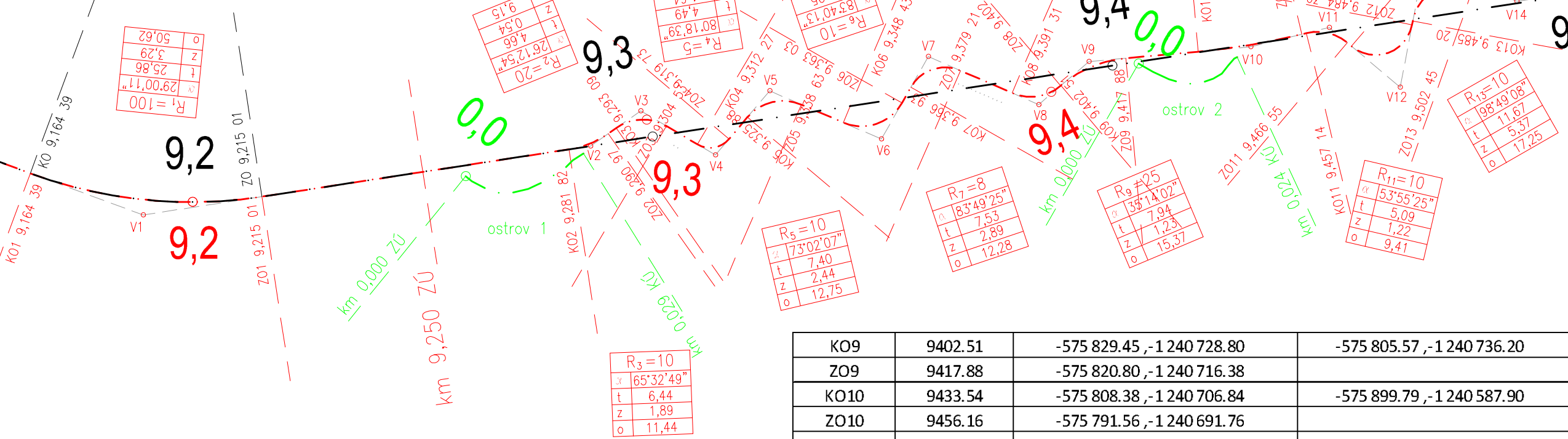


Ostrov1		
označenie	staničenie	Súradnice
ZU	0.00	-575 927.17, -1 240 813.74
1	1.71	-575 925.47, -1 240 813.94
2	6.06	-575 921.14, -1 240 813.55
3	8.48	-575 918.84, -1 240 812.80
4	10.69	-575 917.01, -1 240 811.54
5	14.50	-575 914.34, -1 240 808.84
6	16.88	-575 913.06, -1 240 806.83
7	19.29	-575 911.86, -1 240 804.74
8	21.48	-575 910.96, -1 240 802.75
9	23.93	-575 910.01, -1 240 800.49
10	25.98	-575 909.56, -1 240 798.48
KU	28.70	-575 908.38, -1 240 796.03

Ostrov2		
označenie	staničenie	Súradnice
ZU	0.00	-575 817.86, -1 240 715.91
1	3.58	-575 814.28, -1 240 715.75
2	7.38	-575 810.52, -1 240 715.21
3	11.14	-575 806.91, -1 240 714.16
4	14.65	-575 804.15, -1 240 712.00
5	17.17	-575 802.57, -1 240 710.02
6	19.29	-575 801.59, -1 240 708.14
7	21.59	-575 801.37, -1 240 705.85
8	23.52	-575 801.04, -1 240 703.95
KU	24.21	-575 800.67, -1 240 703.38

