

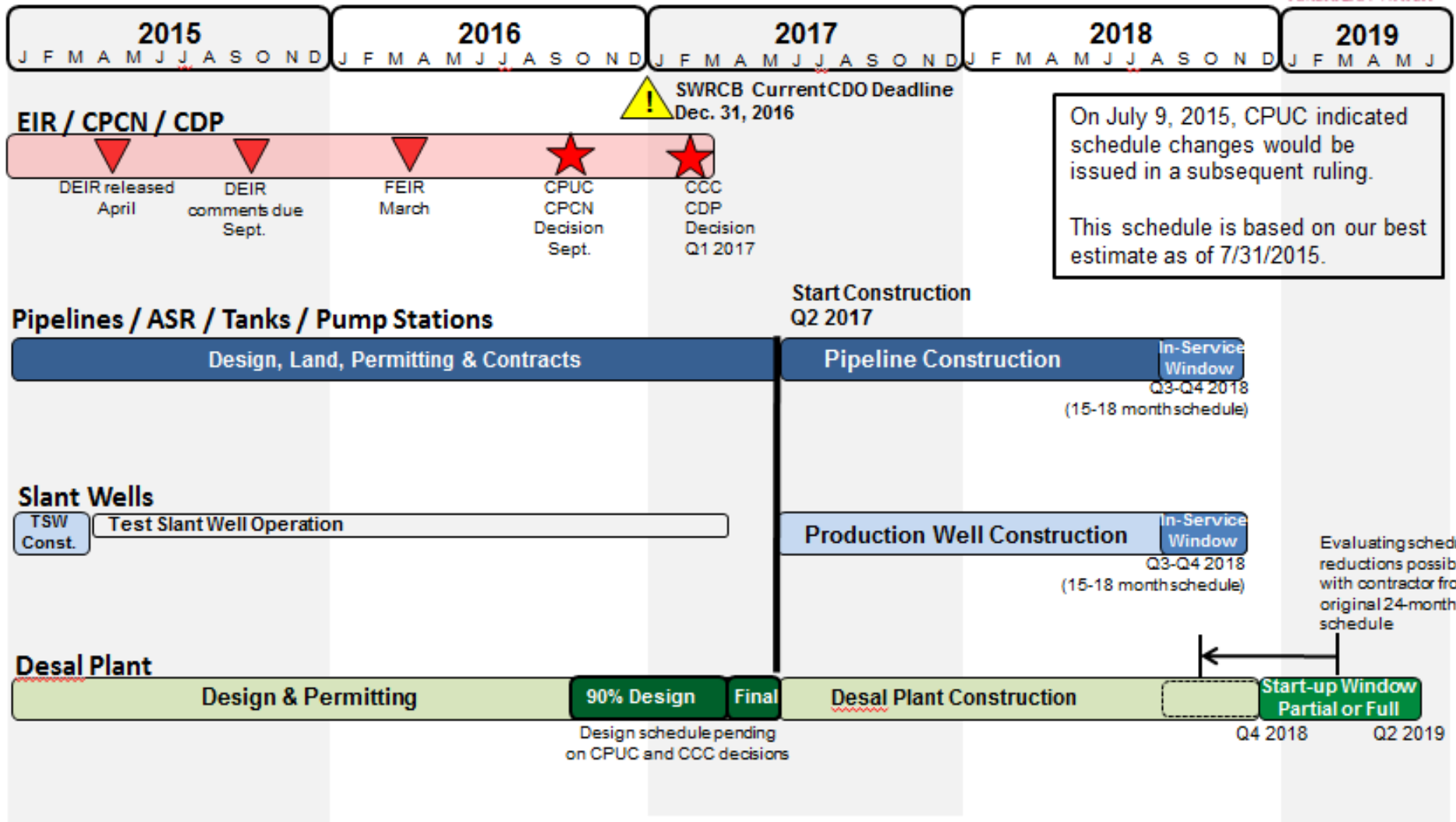
# MPWSP Overview Schedule & Update

Presented to: MPWSP Governance Committee

