6770201 EQUIPMENT SHELTER COMMENTS FROM INTERNAL/INDUSTRY REVIEW Pedro Rodriguez 305-514-3399 pedro.rodriguez@atkinsglobal.com

Comments: (6-18-19)

1. 677-2.4 Walls - My concern is that if the vapor shield is applied to the inside face of the concrete wall, moisture could be trapped. Moisture trapped between the inside vapor shield and the outside painted surface could promote mold growth within the wall.

Response: We are using this technique currently in our ITS Communication shelters. We have not seen mold issues to date. No Change at this time.

2. 677-2.5 Ceiling and Roof - My concern is that if the vapor shield is applied to the inside face of the concrete roof, moisture could be trapped. Moisture trapped between the inside vapor shield and the outside painted surface could promote mold growth within the roof.

Response: We are using this technique currently in our ITS Communication shelters. We have not seen mold issues to date. No Change at this time.