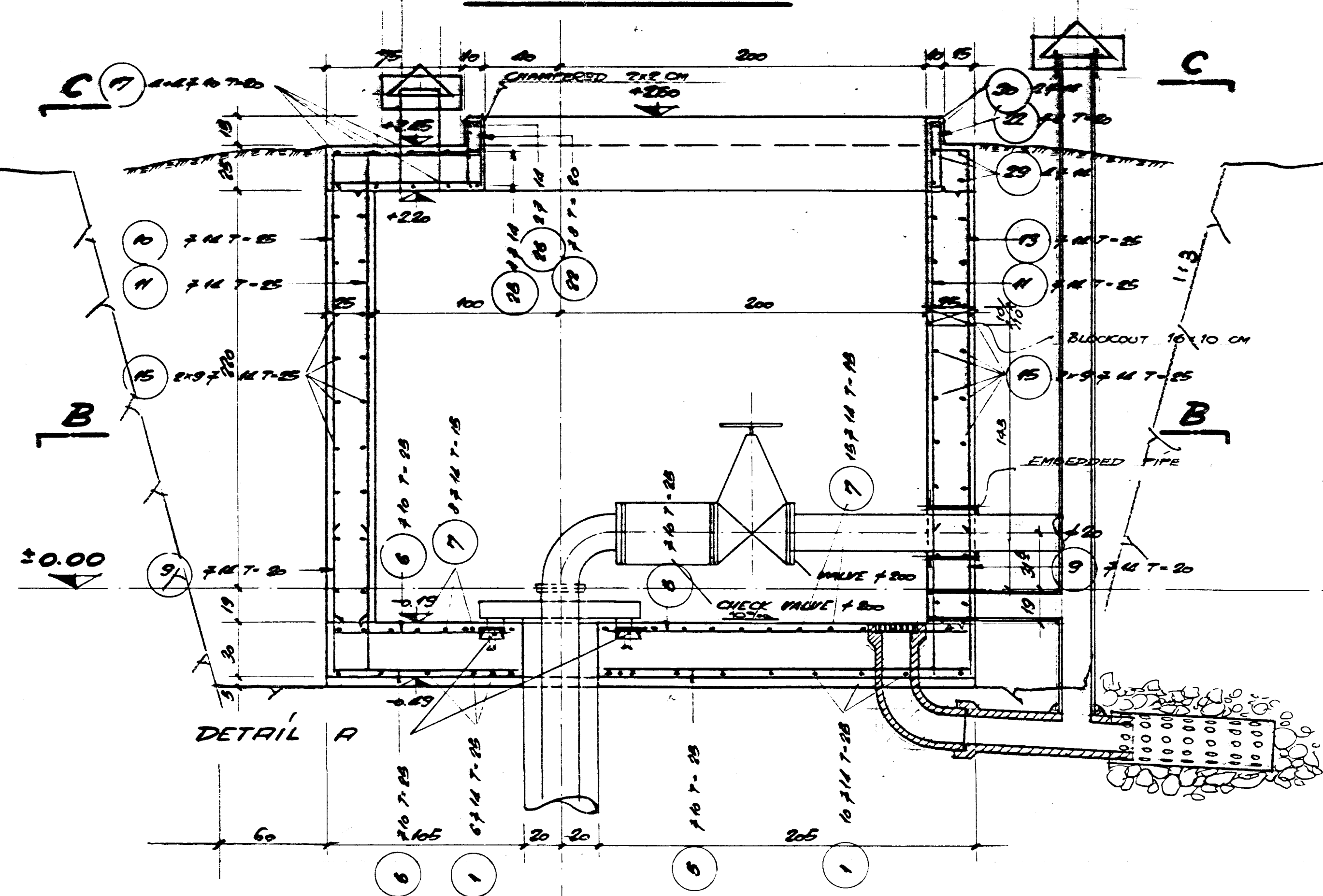
