

Devil's Gate Reservoir Restoration Project Southeast Entrance Improvement

Second Public Outreach Meeting
November 15, 2021 – 6 PM to 7 PM

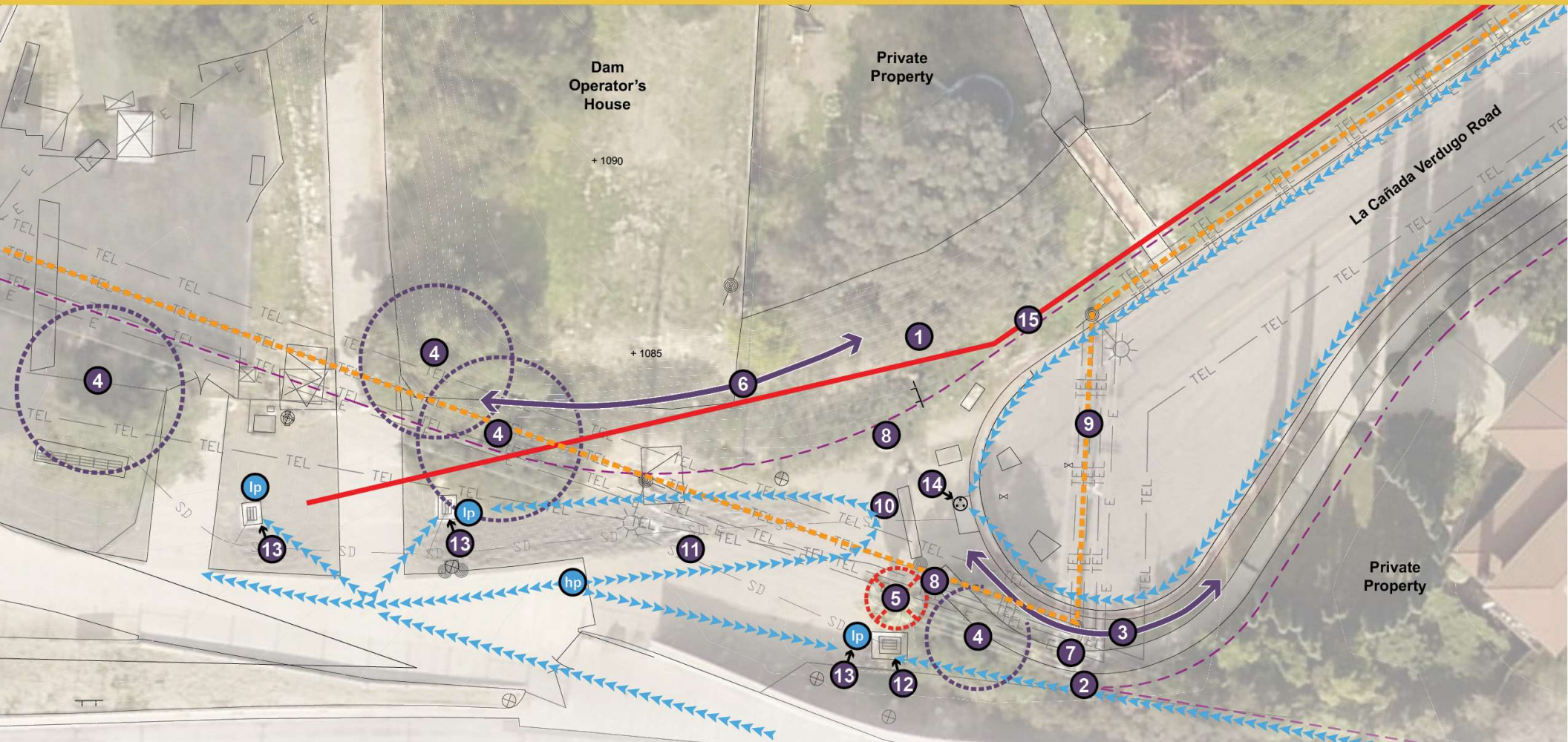
Agenda

- Introductions & Why are we here??
- Summary of first meeting comments
- Alternative Design Options
- Open Discussion

Current Status



DEVIL'S GATE DAM ENTRANCE - INVENTORY & ANALYSIS



- 1** Existing Matilja poppies on slope. Protect-in-place and enhance.
- 2** Existing shallow flood channel.
- 3** Existing parkway in need of improvements.
- 4** Existing Oak Tree. Protect-in-place.
- 5** Remove existing Palm Tree if possible.
- 6** South-facing slope. Potential to plant with full-sun, native plants for erosion control.
- 7** Guy wires overhead on sidewalk.
- 8** Existing 36" Dia. boulders. Potential for re-purposing.
- 9** Overhead powerlines. Limits height of new trees/shrubs.
- 10** Existing gate to be removed.
- 11** Existing gravel area.
- 12** Storm drain. Potential to intercept storm water with BMPs.
- 13** Potential to intercept, capture, & infiltrate storm water at low point.
- 14** Existing catch basin. Potential to intercept, capture, & infiltrate storm water with BMPs.
- 15** Existing gas line.

