# 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 $16^{\prime \prime} * * *$ 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.
$\underline{\underline{2 "} \text { (inches) }}$

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 $16^{\prime \prime}$ pipe.
$4 "$ valve. Reinsulate pipe up to valve handle. (Approximately 8 inches)
$1^{\prime \prime}$ sensor. Insulate pipe up to sensor. (Approximately 4 inches)
$1^{\prime \prime}$ valve. Insulate pipe up to valve handle. (Approximately 8 inches)
$1 \frac{114}{}{ }^{\prime \prime}$ sensor. Insulate pipe up to sensor. (Approximately 8 inches)
6" valve. Insulate line and valve with insulation. (Approximately 14 inches)

