

City of San Juan Bautista

Notice to Planholders

ADDENDUM NO. 2

August 4, 2008

OWNER: City of San Juan Bautista

PROJECT: San Juan Bautista Treated Water Reservoir

TO: All Planholders of Record

FROM: Chris Morrison, Project Manager

BID DATE: 14, August 2008, 2:30 PM

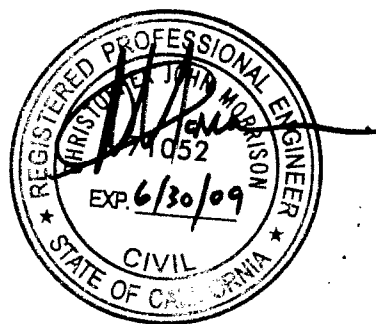
Notice is hereby given to prospective bidders that the Plans and Specifications for the San Juan Bautista Treated Water Reservoir Project, dated May 2008, have been modified as hereinafter set forth. This Addendum No. 2 shall form a part of the Contract Documents and takes precedence over the original Contract documents.

Bidder shall acknowledge receipt of this addendum in the space below and include this page with the Proposal. Failure to do so may subject bidder to disqualification.

The date of bid opening is not changed by this addendum. The location is not changed by this addendum.

By: _____

Chris Morrison
Project Manager
MWH Americas Inc.



I acknowledge receipt of Addendum No. 2 consisting of 2 pages.

Signed _____

Contractor _____

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Addendum Item	Page or Drawing	Location and Description of Changes
21	General	<p>An AWWA D110 Type III precast, bright steel wire-wound, prestressed, concrete circular tank with bright steel diaphragm is an approved equal substitution to the welded steel tank specified. The tank must be designed in complete conformance with AWWA D110-04 Type III tank. The Type III tank will have a free standing clear span concrete dome. The design and construction of all aspects of the foundation, floor slab, wall, prestressing, shotcrete, and dome roof of the prestressed concrete tank must be performed by the tank contractor providing single party responsibility. Natgun Corporation of Wakefield Massachusetts is a prequalified tank manufacturer. All other tank manufacturers submitting a bid on the AWWA D110 Type III tank must meet the requirements above, and have designed and constructed in their own name a minimum of 10 AWWA D110 type III tanks equal to or greater in capacity to the tank specified within the past 5 years. The AWWA D110 Type III tank manufacturer shall submit an experience list indicating the tank type (AWWA D110 type III), tank size, location, year completed and owner contact information with their bid. The tank manufacturer must employ a registered California P.E. to certify conformance of all tank related drawings and calculations.</p>
22	General	<p>An AWWA D110 Type I, prestressed, concrete circular tank is an approved equal substitution to the welded steel tank specified. The tank must be designed in complete conformance with AWWA D110-04 Type I tank. The design and construction of all aspects of the foundation, floor slab, wall, prestressing, shotcrete, and roof of the prestressed concrete tank must be performed by the tank contractor providing single party responsibility. All other tank manufacturers submitting a bid on the AWWA D110 Type I tank must meet the requirements above, and have designed and constructed in their own name a minimum of 10 AWWA D110 type I tanks equal to or greater in capacity to the tank specified within the past 5 years. The AWWA D110 Type I tank manufacturer shall submit an experience list indicating the tank type (AWWA D110 type I), tank size, location, year completed and owner contact information with their bid. The tank manufacturer must employ a registered California P.E. to certify conformance of all tank related drawings and calculations.</p>
23	General	<p>The Engineers estimate of Probable cost for the Reservoir contract is approximately \$2.8M.</p>
24	General	<p>The Geotechnical Report is provided with Addendum #2.</p>

Addendum Item	Page or Drawing	Location and Description of Changes
25	G-2	KEY PLAN - REPLACE text "Existing Well 3" with "Existing Well 3 and temporary Contractor Staging Area".
26	S-1	The tank foundation design and tank seismic anchors will be designed by the Contractor in accordance with AWWA D100 or D110 codes.
27	S-2	DETAIL 3 – DELETE the following items from Detail 3 <ul style="list-style-type: none">• SS Wire cloth on overflow pipe• Hatch and railing shown above overflow pipe

- END OF ADDENDUM –