



**ENVICONS<sup>®</sup>**

**ENVICONS s. r. o.**

Sídlo a provozovna společnosti  
Hradecká 569  
533 52 Pardubice - Polabiny  
Tel. / FAX: +420 466 531 787  
info@envicons.cz • www.envicons.cz

**Datum / Date**

12/2021

**Zakázka č. / Job No.**

22/2021

**Stupeň / Stage**

DVSP+DPS

**Kraj / Region**

Pardubický

**Stavební úřad / Building Authority**

MěÚ Přelouč

**Katastrální území / Catastral Area**

Labětín [744778], Semín [747319]

**Objednatel / Client**

Povodí Labe, státní podnik

**Akce / Project**

**Labe, Řečany nad  
Labem, revitalizace  
ramen (Labětín)**

**Stavební objekt / Building construction**

**Název / Title**

**Zaměření**

**Zodpovědný projektant / Responsible designer**

Ing. Štěpán Plodek

**Kontroloval / Checked by**

Ing. Jiří Šubrt

**Návrh vypracoval / Elaborated by**

**Měřítko / Scale**

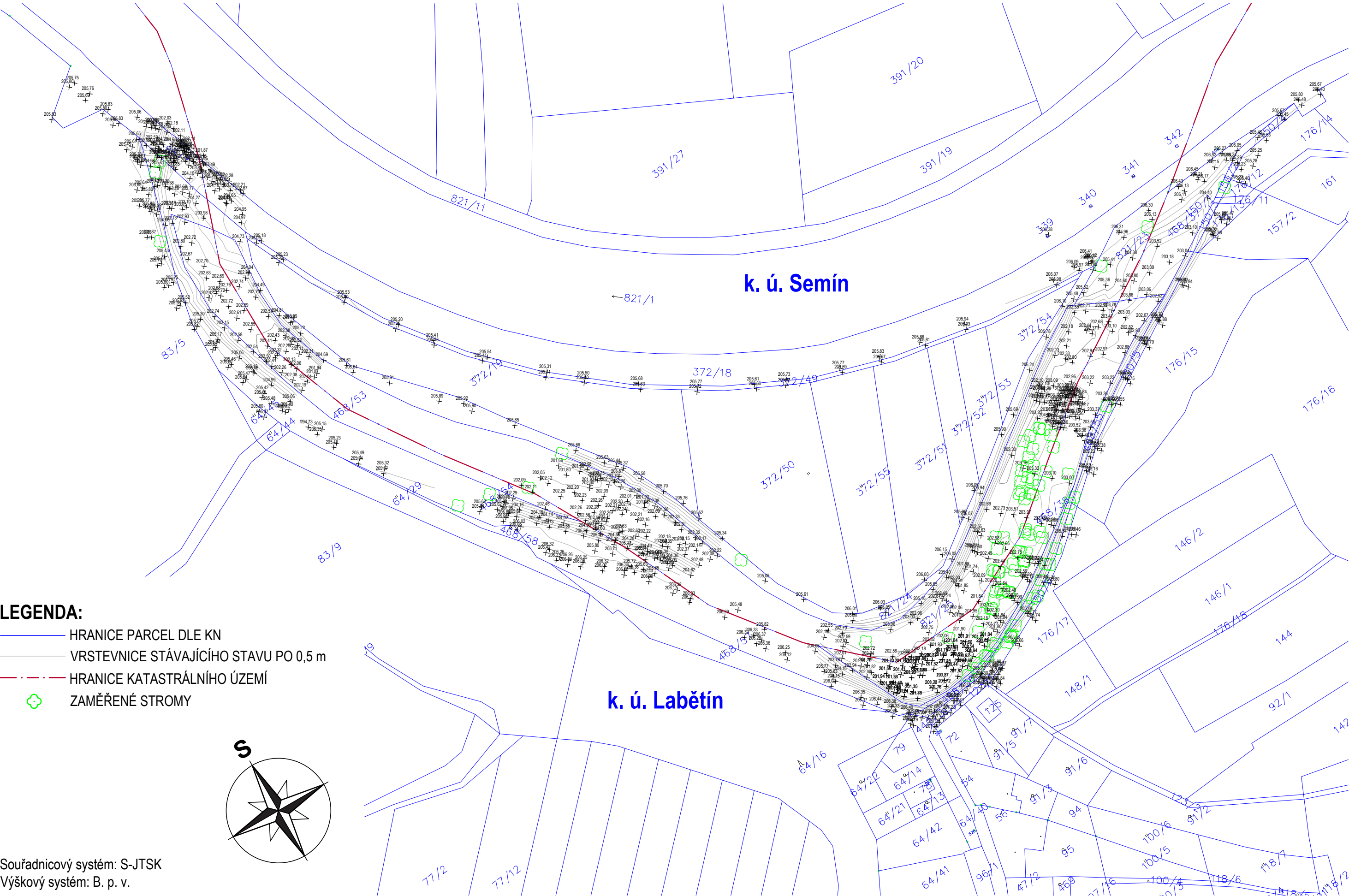
**Souprava / Copy**

**Výkres č. / DWG No.**

**F.8**

# SITUACE ZAMĚŘENÍ

Měřítko: 1:2000



## LEGENDA:

- HRANICE PARCEL DLE KN
- VRSTEVNICE STÁVAJÍCÍHO STAVU PO 0,5 m
- HRANICE KATASTRÁLNÍHO ÚZEMÍ
- ZAMĚŘENÉ STROMY

Souřadnicový systém: S-JTSK  
Výškový systém: B. p. v.

