

[illegible]

13

E - Erromeruo  
M 1 2

30  
20  
10

Technical drawing of a mechanical assembly, likely a pump or motor housing, showing a cross-section and detailed views.

**Labels and Dimensions:**

- 38:** Detail view of a flange or mounting bracket.
- 39:** Dimension line indicating a distance.
- 51.50, 47:** Dimension line indicating a distance.
- 52:** Dimension line indicating a distance.
- 53/54:** Detail view of a bolted connection.
- 50, 130:** Dimension line indicating a distance.
- 50:** Dimension line indicating a distance.

**Section Lines:**

- P-P:** Section line for the main cross-section.
- R-R, S, T:** Section lines for detail views.

A technical drawing of a fortification, likely a bastion or redoubt, showing its plan and profile. The drawing includes a semi-circular bastion on the left, a central rectangular structure, and a smaller square structure on the right. The drawing is labeled with letters A through F and numbers 1 through 6.

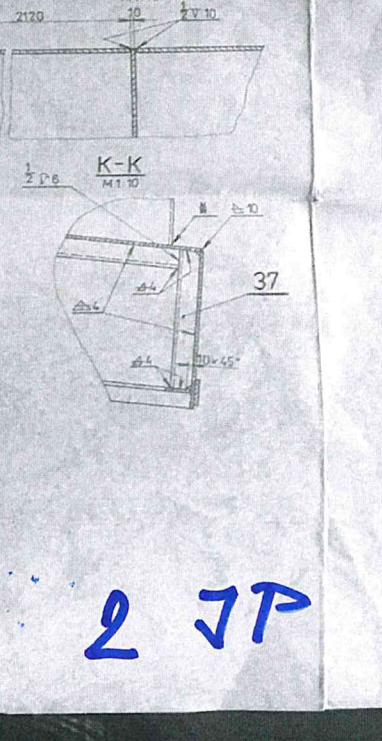
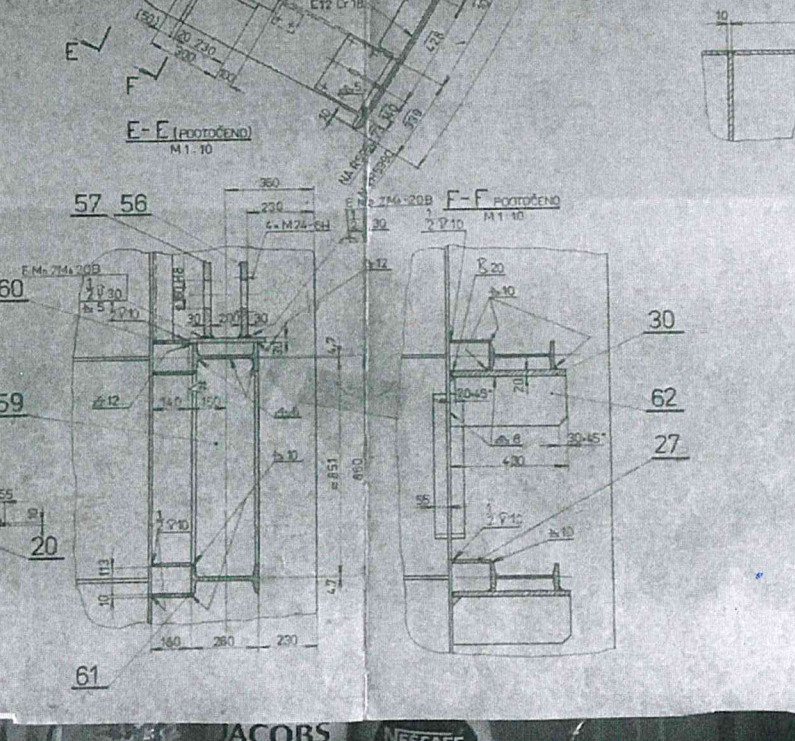
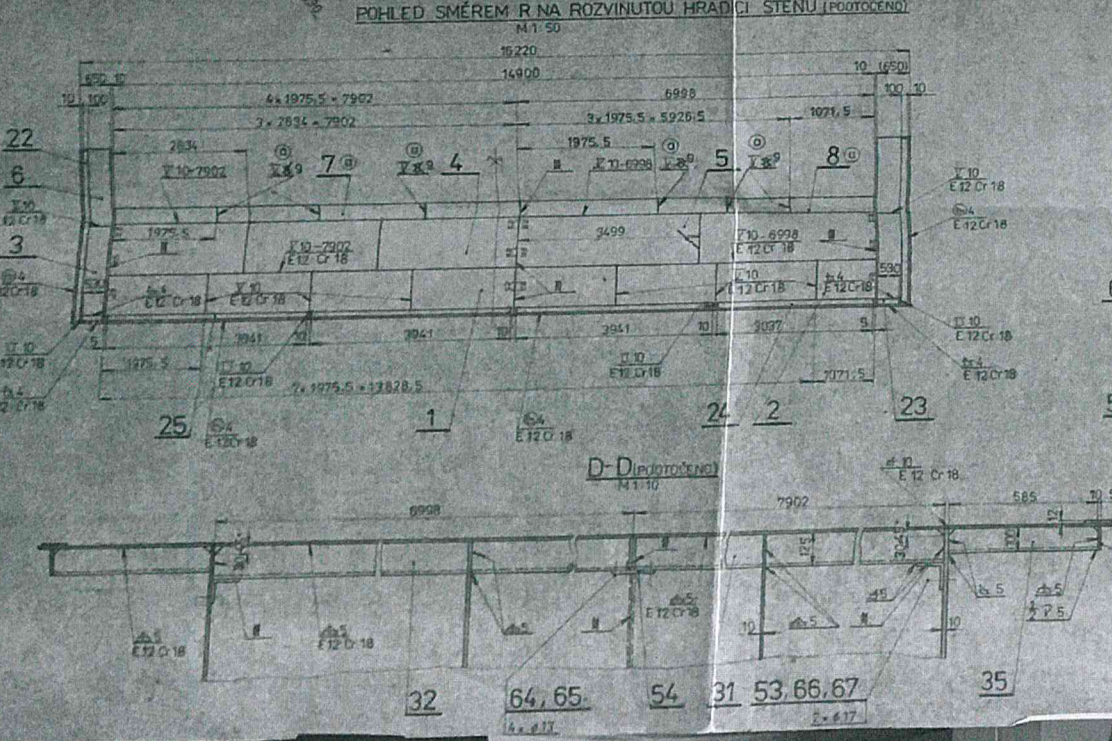
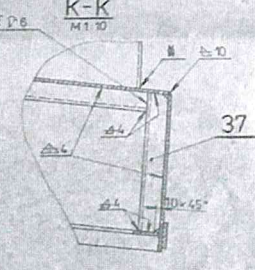
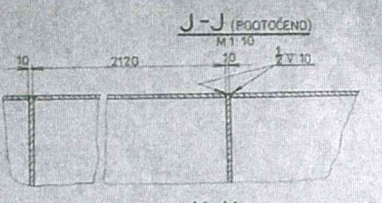
