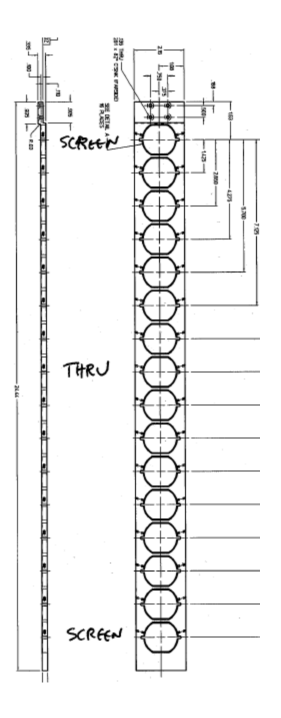
# **Target ladder**

- (Jim) Clean Al ladder and viewscreen adapters
- (Joe/John) Unlock motor, swap ladder, rough alignment
- (John/Wes) Add final (extended) limit switch
- (Jim) Mount vacuum assembly in alignment lab (in progress)
- (Dahlberg) Fiducilize ladder yaw and vertical position of IN,OUT,targets (scheduled Monday 9/30)
- (Joe) Load gold targets (thru at center, 2 viewers at ends, remaining gold) (final step @ tunnel)

<u>Au(um)</u>	<u>#</u>
0.050 0.225 0.350 0.500 0.625 0.750	(2) / (2) / (1) (2)
0.870	(3)
1.0.	(2?)
5.0	(1)
15.0.	(1)



## **Target Video**

- (Joe) Pre-existing video/light to be re-installed
- (Charlie) OTR calculation

### **Vacuum**

- (Joe/Jim) Replacement pump staged for next vent
- (Joe) Valve buggered closed until recovery <1E-7 torr</li>

#### **Detector**

- (Riad/Marty) Close detector hut, baseline noise signal w/ accelerator off
- (Covert/Riad) High voltage ready?

#### **DAQ/Screens**

- (Joe) Control screens (magnets, viewers, ladder, high voltage, beam setup, old data analysis)
- (Riad) DAQ screens (scaler, FADC/TDC, analysis, display)

