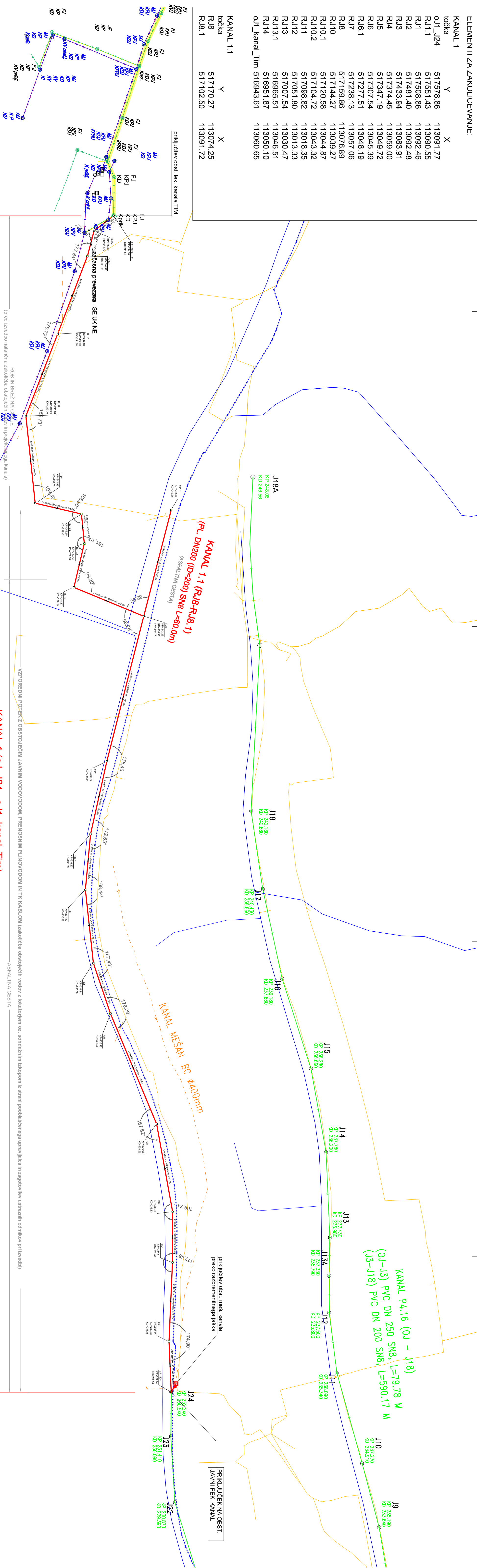


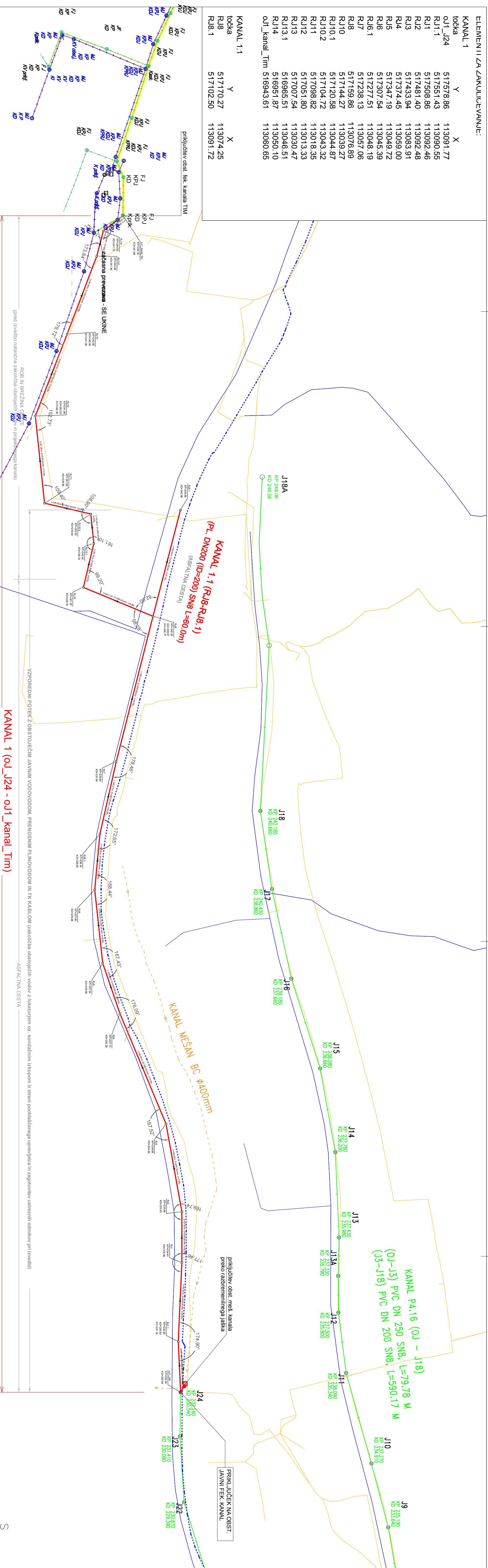
ELEMENTI ZA ZAKULICEVANJE

	Y	X
locke	517578.66	113091.77
ru1_124	517565.43	113092.46
ru1	517568.66	113092.45
ru2	517568.66	113092.45
ru3	517433.94	113083.91
ru4	517374.45	113065.00
ru5	517347.19	113049.72
ru6	517347.54	113045.38
ru6.1	517272.51	113048.18
ru6.2	517272.51	113048.18
ru8	517159.65	113076.89
ru10	517144.27	113064.87
ru10.1	517104.58	113049.87
ru10.2	517104.58	113049.87
ru10.3	517088.52	113018.33
ru10.4	517088.52	113018.33
ru13.1	517007.54	113030.47
ru13.2	516965.51	113046.51
ru14	516951.87	113050.10
ru1_kanal_Tm	516943.61	113050.10



