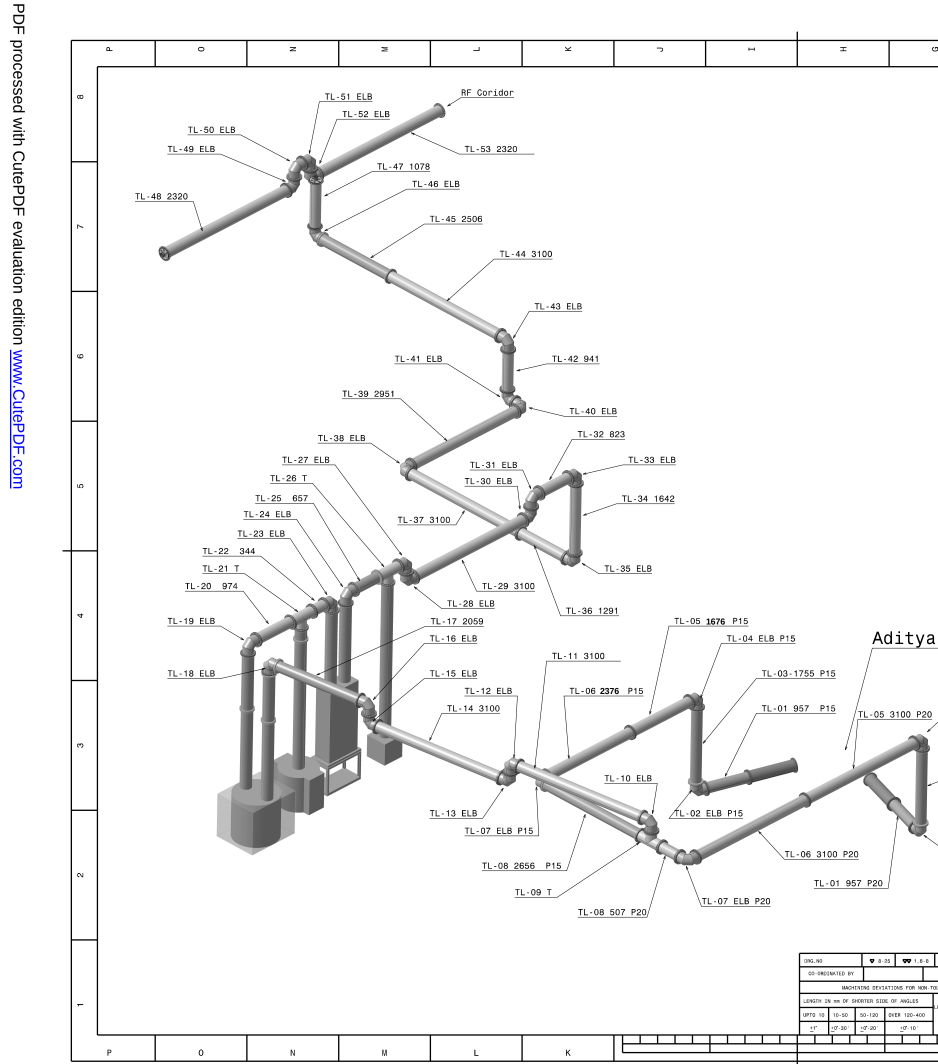
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To view the reconstructed contents, please SCROLL DOWN to next page.



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Aditya -U Machine       5       7     P15       7     TL-04-ELB P20       7     TL-03 3100 P20       1     TL-03 3755-P20       1     TL-03 3755-P20       1     TL-04 ELB P20       1     TL-05 3100 P20       1     TL-03 3755-P20       1     TL-04 ELB P20       1     TL-05 7 P20       1     TL-05 7 P20       1     TL-05 7 P20									
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DRG. NO   V 8-25   VV 1.6-8   VV 0.025   REVISION COLUMN   ASS'Y GROUP:   SIZE ALL   INSTITUTE FOR PLASMA RESEARCH BHAT, GANDHINAGAR-382 428.     DRG.NO   V 8-25   VV 1.6-8   VV 0.025   REVISION COLUMN   ASS'Y GROUP:   SIZE ALL   INSTITUTE FOR PLASMA RESEARCH BHAT, GANDHINAGAR-382 428.     IMACHINING DEVIATIONS FOR NON-TOLERANCED DIMENSIONS   REV   ZONE   DESCRIPTION   DATE   REMARKS   APPROVED BY   INSTITUTE FOR PLASMA RESEARCH BHAT, GANDHINAGAR-382 428.     ILENGTH IN mm OF SHORTER SIDE OF ANGLES   INSTITUTE FOR PLASMA RESEARCH BAT, GANDHINAGAR-382 428.   INTE BHAT, GANDHINAGAR-382 428.   INTE BHAT, GANDHINAGAR-382 428.   INTE BHAT, GANDHINAGAR-382 428.     ILENGTH IN mm OF SHORTER SIDE OF ANGLES   INSTITUTE FOR PLASMA RESEARCH BAT, GANDHINAGAR-382 428.   INTE BHAT, GANDHINAGAR-382 428.   INTE BHAT, GANDHINAGAR-382 428.     UPTO 10 10-50   50-120   OVER 120-400   OR   INTE 40.1   INTE BAT, GANDHINAGAR-382   INTE BAT, GANDHINAGAR-382 428.     UPTO 10 10-50   50-120   OVER 120-400   OR   INTE 40.1   INTE BAT, GANDHINAGAR-382   INTE BAT, GANDHINAGAR-382     UPTO 10 10-50   50-120   OVER 120-400   OR   INTE 40.1   INTE 40.1   INTE 40.1   INTE 40.1   INTE 40.1		TL	-03 1755-P20						
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CO-ORDINATE BY   V   V   V   Rev   Rev   ZOR   DESCRIPTION   DATE   REVARES   APPROVED BY   ALL DISERSIONS ARE IN TWO   REV   BHAT, GANDHINAGAR-382 428     LENGTH IN TWO F VARUES   DESCRIPTION   FRIMARKS   APPROVED BY   ALL DISERSIONS ARE IN TWO   REVARES   FRIMARKS   APPROVED BY   ALL DISERSIONS ARE IN TWO   REVARES   BHAT, GANDHINAGAR-382 428     LENGTH IN TWO F VARUES   LENGTH   UPTO   0.30   30.120   120.315   I   Image: Control of the second of	<u>12-01 857 720</u>								
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<u>+1</u> <u>+0</u> ·30' <u>+0</u> ·20' <u>+0</u> ·10' <u>10</u> <u>+0</u> .1 <u>+0</u> .2 <u>+0</u> .3 <u>+0</u> .5 <u>APPROVED</u> <u>DR0.NO</u> <u>IPR/ICH-TL/A3/16/4027</u> <u>SHEET</u> <u>02 0F 06</u>	LENGTH IN mm OF SHORTER SIDE	OF ANGLES UPTO 6				DRAWN KRR 20.7.16	9-3/16" CO-OXIAL TRA ASSEMBLY		1
F E D C B A		DTA I O 1	+0.2 +0.3 +0.5					, SHEET	
			F	Е	D	с	В	А	

