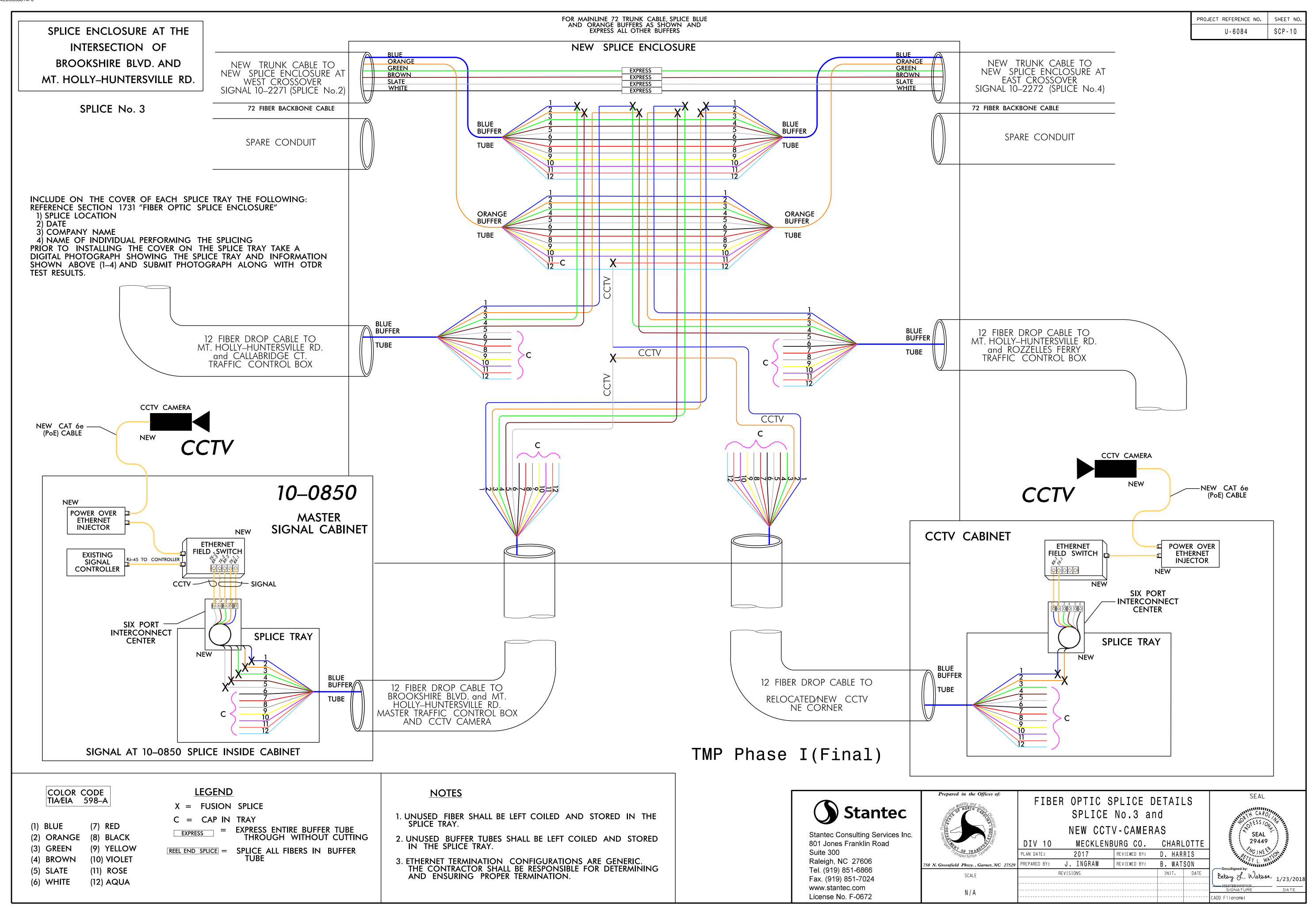


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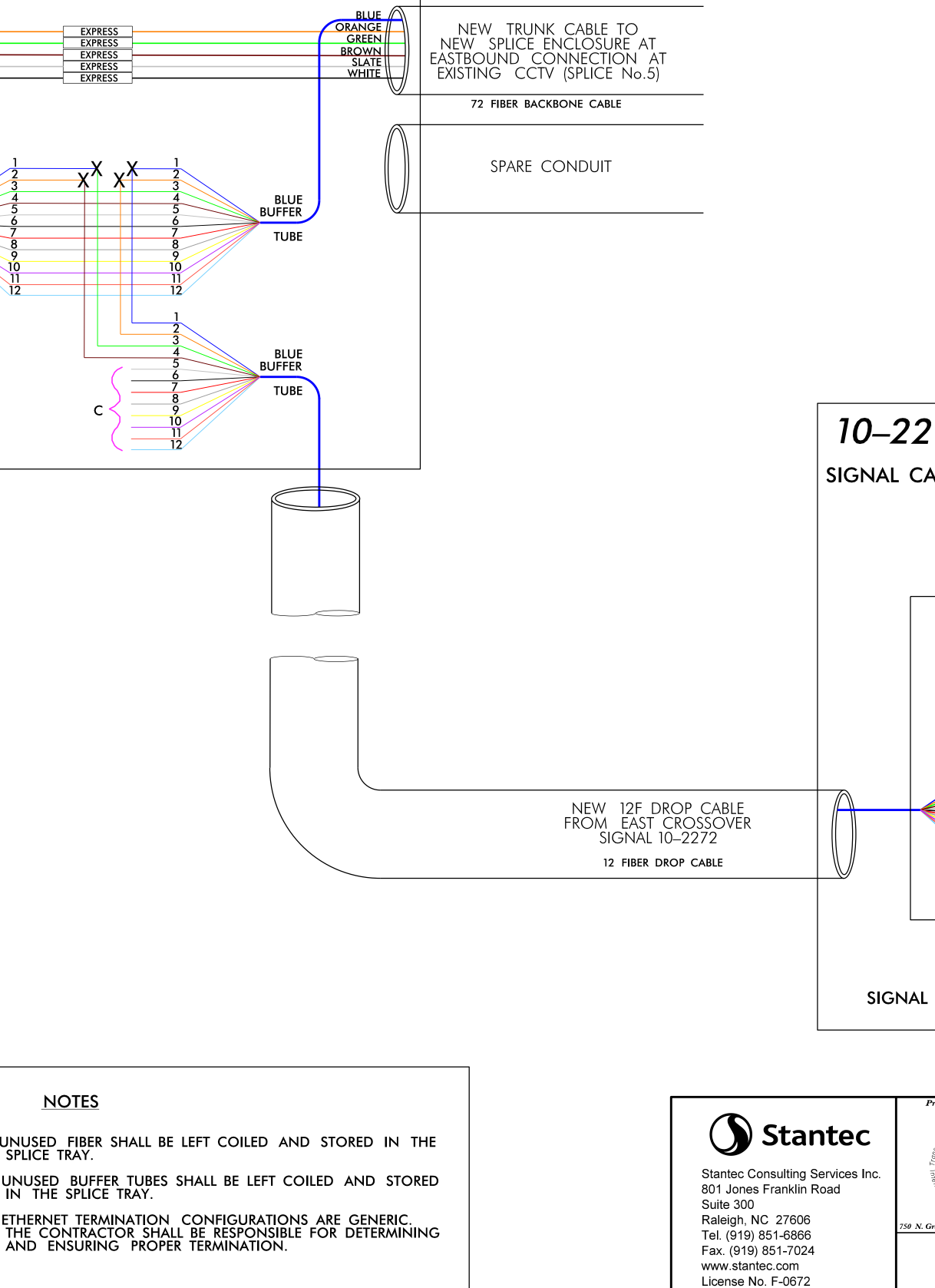
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NUM NORTH CARLES	FIBER (	PTIC SPLICE SPLICE No.1		AND STREET	RO/1000
		MECKLENBURG CO.	CHARLOTTE	SEA 294	
750 N. Greenfield Pkwy., Garner, NC 275	729 PREPARED BY: J.	2017 REVIEWED BY: INGRAM REVIEWED BY:	D. HARRIS B. WATSON		WATS ON INTERNET
SCALE	REVISI	UNS	INIT. DATE	Betsy L. Wat 35667BB3468743F SIGNATURE	201 1/23/2018
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E	SPLICE ENCLOSURE AT ASTBOUND CROSSOVER SIGNAL 10–2272 ON BROOKSHIRE BLVD.		
	SPLICE No. 4		EXPRESS ALL FIBERS IN ORANGE, GREEN, BRC SLATE, WHITE BUFFER TUBES