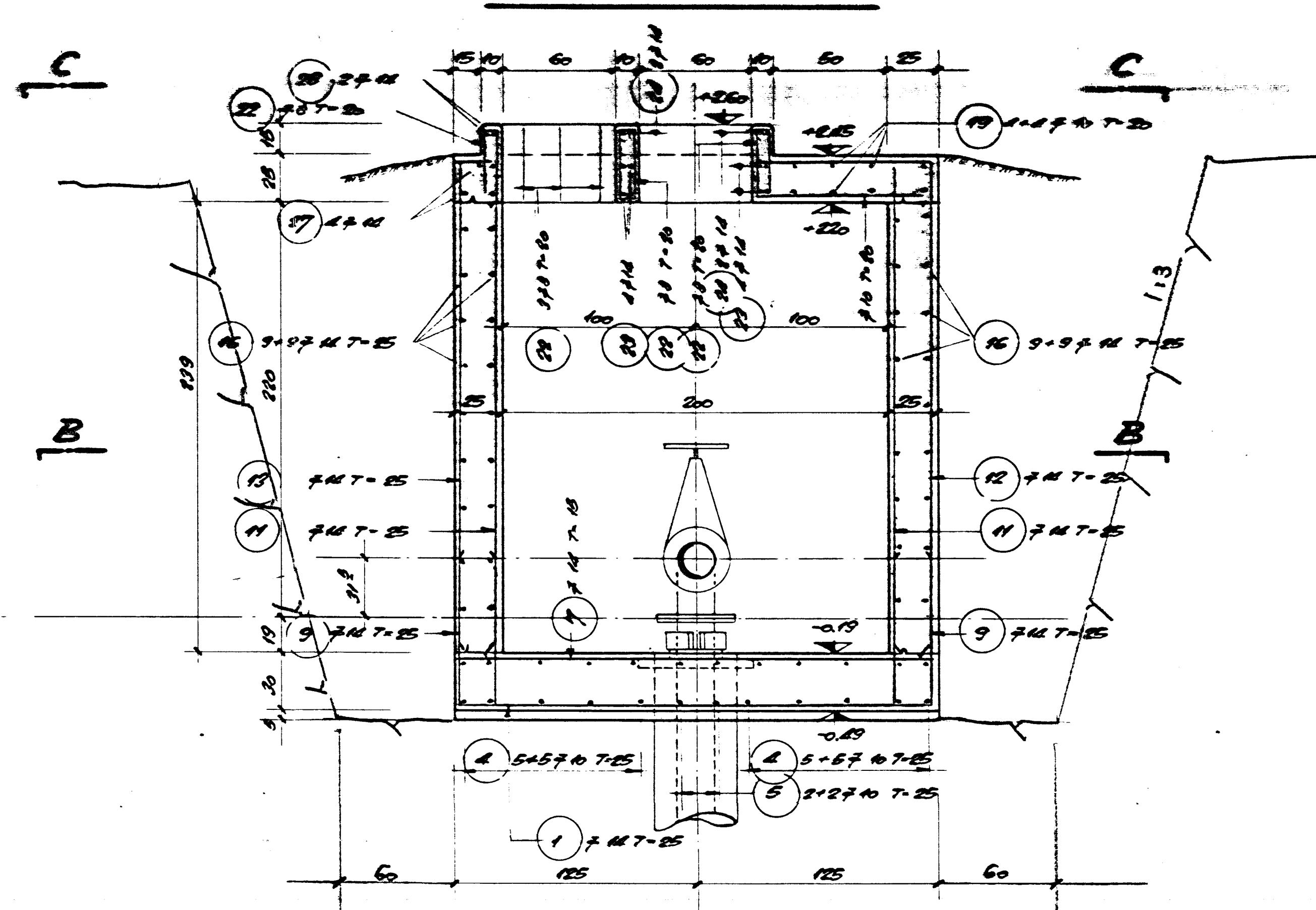


