

BÁŇSKÉ PROJEKTY TEPLICE A.S.



Výstavba inženýrských sítí v prostoru Slatinice

Produktovody a trubní sítě

**NTZ 06 – HORKOVOD
stavební část - založení**

Dokumentace pro provádění stavby

Tabulka základů


Zak. č. 4317

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DOKUMENTACE JE DUŠEVNÍM VLASTNICTVÍM FIRMY BÁŇSKÉ PROJEKTY TEPLICE A.S., BEZ JEJÍCHO PÍSEMNÉHO SOUHLASU NESMÍ BÝT POUŽITA ANI KOPÍROVÁNA, PŘEDÁNA TŘETÍ OSOBĚ, ČI JINAK S NÍ NAKLÁDÁNO

Projektant	Ing. Šmelhaus	Manažer projektu	Ing. Macholdová	Datum	04/2017
		Tech.kontrola	Ing. Šmelhaus	Formát	Stupeň
Projektová kancelář	Stavební				DPS
	Zakázka:	Výstavba inženýrských sítí v prostoru Slatinice - Produktovody a trubní sítě		Pořadové číslo	14
	Část:	NTZ 06 – HORKOVOD stavební část - založení		Číslo zakázky	4317
	Obsah:	Tabulka základů		Archivní číslo	
	Objednatel:	Vršanská uhelná a.s.			ST-6-12777

