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4	A	<u>HEATER</u>	RADIATION SHIELD REAR HEATER					4
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		LOADING TROLLEY	SUPPORTING FRAME					
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			DRG.NO $\bigtriangledown$ 8-25 $\checkmark$ 1.6-8 $\checkmark$ 0.025-1 CO-ORDINATED BY MACHINING DEVIATIONS FOR NON-TOLERANCED DIMEN	REV ZONE DESCRIPTION	ON COLUMN DATE REMARKS APPROVED B	BY     ALL DIMENSIONS ARE IN `mm' UNLESS OTHERWISE STATED     BHAT,       SCALE     -     DATE     ⊕     €	FOR PLASMA RESEARCH GANDHINAGAR-382 428. VACUUM FURNACE	
-			UPTO 10 10-50 50-120 OVER 120-400 OR	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		DRAWN     VRP     THIRD ANGLE PROJECTION       DESIGNED     AKSHAY     REF DRG NO: A1       APPROVED     AKSHAY     DRG.NO		1
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