Presented by: Cal Am

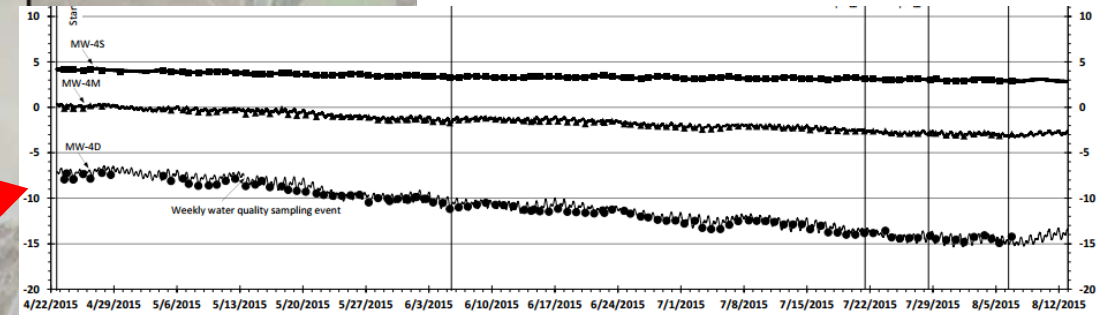
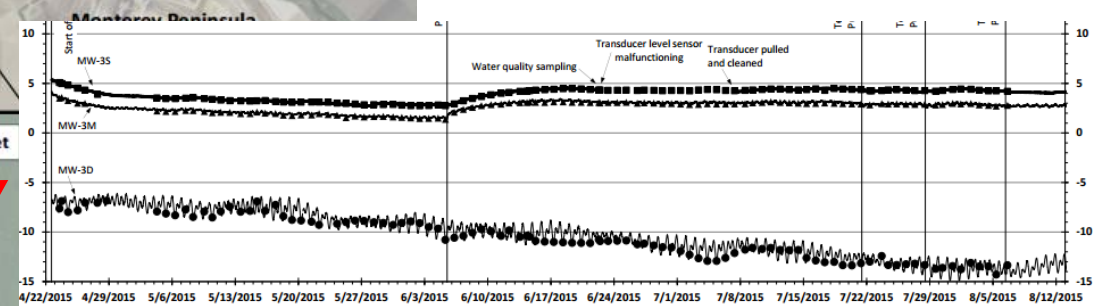