Řádek	Označení základu	Typ základu	Typ kotvení	Úroveň terénu (dle BPO)	Úroveň osy tr. DN800 (dle BPO)	Ocel. kce.		Vytyčovací souřadnice JTSK				Horní stupeň základu				
						horní úroveň	výška nad betonem	Bod 1		Bod 2		horní úroveň betonu		rozměry		
								Y	X	Y	X	AA	nad terénem	AB – šířka	AC – délka	AD – výška
						[m.n.m.]	[m]	[m]	[m]	[m]	[m]	[m.n.m.]	[m]	[m]	[m]	[m]
1	1-FF	Z5	K3-FF	250,963	252,763	252,042	0,779	796 023,520	987 636,324	796 024,973	987 635,953	251,263	0,300	2,000	3,800	0,500
2	1/1-SSS	Z8	K14-SSS	251,063	252,934	252,213	0,850	796 026,054	987 646,240	796 030,027	987 645,225	251,363	0,300	2,000	6,450	0,500
3	2-GG	Z2	K7-GG	251,197	253,015	252,294	0,797	796 028,314	987 655,081	796 029,767	987 654,710	251,497	0,300	2,000	3,800	0,500
4	3-GGG	Z3	K8-GGG	251,337	253,224	252,503	0,866	796 029,754	987 660,715	796 032,806	987 659,935	251,637	0,300	2,000	5,500	0,500
5	4-SSS	Z3	K12-SSS	251,371	253,366	252,645	0,974	987 672,746	796 023,635	987 671,917	796 026,674	251,671	0,300	2,000	5,500	0,500
6	5-GGG	Z3	K8-GGG	251,533	253,509	252,788	0,955	987 678,592	796 034,503	987 677,825	796 037,558	251,833	0,300	2,000	5,500	0,500
7	6-GGG	Z3	K8-GGG	251,958	253,760	253,039	0,781	987 693,139	796 038,154	987 692,372	796 041,209	252,258	0,300	2,000	5,500	0,500
8	7-SSS	Z3	K12-SSS	252,642	254,011	253,290	0,448	987 707,687	796 041,806	987 706,920	796 044,861	252,842	0,200	2,000	5,500	0,500
9	9-FFS	Z3	K6-FFS	252,465	254,233	253,512	0,747	987 726,323	796 042,500	987 726,380	796 045,650	252,765	0,300	2,000	5,500	0,500
10	10-SSS	Z3	K12-SSS	251,661	253,529	252,808	0,847	987 741,321	796 042,227	987 741,378	796 045,377	251,961	0,300	2,000	5,500	0,500
11	11-GGG	Z3	K8-GGG	250,761	252,825	252,104	1,043	987 756,319	796 041,954	987 756,376	796 045,104	251,061	0,300	2,000	5,500	0,500
12	12-SS	Z2	K10-SS	249,787	252,121	251,400	1,313	987 771,316	796 041,682	987 771,344	796 043,181	250,087	0,300	2,000	3,800	0,500
13	13-F	Z1	K1-F	249,463	251,816	251,095	1,332	987 777,872	796 044,715			249,763	0,300	2,000	2,400	0,500
14	13-SS	Z2	K10-SS	249,463	251,816	251,095	1,332	987 777,656	796 032,567	987 777,683	796 034,066	249,763	0,300	2,000	3,800	0,500
15	14-SS	Z2	K10-SS	249,190	251,511	250,790	1,300	987 784,314	796 041,450	987 784,342	796 042,949	249,490	0,300	2,000	3,800	0,500
16	16-SSS	Z3	K12-SSS	248,470	250,869	250,148	1,378	987 797,507	796 039,633	987 798,421	796 042,647	248,770	0,300	2,000	5,500	0,500
17	17-SSS	Z3	K12-SSS	247,870	250,165	249,444	1,274	987 811,863	796 035,282	987 812,776	796 038,297	248,170	0,300	2,000	5,500	0,500
18	19-FFS	Z3	K6-FFS	248,874	251,115	250,394	1,220	987 824,769	796 028,865	987 826,775	796 031,294	249,174	0,300	2,000	5,500	0,500
19	20-GGG	Z3	K8-GGG	250,065	252,637	251,916	1,551	987 836,332	796 019,313	987 838,338	796 021,741	250,365	0,300	2,000	5,500	0,500
20	21-SSS	Z3	K12-SSS	251,256	254,159	253,438	1,882	987 847,898	796 009,757	987 849,904	796 012,186	251,556	0,300	2,000	5,500	0,500
21	23-SSS	Z3	K12-SSS	252,131	255,102	254,381	1,950	987 844,887	795 998,750	987 847,589	796 000,369	252,431	0,300	2,000	5,500	0,500
22	24-SSS	Z3	K12-SSS	252,934	255,914	255,193	1,959	987 857,395	795 995,540	987 860,059	795 997,221	253,234	0,300	2,000	5,500	0,500
23	25-GGG	Z3	K8-GGG	254,434	257,436	256,715	1,981	987 865,401	795 982,854	987 868,065	795 984,535	254,734	0,300	2,000	5,500	0,500
24	26-SSS	Z3	K12-SSS	256,036	258,959	258,238	1,902	987 873,407	795 970,168	987 876,071	795 971,849	256,336	0,300	2,000	5,500	0,500
25	27-SSS	Z3	K12-SSS	258,699	260,481	259,760	0,761	987 881,413	795 957,483	987 884,077	795 959,164	258,999	0,300	2,000	5,500	0,500
26	29-SSS	Z3	K12-SSS	260,592	262,413	261,692	0,800	987 885,672	795 939,523	987 888,790	795 939,973	260,892	0,300	2,000	5,500	0,500
27	30-FFF	Z3	K4-FFF	262,085	263,935	263,214	0,829	987 887,814	795 924,677	987 890,932	795 925,126	262,385	0,300	2,000	5,500	0,500
28	31-SSS	Z3	K12-SSS	265,271	267,271	266,550	0,979	987 889,956	795 909,830	987 893,073	795 910,280	265,571	0,300	2,000	5,500	0,500
33	37-SSS	Z3	K12-SSS	269,469	271,513	270,792	1,023	987 905,251	795 865,563	987 904,761	795 868,675	269,769	0,300	2,000	5,500	0,500
34	38-SSS	Z3	K12-SSS	269,302	272,041	271,320	1,718	987 920,069	795 867,897	987 919,578	795 871,009	269,602	0,300	2,000	5,500	0,500
35	39-FFF	Z4	K4-FFF	269,418	272,569	271,848	1,630	987 934,886	795 870,231	987 934,396	795 873,343	270,218	0,800	2,000	5,500	1,000
36	40-SSS	Z4	K12-SSS	269,239	273,098	272,377	2,338	987 949,703	795 872,565	987 949,213	795 875,677	270,039	0,800	2,000	5,500	1,000
37	41-SSS	Z4	K12-SSS	269,119	273,450	272,729	2,810	987 959,581	795 874,121	987 959,091	795 877,233	269,919	0,800	2,000	5,500	1,000
38	43-GGG	Z3	K8-GGG	272,175	274,011	273,290	0,815	795 864,294	987 970,781	795 865,975	987 973,445	272,475	0,300	2,000	5,500	0,500

