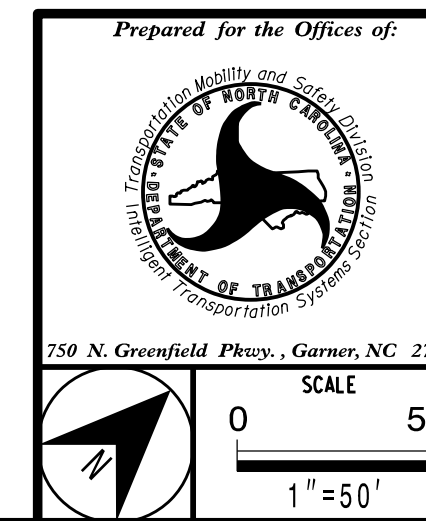


NOTES:

1. ALL CABLE ATTACHMENT POINTS ARE 12 INCHES BELOW CHARTER, FRONT SIDE OF POLE, UNLESS OTHERWISE NOTED.
2. NOTIFY THE RALEIGH SIGNAL SYSTEM OFFICE, CHRIS JEFFERSON, AT (919) 996-4064, SEVEN (7) DAYS PRIOR TO BEGINNING WORK ON COMMUNICATIONS CABLE FOR SIGNAL COMMUNICATIONS. CUTOVER TO THE NEW FIBER SHALL NOT EXCEED 24 HOURS IN DURATION. (SEE "ICT"). NOTIFY THE RALEIGH ENGINEER AFTER ALL WORK IS PERFORMED. ALL WORK IS NOT COMPLETE UNTIL THE SIGNAL SYSTEM IS OPERATIONAL.
3. CONTRACTOR TO RECORD EXISTING SPLICE ARRANGEMENT FOR COMPARISON TO THE SUPPLIED SPLICE PLANS. IF DISCREPANCIES EXIST, CONTACT THE ENGINEER TO DETERMINE HOW TO PROCEED WITH RESPLICING. PROVIDE AS-BUILT PLANS TO THE ENGINEER IF FINAL SPLICE ARRANGMENT DIFFERS FROM THE SUPPLIED SPLICE PLANS.

1/24/2023 10:48:00 AM ***aecom-no-pw-bent1-ey-com: AECOM.DS21_NA_2020\0\Documents\6090754-U-5748_L1.dgn MITI1*00-CAD 0154910-CAD\70-NCDOT_TIP*Traffi.c\K51\gno1\5000\03_PDS1.dgn



Prepared for the Offices of: 		Post-Let Communication Cable Routing Plans Signal System - City of Raleigh
Division 5 Wake County Raleigh		PLAN DATE: Jan 2023 REVIEWED BY: A. Ravipati
PREPARED BY: M.P. Cavanaugh REVIEWED BY: H.M. Surti		REVISIONS INIT. DATE
SCALE: 0 50 1" = 50'		DocuSigned by: Henry M. Surti 1/24/2023 CADD Filename:

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