## BID ADVERTISEMENT PREQUALIFIED BIDDERS ON PROJECT BIDDERS LIST

Name of Project: Michelson Force Main Improvements

**Project Number**: PR 07097, Code 6969

**Owner:** Irvine Ranch Water District (IRWD)

**Engineering Department** 

Project Manager:Malcolm Cortez, P.E. (949) 453-5854Senior Engineer:Jeff Smyth, P.E. (949) 453-5751Project Manager:Thomas Bonkowski (949) 453-5692

**Design Engineer**: Marc Weinberger P.E., Kleinfelder (619) 831-4537

**Bidders:** Bids will be accepted for this Project only from the prequalified bidders on

the Project Bidders List. Prequalification to be placed on the Project

Bidders List for this Project is closed.

**Bid Opening Date** and Time:

Tuesday, March 27, 2018 at 2:00 P.M.

**Location of Opening:** Irvine Ranch Water District

15600 Sand Canyon Avenue, Irvine, CA 92618

**Description of Project**: The project will install approximately 3,400 feet of cast-in-place (CIPP)

lining with access vaults to rehabilitate the existing Michelson 12-inch ductile iron force main along Michelson Drive, just west of Jamboree Road to Riparian View in Irvine. Work will include access vault installations, flanged couplings, adapters and stainless steel fittings, asphalt cement paving and slurry backfill, 12-inch Green C-900 PVC installation, CIPP

rehabilitation, asphalt slurry and striping, and traffic control.

**Price for Plans/Specs:** Full Size \$118, Half Size \$104

Santa Ana Blue Print (SABP) Reprographics 2372 Morse Avenue, Irvine, CA 92614

(949) 756-1001

Contact SABP for hours of operation and charge for mailing/FedEx of

plan/specs.

IRWD Construction Manual available for free download at www.irwd.com

**Time of Performance**: 110 consecutive calendar days from date of mailing the Notice of

Award

**Engineer's Estimate:** One million two hundred sixty-five thousand dollars (\$1,265,000)

**Pre-Bid Meeting:** A non-mandatory pre-bid conference will be held at 10:00 A.M.

on Wednesday, March 7, 2018 at the IRWD Operations Center,

3512 Michelson Dr., Irvine, CA 92612