16.5 GeV beam passes through loop →

16.5 GeV beam passes through foil, Argon; no channel, ← no beam wall →
Summary

- Simple Aluminium frame added around Scint screen, with supporting legs

- Ceiling mounted Camera volumes & supports created

- Compton Electron detectors pushed downstream 1.5m & 3cm away from beampipe

- Optical table replicated 1.5m downstream & also at Brem. Region

Still to do:

- Still need to copy Positron detectors over to Electron side completed by Sasha!

- Brem region does not yet look too realistic

- Hopefully a more concrete Cherenkov Design can be settled upon and placed in simulation (straws?)
Backup
Brem. Electron detectors