

# MDI Summary

of the MDI-CFS meeting on  
ILC Interaction Region Issues,  
4-6 September, 2014

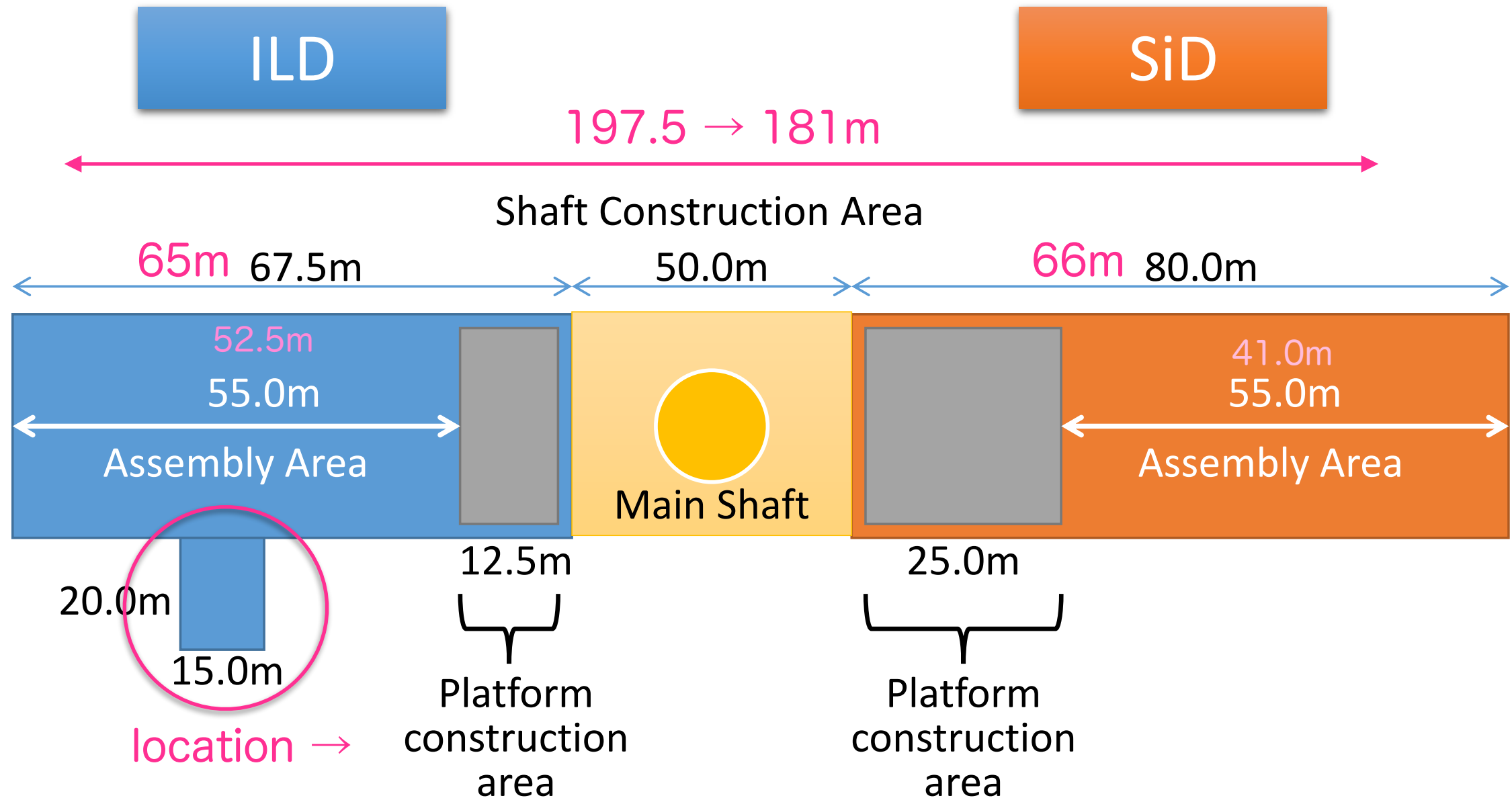
Change Request of IR access, i.e. Hybrid A'  
Assembly/Detector Halls and Transportation,  
Shorter L\* Change Request

Toshiaki Tauchi, 27th LC Project Committee,  
KEK, 16 September, 2014



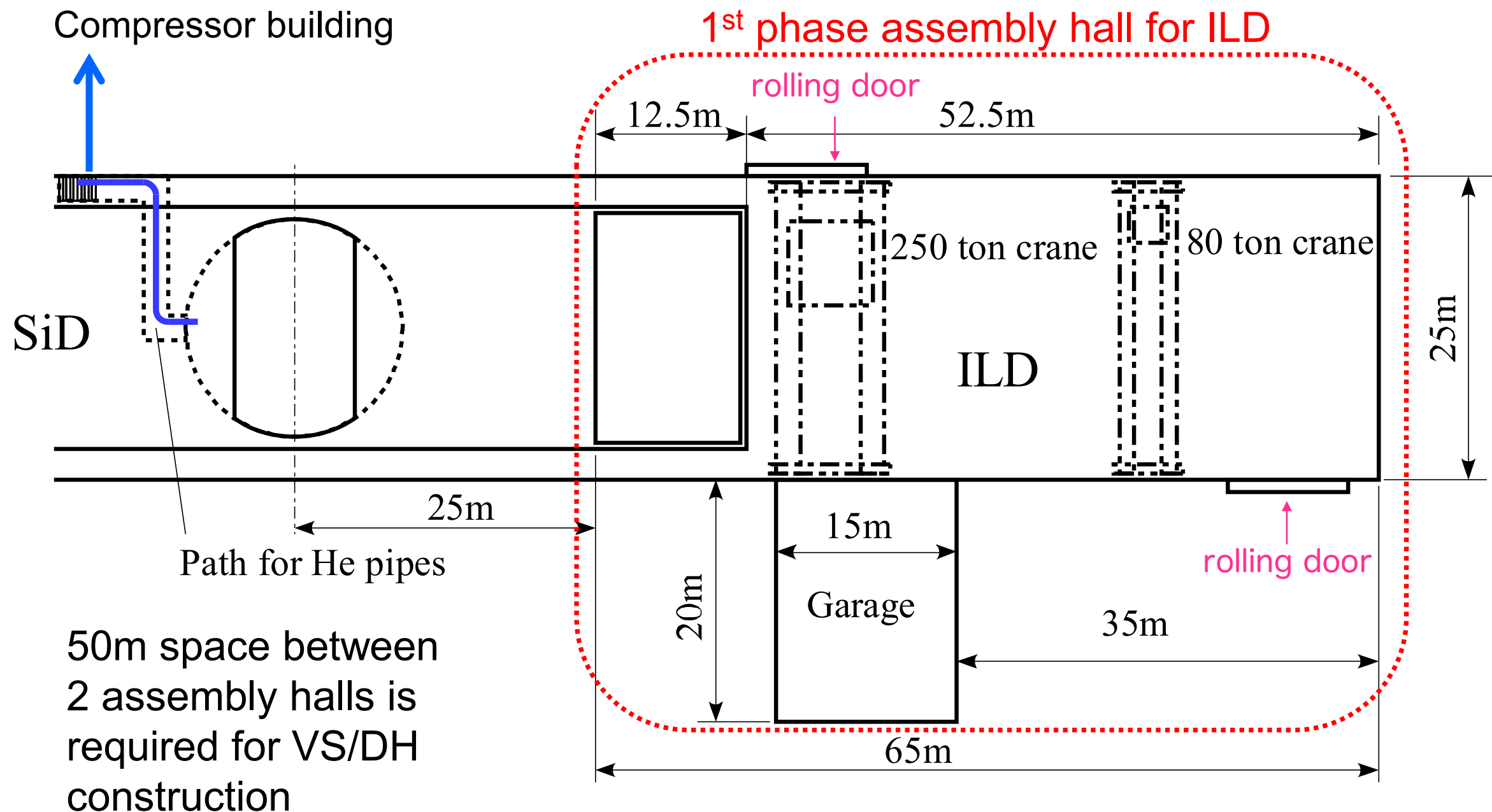
## Assembly Hall Layout with Platform Construction Area

Entrance for trailers ?



