Civil • Structural • Surveying

# RIVER ROAD: WEST BRIDGE REPLACEMENT KILLINGLY, CT

### **CLIENT:**

**Town of Killingly, Connecticut** 172 Main Street, Killingly, CT 06239

#### Reference:

David Capacchione, P.E. – Director of Public Works 860.779.5360

dcapacchione@killinglyct.org

## **PROJECT HIGHLIGHTS:**

Location: Killingly, Connecticut

**Project:** Replace an existing deteriorated bridge over the Five Mile River with a new 60' span Bridge

Status: Completed in 2012 Total Project Cost: \$900,000

### **SERVICES PROVIDED:**

- Conceptual Planning and Construction Cost Estimating
- · Hydraulic Analysis
- Final Site Design & Engineering
- Local Permitting
- State and Army Corp Permitting
- Construction Drawings & Specifications
- Construction Administration & Inspection



### DESCRIPTION:

CLA Engineers, Inc. provided civil and structural engineering services for the replacement of a deteriorating 1930's bridge consisting concrete superstructure over stone abutments. The existing bridge carried River Road over the Five Mile River. The watershed was approximately 52 square miles.

CLA provided topographic survey, soils investigations, planning, design, engineering, permitting and construction administration.

Conceptual bridge designs including construction cost estimates were provided to the Town to determine the most efficient and cost effective bridge design alternative. CLA Engineers provided the design of a new precast concrete superstructure on cast-in-place concrete abutments and wing walls.



