

ADDENDUM NO. 02

DATE: August 28th, 2025

TO: ALL BIDDERS

FROM: The Walker Group Architecture, Inc.

**RE: Public Safety Training Center
SCO Project # 24-27879-01A**

The following corrections, clarifications, or supplemental information is to be incorporated into the Contractor(s) bid to perform the Work:

1. Please provide what attached method is required for the installation of the metal wall panels.
Response: The metal wall panels shall be attached to Z-girts per the metal panel specifications and manufacturers' recommendation. Contractor to provide Z-girts horizontally at 24" o.c. at exterior of range for metal panel attachment. See revised specification 09 22 16 non-structural metal framing for z-girt specifications.
2. Please see below from our potential Electrical Subcontractors regarding the Pump Stations: Please provide Spec Section 33 32 13.13 that is referenced in the answer to questions #58 & #59 of the Addendum 1 RFI Responses. CU504 shows at MTS with an Emergency Generator Receptacle and a Disconnect before the Pump Control Panel. Are there any specifications for this equipment? Is the MTS and Gen Plug shown on CU504 required? This is not shown on the electrical drawings.
Response: There are no stand by generator requirements for the sewer pump station. Disregard references to provide a generator plug on the project drawings.
3. I am looking at the W1 window between the control room – 105 & range – 110. Unless I am missing something, I do not see any ballistic rating on this window. Highly unusual being that this is located adjacent to the range where live fire will be occurring. Is this to be a typical window to match the W2's or does it need to be bullet resistant? *Response: The control room window glazing shall have a UL Rating 5 ballistic rating.*
4. Could you please provide a specification for spec section 075419 PVC Roofing? If it is located within addendum 1 can you please direct me to it? I did not see it as I looked through the addendum documents. *Response: PVC Roofing spec was added in the Addendum 01 folder.*
5. W1 on the indoor range floorplan on A101 is shown as a slider, see attached. On the elevation schedule, A601 it is shown as a solid window. Same elevation on A601 it is shown to have 1" glazing. Is this some kind of Bullet resistant glazing? Insulated glazing indoors wouldn't make much sense unless it is maybe for sound control? Then it is typical to be laminated, but not seeing that. See attached. *Response: This is a fixed window per A601. The control room window glazing shall have a UL Rating 5 ballistic rating.*

6. In reference to the Simulated Bridge Underpass, what thickness and diameter are the 25' Poles?
Response: Provide 25' Class 5 Pressure Treated Utility Poles.
7. Requirement for the Overhead Conductor? *Response: The overhead conductor shown are for training purposes only. Provide a single overhead conductor.*
8. In reference to the Simulated Railroad Crossing, what is the Spacing for the Railroad Ties?
Response: Spacing shall be 18" o.c.
9. Is there a specification for the Field & Gauge Railroad Panels? *Response: Provide field and gauge panels similar to Omega Industries Mainline Common Standard precast crossing panels or equal.*
10. Addendum #1, item 13. An Access Panel Specification is attached. None Attached. *Response: See Addendum 02 folder for Access panel specification.*
11. Addendum #1, item 17. Specification for Split face Block is attached. None Attached. *Response: See Addendum 02 folder for revised masonry specification.*
12. Control Room Window – W1, confirm 1" Insulated Glass is correct or Ballistic Glass. *Response: The control room window glazing shall have a UL Rating 5 ballistic rating.*
13. No attached specification for the PVC membrane. *Response: PVC Roofing spec was added in the Addendum 01 folder.*
14. Please confirm that the concrete aprons are 6" in total depth with #5 rebar running through the middle (at 3" depth). The detail provided on sheet CS503 is a bit confusing on this. This was not addressed in the addendum. The detail does not indicate any thickness. *Response: This is correct. The apron is 6" thick with rebar at 3" depth.*
15. Omit requirement for mechanical auger for bullet collection. Bullet Components shall be Directed into a series of DOT approved containers with no mechanical auger.
16. See revised metal roof panel and metal wall panel specifications.