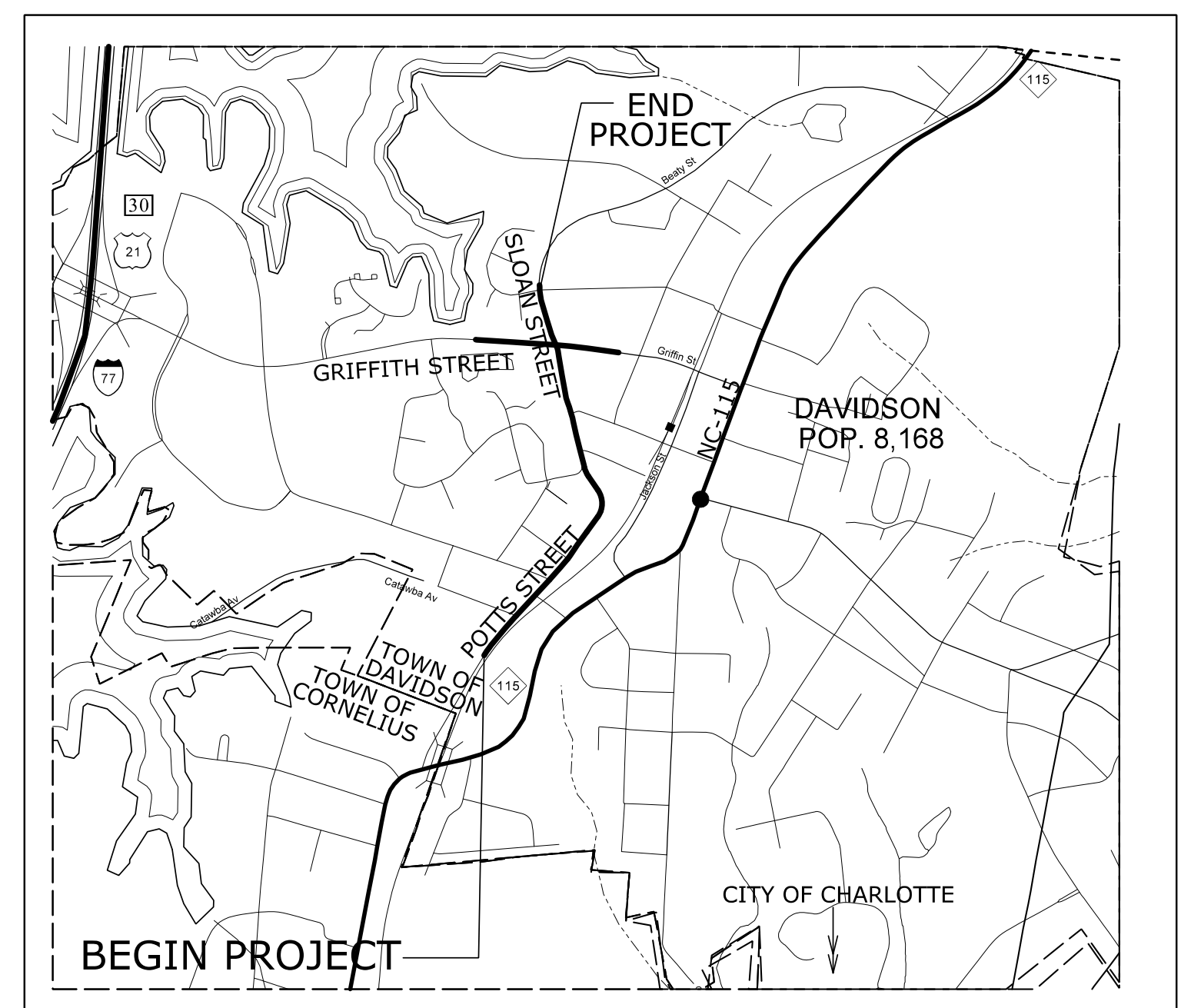


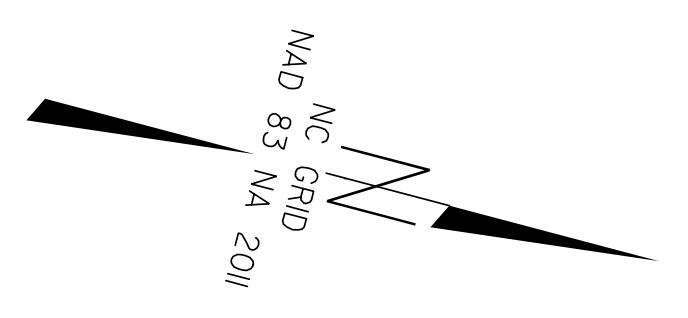
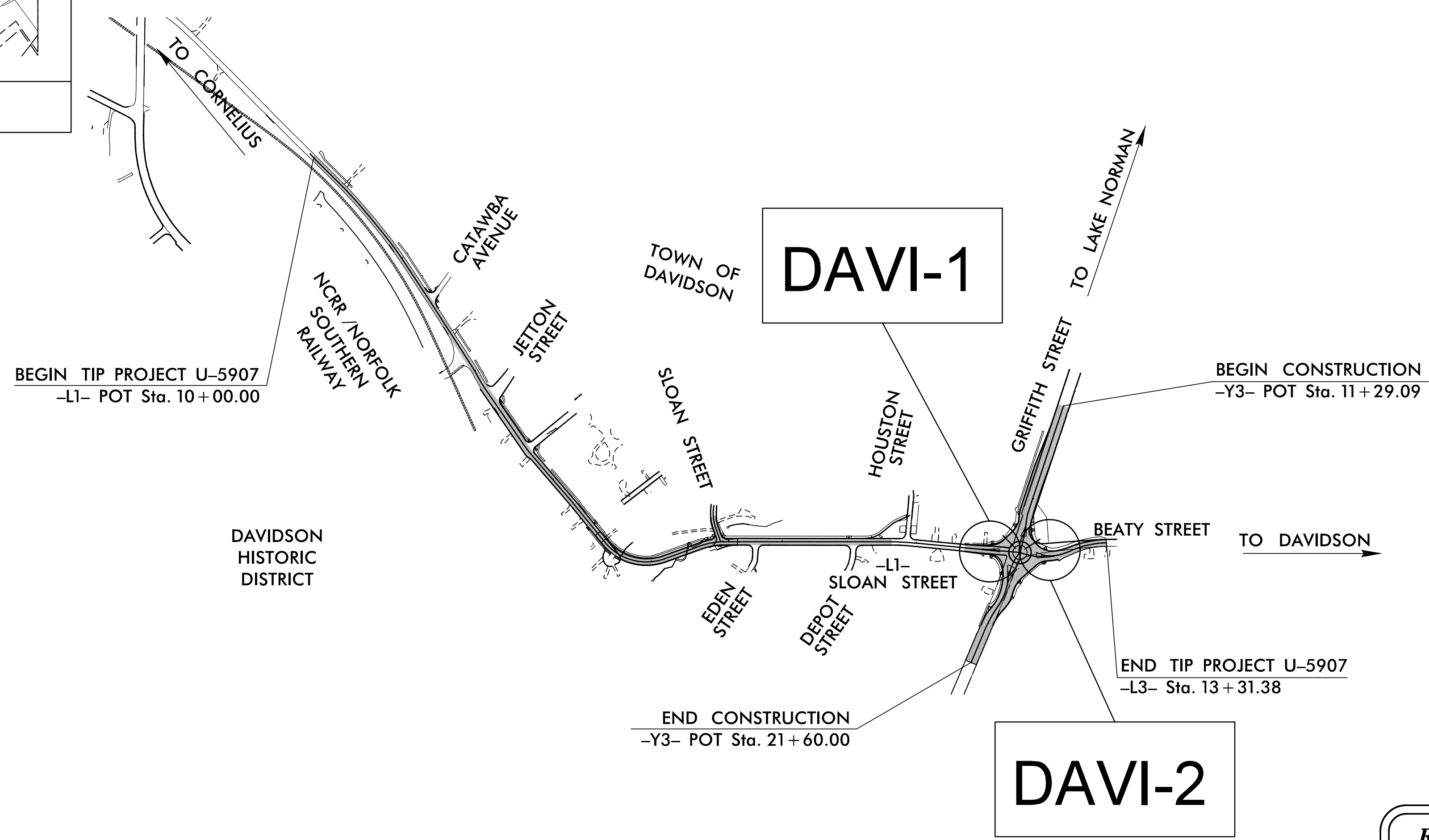
**TIP PROJECT: U-5709**



**VICINITY MAP**  
*Note: Not to Scale*

STATE OF NORTH CAROLINA  
**MECKLENBURG COUNTY**

**LOCATION: POTTS-SLOAN-BEATTY CONNECTOR (NC-115)**  
**TYPE OF WORK: TRAFFIC SIGNAL**



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

Sheet #	Reference #	Location/Description
Sig. 1.0	-----	Title Sheet
Sig. 1.1-1.2	-----	2018 Standard Plate Sheets
Sig. 2.0-2.2	DAVI-1T1	Griffith Street at Sloan Street/Beaty Street
Sig. 3.0-3.2	DAVI-1T2	Griffith Street at Sloan Street/Beaty Street
Sig. 4.0-4.2	DAVI-1	Griffith Street at Sloan Street/Beaty Street
Sig. 5.0-5.3	DAVI-1	Griffith Street Pedestrian Hybrid Beacon West of Sloan Street/Beaty Street
