

# CORE STRENGTHS



Creating public spaces.

## UTILITIES

Working utilities contribute to the function of a municipality in an important way. From sewer collection and conveyance systems to lighting and phone systems, working utilities illuminate municipalities while keeping their citizens safe and healthy. Our civil engineers focus on the conceptual design of utilities and work closely with our planners to plot sites that make the most sense for existing and potential utilities. We also coordinate with stakeholders, utility company owners, and city officials to bring together the best solutions for a city.

## STORMWATER MANAGEMENT

Engineering municipal sites to weather potential storms right from the start results in towns and cities better equipped to stand up to disaster and wear. Taking care that the critical structures we all depend on, such as hospitals and police stations, have proper drainage systems for stormwater runoff remains key during a storm and throughout the life of a municipality. Our civil engineers utilize cutting-edge technology to find the right stormwater management solution for every environment. We pay close attention to LEED standards and carbon footprints as we design everything from water treatment facilities to biofiltration swales and conveyance systems for differing municipal settings.

## ENGINEERING SERVICES

- Design
- Permitting
- Peer Review
- Code Compliance
- Public Involvement
- Historic Preservation
- Building Renovation
- Seismic Retrofit
- Construction Administration
- Cost Estimating
- Project Management
- Public Involvement

## PLANNING SERVICES

- Site Layout
- Function Design
- Master Planning
- Existing Conditions Assessments
- Hydraulic Studies & Modeling

## SURVEY SERVICES

- Site Surveys
- Bathymetric Surveys
- GPS Surveys
- Hydraulic Surveys
- Boundary & Right-of-Way Surveys

**Reid Middleton**

728 134th Street SW  
Suite 200  
Everett, WA 98024  
Phone: 425 741 3800  
Fax: 425 741 3900

[www.reidmiddleton.com](http://www.reidmiddleton.com)

## CORE STRENGTHS



## PARKS

Our region features some of the most beautiful parks in the country. Many of these parks are found within municipalities and require their own special kind of engineering and planning. Whether a park hugs the waterfront or sprawls in the center of a busy urban area, our engineers offer decades of experience to each park project they complete. We design everything from bioswales and wet ponds to urban drainage systems.

## SURVEY

Prior to site development, construction, or design, site surveys gather data regarding existing utilities, roadways, property lines, and other geographical information. Accurate municipal design relies on the proper survey of a city or town before any lasting plans are made. We supply engineers, architects, and construction teams with the survey data they need to create beautiful and efficient municipalities. We also offer a range of services, including base mapping, hydrographic surveys, ALTA/ACSM surveys and design surveys. Our Municipal Survey team works closely with design engineers and planners to conduct bathymetric surveys, hydrologic surveys and beyond using the latest in GIS technology.

## FIRE STATIONS

Fire stations serve an inimitable role within every municipality. Knowing that fire firefighters stand at the ready when a crisis hits depends in part on the structures that house the trucks, the equipment, and the firefighters themselves. Our fire station practice includes rehabilitation of existing structures as well as designs for new stations. With one of the leading seismic practices in the region, we also understand the importance of designing critical structures against the possibility of an earthquake.