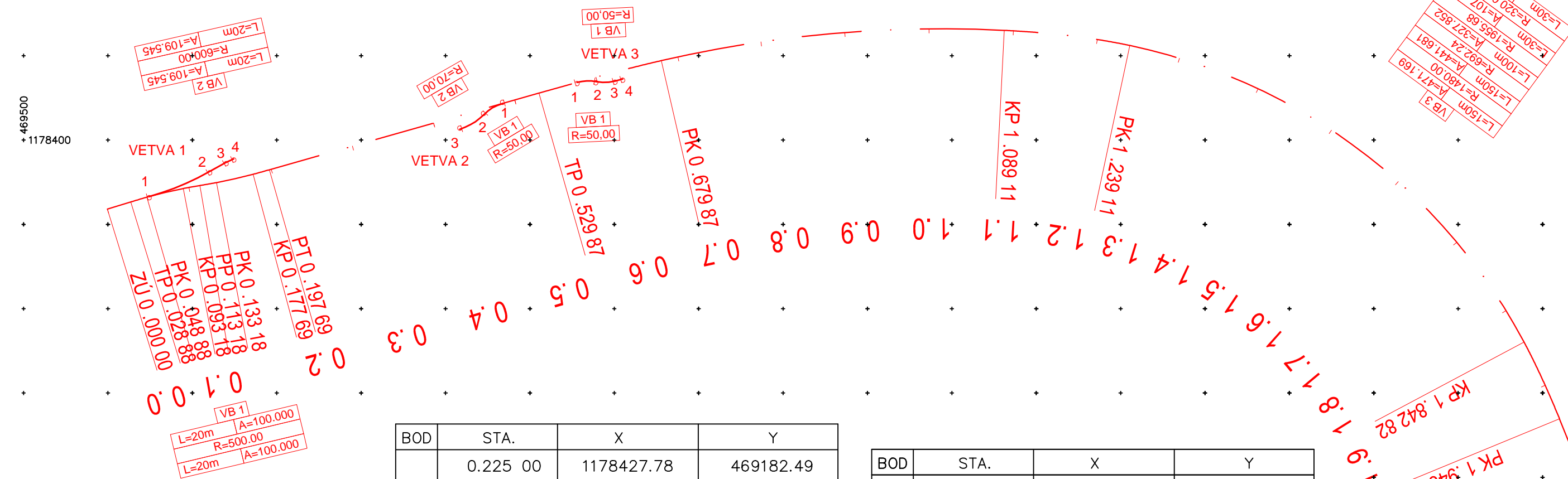


VETVA 1			
BOD	STA.	X	Y
1=ŽÚ	0,000 00	1178466.97	469351.24
2=KT	0,077 39	1178437.53	469279.86
3=TK	0,099 71	1178426.65	469260.38
4=KÚ	0,110 00	1178422.30	469251.07

BOD	STA.	X	Y
1=ZÜ	0,000 00	1178331.67	468844.24
2=KK	0,023 12	1178330.74	468821.35
3=KT	0,045 43	1178330.02	468799.23
4=KÜ	0,050 00	1178327.63	468790.13

