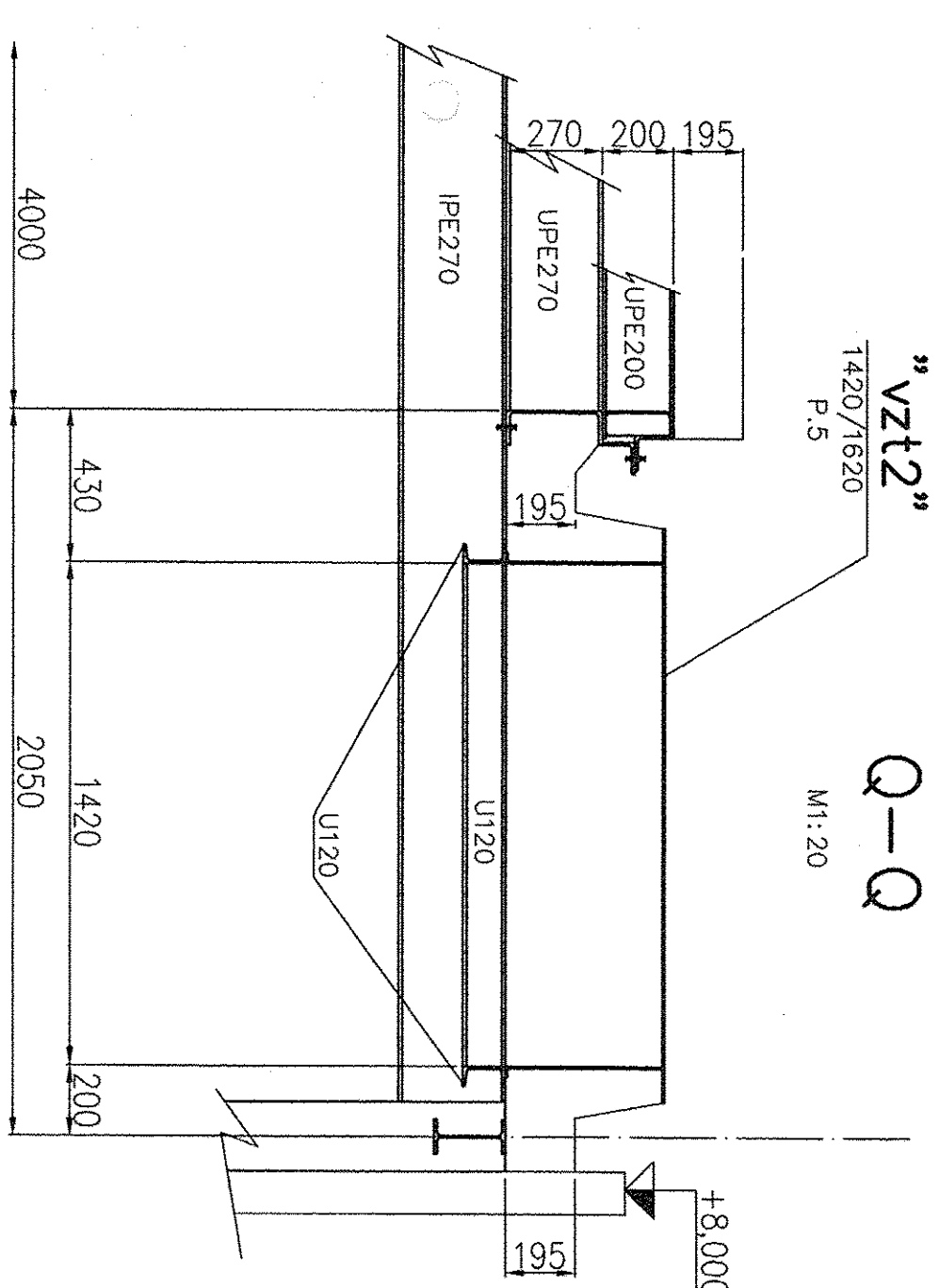
