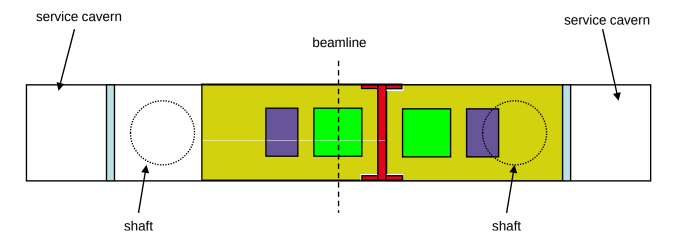
Experimental Hall For Push-pull

> Hitoshi Yamamoto in consultation with J.L. Baldy 5- Jul-2007

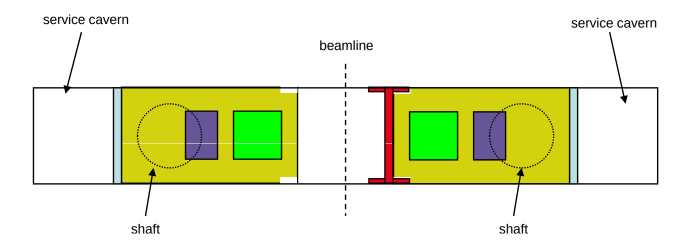
# Push-pull

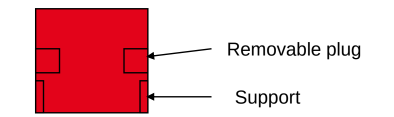
- Experts seem to agree that, for a quick switch, detector, E-hut, and cryogenic system should be on a single platform.
- Detector needs space to move things (end caps, loading place to platform, etc.) around.
- Minimum disconnections in order for 'commissioning/calibration' to move in.
- Service caverns are needed for each detector.

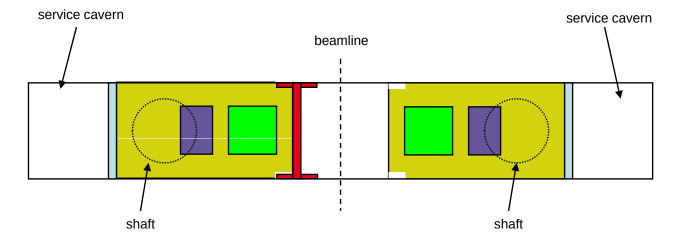
#### Left detector on beamline



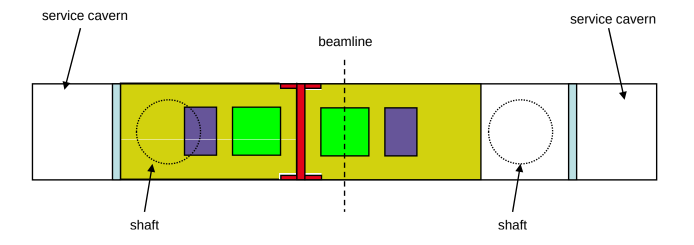
Right detector is assembled as if non-pushpull



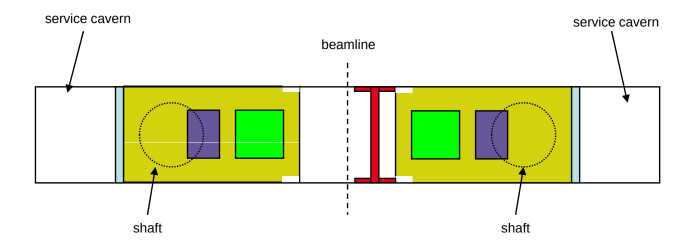




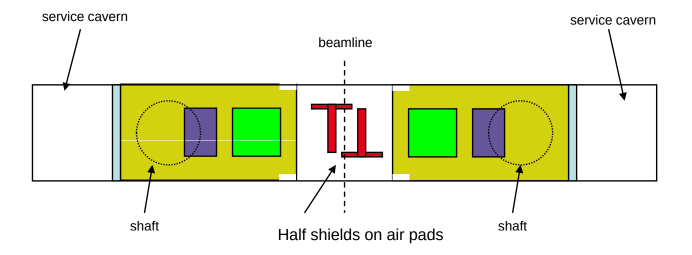
### Right detector on beamline



### Both detectors being serviced



#### Another possibility for the shield design



## Expensive design

