## TOWN OF GLASTONBURY BID GL-2013-16 Winter Hill Water Treatment

## Addendum #1

## Date of Addendum December 19, 2012 Bid Due Date: December 21, 2012 @ 11:00 a.m.

Question – Section 2.1 A. calls out for a Culligan filter system, however it then lists
the size as 16" x 53". These dimensions are for the HE DF-16 filter system.
Please confirm the desired system size.

Answer – HE DF-21 unit is needed to provide the 25 gpm so the 53 inches should read 62 inches.

- 2. Question Section 1.2 C. discusses testing the water after the system is installed to see if the parameters are in spec. Are the desired parameters available?
  - Answer final water specs/parameters are State required standards/recommendations for potable water including secondary standards for iron and manganese, as well as little or no odors. (This analysis will be reviewed by the owner, engineer and health department; for acceptability)
- 3. Question are water test kits required to be NSF certified?

  Answer no, kits are for simple owner monitoring.
- 4. Question is galvanized pipe required?

  Answer no, pipe material used shall be proper for system use.
- 5. Question is chlorine monitoring of water outflow required?

  Answer no, only injection system control is required.
- 6. Question is full flow control head of 1 ½" required?

  Answer yes, include deduct alternate for smaller size if suggesting a revision.
- 7. Question what part of the system is to be included in yearly maintenance, as listed on the bid form.

  Answer provide a procedure and cost for the equipment installed by this contract. The existing well will not be part of this service.
- 8. Question where is the backwash flow to be piped to?

  Answer provide pipe size and flow rate. Town will be responsible for the proper drainage system from the treatment system to deal with this water.
- 9. Question what room will the system be housed in? Answer – there are a number of spaces that are available where the well piping enters the building. Space will be used in the room where the well expansion tank is located and if more room is required (as is anticipated) the adjacent room will be available. These rooms will be

finished with insulation and proper wall/weather proofing materials by the Town.

Bidders are reminded to acknowledge the addendum in the space provided on the BP-1 page.