

[illegible]

Technical drawing of a rectangular frame structure, showing dimensions and reinforcement details.

Overall Dimensions:

- Width: 2330
- Height: 2330

Internal Dimensions and Spacing:

- Top horizontal spacing: 415, 1000, 735
- Left vertical spacing: 250, 1650, 250
- Right vertical spacing: 250, 1650, 250
- Bottom horizontal spacing: 250, 1650, 250
- Internal width: 1930
- Internal height: 1930

Reinforcement Details:

- Top and Bottom Longitudinal Bars:** 4ØR8/m, DL.1440, KS 9+5=14, -δ=250MM (Detail 5)
- Left and Right Longitudinal Bars:** 4ØR8/M, DL.1800MM, KS 9+5=14, -δ=250MM (Detail 6)
- Vertical Stirrups:** ØR8-δ=250MM (Detail 3)
- Horizontal Stirrups:** ØR8-δ=250MM (Detail 4)
- Corner Reinforcement:** 4ØR8-δ=250MM (Detail 4)

Detail Views:

- Detail 5:** Top longitudinal bar reinforcement, showing 4ØR8 bars with spacing 160, 510, 160.
- Detail 6:** Bottom longitudinal bar reinforcement, showing 4ØR8 bars with spacing 160, 690, 160.
- Detail 3:** Vertical stirrup reinforcement, showing ØR8 bars with spacing 210, 600, 600, 210.
- Detail 4:** Horizontal stirrup reinforcement, showing ØR8 bars with spacing 160, 600, 160.

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Technical drawing of a reinforced concrete slab and its cross-sections.

Top View: A 12x13 grid of reinforcement bars. A dashed rectangle indicates a central area. A dimension line at the bottom indicates a width of 2150.

Left Cross-Section (ŘEZ): Shows a slab width of 2150. Reinforcement bars are labeled 1 and 2. The bar type is 5ØR12/M.

Right Cross-Section (ŘEZ): Shows a slab thickness of 250. Reinforcement bars are labeled 1 and 2. The bar type is 5ØR12/M.

Legend:

- 1 5ØR12/M, D.L. 2120, 13x2=26KS
- 2 5ØR12/M, D.L. 2350, 12x2=24KS

M 1:20

3590

2200

960

1500

600

600

160

850

600

250

+3,550

1

2

3

4

5

6

7

8

9

10

11

12

13

4R8/M, DL.1360, KS 4x3=12, á 250MM

Architectural section drawing of a building facade. The drawing shows a vertical section with various structural elements and dimensions. Key features include:

- Dimensions:**
 - Overall height: 4550
 - Height from base to top of section: 3590
 - Height of top section: 960
 - Base thickness: 250
- Levels and Elevation:**
 - Top level: +3,550
 - Base level: -1,000
 - Reference level: $\pm 0,000$
- Structural Elements and Callouts:**
 - 1:** Points to the base slab.
 - 2:** Points to the base slab reinforcement.
 - 3:** Points to the base slab reinforcement.
 - 4:** Points to the base slab reinforcement.
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Technical drawing of a reinforced concrete slab (DL) showing dimensions and reinforcement details.

- Dimensions:**
 - Overall width: 850
 - Overall height: 2200
 - Top edge offset: +2,910
 - Top edge width segments: 350, 175, 390
 - Bottom edge width segment: 250
 - Internal width segment: 850
 - Internal height segment: 850
- Reinforcement Details:**
 - 11** ØR10, DL.3400, KS 4 (Top edge reinforcement)
 - 12** 2ØR10, DL.2100, KS 2x3=6 KS (Main slab reinforcement)
 - 13** (Bottom edge reinforcement)
 - 9** (Vertical wall reinforcement)
 - S** (Structural steel reinforcement)
- Other Labels:**
 - OTVOR PRO KROV** (Roof opening)
 - 1, 2, 3** (Section cut indicators)

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				R12	R8					R10	KARI (M2)				
1	R12	2,12	26	55,12		7	R10	1,05	4	4,20					
2	R12	2,35	24	56,40		8	R10	3,65	4	14,60					
3	R8	1,41	80		112,80	9	R10	4,75	12	57,00					
4	R8	1,36	50		68,00	10	R10	1,55	4	6,20					
5	R8	1,44	14		20,16	11	R10	3,40	4	13,60					
6	R8	1,80	14		25,20	12	R10	2,10	6	12,60					
13	R8	1,36	12		16,32										
						S	SVAŘOVANÉ VÝZTUŽNÉ SÍTĚ KARI KY80 ø8 mm, 150x150mm ROZM. 5,0x2,15				74,00				
DĚLKA				M	111,52	242,48	DĚLKA				M	108,20	74,00		
HMOTNOST				M	KG	0,888	0,617	HMOTNOST				M/M2	KG	0,617	5,37
HMOTNOST				KG	99,05	149,60	HMOTNOST				KG	66,75	397,40		
PROŘEZ 5%				KG	5,00	7,50	PROŘEZ 10%				KG	3,30	19,90		
CELKEM				KG	104,05	157,10	CELKEM				KG	70,05	417,30		
CELKOVÁ HMOTNOST												KG	748,50		

- E** NÁTĚR – EPOXIDOVÝ POVLAK EP 3 – 2x
 + PENETRACE EP 70 BM – 1x
 ŽEL. BET. DESKA B30 HV8 – C25/30 XC4 – VODOSTAV. BETON
 PODKLADNÍ BETON B15 – C12/15 TL.50MM
 ŠTĚRKODŮR fr. 8–32 HUTNĚNÁ TL.100MM (Edf,2=45 MPa)
 PŘEHUTNĚNÉ PODLAŽÍ DESKOU Edf,2= 45MPa.

- KONSTRUKCE VÝTAHOVÉ ŠACHTY JE OD STÁVAJÍCÍ STĚNY BUDOVY ODĚLENA DILATACÍ – VLOŽENÍM LEPENKY A330
- STÁVAJÍCÍ STĚNA ZA VÝTAHEM BUDE V PLOŠE 2,05 x 12,0m ZBAVENA VŠECH FASÁDNÍCH PRVKŮ (výstupků, šambrán, omítky) A PROVEDENA NOVÁ, SVISLÁ, HLADKÁ OMÍTKA S PŘESNOSTÍ 5 mm
- STĚV. CIHELNÉ ZDIVO SOKLU, BOSÁŽE A BETON. ZÁKLADU V tl. VÝTAHOVÉ STĚNY rozm. 5,0 x 2,05 m2 MŮŽE BÝT ODSEKÁNO A VYTVOŘENA SVISLÁ STĚNA OPATŘENÁ HLADKOU JEDNOVRSTVOU O tl. 10 mm
- NÁSTUPNÍ STĚNY MŮŽE BÝT ROVNĚ, MAX. ÚCHYLKA OD SVISLICE ODCHYLKA OD SVISLOSTI U STAV. OTVORŮ +10,-10 mm

BENTONITOVÝ PÁS MQ10+ MŘÍŽKA (VE STYKU ZÁKL. DESKA-STĚNY - 9,0 M)

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				účel: DSP
				měřítko: 1 : 25
obsah výkresu:				zak. číslo:
VÝTAH – ARMOVACÍ PLÁN ŠACHTY				arch. číslo:
				č. výkresu:
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