

ADDENDUM NO. 1

PROJECT: Replace Grease Interceptor System for Kitchen Sewer
State Veteran's Home
Hot Springs, South Dakota
OSE# N1808—01X/SWMR

SCOPE: This addendum consists of two page, A1.1 through A1.2.

ACKNOWLEDGEMENT: Acknowledge receipt of this addendum on the Bid Form,
Page 2.

LETTING: May 13, 2009 at 2:00 P.M. CDT

DATE OF THIS ADDENDUM: May 08, 2009

CHANGES TO PLANS AND SPECIFICATIONS:

Item 1.1 Invitation to Bid

Bid opening time and date is: **2:00 P.M. CDT, Wednesday, May 13, 2009**. The day is incorrectly shown as Thursday in first paragraph of Invitation to Bid.

Item 1.2 Bid Form, Page 2 of 3

CHANGE the final completion date from July 1, 2009 to: **“75 calendar days after issuance of Notice to Proceed.”**

Item 1.3 Plan Sheet C-3, Note 7

ADD the following paragraph.

Schedule 40 PVC pipe and fittings may be used for sewer in the tunnel and underground locations. PVC and Cast Iron Soil Pipe shall be supported in accordance with Uniform Plumbing Code 314.0 (10' maximum spacing for C.I., 4' maximum spacing for PVC).

Item 1.4 Plan Sheet C-5

ADD the following Note 7.

7. The Contractor may, in lieu of the demolition and concrete patch work described in Notes 4 and 5, salvage the existing rectangular cast iron trap cover in-place, with the existing cover providing access to the test tee fitting. The upper section of the trap basin must be salvaged intact with this alternative. Basin infill per Note 3 applies to this option also.

Item 1.5 Plan Sheet C-2

The pavement removal limits shown on this drawing are diagrammatic only. The Contractor may remove and replace more or less pavement to accomplish tank and piping installation. The cost of pavement removal and replacement is to be included in the lump sum bid amount.

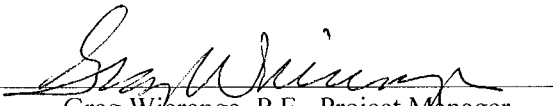
Item 1.6 Plan Sheet C-4

On the detail "Grease Interceptor Section A-A", The 4" inlet baffle tee is to extend to a **depth of 24" below the high water line**. The detail shows no pipe extension below the tee and this is incorrect.

Item 1.7 Plan Sheet C-4

On the "Grease Interceptor Vent" detail, change the size of the vent pipe from 3" to 4". The vent pipe is intended to provide venting of both tank compartments. If the tank design includes a compartment separation wall which extends to the tank ceiling, then individual vents are required for each compartment.

CETEC Engineering Services, Inc.

By: 
Greg Wjerenga, P.E., Project Manager

Date: May 8, 2009