

TIP PROJECT: U-5775

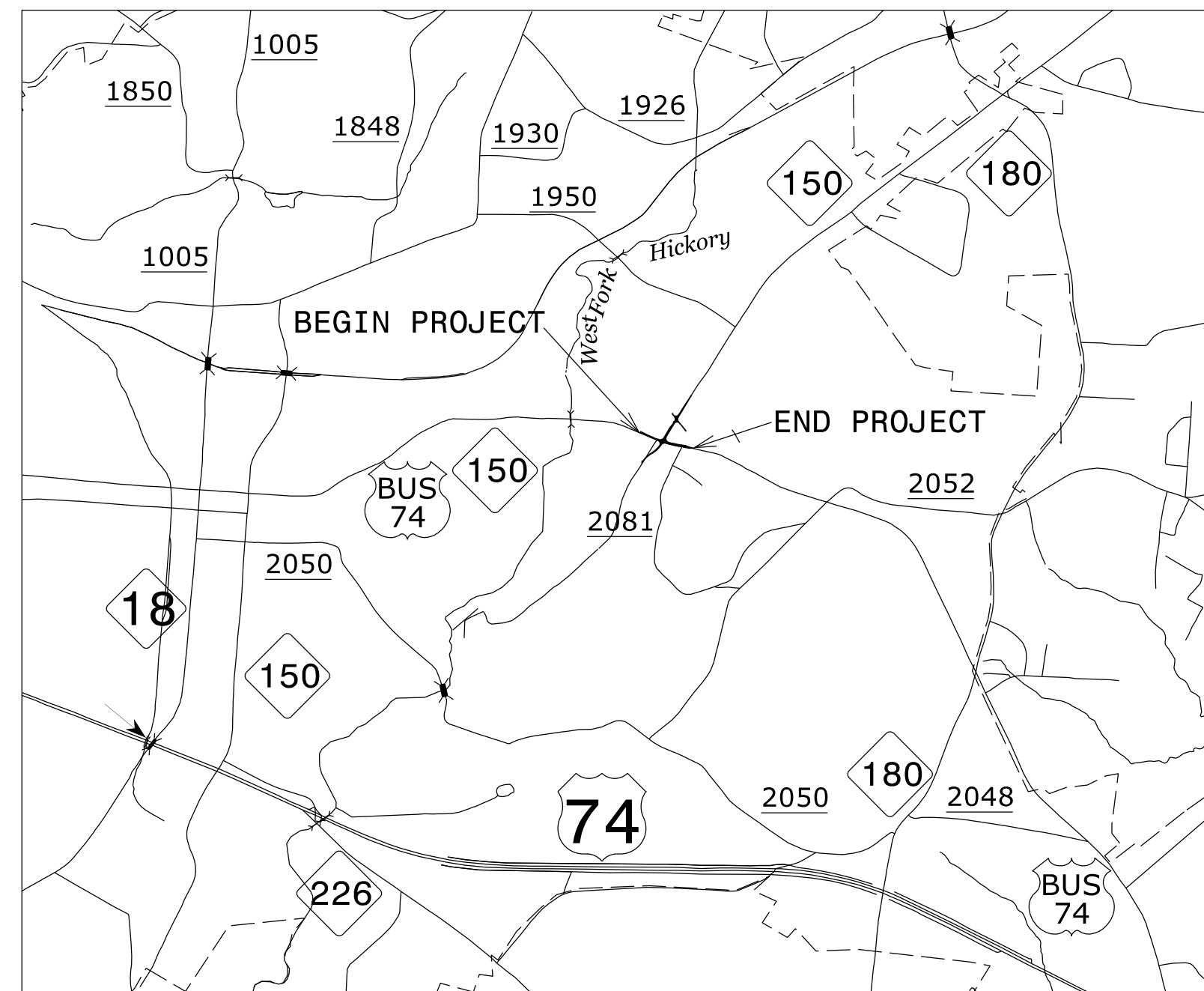
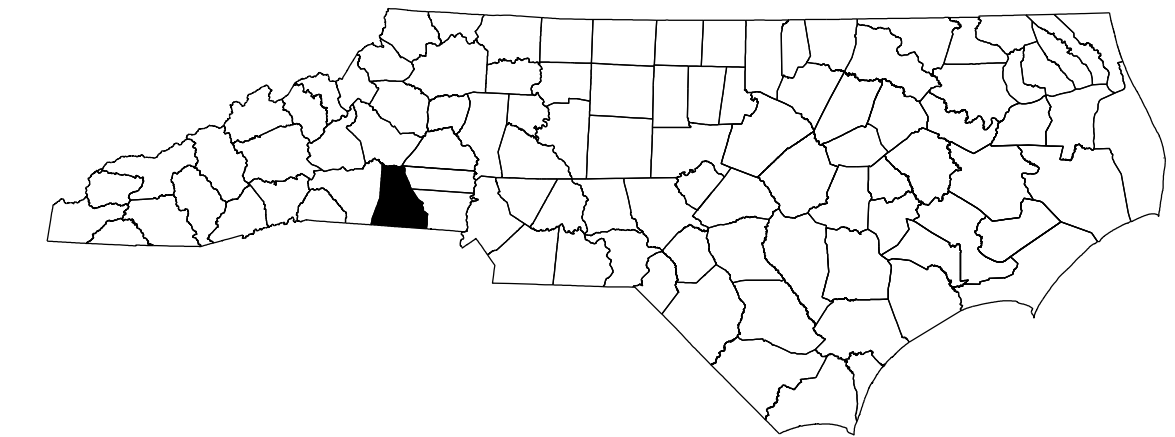
CONTRACT:

