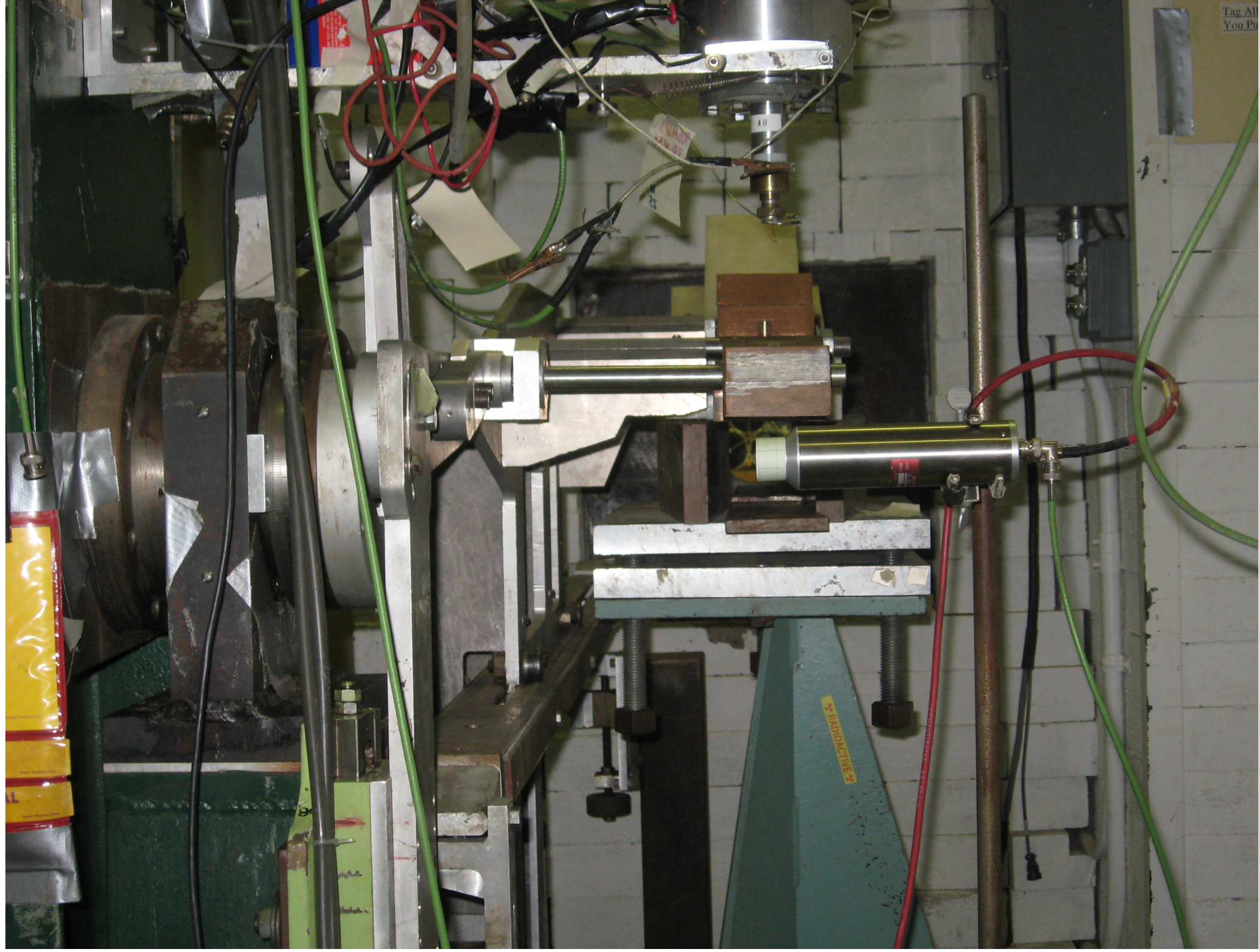


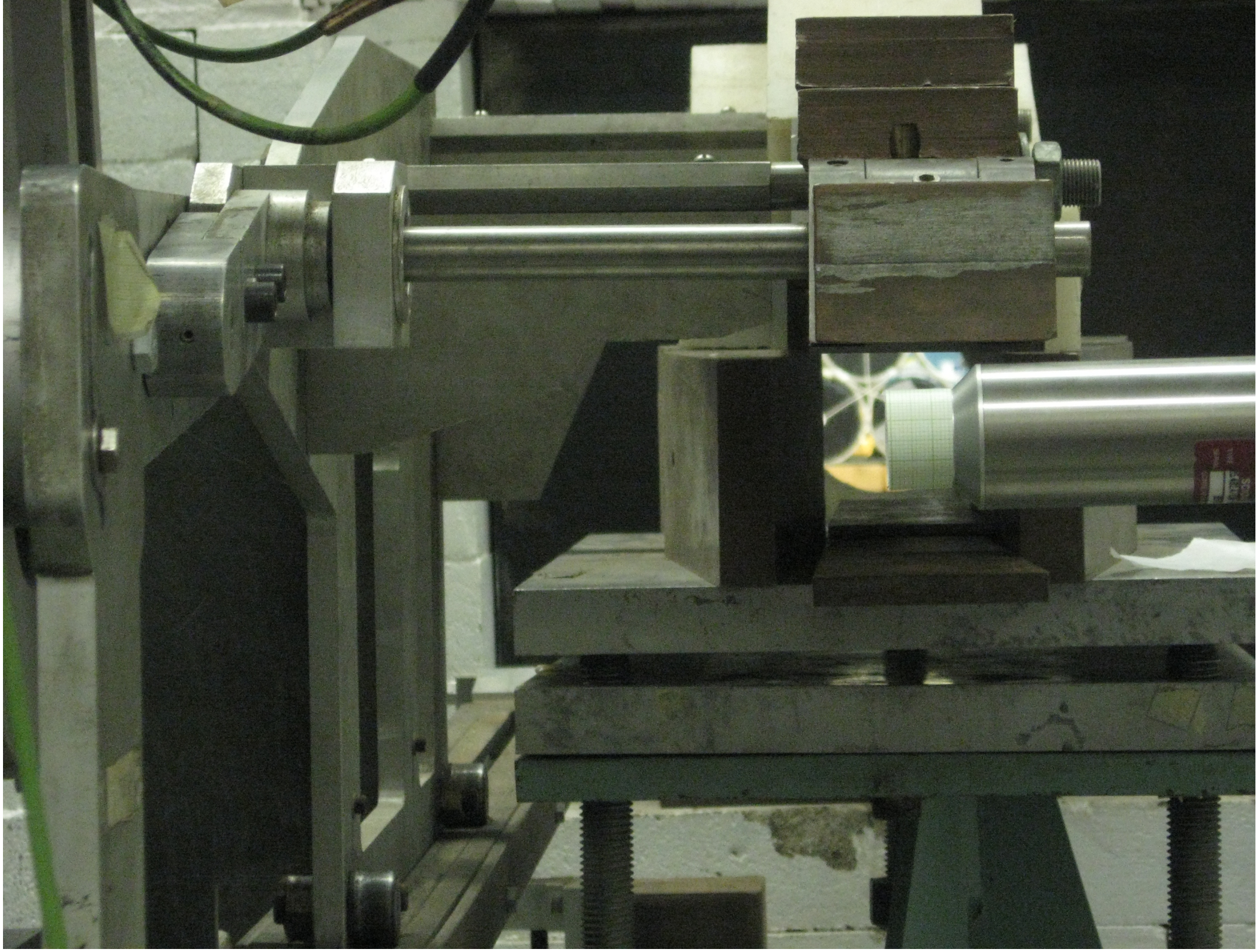
First Test Experiment

- This experiment was done with 1"x1" stilbene detector.
- The shadow bar was used to reduce neutron scattering into detectors. Horizontal shadow bars were used to reduce neutron scatter into tunnel detector.
- A D(d,n) gas cell was used to produce 10 MeV neutrons.

