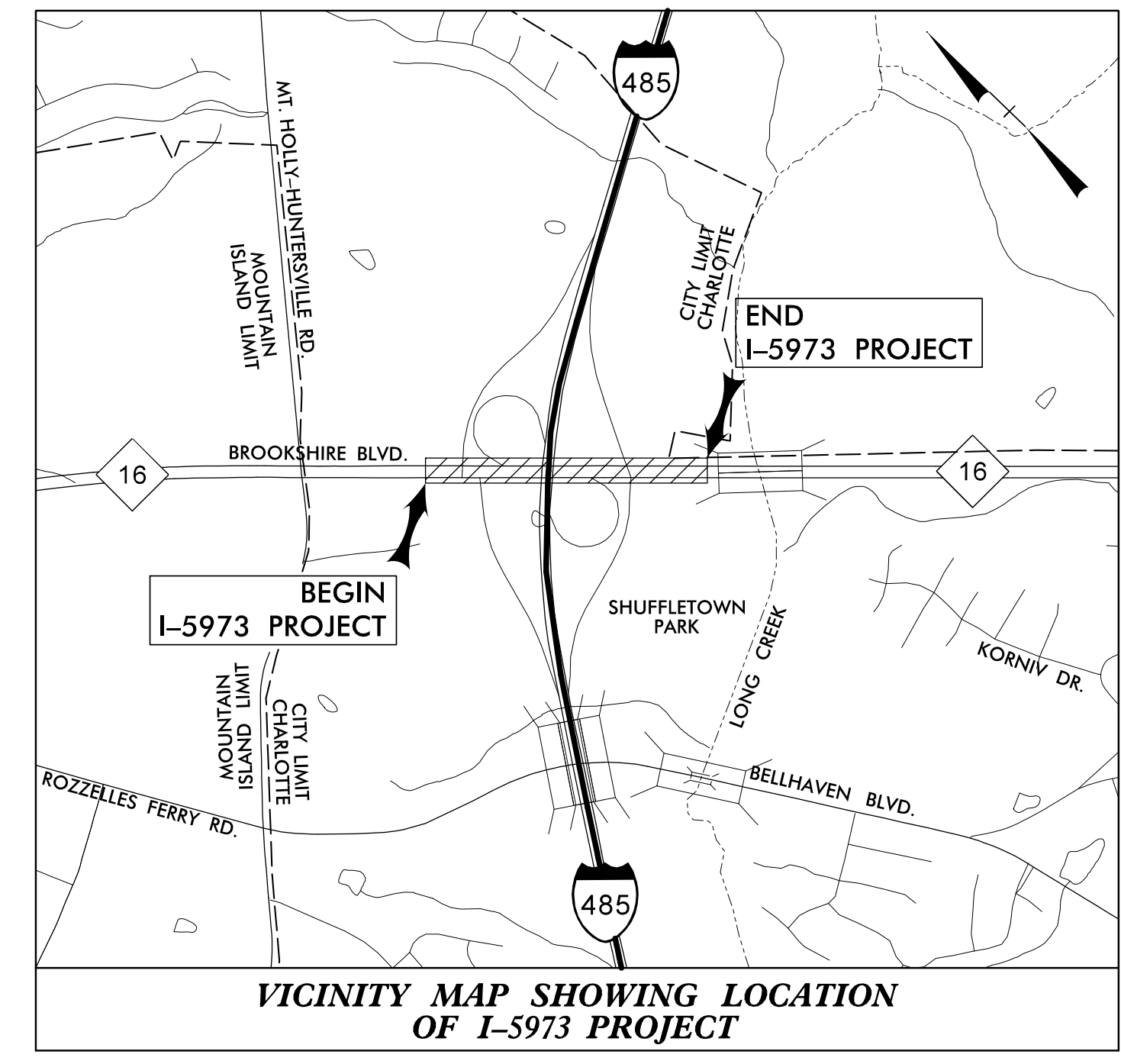


STATE OF NORTH CAROLINA
DIVISION OF HIGHWAYS

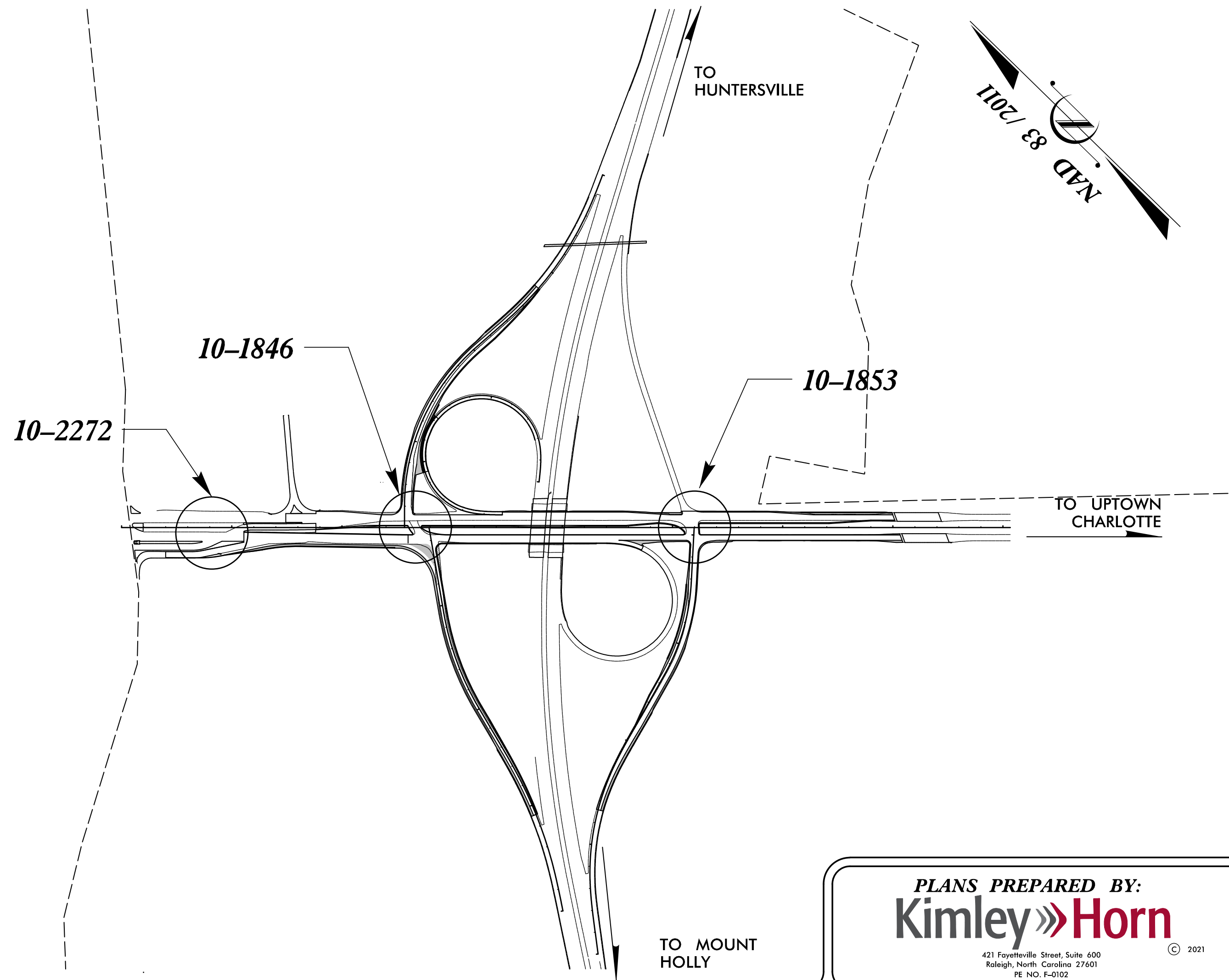
MECKLENBURG COUNTY

LOCATION: NC 16 (BROOKSHIRE BLVD) AND NORTHERN I-485 INTERCHANGE

TYPE OF WORK: TRAFFIC SIGNALS AND SIGNAL COMMUNICATIONS



VICINITY MAP SHOWING LOCATION OF I-5973 PROJECT



PLANS PREPARED BY:
Kimley»Horn
421 Fayetteville Street, Suite 600
Raleigh, North Carolina 27601
PE NO. F-0102 © 2021

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

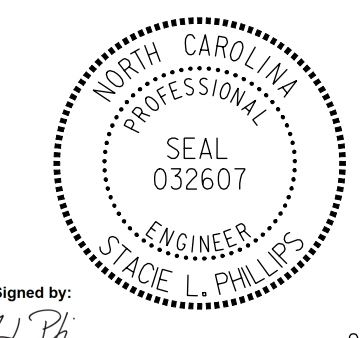
Sheet #	Reference #	Index of Plans	Location/Description
Sig. 0.0	-----	Title Sheet	
Sig. 1.0-1.3	10-2272	NC 16 (Brookshire Blvd.) at East Cross-over	
Sig. 2.0-2.8	10-1846	NC 16 (Brookshire Blvd.) at I-485 SB Ramp	
Sig. 3.0-3.6	10-1853	NC 16 (Brookshire Blvd.) at I-485 NB Ramp	
