

## CITY HALL IMPROVEMENTS – SAFETY PROVISIONS / MODIFY OFFICE SPACES

### Addendum # 3

**Q 1.** The wall type C at the transaction window looks like glass above the counter. Please confirm if this is glass or a solid wall. If it is glass, please provide the spec & connection details.

Answer: Yes, safety glass above the counter. Contractors will need to contact Armortex directly for details on product connection. Product specifications and wall details are included in Exhibit A. in the ITB package.

**Q 2.** On sheet A2.1 the PLAM shelf at the transaction window wall looks to run the full 13'. The Armortex window is 24" and the PLAM shelf on the Armortex drawing appears to be the same length of the transaction window. Please confirm whether the shelf runs the full 13'.

Answer: Yes, the shelf shall run the full 13 feet for both counters. Contractors will need to contact Armortex directly for connection details.

**Q 3.** The mechanical scope shows the addition of 3 ea. mini split units with wall heads. Are these to allow for separate climate control for each space they are located? If so, this will require 3 condensers placed on the roof to support these. If they can be under a single control there would be one condenser, but only one thermostat to serve the 3 offices. What do you prefer?

Answer: The City of Sandy wants one condenser with three separate thermostats.

**Q 4.** To confirm, 3 new mini-split fan coil heads in offices 213, 221 & 222. Each on its own thermostat. Do you want a system that can do 1 heat pump outside for the 3 heads or 3 heads & 3 outside heat pumps.

Is there a spot directly outside for new heat pumps or will we need to pour new pad?

Answer: Yes, three separate thermostats. One heat pump outside with three heads. The City of Sandy would like the condenser to be located as a wall mount on the south of the existing building.