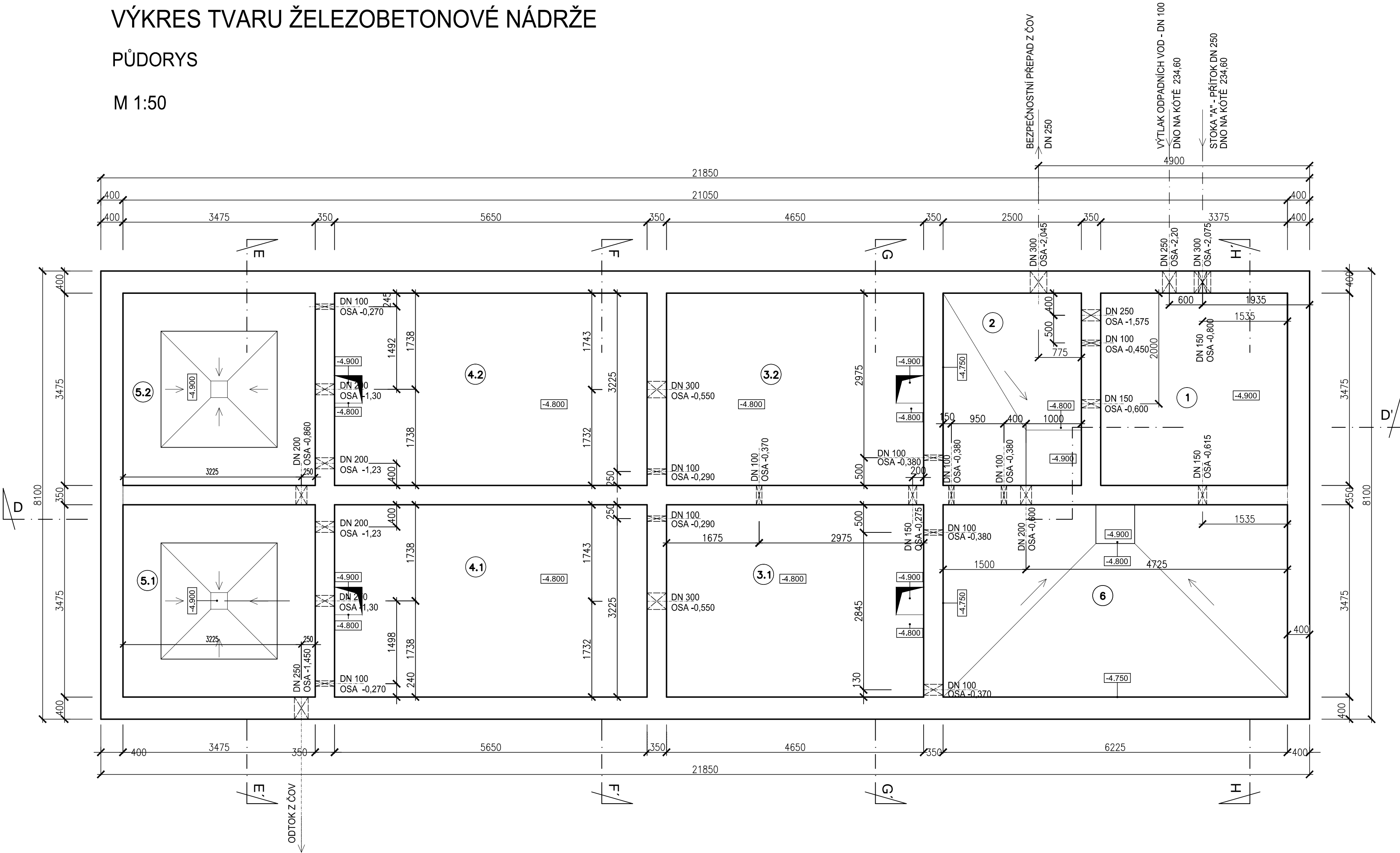


M 1:50



Technical drawing of a building foundation plan. The drawing shows a rectangular foundation with a total width of 22600 and a total length of 4650. The foundation is divided into several sections with various dimensions and structural details. Key dimensions include: overall width 22600, overall length 4650, and section widths of 400, 400, 1588, 300, 1588, 250, 5600, 250, 4650, 250, 2500, 250, 3375, 400, and 400. The drawing also shows a cross-section of the foundation with a height of 1550 and a width of 400. The cross-section shows a sloped side with a height of 4040 and a width of 1600. The drawing includes a north arrow pointing towards the top right. The drawing is labeled with 'DN 200' and 'DN 150' indicating the diameter of the foundation. The drawing is a technical drawing of a building foundation plan.

