

## SOLICITATION W50S6Y-25-B-A004 Combine Weapons Fac- LSGA239001

### Addendum 03 Q&A

Date of Bid Inquiry: 3/11/2025

#### Questions 1:

Please provide specification for the metal awning to match keynote 10.73.02. Again, we do not have a specification 10 73 02.

[AE Response: Keynotes don't always tie back to a specific specification. Please refer to the Shade Detail on page A-322 as well as specification 05 50 13 Miscellaneous Metal Fabrications.](#)

#### Questions 2:

Drawing A-142 has a symbol with reference to fall restraint spec section 11 01 50. Where do we find this section because it was not included with our specifications.

[AE Response: Please refer to specification 01 35 26 Governmental Safety Requirements-subsection 3.5.2.](#)

#### Questions 3:

Ref. CD101: Please provide thickness of existing asphalt paving, existing concrete paving and existing building slabs.

[AE Response: The thicknesses of existing asphalt paving, existing concrete paving, and existing building slabs are not noted in the geotechnical report or topographic survey; Please verify in field.](#)

#### Questions 4:

- A. There seems to be a discrepancy in the plans, for the wall types shown. On Sheet A-312, Wall section Type A10 shows a 3" Insulated Metal Panel, but on Sheet A311 and A313, Wall section Type A10 shows a 4" Insulated Metal Panel. Please confirm if the wall type A10 is 3" or 4" panel.
- B. There are other instances showing wall types with insulated metal panels, both 3" and 4", are they all the same thickness throughout the project, or do they vary? Please confirm.

[AE Response: The design intent is to have 3" smooth metal panels in the front of the facility at the administration portion only. The rest of the facility is 4" corrugated metal panel. See below pic shows where the smooth 3" metal panel is intended to be installed encapsulated with the red polyline. All other panels are 4" corrugated panels.](#)