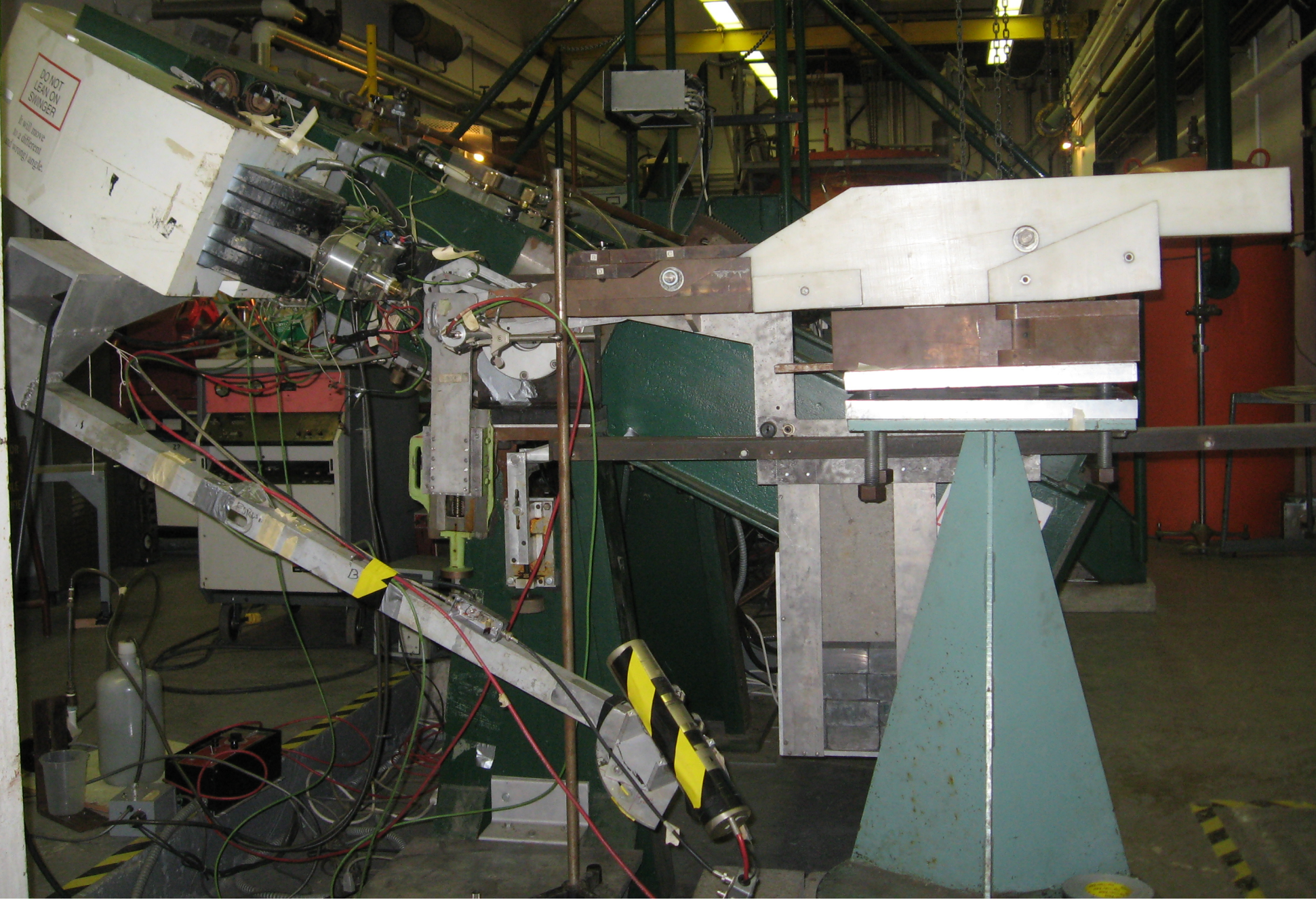


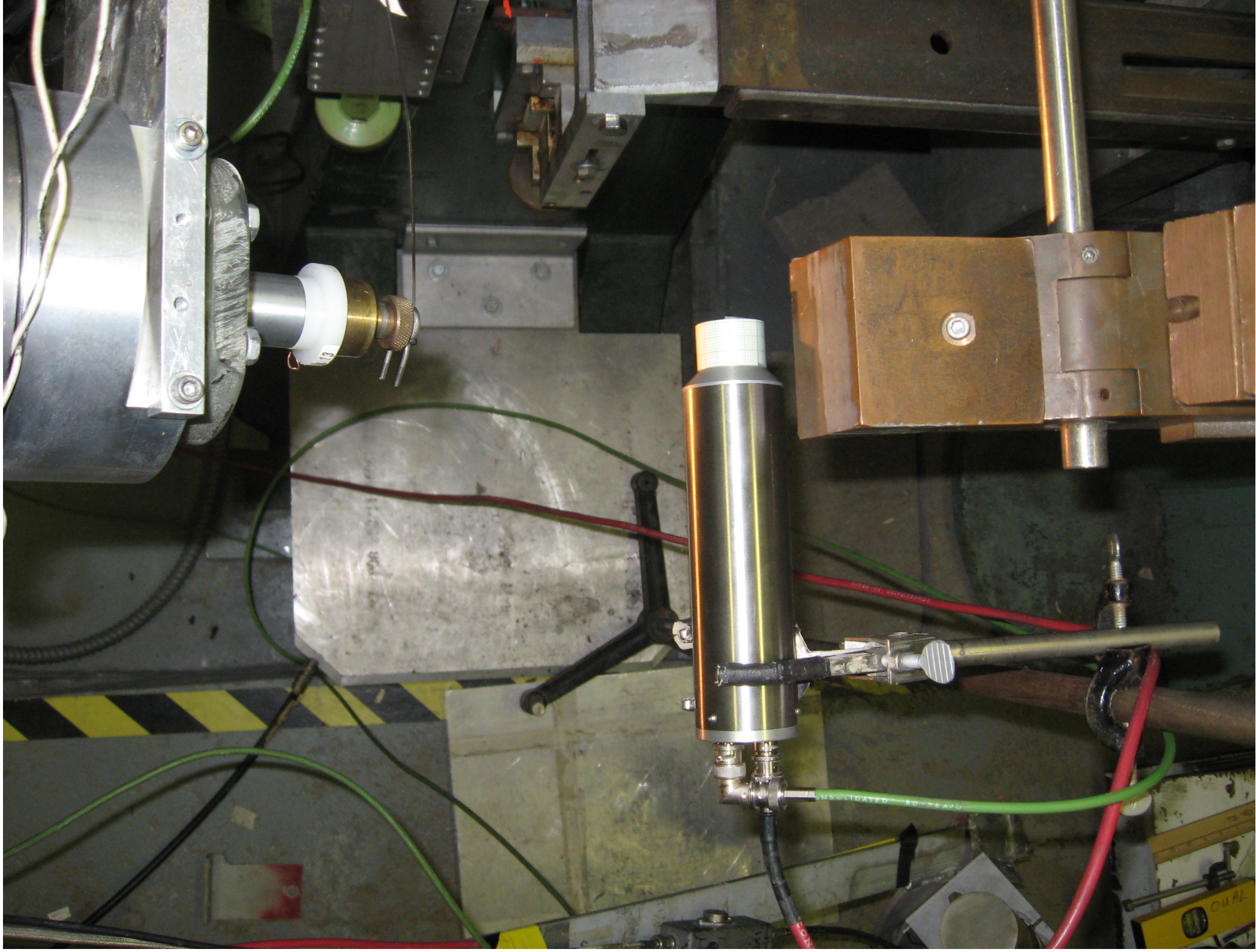