ELEMENTI LA ZAKULICEVANJE











ANKA11 becker	Y	X
R1	517578.86	113091.77
R1.1	517551.43	113090.55
R2	517578.86	113091.77
R2.1	517551.43	113090.55
R3	517433.94	113085.91
R4	517347.45	113085.00
R5	517347.45	113084.72
R6	517207.51	113046.38
R6.1	517207.51	113046.38
R7	517238.13	113057.06
R8	517153.86	113057.06
R10	517442.77	113039.21
R10.1	517442.77	113039.21
R10.2	517104.75	113043.32
R11	517095.80	113016.35
R12	517095.80	113016.35
R13	517007.84	113030.47
R13.1	517007.84	113030.47
R13.2	516985.87	113050.11
R13.3	516985.87	113050.11
R13.4	516985.87	113050.11
R13.5	516985.87	113050.11
R13.6	516985.87	113050.11
R13.7	516985.87	113050.11
R13.8	516985.87	113050.11
R13.9	516985.87	113050.11
R13.10	516985.87	113050.11
R13.11	516985.87	113050.11
R13.12	516985.87	113050.11
R13.13	516985.87	113050.11
R13.14	516985.87	113050.11
R13.15	516985.87	113050.11
R13.16	516985.87	113050.11
R13.17	516985.87	113050.11
R13.18	516985.87	113050.11
R13.19	516985.87	113050.11
R13.20	516985.87	113050.11
R13.21	516985.87	113050.11
R13.22	516985.87	113050.11
R13.23	516985.87	113050.11
R13.24	516985.87	113050.11
R13.25	516985.87	113050.11
R13.26	516985.87	113050.11
R13.27	516985.87	113050.11
R13.28	516985.87	113050.11
R13.29	516985.87	113050.11
R13.30	516985.87	113050.11
R13.31	516985.87	113050.11
R13.32	516985.87	113050.11
R13.33	516985.87	113050.11
R13.34	516985.87	113050.11
R13.35	516985.87	113050.11
R13.36	516985.87	113050.11
R13.37	516985.87	113050.11
R13.38	516985.87	113050.11
R13.39	516985.87	113050.11
R13.40	516985.87	113050.11
R13.41	516985.87	113050.11
R13.42	516985.87	113050.11
R13.43	516985.87	113050.11
R13.44	516985.87	113050.11
R13.45	516985.87	113050.11
R13.46	516985.87	113050.11
R13.47	516985.87	113050.11
R13.48	516985.87	113050.11
R13.49	516985.87	113050.11
R13.50	516985.87	113050.11
R13.51	516985.87	113050.11
R13.52	516985.87	113050.11
R13.53	516985.87	113050.11
R13.54	516985.87	113050.11
R13.55	516985.87	113050.11
R13.56	516985.87	113050.11
R13.57	516985.87	113050.11
R13.58	516985.87	113050.11
R13.59	516985.87	113050.11
R13.60	516985.87	113050.11
R13.61	516985.87	113050.11
R13.62	516985.87	113050.11
R13.63	516985.87	113050.11
R13.64	516985.87	113050.11
R13.65	516985.87	113050.11
R13.66	516985.87	113050.11
R13.67	516985.87	113050.11
R13.68	516985.87	113050.11
R13.69	516985.87	113050.11
R13.70	516985.87	113050.11
R13.71	516985.87	113050.11
R13.72	516985.87	113050.11
R13.73	516985.87	113050.11
R13.74	516985.87	113050.11
R13.75	516985.87	113050.11
R13.76	516985.87	113050.11
R13.77	516985.87	113050.11
R13.78	516985.87	113050.11
R13.79	516985.87	113050.11
R13.80	516985.87	113050.11
R13.81	516985.87	113050.11
R13.82	516985.87	113050.11
R13.83	516985.87	113050.11
R13.84	516985.87	113050.11
R13.85	516985.87	113050.11
R13.86	516985.87	113050.11
