

**Project:** Construct Patient Education Resource Center  
VA Project Number 589A4-CSI-200  
HFG Project Number H VA COLU 14101

**Date:** 09/04/2015

**RFI No:** 002-005

**To:**

Harry S. Truman Memorial Veterans' Hospital  
Contractor Pre-Bid Questions

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**Question 002:** On Sheet PL101 there is a storm line over the new bathrooms shown to be 6". On sheet PL201, it is shown to be 8" Please advise.

**Answer 002:** The correct size is 6".

**Question 003:** The RTU schedule calls out a DX/Gas unit. There is no gas shown to the roof. Please advise.

**Answer 003:** Type on schedule is a typo. Schedule indicates reheat coil 1-HC1(A). The coil selected for the DX unit should match capacities required for 1-HC1. Please note the RTU is part of Bid Item 6 – Deduct and is used to replace 1-AHU1.

**Question 004:** There is no detail for terminal unit piping connections. Please advise.

**Answer 004:** Refer to detail 4 on sheet MH-503.

**Question 005a:** Additional information is needed for the snow melt system. Is there glycol in the system? If so, what type and percentage?

**Answer 005a:** Design is connecting to existing system. Glycol percentage to match existing. Coordinate with owner.

**Question 005b:** What type of piping material is to be installed for the buried piping main? The existing and new loops?

**Answer 005b:** Piping to match existing. Assume worst case if unknown.

**Question 005c:** How are we to quantify the amount of rework needed for manifold DM-E4? The removal of the concrete shown on C-102 may destroy the entire system as typically these loops are poured in the concrete. Are we supposed to run an entirely new loop system? Please advise.

**Answer 005c:** As mentioned it is unknown how the zone piping is distributed. Depending on how piping is cut, it may be required to rework entire zone back to manifold DM-E4. See attached for additional clarifications.