

## Questions Received for the Canteen Renovations Project VA244-17-B-1309

1. Can we get the asbestos report for this area? **Attached are Documents 1,2,3**
2. Drawing A101 shows items supplied by the VA for GC to install. Can the VA provide cut sheets for these items so the GC can verify miscellaneous items required for final installation? **Attached are documents 3,4,5**
3. Will the VA supply an area on site to store equipment that they are supplying the contractor to install? **No, as documented in the drawings VA supply, GC receives, GC store & GC installs. GC schedule should indicate timeline that equipment will need to be on site. The lead time for items is extensive. Reference Documents b1,b8a,b10,c1,cb1,bc7,cb9,document 4, k15,m1,og3,og5,og7,og11,og12,r1 & ts1.**
4. On Drawing A101, section 2, can you verify that the VA will provide the equipment stand items M1, OG11, OG12 to be installed by contractors? **The equipment that needs stands will be provided. There is nothing in these items listed for the contractor to provide.**
5. On drawing H201 there are no pipe sizes shown in the Storage rooms EB-2 & EB-3. Please clarify the sizes as well as the size they get tied into. **Based on the existing drawings provided to AE Works we understand those pipes to be under the floor slab and not visible. These are the same pipes we were told during the 1/5/2017 review meeting with the VA that were old Victaulic pipe with rubber rings that were failing because it is rotting and therefore leaking. Those pipes are not labeled on any existing drawing we have so the size is unknown. Reference documents p1-p8**
6. On Drawing H201 the refrigeration piping gets removed from the existing AHU then extended to the new AHU which is spec'd. to be 410-A Refrigerant. Is the existing Condensing Unit and piping system 410-A? If not please clarify the scope of work required to convert the existing system to 410-A. Does it all need replaced? Including the existing Condensing unit? **The unit and line set are newer and operate on 410-A Refrigerant now, so the only thing you need to make certain is the new AHU coil is capable of working with 410-A Refrigeration. The cooling coil for the new AHU uses R-410A as the refrigerant on the schedule on Drawing H701. Reference documents p1-p8**
7. Please clarify the ductwork system regarding the note on H101, detail 2, note #4, states all ductwork to be Double wall. Is this for the exposed round ducts only? If so, which ducts are they? Supply? Return? Outside Air? Round? Rectangular? (Please advise). **This is for the round exposed supply ducts only. The square or rectangular ductwork can be sealed and insulated on the outside of the ductwork. ... Yes the double wall ductwork note applies only for the round exposed ductwork in the Canteen seating area. All the other ductwork should be sealed and insulated on the outside of the ductwork as normal per specifications. Applies to supply, return and outside air. Reference documents p1-p8**

8. Specification on the security gates shown in detail 8/A301 is listed in **SECTION 10 22 13 WIRE MESH PARTITIONS.**
9. The translucent panels "TRP-1" and "TRP-2", and the glass lite in the door. Specification 08 80 00 Glazing is listed in the table of contents but is not included in the specifications. TRP-1 & TRP-2 will both be the following pattern 3-form, Pattern -Artisan Connection Color: Gray all other information provided on the finish schedule are to be used for this product specification. Reference Document 08 80 00 attached for information needed.