PROJECT REFERENCE NO. R-5021 **LEGEND** COLOR CODE TIA/EIA 598-C 03-0215 /CCTV-7 NC 211 (HOWE ST) AT X = NEW FUSION SPLICE INDIVIDUAL FIBER • = EXISTING FUSION SPLICE NC 87 (RIVER RD)/ C = CAP AND SEALSR 1852 (ROBERT RUARK DR) **EXPRESS ENTIRE BUFFER TUBE** THROUGH WITHOUT CUTTING NEW BUFFER SPLICE = SPLICE ALL FIBERS IN BUFFER DROP (12) AQUA TUBE COLOR TO COLOR **CABLE** TO NEW SPLICE ENCLOSURE 03–0215 NEW SPLICE TRAY CAP AND SEAL STRANDS 5-12 CONTROLLER CABINET 03-0215 NEW BLUE BUFFER TUBE DROP CABLE FROM SPLICE ENCLOSURE ORANGE BUFFER TUBE TO 03-0215 FOR INTERSECTION 03-0897/CCTV-6 GREEN BUFFER TUBE FROM SPLICE NC 211 (HOWE ST) **ENCLOSURE** BROWN BUFFER TUBE TIDEWATER PLAZA/SANDY LN 48 FIBERS IN 4 BUFFER TUBES CONTROLLER CABINET 03-0215 FOR **FUTURE** DROP CABLE TERMINATE STRANDS 1-ON PATCH PANEL, CAP AND SEAL TO CCTV-7 FROM SPLICE **ENCLOSURE NOTES:** CAP AND SEAL STRANDS 5–12 ~ FIBER-OPTIC 1. UNUSED FIBERS LEFT COILED AND STORED IN SPLICE TRAY. JUMPERS WITH ST CONNECTORS 2. UNUSED BUFFER TUBES LEFT COILED AND STORED IN SPLICE TRAY. 3. ETHERNET SWITCH TERMINATION CONFIGURATIONS ARE GENERIC. NEW 2070E DROP CONTRACTOR IS RESPONSIBLE FOR DETERMINING /ENSURING PROPER TERMINATION. CONTROLLER CAP AND SEAL STRANDS 1–12 03-0215 **CABLE** TO 4. INCLUDE ON THE COVER OF EACH SPLICE TRAY THE FOLLOWING: TX RX TX RX CCTV-7 REFERENCE SECTION 1731 "FIBER OPTIC SPLICE ENCLOSURE" 1 2 3 4 5 6 CONFLICT 99999 ETHERNET EDGE (1) SPLICE (2) DATE **DOCUMENT NOT CONSIDERED FINAL** (3) COMPANY NAME **UNLESS ALL SIGNATURES COMPLETED** (4) NAME OF INDIVIDUAL PERFORMING THE SPLICING NC 211 PRIOR TO INSTALLING THE COVER ON THE SPLICE TRAY, TAKE A DIGITAL PHOTOGRAPH SHOWING THE SPLICE TRAY AND (SOUTHPORT-SUPPLY RD / HOWE ST) INFORMATION SHOWN ABOVE (1–4) AND SUBMIT PHOTOGRAPH ALONG WITH OTDR TEST RESULTS. SPLICE DETAIL 5. SIX (6) WEEKS PRIOR TO BEGINNING WORK ON THE SIGNAL SYSTEM, CONTACT THE DIVISION 3 DEPUTY TRAFFIC ENGINEER, 031464 Division 3 Brunswick Co Southport STONEWALL (STONEY) MATHIS, AT 910-341-2200 TO ARRANGE FOR THE DIVISION TO PROGRAM THE NEW FIELD ETHERNET REVIEWED BY: T.R. Terrell PLAN DATE: June 2018 SWITCHES WITH THE NECESSARY NETWORK CONFIGURATION DATA, INCLUDING BUT NOT LIMITED TO THE PROJECT IP ADDRESS, PREPARED BY: Rakesh Nune REVIEWED BY: N.R. Simmons DEFAULT GATEWAY, SUBNET MASK, AND VLAN ID INFORMATION. NOTIFY THE DEPUTY TRAFFIC ENGINEER AFTER ALL WORK IS HNTB NORTH CAROLINA, P.C.
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(919) 546-8997 REVISIONS INIT. DATE PERFORMED TO ENSURE THAT ALL FIBER CIRCUITS ARE FUNCTIONING PROPERLY. WORK IS NOT COMPLETE UNTIL THE SIGNAL NONE SYSTEM IS BACK UP AND FUNCTIONAL.

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