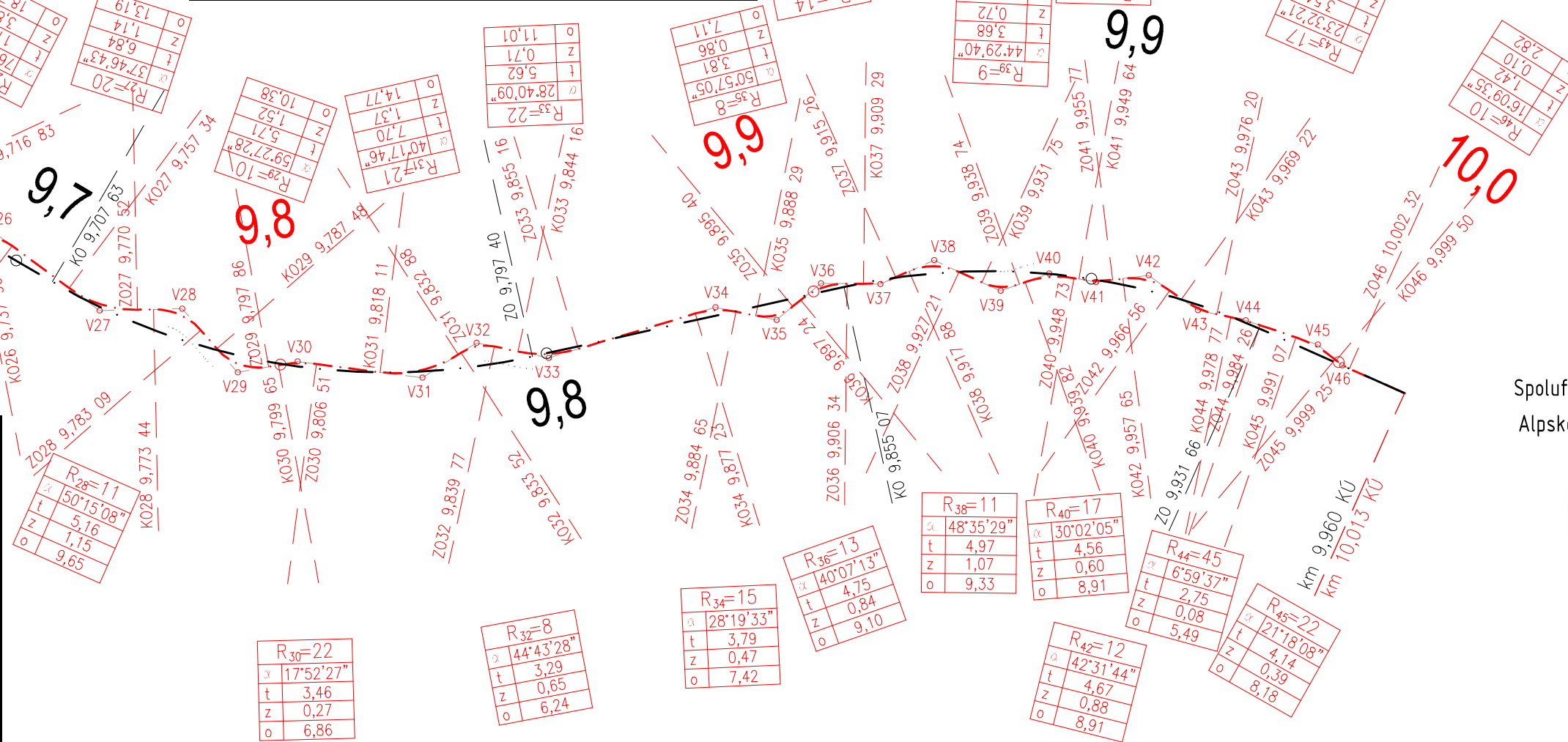


oznacenie	staničenie	Súradnice X, Y	Stred oblúka súradnice
ZU	9100	-576 069.60, -1 240 876.75	
KO1	9164.39	-576 006.64, -1 240 863.27	-576 027.56, -1 240 765.49
ZO1	9215.01	-575 961.85, -1 240 840.86	
KO2	9281.82	-575 911.50, -1 240 796.96	-575 924.64, -1 240 781.89
ZO2	9290.97	-575 906.19, -1 240 789.61	
KO3	9293.09	-575 905.37, -1 240 787.65	-575 896.14, -1 240 791.51
ZO3	9304.53	-575 896.45, -1 240 781.51	
KO4	9312.27	-575 888.72, -1 240 781.27	-575 888.88, -1 240 775.96
ZO4	9319.73	-575 883.61, -1 240 776.69	
KO5	9325.88	-575 882.76, -1 240 770.60	-575 872.86, -1 240 771.98
ZO5	9338.63	-575 874.42, -1 240 762.10	
KO6	9348.43	-575 864.75, -1 240 760.56	-575 866.31, -1 240 750.69
ZO6	9363.03	-575 856.33, -1 240 750.22	
KO7	9366.93	-575 856.51, -1 240 746.32	-575 848.12, -1 240 745.93
ZO7	9379.21	-575 849.42, -1 240 737.63	
KO8	9391.31	-575 837.47, -1 240 735.77	-575 839.01, -1 240 725.89
ZO8	9402.46	-575 829.46, -1 240 728.85	

