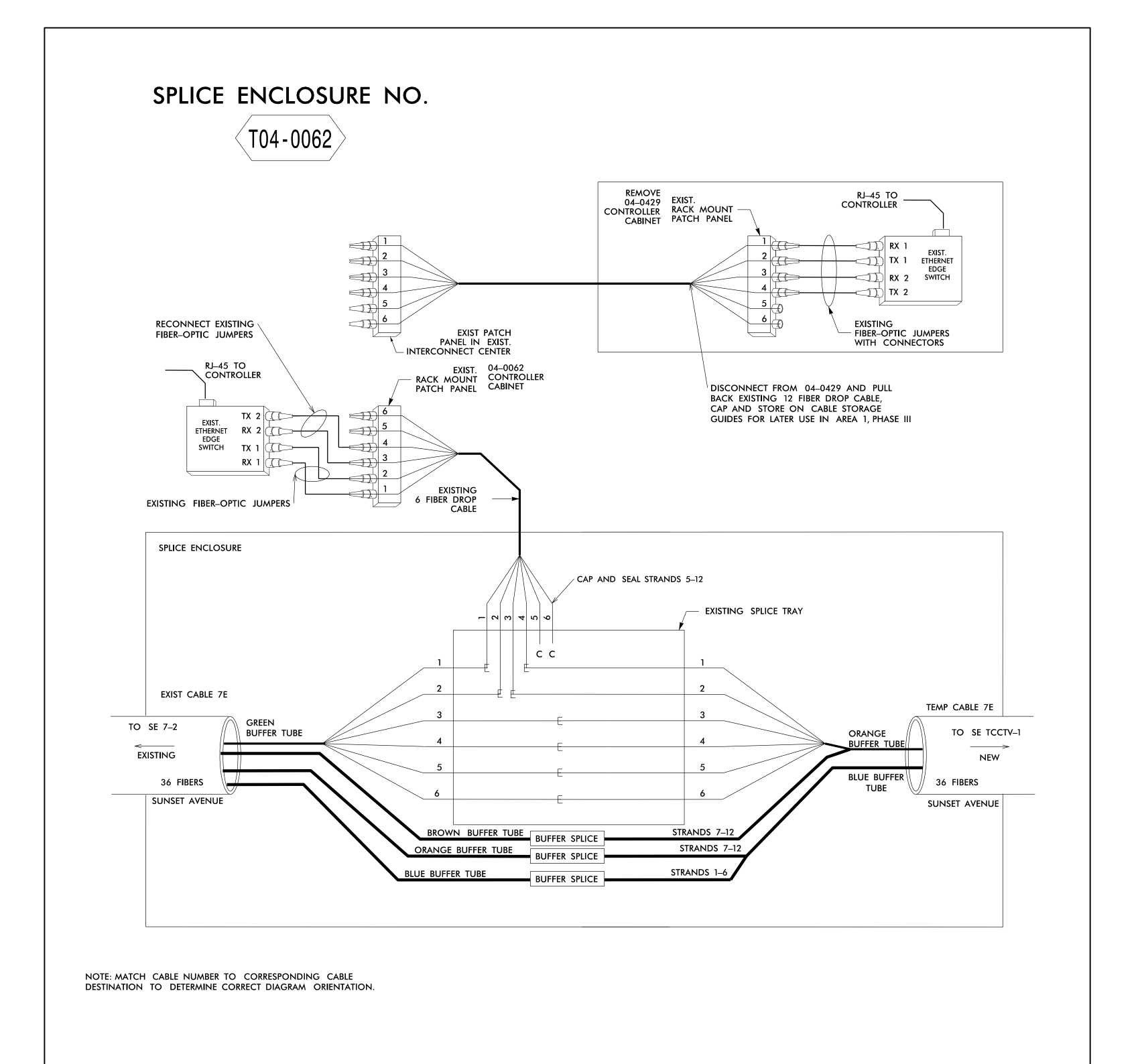
DocuSign Envelope ID: 19EFE3E4-D9A3-46BE-857D-6AA023D99106

PROJECT REFERENCE NO. SCP-9 U-3330

NOTE: USE DURING AREA 1, PHASES I & II OF CONSTRUCTION WHEN SUNSET AVENUE IS TEMPORARILY CLOSED AND DETOURED AT US 301 (WESYLEYAN BLVD) AND SIGNAL 04-0429 IS DEACTIVATED AND TEMPORARILY REMOVED.