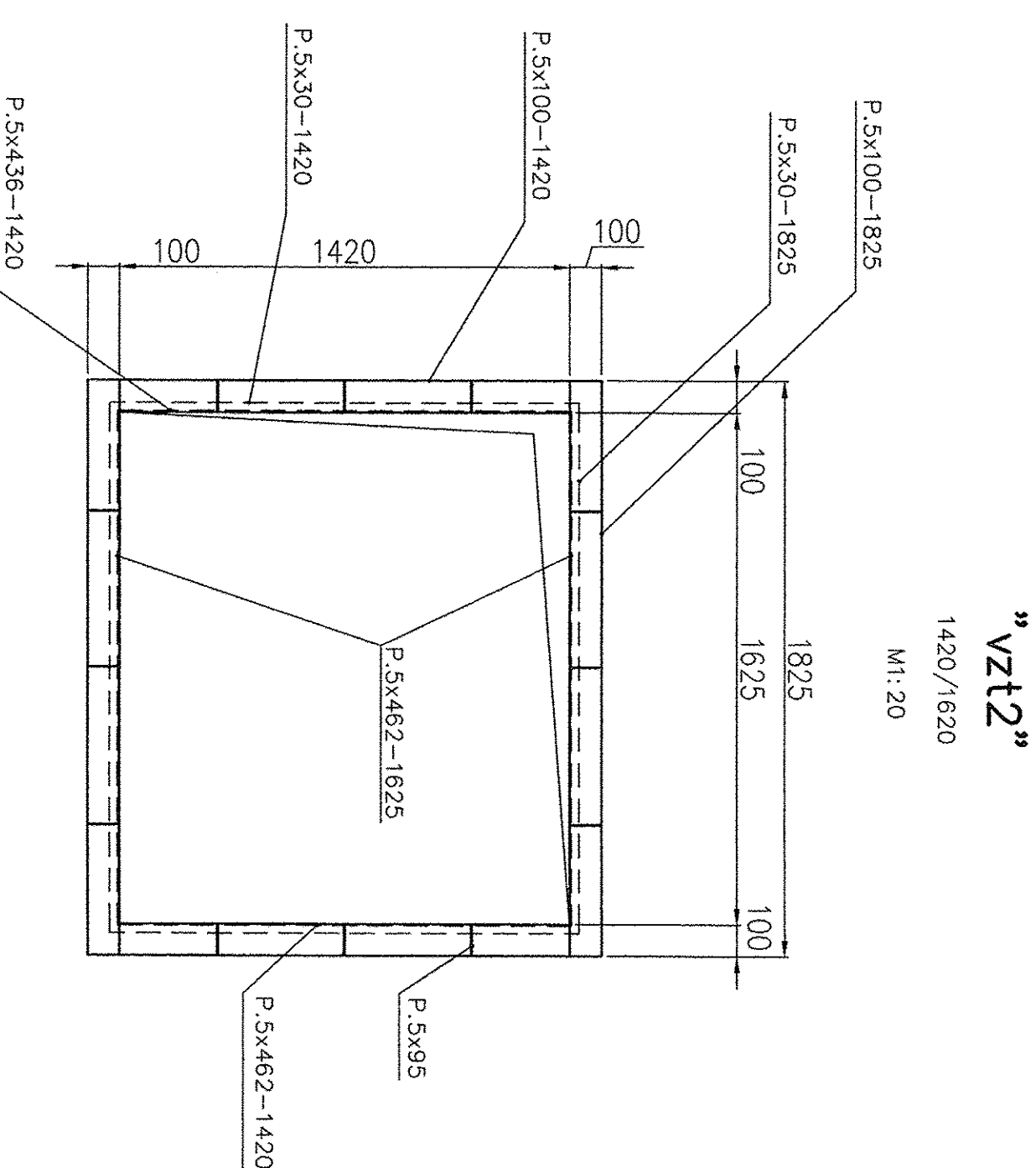
