



BARRIO RECUERDO

Country / City

United States / Pomona, California

University / School

California State Polytechnic University, Pomona

Academic year

Spring Quarter 2018

Title of the project

BARRIO RECUERDO - An Exploration of Urban Design and Redevelopment in Los Angeles

Authors

Marc Christopher Escobar, Saul Navarro, John T Nguyen





PERFORMATIVE NATURE

Barcelona International Landscape Architecture Biennial

September 2018 **Barcelona**

SCHOOL PRIZE

X International Landscape Architecture Biennial

Máster d'Arquitectura del Paisatge -DUOT - UPC

ETSAB- Escola Tècnica Superior

d'Arquitectura de Barcelona

Avenida Diagonal, 649 piso 5

08028 Barcelona-Spain

TECHNICAL DOSSIER

Title of the project BARRIO RECUERDO - An Exploration of Urban Design and Redevelopment in Los Angeles
Authors Marc Christopher Escobar, Saul Navarro, John T Nguyen
Title of the course LA 303 - BARRIO BRICOLAGE - INTERMEDIATE LANDSCAPE DESIGN III
Academic year SPRING QUARTER 2018
Teaching Staff Jesus Abril Jr.
Department/Section/Program of belonging Department of Landscape Architecture
University/School California State Polytechnic University, Pomona

Written statement, short description of the project in English, no more than 250 words

Our studio at Cal Poly Pomona tackled an urban scale design project by looking at the proposed East Los Angeles Biotech corridor. Through a rigorous 15 week site analysis, Community Workshops, field trips to both Seattle WA and Boston MA, our class then used 5 weeks to create a master plan for the proposed Biotech Corridor. For our team, we decided to use the following vision statement for our goal: ***"Through a thorough research in transportation, landuse, and ecology, our group is proposing to establish a green urban network that will repurpose the existing infrastructure and create a destination that allows the identity of El Sereno to define the Los Angeles Biotech Corridor. By utilizing a wide means of programmatic spaces that range from Bike Paths, Hiking trails, Mobility Hub, and a Sci-cultural Recycling center. This proposal will allow residents to better maneuver the local spaces, open new opportunities for Community Engagement, Social Mobility, and continued flourishing and ownership of their community."***

With this in mind, our designs were to reflect the local history and local culture that make El Sereno the unique city that it could become with the integration of the LA Biotech Corridor and our proposed designs.

