

- 1
- 2 PARKING
- 3 BIOSWALE
- 4
- 5 NORTH ENTRANCE AT VENICE BLVD.
- **6** GATHERING SPACE
- **D** NATURE PLAYGROUND
- 8 WEST ENTRANCE ON LA CIENEGA
- 9 **COMMUNITY CENTER**

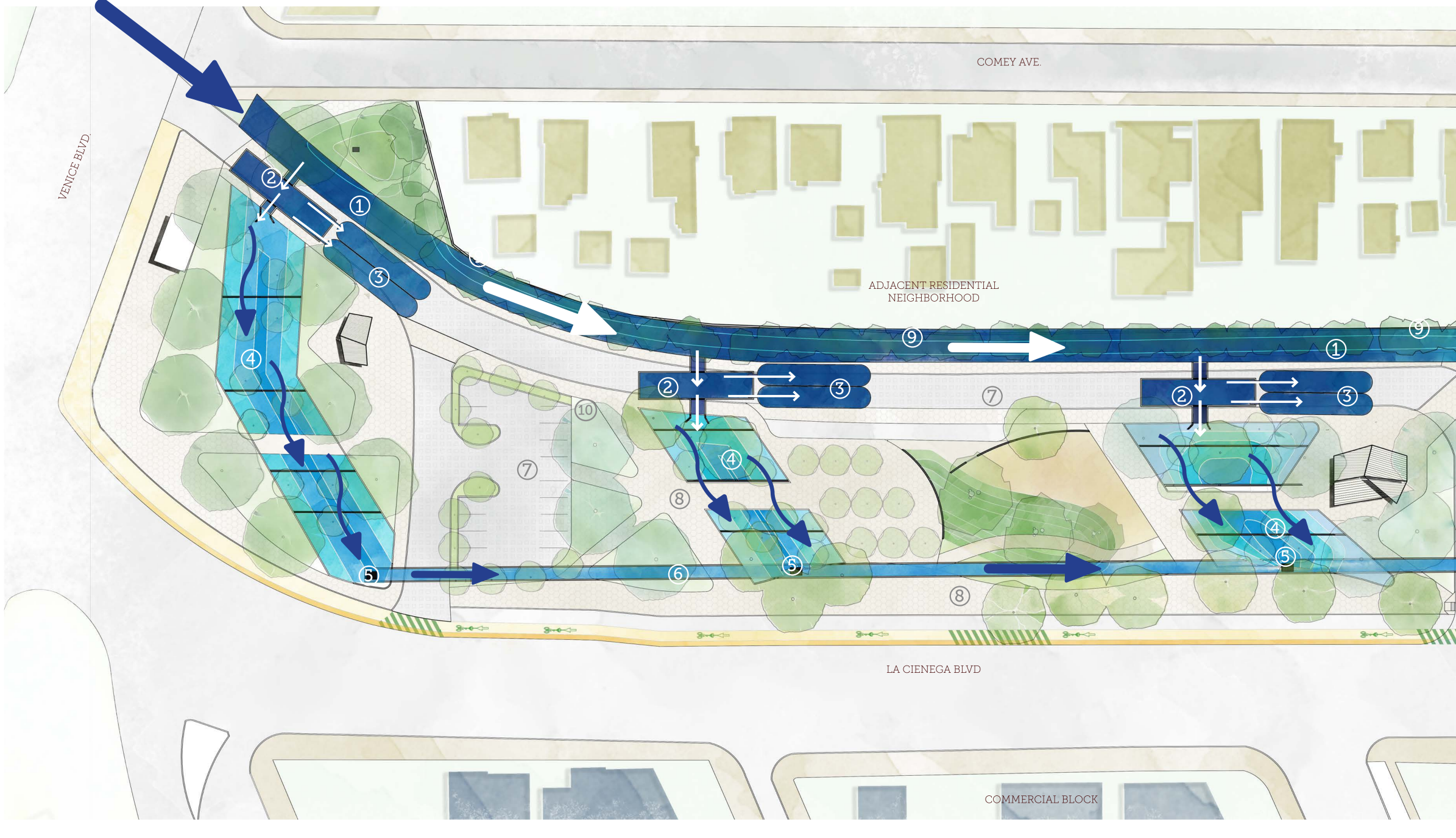
ILLUSTRATIVE PLAN

RESTROOM AND WASHING AREA

MAINTENANCE AND SAFETY VEHICULAR ROAD

- 10 **ELEVATED PLANTING BUFFER**
- TRAILHEAD AND GATHERING SPACE (11)
- 12 **PROTECTED BIKE LANE**
- **13** SOUTH ENTRANCE NEAR WASHINGTON BLVD.
- **14 BIOSWALE BRIDGE**
- **15** BIKE AND PEDESTRIAN BRIDGE
- **16** BIKE AND PEDESTRIAN PATH
- **17** NEW CROSSWALK
- 18 NEIGHBORHOOD ENTRANCE

