

Technical drawing of a building section showing structural elements and dimensions. The drawing includes a cross-section of a wall and a foundation. Key dimensions and labels include:

- Vertical dimensions: 950, 2180, 6453, 600, 2713, 3203.
- Horizontal dimensions: 850, 1450, 1450, 700, 1450, 1300, 1450, 700, 1450, 1300, 1450, 1350.
- Labels: **D2**, **B**, **K3**, **K2**, **K1**, **A**.
- Text: **PRÉSUNUTA ST. ZABRANA**.
- Coordinates: **cco +6,164**, **cco +6,494**, **cco +5,544**.

Technical drawing of a rectangular structure, likely a foundation or frame, showing dimensions and components. The overall width is 1000 and the overall height is 2840. The structure is composed of several sections with specific dimensions and labels:

- Top Section:** Width 1000, Height 90. It features two vertical reinforcement bars labeled $U100$ and a horizontal reinforcement bar labeled $RH580*40*2$. A dimension of $+5.553$ is indicated for the top reinforcement.
- Upper Middle Section:** Width 1000, Height 1050. It features two vertical reinforcement bars labeled $SH560*5$ and a horizontal reinforcement bar labeled $SH540*3$. A dimension of $+5.413$ is indicated for the horizontal reinforcement.
- Lower Middle Section:** Width 1000, Height 60. It features two vertical reinforcement bars labeled $SH560*5$ and a horizontal reinforcement bar labeled $SH540*3$. A dimension of 880 is indicated for the width of the central part.
- Bottom Section:** Width 1000, Height 110. It features two vertical reinforcement bars labeled $SH560*5$ and a horizontal reinforcement bar labeled $PI 3*100$. A dimension of $+3.313$ is indicated for the horizontal reinforcement.
- Base Section:** Width 1000, Height 490. It features two vertical reinforcement bars labeled $RH580*40*2$ and a horizontal reinforcement bar labeled $RH560*120*6$. A dimension of $+2.713$ is indicated for the horizontal reinforcement.
- Dimensions and Spacing:**
 - Overall width: 1000
 - Overall height: 2840
 - Section heights: 90, 1050, 60, 110, 490
 - Section widths: 150, 180, 340, 180
 - Horizontal spacing: 150, 180, 340, 180
 - Vertical spacing: 60, 2100

The floor plan shows a building layout with the following dimensions and features:

- Horizontal Dimensions (from left to right):** 850, 1450, 1450, 700, 1450, 1450, 1450, 1350.
- Vertical Dimensions (from top to bottom):** 3203, 5553, 2713, 600, 2240.
- Structural Elements:**
 - A central vertical staircase structure with a width of 700.
 - A large rectangular room on the right with a width of 1450 and a depth of 2240.
 - A smaller rectangular room below the staircase with a width of 700 and a depth of 600.
- Level Markings:**
 - +3.313 (indicated at the staircase and the top of the main room).
 - 0.800 (indicated at the bottom of the main room).
 - 1.500 (indicated at the bottom of the staircase area).
- Labels and Notes:**
 - D3** (Ground Floor label on the right).
 - PE 120** (Label for a structural element at the top right).
 - B, K3, K2, K1, A** (Grid lines along the bottom edge).

Technical drawing of a structural connection (Detail 1) showing a vertical column and a horizontal beam. The column has a total height of 3300 mm and is divided into segments of 250, 1280, 140, 505, 635, and 490 mm. The beam has a total width of 1500 mm (750 + 750) and is divided into segments of 200, 750, 100, and 50 mm. The connection includes 4x HIT-Y M12 + HIT-RE 500 anchors, PL10 plates, and SHS40*3 and RHS80*40*2 sections. Dimensions are given in mm.

[illegible]

Technical drawing of a window frame assembly in section. The drawing shows a cross-section of a window frame with dimensions and labels. Key dimensions include: total height 1400, frame height 370, frame width 360, and various internal offsets like 300, 1005, 1040, 190, 20, 580, 630, 340, 30, 40, 80, 145, and 2+3,313. Labels include SHS40*3, PL3, ZÁVĚS, and arrows indicating movement or force.

[illegible]

Diagram showing the cross-section of a tram track with safety barriers. The drawing includes dimensions for the track width (108, 102, 3), barrier height (40), and distances between barriers (77, 113, 500). It also shows the placement of safety barriers (ELEKTRICKÝ BĚŽEK PL 3-300x360) and the location of the safety barrier (ELEKTRICKÝ BĚŽEK PL 3-300x360) and the location of the safety barrier (ELEKTRICKÝ BĚŽEK PL 3-300x360).

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Revize	b úprava koncových částí, žebříky, posun dveřních vstupu a zavěšování schodiště, konzoly pro elektro, vzpěra	Datum	15.11.22 2.9.22	Vypracoval	Robenek Robenek	Schválí	Šebesta Šebesta
Vypracoval	Ing.M.Robenek	Č. zakázky	4328	Mříčko			
Projektoval	Ing.Honzek <i>Honzek</i>	Stupeň	DSP	1:50			
Schválí	Ing.Šebesta	F A4	A1				
Datum	03/2021	Kótováno v	mm				
Investor	DOPRAVNÍ PODNIK OSTRAVA a.s.						
Stavba	AREÁL TRAMVAJE PORUBA						
	Pracovní lávky v areálu tramvaje Moravská Ostrava mezi kolejemi 1 až 3 D Dokumentace objektů a tech. a technolog. zařízení						
Obchod	PRŮČNÉ ŘEZY			Č.yksr.	HTL-4328-V156		Revize b