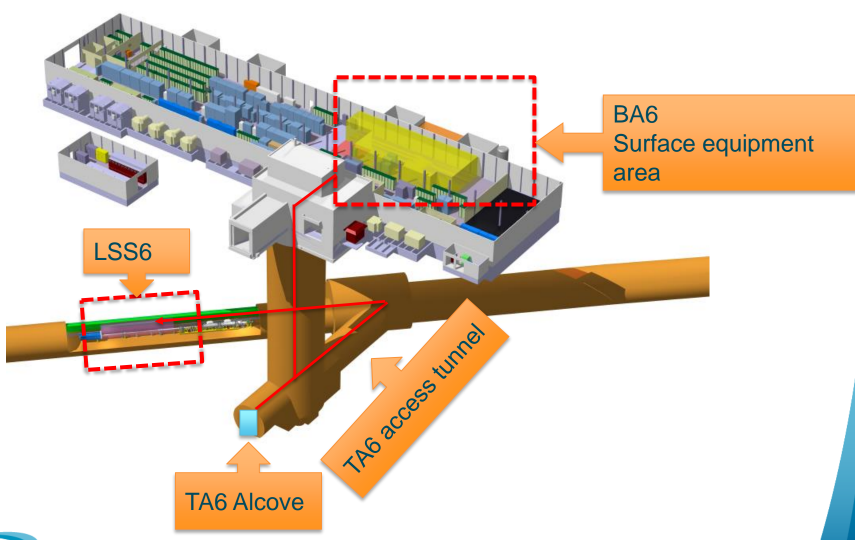
Zones for cable extremities





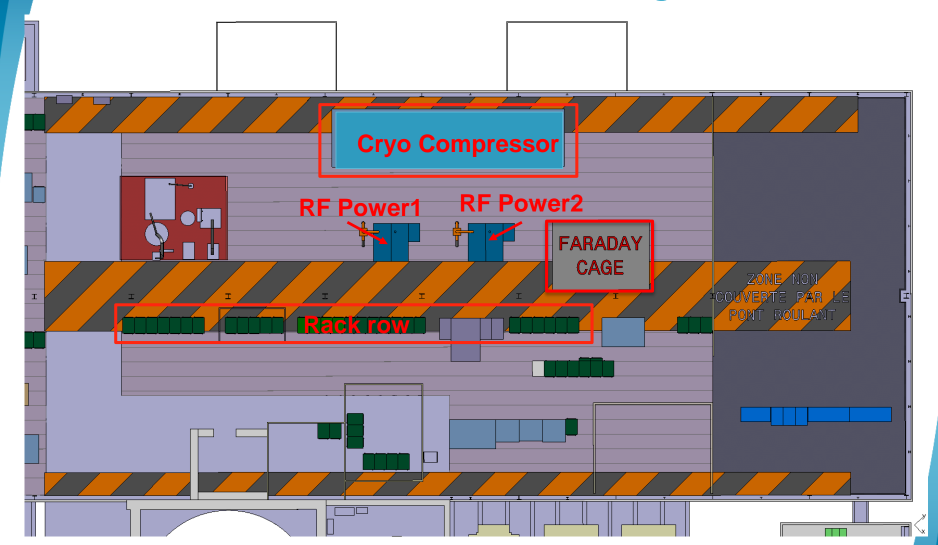
Master schedule Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr 2016 2017 YETS **EYETS YETS** 2018 CM Cold tests, CM CM **Cavity Fabrication** cold Assembly cavities tests Cavity1 Cavity2 CM ready Cavities ready RUN Dressed for CM to install Bare cavity cavity test test ST **VISUALIZE** SPS INSTALL PREPARE 世 **SRR** ES DIC Cold-box BA6 floor reinforce Moving table Cabling & Services Clear BA6 **CCCM** + Service Module RF power & infrastr. Un-cable BA6 and tunnel RF connections Cryogenic infrastr. Cryo connections Optical 3D Scan Cryo Transfer-Line Validation tests TL Bidder's visit Vacuum sectorization Commissioning Measure magnetic field

Preliminary naming of locations for pre-DIC

Zone	Name	Description
BA6	Cryo Compressor	Cryogenic compressor
BA6	RF Power 1	RF Power amplifier station 1
BA6	RF Power 2	RF Power amplifier station 1
BA6	Faraday cage	Low Level RF, Faraday cage
BA6	Rack row	racks
TA6	TA6 alcove	Behind the freight lift
TA6	TA6 access tunnel	TA6 tunnel from the freight lift to the SPS tunnel
LSS6	61737	SPS DECUM, Crab cavity zone, mid location