KO9	9402.51	-575 829.45, -1 240 728.80	-575 805.57, -1 240 736.20
ZO9	9417.88	-575 820.80, -1 240 716.38	
KO10	9433.54	-575 808.38, -1 240 706.84	-575 899.79, -1 240 587.90
ZO10	9456.16	-575 791.56, -1 240 691.76	
KO11	9457.14	-575 790.88, -1 240 691.05	-575 783.66, -1 240 697.98
ZO11	9466.55	-575 782.32, -1 240 688.07	
KO12	9467.74	-575 781.14, -1 240 688.23	-575 780.06, -1 240 680.30
ZO12	9484.39	-575 772.62, -1 240 677.36	
KO13	9485.2	-575 772.92, -1 240 676.61	-575 763.62, -1 240 672.94
ZO13	9502.45	-575 765.82, -1 240 663.18	
KO14	9502.75	-575 765.52, -1 240 663.12	-575 774.34, -1 240 624.10
ZO14	9521.34	-575 748.97, -1 240 655.03	
KO15	9521.71	-575 748.69, -1 240 654.79	-575 824.79, -1 240 562.01
ZO15	9541.77	-575 734.31, -1 240 640.84	
KO16	9542.68	-575 733.71, -1 240 640.15	-575 696.01, -1 240 672.99
ZO16	9556.04	-575 723.71, -1 240 631.36	
KO17	9558.07	-575 722.01, -1 240 630.24	-575 777.41, -1 240 546.98
ZO17	9569.42	-575 712.94, -1 240 623.43	
KO18	9575.97	-575 707.93, -1 240 619.21	-575 698.26, -1 240 630.67
ZO18	9584.88	-575 699.86, -1 240 615.76	
KO19	9589.21	-575 695.55, -1 240 615.30	-575 696.40, -1 240 607.34
ZO19	9598.62	-575 688.73, -1 240 609.62	
KO20	9608.09	-575 686.04, -1 240 600.54	-575 679.28, -1 240 602.54
ZO20	9619.99	-575 676.49, -1 240 596.08	
KO21	9631.07	-575 666.32, -1 240 600.47	-575 661.17, -1 240 588.54
ZO21	9646.56	-575 651.99, -1 240 597.75	

KO22	9652.15	-575 648.03, -1 240 593.80	-575 643.79, -1 240 598.05
ZO22	9660.45	-575 640.41, -1 240 593.10	
KO23	9668.5	-575 633.76, -1 240 597.64	-575 628.68, -1 240 590.21
ZO23	9681.37	-575 622.04, -1 240 596.28	
KO24	9690.38	-575 615.96, -1 240 589.64	-575 609.32, -1 240 595.71
ZO24	9703.06	-575 604.40, -1 240 588.17	
KO25	9716.83	-575 592.86, -1 240 595.70	-575 585.21, -1 240 583.97
ZO25	9735.55	-575 575.58, -1 240 594.13	
KO26	9737.9	-575 573.87, -1 240 592.51	-575 568.37, -1 240 598.32
ZO26	9744.56	-575 567.78, -1 240 590.34	
KO27	9757.34	-575 555.04, -1 240 591.27	-575 553.58, -1 240 571.33
ZO27	9770.52	-575 542.51, -1 240 587.99	
KO28	9773.44	-575 540.08, -1 240 586.37	-575 534.00, -1 240 595.54
ZO28	9783.09	-575 530.84, -1 240 585.00	
KO29	9787.48	-575 526.63, -1 240 586.26	-575 523.76, -1 240 576.68
ZO29	9797.86	-575 516.97, -1 240 584.02	
KO30	9799.65	-575 515.66, -1 240 582.80	-575 500.71, -1 240 598.95
ZO30	9806.51	-575 509.98, -1 240 579.00	
KO31	9818.11	-575 499.46, -1 240 574.11	-575 508.31, -1 240 555.06
ZO31	9832.88	-575 489.25, -1 240 563.87	
KO32	9833.52	-575 488.98, -1 240 563.28	-575 481.71, -1 240 566.64
ZO32	9839.77	-575 484.51, -1 240 559.14	
KO33	9844.16	-575 480.40, -1 240 557.61	-575 488.10, -1 240 537.00
ZO33	9855.16	-575 471.46, -1 240 551.38	
KO34	9877.23	-575 457.03, -1 240 534.69	-575 445.68, -1 240 544.50
ZO34	9884.65	-575 451.02, -1 240 530.48	

