

H8 2015 Users Meeting

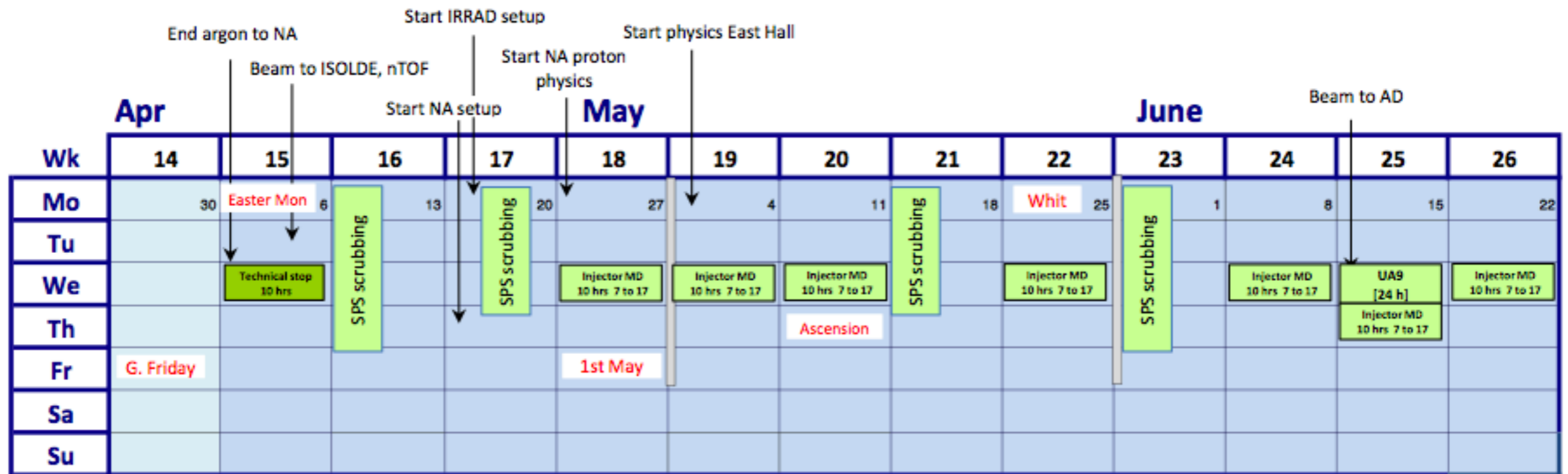
Startup Meeting - 30 March 2015

Agenda:

- ▶ Review beam line schedule for proton operations in 2015
- ▶ Plans of the experiments

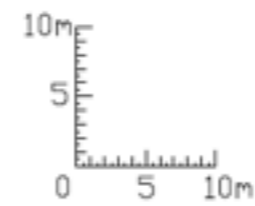
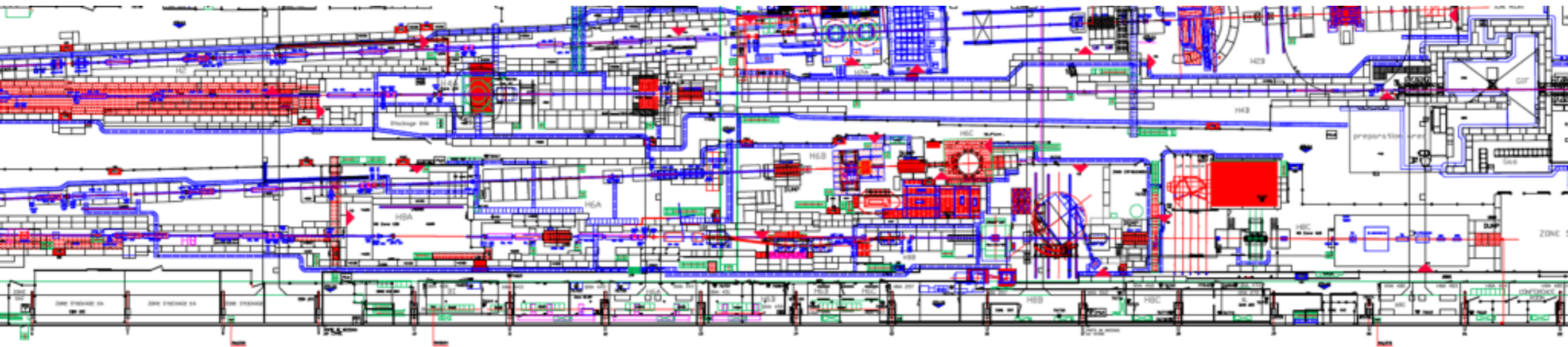


