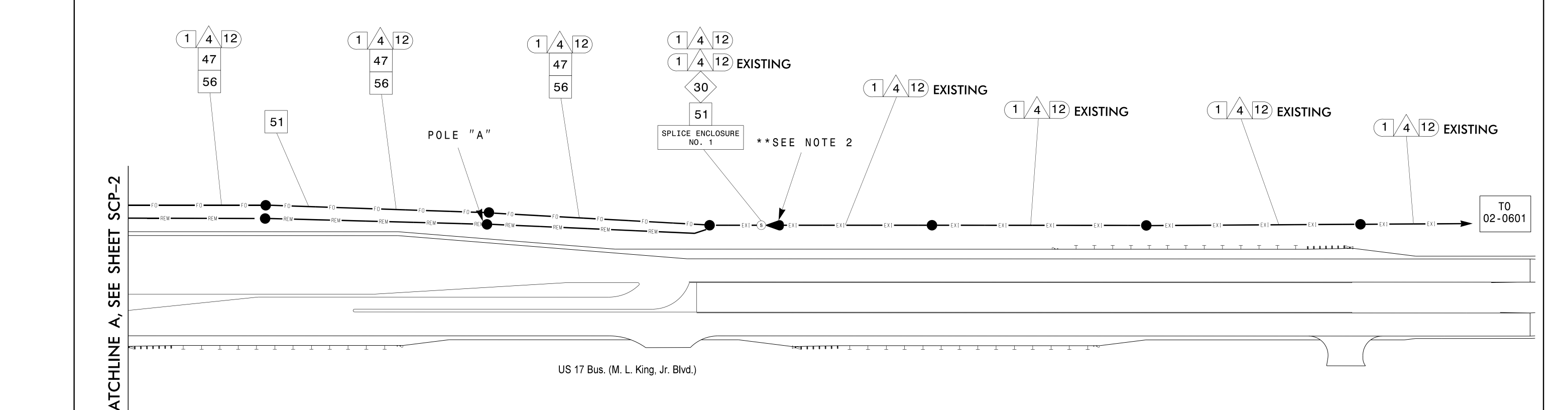
PROJECT REFERENCE NO. SHEET NO.

R-4463A SCP-3



NOTES:

1) NOTIFY THE DIVISION TRAFFIC ENGINEER AT (252)439–2829 FIVE (5) DAYS PRIOR TO BEGINNING WORK ON SIGNAL SYSTEM COMMUNICATIONS CABLE. NOTIFY THE DIVISION 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) BACKPULL EXISTING FIBER FROM POLE "A" TO NEW AERIAL SPLICE ENCLOSURE. WRAP EXISTING SLACK FIBER AROUND SNOW SHOE AS SHOWN.

3) PRIOR TO CUTTING AND REMOVING ANY EXISTING FIBER OPTIC CABLE, INSTALL A NEW 12-FIBER TRUNK CABLE BETWEEN THE NEW SPLICE ENCLOSURE ON SCP-3 AND THE NEW SPLICE ENCLOSURE ON SCP-2. ENSURE THE NEW 12-FIBER TRUNK LINE AND THE 12-FIBER DROP CABLE TO 02-0629 ARE INSTALLED, SPLICED AND OPERATIONAL.

4) ATTACH THE FIBER OPTIC CABLE AT A HEIGHT OF 28' ON THE NEW POLES.



D02-15_New Bern Cable Routing Plans

Division 2 Craven County New Bern
PLAN DATE: April 2025 REVIEWED BY: BN Groome
PREPARED BY: DS Griffith DRMP PROJ. NO: 17359 (041)

SCALE
O
REVISIONS
INIT. DATE



DOCUMENT NOT CONSIDERED

FINAL UNLESS ALL SIGNATURES COMPLETED

SEAL