Parks System Irrigation Improvements

1.04.02.01-39
Various Locations
Districts 1, 3-11

Project Scope

This project comprised improvements to irrigation systems at 39 different locations throughout Denver, from popular neighborhood parks to irrigated areas within parkway medians and existing right-of-way. These specific locations were identified in a 2002 study commissioned by Denver Parks & Recreation and Denver Water as being most in need of updates. Combined, improvements included the installation of more than 82,000 linear feet of mainline irrigation pipe, 420,000 linear feet of lateral irrigation pipe, 14,000 spray heads, 450,000 square feet of grass seed, and 440,000 square feet of sod. These critical updates are expected to substantially reduce ongoing maintenance costs, while higher-efficiency systems should reduce water usage by hundreds of millions of gallons annually.

Project Team

Project Manager: Bradley Disner, Chris March, Deborah Binard, Greg Cieciek, Jay Henke, Jeru Parikh, Mark Bernstein, Matt Wilgenbusch, Nicole Stahly, Roger Hernandez, Ruth Murayama, Tom Kupcho

Designer(s): Various - see Project Cost (by vendor) sheet

Constructor(s): Various - see Project Cost (by vendor) sheet

Project Delivery

Various Methods

Project Photos

New irrigation at Berkeley Park
New sod at Cranmer Park
Alignment of new spray heads

New irrigation at Alamo Placita Park