



NOTES:

1. ALL CABLE ATTACHMENT POINTS ARE 12 INCHES BELOW SPECTRUM, 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 TO ARRANGE FOR THE ENGINEER TO PROGRAM THE NEW FIELD ETHERNET SWITCHES WITH THE NECESSARY NETWORK CONFIGURATION DATA, INCLUDING BUT NOT LIMITED TO: THE PROJECT IP ADDRESS, DEFAULT GATEWAY, SUBNET MASK AND VLAN ID INFORMATION. CUTOVER TO NEW FIBER SHALL NOT EXCEED 24 HOURS IN DURATION. NOTIFY THE ENGINEER 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 OPERATIONAL.

3/27/2025 10:44:33 AM ***aecom-nw-pw-dent1-ey-com-aecom.usa-nor-th-carol-ino4documents460488049-ju-5302-400-cad-0154910-cad-70-ncdot-11p-traffic-1-cms-1-gnol-comm-2025-400-est-1-let-#5302-scp-psh-07-POST-dgn T.india.M



Prepared for the Offices of:

 750 N. Greenfield Pkwy., Garner, NC 27529
 SCALE 1"=50'

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| Post-Let Communication Cable Routing Plans Signal System - City of Raleigh | |
| Division 5 | Wake County Raleigh |
| PLAN DATE: March 2025 | PREPARED BY: M.D. Tindal |
| PREPARED BY: M.P. Cavanaugh | REVIEWED BY: C.L. Kalencik |
| REVISIONS | INIT. DATE |
| | |
| | |
| | |

DOCUMENT NOT CONSIDERED FINAL
UNLESS ALL SIGNATURES COMPLETED

SEAL

 COURTNEY L. KALENCIK
 ENGINEER
 DocuSigned by:

 3/27/2025
 SIGNATURE DATE
 CADD Filename: