



PART NO.	QTY	NAME	ID NO./NORM.	MATERIAL/NOTE
10	1	XX	XX	XX
09	1	XX	XX	XX
08	1	XX	XX	XX
07	1	XX	XX	XX
06	1	XX	XX	XX
05	1	XX	XX	XX
04	1	XX	XX	XX
03	1	RIGHT VAPOR TUBE Ø3.8 x 2222	TVC 8009	RVS L=124, 634 mm
02	1	RIGHT VAPOR TUBE Ø3.8 x 2222	TVC 8004	RVS L=77, 869 mm
01	1	ASSY SUBMERGED PT 100 WELD	TVC 85	XX

Project: LHcb VerTex Locator  
COOLING

Title: ASSY RIGHT VAPOR TUBE

Scale: 1:1  
Date: Jan 2004  
Checked: \_\_\_\_\_  
Dwg. No.: \_\_\_\_\_  
Dim. in mm

Drawn: H. Bond  
Checked: \_\_\_\_\_  
CERN LABEL

Size: A2  
TVC 800  
Identification No.: \_\_\_\_\_

NATIONAL INSTITUTE FOR NUCLEAR PHYSICS,  
P.O. 41827, 1009 DB Heidelberg, the Netherlands  
This drawing may not be used for commercial purposes without written authorization.  
Sheet No. X Number of sheets X