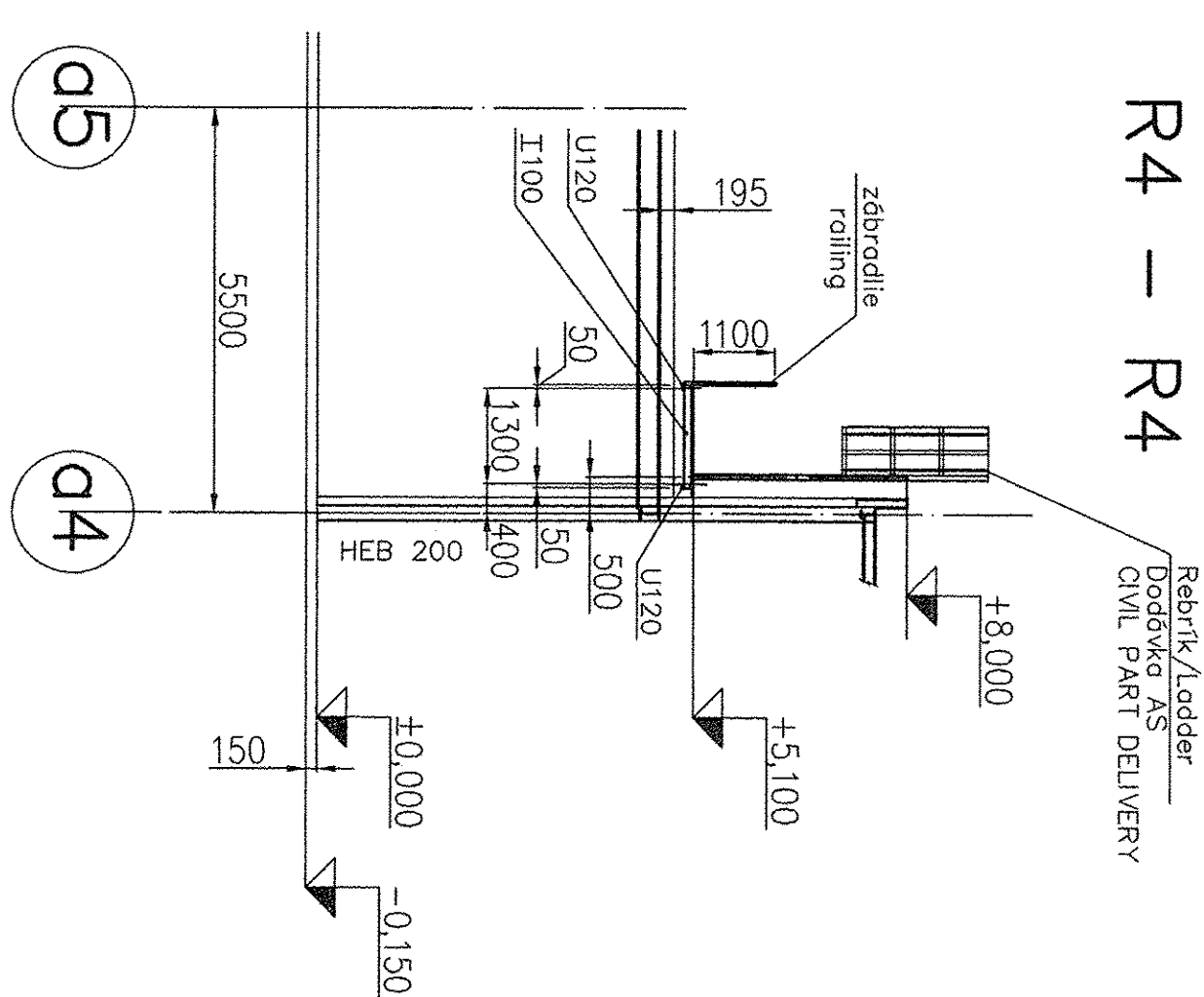
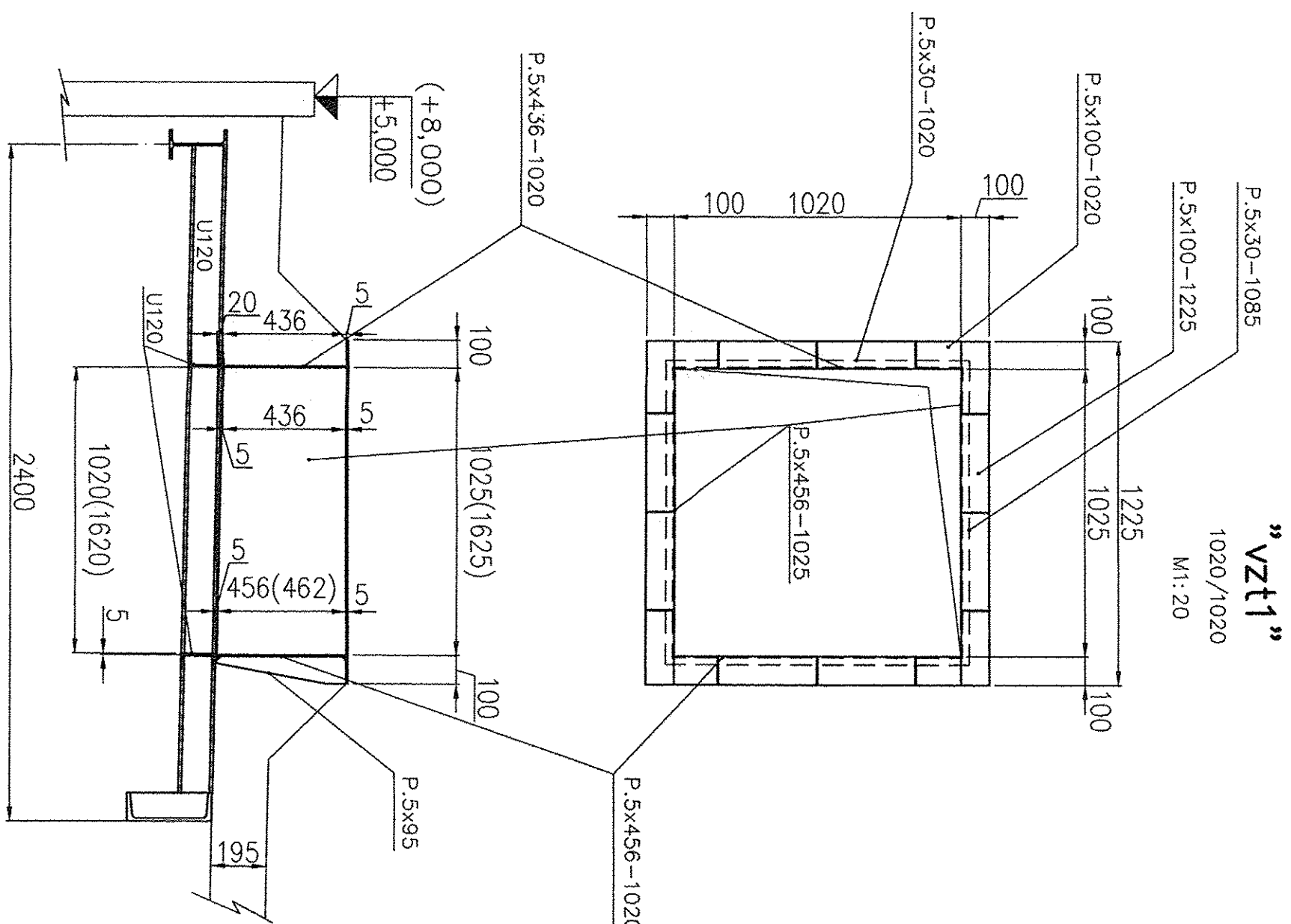
