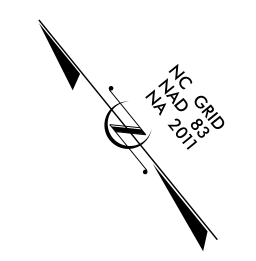
STATE OF NORTH CAROLINA
DIVISION OF HIGHWAYS

CABARRUS COUNTY

LOCATION: SR 2894 (CONCORD MILLS BLVD.) FROM
BEXLEY WAY TO I-85 SB RAMPS IN CONCORD

TYPE OF WORK: SIGNALS



Project No.

U-5806

Sig. 1.0

END TIP PROJECT U-5806

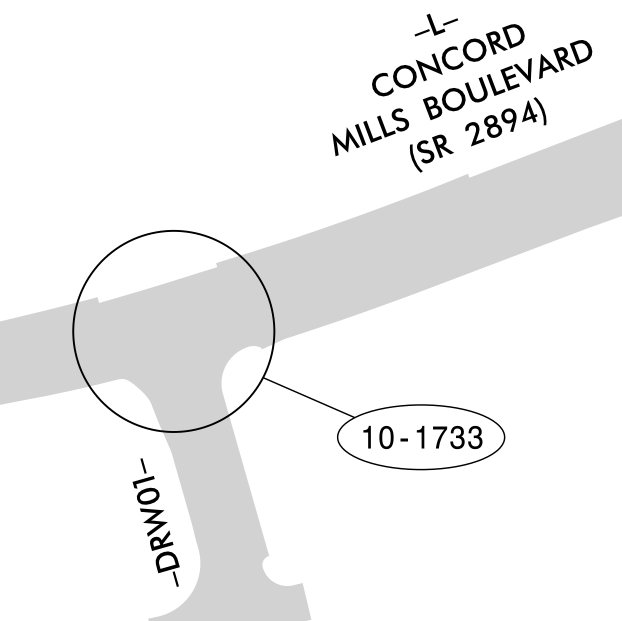
10-1522

-L- Sta. 37 + 07.00

BEGIN TIP PROJECT U-5806
-L- Sta. 14+16.00

VICINITY MAP

BEGIN_ PROJECT



CONCORD
MILLS BOULEVARD
(SR 2894)

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

Sheet #	Reference #
$Si_{g.}$ 1.0	
Sig. 2.0-4.2	10-1733
Sig. 5.0-8.0	10-1732
Sig. 9.0-10.1	10-1522
Sig. $M1-M8$	
Sig. P1-P3	
SCP. 1-6	

Index of Plans
Location/Description

Signal Communication Plans

PITTS SCHOOL ROAD

PROJECT LOCATION

> END PROJECT

Title Sheet	
SR 2894 (Concord Mills Blvd.) at Concord Mills Entrance/Bexley Way	
SR 2894 (Concord Mills Blvd.) at Concord Mills Entrance/Shopping Center Entrance	
SR 2894 (Concord Mills Blvd./Bruton Smith Blvd.) at I-85 SB Ramps	
Metal Pole Standard Drawings	
Pedestrian Pushbutton Location Details	

INTELLIGENT TRANSPORTATION AND SIGNALS UNIT

Contacts:

⁽¹⁰⁻¹⁷³²⁾

-DRWC

Tim Williams, PE – Western Region Signals Engineer Keith Mims, PE – Signal Equipment Design Engineer Neil Avery – Intelligent Transportation Systems Engineer Prepared in the Office of:
DIVISION OF HIGHWAYS
TRANSPORTATION MOBILITY AND SAFETY
DIVISION



750 N. Greenfield Parkway, Garner, NC 27529