Řádek	Označení základu	Typ základu	Typ kotvení	Úroveň terénu (dle BPO)	Úroveň osy tr. DN800 (dle BPO)	Ocel. kce.		Vytyčovací souřadnice JTSK				Horní stupeň základu				
						horní úroveň	výška nad betonem	Bod 1		Bod 2		horní úroveň betonu		rozměry		
								Y	X	Y	X	AA	nad terénem	AB – šířka	AC – délka	AD – výška
						[m.n.m.]	[m]	[m]	[m]	[m]	[m]	[m.n.m.]	[m]	[m]	[m]	[m]
39	44-SSS	Z3	K12-SSS	272,318	274,142	273,421	0,803	987 978,520	795 852,028	987 981,184	795 853,709	272,618	0,300	2,000	5,500	0,500
40	45-SSS	Z3	K12-SSS	272,415	274,230	273,509	0,794	987 975,603	795 840,055	987 978,255	795 841,754	272,715	0,300	2,000	5,500	0,500
41	46-SSS	Z3	K12-SSS	272,512	274,319	273,598	0,786	987 987,766	795 837,751	987 990,419	795 839,449	272,812	0,300	2,000	5,500	0,500
42	47-SSS	Z3	K12-SSS	273,040	274,935	274,214	0,874	987 995,316	795 825,958	987 997,969	795 827,656	273,340	0,300	2,000	5,500	0,500
43	48-FFG	Z3	K5-FFG	274,448	276,003	275,282	0,534	988 002,864	795 814,166	988 005,517	795 815,864	274,748	0,300	2,000	5,500	0,500
44	49-SSS	Z3	K12-SSS	275,277	277,071	276,350	0,773	988 010,415	795 802,370	988 013,068	795 804,069	275,577	0,300	2,000	5,500	0,500
45	50-SS	Z2	K10-SS	276,434	278,200	277,479	0,745	988 018,393	795 789,906	988 019,657	795 790,715	276,734	0,300	2,000	3,800	0,500
46	51-F	Z1	K1-F	276,897	278,658	277,937	0,740	988 024,362	795 786,688			277,197	0,300	2,000	2,400	0,500
47	51-SS	Z2	K10-SS	276,897	278,658	277,937	0,740	988 014,317	795 780,060	988 015,570	795 780,887	277,197	0,300	2,000	3,800	0,500
48	52-SS	Z2	K10-SS	277,355	279,116	278,395	0,740	988 025,162	795 779,970	988 026,413	795 780,796	277,655	0,300	2,000	3,800	0,500
49	53-SSS	Z3	K12-SSS	278,517	280,261	279,540	0,723	988 033,422	795 767,449	988 036,051	795 769,184	278,817	0,300	2,000	5,500	0,500
50	54-SSS	Z3	K12-SSS	279,215	280,947	280,226	0,711	988 038,378	795 759,937	988 041,007	795 761,671	279,515	0,300	2,000	5,500	0,500
51	56-SSS	Z3	K12-SSS	279,491	281,332	280,611	0,820	988 054,653	795 757,191	988 054,249	795 760,314	279,791	0,300	2,000	5,500	0,500
52	57-GGG	Z3	K8-GGG	279,316	281,210	280,489	0,873	988 069,529	795 759,117	988 069,125	795 762,241	279,616	0,300	2,000	5,500	0,500
53	58-SSS	Z3	K12-SSS	278,399	281,088	280,367	1,668	988 084,405	795 761,043	988 084,000	795 764,167	278,699	0,300	2,000	5,500	0,500
54	60-SSS	Z3	K12-SSS	277,964	280,936	280,215	1,951	988 099,331	795 758,570	988 102,147	795 759,982	278,264	0,300	2,000	5,500	0,500
55	61-FFF	Z3	K4-FFF	278,529	280,814	280,093	1,264	988 106,054	795 745,161	988 108,870	795 746,572	278,829	0,300	2,000	5,500	0,500
56	62-SSS	Z3	K12-SSS	278,895	280,681	279,960	0,765	988 112,777	795 731,752	988 115,593	795 733,164	279,195	0,300	2,000	5,500	0,500
57	63-GGG	Z3	K8-GGG	278,499	280,102	279,381	0,582	988 117,259	795 722,812	988 120,075	795 724,224	278,799	0,300	2,000	5,500	0,500
58	64-SSS	Z3	K12-SSS	278,197	279,376	278,655	0,358	988 122,882	795 711,596	988 125,698	795 713,008	278,297	0,100	2,000	5,500	0,500
59	65-SSS	Z3	K12-SSS	277,543	278,884	278,163	0,420	988 118,650	795 699,959	988 121,466	795 701,372	277,743	0,200	2,000	5,500	0,500
60	66-SSS	Z3	K12-SSS	276,968	278,392	277,671	0,403	988 130,506	795 696,397	988 133,322	795 697,809	277,268	0,300	2,000	5,500	0,500
61	67-FFF	Z3	K8-FFF	276,265	277,697	276,976	0,411	988 135,884	795 685,671	988 138,700	795 687,082	276,565	0,300	2,000	5,500	0,500
62	68-SSS	Z3	K4-SSS	275,507	277,118	276,397	0,590	988 140,366	795 676,731	988 143,181	795 678,143	275,807	0,300	2,000	5,500	0,500
63	70-SSS	Z3	K12-SSS	274,515	276,238	275,517	0,702	988 146,721	795 676,282	988 148,132	795 673,466	274,815	0,300	2,000	5,500	0,500
64	71-SSS	Z3	K12-SSS	274,076	275,883	275,162	0,786	988 155,660	795 680,764	988 157,072	795 677,948	274,376	0,300	2,000	5,500	0,500
66	73-SSS	Z3	K12-SSS	273,050	274,971	274,250	0,900	988 170,481	795 684,671	988 169,069	795 687,487	273,350	0,300	2,000	5,500	0,500
67	74-SSS	Z3	K12-SSS	272,433	273,994	273,273	0,540	988 183,899	795 691,398	988 182,487	795 694,214	272,733	0,300	2,000	5,500	0,500
68	76-SSS	Z3	K12-SSS	271,346	273,063	272,342	0,696	988 193,775	795 685,805	988 196,012	795 688,023	271,646	0,300	2,000	5,500	0,500
69	77-FFF	Z3	K8-FFF	270,510	272,086	271,365	0,555	988 204,335	795 675,152	988 206,572	795 677,370	270,810	0,300	2,000	5,500	0,500
70	78-SSS	Z3	K12-SSS	269,582	271,271	270,550	0,668	988 213,170	795 666,241	988 215,407	795 668,458	269,882	0,300	2,000	5,500	0,500
71	79-SSS	Z3	K12-SSS	269,006	270,718	269,997	0,691	988 212,768	795 653,865	988 215,004	795 656,084	269,306	0,300	2,000	5,500	0,500
72	80-SSS	Z3	K12-SSS	268,209	270,164	269,443	0,934	988 225,143	795 654,169	988 227,380	795 656,387	268,509	0,300	2,000	5,500	0,500
73	81-GGG	Z3	K8-GGG	267,455	269,394	268,673	0,918	988 233,979	795 645,257	988 236,216	795 647,475	267,755	0,300	2,000	5,500	0,500