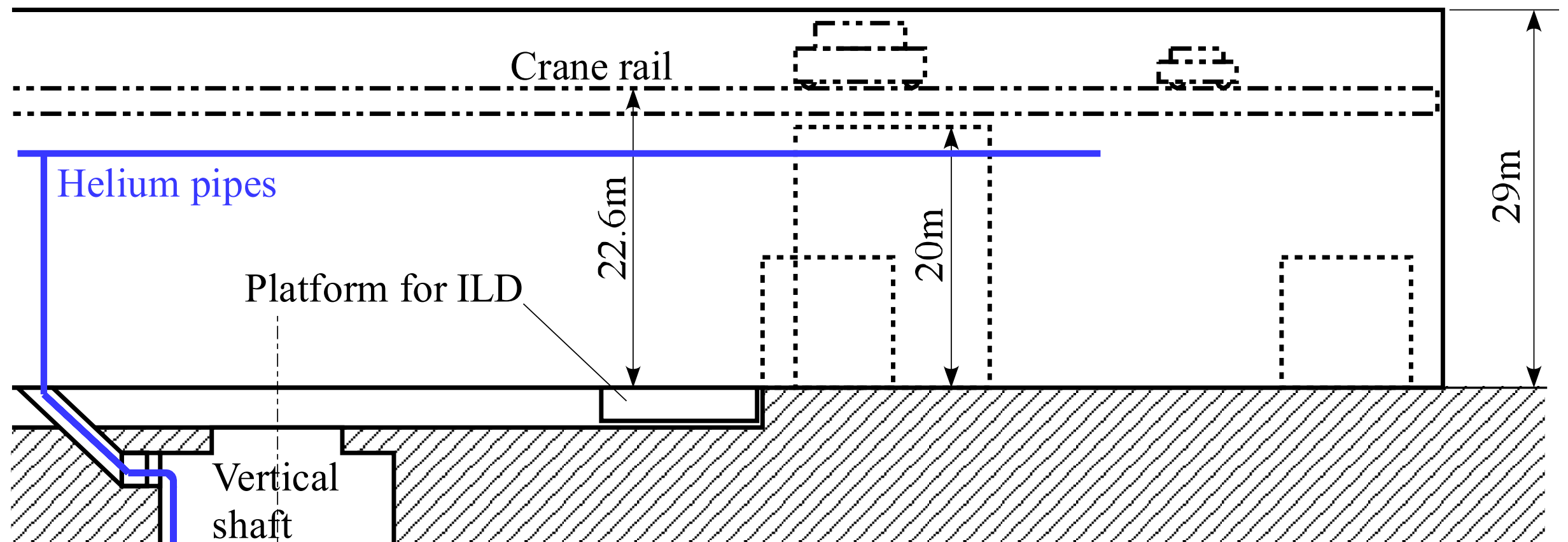
# ILD A possible design of AH

- Plan view



# ILD A possible design of AH

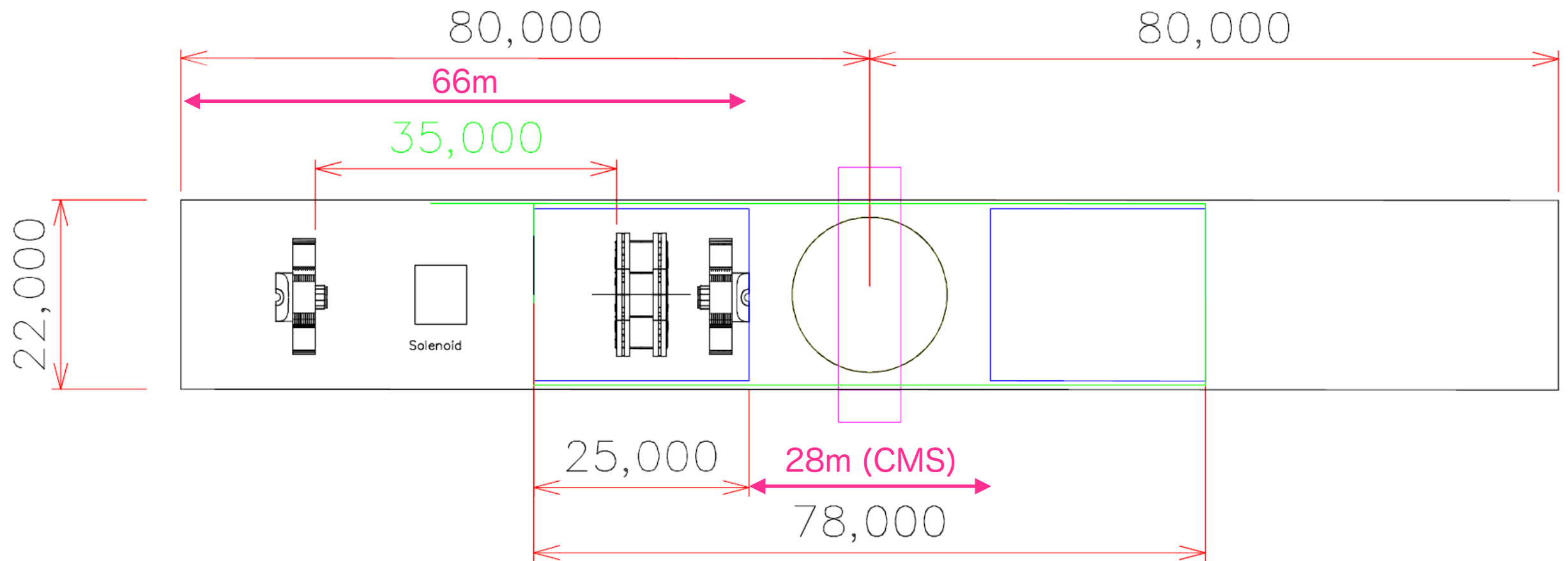
- Side view



# ILC Assembly Hall - Proposal

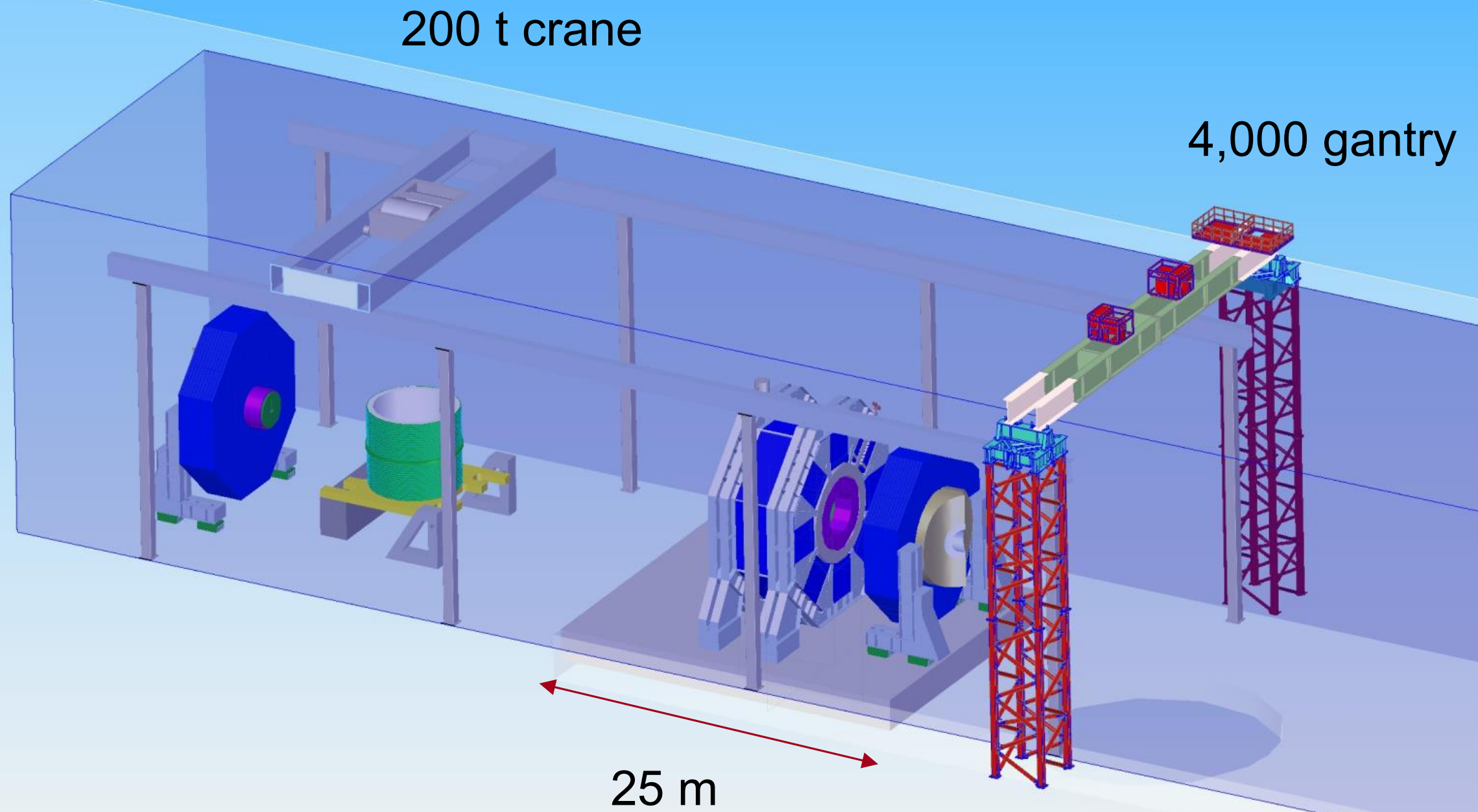
# SiD

SLAC



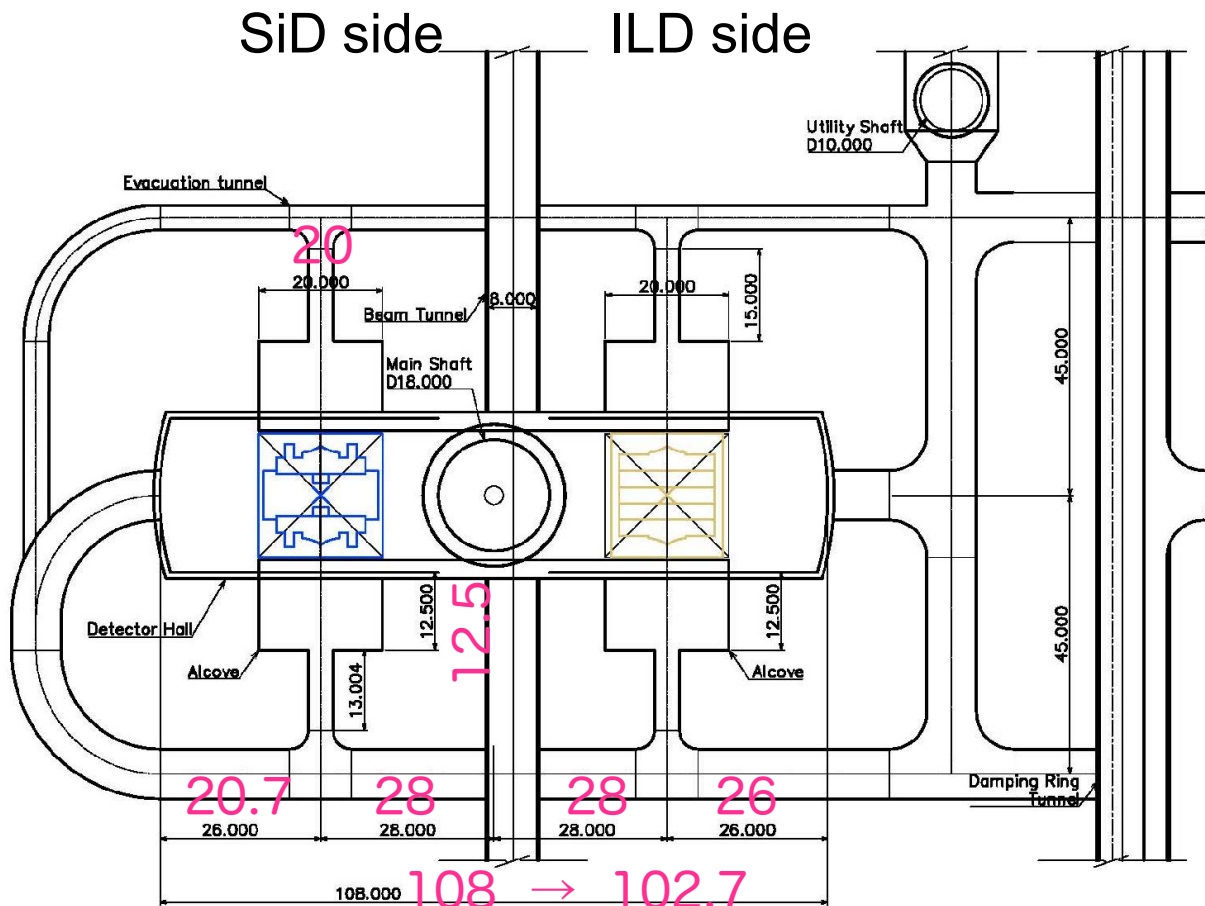
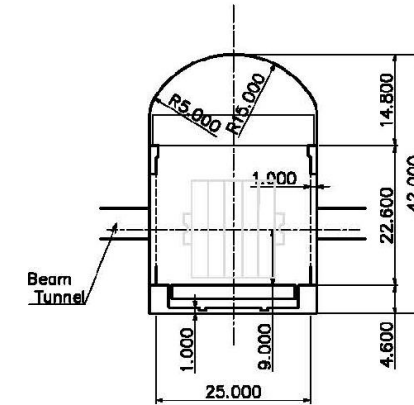
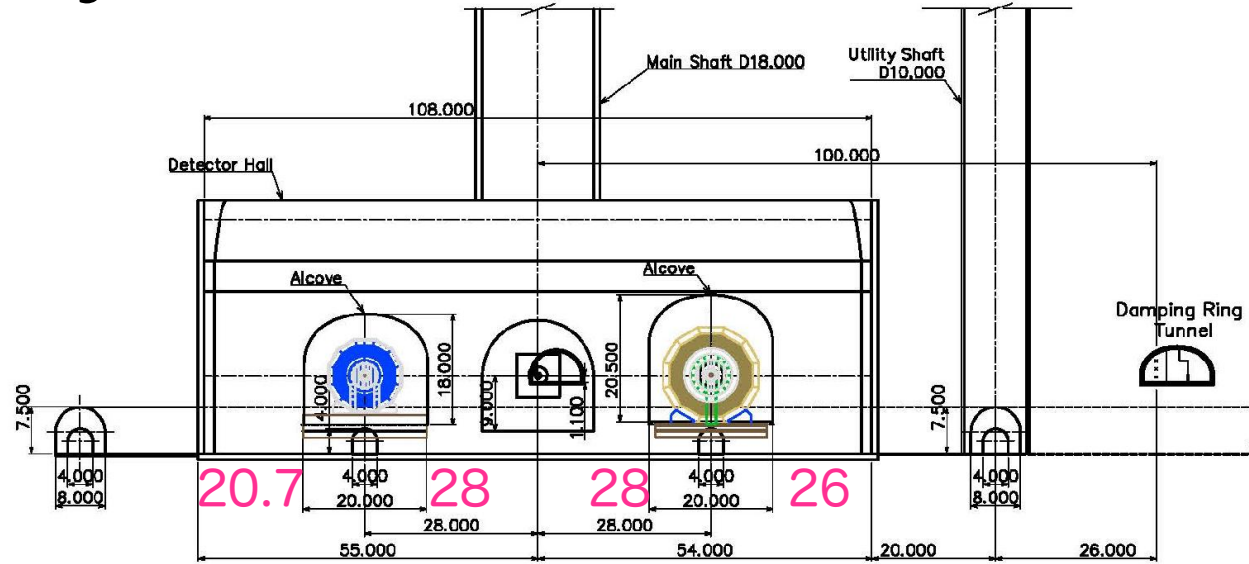
platform : 25m x 20m, 50m motion range

# SID Assembly Hall





## Hybrid A' Detector hall



- Connecting points of access tunnel are located at both end of Detector hall