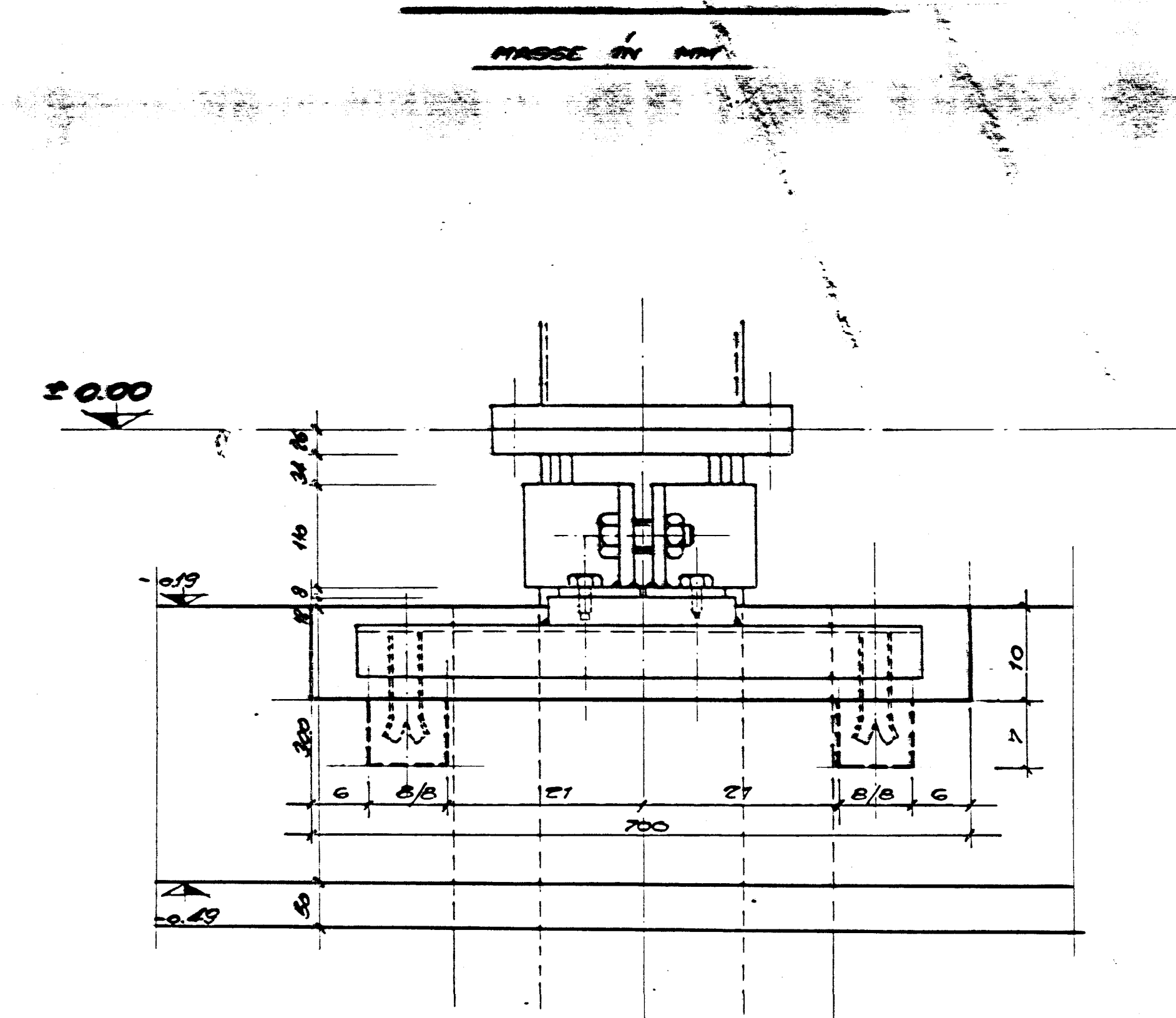
SECTION 2-2



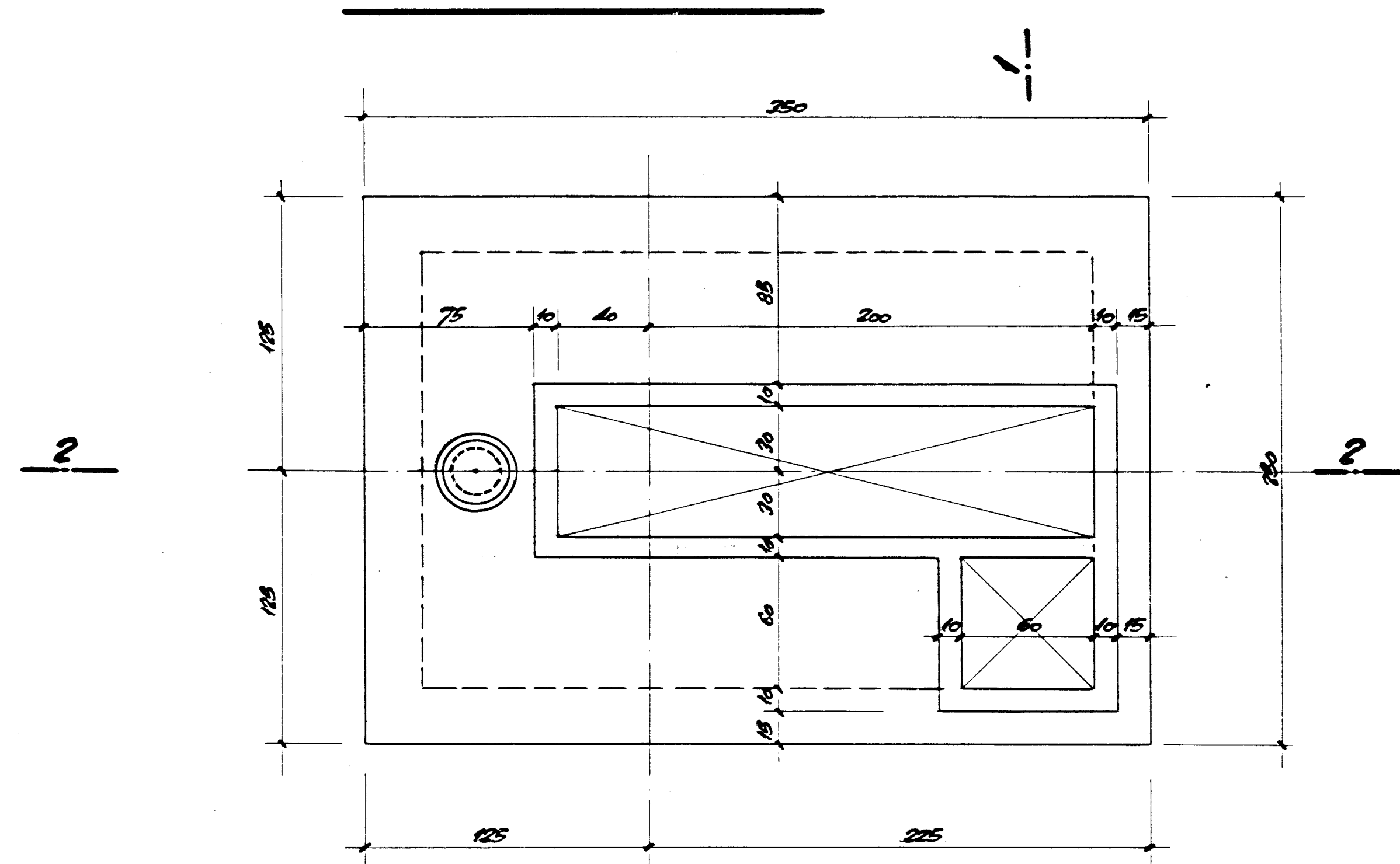
SECTION 1-1



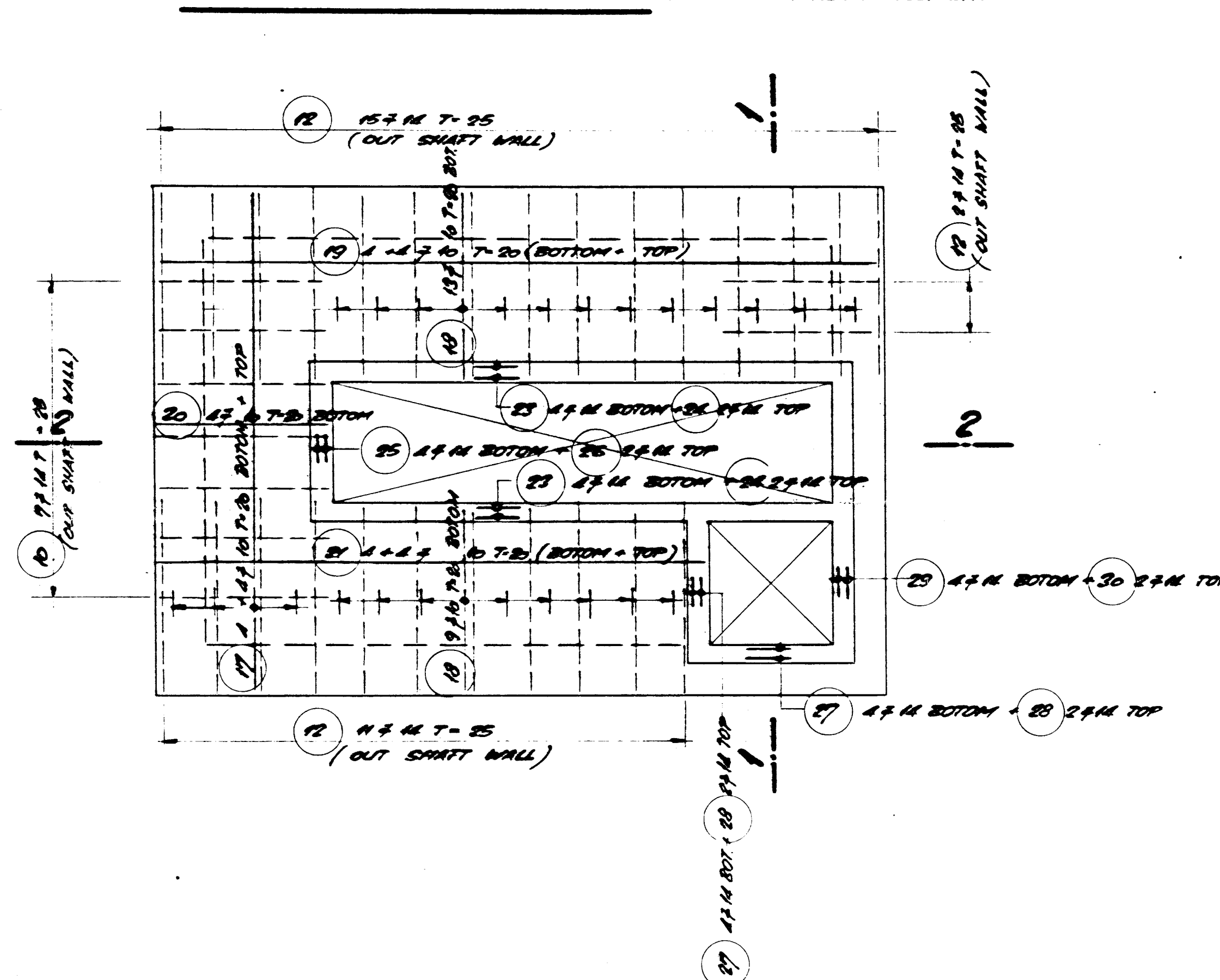
DETAIL A 1:5



GROUND PLAN C-C DETAILS OF SHUTTERING