NA Startup Planning



- ▶ End of Argon run : **April 8 @08h30AM**
- ▶ Start of NA Physics program : **April 27 @ 08h30AM**
 - beam line ready by **Monday April 20**
 - close upstream areas to allow first extractions and beam tuning as of **Thursday April 23,**
- ▶ End of proton physics program : **Monday November 16 (w47)**
 - **ion extension**, possible beam to H8, up to **Tuesday December 1 (w49)**

EHN1 - H8 Beam Line



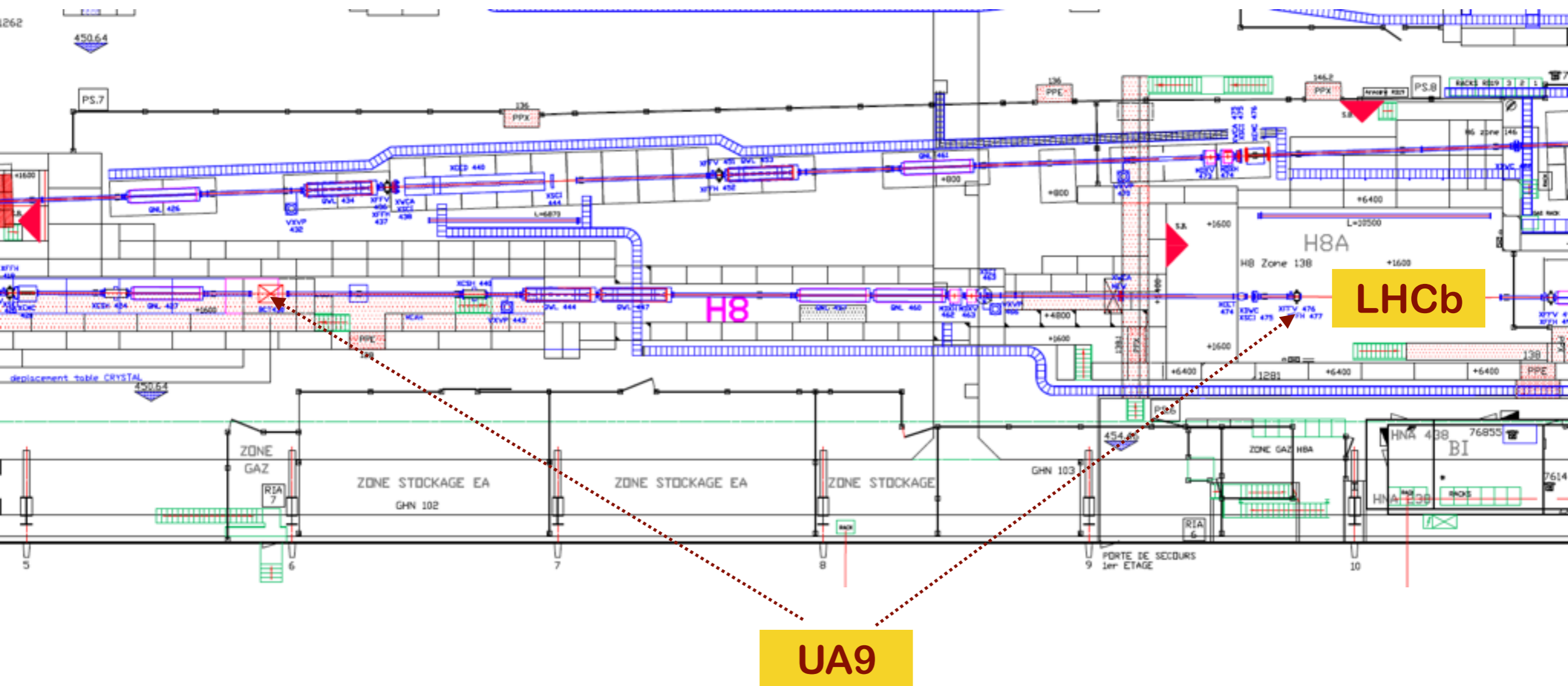
LEGENDE :

	SENET BEPME 406		Parcours d'interaction générale avec dipôles différents
	FAUC BESTOP		Q1 Courant de 1 partie 200 1000
	BEVTECH BEVTECH		Q2 Courant de 1 partie 200 1000
	BLM BEVTECH 40		Q3 Courant de 1 partie 200 1000
	BLM 40		Q4 Courant de 2 parties 200 et 1 partie 100
			Q5 Courant de 2 parties 200 et 2 parties 100
			Q6 Courant de 2 parties 200
			Q7 Courant de 2 parties 200 et 1 partie 100
			D1
			D2
			D3
			D4
			D5
			D6
			D7
			D8
			D9
			D10
			D11
			D12
			D13
			D14
			D15
			D16
			D17
			D18
			D19
			D20
			D21
			D22
			D23
			D24
			D25
			D26
			D27
			D28
			D29
			D30
			D31
			D32
			D33
			D34
			D35
			D36
			D37
			D38
			D39
			D40
			D41
			D42
			D43
			D44
			D45
			D46
			D47
			D48
			D49
			D50
			D51
			D52
			D53
			D54
			D55
			D56
			D57
			D58
			D59
			D60
			D61
			D62
			D63
			D64
			D65
			D66
			D67
			D68
			D69
			D70
			D71
			D72
			D73
			D74
			D75
			D76
			D77
			D78
			D79
			D80
			D81
			D82
			D83
			D84
			D85
			D86
			D87
			D88
			D89
			D90
			D91
			D92
			D93
			D94
			D95
			D96
			D97
			D98
			D99
			D100