NOLA TALMAGE LANDSCAPE ARCHITECTURE - UCLA EXTENSION **CAPSTONE PROJECT 4TH QUARTER 2022**



STORM CHANNEL WATER MANAGEMENT

- DD1 001 LINE MELROSE AVE STORM DRAIN (1)
- 2 WET WELL DIVERSION CHAMBER
- 3 WATER STORAGE CISTERN
- 4 **BIOSWALE REMEDIATION**
- 5 **REMEDIATED AND OVERFLOW WATER DRAIN**
- **RETURN DRAIN CHANNEL** 6

ILLUSTRATIVE WATER PLAN

ON SURFACE WATER MANAGEMENT

- \bigcirc PERMEABLE ROAD MATERIAL
- 8 PERMEABLE PEDESTRIAN PAVING SYSTEM
- 9 MOUNDED PLANTING WITH POSITIVE WATER FLOW
- (10)

NOLA TALMAGE LANDSCAPE ARCHITECTURE - UCLA EXTENSION **CAPSTONE PROJECT 4TH QUARTER 2022**

DEPRESSION WATER RETENTION AND DRAINCURB CUT PARKING PLANTERS

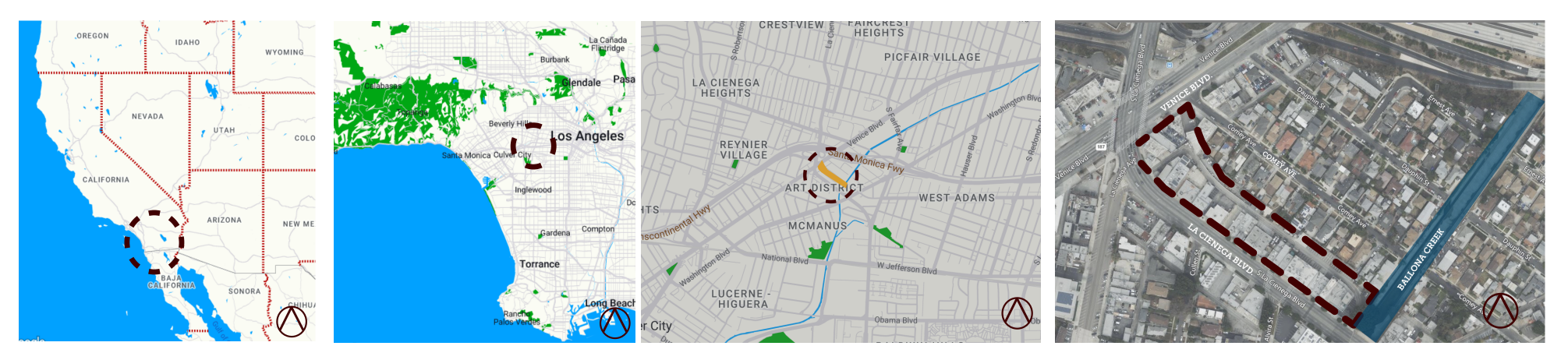
A REAL IIIII Suos Bare-**MID-CITY CREEK PARK**

0' 20'

60'

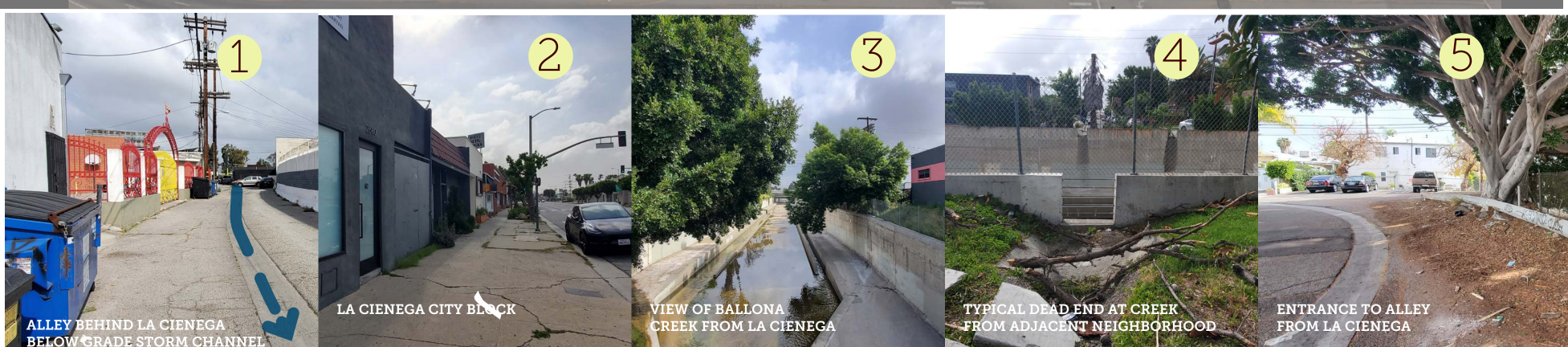
100'