GROUND PLAN C-C DETAILS OF REINFORCEMENT



BUNDING 5CM : B 150  
CONCRETE : B 800

+2.81 = TOP LEVEL OF FILTER TUBE

SHAFT 1

Y = - 320.20  
X = + 769.90  
± 0.00 = + 13.69

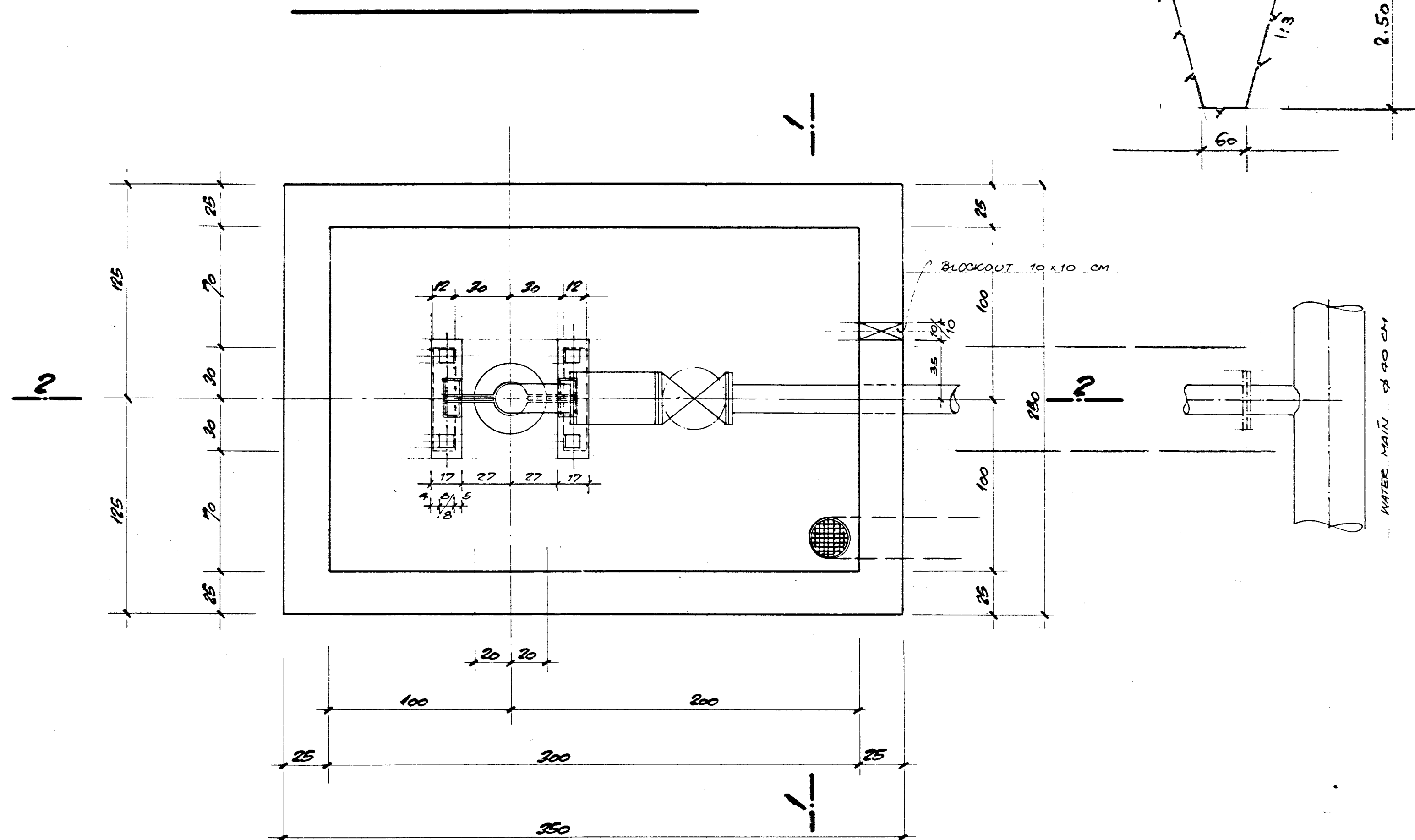
SHAFT 2

Y = - 320.40  