R13.87	516985.87	113050.11
R13.88	516985.87	113050.11
R13.89	516985.87	113050.11
R13.90	516985.87	113050.11
R13.91	516985.87	113050.11
R13.92	516985.87	113050.11
R13.93	516985.87	113050.11
R13.94	516985.87	113050.11
R13.95	516985.87	113050.11
R13.96	516985.87	113050.11
R13.97	516985.87	113050.11
R13.98	516985.87	113050.11
R13.99	516985.87	113050.11
R14	517007.84	113030.47
R14.1	517007.84	113030.47
R14.2	516985.87	113050.11
R14.3	516985.87	113050.11
R14.4	516985.87	113050.11
R14.5	516985.87	113050.11
R14.6	516985.87	113050.11
R14.7	516985.87	113050.11
R14.8	516985.87	113050.11
R14.9	516985.87	113050.11
R14.10	516985.87	113050.11
R14.11	516985.87	113050.11
R14.12	516985.87	113050.11
R14.13	516985.87	113050.11
R14.14	516985.87	113050.11
R14.15	516985.87	113050.11
R14.16	516985.87	113050.11
R14.17	516985.87	113050.11
R14.18	516985.87	113050.11
R14.19	516985.87	113050.11
R14.20	516985.87	113050.11
R14.21	516985.87	113050.11
R14.22	516985.87	113050.11
R14.23	516985.87	113050.11
R14.24	516985.87	113050.11
R14.25	516985.87	113050.11
R14.26	516985.87	113050.11
R14.27	516985.87	113050.11
R14.28	516985.87	113050.11
R14.29	516985.87	113050.11
R14.30	516985.87	113050.11
R14.31	516985.87	113050.11
R14.32	516985.87	113050.11
R14.33	516985.87	113050.11
R14.34	516985.87	113050.11
R14.35	516985.87	113050.11
R14.36	516985.87	113050.11
R14.37	516985.87	113050.11
R14.38	516985.87	113050.11
R14.39	516985.87	113050.11
R14.40	516985.87	113050.11
R14.41	516985.87	113050.11
R14.42	516985.87	113050.11
R14.43	516985.87	113050.11
R14.44	516985.87	113050.11
R14.45	516985.87	113050.11
R14.46	516985.87	113050.11
R14.47	516985.87	113050.11
R14.48	516985.87	113050.11
R14.49	516985.87	113050.11
R14.50	516985.87	113050.11
R14.51	516985.87	113050.11
R14.52	516985.87	113050.11
R14.53	516985.87	113050.11
R14.54	516985.87	113050.11
R14.55	516985.87	113050.11
R14.56	516985.87	113050.11
R14.57	516985.87	113050.11
R14.58	516985.87	113050.11
R14.59	516985.87	113050.11
R14.60	516985.87	113050.11
R14.61	516985.87	113050.11
R14.62	516985.87	113050.11
R14.63	516985.87	113050.11
R14.64	516985.87	113050.11
R14.65	516985.87	113050.11
R14.66	516985.87	113050.11
R14.67	516985.87	113050.11
R14.68	516985.87	113050.11
R14.69	516985.87	113050.11
R14.70	516985.87	113050.11
R14.71	516985.87	113050.11
R14.72	516985.87	113050.11
R14.73	516985.87	113050.11
R14.74	516985.87	113050.11
R14.75	516985.87	113050.11
R14.76	516985.87	113050.11
R14.77	516985.87	113050.11
R14.78	516985.87	113050.11
R14.79	516985.87	113050.11
R14.80	516985.87	113050.11
R14.81	516985.87	113050.11
R14.82	516985.87	113050.11
R14.83	516985.87	113050.11
R14.84	516985.87	113050.11
R14.85	516985.87	113050.11
R14.86	516985.87	113050.11
R14.87	516985.87	113050.11
R14.88	516985.87	113050.11
R14.89	516985.87	113050.11
