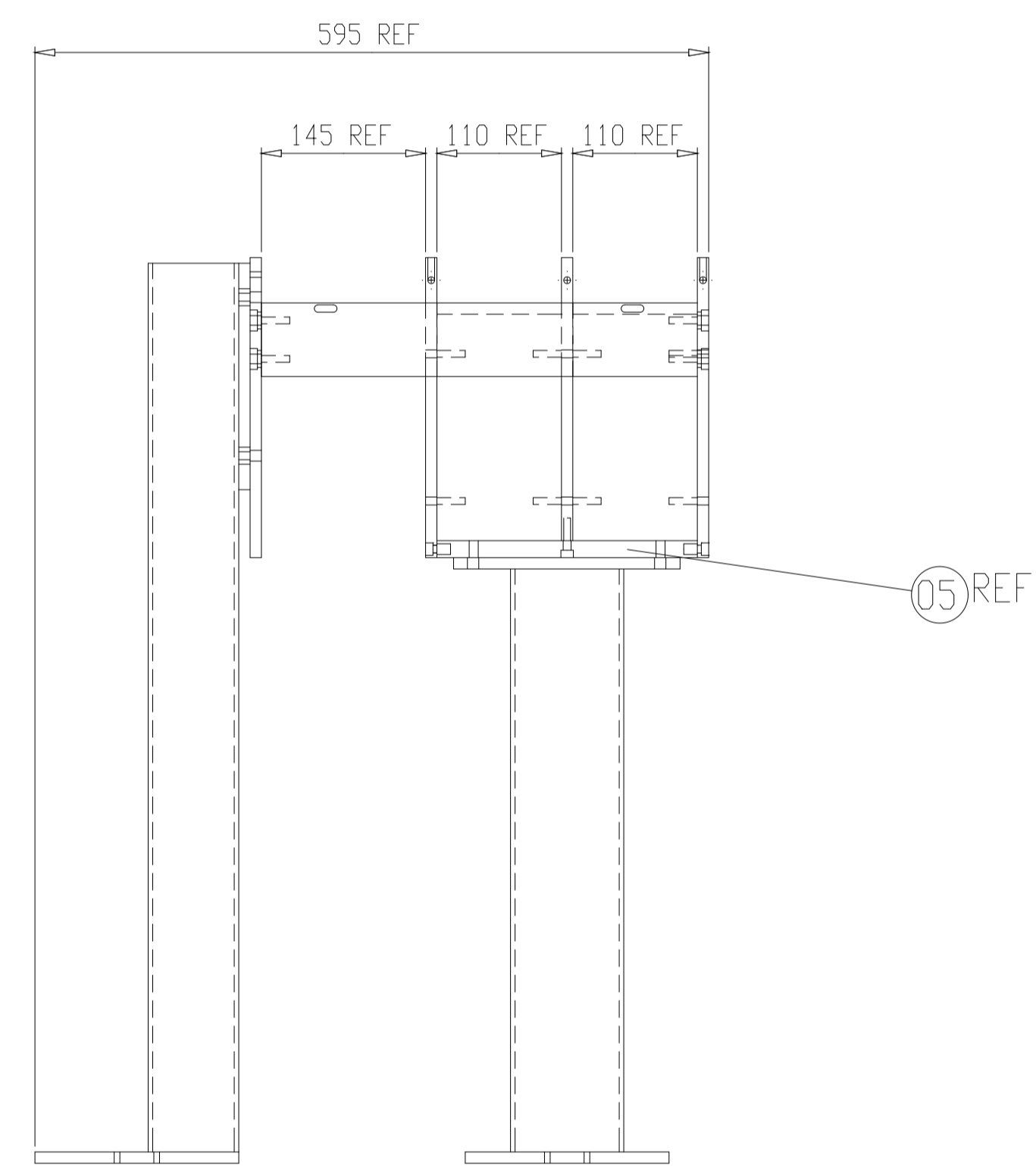
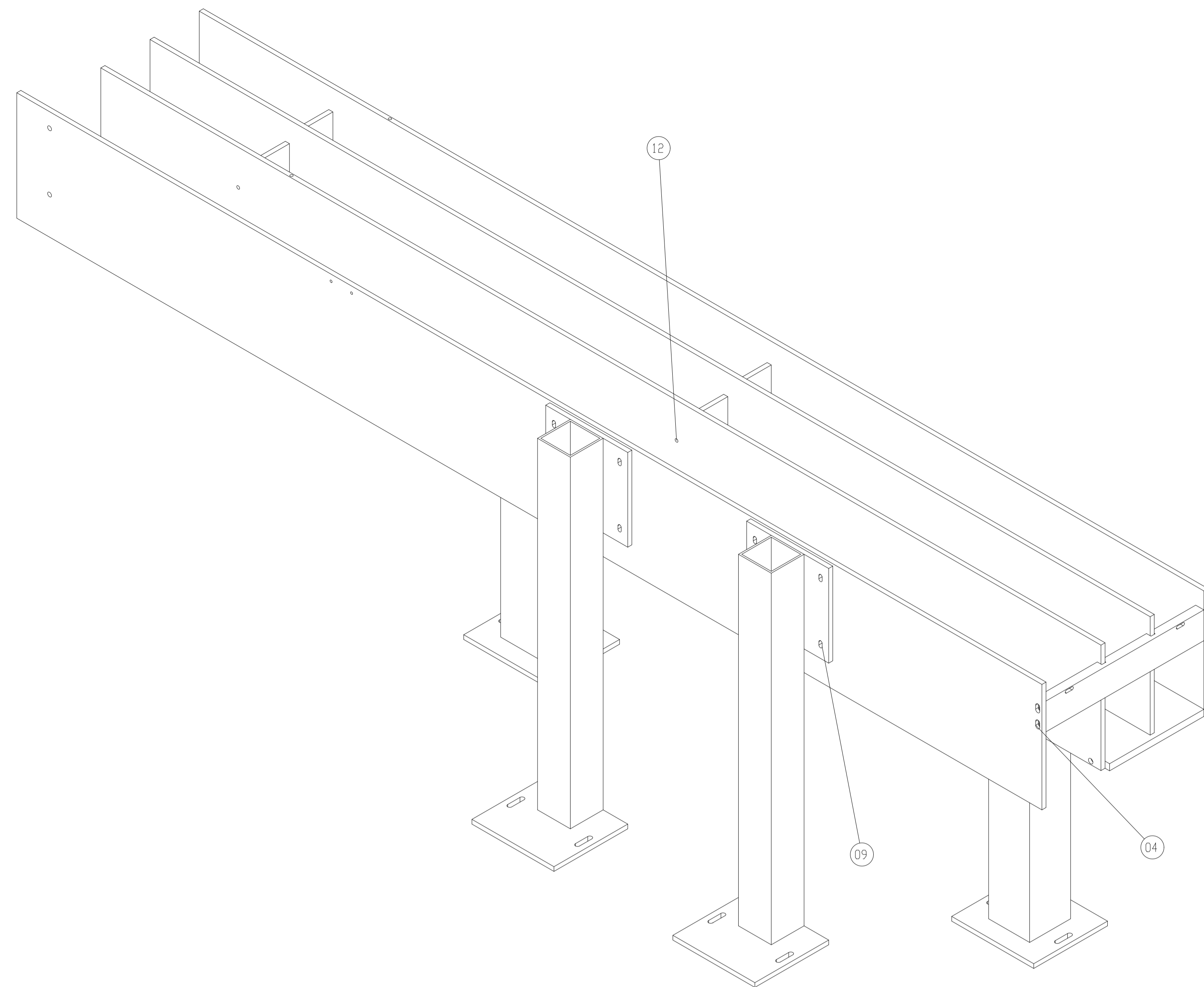



(Parts 1, 6 en 8 niet getekend)



16	3	Puspen	#6H7x35	SST.	Jeveka
15	4	Inbuskout	M8x25	SST.	Jeveka
14	14	Inbuskout	M6x12	SST.	Jeveka
13	6	Inbuskout	M6x25	SST.	Jeveka
12	16	Inbuskout	M6x20	SST.	Jeveka
11	4	tussenbak schot cryo non zijde	LHS-140-001		
10	1	tussenbak middenplaat nonzijde OT	LHS-130-001		
9	16	tussenbak schot cryo non zijde	M6x2040-001	SST.	Jeveka
8	1	tussenbak rigiditeitsplaat nonzijde OT	LHS-130-005		
7	1	tussenbak koppelstuk 011003 gaga / non	LHS-130-009		
6	1	tussenbak koppelstuk 011003 gaga	LHS-130-008		
5	1	tussenbak rigiditeitsplaat 011003 gaga	LHS-130-003		
4	1	tussenbak grondplaat non zijde	M6x200-003	SST.	Jeveka
3	1	tussenbak zijplaat IT nonzijde	LHS-130-004		
2	2	sub assy innertrack kabelspoot	LHS-161		
1	2	subassy buitenbalspoot	LHS-162		
PART QTY NAME			ID. NO. / NORM		MATERIAL / NOTE
Project: LHCb OUTERTRACKER CABLECHAIN TABLE MONIZIDE					
Title: ASSY TUSSENBK IT OT MONIZIDE			Date: 2005-11-15 Name: J. VERSCHUYL		
Scale: 1:5			Drawn: J. VERSCHUYL		
Date: NOV. 2005			Checked: R. ARIJAN		
CERN LABEL			General tolerances according to ISO 2768-MK-E Surface finish according to ISO 8015-E Dimensions according to DIN 1302		
			Size Identification No.:		
			A0 LHS-130		
NATIONAL INSTITUTE FOR NUCLEAR PHYSICS, AND HIGH ENERGY PHYSICS, P.O. 41880, 1009 JB Amsterdam, The Netherlands					
This drawing may not be used for commercial purposes without written authorisation.					