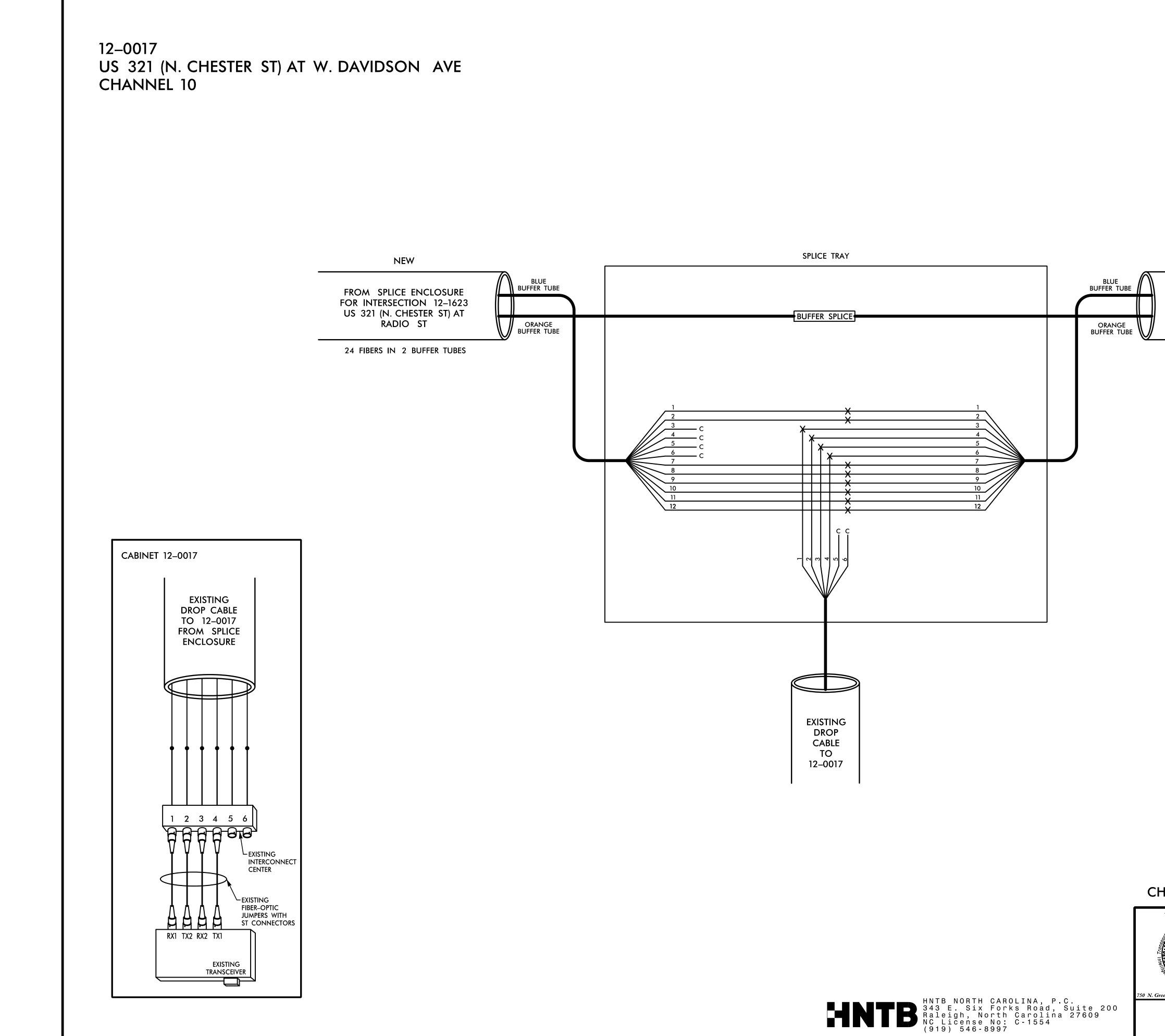
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				I-5000 SCP. 16
	COLOR CO TIA/EIA 50	ODE 98–C		<u>LEGEND</u>
(1)	BLUE	(7)	RED	X = NEW FUSION SPLICE INDIVIDUAL FIBER
(2)	ORANGE	(8)	BLACK	$\bullet$ = EXISTING FUSION SPLICE
(3)	GREEN	(9)	YELLOW	C = CAP AND SEAL
(4)	BROWN	(10)	VIOLET	EXPRESS = EXPRESS ENTIRE BUFFER TUBE
(5)	SLATE	(11)	ROSE	EXERCISETHROUGH WITHOUT CUTTINGBUFFER SPLICE=SPLICE ALL FIBERS IN BUFFER TUBE COLOR TO COLOR
(6)	WHITE	(12)	AQUA	

PROJECT REFERENCE NO.

SHEET NO.

EXISTING

TO SPLICE ENCLOSURE FOR INTERSECTION 12-0213 US 321 (N. CHESTER ST / YORK ST) AT W. RANKIN AVE

24 FIBERS IN 2 BUFFER TUBES

## NOTES 1. UNUSED FIBERS LEFT COILED AND STORED IN SPLICE TRAY. 2. UNUSED BUFFER TUBES LEFT COILED AND STORED IN SPLICE ENCLOSURE. 3. TRANSCEIVER TERMINATION CONFIGURATIONS ARE GENERIC. CONTRACTOR IS RESPONSIBLE FOR DETERMINING / ENSURING PROPER TERMINATION. 4. INCLUDE ON THE COVER OF EACH SPLICE TRAY THE FOLLOWING: REFERENCE SECTION 1731 "FIBER OPTIC SPLICE ENCLOSURE" (1) SPLICE (2) DATE (3) COMPANY NAME (4) NAME OF INDIVIDUAL PERFORMING THE SPLICING PRIOR TO INSTALLING THE COVER ON THE SPLICE TRAY, TAKE A DIGITAL PHOTOGRAPH SHOWING THE SPLICE TRAY AND INFORMATION SHOWN ABOVE (1-4) AND SUBMIT PHOTOGRAPH ALONG WITH OTDR TEST RESULTS.

HANNEL 10 – SIG. INV. # 12–0017 document not consider unless all signatures of	
SPLICE DETAILS	SEAL CAROL SSIONAL SEAL 7983
PLAN DATE: September 2016 REVIEWED BY: N.R. Simmons	GINEER INTO STAT
Greenfield Pkwy., Garner, NC 27529 PREPARED BY: T.R. Terrell REVIEWED BY: H.L. Winstead	WINS 1 WINN
SCALE REVISIONS INIT. DATE H L Winsten	ad On 11/8/2016