Fayetteville Signal System Splice Enclosure S–1 US 401 (Raeford Rd) at SR 1102 (Gillis Hill Rd) Sig ID 06–0849 SCP-19 U-5798A EXISTING CABLE 2 ALONG RIM ROAD 12 FIBERS IN 1 BUFFER TUBE SPLICE TRAY CAP AND SEAL CAP NEW CABLE 1 TO AND SEAL SPLICE S-2 AT
INTERSECTION 06-1243
SR 1102 (GILLIS HILL ROAD)
AT WAL-MART DRIVEWAY ORANGE EXISTING CABLE 1 TO
INTERSECTION 06-1277
US 401 (RAEFORD ROAD)
AT TWO BALE LANE/RAEFORD RD YELLOW BLACK AQUA ROSE AND BLUE VIOLET ` WHITE YELLOW SLATE (SCP-15) AND BLACK RED SEAL WHITE SLATE BROWN 24 FIBERS IN 2 BUFFER TUBES ORANGE 12 FIBERS IN 1 BUFFER TUBE CABINET AT INTERSECTION 06-0849 CAP AND SEAL DROP TO 06-0849 **LEGEND** COLOR CODE TIA/EIA 598-C X - FUSION SPLICE O - EXISTING SPLICE (8) BLACK (9) YELLOW (10) VIOLET _ - EXPRESS INDIVIDUAL FIBER (3) GREEN (4) BROWN EXPRESS | EXPRESS ENTIRE BUFFER TUBE (5) SLATE (11) ROSE (6) WHITE (12) AQUA SPLICE ENTIRE BUFFER TUBE OR MAINTAIN IF EXISTING EXPRESSED BLUE NOTES: FIBER INTERCONNECT CENTER RACKS ARE SCHEMATIC ONLY - ACTUAL EQUIPMENT FORM MAY NOTIFY THE CITY OF FAYETTEVILLE TRAFFIC ENGINEER AT (910) 433–1660 FIVE (5) DAYS PRIOR TO BEGINNING WORK ON SIGNAL SYSTEMS COMMUNICATIONS CABLE. NOTIFY THE ENGINEER AFTER ALL WORK IS PERFORMED TO ENSURE THAT ALL FIBER CIRCUITS ARE FUNCTIONING PROPERLY. ALL WORK IS NOT COMPLETE UNTIL THE SIGNAL SYSTEM IS BACK CONTRACTOR TO RECORD EXISTING SPLICE ARRANGEMENT FOR COMPARISON TO THE DROP SUPPLIED SPLICE DETAILS, IF DISCREPANCIES EXIST, CONTACT THE ENGINEER TO DETERMINE TO HOW TO PROCEED WITH RESPLICING. PROVIDE AS-BUILT PLANS TO THE ENGINEER IF FINAL SPLICE ARRANGEMENT DIFFERS FROM THE SUPPLIED SPLICE DETAILS. 06-0849 TRANSCEIVER ETHERNET SWITCH TERMINATION CONFIGURATIONS ARE GENERIC. CONTRACTOR IS RESPONSIBLE FOR DETERMINING \ ENSURING PROPER TERMINATIONS. INCLUDE ON THE COVER OF EACH SPLICE TRAY THE FOLLOWING: REFERENCE SECTION 1731 "FIBER OPTIC SPLICE ENCLOSURE" 1) SPLICE LOCATION 3) COMPANY NAME 4) NAME OF INDIVIDUAL PERFORMING THE SPLICING AND 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. 06-0849 Final Phase DOCUMENT NOT CONSIDERED FINAL 2070 CONTROLLER **UNLESS ALL SIGNATURES COMPLETED** Gillis Hill Road Prepared for the Office of: Widening Fiber-Optic Splicing Details ••••• GIGE SWITCH **CONFLICT MONITOR** SEAL Division 6 Cumberland County Fayetteville 029531 REVIEWED BY: January 2022 V. Kaiser PREPARED BY: S.G. Haynie REVIEWED BY: CCTV 29 REVISIONS INIT. DATE

PROJECT REFERENCE NO.

Steven G. Haynie

-D633DCSASAMBTURE

CADD Filename: U5798A sig scp 19.d

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