Design Activity Update



- Data collection on schedule
 - Survey.
 - Geotechnical.
 - Subsurface Utility Exploration (SUE).
 - Environmental.
 - Cultural Resources.

Design Activity Update



- Update/Refine Hydraulic Model
 - "Truth" bridge, channel and walkway elevations.
 - Update understanding of flood conveyance.
 - Gathering watershed data.
 - On Schedule.

Design Activity Update



- Gathering record information
 - Drawings and other information.

- Advance physical and architectural concepts
 - Continue civil layout
 - Update architectural cross sections

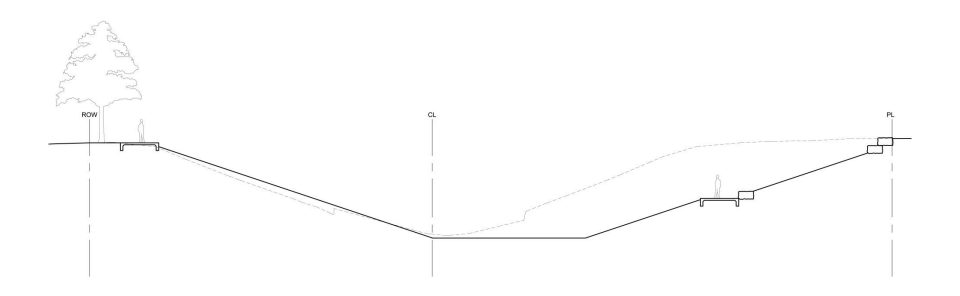
Lower Reach Area





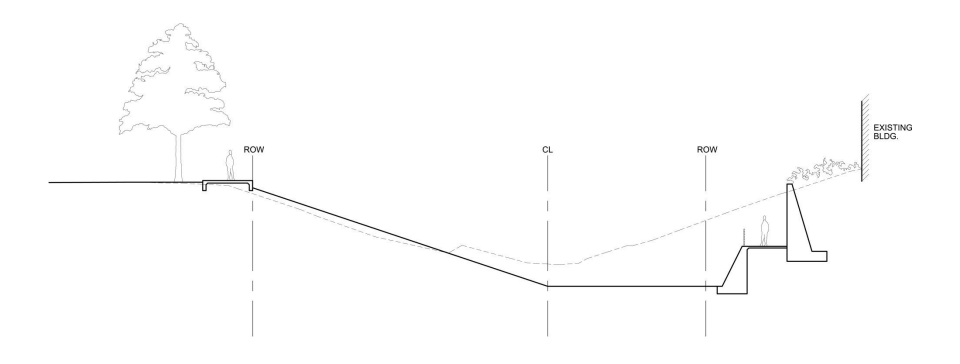
STA. 104+00





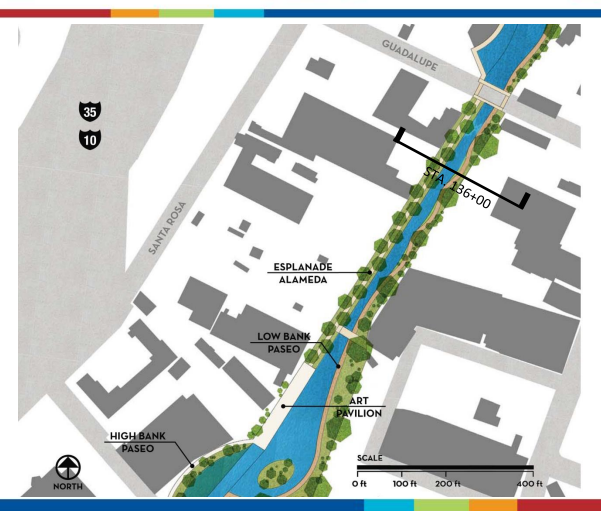
STA. 116+00





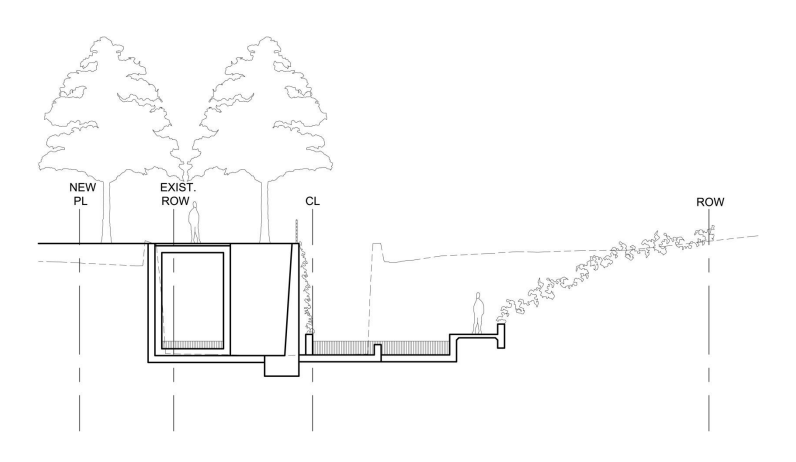
STA. 136+00





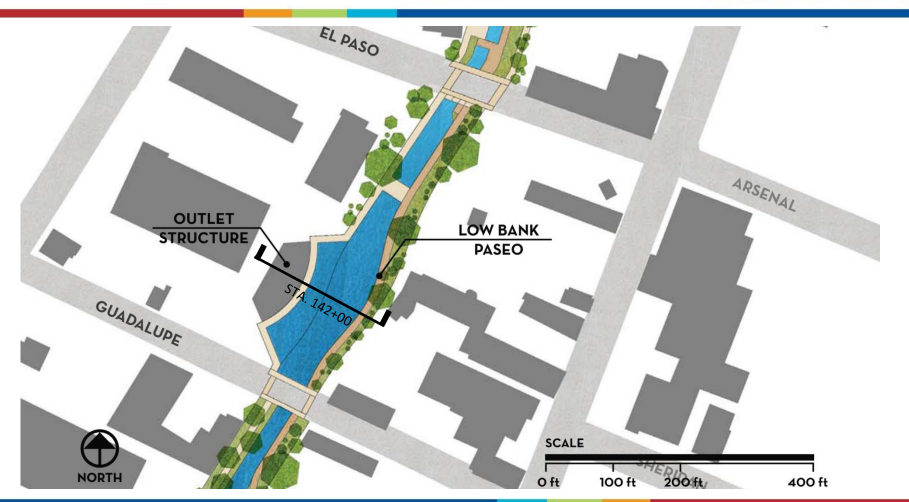
STA. 136+00





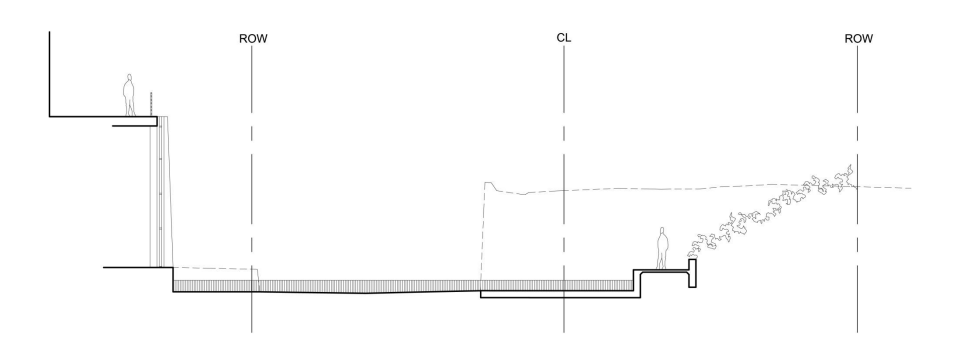
OUTLET STRUCTURE





STA. 142+00







UTILIZE THE SAN PEDRO CREEK SUBCOMMITTEE MEETINGS / MEMBERS

SARA/COUNTY REVIEW JUNE 30 - JULY 4

SPC COMMITTEE JULY 10

FIRST WORKSHOP JULY 14 - JULY 18

SARA/COUNTY REVIEW SEPT. 1 – SEPT. 5