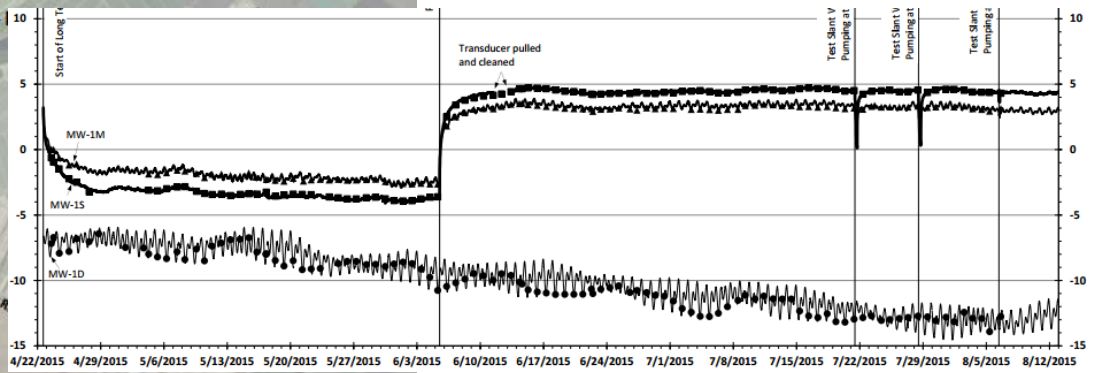
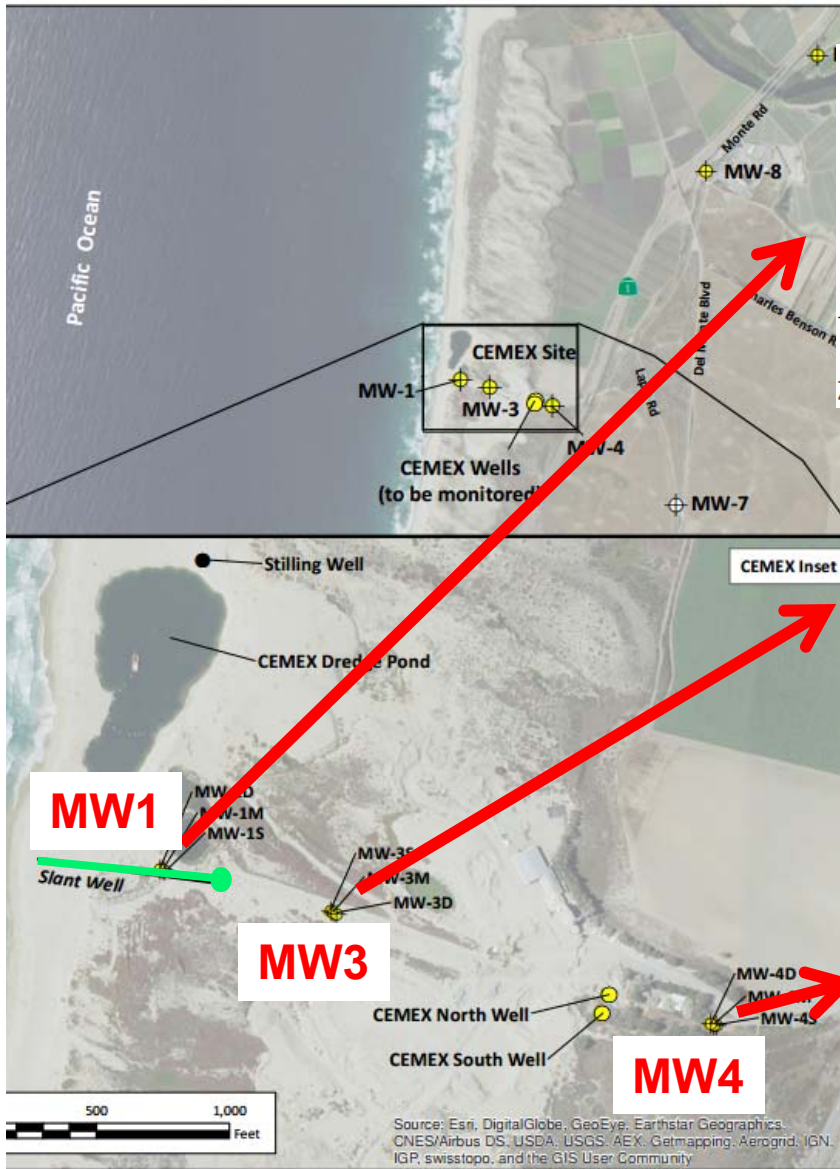
Date: August 24, 2015