			NEW SPLICE ENCLOSURE
	TRUNK CABLE TO SPLICE ENCLOSURE AT NEW MASTER SIGNAL CABINET AT MT. HOLLY-HUNTERSVILLE RD. AND BROOKSHIRE BLVD. (SPLICE No.3) 72 FIBER BACKBONE CABLE	BLUE ORANGE GREEN BROWN SLATE WHITE	EXPRESS EXPRESS EXPRESS EXPRESS EXPRESS
	SPARE CONDUIT	BLUE BUFFER	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
		TUBE	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
			$C = \begin{bmatrix} \frac{5}{6} \\ -\frac{6}{7} \\ -\frac{8}{9} \\ -\frac{10}{11} \\ -\frac{11}{12} \end{bmatrix}$
REFERE 1) SPI 2) DA 3) CC 4) NA PRIOR DIGITA SHOW	DE ON THE COVER OF EACH SPLICE TRAY ENCE SECTION 1731 "FIBER OPTIC SPLICE EI LICE LOCATION ATE OMPANY NAME AME OF INDIVIDUAL PERFORMING THE SPLIC TO INSTALLING THE COVER ON THE SPLI AL PHOTOGRAPH SHOWING THE SPLICE TRA (N ABOVE (1-4) AND SUBMIT PHOTOGRAPH RESULTS.	NCLOSURE" CING CE TRAY TAKE A AY AND INFORMATION	
COLOR CO			NOTES
(1) BLUE (2) ORANGE (3) GREEN (4) BROWN (5) SLATE	98-A $X =$ FUSION SPLICE(7) RED $C =$ CAP IN TRAY(8) BLACK $EXPRESS$ (9) YELLOW $REEL END SPLICE$ (10) VIOLET $TUBE$ (11) ROSE $TUBE$	ENTIRE BUFFER TUBE UGH WITHOUT CUTTING ALL FIBERS IN BUFFER	<ol> <li>UNUSED FIBER SHALL BE LEFT O SPLICE TRAY.</li> <li>UNUSED BUFFER TUBES SHALL IN THE SPLICE TRAY.</li> <li>ETHERNET TERMINATION CONF THE CONTRACTOR SHALL BE R AND ENSURING PROPER TERM</li> </ol>