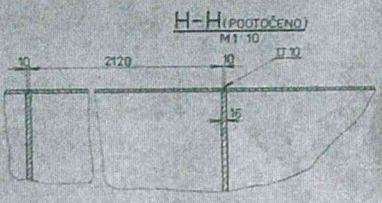
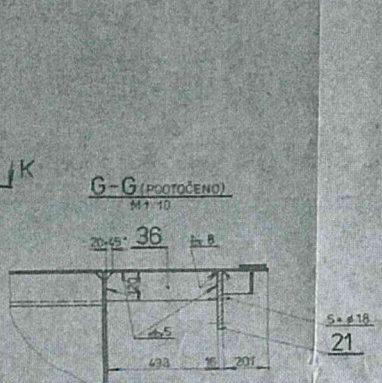
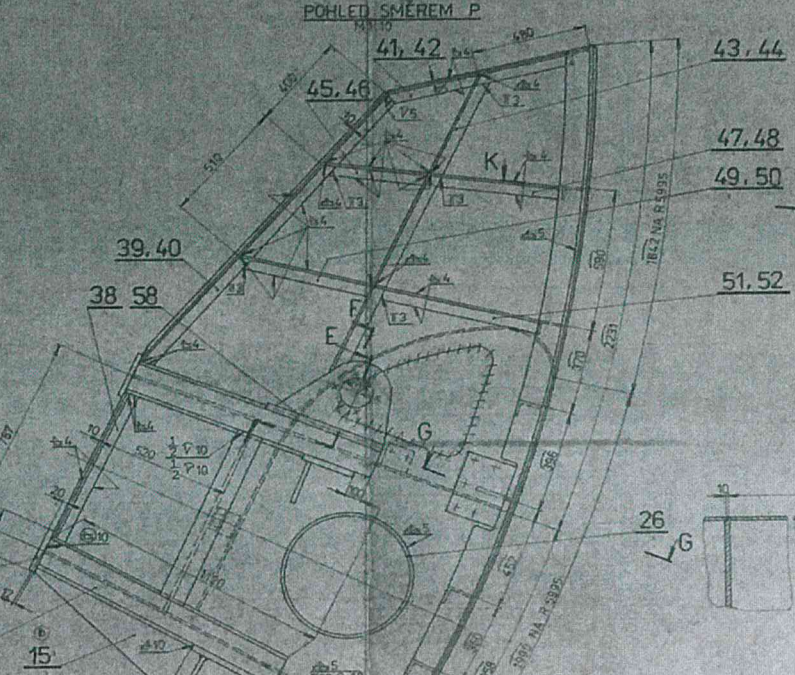
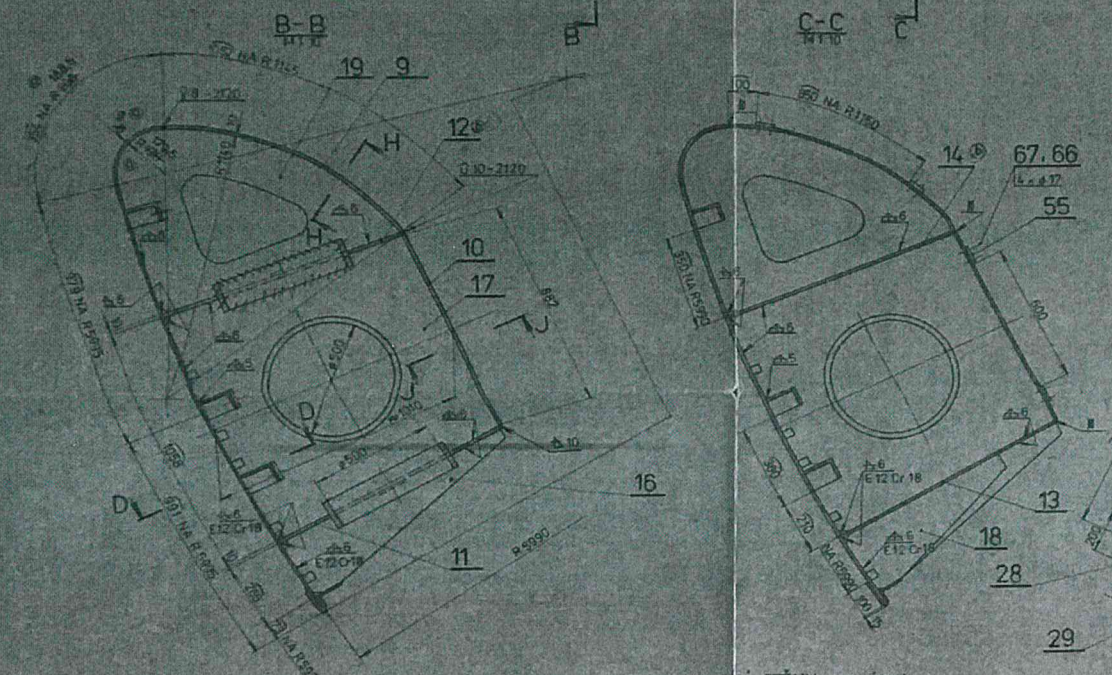
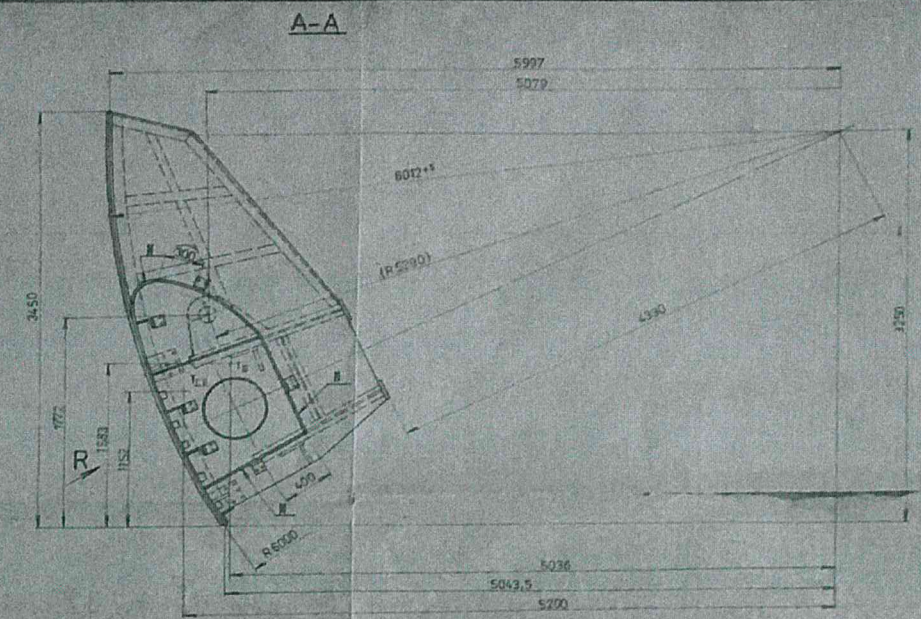
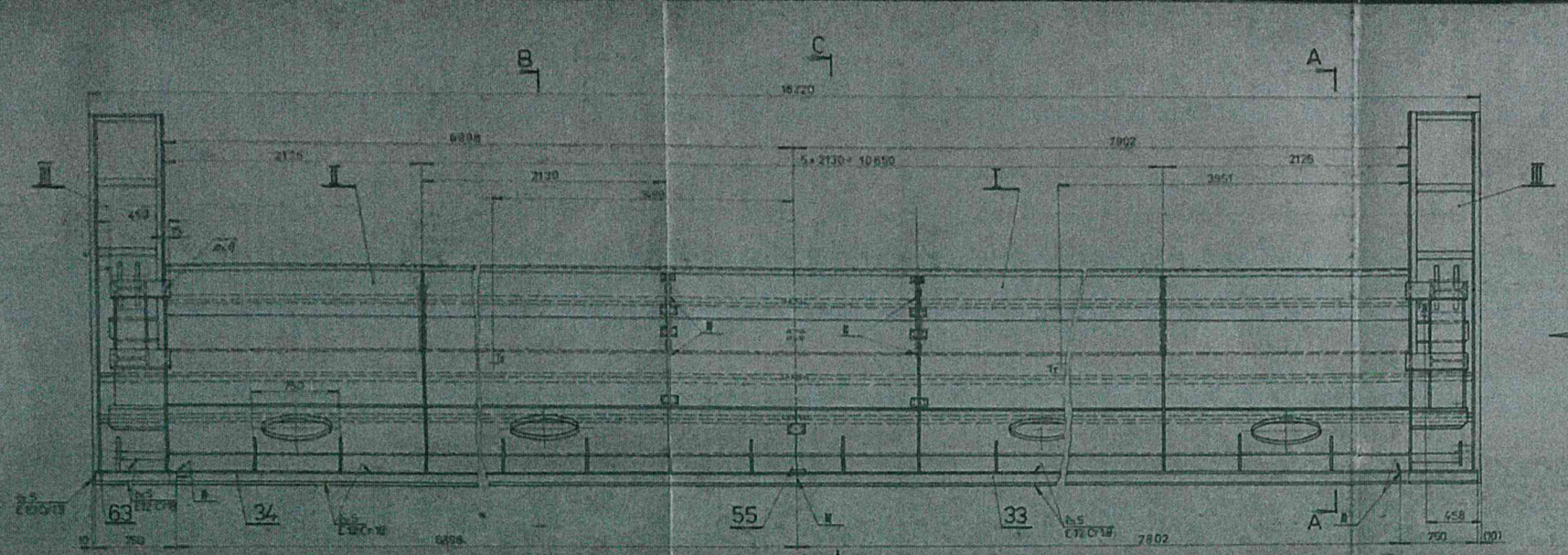
VZNIKÁRŮ PLOCH - 100 M  
 NÁSTĚNNÝ SYSTÉM 2 A PN 007508  
 1 x 5 1008  
 2 x 0 700  
 1 x 10-00-11  
 1 x 10-0-111A STAVEB  
 OSTATNÍ PLOCHY - 175 A  
 NÁSTĚNNÝ SYSTÉM 2/C PN 00750  
 METALIZACE 2R  
 1 x 0 108  
 2 x 10-00-11  
 1 x 10-0-111A STAVEB  
 VÝKONNOST 4 PN 00 2A - OPRACOVNOST ČASU: 2 A  
 ZÁVĚTY ŠROUBŮ A MATIC NÁSTĚNNÝ SYSTÉM 2/C PN 00750

