

STATE OF NORTH CAROLINA  
DIVISION OF HIGHWAYS

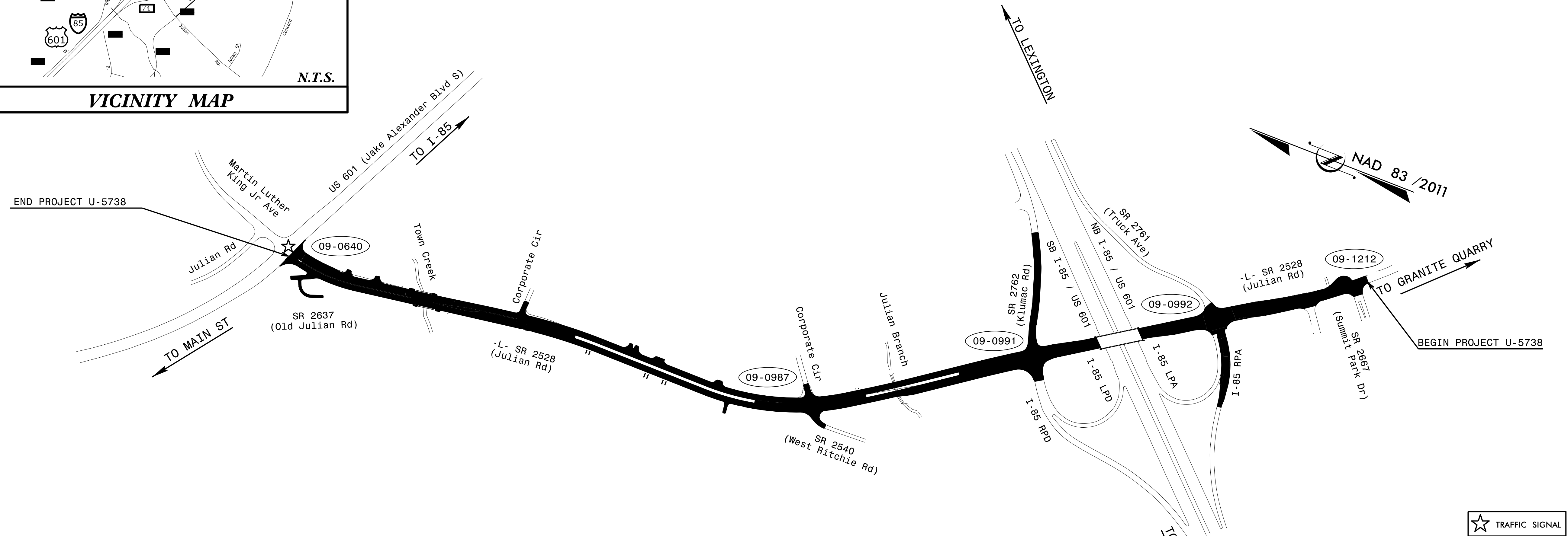
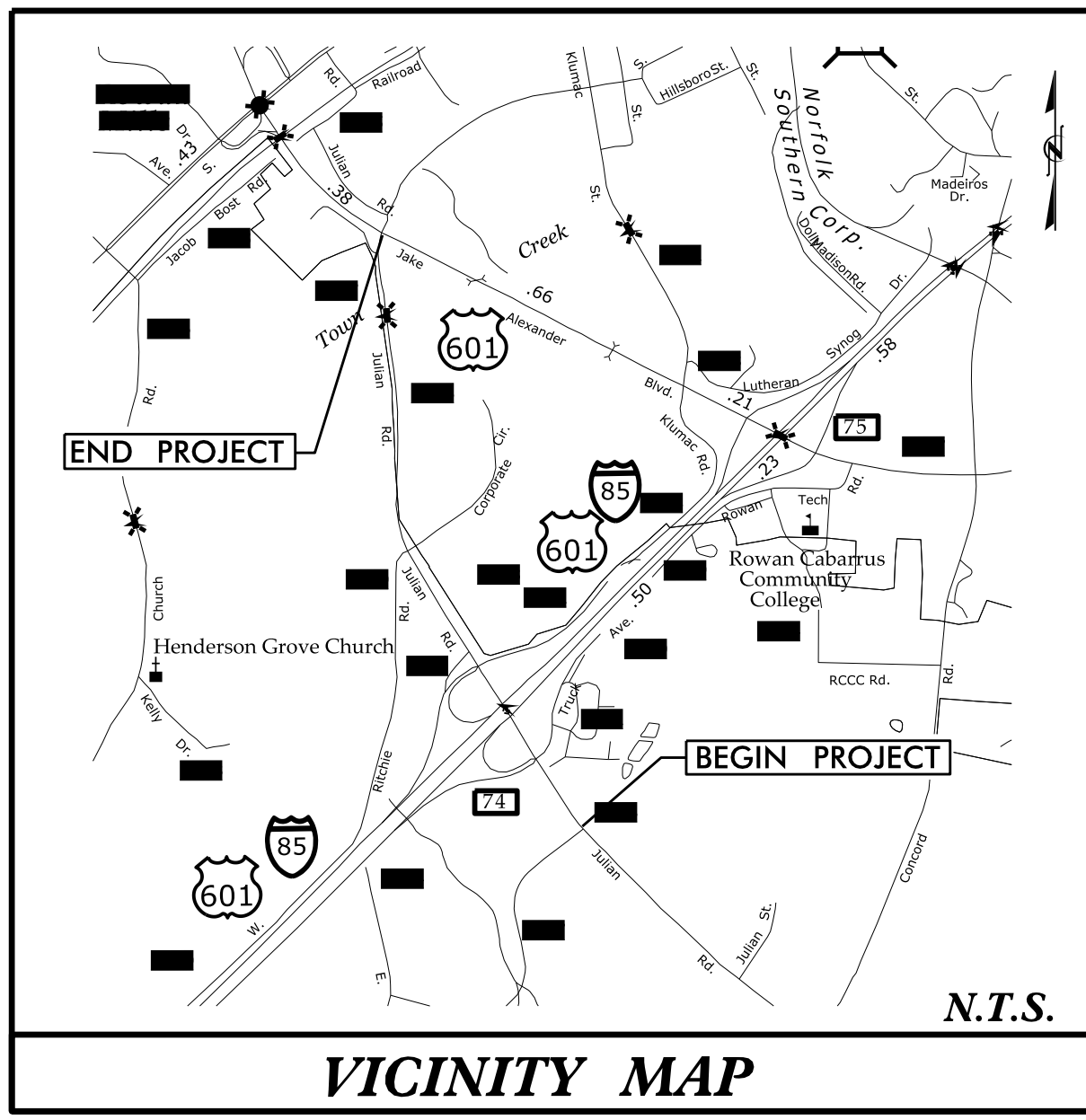
# ROWAN COUNTY