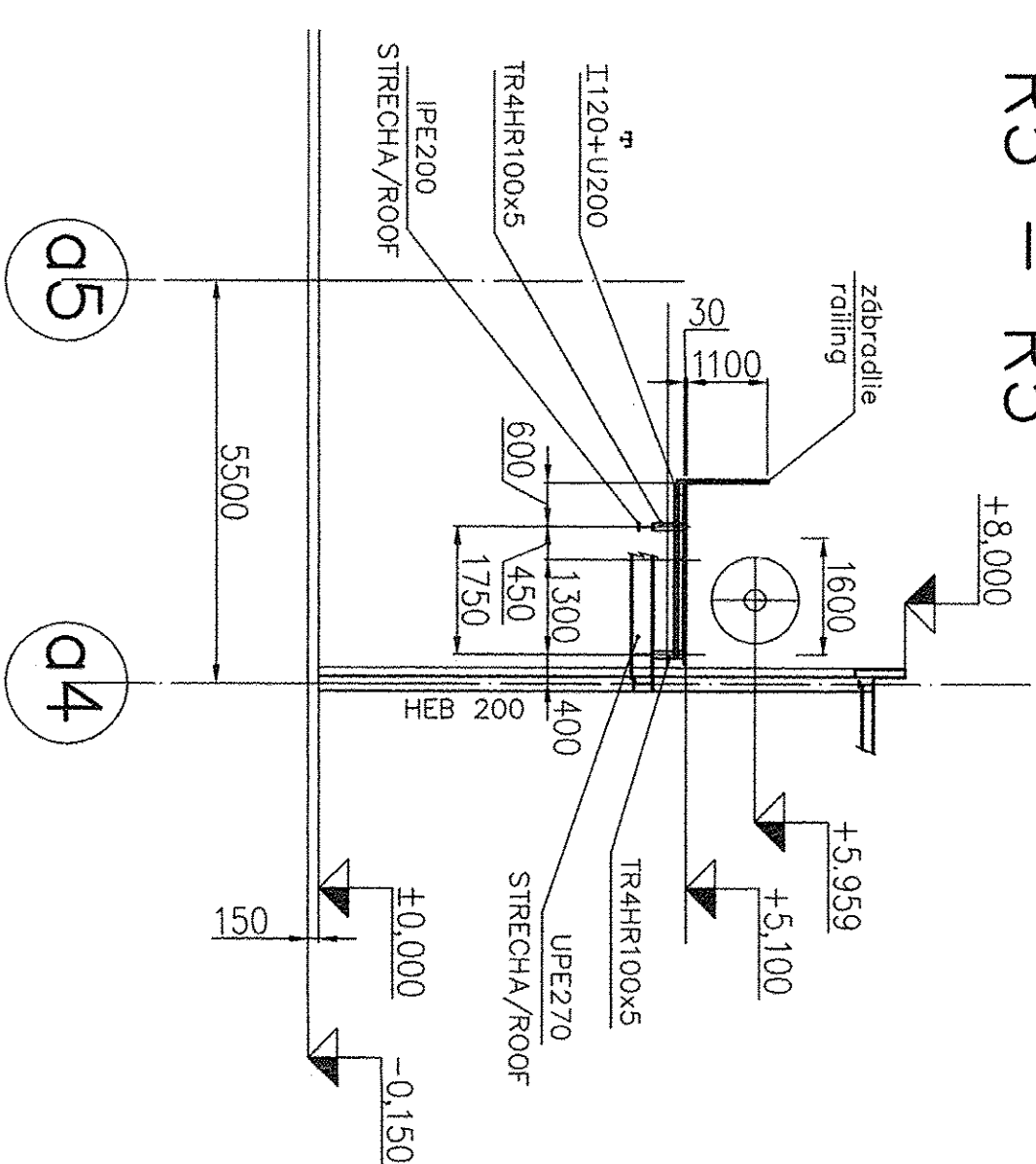
