

Addendum No. 1
UST REMOVAL/ AST INSTALLATION
FIRE DEPARTMENT FACILITY

Town of Goshen

December, 2018

This Addendum shall be included as part of the Contract Documents. Items in this Addendum apply to all drawings and specification sections whether referenced or not involving the portion of the work added, deleted, modified, or otherwise addressed in the Addendum. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to Disqualification.

The following questions have been asked.

1. Is CT Piper License (P-8 or P-9) acceptable to oversee work?

Yes, the mentioned license is acceptable.

2. Is a day tank needed because of the conversion from UST to AST?

A day tank is not needed, Contractor is to coordinate with Town HVAC contractor on connection of AST piping to boiler. Tank Contractor will be responsible for stubbing proposed piping through the existing outdoor block wall into the boiler room. HVAC contractor will perform work necessary to convert existing burner to function with AST and will make connections to proposed piping entering the boiler room. HVAC contractor contact information will be provided.

3. Where do you want to locate the temporary tank?

If Contractor requires a temporary tank during project work, it may be placed on the west side of the building alongside the building.

4. What type of vehicular protection (concrete barriers) would be required?

Concrete waste blocks (2) or pre-cast jersey type barriers (2- 2' long) or similar would be adequate.

5. Can the underground positioning of the UST be determined? If the tank excavation will undermine the generator pad, can a close-in-place option be considered?

The position of the UST has not been determined. If it is determined tank removal will undermine the generator pad a close-in-place option may be an acceptable solution.

6. Is a permit needed from Goshen Inland Wetlands Commission?

A permit is not required from the Goshen Inland Wetlands Commission.

7. Please confirm only shop drawings will be required – not engineered and stamped?

Shop drawings are acceptable.

8. Is steel piping to be $\frac{3}{4}$ " or 1"?

$\frac{3}{4}$ " piping is acceptable.

Below is the list of contractors who attended the non-mandatory pre-bid meeting.

1. Rivco Construction, LLC - Bryan Rivard (860) 806-0290
2. HLC Excavation & Tank Removal – Jim Harrison (203) 437-1429
3. Lemelin Environmental Services, Inc. – Tom Charette (413) 598-8511

End of Addendum No. 1