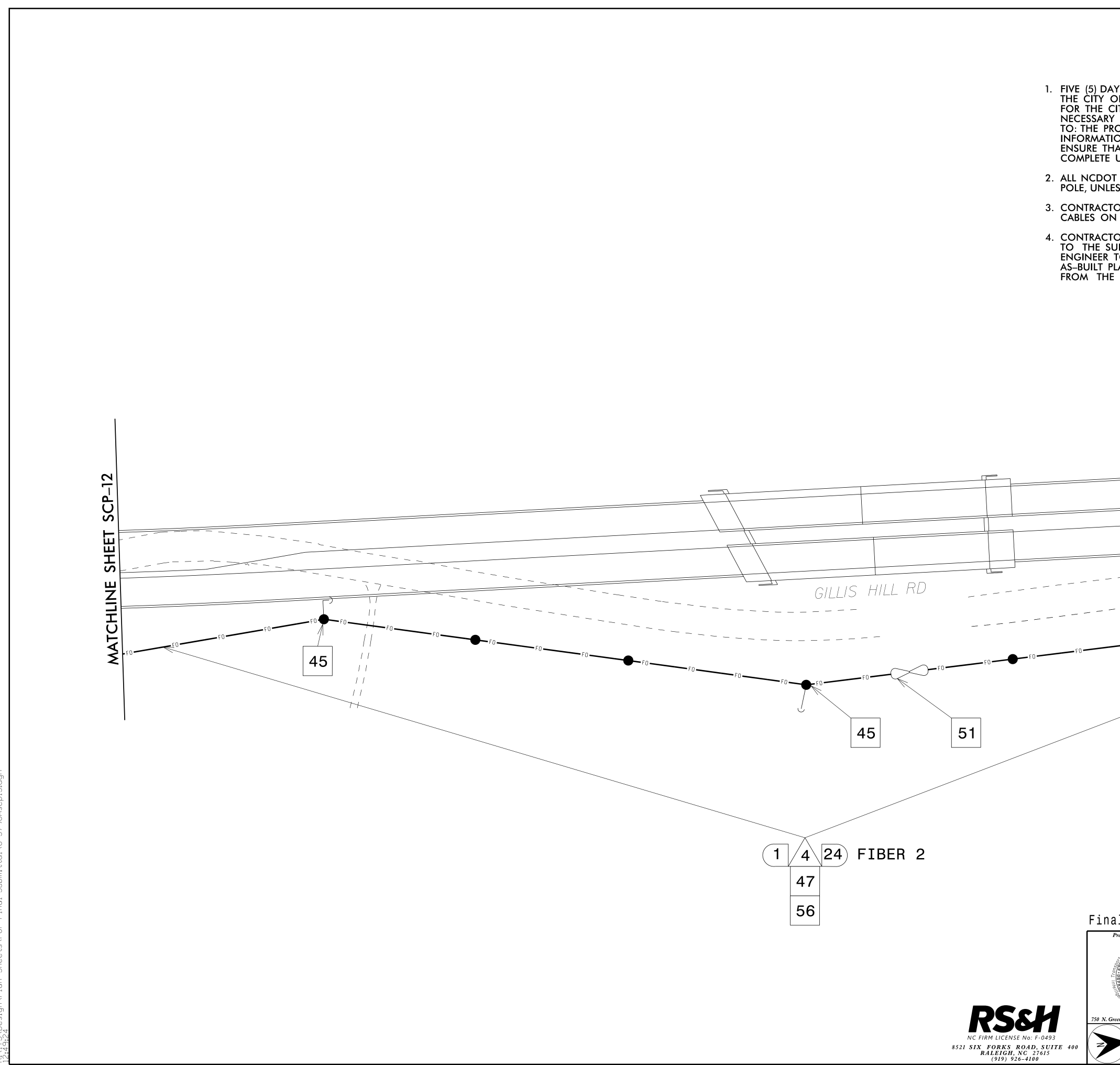
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	PROJECT REFERENCE NO. SHEET NO.
	U-5798A SCP-13
NOTES AYS PRIOR TO BEGINNING WORK ON THE SIGNAL SYSTEM OF FAYETTEVILLE TRAFFIC ENGINEER AT (910) 433–1660 TO CITY TO PROGRAM THE NEW FIELD ETHERNET SWITCHES BY NETWORK CONFIGURATION DATA, INCLUDING BUT NOT PROJECT IP ADDRESS, DEFAULT GATEWAY, SUBNET MASK AND TION. NOTIFY THE ENGINEER AFTER ALL WORK IS PERFORME HAT ALL FIBER CIRCUITS ARE FUNCTIONING PROPERLY. WOI E UNTIL THE SIGNAL SYSTEM IS BACK UP AND OPERATION. OT ATTACHMENT POINTS ARE 40" BELOW POWER, FRONT SI LESS OTHERWISE NOTED. TOR SHALL COMPLY WITH NESC GUIDELINES FOR INSTALLION JOINT-USE POLES. TOR TO RECORD EXISTING SPLICE ARRANGEMENT FOR CO SUPPLIED SPLICE DETAILS. IF DISCREPANCIES EXIST, CONTACT A TO ETERMINE HOW TO PROCEED WITH RESPLICING. PE PLANS TO THE ENGINEER IF FINAL SPLICE ARRANGEMENT FOR E SUPPLIED SPLICE DETAILS.	U-5798A SCP-13 W, CONTACT ARRANGE WITH THE I LIMITED O VLAN ID ED TO RK IS NOT AL. IDE OF ING NCDOT OMPARISON I THE ROVIDE
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	DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED
Prepared for the Office of: Gillis Hill Road Widening Widening Communications Cable and Conduit Routing Plans Division 6 Cumberland County Fayette PLAN DATE: January 2022 REVIEWED BY: S.G. Hayn SCALE REVISIONS INIT.	IE P DATE Docusigned by: DATE
0 50 1"=50'	Steven G. Hayvie 1/5/2022 Dessocceanapoieso SIGNATURE DATE CADD Filename: U5798A_sig_scp_13.d