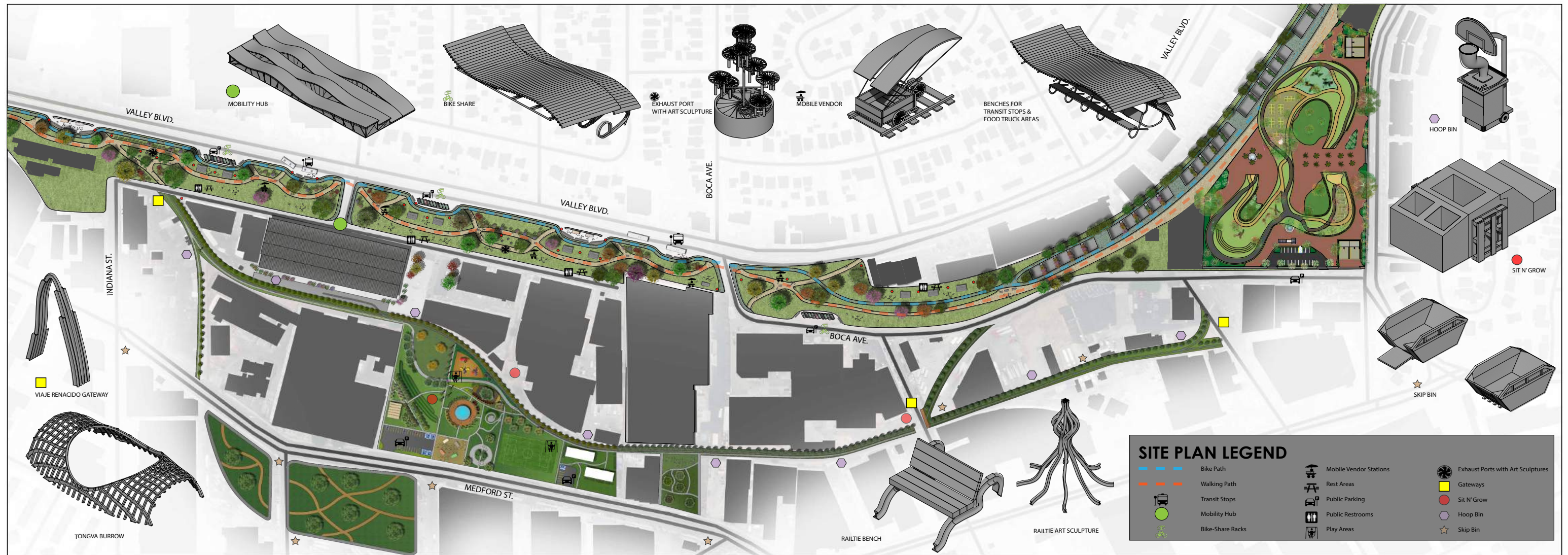
For further information

Máster d'Arquitectura del Paisatge -DUOT - UPC

T: + 34 93 401 64 11 / +34 93 552 0842

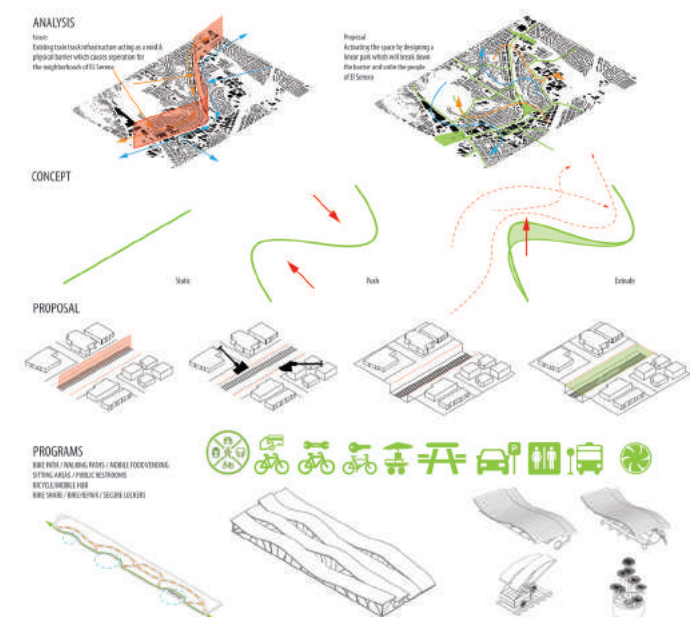
Contact via email at: biennial.paisatge@upc.edu

