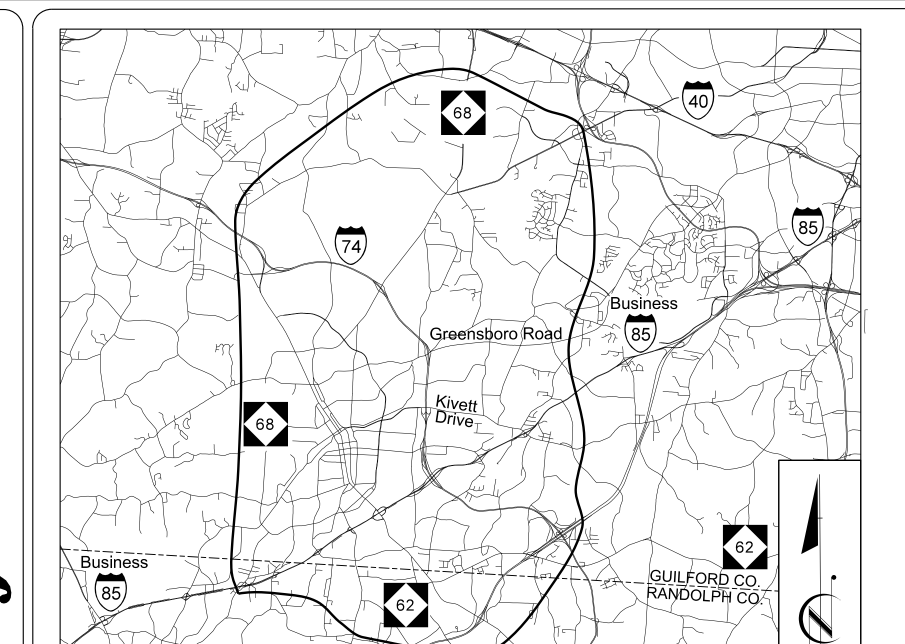
PROIECT: C-5558

TRACT: C203627



VICINITY MAP

Volume III of III
Traffic Signal Designs
Part 2 of 2

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

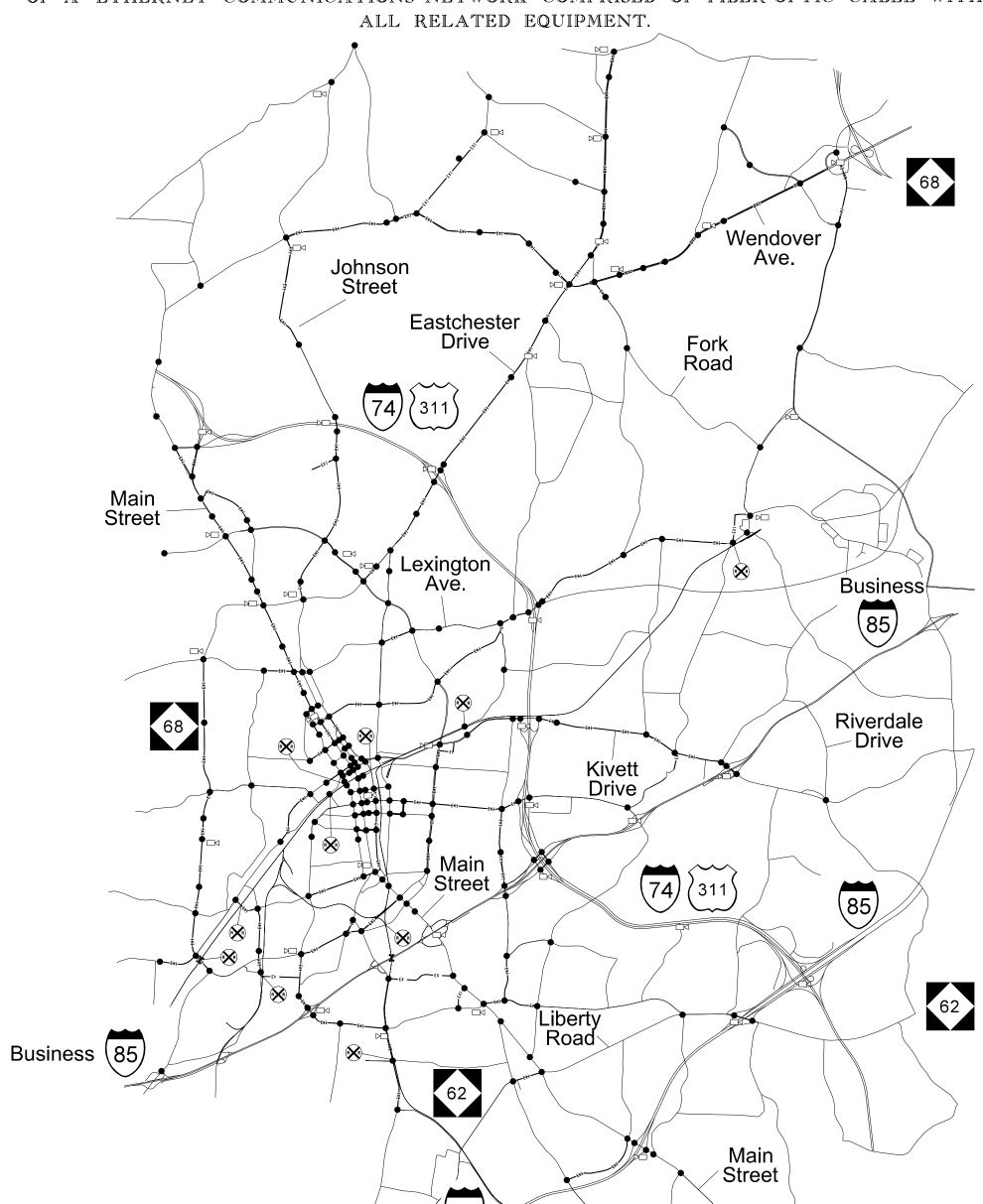
PLANS FOR PROPOSED IMPROVEMENTS

CITY OF HIGH POINT

COMPUTERIZED TRAFFIC SIGNAL SYSTEM

REPLACEMENT & EXPANSION OF THE 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; EXPANSION OF CCTV MONITORING NETWORK; UPGRADING OF CENTRAL SOFTWARE; AND INSTALLATION OF A ETHERNET COMMUNICATIONS NETWORK COMPRISED OF FIBER-OPTIC CABLE WITH



STATE STATE PROJECT REFERENCE NO. SHEET NO. SHEETS

N.C. C=5558 SIG. 109.A

STATE PROJ.NO. F.A.PROJ.NO. DESCRIPTION

55063.1.F1 CMS-0710 (29) PE

55063.3.F1 CMS-0710 (29) CONST



JUNE 10, 2015

2012 STANDARD SPECIFICATIONS

LETTING DATE: OCTOBER 20, 2015

PROJECT LENGTH = 80 MILES



750 Greenfield Parkway, Garner, NC 27529 NCDOT CONTACTS:

NCDOT CONTACTS:

TRANSPORTATION MOBILITY & SAFETY DIVISION
INTELLIGENT TRANSPORTATION SYSTEMS SECTION
W. MICHAEL BRASWELL - METRO SYSTEMS PROJECT ENGINEER

ATKINS

1616 EAST MILLBROOK ROAD, SUITE 310 RALEIGH, NORTH CAROLINA 27609 (919) 876-6888 NCBEES #F-0326

J. TODD BROOKS, PE - ATKINS PROJECT MANAGER
MELISSA B. TOTH, PE - ATKINS SENIOR PROJECT ENGINEER
ALFRED H. BADGETT, PE - ATKINS SENIOR PROJECT ENGINEER