14, 15, 16    23, 21, 41    5    10, 11, 12

17P

[illegible]





HMOTNOSTI OÍLO A TĚŽIŠTĚ  
 OÍLO I - 5860 kg TĚŽIŠTĚ I<sub>0</sub>  
 OÍLO II - 4765 kg TĚŽIŠTĚ II<sub>0</sub>  
 OÍLO III - 958 kg TĚŽIŠTĚ III<sub>0</sub>

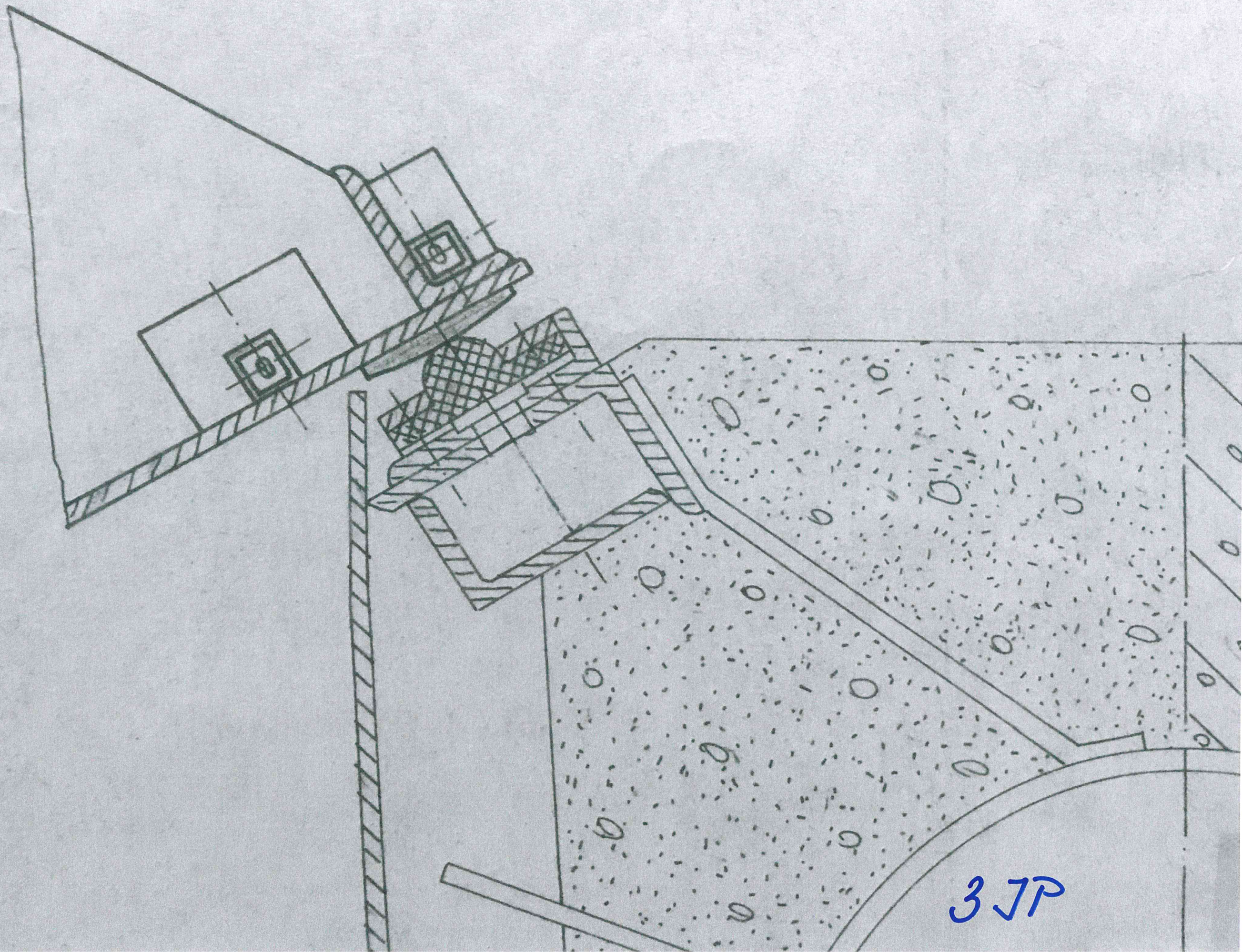
POZNÁMKY  
 ZÁV OKA POS 68 NEOZNAČENA  
 PŘÍVAŘT DLE POTŘEBY SVAREM 408  
 TVAR A DELKU VÝZTUH POS 38-52, 59  
 UPRAVIT PŘI SEŠTAVENÍ

