

ZÁKAZKA				<div></div> <div>DAQE Slovakia s.r.o.</div> <div>Univerzitná 8498/25,</div> <div>010 08 Žilina</div>	
OBJEKT					
PRÍLOHA					
INVESTOR					
KOMUNIKÁCIE, CHODNÍKY A SPEVNENÉ PLOCHY					
Zoznam vytyčovaných bodov					
Mesto Trnava, Hlavná 1, 917 71 Trnava					
KRAJ: Trnavský		OKRES: Trnava		KATASTRÁLNE ÚZEMIE: Trnava	
ZODPOVEDNÝ PROJEKTANT Ing. Marián Kopček		KONTROLOVAL Ing. Martin Pitoňák, PhD.	DÁTUM 03/2018	FORMÁT A4	
VYPRACOVAL Bc. Daniel Tavač		SÚRADNICOVÝ SYSTÉM JTSK	VÝŠKOVÝ SYSTÉM Bpv		

# TABUĽKA SÚRADNÍČ BODOV

Č. BODU	Y	X	POZNÁMKA
01	536229,063	1258079,790	
02	536231,027	1258080,492	
03	536231,300	1258085,423	
04	536230,605	1258085,937	
05	536226,614	1258087,737	
06	536224,028	1258087,983	
07	536223,054	1258088,016	
08	536224,127	1258087,150	
09	536227,092	1258079,257	
10	536225,958	1258082,254	
11	536224,491	1258083,713	
12	536222,543	1258083,630	
13	536205,076	1258075,333	
14	536202,094	1258076,684	
15	536204,181	1258074,273	
16	536202,565	1258077,566	
17	536201,923	1258073,200	
18	536202,189	1258072,237	
19	536195,682	1258068,875	
20	536195,300	1258069,795	
21	536194,188	1258071,109	
22	536192,628	1258071,835	
23	536191,632	1258071,928	
24	536193,101	1258068,604	
25	536192,031	1258068,551	
26	536189,860	1258071,449	
27	536177,884	1258063,739	
28	536177,015	1258063,573	
29	536176,190	1258063,893	
30	536178,037	1258060,584	
31	536178,648	1258061,310	
32	536178,084	1258059,634	
33	536175,982	1258058,685	
34	536175,597	1258059,539	
35	536174,719	1258060,340	
36	536173,208	1258060,081	
37	536145,696	1258048,114	
38	536144,808	1258047,653	
39	536140,344	1258045,331	
40	536139,460	1258044,863	
41	536140,854	1258044,360	
42	536127,342	1258038,423	
43	536125,199	1258036,203	
44	536124,850	1258035,265	
45	536124,706	1258033,599	
46	536125,120	1258031,978	
47	536119,737	1258028,855	
48	536117,308	1258031,015	
49	536116,343	1258031,307	
50	536115,149	1258031,395	

51	536113,034	1258030,816	
52	536086,730	1258016,832	
53	536085,847	1258016,362	
54	536087,106	1258013,994	
55	536082,345	1258014,501	
56	536081,462	1258014,031	
57	536083,675	1258012,000	
58	536073,001	1258005,898	
59	536072,378	1258009,201	
60	536071,495	1258008,732	
61	536062,838	1258004,130	
62	536061,955	1258003,660	
63	536060,516	1258002,726	
64	536061,961	1258000,007	
65	536050,676	1257997,664	
66	536047,421	1257995,131	
67	536045,636	1257992,554	
68	536045,215	1257991,646	
69	536045,357	1257991,595	
70	536052,252	1257990,193	
71	536051,427	1257991,237	
72	536044,467	1257987,142	
73	536044,309	1257987,134	
74	536044,544	1257989,434	
75	536044,354	1257986,059	
76	536045,055	1257982,901	
77	536047,246	1257979,202	
78	536251,818	1258105,115	
79	536251,411	1258106,034	
80	536249,690	1258111,243	
81	536249,378	1258112,207	
82	536247,406	1258103,657	
83	536247,089	1258104,606	
84	536245,346	1258109,823	
85	536245,029	1258110,771	
86	536240,066	1258109,132	
87	536240,372	1258108,180	
88	536242,057	1258102,944	
89	536242,364	1258101,992	
90	536237,146	1258100,268	
91	536236,827	1258101,216	
92	536235,068	1258106,428	
93	536234,749	1258107,375	
94	536231,599	1258106,335	
95	536231,906	1258105,383	
96	536233,668	1258100,173	
97	536233,988	1258099,226	
98	536229,395	1258098,762	
99	536229,854	1258097,404	
100	536229,760	1258096,919	
101	536229,295	1258096,751	

