

PŮDORYS

Architectural floor plan of the ground floor (PŮDORYS) of a building. The plan shows a central hall (6) with a staircase (1) and a brick fireplace (2). The building is surrounded by a garden (3) and a parking area (4). Dimensions are given in millimeters. The plan is oriented with North (A) at the top.

Key dimensions and features:

- Overall width: 2 250 mm (top), 2 270 mm (bottom), 2 370 mm (bottom with 60 mm offset).
- Overall height: 1 820 mm (left), 1 000 mm (right), 910 mm (bottom right).
- Room 6 (Hall): 1 790 mm wide, 900 mm high.
- Room 1 (Staircase): 330 mm wide, 2 100 mm high.
- Room 2 (Fireplace): 1 115 mm wide, 510 mm high.
- Room 3 (Garden): 330 mm wide, 305 mm high.
- Room 4 (Parking): 330 mm wide, 305 mm high.
- Room 5 (Entrance): 330 mm wide, 305 mm high.
- Room 6 (Hall): 330 mm wide, 305 mm high.
- Room 7 (Bedroom): 330 mm wide, 305 mm high.
- Room 8 (Bedroom): 330 mm wide, 305 mm high.
- Room 9 (Bedroom): 330 mm wide, 305 mm high.
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- Room 98 (Bedroom): 330 mm wide, 305 mm high.
- Room 99 (Bedroom): 330 mm wide, 305 mm high.
- Room 100 (Bedroom): 330 mm wide, 305 mm high.

Technical drawing of a door and window assembly. The drawing shows a door with a window and a window with a door. Callouts A, B, C, and D are used to identify specific components or details. Callout A is located at the top left and top right. Callout B is located in the center of the door. Callout C is located at the bottom center. Callout D is located at the bottom left and bottom right. The drawing also includes a vertical dimension line on the right side with values +0,000 and -1,005.

[illegible][illegible]

ZÁMKOVÁ BETONOVÁ
DLAŽBA tl. 60 mm

DRCENÉ KAMENIVO
FRAKCE 4-8 mm, tl. 30 mm

ŠTĚRKODRŤ
FRAKCE 0-63 mm, tl. 150 mm

600

410

210

2 250

+ 0,000

6

670

150 175

175 175

160

1

2

3

4

450

cca -2,150

750

1 005

1 145

600

600

50

-1,005

-2,050

-2,650

-2,700

- 1 ŽELEZOBETONOVÝ ZÁKLADOVÝ PAS ROZMĚRU 600x600mm , PROVEDENÝ Z BETONU C 20/25 S VYVŮŽÍ Z OCELI B 500B (10 505R), ODDILATOVANÝ OD STÁVAJÍCÍCH KONSTRUKCÍ DESKAMI EPS 70F tl. 20mm
- 2 PODEZDÍVKA SCHODIŠŤOVÝCH STUPŇŮ PROVEDENA Z CIHEL PLNÝCH PÁLENÝCH P20 290/140/65 mm NA MALTU M10 VČETNĚ SVISLÉ A VODOROVNÉ HYDROIZOLACE Z MODIFIKOVANÝCH ASFALTOVÝCH PASŮ A OCHRANNÉ NOPOVÉ FOLIE
- 3 ZPĚTNĚ OSAZENÉ KAMENNÉ ŽULOVÉ SCHODIŠŤOVÉ STUPNĚ DO BETONOVÉHO LOŽE. STUPNĚ BUDOU PŘED OSAZENÍM ŘÁDNĚ OČIŠTĚNÝ, HLUBKOVĚ NAIMPREGNOVÁNY A OPATŘENY TRANSPARENTNÍM HYDROFBNÍM NÁTĚREM
- 4 SCHODIŠŤOVÁ PARAPETNÍ STĚNA PROVEDENA Z CIHEL PLNÝCH PÁLENÝCH P20 290/140/65 mm NA MALTU M10 VČETNĚ PODKLADNÍ JÁDROVÉ CEMENTOVÉ OMÍTKY A FINÁLNÍ OMÍTKY Z TERACOVÉ SMĚSI UKONČENÉ OKRAJOVOU BORDUROU
- 5 SCHODIŠŤOVÝ STUPEŇ ČÍSLO 1 NARUŠENÝ TRHLINOU BUDE ZREPASOVÁN (NAVRTÁNÍ A VLEPENÍ OCELOVÝCH TRNŮ NA CHEMICKOU MALTU, PŘEBROUŠENÍ SCHODIŠŤOVÉHO STUPNĚ)

Technical drawing of a window frame assembly. The drawing shows a cross-section of a window frame with dimensions 600 mm by 600 mm. The frame is made of 4 x R 12 bars (labeled 1) and R 8 bars (labeled 2). The frame is mounted on a wall with a 50 mm gap (Krytí 50 mm). The wall has a height of 2,050 m and a depth of 2,650 m. The frame is labeled TRMINKY a 300 mm.

① \varnothing R 12 dl. 6,35 m - 4 ks
 ② \varnothing R 8 dl. 2,15 m - 21 ks
 TRMINKY a 300 mm

+0,000 = STÁVAJÍCÍ PODLAHA CHODBY

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podpis		stavební úřad	HODONÍN		
stavebník	MĚSTO HODONÍN,MASARYKOVO NÁMĚSTÍ 53/1,695 35 HODONÍN			formát	3 A4
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