

Ongoing and Near-Term Construction Contracts Substan. **Construction Contract** Bid Award NTP Compl. Friant-Kern Canal Pipeline √ May '16 Aug '17 Kings River Pipeline ✓ Jun '16 Dec '17 Southeast Surface Water Trmt Facility ✓ Dec '15 Jun '18 RTM Segment A1 ✓ ✓ ✓ Aug '16 Mar '18 RTM Segment A2 ✓ ✓ ✓ Nov '16 Feb '18 RTM Segment B Mar '17 May '17 Jul '17 Dec '17 RTM Segment C Apr '17 Jun '17 Aug '17 May '18 RWTM SW Quad Segment SW1A ✓ Oct '15 Aug '16 RWTM SW Quad Segment SW1B ✓ Feb '16 Mar '17 **RWTM SW Quad Segment SW1C** ✓ ✓ ✓ May '16 Mar '17 RWTM SW Quad Segments SW1D/4 TBD **TBD** TBD TBD **FRESN**

Discussion Topics



- Major Project Overview
- Project/Contract Status and Construction Change Review



Recycled Water Transmission Main – Segment SW1B









OVERVIEW

- 3.9 miles of 10-48 inch diameter pipeline
- Portion of RWTM system to convey recycled water from FCRWRF to irrigation users

SCHEDULE

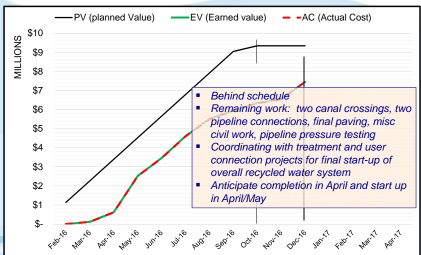
- Notice to proceed: 02/01/16
- Original duration: 255 days
- Addl days: 0 change, 0 rain
- Final completion: 10/12/16
- Time elapsed: 143%

CONTRACT VALUE

- Original contract: \$ 9,341,491
- Suppl budget: \$ 300,000
 - Change orders: \$ 0
- Current contract: \$ 9,341,491
- Actual cost: \$ 7,450,359
- Percent spent: 80%

Recycled Water Transmission Main – Segment SW1B





<u>PERFORMANCE INDICES</u> (Favorable is > 1.0, Unfavorable is < 1.0)

Cost Performance Index, CPI = Earned Value / Actual Cost = 1.0 Schedule Performance Index, SPI = Earned Value / Planned Value = 0.8

Recycled Water Transmission Main – Segment SW1B









OVERVIEW

- 3.9 miles of 10-48 inch diameter pipeline
- Portion of RWTM system to convey recycled water from FCRWRF to irrigation users

NOTABLE PENDING/UPCOMING CHANGE ITEMS:

- Change Order 001 FID Extended Irrigation Season: 21 days
- Significant cost and schedule issues:
 - Sequencing complexities related to traffic control and permitting
 - FID crossing complexities related to irrigation season coord & change
 - Contractor execution issues
 - Inclement weather

Recycled Water Transmission Main – Segment SW1C











OVERVIEW

- 1.6 miles of 24-36 inch diameter pipeline
- Portion of RWTM system to convey recycled water from FCRWRF to irrigation users

SCHEDULE

- Notice to proceed: 05/31/16
- Original duration: 155 days
- Addl days: 0 change, 0 rain
- Final completion: 11/01/18
- Time elapsed: 158%

CONTRACT VALUE

- Original contract: \$ 4,198,175
 - Suppl budget: \$ 155,000
- Change orders: \$ 269,718
- Current contract: \$ 4,467,893
- Actual cost: \$ 4,173,642
- Percent spent: 93%

Recycled Water Transmission Main – Segment SW1C PV (planned Value) EV (Earned value) AC (Actual Cost) \$5 MILLIONS \$4 Behind schedule \$3 Major work complete \$3 Remaining work: final paving, misc civil work, pipeline pressure testing \$2 Coordinating with treatment and user connection projects for final start-up of \$2 overall recycled water system Anticipate completion in April and start up \$1 in April/May \$1 Aug-16 Sep-16 Oct-16 Nov-16 Dec-16 Jan-17 Feb-17 Mar-17 PERFORMANCE INDICES (Favorable is > 1.0, Unfavorable is < 1.0) Cost Performance Index, CPI = Earned Value / Actual Cost = 0.9 Schedule Performance Index, SPI = Earned Value / Planned Value = 0.9

Recycled Water Transmission Main – Segment SW1C











OVERVIEW

- 1.6 miles of 24-36 inch diameter pipeline
- Portion of RWTM system to convey recycled water from FCRWRF to irrigation users

NOTABLE PENDING/UPCOMING CHANGE ITEMS

- Significant cost and schedule issues:
 - Sequencing complexities related to traffic control and permitting
 - FID crossing complexities related to irrigation season coord & change
 - Contractor execution issues
 - Inclement weather



Questions

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