

CITY OF ALBANY

Nute Engineering has worked for the City of Albany for 20 years and has recently provided on-call engineering services for their sewer program. Our sewer improvement project roles for the City of Albany have included pre-design studies, project design, engineering services during construction (ESDC), construction management and construction observation.



[2013 Sewer Improvement Project - Key Route Blvd, Cornell Ave and Talbot Ave](#)

Engineering Services: Design, CM and Inspection

Project Description: This project rehabilitated sewers located beneath sidewalks and in roadways at various locations. The work performed consisted of installing approximately 3,550 LF of 8.63” OD HDPE sewer using pipe bursting methods. It also involved the installation of new lower laterals for the replaced sewer lines, installation of new manhole structures. The construction management included

significant public outreach and coordination of project work adjacent to Albany High School and Cornell School.

Contractor: D’Arcy and Harty Construction

Construction Cost: **\$860,000**

Nute Engineering Staff: David Stier (CM), Pippin Cavagnaro, Mark Wilson