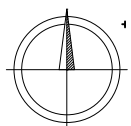
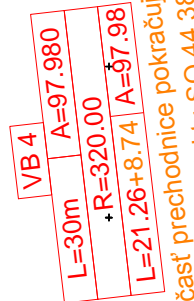
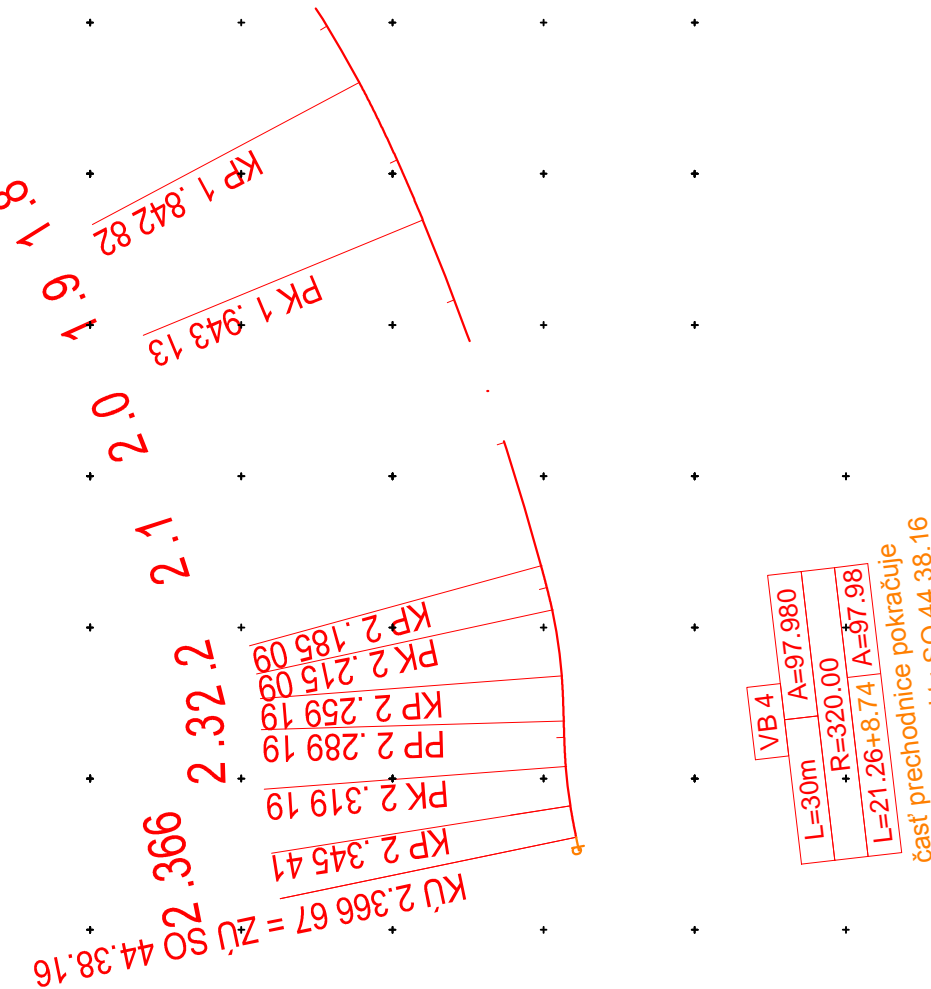
BOD	STA.	X	Y
1=ŽÚ	0,000 00	1178356.68	468932.47
2=KK	0,025 73	1178369.64	468954.37
3=KÚ	0,059 64	1178387.18	468983.00



BOD	STA.	X	Y
ZÚ	0.000 00	1178481.95	469400.64
	0.025 00	1178474.61	469376.75
	0.028 88	1178473.47	469373.04
PK	0.048 88	1178467.72	469353.89
	0.050 00	1178467.41	469352.80
	0.075 00	1178461.21	469328.59
KP	0.093 18	1178457.46	469310.80
	0.100 00	1178456.21	469304.10
PP	0.113 18	1178453.95	469291.11
	0.125 00	1178451.93	469279.46
PK	0.133 18	1178450.47	469271.41
	0.150 00	1178447.12	469254.93
	0.175 00	1178441.30	469230.62
KP	0.177 69	1178440.61	469228.03
PT	0.197 69	1178435.25	469208.76
	0.200 00	1178434.62	469206.53

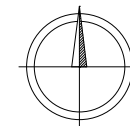
BOD	STA.	X	Y
TP	0.225 00	1178427.78	469182.49
	0.250 00	1178420.94	469158.44
	0.275 00	1178414.10	469134.39
	0.300 00	1178407.26	469110.35
	0.325 00	1178400.43	469086.30
	0.350 00	1178393.59	469062.25
	0.375 00	1178386.75	469038.21
	0.400 00	1178379.91	469014.16
	0.425 00	1178373.07	468990.11
	0.450 00	1178366.23	468966.07
	0.475 00	1178359.40	468942.02
	0.500 00	1178352.56	468917.97
	0.525 00	1178345.72	468893.93
	0.529 87	1178344.39	468889.24
	0.550 00	1178338.89	468869.88
	0.575 00	1178332.11	468845.82
	0.600 00	1178325.45	468821.72
	0.625 00	1178318.99	468797.57
0.650 00	1178312.78	468773.35	


BOD	STA.	X	Y
PK	0.650 00	1178312.78	468773.35
	0.675 00	1178306.91	468749.05
	0.679 87	1178305.80	468744.30
	0.700 00	1178301.42	468724.66
	0.725 00	1178296.35	468700.18
	0.750 00	1178291.69	468675.62
	0.775 00	1178287.45	468650.98
	0.800 00	1178283.62	468626.28
	0.825 00	1178280.21	468601.51
	0.850 00	1178277.22	468576.69
	0.875 00	1178274.65	468551.82
	0.900 00	1178272.50	468526.92
	0.925 00	1178270.77	468501.98
	0.950 00	1178269.46	468477.01
	0.975 00	1178268.58	468452.03
1.000 00	1178268.12	468427.03	
1.025 00	1178268.08	468402.03	
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