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						horní úroveň	výška nad betonem	Bod 1		Bod 2		horní úroveň betonu		rozměry		
								Y	X	Y	X	AA	nad terénem	AB – šířka	AC – délka	AD – výška
								[m]	[m]	[m]	[m]	[m.n.m.]	[m]	[m]	[m]	[m]
74	82-SSS	Z3	K12-SSS	266,552	268,498	267,777	0,925	988 244,540	795 634,606	988 246,776	795 636,824	266,852	0,300	2,000	5,500	0,500
75	83-FFS	Z3	K6-FFS	265,220	267,602	266,881	1,361	988 255,100	795 623,954	988 257,337	795 626,172	265,520	0,300	2,000	5,500	0,500
76	84-GGS	Z3	K9-GGS	264,362	266,707	265,986	1,324	988 265,661	795 613,302	988 267,898	795 615,520	264,662	0,300	2,000	5,500	0,500
77	87-SSS	Z3	K12-SSS	263,528	265,727	265,006	1,178	988 276,498	795 601,650	988 279,525	795 602,520	263,828	0,300	2,000	5,500	0,500
78	88-SSS	Z3	K12-SSS	263,264	265,070	264,349	0,785	988 279,534	795 591,078	988 282,562	795 591,947	263,564	0,300	2,000	5,500	0,500
79	89-SS	Z2	K10-SS	262,433	264,413	263,692	0,959	988 282,571	795 580,505	988 284,012	795 580,919	262,733	0,300	2,000	3,800	0,500
80	90-F	Z1	K1-F	262,216	264,049	263,328	0,812	988 287,268	795 575,559			262,516	0,300	2,000	2,400	0,500
81	90-SS	Z2	K10-SS	262,216	264,049	263,328	0,812	988 275,589	795 572,206	988 277,031	795 572,620	262,516	0,300	2,000	3,800	0,500
82	91-SS	Z2	K10-SS	261,908	263,691	262,970	0,762	988 285,910	795 568,875	988 287,352	795 569,289	262,208	0,300	2,000	3,800	0,500
83	92-GGG	Z3	K8-GGG	260,909	262,735	262,014	0,805	988 290,326	795 553,496	988 293,353	795 554,366	261,209	0,300	2,000	5,500	0,500
84	93-SSS	Z3	K12-SSS	260,467	262,410	261,689	0,922	988 294,741	795 538,118	988 297,769	795 538,987	260,767	0,300	2,000	5,500	0,500
85	94-FFG	Z3	K5-FFG	260,024	262,133	261,412	1,088	988 299,157	795 522,739	988 302,185	795 523,609	260,324	0,300	2,000	5,500	0,500
86	95-GGS	Z3	K9-GGS	259,791	261,856	261,135	1,044	988 303,573	795 507,361	988 306,600	795 508,230	260,091	0,300	2,000	5,500	0,500
87	96-SSG	Z3	K11-SSG	259,567	261,579	260,858	0,991	988 308,000	795 491,940	988 311,028	795 492,809	259,867	0,300	2,000	5,500	0,500
88	97-SSS	Z3	K12-SSS	259,359	261,325	260,604	0,945	988 312,044	795 477,857	988 315,072	795 478,726	259,659	0,300	2,000	5,500	0,500
89	98-SSS	Z3	K12-SSS	259,236	261,177	260,456	0,920	988 305,743	795 467,198	988 308,770	795 468,069	259,536	0,300	2,000	5,500	0,500
90	99-SSS	Z3	K12-SSS	259,116	261,030	260,309	0,893	988 316,741	795 461,515	988 319,768	795 462,385	259,416	0,300	2,000	5,500	0,500
91	100-GGG	Z3	K8-GGG	258,937	260,813	260,092	0,855	988 320,204	795 449,454	988 323,232	795 450,324	259,237	0,300	2,000	5,500	0,500
92	101-SSS	Z3	K12-SSS	258,730	260,553	259,832	0,802	988 324,345	795 435,037	988 327,372	795 435,906	259,030	0,300	2,000	5,500	0,500
93	102-FFF	Z3	K4-FFF	258,556	260,426	259,705	0,849	988 327,657	795 423,503	988 330,685	795 424,373	258,856	0,300	2,000	5,500	0,500
94	103-SSS	Z3	K12-SSS	258,890	260,671	259,950	0,760	988 330,887	795 412,257	988 333,914	795 413,127	259,190	0,300	2,000	5,500	0,500
95	104-SSS	Z3	K12-SSS	258,941	260,954	260,233	0,992	988 334,613	795 399,282	988 337,641	795 400,151	259,241	0,300	2,000	5,500	0,500
96	105-GGG	Z3	K8-GGG	259,271	261,268	260,547	0,976	988 338,753	795 384,865	988 341,781	795 385,734	259,571	0,300	2,000	5,500	0,500
97	106-SS	Z2	K10-SS	259,656	261,582	260,861	0,905	988 342,894	795 370,447	988 344,336	795 370,862	259,956	0,300	2,000	3,800	0,500
98	107-SS	Z2	K10-SS	259,908	261,710	260,989	0,781	988 335,913	795 362,148	988 337,355	795 362,562	260,208	0,300	2,000	3,800	0,500
99	108-S	Z1	K2-S	259,908	261,710	260,989	0,781	988 347,591	795 365,502			260,208	0,300	2,000	2,400	0,500
100	109-SS	Z2	K10-SS	260,279	261,835	261,114	0,535	988 346,234	795 358,818	988 347,675	795 359,232	260,579	0,300	2,000	3,800	0,500
101	110-GGG	Z3	K8-GGG	260,647	262,149	261,428	0,481	988 350,374	795 344,400	988 353,402	795 345,270	260,947	0,300	2,000	5,500	0,500
102	111-FFS	Z3	K6-FFS	260,799	262,463	261,742	0,643	988 354,514	795 329,983	988 357,542	795 330,853	261,099	0,300	2,000	5,500	0,500
103	114-SSS	Z3	K12-SSS	261,184	263,196	262,475	0,991	988 360,920	795 313,313	988 363,025	795 315,656	261,484	0,300	2,000	5,500	0,500
104	115-SSS	Z3	K12-SSS	262,393	264,373	263,652	0,959	988 370,659	795 304,565	988 372,764	795 306,909	262,693	0,300	2,000	5,500	0,500
105	116-GGG	Z3	K8-GGG	263,279	265,236	264,515	0,936	988 377,744	795 298,202	988 379,848	795 300,545	263,579	0,300	2,000	5,500	0,500
106	117-SSS	Z3	K12-SSS	264,064	266,000	265,279	0,915	988 378,054	795 285,827	988 380,158	795 288,171	264,364	0,300	2,000	5,500	0,500
107	118-GGG	Z3	K8-GGG	264,849	266,764	266,043	0,894	988 390,391	795 286,846	988 392,496	795 289,189	265,149	0,300	2,000	5,500	0,500

