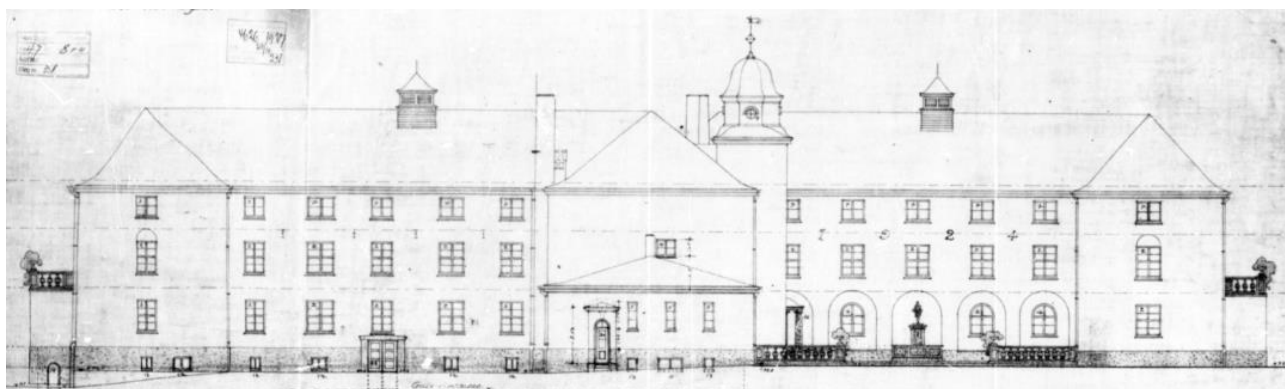
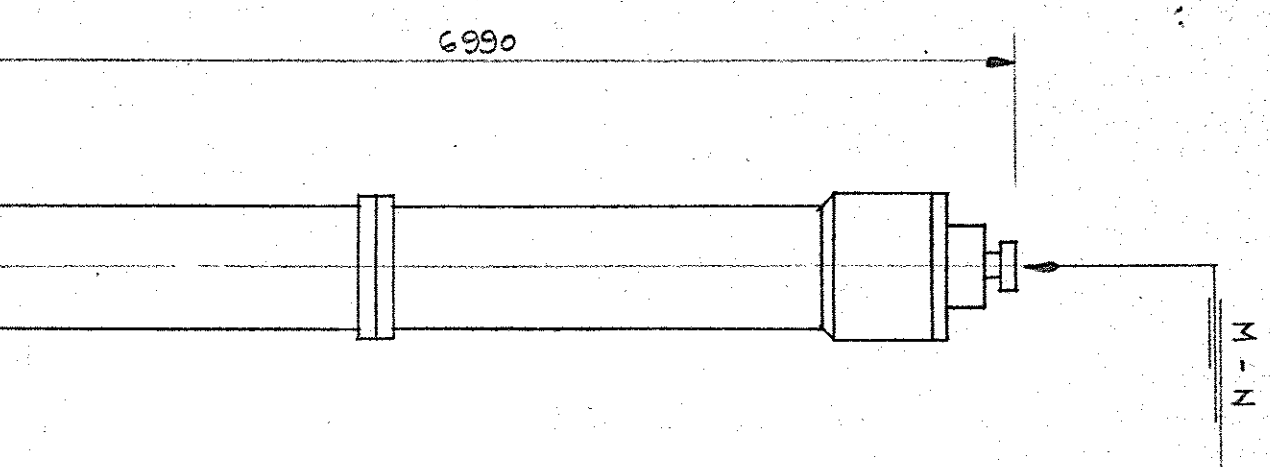


