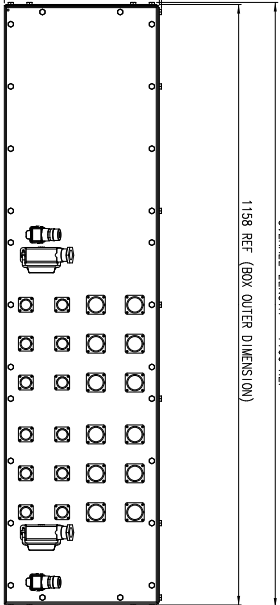


MAX. HEIGHT = 303 REF

299 REF

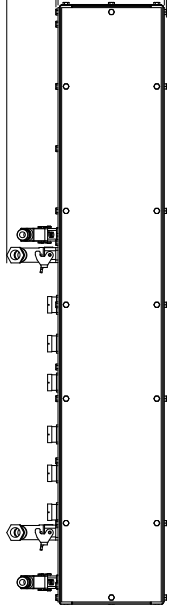


(SCALE: 1:5)

MAX. WIDTH = +308 REF

213 REF

205 REF



(SCALE: 1:5)

1158 REF (BOX OUTER DIMENSION)

OVERALL LENGTH = 1166 REF

12	4	Tube 3	TVC 81.03		
11	4	Tube 2	TVC 81.02		
10	4	Tube 1	TVC 81.01		
9	1	Patch Panel 2	TVC 84.01		
8	64	Hex Head Screw	DIN 934-M6x17x42-70		
7	1	Cover (Top)	TVC 81.04		
6	2	Cover (Left/Right)	TVC 81.05		
5	1	Cover (Back)	TVC 81.06		
4	12	Burndy connector 28-pole/male	CERN SC89 09.31.05.044.3		
3	12	Burndy connector 17-pole/male	CERN SC89 09.31.05.042.1		
2	2	Fast'N' Classmate 4-pole	HARTING		
1	2	Fast'N' Classmate 10-pole	HARTING		

Part Dwg.	Part/Item Name	Material	Drawing Nr. / Size / Note	ID / Norm
	Project: Lhcb Vertex Locator / Freon Rack			

Title: Patch Panel Box for Freon Cooler	
Date: 07-12-06	Checked: A.K.
Scale: 1:2.5	Drawn: A.K.

Author: A.A.	Design: CERN LABEL
Drawn: A.A.	Checked: CERN LABEL
Checked: A.A.	Drawn: CERN LABEL
Approved: A.A.	Released: CERN LABEL

Project: AT	Component No.:
Rev.:	TVC 84

Sheet No: 1 / Number of sheets: 1

NIKHEF NATIONAL INSTITUTE FOR NUCLEAR PHYSICS, PO BOX 10508, NL-3709 JB UTREREN, THE NETHERLANDS

This drawing may not be used for commercial purposes without written authorization.