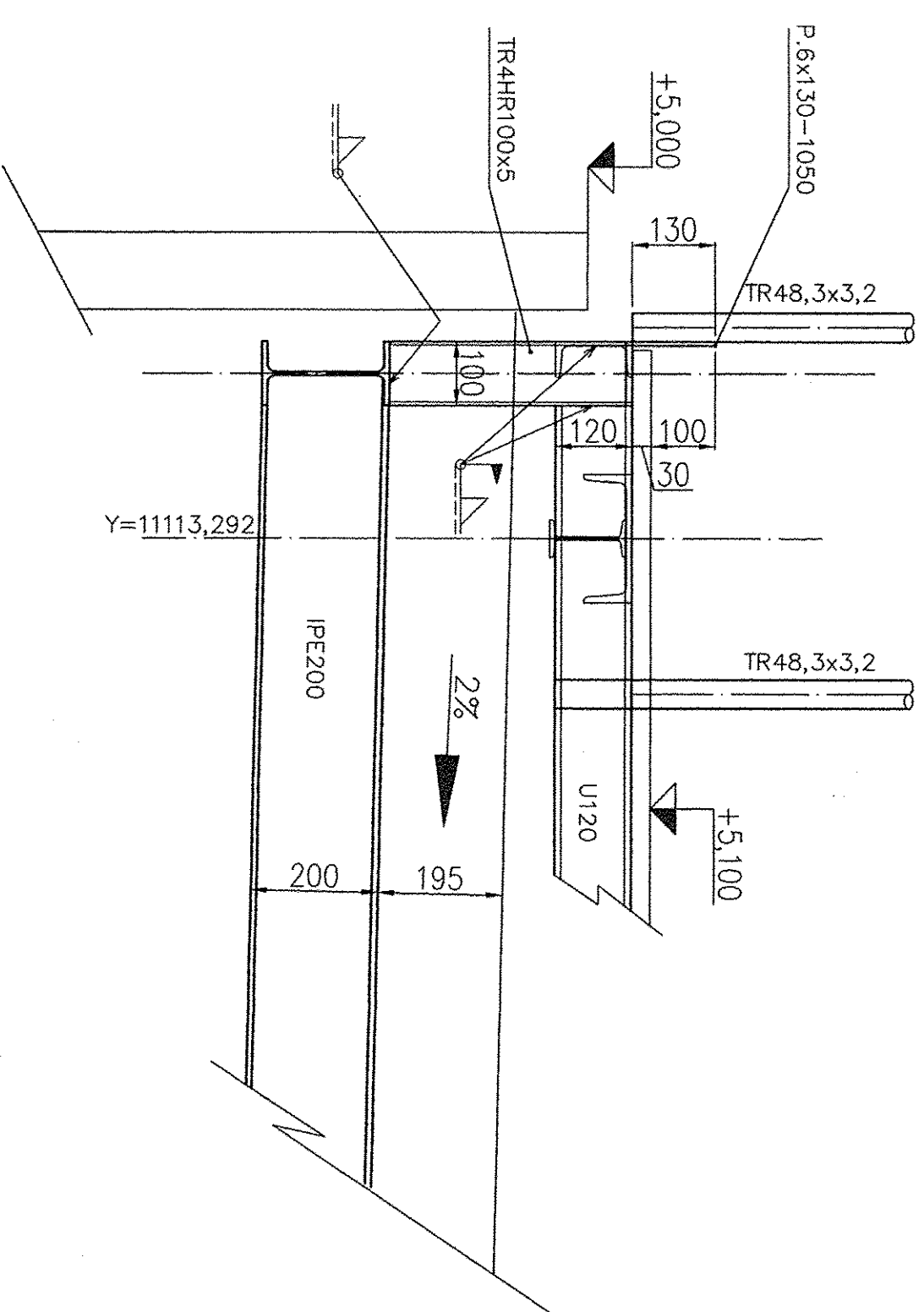