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

**Dimensions:**

- Overall width: 8900
- Overall height: 4350
- Top horizontal segments: 400, 2975, 500, 350, 500, 2975, 400
- Bottom horizontal segments: 400, 400, 3475, 8100, 3475, 400, 400
- Vertical segments: 4520 (inner height), 400 (base thickness)
- Offset dimensions: -0.380, -0.050, -4.750, -4.900, -5.300

**Annotations:**

- DN 100 (two locations)
- 1:1 (two locations)
- Symbol:  $\phi$  (two locations)

The drawing shows a cross-section of a building with two rooms. The left room has a height of 4350 mm and a width of 1738 mm. The right room has a height of 4610 mm and a width of 1738 mm. The total width of the building is 8900 mm, and the total height is 4550 mm. The drawing includes dimensions for walls, doors, and windows, as well as floor and ceiling levels.

Key dimensions and features:

- Overall width: 8900 mm
- Overall height: 4550 mm
- Room 1 (Left) height: 4350 mm
- Room 1 (Left) width: 1738 mm
- Room 2 (Right) height: 4610 mm
- Room 2 (Right) width: 1738 mm
- Wall thickness: 400 mm
- Door width: 1488 mm
- Window width: 2500 mm
- Floor level: -5.300
- Ceiling level: -0.290
- Window sill level: -0.550
- Door sill level: -0.290
- Room 1 floor level: -4.750
- Room 2 floor level: -4.750

Technical drawing of a drainage system layout. The drawing shows a rectangular structure with various dimensions and pipe specifications.

**Dimensions:**

- Overall width: 8900
- Overall height: 4650
- Top horizontal segments: 4950, 1500, 450, 700, 500
- Bottom horizontal segments: 400, 3475, 8100, 3475, 400
- Vertical segments on the right: 2825, 2700, 3325, 4400, 2575
- Internal vertical segments: 4470, 500, 350

**Pipe Specifications and Levels:**

- DN 100 (top horizontal pipe)
- DN 150 (multiple vertical and horizontal pipes)
- DN 250 (vertical pipe on the right)
- DN 300 (vertical pipe on the right)
- DN 250 (horizontal pipe on the right)

**Levels and Slopes:**

- Top left level: -0.050
- Top right level: -0.600
- Right side level: -0.800
- Bottom right level: -2.075
- Bottom left level: -5.300
- Internal levels: -0.388, -0.450, -1.575, -2.200, -4.790, -4.900
- Slopes: 1:1 (bottom left and bottom right corners)

**Labels:**

- STOKA "A" - PRÍTOK DN 250
- VÝTLAK ODPADNÍCH VOD - DN 100

Č.	NÁDRŽ
1	ČERPACÍ-VYROVŇÁVACÍ NÁDRŽ
2	AKUMULAČNÍ NÁDRŽ
3.1.3.2	DENITRIFIKACE
4.1.4.2	NITRIFIKACE
5.1.5.2	DOSAZOVACÍ NÁDRŽ
6	KALOVÁ NÁDRŽ

⊕ VŠECHNY OTVORY PRO TECHNOLOGII V ŽB.KONSTRUKCI BUDOU DODATEČNĚ VRTÁNY

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<b>PROJEKT VODAM s.r.o.</b> Gdšlávka 158, 753 61 Hranice tel.: 581 607 107, fax: 581 604 878 E-mail: vodam@vodam.cz www.vodam.cz			
HIP ZODPOVĚDNÝ PROJEKTANT VYPRACOVAL TECHNIKA KONTROLA ZADAVATEL OKRES KRAJ	ING. PETR MATUŠKA ING. JARMILA KITZERGEROVÁ EVA KOBLÍHOVÁ ING. BLANKA VYBÍRALOVÁ VODOVODY A KANALIZACE PRŮROV a.s. PRŮROV OLOMOUČSKÝ	DATUM 04/2018 AUTORIZAČNÍ PODPIS  ZAK. ČÍSLO ARCH. ČÍSLO MĚŘITKO	   04.203 2248 1:50
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PŘÍLOHA	VÝKRES TVARU ŽELEZOBETONOVÉ NÁDRŽE-PŮDORYS+ŘEZY	ČÍSLO PŘÍLOHY	D-1.2.9