Topographic Infrastructure
Hollywood Freeway Central Park

Based on the understanding of constraints in terms of form, mass, and urban function, it is possible to visualize a number of landscape infrastructure networks that could be developed along the Hollywood Freeway Corridor. The in-depth analysis of topography, slope, aspect, and climate allows for the identification of spaces for green infrastructure, such as the Hollywood Freeway Central Park. This park is designed to create a new cultural identity through supporting and engaging users as part of urban life.

Analysis with Slope and Aspect

Day-time under Tunnel

Night-time under Tunnel

Concept

Slope
0° 10° 20° 30° 40° 50° 60° 70° 80°

Program

Strategy

Proposed Functions base on
Existing boundaries study

Watersystem relate to Topography

Ecology

The concept of design is to identify and analyze the value of topography within the context of urban life. The proposal aims to reframe the topology, which has historically provided a source of identity and cultural expression.