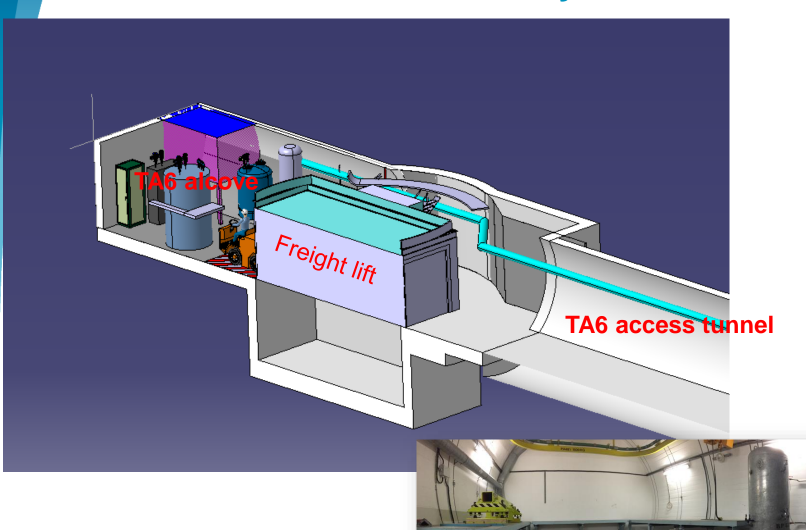


BA6 – surface building

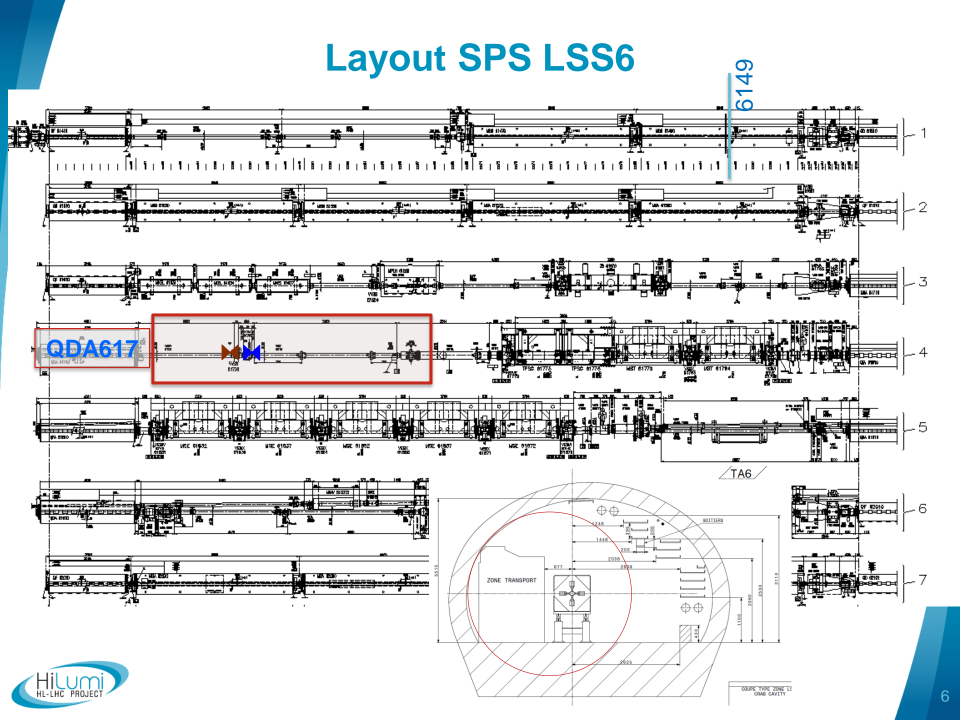




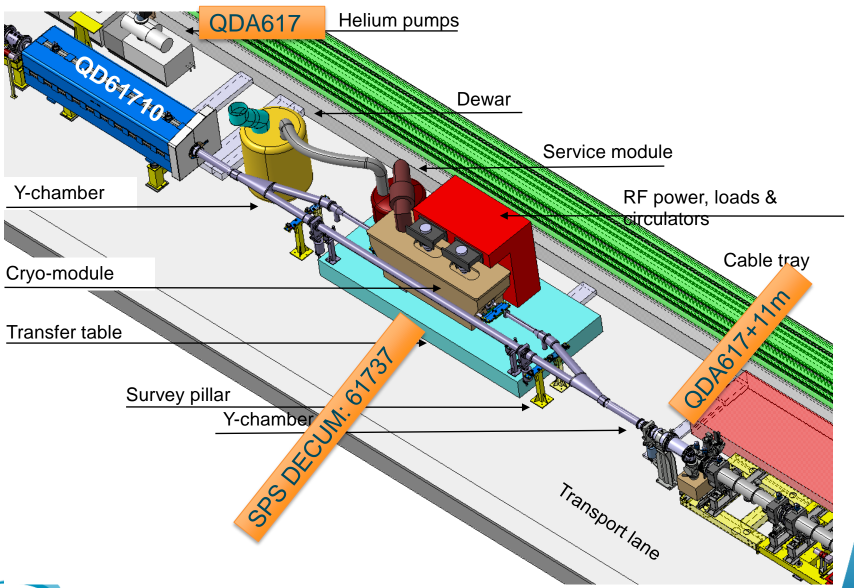
PA6 – Cold box and cryo ancillaries







Crab cavity test stand





Pre-DIC already handed in

TE/VSC beam and insulation vacuum	
EN/ACE Survey	
BE/BI BPM	

