

- 1) NOTIFY THE CITY OF CONCORD TRAFFIC ENGINEER, ANDREI DUMITRU, AT (704) 920–5377 FIVE (5) DAYS PRIOR TO BEGINNING WORK ON SIGNAL SYSTEM COMMUNICATIONS CABLE. NOTIFY THE TRAFFIC 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 UP AND OPERATIONAL.
- 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) REMOVE AND DISCARD EXISTING 12-FIBER CABLE "B" FROM THE SIGNAL CABINET AND THE EXISTING VAULT. BACKPULL EXISTING 12-FIBER CABLE "A" FROM THE SIGNAL CABINET (10-1522) TO EXISTING JUNCTION BOX "A" RE-PULL EXISTING FIBER "A" THROUGH NEW DIRECTION DRILL CONDUIT TO THE NEW JUNCTION BOX AND UNDERGROUND SPLICE ENCLOSURE.
- 4) DO NOT DISTURB OR MODIFY THE EXISTING 144-FIBER ITS CABLE. EXISTING VAULT AND SPLICE CABINET TO REMAIN IN PLACE. ONLY BACKPULL OR REMOVE THE SPECIFIED CABLES.

