

SAU TECH

RFP SAUT/22-23/03

AFTA TRAINING BUILDING

VENDOR QUESTIONS AND ANSWERS

- 1) 1. Are new/1-way containers required, or are used containers acceptable?
No.
- 2) Should all plywood be removed from containers and replaced with steel flooring throughout the training building?
No.
- 3) Are roof decks and railing required on top of all containers? What is the total surface area of required roof decking?
 - a. **Railing is required for all accessible roof areas per NFPA/OSHA. Roof decking required to meet specifications regarding rappelling capabilities.**
 - b. **Vendor would propose.**
- 4) How many interior and exterior man doors are required?
 - a. **At least one per enclosed container.**
 - b. **1402 compliant.**
 - c. **Specifications for forcible entry in the RFP.**
- 5) How many exterior windows are required?
 - a. **At least one per enclosed container.**
 - b. **1402 compliant.**
 - c. **Specifications for "Denver Drill" in the RFP.**
- 6) How many interior staircases are required?
One (included in the RFP – Section 2 Specifications).
- 7) Are exterior staircase or platforms required? If so, how many?
One (included in the RFP – Section 2 Specifications).
- 8) Do the burn room require an insulation material (typically rated for 2,000 Degrees F+) and a steel heat shield?
Yes.
- 9) Do the burn rooms require pavers over the floors?
No.
- 10) Are class "A" burn cribs required to be supplied?
Yes.
- 11) Are conceptual elevation views, 3D models, and/or floorplans available?
No.