PRIOR TO INSTALLING THE COVER ON THE SPLICE TRAY, TAKE A

TEST RESULTS.

DIGITAL PHOTOGRAPH SHOWING THE SPLICE TRAY AND INFORMATION

SHOWN ABOVE (1-4) AND SUBMIT PHOTOGRAPH ALONG WITH OTDR

PROJECT REFERENCE NO.

SPLICE ENCLOSURE 2 LEGEND COLOR CODE TIA⁄EIA 598–C THOMASVILLE RD AT X - FUSION SPLICE INDIVIDUAL FIBER I-40 EB RAMP (09-0600) O – EXISTING SPLICE (1) BLUE C - CAP IN TRAY (2) ORANGE (8) BLACK EXPRESS ENTIRE BUFFER TUBE (3) GREEN (9) YELLOW SPLICE ENTIRE BUFFER TUBE OR MAINTAIN (4) BROWN (10) VIOLET IF EXISTING EXPRESSED (5) SLATE (11) ROSE **NOTES:** (6) WHITE 1. ETHERNET SWITCH TERMINATION CONFIGURATIONS (12) AQUA RX I TX I RX 2 TX 2 ARE GENERIC. CONTRACTOR IS RESPONSIBLE FOR DETERMINING /ENSURING PROPER TERMINATION. **EXISTING ETHERNET** SWITCH EXISTING CCTV DROP CABLE SPLICE TRAY ORANGE
GREEN
BROWN
SLATE
WHITE
RED
BLACK PROPOSED CABLE EXISTING CABLE SPLICE ORANGE ORANGE GREEN GREEN CABLE ON I-40 TOWARD CABLE ON I-40 BROWN BROWN CLEMMONSVILLE ROAD TOWARD US 311 SLATE SLATE // WHITE WHITE \ 72 FIBERS IN 6 BUFFER TUBES SPLICE 72 FIBERS IN 6 BUFFER TUBES SPLICE 1) NOTIFY THE FIBER MANAGER AT 336-399-1961 AFTER ALL WORK IS PERFORMED TO ENSURE THAT ALL FIBER CIRCUITS ARE FUNCTIONING PROPERLY. ALL WORK IS NOT COMPLETE UNTIL THE SIGNAL SYSTEM AND ITS DEVICES ARE BACK UP AND OPERATIONAL. SPLICING CUT OVER FROM EXISTING TO PROPOSED FIBER TO OCCUR WITHIN A DAY'S WORK TO ENSURE NO DEVICE IS OFFLINE MORE THAN 24 HOURS. RX I TX I RX 2 TX 2 2) CONTRACTOR TO RECORD EXISTING SPLICE ARRANGEMENTS FOR COMPARISON TO THE SUPPLIED SPLICE DETAILS. IF DISCREPANCIES EXIST, CONTACT THE ENGINEER TO DETERMINE HOW TO PROCEED WITH RESPLICING. PROVIDE AS-BUILT PLANS TO THE ENGINEER IF FINAL SPLICE ARRANGEMENTS DIFFERS FROM THE SUPPLIED SPLICE EXISTING ETHERNET SWITCH DETAILS. DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED EXISTING SIGNAL CABINET 09-0600 PROPOSED DROP CABLE 3) ETHERNET SWITCH TERMINATION CONFIGUATIONS ARE GENERIC. CONTRACTOR IS RESPONSIBLE FOR DETERMINING AND ENSURING SEAL PROPER TERMINATIONS. Winston-Salem Signal System 4) INCLUDE ON THE COVER OF EACH SPLICE TRAY THE FOLLOWING: EXUL REFERENCE SECTION 1731 "FIBER OPTIC SPLICE ENCLOSURE" Splice Details 1) SPLICE LOCATION ENGINEERING 2) DATE Forsyth County Winston-Salem Division 9 3) COMPANY NAME March 2025 EXULT PROJ. NO: 15021 PLAN DATE: 4) NAME OF INDIVIDUAL PERFORMING THE SPLICING

304-F W. Millbrook Rd

Raleigh, NC 27609

984.500.5426

www.exultengineering.com

**NC** License

#C-4445

PREPARED BY:

JA Wendt

REVISIONS

REVIEWED BY: KV Nicholas