R14.90	516985.87	113050.11
R14.91	516985.87	113050.11
R14.92	516985.87	113050.11
R14.93	516985.87	113050.11
R14.94	516985.87	113050.11
R14.95	516985.87	113050.11
R14.96	516985.87	113050.11
R14.97	516985.87	113050.11
R14.98	516985.87	113050.11
R14.99	516985.87	113050.11
R15	517007.84	113030.47
R15.1	517007.84	113030.47
R15.2	516985.87	113050.11
R15.3	516985.87	113050.11
R15.4	516985.87	113050.11
R15.5	516985.87	113050.11
R15.6	516985.87	113050.11
R15.7	516985.87	113050.11
R15.8	516985.87	113050.11
R15.9	516985.87	113050.11
R15.10	516985.87	113050.11
R15.11	516985.87	113050.11
R15.12	516985.87	113050.11
R15.13	516985.87	113050.11
R15.14	516985.87	113050.11
R15.15	516985.87	113050.11
R15.16	516985.87	113050.11
R15.17	516985.87	113050.11
R15.18	516985.87	113050.11
R15.19	516985.87	113050.11
R15.20	516985.87	113050.11
R15.21	516985.87	113050.11
R15.22	516985.87	113050.11
R15.23	516985.87	113050.11
R15.24	516985.87	113050.11
R15.25	516985.87	113050.11
R15.26	516985.87	113050.11
R15.27	516985.87	113050.11
R15.28	516985.87	113050.11
R15.29	516985.87	113050.11
R15.30	516985.87	113050.11
R15.31	516985.87	113050.11
R15.32	516985.87	113050.11
R15.33	516985.87	113050.11
R15.34	516985.87	113050.11
R15.35	516985.87	113050.11
R15.36	516985.87	113050.11
R15.37	516985.87	113050.11
R15.38	516985.87	113050.11
R15.39	516985.87	113050.11
R15.40	516985.87	113050.11
R15.41	516985.87	113050.11
R15.42	516985.87	113050.11
R15.43	516985.87	113050.11
R15.44	516985.87	113050.11
R15.45	516985.87	113050.11
R15.46	516985.87	113050.11
R15.47	516985.87	113050.11
R15.48	516985.87	113050.11
R15.49	516985.87	113050.11
R15.50	516985.87	113050.11
R15.51	516985.87	113050.11
R15.52	516985.87	113050.11
R15.53	516985.87	113050.11
R15.54	516985.87	113050.11
R15.55	516985.87	113050.11
R15.56	516985.87	113050.11
R15.57	516985.87	113050.11
R15.58	516985.87	113050.11
R15.59	516985.87	113050.11
R15.60	516985.87	113050.11
R15.61	516985.87	113050.11
R15.62	516985.87	113050.11
R15.63	516985.87	113050.11
R15.64	516985.87	113050.11
R15.65	516985.87	113050.11
R15.66	516985.87	113050.11
R15.67	516985.87	113050.11
R15.68	516985.87	113050.11
R15.69	516985.87	113050.11
R15.70	516985.87	113050.11
R15.71	516985.87	113050.11
R15.72	516985.87	113050.11
R15.73	516985.87	113050.11
R15.74	516985.87	113050.11
R15.75	516985.87	113050.11
R15.76	516985.87	113050.11
R15.77	516985.87	113050.11
R15.78	516985.87	113050.11
R15.79	516985.87	113050.11
R15.		



LEGENDA

- [illegible]

[illegible]

LEGENDA	
projektní rámec školní kariery	
projekty a rozvržení jablek	
období jam školní kari	
období mešní kari	
období školní kari Tm	
období mečovní kari Tm	
období školní kari Tm, k se vlivu v projektní kari	
období perspektivní – Piondri d a o	
období TK kabel	
období jam školní kari	

[illegible]