

## ŠPECIFIKÁCIA OCELE PRE 1 TLAKOVÚ MIKROPILÓTU

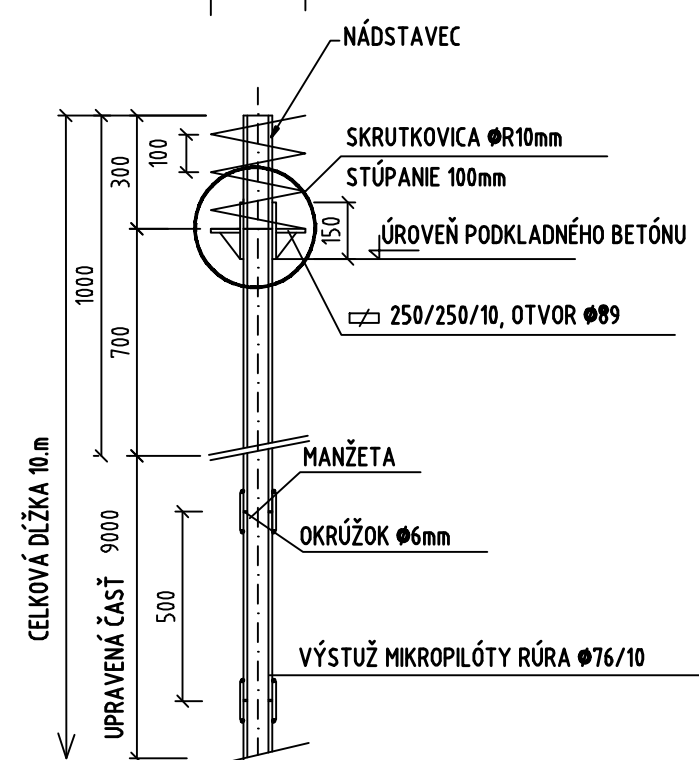
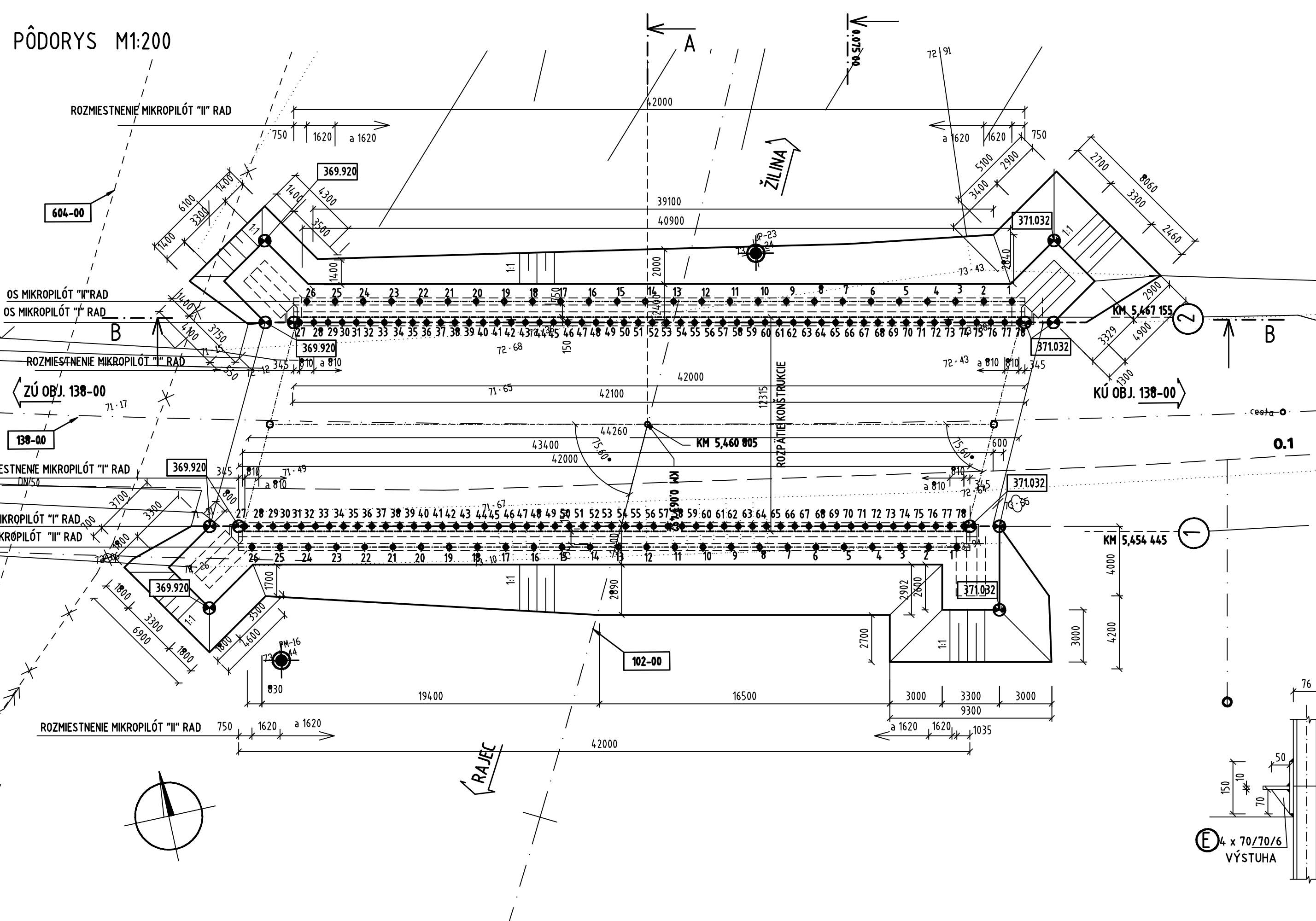
ČÍSLO POŁOŽKY	NÁZOV POŁOŽKY	POČET (ks)	ROZMER (mm)	DĚŽKA (m)	HĚMOTNOST 1bm/(ks) - kg	HĚMOTNOST CELKOM - kg
1	R 10505	1	Ø10	2.55	0.617	157
C	OCEC.RŮRA	1	Ø89×5,6	0.15	11.5	1.725
D	OCEC.PLECH	1	250×250×10	-	4.9	4.9
E	PÁSOVINA	2	70×6	0.07	3.3	0.462
F	OCEC.RŮRA	1	Ø76/10	10.0	16.3	163.00
CELKOVÁ HĚMOTNOST						171.66

