



C-5613J Hickory St. Intersection Improvements Cornelius, NC

Client: NCDOT Division 10

Contact: Timothy Boland, PE (704) 983-4400

Key Personnel:

Gregory Atkins, PE (PM)
Leigh Lane
Douglas Parker, CEP
Roland Robinson
Caroline Williams, PE
Dean Hatfield, PE

Project Cost:

\$395,549 Construction
\$33,780 Design

Year Completed:

2021 (NEPA)
Construction
2021 Design

E.L. Robinson's Role

Prime Consultant
NEPA
Type II(A) Categorical
Exclusion
Roadway Design

Hickory Street crosses Zion Avenue and set of railroad tracks before intersecting South Main Street. NCDOT and the Town of Cornelius requested intersection improvements. E. L. Robinson Engineering (ELR) will provide planning, engineering, and related documents supporting the necessary approvals in order to issue the final construction documents. Planning includes conducting the Community Impact Assessment (CIA) and the Natural Resources Technical Report (NRTR). The CIA will entail significant public involvement activities due to downtown businesses and low-income Environmental Justice (EJ) community. Section 106 coordination will be required due to the downtown Historic District. Section 4(f) coordination includes the adjacent Cornelius-Lemley Fire Station 1. NRTR field work will include a bald eagle survey due to the proximity of Lake Norman. The final environmental document will be a Type II(A) Categorical Exclusion. ELR is awaiting NTP and reactivation of the assignment.