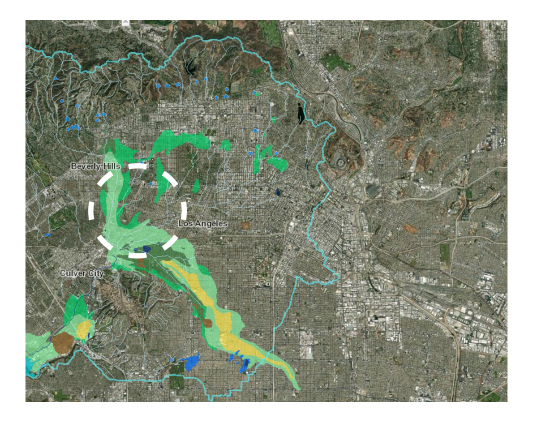
LOS ANGELES, CA - LA CIENEGA BLVD **1 CITY BLOCK - Between Washington Blvd. and Venice Blvd.**

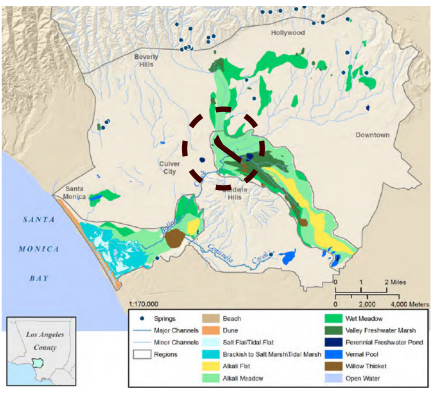


ORIENTATION AND INVENTORY









ECOLOGICAL HISTORY



HISTORIC PHOTO BALLONA STORM CHANNEL LOS ANGELES HERALD EXAMINER PHOTO COLLECTION

HISTORIC WETLAND 'ALKALI MEADOW' AREA WITHIN WATERSHED RESEARCH ANALYSIS EXCERPT 'BALLONA CREEK WATERSHED HISTORICAL ECOLOGY PROJECT'



