



Greater Cincinnati Water Works Budd Street Survey and Easement Acquisition

Project Highlights

- RA Consultants provided GCWW with preliminary engineering design services for the 42" water main at Budd Street
- RA ensured positive resolutions with the public and surrounding community
- RA provided full control survey and plat drawings .

Services Provided

- Detailed Design
- Survey and Basemapping
- Easement Acquisitions
- Working with the Public
- Project Management Skills
- Negotiations
- Preparing Property Plat Drawings

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RA Consultants, LLC is serving as the lead design consultant on the Budd Street Water Main Design Project. This project includes planning, field survey, preliminary engineering design, easement acquisition and project management services. The proposed water main alignment will cross the Mill Creek between Mill Creek Barrier Dam and the 8th Street Viaduct. The design for the 42-inch water main calls for three types of construction; 2400 feet of traditional cut and cover, 300 feet of jack and bore under five railroad tracks, and 230 feet of utility bridge over the Mill Creek.

Because the project design calls for jack and bore under railroads and cut and cover in a highly industrialized area, permanent easements are needed. The team at RA coordinated a railroad crossing agreement and worked hard to obtain property easements along the proposed alignment. RA Consultants worked with the public to achieve positive resolutions with property transactions, making sure to maintain a peaceful relationship with the surrounding community. The team at RA diligently prepared property plat drawings, detailing property descriptions and easement restrictions.