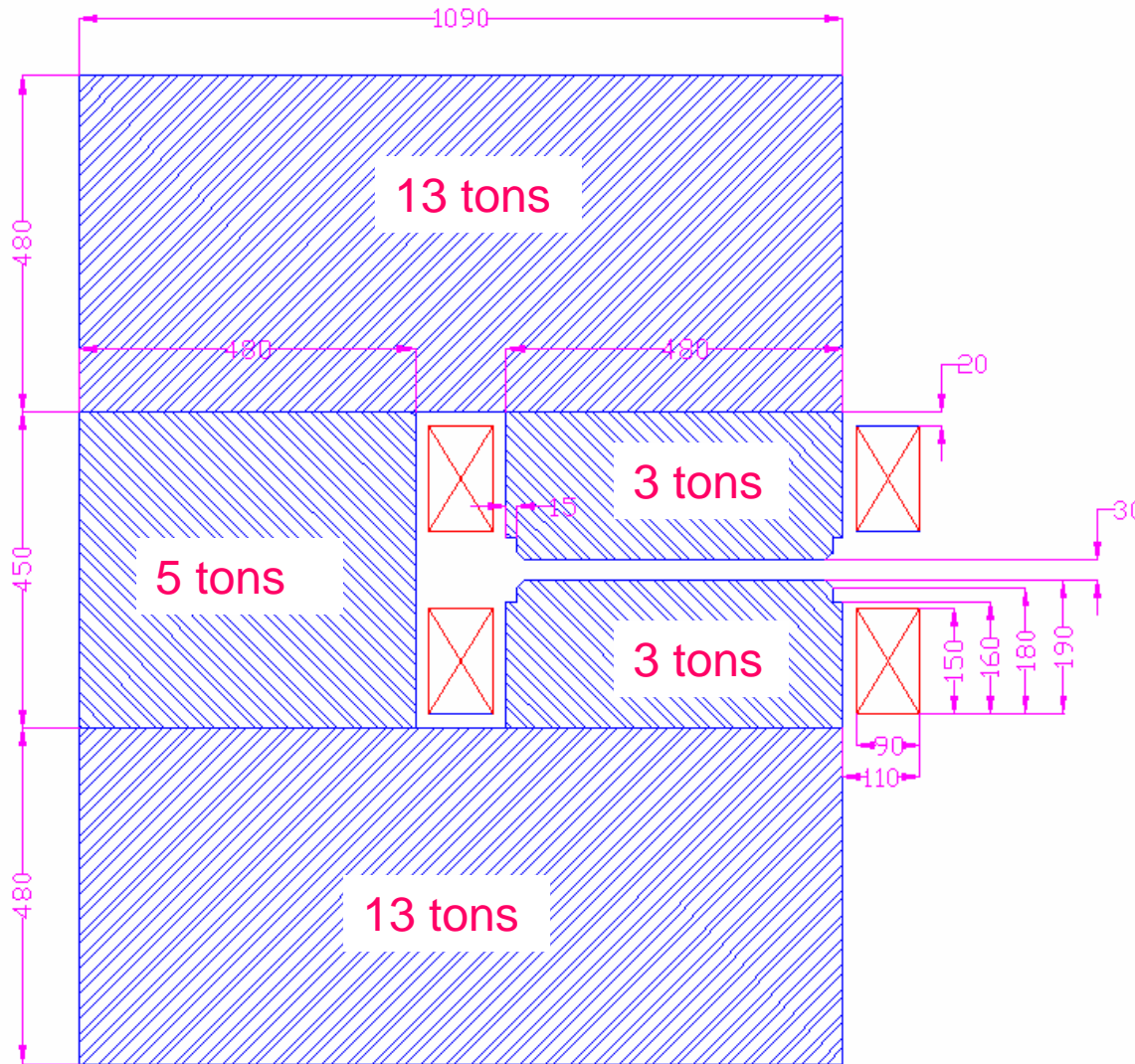
