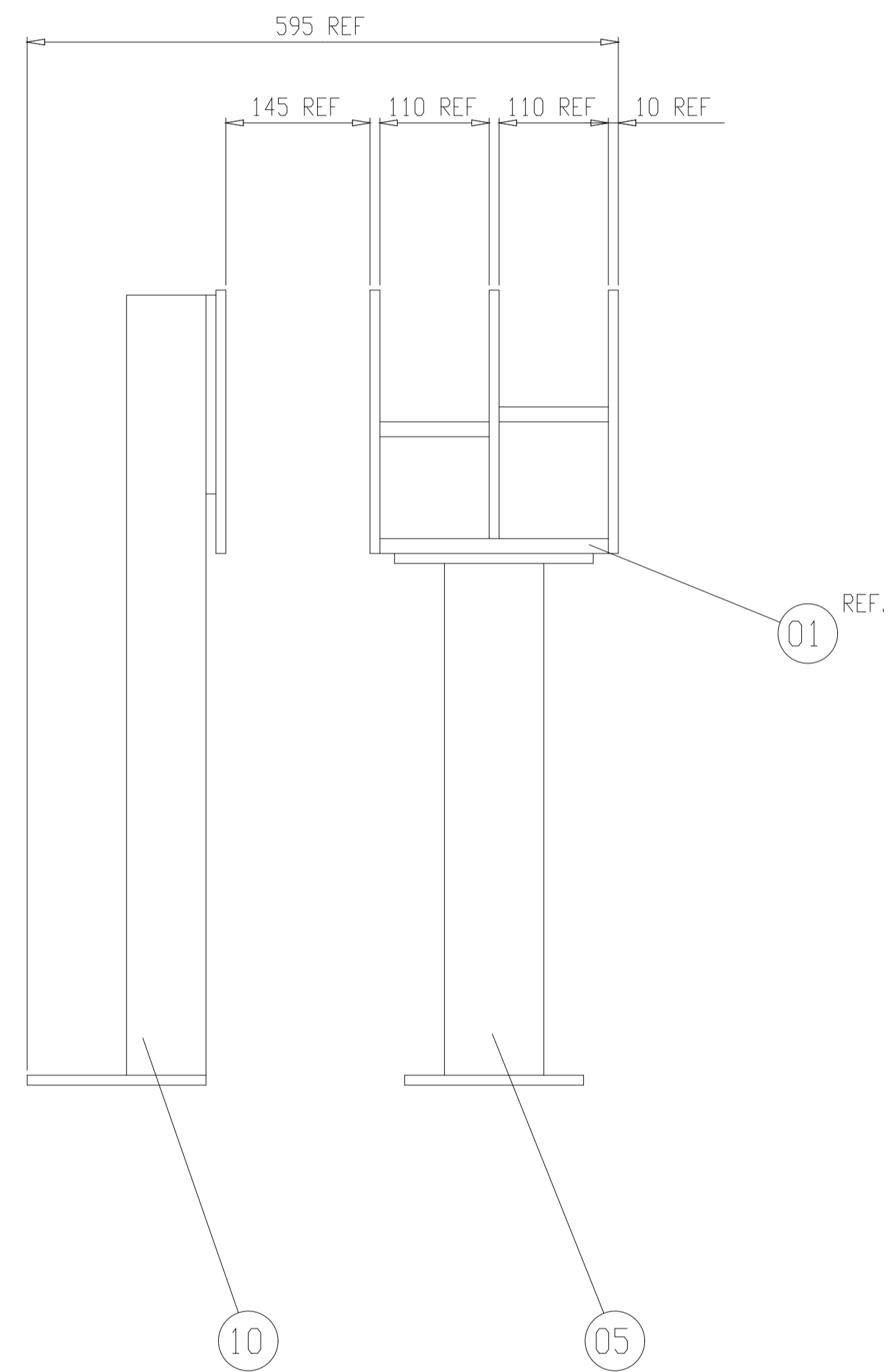
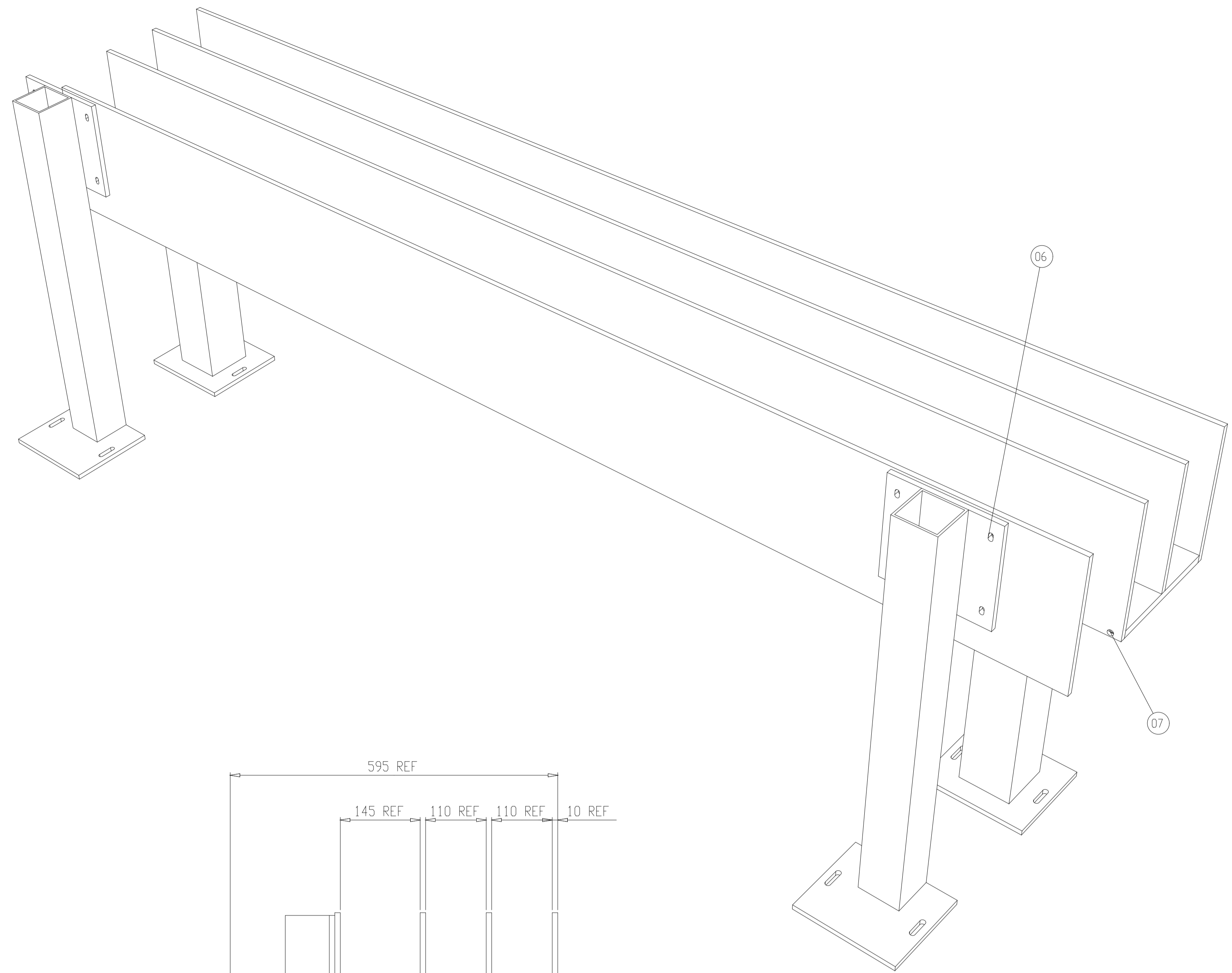


(Parts 05, 04 en 13 niet getekend)



15	2	kabelschlepp aarskoppelflens	LHS-160-007		
14	3	pospen	#6Hx35	SST.	jeveka
13	1	buitenbak zijshot lang2 DT cryo	LHS-150-005		
12	8	inbusbout	M6x12	SST.	jeveka
11	8	inbusbout	M6x25	SST.	jeveka
10	2	sub assy innertrack kabelbakpoort	LHS-161		
9	4	inbusboutring	M8x25	SST.	jeveka
8					
7	16	inbusbout	M6x12	SST.	jeveka
6	6	inbusboutring	M6x20	SST.	jeveka
5	2	subassy buitenbakpoort	LHS-162		
4	1	buitenbak zijshot lang1 IT DT cryo	LHS-150-004		
3	1	buitenbak middenshot DT cryo	LHS-150-003		
1	1	buitenbak grondplaat cryo	LHS-150-001		
PART	QTY	NAME	TO NO	/ NORM	MATERIAL/NOTE
Project: LHCb Outertracker / Rail table					
Title: Ass'y buitenbak Cryozijde					
Scale: 1:5					
Date: 21-11-05					
Drawn: A.K.					
Checked:					
CERN LABEL					
NIKHEF					
NATIONAL INSTITUTE FOR NUCLEAR PHYSICS, AND HIGH ENERGY PHYSICS, P.O. 4180, 1009 JB Dordrecht, The Netherlands					
This drawing may not be used for commercial purposes without written authorisation.					
Date: 25-01-06					
Name: R. Arink					
Size: A0					
Identification No.: LHS-150					
Sheet No. X Number of sheets: X					