# MPWSP Anticipated Schedule



Note: The schedule is based on the information and assumptions available at time of update and is accurate to +/-6 months.

Updated August 18, 2015



# Groundwater Elevation in MPWSP MW-4

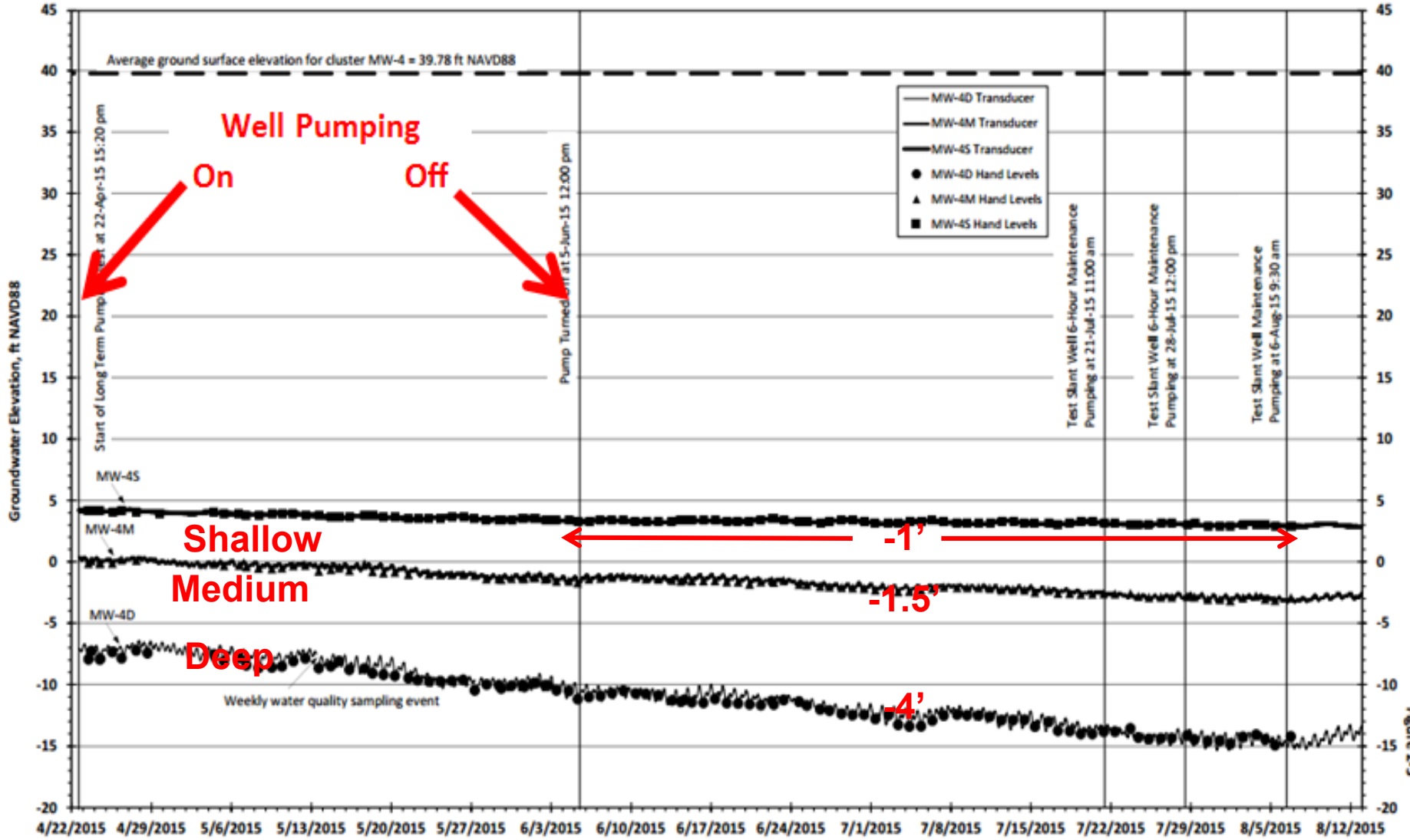


Figure 2-3

# MPWSP Conveyance Facilities RFQ Results & RFP Schedule

# Conveyance Facilities RFQ Summary

- Seven SOQ's received on July 2 from:
  - Garney Construction
  - Granite Construction
  - Mountain Cascade
  - Monterey Peninsula Engineering
  - Steve P. Rados
  - Ranger Pipelines
  - W.A. Rasic Construction
- CAW Selection Committee evaluated and scored the SOQ's based on the technical (70%) and financial criteria (30%) identified in the RFQ.

