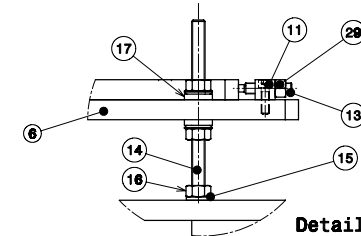
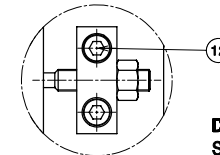


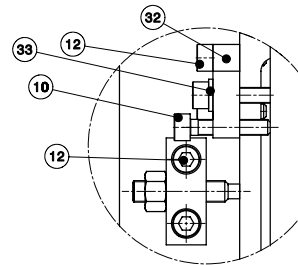
Section view A-A
Scale: 1:4



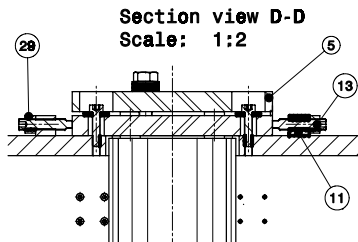
Detail B
Scale: 1:2



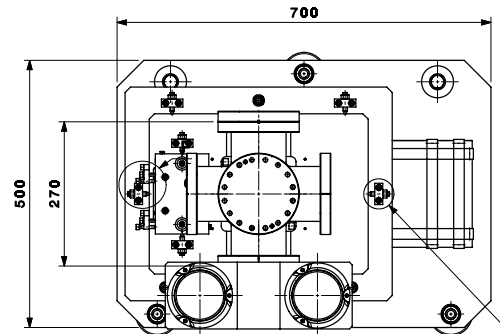
Detail E
Scale: 1:1



Detail F
Scale: 1:1



Section view D-D
Scale: 1:2



Section view C-C
Scale: 1:5

2	PLAIN WASHER M8	33	ST. STEEL A4		47.78.15
	BONDELLE PLATE M8		AC. INOX A4		112.6
2	TL2 MTV ASSEMBLY - ADJUSTMENT BLOCK			CTFBIMTV0066	
	ENSEMBLE MTV TL2 - NEUT RE REGLAGE	32			
1	OPTIC ASSY LOCKING			CTFBIMTV0076	
	BLOCADE ENSEMBLE OPTIQUE	31			
1	CAMERA SUPPORT ASSY			CTFBIMTV0075	
	ENSEMBLE SUPPORT CAMERA	30			
65	HEXAGONAL NUTS M8		X2 Cr NI 18.12		47.43.77
	ECONOU HEXAGONAL M8	29	ACIER INOX		060.3
98	PLAIN WASHER M8		X2 Cr NI 18.12		47.78.15
	BONDELLE M8	28			005.8
48	HEXAGONAL HEAD SCREW M8x55		ST. STEEL A4		47.82.83
	VIS A TETE HEXAGONALE M8x55	27	AC. INOX A4		122.3
3	DUTY WASHER M10		ST.8 316P9 ZN		
	BONDELLE CAR. M10	26	AC.50 ESTP.ZN		
3	SPHERICAL WASHER M10		HARD. STEEL		47.78.12
	BONDELLE SPHERIQUE M10	25	ACIER DUR		816.6
3	ST. HEX. M10		ACIER		47.82.81
	VIS HEX. M10	24	AC 8.8		529.2
3	PL. WASHER M20		STEEL		47.78.12
	BOND. PLATE M20	23	AC. 50		320.5
3	HEX. NUT M20		STEEL		47.41.65
	ECONOU NP. M20	22	ACIER 8.8		200.8
3	BASE PLATE		STEEL	NORELEM	
	EMBASE DIA. 80	21	ACIER	27817-10002	
3	BAR M20x125		STEEL	NORELEM	
	BROCHE M20x125	20	ACIER	27828-201251	
2	DUTY WASHER M12		ST.8 316P9 ZN		
	BONDELLE CAR. M12	19	AC.50 ESTP.ZN		
2	HEXAGON SCREW M12x40		STEEL 8.8 ZP		47.82.80
	VIS H M12x40	18	ACIER 8.8 ZP		440.4
8	SPHERICAL WASHER M10		STEEL		47.78.12
	BONDELLE SPHERIQUE M10	17	ACIER		810.2
8	HEXAGONAL NUT - M10		STEEL ZINC PLATED		47.41.65
	ECONOU HEXAGONAL - M10	16	ACIER 8.8		100.1
3	PLAIN WASHER M10		STEEL 50		47.78.12
	BONDELLE PLATE M10	15	ACIER 50		100.5
3	THREADED ROD M10		STEEL	LG. 150 MM	47.36.77
	TIGE FILETEE M10	14	ACIER		100.5
7	ST. HEAD. HEXAG. SC. 45H T. M8x40		STEEL		47.82.97
	VIS 8. TETE TRMP. AC45H T. M8x40	13			313.7
18	SOCKET HEAD SCREW M8x20		ST. STEEL		47.82.71
	VIS CHC M8x20	12	AC. INOX		258.1
6	FLAT BAR FOR ADJUSTMENT			CTFBIMTV0093	
	MEPLAT POUR REGLAGE	11			
4	SOCKET HEAD SCREW M 8 x 30		ST. STEEL		47.82.71
	VIS CHC M 8 x 30	10	AC. INOX		261.6
1	OPTICAL ASSY			CTFBIMTV0070	
	ENSEMBLE OPTIQUE	9			
2	LIGHT SUPPORT			CTFBIMTV0067	
	SUPPORT LAMPE	8			
1	BASIS SUPPORT			CTFBIMTV0064	
	BASE SUPPORT	7			
1	FIXED PLATE			CTFBIMTV0063	
	PLAQUE FIXE	6			
1	OPTICAL PLATE ADJUSTMENT TABLE ASSEMBLY			CTFBIMTV0062	
	TABLE RE REGLAGE PLATE OPTIQUE - ENSEMBLE	5			
1	VIEWPORT FUSED QUARTZ			CABURN	
	HUBLOT VERRE DE QUARTZ	4		VP-4000Z-1 N° 9722200	
2	UVV FLANGE FIXED 152/100			STDFVHV0006	
	BRIDE UVV FIXE 152/100	3			
1	PARABOLIC SCREEN SUPPORT			CTFBIMTV0052 / 0059	
	SUPPORT ECRAN PARABOLIQUE	2			
1	MTV TANK ASSY			CTFBIMTV0077	
	ENSEMBLE TANK MTV	1			
1	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF. CERN
ENB/AGS				S. ENB/S. AGS	

CTF BEAM INSTRUMENTATION MONITOR TV		SCHELLS	DES/DRA	N. MERRILL-DILL	2007-08-27
TL2 MTV ASSEMBLY		SCALE	CONTROLLED	N. ORTIN	2007-08-29
TL2 MTV ENSEMBLE		1:5	RELEASED	T. LEFEVRE	2007-08-30
APPROVED		CTFBIMTV01/CTFBIMTV0058			
REPLACE/REPLACES					
RELEASED BY	FOR	DAC	SIZE	JWG	
PROJECT ENGINEER	INFORMATION	-	1	CTFBIMTV0058	

DESIGNED BY: M. MERRILL-DILL
 CHECKED BY: N. ORTIN
 DRAWN BY: T. LEFEVRE
 DATE: 2007-08-27
 SCALE: 1:5
 PROJECT: CTB BEAM INSTRUMENTATION MONITOR TV