

	SILNICE
	VYSOKÉ MÝTO
ÚSTÍ NAD ORLICÍ	
PARDUBICKÝ	§ §

UPRAVENO V RÁMCI STAVBY  
1/35 VYSOKÉ MÝTO,  
ŘEŠENÍ KŘIŽOVATEK

Technical drawing of a sewerage line profile (Kanalizace). The drawing shows the ground profile (top line) and the sewerage line profile (bottom line). The sewerage line is marked with stationing (0,0 to 380,75) and elevation (274m Bpv to 280,75). The drawing includes various infrastructure elements such as manholes (K), valves (V), and utility lines (VODOVOD, PLYNOVOD, KABEL NN, KABEL CETIN, KABEL CO-TELEMATKA). The drawing also shows the ground profile (top line) and the sewerage line profile (bottom line). The sewerage line is marked with stationing (0,0 to 380,75) and elevation (274m Bpv to 280,75). The drawing includes various infrastructure elements such as manholes (K), valves (V), and utility lines (VODOVOD, PLYNOVOD, KABEL NN, KABEL CETIN, KABEL CO-TELEMATKA). The drawing also shows the ground profile (top line) and the sewerage line profile (bottom line). The sewerage line is marked with stationing (0,0 to 380,75) and elevation (274m Bpv to 280,75). The drawing includes various infrastructure elements such as manholes (K), valves (V), and utility lines (VODOVOD, PLYNOVOD, KABEL NN, KABEL CETIN, KABEL CO-TELEMATKA).

[illegible]

	F	97-	90-	90-	91-	76-	58-	39-	24-	10-	F	95-	80-	66-	57-	58-	87-	07-	17-	38-	40-	29-	21-	03-	89-	.75-	62-	.61-
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7-  
0-  
0-  
0-  
3-  
4-  
9-  
1-  
3-  
4-  
0-  
5-  
1-  
2-  
3-  
1-  
7-  
6-  
8-  
0-  
4-  
4-  
1-  
3-  
7-  
2-

Horizontal alignment diagram showing stationing and curve data:

- Curve 1:  $P=7.06m$ ,  $R=120m$ ,  $L=22.90m$
- Curve 2:  $P=223.27m$
- Curve 3:  $L=21.45m$ ,  $P=3.18m$
- Curve 4:  $R=1200m$ ,  $L=83.56m$
- Curve 5:  $P=19.32m$

Stationing values (from left to right):




- 0,00
- 7,06
- 29,97
- 253,23
- 274,69
- 277,86
- 361,43
- 380,75

20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00
																		0.75

KM 0,22462 SUEZD  
 DO SPOL. IVECO Czech Republic, a.s.  
 KM 0,23218 VYJEZD  
 OD SPOL. IVECO Czech Republic, a.s.  
 KM 0,24136 SUEZD  
 NA VÁHU UHELNÝCH SKLADŮ  
 SUEZD K NÁDRAŽÍ ČD  
 R=400,00  
 T=5.795  
 v=0,042  
 R=500,00  
 T=4.534  
 y=0,021  
 ULICE JIRÁSKOVA  
 ULICE POD NÁDRAŽÍM

ULICE JIRÁSKOVA  
ULICE POD NÁDRAŽÍM

# SO 101

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Kraj: PARDUBICKÝ	Okras: ÚSTÍ NAD ORLICÍ		Obec: VYSOKÉ MÝTO		
Investor: SUS PARDUBICKÉHO KRAJE				Stupeň:	PDPS
Akce:	ULICE VRAČLAVSKÁ - STAVEBNÍ ÚPRAVY, VYSOKÉ MÝTO			Zak. č.:	4364 - 18 - 4
Objekt: SO 101 SILNICE III/30523 - UL. VRAČLAVSKÁ				Arch. č.:	3692
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PODÉLNÝ PROFIL				Formát:	4 A4
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