

REQUEST FOR PROPOSALS

PURCHASE AND INSTALLATION OF A TURNSTILE ACCESS BARRIER SYSTEM BID NO: 16-16106A ADDENDUM 1

BIDS DUE: November 17, 2016 @ 3:00 PM Central Time

To report suspected ethics violations impacting the San Antonio Water System, please call 1-800-687-1918.

This addendum is being issued to answer all of the questions that were received after the mandatory site visit.

This addendum does not need to be returned with your response submittal.

1. In reference to the two hallways adjacent to the lobby area, the one on the left of the guard station I understand is deemed "public" and cannot be blocked by a barrier. Is this correct? What is the classification of the other hallway? A further explanation of what can and cannot be blocked would be in order.

The desire is for neither hallway to be blocked. However if your solution requires that the hallways are blocked, it will count against you as part of your installation evaluation.

2. In addition, can SAWS provide us with a site drawing(s) of the elevator lobby area, show the placement of the elevator doors and overall dimensions and the lobby itself with overall dimensions. With this information we should be able to custom fit a solution into the entry area to the elevator lobby, while maintaining both throughput and pedestrian traffic and keeping all parties, i.e., SAWS, AHJ's and the interior designers happy.

See attached drawing.

3. If the original concept design was to security any direct access into the elevator lobby itself from the main lobby by some means. Then the closer we adhere to this concept the less likely any real substantial barrier(s) package would be required, other than sidelight glass. Is this correct?

The desire is for the solution to control access to the elevator lobby. The most minimal footprint that still meets the requirement in the scope is SAWS desire.

4. Floor Penetrations – How many floor penetrations would SAWS prefer for the power and communications? Based on our count there are four (4) total. Two (2) at the Turnstiles for power & communications, one (1) in the Electrical Room and One (1) in the Communications Room).

Contractor shall perform x-raying of the foundation if they are going to drill into the floor to ensure that no re-bar is disturbed and the foundation is not compromised. The contractor shall provide no more than 4 penetrations no larger than ³/₄ inch in diameter.

5. Electrical Power – please confirm there are spare breaker in the electrical panel that have been designated for the Turnstiles? Please confirm for this project the contractor is only the providing electrical cabling in conduit to the panel?

SAWS will ensure that there are panel spaces designated for the turnstiles. The contractor shall supply all labor and material to feed the turnstiles with power from the electrical room. The contractor will also be responsible for completing all electrical terminations necessary to ensure full functionality of the turnstiles.

6. Access Control System – please confirm for this project the contractor is only the providing communications cabling in conduit to the access control panel? Reader will be provide by SAWS and no programming is required?

The contractor shall supply all labor and material to feed the turnstiles with communications for the card readers; the contractor will also be responsible for completing all terminations necessary to ensure full functionality of the readers. SAWS Security will program the access control system, if the reader is not integrated into the system SAWS will provide the reader.