Řádek	Označení základu	Typ základu	Typ kotvení	Úroveň terénu (dle BPO)	Úroveň osy tr. DN800 (dle BPO)	Ocel. kce.		Vytyčovací souřadnice JTSK				Horní stupeň základu				
						horní úroveň	výška nad betonem	Bod 1		Bod 2		horní úroveň betonu		rozměry		
								Y	X	Y	X	AA	nad terénem	AB – šířka	AC – délka	AD – výška
						[m.n.m.]	[m]	[m]	[m]	[m]	[m]	[m.n.m.]	[m]	[m]	[m]	[m]
108	119-SSS	Z3	K12-SSS	266,012	267,896	267,175	0,863	988 399,729	795 278,460	988 401,833	795 280,804	266,312	0,300	2,000	5,500	0,500
109	120-FFS	Z3	K6-FFS	267,406	269,253	268,532	0,826	988 410,889	795 268,438	988 412,994	795 270,782	267,706	0,300	2,000	5,500	0,500
110	121-SSS	Z3	K12-SSS	268,790	270,601	269,880	0,790	988 422,049	795 258,416	988 424,154	795 260,759	269,090	0,300	2,000	5,500	0,500
111	123-SSS	Z3	K12-SSS	269,882	271,569	270,848	0,666	988 430,098	795 246,021	988 432,957	795 247,342	270,182	0,300	2,000	5,500	0,500
112	124-GGG	Z3	K8-GGG	270,463	272,143	271,422	0,659	988 434,711	795 236,035	988 437,570	795 237,356	270,763	0,300	2,000	5,500	0,500
113	125-SS	Z2	K10-SS	271,231	272,926	272,205	0,674	988 441,001	795 222,418	988 442,363	795 223,047	271,531	0,300	2,000	3,800	0,500
114	126-F	Z1	K1-F	271,526	273,239	272,518	0,692	988 446,365	795 218,318			271,826	0,300	2,000	2,400	0,500
115	126-SS	Z2	K10-SS	271,526	273,239	272,518	0,692	988 435,367	795 213,152	988 436,725	795 213,790	271,826	0,300	2,000	3,800	0,500
116	127-SS	Z2	K10-SS	271,826	273,557	272,836	0,710	988 446,075	795 211,433	988 447,437	795 212,062	272,126	0,300	2,000	3,800	0,500
117	128-SSS	Z3	K12-SSS	272,564	274,340	273,619	0,755	988 452,367	795 197,816	988 455,226	795 199,138	272,864	0,300	2,000	5,500	0,500
118	129-FFG	Z3	K5-FFG	273,351	275,175	274,454	0,803	988 459,077	795 183,292	988 461,937	795 184,613	273,651	0,300	2,000	5,500	0,500
119	131-SSS	Z3	K12-SSS	274,419	276,674	275,953	1,234	988 467,669	795 167,560	988 469,163	795 170,333	274,719	0,300	2,000	5,500	0,500
120	132-SSS	Z3	K12-SSS	277,276	278,890	278,169	0,593	988 481,028	795 160,363	988 482,522	795 163,136	277,576	0,300	2,000	5,500	0,500
122	134-SSS	Z4	K12-SSS	276,700	280,141	279,420	1,920	988 495,997	795 152,298	988 497,491	795 155,071	277,500	0,800	2,000	5,500	1,000
123	136-SSS	Z3	K4-SSS	278,659	281,067	280,346	1,387	988 505,280	795 145,883	988 508,411	795 146,229	278,959	0,300	2,000	5,500	0,500
124	137-SSS	Z3	K12-SSS	280,530	282,173	281,452	0,622	988 510,058	795 131,320	988 506,928	795 130,974	280,830	0,300	2,000	5,500	0,500
125	138-SSS	Z3	K12-SSS	280,708	283,265	282,544	1,536	988 511,706	795 116,411	988 508,575	795 116,064	281,008	0,300	2,000	5,500	0,500
128	142-SSS	Z3	K12-SSS	282,349	284,487	283,766	1,117	988 514,090	795 101,680	988 515,052	795 104,680	282,649	0,300	2,000	5,500	0,500
129	143-SSS	Z4	K12-SSS	280,262	284,846	284,125	3,063	795 098,626	988 523,612	795 101,625	988 524,574	281,062	0,800	2,000	5,500	1,000
130	145-FFF	Z9	K15-FFF	281,106	284,846	284,125	2,219	795 094,208	988 527,986	795 094,440	988 529,720	281,906	0,800	2,000	3,800	1,000
Uzel Hořany																
131	1CH-SS	Z6	K13-SS	250,542	252,243	251,522	0,680	987 638,994	796 031,566	987 640,066	796 031,830	250,842	0,300	2,000	3,200	0,500
132	2CH-SS	Z6	K13-SS	249,826	251,352	250,631	0,505	987 636,603	796 041,268	987 637,671	796 041,531	250,126	0,300	2,000	3,200	0,500
133	3CH-SS	Z6	K13-SS	249,422	250,532	249,811	0,289	987 630,297	796 043,938	987 630,300	796 045,039	249,522	0,100	2,000	3,200	0,500
Základy mostu																
134	ZM1	ZM1		268,150				987 889,391	795 901,138	987 895,824	795 902,066	269,650	1,500			
135	ZM2	ZM2		269,350				987 893,067	795 875,651	987 899,857	795 874,105	269,650	0,300			
Provizorní propojení																
136	PP-K3-S	Z7		251,730	253,180	252,564		796 031,223	987 631,950			252,564	0,834	1,800	1,800	0,834
137	PP-K2-S	Z7		250,900	252,300	251,684		796 038,473	987 628,702			251,684	0,784	1,800	1,800	0,784
138	PP-K1-S	Z7		249,450	250,560	249,944		796 046,512	987 627,298			249,944	0,494	1,800	1,800	0,494