Neutron Shielding des Fabricaux
 H5 : 2400mm
 H6 : 2000mm
 H7 : 2000mm
 H8 : 2000mm

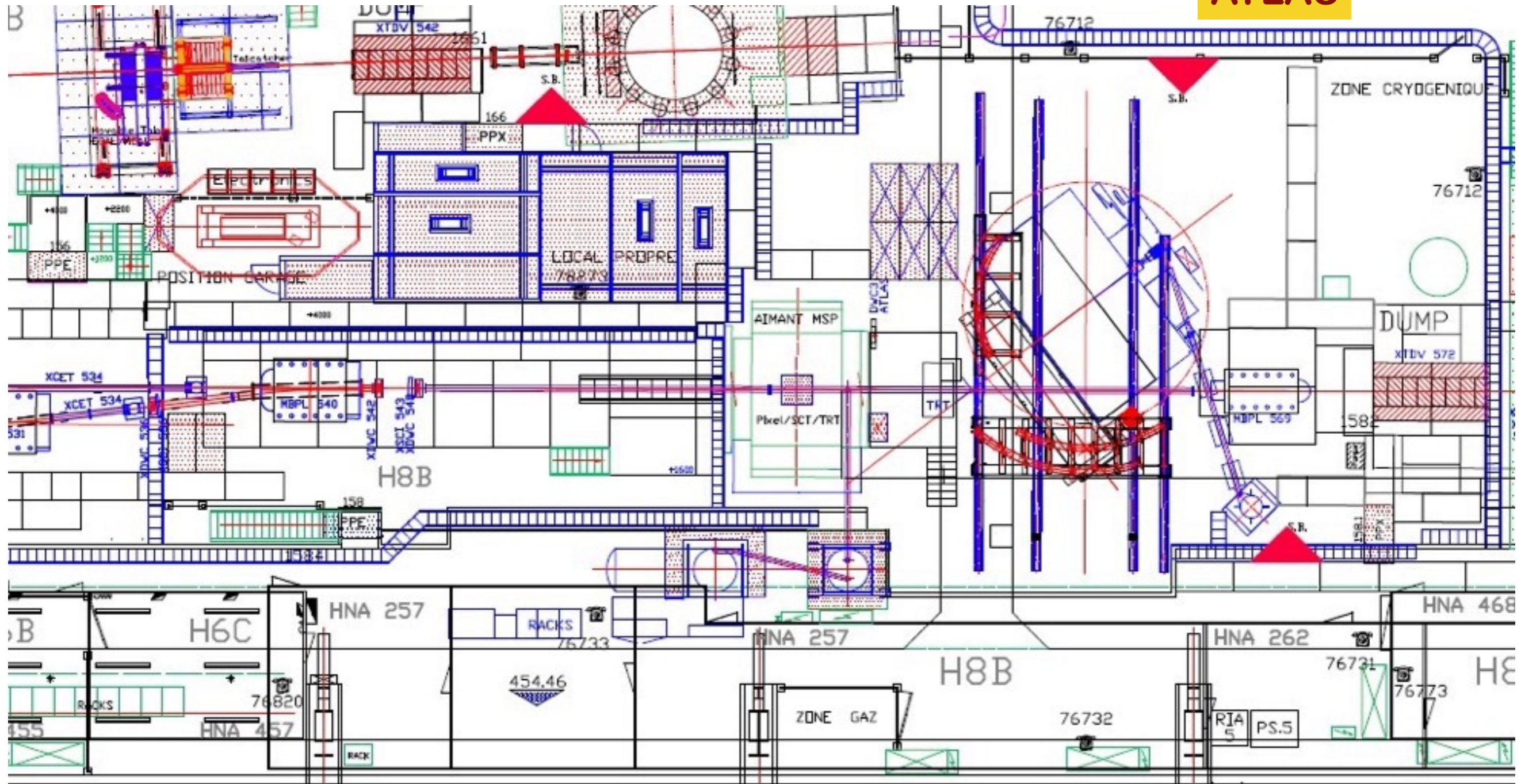
Charge max 30 tonnes/m²
Charge max sur galeries 30 tonnes/m²

H8 : PPE128 - PPE138/H8A



H8 : PPE158/H8B

ATLAS



H8 : PPE168/H8C

