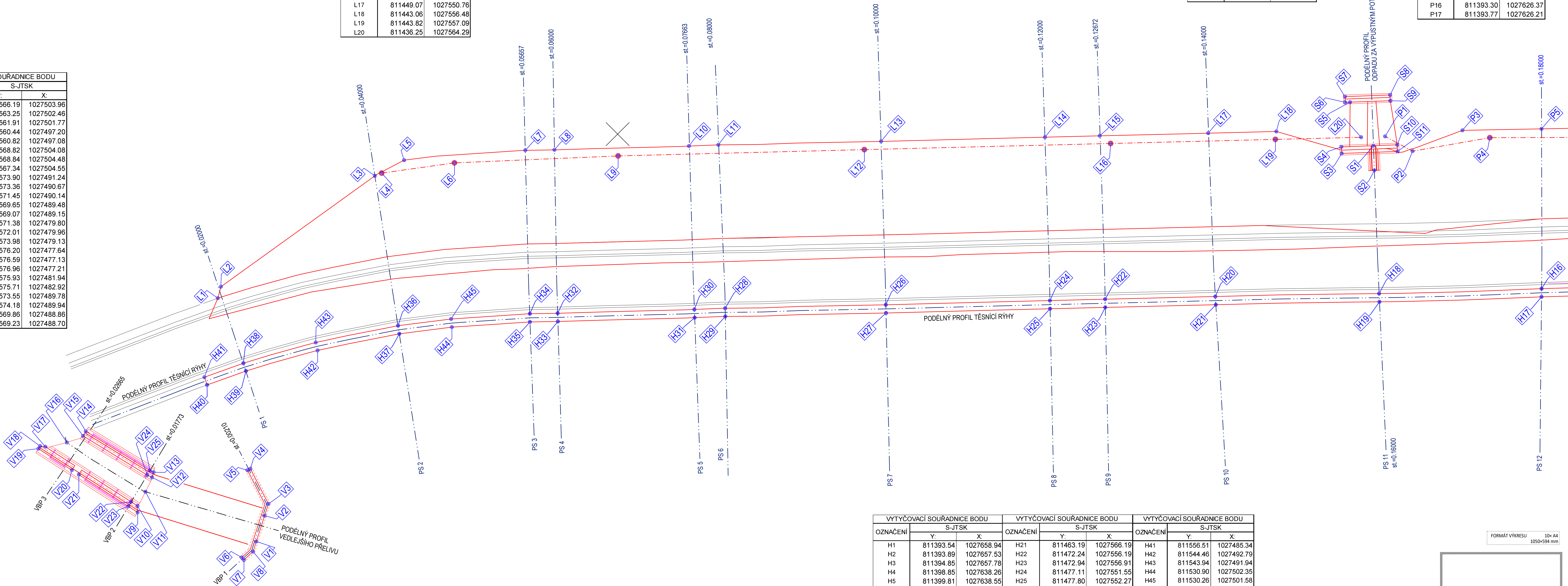


VÝTYČOVACÍ SOUHRADNICE BODU		
OZNAČENÍ	S-JTSK	
	Y:	X:
V1	811566.19	1027503.96
V2	811563.25	1027502.46
V3	811561.91	1027501.77
V4	811560.44	1027497.20
V5	811560.82	1027497.08
V6	811568.82	1027504.08
V7	811568.84	1027504.48
V8	811567.34	1027504.55
V9	811573.90	1027491.24
V10	811573.36	1027490.67
V11	811571.45	1027490.14
V12	811569.65	1027489.48
V13	811569.07	1027489.15
V14	811571.38	1027479.80
V15	811572.01	1027479.96
V16	811573.98	1027479.13
V17	811576.20	1027477.64
V18	811576.59	1027477.13
V19	811576.96	1027477.21
V20	811575.93	1027481.94
V21	811575.71	1027482.92
V22	811573.55	1027489.78
V23	811574.18	1027489.94
V24	811569.86	1027488.86
V25	811569.23	1027488.70

VÝTYČOVACÍ SOUHRADNICE BODU			
OZNAČENÍ		S-JTSK	
		Y:	X:
S1	811435.93	1027566.08	
S2	811437.97	1027568.27	
S3	811439.32	1027564.01	
S4	811438.78	1027563.42	
S5	811434.19	1027560.32	
S6	811434.63	1027559.91	
S7	811434.15	1027559.39	
S8	811430.12	1027563.14	
S9	811430.60	1027563.65	
S10	811433.80	1027568.05	
S11	811434.34	1027568.64	

VYTÝČOVACÍ SOUŘADNICE BODU		
OZNAČENÍ	S-JTSK	
	Y:	X:
P1	811434.12	1027566.28
P2	811433.03	1027569.91
P3	811426.94	1027572.42
P4	811425.22	1027575.40
P5	811420.00	1027579.10
P6	811411.65	1027587.14
P7	811411.11	1027589.44
P8	811406.65	1027593.74
P9	811400.61	1027604.65
P10	811398.83	1027605.72
P11	811394.45	1027613.28
P12	811393.14	1027615.93
P13	811393.59	1027616.16
P14	811392.42	1027620.89
P15	811392.92	1027620.89
P16	811393.30	1027626.37
P17	811393.77	1027626.21



VYTÝČOVACÍ SOUHRADNÉ BODU			VYTÝČOVACÍ SOUHRADNÉ BODU			VYTÝČOVACÍ SOUHRADNÉ BODU		
OZNAČENÍ	S-JTSK		OZNAČENÍ	S-JTSK		OZNAČENÍ	S-JTSK	
	Y:	X:		Y:	X:		Y:	X:
H1	811393.54	1027658.94	H21	811463.19	1027566.19	H41	811556.51	1027485.34
H2	811393.89	1027657.53	H22	811472.24	1027556.19	H42	811544.46	1027492.79
H3	811394.85	1027657.78	H23	811472.94	1027556.91	H43	811543.94	1027491.94
H4	811398.85	1027638.26	H24	811477.11	1027551.55	H44	811530.90	1027502.35
H5	811399.81	1027638.55	H25	811477.80	1027552.27	H45	811530.26	1027501.58
H6	811403.29	1027626.76	H26	811491.61	1027537.79	H46	811414.27	1027611.45
H7	811404.19	1027627.20	H27	811492.30	1027538.51	H47	811414.99	1027612.14
H8	811406.70	1027621.04	H28	811505.74	1027524.26	H48	811404.63	1027626.27
H9	811407.55	1027621.56	H29	811506.43	1027524.97	H49	811403.75	1027625.79
H10	811410.76	1027615.44	H30	811508.49	1027521.70	H50	811401.96	1027631.88
H11	811411.54	1027616.07	H31	811509.17	1027522.44	H51	811401.03	1027631.51
H12	811419.15	1027606.69	H32	811520.59	1027510.26	H52	811394.47	1027659.34
H13	811419.85	1027607.41	H33	811521.28	1027510.99	H53	811431.30	1027603.49
H14	811425.54	1027600.62	H34	811523.03	1027507.91	H54	811427.65	1027607.06
H15	811426.26	1027601.32	H35	811523.72	1027508.63	H55	811424.53	1027603.99
H16	811433.76	1027592.86	H36	811535.40	1027497.59	H56	811428.34	1027600.38
H17	811434.47	1027593.56	H37	811535.99	1027498.40			
H18	811448.17	1027579.30	H38	811551.95	1027487.51			
H19	811448.84	1027580.04	H39	811552.40	1027488.40			
H20	811462.52	1027565.45	H40	811556.94	1027486.25			

