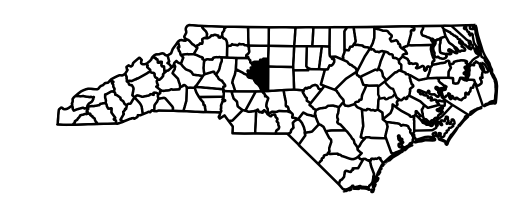
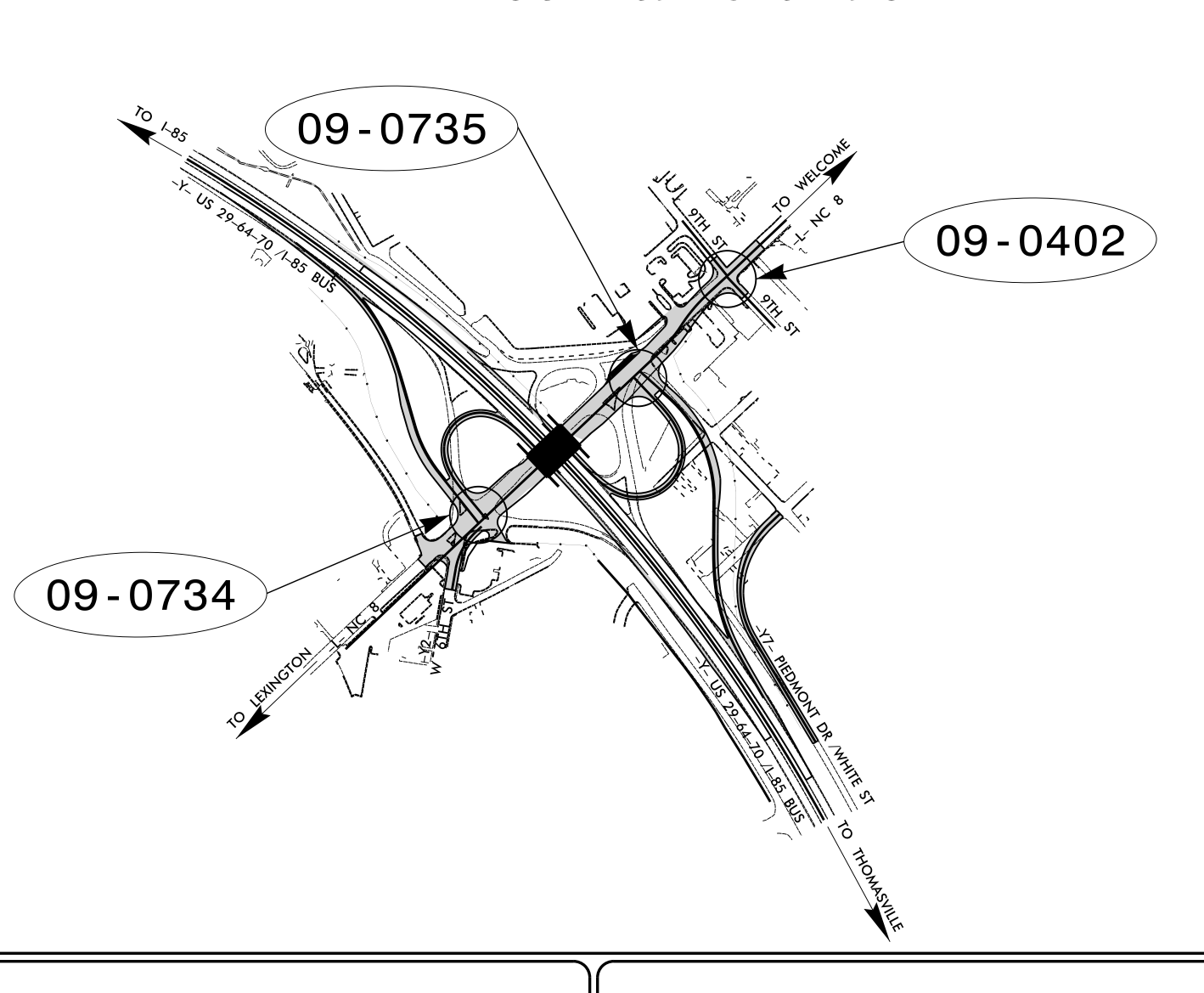
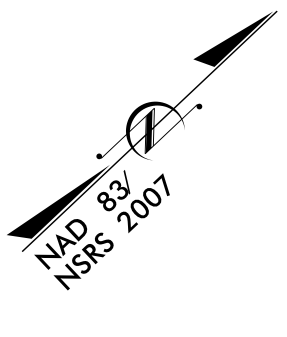
DAVIDSON COUNTY

LOCATION: BRIDGE NO. 27 OVER US 29-64-70/ I-85 BUS. LOOP ON NC 8 IN LEXINGTON

TYPE OF WORK: SIGNALS AND WIRELESS RADIO SIGNAL COMMUNICATIONS







Refer to "Roadway Standard Drawings NCDOT" dated January 2012 and "Standard Specifications for Roads and Structures" dated January 2012.

Index of Plans

Reference # Sig. 1 _____ Sig. 2.0-4.409-0734 Sig. 5.0-8.409-0735 Sig. 9.0-10.1 09-0402 M1-M9N/AN/A **P1-P3** SCP 1-3

00

See Sheet 1-A For Index of Sheets

VICINITY MAP

Location/Description

Title Sheet NC 8 (Winston Road/W. Sixth Street) at I-85 Business/US 29 NB-US 64-70 EB Ramps NC 8 (Winston Road) at I-85 Business/US 29 SB-US 64-70 WB Ramps

NC 8 (Winston Road) at 9th Street Standard Drawing For Metal Poles

Pedestrian Pushbutton Location Details Signal Communications Plans

INTELLIGENT TRANSPORTATION AND SIGNALS UNIT

Robert J. Ziemba, PE - Central Region Signals Engineer George C. Brown, PE - Signal Equipment Design Engineer I. Neil Avery - Signal Communication Project Engineer

Prepared in the Office of: **DIVISION OF HIGHWAYS** TRANSPORTATION MOBILITY AND SAFETY **BRANCH**

750 N. Greenfield Parkway, Garner, NC 27529