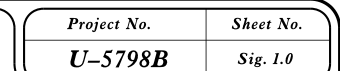
roject: U-5798B

END TIP PROJECT U-5798B

BEGIN
TIP PROJECT
U-5798B

STATE OF NORTH CAROLINA
DIVISION OF HIGHWAYS

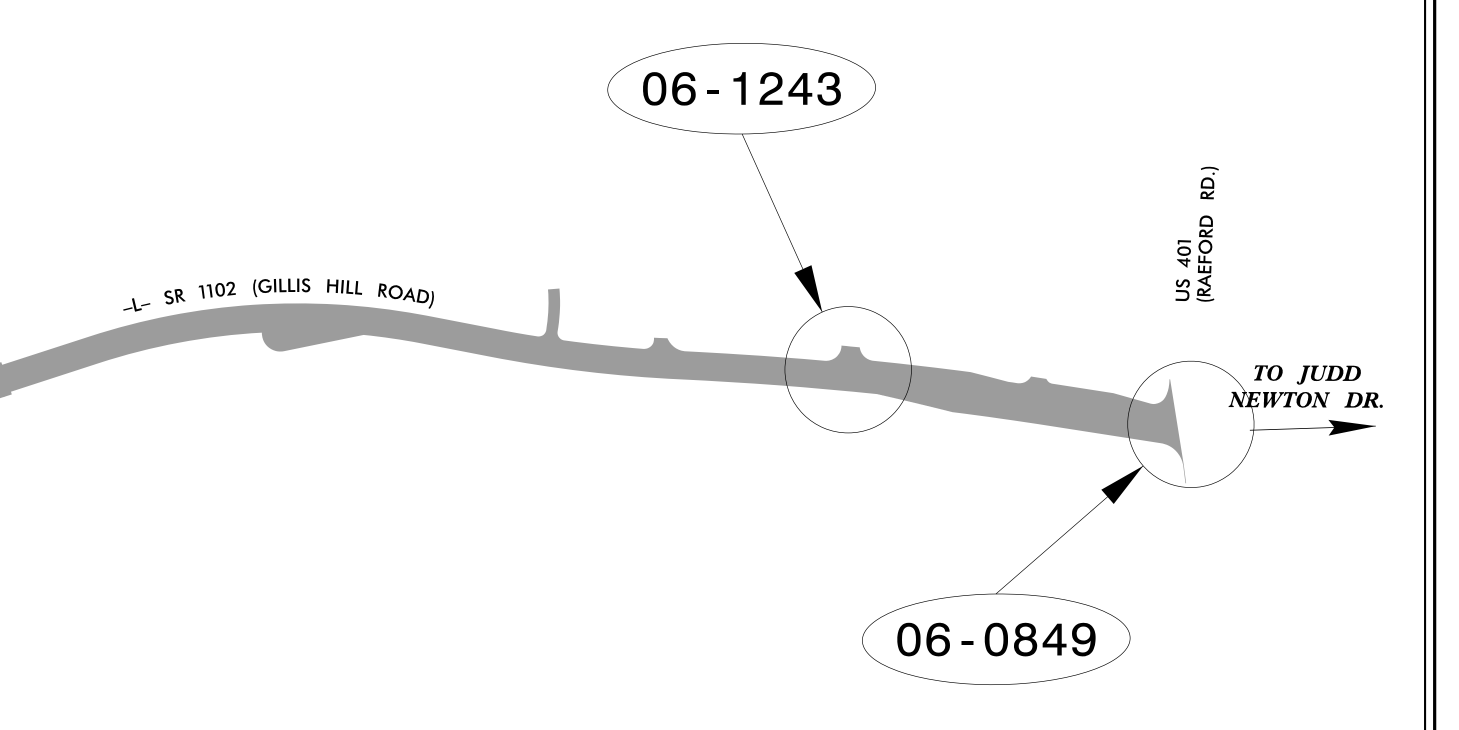


CUMBERLAND COUNTY

NAD 83/ NA 2011

LOCATION: SR 1102 (GILLIS HILL ROAD) FROM SR 1418 (LINDSAY ROAD)
TO NORTH OF SR 1112 (STONEY POINT ROAD). WIDEN TO MULTI-LANES.

TYPE OF WORK: TRAFFIC SIGNALS



DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED

Index of Plans
Reference #
Location/Description

VICINITY MAP N.T.S

06-1131

Sheet #	Reference #
Sig. 1.0	N/A
Sig. 2.0-2.3	06-1131 T1
Sig. 3.0-3.3	06-1131 T2
Sig. 4.0-4.3	06-1131
Sig. 5.0-5.2	06-0849
Sig. 6.0-6.3	06-1243
Sig. M1A - M9	N/A
G	

TO LINDSAY

Title Sheet
US 401 (S Raeford Road) at SR 1102 (Gillis Hill Road)
US 401 (S Raeford Road) at SR 1102 (Gillis Hill Road)
US 401 (S Raeford Road) at SR 1102 (Gillis Hill Road)
SR 1102 (Gillis Hill Road) at Shopping Center Driveway
SR 1102 (Gillis Hill Road) at SR 1112 (Stoney Point Road)
Standard Drawings for All Metal Poles

INTELLIGENT TRANSPORTATION AND SIGNALS UNIT

Contacts:

Zachary Little, PE – Eastern Region Signals Project Engineer
D. Todd Joyce, PE – Signal Equipment Design Engineer
Gregory A. Green – Signal Communications Project Engineer

Refer to "Roadway Standard Drawings NCDOT" dated January 2024 and "Standard Specifications for Roads and Structures" dated January 2024.

Prepared in the Office of: **RS&H**



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