# Conveyance Facilities RFQ/RFP

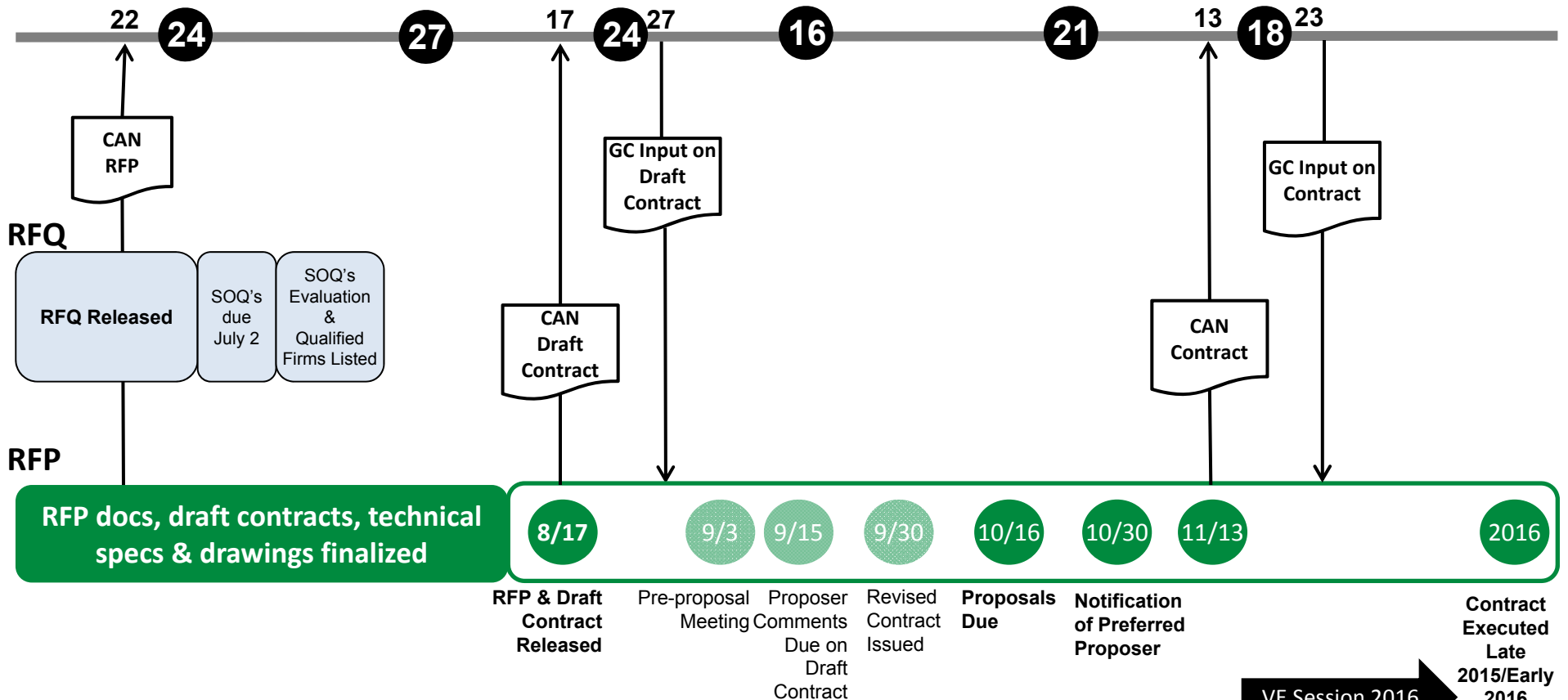
- All seven contractors qualified for RFP stage
- Experienced contractors
- RFP distributed on August 17
- Proposals due October 16

