

EASTSIDE AND WESTSIDE SERVICE CENTER REMODEL PROJECT Solicitation No. B-21-012-LE Job No. 22-0109

ADDENDUM NO. 3 November 19, 2021

To Bidder of Record:

This addendum, applicable to work referenced above, is an amendment to the bidding documents and as such will be a part of and included in the Contract Documents. Acknowledge receipt of this addendum by entering the addendum number and issue date in the space provided in the submitted bid proposal.

RESPONSE TO QUESTIONS

1. Will contractors be allowed 24 hours access on the weekends?

Response:

Weekend work must be coordinated with SAWS personnel at least 7 days in advance. This will allow for coordination between SAWS and CPS personnel for weekend access.

2. Is there a separate Electrical Panel for SAWS?

Response:

Yes, there are separate electrical panels for SAWS at both locations. However, the electrical panel at the Westside Customer Service Center (Las Palmas) is located within the CPS area.

3. The level of ballistic resistance is not articulated anywhere on the drawings. Typical for an installation like this would be level III. Please clarify if this is the intent.

Response:

Level III is the intent for level of bullet resistance.

4. Regarding the extreme weight of the custom transaction windows and ballistic wall components: Some thought should be given to bracing these units to the structure above. It may not be an issue with the one unit at westside (eastside) but the long run of 7 units at eastside (westside) is concerning to us.

Response:

The seven (7) Westside cashier station bullet resistant windows are to match the construction of the 3 existing stations in room Cashier 101. The design intent would be to employ a U-channel at all areas in which the bullet resistant material makes contact to the drywall and plastic

laminate counters, to match existing conditions. We will modify the construction of the pony wall below the cashier windows at Eastside and Westside by providing 3"x3" vertical steel tubing to be anchored to the existing foundation. The vertical tubing will be placed on each end of the 34'-9" pony wall with intermittent vertical bracing being spaced no more than 60" along the entire length of the pony wall. Diagonal 3"x3" steel tube kickers will be placed between the first and last vertical steel tubes, with two (2) more diagonal 3"x3" steel kickers placed in between center vertical steel tubes.

5. Please list what type of equipment will need to be re-located per AD101.

Response:

Eastside relocation of safe in room 103 and other items as indicted the General Notes. Westside items indicted in General Notes.

6. Can you please post the sign-in sheet from the mandatory pre-bid meeting?

Response:

The Sign-in sheet was posted on the SAWS Website, located at <u>www.saws.orq</u> and click on the Business Center and view the solicitation for this project.

END OF ADDENDUM 3

This Addendum is two (2) pages in its entirety.

