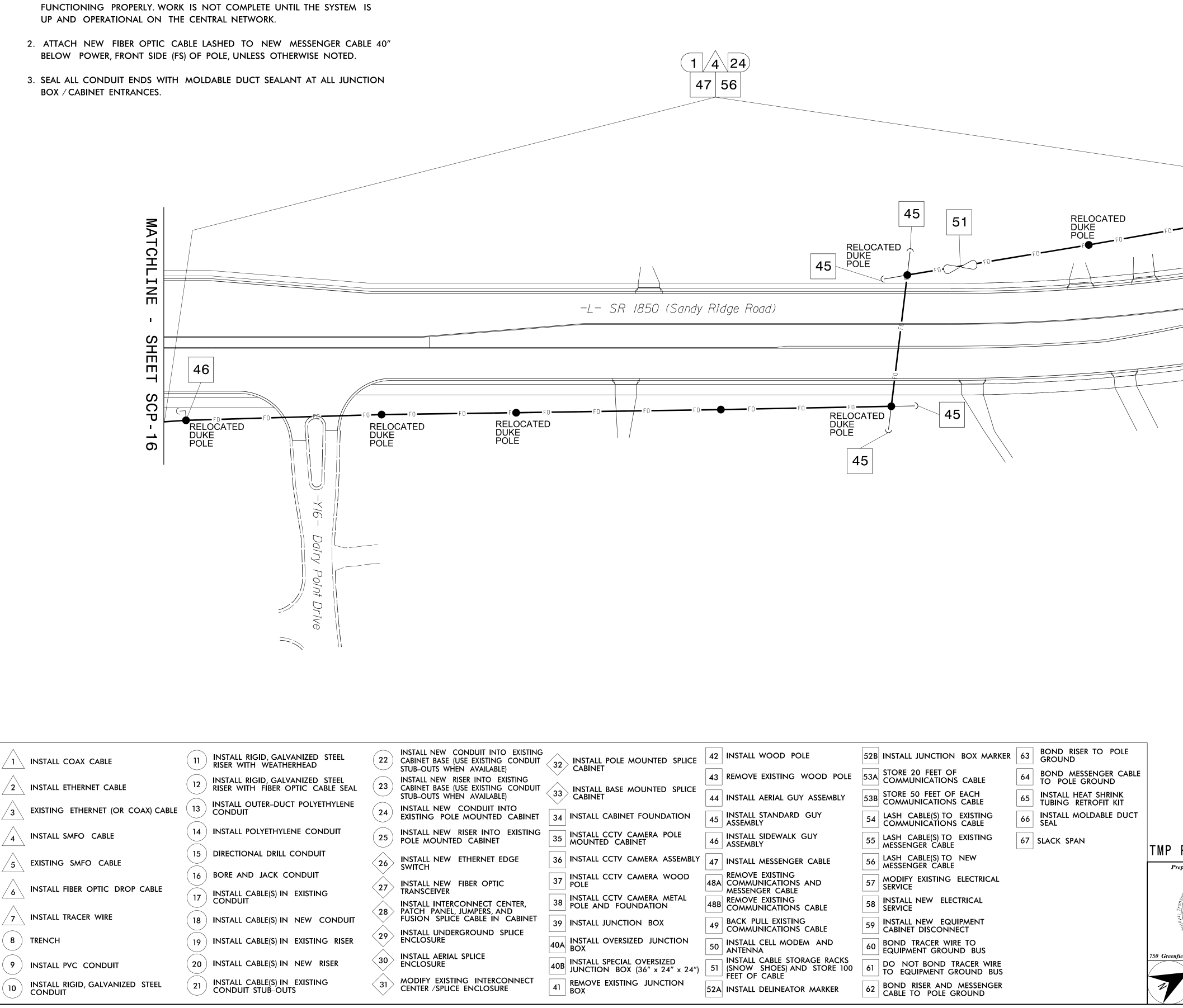
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## NOTES:

