

# San Pedro Creek Subcommittee Meeting

November 20, 2014

# Design Activity Update



- Data Processing – Refining Our Use of Collected Data
  - Survey: Refining presentation of data used in the plans
    - Demo vs construction to remain
    - Impacts to historical walls
    - Developing proposed cross sections and surfaces
  - Geotechnical:
    - Now working with draft geotechnical information to perform preliminary analyses
    - Finalizing reports and recommendations
  - Subsurface Utility Coordination:
    - Continued one-on-one coordination of reports with utility owners, developing strategies for relocation

# Design Activity Update



- Environmental Site Assessments (ESA):
  - Phase 2 ESA for Upper Reach - preliminary results, draft report waiting for final field data
    - Final round sampling in progress
  - Phase 2 ESA, Lower Reach has been authorized and field work under way

# Design Activity Update



- Advancing the Design (Same as October):
  - Layout of project elements with current survey
  - Paseo/walkway design
  - Preliminary Civil grading design
  - Planning and organizing drawing content for project elements

# Design Activity Update



- Advancing the Design:
  - Continued advancement of the Hydraulic & Hydrology Study and Design.
    - Completing the verification of “existing conditions”; in final QC before release to SARA and Bexar County for their review
    - Anticipated water demand for the project

# Design Activity Update



## Advancing the Design:

– Gate Facility Programming, Preliminary Design.

- Continue to define criteria for gate criteria and function
- Project team working session (including SARA, COSA and Bexar County) rescheduled for December 11, 2014

# Design Activity Update



## Key Design Team Activities:

### – Stakeholder Coordination:

- Development of materials for next public event, now confirmed for December 6, 2014
- Coordination with the City of San Antonio over project impacts
- SARA leading the effort to coordinate with private property owners

END OF UPDATE