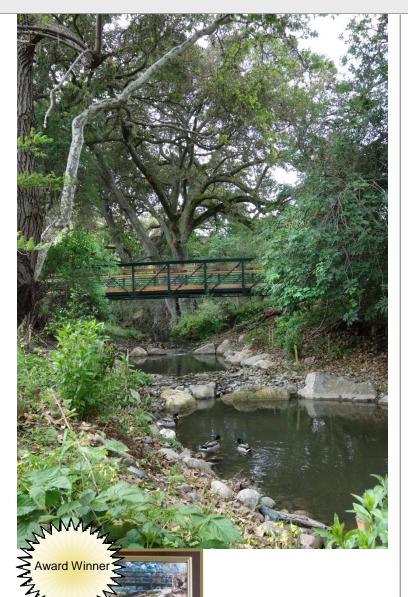


Stevens Creek Corridor Park and Restoration

Cupertino, California

Civil and Structural Engineering



This award winning pedestrian and bike facility project was part of the Master Plan and Restoration for the City of Cupertino for the 60-acre Stevens Creek Corridor Park. This phase of the project extended the Stevens Creek trail 1,400ft from Blackberry Farm Park to Stevens Creek Boulevard and provided connections to bicycle lanes and bus stops. A new 70ft bridge provided access to 5 acres of the floodplain open space at Stocklemeir Orchard and restored the riverine habitat, structure, and quality.

MME designed the all-weather porous concrete pedestrian trail, parking lot reconfiguration, a 10ft-wide pedestrian bridge, and a 700 ft 8" diameter sewer main realignment.

AWARDS RECEIVED:

2015 APWA Environment

National Project of the Year

2015 California Parks Recreation Society

District 4

Facility Design Award of Excellence

2015 Santa Clara Valley Urban Runoff

Pollution

Site Design

for Stormwater Quality

2015 CASQA

Outstanding Sustainable Storm Water BMP Project

2015 ASCE

Outstanding Sustainable

Project

2014 APWA Silicon Valley

\$5-25 M,

Environment/Parks Chapter Project of the Year

Client Reference:

Araject of the **Year**

Steve Sutherland, Principal SSA Landscape Architects Inc. 303 Potrero St., Ste 40-C Santa Cruz, CA 95060 831-459 0455

Project Cost: \$5 Million

Project Completion: 2013