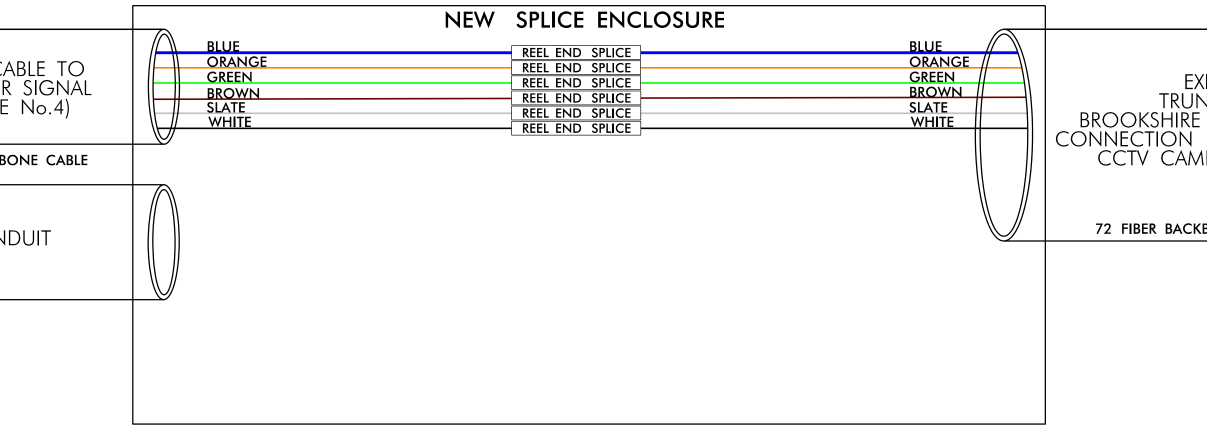


S ALL FIBERS IN ORANGE, GREEN, BROWN, SLATE, WHITE BUFFER TUBES

		PROJECT REFERENCE NO.	SHEET NO.
	THERNET D SWITCH SWITCH INTERCONNECT CENTER SIX PORT INTERCONNECT CENTER SPLICE TRAY	PROJECT REFERENCE NO. U-6084	SHEET NO. SCP-11
L AT EAST CROSS	Sover splice inside cabinet		
Prepared in the Offices of:	TMP Phase		)
Prepared in the Offices of:	FIBER OPTIC SPLICE DETAILS         for 10-2272, SPLICE No.4         DIV 10       MECKLENBURG CO.         PLAN DATE:       2017         PREPARED BY:       J. INGRAM         REVIEWED BY:       B. WATSO         REVISIONS       INIT.	TTE S N DATE Docusigned by: Betsy J. Watson	1/23/2018
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	EASTBOUND EXISTIN	NCLOSURE AT CONNECTION G CCTV ON (SHIRE BLVD.	AT		
	SPLI	ICE No. 5			
				EAST CRO	JNK CABLE SSOVER SIC (SPLICE No
				72 FIB	ER BACKBONE
				SPAR	e conduit
RI PI D SI	ICLUDE ON THE COV FERENCE SECTION 17 1) SPLICE LOCATION 2) DATE 3) COMPANY NAME 4) NAME OF INDIVIDU RIOR TO INSTALLING IGITAL PHOTOGRAPH S HOWN ABOVE (1-4) AN EST RESULTS.	31 "FIBER OPTIC SF AL PERFORMING TH THE COVER ON TI SHOWING THE SPL	LICE ENCLOSURE HE SPLICING HE SPLICE TRAY T ICE TRAY AND IN	, AKE A JFORMATION	
COL TIA/E (1) BLUE (2) ORAL (3) GREE (4) BROV (5) SLAT (6) WHIT	(7) RED NGE (8) BLACK EN (9) YELLOW WN (10) VIOLET E (11) ROSE	$\frac{\text{LEGEND}}{X = FUSION}$ $C = CAP IN$ $EXPRESS =$ $REEL END SPLICE =$	SPLICE TRAY EXPRESS ENTIRE	THOUT CUTTING	1. UNUSI SPLIC 2. UNUS IN T 3. ETHER THE O AND



## SPLICE No.5 SPLICE ALL FIBER AS SHOWN AS REEL END

# NOTES

INUSED FIBER SHALL BE LEFT COILED AND STORED IN THE SPLICE TRAY.

INUSED BUFFER TUBES SHALL BE LEFT COILED AND STORED IN THE SPLICE TRAY.

ETHERNET TERMINATION CONFIGURATIONS ARE GENERIC. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING AND ENSURING PROPER TERMINATION.