# MPWSP Conveyance Facilities Procurement Schedule





# GC Meeting Dates



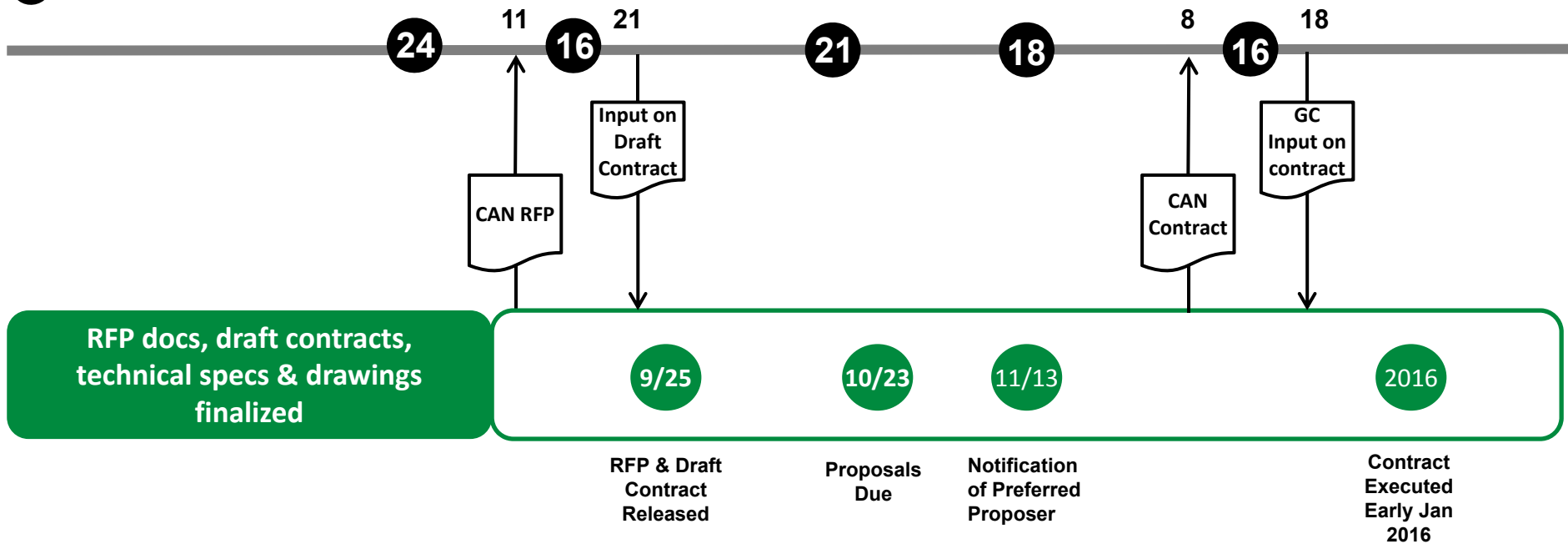
VE Session 2016

Updated August 18, 2015

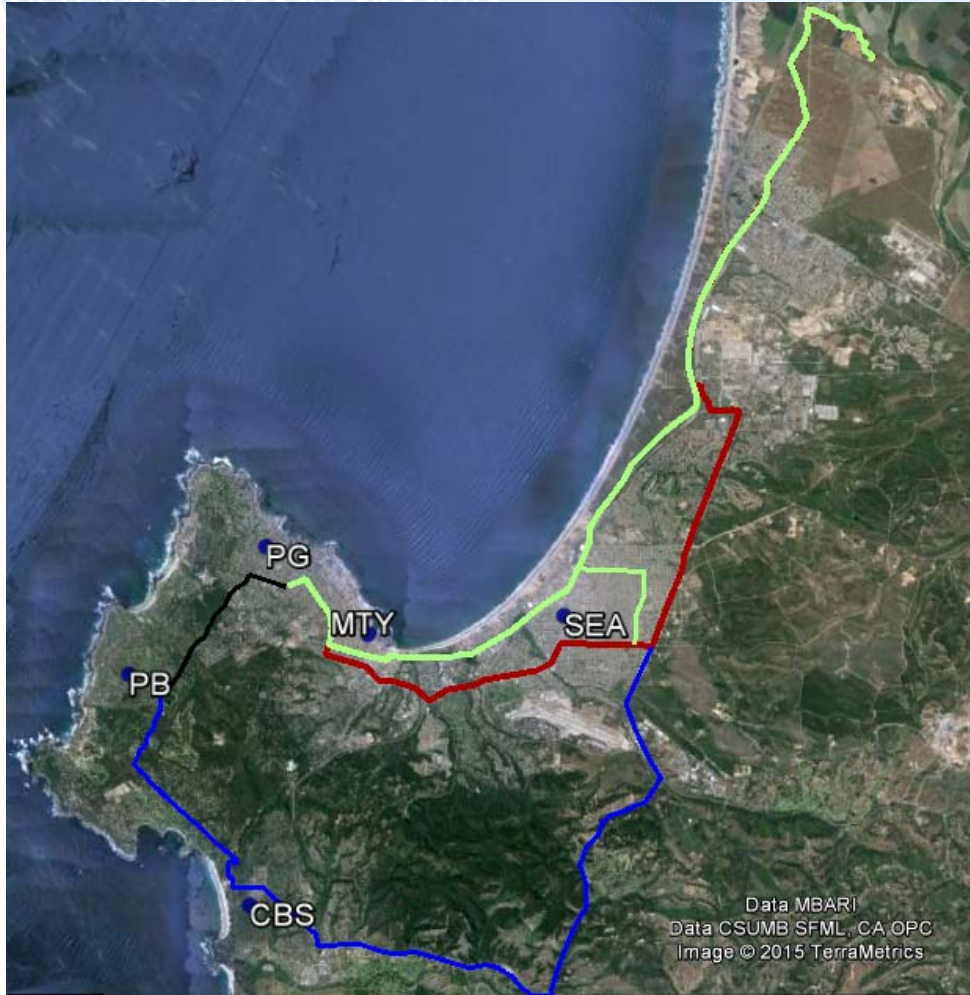
# MPWSP Production Wells Procurement Schedule