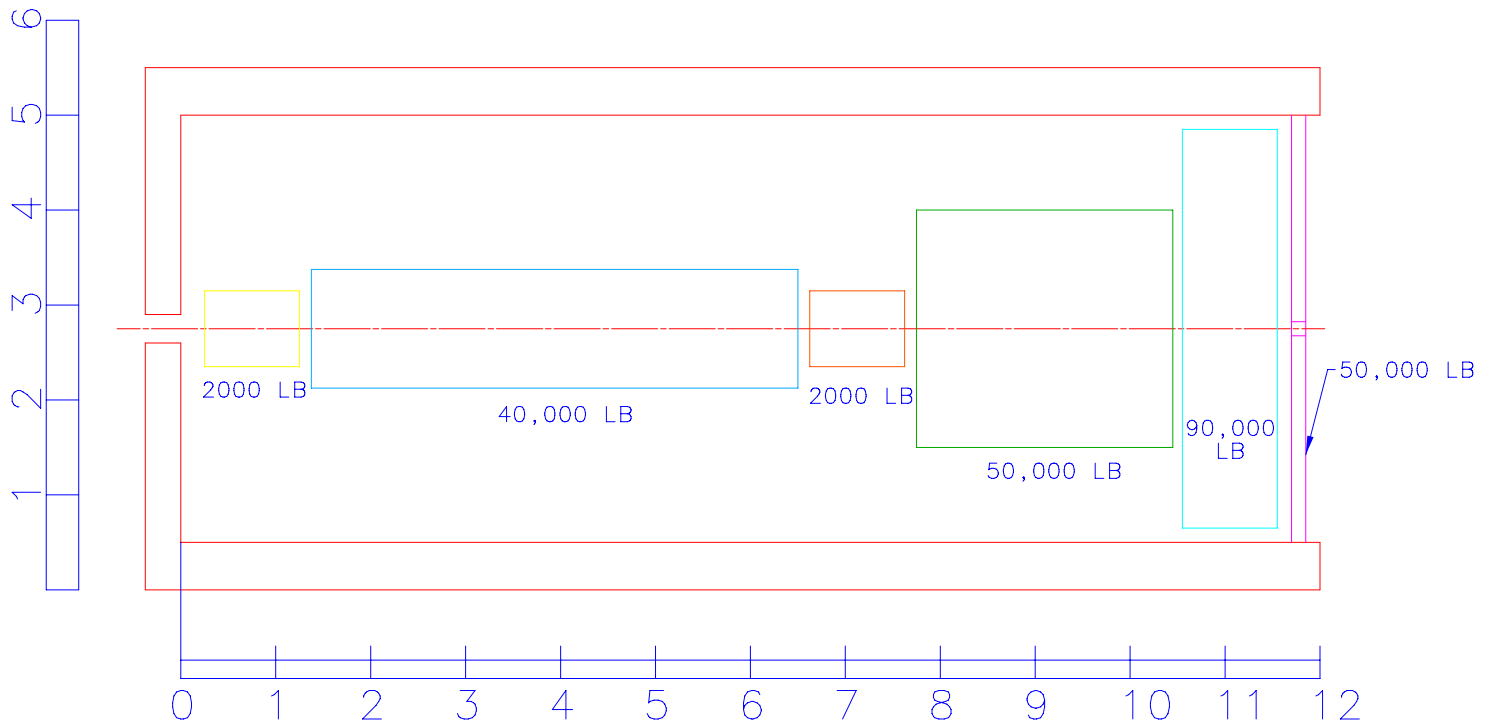


