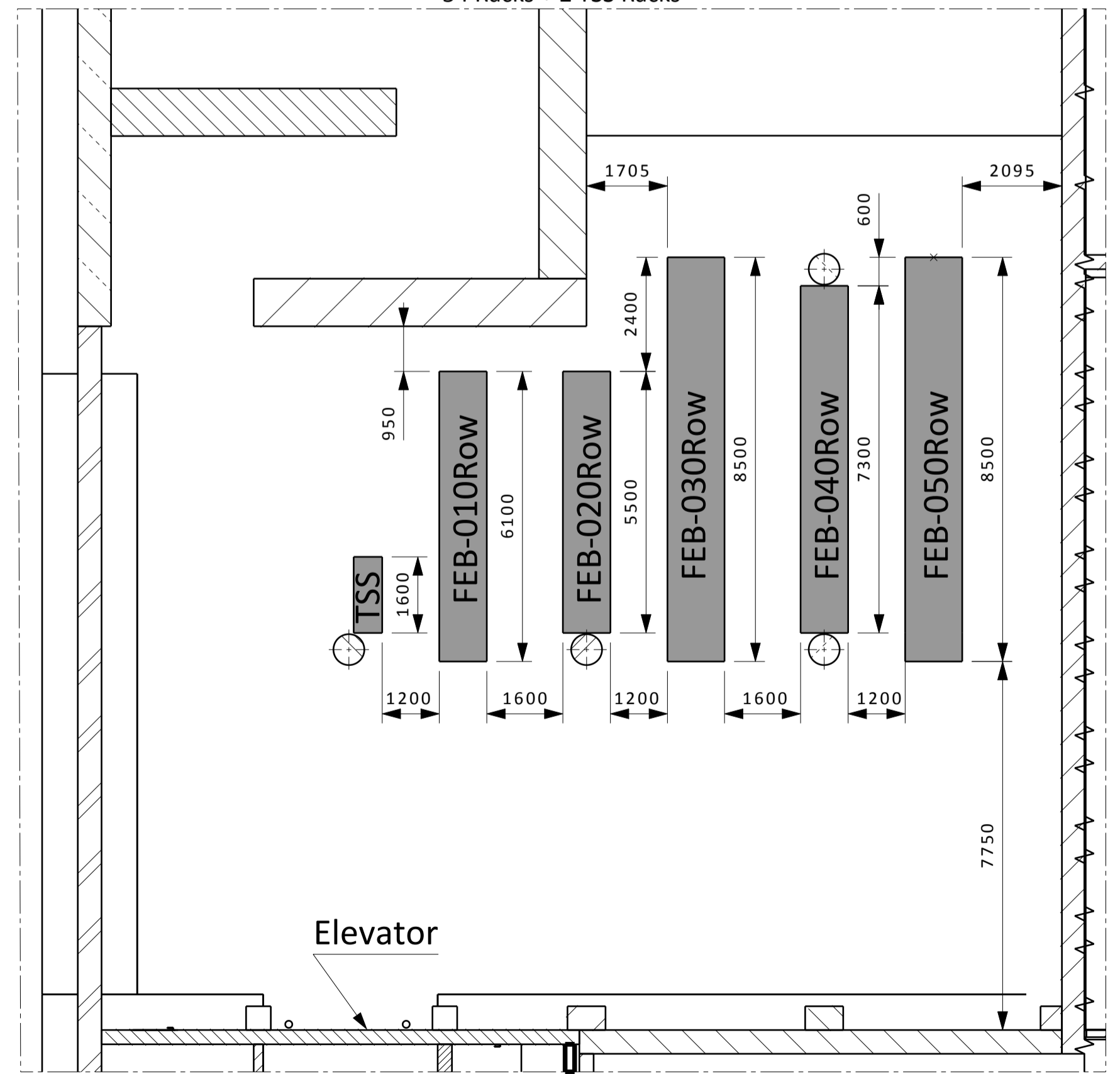