TMP Area 1, Phase I

DOCUMENT NOT CONSIDERED FINAL

UNLESS ALL SIGNATURES COMPLETED

SEAL

019962

Henry Alfred Badgett III 1/30/2017

CADD Filename: SCP-09.dgn

ATKINS 1616 EAST MILLBROOK ROAD, SUITE 160 RALEIGH, NORTH CAROLINA 27609 (919) 876-6888 NCBEES #F-0326 Prepared for the Offices of:

US 301 Widening Fiber Optic Temp. Splicing Details

Nash County

Division 4 Rocky Mount PLAN DATE: November 2016 REVIEWED BY: HA Badgett REVIEWED BY: JT Brooks

60 Greenfield Parkway, Garner, NC 27529 PREPARED BY: GB Spell REVISIONS INIT. DATE

LEGEND

COLOR CODE TIA/EIA 598-B (1) BLUE (2) ORANGE (8) BLACK (3) GREEN (9) YELLOW

(12) AQUA

(10) VIOLET BUFFER SPLICE | = SPLICE ALL FIBERS IN BUFFER (11) ROSE

E = EXIST. FUSION SPLICE INDIVIDUAL FIBER X = FUSION SPLICE INDIVIDUAL FIBERC = CAP AND SEAL= EXPRESS ENTIRE BUFFER TUBE /FIBERS THROUGH WITHOUT CUTTING

TUBE COLOR TO COLOR

NOTES

1. UNUSED FIBERS LEFT COILED AND STORED IN SPLICE TRAY.

2. UNUSED BUFFER TUBES LEFT COILED AND STORED IN SPLICE ENCLOSURE.

3. EDGE SWITCH CONFIGURATIONS ARE GENERIC. CONTRACTOR IS RESPONSIBLE FOR DETERMINING/ENSURING THE

4. TWO (2) WEEKS PRIOR TO BEGINNING WORK ON THE SIGNAL SYSTEM, CONTACT THE CITY OF ROCKY MOUNT SENIOR SIGNAL SYSTEM OPERATOR, MICHAEL WEBB, AT 252–972–1132 TO ARRANGE FOR THE CITY OF ROCKY MOUNT TO PROGRAM THE NEW FIELD ETHERNET SWITCHES WITH THE NECESSARY NETWORK CONFIGURATION DATA, INCLUDING BUT NO LIMITED TO: THE PROJECT IP ADDRESS, DEFAULT GATEWAY, SUBNET MASK AND VLAN ID INFORMATION. NOTIFY THE SENIOR SIGNAL SYSTEM OPERATOR 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

5. 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 ARRANGED DIFFERS FROM THE SUPPLIED SPLICE DETAILS.

6. INCLUDE ON THE COVER OF EACH SPLICE TRAY THE FOLLOWING INFORMATION (SEE STANDARD SPECIFICATIONS ARTICLE 1731–3(A)):

a. SPLICE LOCATION

. COMPANY NAME d. NAME OF INDIVIDUAL PERFORMING THE SPLICE

PRIOR TO INSTALLING THE COVER ON THE SPLICE TRAY, TAKE A DIGITAL PHOTOGRAPH SHOWING THE SPLICE TRAY AND INFORMATION SHOWN ABOVE (ITEMS A–D) AND SUBMIT PHOTOGRAPH ALONG WITH OTDR TEST RESULTS.

(4) BROWN (5) SLATE (6) WHITE

N.T.S.