- Because securing the separation distance from alcoves in the point of cavern stability.

HYBRID-A'





# Handling equipment

# CFS

## Permanent crane

Items	Specifications	Unit	Baseline	Hybrid-A'
DH Main/H Crane	250t S25m h35m	pcs	2	
	80t S25m h35m	pcs	2	
	40t S25m h35m	pcs		2
DH Alcove Hoist Crane	2.5t S25m h25m	pcs	4	4
Assembly Hall	250t S25m h35m	pcs	2	
	250t S25m h130m	pcs		2
	80t S25m h35m	pcs	2	2

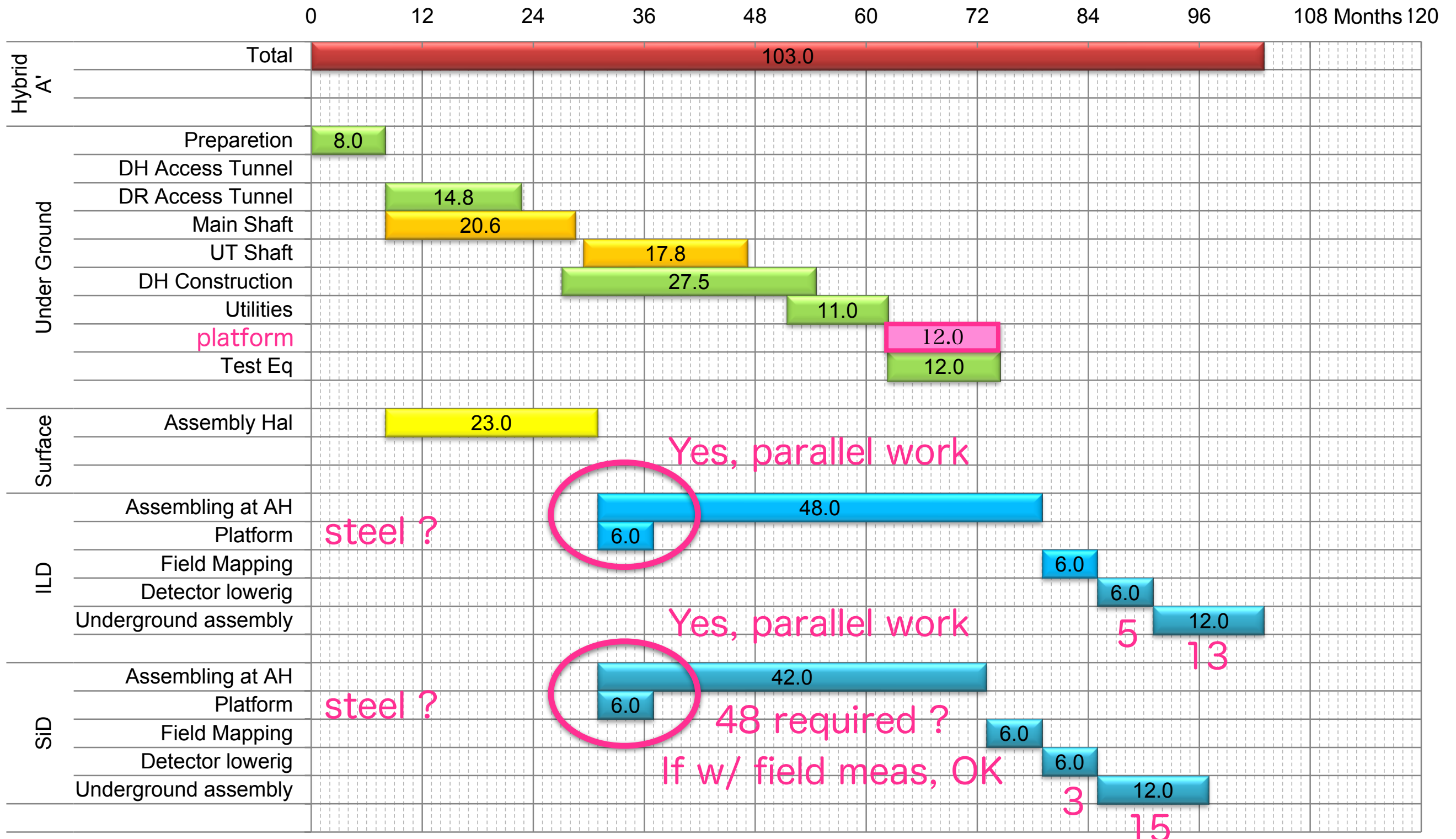
## Heavy equipment transportation

Items	Specifications	Unit	Baseline	Hybrid-A'
Tunnel heavy transporter	220 t carrier	times	Many 12?	
Shaft Lowering system	4100t h130m gantry crane	pcs		1



