



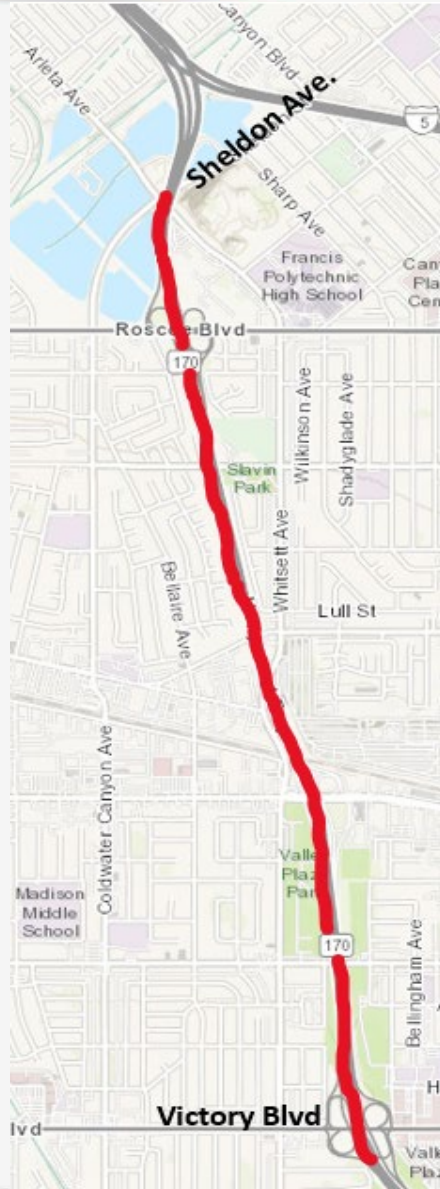
# Clean California Program Beautification Project on Route 170

April 12, 2022

Caltrans District 7 Landscape Architecture

# Location

In Los Angeles County along on Route 101 at Lankershim Blvd. and along Route 170 from Victory Blvd. to Sheldon St.