ČÍSLO BODU	Y	X	VÝŠKA	POPIS
1	667047.89	1058190.61	205.90	CESTA
2	667045.27	1058189.67	205.80	CESTA
3	667044.40	1058199.27	206.08	CESTA
4	667041.67	1058199.05	206.02	CESTA
5	667039.19	1058219.64	206.42	CESTA
6	667036.43	1058219.42	206.32	CESTA
7	667037.07	1058226.68	206.23	CESTA
8	667034.34	1058226.46	206.26	CESTA
9	667033.27	1058232.56	206.04	CESTA
10	667031.42	1058230.80	206.26	CESTA
11	667028.06	1058238.01	206.01	CESTA
12	667025.54	1058236.96	206.25	CESTA
13	667019.43	1058247.38	206.07	CESTA
14	667017.10	1058246.06	206.32	CESTA
15	667011.02	1058256.81	206.08	CESTA
16	667009.27	1058254.78	206.36	CESTA
17	667001.99	1058268.45	206.09	CESTA
18	666994.93	1058282.02	206.17	CESTA
19	666990.55	1058291.84	206.21	CESTA
20	666988.69	1058290.68	206.33	CESTA
21	666992.00	1058281.98	206.32	CESTA
22	667042.65	1058188.79	207.95	SLOUP-EL
23	667046.56	1058183.16	205.62	
24	667043.03	1058183.75	205.00	
25	667040.34	1058183.03	203.73	
26	667036.62	1058190.86	204.17	
27	667040.18	1058193.04	205.67	
28	667033.15	1058202.89	205.45	
29	667030.23	1058201.09	204.15	
30	667026.58	1058205.52	204.14	
31	667028.89	1058209.22	205.73	
32	667022.81	1058216.70	205.65	
33	667020.80	1058212.16	204.02	
34	667016.20	1058224.90	205.54	
35	667012.93	1058223.58	204.09	
36	667007.67	1058229.84	204.00	
37	667010.73	1058232.06	205.48	
38	667016.14	1058235.68	205.80	
39	667009.08	1058243.25	205.71	
40	667005.23	1058239.46	205.37	
41	667002.93	1058237.93	204.56	
42	667000.50	1058245.66	205.17	
43	666997.64	1058244.67	204.28	
44	666994.73	1058253.82	205.11	
45	666992.21	1058254.09	204.49	
46	666995.87	1058257.27	205.41	
47	666989.39	1058262.52	205.06	
48	666986.60	1058262.50	204.35	
49	666983.42	1058267.66	204.30	
50	666988.19	1058269.05	205.40	
51	666987.55	1058246.85	202.23	
52	666984.03	1058241.22	202.16	
53	666976.47	1058240.88	202.09	

54	666971.98	1058243.24	201.98	
55	666973.11	1058235.90	202.08	
56	666978.54	1058232.80	201.96	
57	666976.52	1058230.56	201.92	
58	666977.93	1058225.00	202.00	
59	666984.28	1058224.21	202.01	
60	666985.71	1058236.29	202.21	
61	666992.36	1058243.06	202.62	
62	666996.87	1058236.35	202.53	
63	666991.02	1058228.44	202.24	
64	666987.34	1058227.94	202.14	
65	666990.30	1058223.75	202.20	
66	666993.98	1058223.44	202.21	
67	666999.19	1058225.01	202.26	
68	667000.83	1058226.18	202.31	
69	667004.53	1058226.22	202.62	
70	666998.74	1058235.49	202.75	
71	667006.12	1058223.40	202.56	
72	667008.46	1058225.89	203.52	
73	667009.83	1058218.53	202.56	
74	667003.21	1058218.00	202.28	
75	666998.81	1058216.10	202.26	
76	666993.19	1058213.88	202.09	
77	666986.87	1058210.26	202.12	
78	666983.04	1058210.51	202.70	
79	666979.36	1058209.88	203.57	
80	666982.10	1058215.38	202.76	
81	666988.58	1058204.29	202.75	
82	666991.60	1058195.79	202.98	
83	666990.68	1058204.31	201.94	
84	666996.77	1058205.23	202.00	
85	667004.53	1058208.30	202.23	
86	667010.94	1058212.48	202.26	
87	667005.37	1058201.96	202.20	
88	666995.69	1058203.72	201.93	
89	666991.15	1058202.99	201.81	
90	666995.61	1058194.07	201.88	
91	667003.05	1058191.16	201.80	
92	667014.27	1058188.51	202.12	
93	667024.48	1058187.19	202.11	
94	667027.21	1058180.31	202.09	
95	667015.87	1058183.49	202.05	
96	667003.41	1058184.27	201.66	
97	667063.34	1058167.63	0.00	STROM
98	667044.90	1058173.52	0.00	STROM
99	667024.93	1058183.71	0.00	STROM
100	666997.71	1058179.68	0.00	STROM
101	666952.29	1058290.34	0.00	STROM
102	666990.17	1058183.11	205.66	
103	666981.43	1058198.61	205.63	
104	666977.22	1058204.14	205.44	
105	666974.45	1058207.66	205.32	
106	666970.08	1058218.63	205.58	
107	666964.03	1058232.12	205.70	

108	666959.18	1058244.44	205.76	
109	666957.17	1058256.60	205.52	
110	666953.45	1058274.07	205.34	
111	667035.40	1058183.22	202.29	
112	667040.49	1058182.06	203.60	
113	667005.48	1058259.19	206.36	
114	667000.21	1058265.96	206.40	CESTA
115	667004.91	1058255.49	205.72	
116	667000.34	1058261.07	205.63	
117	666996.46	1058266.75	205.65	
118	666995.32	1058253.22	205.14	
119	666991.24	1058259.71	205.16	
120	666985.60	1058269.14	205.03	
121	666980.55	1058279.88	204.82	
122	666973.31	1058278.24	202.48	
123	666966.26	1058279.26	202.08	
124	666961.80	1058280.21	202.22	
125	666964.48	1058269.43	202.17	
126	666969.53	1058270.65	202.14	
127	666965.42	1058264.54	202.32	
128	666972.26	1058263.68	202.15	
129	666969.13	1058255.85	202.01	
130	666969.33	1058250.45	202.33	
131	666975.09	1058262.08	202.19	
132	666976.06	1058268.39	202.37	
133	666987.22	1058266.37	205.06	
134	666989.78	1058260.34	204.88	
135	666983.63	1058256.83	202.56	
136	666981.30	1058258.92	202.35	
137	666980.31	1058256.27	202.18	
138	667104.10	1058062.15	205.06	
139	667107.54	1058065.30	205.40	
140	667110.01	1058065.32	205.52	
141	667115.63	1058050.51	205.61	
142	667113.23	1058049.32	205.42	
143	667107.18	1058048.04	204.99	
144	667119.18	1058037.11	205.64	
145	667116.62	1058036.42	205.47	
146	667110.82	1058035.71	205.12	
147	667120.78	1058025.04	205.60	
148	667118.25	1058024.78	205.46	
149	667112.49	1058024.62	205.06	
150	667121.71	1058011.70	205.65	
151	667119.57	1058011.64	205.54	
152	667115.91	1058008.52	205.17	
153	667123.22	1057995.99	205.82	
154	667120.91	1057995.47	205.72	
155	667116.87	1057993.35	205.30	
156	667123.93	1057980.04	205.98	
157	667121.50	1057980.21	205.92	
158	667117.94	1057980.67	205.52	
159	667122.51	1057966.21	205.81	
160	667119.57	1057966.89	205.79	
161	667116.51	1057967.43	205.75	