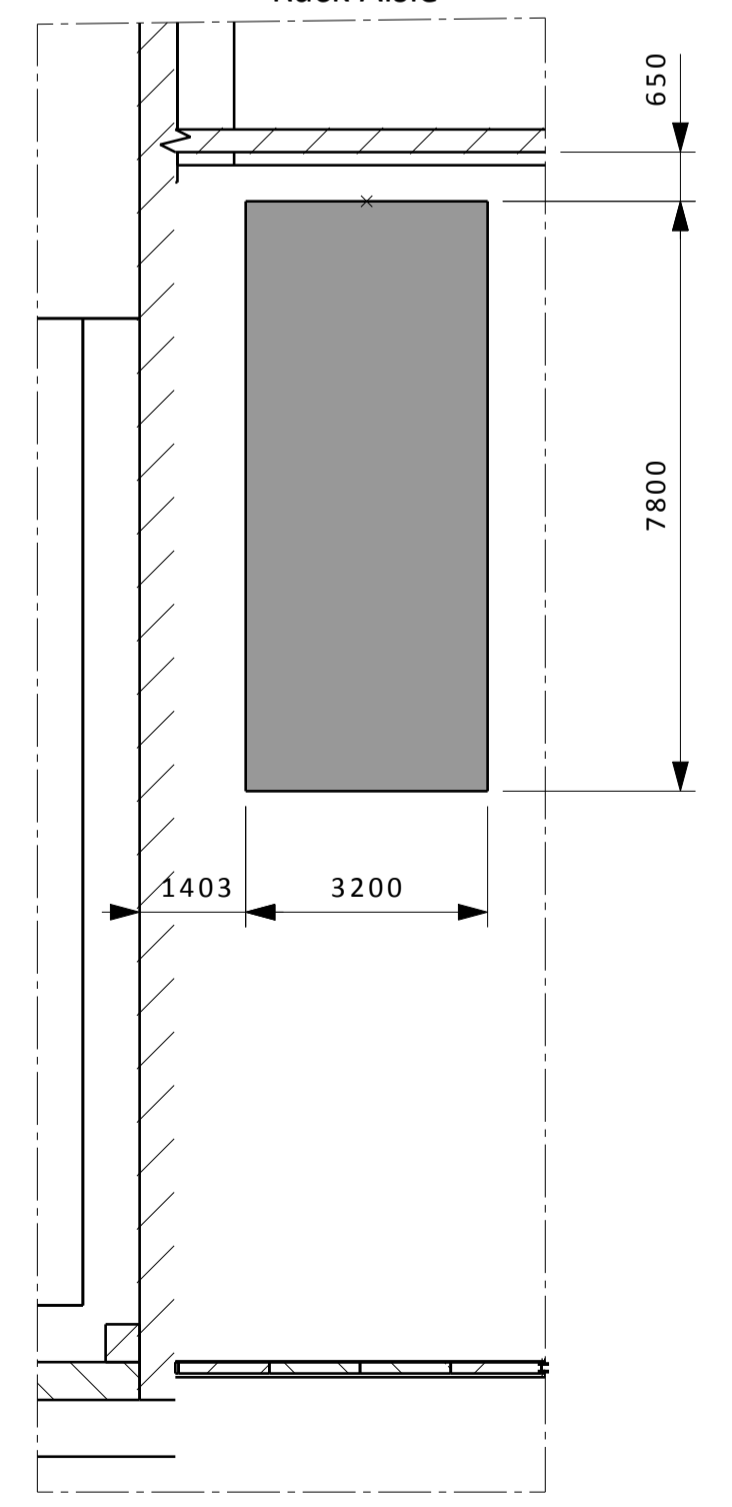


