

# CORE STRENGTHS



Committed to freedom of movement.

## ROUNDBABOUTS

Our transportation engineers specialize in creating lasting, safe roundabouts which improve roadway safety and increase traffic capabilities. Adding a roundabout to an arterial benefits a community by decreasing wait times at intersections and creating a safer crossing for drivers and pedestrians. Our extensive experience with the design and implementation of roundabouts adds to our ability to bring communities together with effective solutions. Designing a roundabout to the correct specifications for traffic mobility keeps traffic flowing smoothly and securely.

## SIGNAL DESIGN

Providing appropriate control for intersections is a critical issue for traffic and pedestrian safety. Knowing where to place a signal and ensuring its visibility to motorists is paramount. Keeping crosswalks illuminated and visible to the driving public remains an important factor when designing intersection improvements. Planning ahead for technology changes such as camera detection helps to control costs and results in a more efficient project. We work with clients to ensure that each signal suits the needs of a particular community, from busy urban roadways to main streets and town centers.

## ENGINEERING SERVICES

- Peer Review
- Public Involvement
- Streets
- Highways
- Bridges
- Walls
- Roundabouts
- Traffic Signals
- Stormwater Management
- Multi-modal Facilities

## SURVEYING SERVICES

- Boundary & Right-of-Way Surveys
- Condition Surveys
- Easement Surveys
- GPS Surveys
- Topographic Surveys
- Construction Surveys

## PLANNING SERVICES

- Corridor Studies
- Environmental Assessments
- Parking Studies
- Railroad Grade Separation Studies
- Traffic Studies

**ReidMiddleton**

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



## TRANSPORTATION STRUCTURES

Supporting vital roadways with functioning transportation structures contributes to the design of safe roadways. Whether the needed structure is a well designed bridge to move cars over rivers and urban waterways, or a retaining wall which mitigates the threat of landslides and erosion, we are experts at creating and reviewing lasting transportation structures.

## URBAN ROADWAY DESIGN

Urban roadway design involves more than the design of the road itself. Demonstrating familiarity with special permitting needs and the unique construction requirements of a project contributes to a successful project. We know how to bring your plans through the many delicate stages of permitting, design, and construction. All of this while keeping a project running on time and within budget.

## PUBLIC INVOLVEMENT

When cities and counties need to complete road and highway facilities to meet the needs of their community, involving the public to ensure that community members have access to information regarding the projects that affect them is an element that cannot be overlooked. We believe that public involvement is an important step in planning projects that stay on schedule and within budget. Our transportation staff bring decades of experience running open houses and creating forums where community members can ask questions and view drawings. We are also adept at using technological resources such as community websites and video to bring community members and public officials to a beneficial consensus.