

The drawing shows a cross-section of a road with four segments, each with a specific elevation label in red. The segments are defined by vertical lines and horizontal dimensions. The elevations are 0,100.00, 0,000.00, 0,010.00 - vjazd, and 0,020.00. The dimensions for each segment are: 0.25, 1.50, 1.50, 1.50, 0.71 for the first; 1.50, 1.50 for the second; 1.50, 1.50, 1.78 for the third; and 1.97, 1.50, 1.50, 0.66 for the fourth. The elevations are 0,100.00, 0,000.00, 0,010.00 - vjazd, and 0,020.00. The dimensions for each segment are: 0.25, 1.50, 1.50, 1.50, 0.71 for the first; 1.50, 1.50 for the second; 1.50, 1.50, 1.78 for the third; and 1.97, 1.50, 1.50, 0.66 for the fourth. The elevations are 0,100.00, 0,000.00, 0,010.00 - vjazd, and 0,020.00. The dimensions for each segment are: 0.25, 1.50, 1.50, 1.50, 0.71 for the first; 1.50, 1.50 for the second; 1.50, 1.50, 1.78 for the third; and 1.97, 1.50, 1.50, 0.66 for the fourth.

The diagrams illustrate the vertical alignment and drainage of a road. Key features include:

- Stationing:** 0,060.00, 0,080.00, 0,100.00, 0,120.00, 0,140.00.
- Distances:** 1.50, 1.50, 1.50, 0.99, 0.64, 0.79, 0.80, 0.72.
- Elevations:**
 - Top of road: 250.03, 250.85, 251.57, 251.26, 252.52.
 - Centerline: 249.62, 250.44, 251.13, 251.71, 252.17.
 - Bottom of road: 249.59, 250.41, 251.10, 251.68, 252.14.
 - Existing ground: 249.89, 250.50, 251.19, 251.77, 252.23.
- Slopes:** 2.00%.
- Drainage:** Indicated by arrows and hatched areas.

Technical drawing of a sewerage system layout, showing four segments with elevations and distances. The drawing includes a plan view and a cross-section view.

Segment 1: Length 0,160.00. Elevations: 252.99, 252.85, 252.93, 252.82, 252.70, 252.67, 252.61, 252.58, 252.50. Distances: 1.50, 1.50, 1.50, 1.05.

Segment 2: Length 0,180.00. Elevations: 253.46, 253.43, 253.39, 253.37, 253.36, 253.20, 253.11, 253.08, 253.02. Distances: 1.50, 1.50, 1.50, 0.86.

Segment 3: Length 0,200.00. Elevations: 253.88, 253.85, 253.81, 253.79, 253.78, 253.60, 253.53, 253.47, 253.44. Distances: 0.25, 1.50, 1.50, 1.50, 0.98.

Segment 4: Length 0,220.00. Elevations: 254.22, 254.16, 254.15, 253.97, 253.90, 253.84, 253.81. Distances: 1.50, 1.50, 1.50, 0.25. Label: POLYFUNKČNÝ OBJEKT IPELSKÁ, KOŠICE.

Segment 5: Length 0,240.00. Elevations: 254.56, 254.53, 254.50, 254.49, 254.33, 254.24, 254.18, 254.15. Distances: 1.50, 1.50, 1.50, 0.25. Label: POLYFUNKČNÝ OBJEKT IPELSKÁ, KOŠICE.

The drawing also includes a cross-section view showing the sewer pipe, manhole, and surrounding ground level.

0,260.00

POLYFUNKČNÝ OBJEKT IPELSKÁ, KOŠICE

SO 03 OPLOTENIE

1.50 1.50 1.50 0.25

254.89 254.86 254.83 254.80 254.62 254.68

254.54 254.48 254.45

2.00% 2.00% 2.00%

exist. oploenie

0,000.00

POLYFUNKČNÝ OBJEKT IPELSKÁ, KOŠICE

SO 03 OPLOTENIE

2.40

255.22 255.03 255.01 254.98 255.16 255.03

254.88 254.63

1.20% 2.00% 3.14% 2.00% 1.07%

exist. oploenie

0,020.00

POLYFUNKČNÝ OBJEKT IPELSKÁ, KOŠICE

SO 03 OPLOTENIE

1.75 1.75 0.25

255.27 255.25 255.22 255.18 255.36 255.42

255.28 255.25 255.22

2.00% 2.00% 2.00%

exist. oploenie

0,040.00

POLYFUNKČNÝ OBJEKT IPELSKÁ, KOŠICE

SO 03 OPLOTENIE

1.75 1.75 0.25

255.72 255.69 255.66 255.91 255.79 255.83

255.72 255.69 255.66

2.00% 2.00% 2.00%

exist. oploenie

ZODPOVEDNÝ
ING. VÁHOVSKÝ
KRAJ:
OBJEDNÁVATEL:
STAVBA: C
OBJEKT: CY
OBSAH:

0,060.00

1.75 2.75 1.91

SO 03 OPLIETENIE

256.55 256.20 256.16 256.44 256.46 256.45 256.36

2.00% 2.00% 5.00% 5.89%

0,080.00

1.54 3.00 1.00

exist. oplietenie

257.15 257.12 257.06 257.05 256.91


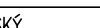
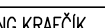

2.00% 2.00% 5.00% 4.58%

0,099.77

27.52 257.187 257.09 257.15 257.15

256.87 256.84 256.81

2.00% 2.00% 0.17%

ZODPOVEDNÝ PROJEKTANT:	VYPRACOVAL:	KONTROLOVAL:	 Exnárova 13, 080 01 Prešov tel. 0907/930 427, e-mail: vahoprojekt@gmail.com
ING. VÁHOVSKÝ	ING. KRAFČÍK	ING. VÁHOVSKÝ	
			
KRAJ:	KOŠICKÝ	DÁTUM:	
OBJEDNÁVATEL:	MESTO KOŠICE, TRIEDA SNP 48/A, 040 111 KOŠICE	STUPEŇ:	DSP
STAVBA:	CYKLOCHODNÍK; PREPOJENIE TRIEDA SNP- POPRADSKÁ-TRIEDA KVP, KOŠICE	FORMÁT:	3x44
OBJEKT:	CYKLOCHODNÍK; PREPOJENIE TRIEDA SNP - POPRADSKÁ - TRIEDA KVP, I. ETAPA	MIERKA:	1:100
OBSAH:	PRIEČNE REZY	Č. PRÍLOHY:	Č. SÚPRAVY:
		5.	