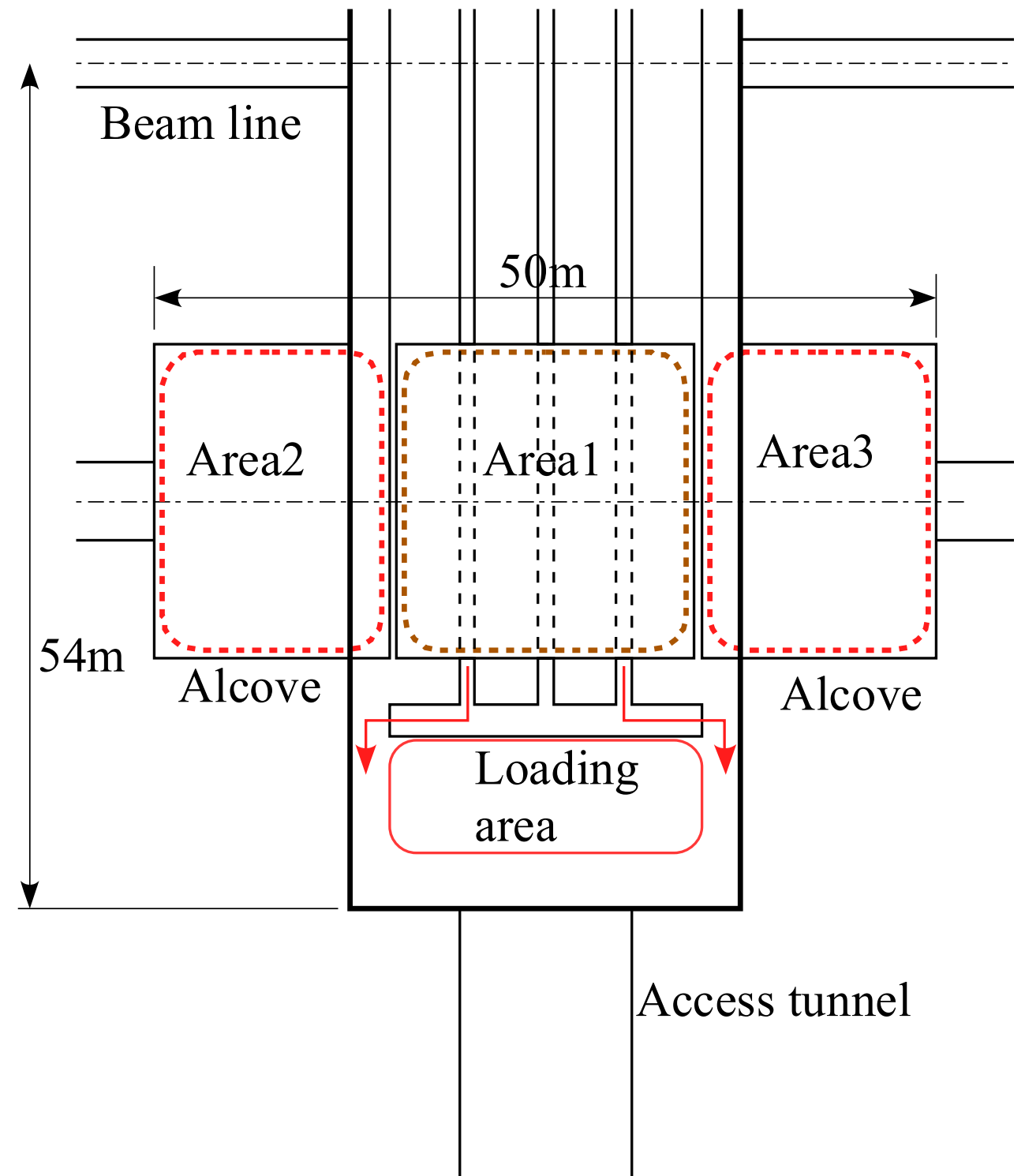


## Const. Schedule for the Hybrid A' Design



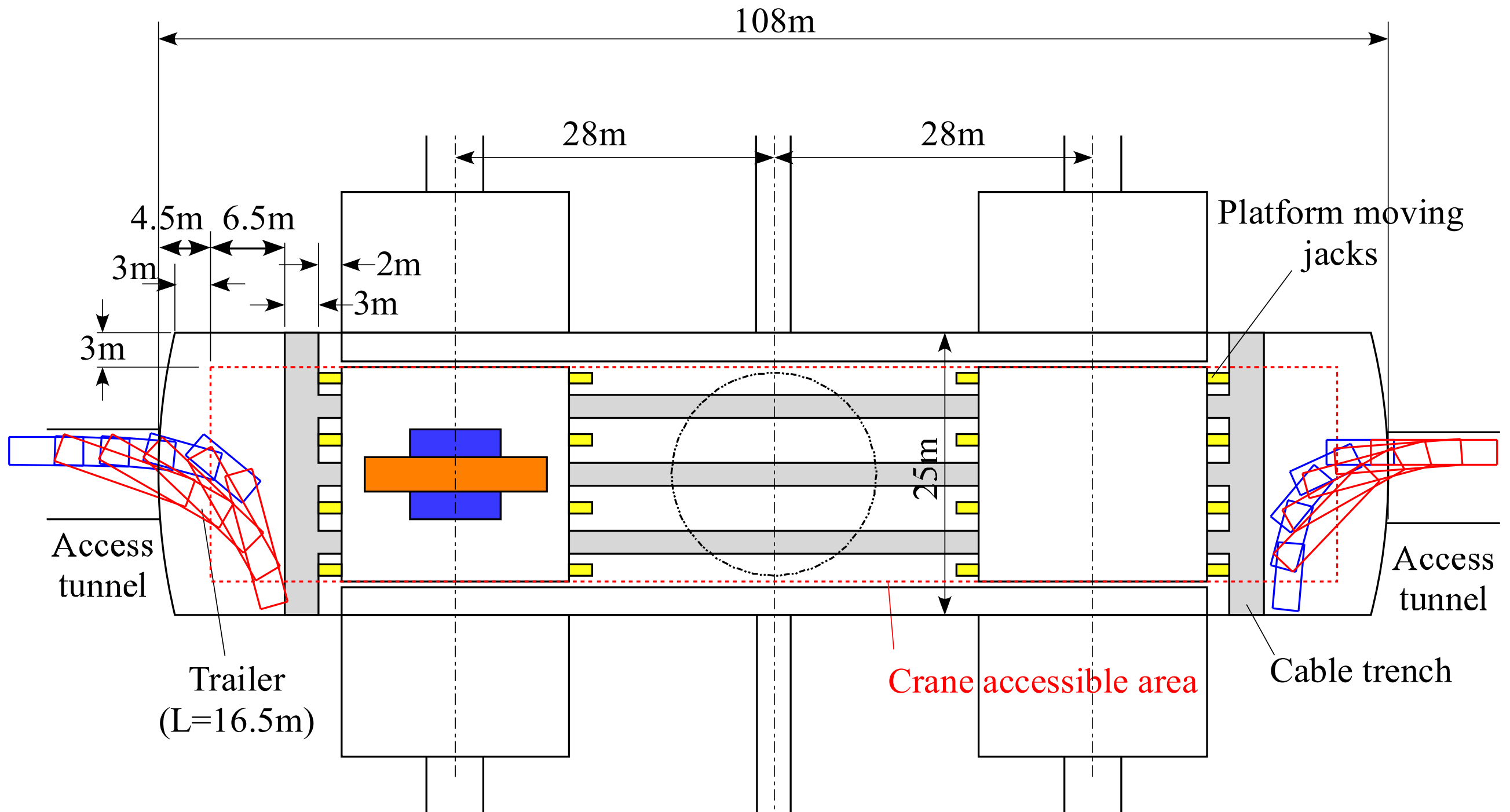
# ILD DH assembly area in Hybrid-A' option

- Area 1: Platform
  - Landing of lowered detector rings
  - Barrel trackers installation/cabling
- Area 2/3: Alcoves
  - QD0 support tube assembly
  - FCAL install/cabling