# Work Description

## Work

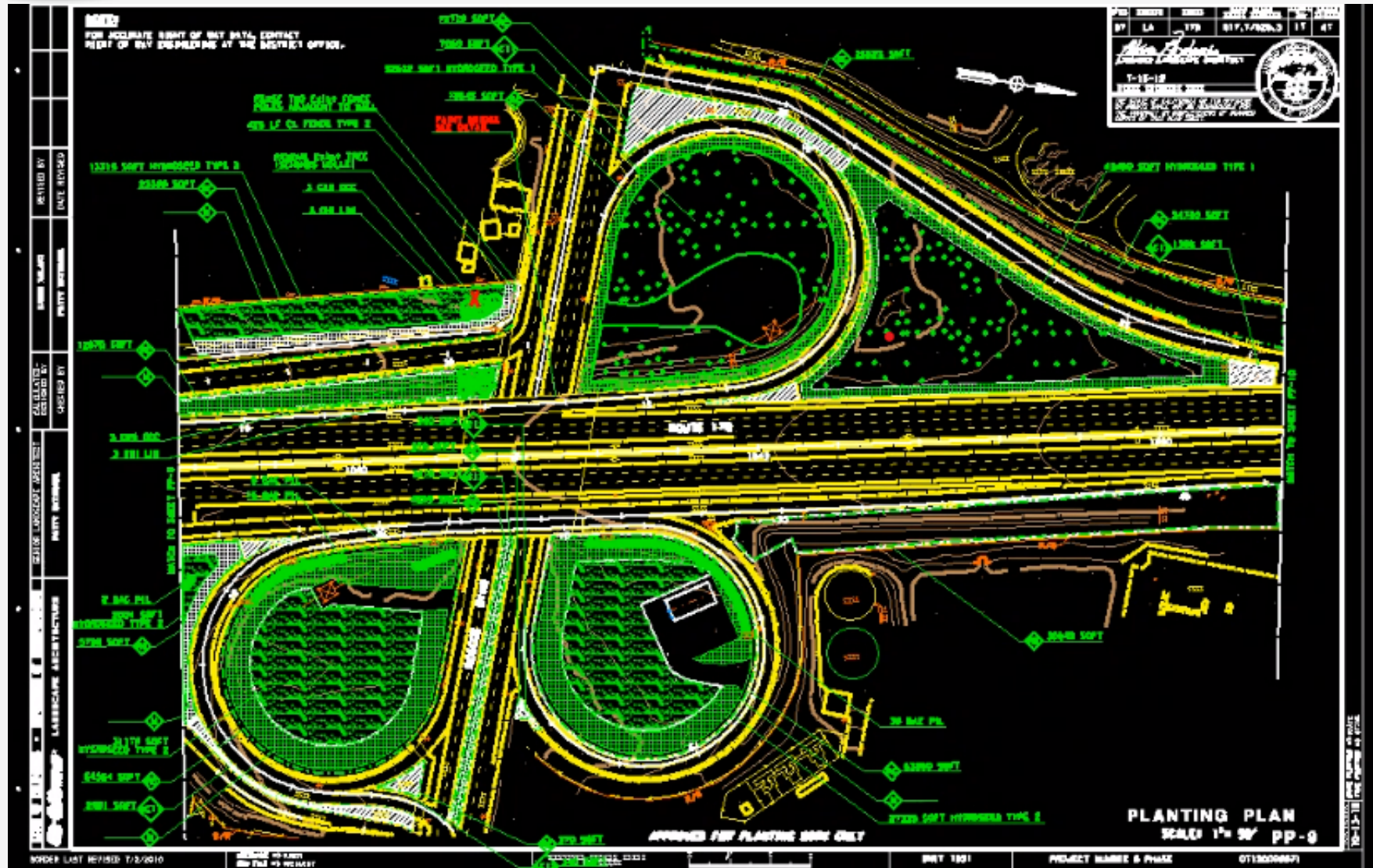
Remove graffiti, install secure fencing, plant drought adapted native plants, install artwork on pedestrian overcrossing at the Valley Plaza Sports Complex, paint parts of the Roscoe bridge, repair cracked asphalt at Victory, Sherman Way, Roscoe and Sheldon, improve the base of sculptures at Sherman Way, and install rock, stamped concrete and colored concrete.

## Purpose

The rehabilitation of sculptures at Sherman Way prompted the project to bring greater aesthetic cohesion to the corridor. Secure fencing is needed to improve safety as well as longevity of the improvements.