POČET MIKROPILÓT 156ks

**CELKOVÁ HMOTNOST** 156x171.66=2669kg

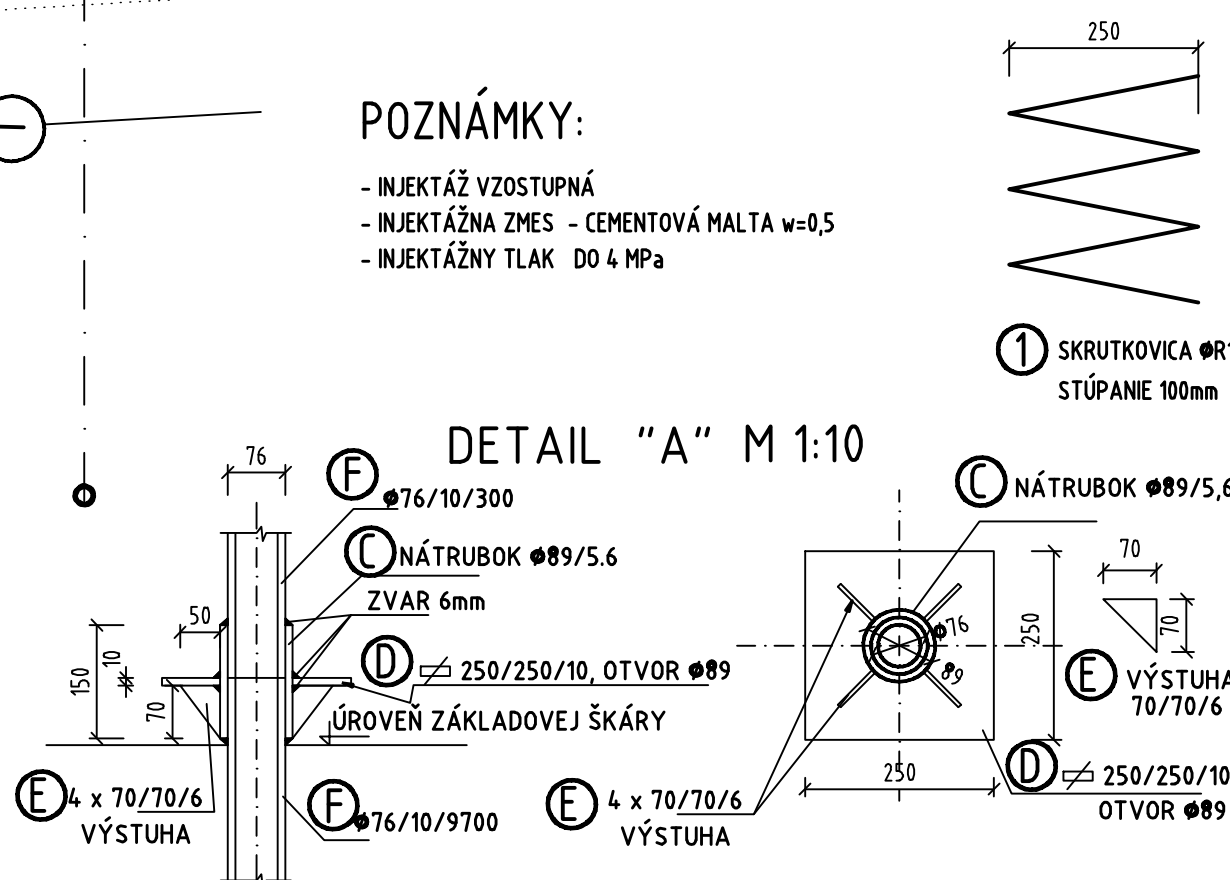
**OBJEDNÁVATEĚ**

**NÁRODNÁ DIAĽNIČNÁ SPOLOČNOSŤ**



POZNÁMKY:


- INJEKTÁŽ VZOSTUPNÁ
- INJEKTÁŽNA ZMES - CEMENTOVÁ MALTA  $w=0$ ,
- INJEKTÁŽNY TLAK DO 4 MPa



BOD	Y	X
1	4434.86 .089	1176608.245
2	4434.87 .672	1176607.901
3	4434.89 .255	1176607.556
4	4434.90 .838	1176607.211
5	4434.92 .421	1176606.867
6	4434.94 .004	1176606.522
7	4434.95 .587	1176606.177
8	4434.97 .170	1176605.833
9	4434.98 .752	1176605.488
10	4435.00 .335	1176605.143
11	4435.01 .918	1176604.799
12	4435.03 .501	1176604.454
13	4435.05 .084	1176604.110
14	4435.06 .667	1176603.765
15	4435.08 .250	1176603.420
16	4435.09 .833	1176603.076
17	4435.11 .416	1176602.731
18	4435.12 .999	1176602.386
19	4435.14 .582	1176602.042
20	4435.16 .165	1176601.697
21	4435.17 .747	1176601.352
22	4435.19 .330	1176601.008
23	4435.20 .913	1176600.663
24	4435.22 .496	1176600.318
25	4435.24 .079	1176599.974
26	4435.25 .662	1176599.629
27	4435.25 .802	1176599.284
28	4435.25 .111	1176598.939
29	4435.24 .720	1176598.595
30	4435.23 .428	1176598.250
31	4435.22 .637	1176599.006
32	4435.21 .845	1176599.262
33	4435.21 .054	1176599.404
34	4435.20 .262	1176599.577