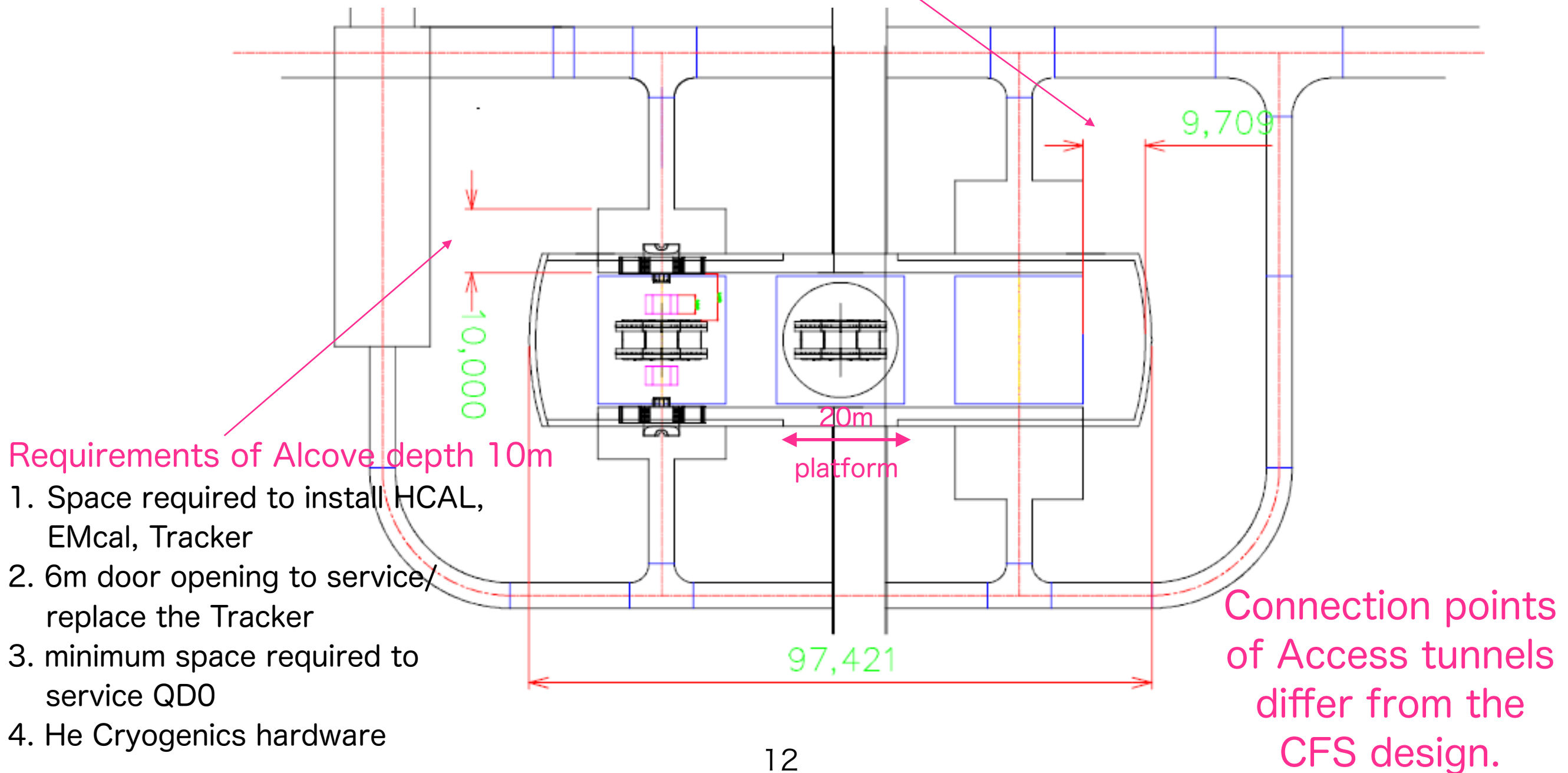
# ILD

# DH size



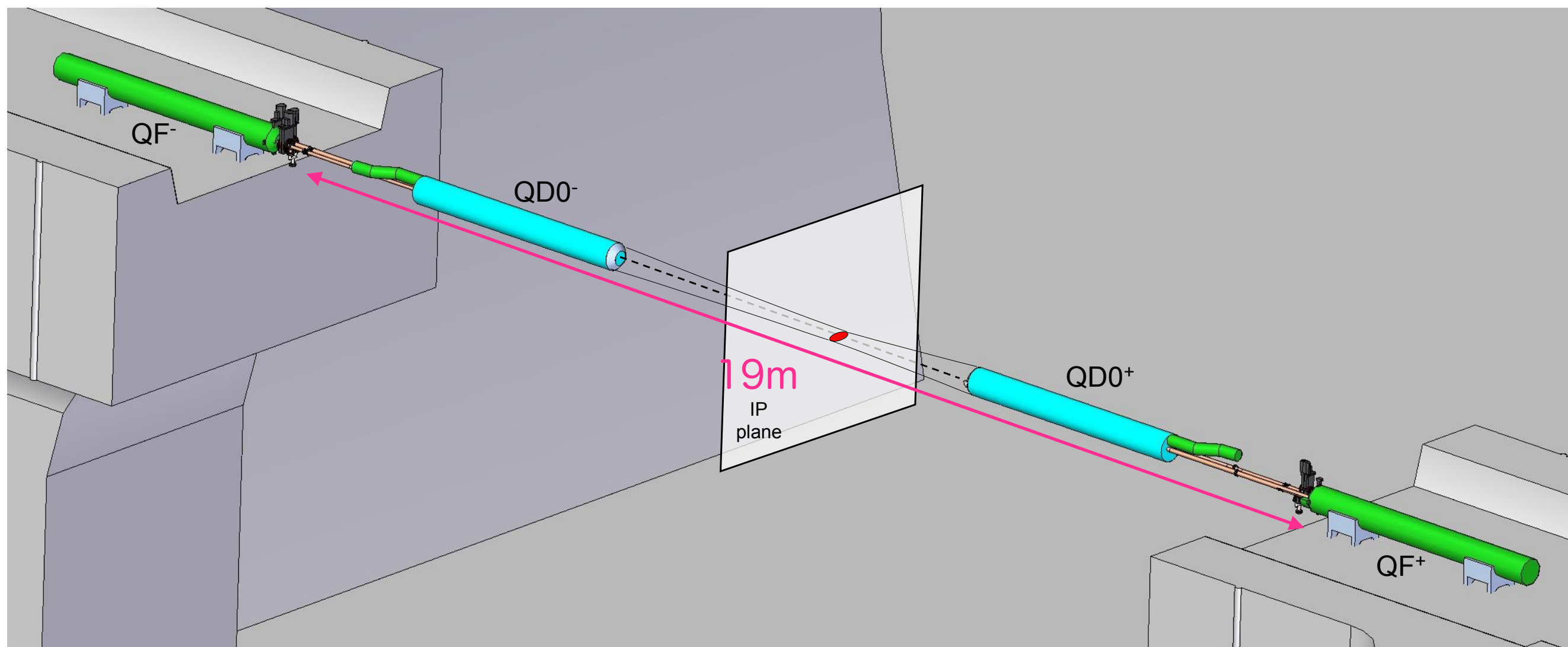
Cavern length set by :

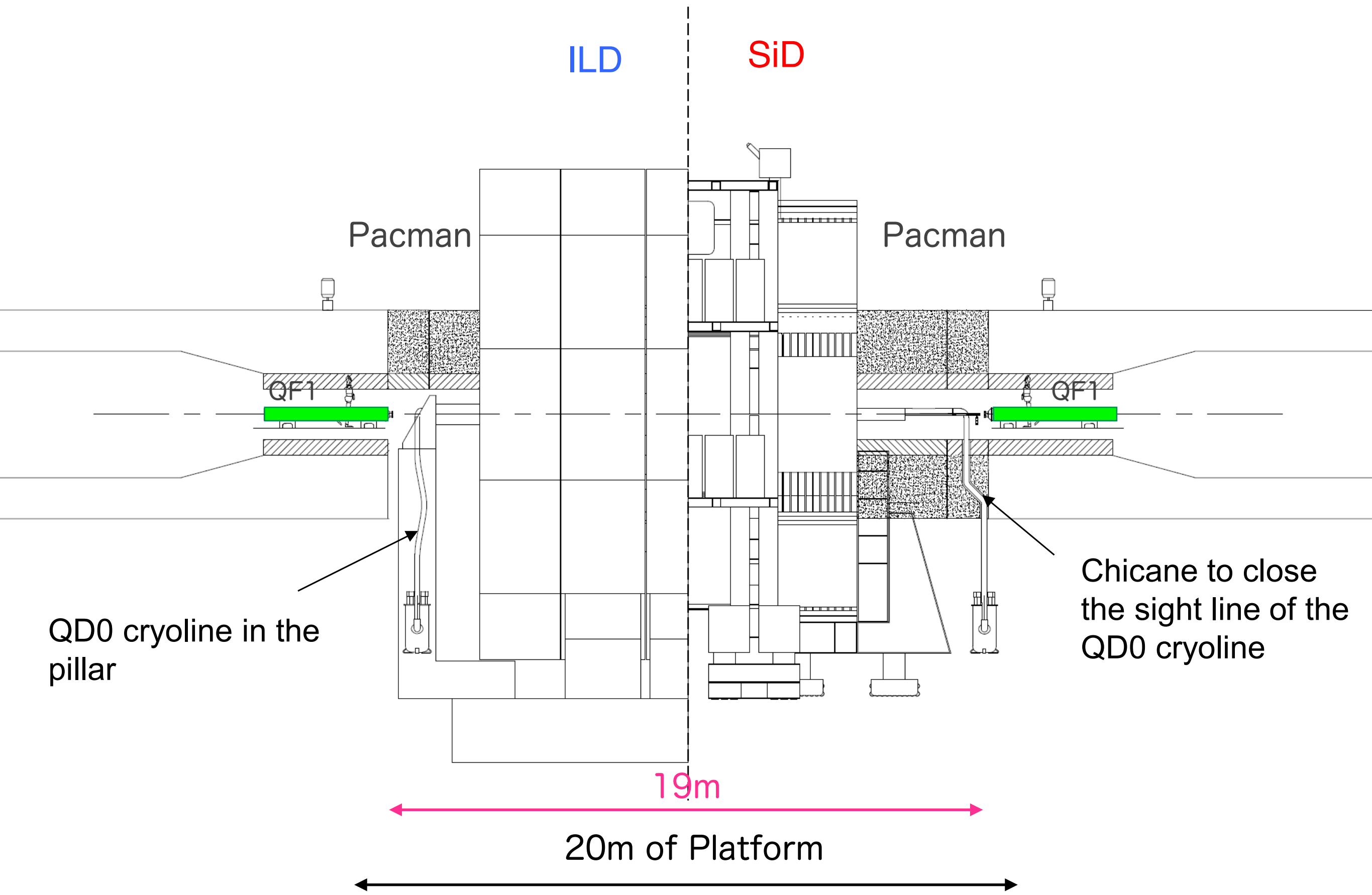
1. Minimum distance for Push-Pull ~25 m
2. Space required at the end of the DH to service the motion system under the platforms ~10 m