## Estimated Construction Schedule

December 2022 – June 2023



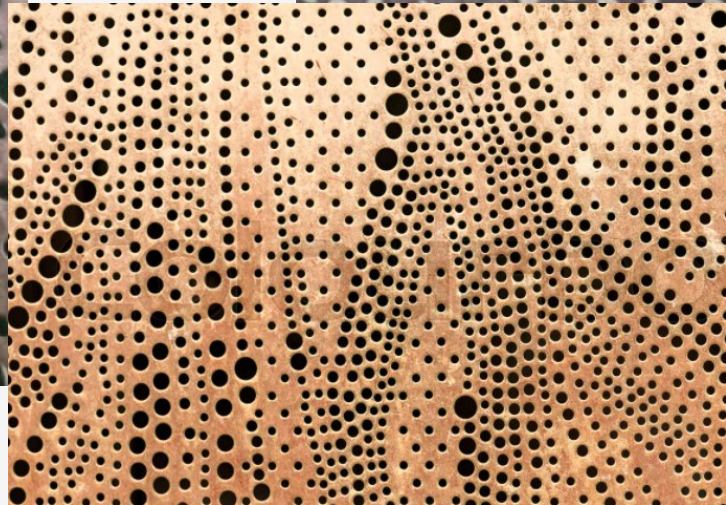
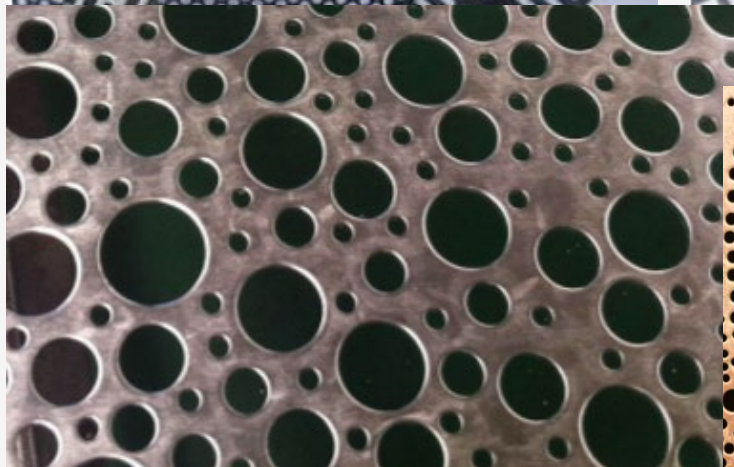
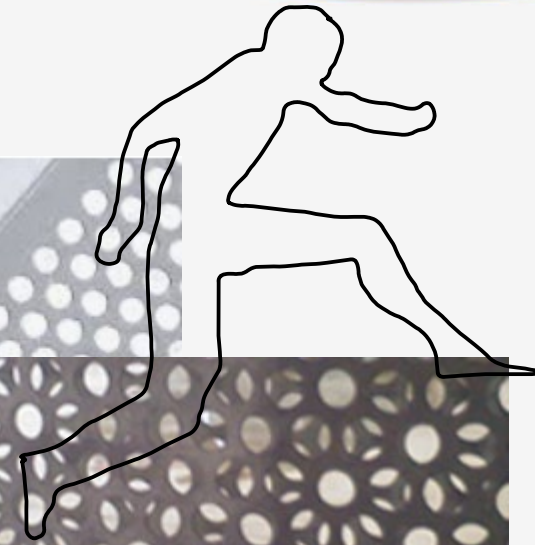
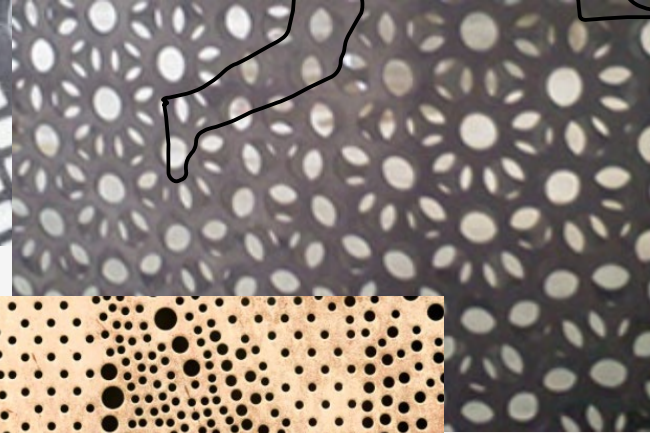
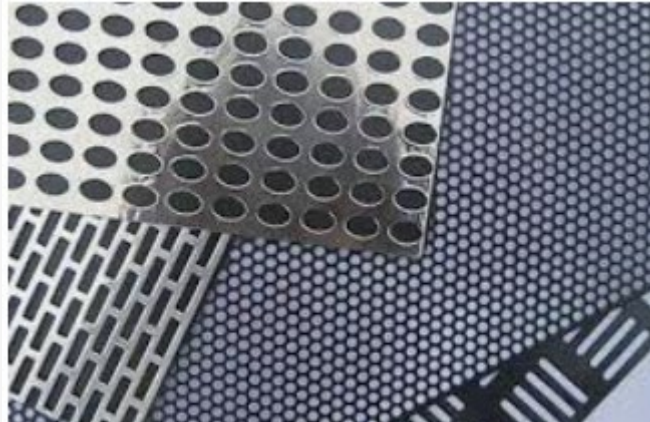
# Artwork for Pedestrian Overcrossing



