

Status Meeting Notes

Subject: Drawing Review

Date: 1/7/05

Attendees: BINGXIN SUSHIL AL BRIAN

Action Items:

- DETECTOR TABLE
 - MODULAR TABLE FOR MODIFYING LATER
 - ADD HANDLES TO THE SIDE PLATES FOR EASY REMOVAL
 - BALANCING OF VACUUM FORCE TO KEEP TABLE FROM SHIFTING IN EITHER DIRECTION
 - ADD BOLTS BETWEEN BOTTOM PLATE AND TABLE TO KEEP FROM SHIFTING TO FAR SNUG THE BOLTS ONLY
 - RIGID SUPPORTS ON FRONT AND BACK OF TABLE, ASSEMBLE OUTSIDE AND ROLL INTO POSITION?
 - MOUNT SUPPORTS TO SIDE TUBES WITH BOLTING PLATES, DUPLICATED LINAC MOUNTS
 - BELLOWS HAVE TO MOVE IN SHEAR 2.25 INCHES, CYCLES ARE CONSIDERED 1000 MIN.
 - SMALL GAP AT THE TOP BETWEEN TABLE AND TOP PLATE IS O.K.
 - SEPARATE TOP AND BOTTOM SIDES FOR OPTICS AND ELECTRONIC PROTECTION
 - PIANO HINGE ALONG BOTTOM TO LOWER FOR ACCESS

- PINHOLE
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