

1. Screen Wall Details (1/A-30-6.0)

- a. Please clarify the intended material and mesh size for the "inlet mesh panel" shown on 1/A-30-6.0.
  - Intended material is as indicated on latest set, 1x4 wood slats.
- b. Please clarify the intended anchorage for the 3"x3" steel posts shown in this detail.
  - TS 3x3x 1/8 to be embedded 2'-0" into footing, see structural drawing **S-40-2.1** detail **11** called "screen wall footing"

2. Canopy Anchorage Details (3/A-30-3.0)

- a. Please clarify the intended anchorage for the 4"x4" steel posts shown in details 3&4/A-30-3.0.
  - Anchorage is indicated in structural drawing. See structural drawings

3. Parapet Details (1/A-30-1.0)

- a. Per 1/A-30-1.0 it is understood that a parapet is to be added at each of the five (5) existing modular buildings. Per A-30-4.0 it appears these parapets are to be sheet metal. Please provide a section of the parapets.
  - Parapet section detail indicated on **A-30-6.0** detail **11**.
- b. Please provide the intended gauge for the sheet metal
  - Gage indicated as **20 Ga** corrugated sheet metal.
- c. Please provide the intended finish for the sheet metal (all exposed sides?)
  - Finish for Corrugated sheet metal shall be epoxy painted.

4. Door Schedule (A-30-7.0)

- a. Door Schedule on A-30-7.0 does not indicate any new openings. Please confirm.
  - There is currently no door schedule. No new doors to be installed, existing doors to remain.

5. Glass Doors (2/A-30-6.0)

- a. Per 1/A-30-2.0, opening G at Open Office Area 401 is to be per 2/A-30-6.0. This is indicated as typical. Per Door Schedule, opening G is type 50. A total of ten (10) openings are type 50. Are all ten of these type 50 openings to receive new glass doors per this detail?
  - There is currently no door schedule. No new doors to be installed, existing doors to remain.

6. Glass Door(s) (2/A-30-6.0)

- a. Per 1/A-30-2.0, opening G at Open Office Area 401 is to be per 2/A-30-6.0. This is indicated as typical. Per Door Schedule, opening G is type 50. A total of ten (10) openings are type 50 per the Door Schedule. Are all ten of these type 50 openings to receive new glass doors per this detail? This appears to be indicated on the elevations as well.
  - There is currently no door schedule. No new doors to be installed, existing doors to remain.

7. Accent Furring / Stucco at Entry Door(s) (1/A-30-3.0)

- a. Per 1/A-30.30, accent furring is to be added at entry door to Waiting Area. Per A-30-2.0, it appears the intent is for this to be typical at nine (9) other entry doors. Is this correct?
  - Incorrect, work no longer being performed.
- b. Per 2/A-30-6.0, (N) stucco to match (e) building color appears to be shown pointing to existing stucco. Is this correct? Should this note point to the new accent furring? If not, what is the intended material/finish at the accent furring?
  - Incorrect, new stucco work no longer being performed.

8. Metal Roof (A-30-4.0)

- a. Per A-30-4.0 new arched metal roof is shown at the north elevation. Please provide intended details for this roof/framing, and provide specification/finish.
  - For construction details see structural detail 4 called Elevation of curved walkway frame included in sheet S-40-2.1 metal to be epoxy painted.

9. Canopy Roof (A-30-1.0)

- a. Please provide intended details/materials/finish for canopy roof per A-30-1.0.
  - For construction details see structural drawings, metal to be epoxy painted.

10. Walk Deck (A-30-2.0)

- a. Please provide intended details/materials for walk deck per A-30-2.0.
  - Elevated walkway Deck material and railing intended to be built out of Trex.

11. Window Shade Awnings (A-30-1.0)

- a. Per A-30-1.0 it is understood that window shade awnings are to be installed at each of the five buildings. Please provide details of the intended window shade awnings: materials, mounting, and section.
  - Aluminum Cantilevered window Awnings to be manufactured and rely on a welded bracket. The bracket is a welded 6mm angle plate. The rear of the angle is a 10mm base plate. The slats can be either the 65mm x 16mm RHS slat or the 85mm elliptical slat. Detail to be provided for construction or approved equal.

12. Skirting (A-30-4.0/5.0)

- a. Per A-30-4.0 & 5.0 it appears as though skirting may be required at the new ramps, decks, and stairs. Is this correct? If so, please clarify intended material and finish. Will this apply at all new elevated walkways?
  - Intended material 19/32 in. x 4 ft. x 8 ft. DuraTemp 8 in. On-Center Primed Plywood Siding. This will apply to all open areas created by new construction to hide structural supporting member such as ramps, stairs, deck or elevated walkways.

*Rolando Rias*  
*3/25/14*