

ADDENDUM NO. 3
to
**PROJECT SPECIFICATIONS,
CONTRACT DOCUMENTS AND DRAWINGS**

PROJECT: **Rapid Valley Sanitary District Water Treatment Plant, Transmission Piping,
and Raw Water Intake
Rapid Valley Sanitary District – Water Service**

OWNER: Rapid Valley Sanitary District – Water Service
4611 Teak Drive
Rapid City, SD 57703

ENGINEER: CETEC Engineering Services, Inc.
1830 West Fulton Street
P.O. Box 9014
Rapid City, SD 57709-9014

LETTING: December 5, 2006, 2:00 P.M. MST

DATE OF THIS ADDENDUM: Friday, December 1, 2006

Acknowledge receipt of this addendum on Page 00410.1 of Section 410 Bid Form.

SCOPE: This addendum consists of three (3) pages.

Planholders list available at www.cetecengineering.com.

CHANGES/CLARIFICATIONS TO PLANS AND SPECIFICATIONS:

Sheet No. 1.7

Item 33. TRAFFIC CONTROL, 33.2 Products. **Add** the following paragraph:

K. Crash Attenuator End Units.

Crash attenuator end units are required on the leading and trailing edge of the movable concrete barriers and shall be included in the lump sum price for Traffic Control. In the event of traffic damage to the crash attenuator unit the Owner will reimburse the Contractor at a set unit price of \$850.00 per damaged cell. Payment shall include all the necessary materials, labor, removal, installation, and replacement costs associated with replacing each cell on the damaged end unit. This cost if necessary will be added to the contract via change order.

Sheet No. 2.8

A manufactured ridge vent cap assembly with enclosures is an acceptable venting method on the Raw Water Pump Station Building.

The roof access opening shall include a 6" bat insulation cavity at the roof. The vertical enclosure on each side of the roof access area shall be insulated. The ceiling at the access opening does not need to be flush with the adjacent ceiling.

Sheet No. 4.7

Detail 7, add the following note. "Provide a two piece vertical web member and hangar at the left end of the mono truss to support it from a 2"x10" ledger anchored to the wall studs."

Detail 9, add the following note. "Provide two piece vertical web members and hangar at the left end of the girder truss to support it from a 2"x10" ledger anchor to the wall studs."

Sheet No. 8.3

Delete furring channels shown behind metal wall panels as shown in details 1/8.3 and 2/8.3. **Delete** furring channels s as detailed at wall surfaces with brick veneer.

Sheet No. 16.1

Power Factor Correction Capacitors shall be located at the Motor Control Center, and they may be integral. Provide circuit breaker in MCC and connections as necessary.

Section 01010

Delete Paragraph 1.5 in Section 01010. The Owner will not provide materials on this project.

Sections 01400, 02305, and 03300

Change references to Contractor furnished testing, as follows: The Owner shall provide soil compaction testing, proctors, material gradations, asphalt testing, concrete plastic testing, and concrete cylinder testing for this project. All remaining testing shall be Contractor furnished.

Section 07411

Metal roof panels: Change metal roof panels to exposed fastener panel matching the general appearance of the existing metal roof on the adjacent office building.

Section 11100

Delete reference to corrosion and zebra mussel resistant coating in Paragraph 1.1. The intake screen shall be 304 stainless steel.

Section 15544

Delete paragraph 3.01.C. and replace with: Mechanical Contractor to provide thermostats with unit heaters to be installed by the Electrical Contractor.

Section 15410

Clarify the specified emergency shower in Paragraph 2.05 and revised in Addendum No. 2 meets the intent of ANSI specifications.

Section 44256

Add Peerless Pumps as an approved manufacturer of vertical turbine pumps in Paragraph 2.1.J and 2.2.J. Product materials shall meet specifications.

Section 446013

Add: gaskets for the ductile iron piping shall be 1/8" red rubber ring or full face style suitable for potable water.

End of Addendum No. 3