

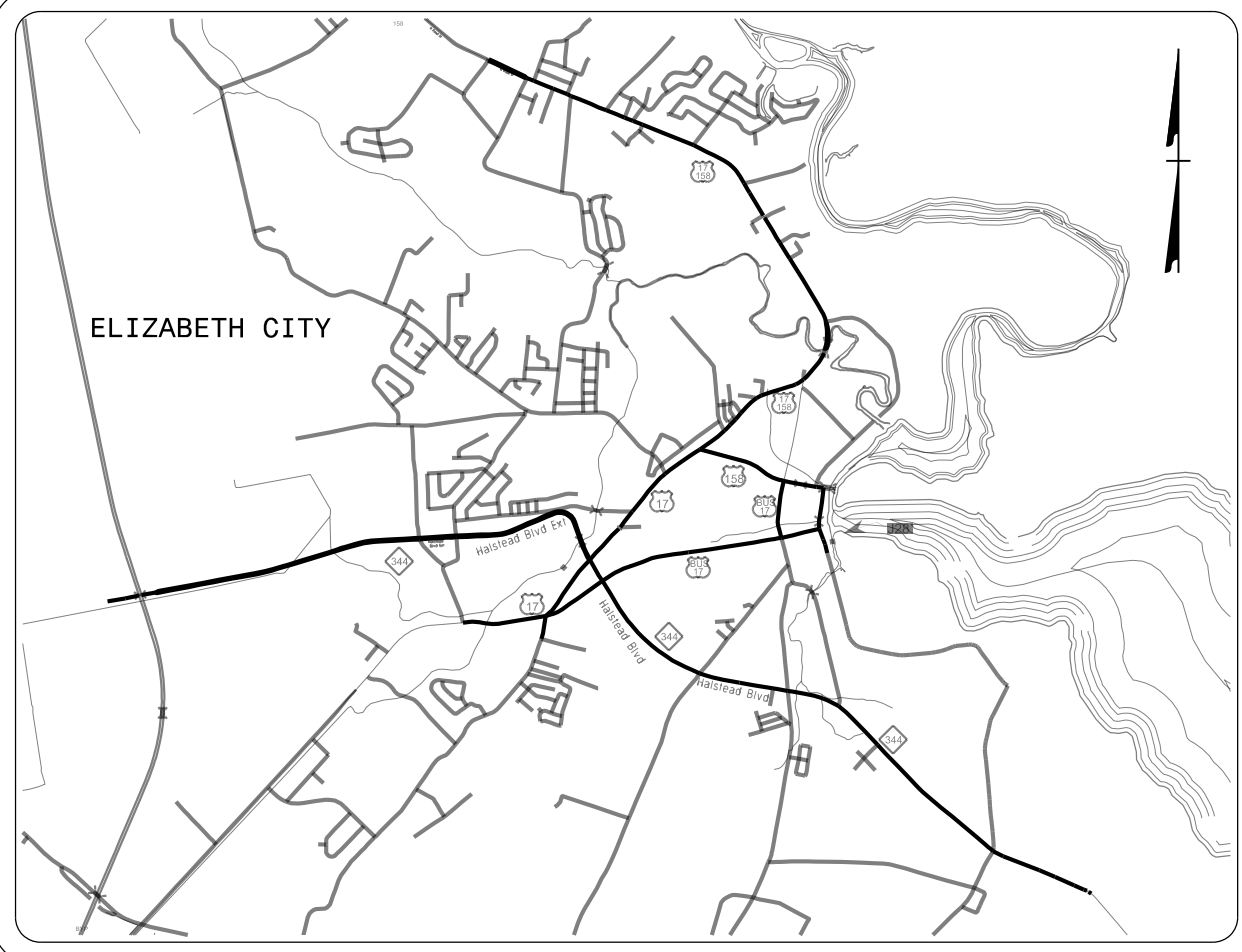
09_08/2019

01-FEB-2021 11:50 R:\J5942\cable\DW\Title AT-CAR-DWH\TitleSheet.dgn

TIP PROJECT: U-5942

CONTRACT: C204154

See Sheet ITS-1.01 For Index of Sheets



VICINITY MAP

**Volume I of III
Communications & CCTV
Field Infrastructure,
Building Modifications
and Special Details**

NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION

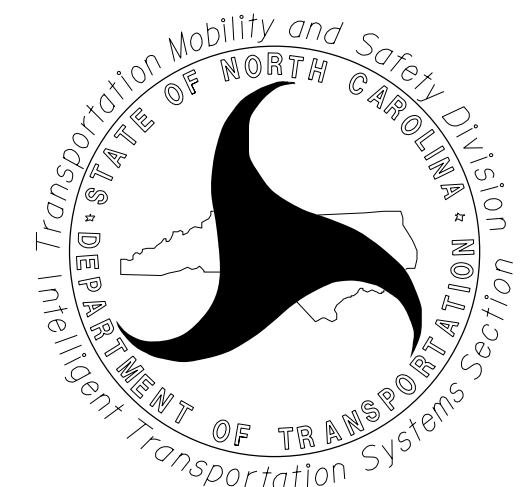
PLANS FOR PROPOSED IMPROVEMENTS
ELIZABETH CITY
COMPUTERIZED TRAFFIC SIGNAL SYSTEM

REPLACEMENT OF VARIOUS STANDALONE CLOSED-LOOP TRAFFIC SIGNAL SYSTEMS WITH A NEW COMPUTERIZED TRAFFIC SIGNAL SYSTEM.
RELATED WORK INCLUDES:
UPGRADING LOCAL INTERSECTION CONTROLLERS, CABINETS, AND SYSTEM DETECTORS WITH LIMITED SIGNAL WIRING AND SIGNAL HEAD UPGRADES WHEN NECESSARY; UPGRADE AND EXPANSION OF CCTV MONITORING NETWORK; INSTALLING CENTRAL