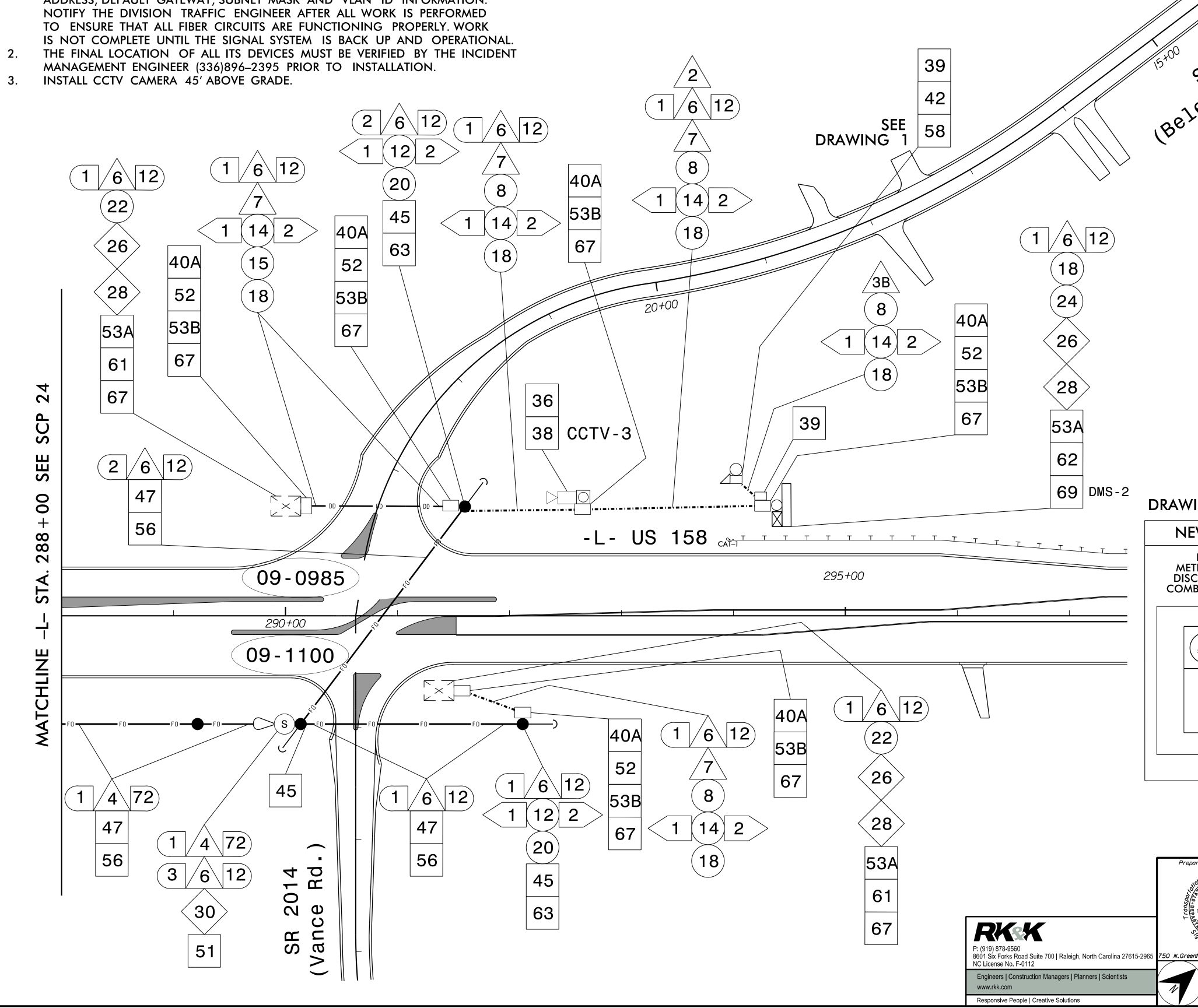
NOTES:

- FIVE (5) DAYS PRIOR TO BEGINNING WORK ON THE SIGNAL SYSTEM/CCTV 1. INSTALLATION, CONTACT THE WINSTON-SALEM TRAFFIC ENGINEER AT (336)747–6885 TO ARRANGE FOR THE CITY TO PROGRAM THE NEW FIELD ETHERNET SWITCHES FOR SIGNALS ON THE WINSTON-SALEM SIGNAL SYSTEM AND CONTACT THE DIVISION TRAFFIC ENGINEER AT (336)747-7800 TO ARRANGE FOR THE DIVISION TO PROGRAM THE NEW FIELD ETHERNET SWITCHES FOR SIGNALS AND ITS DEVICES ON THE D09-11 WINSTON-SALEM SYSTEM. EACH ETHERNET SWITCH WILL BE PROGRAMMED \overline{W} ITH THE NECESSARY NETWORK CONFIGURATION DATA, INCLUDING BUT NOT LIMITED TO: THE PROJECT IP ADDRESS, DEFAULT GATEWAY, SUBNET MASK AND VLAN ID INFORMATION.



			
		PROJECT REFERENCE NO. R-2577A	SHEET NO. SCP 25
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EW ELECTRI	CAL SERVICE EQUIPMENT		
ter base⁄ connect \bo panel			
	- INSTALL ONE 1 1/2" RISER WITH WEATHERHEAD		
	INSTALL NEW SERVICE		
	DISCONNECT WITH 1 DOUBLE POLE, 50 AMP CIRCUIT BREAKER		
20			
	INSTALL ONE 2" CONDUIT - WITH FOUR #6 COPPER FEEDER CONDUCTORS TO POLE MOUNTED		
	DMS-2 CABINET		
		DOCUMENT NOT CO FINAL UNLES SIGNATURES CO	S ALL
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