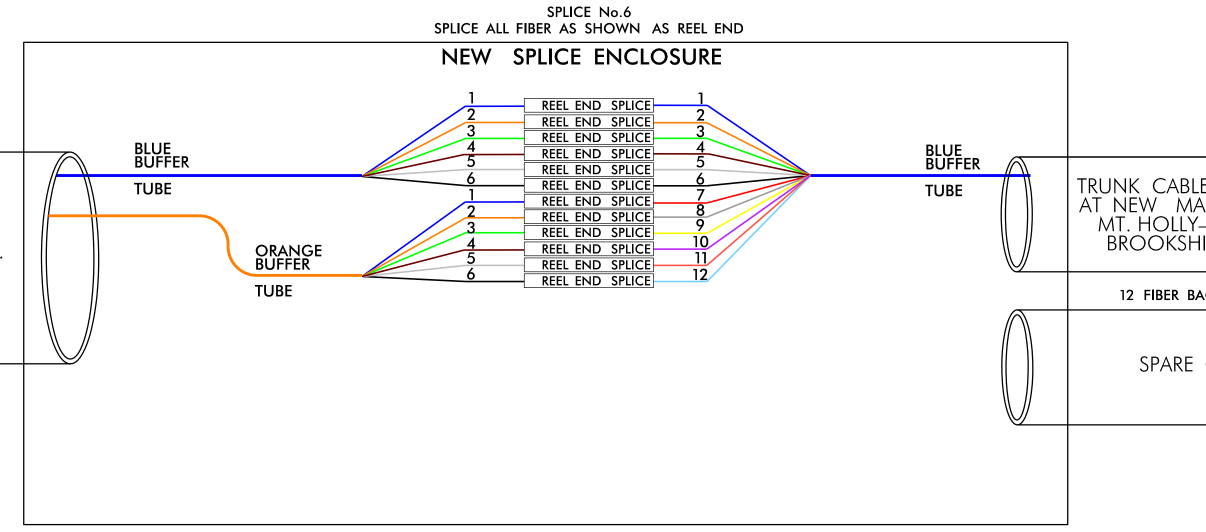


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					PROJECT REFERENCE NO U-6084	. SHEET NO. SCP-12
				L		<u> </u>
	_					
EXISTING UNK CABLE						
RE BLVD. EASTBOUND N NEXT TO EXISTING AMERA LOCATION	3					
IMERA LOCATION						
CKBONE CABLE	_					
		ТМД	Dha		[(Einol	
		TMP	Pha	se :	[(Final	.)
		TMP	Pha	se :	[(Final	.)
Prepared in the Offices of:					SEA	
Prepared in the Offices of:	FIBER	OPTIC S	PLICE DI		SEA	
Prepared in the Offices of:		OPTIC S SPLICE	PLICE DI No. 5	ETAILS	SEA	NL RO/ 10/ 10/ 10/ 10/ 10/ 10/ 10/ 10
The solution of the solution o	DIV 10 Plan date:	OPTIC S SPLICE MECKLENB 2017	PLICE DE No. 5 URG CO. REVIEWED BY:	ETAILS CHARLOT D. HARRIS	TE	NL RO/ 10/ 10/ 10/ 10/ 10/ 10/ 10/ 10
The work of the second	DIV 10 PLAN DATE: PREPARED BY: J	OPTIC S SPLICE MECKLENB	PLICE DI No. 5 URG CO.	ETAILS CHARLOT D. HARRIS B. WATSON	TE	AL 49 WATSONING

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MT. HC	LICE ENCLOSURE AT CONNECTION ON OLLY-HUNTERSVILLE RD OF BROOKSHIRE BLVD.		
	SPLICE No. 6		
		EXISTING TRUNK CABLE MT. HOLLY–HUNTERSVI SOUTHBOUND TO ROZZELLES FERRY F	RD.
INCLUDE ON THE C	COVER OF EACH SPLICE TRAY TH	E FOLLOWING:	
REFERENCE SECTION 1) SPLICE LOCATION 2) DATE 3) COMPANY NAM 4) NAME OF INDIV PRIOR TO INSTALLIN DIGITAL PHOTOGRAM	I 1731 "FIBER OPTIC SPLICE ENCL N	OSURE" G TRAY TAKE A AND INFORMATION	
COLOR CODE TIA⁄EIA 598–A (1) BLUE (7) RED (2) ORANGE (8) BLACK (3) GREEN (9) YELLOW (4) BROWN (10) VIOLET (5) SLATE (11) ROSE (6) WHITE (12) AQUA		ENTIRE BUFFER TUBE GH WITHOUT CUTTING L FIBERS IN BUFFER	1. UNI SPL 2. UNI IN 3. ETH THI AN



# NOTES

INUSED FIBER SHALL BE LEFT COILED AND STORED IN THE SPLICE TRAY.

JNUSED BUFFER TUBES SHALL BE LEFT COILED AND STORED IN THE SPLICE TRAY.

THERNET TERMINATION CONFIGURATIONS ARE GENERIC. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING AND ENSURING PROPER TERMINATION.



Stantec Consulting Services Inc. 801 Jones Franklin Road Suite 300 Raleigh, NC 27606 Tel. (919) 851-6866 Fax. (919) 851-7024 www.stantec.com License No. F-0672

N	CABLE TO SPLICE ENC MASTER SIGNAL CAB DLLY–HUNTERSVILLE RD XSHIRE BLVD. (SPLICE	INFT AT					
FIE	BER BACKBONE CABLE						
SP	are conduit						
			TN	1P Ph	ase	e I	(Final)
	Prepared in the Offices of:	FIBER		SPLICE D CE No.6	ETAIL	_S	SEAL
	750 N. Greenfield Pkwy., Garner, NC 27529	DIV 10 PLAN DATE: PREPARED BY:		BURG CO. REVIEWED BY: REVIEWED BY:	CHARL D. HAR B. WAT	RIS	SEAL 29449
Ī	SCALE		VISIONS		INIT.	DATE	Betsy L. Watson 1/23/2018 35E67BB34E8743E SIGNATURE DATE
	N / A						CADD Filename:

