

Responses to questions from Site Visit  
**VA256-16-R-0907**  
**Phenolic Foam insulation Installation**

Question 1. What is the size of the pipe to be insulated?

Answer 1.  
**16" (inch)**

Question 2. How many feet of pipe will be insulated?

Answer 2.  
**Approximately 420 ft. of 16" \*\*\*Note: Contractor has the responsibility to verify pipe size and length before ordering material.**

Question 3. What is the thickness of the desired insulation?

Answer 3.  
**2" (inches)**

Question 4. How many feet of existing insulation will we be required to remove?

Answer 4.  
**Approximately 420 ft. Areas to be removed will be marked.**

Question 5. Can we use the existing hangers or will new hangers be required due to increase in insulation size?

Answer 5.  
**NO. New saddles and hangers will be required due to increase in insulation size.**

Question 6. Will we install removable boxes around the 5 pumps referenced in the SOW?

Answer 6.  
**Yes.**

Question 7. Will contractor be able to store site trash in close proximity to building?

Answer 7.  
**Yes, however , area must be kept clean and debris dumped daily.**

Question 8. Where will contractor parking be permitted onsite?

Answer 8.  
**Parking will be allowed near worksite.**

Question 9. What are the working hours?

Answer 9.

Work hours and Administrative hours are 7:30am to 6pm Monday through Friday.

Question 10a. Do we insulate bypass lines?

Answer 10 a.

**YES.**

---

Question 10b. If affirmative, what type of insulation do we install on bypass lines?

Answer 10b.

Insul-Lock© Self Seal or similar.

**ADDITIONAL INFORMATION:**

**Insulate the following devices that tee off the 16" pipe.**

**4" valve. Reinsulate pipe up to valve handle. (Approximately 8 inches)**

**1" sensor. Insulate pipe up to sensor. (Approximately 4 inches)**

**1" valve. Insulate pipe up to valve handle. (Approximately 8 inches)**

**1 ¼" sensor. Insulate pipe up to sensor. (Approximately 8 inches)**

**6" valve. Insulate line and valve with insulation. (Approximately 14 inches)**