July	Aug	Sept	Oct	Nov	Dec	Jan
------	-----	------	-----	-----	-----	-----

# GC Meeting Dates



# MPWSP Alternate Pipeline Overview

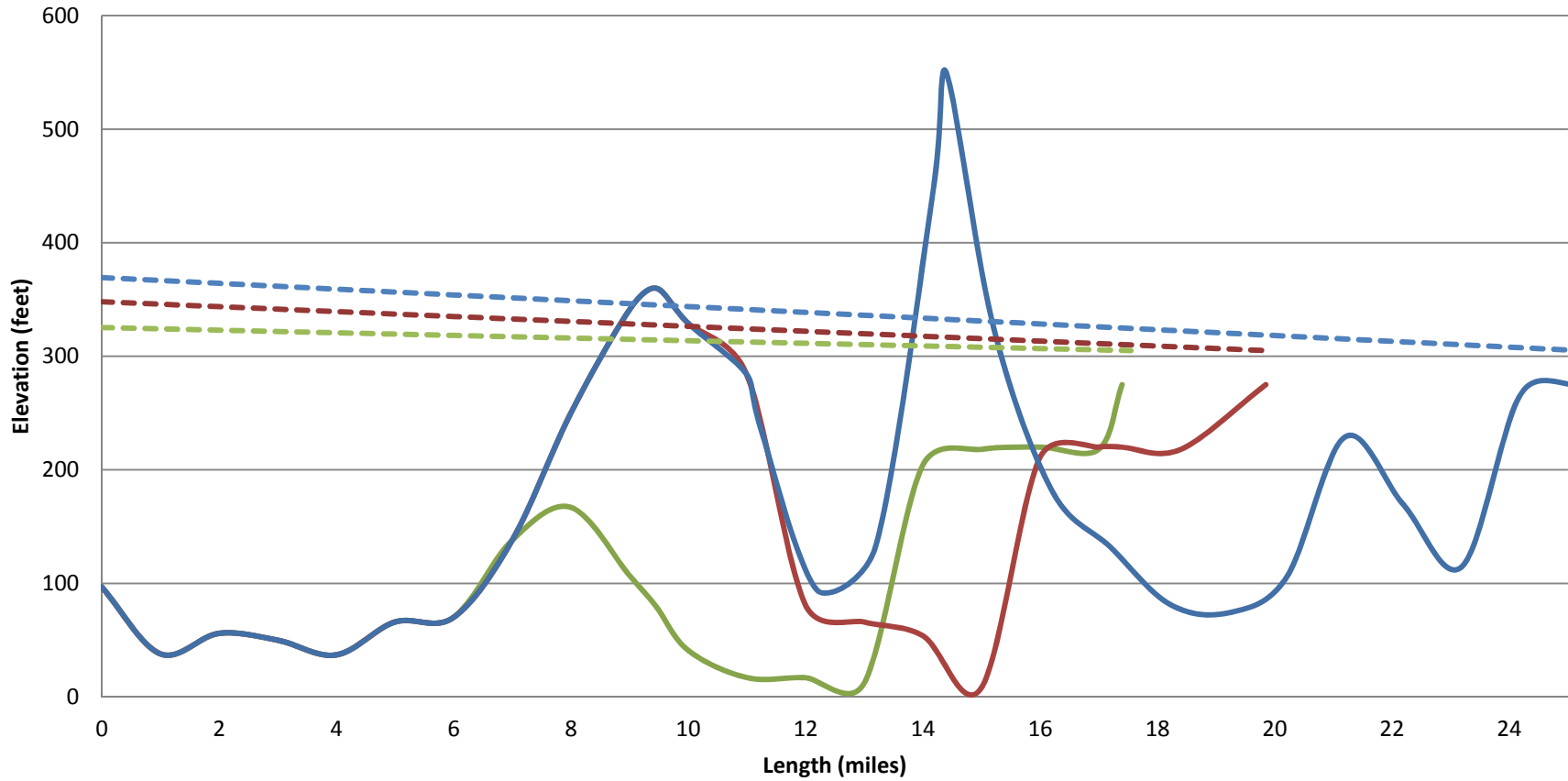


Blue dots are demand centers.

DEIR Proposed mains each end at Eardley Pump Sta. in PG and use existing main to route to ex. 15 MG storage tanks at Forest Lake in PB.

Alternate Main proceeds over Crest and proceeds to existing main in Carmel Valley and also ends at 15 MG storage tanks at Forest Lake in PB.

MPWSP Anticipated Scenarios **Profiles of Various MPWSP Pipeline Alignments**



— DEIR Org. Proposed    — DEIR Alt Route    — Alternate Route  
- - - HGL-DEIR Alt    - - - HGL-Alternate Route    - - - HGL Org. Proposed

# Pipe Profile Summary

- Existing Pipe (Age, Hydraulics)
- Power Increase
- Leakage
- ASR Injection