Vertical section through one of the dipole magnets showing pole profile and coil geometry

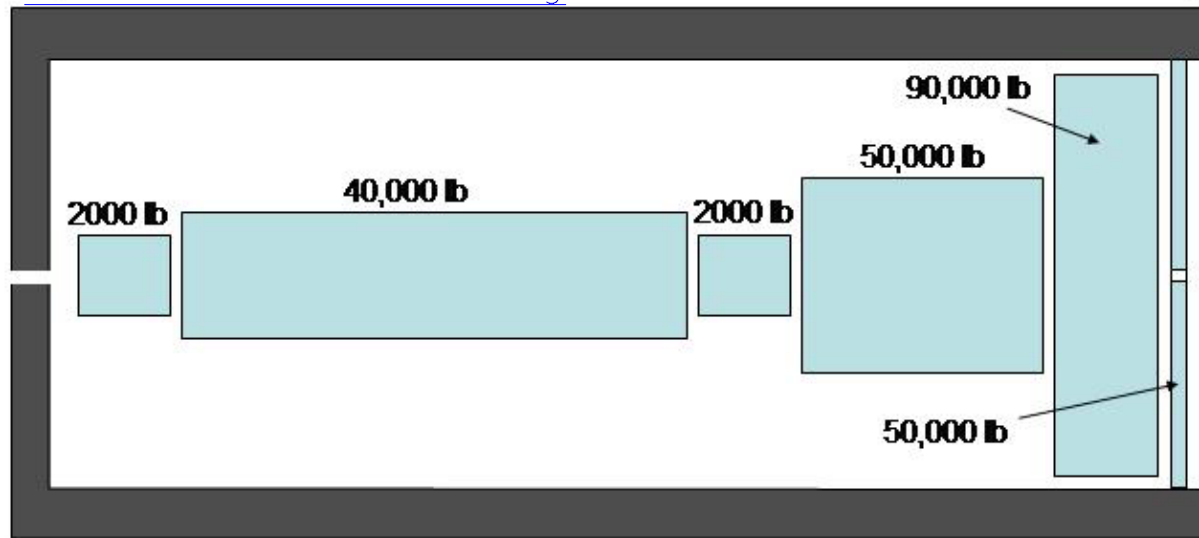


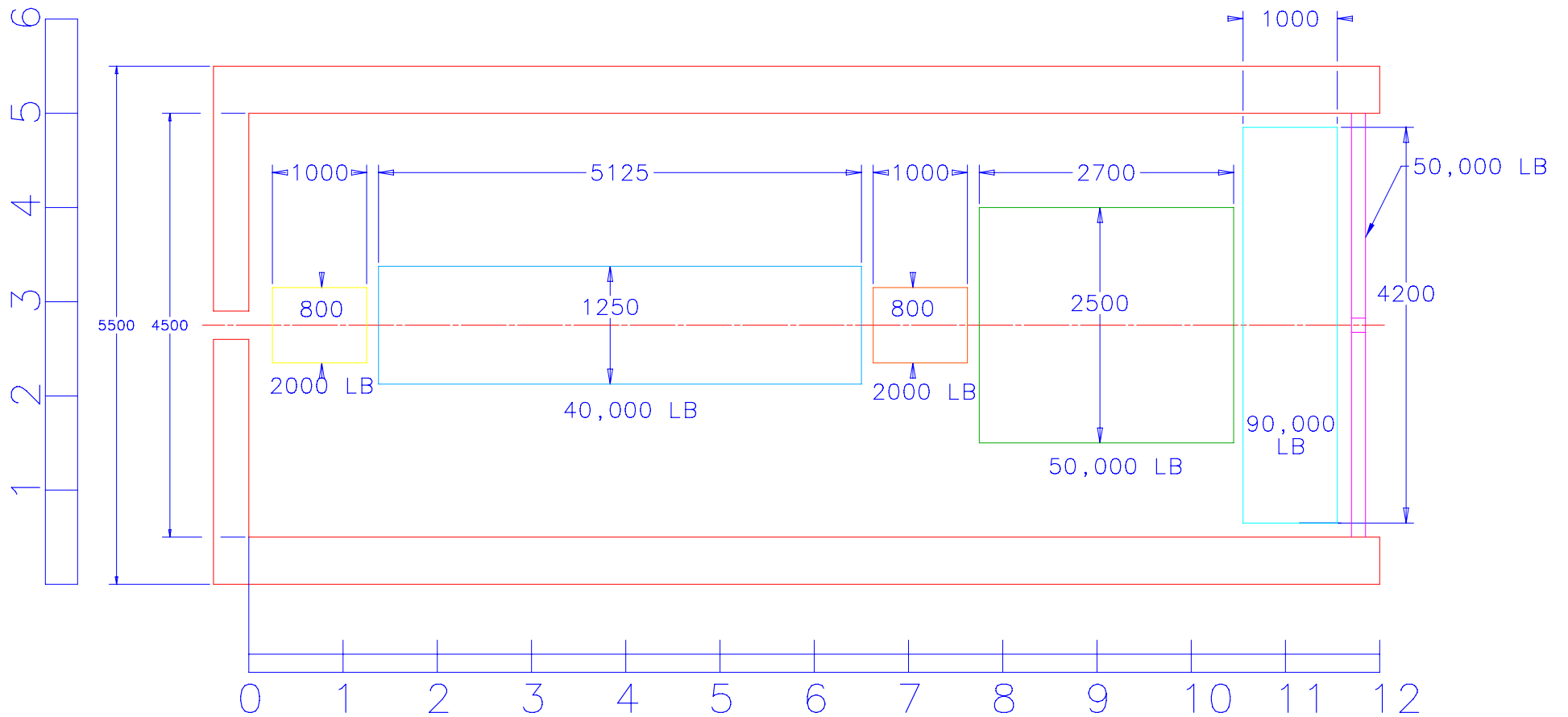
- Length: 3.09 m.
- Width: 1.09 m.
- Height: 1.41 m.
- Weight: ~38 Tons for one magnet.
- Conductor area: 135 cm².
- Current: 144 A.
- Magnetic field: 1.5 T.
- Pole gap: 3 cm



Scale in Meters

Collimator Building 12 m →





Scale in Meters

Collimator Building