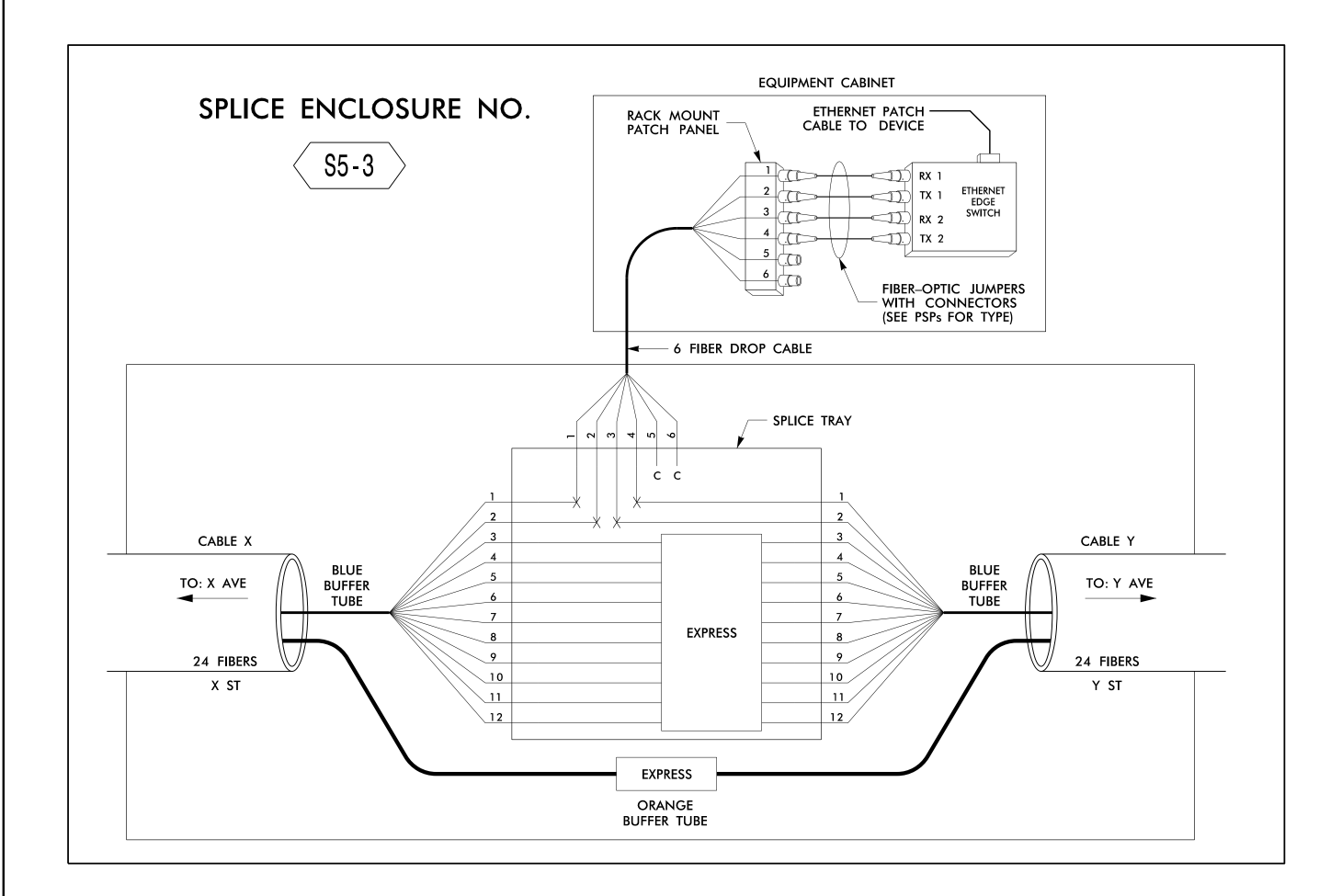
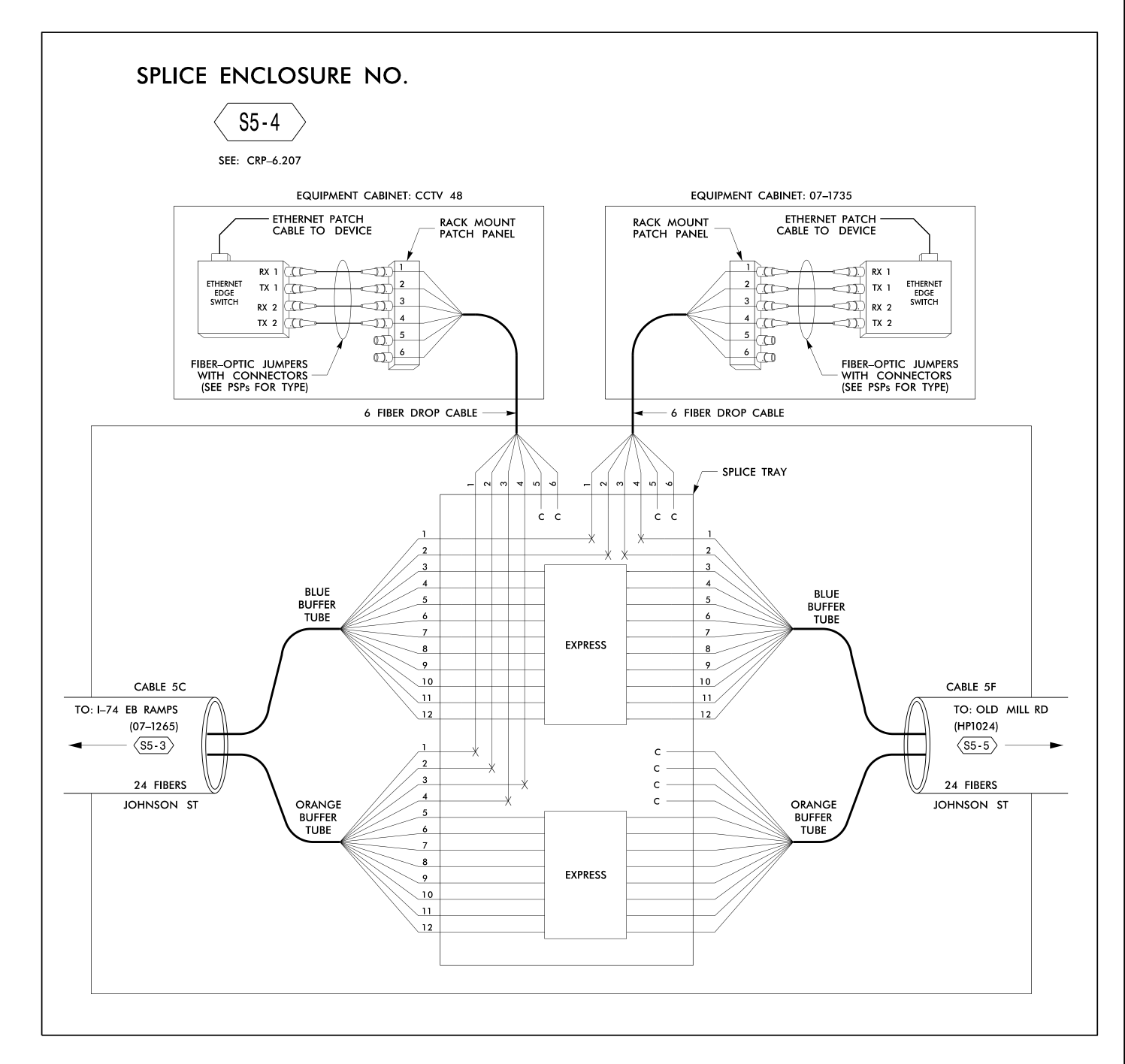
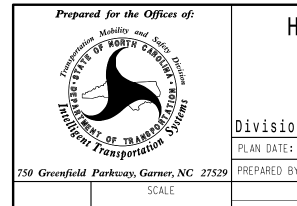
PROJECT REFERENCE NO. C-5558 FS 4.18



