



THE CITY OF MT. PLEASANT, MICHIGAN

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PRE-BID ADDENDUM NO. 1

Project Bid: 2007 Wastewater Treatment Plant Septage Receiving Facility
Contract #1 – Building, Site Work, and Holding Tank

Bid Date: October 30, 2007

Time: 1:30 p.m.

Opening: City Clerk's Office, 401 N. Main Street, Mt. Pleasant, Michigan

Addendum Issued By: Duane Ellis, Director
Division of Public Works
Engineering Department
1303 N. Franklin Street
Mt. Pleasant, Michigan 48858
(989) 779-5402

Date Issued: October 23, 2007

Intent: The purpose of this addendum is to modify sections of
the construction plans and specifications as discussed
below.

Bid Proposal: No changes.

Specifications: **Page 3 – Concrete Holding Tank**
Delete the following from this section:
“The two interior tank walls shall each have a six-inch
(6”) PVC connector between them. The six-inch (6”)
PVC lines shall have a rotating flange on each end with a
six-inch (6”) valve on the two center tank pipe
connections as shown on the plans. The valves shall be
equipped with valve extensions so the valve can be
operated from the floor above the tank. A hand wheel
operator shall be provided for each valve.”

Insert the following in this section:

A six-inch (6") push on ductile iron pipe header shall be installed to connect the three tanks at the exterior of the tanks as shown on the plans. Pipe restraint shall be provided to prevent movement of the pipe. Four (4) six-inch (6") cast iron plug valves as manufactured by the DeZurich Company shall be installed as shown on the plans, complete with standard City of Mt. Pleasant valve boxes.

Page 3 – Concrete Holding Tank

Insert – Contractor is responsible for the installation of the 4" PVC tank discharge piping from the tanks to the manhole as shown on the plans. Valves shall be 4" cast iron plug valves as manufactured by the DeZurich Company. The termination of the 4" PVC pipe inside the tank shall be a plain pipe barrel 12" in length for future attachment of pump discharge line by City Staff. All penetrations of the tank roof and walls must be sealed to prevent the escape of gas using link seals or other approved method. The City of Mt. Pleasant Building Inspector has determined that this structure is designated as containing a non-explosive atmosphere.

Three 2" electrical conduits shall be provided adjacent to each of the tank hatches to allow City Staff to route electrical service to the tank submersible pumps as shown on the plans. The 2" electrical conduit shall be installed from the building electric service panel and terminate at each of the three proposed submersible pump locations. City Staff shall pull the wiring for the pumps. Only a single 2" conduit with three terminations shall be installed under this contract.

Page 4 – Floor Drain

Insert – Contractor shall install traps on the 4" floor drain piping as shown on the plans.

Page 4 – Electrical

Insert – The Contract #1 contractor is responsible for providing all of the electrical service within the building as described in these specifications and the construction plans, except for the wiring of the septage processing equipment that will be installed under Contract #2. An electrical service and panel shall be provided under Contract #1 within the building for the use of the Contract #2 contractor to extend electrical service to the septage equipment.