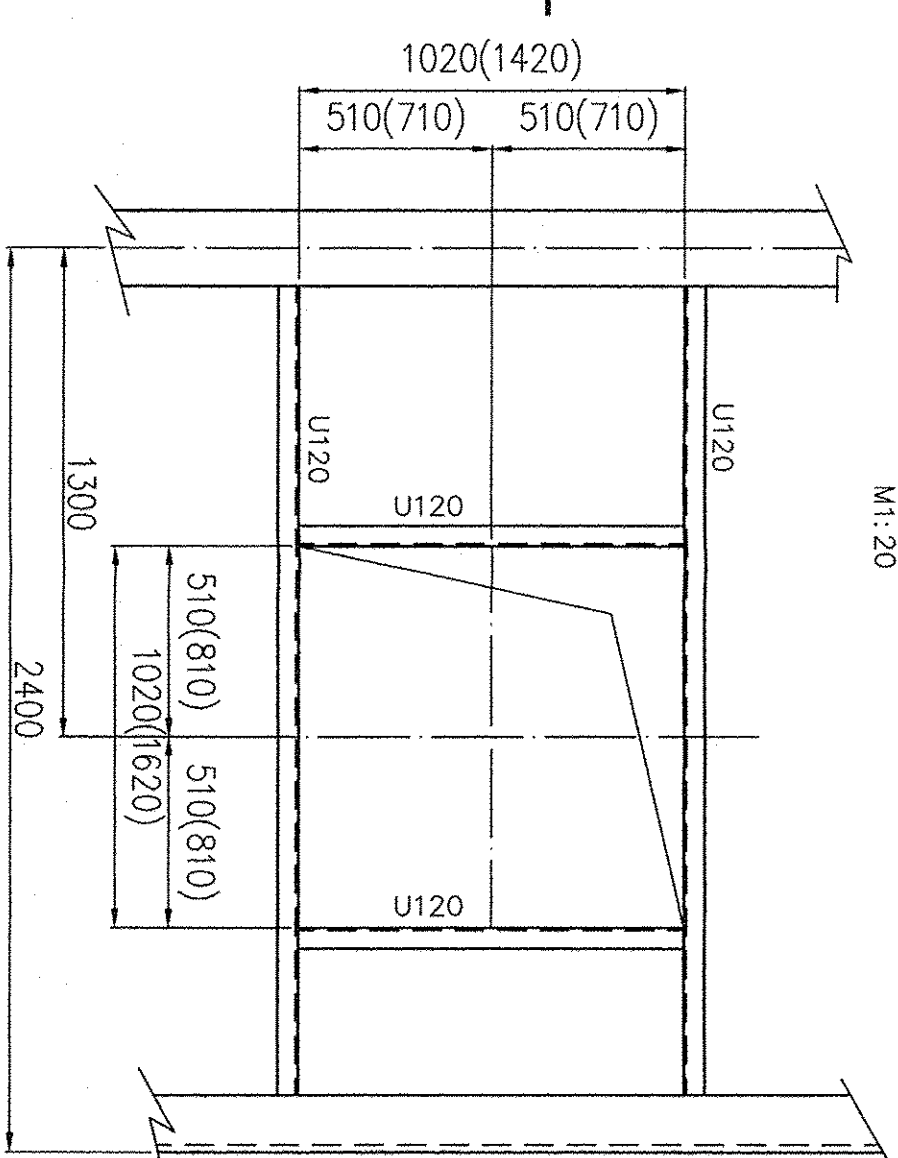
R4 - R4  
Rebrük/Ladder  
Dodávka AS  
CIVIL PART DELIVER

