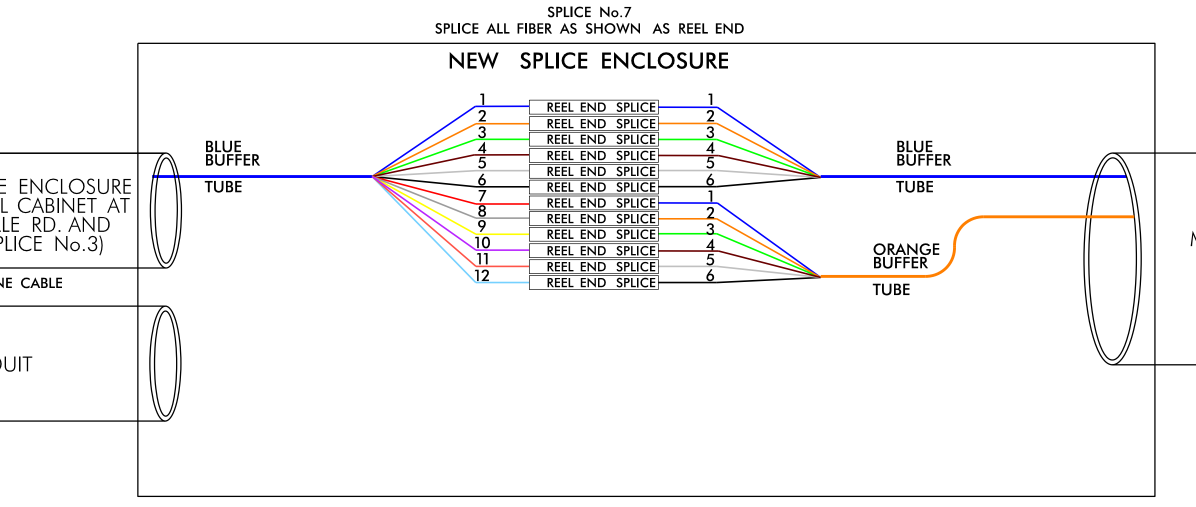
DocuSign Envelope ID: D8D6C137-29D6-4EF9-9111-4ED3C3	38614F6

SPLICE ENCLOSURE AT CONNECTION ON MT. HOLLY–HUNTERSVILLE RD NORTH OF BROOKSHIRE BLVD.		
SPLICE No. 7		
	TRUNK CABLE TO AT NEW MASTER S MT. HOLLY–HUNT BROOKSHIRE BL	SIGNAL CA ERSVILLE RI
	12 FIBER E	ACKBONE CAB
	SPARE	CONDUIT
INCLUDE ON THE COVER OF EACH SPLICE TRAY THE	FOLLOWING:	
REFERENCE SECTION 1731 "FIBER OPTIC SPLICE ENCLOS 1) SPLICE LOCATION 2) DATE 3) COMPANY NAME		
4) NAME OF INDIVIDUAL PERFORMING THE SPLICING PRIOR TO INSTALLING THE COVER ON THE SPLICE TR DIGITAL PHOTOGRAPH SHOWING THE SPLICE TRAY AN SHOWN ABOVE (1–4) AND SUBMIT PHOTOGRAPH ALO	ID INFORMATION	
TEST RESULTS.		
$\begin{array}{c} COLOR CODE \\ TIA/EIA 598-A \end{array} & \begin{array}{c} LEGEND \\ X = FUSION SPLICE \\ C = CAP IN TRAY \end{array}$		1. UNUS
(1) BLUE (7) RED (2) ORANGE (8) BLACK $EXPRESS = EXPRESS EN THROUGH$ (2) ORANGE (0) YELLOW(TIRE BUFFER TUBE I WITHOUT CUTTING FIBERS IN BUFFER	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.



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			PROJECT REFERENCE NO. U-6084	SHEET NO. SCP-14
EXISTING TRUNK CABI MT. HOLLY–HUNTER NORTHBOUN TO CALLABRIDGE 12 FIBER BACKBON	ID ST.			
Prepared in the Offices of:			I (Fina	1)
750 N. Greenfield Pkwy., Garner, NC 27529 SCALE	FIBER OPTIC SPLICE SPLICE NO.7 DIV 10 MECKLENBURG CO. PLAN DATE: 2017 REVIEWED BY: PREPARED BY: J. INGRAM REVIEWED BY: REVISIONS	CHARLO D. HARRI B. WATSO	TTE S S S S S S S S S S S S S S S S S S	
N / A			CADD Filename:	♣ 1/23/2018