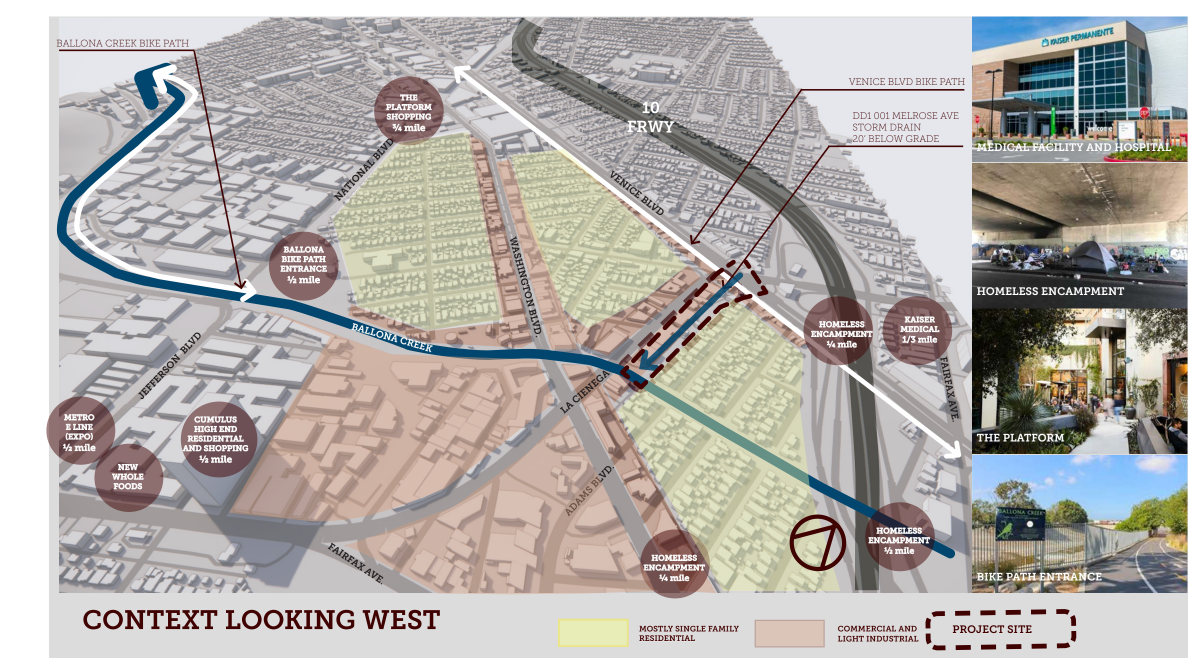
PEN, INK, WATERCOLOR MAP, CIENEGA WETLANDS UC BERKELEY BANCROFT LIBRARY

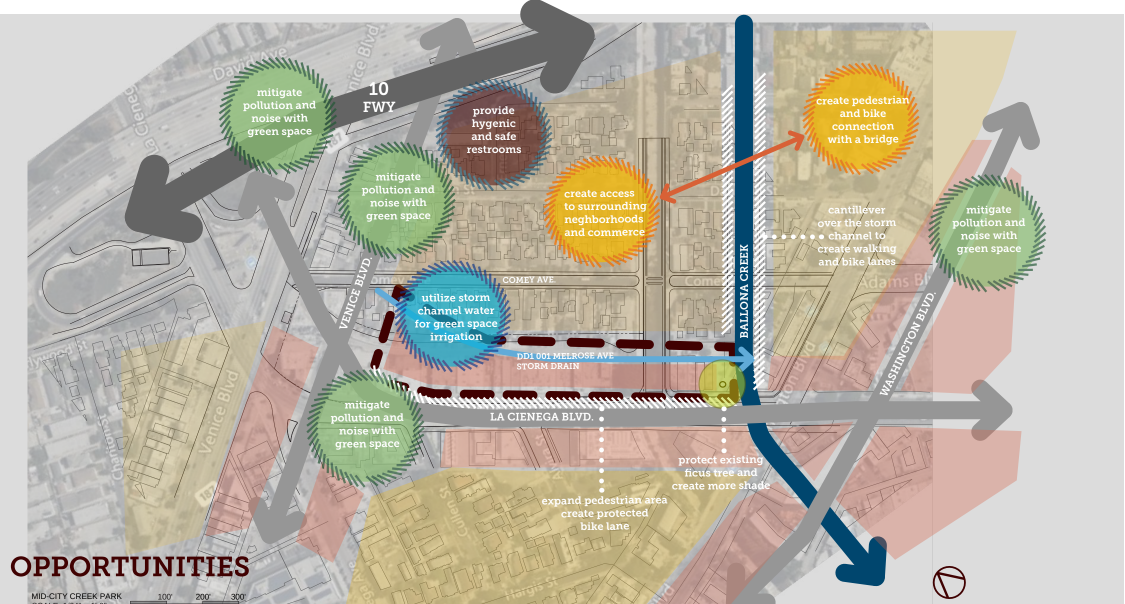


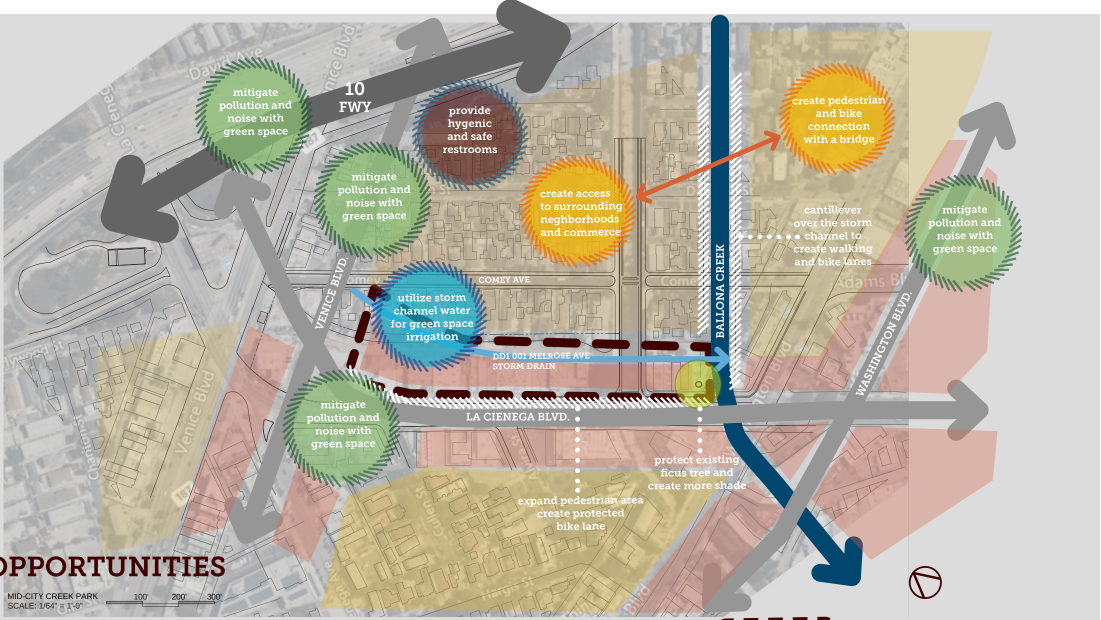
STATE ENGINEER, WILLIAM HALL, IRRIGATION MAP CALIFORNIA STATE ARCHIVES ED HISTORICAL ECOLOGY PROJECT

