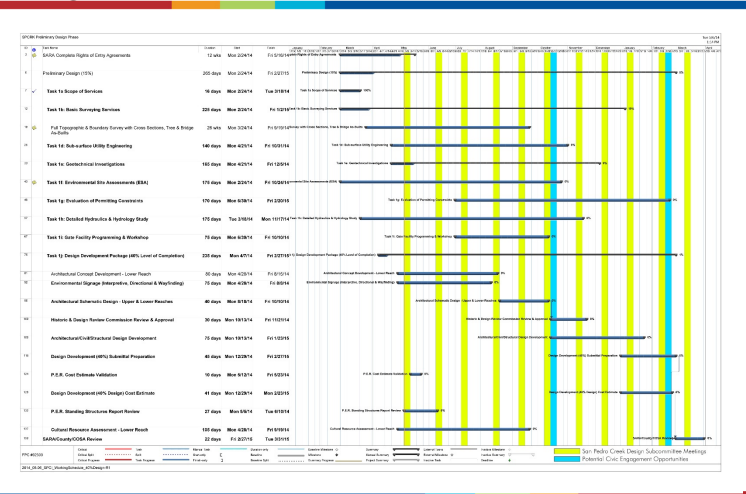
Working Schedule







• SITE-CIVIL:

- Level 1 ESA (complete early June).
- Level 2 ESA (complete mid July).
- Establish Project ROW (complete late May).
- Geotechnical Borings (off and on through Oct).



- SITE-CIVIL, CONT:
 - Detailed survey data collection (end Sept/Oct).
 - Mapping of existing utilities (end late June).
 - Coordination of project cross sections (end late June).



- HYDRAULICS AND HYDROLOGY (H&H):
 - Collect data on existing systems (end late May).
 - Calibrate models to reflect true operation of the tunnel (conclude end of May).
 - Update PER model for initial project design (conclude end of June).



- H&H, CONTINUED:
 - Develop more detailed model of existing floodplain (conclude late August)
 - Develop more detailed model of new floodplain, after project (conclude late October).



ARCHITECTURAL:

- Develop conceps for acquatic plantings (conclude mid June).
- Identify site programming constraints and opportunities (conclude mid June).
- Cultural mapping, interpretive topics (conclude mid June).
- Programming/vision for new project elements (conclude June, early July).



- BRIDGES/STRUCTURAL:
 - Collect data on existing buildings, bridges, other structures (May/June).
 - Field observations (May/June).
 - Evaluate existing structures



MANAGEMENT:

- Dataroom set up ("Projectwise"), end May
- Production document guidelines and standards (conclude in May).
- Update of PER cost estimate (conclude end of May).



END OF PRESENTATION