



VÝKAZ VYZTUŽENÝCH PŘEVRTÁVANÝCH PILOT REALIZOVANÝCH Z

PLOŠNÝ NA KOTĚ -9,000									
DZN.	PRŮMĚR PILOTY [mm]	DEKA PILOTY [m]	H.H. [mm]	S.K. [mm]	S.TPK X [m]	S.TPK Y [m]	S.TPK X [m]	S.TPK Y [m]	
201	500	12,0	-0900	-12480	-116208,848	-601307,524			
202	500	12,0	-0900	-12480	-116208,274	-601307,541			
203	500	12,0	-0900	-12480	-116208,698	-601306,941			
204	500	12,0	-0900	-12480	-116208,624	-601306,436			
205	500	12,0	-0900	-12480	-116208,148	-601306,173			
206	500	12,0	-0900	-12480	-116208,111	-601306,161			
207	500	12,0	-0900	-12480	-116208,267	-601306,305			
208	500	12,0	-0900	-12480	-116208,884	-601306,46			
CELKEM [m]:	9				-116208,542	-601311,055			

VÝKAZ NEVYZTUŽENÝCH PŘEVRTÁVANÝCH PILOT REALIZOVANÝCH Z

PLOŠNÝ NA KOTĚ -9,000									
DZN.	PRŮMĚR PILOTY [mm]	DEKA PILOTY [m]	H.H. [mm]	S.K. [mm]	S.TPK X [m]	S.TPK Y [m]	S.TPK X [m]	S.TPK Y [m]	
200	500	3,5	-0900	-12480	-116208,337	-601307,555			
201	500	3,5	-0900	-12480	-116208,796	-601307,582			
202	500	3,5	-0900	-12480	-116208,586	-601307,613			
203	500	3,5	-0900	-12480	-116208,171	-601306,917			
204	500	3,5	-0900	-12480	-116208,838	-601306,305			
205	500	3,5	-0900	-12480	-116208,481	-601306,142			
206	500	3,5	-0900	-12480	-116208,198	-601307,417			
207	500	3,5	-0900	-12480	-116208,736	-601306,913			
208	500	3,5	-0900	-12480	-116208,471	-601310,368			
209	500	3,5	-0900	-12480	-116208,471	-601311,141			
CELKEM [m]:	10								

VÝKAZ PILOT REALIZOVANÝCH Z PLOŠNÝ NA KOTĚ -5,950

DZN.	PRŮMĚR PILOTY [mm]	DEKA PILOTY [m]	H.H. [mm]	S.K. [mm]	S.TPK X [m]	S.TPK Y [m]	S.TPK X [m]	S.TPK Y [m]	
1	500	12,0	-0500	-17850	-116208,173	-601380,644			
2	500	12,0	-0500	-17850	-116208,611	-601381,051			
3	500	12,0	-0500	-17850	-116207,174	-601381,297			
4	500	12,0	-0500	-17850	-116207,001	-601381,058			
5	500	12,0	-0500	-17850	-116208,204	-601379,156			
6	500	12,0	-0500	-17850	-116208,889	-601379,187			
7	500	12,0	-0500	-17850	-116208,936	-601379,145			
8	500	12,0	-0500	-17850	-116208,827	-601374,176			
9	500	12,0	-0500	-17850	-116209,611	-601368,811			
10	500	12,0	-0500	-17850	-116208,744	-601368,565			
11	500	12,0	-0500	-17850	-116208,871	-601368,167			
12	500	12,0	-0500	-17850	-116208,902	-601364,613			
13	500	12,0	-0500	-17850	-116208,801	-601359,611			
14	500	12,0	-0500	-17850	-116208,746	-601359,742			
15	500	12,0	-0500	-17850	-116208,746	-601359,499			
16	500	12,0	-0500	-17850	-116208,577	-601354,611			
17	500	12,0	-0500	-17850	-116208,688	-601349,188			
18	500	12,0	-0500	-17850	-116208,155	-601349,102			
19	500	12,0	-0500	-17850	-116208,622	-601344,277			
20	500	12,0	-0500	-17850	-116208,613	-601345,008			
21	500	12,0	-0500	-17850	-116208,820	-601339,118			
22	500	12,0	-0500	-17850	-116207,66	-601336,712			
23	500	12,0	-0500	-17850	-116207,589	-601337,462			
24	500	12,0	-0500	-17850	-116208,538	-601338,295			
25	500	12,0	-0500	-17850	-116208,491	-601338,175			
26	500	12,0	-0500	-17850	-116208,938	-601337,366			
27	500	12,0	-0500	-17850	-116208,919	-601340,097			
28	500	12,0	-0500	-17850	-116207,988	-601331,801			
29	500	12,0	-0500	-17850	-116208,726	-601331,801			
30	500	12,0	-0500	-17850	-116209,108	-601329,186			
31	500	12,0	-0500	-17850	-116207,277	-601328,851			
32	500	12,0	-0500	-17850	-116207,2	-601329,214			
33	500	12,0	-0500	-17850	-116207,838	-601325,118			
34	500	12,0	-0500	-17850	-116207,762	-601326,927			
35	500	12,0	-0500	-17850	-116208,476	-601325,173			
36	500	12,0	-0500	-17850	-116208,393	-601328,482			
37	500	12,0	-0500	-17850	-116208,476	-601328,173			
38	500	12,0	-0500	-17850	-116208,438	-601322,175			
39	500	12,0	-0500	-17850	-116208,151	-601320,054			
40	500	12,0	-0500	-17850	-116208,361	-601322,524			
41	500	12,0	-0500	-17850	-116208,201	-601320,861			
42	500	12,0	-0500	-17850	-116207,488	-601319,817			
43	500	12,0	-0500	-17850	-116208,811	-601320,867			
44	500	12,0	-0500	-17850	-116207,178	-601317,277			
45	500	12,0	-0500	-17850	-116208,761	-601318,288			
46	500	12,0	-0500	-17850	-116208,212	-601318,772			
47	500	12,0	-0500	-17850	-116208,141	-601318,621			
48	500	12,0	-0500	-17850	-116208,278	-601320,113			
49	500	12,0	-0500	-17850	-116208,796	-601320,445			
50	500	12,0	-0500	-17850	-116208,278	-601312,906			
51	500	12,0	-0500	-17850	-116208,088	-601314,171			
52	500	12,0	-0500	-17850	-116208,251	-601314,761			
53	500	12,0	-0500	-17850	-116208,088	-601315,491			
54	500	12,0	-0500	-17850	-116208,861	-601309,812			
55	500	12,0	-0500	-17850	-116208,795	-601310,171			
56	500	12,0	-0500	-17850	-116208,844	-601311,687			
57	500	12,0	-0500	-17850	-116208,137	-601311,41			
CELKEM [m]:	57								