ADAMSTUEN OMSORGSSENTER KIRKEVEIEN 161, OSLO

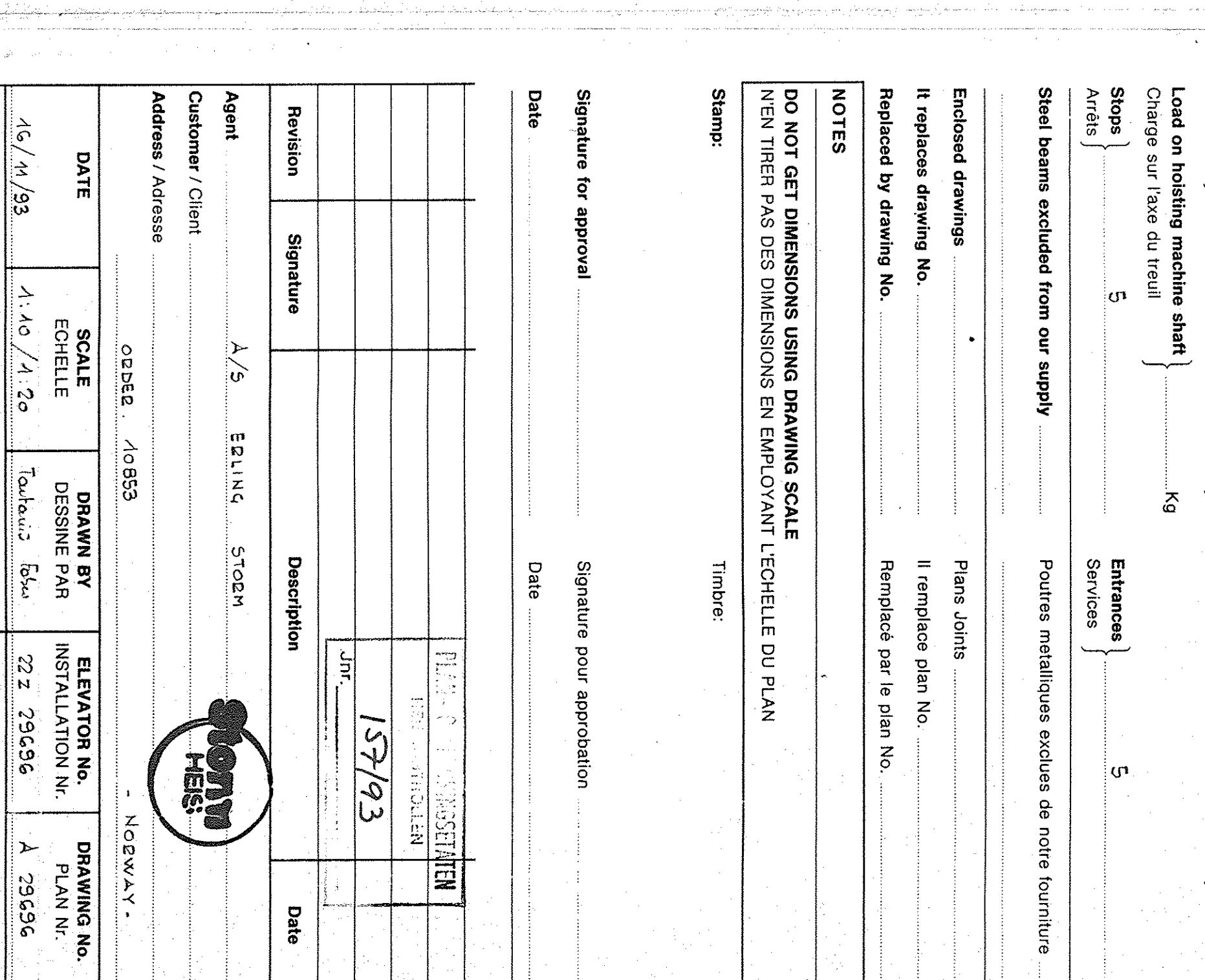
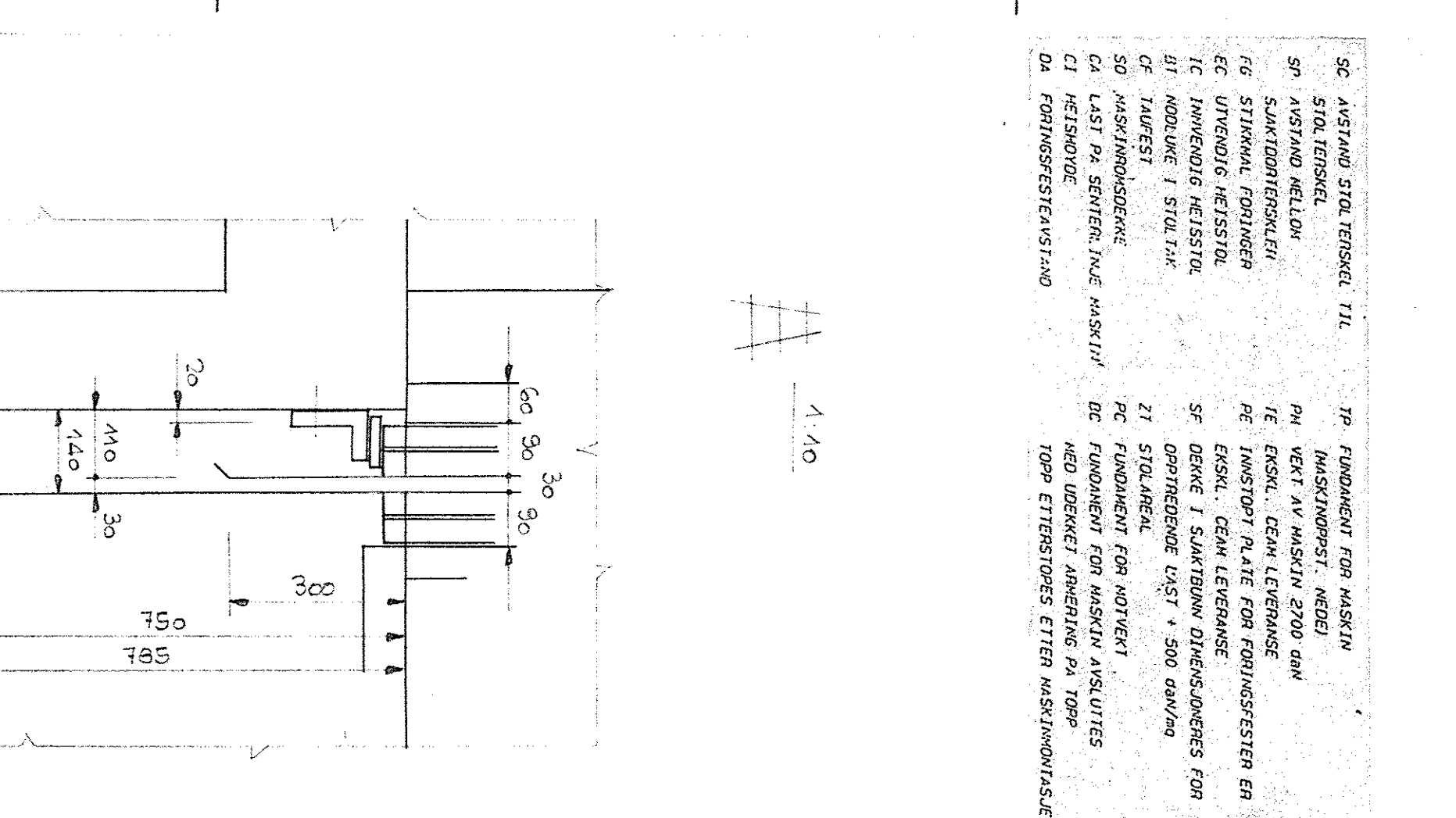
