## **RECONSTRUCTION OF MAIN STREET (EAST)**

CHESTER, CONNECTICUT



CLIENT: DATE OF COMPLETION: PROJECT COST: SERVICES PROVIDED: TOWN OF CHESTER OCTOBER 2015 \$850,000 CONCEPTUAL PLANNING | TOPOGRAPHIC SURVEY | SITE AND CIVIL DESIGN | HYDROLOGIC & HYDRAULIC ANALYSIS | DRAINAGE DESIGN | PERMITTING | CONSTRUCTION DOCUMENTS | COST ESTIMATES |INSPECTIONS | CONSTRUCTION ADMINISTRATION

This project involved survey, design and preparation of contract documents for geometric improvements and reconstruction of approximately 1100 feet of a two-lane minor urban arterial roadway. The roadway was regraded, realigned and narrowed in addition to the sidewalks being upgraded as part of the improvements.

Other work included grading and landscaping improvements within the adjacent cemetery parking lot as well as the redesigning and replacing of storm drainage systems throughout the entire project including the replacement of a culvert beneath Main Street.



STADIA ENGINEERING ASSOCIATES, INC. ENGINEERS | ENVIRONMENTAL PLANNERS | SURVEYORS