- Surface water flow direction
- LA County Right-of-Way
- Low elevation area
- High elevation area

SCALE: 1"=20' N

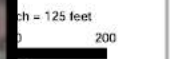
Final EIR – Access Roads

Figure 2.5-6
Devil's Gate Reservoir
Sediment Removal and
Management Project
Access Roads Map



Revision Date: 10/18/2013

Project Boundary



Service Layer Credits: Copyright © 2013 Esri, DeLorme, NAVTEQ, TomTom
Source: Esri, DigitalGlobe, GeoEye, Earthstar, USDA, USGS, AeroGRID, IGN, etc.





Taking a Community-First Approach

Summary of Comments from First Meeting

- Install new welcome/informational sign
- Teardown or refurbish old building & chain link fence
- Bike/ADA accessibility from Verdugo Entrance
- Remove one of the new vehicle entrances
- Restore Matilija poppy
- Remove concrete/repave with natural materials
- Return entrance path to lower grade
- Use natural materials for a barrier rather than chain link fence
- Do / Do not install a gate to close from dusk to dawn
- Include water feature or channel
- Restore pedestrian access with natural appearance
- Do / Do not provide public parking



Taking a Community-First Approach

View from 2018





Taking a Community-First Approach

Southeast Entrance Improvements





Taking a Community-First Approach

Southeast Entrance Improvements





Taking a Community-First Approach

Southeast Entrance Improvements





Taking a Community-First Approach

Southeast Entrance Improvements





Taking a Community-First Approach

Southeast Entrance Improvements





Taking a Community-First Approach

Southeast Entrance Improvements



DEVIL'S GATE DAM ENTRANCE - CONCEPT 1



- 1 Decomposed Granite Path
- 3 Existing Tree. Protect in place
- 5 Updated Entrance Sign
- 7 Wayfinding / Interpretive Signage
- 9 Boulder as Bollard
- 11 Shared Bike Route
- 13 Slip Road for Maintenance
- 15 New Gate
- 2 Colored Concrete Crossing
- 4 Bio-Swale
- 6 Drought-tolerant and Native Plants
- 8 Connection to Existing Trail Network.
- 10 Colored Concrete Entry
- 12 Wood chips
- 14 Stamped Concrete Paving Strip



SCALE: 1" = 20'-0"



DEVIL'S GATE DAM ENTRANCE - CONCEPT 1



DEVIL'S GATE DAM ENTRANCE - CONCEPT 2



- 1 Decomposed Granite Path
- 2 Colored Concrete Crossing
- 3 Existing Tree. Protect in place
- 4 Bio-Swale
- 5 Updated Entrance Sign
- 6 Drought-tolerant & Native Plants
- 7 Wayfinding / Interpretive Signage
- 8 Connection to Existing Trail Network
- 9 Short Retaining Wall
- 10 Colored Concrete Entry
- 11 Shared Bike Route
- 12 Wood chips
- 13 Slip Road for Maintenance
- 14 Stamped Concrete Paving Strip
- 15 Decorative Bollard
- 16 New Gate



SCALE: 1" = 20'-0"



DEVIL'S GATE DAM ENTRANCE - CONCEPT 2



DEVIL'S GATE DAM ENTRANCE - PLANTING CONCEPT



DEVIL'S GATE DAM ENTRANCE - PRECEDENT IMAGERY



Decomposed Granite Path



Interpretive Sign



Stamped Concrete



Colored Concrete



Boulders



Short Retaining Wall



Decorative Bollard



Symbolic Low Fencing



Taking a Community-First Approach

Southeast Entrance Improvements

Open Discussion

- Remain muted
- Click Reactions & Raise Hand Feature and wait to be called upon before unmuting, *9 for phone call-ins, *6 to unmute
- Remain on topic – This is for the Southeast Entrance!
- Alternatively - Type discussion point in the chat
- Don't worry if you aren't called on! Comments can be submitted via Devilsgateproject@pw.lacounty.gov



Talk to Us

- Submit comments to devilsgateproject@pw.lacounty.gov
- Deadline for comments December 6, 2021
- Third meeting in Mid January to present final design option
- Renderings will be posted on the website

Subscribe to our e-mail list to receive updates on the project.



DevilsGateProject.com



devilsgateproject@pw.lacounty.gov



Hotline: (626) 458-2507