FRANCISCO PARK

SCHEMATIC DESIGN PACKAGE
September 18, 2017
PROJECT GOALS

• A public park accessible to the entire city
• Connect open space and communities
• Include active and passive uses
• Celebrate Bay Area views
• Safe, well-maintained space day and night
• Feature historical water education story
• Create habitat for wildlife
• Maximize sustainability and water conservation
• Easy to maintain
CONCEPT DESIGN (PRESENTED 6.19.2017)
CIVIC DESIGN REVIEW BOARD COMMENTS

1) VARIETY OF SCALED SPACE
CHANGED UPPER VIEW TERRACE TO BE ONE CONNECTED SPACE, PROVIDING MORE VARIETY IN THE SCALE OF SPACES.

2) RESTROOM CLOSER TO PLAYGROUND
INCREASED NUMBER OF FIXTURES AT MAIN LAWN RESTROOM. TESTED SEVERAL LOCATIONS ADJACENT TO PLAYGROUND BUT DETERMINED THAT THE MOST APPROPRIATE LOCATION DUE TO ACCESSIBILITY AND PRIVACY CONSERNS IS IN THE PROPOSED LOCATION AT THE FRANCISCO STREET PLAZA

3) FRANCISCO STREET ENTRANCES INCORPORATE HISTORIC BERM INTO OVERALL DESIGN
PROVIDED TERRACES AT EACH END OF THE HISTORIC BERM AND CREATED A NODE AT THE BERM SECTION CUT TO BETTER INTEGRATE THE BERM INTO THE DESIGN.

4) MAKE THE HISTORIC RESERVOIR REFERENCE LESS LITERAL AND INCORPORATE IT INTO THE LARGE DESIGN MOVES
MOVED THE CONVENIENCE BUILDING OUT OF THE HISTORIC RESERVOIR FOOTPRINT TO REFERENCE RESERVOIR SHAPE AT EACH END OF MAIN SPACE.
SCHEMATIC DESIGN: ACCESSIBILITY
SCHEMATIC DESIGN: SITE SECTIONS

SCHEMATIC DESIGN PACKAGE
SCHEMATIC DESIGN: MATERIALS

UPDATE
SCHEMATIC DESIGN: PLANTING

Screening Shrubs
Tea Tree Grove
Lawn
Coastal Scrub
Oak Woodland

Street Trees
Plaza
Woodland
Meadow

UPDATE
SCHEMATIC DESIGN: SITE WATER STRATEGY

MAIN LAWN SECTION
INTRO (Mostly Zone 1)
Provide a thematic overview of park messages at all 7 points of entry. Each to be a unique part of the story.

WATER (Mostly Zone 2)
Celebrate the history of the reservoir, the changes in water conveyance, the current reclamation processes in the park and water conservation.

CULTURE (Mostly Zone 3)
Use the views to interpret the changing cultural landscape and urban development stories in tandem with the water story, inclusive of current water use in the park, as it relates to flora/fauna.

MOSTLY SUBTRACTIVE GRAPHIC PRODUCTION TECHNIQUES FOR VALUE AND DURABILITY
SCHEMATIC DESIGN: RESERVOIR INTERPRETIVE AREA
PLAYGROUND DESIGN CONSULTANT: FLETCHER STUDIO LANDSCAPE ARCHITECTURE

SCHEMATIC DESIGN: PLAYGROUND
LIGHTING IMAGES
LIGHTING OTHER
PERSPECTIVE VIEWS

SCHEMATIC DESIGN PACKAGE