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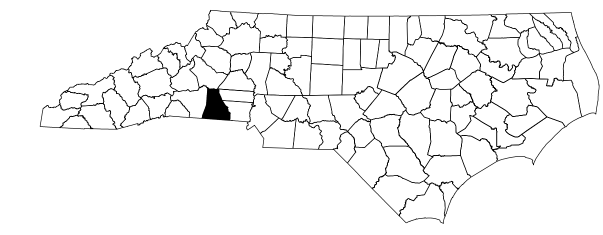
PRO

TIP

## CLEVELAND COUNTY

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

TYPE OF WORK: TRAFFIC SIGNALS



US 74 Business (Marion Street) US 74 Business (Marion Street) *12–0600* 

## INDEX OF PLANS

Location /Description Sheet # Reference # Title Sheet Sig. 0.0 Revised Standard Drawings

Sig. 1.0-3.9

US 74 Bus. (Marion Street) at NC 150 (Cherryville Road)/SR 2053 (Peach Street) Standard Metal Pole Details

1926

74

VICINITY MAP

END PROJECT

2050 180 2048

<u> 1930/</u>

BEGIN PROJEC/T

BUS 74 150

(150)

**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

January 2018 and Standard Specifications for Roads and Structures" dated January 2018. Heidi Berggren, EI- Signal Communications Project Design Engineer

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



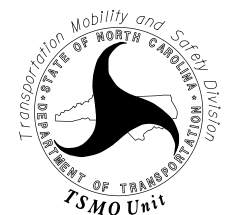
Drawings NCDOT" dated

Refer to Roadway Standard Jimmy Terry, PE PROJECT ENGINEER

Jianxin(Justine) Ma, PE PTOE PROJECT DESIGN ENGINEER



**DIVISION OF HIGHWAYS** TRANSPORTATION MOBILITY AND SAFETY DIVISION



750 N. Greenfield Parkway, Garner, NC 27529