

Project Profile

Big Ditch Improvement



QCI Group™



Year:
2010-2011

Client:
City of Oregon

Location:
Oregon, Ohio

Project Scope:

The project consisted of the installation of a new outlet of Big Ditch into Lake Erie, 10,000 lf of new open stream channels, the installation of 9,600 lf of new storm drainage pipe 12-inch diameter to 68-inch by 105-inch HERCP storm sewer and reinforced concrete box culverts including associated structures, headwalls, and site restorations.

Cost:
\$ 4 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 recommendation of 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.