

## County of Fresno

Hall of Records, Rm. 301 2281 Tulare Street Fresno, California 93721-2198

## **Legislation Details**

File #: 18-1015 Name: Conditional Award of Contract No. 18-08-C,

Wasteworks District 38 Wastewater Treatment

**Facility Improvements** 

In control: Public Works & Planning

Enactment date: Enactment #:

Title: Adopt plans and specifications and award Contract No. 18-08-C, Waterworks District 38 Wastewater Treatment Facility Improvements (WWD 38 Contract) to low bidder, W.M. Lyles Co. (WMLC), 1210 W.

Olive Ave., Fresno, CA, in amount of \$617,070, subject to and conditioned upon approval of the Conditional Award of State Water Resources Control Board (SWRCB); authorize Director of Public Works and Planning (Director), following the SWRCB's approval to: (a) provide notice to Chairman and WMLC that County's receipt of such approval satisfies SWRCB's conditions of the Conditional Award and (b) to take any further actions and execute any such other documents as the Director may deem necessary or advisable in order to consummate award of WWD 38 Contract to WMLC; authorize Chairman, (a) to execute WWD 38 Contract following receipt of such notice from the Director, and following receipt of the executed WWD 38 Contract, and the related documents from WMLC, and (b) to take any further actions and execute any and all notices, certificates, and other documents as Chairman may deem necessary or advisable in order to consummate the award of WWD 38 Contract, to WMLC.; and authorize Director, or his designee, to execute Contract Change Orders up to \$43,353, which is approximately 7.03% of the total contract construction cost, within the

limit allowable under California Public Contract Code section 20142(b)

Sponsors:

Indexes:

**Code sections:** 

**Attachments:** 1. Agenda Item, 2. Location Map, 3. Contract No. 18-08-C, Waterworks District 38 Wastewater

**Treatment Facility Improvements** 

 Date
 Ver.
 Action By
 Action
 Result

 9/25/2018
 1
 Board of Supervisors
 Conducted Hearings
 Pass