X = + 619.80  
± 0.00 = + 14.11

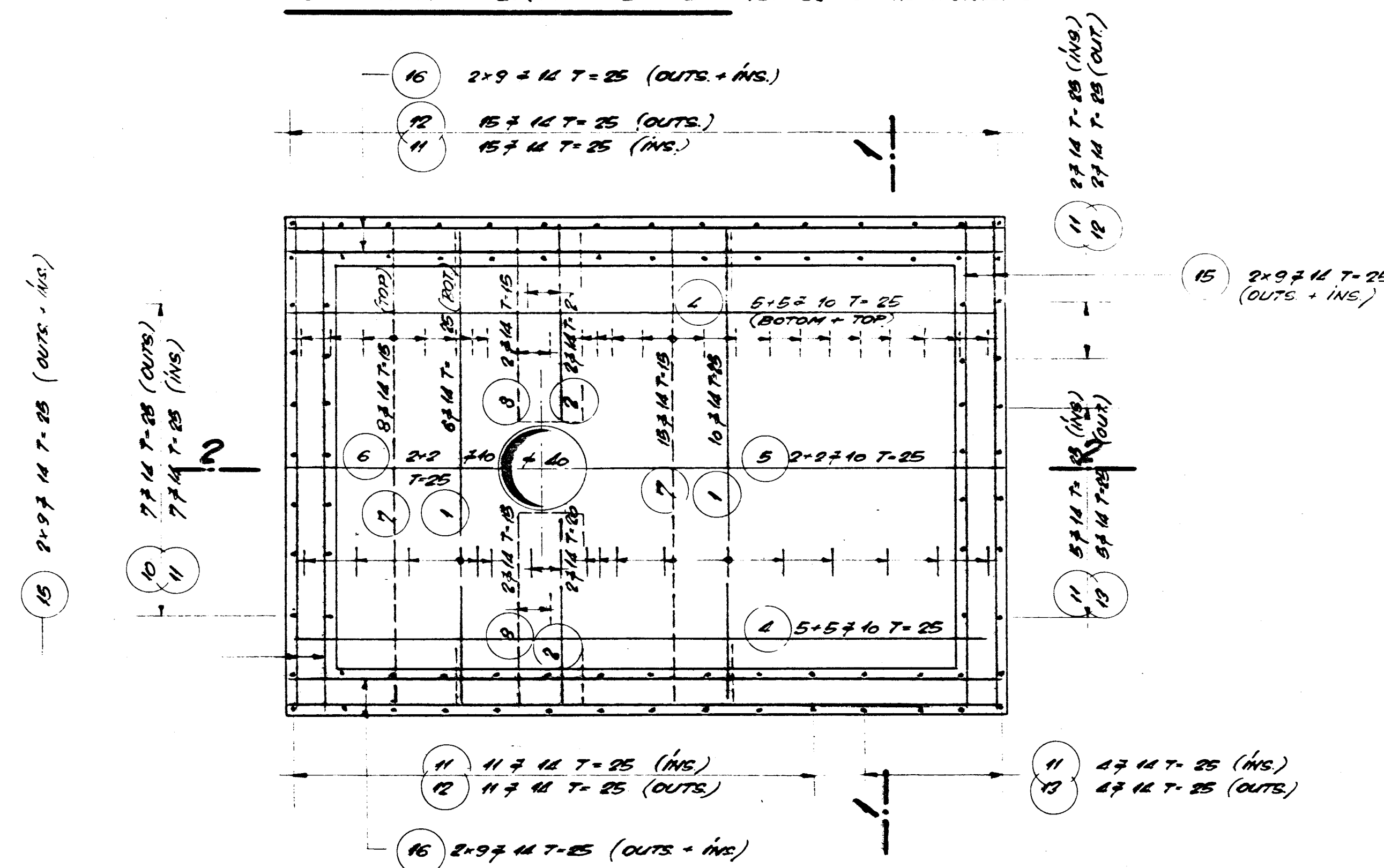
SHAFT 3

Y = - 320.20  
X = + 469.90  
± 0.00 = + 12.64

GROUND PLAN B-B DETAILS OF SHUTTERING



GROUND PLAN B-B DETAILS OF REINFORCEMENT



APPROVED: K-12-97  
PROJECT: 10  
DATE: 10

BUNDING LIST 133472

REV. NO.	DATE	REVISION	GEZ.	BEPR.	GEN.
1		ISSUED FOR CONSTRUCTION	SP		
2		REVISION			

**ICELANDIC ALUMINIUM COMPANY LTD.**

REDUCTION PLANT STRAUMSVIK  
**WATER SUPPLY**

ACCESSHOLE TO PUMP  
DETAILS OF SHUTTERING  
DETAILS OF REINFORCEMENT

Scale: 1:20  
1:5  
1:10

Project: 10  
Drawing: 10

STÄMPEL - STERNDIG, ING. BÜRO, 6003 ZÜRICH

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