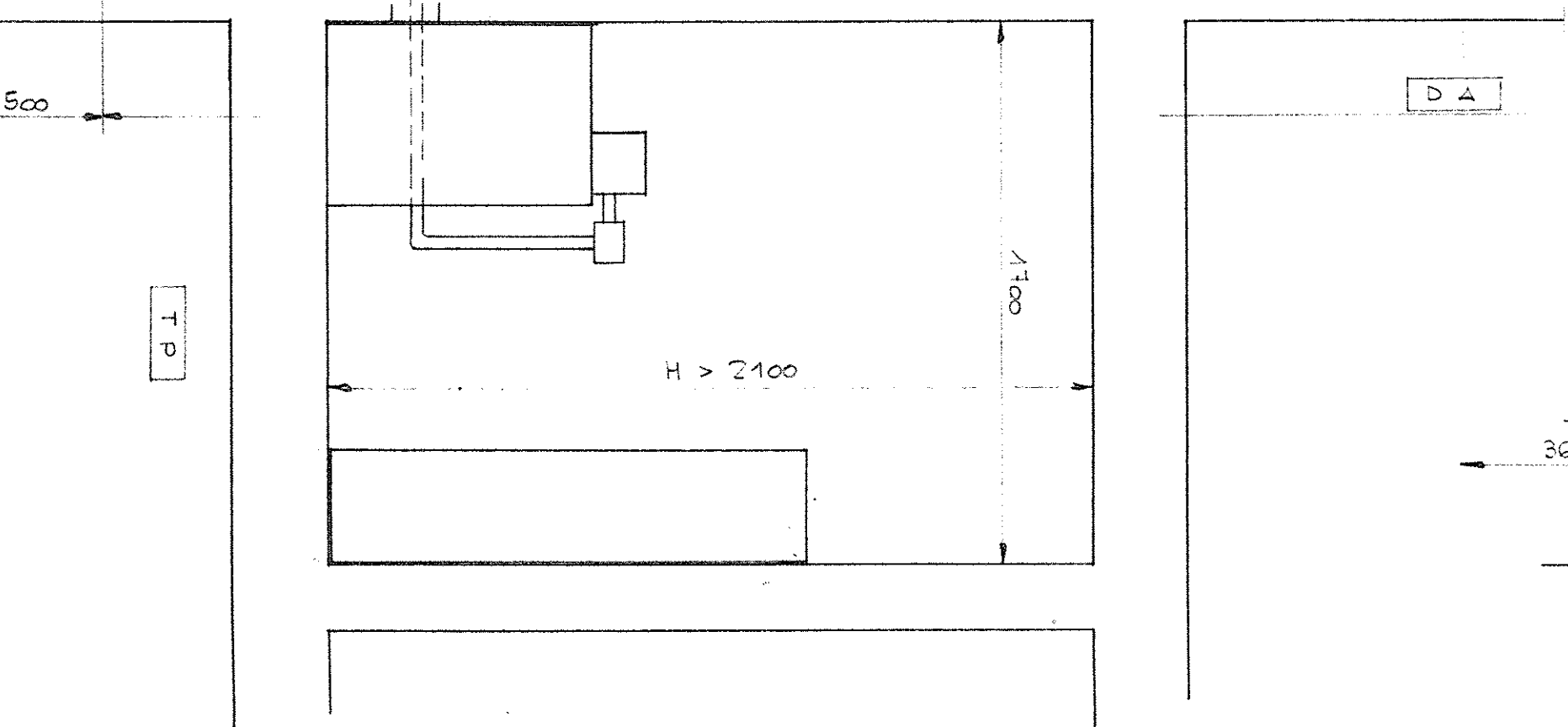