162	667117.81	1057953.89	205.70	
163	667115.60	1057954.49	205.64	
164	667111.50	1057952.11	205.43	
165	667108.52	1057943.82	0.00	TORZO-STROM
166	667110.91	1057938.88	205.82	
167	667113.04	1057937.60	205.83	
168	667078.61	1057988.82	204.04	
169	667081.89	1057990.09	202.89	
170	667087.87	1057991.96	202.74	
171	667094.95	1057989.16	202.76	
172	667094.88	1057982.82	202.69	
173	667096.92	1057970.35	202.70	
174	667099.90	1057976.66	202.63	
175	667100.80	1057987.10	202.58	
176	667105.51	1057986.61	202.42	
177	667099.44	1057989.70	202.72	
178	667099.48	1057997.24	202.72	
179	667109.38	1057997.18	202.74	
180	667079.45	1058000.86	204.49	
181	667083.94	1058002.34	202.71	
182	667093.88	1058004.50	202.59	
183	667099.83	1058005.45	202.61	
184	667108.75	1058005.64	203.15	
185	667106.89	1058016.03	202.58	
186	667097.25	1058015.58	202.55	
187	667084.79	1058015.69	202.57	
188	667079.48	1058018.92	204.81	
189	667076.63	1058026.03	205.48	
190	667083.48	1058030.47	202.38	
191	667089.96	1058029.01	202.43	
192	667095.43	1058028.84	202.41	
193	667103.86	1058026.65	202.55	
194	667101.29	1058035.63	202.50	
195	667094.19	1058036.49	202.33	
196	667084.02	1058036.09	202.32	
197	667075.74	1058034.29	205.22	
198	667074.55	1058054.62	204.69	
199	667081.50	1058038.88	202.52	
200	667088.72	1058037.59	202.29	
201	667095.86	1058036.95	202.35	
202	667100.39	1058039.49	202.41	
203	667097.94	1058046.10	202.26	
204	667091.06	1058045.72	202.13	
205	667083.62	1058043.35	202.11	
206	667080.04	1058048.03	202.31	
207	667089.76	1058049.33	202.06	
208	667095.44	1058053.16	202.08	
209	667094.83	1058060.90	202.19	
210	667089.54	1058058.95	202.04	
211	667084.63	1058059.13	201.87	
212	667082.11	1058058.31	201.94	3m-vpravo
213	666691.00	1058279.00	205.80	
214	666681.11	1058282.61	205.41	
215	666668.61	1058287.17	204.38	

216	666653.44	1058290.32	203.52
217	666632.54	1058296.38	203.10
218	666643.95	1058304.42	203.04
219	666653.25	1058301.82	203.18
220	666665.96	1058299.90	203.39
221	666675.97	1058298.16	203.80
222	666682.87	1058296.79	204.61
223	666690.43	1058290.35	205.36
224	666703.01	1058286.24	205.52
225	666709.73	1058285.66	205.48
226	666714.11	1058292.16	202.58
227	666708.50	1058295.30	202.71
228	666700.33	1058301.09	202.92
229	666696.22	1058303.95	203.79
230	666684.91	1058305.32	203.86
231	666674.85	1058308.87	203.06
232	666672.01	1058315.83	202.52
233	666685.09	1058319.89	202.67
234	666692.45	1058312.19	203.03
235	666701.63	1058308.04	203.47
236	666708.23	1058306.93	202.68
237	666714.69	1058304.73	202.44
238	666723.48	1058298.87	202.19
239	666729.26	1058304.69	202.21
240	666713.30	1058307.97	202.37
241	666703.30	1058313.79	203.10
242	666696.25	1058320.06	202.82
243	666694.17	1058323.94	202.90
244	666704.84	1058327.98	202.88
245	666715.42	1058321.11	202.97
246	666722.09	1058317.53	202.94
247	666732.48	1058314.36	202.81
248	666734.30	1058310.39	202.33
249	666737.88	1058304.97	202.13
250	666755.54	1058313.34	202.10
251	666754.17	1058316.80	202.10
252	666749.03	1058318.48	203.09
253	666739.47	1058322.89	202.96
254	666731.38	1058329.79	203.22
255	666722.14	1058336.71	203.22
256	666730.84	1058341.86	203.36
257	666739.76	1058333.74	202.84
258	666742.01	1058330.71	202.88
259	666745.50	1058324.66	203.00
260	666755.02	1058319.94	202.98
261	666757.46	1058317.56	201.88
262	666758.55	1058316.27	201.96
263	666747.60	1058325.34	203.11
264	666752.89	1058326.04	203.18
265	666756.67	1058328.20	203.31
266	666761.31	1058329.98	203.13
267	666763.96	1058332.08	204.03
268	666763.40	1058336.58	203.57
269	666762.30	1058339.45	203.14

