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.
- 3. SEAL ALL CONDUIT ENDS WITH MOLDABLE DUCT SEALANT AT ALL JUNCTION BOX / CABINET ENTRANCES.

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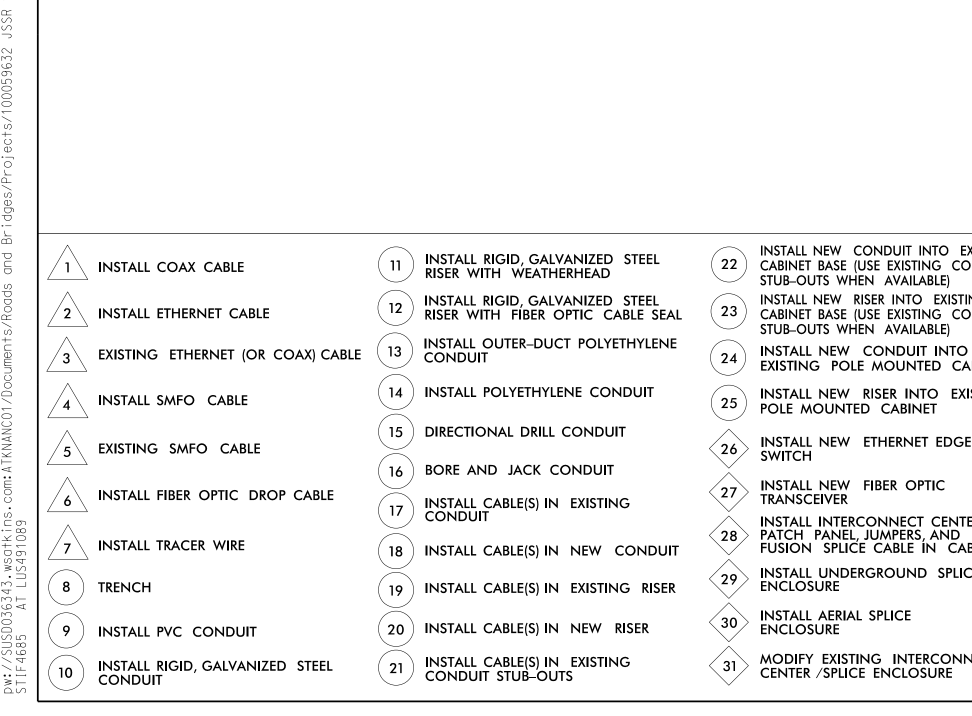
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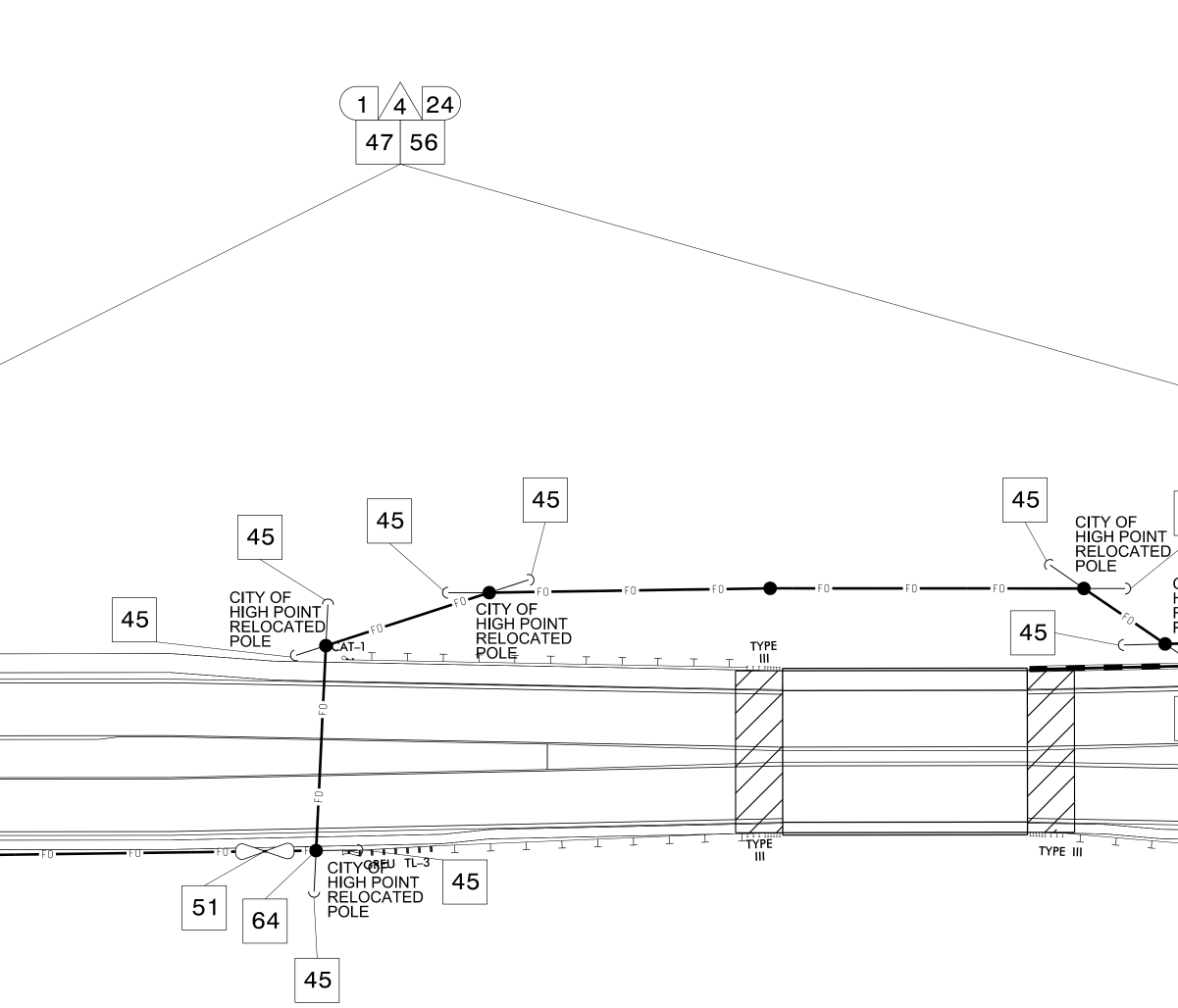