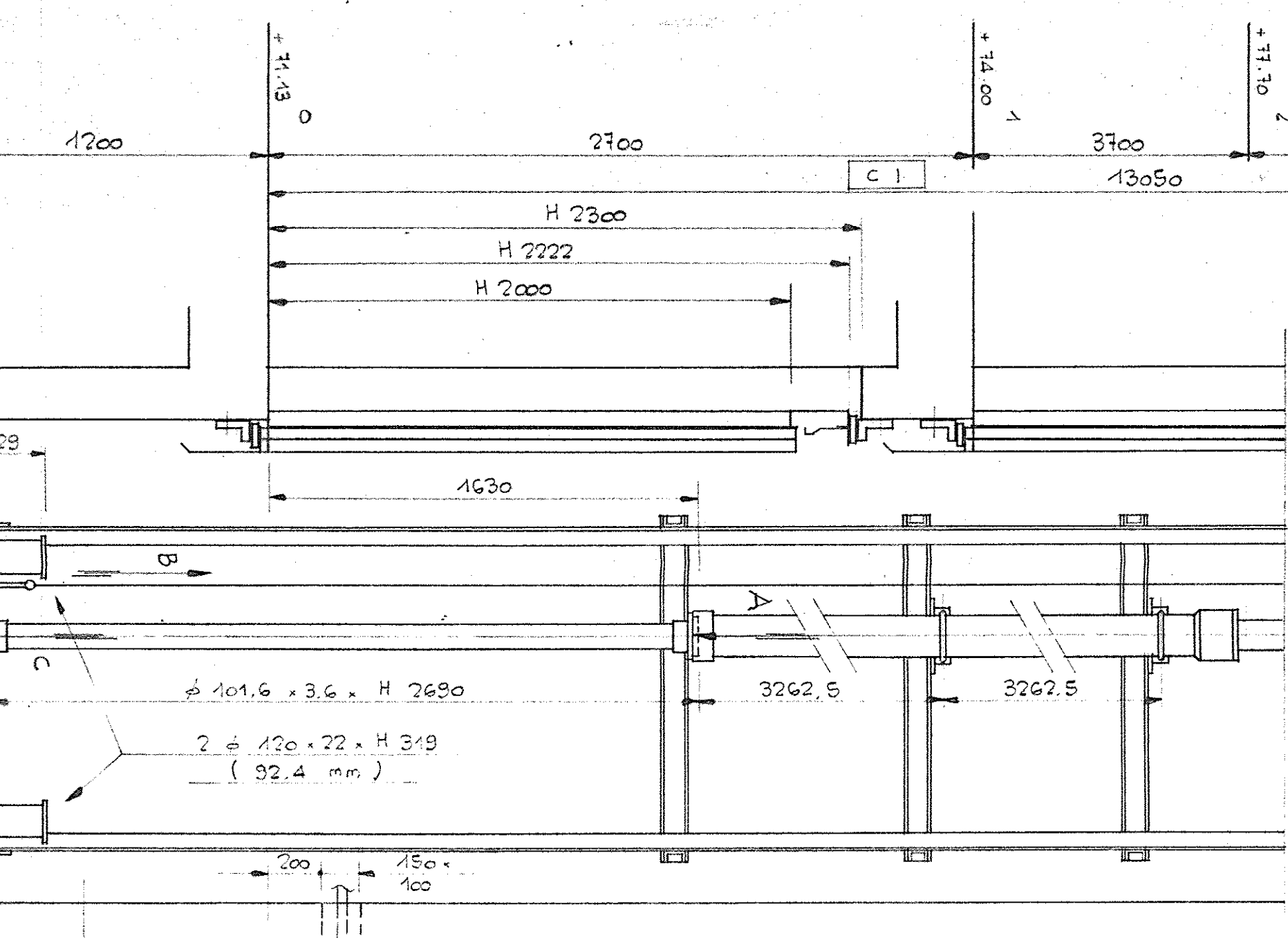