35	4435.19 .471	1176599.749
36	4435.18 .679	1176599.921
37	4435.17 .888	1176600.094
38	4435.17 .096	1176600.266
39	4435.16 .305	1176600.438
40	4435.15 .514	1176600.611
41	4435.14 .722	1176600.783
42	4435.13 .931	1176600.955
43	4435.13 .139	1176601.128
44	4435.12 .348	1176601.300
45	4435.11 .556	1176601.472
46	4435.10 .765	1176601.645
47	4435.09 .973	1176601.817
48	4435.09 .182	1176601.989
49	4435.08 .390	1176602.162
50	4435.07 .599	1176602.334
51	4435.06 .807	1176602.506
52	4435.06 .016	1176602.679
53	4435.05 .225	1176602.851
54	4435.04 .433	1176603.023
55	4435.03 .642	1176603.195
56	4435.02 .850	1176603.368
57	4435.02 .059	1176603.540
58	4435.01 .267	1176603.712
59	4435.00 .476	1176603.885
60	4434.99 .684	1176604.057
61	4434.98 .893	1176604.229
62	4434.98 .101	1176604.402
63	4434.97 .310	1176604.574
64	4434.96 .518	1176604.746
65	4434.95 .727	1176604.919
66	4434.94 .936	1176605.091
67	4434.94 .144	1176605.263
68	4434.93 .353	1176605.436
69	4434.92 .561	1176605.608
70	4434.91 .770	1176605.780
71	4434.90 .978	1176605.953
72	4434.90 .187	1176606.125
73	4434.89 .395	1176606.297
74	4434.88 .604	1176606.470
75	4434.87 .813	1176606.642
76	4434.87 .021	1176606.814
77	4434.86 .230	1176606.987
78	4434.85 .438	1176607.159