270	666760.22	1058339.94	202.62	
271	666758.76	1058341.22	202.80	
272	666754.40	1058336.93	203.30	
273	666750.74	1058334.46	203.49	
274	666746.24	1058331.68	203.91	
275	666742.59	1058329.53	203.58	
276	666742.07	1058327.16	203.06	
277	666744.03	1058327.73	202.76	SKLADKA-SUT
278	666745.88	1058327.02	202.04	
279	666747.51	1058327.84	201.33	
280	666751.80	1058328.15	202.01	
281	666753.72	1058328.57	202.24	
282	666755.82	1058330.36	202.08	
283	666758.73	1058331.83	201.85	
284	666760.84	1058334.51	201.83	
285	666759.31	1058337.09	201.79	
286	666756.52	1058335.25	201.66	
287	666753.71	1058332.85	201.59	
288	666749.58	1058329.73	201.90	
289	666746.57	1058328.96	201.58	
290	666758.94	1058322.84	203.20	
291	666760.96	1058321.01	202.36	
292	666762.01	1058319.38	201.96	
293	666767.56	1058327.77	203.20	
294	666742.06	1058333.40	202.80	
295	666743.33	1058334.19	201.69	DIRA-DN1000
296	666745.16	1058337.49	202.71	
297	666743.22	1058340.38	203.17	
298	666739.96	1058346.26	203.37	
299	666746.32	1058350.19	203.53	
300	666748.63	1058342.44	203.26	
301	666749.63	1058340.20	202.79	
302	666752.10	1058337.99	203.05	
303	666744.51	1058338.52	202.64	
304	666753.76	1058354.42	203.48	
305	666753.14	1058350.97	203.38	
306	666754.06	1058346.80	203.52	
307	666756.56	1058363.84	205.22	
308	666728.96	1058347.00	205.44	
309	666726.70	1058348.05	205.71	
310	666725.03	1058350.20	205.55	
311	666713.07	1058343.99	205.75	
312	666712.85	1058340.99	205.88	
313	666713.32	1058339.70	205.69	
314	666691.81	1058334.17	205.79	
315	666692.38	1058331.64	205.88	
316	666692.91	1058330.33	205.66	
317	666678.07	1058328.32	205.89	
318	666678.54	1058325.66	205.84	
319	666678.19	1058324.55	205.70	
320	666653.12	1058319.70	205.84	
321	666654.51	1058317.35	205.83	
322	666655.25	1058316.76	205.71	
323	666622.87	1058307.49	205.88	

324	666623.88	1058304.72	205.81	
325	666624.10	1058303.99	205.70	
326	666602.34	1058286.63	0.00	STROM-TORZO
327	666651.18	1058278.01	0.00	STROM-DUB
328	666770.21	1058332.91	0.00	STROM-DUB
329	666731.84	1058346.07	0.00	STROM
330	666685.84	1058280.09	0.00	STROM
331	666690.71	1058274.36	206.09	
332	666717.62	1058284.96	206.10	
333	666735.54	1058293.59	205.79	
334	666754.57	1058302.98	206.24	
335	666777.38	1058317.91	205.69	
336	666789.64	1058322.79	205.90	
337	666815.06	1058397.81	204.17	MEZNIK-KAMEN-FIX
338	666751.20	1058360.47	205.29	
339	666750.45	1058362.23	205.47	
340	666749.55	1058364.60	205.38	
341	666763.27	1058368.77	205.33	
342	666762.42	1058370.22	205.35	
343	666761.17	1058372.69	205.16	
344	666790.10	1058394.54	205.46	
345	666792.05	1058392.71	205.48	
346	666796.95	1058390.42	205.54	
347	666816.90	1058410.00	205.80	
348	666818.26	1058407.86	205.70	
349	666821.44	1058405.09	205.45	
350	666838.18	1058419.74	205.74	
351	666838.74	1058417.39	205.77	
352	666839.48	1058413.97	205.49	
353	666854.60	1058425.73	205.66	
354	666855.13	1058423.30	205.83	
355	666871.47	1058430.23	205.88	HR-ASFALT
356	666872.01	1058427.61	205.90	HR-ASFALT
357	666797.10	1058382.60	202.66	
358	666798.10	1058381.26	202.56	
359	666802.02	1058377.45	203.48	
360	666806.84	1058369.61	203.97	
361	666811.73	1058363.67	203.51	
362	666817.25	1058358.73	202.73	
363	666822.28	1058352.00	202.69	
364	666834.32	1058359.20	202.57	
365	666833.94	1058362.07	202.63	
366	666830.11	1058370.42	202.98	
367	666827.50	1058376.59	202.66	
368	666824.77	1058384.75	202.75	
369	666821.22	1058391.05	202.62	
370	666818.88	1058393.45	202.32	
371	666817.28	1058394.48	202.25	
372	666827.72	1058399.78	202.13	
373	666827.94	1058398.24	202.20	
374	666829.00	1058395.13	202.57	
375	666835.68	1058383.05	202.44	
376	666838.73	1058375.06	202.49	
377	666841.20	1058368.53	202.60	

378	666842.25	1058366.90	202.27	
379	666842.94	1058365.84	202.21	
380	666852.81	1058371.80	201.88	
381	666850.07	1058375.88	201.74	
382	666849.51	1058382.83	202.09	
383	666845.68	1058388.93	202.20	
384	666842.35	1058393.85	202.64	
385	666840.56	1058400.12	202.48	
386	666841.30	1058403.27	202.10	
387	666840.26	1058405.33	201.93	
388	666854.00	1058409.51	201.84	
389	666854.26	1058407.80	201.84	
390	666855.06	1058403.51	202.30	
391	666856.78	1058398.32	202.32	
392	666857.81	1058391.32	201.84	
393	666860.77	1058381.40	201.85	
394	666861.67	1058377.19	201.91	
395	666861.95	1058375.02	202.01	
396	666859.82	1058411.76	201.80	
397	666860.28	1058409.23	201.77	
398	666863.22	1058403.35	202.18	
399	666865.55	1058396.29	201.95	
400	666871.18	1058389.58	202.06	
401	666872.32	1058379.99	202.24	
402	666840.67	1058381.75	0.00	STROM
403	666838.71	1058384.65	0.00	STROM
404	666868.68	1058405.07	0.00	STROM
405	666854.63	1058399.47	0.00	STROM
406	666842.52	1058394.75	0.00	STROM
407	666840.60	1058397.47	0.00	STROM
408	666814.23	1058397.45	0.00	STROM
409	666829.21	1058386.02	0.00	STROM
410	666823.10	1058388.66	0.00	STROM
411	666822.27	1058382.13	0.00	STROM
412	666812.64	1058375.52	0.00	STROM
413	666824.31	1058370.53	0.00	STROM
414	666827.86	1058367.66	0.00	STROM
415	666831.26	1058373.62	0.00	STROM
416	666870.53	1058413.76	201.62	
417	666871.24	1058410.48	201.72	
418	666866.74	1058412.10	201.65	
419	666878.67	1058408.88	201.70	
420	666879.14	1058411.39	201.54	
421	666879.32	1058414.47	201.54	
422	666887.54	1058415.46	201.52	
423	666887.26	1058410.98	201.52	
424	666887.44	1058407.21	201.71	
425	666894.39	1058405.51	201.69	
426	666895.04	1058410.04	201.45	
427	666899.43	1058402.32	201.83	
428	666901.80	1058406.91	201.52	
429	666905.33	1058400.48	201.80	
430	666908.83	1058405.82	201.34	
431	666909.46	1058399.17	201.81	

432	666910.26	1058404.96	201.34	
433	666884.48	1058413.88	201.53	
434	666885.01	1058417.12	201.69	
435	666893.21	1058418.53	201.82	
436	666892.89	1058413.88	201.44	
437	666902.00	1058419.13	201.72	
438	666900.70	1058415.65	201.37	
439	666908.15	1058418.65	201.76	
440	666908.54	1058415.16	201.33	
441	666919.17	1058414.71	201.80	
442	666918.98	1058410.15	201.35	
443	666924.83	1058409.26	201.81	
444	666922.26	1058406.51	201.38	
445	666927.88	1058403.58	201.78	
446	666924.74	1058403.06	201.40	
447	666877.67	1058405.28	201.91	
448	666877.14	1058400.37	201.91	
449	666872.89	1058393.48	201.96	
450	666874.64	1058386.45	202.16	
451	666873.21	1058377.74	202.49	
452	666896.18	1058377.55	203.00	
453	666891.28	1058388.51	202.75	
454	666887.19	1058397.64	202.06	
455	666884.75	1058403.00	201.84	
456	666886.75	1058406.15	201.73	
457	666892.40	1058403.89	201.75	
458	666893.28	1058399.45	201.93	
459	666894.91	1058394.67	202.32	
460	666902.14	1058395.76	202.18	
461	666901.80	1058400.64	201.80	
462	666908.22	1058398.22	201.90	
463	666929.24	1058423.12	206.82	FIX-HREB
464	666884.25	1058397.49	0.00	STROM
465	666873.56	1058418.58	0.00	STROM
466	666880.47	1058418.34	0.00	STROM
467	666866.71	1058416.81	0.00	STROM
468	666855.38	1058418.28	0.00	STROM
469	666881.79	1058421.35	0.00	STROM
470	666888.38	1058421.60	0.00	STROM
471	666926.84	1058405.20	201.69	
472	666929.11	1058400.37	201.80	
473	666924.75	1058399.08	201.53	
474	666930.58	1058394.34	201.94	
475	666924.86	1058392.74	201.56	
476	666920.86	1058390.22	201.71	
477	666916.17	1058386.88	202.56	
478	666910.92	1058392.09	202.38	
479	666914.87	1058394.59	201.76	
480	666918.68	1058398.08	201.43	
481	666914.77	1058403.09	201.20	
482	666911.09	1058398.43	201.71	
483	666907.68	1058393.48	202.38	
484	666935.04	1058387.33	202.40	
485	666931.33	1058386.73	201.82	

486	666930.80	1058381.96	201.75	
487	666934.02	1058380.33	201.94	
488	666939.55	1058379.48	202.94	
489	666945.29	1058377.55	204.16	
490	666945.34	1058371.16	203.78	
491	666940.02	1058370.13	202.01	
492	666941.01	1058354.39	202.19	3M-K-CESTE-STEJNA-VYSKA
493	666949.84	1058357.67	204.06	
494	666936.74	1058352.86	202.55	
495	666932.61	1058364.25	202.59	
496	666935.42	1058365.10	202.02	
497	666925.32	1058378.04	202.72	
498	666927.37	1058379.96	202.04	
499	666924.69	1058409.08	201.74	
500	666923.49	1058370.75	0.00	DUB
501	667071.62	1057888.15	200.89	LABE-11-10-2021
502	667066.18	1057910.71	202.96	DN500-VRCH
503	667064.44	1057930.81	204.21	CESTA
504	667067.01	1057929.02	203.87	CESTA
505	667066.19	1057916.16	203.98	CESTA
506	667069.24	1057915.99	203.81	CESTA
507	667069.32	1057907.99	204.00	CESTA
508	667072.32	1057909.02	203.81	CESTA
509	667077.15	1057901.13	203.43	CESTA
510	667079.72	1057903.43	203.76	CESTA
511	667078.74	1057905.96	204.60	
512	667073.64	1057910.36	204.22	
513	667074.55	1057912.35	202.89	DN500-VRCH
514	667075.09	1057912.26	202.71	
515	667076.49	1057914.43	203.03	
516	667076.52	1057916.07	203.85	
517	667090.19	1057917.23	204.96	BIOMATERIAL
518	667091.96	1057916.80	205.42	
519	667087.06	1057920.39	203.39	
520	667085.74	1057922.71	203.38	
521	667081.07	1057928.97	203.68	
522	667087.23	1057936.76	203.05	
523	667091.61	1057932.59	203.19	
524	667092.97	1057931.93	203.36	
525	667099.26	1057928.82	204.59	
526	667102.32	1057927.13	205.70	
527	667100.50	1057938.13	204.08	
528	667096.64	1057939.74	203.13	
529	667090.48	1057943.52	202.93	5M-OD-CESTY-STENA-VYSKA
530	667100.73	1057953.31	202.80	
531	667094.43	1057955.38	202.72	
532	667101.87	1057961.81	202.67	
533	666792.14	1058335.69	202.30	
534	666791.41	1058345.65	203.15	
535	666787.94	1058352.29	203.32	
536	666781.69	1058360.40	203.10	
537	666775.43	1058368.51	203.00	
538	666870.53	1058413.76	200.82	tvrde dno
539	666871.24	1058410.48	201.47	tvrde dno

540	666866.74	1058412.10	201.05	tvrde	dno
541	666878.67	1058408.88	201.50	tvrde	dno
542	666879.14	1058411.39	201.14	tvrde	dno
543	666879.32	1058414.47	200.94	tvrde	dno
544	666887.54	1058415.46	200.57	tvrde	dno
545	666887.26	1058410.98	200.97	tvrde	dno
546	666887.44	1058407.21	201.51	tvrde	dno
547	666894.39	1058405.51	201.49	tvrde	dno
548	666895.04	1058410.04	201.20	tvrde	dno
549	666899.43	1058402.32	201.73	tvrde	dno
550	666901.80	1058406.91	201.32	tvrde	dno
551	666905.33	1058400.48	201.65	tvrde	dno
552	666908.83	1058405.82	201.09	tvrde	dno
553	666909.46	1058399.17	201.71	tvrde	dno
554	666910.26	1058404.96	201.12	tvrde	dno
555	666884.48	1058413.88	200.93	tvrde	dno
556	666885.01	1058417.12	201.64	tvrde	dno
557	666893.21	1058418.53	201.82	tvrde	dno
558	666892.89	1058413.88	200.74	tvrde	dno
559	666902.00	1058419.13	201.72	tvrde	dno
560	666900.70	1058415.65	199.87	tvrde	dno
561	666908.15	1058418.65	201.76	tvrde	dno
562	666908.54	1058415.16	200.78	tvrde	dno
563	666919.17	1058414.71	201.75	tvrde	dno
564	666918.98	1058410.15	201.10	tvrde	dno
565	666924.83	1058409.26	201.81	tvrde	dno
566	666922.26	1058406.51	201.18	tvrde	dno
567	666927.88	1058403.58	201.78	tvrde	dno
568	666924.74	1058403.06	201.40	tvrde	dno
569	666877.67	1058405.28	201.91	tvrde	dno
570	666884.75	1058403.00	201.84	tvrde	dno
571	666886.75	1058406.15	201.73	tvrde	dno
572	666892.40	1058403.89	201.75	tvrde	dno
573	666901.80	1058400.64	201.80	tvrde	dno
574	666908.22	1058398.22	201.90	tvrde	dno
575	666926.84	1058405.20	201.69	tvrde	dno
576	666929.11	1058400.37	201.80	tvrde	dno
577	666924.75	1058399.08	201.38	tvrde	dno
578	666930.58	1058394.34	201.94	tvrde	dno
579	666924.86	1058392.74	201.41	tvrde	dno
580	666920.86	1058390.22	201.71	tvrde	dno
581	666914.87	1058394.59	201.76	tvrde	dno
582	666918.68	1058398.08	201.11	tvrde	dno
583	666914.77	1058403.09	200.93	tvrde	dno
584	666911.09	1058398.43	201.71	tvrde	dno
585	666930.80	1058381.96	201.75	tvrde	dno
586	667024.49	1058199.34	202.45		
587	667012.93	1058199.11	202.25		
588	666876.14	1058436.52	205.84		
589	666878.97	1058436.65	206.09		
590	666879.81	1058433.60	206.15		
591	666881.94	1058431.84	206.43		
592	666882.95	1058431.63	206.58		
593	666886.51	1058431.80	206.68		

594	666885.31	1058428.10	206.45
595	666882.05	1058428.46	206.30
596	666876.20	1058432.93	205.97
597	666874.06	1058431.51	205.94
598	666875.53	1058427.83	205.89
599	666901.91	1058429.39	206.89
600	666901.97	1058432.51	207.07
601	666908.94	1058432.81	207.23
602	666914.20	1058433.07	207.29
603	666917.62	1058433.22	207.34
604	666920.54	1058434.07	207.36
605	666923.28	1058435.39	207.34
606	666911.61	1058429.47	207.15
607	666918.35	1058428.41	207.18
608	666921.21	1058427.24	207.11
609	666923.88	1058425.19	207.04
610	666926.59	1058422.03	206.76
611	666931.18	1058424.02	206.64
612	666930.35	1058425.54	206.79
613	666687.90	1058274.64	206.12
614	666646.45	1058276.28	206.13
615	666644.95	1058270.86	206.30
616	666622.86	1058270.41	206.43
617	666621.82	1058274.47	206.13
618	666626.04	1058277.50	206.11
619	666611.61	1058273.93	206.21
620	666611.66	1058270.12	206.45
621	666609.42	1058276.85	206.17
622	666599.68	1058273.93	206.15
623	666598.54	1058269.69	206.52
624	666591.72	1058270.21	206.27
625	666583.71	1058274.01	206.05
626	666569.70	1058275.18	205.45
627	666566.82	1058279.56	205.33
628	666575.92	1058283.46	205.25
629	666581.78	1058286.64	205.28
630	666591.48	1058292.00	205.40
631	666593.83	1058289.39	205.23
632	666588.34	1058284.23	205.23
633	666587.75	1058279.83	205.29
634	666589.20	1058276.91	205.34
635	666591.99	1058274.77	205.88
636	666613.73	1058285.66	204.40
637	666614.59	1058300.44	205.58
638	666613.91	1058304.04	205.51
639	666610.76	1058302.76	205.47
640	666552.01	1058272.99	205.67
641	666551.36	1058276.08	205.45
642	666538.38	1058275.46	205.48
643	666537.99	1058272.01	205.80
644	666525.85	1058273.89	205.67
645	666526.22	1058277.30	205.40
646	667063.92	1057934.04	204.26
647	667121.47	1058060.16	205.57

648	667121.92	1058055.96	205.60
649	667096.79	1057841.74	205.80
650	667092.07	1057890.31	205.45
651	667088.58	1057890.91	205.61
652	667086.73	1057875.57	205.83
653	667089.91	1057874.28	205.80
654	667090.66	1057898.60	205.38
655	667098.06	1057913.30	205.64
656	667101.25	1057912.26	205.65
657	667105.76	1057920.43	205.81
658	667102.94	1057922.58	205.77
659	667080.86	1057904.19	204.11
660	667064.93	1057948.94	204.49
661	667077.39	1057898.73	203.09
662	667070.32	1057892.13	201.76
663	667075.29	1057886.53	201.62
664	667089.46	1057900.71	204.67
665	667091.41	1057899.67	205.34
666	667084.00	1057888.83	205.65
667	667076.14	1057879.01	205.06
668	667097.49	1057918.47	205.80
669	667101.83	1057925.45	205.83
670	667100.59	1057930.10	204.73
671	667113.64	1058056.48	205.48
672	667110.99	1058063.70	205.60
673	667104.73	1058080.09	204.73
674	667094.28	1058114.23	205.34
675	667091.75	1058112.08	205.49
676	667100.08	1058098.03	205.40
677	667097.39	1058097.22	205.23
678	667086.17	1058127.31	205.57
679	667083.73	1058125.26	205.32
680	667055.21	1058178.00	205.84
681	667052.81	1058176.42	205.67
682	667061.63	1057959.88	204.95
683	667064.74	1057963.36	204.97
684	667064.90	1057977.80	205.06
685	667061.77	1057978.54	205.18
686	667061.41	1057994.61	205.39
687	667058.20	1057994.79	205.23
688	667042.98	1058033.51	205.53
689	667045.18	1058035.28	205.60
690	667030.64	1058065.26	205.35
691	667028.06	1058064.29	205.20
692	667017.34	1058083.72	205.41
693	667018.66	1058085.94	205.36
694	667002.09	1058109.82	205.41
695	666998.58	1058109.86	205.54
696	666978.70	1058139.43	205.11
697	666976.42	1058137.10	205.31
698	666962.96	1058155.09	205.50
699	666960.98	1058153.20	205.50
700	666938.48	1058174.23	205.68
701	666939.41	1058177.51	205.63

702	666914.39	1058198.22	205.72
703	666912.34	1058196.14	205.77
704	666885.52	1058214.64	205.61
705	666886.06	1058217.30	205.66
706	666871.42	1058225.77	205.82
707	666869.41	1058223.18	205.73
708	666840.75	1058236.60	205.77
709	666841.13	1058239.39	205.69
710	666819.67	1058248.07	205.67
711	666818.61	1058245.21	205.83
712	666795.19	1058252.34	205.86
713	666793.69	1058255.63	205.81
714	666769.66	1058262.34	205.93
715	666768.66	1058259.39	205.94
716	666712.65	1058273.29	205.98
717	666712.25	1058270.02	206.07
718	666698.59	1058271.27	206.09
719	666697.47	1058274.45	205.97
720	666688.75	1058274.65	206.07
721	666688.83	1058271.03	206.41
722	666666.03	1058270.77	206.31
723	666665.57	1058274.69	205.96
724	666946.56	1058398.98	206.37
725	666939.81	1058403.43	206.44
726	666944.83	1058394.59	206.35
727	666950.99	1058378.58	206.15
728	666954.64	1058379.36	206.02
729	666952.81	1058370.25	205.77
730	666950.42	1058375.65	205.83
731	666965.72	1058352.04	206.12
732	666963.90	1058348.16	206.25
733	666970.48	1058334.06	206.37
734	666971.58	1058339.57	206.36
735	666974.02	1058334.05	206.28
736	666936.84	1058414.30	206.26
737	666933.87	1058412.72	206.33
738	666881.52	1058425.05	205.72
739	666894.08	1058428.16	206.53
740	666903.47	1058428.37	206.79
741	666916.37	1058426.71	207.02
742	666928.11	1058418.11	206.40
743	666931.20	1058358.96	202.79
744	666922.00	1058356.61	205.80
745	666920.00	1058353.57	206.01
746	666904.73	1058360.38	206.03
747	666904.13	1058364.39	205.95
748	666907.74	1058373.96	203.06
749	666855.36	1058362.76	206.03
750	666858.17	1058357.51	206.15
751	666875.31	1058362.78	206.00
752	666864.24	1058369.15	205.40
753	666877.43	1058376.69	202.81
754	666874.56	1058370.23	205.65
755	666884.89	1058372.52	205.16

756	666891.57	1058378.01	202.96	
757	666933.82	1058409.50	206.38	
758	666870.09	1058430.20	205.77	
759	666834.00	1058350.08	206.07	
760	666836.38	1058347.02	205.96	
761	666821.50	1058339.01	206.05	
762	666819.81	1058342.28	205.94	
763	667092.96	1057841.64	205.75	
764	667094.02	1057853.45	205.69	
765	667089.73	1057851.88	205.76	
766	667086.67	1057865.36	205.83	
767	667090.56	1057865.52	205.80	
768	667110.82	1058036.57	205.08	
769	666699.31	1058247.46	205.38	
770	667099.01	1058085.67	205.15	
771	667103.14	1058086.60	205.35	
772	667071.92	1057971.55	204.73	
773	667075.31	1058026.49	205.39	
774	667065.94	1058064.92	205.61	
775	667065.27	1058070.48	205.64	
776	666977.50	1058327.10	206.32	
777	666972.59	1058329.04	206.33	
778	666965.63	1058330.21	205.82	
779	666971.03	1058312.12	205.48	
780	666979.58	1058310.83	206.29	
781	666948.52	1058308.29	205.08	
782	666937.22	1058330.08	205.61	
783	667009.54	1058150.59	205.85	
784	667024.20	1058129.26	205.90	
785	667025.41	1058122.96	205.92	
786	667035.84	1058113.31	205.89	
787	667052.24	1058087.88	205.81	
788	667065.59	1057918.50	204.00	
789	667064.62	1057925.16	204.11	
790	667067.64	1057925.64	203.88	
791	667065.89	1057939.50	204.16	
792	667063.07	1057940.21	204.40	
793	667064.88	1057949.48	204.48	
794	667061.84	1057949.88	204.65	
795	667053.91	1057950.58	202.67	
796	667058.74	1057944.64	203.75	
797	667059.51	1057936.25	203.63	
798	667060.52	1057928.48	203.49	
799	667061.58	1057921.85	203.16	
800	667073.06	1057925.26	204.10	
801	666768.63	1058335.12	0.00	STROM
802	666770.26	1058333.15	0.00	STROM
803	666767.35	1058340.10	0.00	STROM
804	666770.28	1058346.49	0.00	STROM
805	666780.38	1058340.09	0.00	STROM
806	666776.86	1058333.24	0.00	STROM
807	666782.05	1058333.55	0.00	STROM
808	666785.28	1058342.55	0.00	STROM
809	666785.91	1058348.04	0.00	STROM

810	666789.27	1058346.18	0.00	STROM
811	666793.14	1058346.40	0.00	STROM
812	666792.55	1058351.51	0.00	STROM
813	666791.04	1058354.25	0.00	STROM
814	666782.13	1058354.98	0.00	STROM
815	666772.90	1058363.81	0.00	STROM
816	666790.20	1058358.92	0.00	STROM
817	666797.29	1058350.73	0.00	STROM
818	666799.95	1058355.63	0.00	STROM
819	666802.12	1058356.29	0.00	STROM
820	666801.34	1058360.23	0.00	STROM
821	666797.05	1058359.66	0.00	STROM
822	666796.29	1058361.06	0.00	STROM
823	666811.50	1058374.48	0.00	STROM
824	666811.65	1058378.01	0.00	STROM
825	666805.81	1058380.40	0.00	STROM
826	666806.85	1058383.92	0.00	STROM
827	666821.67	1058382.90	0.00	STROM
828	666819.09	1058385.45	0.00	STROM
829	666822.89	1058388.11	0.00	STROM
830	666830.70	1058389.62	0.00	STROM
831	666838.19	1058384.81	0.00	STROM
832	666840.17	1058382.86	0.00	STROM
833	666843.53	1058393.36	0.00	STROM
834	666840.98	1058397.67	0.00	STROM
835	666846.69	1058392.79	0.00	STROM
836	666850.72	1058396.38	0.00	STROM
837	666854.49	1058398.59	0.00	STROM
838	666859.59	1058398.73	0.00	STROM
839	666872.28	1058419.56	0.00	STROM
840	666864.71	1058416.39	0.00	STROM
841	666858.97	1058419.96	0.00	STROM
842	666855.66	1058418.65	0.00	STROM
843	666854.16	1058418.12	0.00	STROM
844	666849.20	1058415.01	0.00	STROM
845	666837.40	1058409.98	0.00	STROM
846	666832.15	1058408.47	0.00	STROM
847	666829.01	1058409.25	0.00	STROM
848	666822.01	1058403.13	0.00	STROM
849	666812.50	1058398.89	0.00	STROM
850	666804.05	1058393.71	0.00	STROM
851	666789.07	1058383.74	0.00	STROM
852	666778.08	1058376.55	0.00	STROM
853	666782.31	1058377.62	0.00	STROM
854	667083.26	1057909.99	205.41	
855	667115.99	1057850.72	205.63	
856	667070.83	1057888.95	200.96	HLADINA-23-11-2021
857	667086.85	1057905.95	204.98	PANEL
858	667080.15	1057903.79	203.86	PANEL
859	667077.35	1057900.66	203.38	PANEL
860	667077.29	1057896.31	202.59	PANEL
861	667071.45	1057890.32	201.15	PANEL
862	667073.23	1057888.84	201.16	PANEL
863	667081.70	1057895.23	202.98	PANEL

864	667090.94	1057902.20	205.03	PANEL
865	667079.03	1057905.92	204.67	
866	667076.68	1057906.77	204.53	
867	667074.88	1057909.31	204.28	
868	667072.61	1057911.42	204.12	
869	667073.44	1057900.71	204.20	
870	667067.63	1057896.08	204.03	
871	667064.49	1057892.07	202.03	
872	667063.27	1057896.84	202.18	SRUB-1M
873	667062.55	1057902.44	202.11	SRUB-1M
874	667060.78	1057909.79	202.11	SRUB-1M
875	667058.94	1057919.44	201.87	SRUB-1M
876	667055.96	1057939.91	202.28	SRUB-1M
877	667053.81	1057948.06	202.21	SRUB-1M
878	667059.51	1057940.03	203.65	
879	667060.90	1057934.28	203.85	
880	667061.80	1057923.38	203.46	
881	667063.80	1057913.69	203.42	
882	667063.90	1057911.40	203.06	
883	667063.58	1057909.84	202.77	
884	667064.02	1057908.76	202.82	
885	667065.53	1057908.79	203.21	
886	667066.46	1057907.19	203.65	
887	667066.62	1057910.02	203.89	
888	667066.13	1057910.88	202.72	
889	667065.87	1057912.20	203.57	
890	667066.72	1057912.84	203.90	
891	667069.03	1057918.78	203.80	
892	667065.64	1057918.92	204.00	
893	667069.47	1057903.86	204.00	
894	667080.64	1057906.87	0.00	STROM
895	667086.90	1057910.68	0.00	STROM
896	667078.56	1057932.21	203.77	
897	667078.94	1057938.70	204.27	
898	667080.58	1057948.11	203.98	
899	667084.59	1057937.17	203.10	
900	667085.30	1057927.05	203.26	