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?
- 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.