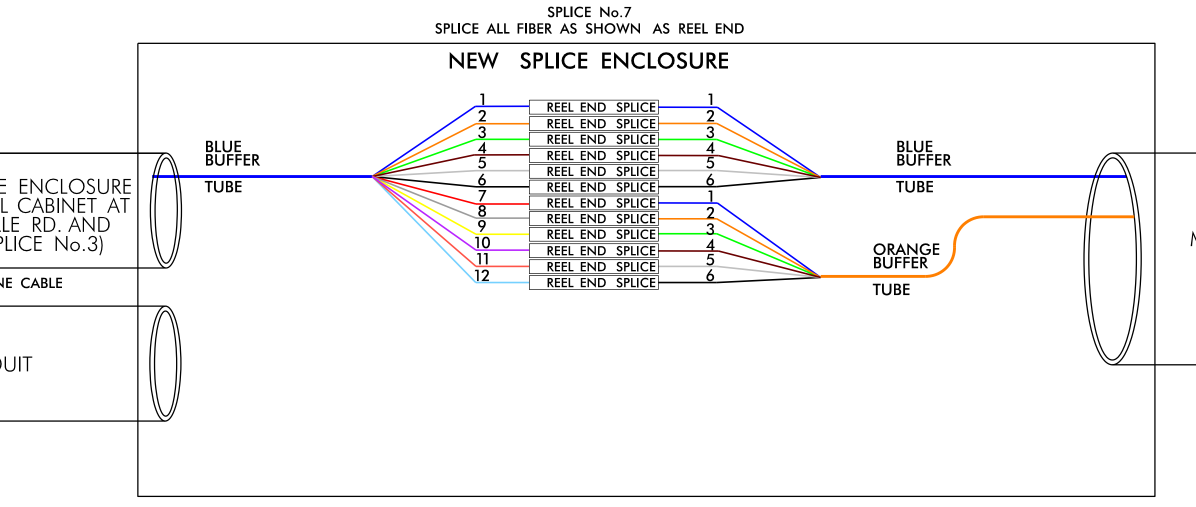
PROJECT REFERENCE NO.

U-6084

SHEET NO.

DocuSign Envelope ID: D8D6C137-29D6-4EF9-9111-4ED3C3	38614F6

SPLICE ENC CONNECT MT. HOLLY-HUI NORTH OF BRC	TON ON NTERSVILLE RD		
SPLICE	No. 7		
		TRUNK CABLE TO AT NEW MASTER S MT. HOLLY—HUNT BROOKSHIRE BLY	SIGNAL CA FRSVILLE RI
		12 FIBER B	ACKBONE CAE
		SPARE	CONDUIT
INCLUDE ON THE COVER OF REFERENCE SECTION 1731 "FIBE 1) SPLICE LOCATION 2) DATE 3) COMPANY NAME 4) NAME OF INDIVIDUAL PERF PRIOR TO INSTALLING THE CO DIGITAL PHOTOGRAPH SHOWIN SHOWN ABOVE (1-4) AND SUE TEST RESULTS.	ER OPTIC SPLICE ENCLOSU FORMING THE SPLICING OVER ON THE SPLICE TRA NG THE SPLICE TRAY AND	JRE" Y TAKE A D INFORMATION	
(1) BLUE (7) RED (2) ORANGE (8) BLACK	THROUGH	RE BUFFER TUBE WITHOUT CUTTING IBERS IN BUFFER	1. UNUS SPLIC 2. UNUS IN T 3. ETHEF THE AND



# NOTES

INUSED FIBER SHALL BE LEFT COILED AND STORED IN THE SPLICE TRAY.

INUSED BUFFER TUBES SHALL BE LEFT COILED AND STORED IN THE SPLICE TRAY.

THERNET TERMINATION CONFIGURATIONS ARE GENERIC. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING AND ENSURING PROPER TERMINATION.



Stantec Consulting Services Inc. 801 Jones Franklin Road Suite 300 Raleigh, NC 27606 Tel. (919) 851-6866 Fax. (919) 851-7024 www.stantec.com

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							EFERENCE NO. 6084	SHEET NO. SCP-14
	EXISTING TRUNK CABL MT. HOLLY–HUNTER NORTHBOUN TO CALLABRIDGE 12 FIBER BACKBONE	d st.						
	Prepared in the Offices of:						Fina.	1)
7	TSO N. Greenfield Pkwy., Garner, NC 27529 SCALE	PLAN DATE: 2	SPLICE MECKLENBU 017 INGRAM	E No.7	CHARLO D. HARRI B. WATSO	TTE S N	Cusigned by:	
	N / A					Det	<b>sy L. Watson</b> E <del>676B34F6743F</del> SIGNATURE i lename:	✓ 1/23/2018 