



Oconomowoc Public Library, WI

GREEN INFRASTRUCTURE

At Ruekert & Mielke (R/M), our experts are constantly working towards helping our clients build safer, more sustainable communities; from better roads to drive on to cleaner, more swimable, fishable, drinkable waters.

Our team has extensive experience improving and protecting local water resources. We offer innovative solutions for municipal concerns like capturing and treating runoff pollutants or snow melt issues by designing and implementing effective green infrastructure practices. For those clients interested in a more holistic approach to sustainability, our staff of Envision® Sustainability Professionals (ENV SP) can introduce additional sustainable measures into infrastructure projects.

R/M understands the relationship between construction sites and local water bodies, allowing us to provide insight to on-site crews regarding practices that best protect the environment. Our field staff has the knowledge and experience to deliver first-class results for all environmentally-conscious in-field work, including BMP inspections, erosion control inspections, and BEHI ratings.

SERVICES

- Infiltration and Biofilter Devices
- Green Street Design
- Sustainable Resource Protection Design
- Green Infrastructure Construction and Installation Management
- Storm Water Pond & Green Infrastructure Inspections
- Development of GI Maintenance Technical Standards
- Construction Site Erosion Control Inspections
- Native Plantings Design
- Cistern Design
- Permeable Pavement Design
- Envision® Project Award Process

City of New Berlin, WI



Buena Park Alleyway
Porous Pavement

Village of Dousman, WI



Main Street Biofilter Implementation

City of Oconomowoc, WI



Allen Road Grass Swale System