Ostrov3		
označenie	staničenie	Súradnice
ZU	0.00	-575 736.11, -1 240 645.15
1	2.46	-575 733.76, -1 240 644.45
2	4.46	-575 731.76, -1 240 644.31
3	6.52	-575 729.71, -1 240 644.54
4	10.07	-575 726.35, -1 240 643.42
5	13.21	-575 723.53, -1 240 642.02
6	15.91	-575 721.68, -1 240 640.06
7	18.54	-575 720.86, -1 240 637.56
8	21.16	-575 720.15, -1 240 635.04
9	23.24	-575 719.83, -1 240 632.98
10	24.90	-575 719.24, -1 240 631.43
KU	26.48	-575 718.57, -1 240 629.99



KO35	9888.29	-575 447.61, -1 240 529.18	-575 450.45, -1 240 521.71
ZO35	9895.4	-575 442.86, -1 240 524.21	
KO36	9897.24	-575 442.28, -1 240 522.47	-575 429.93, -1 240 526.53
ZO36	9906.34	-575 436.76, -1 240 515.47	
KO37	9909.29	-575 434.25, -1 240 513.92	-575 441.60, -1 240 502.00
ZO37	9915.26	-575 429.98, -1 240 509.81	
KO38	9917.88	-575 428.52, -1 240 507.63	-575 419.38, -1 240 513.77
ZO38	9927.21	-575 420.82, -1 240 502.86	
KO39	9931.75	-575 416.32, -1 240 502.27	-575 417.50, -1 240 493.35
ZO39	9938.74	-575 410.41, -1 240 498.89	
KO40	9939.82	-575 409.74, -1 240 498.04	-575 396.34, -1 240 508.50
ZO40	9948.73	-575 402.71, -1 240 492.73	

KO41	9949.64	-575 401.86, -1 240 492.39	-575 409.34, -1 240 473.85
ZO41	9955.77	-575 396.62, -1 240 489.27	
KO42	9957.65	-575 395.16, -1 240 488.07	-575 387.53, -1 240 497.33
ZO42	9966.56	-575 386.90, -1 240 485.35	
KO43	9969.22	-575 384.24, -1 240 485.49	-575 383.35, -1 240 468.51
ZO43	9976.2	-575 377.39, -1 240 484.43	
KO44	9978.77	-575 374.98, -1 240 483.53	-575 359.20, -1 240 525.67
ZO44	9984.26	-575 369.73, -1 240 481.92	
KO45	9991.07	-575 363.11, -1 240 480.33	-575 357.96, -1 240 501.72
ZO45	9999.25	-575 354.99, -1 240 479.92	
KO46	9999.5	-575 354.75, -1 240 479.95	-575 353.40, -1 240 470.05
ZO46	10002.32	-575 351.94, -1 240 479.94	
KU	10013.22	-575 341.15, -1 240 478.35	

Spolufinancované z programu Interreg v rámci projektu s názvom: Ochrana a rozvoj prepojenia riečnych biotopov v oblasti Alpsko-karpatského koridoru. Pracovný balík: 4. Prioritná os 2: Ochrana prírodného a kultúrneho dedičstva a biodiverzity



Súradnicový systém: JTSK
Výškový systém: Bpv

<div>INVESTOR</div> <div>Bratislavské Regionálne Ochranské Združenie</div> <div>Na riviére 7/a, 841 04 Bratislava</div> <div> Interreg Slovakia-Austria</div> <div>European Regional Development Fund</div>		<div>VYPRACOVAL</div> <div>Ing. Karol KOMORA.</div>		<div>Tria projekt s.r.o.</div> <div>Spoločnosť pre inžiniersku, projektovú, konzultačnú a obchodnú činnosť</div> <div>Štefana Kráľka 16, 841 08 Bratislava</div> <div>E-mail: triaprojekt@gmail.com</div>	
		<div>ZODPOVEDNÝ PROJEKTANT</div> <div>Ing. Karol KOMORA</div>			
		Okres	MALACKY		
<div>Ochrana a rozvoj prepojenia riečnych biotopov v oblasti Alpsko-karpatského koridoru</div> <div>Revitalizácia toku Rudava rkm 7,830 – rkm9,960</div>					
PRÍLOHA	SO 03 Revitalizácia toku rkm 9,250 – rkm9,960			POČET A4	SA4
Výtyčovací schéma				DÁTUM	02.2021
				STUPEŇ	DSP+RP
				Čís. ZÁKAZKY	201102
				MIERKA	1:1000
				SÚPRAVA	ČÍSLO PRÍLOHY
					E2.8