SPC COMMITTEE SEPT. 11

SECOND WORKSHOP SEPT. 15 – SEPT. 19

SARA/COUNTY REVIEW NOV. 3 – NOV. 7

SPC COMMITTEE NOV. 13

THIRD WORKSHOP NOV. 17 – NOV. 21



FIRST WORKSHOP – SITE PROGRAMMING

OBJECTIVE: VALIDATE & STRENGTHEN THE CONCEPT

CONTENT: DESIGN CONCEPT UPDATED

MATERIALS: PLANS 1"=20' WITH CULTURAL MAPPING OVERLAYS

MODEL SECTIONS

MODEL ELEVATIONS

COMPARATIVE DESIGN IMAGES HISTORICAL / CULTURAL IMAGES

PROCESS: CHARETTE

AGENDA: 15 MIN. INTRODUCTIONS

30 MIN. CONCEPT OVERVIEW

60 MIN. FOCUS GROUP WORK

30 MIN. REPORTING

15 MIN. SUMMARY & NEXT STEPS



SECOND WORKSHOP - CHARACTER CONCEPT

OBJECTIVE: REVIEW / COMMENT ON LIGHTING, GRAPHICS, LANDSCAPE & MATERIAL CONCEPTS

THIRD WORKSHOP – DESIGN CHARACTER

OBJECTIVE: REVIEW / COMMENT ON INTEGRATED DESIGN



CHARACTER AREAS / FOCUS GROUPS

1. VILLA LAGUNILLA SPC MEMBER

ARCHITECT ENGINEER

2. ALAMEDA/AGUA ANTIGUA SPC MEMBER

ARCHITECT ENGINEER

3. MERODEO SPC MEMBER

ARCHITECT ENGINEER

4. CANAL PRINCIPAL SPC MEMBER

ARCHITECT ENGINEER

5. CAMPO ABAJO SPC MEMBER

ARCHITECT ENGINEER

6. "LOWER REACH" SPC MEMBER

ARCHITECT ENGINEER



END OF PRESENTATION