70/75

Cassie Salem

Meaza Feyso

Serena Kishek

Odalis Castro

Completed Design Controls Worksheet [DCW-1]

|  |
| --- |
| No details  Comments  DO: Not bad for DOs, but a design output is a drawing, specification or manufacturing instruction. They should describe what you would need to build the device from scratch.   See comments on attached file. Validation evaluate the user and make sure the device meets the user's needs. Such as, "The user can assemble the pump assembly within a 10-minute time interval, using written instructions (provided)."  27 / 30 pts |
| **Prototyping Protocol [PP-1]** |

|  |
| --- |
| Full Marks  30 / 30 pts |
| **Test Protocol [TP-1]** |

No details

Comments

Don't need quite that level of detail for PCB materials (i.e. epoxy resin etc... , just calling out the PCB board type i.e. FR4, would be sufficient.)  
  
See comments on attached doc.

13 / 15 pts