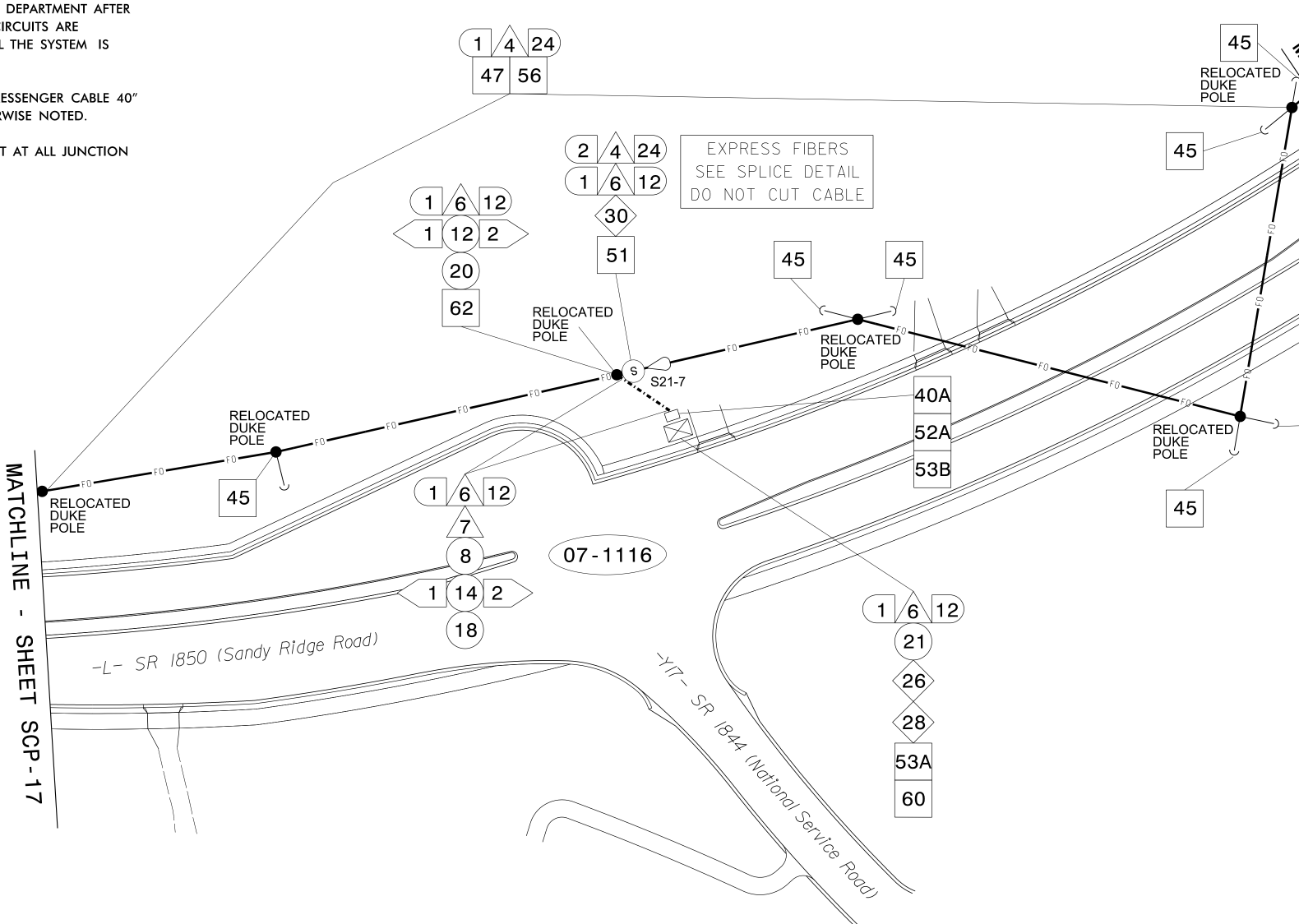
NOTES:

- 1. FIVE (5) DAYS PRIOR TO BEGINNING WORK ON SIGNAL SYSTEM CONTACT CITY OF HIGH POINT TRAFFIC DEPARTMENT AT (336) 345–4616 TO ARRANGE FOR THE CITY TO PROGRAM THE 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. NOTIFY THE CITY TRAFFIC DEPARTMENT AFTER ALL WORK IS PERFORMED TO ENSURE THAT THE FIBER CIRCUITS ARE FUNCTIONING PROPERLY. WORK IS NOT COMPLETE UNTIL THE SYSTEM IS UP AND OPERATIONAL ON THE CENTRAL NETWORK.
- 2. ATTACH NEW FIBER OPTIC CABLE LASHED TO NEW MESSENGER CABLE 40" BELOW POWER, FRONT SIDE (FS) OF POLE, UNLESS OTHERWISE NOTED.
- SEAL ALL CONDUIT ENDS WITH MOLDABLE DUCT SEALANT AT ALL JUNCTION BOX / CABINET ENTRANCES.