- 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.
- BELOW POWER, FRONT SIDE (FS) OF POLE, UNLESS OTHERWISE NOTED.
- BOX / CABINET ENTRANCES.



existing Onduit	32	INSTALL POLE MOUNTED SPLICE	42	INSTALL WOOD POLE	52B	INSTALL JUNCTION BOX MARKER	63	BOND RISER TO POLE GROUND	
			43	REMOVE EXISTING WOOD POLE	53A	STORE 20 FEET OF COMMUNICATIONS CABLE	64	BOND MESSENGER CABLE TO POLE GROUND	
	33	A INSTALL BASE MOUNTED SPLICE CABINET	44	INSTALL AERIAL GUY ASSEMBLY	53B	STORE 50 FEET OF EACH COMMUNICATIONS CABLE	65	INSTALL HEAT SHRINK TUBING RETROFIT KIT	
ABINET	34	INSTALL CABINET FOUNDATION	45	INSTALL STANDARD GUY ASSEMBLY	54	LASH CABLE(S) TO EXISTING COMMUNICATIONS CABLE	66	INSTALL MOLDABLE DUCT SEAL	
(ISTING	35	INSTALL CCTV CAMERA POLE MOUNTED CABINET	46	INSTALL SIDEWALK GUY ASSEMBLY	55	LASH CABLE(S) TO EXISTING MESSENGER CABLE	67	SLACK SPAN	тир
ε	36	INSTALL CCTV CAMERA ASSEMBLY	47	INSTALL MESSENGER CABLE	56	LASH CABLE(S) TO NEW MESSENGER CABLE			
	37	INSTALL CCTV CAMERA WOOD POLE	48A	REMOVE EXISTING COMMUNICATIONS AND MESSENGER CABLE	57	MODIFY EXISTING ELECTRICAL SERVICE			
TER,	38	INSTALL CCTV CAMERA METAL POLE AND FOUNDATION	48B	REMOVE EXISTING COMMUNICATIONS CABLE	58	INSTALL NEW ELECTRICAL SERVICE			ĥ
ABINET	39	INSTALL JUNCTION BOX	49	BACK PULL EXISTING COMMUNICATIONS CABLE	59	INSTALL NEW EQUIPMENT CABINET DISCONNECT			-
	40A	INSTALL OVERSIZED JUNCTION BOX	50	INSTALL CELL MODEM AND ANTENNA	60	BOND TRACER WIRE TO EQUIPMENT GROUND BUS			750 0
	40B	INSTALL SPECIAL OVERSIZED JUNCTION BOX (36" x 24" x 24")	51	INSTALL CABLE STORAGE RACKS (SNOW SHOES) AND STORE 100 FEET OF CABLE	61	DO NOT BOND TRACER WIRE TO EQUIPMENT GROUND BUS			750 Greenj
NECT	41	REMOVE EXISTING JUNCTION BOX	52A	INSTALL DELINEATOR MARKER	62	BOND RISER AND MESSENGER			I

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	1616 RALE (919	G EAST MILLBROOK ROAD, EIGH, NORTH CAROLINA 27 D) 876-6888 NCBEES	SUITE 160 609 #F-0326
PHASE IV - F	Final Design	DOCUMENT NOT CONSIDER NLESS ALL SIGNATURES C	RED FINAL
NODILITY and Star	High Point Signal System SR 1818 (Johnson Street)/ SR 1850 (Sandy Ridgo Road)	SEAL CAR	
SUDJ LINE ROLLER	SR 1850 (Sandy Ridge Road) Cable Routing Plans Division 7 Guilford County High Po	int SEAL	NAL NAL
nfield Parkway, Garner, NC 27529	PLAN DATE:February 2025REVIEWED BY: AM EncarnactPREPARED BY:JT StiffREVIEWED BY: PL Alexande	ion er Signed by:	
SCALE NTS	REVISIONS INIT.	DATE James Stiff	3/14/2025
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