Řádek	Dolní stupeň základu				
	úroveň betonu		rozměry		
	AE – horní	AF – spodní	AG – šířka	AH – délka	AI – výška
	[m.n.m.]	[m.n.m.]	[m]	[m]	[m]
1	250,763	249,763	4,000	5,000	1,000
2	250,863	249,863	2,500	6,950	1,000
3	250,997	249,997	2,500	4,300	1,000
4	251,137	250,137	2,500	6,000	1,000
5	251,171	250,171	2,500	6,000	1,000
6	251,333	250,333	2,500	6,000	1,000
7	251,758	250,758	2,500	6,000	1,000
8	252,342	251,342	2,500	6,000	1,000
9	252,265	251,265	2,500	6,000	1,000
10	251,461	250,461	2,500	6,000	1,000
11	250,561	249,561	2,500	6,000	1,000
12	249,587	248,587	2,500	4,300	1,000
13	249,263	248,263	2,800	3,200	1,000
14	249,263	248,263	2,500	4,300	1,000
15	248,990	247,990	2,500	4,300	1,000
16	248,270	247,270	2,500	6,000	1,000
17	247,670	246,670	2,500	6,000	1,000
18	248,674	247,674	2,500	6,000	1,000
19	249,865	248,865	2,500	6,000	1,000
20	251,056	250,056	2,500	6,000	1,000
21	251,931	250,931	2,500	6,000	1,000
22	252,734	251,734	2,500	6,000	1,000
23	254,234	253,234	2,500	6,000	1,000
24	255,836	254,836	2,500	6,000	1,000
25	258,499	257,499	2,500	6,000	1,000
26	260,392	259,392	2,500	6,000	1,000
27	261,885	260,885	2,500	6,000	1,000
28	265,071	264,071	2,500	6,000	1,000
33	269,269	268,269	2,500	6,000	1,000
34	269,102	268,102	2,500	6,000	1,000
35	269,218	268,218	2,500	6,000	1,000
36	269,039	268,039	2,500	6,000	1,000
37	268,919	267,919	2,500	6,000	1,000
38	271,975	270,975	2,500	6,000	1,000

