DocuSign Envelope ID: 987563A4-5FD5-49FD-B65E-C7176742FA42 PROJECT REFERENCE NO. R-5705A CCTV 26 INSTALL CAMERA ON UPRIGHT 12" BELOW MAST ARM 26 28 28 2 | 50 40A 52A 40A 52A 53A 53B 66 53B 66 61 61 C 66 210 66 06-1403 (SB signal) NC 55 Bypass Z 06-1402 (NB signal) NC 55 Bypass ______ 7 $\begin{array}{c|c} 1 & 4 & 24 \end{array}$ $\begin{bmatrix} 1 / 4 / 24 \end{bmatrix}$ 1 1/6 12 03 40A 52A 1 /4 24 /6 \ 12 53B 66

> 1) FIVE (5) DAYS PRIOR TO BEGINNING WORK ON THE SIGNAL SYSTEM, CONTACT THE DIVISION TRAFFIC ENGINEER AT (910) 364-0600 TO ARRANGE FOR THE DIVISION TO PROGRAM THE NEW 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 DIVISION TRAFFIC ENGINEER AFTER ALL WORK IS PERFORMED TO ENSURE THAT ALL FIBER CIRCUITS ARE FUNCTIONING PROPERLY. WORK IS NOT COMPLETE UNTIL THE SIGNAL SYSTEM IS BACK UP AND OPERATIONAL.

2 (14)

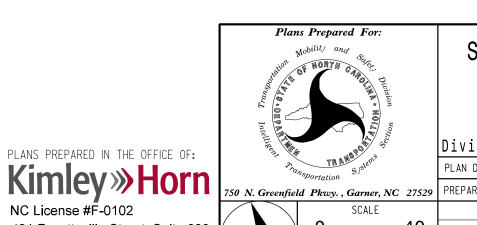
2 (14

15

2) CELL MODEMS TO BE SUPPLIED BY THE DEPARTMENT. CONTACT THE DIVISION TRAFFIC ENGINEER TO REQUEST THE CELL MODEMS. ALLOW EIGHT (8) WEEKS LEAD TIME BEFORE ANTICIPATED DEPLOYMENT.

40B 52A

53B 66



PLANS PREPARED IN THE OFFICE OF:

421 Fayetteville Street, Suite 600

NC License #F-0102

Raleigh, NC 27601

Signal System D06-14 Angier Communication Cable and Conduit Routing Plans

| : | oondare modering reams | | | | | SEA |
|---------|------------------------|--------------|--------------|--------|--------|--------------------|
| | Division | 6 Harnett C | ounty | | Angier | 0304 |
| | PLAN DATE: | October 2022 | REVIEWED BY: | KW Smi | .th | FORGINE |
| C 27529 | PREPARED BY: | SS Butler | REVIEWED BY: | | | ••· V/A/ |
| | | REVISIONS | | INIT. | DATE | DocuSigned by: |
| 40 | | | | | | kevin Smith |
| | | | | | | 0686ESHIBIPAHFURE |
| | | | | | | SIG. INVENTORY NO. |

FINAL UNLESS ALL SIGNATURES COMPLETED SEAL 030472

DOCUMENT NOT CONSIDERED

NOTES: