



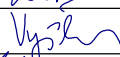
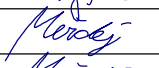



ZMENY PROJEKTOVEJ DOKUMENTÁCIE:

Zmena				
	Index:	Dátum:	Meno - Podpis:	Text zmeny:

Zodpovedný projektant stavby:	Ing. Ján Kušnir		 REMIING CONSULT, a.s., Tomášikova 14366/64A, 831 04 Bratislava - mestská časť Nové Mesto
GENERÁLNY PROJEKTANT STAVBY			
Zákazkové číslo:	0608		

Zodpovedný projektant UČS:	Ing. Ján Kušnir		 REMIING CONSULT, a.s., Tomášikova 14366/64A, 831 04 Bratislava - mestská časť Nové Mesto	
Zodpovedný projektant objektu:	Ing. Peter Vyšlan			
Vypracoval:	Ing. Gabriel Meždej			
Kontroloval:	Ing. Gabriel Meždej			
Kraj: Žilinský		Okres: Liptovský Mikuláš	<div>Stupeň - účel: DRS</div> <div>Zákazkové číslo: 0608</div> <div>Archívne číslo: </div> <div>Dátum: 09/2024</div> <div>Počet A4: 1A4</div> <div>Mierka: 1:100</div> <div>Časť: E Súprava:</div> <div>Číslo SO: 411-33-07</div> <div>Číslo prílohy: 6.3</div>	
Investor - stavebník: Železnice Slovenskej republiky Klemensova 8, 813 61 Bratislava, Slovenská republika				
Stavba: Modernizácia železničnej trate Žilina - Košice, úsek trate Liptovský Mikuláš - Poprad-Tatry (mimo), 5. etapa UČS 411 - Traťový úsek Liptovský Mikuláš - výhybňa Paludza				
Názov SO: Liptovský Mikuláš - Paludza, železničný most nad zálivom priehrady Liptovská Mara v nžkm 257,990				
Názov prílohy: Zoznam súradníc mikropilót				
Kódové označenie výkresu: 0608 - DRS - E - 411 - 33 - 07 00 - 006 - 03				

SÚRADNICE BODOV: MIKROPILÓTY OPORA 1

BOD	Y (m)	X (m)
MP-O1-01	386042,528	1191757,712
MP-O1-02	386042,861	1191758,548
MP-O1-03	386043,193	1191759,384
MP-O1-04	386043,526	1191760,221
MP-O1-05	386043,858	1191761,057
MP-O1-06	386044,191	1191761,893
MP-O1-07	386044,523	1191762,73
MP-O1-08	386044,855	1191763,566
MP-O1-09	386045,188	1191764,402
MP-O1-10	386045,520	1191765,24
MP-O1-11	386045,853	1191766,075
MP-O1-12	386046,185	1191766,911
MP-O1-13	386047,068	1191766,561
MP-O1-14	386046,736	1191765,724
MP-O1-15	386046,403	1191764,888
MP-O1-16	386046,071	1191764,052
MP-O1-17	386045,738	1191763,215
MP-O1-18	386045,406	1191762,379
MP-O1-19	386045,073	1191761,543
MP-O1-20	386044,741	1191760,706
MP-O1-21	386044,408	1191759,87
MP-O1-22	386044,076	1191759,034
MP-O1-23	386043,743	1191758,197
MP-O1-24	386043,411	1191757,361
MP-O1-25	386044,247	1191757,028
MP-O1-26	386044,58	1191757,865
MP-O1-27	386044,912	1191758,701
MP-O1-28	386045,245	1191759,537
MP-O1-29	386045,577	1191760,374
MP-O1-30	386045,91	1191761,21
MP-O1-31	386046,242	1191762,046
MP-O1-32	386046,575	1191762,883
MP-O1-33	386046,907	1191763,719
MP-O1-34	386047,24	1191764,555
MP-O1-35	386047,572	1191765,392
MP-O1-36	386047,905	1191766,228
MP-O1-37	386048,741	1191765,896
MP-O1-38	386048,408	1191765,059
MP-O1-39	386048,076	1191764,223
MP-O1-40	386047,743	1191763,387
MP-O1-41	386047,411	1191762,55
MP-O1-42	386047,078	1191761,714
MP-O1-43	386046,746	1191760,878
MP-O1-44	386046,414	1191760,041
MP-O1-45	386046,081	1191759,205
MP-O1-46	386045,749	1191758,369
MP-O1-47	386045,416	1191757,532
MP-O1-48	386045,084	1191756,696
MP-O1-49	386045,92	1191756,363
MP-O1-50	386046,252	1191757,2
MP-O1-51	386046,585	1191758,036
MP-O1-52	386046,917	1191758,872

SÚRADNICE BODOV: MIKROPILÓTY OPORA 1

BOD	Y (m)	X (m)
MP-O1-53	386047,25	1191759,709
MP-O1-54	386047,582	1191760,545
MP-O1-55	386047,915	1191761,381
MP-O1-56	386048,247	1191762,218
MP-O1-57	386048,58	1191763,054
MP-O1-58	386048,912	1191763,89
MP-O1-59	386049,245	1191764,727
MP-O1-60	386049,577	1191765,563
MP-O1-61	386050,414	1191765,231
MP-O1-62	386050,081	1191764,394
MP-O1-63	386049,749	1191763,558
MP-O1-64	386049,416	1191762,722
MP-O1-65	386049,084	1191761,885
MP-O1-66	386048,751	1191761,049
MP-O1-67	386048,419	1191760,213
MP-O1-68	386048,086	1191759,376
MP-O1-69	386047,754	1191758,54
MP-O1-70	386047,421	1191757,704
MP-O1-71	386047,089	1191756,867
MP-O1-72	386046,756	1191756,031
MP-O1-73	386047,593	1191755,698
MP-O1-74	386047,925	1191756,535
MP-O1-75	386048,258	1191757,371
MP-O1-76	386048,59	1191758,207
MP-O1-77	386048,923	1191759,044
MP-O1-78	386049,255	1191759,88
MP-O1-79	386049,588	1191760,716
MP-O1-80	386049,92	1191761,553
MP-O1-81	386050,252	1191762,389
MP-O1-82	386050,585	1191763,225
MP-O1-83	386050,917	1191764,062
MP-O1-84	386051,25	1191764,898
MP-O1-85	386052,133	1191764,547
MP-O1-86	386051,8	1191763,711
MP-O1-87	386051,468	1191762,875
MP-O1-88	386051,135	1191762,038
MP-O1-89	386050,803	1191761,202
MP-O1-90	386050,47	1191760,366
MP-O1-91	386050,138	1191759,529
MP-O1-92	386049,805	1191758,693
MP-O1-93	386049,473	1191757,857
MP-O1-94	386049,14	1191757,02
MP-O1-95	386048,808	1191756,184
MP-O1-96	386048,475	1191755,348

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 1

BOD	Y (m)	X (m)
MP-P1-001	386078,762	1191742,339
MP-P1-002	386079,094	1191743,175
MP-P1-003	386079,427	1191744,012
MP-P1-004	386079,759	1191744,848
MP-P1-005	386080,092	1191745,684
MP-P1-006	386080,424	1191746,521
MP-P1-007	386080,757	1191747,357
MP-P1-008	386081,089	1191748,193
MP-P1-009	386081,422	1191749,030
MP-P1-010	386081,754	1191749,866
MP-P1-011	386082,087	1191750,702
MP-P1-012	386082,419	1191751,539
MP-P1-013	386082,752	1191752,375
MP-P1-014	386083,084	1191753,211
MP-P1-015	386082,248	1191753,544
MP-P1-016	386081,915	1191752,708
MP-P1-017	386081,583	1191751,871
MP-P1-018	386081,250	1191751,035
MP-P1-019	386080,918	1191750,199
MP-P1-020	386080,585	1191749,362
MP-P1-021	386080,253	1191748,526
MP-P1-022	386079,920	1191747,690
MP-P1-023	386079,588	1191746,853
MP-P1-024	386079,255	1191746,017
MP-P1-025	386078,923	1191745,181
MP-P1-026	386078,590	1191744,344
MP-P1-027	386078,258	1191743,508
MP-P1-028	386077,926	1191742,672
MP-P1-029	386077,089	1191743,004
MP-P1-030	386077,422	1191743,840
MP-P1-031	386077,754	1191744,677
MP-P1-032	386078,087	1191745,513
MP-P1-033	386078,419	1191746,349
MP-P1-034	386078,752	1191747,186
MP-P1-035	386079,084	1191748,022
MP-P1-036	386079,417	1191748,858
MP-P1-037	386079,749	1191749,695
MP-P1-038	386080,081	1191750,531
MP-P1-039	386080,414	1191751,367
MP-P1-040	386080,746	1191752,204
MP-P1-041	386081,079	1191753,040
MP-P1-042	386081,411	1191753,876
MP-P1-043	386080,575	1191754,209
MP-P1-044	386080,243	1191753,373
MP-P1-045	386079,910	1191752,536
MP-P1-046	386079,578	1191751,700
MP-P1-047	386079,245	1191750,864
MP-P1-048	386078,913	1191750,027
MP-P1-049	386078,580	1191749,191
MP-P1-050	386078,248	1191748,354
MP-P1-051	386077,915	1191747,518
MP-P1-052	386077,583	1191746,682

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 1

BOD	Y (m)	X (m)
MP-P1-053	386077,250	1191745,845
MP-P1-054	386076,918	1191745,009
MP-P1-055	386076,585	1191744,173
MP-P1-056	386076,253	1191743,336
MP-P1-057	386075,417	1191743,669
MP-P1-058	386075,749	1191744,505
MP-P1-059	386076,081	1191745,342
MP-P1-060	386076,414	1191746,178
MP-P1-061	386076,746	1191747,014
MP-P1-062	386077,079	1191747,851
MP-P1-063	386077,411	1191748,687
MP-P1-064	386077,744	1191749,523
MP-P1-065	386078,076	1191750,360
MP-P1-066	386078,409	1191751,196
MP-P1-067	386078,741	1191752,032
MP-P1-068	386079,074	1191752,869
MP-P1-069	386079,406	1191753,705
MP-P1-070	386079,739	1191754,541
MP-P1-071	386078,902	1191754,874
MP-P1-072	386078,570	1191754,037
MP-P1-073	386078,237	1191753,201
MP-P1-074	386077,905	1191752,365
MP-P1-075	386077,572	1191751,528
MP-P1-076	386077,240	1191750,692
MP-P1-077	386076,908	1191749,856
MP-P1-078	386076,575	1191749,019
MP-P1-079	386076,243	1191748,183
MP-P1-080	386075,910	1191747,347
MP-P1-081	386075,578	1191746,510
MP-P1-082	386075,245	1191745,674
MP-P1-083	386074,913	1191744,838
MP-P1-084	386074,580	1191744,001
MP-P1-085	386073,744	1191744,334
MP-P1-086	386074,076	1191745,170
MP-P1-087	386074,409	1191746,007
MP-P1-088	386074,741	1191746,843
MP-P1-089	386075,074	1191747,679
MP-P1-090	386075,406	1191748,516
MP-P1-091	386075,739	1191749,352
MP-P1-092	386076,071	1191750,188
MP-P1-093	386076,404	1191751,025
MP-P1-094	386076,736	1191751,861
MP-P1-095	386077,069	1191752,697
MP-P1-096	386077,401	1191753,534
MP-P1-097	386077,734	1191754,370
MP-P1-098	386078,066	1191755,206
MP-P1-099	386077,230	1191755,539
MP-P1-100	386076,897	1191754,702
MP-P1-101	386076,565	1191753,866
MP-P1-102	386076,232	1191753,030
MP-P1-103	386075,900	1191752,193
MP-P1-104	386075,567	1191751,357

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 1

BOD	Y (m)	X (m)
MP-P1-105	386075,235	1191750,521
MP-P1-106	386074,902	1191749,684
MP-P1-107	386074,570	1191748,848
MP-P1-108	386074,237	1191748,012
MP-P1-109	386073,905	1191747,175
MP-P1-110	386073,572	1191746,339
MP-P1-111	386073,240	1191745,503
MP-P1-112	386072,908	1191744,666

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 2

BOD	Y (m)	X (m)
MP-P2-001	386110,078	1191729,890
MP-P2-002	386110,411	1191730,726
MP-P2-003	386110,743	1191731,562
MP-P2-004	386111,075	1191732,399
MP-P2-005	386111,408	1191733,235
MP-P2-006	386111,740	1191734,071
MP-P2-007	386112,073	1191734,908
MP-P2-008	386112,405	1191735,744
MP-P2-009	386112,738	1191736,580
MP-P2-010	386113,070	1191737,417
MP-P2-011	386113,403	1191738,253
MP-P2-012	386113,735	1191739,089
MP-P2-013	386114,068	1191739,926
MP-P2-014	386114,400	1191740,762
MP-P2-015	386115,237	1191740,430
MP-P2-016	386114,904	1191739,593
MP-P2-017	386114,572	1191738,757
MP-P2-018	386114,239	1191737,921
MP-P2-019	386113,907	1191737,084
MP-P2-020	386113,574	1191736,248
MP-P2-021	386113,242	1191735,412
MP-P2-022	386112,909	1191734,575
MP-P2-023	386112,577	1191733,739
MP-P2-024	386112,244	1191732,903
MP-P2-025	386111,912	1191732,066
MP-P2-026	386111,579	1191731,230
MP-P2-027	386111,247	1191730,394
MP-P2-028	386110,914	1191729,557
MP-P2-029	386111,751	1191729,225
MP-P2-030	386112,083	1191730,061
MP-P2-031	386112,416	1191730,897
MP-P2-032	386112,748	1191731,734
MP-P2-033	386113,081	1191732,570
MP-P2-034	386113,413	1191733,406
MP-P2-035	386113,746	1191734,243
MP-P2-036	386114,078	1191735,079
MP-P2-037	386114,411	1191735,915
MP-P2-038	386114,743	1191736,752
MP-P2-039	386115,075	1191737,588
MP-P2-040	386115,408	1191738,424
MP-P2-041	386115,740	1191739,261
MP-P2-042	386116,073	1191740,097
MP-P2-043	386116,909	1191739,765
MP-P2-044	386116,577	1191738,928
MP-P2-045	386116,244	1191738,092
MP-P2-046	386115,912	1191737,256
MP-P2-047	386115,579	1191736,419
MP-P2-048	386115,247	1191735,583
MP-P2-049	386114,914	1191734,747
MP-P2-050	386114,582	1191733,910
MP-P2-051	386114,249	1191733,074
MP-P2-052	386113,917	1191732,238

MP-P2-053	386113,585	1191731,401
MP-P2-054	386113,252	1191730,565
MP-P2-055	386112,920	1191729,729
MP-P2-056	386112,587	1191728,892
MP-P2-057	386113,423	1191728,560
MP-P2-058	386113,756	1191729,396
MP-P2-059	386114,088	1191730,232
MP-P2-060	386114,421	1191731,069
MP-P2-061	386114,753	1191731,905
MP-P2-062	386115,086	1191732,741
MP-P2-063	386115,418	1191733,578
MP-P2-064	386115,751	1191734,414
MP-P2-065	386116,083	1191735,250
MP-P2-066	386116,416	1191736,087
MP-P2-067	386116,748	1191736,923
MP-P2-068	386117,081	1191737,760
MP-P2-069	386117,413	1191738,596
MP-P2-070	386117,746	1191739,432
MP-P2-071	386118,582	1191739,100
MP-P2-072	386118,249	1191738,263
MP-P2-073	386117,917	1191737,427
MP-P2-074	386117,585	1191736,591
MP-P2-075	386117,252	1191735,754
MP-P2-076	386116,920	1191734,918
MP-P2-077	386116,587	1191734,082
MP-P2-078	386116,255	1191733,245
MP-P2-079	386115,922	1191732,409
MP-P2-080	386115,590	1191731,573
MP-P2-081	386115,257	1191730,736
MP-P2-082	386114,925	1191729,900
MP-P2-083	386114,592	1191729,064
MP-P2-084	386114,260	1191728,227
MP-P2-085	386115,096	1191727,895
MP-P2-086	386115,429	1191728,731
MP-P2-087	386115,761	1191729,568
MP-P2-088	386116,094	1191730,404
MP-P2-089	386116,426	1191731,240
MP-P2-090	386116,758	1191732,077
MP-P2-091	386117,091	1191732,913
MP-P2-092	386117,423	1191733,749
MP-P2-093	386117,756	1191734,586
MP-P2-094	386118,088	1191735,422
MP-P2-095	386118,421	1191736,258
MP-P2-096	386118,753	1191737,095
MP-P2-097	386119,086	1191737,931
MP-P2-098	386119,418	1191738,767
MP-P2-099	386120,255	1191738,435
MP-P2-100	386119,922	1191737,598
MP-P2-101	386119,590	1191736,762
MP-P2-102	386119,257	1191735,926
MP-P2-103	386118,925	1191735,089
MP-P2-104	386118,592	1191734,253
MP-P2-105	386118,260	1191733,417
MP-P2-106	386117,927	1191732,580

MP-P2-107	386117,595	1191731,744
MP-P2-108	386117,262	1191730,908
MP-P2-109	386116,930	1191730,071
MP-P2-110	386116,597	1191729,235
MP-P2-111	386116,265	1191728,399
MP-P2-112	386115,932	1191727,562

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 3

BOD	Y (m)	X (m)
MP-P3-001	386153,103	1191712,786
MP-P3-002	386153,435	1191713,622
MP-P3-003	386153,768	1191714,458
MP-P3-004	386154,100	1191715,295
MP-P3-005	386154,433	1191716,131
MP-P3-006	386154,765	1191716,967
MP-P3-007	386155,098	1191717,804
MP-P3-008	386155,430	1191718,640
MP-P3-009	386155,763	1191719,476
MP-P3-010	386156,095	1191720,313
MP-P3-011	386156,428	1191721,149
MP-P3-012	386156,760	1191721,985
MP-P3-013	386157,093	1191722,822
MP-P3-014	386157,425	1191723,658
MP-P3-015	386156,589	1191723,991
MP-P3-016	386156,256	1191723,154
MP-P3-017	386155,924	1191722,318
MP-P3-018	386155,591	1191721,481
MP-P3-019	386155,259	1191720,645
MP-P3-020	386154,926	1191719,809
MP-P3-021	386154,594	1191718,972
MP-P3-022	386154,261	1191718,136
MP-P3-023	386153,929	1191717,300
MP-P3-024	386153,596	1191716,463
MP-P3-025	386153,264	1191715,627
MP-P3-026	386152,932	1191714,791
MP-P3-027	386152,599	1191713,954
MP-P3-028	386152,267	1191713,118
MP-P3-029	386151,930	1191713,451
MP-P3-030	386151,763	1191714,287
MP-P3-031	386152,095	1191715,123
MP-P3-032	386152,428	1191715,960
MP-P3-033	386152,760	1191716,796
MP-P3-034	386153,093	1191717,632
MP-P3-035	386153,425	1191718,469
MP-P3-036	386153,758	1191719,305
MP-P3-037	386154,090	1191720,141
MP-P3-038	386154,423	1191720,978
MP-P3-039	386154,755	1191721,814
MP-P3-040	386155,087	1191722,650
MP-P3-041	386155,420	1191723,487
MP-P3-042	386155,752	1191724,323
MP-P3-043	386154,916	1191724,655
MP-P3-044	386154,584	1191723,819
MP-P3-045	386154,251	1191722,983
MP-P3-046	386153,919	1191722,146
MP-P3-047	386153,586	1191721,310
MP-P3-048	386153,254	1191720,474
MP-P3-049	386152,921	1191719,637
MP-P3-050	386152,589	1191718,801
MP-P3-051	386152,256	1191717,965
MP-P3-052	386151,924	1191717,128

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 3

BOD	Y (m)	X (m)
MP-P3-053	386151,591	1191716,292
MP-P3-054	386151,259	1191715,456
MP-P3-055	386150,926	1191714,619
MP-P3-056	386150,594	1191713,783
MP-P3-057	386149,758	1191714,116
MP-P3-058	386150,090	1191714,952
MP-P3-059	386150,423	1191715,788
MP-P3-060	386150,755	1191716,625
MP-P3-061	386151,087	1191717,461
MP-P3-062	386151,420	1191718,297
MP-P3-063	386151,752	1191719,134
MP-P3-064	386152,085	1191719,970
MP-P3-065	386152,417	1191720,806
MP-P3-066	386152,750	1191721,643
MP-P3-067	386153,082	1191722,479
MP-P3-068	386153,415	1191723,315
MP-P3-069	386153,747	1191724,152
MP-P3-070	386154,080	1191724,988
MP-P3-071	386153,243	1191725,320
MP-P3-072	386152,911	1191724,484
MP-P3-073	386152,578	1191723,648
MP-P3-074	386152,246	1191722,811
MP-P3-075	386151,914	1191721,975
MP-P3-076	386151,581	1191721,139
MP-P3-077	386151,249	1191720,302
MP-P3-078	386150,916	1191719,466
MP-P3-079	386150,584	1191718,630
MP-P3-080	386150,251	1191717,793
MP-P3-081	386149,919	1191716,957
MP-P3-082	386149,586	1191716,121
MP-P3-083	386149,254	1191715,284
MP-P3-084	386148,921	1191714,448
MP-P3-085	386148,085	1191714,780
MP-P3-086	386148,417	1191715,617
MP-P3-087	386148,750	1191716,453
MP-P3-088	386149,082	1191717,290
MP-P3-089	386149,415	1191718,126
MP-P3-090	386149,747	1191718,962
MP-P3-091	386150,080	1191719,799
MP-P3-092	386150,412	1191720,635
MP-P3-093	386150,745	1191721,471
MP-P3-094	386151,077	1191722,308
MP-P3-095	386151,410	1191723,144
MP-P3-096	386151,742	1191723,980
MP-P3-097	386152,075	1191724,817
MP-P3-098	386152,407	1191725,653
MP-P3-099	386151,571	1191725,985
MP-P3-100	386151,238	1191725,149
MP-P3-101	386150,906	1191724,313
MP-P3-102	386150,573	1191723,476
MP-P3-103	386150,241	1191722,640
MP-P3-104	386149,908	1191721,804

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 3

BOD	Y (m)	X (m)
MP-P3-105	386149,576	1191720,967
MP-P3-106	386149,243	1191720,131
MP-P3-107	386148,911	1191719,295
MP-P3-108	386148,578	1191718,458
MP-P3-109	386148,246	1191717,622
MP-P3-110	386147,914	1191716,786
MP-P3-111	386147,581	1191715,949
MP-P3-112	386147,249	1191715,113

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 4

BOD	Y (m)	X (m)
MP-P4-001	386185,155	1191699,075
MP-P4-002	386185,469	1191699,865
MP-P4-003	386185,802	1191700,701
MP-P4-004	386186,134	1191701,538
MP-P4-005	386186,467	1191702,374
MP-P4-006	386186,799	1191703,210
MP-P4-007	386187,132	1191704,047
MP-P4-008	386187,464	1191704,883
MP-P4-009	386187,797	1191705,719
MP-P4-010	386188,129	1191706,556
MP-P4-011	386188,462	1191707,392
MP-P4-012	386188,794	1191708,228
MP-P4-013	386189,127	1191709,065
MP-P4-014	386189,459	1191709,901
MP-P4-015	386189,792	1191710,737
MP-P4-016	386190,106	1191711,527
MP-P4-017	386189,316	1191711,841
MP-P4-018	386189,002	1191711,051
MP-P4-019	386188,669	1191710,215
MP-P4-020	386188,337	1191709,379
MP-P4-021	386188,004	1191708,542
MP-P4-022	386187,672	1191707,706
MP-P4-023	386187,339	1191706,870
MP-P4-024	386187,007	1191706,033
MP-P4-025	386186,674	1191705,197
MP-P4-026	386186,342	1191704,361
MP-P4-027	386186,009	1191703,524
MP-P4-028	386185,677	1191702,688
MP-P4-029	386185,344	1191701,852
MP-P4-030	386185,012	1191701,015
MP-P4-031	386184,680	1191700,179
MP-P4-032	386184,366	1191699,389
MP-P4-033	386183,576	1191699,703
MP-P4-034	386183,890	1191700,493
MP-P4-035	386184,222	1191701,329
MP-P4-036	386184,555	1191702,166
MP-P4-037	386184,887	1191703,002
MP-P4-038	386185,220	1191703,838
MP-P4-039	386185,552	1191704,675
MP-P4-040	386185,885	1191705,511
MP-P4-041	386186,217	1191706,347
MP-P4-042	386186,549	1191707,184
MP-P4-043	386186,882	1191708,020
MP-P4-044	386187,214	1191708,856
MP-P4-045	386187,547	1191709,693
MP-P4-046	386187,879	1191710,529
MP-P4-047	386188,212	1191711,365
MP-P4-048	386188,526	1191712,155
MP-P4-049	386187,736	1191712,469
MP-P4-050	386187,422	1191711,679
MP-P4-051	386187,089	1191710,843
MP-P4-052	386186,757	1191710,007

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 4

BOD	Y (m)	X (m)
MP-P4-053	386186,425	1191709,170
MP-P4-054	386186,092	1191708,334
MP-P4-055	386185,760	1191707,498
MP-P4-056	386185,427	1191706,661
MP-P4-057	386185,095	1191705,825
MP-P4-058	386184,762	1191704,989
MP-P4-059	386184,430	1191704,152
MP-P4-060	386184,097	1191703,316
MP-P4-061	386183,765	1191702,480
MP-P4-062	386183,432	1191701,643
MP-P4-063	386183,100	1191700,807
MP-P4-064	386182,786	1191700,017
MP-P4-065	386181,996	1191700,331
MP-P4-066	386182,310	1191701,121
MP-P4-067	386182,642	1191701,957
MP-P4-068	386182,975	1191702,794
MP-P4-069	386183,307	1191703,630
MP-P4-070	386183,640	1191704,466
MP-P4-071	386183,972	1191705,303
MP-P4-072	386184,305	1191706,139
MP-P4-073	386184,637	1191706,975
MP-P4-074	386184,970	1191707,812
MP-P4-075	386185,302	1191708,648
MP-P4-076	386185,635	1191709,484
MP-P4-077	386185,967	1191710,321
MP-P4-078	386186,300	1191711,157
MP-P4-079	386186,632	1191711,993
MP-P4-080	386186,946	1191712,783
MP-P4-081	386186,156	1191713,097
MP-P4-082	386185,842	1191712,307
MP-P4-083	386185,510	1191711,471
MP-P4-084	386185,177	1191710,635
MP-P4-085	386184,845	1191709,798
MP-P4-086	386184,512	1191708,962
MP-P4-087	386184,180	1191708,126
MP-P4-088	386183,847	1191707,289
MP-P4-089	386183,515	1191706,453
MP-P4-090	386183,182	1191705,617
MP-P4-091	386182,850	1191704,780
MP-P4-092	386182,517	1191703,944
MP-P4-093	386182,185	1191703,108
MP-P4-094	386181,853	1191702,271
MP-P4-095	386181,520	1191701,435
MP-P4-096	386181,206	1191700,645
MP-P4-097	386180,416	1191700,959
MP-P4-098	386180,730	1191701,749
MP-P4-099	386181,063	1191702,585
MP-P4-100	386181,395	1191703,422
MP-P4-101	386181,728	1191704,258
MP-P4-102	386182,060	1191705,094
MP-P4-103	386182,393	1191705,931
MP-P4-104	386182,725	1191706,767

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 4

BOD	Y (m)	X (m)
MP-P4-105	386183,057	1191707,603
MP-P4-106	386183,390	1191708,440
MP-P4-107	386183,722	1191709,276
MP-P4-108	386184,055	1191710,112
MP-P4-109	386184,387	1191710,949
MP-P4-110	386184,720	1191711,785
MP-P4-111	386185,052	1191712,621
MP-P4-112	386185,366	1191713,411
MP-P4-113	386184,576	1191713,725
MP-P4-114	386184,262	1191712,935
MP-P4-115	386183,930	1191712,099
MP-P4-116	386183,598	1191711,263
MP-P4-117	386183,265	1191710,426
MP-P4-118	386182,933	1191709,590
MP-P4-119	386182,600	1191708,754
MP-P4-120	386182,268	1191707,917
MP-P4-121	386181,935	1191707,081
MP-P4-122	386181,603	1191706,245
MP-P4-123	386181,270	1191705,408
MP-P4-124	386180,938	1191704,572
MP-P4-125	386180,605	1191703,736
MP-P4-126	386180,273	1191702,899
MP-P4-127	386179,940	1191702,063
MP-P4-128	386179,626	1191701,273
MP-P4-129	386178,836	1191701,587
MP-P4-130	386179,150	1191702,377
MP-P4-131	386179,483	1191703,213
MP-P4-132	386179,815	1191704,050
MP-P4-133	386180,148	1191704,886
MP-P4-134	386180,480	1191705,722
MP-P4-135	386180,813	1191706,559
MP-P4-136	386181,145	1191707,395
MP-P4-137	386181,478	1191708,231
MP-P4-138	386181,810	1191709,068
MP-P4-139	386182,143	1191709,904
MP-P4-140	386182,475	1191710,740
MP-P4-141	386182,808	1191711,577
MP-P4-142	386183,140	1191712,413
MP-P4-143	386183,473	1191713,249
MP-P4-144	386183,787	1191714,039
MP-P4-145	386182,997	1191714,353
MP-P4-146	386182,683	1191713,563
MP-P4-147	386182,350	1191712,727
MP-P4-148	386182,018	1191711,891
MP-P4-149	386181,685	1191711,054
MP-P4-150	386181,353	1191710,218
MP-P4-151	386181,020	1191709,382
MP-P4-152	386180,688	1191708,545
MP-P4-153	386180,355	1191707,709
MP-P4-154	386180,023	1191706,873
MP-P4-155	386179,690	1191706,036
MP-P4-156	386179,358	1191705,200

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 4

BOD	Y (m)	X (m)
MP-P4-157	386179,026	1191704,364
MP-P4-158	386178,693	1191703,527
MP-P4-159	386178,361	1191702,691
MP-P4-160	386178,047	1191701,901
MP-P4-161	386177,257	1191702,215
MP-P4-162	386177,571	1191703,005
MP-P4-163	386177,903	1191703,841
MP-P4-164	386178,236	1191704,678
MP-P4-165	386178,568	1191705,514
MP-P4-166	386178,901	1191706,350
MP-P4-167	386179,233	1191707,187
MP-P4-168	386179,566	1191708,023
MP-P4-169	386179,898	1191708,859
MP-P4-170	386180,230	1191709,696
MP-P4-171	386180,563	1191710,532
MP-P4-172	386180,895	1191711,368
MP-P4-173	386181,228	1191712,205
MP-P4-174	386181,560	1191713,041
MP-P4-175	386181,893	1191713,877
MP-P4-176	386182,207	1191714,667
MP-P4-177	386181,417	1191714,981
MP-P4-178	386181,103	1191714,191
MP-P4-179	386180,771	1191713,355
MP-P4-180	386180,438	1191712,519
MP-P4-181	386180,106	1191711,682
MP-P4-182	386179,773	1191710,846
MP-P4-183	386179,441	1191710,010
MP-P4-184	386179,108	1191709,173
MP-P4-185	386178,776	1191708,337
MP-P4-186	386178,443	1191707,501
MP-P4-187	386178,111	1191706,664
MP-P4-188	386177,778	1191705,828
MP-P4-189	386177,446	1191704,992
MP-P4-190	386177,113	1191704,155
MP-P4-191	386176,781	1191703,319
MP-P4-192	386176,467	1191702,529

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 5

BOD	Y (m)	X (m)
MP-P5-001	386202,466	1191693,894
MP-P5-002	386202,780	1191694,684
MP-P5-003	386203,094	1191695,473
MP-P5-004	386203,408	1191696,263
MP-P5-005	386203,722	1191697,053
MP-P5-006	386204,036	1191697,843
MP-P5-007	386204,350	1191698,633
MP-P5-008	386204,664	1191699,423
MP-P5-009	386204,978	1191700,213
MP-P5-010	386205,292	1191701,003
MP-P5-011	386205,606	1191701,792
MP-P5-012	386205,920	1191702,582
MP-P5-013	386206,234	1191703,372
MP-P5-014	386205,398	1191703,706
MP-P5-015	386205,084	1191702,916
MP-P5-016	386204,770	1191702,126
MP-P5-017	386204,456	1191701,336
MP-P5-018	386204,142	1191700,546
MP-P5-019	386203,828	1191699,756
MP-P5-020	386203,514	1191698,967
MP-P5-021	386203,200	1191698,177
MP-P5-022	386202,886	1191697,387
MP-P5-023	386202,572	1191696,597
MP-P5-024	386202,258	1191695,807
MP-P5-025	386201,944	1191695,017
MP-P5-026	386201,630	1191694,227
MP-P5-027	386200,794	1191694,560
MP-P5-028	386201,108	1191695,349
MP-P5-029	386201,422	1191696,139
MP-P5-030	386201,736	1191696,929
MP-P5-031	386202,050	1191697,719
MP-P5-032	386202,364	1191698,509
MP-P5-033	386202,678	1191699,299
MP-P5-034	386202,992	1191700,089
MP-P5-035	386203,306	1191700,879
MP-P5-036	386203,620	1191701,668
MP-P5-037	386203,934	1191702,458
MP-P5-038	386204,248	1191703,248
MP-P5-039	386204,562	1191704,038
MP-P5-040	386203,726	1191704,370
MP-P5-041	386203,411	1191703,580
MP-P5-042	386203,097	1191702,791
MP-P5-043	386202,783	1191702,001
MP-P5-044	386202,469	1191701,211
MP-P5-045	386202,155	1191700,421
MP-P5-046	386201,841	1191699,631
MP-P5-047	386201,527	1191698,841
MP-P5-048	386201,213	1191698,051
MP-P5-049	386200,899	1191697,261
MP-P5-050	386200,585	1191696,472
MP-P5-051	386200,271	1191695,682
MP-P5-052	386199,957	1191694,892
MP-P5-053	386199,121	1191695,224

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 5

BOD	Y (m)	X (m)
MP-P5-054	386199,435	1191696,014
MP-P5-055	386199,749	1191696,804
MP-P5-056	386200,063	1191697,594
MP-P5-057	386200,377	1191698,384
MP-P5-058	386200,691	1191699,174
MP-P5-059	386201,005	1191699,963
MP-P5-060	386201,319	1191700,753
MP-P5-061	386201,633	1191701,543
MP-P5-062	386201,947	1191702,333
MP-P5-063	386202,261	1191703,123
MP-P5-064	386202,575	1191703,913
MP-P5-065	386202,889	1191704,703
MP-P5-066	386202,053	1191705,035
MP-P5-067	386201,739	1191704,245
MP-P5-068	386201,425	1191703,455
MP-P5-069	386201,111	1191702,665
MP-P5-070	386200,797	1191701,875
MP-P5-071	386200,483	1191701,086
MP-P5-072	386200,169	1191700,296
MP-P5-073	386199,855	1191699,506
MP-P5-074	386199,541	1191698,716
MP-P5-075	386199,227	1191697,926
MP-P5-076	386198,913	1191697,136
MP-P5-077	386198,599	1191696,346
MP-P5-078	386198,285	1191695,556
MP-P5-079	386197,448	1191695,889
MP-P5-080	386197,762	1191696,679
MP-P5-081	386198,076	1191697,468
MP-P5-082	386198,390	1191698,258
MP-P5-083	386198,704	1191699,048
MP-P5-084	386199,018	1191699,838
MP-P5-085	386199,332	1191700,628
MP-P5-086	386199,646	1191701,418
MP-P5-087	386199,960	1191702,208
MP-P5-088	386200,274	1191702,998
MP-P5-089	386200,588	1191703,787
MP-P5-090	386200,902	1191704,577
MP-P5-091	386201,216	1191705,367
MP-P5-092	386200,380	1191705,700
MP-P5-093	386200,066	1191704,910
MP-P5-094	386199,752	1191704,120
MP-P5-095	386199,438	1191703,330
MP-P5-096	386199,124	1191702,540
MP-P5-097	386198,810	1191701,750
MP-P5-098	386198,496	1191700,960
MP-P5-099	386198,182	1191700,170
MP-P5-100	386197,868	1191699,381
MP-P5-101	386197,554	1191698,591
MP-P5-102	386197,240	1191697,801
MP-P5-103	386196,926	1191697,011
MP-P5-104	386196,612	1191696,221

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 6

BOD	Y (m)	X (m)
MP-P6-001	386219,150	1191687,137
MP-P6-002	386219,483	1191687,974
MP-P6-003	386219,797	1191688,764
MP-P6-004	386220,111	1191689,553
MP-P6-005	386220,425	1191690,343
MP-P6-006	386220,739	1191691,133
MP-P6-007	386221,053	1191691,923
MP-P6-008	386221,367	1191692,713
MP-P6-009	386221,681	1191693,503
MP-P6-010	386221,995	1191694,293
MP-P6-011	386222,309	1191695,083
MP-P6-012	386222,623	1191695,872
MP-P6-013	386222,955	1191696,709
MP-P6-014	386222,119	1191697,041
MP-P6-015	386221,787	1191696,205
MP-P6-016	386221,473	1191695,415
MP-P6-017	386221,159	1191694,625
MP-P6-018	386220,845	1191693,835
MP-P6-019	386220,531	1191693,045
MP-P6-020	386220,217	1191692,255
MP-P6-021	386219,903	1191691,466
MP-P6-022	386219,589	1191690,676
MP-P6-023	386219,275	1191689,886
MP-P6-024	386218,961	1191689,096
MP-P6-025	386218,647	1191688,306
MP-P6-026	386218,314	1191687,470
MP-P6-027	386217,478	1191687,802
MP-P6-028	386217,810	1191688,639
MP-P6-029	386218,124	1191689,428
MP-P6-030	386218,438	1191690,218
MP-P6-031	386218,752	1191691,008
MP-P6-032	386219,066	1191691,798
MP-P6-033	386219,380	1191692,588
MP-P6-034	386219,694	1191693,378
MP-P6-035	386220,008	1191694,168
MP-P6-036	386220,322	1191694,958
MP-P6-037	386220,636	1191695,747
MP-P6-038	386220,950	1191696,537
MP-P6-039	386221,283	1191697,374
MP-P6-040	386220,446	1191697,706
MP-P6-041	386220,114	1191696,870
MP-P6-042	386219,800	1191696,080
MP-P6-043	386219,486	1191695,290
MP-P6-044	386219,172	1191694,500
MP-P6-045	386218,858	1191693,710
MP-P6-046	386218,544	1191692,920
MP-P6-047	386218,230	1191692,131
MP-P6-048	386217,916	1191691,341
MP-P6-049	386217,602	1191690,551
MP-P6-050	386217,288	1191689,761
MP-P6-051	386216,974	1191688,971
MP-P6-052	386216,641	1191688,135

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 6

BOD	Y (m)	X (m)
MP-P6-053	386215,805	1191688,467
MP-P6-054	386216,138	1191689,304
MP-P6-055	386216,452	1191690,093
MP-P6-056	386216,766	1191690,883
MP-P6-057	386217,080	1191691,673
MP-P6-058	386217,394	1191692,463
MP-P6-059	386217,708	1191693,253
MP-P6-060	386218,022	1191694,043
MP-P6-061	386218,336	1191694,833
MP-P6-062	386218,650	1191695,623
MP-P6-063	386218,964	1191696,412
MP-P6-064	386219,278	1191697,202
MP-P6-065	386219,610	1191698,039
MP-P6-066	386218,774	1191698,371
MP-P6-067	386218,441	1191697,535
MP-P6-068	386218,127	1191696,745
MP-P6-069	386217,813	1191695,955
MP-P6-070	386217,499	1191695,165
MP-P6-071	386217,185	1191694,375
MP-P6-072	386216,871	1191693,585
MP-P6-073	386216,557	1191692,796
MP-P6-074	386216,243	1191692,006
MP-P6-075	386215,929	1191691,216
MP-P6-076	386215,615	1191690,426
MP-P6-077	386215,301	1191689,636
MP-P6-078	386214,969	1191688,800
MP-P6-079	386214,132	1191689,132
MP-P6-080	386214,465	1191689,969
MP-P6-081	386214,779	1191690,758
MP-P6-082	386215,093	1191691,548
MP-P6-083	386215,407	1191692,338
MP-P6-084	386215,721	1191693,128
MP-P6-085	386216,035	1191693,918
MP-P6-086	386216,349	1191694,708
MP-P6-087	386216,663	1191695,498
MP-P6-088	386216,977	1191696,287
MP-P6-089	386217,291	1191697,077
MP-P6-090	386217,605	1191697,867
MP-P6-091	386217,937	1191698,704
MP-P6-092	386217,101	1191699,036
MP-P6-093	386216,769	1191698,200
MP-P6-094	386216,455	1191697,410
MP-P6-095	386216,141	1191696,620
MP-P6-096	386215,827	1191695,830
MP-P6-097	386215,513	1191695,040
MP-P6-098	386215,199	1191694,250
MP-P6-099	386214,885	1191693,460
MP-P6-100	386214,571	1191692,671
MP-P6-101	386214,257	1191691,881
MP-P6-102	386213,943	1191691,091
MP-P6-103	386213,629	1191690,301
MP-P6-104	386213,296	1191689,465

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 7

BOD	Y (m)	X (m)
MP-P7-001	386235,780	1191680,244
MP-P7-002	386236,113	1191681,080
MP-P7-003	386236,445	1191681,917
MP-P7-004	386236,778	1191682,753
MP-P7-005	386237,110	1191683,589
MP-P7-006	386237,424	1191684,379
MP-P7-007	386237,738	1191685,169
MP-P7-008	386238,052	1191685,959
MP-P7-009	386238,365	1191686,746
MP-P7-010	386238,698	1191687,583
MP-P7-011	386239,030	1191688,419
MP-P7-012	386239,363	1191689,255
MP-P7-013	386239,695	1191690,092
MP-P7-014	386238,859	1191690,424
MP-P7-015	386238,526	1191689,588
MP-P7-016	386238,194	1191688,752
MP-P7-017	386237,861	1191687,915
MP-P7-018	386237,529	1191687,079
MP-P7-019	386237,216	1191686,292
MP-P7-020	386236,902	1191685,502
MP-P7-021	386236,588	1191684,712
MP-P7-022	386236,274	1191683,922
MP-P7-023	386235,941	1191683,086
MP-P7-024	386235,609	1191682,249
MP-P7-025	386235,276	1191681,413
MP-P7-026	386234,944	1191680,577
MP-P7-027	386234,108	1191680,909
MP-P7-028	386234,440	1191681,745
MP-P7-029	386234,773	1191682,582
MP-P7-030	386235,105	1191683,418
MP-P7-031	386235,438	1191684,254
MP-P7-032	386235,752	1191685,044
MP-P7-033	386236,066	1191685,834
MP-P7-034	386236,380	1191686,624
MP-P7-035	386236,693	1191687,411
MP-P7-036	386237,025	1191688,248
MP-P7-037	386237,357	1191689,084
MP-P7-038	386237,690	1191689,920
MP-P7-039	386238,022	1191690,757
MP-P7-040	386237,186	1191691,089
MP-P7-041	386236,854	1191690,253
MP-P7-042	386236,521	1191689,417
MP-P7-043	386236,189	1191688,580
MP-P7-044	386235,856	1191687,744
MP-P7-045	386235,543	1191686,956
MP-P7-046	386235,229	1191686,167
MP-P7-047	386234,915	1191685,377
MP-P7-048	386234,601	1191684,587
MP-P7-049	386234,269	1191683,751
MP-P7-050	386233,936	1191682,914
MP-P7-051	386233,604	1191682,078
MP-P7-052	386233,271	1191681,242

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 7

BOD	Y (m)	X (m)
MP-P7-053	386232,435	1191681,574
MP-P7-054	386232,767	1191682,410
MP-P7-055	386233,100	1191683,247
MP-P7-056	386233,432	1191684,083
MP-P7-057	386233,765	1191684,919
MP-P7-058	386234,079	1191685,709
MP-P7-059	386234,393	1191686,499
MP-P7-060	386234,707	1191687,289
MP-P7-061	386235,020	1191688,076
MP-P7-062	386235,352	1191688,913
MP-P7-063	386235,685	1191689,749
MP-P7-064	386236,017	1191690,585
MP-P7-065	386236,350	1191691,422
MP-P7-066	386235,513	1191691,754
MP-P7-067	386235,181	1191690,918
MP-P7-068	386234,848	1191690,081
MP-P7-069	386234,516	1191689,245
MP-P7-070	386234,184	1191688,409
MP-P7-071	386233,871	1191687,621
MP-P7-072	386233,557	1191686,832
MP-P7-073	386233,243	1191686,042
MP-P7-074	386232,929	1191685,252
MP-P7-075	386232,596	1191684,415
MP-P7-076	386232,264	1191683,579
MP-P7-077	386231,931	1191682,743
MP-P7-078	386231,599	1191681,906
MP-P7-079	386230,762	1191682,239
MP-P7-080	386231,095	1191683,075
MP-P7-081	386231,427	1191683,912
MP-P7-082	386231,760	1191684,748
MP-P7-083	386232,092	1191685,584
MP-P7-084	386232,406	1191686,374
MP-P7-085	386232,720	1191687,164
MP-P7-086	386233,034	1191687,954
MP-P7-087	386233,347	1191688,741
MP-P7-088	386233,680	1191689,578
MP-P7-089	386234,012	1191690,414
MP-P7-090	386234,345	1191691,250
MP-P7-091	386234,677	1191692,087
MP-P7-092	386233,841	1191692,419
MP-P7-093	386233,508	1191691,583
MP-P7-094	386233,176	1191690,746
MP-P7-095	386232,843	1191689,910
MP-P7-096	386232,511	1191689,074
MP-P7-097	386232,198	1191688,286
MP-P7-098	386231,884	1191687,497
MP-P7-099	386231,570	1191686,707
MP-P7-100	386231,256	1191685,917
MP-P7-101	386230,923	1191685,080
MP-P7-102	386230,591	1191684,244
MP-P7-103	386230,258	1191683,408
MP-P7-104	386229,926	1191682,571

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 8

BOD	Y (m)	X (m)
MP-P8-001	386252,326	1191673,140
MP-P8-002	386252,640	1191673,930
MP-P8-003	386252,954	1191674,720
MP-P8-004	386253,268	1191675,510
MP-P8-005	386253,582	1191676,300
MP-P8-006	386253,896	1191677,090
MP-P8-007	386254,211	1191677,880
MP-P8-008	386254,525	1191678,670
MP-P8-009	386254,839	1191679,459
MP-P8-010	386255,153	1191680,249
MP-P8-011	386255,467	1191681,039
MP-P8-012	386255,781	1191681,829
MP-P8-013	386256,095	1191682,619
MP-P8-014	386256,409	1191683,409
MP-P8-015	386255,572	1191683,741
MP-P8-016	386255,258	1191682,951
MP-P8-017	386254,944	1191682,162
MP-P8-018	386254,630	1191681,372
MP-P8-019	386254,316	1191680,582
MP-P8-020	386254,002	1191679,792
MP-P8-021	386253,688	1191679,002
MP-P8-022	386253,374	1191678,212
MP-P8-023	386253,060	1191677,422
MP-P8-024	386252,746	1191676,632
MP-P8-025	386252,432	1191675,843
MP-P8-026	386252,118	1191675,053
MP-P8-027	386251,804	1191674,263
MP-P8-028	386251,490	1191673,473
MP-P8-029	386250,654	1191673,805
MP-P8-030	386250,968	1191674,595
MP-P8-031	386251,282	1191675,385
MP-P8-032	386251,596	1191676,175
MP-P8-033	386251,910	1191676,965
MP-P8-034	386252,224	1191677,755
MP-P8-035	386252,538	1191678,545
MP-P8-036	386252,852	1191679,335
MP-P8-037	386253,166	1191680,124
MP-P8-038	386253,480	1191680,914
MP-P8-039	386253,794	1191681,704
MP-P8-040	386254,108	1191682,494
MP-P8-041	386254,422	1191683,284
MP-P8-042	386254,736	1191684,074
MP-P8-043	386253,900	1191684,406
MP-P8-044	386253,586	1191683,616
MP-P8-045	386253,272	1191682,826
MP-P8-046	386252,958	1191682,037
MP-P8-047	386252,644	1191681,247
MP-P8-048	386252,330	1191680,457
MP-P8-049	386252,015	1191679,667
MP-P8-050	386251,701	1191678,877
MP-P8-051	386251,387	1191678,087
MP-P8-052	386251,073	1191677,297

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 8

BOD	Y (m)	X (m)
MP-P8-053	386250,759	1191676,508
MP-P8-054	386250,445	1191675,718
MP-P8-055	386250,131	1191674,928
MP-P8-056	386249,817	1191674,138
MP-P8-057	386248,981	1191674,470
MP-P8-058	386249,295	1191675,260
MP-P8-059	386249,609	1191676,050
MP-P8-060	386249,923	1191676,840
MP-P8-061	386250,237	1191677,630
MP-P8-062	386250,551	1191678,420
MP-P8-063	386250,865	1191679,210
MP-P8-064	386251,179	1191679,999
MP-P8-065	386251,493	1191680,789
MP-P8-066	386251,807	1191681,579
MP-P8-067	386252,121	1191682,369
MP-P8-068	386252,435	1191683,159
MP-P8-069	386252,749	1191683,949
MP-P8-070	386253,063	1191684,739
MP-P8-071	386252,227	1191685,071
MP-P8-072	386251,913	1191684,281
MP-P8-073	386251,599	1191683,491
MP-P8-074	386251,285	1191682,702
MP-P8-075	386250,971	1191681,912
MP-P8-076	386250,657	1191681,122
MP-P8-077	386250,343	1191680,332
MP-P8-078	386250,029	1191679,542
MP-P8-079	386249,715	1191678,752
MP-P8-080	386249,401	1191677,962
MP-P8-081	386249,087	1191677,172
MP-P8-082	386248,773	1191676,383
MP-P8-083	386248,459	1191675,593
MP-P8-084	386248,145	1191674,803
MP-P8-085	386247,308	1191675,135
MP-P8-086	386247,622	1191675,925
MP-P8-087	386247,936	1191676,715
MP-P8-088	386248,250	1191677,505
MP-P8-089	386248,564	1191678,295
MP-P8-090	386248,878	1191679,085
MP-P8-091	386249,192	1191679,875
MP-P8-092	386249,506	1191680,664
MP-P8-093	386249,820	1191681,454
MP-P8-094	386250,134	1191682,244
MP-P8-095	386250,449	1191683,034
MP-P8-096	386250,763	1191683,824
MP-P8-097	386251,077	1191684,614
MP-P8-098	386251,391	1191685,404
MP-P8-099	386250,554	1191685,736
MP-P8-100	386250,240	1191684,946
MP-P8-101	386249,926	1191684,156
MP-P8-102	386249,612	1191683,367
MP-P8-103	386249,298	1191682,577
MP-P8-104	386248,984	1191681,787

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 8

BOD	Y (m)	X (m)
MP-P8-105	386248,670	1191680,997
MP-P8-106	386248,356	1191680,207
MP-P8-107	386248,042	1191679,417
MP-P8-108	386247,728	1191678,627
MP-P8-109	386247,414	1191677,837
MP-P8-110	386247,100	1191677,048
MP-P8-111	386246,786	1191676,258
MP-P8-112	386246,472	1191675,468

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 9

BOD	Y (m)	X (m)
MP-P9-001	386268,799	1191665,853
MP-P9-002	386269,132	1191666,689
MP-P9-003	386269,464	1191667,525
MP-P9-004	386269,797	1191668,362
MP-P9-005	386270,129	1191669,198
MP-P9-006	386270,462	1191670,034
MP-P9-007	386270,794	1191670,871
MP-P9-008	386271,127	1191671,707
MP-P9-009	386271,459	1191672,543
MP-P9-010	386271,792	1191673,380
MP-P9-011	386272,124	1191674,216
MP-P9-012	386272,457	1191675,052
MP-P9-013	386272,789	1191675,889
MP-P9-014	386273,122	1191676,725
MP-P9-015	386272,285	1191677,057
MP-P9-016	386271,953	1191676,221
MP-P9-017	386271,620	1191675,385
MP-P9-018	386271,288	1191674,548
MP-P9-019	386270,955	1191673,712
MP-P9-020	386270,623	1191672,876
MP-P9-021	386270,290	1191672,039
MP-P9-022	386269,958	1191671,203
MP-P9-023	386269,625	1191670,367
MP-P9-024	386269,293	1191669,530
MP-P9-025	386268,961	1191668,694
MP-P9-026	386268,628	1191667,858
MP-P9-027	386268,296	1191667,021
MP-P9-028	386267,963	1191666,185
MP-P9-029	386267,630	1191665,348
MP-P9-030	386267,297	1191664,512
MP-P9-031	386267,964	1191668,190
MP-P9-032	386268,631	1191669,027
MP-P9-033	386268,298	1191669,863
MP-P9-034	386268,965	1191670,699
MP-P9-035	386269,632	1191671,536
MP-P9-036	386269,299	1191672,372
MP-P9-037	386269,966	1191673,208
MP-P9-038	386270,633	1191674,045
MP-P9-039	386270,300	1191674,881
MP-P9-040	386270,967	1191675,717
MP-P9-041	386271,634	1191676,554
MP-P9-042	386271,301	1191677,390
MP-P9-043	386270,968	1191677,722
MP-P9-044	386270,635	1191676,886
MP-P9-045	386269,968	1191676,050
MP-P9-046	386269,635	1191675,213
MP-P9-047	386269,302	1191674,377
MP-P9-048	386268,969	1191673,541
MP-P9-049	386268,636	1191672,704
MP-P9-050	386268,303	1191671,868
MP-P9-051	386267,970	1191671,032
MP-P9-052	386267,637	1191670,195

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 9

BOD	Y (m)	X (m)
MP-P9-053	386267,288	1191669,359
MP-P9-054	386266,955	1191668,523
MP-P9-055	386266,623	1191667,686
MP-P9-056	386266,290	1191666,850
MP-P9-057	386265,454	1191667,182
MP-P9-058	386265,787	1191668,019
MP-P9-059	386266,119	1191668,855
MP-P9-060	386266,452	1191669,691
MP-P9-061	386266,784	1191670,528
MP-P9-062	386267,116	1191671,364
MP-P9-063	386267,449	1191672,200
MP-P9-064	386267,781	1191673,037
MP-P9-065	386268,114	1191673,873
MP-P9-066	386268,446	1191674,709
MP-P9-067	386268,779	1191675,546
MP-P9-068	386269,111	1191676,382
MP-P9-069	386269,444	1191677,219
MP-P9-070	386269,776	1191678,055
MP-P9-071	386268,940	1191678,387
MP-P9-072	386268,607	1191677,551
MP-P9-073	386268,275	1191676,715
MP-P9-074	386267,943	1191675,878
MP-P9-075	386267,610	1191675,042
MP-P9-076	386267,278	1191674,206
MP-P9-077	386266,945	1191673,369
MP-P9-078	386266,613	1191672,533
MP-P9-079	386266,280	1191671,697
MP-P9-080	386265,948	1191670,860
MP-P9-081	386265,615	1191670,024
MP-P9-082	386265,283	1191669,188
MP-P9-083	386264,950	1191668,351
MP-P9-084	386264,618	1191667,515
MP-P9-085	386263,781	1191667,847
MP-P9-086	386264,114	1191668,684
MP-P9-087	386264,446	1191669,520
MP-P9-088	386264,779	1191670,356
MP-P9-089	386265,111	1191671,193
MP-P9-090	386265,444	1191672,029
MP-P9-091	386265,776	1191672,865
MP-P9-092	386266,109	1191673,702
MP-P9-093	386266,441	1191674,538
MP-P9-094	386266,774	1191675,374
MP-P9-095	386267,106	1191676,211
MP-P9-096	386267,439	1191677,047
MP-P9-097	386267,771	1191677,883
MP-P9-098	386268,104	1191678,720
MP-P9-099	386267,267	1191679,052
MP-P9-100	386266,935	1191678,216
MP-P9-101	386266,602	1191677,380
MP-P9-102	386266,270	1191676,543
MP-P9-103	386265,937	1191675,707
MP-P9-104	386265,605	1191674,871

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 9

BOD	Y (m)	X (m)
MP-P9-105	386265,272	1191674,034
MP-P9-106	386264,940	1191673,198
MP-P9-107	386264,607	1191672,362
MP-P9-108	386264,275	1191671,525
MP-P9-109	386263,943	1191670,689
MP-P9-110	386263,610	1191669,853
MP-P9-111	386263,278	1191669,016
MP-P9-112	386262,945	1191668,180

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 10

BOD	Y (m)	X (m)
MP-P10-001	386285,123	1191658,188
MP-P10-002	386285,455	1191659,025
MP-P10-003	386285,769	1191659,815
MP-P10-004	386286,083	1191660,604
MP-P10-005	386286,397	1191661,394
MP-P10-006	386286,711	1191662,184
MP-P10-007	386287,025	1191662,974
MP-P10-008	386287,339	1191663,764
MP-P10-009	386287,653	1191664,554
MP-P10-010	386287,967	1191665,344
MP-P10-011	386288,281	1191666,134
MP-P10-012	386288,595	1191666,923
MP-P10-013	386288,909	1191667,713
MP-P10-014	386289,223	1191668,503
MP-P10-015	386289,537	1191669,293
MP-P10-016	386289,870	1191670,129
MP-P10-017	386289,033	1191670,462
MP-P10-018	386288,701	1191669,625
MP-P10-019	386288,387	1191668,836
MP-P10-020	386288,073	1191668,046
MP-P10-021	386287,759	1191667,256
MP-P10-022	386287,445	1191666,466
MP-P10-023	386287,131	1191665,676
MP-P10-024	386286,817	1191664,886
MP-P10-025	386286,503	1191664,096
MP-P10-026	386286,189	1191663,306
MP-P10-027	386285,875	1191662,517
MP-P10-028	386285,561	1191661,727
MP-P10-029	386285,247	1191660,937
MP-P10-030	386284,933	1191660,147
MP-P10-031	386284,619	1191659,357
MP-P10-032	386284,286	1191658,521
MP-P10-033	386283,450	1191658,853
MP-P10-034	386283,783	1191659,690
MP-P10-035	386284,097	1191660,479
MP-P10-036	386284,411	1191661,269
MP-P10-037	386284,725	1191662,059
MP-P10-038	386285,039	1191662,849
MP-P10-039	386285,353	1191663,639
MP-P10-040	386285,667	1191664,429
MP-P10-041	386285,981	1191665,219
MP-P10-042	386286,295	1191666,009
MP-P10-043	386286,609	1191666,798
MP-P10-044	386286,923	1191667,588
MP-P10-045	386287,237	1191668,378
MP-P10-046	386287,551	1191669,168
MP-P10-047	386287,865	1191669,958
MP-P10-048	386288,197	1191670,794
MP-P10-049	386287,361	1191671,127
MP-P10-050	386287,028	1191670,290
MP-P10-051	386286,714	1191669,501
MP-P10-052	386286,400	1191668,711

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 10

BOD	Y (m)	X (m)
MP-P10-053	386286,086	1191667,921
MP-P10-054	386285,772	1191667,131
MP-P10-055	386285,458	1191666,341
MP-P10-056	386285,144	1191665,551
MP-P10-057	386284,830	1191664,761
MP-P10-058	386284,516	1191663,971
MP-P10-059	386284,202	1191663,182
MP-P10-060	386283,888	1191662,392
MP-P10-061	386283,574	1191661,602
MP-P10-062	386283,260	1191660,812
MP-P10-063	386282,946	1191660,022
MP-P10-064	386282,614	1191659,186
MP-P10-065	386281,777	1191659,518
MP-P10-066	386282,110	1191660,355
MP-P10-067	386282,424	1191661,144
MP-P10-068	386282,738	1191661,934
MP-P10-069	386283,052	1191662,724
MP-P10-070	386283,366	1191663,514
MP-P10-071	386283,680	1191664,304
MP-P10-072	386283,994	1191665,094
MP-P10-073	386284,308	1191665,884
MP-P10-074	386284,622	1191666,674
MP-P10-075	386284,936	1191667,463
MP-P10-076	386285,250	1191668,253
MP-P10-077	386285,564	1191669,043
MP-P10-078	386285,878	1191669,833
MP-P10-079	386286,192	1191670,623
MP-P10-080	386286,524	1191671,459
MP-P10-081	386285,688	1191671,792
MP-P10-082	386285,356	1191670,955
MP-P10-083	386285,042	1191670,166
MP-P10-084	386284,728	1191669,376
MP-P10-085	386284,414	1191668,586
MP-P10-086	386284,100	1191667,796
MP-P10-087	386283,786	1191667,006
MP-P10-088	386283,472	1191666,216
MP-P10-089	386283,158	1191665,426
MP-P10-090	386282,844	1191664,636
MP-P10-091	386282,530	1191663,847
MP-P10-092	386282,216	1191663,057
MP-P10-093	386281,902	1191662,267
MP-P10-094	386281,588	1191661,477
MP-P10-095	386281,274	1191660,687
MP-P10-096	386280,941	1191659,851
MP-P10-097	386280,105	1191660,183
MP-P10-098	386280,437	1191661,020
MP-P10-099	386280,751	1191661,809
MP-P10-100	386281,065	1191662,599
MP-P10-101	386281,379	1191663,389
MP-P10-102	386281,693	1191664,179
MP-P10-103	386282,007	1191664,969
MP-P10-104	386282,321	1191665,759

SÚRADNICE BODOV: MIKROPILÓTY PODPERA 10

BOD	Y (m)	X (m)
MP-P10-105	386282,635	1191666,549
MP-P10-106	386282,949	1191667,339
MP-P10-107	386283,263	1191668,128
MP-P10-108	386283,577	1191668,918
MP-P10-109	386283,891	1191669,708
MP-P10-110	386284,205	1191670,498
MP-P10-111	386284,519	1191671,288
MP-P10-112	386284,852	1191672,124
MP-P10-113	386284,015	1191672,457
MP-P10-114	386283,683	1191671,620
MP-P10-115	386283,369	1191670,830
MP-P10-116	386283,055	1191670,041
MP-P10-117	386282,741	1191669,251
MP-P10-118	386282,427	1191668,461
MP-P10-119	386282,113	1191667,671
MP-P10-120	386281,799	1191666,881
MP-P10-121	386281,485	1191666,091
MP-P10-122	386281,171	1191665,301
MP-P10-123	386280,857	1191664,511
MP-P10-124	386280,543	1191663,722
MP-P10-125	386280,229	1191662,932
MP-P10-126	386279,915	1191662,142
MP-P10-127	386279,601	1191661,352
MP-P10-128	386279,268	1191660,516

SÚRADNICE BODOV: MIKROPILÓTY OPORA 2

BOD	Y (m)	X (m)
MP-O2-001	386307,722	1191663,063
MP-O2-002	386307,389	1191662,226
MP-O2-003	386307,057	1191661,390
MP-O2-004	386306,724	1191660,554
MP-O2-005	386306,392	1191659,717
MP-O2-006	386306,059	1191658,881
MP-O2-007	386305,745	1191658,091
MP-O2-008	386305,431	1191657,301
MP-O2-009	386305,117	1191656,511
MP-O2-010	386304,803	1191655,721
MP-O2-011	386304,489	1191654,932
MP-O2-012	386304,175	1191654,142
MP-O2-013	386303,843	1191653,305
MP-O2-014	386303,510	1191652,469
MP-O2-015	386303,178	1191651,633
MP-O2-016	386302,845	1191650,796
MP-O2-017	386302,402	1191649,682
MP-O2-018	386301,520	1191650,032
MP-O2-019	386301,963	1191651,147
MP-O2-020	386302,295	1191651,984
MP-O2-021	386302,628	1191652,820
MP-O2-022	386302,960	1191653,656
MP-O2-023	386303,293	1191654,493
MP-O2-024	386303,607	1191655,282
MP-O2-025	386303,921	1191656,072
MP-O2-026	386304,235	1191656,862
MP-O2-027	386304,549	1191657,652
MP-O2-028	386304,863	1191658,442
MP-O2-029	386305,177	1191659,232
MP-O2-030	386305,509	1191660,068
MP-O2-031	386305,842	1191660,904
MP-O2-032	386306,174	1191661,741
MP-O2-033	386306,507	1191662,577
MP-O2-034	386306,839	1191663,414
MP-O2-035	386306,003	1191663,746
MP-O2-036	386305,670	1191662,910
MP-O2-037	386305,338	1191662,073
MP-O2-038	386305,005	1191661,237
MP-O2-039	386304,673	1191660,401
MP-O2-040	386304,340	1191659,564
MP-O2-041	386304,026	1191658,774
MP-O2-042	386303,712	1191657,985
MP-O2-043	386303,398	1191657,195
MP-O2-044	386303,084	1191656,405
MP-O2-045	386302,770	1191655,615
MP-O2-046	386302,456	1191654,825
MP-O2-047	386302,124	1191653,989
MP-O2-048	386301,791	1191653,152
MP-O2-049	386301,459	1191652,316
MP-O2-050	386301,126	1191651,480
MP-O2-051	386300,683	1191650,365
MP-O2-052	386299,847	1191650,697

SÚRADNICE BODOV: MIKROPILÓTY OPORA 2

BOD	Y (m)	X (m)
MP-O2-053	386300,290	1191651,812
MP-O2-054	386300,622	1191652,649
MP-O2-055	386300,955	1191653,485
MP-O2-056	386301,287	1191654,321
MP-O2-057	386301,620	1191655,158
MP-O2-058	386301,934	1191655,947
MP-O2-059	386302,248	1191656,737
MP-O2-060	386302,562	1191657,527
MP-O2-061	386302,876	1191658,317
MP-O2-062	386303,190	1191659,107
MP-O2-063	386303,504	1191659,897
MP-O2-064	386303,836	1191660,733
MP-O2-065	386304,169	1191661,569
MP-O2-066	386304,501	1191662,406
MP-O2-067	386304,834	1191663,242
MP-O2-068	386305,166	1191664,078
MP-O2-069	386304,330	1191664,411
MP-O2-070	386303,998	1191663,575
MP-O2-071	386303,665	1191662,738
MP-O2-072	386303,333	1191661,902
MP-O2-073	386303,000	1191661,066
MP-O2-074	386302,668	1191660,229
MP-O2-075	386302,354	1191659,439
MP-O2-076	386302,040	1191658,650
MP-O2-077	386301,726	1191657,860
MP-O2-078	386301,412	1191657,070
MP-O2-079	386301,098	1191656,280
MP-O2-080	386300,784	1191655,490
MP-O2-081	386300,451	1191654,654
MP-O2-082	386300,119	1191653,817
MP-O2-083	386299,786	1191652,981
MP-O2-084	386299,454	1191652,145
MP-O2-085	386299,011	1191651,030
MP-O2-086	386298,285	1191651,641
MP-O2-087	386298,617	1191652,477
MP-O2-088	386298,950	1191653,313
MP-O2-089	386299,282	1191654,150
MP-O2-090	386299,615	1191654,986
MP-O2-091	386299,947	1191655,822
MP-O2-092	386300,261	1191656,612
MP-O2-093	386300,575	1191657,402
MP-O2-094	386300,889	1191658,192
MP-O2-095	386301,203	1191658,982
MP-O2-096	386301,517	1191659,772
MP-O2-097	386301,831	1191660,562
MP-O2-098	386302,164	1191661,398
MP-O2-099	386302,496	1191662,234
MP-O2-100	386302,829	1191663,071
MP-O2-101	386303,161	1191663,907
MP-O2-102	386303,494	1191664,743
MP-O2-103	386302,657	1191665,076
MP-O2-104	386302,325	1191664,240

SÚRADNICE BODOV: MIKROPILÓTY OPORA 2

BOD	Y (m)	X (m)
MP-O2-105	386301,992	1191663,403
MP-O2-106	386301,660	1191662,567
MP-O2-107	386301,327	1191661,731
MP-O2-108	386300,995	1191660,894
MP-O2-109	386300,681	1191660,104
MP-O2-110	386300,367	1191659,314
MP-O2-111	386300,053	1191658,525
MP-O2-112	386299,739	1191657,735
MP-O2-113	386299,425	1191656,945
MP-O2-114	386299,111	1191656,155
MP-O2-115	386298,778	1191655,319
MP-O2-116	386298,446	1191654,482
MP-O2-117	386298,113	1191653,646
MP-O2-118	386297,781	1191652,810
MP-O2-119	386297,449	1191651,973
MP-O2-120	386296,612	1191652,306
MP-O2-121	386296,945	1191653,142
MP-O2-122	386297,277	1191653,978
MP-O2-123	386297,610	1191654,815
MP-O2-124	386297,942	1191655,651
MP-O2-125	386298,275	1191656,487
MP-O2-126	386298,589	1191657,277
MP-O2-127	386298,903	1191658,067
MP-O2-128	386299,217	1191658,857
MP-O2-129	386299,531	1191659,647
MP-O2-130	386299,845	1191660,437
MP-O2-131	386300,159	1191661,227
MP-O2-132	386300,491	1191662,063
MP-O2-133	386300,824	1191662,899
MP-O2-134	386301,156	1191663,736
MP-O2-135	386301,488	1191664,572
MP-O2-136	386301,821	1191665,408
MP-O2-137	386300,938	1191665,759
MP-O2-138	386300,606	1191664,923
MP-O2-139	386300,273	1191664,087
MP-O2-140	386299,941	1191663,250
MP-O2-141	386299,608	1191662,414
MP-O2-142	386299,276	1191661,578
MP-O2-143	386298,962	1191660,788
MP-O2-144	386298,648	1191659,998
MP-O2-145	386298,334	1191659,208
MP-O2-146	386298,020	1191658,418
MP-O2-147	386297,706	1191657,628
MP-O2-148	386297,392	1191656,838
MP-O2-149	386297,059	1191656,002
MP-O2-150	386296,727	1191655,166
MP-O2-151	386296,394	1191654,329
MP-O2-152	386296,062	1191653,493
MP-O2-153	386295,729	1191652,657

SÚRADNICE BODOV: MIKROPILÓTY KRÍDLA - PRAVÉ

BOD	Y (m)	X (m)
MP-K1-001	386303,722	1191632,829
MP-K1-002	386303,674	1191633,728
MP-K1-003	386303,625	1191634,627
MP-K1-004	386303,577	1191635,525
MP-K1-005	386303,528	1191636,424
MP-K1-006	386303,431	1191638,221
MP-K1-007	386303,334	1191640,019
MP-K1-008	386303,236	1191641,816
MP-K1-009	386303,188	1191642,715
MP-K1-010	386303,139	1191643,613
MP-K1-011	386303,091	1191644,512
MP-K1-012	386303,042	1191645,411
MP-K1-013	386302,998	1191646,226
MP-K1-014	386302,954	1191647,041
MP-K1-015	386303,358	1191647,845
MP-K1-016	386302,555	1191648,250
MP-K1-017	386302,046	1191647,160
MP-K1-018	386302,095	1191646,261
MP-K1-019	386302,143	1191645,362
MP-K1-020	386302,192	1191644,464
MP-K1-021	386302,241	1191643,565
MP-K1-022	386302,289	1191642,666
MP-K1-023	386302,386	1191640,869
MP-K1-024	386302,435	1191639,970
MP-K1-025	386302,483	1191639,071
MP-K1-026	386302,581	1191637,274
MP-K1-027	386302,678	1191635,477
MP-K1-028	386302,775	1191633,679
MP-K1-029	386302,824	1191632,781
MP-K1-030	386301,925	1191632,732
MP-K1-031	386301,828	1191634,529
MP-K1-032	386301,731	1191636,327
MP-K1-033	386301,633	1191638,124
MP-K1-034	386301,536	1191639,921
MP-K1-035	386301,439	1191641,719
MP-K1-036	386301,342	1191643,516
MP-K1-037	386301,293	1191644,415
MP-K1-038	386301,245	1191645,314
MP-K1-039	386301,196	1191646,212
MP-K1-040	386301,148	1191647,111
MP-K1-041	386301,346	1191647,851
MP-K1-042	386301,751	1191648,655
MP-K1-043	386300,947	1191649,060
MP-K1-044	386300,542	1191648,256
MP-K1-045	386300,249	1191647,062
MP-K1-046	386300,297	1191646,164
MP-K1-047	386300,346	1191645,265
MP-K1-048	386300,395	1191644,366
MP-K1-049	386300,443	1191643,468
MP-K1-050	386300,492	1191642,569
MP-K1-051	386300,589	1191640,772
MP-K1-052	386300,638	1191639,873

SÚRADNICE BODOV: MIKROPILÓTY KRÍDLA - PRAVÉ

BOD	Y (m)	X (m)
MP-K1-053	386300,686	1191638,974
MP-K1-054	386300,783	1191637,177
MP-K1-055	386300,880	1191635,379
MP-K1-056	386300,978	1191633,582
MP-K1-057	386300,128	1191632,635
MP-K1-058	386300,030	1191634,432
MP-K1-059	386299,933	1191636,230
MP-K1-060	386299,836	1191638,027
MP-K1-061	386299,739	1191639,824
MP-K1-062	386299,690	1191640,723
MP-K1-063	386299,642	1191641,622
MP-K1-064	386299,593	1191642,520
MP-K1-065	386299,544	1191643,419
MP-K1-066	386299,496	1191644,318
MP-K1-067	386299,447	1191645,216
MP-K1-068	386299,399	1191646,115
MP-K1-069	386299,350	1191647,014
MP-K1-070	386299,334	1191647,857
MP-K1-071	386299,739	1191648,661
MP-K1-072	386300,144	1191649,465
MP-K1-073	386299,340	1191649,870
MP-K1-074	386298,935	1191649,066
MP-K1-075	386298,530	1191648,262
MP-K1-076	386298,451	1191646,965
MP-K1-077	386298,500	1191646,067
MP-K1-078	386298,549	1191645,168
MP-K1-079	386298,597	1191644,269
MP-K1-080	386298,646	1191643,370
MP-K1-081	386298,694	1191642,472
MP-K1-082	386298,743	1191641,573
MP-K1-083	386298,792	1191640,674
MP-K1-084	386298,840	1191639,776
MP-K1-085	386298,889	1191638,877
MP-K1-086	386298,986	1191637,080
MP-K1-087	386299,083	1191635,282
MP-K1-088	386299,180	1191633,485
MP-K1-089	386298,330	1191632,538
MP-K1-090	386298,233	1191634,335
MP-K1-091	386298,136	1191636,132
MP-K1-092	386298,039	1191637,930
MP-K1-093	386297,941	1191639,727
MP-K1-094	386297,893	1191640,626
MP-K1-095	386297,844	1191641,525
MP-K1-096	386297,796	1191642,423
MP-K1-097	386297,747	1191643,322
MP-K1-098	386297,699	1191644,221
MP-K1-099	386297,650	1191645,119
MP-K1-100	386297,601	1191646,018
MP-K1-101	386297,553	1191646,917
MP-K1-102	386297,504	1191647,815
MP-K1-103	386297,726	1191648,667
MP-K1-104	386298,131	1191649,471

SÚRADNICE BODOV: MIKROPILÓTY KRÍDLA - PRAVÉ

BOD	Y (m)	X (m)
MP-K1-105	386298,536	1191650,274
MP-K1-106	386297,732	1191650,679
MP-K1-107	386297,327	1191649,876
MP-K1-108	386296,922	1191649,072
MP-K1-109	386296,605	1191647,767
MP-K1-110	386296,654	1191646,868
MP-K1-111	386296,703	1191645,969
MP-K1-112	386296,751	1191645,071
MP-K1-113	386296,800	1191644,172
MP-K1-114	386296,848	1191643,273
MP-K1-115	386296,897	1191642,375
MP-K1-116	386296,946	1191641,476
MP-K1-117	386296,994	1191640,577
MP-K1-118	386297,043	1191639,679
MP-K1-119	386297,091	1191638,780
MP-K1-120	386297,189	1191636,982
MP-K1-121	386297,286	1191635,185
MP-K1-122	386297,383	1191633,388
MP-K1-123	386297,431	1191632,489
MP-K1-124	386296,533	1191632,440
MP-K1-125	386296,484	1191633,339
MP-K1-126	386296,436	1191634,238
MP-K1-127	386296,338	1191636,035
MP-K1-128	386296,241	1191637,833
MP-K1-129	386296,144	1191639,630
MP-K1-130	386296,095	1191640,529
MP-K1-131	386296,047	1191641,427
MP-K1-132	386295,998	1191642,326
MP-K1-133	386295,950	1191643,225
MP-K1-134	386295,901	1191644,123
MP-K1-135	386295,853	1191645,022
MP-K1-136	386295,804	1191645,921
MP-K1-137	386295,755	1191646,819
MP-K1-138	386295,707	1191647,718
MP-K1-139	386295,758	1191648,622
MP-K1-140	386296,119	1191649,477
MP-K1-141	386296,524	1191650,281
MP-K1-142	386296,929	1191651,084

SÚRADNICE BODOV: MIKROPILÓTY KRÍDLA - ĽAVÉ

BOD	Y (m)	X (m)
MP-K2-001	386321,064	1191672,989
MP-K2-002	386320,359	1191672,429
MP-K2-003	386319,655	1191671,869
MP-K2-004	386318,950	1191671,309
MP-K2-005	386318,246	1191670,749
MP-K2-006	386316,837	1191669,628
MP-K2-007	386315,428	1191668,508
MP-K2-008	386314,019	1191667,388
MP-K2-009	386313,314	1191666,828
MP-K2-010	386312,610	1191666,268
MP-K2-011	386311,905	1191665,708
MP-K2-012	386311,201	1191665,148
MP-K2-013	386310,562	1191664,640
MP-K2-014	386309,923	1191664,132
MP-K2-015	386309,590	1191663,296
MP-K2-016	386308,754	1191663,629
MP-K2-017	386309,232	1191664,732
MP-K2-018	386309,936	1191665,292
MP-K2-019	386310,641	1191665,852
MP-K2-020	386311,345	1191666,413
MP-K2-021	386312,050	1191666,973
MP-K2-022	386312,754	1191667,533
MP-K2-023	386314,163	1191668,653
MP-K2-024	386314,868	1191669,213
MP-K2-025	386315,572	1191669,773
MP-K2-026	386316,981	1191670,893
MP-K2-027	386318,390	1191672,013
MP-K2-028	386319,799	1191673,133
MP-K2-029	386320,504	1191673,693
MP-K2-030	386319,944	1191674,398
MP-K2-031	386318,535	1191673,278
MP-K2-032	386317,126	1191672,158
MP-K2-033	386315,717	1191671,037
MP-K2-034	386314,308	1191669,917
MP-K2-035	386312,899	1191668,797
MP-K2-036	386311,490	1191667,677
MP-K2-037	386310,785	1191667,117
MP-K2-038	386310,081	1191666,557
MP-K2-039	386309,376	1191665,997
MP-K2-040	386308,672	1191665,437
MP-K2-041	386308,250	1191664,797
MP-K2-042	386307,918	1191663,961
MP-K2-043	386307,081	1191664,293
MP-K2-044	386307,414	1191665,130
MP-K2-045	386308,112	1191666,141
MP-K2-046	386308,816	1191666,701
MP-K2-047	386309,521	1191667,261
MP-K2-048	386310,225	1191667,822
MP-K2-049	386310,930	1191668,382
MP-K2-050	386311,634	1191668,942
MP-K2-051	386313,043	1191670,062
MP-K2-052	386313,748	1191670,622

SÚRADNICE BODOV: MIKROPILÓTY KRÍDLA - ĽAVÉ

BOD	Y (m)	X (m)
MP-K2-053	386314,452	1191671,182
MP-K2-054	386315,861	1191672,302
MP-K2-055	386317,270	1191673,422
MP-K2-056	386318,679	1191674,542
MP-K2-057	386318,824	1191675,807
MP-K2-058	386317,415	1191674,687
MP-K2-059	386316,006	1191673,567
MP-K2-060	386314,597	1191672,446
MP-K2-061	386313,188	1191671,326
MP-K2-062	386312,483	1191670,766
MP-K2-063	386311,779	1191670,206
MP-K2-064	386311,074	1191669,646
MP-K2-065	386310,370	1191669,086
MP-K2-066	386309,665	1191668,526
MP-K2-067	386308,961	1191667,966
MP-K2-068	386308,256	1191667,406
MP-K2-069	386307,552	1191666,846
MP-K2-070	386306,910	1191666,299
MP-K2-071	386306,577	1191665,462
MP-K2-072	386306,245	1191664,626
MP-K2-073	386305,409	1191664,958
MP-K2-074	386305,741	1191665,795
MP-K2-075	386306,074	1191666,631
MP-K2-076	386306,992	1191667,550
MP-K2-077	386307,696	1191668,110
MP-K2-078	386308,401	1191668,670
MP-K2-079	386309,105	1191669,231
MP-K2-080	386309,810	1191669,791
MP-K2-081	386310,514	1191670,351
MP-K2-082	386311,219	1191670,911
MP-K2-083	386311,923	1191671,471
MP-K2-084	386312,628	1191672,031
MP-K2-085	386313,332	1191672,591
MP-K2-086	386314,741	1191673,711
MP-K2-087	386316,150	1191674,831
MP-K2-088	386317,559	1191675,951
MP-K2-089	386317,704	1191677,216
MP-K2-090	386316,295	1191676,096
MP-K2-091	386314,886	1191674,976
MP-K2-092	386313,477	1191673,855
MP-K2-093	386312,068	1191672,735
MP-K2-094	386311,363	1191672,175
MP-K2-095	386310,659	1191671,615
MP-K2-096	386309,954	1191671,055
MP-K2-097	386309,250	1191670,495
MP-K2-098	386308,545	1191669,935
MP-K2-099	386307,840	1191669,375
MP-K2-100	386307,136	1191668,815
MP-K2-101	386306,431	1191668,255
MP-K2-102	386305,727	1191667,695
MP-K2-103	386305,237	1191666,964
MP-K2-104	386304,905	1191666,127

SÚRADNICE BODOV: MIKROPILÓTY KRÍDLA - ĽAVÉ

BOD	Y (m)	X (m)
MP-K2-105	386304,572	1191665,291
MP-K2-106	386303,736	1191665,623
MP-K2-107	386304,068	1191666,460
MP-K2-108	386304,401	1191667,296
MP-K2-109	386305,167	1191668,399
MP-K2-110	386305,871	1191668,959
MP-K2-111	386306,576	1191669,519
MP-K2-112	386307,280	1191670,079
MP-K2-113	386307,985	1191670,640
MP-K2-114	386308,689	1191671,200
MP-K2-115	386309,394	1191671,760
MP-K2-116	386310,098	1191672,320
MP-K2-117	386310,803	1191672,880
MP-K2-118	386311,507	1191673,440
MP-K2-119	386312,212	1191674,000
MP-K2-120	386313,621	1191675,120
MP-K2-121	386315,030	1191676,240
MP-K2-122	386316,439	1191677,360
MP-K2-123	386317,144	1191677,920
MP-K2-124	386316,583	1191678,625
MP-K2-125	386315,879	1191678,065
MP-K2-126	386315,174	1191677,505
MP-K2-127	386313,765	1191676,385
MP-K2-128	386312,356	1191675,264
MP-K2-129	386310,947	1191674,144
MP-K2-130	386310,243	1191673,584
MP-K2-131	386309,538	1191673,024
MP-K2-132	386308,834	1191672,464
MP-K2-133	386308,129	1191671,904
MP-K2-134	386307,425	1191671,344
MP-K2-135	386306,720	1191670,784
MP-K2-136	386306,016	1191670,224
MP-K2-137	386305,311	1191669,664
MP-K2-138	386304,607	1191669,104
MP-K2-139	386303,965	1191668,465
MP-K2-140	386303,564	1191667,628
MP-K2-141	386303,232	1191666,792
MP-K2-142	386302,900	1191665,956