Sig. 6.0-6.3	DAVI-2	Griffith Street Pedestrian Hybrid Beacon East of Sloan Street/Beaty Street
Sig. M1-8	-----	Standard Metal Pole Details

**NCDOT SIGNAL CONTACT:**

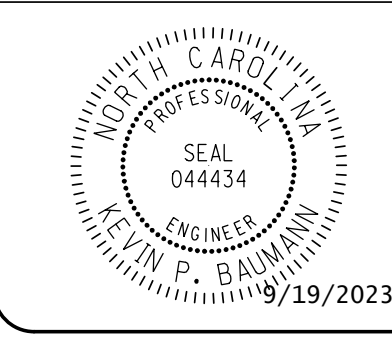
R. Nicholas Zinser, P.E.  
 WESTERN REGION SIGNALS ENGINEER

Keith M. Mims, P.E.  
 SIGNAL EQUIPMENT DESIGN ENGINEER

PLANS PREPARED BY:  
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421 Fayetteville Street, Suite 600  
 Raleigh, North Carolina 27601  
 PE NO. F-0102

Kevin P. Baumann, P.E.  
 TRAFFIC SIGNAL ENGINEER



DocuSigned by:  
 Kevin P. Baumann  
 9/19/2023  
 P.E.



750 N. Greenfield Pkwy, Garner, NC 27529

9/19/2023 9:16:40 AM suscn.pennington K:\RAL\TIPDM\_SIGNAL\S011036360\_U-5907\_Potts-Sloan-Ext\64 - Signal Design\1.0\_U-5907\_rsh.dgn