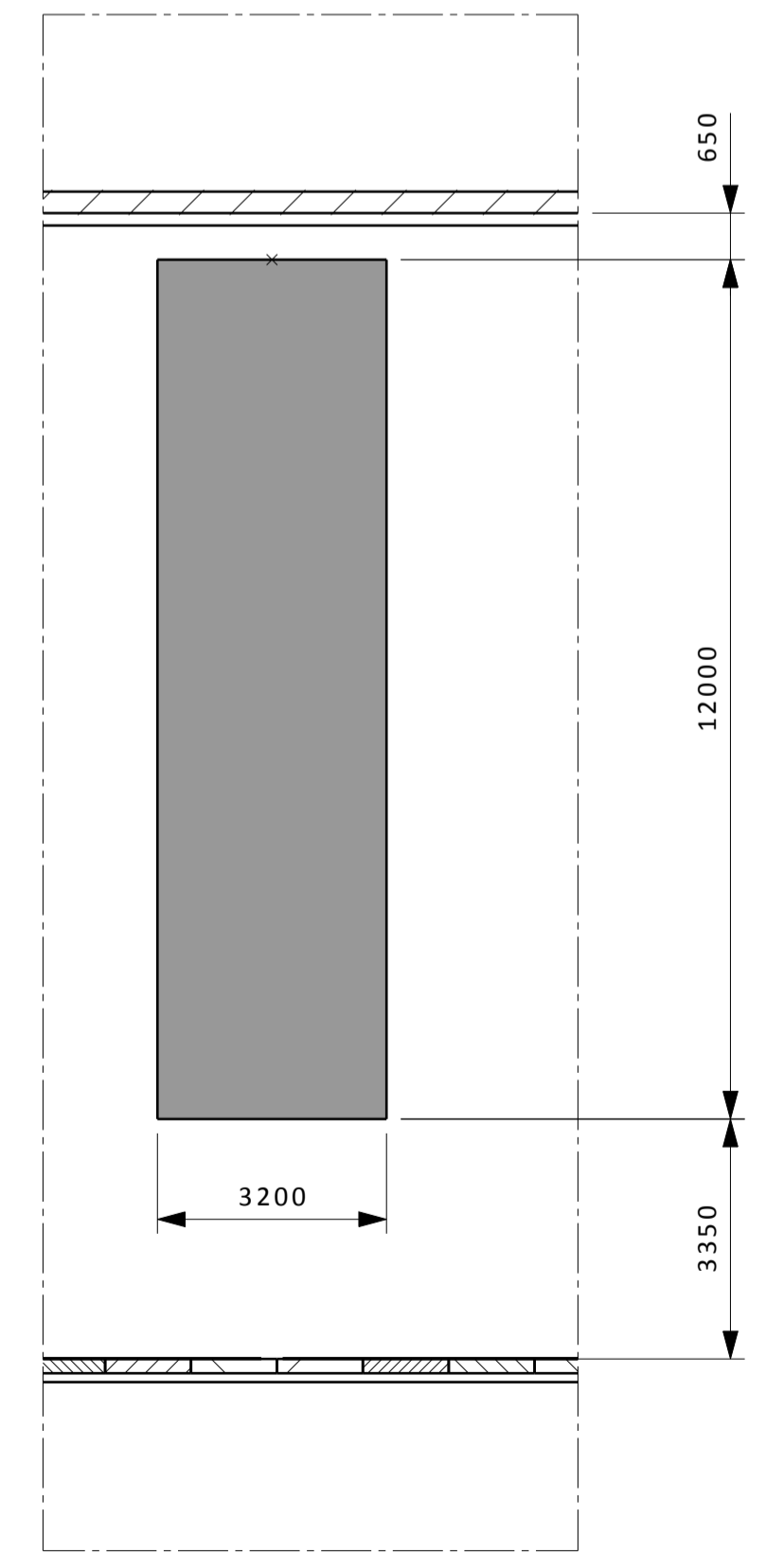
DETAIL FEB
LEVEL090
54 Racks + 2 TSS Racks



