IR1 + IR5 : - TCL in front of D2 (3 years after day 1)

- TCL in front of Q5 (day 1) (will be moved upstream by 5m for RR affairs, ECR to be issued)

IR2 + IR8 : - TCCD (exact geometry by Luca?)

- mini-TAN at D2 (awaiting EST/LEA)

- 2 TCL's near Q6 opposite to injection side (see with A.Perin, AT/ACR)

IR3 + IR7 : Several thick absorbers, fit to magnet vacuum chamber (steel or equivalent)

Between TCP's and front of D3 : 1m-long
Upstream of Q5 (TCP side) : 0.5m-long
Upstream of Q4 (TCP side) : 0.5m-long
Upstream of D4 (downstr. side) : 1m-long

Ref. for IR3,7:

I HC Proj. Note 263 + 286. I Aiguir

LHC Proj. Note 263 + 286, I.Ajguirei et al., 2001/2