STATE OF NORTH CAROLINA
DIVISION OF HIGHWAYS

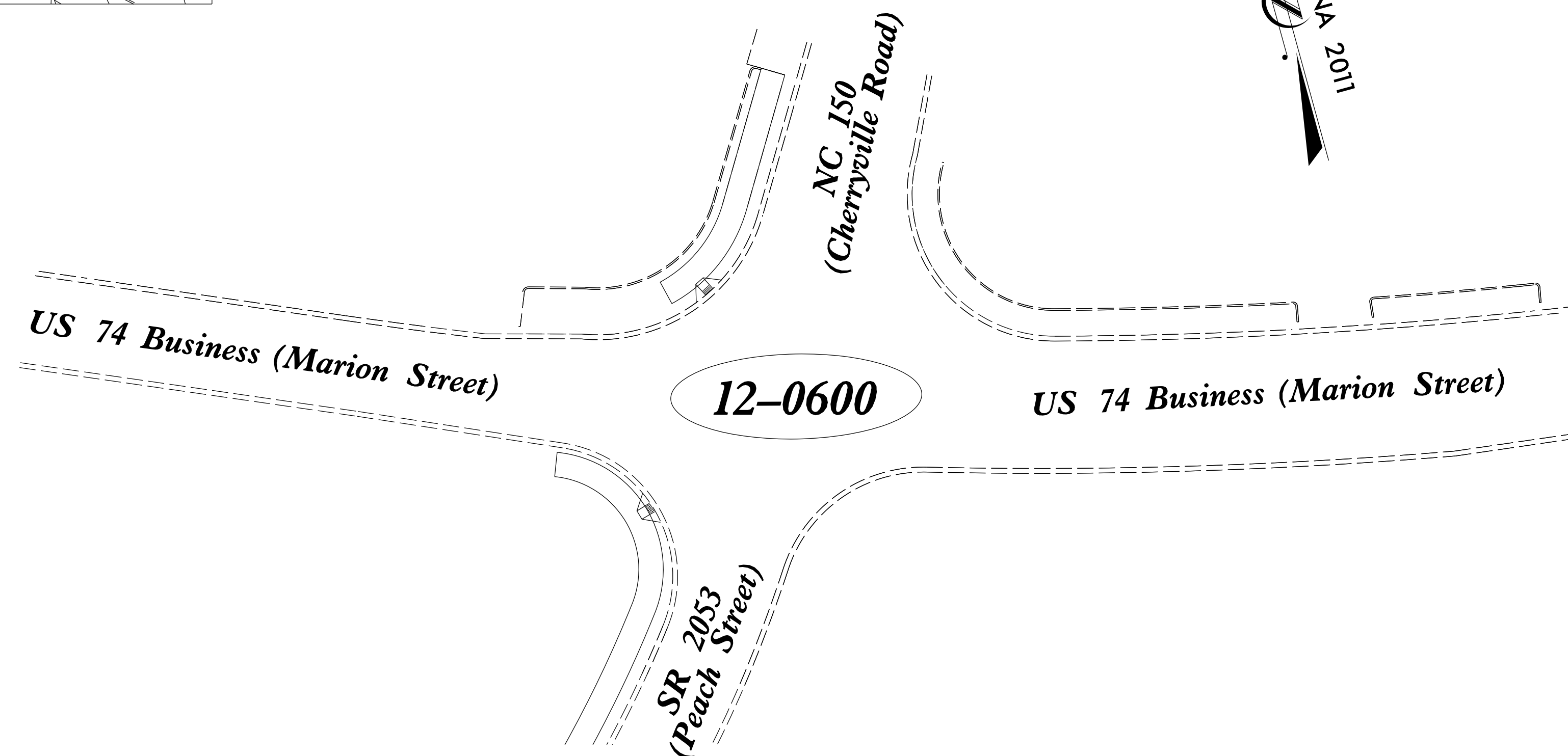
CLEVELAND COUNTY

**LOCATION: INTERSECTION OF US 74 BUS (MARION STREET) AT
NC 150 (CHERRYVILLE ROAD) /SR 2053 (PEACH STREET)**

TYPE OF WORK: TRAFFIC SIGNALS



VICINITY MAP



INDEX OF PLANS		
Sheet #	Reference #	Location /Description
Sig. 0.0	-----	Title Sheet
Sig. 0.1-0.2	-----	Revised Standard Drawings
Sig. 1.0-3.9	12-0600	US 74 Bus. (Marion Street) at NC 150 (Cherryville Road)/ SR 2053 (Peach Street)
MI-M8	-----	Standard Metal Pole Details

LEGEND

##-#### SIGNAL INVENTORY NUMBER

INTELLIGENT TRANSPORTATION AND SIGNALS UNIT

Contacts:

R. Nicholas Zinser, PE – Western Region Signals Engineer
Todd Joyce, PE – Signal Equipment Design Engineer
Gregory A. Green – Signal Communications Project Engineer
Heidi Berggren, EI– Signal Communications Project Design Engineer

Prepared for the North Carolina Department of Transportation
In the Office of:

Refer to Roadway Standard Drawings NCDOT” dated January 2018 and Standard Specifications for Roads and Structures” dated January 2018.

Jimmy Terry, PE PROJECT ENGINEER	Jiansin(Justine) Ma, PE PTOE PROJECT DESIGN ENGINEER
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SEAL

DocuSigned by:
Jiansin Ma
3/1/2022
SIGNATURE DATE

DIVISION OF HIGHWAYS
TRANSPORTATION MOBILITY
AND SAFETY DIVISION

750 N. Greenfield Parkway, Garner, NC 27529