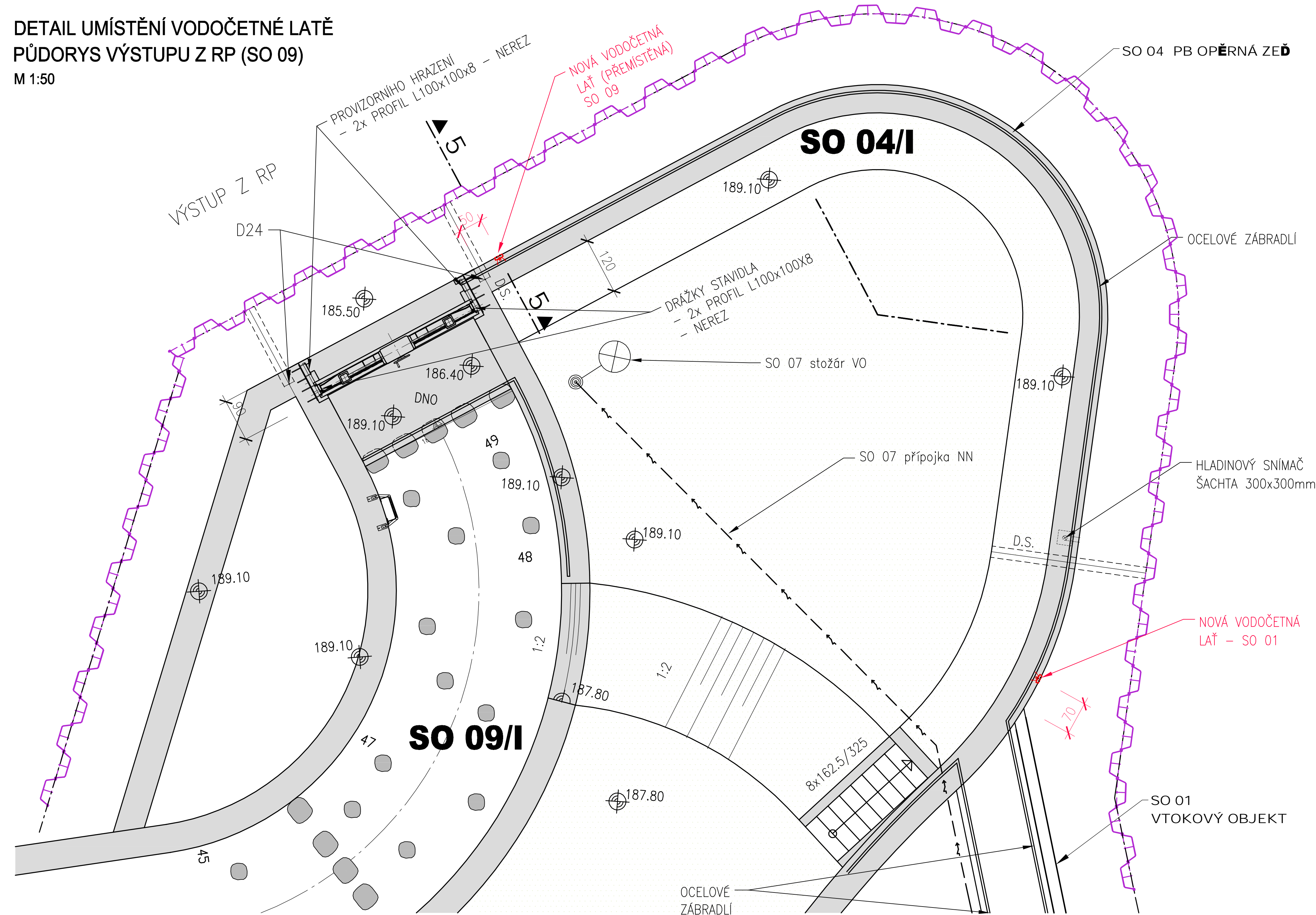
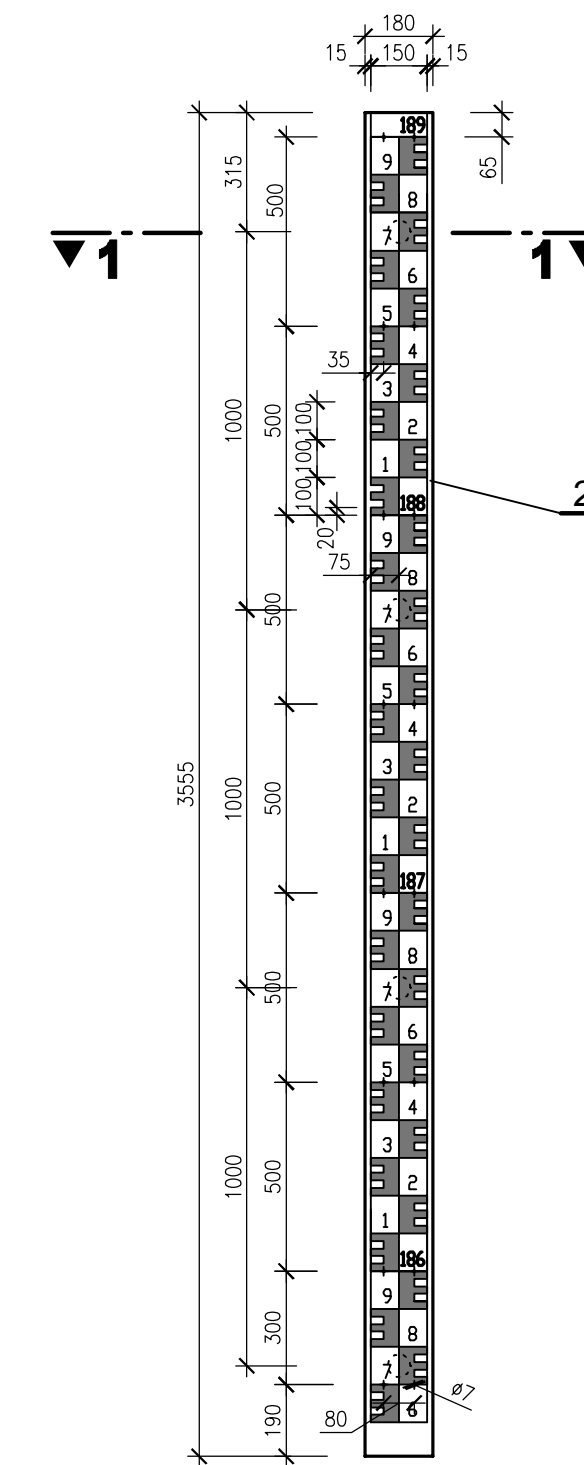