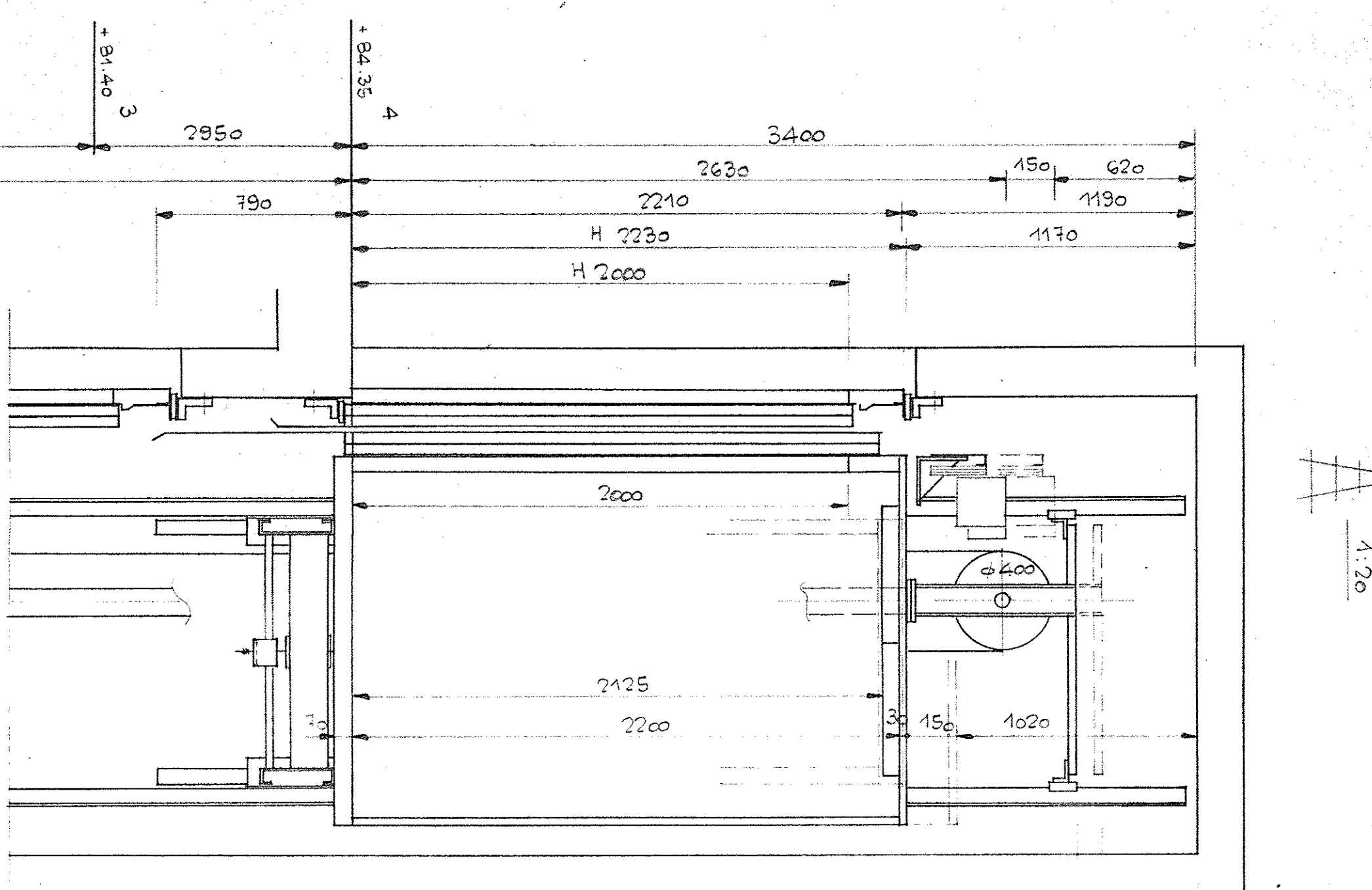
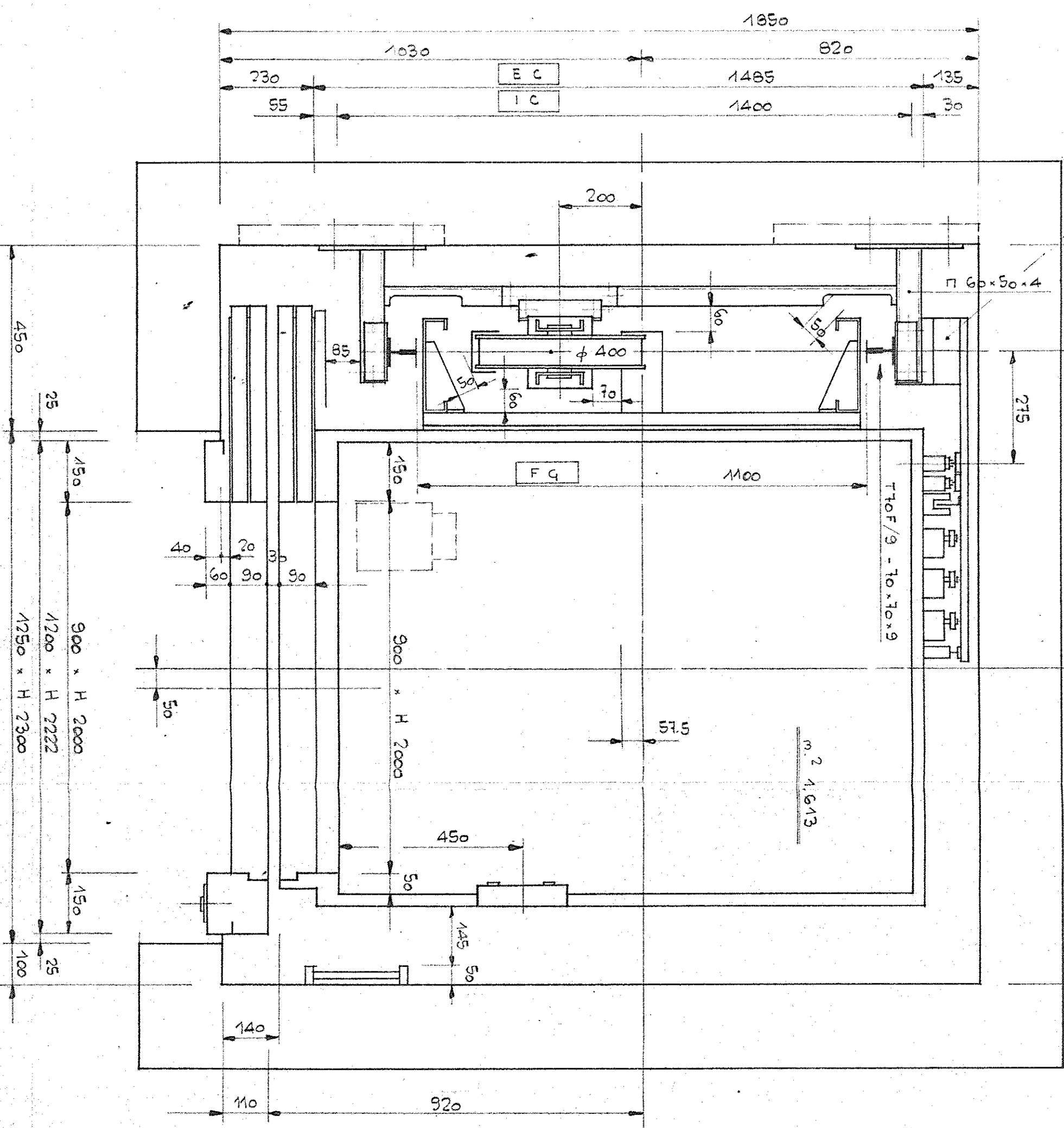