SVARENÝ AK (E12 Cr 18, M 2000-108)  
 BURDOKA KA  
 1:20  
 1 X  
 TĚLESO SEGMENTU O OCK 8548-366

2 JP



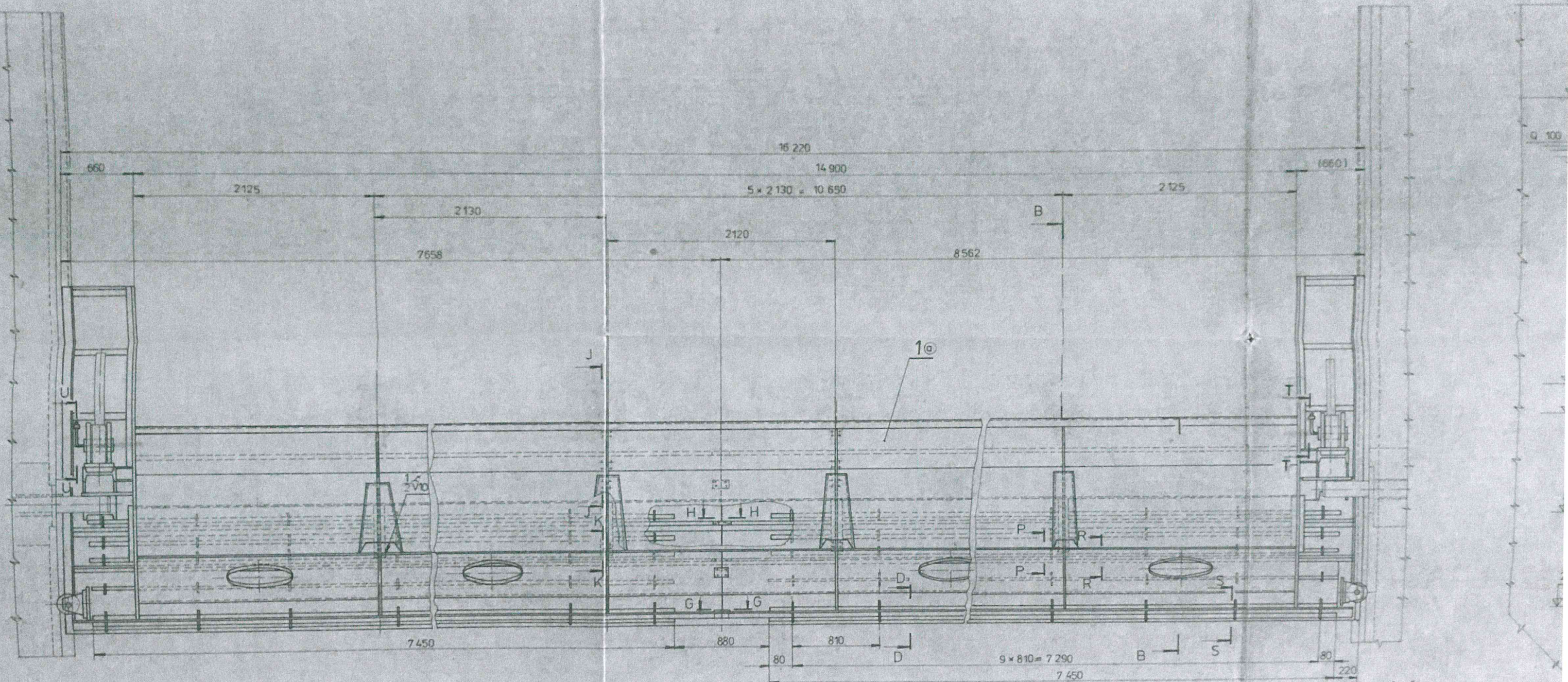
M 1:5





A - A

4 JP



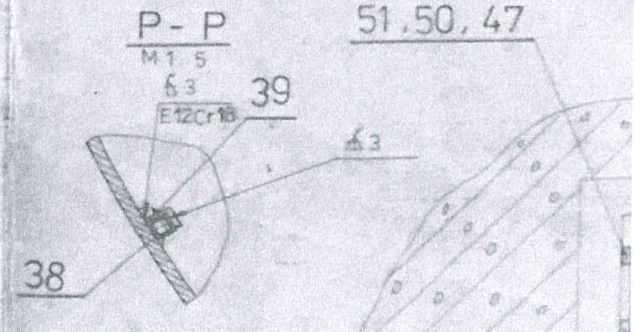
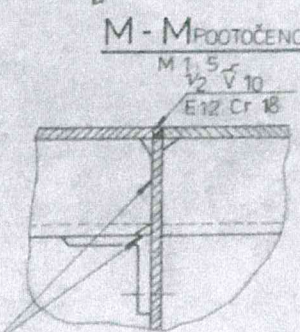
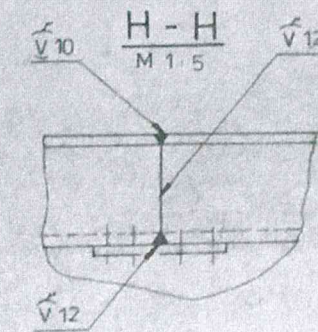
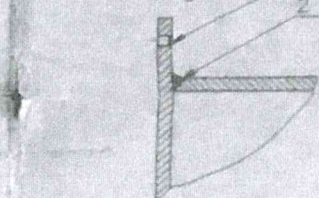
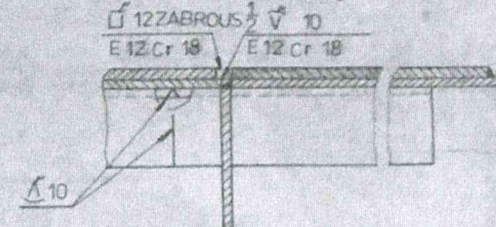
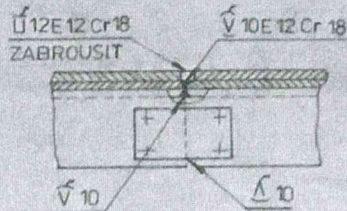
C - C Pootočeno  
M 1:2