102	536228,920	1258096,812	
103	536226,043	1258097,047	
104	536223,162	1258096,876	
105	536222,521	1258097,059	
106	536222,483	1258097,576	
107	536222,886	1258098,371	
108	536225,494	1258104,412	
109	536225,995	1258106,086	
110	536226,469	1258106,443	
111	536226,950	1258106,096	
112	536227,633	1258103,973	
113	536219,953	1258107,370	ZÚ 1
114	536219,671	1258106,423	
115	536218,643	1258104,121	
116	536217,193	1258101,420	
117	536216,592	1258100,658	
118	536217,311	1258107,235	
119	536215,374	1258107,241	
120	536213,837	1258106,062	
121	536212,718	1258104,381	
122	536210,587	1258101,602	
123	536208,754	1258099,727	
124	536206,767	1258098,301	
125	536200,032	1258094,402	
126	536210,588	1258094,735	
127	536197,338	1258092,854	
128	536185,214	1258085,937	
129	536184,055	1258087,969	
130	536184,414	1258089,629	
131	536182,941	1258089,906	
132	536181,844	1258087,700	
133	536181,699	1258086,932	
134	536181,349	1258086,122	
135	536180,684	1258085,542	
136	536179,399	1258085,041	
137	536178,031	1258084,870	
138	536174,468	1258084,865	
139	536189,781	1258082,773	
140	536182,979	1258081,784	
141	536180,903	1258080,893	
142	536178,680	1258080,491	
143	536174,474	1258080,215	
144	536174,971	1258077,215	
145	536155,053	1258064,148	
146	536151,478	1258064,389	
147	536150,571	1258065,280	
148	536150,119	1258066,206	
149	536149,484	1258069,139	
150	536149,278	1258070,117	
151	536145,577	1258059,849	
152	536146,023	1258060,308	

153	536146,111	1258060,876	
154	536145,415	1258064,195	
155	536145,209	1258065,173	
156	536144,591	1258068,109	
157	536144,385	1258069,087	
158	536154,736	1258066,072	
159	536153,048	1258066,042	
160	536152,003	1258067,367	
161	536149,738	1258078,120	
162	536147,781	1258077,230	
163	536148,774	1258080,208	
164	536149,253	1258080,429	
165	536152,124	1258080,183	
166	536147,241	1258078,399	
167	536146,822	1258079,307	
168	536151,173	1258082,932	
169	536149,421	1258083,966	
170	536149,407	1258085,871	
171	536150,864	1258084,832	
172	536152,118	1258084,833	
173	536150,592	1258088,360	
174	536151,087	1258090,919	
175	536151,351	1258094,892	
176	536152,676	1258100,190	
177	536150,251	1258100,797	
178	536148,872	1258095,282	
179	536148,592	1258091,085	
180	536148,213	1258089,128	
181	536147,362	1258087,326	
182	536144,612	1258084,452	
183	536147,540	1258087,234	
184	536148,792	1258091,071	
185	536146,634	1258093,285	
186	536139,394	1258084,562	
187	536144,463	1258084,418	
188	536143,555	1258084,000	
189	536143,844	1258071,659	
190	536140,669	1258075,783	
191	536135,464	1258075,874	
192	536131,987	1258074,274	
193	536144,137	1258069,538	
194	536141,256	1258068,668	
195	536138,501	1258067,458	
196	536120,849	1258058,187	
197	536119,773	1258057,616	
198	536131,010	1258071,623	
199	536120,109	1258066,606	
200	536117,452	1258067,585	
201	536114,651	1258066,131	
202	536113,531	1258065,616	
203	536110,908	1258068,977	

204	536114,193	1258066,636	
205	536112,297	1258069,066	
206	536111,224	1258068,572	
207	536113,120	1258066,143	
208	536110,894	1258062,135	
209	536113,844	1258059,185	
210	536110,894	1258056,235	
211	536107,944	1258059,185	
212	536098,013	1258063,044	
213	536098,248	1258062,602	
214	536099,659	1258059,948	
215	536099,894	1258059,506	
216	536099,964	1258059,375	
217	536097,202	1258062,120	
218	536098,612	1258059,467	
219	536105,058	1258049,792	
220	536084,122	1258056,652	
221	536083,212	1258056,233	
222	536082,477	1258051,492	
223	536081,500	1258048,841	
224	536070,599	1258043,825	
225	536067,942	1258044,803	
226	536076,900	1258053,329	
227	536075,991	1258052,910	
228	536050,671	1258036,857	
229	536049,695	1258034,206	
230	536044,244	1258031,697	
231	536041,588	1258032,676	
232	536037,619	1258030,850	
233	536037,311	1258030,020	
234	536037,064	1258028,476	
235	536037,427	1258026,956	
236	536038,281	1258025,101	
237	536034,647	1258023,429	
238	536034,438	1258023,883	
239	536032,191	1258025,962	
240	536028,983	1258025,764	
241	536035,180	1258022,543	
242	536038,423	1258018,905	
243	536044,997	1258017,862	
244	536043,001	1258016,801	
245	536038,079	1258015,857	
246	536033,478	1258017,853	
247	536033,095	1258018,776	
248	536034,095	1258018,776	
249	536033,095	1258017,776	
250	536032,105	1258018,639	
251	536033,096	1258019,773	
252	536032,200	1258019,221	
253	536031,704	1258019,963	
254	536031,289	1258020,753	

