

WINTER HAVEN

The Chain of Lakes City

January 5, 2012

Addendum 4

ITB-12-10


The Invitation To Bid for ITB-12-10 (Demolition and Removal of Eight Valmont Units), is hereby amended by this Addendum Four by correction of the following:

1. What is a Valmont unit? – It is a large walking irrigation system used at our wastewater plant. See photo attached of replica.
2. What is the height of the Valmont unit structures? – Each unit is approximately 13' high.
3. Is the structure wood, concrete, or steel? – The Valmont units are metal walking irrigation system. Each Valmont unit's pivot point is setting on a 12' x 12' concrete pad.
4. The height of the metal structure building? – The building is 12' tall.
5. Do you have a plan view of the structure? – No
6. How many gallons are the septic tanks? – Each septic tank is 9 ft 9 inches long 5ft wide and 5 ft 1.5 inches deep. The septic tank must be removed. The drain field can be left.
7. The contractor that is awarded the bid will be required to obtain a demolition permit.
8. When will the work start? – The work shall start within 30 days of issuance of notice to proceed.
9. The budget for this project is \$50,000.00
10. Can selected contractor work around the clock? – Yes
11. Is leveling of the property required? – No
12. Is removal of the stump required? – No.
13. All power has been disconnected to the building and the Valmont units.
14. Are employees of the contractor required to pass a background check before working on this site – **No**, however the contractor is responsible for his/her employees.
15. DEP requires a 10 day advance notice of any structure being demolished will the City do this? – The selected contractor will be required to follow all Federal, State and City requirements and be responsible for obtaining all required permits.

All other terms and conditions remain the same.

Sincerely,

CITY OF WINTER HAVEN



Bob Bishop

Procurement Services Division Director

Attachment for addendum #4



This photo is a replica of the Valmont units in the ITB 12-10 for removal.