Art Concept: Athletes in Silhouette

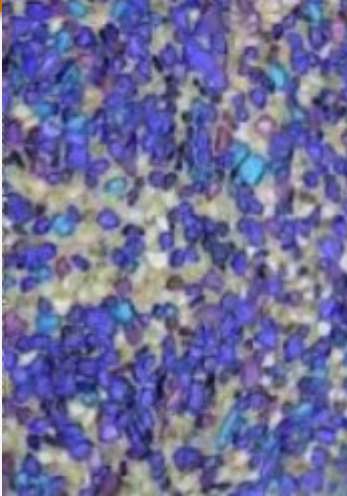


# Proposed Materials



Perforated Sheet Metal

# Proposed Materials



Recycled glass embedded  
in concrete



Colored stone in existing asphalt



colored stone in concrete

# Proposed Features



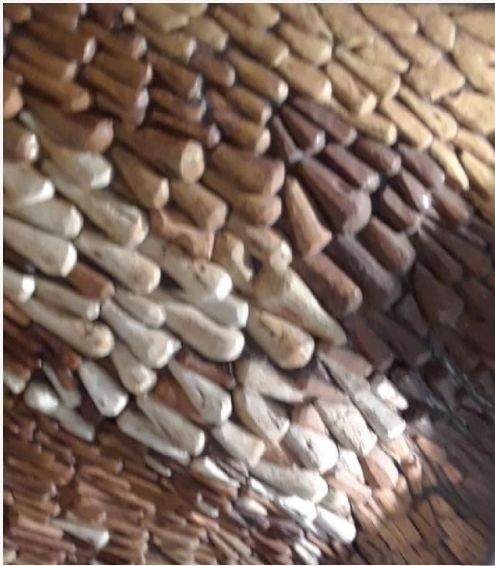
Painted stripe on Roscoe bridge



Native plants

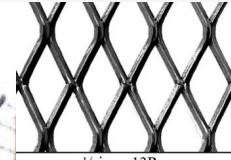
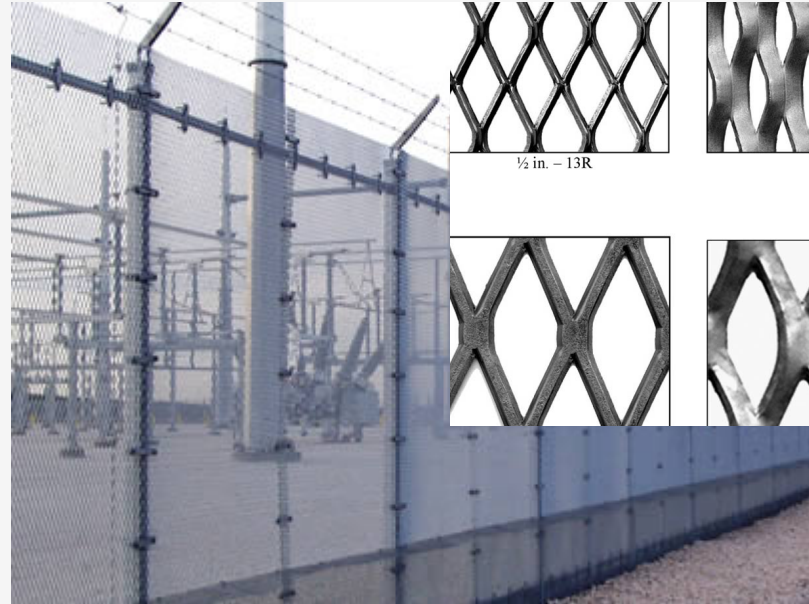


# Rock Blanket

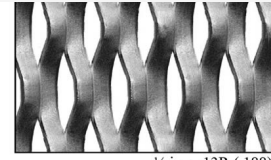


Raised and flattened rock patterns

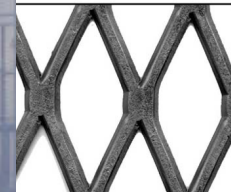
# Tamper Resistant Chain Link Fence



½ in. - 13R



½ in. - 13R (.188)



Visibility characteristics of small mesh fence and expanded metal fence.

The top rail denies a starting point to cut into the fence. The openings of both types are too small to cut with bolt cutters.

Right: Clearview type fence

# Perforated Metal

Perforated metal can be used as fencing, to reinforce other types of fencing such as chain link, or to create an artistic statement.





# Questions