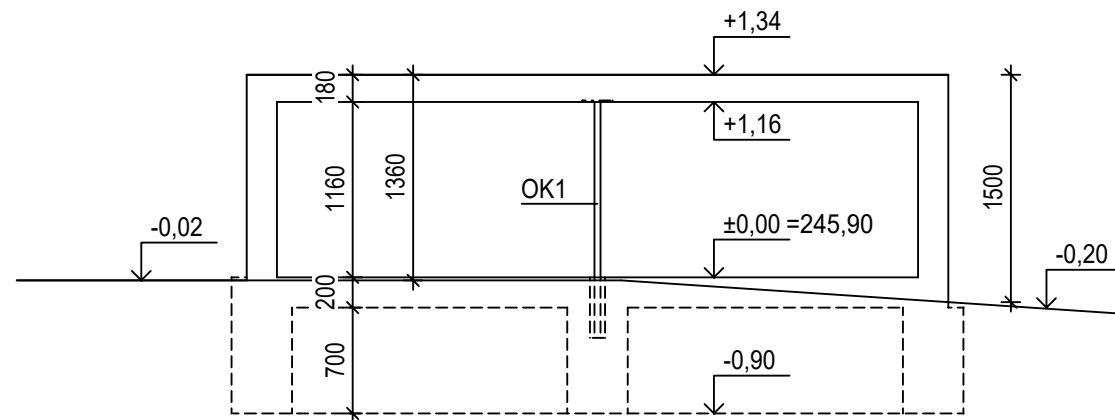


### POHLED SEVERNÍ - OD PARKU



Technical drawing of a rectangular structure, likely a foundation or wall section. The drawing shows a cross-section with a width of 4640 and a height of 900. The structure is divided into two equal halves, each 2320 wide. The top edge is at an elevation of +1,330, and the bottom edge is at an elevation of +1,340. A 1% slope is indicated on the right side. The drawing includes a dashed line indicating the internal structure or reinforcement.

Technical drawing of a rectangular frame. The drawing shows a cross-section of a frame with a central rectangular opening. The outer dimensions are 4640 (width) and 900 (height). The inner dimensions are 4240 (width) and 700 (height). The frame has a thickness of 200 on all sides. A section line 'OK1' is shown with a 1% slope. A dimension of 0.000 is indicated. The drawing includes various dimension lines and arrows indicating measurements.

Technical drawing of a rectangular structure, likely a foundation or wall section, showing dimensions and elevation levels.

**Dimensions:**

- Overall width: 4840
- Overall height: 900
- Internal width segments: 100, 100, 200, 200, 100, 100
- Internal height segments: 100, 200, 300, 600
- Internal width segments (bottom): 400, 1820, 400, 1820, 400

**Elevation Levels:**

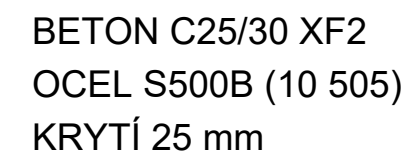
- Top level: +0,000
- Bottom level: -0,200
- Intermediate level: -0,900

**Structural Details:**

- Reinforcement bars (indicated by small squares) are shown at the bottom corners.
- Section lines (indicated by arrows and the number 1) are shown at the top and bottom corners.

1 - VYNECHANÝ OTVOR PRO OK1 - VEL. 100/140 mm, HLOUBKA 400 mm OD +0,000

ŘEZ 1 - 1, M 1 : 20



OZNAČENÍ PRVKU	Č.	Ø	DĚLKA m	POČET KUSŮ CELKEM	CELKOVÁ DĚLKA m		SÍŤ Sz6/100x6/100 m2	OCEL CELKEM kg
					OCEL S500B (10 505)			
					Ø 6	Ø 10		
U SCHODIŠTĚ Č. 6	1	6	2/3 m	4			24,0	
	2	6	0,72	24	17,28			
	3	10	1,5	35		52,5		
	4	10	6,0	32		192,0		
	5	10	1,8	35		63,0		
	6	10	0,9	35		31,5		
	7	10	1,3	35		45,5		
	8	10	4,58	8		36,64		
	9	6	0,78	30	23,4			
				m (m2)	40,68	421,14	24,0	
			kg/m (kg/m2)	0,222	0,617	4,44		
			kg	9,0	259,9	106,6	376,0	

HL. INŽENÝR PROJEKTU: ING. ARCH. TOMÁŠ KOČNAR	ZODP. PROJEKTANT: ING. ŠÁRKA KOČNAROVÁ	ING. ARCH. TOMÁŠ KOČNAR GALAŠOVA 170 HRANICE IČO : 42965993 TEL. : 602 565 384	
INVESTOR : MĚSTO HRANICE, PERNŠTEJNSKÉ NÁM. 1, 753 01 HRANICE			
KRAJ : OLOMOUCKÝ	KATASTRÁLNÍ ÚZEMÍ : HRANICE		
AKCE : HRANICE - REVITALIZACE NÁBŘEŽÍ V KROPÁČOVĚ ULICI - SO 05 - OBJEKTY U OCHRANNÉ ZDI		STUPEŇ PD : DPS	
		DATUM : IV/2024	
		FORMÁT : A2	
PŘÍLOHA: D1.5.2 - STAVEBNĚ KONSTRUKČNÍ ŘEŠENÍ SO 05.4 - BETONOVÁ KONSTRUKCE - U SCHODIŠTĚ Č. 6		MĚŘITKO : 1 : 50, 1:20	Č. PŘÍLOHY : D1.5.2-5