BOD	Y	X
1	443479.999	1176595.131
2	443481.582	1176594.786
3	443483.165	1176594.441
4	443484.748	1176594.097
5	443486.331	1176593.752
6	443487.914	1176593.407
7	443489.496	1176593.063
8	443491.079	1176592.718
9	443492.662	1176592.374
10	443494.245	1176592.029
11	443495.828	1176591.684
12	443497.410	1176591.339
13	443498.994	1176590.995
14	443500.577	1176590.650
15	443502.160	1176590.306
16	443503.743	1176590.961
17	443505.326	1176589.616
18	443506.909	1176589.272
19	443508.491	1176588.927
20	443510.074	1176588.582
21	443511.657	1176588.238
22	443513.240	1176587.893
23	443514.823	1176587.548
24	443516.406	1176587.204
25	443517.989	1176586.859
26	443519.572	1176586.515
27	443520.223	1176587.601
28	443519.431	1176587.773
29	443518.640	1176587.946
30	443517.849	1176588.118
31	443517.057	1176588.290
32	443516.266	1176588.463
33	443515.474	1176588.635
34	443514.683	1176588.807
35	443513.891	1176588.979
36	443513.100	1176589.152
37	443512.308	1176589.324
38	443511.517	1176589.496
39	443510.725	1176589.669
40	443509.934	1176589.841
41	443509.142	1176590.013
42	443508.351	1176590.186
43	443507.560	1176590.358
44	443506.768	1176590.530
45	443505.977	1176590.703
46	443505.185	1176590.875
47	443504.394	1176591.047
48	443503.602	1176591.220
49	443502.811	1176591.392
50	443502.019	1176591.564
51	443501.228	1176591.737
52	443500.436	1176591.909
53	443499.645	1176592.081
54	443498.854	1176592.254
55	443498.062	1176592.426
56	443497.271	1176592.598
57	443496.479	1176592.771
58	443495.688	1176592.943
59	443494.896	1176593.115
60	443494.105	1176593.288
61	443493.313	1176593.460
62	443492.522	1176593.632
63	443491.730	1176593.805
64	443490.939	1176593.977
65	443490.148	1176594.149
66	443489.356	1176594.322
67	443488.565	1176594.494
68	443487.773	1176594.666
69	443486.982	1176594.839
70	443486.190	1176595.011
71	443485.399	1176595.183
72	443484.607	1176595.355
73	443483.816	1176595.528
74	443483.024	1176595.700
75	443482.233	1176595.872
76	443481.441	1176596.045
77	443480.650	1176596.217
78	443479.859	1176596.389

DOKUMENTÁCIA NA STAVEBNÉ POVOLENIE  
212-00

ZÁKAZKA	<b>DIACENIČNÝ PRIVÁDZAČ LIETAVSKÁ LÚČKA - ŽILINA</b>			
ČASŤ STAVBY <b>212-00 MOST NAD POČNOU CESTOU V KM 5,460</b>	MILETIČOVA 21, P.O. BOX 34 826 05 BRATISLAVA 25 TEL.: 02/5957 4793. FAX: 02/5957 4798		ČÍSLO ZÁKAZKY <b>DSP 1347/1214</b>	
PRÍLOHA	<b>VÝKRES ZAKLADANIA</b>		STUPEŇ <b>DSP 1347/1214</b>	
OBEDŇAVATEĽ	<b>NÁRODNÁ DIACENIČNÁ SPOLOČNOSŤ, a.s.</b>		OKRES <b>ŽILINA</b>	
HLAVNÝ INŽ. PROJ. Ing. Marek GOLAB <i>GOLAB</i>	TECH. KONTROLA Ing. Ondrej KUPČO <i>KUPČO</i>	SÚRADNÝ SYSTÉM JTSK	KATASTRÁLNE ÚZEMIE: BYTČICA	
ZODP. PROJ. Ing. Ladislav BAČAČ <i>BAČAČ</i>	VED. ÚSEKU Ing. Peter ŽIAK <i>ŽIAK</i>	VÝKOVÝ SYSTÉM Bpv	ČÍSLO PRÍLOHY <b>4</b>	SÚPRAVA
VÝPRACOV. Ing. P. FUNTIK <i>FUNKT</i>	DÁTUM 05.2014	FORMÁT 1200, 120, 110 10x A4		