

Bidding Requirements, Contract Forms and Conditions of the Contract
ADDENDUM
Section 00900

ADDENDUM No. 2

Date October 26, 2016

City of Austin

Project Name Walnut Creek WWTP Tertiary Filter Rehabilitation Project

C.I.P. No. 3023.025 IFB No.: CLMC 587

This Addendum forms a part of the Contract and corrects or modifies original Bid Documents, dated September 19, 2016. Acknowledge receipt of this addendum in space provided on bid form. Failure to do so may subject bidder to disqualification.

A. Project Manual Revisions:

1. Valve Schedule / 15015-S01, Page 2, WC-FB1-BFV-026, Size (in): Replace "24" with "30".

2. Steel Pipe / 15062, Paragraph 2-2, Pipe, Fittings, and Specials: Delete the description in its entirety and replace with the following:
 "ANSI/AWWA C200. All steel shall be fully killed, with a maximum carbon content of 0.25 percent, made to a fine austenitic grain size practice, and manufactured from continuous cast steel. Minimum yield strength (point) for the grade of steel used shall not exceed 42,000 psi [289,000,000 Pa] or be less than 36,000 psi [250,000,000 Pa]."

3. Steel Pipe Schedule / Schedule 15062-S01: Delete the first note under each of the tables and replace with the following:
 "*Wall thickness shall include zero minus tolerance. Minimum wall thickness based on larger of specified maximum D/t ratio or $t = (PD)/(2s)$ with minimum yield strength (point) for the grade of steel used not exceeding 42,000 psi [289,000,000 Pa] or less than 36,000 psi [250,000,000 Pa]. Lower yield strength steel will result in increased thickness where yield strength controls thickness."

B. Drawing Revisions: None

This addendum consists of 1 page(s)/sheet(s).

Steve D. [Signature] 10/26/2016

Approved by OWNER

Carlos Chavez

Approved by ENGINEER/ARCHITECT



END