Řádek	Dolní stupeň základu				
	úroveň betonu		rozměry		
	AE – horní	AF – spodní	AG – šířka	AH – délka	AI – výška
	[m.n.m.]	[m.n.m.]	[m]	[m]	[m]
39	272,118	271,118	2,500	6,000	1,000
40	272,215	271,215	2,500	6,000	1,000
41	272,312	271,312	2,500	6,000	1,000
42	272,840	271,840	2,500	6,000	1,000
43	274,248	273,248	2,500	6,000	1,000
44	275,077	274,077	2,500	6,000	1,000
45	276,234	275,234	2,500	4,300	1,000
46	276,697	275,697	2,800	3,200	1,000
47	276,697	275,697	2,500	4,300	1,000
48	277,155	276,155	2,500	4,300	1,000
49	278,317	277,317	2,500	6,000	1,000
50	279,015	278,015	2,500	6,000	1,000
51	279,291	278,291	2,500	6,000	1,000
52	279,116	278,116	2,500	6,000	1,000
53	278,199	277,199	2,500	6,000	1,000
54	277,764	276,764	2,500	6,000	1,000
55	278,329	277,329	2,500	6,000	1,000
56	278,695	277,695	2,500	6,000	1,000
57	278,299	277,299	2,500	6,000	1,000
58	277,797	276,797	2,500	6,000	1,000
59	277,243	276,243	2,500	6,000	1,000
60	276,768	275,768	2,500	6,000	1,000
61	276,065	275,065	2,500	6,000	1,000
62	275,307	274,307	2,500	6,000	1,000
63	274,315	273,315	2,500	6,000	1,000
64	273,876	272,876	2,500	6,000	1,000
66	272,850	271,850	2,500	6,000	1,000
67	272,233	271,233	2,500	6,000	1,000
68	271,146	270,146	2,500	6,000	1,000
69	270,310	269,310	2,500	6,000	1,000
70	269,382	268,382	2,500	6,000	1,000
71	268,806	267,806	2,500	6,000	1,000
72	268,009	267,009	2,500	6,000	1,000
73	267,255	266,255	2,500	6,000	1,000