Cavern Width, Pier-to-Pier = 19 m

SiD





ILD

SiD

Pacman

Pacman

QF1

QF1

QD0 cryoline in the pillar

Chicane to close the sight line of the QD0 cryoline

19m

20m of Platform



# Transportation

# Largest Components

ILD Solenoid

1/3

$\Phi 8.8\text{m}$  (w/ DID)? , 60t

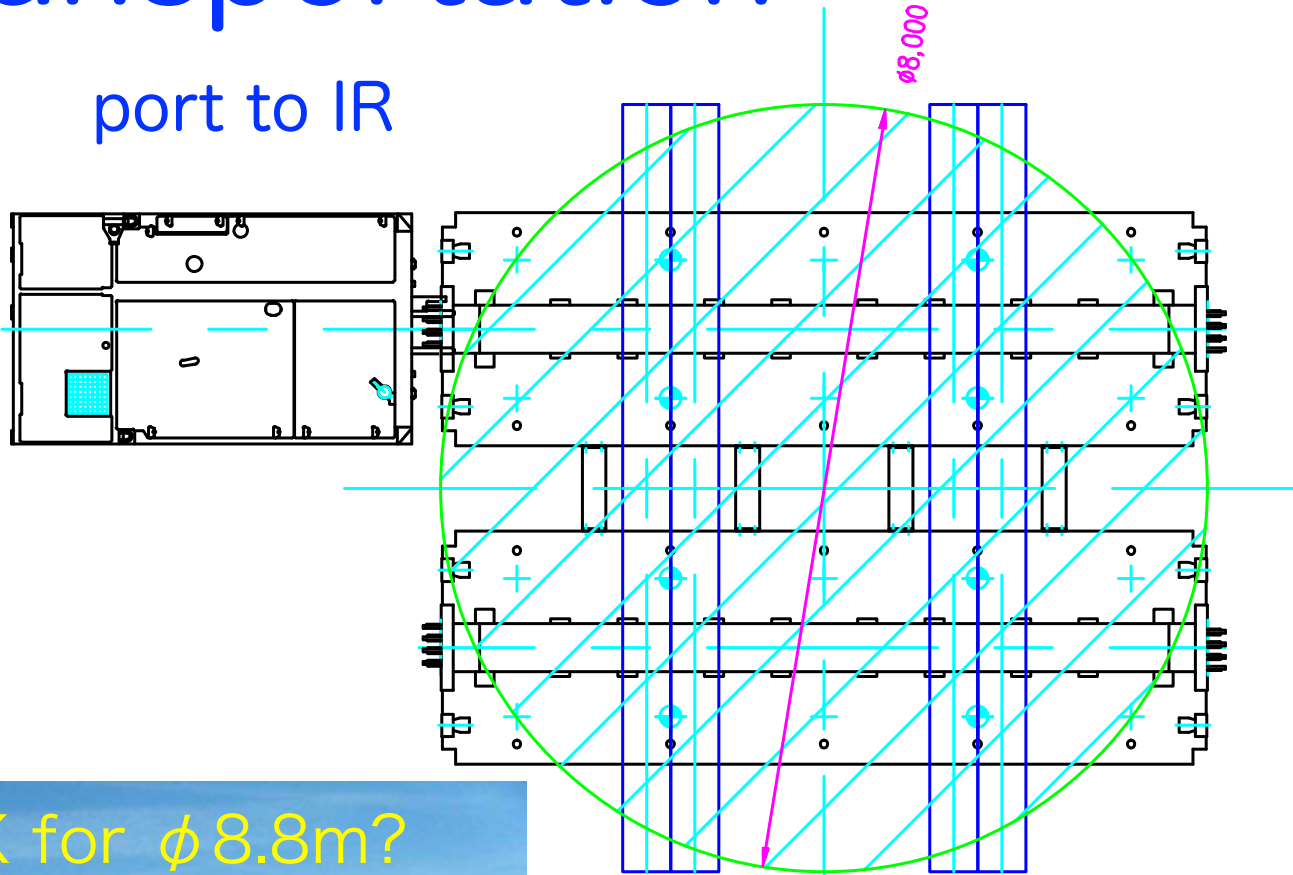
$\Phi 8\text{m}$ , H2.5m, 50t

SiD, 1/2,  $\Phi 6.6\text{m}$ , H2.8m, 64t

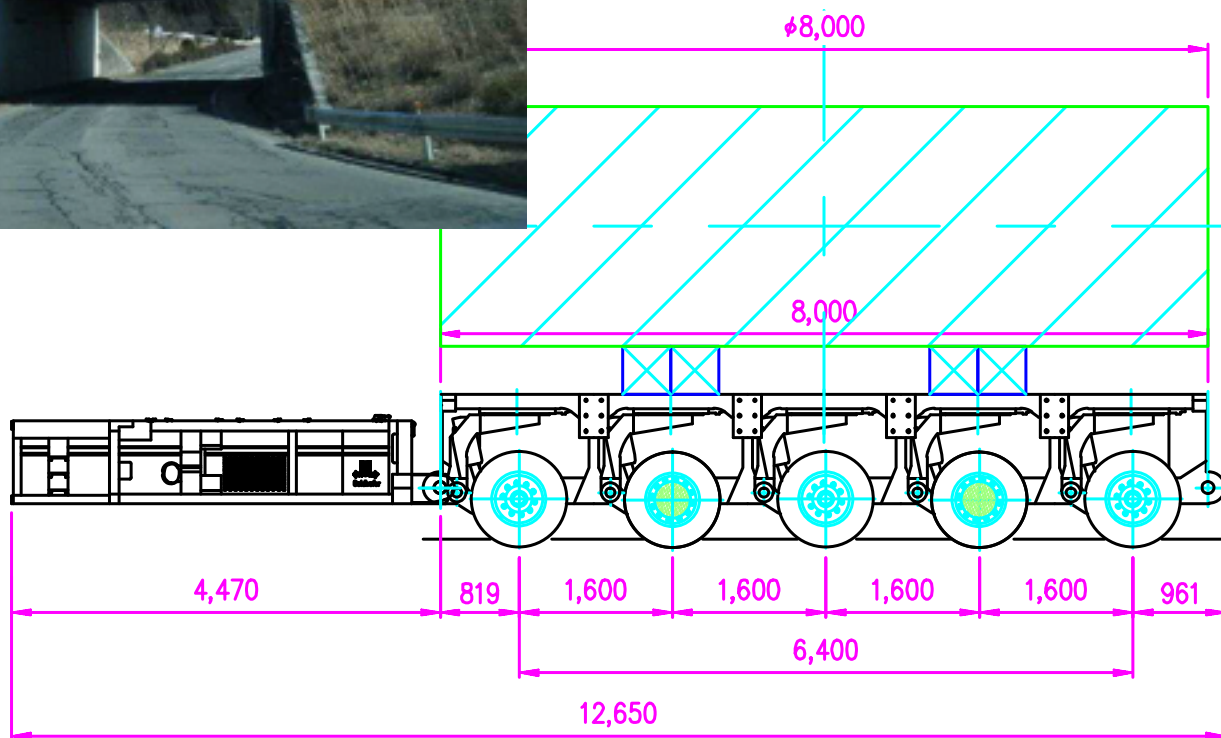


~10km/h

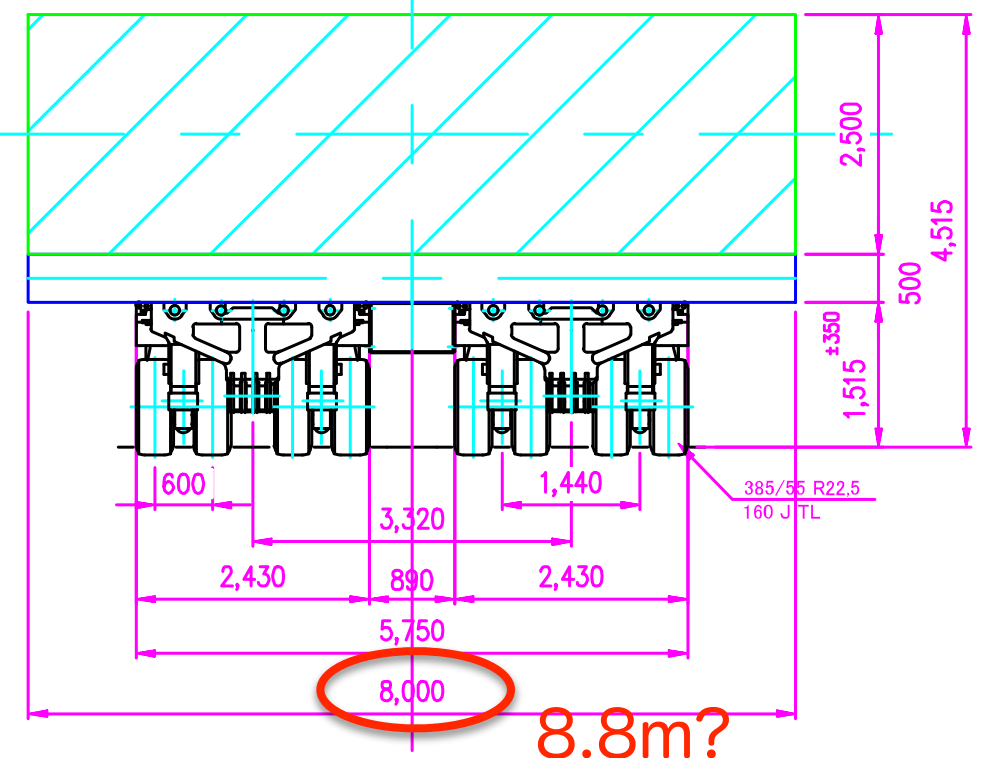
port to IR



OK for  $\phi 8.8\text{m}$ ?



