

Technical drawing of a road layout showing parking spaces, dimensions, and elevations. The drawing is divided into two sections by a vertical line.

Left Section:

- Dimensions:** 160, 2500, 2500, 12500, 2500, 2500, 2500, 2500, 2500, 160, 3000, 2680, 160, 33660, 160, 3500, 2500, 2500, 2500, 2500, 2500, 2500, 2500, 2000, 160.
- Labels:** SP. PLOCHA, PARKOVACIE STÁTIE - KOLMÉ, PVC OBRUBNÍK, OSTROVČEK Z PVC, KOMUNIKÁCIA.
- Elevations:** +0.158, ±0.000, +0.094, -0.064, +0.080, -0.078, +0.002, -0.160, +0.011, -0.169.
- Other:** 158, 622, 0.5%, JESTVUJÚCA SPEVNENÁ PLOCHA.

Right Section:

- Dimensions:** 160, 2500, 2500, 12500, 2500, 2500, 2500, 2500, 2500, 160, 3000, 2680, 160, 33660, 160, 3500, 2500, 2500, 2500, 2500, 2500, 2500, 2500, 2000, 160.
- Labels:** SP. PLOCHA, PARKOVACIE STÁTIE - KOLMÉ, PVC OBRUBNÍK, OSTROVČEK Z PVC, KOMUNIKÁCIA.
- Elevations:** +0.158, ±0.000, +0.094, -0.064, +0.080, -0.078, +0.002, -0.160, +0.011, -0.169.
- Other:** 158, 622, 0.5%, JESTVUJÚCA SPEVNENÁ PLOCHA.

Technical drawing of a car parking space layout. The drawing shows a car parked in a space. Dimensions are given in millimeters. The total width of the parking space is 4660 mm. The width of the car is 1500 mm. The width of the aisle is 1200 mm. The width of the curb is 160 mm. The width of the parking space is 4500 mm. The drawing also shows a 2.0% slope and a 158 mm height of the curb. The drawing is labeled "JESTVUJÚCI OBJEKT" and "JESTVUJÚCA SPEVNENÁ PLOCHA".

Technical drawing of a parking lot layout. The drawing shows a car parked on a paved area labeled "JESTVUJÚCA SPEVNENÁ PLOCHA". Above the car is a red line indicating a "PARKOVACIE STÁTIE - KOLMÉ" (Parking Space - Perpendicular) with a width of 5300. To the left of the car is a vertical red line labeled "PVC OBRUBNÍK" (PVC Curb) with a height of 150. The drawing includes various dimensions and elevations: 3360, 3200, 5300, 150, 1.1, -0.064, +0.094, 158, ±0.000, 2.0%, and 2.0%. A green line at the top right is labeled "KOMUNIKÁCIA" (Communication). The drawing is oriented with a vertical axis labeled "JESTVUJÚCI OBJEKT" (Existing Object) on the left.

1. VODIACI OBRUBNÍK PVC, PLASTOVÝ, ČERVENO-BIELY ROZMEROV 580/160/158mm
OBRUBNÍKY SÚ NAVZÁJOM PREPOJENÉ A DO VOZOVKY UPEVŇOVANÉ POMOCOU
SPOJOVACIEHO MATERIÁLU (ŠRÓB, HMOŽDINA); celková dĺžka 127m
alt. CESTNÝ OBRUBNÍK (150/260/1000) SO SKOSENÍM 12/4cm, ULOŽENÝ NA STOJATO
DO BET. LŮŽKA C20/25-XF15K)

Technical drawing of a road cross-section showing a 3.0% slope. The drawing includes a top plan view with dimensions and labels, and a side elevation view showing the road profile and elevations.

Top Plan View Dimensions and Labels:

- Overall width: 27160
- Left side dimensions: 2000, 160, 1680, 160
- Right side dimensions: 160, 160
- Labels: PVC OBRUBNÍK, PARKOVACÍ STÁTIE - KOLMÉ, KOMUNIKÁCIA

Side Elevation View Details:

- Labels: JESTVUJÚCA SPEVNENÁ PLOCHA
- Elevations: +0.158, ±0.000, +0.218, +0.060, 622, +0.980, +0.822
- Dimensions: 158, 158
- Slope: 3.0%

ZODP. PROJEKTANT:	VYPRACOVAL:	KRESLIL:	H.I.P.:	PARÉ ČÍSLO:	
Ing. Mária ŠTRÁPKOVÁ	Ing. RASTISLAV HRINÁK	Ing. RASTISLAV HRINÁK	Ing.arch. PETER LEHOCKÝ		
OBCENÝ ÚRAD: BANSKÁ BYSTRICA	OKRES: BANSKÁ BYSTRICA				
INVESTOR: BANSKOBYSTRICKÝ PIVOVAR a.s., SLÁDKOVIČOVA 37, BANSKÁ BYSTRICA					
NOVOSTAVBA PREZENTAČNO-DEGUSTAČNÉHO OBJEKTU SO 204 KOMUNIKÁCIE A SPEVNENÉ PLOCHY 1.2 Stavebnotechnické riešenie			DÁTUM	06/2023	ZHOTOVITEĽ: PROJEKTANT Ing. Rastislav HRINÁK Olbrachtová 20 911 01 TREŇČÍN 0902 778 346 rastislav.hrinak@gmail.com
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			ZÁKAZK. Č.	077/2023	
			ARCHIV. Č.	077-23	
REZY - PARKOVISKOM 01 A PARKOVISKOM 02			MIERKA	ČÍS. VÝKR.	
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TENTO VÝKRES JE ORIGINÁL, JEHO KOPÍROVANIE BEZ SÚHLASU AUTORA JE TRESTNÉ PODLA AUTORSKÉHO ZÁKONA č. 185/2015 Z.z.