

BLOK 03.2/08
ŘEZ 2-2
M 1:50

Technical drawing of a concrete block (BLOK 03.2/08) in cross-section (ŘEZ 2-2). The drawing shows a block with a base width of 1270 mm and a height of 1200 mm. The top width is 400 mm. The block has a base layer of 553,48 mm and a top layer of 555,13 mm. The block is made of concrete (MATRICE DO BETONU) with a relief (TL. RELIÉFU) of approximately 14 mm. The drawing includes dimensions for the base (1270 mm), the top (400 mm), and the height (1200 mm). It also shows the thickness of the base layer (553,48 mm) and the top layer (555,13 mm). The block is labeled with the code 03.2/08/01 and 03.2/08/02. The drawing is oriented with a vertical centerline and a horizontal centerline, both labeled with '1' and '4'.

MATRICE DO BETONU
TL. RELIÉFU cca 14 mm

03.2/08/01

03.2/08/02

1/P

2/P

BLOK 03.2/08

ŘEZ 3-3

M 1:50

03.2/08/02

200 400 200

3.0%

555,36

10:1

1675

515

1200

553,70

552,50

370 570 700 1270

550 500

150 1680

150 2860

1030 1200

03.2/08/01

MATRICE DO BETONU
TL. RELIÉFU cca 14 mm

BLOK 03.2/08

ŘEZ 4-4

M 1:50

Technical drawing of a cross-section (ŘEZ 4-4) of a concrete slab (BLOK 03.2/08) at a scale of M 1:50. The drawing shows a rectangular slab with a width of 8000 mm and a total height of 2860 mm. The slab is divided into two main horizontal sections: a top section labeled '03.2/08/02' and a bottom section labeled '03.2/08/01'. The top section has a height of 1660 mm, and the bottom section has a height of 1200 mm. The slab is reinforced with steel bars. The top reinforcement consists of two layers: an outer layer with bars labeled '1/P' and an inner layer with bars labeled '4/P'. The bottom reinforcement consists of two layers: an outer layer with bars labeled '2/P' and an inner layer with bars labeled '4/P'. The distance between the top and bottom reinforcement layers is 500 mm. The slab is supported by a wall on the left and a column on the right. The wall has a thickness of 200 mm, and the column has a diameter of 500 mm. The slab is shown with a cross-section line '2-2' on the left and '3-3' on the right. The drawing includes dimensions for the slab width, height, and reinforcement spacing.

Technical drawing of a drainage system plan view. The drawing shows a rectangular layout with dimensions 8000 by 1285. It includes a central dashed line representing a drainage channel, with various points labeled (1/P, 2/P, 3/P, 4/P) and elevations (553.48, 555.13, 556.36, 553.70). A scale bar indicates a 1:1 ratio. The drawing is oriented with North (N) at the top.

Technical drawing of a rectangular structure, likely a foundation or slab, showing dimensions and labels. The drawing is oriented horizontally with a width of 8000 and a total depth of 1265. The structure is divided into three main horizontal sections: a top section (03.2/08/02), a middle section (03.2/08/01), and a bottom section (03.2/08/01). The top section has a width of 8000 and a depth of 400. The middle section has a width of 8000 and a depth of 400. The bottom section has a width of 8000 and a depth of 465. The drawing includes various labels and dimensions: 1/P, 4/P, 1/P, 4/P, 1/P, 4/P, 03.2/08/02, 03.2/08/01, 2/P, 1265, 8000, 4000, 2000, 553,48, 553,70, 135, 400, 535, 700, 150, 1:1, 2, 3, 4, 1, 2, 3, 4.


(1/P) VNITŘNÍ TĚSNÍCÍ PÁS DO DILATAČNÍ SPÁRY š. 150 mm
 (2/P) VNITŘNÍ KOMBINOVANÝ TĚSNÍCÍ PÁS v.150 mm
 (4/P) DRENÁŽNÍ POTRUBÍ DN100

1. TLOUŠŤKA DILATAČNÍ SPÁRY JE 20 mm. DILATAČNÍ SPÁRY JSOU VYPLNĚNÝ DESKAMI Z EXTRUDOVANÉHO POLYSTYRENU (BLOKY JSOU KÓTOVÁNY DO OSY DILATACE)
2. POHLEDOVÉ BETONOVÉ PLOCHY BUDOU UPRAVENY DO STRUKTURY IMITUJÍCÍ KAMENNou DLAŽBU OSAZENÍM STRUKTURÁLNÍ MATRICE DO BEDNĚNÍ.
3. VEŠKERÉ VIDITELNÉ HRANY BETONU BUDOU ZKOSENY VLOŽENÍM LIŠTY 15/15 DO BEDNĚNÍ.
4. KRYTÍ VÝZTUŽE V CELÉ KONSTRUKCI BUDE 50 mm.
5. KRYTÍ VÝZTUŽE POD MATRICEMI BUDE 45 mm OD NEJHLUBŠÍ SPÁRY V IMITACI KAMENNÉHO ZDIVA.

BETON C 30/37 XC4 XF3 XA1

SCHEMA BLOKŮ

The diagram illustrates the arrangement of 15 blocks, labeled 03.2/01 through 03.2/15, along a curved path. Block 03.2/08 is highlighted in black. The blocks are numbered sequentially from left to right, following the curve of the path.

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| Datum KVĚTEN, 2022 | | Stupeň dokumentace DPS | | Název souboru 03_02_Vykres_tvaru_PRAVA.dwg | | | |
| Akce | | | | | | | |
| <p style="text-align: center;"> BĚLÁ - DOMAŠOV, Ř. KM 25,500 - 27,800 ODSTRANĚNÍ PŠ 2021 SO 03.2 OPEVNĚNÍ KORYTA - km 26,551 - 26,714 </p> | | | | | | | |
| Příloha | | | | | | | |
| <p style="text-align: center;"> VÝKRES TVARU - BLOK 03.2/08 </p> | | | | | | | |
| MĚŘITKO 1:50 | | | | Číslo přílohy 03_8.1.8 | | | |
| Objednatel | | | | | | | |
| <p style="text-align: center;"> POVOĐÍ OPR. STÁTNÍ PODNIK ZÁVOD OPAVA </p> | | | | | | | |