R5  
|  
R5

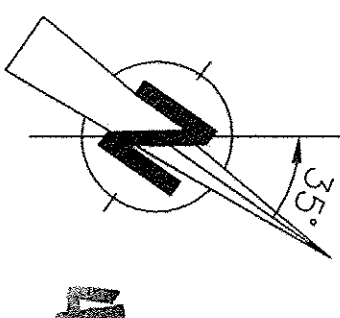
## M1:10



“vzt1” (“vzt2”)



# FREIGABE FÜR CONSTRUCTION



| LEVELS                                  | PROPOSED<br>existing level |
|-----------------------------------------|----------------------------|
| TOP OF INTERNAL ROADS:                  | 225.00m                    |
| TOP OF FOUNDATION:                      | 225.10m                    |
| BOTTOM OF STEEL STRUCTURE OR EQUIPMENT: | 225.15m = $\pm 0.00$       |

# LEVELS

TOP OF INTERNAL ROADS: 225,00m

TOP OF FOUNDATION: 225,10m

BOTTOM OF STEEL STRUCTURE OR EQUIPMENT: 225,15m =  $\pm 0,00$

PLAN

*[Signature]*

[illegible]

1. **Problem Statement:** The problem is to find the maximum value of the function  $f(x) = x^2 - 4x + 4$  on the interval  $[0, 4]$ .

THE  
W  
A  
B  
B

**DECLARATION**

FOR CONSTRUCTION

100

Ha 26 IV 16

3

1000

10,000 = 223,13 m n. m. jaar

PROJEKT PRE REALIZÁCIU STAVBY POD Z. Č. 3821.2.002.OK-01

|   |  |  |  |
|---|--|--|--|
| 0 |  |  |  |
|---|--|--|--|

|            |                |              |
|------------|----------------|--------------|
| 25.07.2005 | ING. HIRÁŠKOVÁ | ING. BANIŠKÝ |
| A          |                | REAL PRO     |

|            |                   |               |         |
|------------|-------------------|---------------|---------|
| 14.02.2005 | ING. ĐURASIĆ KRAJ | ING. PAVLIČKO | TEMERAR |
| 0          | ING. ĐURASIĆ KRAJ | ING. PAVLIČKO | TEMERAR |

| REV | DATE | NAME | CHECKED |
|-----|------|------|---------|
|     |      |      |         |

|                                                                                                                        |                                                                                                                        |                                                                                                                        |                                                                                                                        |                                                                                                                        |                                                                                                                        |
|------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|
| <p>  <br/>         文部科学省       </p> | <p>  <br/>         厚生労働省       </p> | <p>  <br/>         文部科学省       </p> | <p>  <br/>         厚生労働省       </p> | <p>  <br/>         文部科学省       </p> | <p>  <br/>         厚生労働省       </p> |
|------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|

**7** AIR LIQUIDE  
JOB CODE: K70101  
SCALE 1:100

|                            |           |
|----------------------------|-----------|
| REFERENCE: ASU No.9 KOŠICE | 1.100     |
|                            | SUETT.003 |

|                                     |              |
|-------------------------------------|--------------|
| TITL E: UNIT 1 -COMPRESSOR BUILDING | DRAWING NO.: |
|                                     | SHEET: 002   |

REPLACES: 79  
PARTS LISTED ON PAGE 76

111 L.L.  
SO 002 KOMPRESORNA STANICA  
SO 002 COMPRESSOR RILLING

CITIZENS INC.

REPLACED BY: 19, \_\_\_\_\_

OF THE CONSTRUCTION COLLECTION

DETAILS STRECHY/DETAILS OF ROOF

192.8