SPLICE ENCLOSURE NO. \$5–3								
DEVICE ID	CL SHEET	CABLE X			CABLE Y			
		CABLE NUMBER	ALONG ROUTE	ТО	CABLE NUMBER	ALONG ROUTE	то	
HP0803	CRP-6.204	5C	JOHNSON ST	E HARTLEY DR	5C	JOHNSON ST	I-74 EB RAMPS	
07–1265	CRP-6.206	5C	JOHNSON ST	OAKVIEW RD	5C	JOHNSON ST	I–74 WB RAMPS	



ATKINS 1616 EAST MILLBROOK ROAD, SUITE 310 RALEIGH, NORTH CAROLINA 27609 (919) 876-6888 NCBEES #F-0326



High Point Signal System Splicing Details

High Point Division 7 Guilford County June 2015 REVIEWED BY: HA Badgett BJ Slocum Reviewed By: SG Haynie REVISIONS INIT. DATE

SEAL 6/8/2015 CADD Filename: SpliceDetail-18.dgn

	High Po)
) - ·	on*ITS*NCD0T*100037777 -	AT LUS291201
	[:*Production	SL0C3653 /

COLOR CODE TIA/EIA 598-B (2) ORANGE (8) BLACK (3) GREEN (9) YELLOW (4) BROWN (10) VIOLET (5) SLATE (11) ROSE

(12) AQUA

(6) WHITE

BUFFER SPLICE = SPLICE ALL FIBERS IN BUFFER

X = FUSION SPLICE INDIVIDUAL FIBERC = CAP AND SEALEXPRESS = EXPRESS ENTIRE BUFFER TUBE /FIBERS

THROUGH WITHOUT CUTTING

TUBE COLOR TO COLOR

NOTES

1. UNUSED FIBERS LEFT COILED AND STORED IN SPLICE TRAY 2. UNUSED BUFFER TUBES LEFT COILED AND STORED IN SPLICE ENCLOSURE

3. EDGE SWITCH CONFIGURATIONS ARE GENERIC.

CONTRACTOR IS RESPONSIBLE FOR DETERMINING/ENSURING THE PROPER TERMINATIONS.