**Delaware Tech Punch List Items**

1. Install modified end panel and shelf on booth 10

The back panel and shelf for the last booth had to be cut and rewelded about 2” to fit.

2. Install 6” wall bracket on booth 10 and run 6” dia. Ductwork to trunkline.

3. Install 1pc 14” diameter ductwork and 1pc 14” clamp in main trunkline between booths 4 and 5. Needed to complete the main trunkline. We were short due to the booth layout on the wall changed from approved drawing.

4. Install Adjustable welding stand for overhead welding in each booth

5. Install welding curtains at each booth. Urie and Blanton is providing new welding curtains that slide onto our rods. If they do not slide on or hang do not install. I mean if we have to do modifications to make them usable. Call me if this is the case.

7. Provide and install portable fume arms for each welding table (2), model 1620P

8. Avani to make final electrical connections in our control panels from the collector. See electrical drawing for connections.

9. Adhere “Avani” stickers to the collector, downdraft tables and booths.

10. Bring spray paint to touch up and scratches.

**11. Avani to take air flow readings at the arms and perform startup of the collector on Tuesday March 1st. Give owners’ manuals to DTCC**

NOTE:

Flashing of the hole in the wall where the ductwork penetrates. Avani has hired Breslin Contracting to flash the hole. They are trying to complete this week depending on weather.

They may ask about “Clean Out Doors” but they are not needed since the ductwork is clamp together. You can unclamp sections of the ductwork to access the inside of the ductwork to clean it. You may have to explain this to them.