DETAIL X  
M 1:5

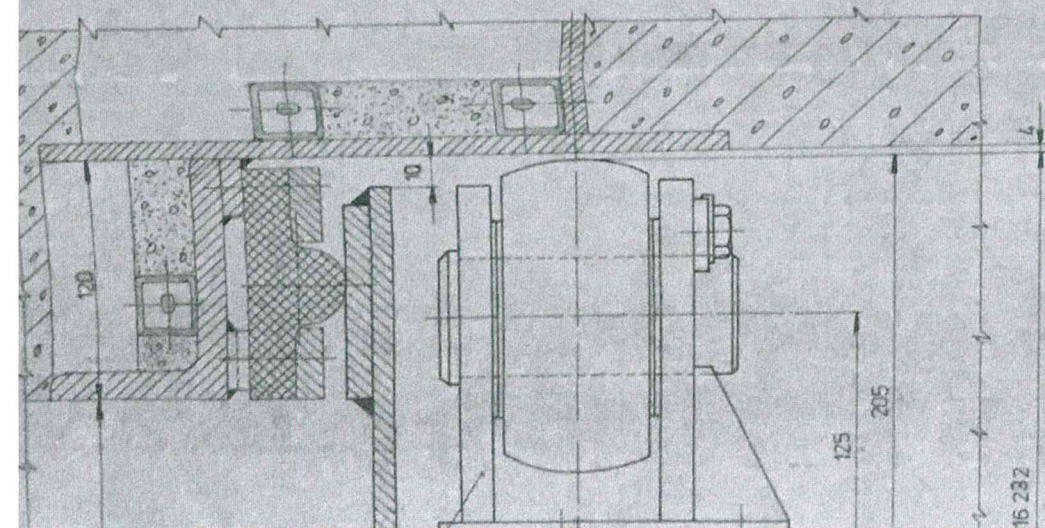
G - G  
M 1:2

L - L Pootočeno  
M 1:5

N - N Pootočeno  
M 1:5



E - E Pootočeno  
M 1:2





33

45

612 618

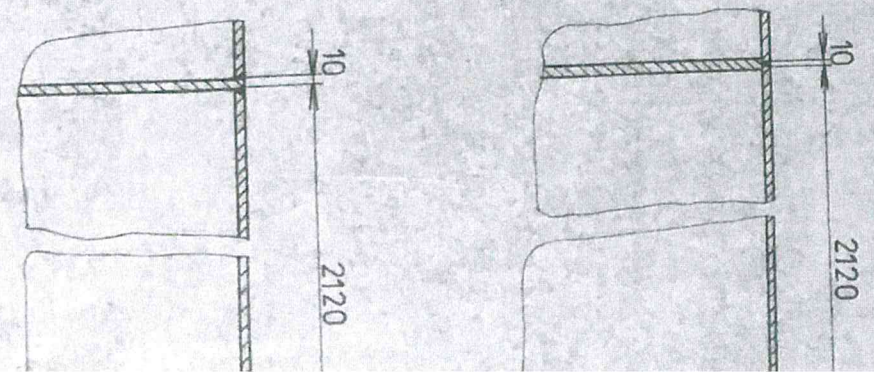
7802

458

750

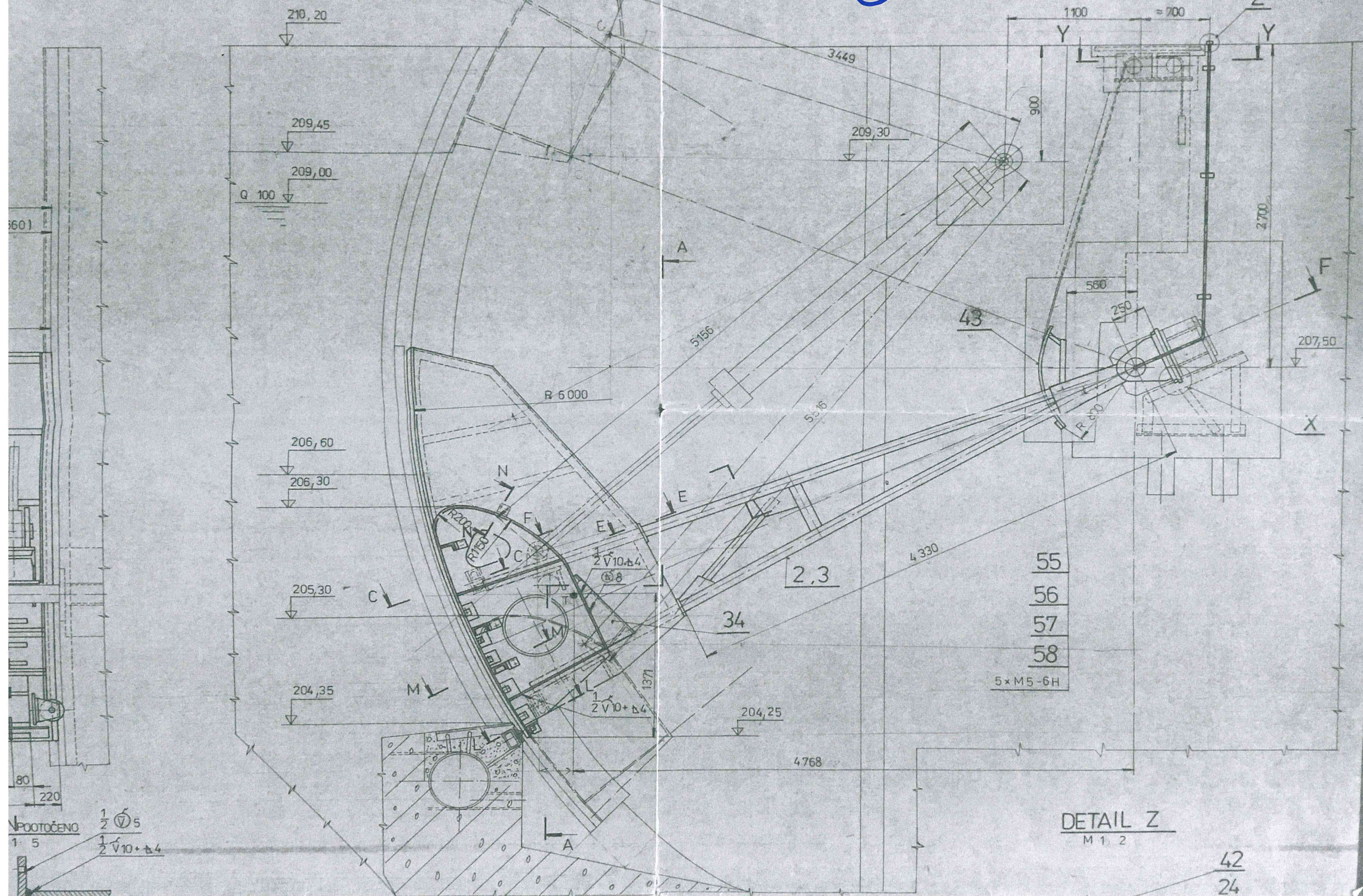
(10)

