

This architectural floor plan shows a rectangular building with a total width of 9700 mm and a total depth of 9892 mm. The plan includes a large central hall (03/09) and several smaller rooms and corridors. Key features include:

- Entrance Area:** Located on the left side, featuring a curved wall and a door labeled 03/11. Dimensions include 800 mm, 320,450 mm, and 320,150 mm.
- Central Hall (03/09):** A large open space with a width of 5503 mm and a depth of 3397 mm. It contains a circular feature labeled 03/07 and a rectangular feature labeled 03/06.
- Corridors and Stairs:** Various corridors (e.g., 03/08, 03/05, 03/02) and stairs (e.g., 03/04, 03/03) are shown with their respective dimensions and slopes.
- Rooms:** Several rooms are labeled, including 03/10, 03/08, 03/07, 03/06, 03/05, 03/04, 03/03, 03/02, and 03/01.
- Structural Elements:** A diaphragm (DIAFRAGMA) is indicated, along with various structural walls and columns.
- Dimensions:** Numerous dimensions are provided for walls, rooms, and overall building size. For example, the total width is 9700 mm, and the total depth is 9892 mm.
- Annotations:** The plan includes several annotations in Czech, such as "BLOČKY NA LEVÉ STRANĚ" (Blocks on the left side), "PRACOVNÍ SPÁRY NA LEVÉ STRANĚ" (Working joints on the left side), and "OBRYS CHODBY K BLOKU 10" (Outline of the corridor to Block 10).

This technical drawing shows a cross-section of a dam with a trapezoidal shape. The drawing includes the following details:

- Dimensions:**
 - Top Width:** 3000 units.
 - Bottom Width:** 1515 units (left) and 1515 units (right), totaling 3030 units.
 - Height:** 2006 units (total), with a section of 1000 units indicated on the right.
 - Internal Horizontal Dimensions:** 1500 units (left), 1500 units (right), and 3000 units (center) are marked at various levels.
 - Vertical Dimensions:** 1615, 1585, 1615, 2885, 7190, 1055, 1095, 500, 1606, 400, 510, 400, 2516, 1021, 1055, 771, 600, 1514, 3129, 1615, 127, 1515, 1642, 1500, 1500, 1515 are marked along the vertical axis.
- Elevation Points:**
 - Top left: 321.100, 320.250, 320.850, 320.950, 316.90, 318.444, 317.944, 316.849, 315.794, 315.623, 314.423, 312.909, 311.294.
 - Top right: 715, 300, 300, 320.450, 320.150, 320.050, 318.444, 317.944, 316.849, 315.794, 315.623, 314.423, 312.909, 311.294.
 - Bottom left: 311.294, 312.909, 314.423, 315.623, 315.794, 316.849, 317.944, 318.444, 319.950, 320.050, 320.150, 320.250, 320.850, 320.950, 321.100.
 - Bottom right: 311.294, 312.909, 314.423, 315.623, 315.794, 316.849, 317.944, 318.444, 319.950, 320.050, 320.150, 320.250, 320.850, 320.950, 321.100.
- Structural Features:**
 - Reinforcement:** Indicated by arrows and labels such as 2/P, 43/2, 03/09, 03/08, 03/07, 03/06, 03/05, 03/04, 03/03, 03/02, 03/01.
 - Angles:** 1:1 slopes are indicated on the sides.
 - Curved Section:** A curved section is shown at the top left with a radius of 3000 and a center point at (300, 300).

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STĚNA

400

100

50

DNO

1/P - SPÁROVÝ PÁS PVC PRO TĚSNĚNÍ DILATAČNÍCH SPAR, Š. 320 mm

2/P - SPÁROVÝ PÁS PVC PRO TĚSNĚNÍ PRACOVNÍCH SPAR

PRACOVNÍ SPÁRA

BLOK 03 BLOK 02

782
783

20

2/0 - TĚSNÍCÍ TMEĽ PRO DILATAČNÍ SPÁRY
3/0 - SPÁROVÝ PROFIL PRO DILATAČNÍ SPÁRY,
Ø PROFIL 25 mm
1/P - SPÁROVÝ PÁS PVC PRO TĚSNĚNÍ
DILATAČNÍCH SPAR, Š. 320 mm
4/0 - XPS 20 mm

BLOK 03 2,00 BLOK 10
 9/2 – POTRUBÍ SPODNÍ VÝPUSŤ DN1000
 6/0 MECHANICKÁ OCHRANA DS NA KONCOVÉM PANCEROVÁNÍ TROUBY SPODNÍ VÝPUSŤ DN1000
 7/0 MECHANICKÁ OCHRANA DS NA KONCOVÉM PANCEROVÁNÍ OTEVOKOVÉ POTRUBÍ (DN300)
 1/P – SPÁROVÝ PAS PVC PRO TĚŠNĚNÍ DILATAČNÍCH SPAR, Š. 320 mm
 4/0 – XPS 20 mm
 20

Technical drawing showing a cross-section of a wall joint between two blocks, labeled BLOK 03 and BLOK 10. The drawing illustrates the construction details of the joint, including the thickness of the blocks (320 mm) and the width of the joint (20 mm). The components are labeled with numbers 1 through 4, corresponding to the legend:

- 1/P - SPÁROVÝ DAS PVC PRO TĚSNĚNÍ DILATAČNÍCH SPAR, Š. 320 mm
- 4/O - XPS 20 mm
- 3/O - SPÁROVÝ PROFIL PRO DILATAČNÍ SPÁRY, O PROFIL 25 mm
- 2/O - TĚSNÍCÍ TMEL PRO DILATAČNÍ SPÁRY

Technical drawing of a roof cross-section showing dimensions and material specifications. The drawing includes the following details:

- Dimensions:**
 - Overall width: 800 mm
 - Top horizontal segments: 300 mm, 200 mm, 300 mm
 - Bottom horizontal segments: 400 mm, 400 mm
 - Vertical height from base to peak: 400 mm
 - Radius of the curved roof section: R300
 - Internal vertical dimensions on the left: 50 mm, 100 mm, 500 mm, 300 mm, 100 mm
- Labels and Callouts:**
 - PRACOVNÍ SPÁRA (Working joint)
 - 2/P – SPÁROVÝ PAS PVC PRO TĚSNĚNÍ PRACOVNÍCH SPAR (2/P – PVC joint for sealing working joints)
 - 1/P – SPÁROVÝ PAS PVC PRO TĚSNĚNÍ DILATAČNÍCH SPAR, Š. 320 mm (1/P – PVC joint for sealing expansion joints, width 320 mm)

KÓTA VRCHU PODKLADNÍHO BETONU V BLOCÍCH 01 - 05 A 10
NAVÝŠENA O 20mm PRO ZOHLEDNĚNÍ SEDÁNÍ.
PODROBNĚJI VIZ TZ, KAPITOLU 2.7.5

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