Civil • Structural • Surveying

SAUGATUCK RAILROAD STATION, LOT 1 RECONSTRUCTION WESTPORT, CT

CLIENT:

Town of Westport

110 Myrtle Avenue Westport, CT 06880

Reference:

John Broadbin, Deputy Director of Public Works 203-341-1126

jbroadbin@westportct.gov

PROJECT HIGHLIGHTS:

Location: Westport, Connecticut

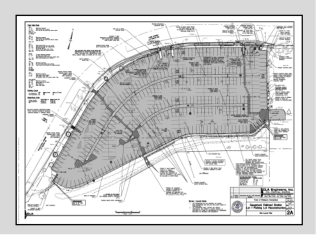
Project: The complete realignment and

reconstruction of an existing commuter parking lot

Status: Completed in 2016
Total Parking Spaces: 305
Total Project Cost: \$1,250,000

SERVICES PROVIDED:

- Boundary & Topographic Survey
- · Conceptual Planning and Cost Estimating
- Final Site Design & Engineering
- Construction Drawings & Specifications
- Construction Administration & Inspection



DESCRIPTION:

CLA Engineers, Inc. provided boundary survey, topographic survey, site soils investigations, planning, design and engineering services for the proposed reconstruction of Lot 1 at the Saugatuck Railroad Station in Westport, Connecticut. The lot is Town owned and is used for commuter parking associated with the Metro North Railroad. The reconstruction included a realignment of the parking stalls to meet current Town standards, regarding, drainage improvements, and the addition of site lighting, electric vehicle charging stations and emergency call boxes.

Conceptual site layouts with construction cost estimates were provided for the Owners review. Final site plans incorporating the site layout, stormwater drainage, grading, landscaping, and utility design were provided. Additionally, construction drawings and technical specifications were provided for public bidding.



