

NOTE

NOTE:

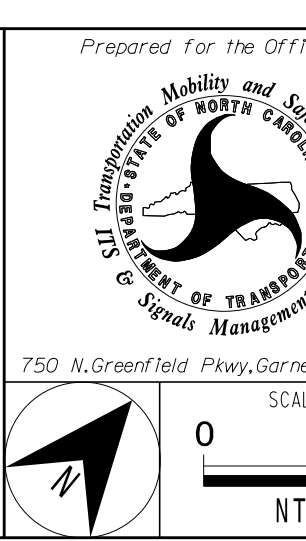
1. FIVE DAYS PRIOR TO BEGINNING WORK ON THE SIGNAL SYSTEM, CONTACT THE DIVISION 4 TRAFFIC ENGINEER AT (252) 641-4000 TO ARRANGE FOR NCDOT TO PROGRAM THE NEW ETHERNET FIELD SWITCHES WITH THE NECESSARY NETWORK CONFIGURATION DATA, INCLUDING BUT NOT LIMITED TO: PROJECT IP ADDRESS, DEFAULT GATEWAY, SUBNET MASK, AND VLAN ID INFORMATION. NOTIFY THE DIVISION 4 TRAFFIC ENGINEER AFTER ALL WORK IS PERFORMED. ALL WORK IS NOT COMPLETE UNTIL THE SIGNAL SYSTEM IS OPERATIONAL.
2. TEMPORARY SIGNAL COMMUNICATIONS WILL BE MAINTAINED BY THE INSTALLATION OF CELL MODEMS IN ALL SIGNAL CABIN. PRIOR TO CONSTRUCTION, CONTACT THE DIVISION 4 TRAFFIC ENGINEER TO OBTAIN THE REQUIRED MODEMS. PLEASE ALLOW 4-6 WEEKS FOR THE ACQUISITION OF THE MODEMS. REMOVE ALL MODEMS CELL MODEMS AND RETURN TO THE DIVISION AS THE FIBER OPTIC SYSTEM IS BROUGHT ON LINE.

111:55:35 AM
J: *Traffic*Signal*DesignITS and SCP Design*Cable Routing Plan Sheets*U3609B_SCP_CR_7.dgn
[User: jgal] [QWERTY]



Stantec Consulting Services
801 Jones Franklin Road
Suite 300
Raleigh, NC 27606

Inc. Tel. (919) 851-6866
Fax. (919) 851-7024
www.stantec.com
License No. F-0672



US 13 (Berkeley Boulevard) Cable Routing Plans

Division 4	Wayne County	Goldsboro	
PLAN DATE:	March 2025	REVIEWED BY:	R Muncey
PREPARED BY:	JPG	REVIEWED BY:	L Overn
	REVISIONS	INIT.	DATE