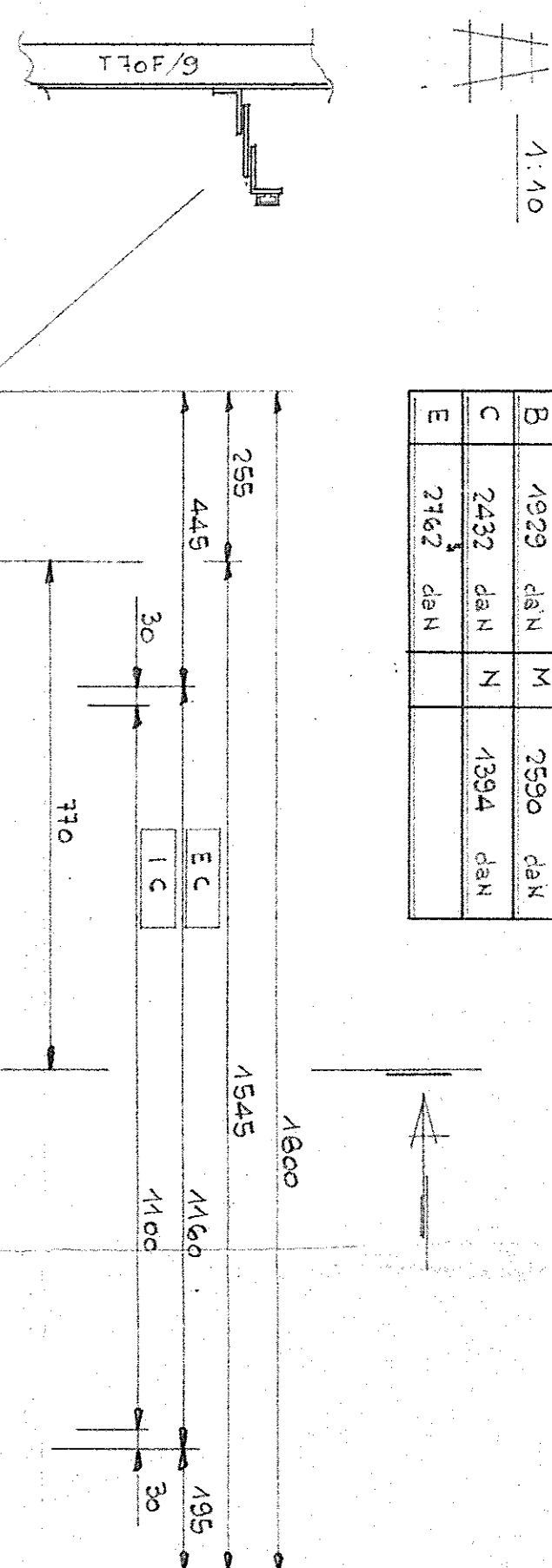


