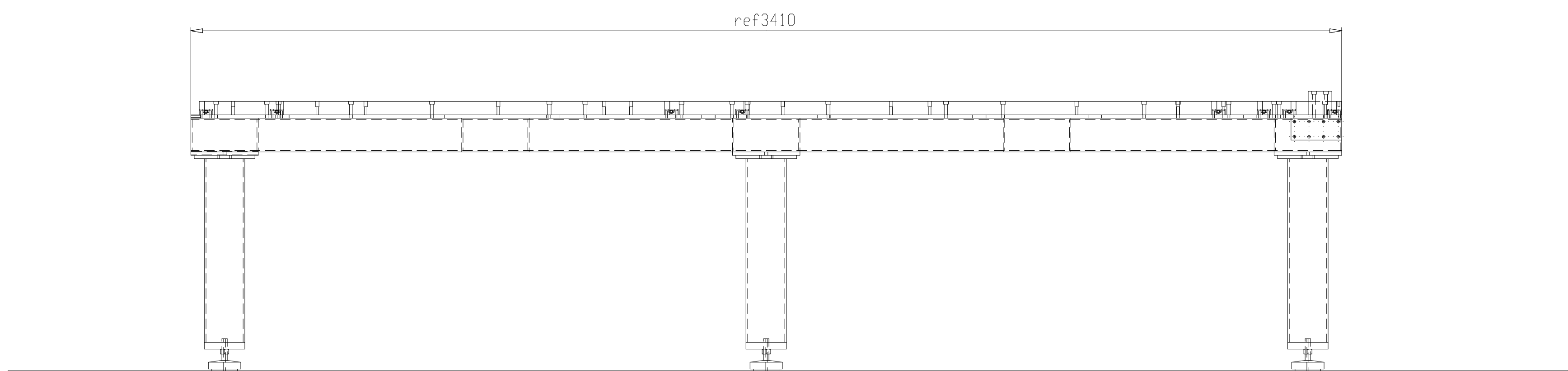
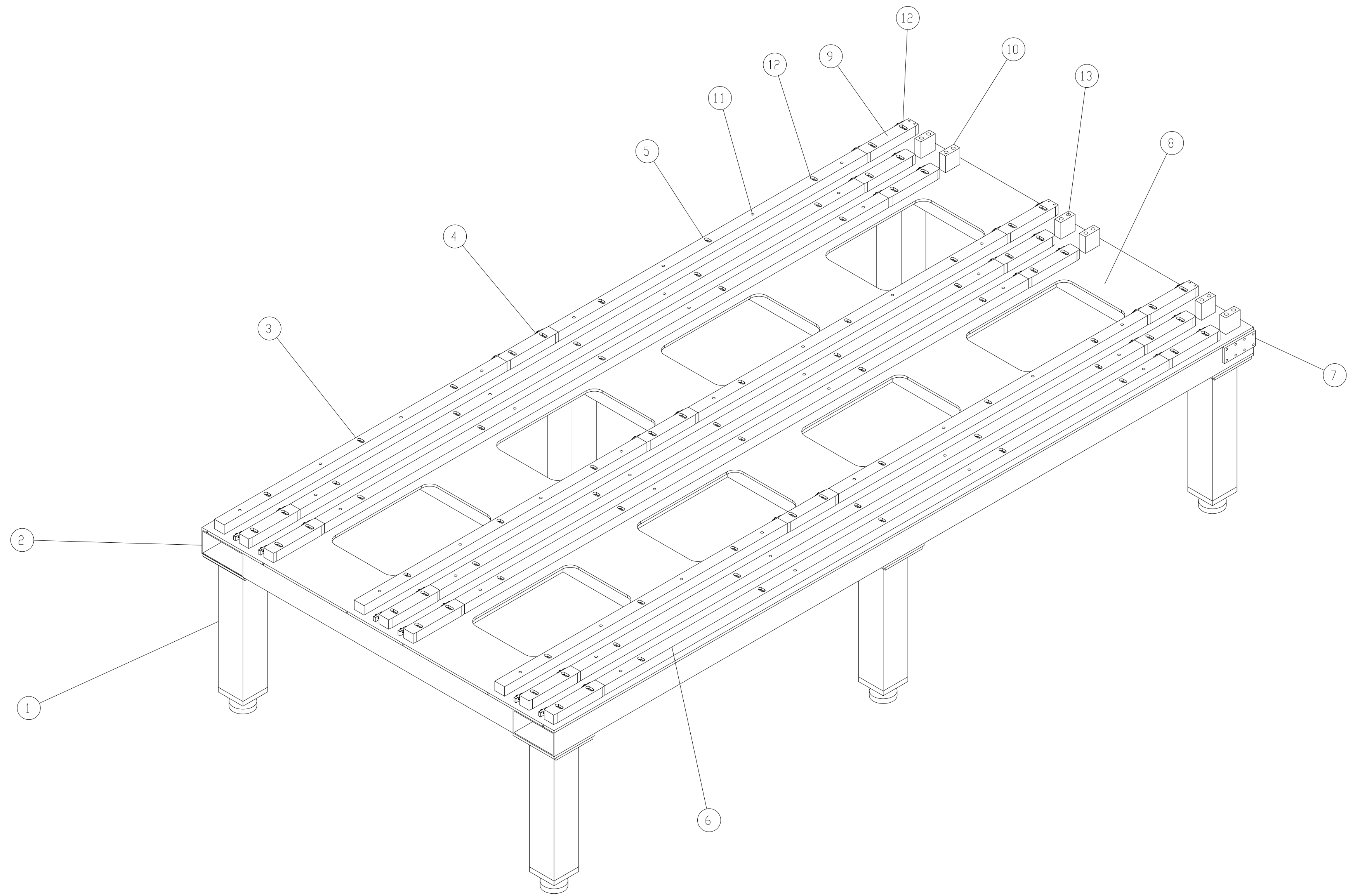
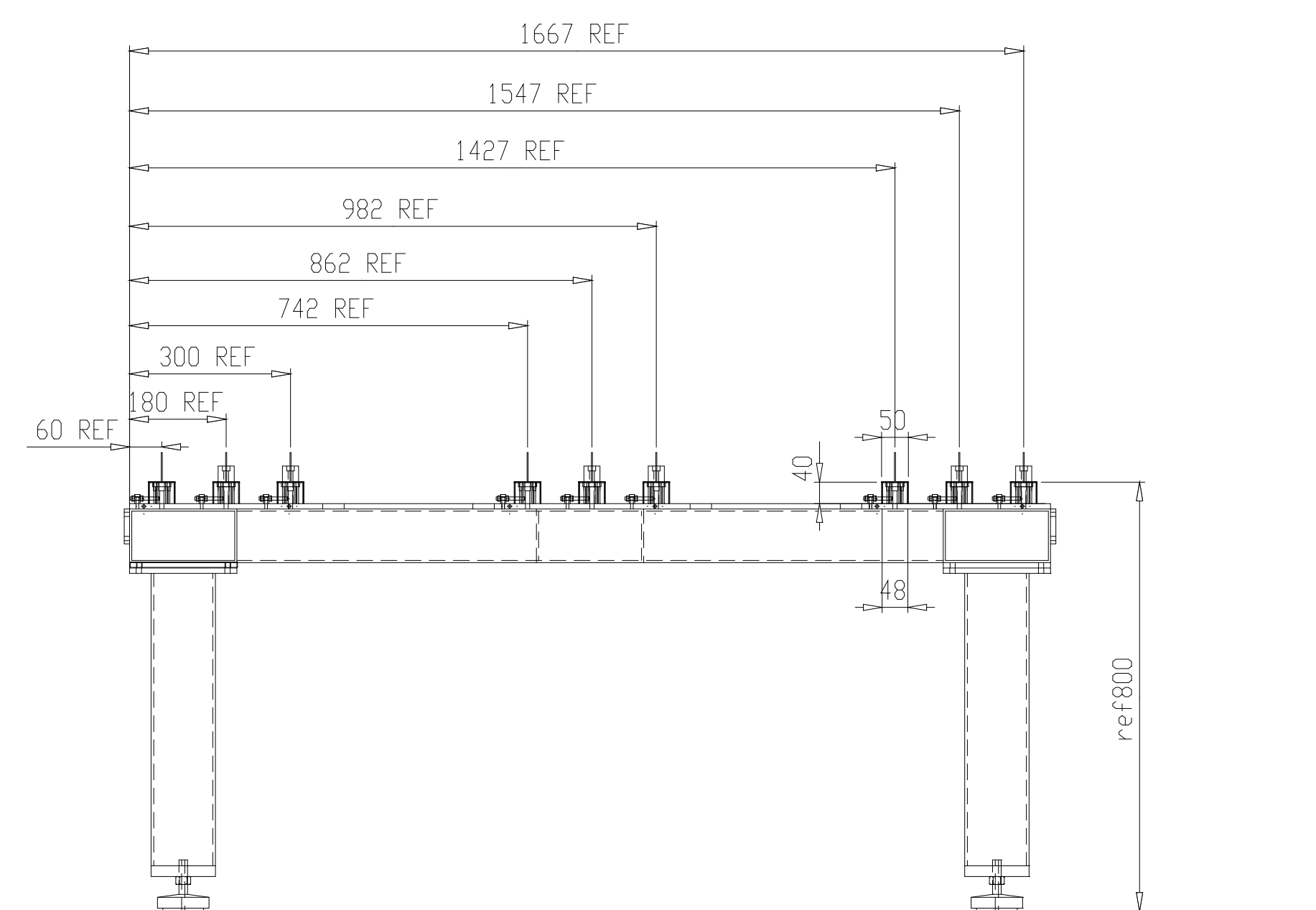


Cryo zijde



14					
13	12	Inbusbout	SST.	M8x70	Jeveka
12	84	Inbusbout	SST.	M8x40	Jeveka
11	54	Pospen	SST.	#8H7x25	Jeveka
10	6	stootblok DT onder	Aluminium	LHS-115-006	XX
09	3	assy fijninstel IT cryo	Aluminium	LHS-300	XX
08	1	Railplaat cryozijde	Aluminium	LHS-110-004	XX
07	2	rosgnik flens	Aluminium	LHS-190-003	XX
06	6	Railbalk 2750	Aluminium	LHS-115-003	XX
05	3	Railbalk 1506	Aluminium	LHS-115-001	XX
04	18	assy fijninstel IT DT	Aluminium	LHS-200	XX
03	3	Railbalk 1379	Aluminium	LHS-115-001	XX
02	1	frame cryo/monzijde	Aluminium	LHS-190	XX
01	6	assy stelpaot	Aluminium	LHS-180	XX
PART NO.	NUM-BER	TITLE	MATERIAL	SIZE/NOTE	I. D. NO. /NDRM
Project: LHCb Outertracker					CS Date Name
Title: Onderrailtafel Cryozijde					AB 24-01-06 R. Arink
Scale: X: X					BC
Date: XX-XX-XX					CD
Checked: X: X					DE
CERN LABEL					EF
NATIONAL INSTITUTE FOR NUCLEAR PHYSICS, AND HIGH ENERGY PHYSICS, P.O. 4180, 1009 DB Dordrecht, The Netherlands					FG
This drawing may not be used for commercial purposes without written authorisation.					GH
Size Identification No. A0 LHS-110					HI
Sheet No. X Number of sheets: X					IJ