CITY OF HIGH POINT RELOCATED POLE

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existing Onduit	INSTALL POLE MOUNTED SPLICE	42 INSTALL WOOD POLE	52BINSTALL JUNCTIONBOXMARKER63BONDRISERTOPOLEGROUND	
	\wedge	43 REMOVE EXISTING WOOD POLE	53ASTORE 20 FEET OF COMMUNICATIONS CABLE64BOND MESSENGER CABL TO POLE GROUND	-E
	33 INSTALL BASE MOUNTED SPLICE	44 INSTALL AERIAL GUY ASSEMBLY	53BSTORE 50FEET OF EACH COMMUNICATIONS65INSTALL HEAT SHRINK TUBING65TUBINGRETROFIT KIT	
ABINET	34 INSTALL CABINET FOUNDATION	45 INSTALL STANDARD GUY ASSEMBLY	54LASH CABLE(S) TO EXISTING COMMUNICATIONS CABLE66INSTALL MOLDABLE DUCT SEAL	г
XISTING		46 INSTALL SIDEWALK GUY ASSEMBLY	55LASH CABLE(S) TO MESSENGER CABLEEXISTING 6767SLACK SPAN	ТМР
E	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	Trans.
ABINET ICE	39 INSTALL JUNCTION BOX	49 BACK PULL EXISTING COMMUNICATIONS CABLE	59 INSTALL NEW EQUIPMENT CABINET DISCONNECT	1010
	40A INSTALL OVERSIZED JUNCTION BOX	50 INSTALL CELL MODEM AND ANTENNA	60 BOND TRACER WIRE TO EQUIPMENT GROUND BUS	750 Greenfu
	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 Greenju
INECT	41 REMOVE EXISTING JUNCTION BOX	52A INSTALL DELINEATOR MARKER	62 BOND RISER AND MESSENGER CABLE TO POLE GROUND	11

				PROJECT REFERENCE NO.	SHEET NO.
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CITY OF HIGH POINT RELOCATED	CITY OF HIGH POI RELOCAT POLE		HC		
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			1616	EAST MILLBROOK ROAD,	SUITE 160
			RALE	EIGH, NORTH CAROLINA 2	7609 #F-0326
PHASE IV - F Prepared for the Offices of:			U	DOCUMENT NOT CONSIDE	
Nobility and Strand	High Point S SR 1818 (Johr			SEAL	
Control of the second s	SR 1850 (Sand Cable Rout	y Ridge F	Road)	A POFESSIO	
OF TRANSISTON	Division 7 Guilford	d County	High Po		6
nfield Parkway, Garner, NC 27529	PLAN DATE: February 2025 PREPARED BY: JT Stiff REVISIONS	REVIEWED BY: AM REVIEWED BY: PL	Alexand	er Signed by:	57 / / / / / / / / / / / / / / / / / / /
NTS	REVISIONS		INIT.	DATE James Stiff 	3/14/2025
				CADD Filename: U4758	