TILBUDSFORESPØRSEL

VEDLEGG 1.2 TEGNINGER



A	4283	dan	L	3627	dan
B	1929	dan	M	7590	dan
C	2432	dan	N	1384	dan
E	2762	dan			



REACTIONS ON POINTS					
CHARGES SUR POINTS					
A	4872	dan	D	4922	dan
	3651	dan	N	2550	dan
B			C	2452	dan
			N	1394	dan
E					
					2142 dan

28.54 / 14.54

PIPE ϕ 42 m. 10 FLEX. DA 1 $\frac{1}{2}$ m. 3 Q1400 DA 1 $\frac{1}{2}$

SAFETY SEAL MODEL FO 302 J25 / J26 / BOMBS MODEL SECTION / SIMPLEX DOWN

CHARACTERISTICS

CHARACTERISTICS

Capacity		Persons	
Charge	6/0		
	Kg		
Speed	0.63/0.16		
Wiesse	m/s		

Traction machine type		Reduction		Pouille de tract. Ø		mm		Gauges	
Ram Ø	440	x	5	xL	5 715	mm		400	mm
Verin Ø	4HV				2 Pizzi				
Indirect acting sheave Ø				Pouille de traction moulée Ø					

Unité de pompage type }	Huile type }
<div> Moteur } 41 Kw Pôles } 2 Moteur } Pôles } </div>	<div> 3phase electric power } 230 V 50 Hz Courant électr. triphasé } 48 cc </div>

Version d'alimentation de la machine (par)	
Frame type	4/35 C - 1/5
Elter type	5x20x5 Traverse supérieure
Car rails	710 F/9 - 70 x 70 x 9
Counterweight rails	300 x 60 x 75 Traverse inférieure

Car rails length		Cwt rails length	
Long, guides cabine		Long, guides contrepoids	
17,5	mi	21,5	mi
Traction ropes No. 4		Traction ropes No. 4	
Ø 1/4 mm		Ø 1/4 mm	

Speed governor type Régulateur de vitesse	Speed governor rope length Long. câble régulateur vitesse
29	mi
Trailing cable length	
29	mi

No. 1	Kg	No. 1 Sheet steel frame	Kg	No. 1 Châssis en tôle d'acier	Kg	No. 1	Kg	Cot weight	Kg	Poids du contrepoids	Kg	Frame weight	Kg	Poids de l'acier	Kg	Eco	Car weight	Kg	Poids de la cabine	No. 2	Kg	Blocks	Kg	Guesses	Kg

Car service panel
Panneau de service de la cabine

0 1/2/3/4

Balancing
equilibrage

%

Intermittence
Intermittence

%

Rope adhesion angle
Angle adhérence câbles

Load on hoisting machine shaft	}	K _g
Charge sur l'axe du treuil		
Stops		
Arrets	5	
	}	5
Entrances		
Services		

Enclosed drawings
It replaces drawing No. 1

Plans Joists
It replaces plan No. 1

Replaced by drawing No. _____ **Remplacé par le plan No.** _____


Stamp: _____

Timbre: _____

Signature for approval _____ Date _____

Signature pour approbation _____ Date _____

PLATE 2	ROSENTHAL
EDUCATION	
157/93	
JNR	

Revision	Signature	Description	Date
Agent	A/S	ELLING STORM	

Address / Adresse				
02BEE 10B53				
- NOVAY -				
DATE	SCALE	DRAWN BY	ELEVATOR No.	DRAWING No.
	ECHELLE	DESSINE PAR	INSTALLATION NR.	PLAN NR.

16/11/93	11.40 / 1.20	Outgoing (004)	22.23000	A 23000
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