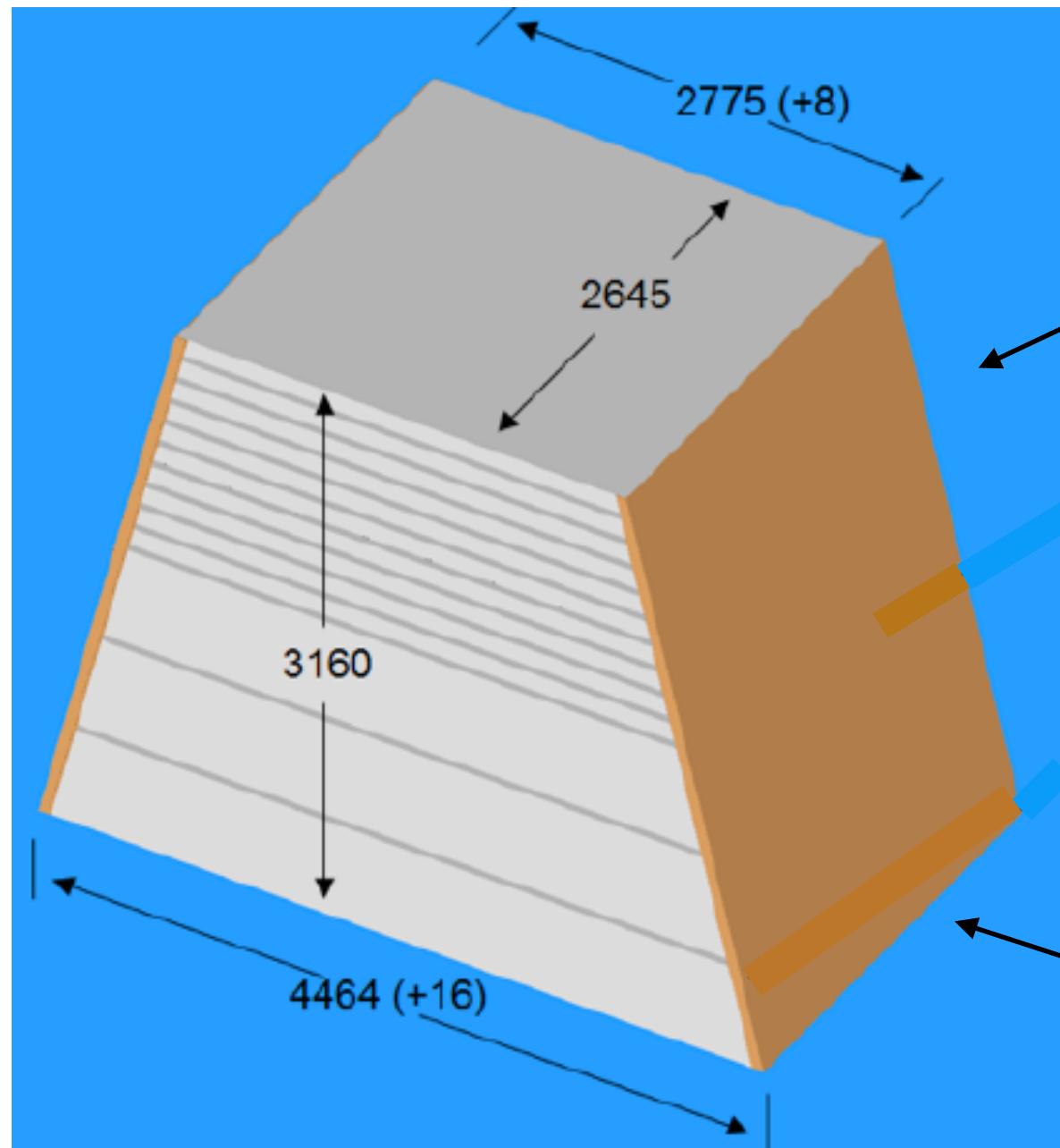
4.2m(ILD), 4.5m(SiD)



8.8m?

# Heaviest Components

ILD Barrel Yoke Segment

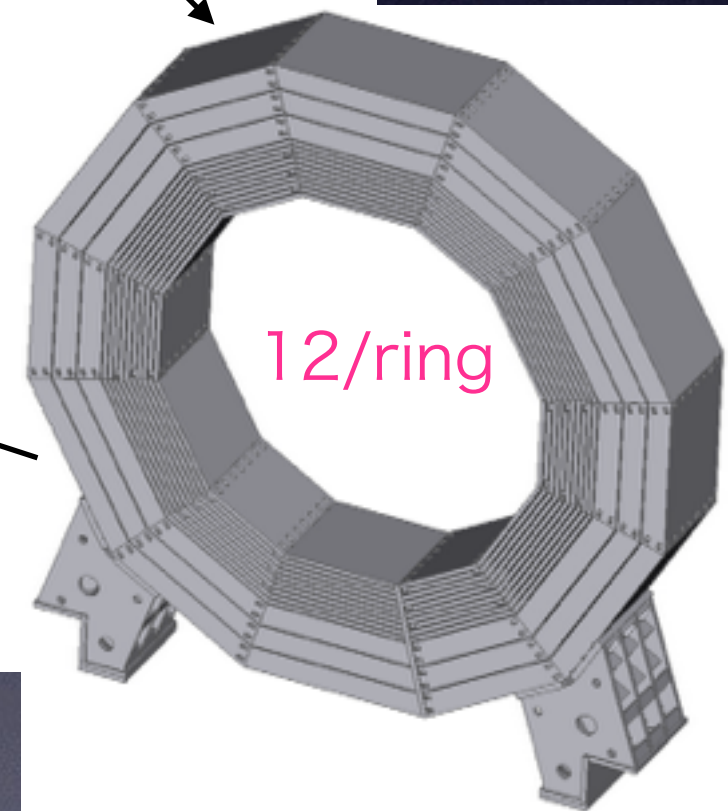


ILD

Weight ~210t  
18 pieces

18=6x3ring

Plus 18 slightly  
smaller pieces  
weight ~170t





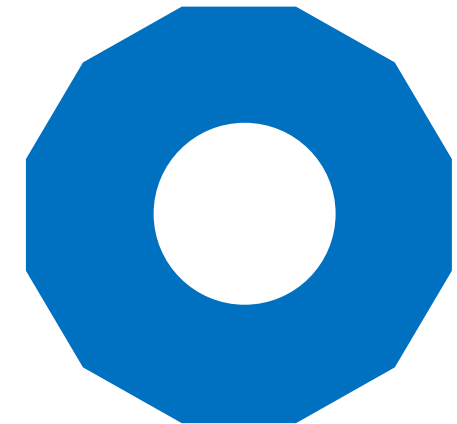
# Magnet Design – Segmentation Options

SiD

SLAC

$\Sigma$  weight  $12 \times \Sigma$  weight

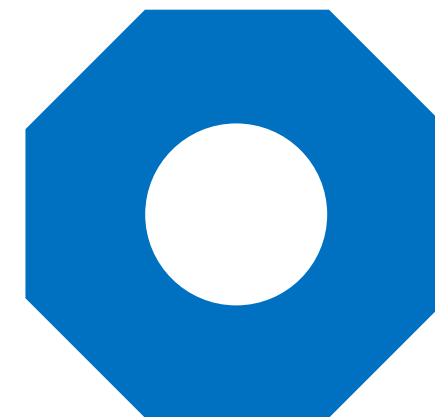
				R (m)	Width (mm)	Weight (tons)	Accrued Sector Weight	Accrued Barrel Weight
L	5900		Plate 1	3454	1851	17	17	204
Thickness	200		Plate 2	3694	1980	18	35	423
Gap	40		Plate 3	3934	2108	19	55	656
			Plate 4	4174	2237	21	75	903
			Plate 5	4414	2365	22	97	1164
			Plate 6	4654	2494	23	120	1440
			Plate 7	4894	2623	24	144	1729
			Plate 8	5134	2751	25	169	2033
			Plate 9	5374	2880	27	196	2351
			Plate 10	5614	3009	28	224	2684
			Plate 11	5854	3137	29	253	3030



12 edges

$\Sigma$  weight  $8 \times \Sigma$  weight

				R (m)	Width (mm)	Weight (tons)	Accrued Sector Weight	Accrued Barrel Weight
L	5900		Plate 1	3454	2861	26	26	211
Thickness	200		Plate 2	3694	3060	28	55	436
Gap	40		Plate 3	3934	3259	30	84	676
			Plate 4	4174	3458	32	116	931
			Plate 5	4414	3657	34	150	1200
			Plate 6	4654	3855	35	185	1484
			Plate 7	4894	4054	37	223	1782
			Plate 8	5134	4253	39	262	2095
			Plate 9	5374	4452	41	303	2423
			Plate 10	5614	4651	43	346	2766
			Plate 11	5854	4850	45	390	3123



8 edges

# Boundary conditions

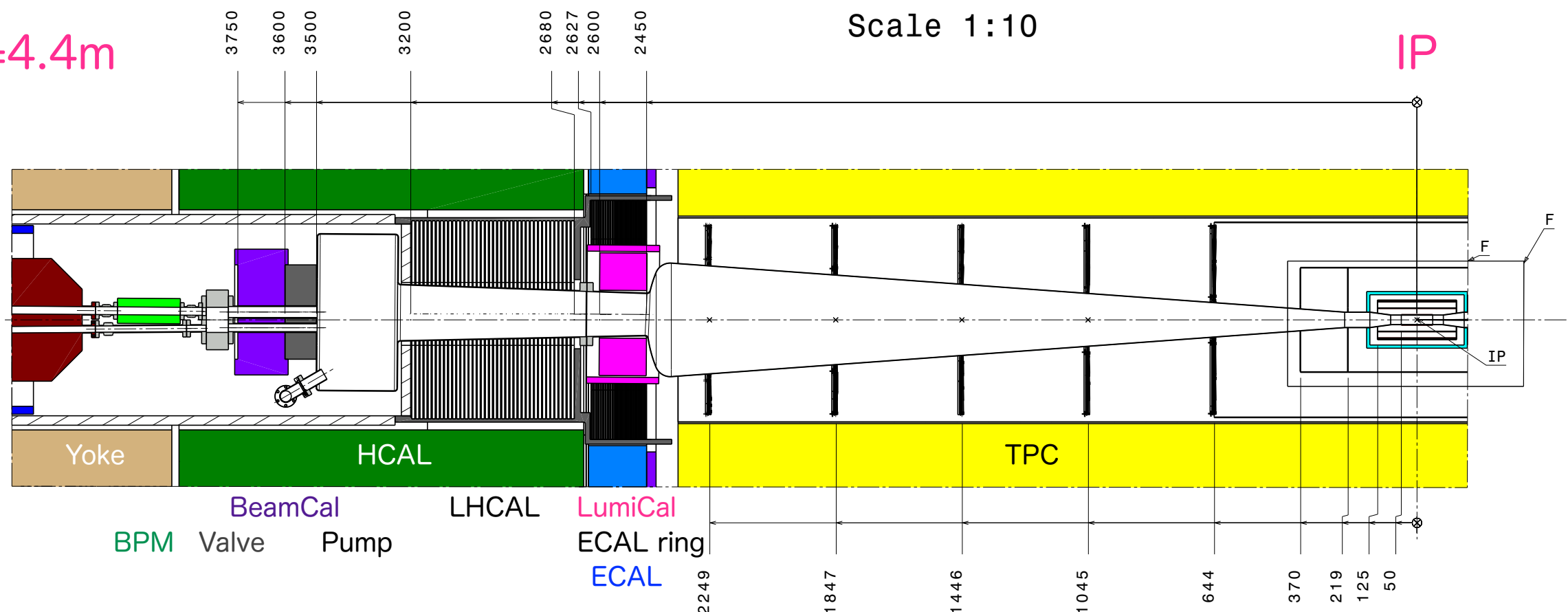
- If we will transport only a few heavy packages, 70 ton is a realistic number.
- We have to transport MANY heavy packages.
- ~50 ton would be a good number
- WG/TF in Tohoku will study transportation in more detail.