EQUIPMENT AND CENTRAL SOFTWARE; AND INSTALLATION OF AN ETHERNET COMMUNICATIONS NETWORK COMPRISED OF FIBER-OPTIC CABLE WITH ALL RELATED EQUIPMENT.



STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	U-5942	ITS-1.00	
STATE PROJ. NO.	F.A. PROJ. NO.	DESCRIPTION	
45861.1.1		PE	
45861.3.1	STBG-0111(25)	CONST	

Prepared for the Offices of:



750 N. Greenfield Pkwy., Garner, NC 27529

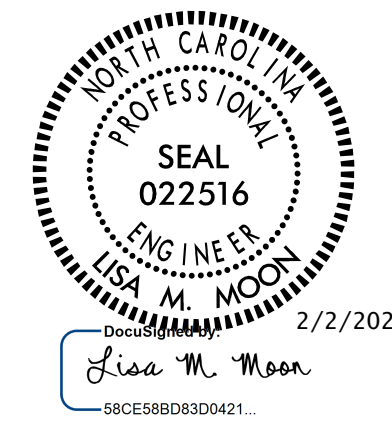
NCDOT CONTACTS:
TRANSPORTATION MOBILITY & SAFETY DIVISION
INTELLIGENT TRANSPORTATION SYSTEMS SECTION

JASON GALLOWAY, P.E. - STATE SIGNALS ENGINEER
NEIL AVERY - SIGNAL COMMUNICATION PROJECT ENGINEER

Plans Prepared By:



LM MOON, P.E. - SENIOR PROJECT ENGINEER
AJ DAVIS, P.E. - PROJECT DESIGN ENGINEER
RD LAWTON, EIT - PROJECT ENGINEER
DJ WHITE - PROJECT ENGINEER



DOCUMENT NOT CONSIDERED FINAL
UNLESS ALL SIGNATURES COMPLETED