Řádek	Dolní stupeň základu				
	úroveň betonu		rozměry		
	AE – horní	AF – spodní	AG – šířka	AH – délka	AI – výška
	[m.n.m.]	[m.n.m.]	[m]	[m]	[m]
74	266,352	265,352	2,500	6,000	1,000
75	265,020	264,020	2,500	6,000	1,000
76	264,162	263,162	2,500	6,000	1,000
77	263,328	262,328	2,500	6,000	1,000
78	263,064	262,064	2,500	6,000	1,000
79	262,233	261,233	2,500	4,300	1,000
80	262,016	261,016	2,800	3,200	1,000
81	262,016	261,016	2,500	4,300	1,000
82	261,708	260,708	2,500	4,300	1,000
83	260,709	259,709	2,500	6,000	1,000
84	260,267	259,267	2,500	6,000	1,000
85	259,824	258,824	2,500	6,000	1,000
86	259,591	258,591	2,500	6,000	1,000
87	259,367	258,367	2,500	6,000	1,000
88	259,159	258,159	2,500	6,000	1,000
89	259,036	258,036	2,500	6,000	1,000
90	258,916	257,916	2,500	6,000	1,000
91	258,737	257,737	2,500	6,000	1,000
92	258,530	257,530	2,500	6,000	1,000
93	258,356	257,356	2,500	6,000	1,000
94	258,690	257,690	2,500	6,000	1,000
95	258,741	257,741	2,500	6,000	1,000
96	259,071	258,071	2,500	6,000	1,000
97	259,456	258,456	2,500	4,300	1,000
98	259,708	258,708	2,500	4,300	1,000
99	259,708	258,708	2,800	3,200	1,000
100	260,079	259,079	2,500	4,300	1,000
101	260,447	259,447	2,500	6,000	1,000
102	260,599	259,599	2,500	6,000	1,000
103	260,984	259,984	2,500	6,000	1,000
104	262,193	261,193	2,500	6,000	1,000
105	263,079	262,079	2,500	6,000	1,000
106	263,864	262,864	2,500	6,000	1,000
107	264,649	263,649	2,500	6,000	1,000

Řádek	Dolní stupeň základu				
	úroveň betonu		rozměry		
	AE – horní	AF – spodní	AG – šířka	AH – délka	AI – výška
	[m.n.m.]	[m.n.m.]	[m]	[m]	[m]
108	265,812	264,812	2,500	6,000	1,000
109	267,206	266,206	2,500	6,000	1,000
110	268,590	267,590	2,500	6,000	1,000
111	269,682	268,682	2,500	6,000	1,000
112	270,263	269,263	2,500	6,000	1,000
113	271,031	270,031	2,500	4,300	1,000
114	271,326	270,326	2,800	3,200	1,000
115	271,326	270,326	2,500	4,300	1,000
116	271,626	270,626	2,500	4,300	1,000
117	272,364	271,364	2,500	6,000	1,000
118	273,151	272,151	2,500	6,000	1,000
119	274,219	273,219	2,500	6,000	1,000
120	277,076	276,076	2,500	6,000	1,000
122	276,500	275,500	2,500	6,000	1,000
123	278,459	277,459	2,500	6,000	1,000
124	280,330	279,330	2,500	6,000	1,000
125	280,508	279,508	2,500	6,000	1,000
128	282,149	281,149	2,500	6,000	1,000
129	280,062	279,062	2,500	6,000	1,000
130	280,906	279,906	4,000	4,800	1,000
131	250,342	249,342	2,500	3,700	1,000
132	249,626	248,626	2,500	3,700	1,000
133	249,022	248,022	2,500	3,700	1,000
134					
135					
136		250,764	1,800	1,800	0,966
137		249,884	1,800	1,800	1,016
138		248,444	1,800	1,800	1,006