DETAIL DTL-010Row
DETAIL DTL-020Row
Rack Aisle

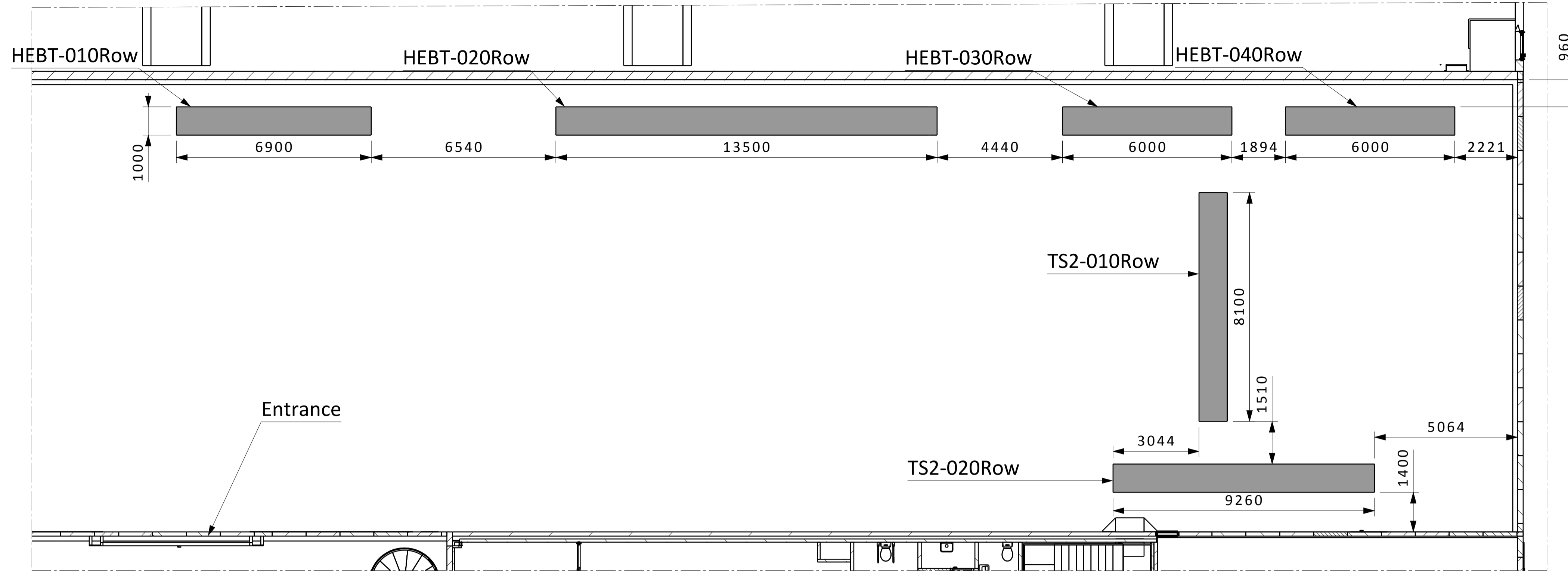


DETAIL SPK, MBL & HBL Rows
Rack Aisle

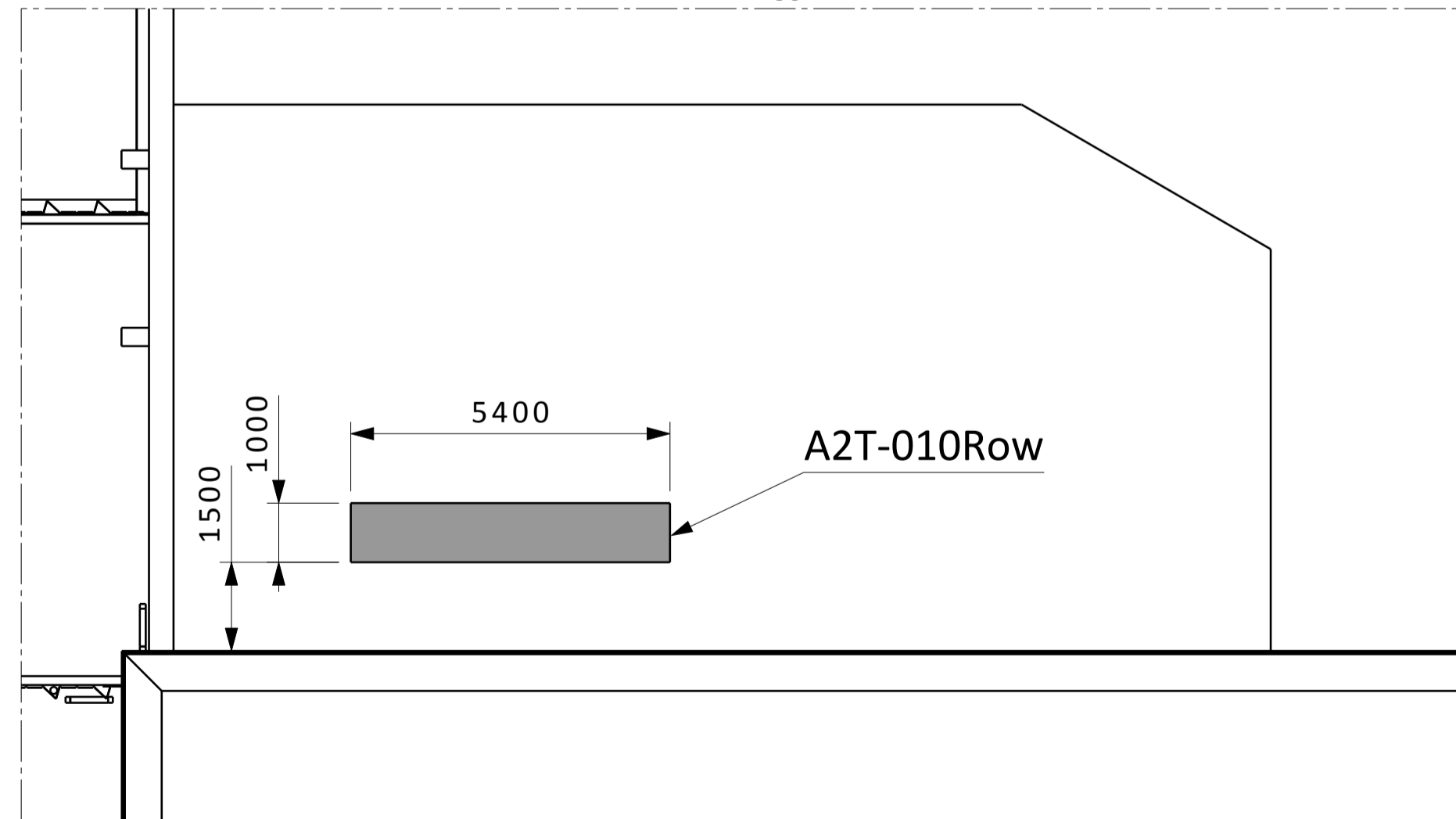


ASSY WEIGHT: - kg		DRAWING TYPE, TITLE, SUPPLEMENTARY TITLE	
General Tolerances		Accelerator Rack Locations	
Linear Dimensions, Form and Position:	ISO 2768-mK	MODELED BY	DRAWING CREATED
Chamfers, Radii and Angular Dim's:	ISO 2768-vK	carljohanhardh	13/07/2017
SURFACE FINISH: Min. Ra 3.2		DRAWN BY	DRAWING RELEASED
Documentation protection as per ISO 16016		carljohanhardh	
EUROPEAN SPALLATION SOURCE DESIGN SITE ESS Lund	CHECKED BY	DRAWING NUMBER	
	APPROVED BY	ESS-0085079.2	
QUALITY CONTROLLED BY	LIFECYCLE LABEL		REV.
	Frozen		1.4
	LEVEL OF MATURITY	MC	SCALE
	M4	A1	1:1000
	Produced to ISO 1101, 8015 and 1302		

DETAIL HEBT & TS2



DETAIL GSA



ASSY WEIGHT: - kg		DRAWING TYPE, TITLE, SUPPLEMENTARY TITLE	
General Tolerances		Accelerator Rack Locations	
Linear Dimensions, Form and Position:	ISO 2768-mK	MODELED BY	DRAWING CREATED
Chamfers, Radii and Angular Dim's:	ISO 2768-vK	carljohanhardh	13/07/2017
SURFACE FINISH	Min. Ra 3.2	DRAWN BY	DRAWING RELEASED
Documentation protection as per	ISO 16016	carljohanhardh	
EUROPEAN SPALLATION SOURCE		CHECKED BY	DRAWING NUMBER
DESIGN SITE		ESS-0085079.2	
ESS Lund		APPROVED BY	LIFECYCLE LABEL
QUALITY CONTROLLED BY		Frozen	
		LEVEL OF MATURITY	REV.
		MC	SIZE
		A1	SCALE
		1.4	1:200
		Produced to ISO 1101, 8015 and 1302	
		SHEET	
		2/2	