A-A

[illegible]



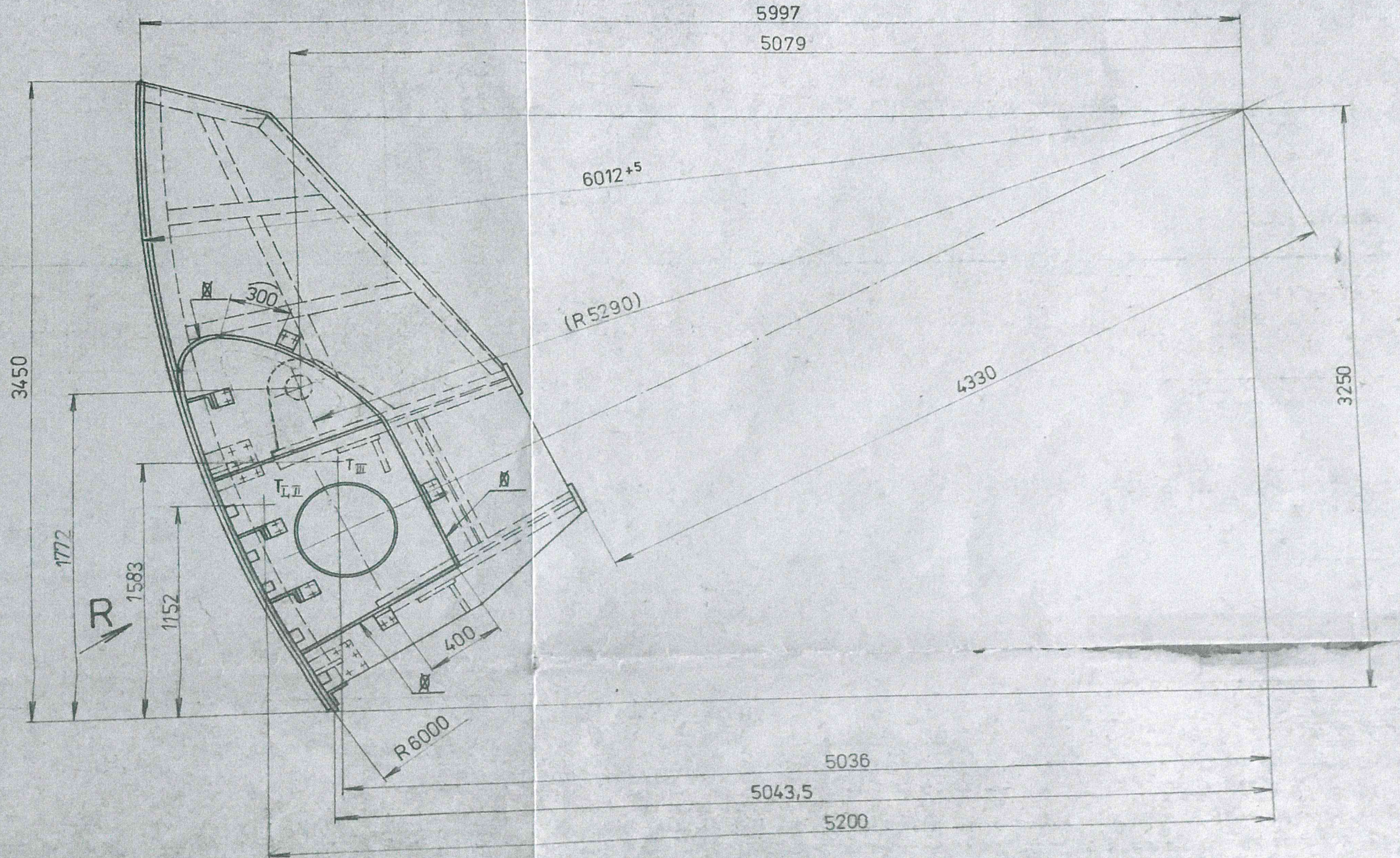
6 JP





A-A

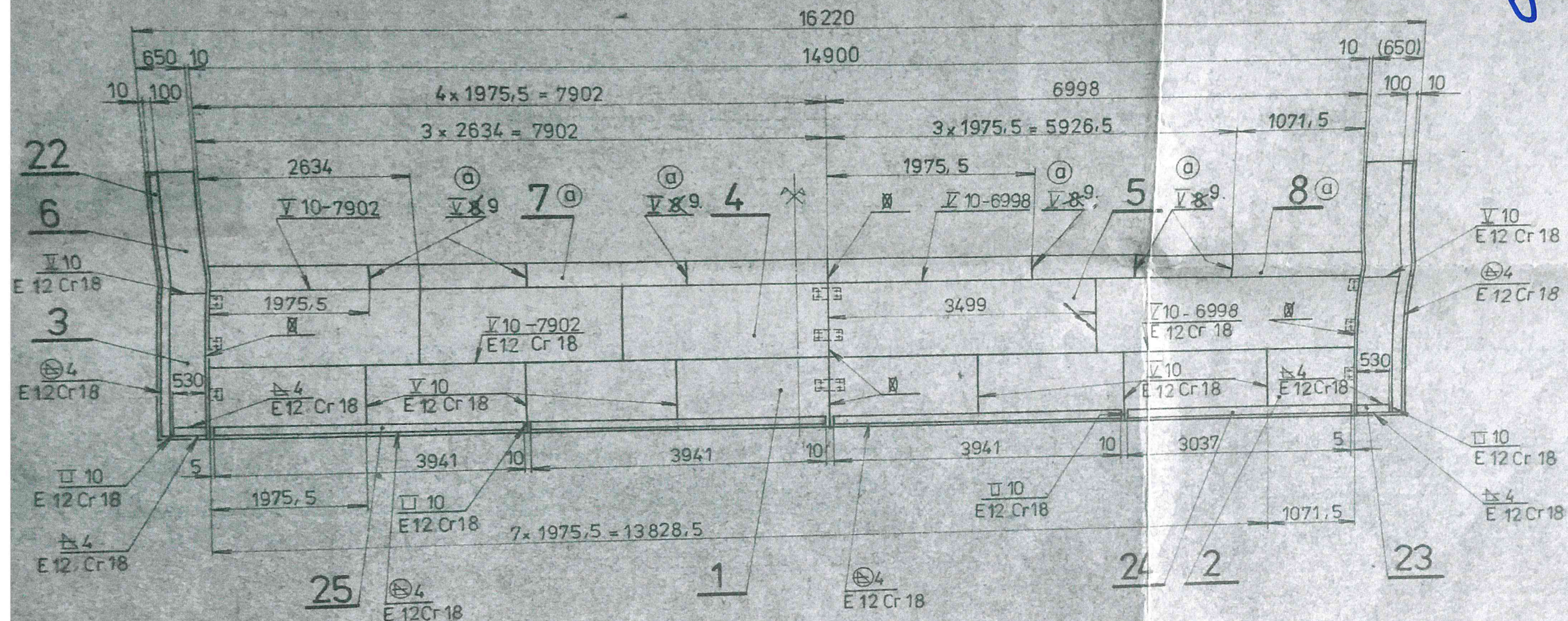
7 JP



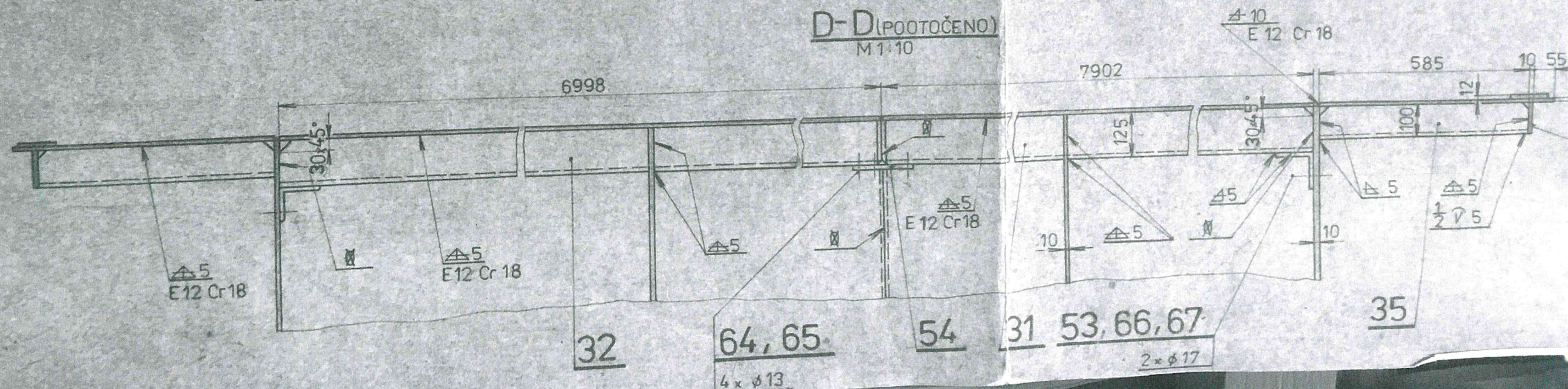
43, 44



M 1:50



M 1:10





7990

66. x 120 = 7920

134 x M 10 - 6H

20

120

5

360

80

400

600

1200

300

1300

200

30

8

21 x 360 = 7560

12 x 600 = 7200

5 x 1200 = 6000

5 x 1200 = 6000

8000 + 3

2 x G 1/2"

(360)

(400)

(60)

5

30

7

A

B

PROJEKCIJA

A-A  
M1:2

420 161 10 5 160 85 50 8 16 72 92 100 6 1/2 2 x  $\phi 20$  2

Fig. 1

Technical drawing of a mechanical assembly (Fig. 1) showing a cross-section of a bracket 1 mounted on a base 2. The bracket has a vertical leg 3 and a horizontal leg 4. The base 2 is a thick plate with a central hole 5. Dimensions include a 32-degree angle, 55mm, 108mm, 12mm, 68mm, 78mm, 17mm, and radii R11 and R13. Material specifications are A420 for the base and 1/2 V6 for the bracket.

|  |                            |                |                |                |        |                   |               |    |
|--|----------------------------|----------------|----------------|----------------|--------|-------------------|---------------|----|
| Podst. kusů                            | Název – rozměr             | Polotovary     | Mater. výchozí | Mater. výchozí | Úroveň | C. hmot. H. hmot. | Cislo výkresu | Pr |
| Poznámka                               | Cislovo číslo hmotnosti kg |                |                | 818            |        |                   |               |    |
| Měřítka                                | Kreslí                     | BURDOVÁ KA     | C. snímku      | Datum          |        |                   |               |    |
| 1:10                                   | Přezkoušel                 | <i>Hubánek</i> |                | Podpis         |        |                   |               |    |
|  | Norm. rel.                 |                |                | Index změny    |        |                   |               |    |
| 1:2                                    | Výř. proloha               | <i>Hubánek</i> | Schwältl       | C. transp.     |        |                   |               |    |
|  |                            | Dne            | 2. 11. 81      |                |        |                   |               |    |
| Typ                                    |                            | Skupina        |                | Starý výkres   |        | Nový výkres       |               |    |
| Název                                  |                            | PRÁH           |                | 2 OCK 7403-977 |        |                   |               |    |
| Závody Jiřího Dimitrova národní podnik |                            |                |                | Počet listů    |        |                   |               |    |
|  |                            |                |                | List           |        |                   |               |    |



10 JP

