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w a t e r e c o l o g y community

EOR Receives National Engineering Award for Incorporating Green Infrastructure into a New,

Sustainable Campus for the Capitol Region Watershed District in St. Paul, MN.

St. Paul, MN - The water-centric, engineering and environmental consulting firm Emmons & Olivier

Resources, Inc. (EOR) has received a national award in water resources engineering for the design of a

high-performance, sustainable campus that helps improve water quality and serves as an environmental

education site, while providing a new pocket-park and green space for the community.

The American Council of Engineering Companies (ACEC) has selected EOR's Capitol Region Watershed

District (CRWD) Campus design for its Engineering Excellence Award, which recognizes engineering firms

for projects the demonstrate an exceptional degree of innovation, complexity, achievement, and value.

The award was announced on May 15 at the 2024 ACEC Engineering in Excellence Awards ceremony held

in Washington D.C.

The headquarters of the CRWD whose mission is "to protect, manage, and improve water resources" is

located on a former industrial site adjacent to a diverse, residential neighborhood. EOR revitalized the

new CRWD campus using innovative stormwater management practices and green infrastructure which

was integrated with the overall site-planning and landscape architecture, creating a high-performance,

sustainable campus. Despite the challenges of the small, post-industrial site, EOR used a water-resource

focused approach and creative planning to strategically-locate innovative stormwater management

techniques that reduce water usage, improve water quality, provide environmental education

opportunities, and increase community green space while improving the local ecosystem and promoting

a healthier environment.

To accomplish these benefits, EOR combined the following suite of stormwater practices to increase stormwater infiltration and treatment on the campus:

- permeable pavement (1,083 sq.ft.)
- boulevard tree trenches (2,460 sq.ft.),
- rain gardens (7,500 sq. ft., with over 50 species of native plants),
- an underground infiltration tank system (75,000 gallons),
- and two rainwater cisterns (3,000 gallon capacity per cistern; 6,000 gallons total).

The CRWD campus features pollinator-friendly, native plants and several areas that function as outdoor classrooms. A community 'pocket park' is centered around an educational wetland pond, providing seating and shade. This pond is also integrated with an interactive, child-friendly, exterior educational exhibit about watersheds and the water cycle. The exhibit is fed by filtered, roof runoff water that is captured and stored in a cistern located within the main entrance and after it passes through the exhibit, this water is directed into the nearby wetland pond.

This project represents Minnesota's first stormwater infiltration project into petroleum-impacted groundwater, which reduces the concentration of contaminants, providing cleaner water draining into the Mississippi River. The project also retains all water that falls on site and meets 75% of CRWD's water needs while simultaneously creating an educational campus that embraces its neighbors with a healthier, LEED v4 Gold certification - providing a sustainable, urban oasis for the community.