

Request for Information No. 01

From: Kenyon & Partners, Inc.
To: Interested Parties
Date: April 24, 2009
RE: SE Chiller Plant – Bid Process – RFI No. 01
KPI #081106

The following are responses to the RFI's submitted at this time.

Mechanical

Comment 1: Section 15182, 1.01B, indicates we are to install the Owners pre-insulated piping system. Drawing M-6 does not show where we are to continue & make our final connections. Please clarify by drawing.

Response: Chilled water piping as will connect to the 24" diameter chilled water piping termination recently installed as shown bubbled on attached pdf.

Comment 2: Drawing M-10. Note #4, indicates future tie-in points & we are to use a blind flange. We are assuming that if there is not a future extension of the header that we can use a weld cap. Please clarify.

Response: Blind flanges or Victaulic end caps are to be used on all headers that terminate at one end. This will allow access for cleaning. One end of the equalizer piping (that has two ends accessible) may contain a weld cap.

Comment 3: It was mentioned in the pre-bid meeting that the civil contractor will be doing all of the excavation for the underground chilled water piping. Please clarify.

Response: The civil site contractor will excavate the areas for installation of underground chilled water piping. The mechanical contractor will be responsible for installing the chilled water piping.

Comment 4: Drawing P-1. Fixture schedule, does not show have electric water cooler specification. Please clarify.

Response: Water cooler to be scheduled as Elkay #EVS8 wall mounted, stainless steel top with front and side push pads, bubbler with flexible anti-microbial guard shall comply with ANSI A-117.1 and shall be UL listed, delivers 8.0 GPH.

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Comment 5: The floor drain marked on drawing P-2 do not match the marks on the riser diagram on P-5. Please clarify.

Response: Use drawing P-2 for floor drain count. Isometric drawing on P-5 will be amended to add floor drains to match P-2. Floor drains will all be scheduled as Zurn Z520 with trap primer connections and sediment buckets.

End of RFI No. 01