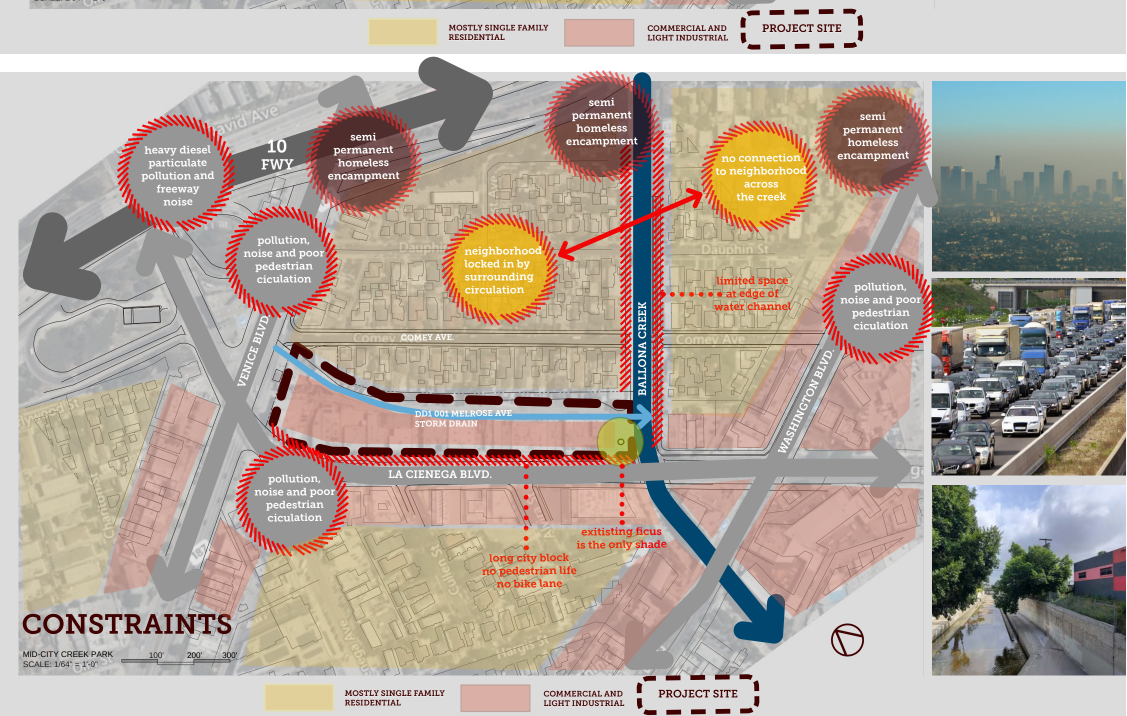


ALKALI MEADOW LANDS HISTORIC PHOTO LOS ANGELES PUBLIC LIBRARY EXCERPT FROM 'BALLONA CREEK WATERSHED HISTORICAL ECOLOGY PROJECT'









NOLA TALMAGE LANDSCAPE ARCHITECTURE - UCLA EXTENSION **CAPSTONE PROJECT 4TH QUARTER 2022**

THE PLAZA AND GRASSY MOUND



WEST ENTRANCE TO THE PARK



PERSPECTIVE ILLUSTRATIONS



BIOSWALE AND PLAY AREA



BRIDGE AND PATHS ALONG THE CREEK

ON SURFACE WATER MANAGEMENT