

ADVERTISEMENT INFORMATION ONLY

Solicitation Type and Name:

Formal Invitation for Bids for SAPD Academy – Tactics and Firearms Building

Solicitation Number: 23-04060

Description: The Tactical and Firearm Buildings are approximately 2,700 SF (Tactical) and 7,040 SF (Firearms) one story facilities consisting of classrooms, offices, and general storage rooms. The building additions will be a metal structure with a standing seam metal roof. Exterior cladding will consist of brick masonry to match the existing façade, including a target turning system upgrade at the gun range. The site includes a 2500 square foot Shoot House. Equipment for the Shoot House will be provided by a preferred manufacturer and installed by the contractor. The Shoot House will be covered by an open Pre-Engineered metal pavilion. Accessible walkways from the Tactical and Firearm Facility will be provided within a fenced area as part of this scope.

Applicable Product Categories:

- 57081 – Steel Studs, Drywall
- 90984 – Thermal & Moisture Protection
- 91430 – Concrete
- 91438 – Electrical
- 91450 – Heating, Ventilation and Air Conditioning (HVAC)
- 91455 – Masonry
- 91461 – Painting & Wallpapering
- 91465 – Plastics
- 91468 – Plumbing
- 90980 – Special Equipment
- 91220 – Fire Protection
- 90937 – Doors & Windows
- 91223 – General Backfilling (Excavation)

Date Issued: December 22, 2025

Due Date & Time: January 27, 2026, 2:00 p.m.

Pre-Bid Meeting: Pre-Bid Meeting will be held at 1:00 p.m., Central Time, on January 6, 2026, via WebEx. Attendance at the Pre-Bid Meeting is optional, but highly encouraged.

Respondents may call the toll-free number listed below and enter access code to participate the day of the meeting.

Dial-In Number: 1-415-655-0001 | **Access Code:** 2331 719 7348 | **Meeting Password:** asGN7s5fkr7

Join from the meeting link:

<https://sanantonio.webex.com/sanantonio/j.php?MTID=m6e7f1d7e034268870e7261ab95d30fe5>

To view this solicitation, go to <https://www.civcastusa.com/bids> and search under solicitation number or project name.