M 1:50



DETAIL VODOČETNÉ LATĚ  
M 1:20

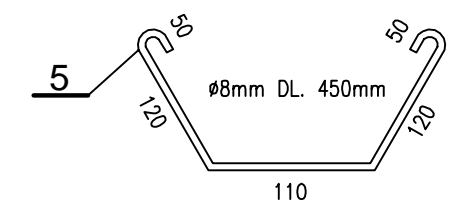


Technical drawing of a detail of a reinforced concrete slab. The drawing shows a circular cross-section of a slab with a central rectangular opening. The opening has a width of 200 mm and a depth of 60 mm. The slab has a thickness of 150 mm. The drawing is labeled "DETAIL A" and includes a scale bar indicating 5 units.

Technical drawing of a wall cross-section showing construction details and dimensions. The drawing includes the following elements:

- Dimensions:**
  - Vertical dimensions: 189.20, 188.90, 188.00, 187.53, 187.38, 1000, 3555, 1000, 185.50, 185.40.
  - Horizontal dimensions: 35, 50, 10.
  - Top right dimension: výška 1,10m.
- Annotations:**
  - (H0100 neovlivněná)
  - (H0100 ovlivněná)
  - (H05)
  - MAX. PROVOZNI HL. (po navýšení)
  - MIN. PROVOZNI HL. (po navýšení)
  - 4 (multiple locations)
  - 2 (circled)
  - KOTEVNÍ DESKA T OSADIT DO BEDN PŘED BETONÁŽÍ STĚNY LB ZDI
  - KOTEVNÍ DESKA T OSADIT DO BEDN PŘED BETONÁŽÍ STĚNY LB ZDI
- Structural Details:**
  - Reinforcement bars (H0100, H05) and their spacing.
  - Concrete wall (betonáž stěny LB ZDI).
  - Foundation and ground level.
  - Annotations indicating the placement of reinforcement bars and the concrete wall.

Technical drawing of the front view of a square plate. The plate has a square shape with a side length of 140 mm. The dimensions are indicated by arrows and numbers: 140 mm for the width and 140 mm for the height. The plate has four holes, labeled 4, 5, 6, and 7. Hole 4 is at the top center, hole 5 is at the bottom center, hole 6 is on the left side, and hole 7 is on the right side. The holes are circular with a diameter of 18 mm, indicated by the label OTVOR  $\varnothing 18\text{mm}$ . The distance between the centers of the top and bottom holes is 100 mm. The distance between the centers of the left and right holes is 140 mm. The distance from the top edge to the center of hole 4 is 20 mm. The distance from the bottom edge to the center of hole 5 is 20 mm. The distance from the left edge to the center of hole 6 is 20 mm. The distance from the right edge to the center of hole 7 is 20 mm.



POL.	DRUH MATERIÁLU	ks	ROZMÉR mm		HMOTNOST kg	
			š	l	1 ks/kg	CELKEM kg
1	NEREZ OCEĽOVÝ PROFIL – JEKL OBĽEKNÍKOVÝ l = 3555mm, v = 60mm, š = 180mm, tl. 5mm	1	180/60	3555	18,1 kg/m'	65
2	LAŤ VODOČIŠŤA Z KOMPOZITU SE STUPNICÍ l = 3555mm, tl. = 2,5mm, š = 150mm	1	150	3555	2,4 kg/m'	8,6
3	ŠROUBY DO KOTVI NEREZOZÉ (PO 50cm) SAMOVŤRNNÉ, UMÍSTI MIMO ČÍSLOCE LATI	14	ø6,3	40	0,008	0,12
4	OCEĽOVÝ PLECH tl. 10mm – DESKA T1	4	140/10	140	1,54	6,16
5	KRUHOVÁ OCEĽ – KOTVA (TRN) ø8mm	8	ø8	450	0,18	1,44
6	OCEĽOVÁ KRABICE S NAVÁŘENOU MATICÍ M16	4	ø40	h = 40	0,20	0,80
7	ŠROUB (xadm.) M16	4	M16	80	0,20	0,80
CELKOVÁ HMOTNOST – PRO 1 ks VODOČIŠŤA					1x	~ 83 kg

Kótování v cm, mm  
Výškový systém: B.p.v.

## ČISTOPIS

Dokumentace pro provádění stavby

