

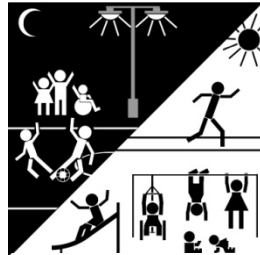
# River Street Park Expansion

NORTH ADAMS, MASSACHUSETTS



## PROJECT DESCRIPTION:

Bryant Associates Provided topographic survey, mapping, site design, all contract/bid documents, bid oversight and construction inspection for a 2.3 acre city park, including a junior soccer field, walking track, parking lot, pedestrian, utility connections, high mast lighting, and landscape architecture. Two playground areas were also provided. This project was supported with public and private funding. This park had a history of flooding due to a undersized culvert running directly under the park. A hydrologic analysis was performed with special inlet structures and a 300 foot long culvert designed along with buffered landscaping, protect fences and maintenance access.



## Owner/Client

CITY OF NORTH ADAMS, MA



## Construction Cost

\$300,000

## Scope

### Civil Engineering

- Multi-use Park Facilities
- Grading & Storm Drainage
- Special Flood Control Structure
- Landscaping
- ADA Compliant Facilities
- Traffic & Park Signs
- Parking Area Design
- Highmast lighting
- Utility relocation
- Future Concession Facility & Utility Connections

### Structural Engineering

- Special Flood Control and Connection Structures

### Surveying

- Topographic Survey with 50 foot Cross Sections
- Property Line Survey

### Construction Management

- Contract Bid Documentation
- Construction Inspection