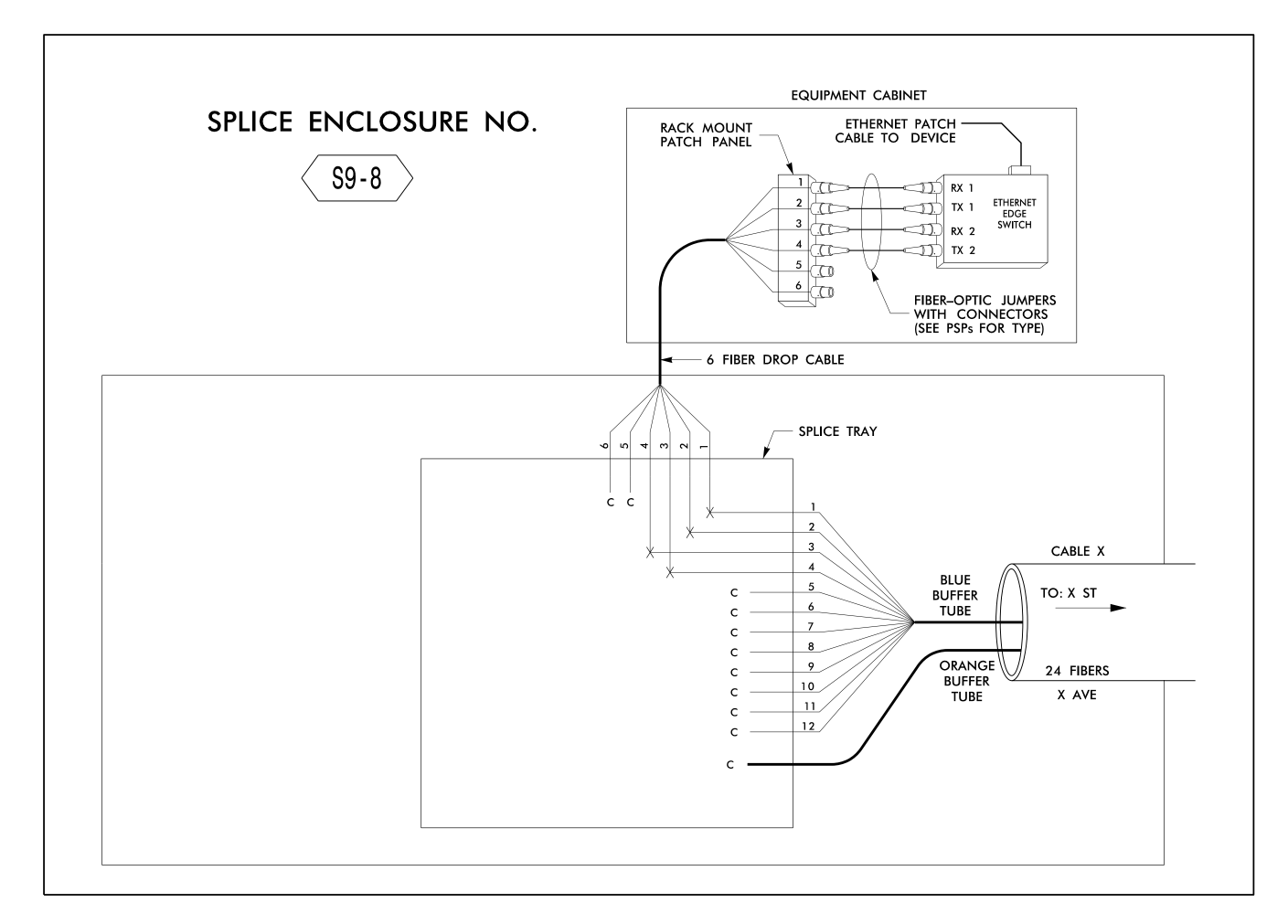
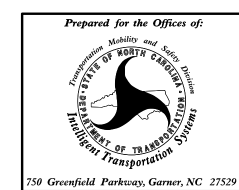
PROJECT REFERENCE NO. SHEET NO. FS 4.40 C-5558



SPLICE ENCLOSURE NO. S9–8							
DEVICE ID	CL SHEET	CABLE X					
		CABLE NUMBER	ALONG ROUTE	то			
CCTV 84	CRP-6.134	9C	BAKER RD	TRIANGLE LAKE RD			
07–1579	CRP-6.130	9D	E KIVETT DR	I-85 BUSINESS SB RAMPS			

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



High Point Signal System Splicing Details

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

Alf Badgett 6/8/2015	oint DATE	SEAL 019962 DocuSigned by:	WAR III A CHILLIANT
-			6/8/2015
			DATE

··· CADD Filename: SpliceDetail-40.dgn

COLOR CODE TIA/EIA 598-B

(8) BLACK

(9) YELLOW

(10) VIOLET

(11) ROSE

(12) AQUA

(1) BLUE

(3) GREEN

(4) BROWN

(5) SLATE

(6) WHITE

(2) ORANGE

LEGEND X = FUSION SPLICE INDIVIDUAL FIBERC = CAP AND SEAL

BUFFER SPLICE = SPLICE ALL FIBERS IN BUFFER TUBE COLOR TO COLOR

1. UNUSED FIBERS LEFT COILED AND STORED IN SPLICE TRAY

EXPRESS = EXPRESS ENTIRE BUFFER TUBE /FIBERS THROUGH WITHOUT CUTTING

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.

NOTES