Sig. 4.0	-----	Standard Wood Pole Sheet	
M1 - M8	-----	Standard Metal Pole Details	
Cable Routing Plans	-----		
SCP1	-----	Cover Sheet	
SCP2A-SCP2E	-----	General Notes and Details	
SCP3A-SCP3D	-----	Splice Details	
SCP3E	-----	Quantities Tabulations	
SCP4-SCP9	-----	Cable Routing	

NCDOT SIGNAL CONTACT:

Tim Williams, P.E.
CENTRAL REGION SIGNALS ENGINEER

Keith M. Mims, P.E.
ITS & SIGNALS MANAGEMENT ENGINEER

Stacie L. Phillips, P.E.
TRAFFIC SIGNAL ENGINEER
Inger Z. VanOsdell
SIGNAL COMMUNICATION ENGINEER



DocuSigned by:
Stacie L. Phillips
SIGNATURE: 2/16/2022 P.E.

Prepared for:

750 N. Greenfield Pkwy, Garner, NC 27529

CONTRACT: C204658
 TIP PROJECT: I-5973
 \\kimley-horn.com\SE_R\RAL\RAL_TPTO\SIGNALS\01036453_I-5973\I-485_Brookshire\SA - Signal Design\NCDOT_plans\I-5973_sig_0.0.dwg
 2/17/2022