Consult the web page <http://landscape.coac.net/>

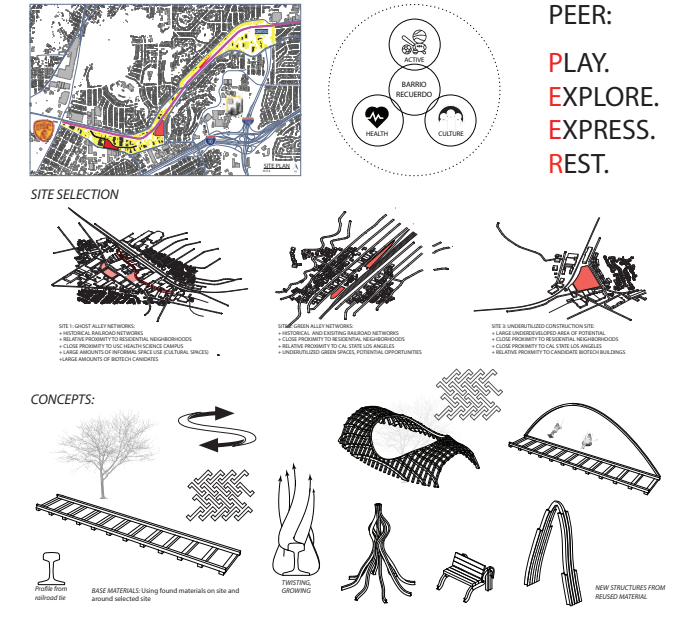


0 150 300 600 900 1,200 Feet
1 inch = 85 feet

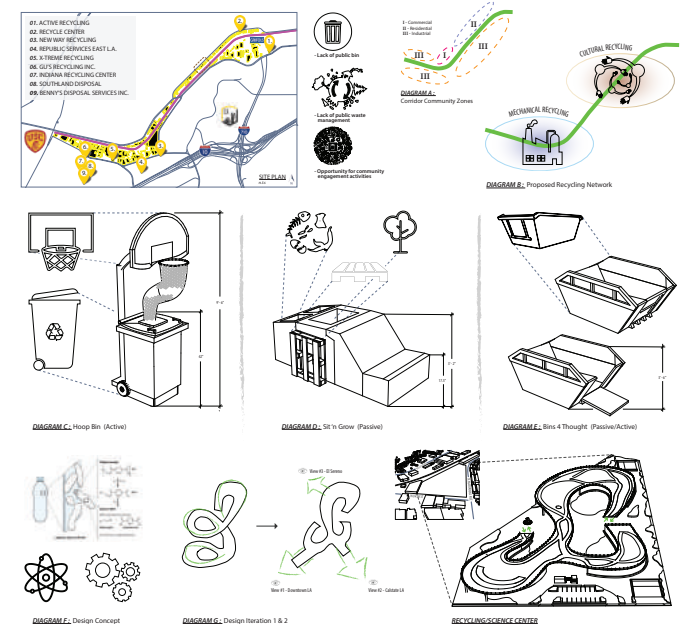
CONEXCIÓN VERDE



VIAJE RENACIDO



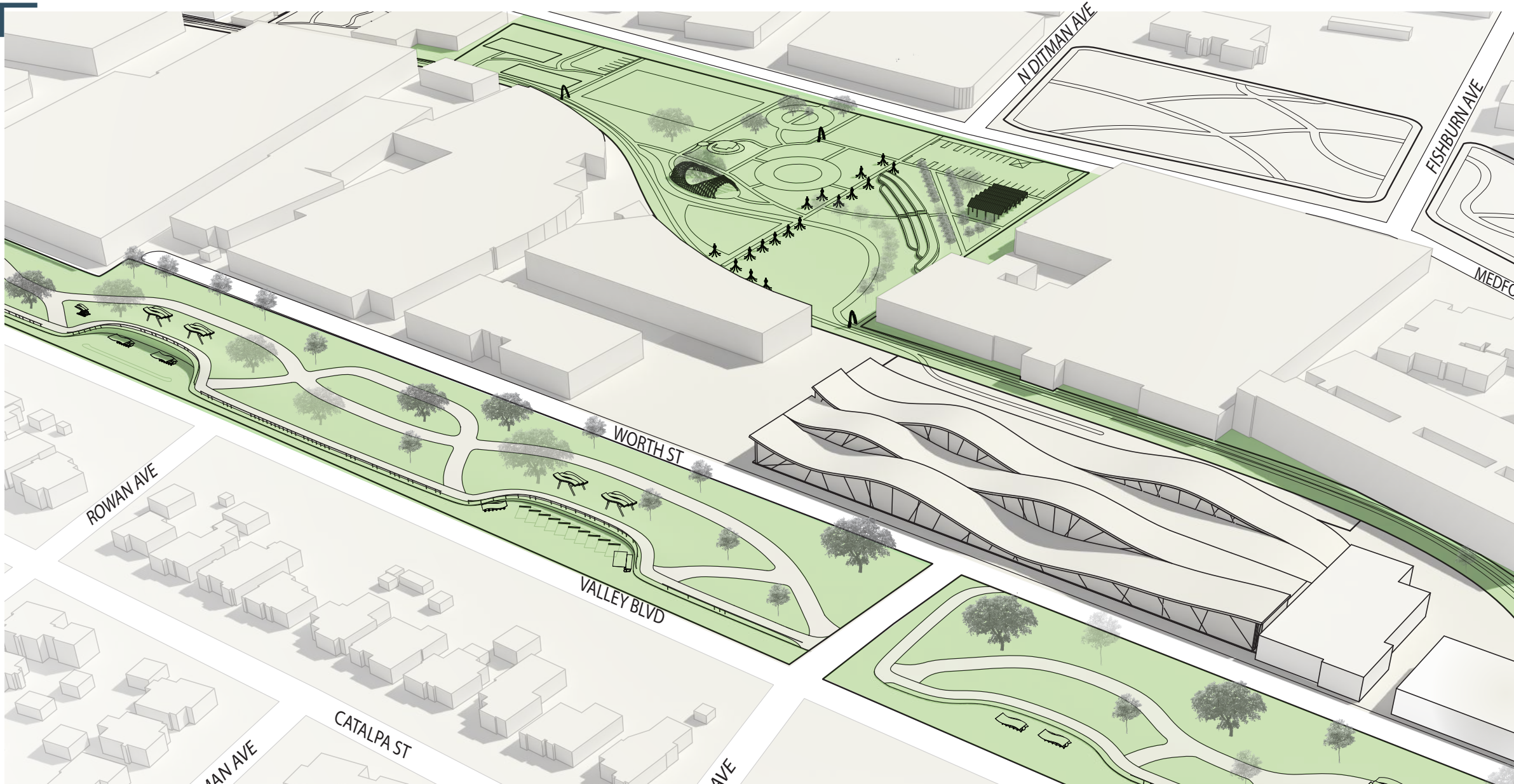
REUTILIZAR



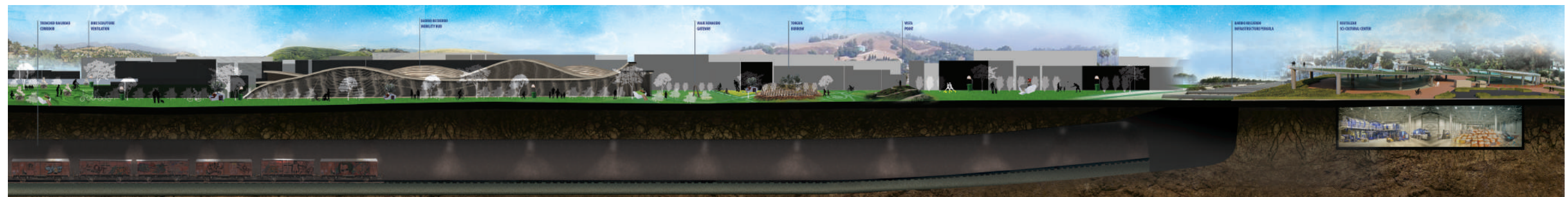
(ABOVE) SELECTED SITE MAP FOR LA BIOTECH CORRIDOR

(LEFT) DIAGRAMMING FOR PROCESS AND PROGRAMS





(TOP-LEFT)
SELECTED
ISOMETRIC MAP
(TOP-RIGHT,
CLOCKWISE)
SEQUENCE OF
RENDERS AND
PERSPECTIVES



(TOP)
CONCEPT VISION
RENDER
(LEFT)
SECTION
NARRATIVE
(BOTTOM)
PLANT PALETTE
AND PLACEMENT
DIAGRAM

