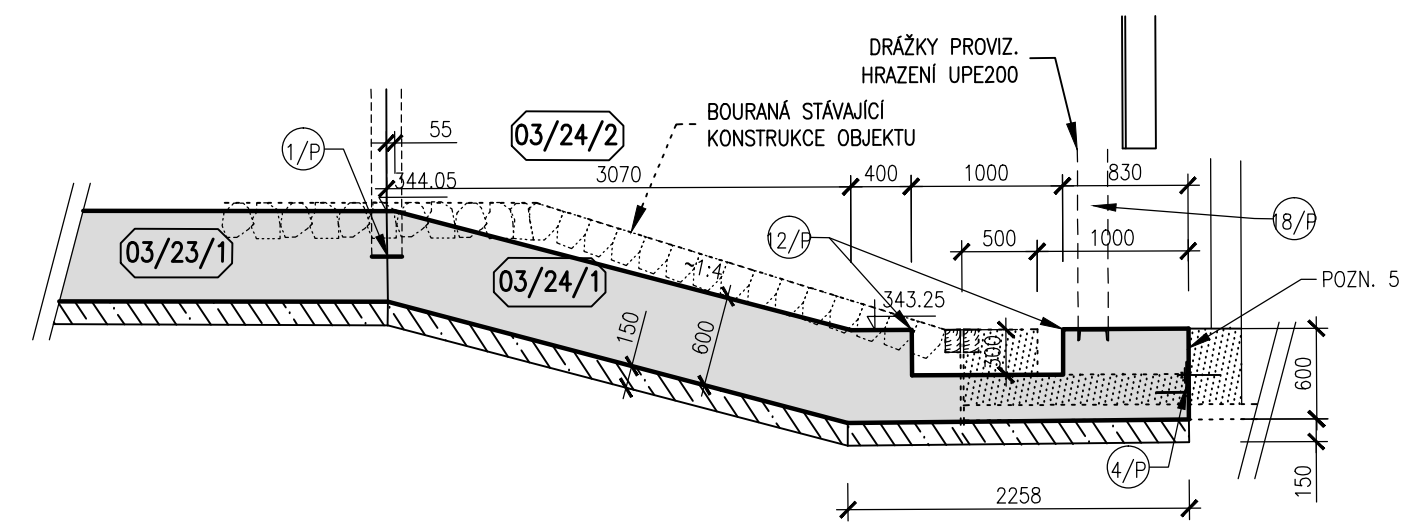


ŽLAB ŠÍŘKY 1m



Technical drawing of a floor plan showing the layout of a building. The drawing includes dimensions for various sections and areas. Key dimensions include 400, 1100, 200, 530, 500, 999, 342.95, 200, 150, and 2258. There are also labels for "DŘÁŽKY PROVIZ. HRAZENÍ UPE200" and "BOURANÁ STAVAJÍCÍ KONSTRUKCE DNA". The drawing is divided into sections labeled 03/24/2 and 03/24/1. A note "POZN." is also present.

- 1) DETAIL A VÝPŘÍHLA DETAILS
- 2) VÝTČENÍ HLAVNÍ OSY VÝPŘÍHLA PŮDORYS NÁHONU 1. ČÁST
- 3) MEZI BLOKY 22-23 SE UVAŽUJE ZŘÍZENÍ PROVOZOVNÍHO SJEZDOU DO KORYTA, V MÍSTĚ SJEZDU BUDĚ VYNĚCHÁNA STĚNA. MÍSTO BUDĚ UPŘESNĚNO ZHOTOVITELEM
- 4) STĚROVNICE BUDOU OSÁZENÉ DĚL. VĚT. 0,3 X 3,5 M, PO BETONÁŽI STĚN BUDOU VYTAŽENY
- 5) TVAR KONSTRUKCI MUSÍ BÝT KOORDINOVÁN S TVÁŘENÍM KONSTRUKCI VEJE, STĚN A DNO MUSÍ PLYNULĚ NAVAZOVAT, SANACE MUSÍ BEZ PŘEDKLOPÁ VE STEJNÉM TERMÍNU, ROZMĚRY MUSÍ ZHOTOVITEL PO DOBŮRÁM PŘED OBJEDNÁNÍM VYŽÁDĚT OVĚŘIT A PŘÍPADNĚ UPRAVIT

KRYTÍ VÝZTUŽE 50 mm

DET. A

Technical drawing of a U-shaped wall section (DET. A) showing dimensions and material specifications. The drawing includes a cross-section of the wall and a plan view of the U-shape.

Dimensions:

- Overall height: 3100
- Overall width: 6000
- Wall thickness: 250
- Top flange width: 640
- Top flange height: 200
- Top flange offset: 70
- Top flange center-to-center distance: 500
- Top flange center-to-center distance (inner): 346.60
- Top flange center-to-center distance (outer): 346.16
- Inner width: 5000
- Inner height: 2300
- Inner offset: 300
- Inner center-to-center distance: 344.10
- Inner offset (bottom): 150
- Inner offset (top): 300
- Inner offset (right): 200
- Inner offset (left): 200
- Inner offset (bottom right): 1860
- Inner offset (bottom left): 2660

Material Specifications:

- 03/22/4
- 03/22/2
- 03/22/3
- 03/22/5
- 03/22/1
- 2/P
- 1/P

Technical drawing of a U-shaped concrete structure, likely a foundation or retaining wall, showing dimensions and reinforcement details. The structure is composed of a central horizontal section and two vertical end sections.

Dimensions:

- Overall Width:** 7350
- Overall Height:** 2900
- Horizontal Section Length:** 6350
- Vertical Section Height:** 2100
- Top Flange Width:** 640
- Top Flange Thickness:** 200
- Vertical Section Thickness:** 250
- Horizontal Section Thickness:** 250
- Reinforcement Spacing:** 200 (vertical), 500 (horizontal)

Reinforcement Details:

- Top Flange:** 03/23/2 (vertical), 03/23/4 (horizontal)
- Vertical Section:** 03/23/5 (vertical), 03/23/3 (horizontal)
- Horizontal Section:** 03/23/1 (horizontal), 03/23/2 (vertical)
- Reinforcement Bars:** 2/P (vertical), 1/P (horizontal)

Other Dimensions:

- Top Flange Offset:** 346.35
- Horizontal Section Offset:** 344.05
- Vertical Section Offset:** 346.16

Technical drawing of a vertical post assembly. The drawing shows a cross-section of a post with a base plate. Dimensions are given in millimeters (mm). The total height of the post is 346.16 mm. The base plate has a thickness of 600 mm. The post has a diameter of 320 mm. The base plate has a width of 344.074 mm. The post is secured with a nut and washer. Callouts 03/23/5 and 03/23/3 point to specific parts of the assembly. A note 2/P is also present.

