

RFQ: VA241-16-Q-0086 – Radiator Valve Replacement – Question and Answers

**1. Q: Do we have to install containment zipper plastic barriers at the doorway of certain rooms?**

A: I don't see where this would be necessary, if contractor uses a small HEPA vacuum when the radiator cover is removed to clean up paint chips, dust, and minor debris that may be in the radiator space, it should not be a problem.

**2. Q: Do we have to install negative air machines in certain rooms?**

A: Not needed.

**3. Q: Do you know the type of thermostatic relief valve that will be getting replaced, is the valve the coin vent valve also would you happen to have a photo of the type of valve or a materials specification sheet? We were reading the synopsis of the project we did not see an actual specification of the Thermostatic Relief Valve.**

A: Replacement of the thermostatic relief valves is not in the scope of work unless they are found to be leaking/corroded. (Paragraph #6 of the Scope of Work) Thermostatic relief valve part number is Honeywell- Braukmann EA122 A 1002.

**4. Q: Are there radiators with two accessible doors at the bottom?**

A: Every radiator access can be slightly different; I would plan on that the cover will need to be removed completely to perform the work.