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*:Traffic*Signal*Design*TS and SCP Design*Fiber Splicing Details*U-3609B-SCP-FS.dgn

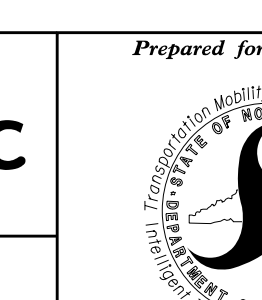
NOTES

1. FIVE DAYS PRIOR TO BEGINNING WORK ON THE SIGNAL SYSTEM, CONTACT THE DIVISION 4 TRAFFIC ENGINEER AT (252) 640-6500 TO ARRANGE FOR NCDOT TO PROGRAM THE NEW ETHERNET FIELD SWITCHES WITH THE NECESSARY NETWORK CONFIGURATION DATA, INCLUDING BUT NOT LIMITED TO: PROJECT IP ADDRESS, DEFAULT GATEWAY, SUBNET MASK, AND VLAN ID INFORMATION. NOTIFY THE DIVISION 4 TRAFFIC ENGINEER AFTER ALL WORK IS PERFORMED. ALL WORK IS NOT COMPLETE UNTIL THE SIGNAL SYSTEM IS OPERATIONAL.
2. ETHERNET SWITCH TERMINATION CONFIGURATIONS ARE GENERIC. CONTRACTOR IS RESPONSIBLE FOR DETERMINING AND ENSURING PROPER TERMINATIONS.
3. INCLUDE ON THE COVER OF EACH SPLICING TRAY THE FOLLOWING (REFERENCE SECTION 1731 "FIBER OPTIC SPLICING ENCLOSURE"):
 - 1) SPLICING LOCATION
 - 2) DATE

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



US 13 (Berkely Boulevard) Goldsboro Signal System Fiber Optic Splice Details



750 N. Greenfield Pk