1 INSTALL COAX CABLE	11 INSTALL RIGID, GALVANIZED STEEL RISER WITH WEATHERHEAD	22 INSTALL NEW CONDUIT INTO EXISTING CABINET BASE (USE EXISTING CONDUIT STUB-OUTS WHEN AVAILABLE)	32 INSTALL POLE MOUNTED SPLICE	42 INSTALL WOOD POLE	52B INSTALL JUNCTION BOX MARKER	GROOND
2 INSTALL ETHERNET CABLE	12 INSTALL RIGID, GALVANIZED STEEL RISER WITH FIBER OPTIC CABLE SEAL	(23) INSTALL NEW RISER INTO EXISTING CABINET BASE (USE EXISTING CONDUIT		43 REMOVE EXISTING WOOD POLE	53A STORE 20 FEET OF COMMUNICATIONS CABLE	64 BOND MESSENGER CABLE TO POLE GROUND
3 EXISTING ETHERNET (OR COAX) CABLE		STUB-OUTS WHEN AVAILABLE)	CABINET	44 INSTALL AERIAL GUY ASSEMBLY	53B STORE 50 FEET OF EACH COMMUNICATIONS CABLE	65 INSTALL HEAT SHRINK TUBING RETROFIT KIT
\wedge	13 CONDUIT (14) INSTALL POLYETHYLENE CONDUIT	EXISTING POLE MOUNTED CABINET	34 INSTALL CABINET FOUNDATION	45 INSTALL STANDARD GUY ASSEMBLY	54 LASH CABLE(S) TO EXISTING COMMUNICATIONS CABLE	66 INSTALL MOLDABLE DUCT SEAL
4 INSTALL SMFO CABLE		25 INSTALL NEW RISER INTO EXISTING POLE MOUNTED CABINET	35 INSTALL CCTV CAMERA POLE MOUNTED CABINET	46 INSTALL SIDEWALK GUY ASSEMBLY	55 LASH CABLE(S) TO EXISTING MESSENGER CABLE	67 SLACK SPAN
5 EXISTING SMFO CABLE	15 DIRECTIONAL DRILL CONDUIT	26 INSTALL NEW ETHERNET EDGE SWITCH	36 INSTALL CCTV CAMERA ASSEMBLY	47 INSTALL MESSENGER CABLE	56 LASH CABLE(S) TO NEW MESSENGER CABLE	
6 INSTALL FIBER OPTIC DROP CABLE	16 BORE AND JACK CONDUIT	TRANSCEIVER	37 INSTALL CCTV CAMERA WOOD POLE INSTALL CCTV CAMERA METAL	48A REMOVE EXISTING COMMUNICATIONS AND MESSENGER CABLE	57 MODIFY EXISTING ELECTRICAL SERVICE	
	17 CONDUIT 18 INSTALL CABLE(S) IN NEW CONDUIT	1NSTALL INTERCONNECT CENTER, PATCH PANEL, JUMPERS, AND FUSION SPLICE CABLE IN CABINET	³⁸ POLE AND FOUNDATION	48B REMOVE EXISTING COMMUNICATIONS CABLE	58 INSTALL NEW ELECTRICAL SERVICE	
8 TRENCH	(19) INSTALL CABLE(S) IN EXISTING RISER	29 INSTALL UNDERGROUND SPLICE	39 INSTALL JUNCTION BOX	49 BACK PULL EXISTING COMMUNICATIONS CABLE	59 INSTALL NEW EQUIPMENT CABINET DISCONNECT	
9 INSTALL PVC CONDUIT	20 INSTALL CABLE(S) IN NEW RISER	30 INSTALL AERIAL SPLICE ENCLOSURE	40A INSTALL OVERSIZED JUNCTION BOX 40B INSTALL SPECIAL OVERSIZED JUNCTION BOX (36" x 24" x 24")	SU ANTENNA INSTALL CABLE STORAGE RACKS 51 (SNOW SHOES) AND STORE 100	60 EQUIPMENT GROUND BUS 61 DO NOT BOND TRACER WIRE TO EQUIPMENT GROUND BUS	
10 INSTALL RIGID, GALVANIZED STEEL	21 INSTALL CABLE(S) IN EXISTING CONDUIT STUB-OUTS	31 MODIFY EXISTING INTERCONNECT CENTER /SPLICE ENCLOSURE	41 REMOVE EXISTING JUNCTION	52A INSTALL DELINEATOR MARKER	62 BOND RISER AND MESSENGER CABLE TO POLE GROUND	

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Parkway, Garner, NC 2752	PLAN DATE: February 2025 REVIEWED BY: AM Enca 29 PREPARED BY: JT Stiff REVIEWED BY: PL Ale	arnacion exander	Signed by: "	ЕР. (К.) ST (К.) 3/14/202! ДАТЕ