

Architectural drawing showing the structural design of a pergola (Pergola - Pôdorys, Rezy) for a social facility (Zariadenie sociálnych služieb) located on Špitálska Street in Banská Štiavnica. The drawing includes a plan view (Pôdorys) and three cross-sections (Rezy A-A, B-B, and C-C).

**Plan View (Pôdorys):** Shows the layout of the pergola structure, including the roof profile, columns, and beams. Key dimensions include a total width of 27300 mm and a total length of 3000 mm. The structure is divided into sections 1 through 14. The roof profile is defined by points 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14. The roof height is 517.90 m. The structure is supported by concrete columns (K1, K2) and beams (QR 100x100x4, QR 90x50x5, QR 50x50x3). The roof is made of safety glass (BEZPEČNOSTNÉ SKLO LEPENÉ 10mm) and is supported by a steel frame (2XKOTVA M16-nosna do betonu, 2XKOTVA M12-do muriva). The roof is also supported by concrete columns (K1, K2) and beams (QR 100x100x4, QR 90x50x5, QR 50x50x3).

**Section A-A (Rez A-A):** Shows the cross-section of the pergola structure, including the roof profile, columns, and beams. Key dimensions include a total width of 27300 mm and a total length of 3000 mm. The roof height is 517.90 m. The structure is supported by concrete columns (K1, K2) and beams (QR 100x100x4, QR 90x50x5, QR 50x50x3). The roof is made of safety glass (BEZPEČNOSTNÉ SKLO LEPENÉ 10mm) and is supported by a steel frame (2XKOTVA M16-nosna do betonu, 2XKOTVA M12-do muriva). The roof is also supported by concrete columns (K1, K2) and beams (QR 100x100x4, QR 90x50x5, QR 50x50x3).

**Section B-B (Rez B-B):** Shows the cross-section of the pergola structure, including the roof profile, columns, and beams. Key dimensions include a total width of 27300 mm and a total length of 3000 mm. The roof height is 517.90 m. The structure is supported by concrete columns (K1, K2) and beams (QR 100x100x4, QR 90x50x5, QR 50x50x3). The roof is made of safety glass (BEZPEČNOSTNÉ SKLO LEPENÉ 10mm) and is supported by a steel frame (2XKOTVA M16-nosna do betonu, 2XKOTVA M12-do muriva). The roof is also supported by concrete columns (K1, K2) and beams (QR 100x100x4, QR 90x50x5, QR 50x50x3).

**Section C-C (Rez C-C):** Shows the cross-section of the pergola structure, including the roof profile, columns, and beams. Key dimensions include a total width of 27300 mm and a total length of 3000 mm. The roof height is 517.90 m. The structure is supported by concrete columns (K1, K2) and beams (QR 100x100x4, QR 90x50x5, QR 50x50x3). The roof is made of safety glass (BEZPEČNOSTNÉ SKLO LEPENÉ 10mm) and is supported by a steel frame (2XKOTVA M16-nosna do betonu, 2XKOTVA M12-do muriva). The roof is also supported by concrete columns (K1, K2) and beams (QR 100x100x4, QR 90x50x5, QR 50x50x3).

**Notes (Poznámky):**

- všetky čelá QR hrnatých rúrok zoslepiť pl. 3 mm

**Legend:**

- K1, K2: concrete columns
- QR 100x100x4, QR 90x50x5, QR 50x50x3: steel beams
- PL10-2M12, L60x5: steel plates
- 2XKOTVA M16-nosna do betonu, 2XKOTVA M12-do muriva: concrete anchors
- BEZPEČNOSTNÉ SKLO LEPENÉ 10mm: safety glass
- 2M20-40: reinforcement bars
- železobet. veniec: reinforced concrete edge

**Scale:** 1:50

**Project Information:**

- Project Name: BBSK - NOVÉ VYUŽITIE AREÁLU BÝV. NA ULICI ŠPITÁLSKEJ V BANSKEJ ŠT.
- Project Location: 1. ZARIADENIE SOCIÁLNYCH SLUŽIEB
- Project Number: 1. STAVBA
- Project Date: 2023
- Project Author: Ing. Vlasta Martinická
- Project Designer: Ing. arch. Norbert Gubka
- Project Checker: Ing. Alžbeta Kramárová
- Project Approver: Ing. Václav Kolínek

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všetky čelá QR hranatých rúrok zaslepiť pl. 3 mm

názov :

BBSK - NOVÉ VYUŽITIE AREÁLU BÝVALEJ SOŠ  
NA ULICI ŠPITÁLSKEJ V BANSKEJ ŠTIAVNICI -  
1. ZARIADENIE SOCIÁLNYCH SLUŽIEB

celok :

## I. STAVBA

zriaďovateľ - stavebník :



BANSKOBYSTRICKÝ SAMOSPRÁVNÝ KRAJ  
Námestie SNP 23  
974 01 Banská Bystrica, Slovenská Republika

objednavatel:



DOMOV MÁRIE  
Špitálska 3  
969 01 Banská Štiavnica



miesto stavby :	Špitálska 3 969 01 Banská Štiavnica
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katastrálne územie :	Banská Štiavnica
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
stupeň dokumentácie : dokumentácia na stavebné por

dokumentacie na realizáciu štátnych ...

autorizačne overil :

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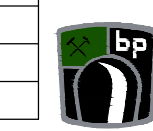
hlavný inžinier projektu :	Ing. Vlasta Martinická	
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hlavný architekt :	Ing. arch. Norbert Gubka	
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autorizačne overil : Ing. Alžbeta Kramárová 

vypracoval : Ing. Václav Kořinek 

zhotovitel :	
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BANSKÉ PROJEKTY, s.r.o.  
Miletičova 23  
821 09 Bratislava

diel proj. dok. :	E DOKUMENTÁCIA STAVEBNÝCH OBJEKTOV
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stavebný objekt :	SO 17.1 PRÍSTREŠKY	arch. číslo : BP 35-1-40 503
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PERGOLA - PÔDORYS PEZY	sada číslo :
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názov výkresu :	TEROCEA T OBOITO, REZ			

profesia :	statika	mierka : 1:50	formát : A4	p. č. výkr. : 2	dátum : 01/2022
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