VÝKAZ PILOT REALIZOVANÝCH Z PLOŠNÝ NA KOTĚ -5,080

DZN.	PRŮMĚR PILOTY [mm]	DEKA PILOTY [m]	H.H. [mm]	S.K. [mm]	S.TPK X [m]	S.TPK Y [m]	S.TPK X [m]	S.TPK Y [m]	
50	500	12,0	-0500	-12480	-116208,173	-601380,644			
101	500	12,0	-0900	-20480	-116208,961	-601381,438			
102	500	12,0	-0900	-20480	-116208,274	-601377,27			
103	500	12,0	-0900	-20480	-116207,618	-601377,477			
104	500	12,0	-0900	-20480	-116207,618	-601378,291			
105	500	12,0	-0900	-20480	-116208,028	-601377,877			
106	500	12,0	-0900	-20480	-116208,851	-601374,608			
107	500	12,0	-0900	-20480	-116208,594	-601368,861			
108	500	12,0	-0900	-20480	-116208,951	-601368,867			
109	500	12,0	-0900	-20480	-116208,794	-601364,687			
110	500	12,0	-0900	-20480	-116208,732	-601364,781			
111	500	12,0	-0900	-20480	-116208,838	-601359,143			
112	500	12,0	-0900	-20480	-116208,677	-601359,824			
113	500	12,0	-0900	-20480	-116208,771	-601349,11			
114	500	12,0	-0900	-20480	-116208,657	-601354,761			
115	500	12,0	-0900	-20480	-116208,771	-601349,11			
116	500	12,0	-0900	-20480	-116208,145	-601350,052			
117	500	12,0	-0900	-20480	-116208,631	-601344,493			
118	500	12,0	-0900	-20480	-116208,483	-601345,14			
119	500	12,0	-0900	-20480	-116209,191	-601339,488			
120	500	12,0	-0900	-20480	-116208,42	-601340,228			
121	500	12,0	-0900	-20480	-116208,531	-601339,486			
122	500	12,0	-0900	-20480	-116208,158	-601335,118			
123	500	12,0	-0900	-20480	-116208,474	-601329,456			
124	500	12,0	-0900	-20480	-116208,305	-601320,157			
125	500	12,0	-0900	-20480	-116208,413	-601324,151			
126	500	12,0	-0900	-20480	-116208,241	-601325,446			
127	500	12,0	-0900	-20480	-116208,51	-601319,853			
128	500	12,0	-0900	-20480	-116208,171	-601320,584			
129	500	12,0	-0900	-20480	-116208,478	-601314,841			
130	500	12,0	-0900	-20480	-116208,158	-601315,673			
131	500	12,0	-0900	-20480	-116208,271	-601310,613			
132	500	12,0	-0900	-20480	-116208,346	-601310,761			
133	500	12,0	-0900	-20480	-116207,471	-601311,517			
134	500	12,0	-0900	-20480	-116208,178	-601312,051			
135	500	12,0	-0900	-20480	-116208,198	-601312,844			
136	500	12,0	-0900	-20480	-116207,212	-601308,296			
137	500	12,0	-0900	-20480	-116208,781	-601309,159			
CELKEM [m]:	37								

RETOU:
MONOLITICKÁ PLOŠA VYTUŽENÁ: C/30, B/2, A/1, C/0,3, B/acc, 22, 13
MONOLITICKÁ PLOŠA NEVYTUŽENÁ: C/15, B/2, A/1, C/0,3, B/acc, 22, 13
MONOLITICKÉ ZÁKLADOVÉ PÁKY (B/1): C/15, B/2, A/1, C/0,3, B/acc, 22, 13
MONOLITICKÉ POKRYVÉ BETONOVÉ DESKY: C/30, B/2, A/1, C/0,3, B/acc, 22, 13
MONOLITICKÉ ZÁKLADOVÉ STĚNY (B/1): C/30, B/2, A/1, C/0,3, B/acc, 22, 13
MONOLITICKÁ ZÁKLADOVÁ DESKA (B/1): C/30, B/2, A/1, C/0,3, B/acc, 22, 13

SKAL:
B5008

000,000 = 277,36 BpV

LEGENDA PŘEVRTÁVÁNÍ:
ATLÉTA VÝKRESY:
Výkresy z 1:50, 1:10, 1:20, 1:50, 1:100, 1:200, 1:500, 1:1000, 1:2000, 1:5000, 1:10000, 1:200