

The floor plan shows a rectangular room with a total width of 1750 and a total length of 9830. The width is divided into segments of 250, 1500, and 300. The length is divided into segments of 500, 900, 1390, 1050, 700, 900, 900, 900, 1125, 600, and 865. The total length of 9830 is the sum of these segments. The plan includes a central vertical corridor labeled 'P6x 100-250' and a horizontal corridor labeled 'P10x250-250 + L 100x100x8-250'. There are three sets of stairs, each labeled '+2.25' and '150'. A circular feature labeled 'V1' is located in the center of the room. The walls are shown in red, and the floor is shown in grey. The plan also includes various structural details such as columns, beams, and doors.

Technical drawing of a reinforced concrete slab (Deck) showing dimensions, reinforcement details, and section markers.

Dimensions:

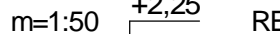
- Overall width: 1750
- Overall length: 9830
- Section markers: 1, 2, 3, 4, 5

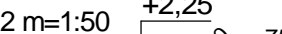
Reinforcement Details:

- Top reinforcement: 1 $\varnothing R8$ (at section 1), 4 $\varnothing R12$ (at section 2)
- Bottom reinforcement: 1 $\varnothing R12$ (at section 4), 1 $\varnothing R8$ (at section 1), 1 $\varnothing R12$ (at section 3), 1 $\varnothing R12$ (at section 4), 1 $\varnothing R12$ (at section 5)

Section Markers:

- 1: 1 $\varnothing R12$, DL. 1200, KS-3
- 2: 1 $\varnothing R12$, DL. 1350, KS-1
- 3: 1 $\varnothing R12$, DL. 1200
- 4: 1 $\varnothing R12$, DL. 1200
- 5: 1 $\varnothing R12$, DL. 900, KS-1

REZ 1-1 m=1:50 **+2,25**

 1 150 250

REZ 2-2 m=1:50 **+2,25**

 1 150 250

1 100 200 75 200 100

1 ØR8, DL.750, KS-77, a=200, 150mm
 2 POZDĽVÝSTUŽ 4ØR12, CELK. DL. 13.70m x4 =54.80 m

Technical drawing of a building floor plan. The drawing shows a rectangular room with dimensions 1750 (width) and 1500 (depth). The room is divided into three sections by a central vertical wall. The left section has a width of 250. The central section has a width of 1490. The right section has a width of 250. The room is surrounded by a wall with a thickness of 250. The room is labeled with a circular feature 'V2' in the center. The drawing includes dimensions for the room, the central wall, and the surrounding wall. The drawing is a technical drawing of a building floor plan.

Technical drawing of a reinforced concrete slab (Deck) showing dimensions and reinforcement details. The drawing includes a plan view of the slab with dimensions 1750 x 1990 mm. The slab is divided into a central area (7) and a surrounding area (6). Reinforcement is shown as blue lines with circles containing numbers 7 and 6. Dimensions are given in mm: 1750, 300, 1500, 250, 200, 1490, 250, 1990. Reinforcement details include 4øR 12 and øR 8.

REZ 3-3 m=1:50

250

200

200

200

75

+3,35

6

7

øR8, DL.950, KS-28,
a=200 mm

POZDLVÝSTUŽ 4øR12,
CELK. DL. 5,50 m x4 =22,00 m

	POL.	Ø mm	DĚŽKA mm	KS	CELKOVÁ DĚŽKA /m/		
					10 505 /R/		
					R8		R12
V1	1	R8	750	77	57,75		
	2	R12					54,80
	3	R12	1350	3			4,05
	4	R12	1200	1			1,20
	5	R12	900	1			0,90
V2	6	R8	950	28	26,60		
	7	R12					22,00
				M	84,35		82,95
				KG/M	0,395		0,890
				KG	33,40		73,90
Σ					107,30		

I 120-1400, 3ks, CELK. DL. 1,40x3=4,20bm x 11,10kg/m= 46,62kg
 L100x100x8-250, 1ks, CELK.DL. 0,25x1= 0,25 bm x 12,18kg/m = 3,20 kg
 OCEL' PL. P10x250-250, 1ks, CELK.DL. 0,25bm x 19,65kg/m = 4,92kg
 OCEL' PL. P6x100-250, 1ks, CELK.DL. 0,25bm x 4,71kg/m = 1,18kg
 OCEL' HMOŽDINKA ø10mm - 6KS

Zodpovedný projektant	Vypracoval	Kreslil	
ING.MIROSLAV SADLOŇ			
Stavba: STAVEBNÉ ÚPRAVY ZA ÚČELOM ZRIADENIA KUCHYNE			
Miesto stavby:	parc. č. C KN 1537/3, 1537/4, k.ú. Belá nad Cirochou		Format: 3x A4
Investor:	Obec Belá nad Cirochou, Osloboditeľov 535/33, Belá n/Cir.		Datum: 05/2022
Časť-diel:	STAVEBNÁ-STATIKA	Objekt: SO 01 - OBEČNÝ DOM	Stupen:
Obsah:	VENIEC V1 - VÝKRES TVARU A VÝSTUŽE		Mierka: 1:50
			V.č. 01