BOD	STA.	X	Y
KP	1.075 00	1178269.26	468352.05
	1.089 11	1178269.90	468337.95
	1.100 00	1178270.49	468327.08
	1.125 00	1178272.17	468302.14
	1.150 00	1178274.39	468277.24
	1.175 00	1178277.23	468252.40
	1.200 00	1178280.75	468227.65
PK	1.225 00	1178285.05	468203.02
	1.239 11	1178287.84	468189.19
	1.250 00	1178290.19	468178.56
	1.275 00	1178296.20	468154.29
	1.300 00	1178303.08	468130.26
	1.325 00	1178310.83	468106.49
	1.350 00	1178319.44	468083.02
	1.375 00	1178328.88	468059.87
	1.400 00	1178339.15	468037.08
	1.425 00	1178350.24	468014.68
	1.450 00	1178362.13	467992.69
	1.475 00	1178374.81	467971.15
	1.500 00	1178388.26	467950.07
	1.525 00	1178402.46	467929.50
	1.550 00	1178417.39	467909.45
	1.575 00	1178433.04	467889.95
	1.600 00	1178449.38	467871.03
KP	1.625 00	1178466.39	467852.72
	1.650 00	1178484.06	467835.03
	1.675 00	1178502.35	467817.99
	1.700 00	1178521.24	467801.62
	1.725 00	1178540.71	467785.94
	1.750 00	1178560.74	467770.98
	1.775 00	1178581.29	467756.75
	1.800 00	1178602.35	467743.27
	1.825 00	1178623.87	467730.56
	1.842 82	1178639.49	467721.98
	1.850 00	1178645.84	467718.64
	1.875 00	1178668.21	467707.47
	1.900 00	1178690.89	467696.94

BOD	STA.	X	Y
PK	1.925 00	1178713.80	467686.94
	1.943 13	1178730.52	467679.94
	1.950 00	1178736.87	467677.33
	1.975 00	1178760.08	467668.02
	2.000 00	1178783.40	467659.01
	2.025 00	1178806.83	467650.29
	2.050 00	1178830.37	467641.88
	2.075 00	1178854.02	467633.77
	2.100 00	1178877.77	467625.96
	2.125 00	1178901.61	467618.46
KP	2.150 00	1178925.56	467611.26
	2.175 00	1178949.59	467604.37
	2.185 09	1178959.31	467601.68
	2.200 00	1178973.72	467597.83
PK	2.215 09	1178988.39	467594.34
	2.225 00	1178998.11	467592.40
KP	2.250 00	1179022.85	467588.83
	2.259 19	1179032.00	467588.01
PP	2.275 00	1179047.79	467587.14
	2.289 19	1179061.97	467586.69
PK	2.300 00	1179072.78	467586.36
	2.319 19	1179091.94	467585.36
KP	2.325 00	1179097.73	467584.87
	2.345 41	1179117.98	467582.32
	2.350 00	1179122.50	467581.57
KÚ	2.366 67	1179138.88	467578.46



Manažer projektu:	Ing. Martin Kardoš		 Trnavská cesta č. 27, 831 04 BRATISLAVA
Zodpovedný projektant: ucelnej časti stavby:	Ing. Martin Kardoš		
<h2 style="text-align: center;">GENERÁLNY PROJEKTANT STAVBY</h2>			
Zákazkové číslo:	0501	Investor:	Generálny riaditeľ:
Stupeň - účel:	DSPRS	Železnice Slovenskej republiky, Bratislava Klemensova 8 831 61 Bratislava	Ing. Stavomír Podmanický

Zodpovedný projektant ucelenej časti stavby:	Ing. Marián Kopček		CEDS, Stavebná Fakulta Žitňanská Univerzita v Žiline Univerzitná 8215/1 010 26 Žilina
Zodpovedný projektant objektu:	Ing. Marián Kopček		
Navrhovateľ - vypracoval:	Doc. Ing. Matúš Kováč,PhD.		
Kontroloval:	Ing. Martin Pitoňák,PhD.		
Miesto stavby:	Milochov	Oblasť:	Ing. Martin Pitoňák,PhD.
		Považská Bystrica	
Investor - stavebník:	Železnice Slovenskej republiky, Bratislava Klemensova 8 813 61 Bratislava		
Stavba:	ŽSR, MODERNIZÁCIA TRATE PÚCHOV - ŽILINA PRE RÝCHLOSŤ DO 160 KM/HOD., I. ETAPA, OPTIMALIZÁCIA		
Objekt (súbor):	SO 44.39.01.1 PÚCHOV - POVAŽSKÁ BYSTRICA NOVÁ CESTNÁ KOMUNIKÁCIA NA OPUSTENOM ŽELEZNÍČNOM TELESE		
Názov prílohy:	VYTYČOVACÍ VÝKRES - úsek B		
Základové číslo:	6-3/50/SVf/14		
Dátum:	12/2014		
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Počet A4:	5x A4		
Mierka:	1:5000		
Časť:	44.39.01.1		
Príloha:	7.B		