

Ballistic Addendum

March 23, 2023

Questions and **Answers**

1. Is there a permit for the project? If so, are you picking it up or is the contractor applying and paying for it?
 - **No permit is needed for this project.**
2. There is an "Add Alternate" listed in plans to upgrade from level 3 to level 8, but there is no information related to this in the Bid Specification Package and no alternates on the bid form. Are we to ignore this comment?
 - **Please disregard the "Add Alternate."**
3. Staff Door 100-1: Is that to be included with the Reception Area Project (#2) or the Vestibule Door Replacement (#3)?
 - **Included with Reception Area Project (#2).**
4. The "Summary of Security Upgrade Packages" in the top right corner of A-1 is in a different project order than that which was provided in the specifications. Which order do we follow?
 - **Please follow the specification order.**
5. Details 4 and 5 on A-2 show me putting the bullet resistant panel on the back of the transaction counter only, with no additional finishes. In person we talked about putting drywall over it as well for a more finished look. How do you want me to price it?
 - **Just ballistics. No drywall.**
6. When is this project scheduled to start and be completed by? What is the contract duration?
 - **Started ASAP. Completed ASAP, since this will be a major disruption to township services. Contract Duration would be 6 months, but we would want to have all work started and completed as quickly as possible. We would rather wait for the start to make sure all supplies are on hand so the work, once started, can be completed promptly.**
7. Plan View 2 on Detail A-1 (Proposed Floor Plan) shows me adding ballistic panels to wall with the water fountain. It does not provide a height on that wall for the panels. The same goes for the wall where Door 100-1 goes. Is the intent for the contractor to remove the acoustic ceiling tile and wall angle on the wall, run ballistic panels and drywall up past the ceiling height, then rework the ceiling grid and acoustical tiles into the patched ceiling? Or is the intent to run the ballistic panels to an equivalent height as shown in Details 4 and 5 on Sheet A-2 (to the top of the transaction window)? If the latter is the case, how is the contractor to finish the visible step that would now be present along both walls?
 - **Bring the ballistics up to the level of the top of the window. Pack out the rest of the way up and run the drywall up into the ceiling. Take out the ceiling tile and grid and rework to the new wall. Do this for both the wall and the area around the door. The top of the door is slightly higher than the window. If it is cheaper to bring the ballistics to the top of the door in that case, that would be fine. But then pack out the rest of the way up and do the same ceiling treatment.**