**LOCATION: SR 2528 (JULIAN ROAD) FROM  
SR 2667 (SUMMIT PARK DRIVE) TO  
US 601 (JAKE ALEXANDER BOULEVARD)  
IN SALISBURY**

**TYPE OF WORK: TRAFFIC SIGNALS AND SIGNAL COMMUNICATIONS**

**T.I.P. Project: U-5738**

**CONTRACT: C-204426**



★ TRAFFIC SIGNAL

PLANS PREPARED BY:		ACCELERATE ENGINEERING, PLLC
ZHAOLONG (GAVIN) TENG, PE, PTOE	PROJECT MANAGER	875 Walnut Street, Suite 316 Cary, NC 27511 Tel: 919.263.5678 Fax: 919.263.5687 NC License No. P-1442
BRIANA N. PHILLIPS, PE	TRANSPORTATION ENGINEER	

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

Index of Plans		
Sheet #	Reference #	Location/Description
Sig. 1.0	-----	Title Sheet
Sig. 1.1-1.2	-----	Standard Plate Sheets
Sig. 2.0-2.7	09-1212	SR 2528 (Julian Rd) at SR 2667 (Summit Park Dr)
Sig. 3.0-4.6	09-0992	SR 2528 (Julian Rd) at I-85/US 601 NB Ramps and SR 2761 (Truck Ave)
Sig. 5.0-7.5	09-0991	SR 2528 (Julian Rd) at I-85/US 601 SB Ramps and SR 2762 (Klumac Rd)
Sig. 8.0-8.5	09-0987	SR 2528 (Julian Rd) at Corporate Cir and SR 2540 (W. Ritchie Rd)
Sig. 9.0-11.8	09-0640	US 601 (Jake Alexander Blvd S) at SR 2528 (Julian Rd) and Martin Luther King Jr Ave
Sig. M1-M8	-----	Metal Pole Standard Drawings
Scp. 1-10	-----	Signal Communications Plans

**INTELLIGENT TRANSPORTATION AND SIGNALS UNIT**  
Contacts:  
**Robert J. Ziemba, PE - Central Region Signals Engineer**  
**Keith M. Mims, PE - Signal Equipment Design Engineer**  
**Gregory A. Green - Signal Communications Project Engineer**

DIVISION OF HIGHWAYS  
TRANSPORTATION MOBILITY AND SAFETY  
DIVISION

750 N. Greenfield Parkway, Garner, NC 27529

S:\MS\S01\15\_Signals\Signal Design Section\Central Region\Div 9\U-5738\CADD Files\U-5738.sig.tsh.dgn  
 26-Nov-2017 10:49  
 P:\MS\S01\15\_Signals\Signal Design Section\Central Region\Div 9\U-5738\CADD Files\U-5738.sig.tsh.dgn  
 P:\MS\S01\15\_Signals\Signal Design Section\Central Region\Div 9\U-5738\CADD Files\U-5738.sig.tsh.dgn