255	536022,270	1258022,687	
256	536020,180	1258027,229	
257	536021,768	1258023,777	
258	536020,659	1258023,260	
259	536019,286	1258022,742	
260	536017,836	1258022,451	
261	536017,556	1258022,417	
262	536016,498	1258022,204	
263	536015,479	1258021,821	
264	536012,165	1258020,266	
265	536010,043	1258017,808	
266	536010,282	1258014,863	
267	536007,980	1258013,884	
268	536005,718	1258015,935	
269	536002,726	1258015,836	
270	535991,466	1258010,553	
271	536020,357	1258026,872	
272	535989,815	1258012,540	
273	535985,152	1258010,352	
274	535981,251	1258015,720	
275	535982,806	1258013,245	
276	535982,270	1258014,088	
277	535987,464	1258008,676	
278	535986,831	1258008,321	
279	535987,513	1258007,668	
280	535992,944	1258006,246	
281	535998,628	1258004,488	
282	536003,203	1258003,399	
283	536007,976	1258002,482	
284	536013,585	1258001,938	
285	535992,599	1258009,726	
286	535993,902	1258009,085	
287	536012,142	1258005,015	
288	536014,934	1258004,949	
289	536016,691	1258004,977	
290	535989,270	1258006,160	
291	535991,929	1258004,276	
292	535995,999	1258001,909	KÚ 1
293	536006,750	1258000,138	
294	536014,524	1257999,373	
295	536021,336	1257999,535	
296	536022,332	1257999,625	
297	536015,380	1258003,999	
298	536016,935	1258002,273	
299	536019,185	1258001,698	
300	536022,575	1258001,960	
301	536023,958	1258001,592	
302	536024,726	1258000,461	
303	536028,784	1258000,610	
304	536029,762	1258000,823	
305	536012,410	1258020,381	

306	536028,670	1258001,148	
307	536028,261	1258003,057	
308	536036,929	1258002,924	
309	536044,668	1258006,361	
310	536043,137	1258005,743	
311	536041,666	1258008,703	
312	536039,102	1258007,396	
313	536037,327	1258006,486	
314	536035,552	1258005,577	
315	536032,561	1258004,341	
316	536033,907	1258004,847	
317	536030,153	1258003,590	
318	535968,381	1258011,141	
319	535968,136	1258010,153	
320	535965,148	1258003,907	
321	535964,503	1258003,169	
322	536159,433	1258055,325	UV 1
323	536145,016	1258055,796	UV 2
324	536148,211	1258049,567	UV 3
325	536109,106	1258036,825	UV 4
326	536112,392	1258030,644	UV 5
327	536085,130	1258024,078	UV 6
328	536088,416	1258017,898	UV 7
329	536068,821	1258015,411	UV 8
330	536072,091	1258009,259	UV 9
331	536056,441	1258008,827	UV 10
332	536059,727	1258002,646	UV 11
333	536046,461	1258003,531	UV 12
334	536132,296	1258078,563	UV 14
335	536120,885	1258073,314	UV 15
336	536087,900	1258058,117	UV 16
337	536079,870	1258054,413	UV 17
338	536039,927	1258036,033	UV 18
339	536020,521	1258027,113	UV 19
340	536103,558	1258058,791	ŽV 1 f
341	536150,419	1258064,941	ŽV 1
342	536129,888	1258058,971	ŽV 1 sp
343	536115,408	1258051,273	ŽV 2 sp
344	536100,927	1258043,575	ŽV 3 sp
345	536086,447	1258035,876	ŽV 4 sp
346	536071,966	1258028,178	ŽV 5 sp
347	536057,485	1258020,479	ŽV 6 sp
348	536043,004	1258012,781	ŽV 7 sp
349	536108,075	1258051,472	ŽV 8 sp
350	536013,082	1258019,535	ŽV 9 sp
351	536144,333	1258084,102	UV 13
352	536149,053	1258061,465	ZÚ 2
353	536068,003	1258047,031	
354	536021,470	1258025,621	KÚ 2