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AB JONES - CLOSED CIRCUIT COOLER REPLACEMENT
OMB/DFM CONTRACT # MC1002000263
ADDENDUM #2

QUESTIONS:

1. On existing tower once its removed are you looking for us to chop out concrete that supports the tower then fill in that area with concrete to match elevation of surrounding concrete?

Answer:
Yes.

2. New steel under new tower I am thinking only needs to be about 8 inches high as the tower people want to make sure the top of tower discharges above roofline. Existing roofline approx. 16'-0" new tower would be 15'-7" high plus 6" of pad and 8 inch I-Beam which would put new tower at 16"-9" top of new tower is that what you're looking for? I thought I read somewhere you wanted to raise tower 32 inchs off pad but I can't find it anymore, only reason I can see for that would be access to under new tower, which is 8' I-BEAM or built up steel to get tower 32" off top of pad?

Answer:
The top of this tower shall be above the roof line. It was not anticipated that oversized structure would be required to achieve this.

3. Can outdoor piping be steel like inside pipe? Or does it have to be PVC, the heat trace will work better on the steel pipe anyway.

Answer:
The outdoor heat pump loop piping shall be steel to match the inside piping.

Summarized By: DEDC, LLC
John R. Farina, P.E.
Date: May 26, 2015