



Laguna Creek Restoration Project

Hacienda de las Flores Pavilion Building



Undersized Culvert



Daylight and Restore the Natural Channel



Removing the existing 8-foot diameter culvert adjacent to the Pavilion building



Constructing a natural channel with habitat for endangered species



Constructing a vehicular bridge over the creek



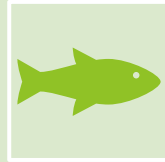
Installing public improvements such as the trail



Grant Funding



Proposition 13 River Parkways
Grant Program (CNRA) - \$399,980



Measure WW Urban Creeks Grant
Program (EBRPD) - \$599,743



Hazard Mitigation Grant Program
(FEMA) - \$803,331

Phase 1 Design

- ▶ Hydraulic study
- ▶ Biological resources study
- ▶ CEQA and environmental studies
- ▶ Design (up to 65%)
- ▶ Currently at 15% Design



BKF ENGINEERS



**February
23
Public
Workshop**

**March 2
Planning
Commission**

**March 15
Park and
Recreation
Commission**

**March 24
Town
Council**



BRIDGE

1. Parking moves to front of building with a 35' bridge
2. Accessible parking stays with a 55' wide bridge



TRAIL

1. Decomposed granite, better accessibility
2. Wood chip, natural and rustic



GUARDRAIL

1. Wood like existing rails at footbridges
2. Finished concrete like existing headwall