

Project Profile

West Bridge Street Bridge



QCI Group™



Year:
2010

Client
Cuyahoga County
Engineer

Location
Berea, OH

Project Scope:

Rehabilitation of West Bridge Street Bridge (Bridge #256) over the East Branch of Rocky River, including superstructure and approach slab replacement, abutment repair and approach roadway work. Existing structure was fully removed, replaced with single span composite prestressed concrete I-beams, with a reinforced concrete deck. The span was over 74' and is designed for HS25 loading. Existing abutments were patched as necessary and parapet walls received and architectural treatment of stone design.

Cost:
\$ 1.1 M

Project Services:

- Provided Contract Administrative and Inspection Services.
- General project oversight for contract compliance.
- Served as owner's liaison.
- Participated in preconstruction and progress meetings.
- Coordinated all required materials testing.
- Coordinated design changes with contractor, engineer, and owner.
- General project oversight to monitor contractor compliance.
- Reviewed and processed contractor's request for payments.
- Coordinated changes with contractor and engineer.
- Reviewed and made recommendations to change orders.
- Provided means and methods to aid in resolving conflicts and disputes.
- Utilized Build A Form® Engineer Report System for documenting the project.
- Managed and tracked pay items, pay estimates, and extras using Build A Form® Engineer Report System.