EXISTING TERMINATION **ENCLOSURE** I–26 (WB) -L- STA. 832 + 00

**LEGEND** COLOR CODE TIA/EIA 598-C X = NEW FUSION SPLICE INDIVIDUAL FIBER ORANGE • = EXISTING FUSION SPLICE C = CAP AND SEAL(4) BROWN (10) VIOLET = EXPRESS ENTIRE BUFFER TUBE THROUGH WITHOUT CUTTING **EXPRESS** (5) SLATE (11) ROSE BUFFER SPLICE = SPLICE ALL FIBERS IN BUFFER TUBE COLOR TO COLOR WHITE (12) AQUA

PROJECT REFERENCE NO. I-4400C ITS-22

EXISTING SPLICE TRAY BUFFER SPLICE - -ORANGE ORANGE GREEN GREEN BROWN BROWN SLATE SLATE EXISTING CABLE TO WHITE CABLE FROM WHITE SPLICE ENCLOSURE SPLICE ENCLOSURE FOR I-4700 PROJECT <u>RED</u> RED FOR DMS-2 **DEVICES** BLACK YELLOW YELLOW VIOLET ROSE VIOLET ROSE // AQUA AQUA BUFFER SPLICE . 144 FIBERS IN 12 BUFFER TUBES 144 FIBERS IN 12 BUFFER TUBES SPLICE THROUGH ALL FIBERS IN BLUE ORANGE, GREEN, BROWN SLATE, WHITE, RED, BLACK, YELLOW, VIOLET,
ROSE AND AQUA BUFFER TUBES

## NOTES:

- 1. UNUSED FIBERS LEFT COILED AND STORED IN SPLICE TRAY.
- 2. UNUSED BUFFER TUBES LEFT COILED AND STORED IN SPLICE TRAY.
- 3. ETHERNET EDGE SWITCH 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.



NONE

## I-4400C ITS DEVICES SPLICE DETAILS

TO TRANSPORTED SASSIBLES		Division	13/14	Buncombe/Henderson			heville
		PLAN DATE:	November	2018	REVIEWED BY:	Г.R. Те	rrell
nfield Pkwy., Garner, NC 27529		PREPARED BY:	Atizaz	Ali	REVIEWED BY:	N.R. Si	mmons
	SCALE		REVISIONS			INIT.	DATE

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