Tag All
You Pu

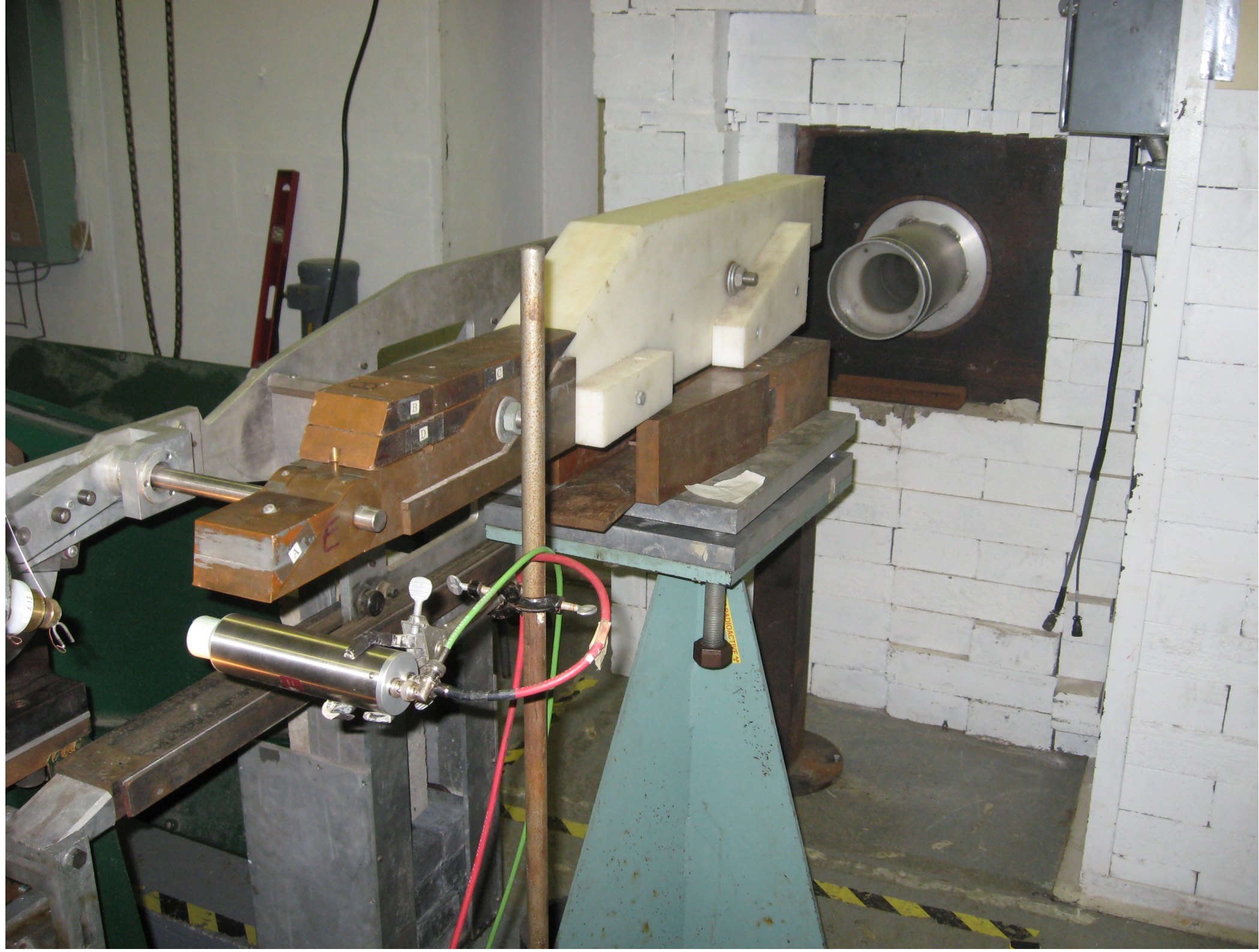
⚠ RADIOACTIVE ⚠



DO NOT
LEAN ON
SWINGER
It will move
to a different
swing angle.