# Current Lower Constraints on $L^*$

# ILD

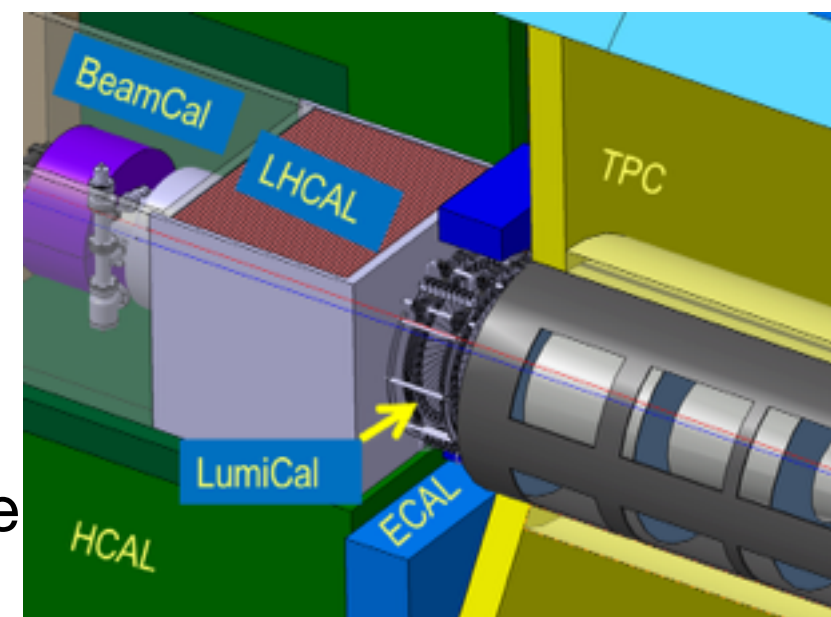
QD0,  $L^*=4.4\text{m}$

Inner view  
Scale 1:10



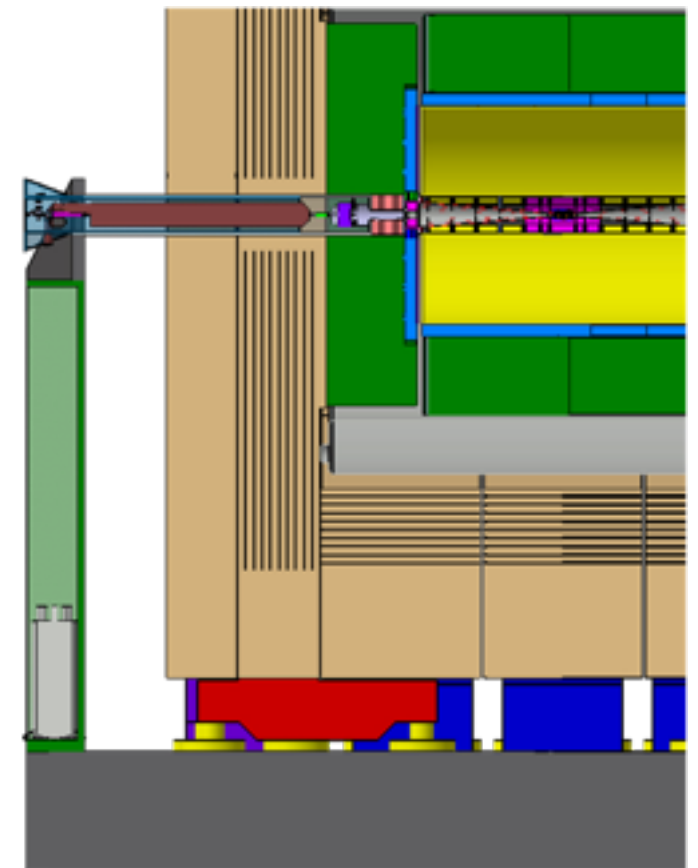
- Detailed design of forward region:

- LumiCal, LHCAL, BeamCal
- Beam Pipe, Bellows, Flanges, Vacuum Pumps
- Optimised (many FTEs in the last ~10y) for
  - operations: no FCAL or masks inside the tracking volume
  - assembly and maintenance
  - physics: VTX (occupancies and layer radii), FCAL performance, hermeticity





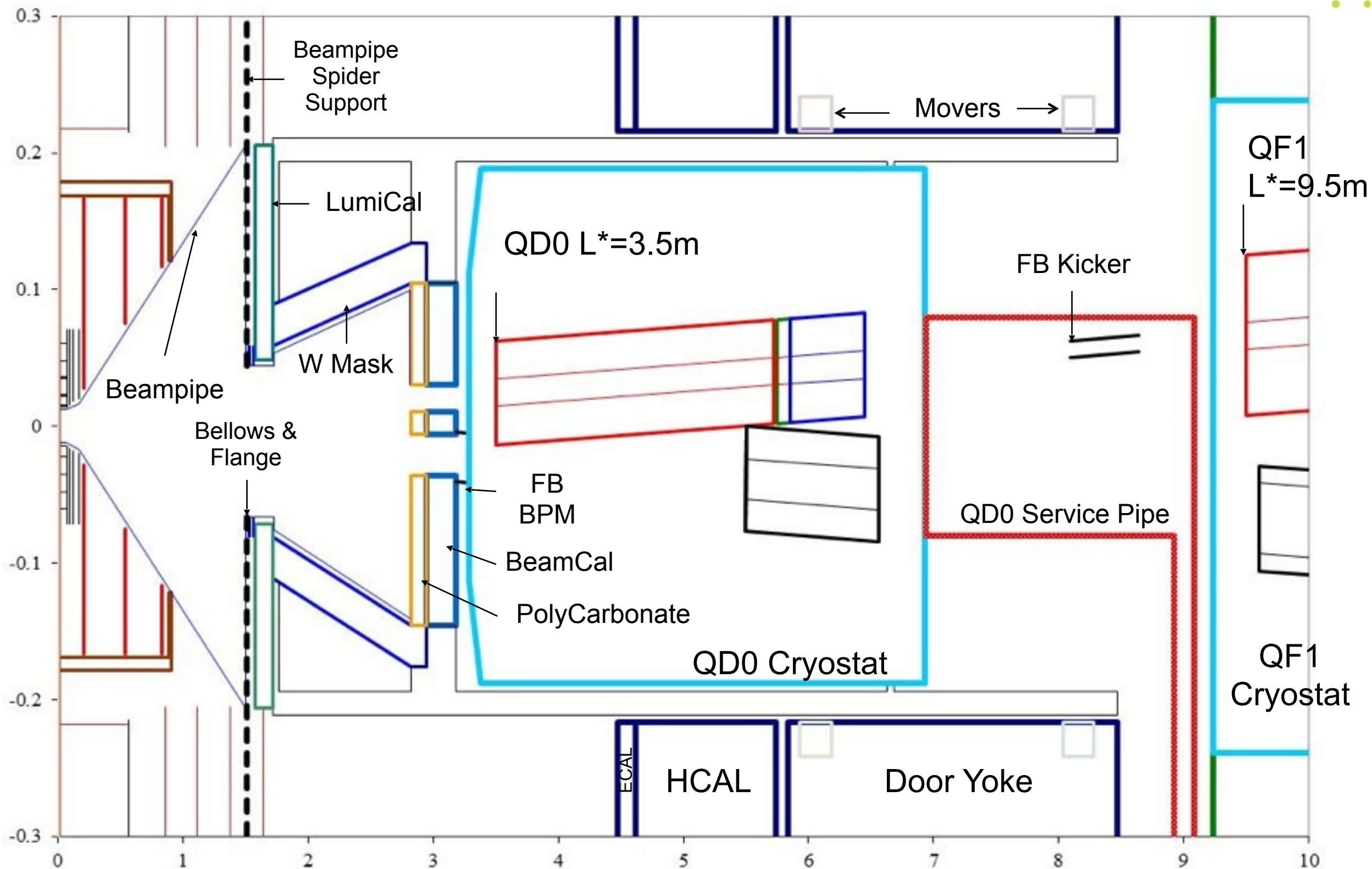
- Current ILD design relies on  $L^*=4.4$  m
- Making  $L^*$  smaller is possible but not easy:
  - re-design of forward region might reduce  $L^*$  by  $O(0.3)$ m
  - go back to TESLA-like solution with FCAL inside the tracking volume
  - make ILD smaller
- A larger  $L^*$  makes only sense if it is big enough to keep QD0 stationary during push-pull
  - in current ILD design  $>7.0$ m
  - might shrink if ILD should shrink...





# SiD Schematic

(Door Open 2.8m)



- SiD can accommodate a  $L^*$  between 2.6-4.5m
  - **Minimum  $L^*$  probably dictated by QD0 technology, not SiD**
- Minimum and maximum  $L^*$  in SiD are a function of
  - **Z where endcap ECAL begins**
  - **Length of QD0 cryostat**
  - **$L^*$  of QF1 (9.5m) and space required for disconnect valves, flanges, pump outs and the feedback kicker**
- More work needed to evaluate engineering stresses and backgrounds if  $L^*$  changes

# Conclusion

## 1. Interaction Region Design : Change Request (CR)

We agreed on the CR with Hybrid A' w.r.t.

Detector assembly in the assembly hall

the installation/assembly in the detector hall

## 2. Transportation : the WG/TF active in Tohoku

a concern of the largest size to be transported

impact on the detector assembly to be studied

## 3. Shorter $L^*$ : Change Request (CR) by BDS

ILD :  $L^* > 4.4 - 0(0.3) \text{ m}$  , (  $L^* > 7\text{m}$  for ILD design)

SID :  $2.6\text{m} < L^* < 4.5 \text{ m}$

Both need detailed investigations