COLOR CODE TIA/EIA 598–C	<u>LEGEND</u> X – FUSION SPLICE INDIVIDUAL FIBER
(1) BLUE (7) RE	O – EXISTING SPLICE D – EXPRESS INDIVIDUAL FIBER
(2) ORANGE (8) BL (3) GREEN (9) YE (4) BROWN (10) VI	EXPRESS ENTIRE BUFFER TUBE SPLICE SPLICE ENTIRE BUFFER TUBE OR MAINTAIN
(5) SLATE (11) RC (6) WHITE (12) A	OSE

PROJECT REFERENCE NO.

U-5760

SCP-12

SPLICE TRAY \\ ORANGE \\ GREEN EXISTING CABLE TO \\ BROWN NEW CABLE FROM \\SLATE EXISTING DMS ON NEW CCTV AT US 421 ||WHITE US 421/NC 150 BETWEEN RED AT FUTURE BIG MILL BLACK SANDY RIDGE ROAD AND FARM ROAD ||YELLOW AND NC 68 WESTBOUND // VIOLET // ROSE // AQUA 144 FIBERS IN 12 BUFFER TUBES 144 FIBERS IN 12 BUFFER TUBES

NOTES:

1) FIVE (5) DAYS PRIOR TO BEGINNING WORK ON THE SIGNAL SYSTEM, CONTACT THE CITY OF DURHAM TRAFFIC ENGINEER AT 336-747-7800 TO ARRANGE FOR THE CITY TO PROGRAM THE NEW FIELD ETHERNET SWITCHES WITH THE NECESSARY NETWORK CONFIGURATION DATA, INCLUDING BUT NOT LIMITED TO: THE PROJECT IP ADDRESS, DEFAULT GATEWAY, SUBNET MASK AND VLAN INFORMATION. NOTIFY THE TRAFFIC ENGINEER AFTER ALL WORK IS PERFORMED TO ENSURE THAT ALL FIBER CIRCUITS ARE FUNCTIONING PROPERLY. WORK IS NOT COMPLETE UNTIL THE SIGNAL SYSTEM IS BACK UP AND OPERATIONAL.

NEW UNDERGROUND SPLICE ENCLOSURE AT

EXIT RAMP TO SOUTH MAIN STREET

US 421/NC 150 (SALEM PARKWAY) EASTBOUND

- 2) CONTRACTOR TO RECORD EXISTING SPLICE ARRANGEMENT 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 ARRANGEMENT DIFFERS FROM THE SUPPLIED SPLICE DETAILS.
- 3) ETHERNET SWITCH TERMINATION CONFIGURATIONS ARE GENERIC. CONTRACTOR IS RESPONSIBLE FOR DETERMINING \ ENSURING PROPER TERMINATIONS.
- 4) INCLUDE ON THE COVER OF EACH SPLICE TRAY THE FOLLOWING: REFERENCE SECTION 1731 "FIBER OPTIC SPLICE ENCLOSURE"
 - 1) SPLICE LOCATION
 - 2) DATE
 - 3) COMPANY NAME
 - 4) NAME OF INDIVIDUAL PERFORMING THE SPLICING

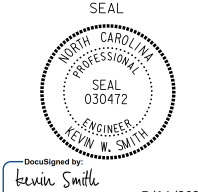
PRIOR TO INSTALLING THE COVER ON THE SPLICE TRAY TAKE A DIGITAL PHOTOGRAPH SHOWING THE SPLICE TRAY AND INFORMATION SHOWN ABOVE (1-4) AND SUBMIT PHOTOGRAPH ALONG WITH OTDR TEST RESULTS.



U-5760 Communications Cable and

Conduit Routing Plan 750 N. Greenfield Pkwy., Garner, NC 27529 PREPARED BY: MC Burke

Division 9 Forsyth County Kernersville PLAN DATE: September 2024 REVIEWED BY: KW Smith INIT. DATE



7/14/2025