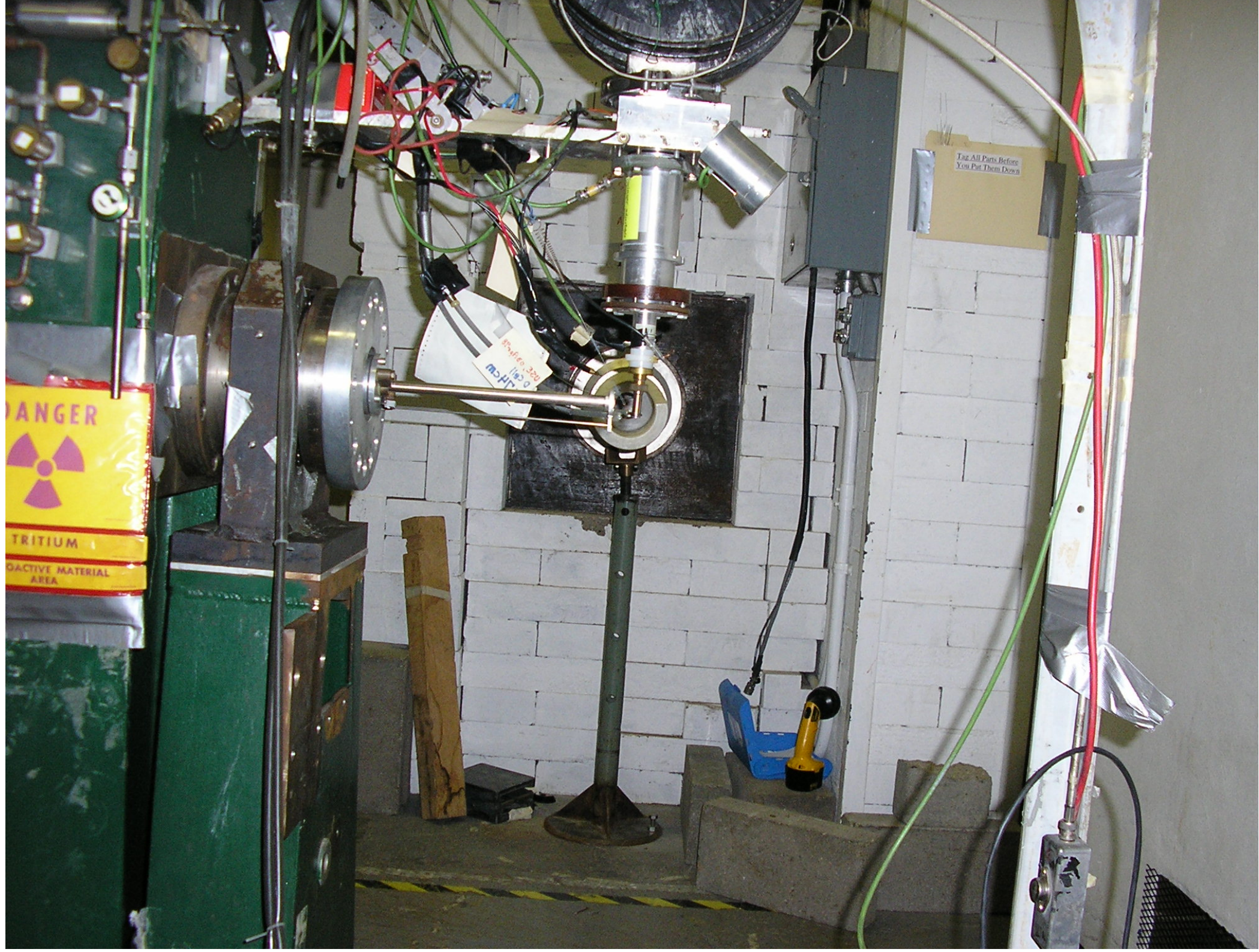


DANGER

TRITIUM
ACTIVE MATERIAL
AREA

0.117 cm
1000-01-1000

Tag All Parts Before
You Put Them Down





A Saas



220

220

