



Tabela współrzędnych punktów									
Nr	N (X)	E (Y)	Nr	N (X)	E (Y)	Nr	N (X)	E (Y)	Nr
1	5722301.31	5548078.78	58	5722501.35	5548022.14	115	5722681.71	5548008.77	146
2	5722309.1	5548082.18	59	5722501.29	5548099.41	116	5722685.88	5548069.48	147
3	5722305.13	5548091.15	60	5722502.02	5548052.62	117	5722684.57	5548016.16	148
4	5722302.91	5548096.10	61	5722402.05	5548043.04	118	5722685.16	5548016.46	149
5	5722301.49	5548099.39	62	5722301.14	5548040.52	119	5722685.09	5548017.54	150
6	5722297.88	5548091.75	63	5722208.38	5548099.41	120	5722683.96	5548007.46	151
7	5722296.75	5548129.75	64	5722208.07	5548097.50	121	5722684.16	5548007.46	152
8	5722278.47	5548076.26	65	5722206.34	5548097.50	122	5722682.4	5548048.16	153
9	5722277.32	5548076.26	66	5722204.71	5548073.31	123	5722675.35	5548044.52	154
10	5722276.04	5547018.8	67	5722204.7	5548072.3	124	5722654.11	5548040.57	155
11	5722276.03	5547711.08	68	5722203.4	5548079.29	125	5722648.68	5548069.48	156
12	5722275.71	5547517.5	69	5722202.32	5548002.12	126	5722648.35	5548069.92	157
13	5722274.4	5547928.08	70	5722217.77	5548016.3	127	5722647.89	5548071.35	158
14	5722270.18	5547916.13	71	5722218.45	5548009.86	128	5722646.43	5548070.89	159
15	5722268.84	5547699.6	72	5722218.98	5548002.11	129	5722645.93	5548073.53	160
16	5722266.84	5548003.97	73	5722215	5548037.04	130	5722646.92	5548074.42	161
17	5722264.58	5548008.67	74	5722213.18	5548041.85	131	5722646.92	5548074.42	162
18	5722260.88	5548017.02	75	5722213.52	5548042.59	132	5722648.29	5548078.09	163
19	5722259.54	5548020.5	76	5722212.45	5548045.67	133	5722645.74	5548077.81	164
20	5722259.47	5548020.73	77	5722213.14	5548053.03	134	5722642.88	5548078.09	165
21	5722258.27	5548024.55	78	5722209.15	5548062.3	135	5722642.88	5548083.55	166
22	5722254.61	5548036.18	79	5722199.08	5548062.28	136	5722644.7	5548084.53	167
23	5722253.36	5548036.18	80	5722199.73	5548062.28	137	5722648.69	5548084.53	168
24	5722243.18	5548036.18	81	5722199.73	5548062.28	138	5722648.69	5548088.8	169
25	5722241.61	5548037.59	82	5722194.96	5548042.77	139	5722642.69	5548087.37	170
26	5722240.06	5548082.43	83	5722193.83	5548047.36	140	5722622.71	5548088.56	171
27	5722238.43	5548087.57	84	5722194.72	5548047.36	141	5722625.25	5548079.43	172
28	5722232.73	5548037.68	85	5722194.38	5548052.43	142	5722625.25	5548079.43	173
29	5722231.48	5548042.44	86	5722197.16	5548057.98	143	5722625.73	5548079.29	174
30	5722231.16	5548043.93	87	5722219.07	5548069.07	144	5722625.28	5548078.74	175
31	5722220.63	5548045.51	88	5722200.62	5548069.63	145	5722201.52	5550045.11	176
32	5722209.21	5548063.27	89	5722025.4	5548070.76	146	5722006.74	5550043.78	177
33	5722202.6	5548064.78	90	5722022.43		147	5722006.74	5550043.78	178
34	5722202.6	5548064.78	91	5722022.42	5548062.87	148	5722012.78	5550042.48	179
35	5722202.6	5548064.78	92	5722199.07	5548062.87	149	5722028.07	5550041.72	180
36	5722202.6	5548064.78	93	5722199.07	5548062.87	150	5722028.07	5550041.72	181
37	5722202.6	5548064.78	94	5722199.07	5548062.87	151	5722028.07	5550041.72	182
38	5722202.6	5548064.78	95	5722199.07	5548062.87	152	5722028.07	5550041.72	183
39	5722202.6	5548064.78	96	5722199.07	5548062.87	153	5722028.07	5550041.72	184
40	5722202.6	5548064.78	97	5722199.07	5548062.87	154	5722028.07	5550041.72	185
41	5722202.6	5548064.78	98	5722199.07	5548062.87	155	5722028.07	5550041.72	186
42	5722202.6	5548064.78	99	5722199.07	5548062.87	156	5722028.07	5550041.72	187
43	5722202.6	5548064.78	100	5722199.07	5548062.87	157	5722028.07	5550041.72	188
44	5722202.6	5548064.78	101	5722199.07	5548062.87	158	5722028.07	5550041.72	189
45	5722202.6	5548064.78	102	5722199.07	5548062.87	159	5722028.07	5550041.72	190
46	5722202.6	5548064.78	103	5722199.07	5548062.87	160	5722028.07	5550041.72	191
47	5722202.6	5548064.78	104	5722199.07	5548062.87	161	5722028.07	5550041.72	192
48	5722202.6	5548064.78	105	5722199.07	5548062.87	162	5722028.07	5550041.72	193
49	5722202.6	5548064.78	106	5722199.07	5548062.87	163	5722028.07	5550041.72	194
50	5722202.6	5548064.78	107	5722199.07	5548062.87	164	5722028.07	5550041.72	195
51	5722202.6	5548064.78	108	5722199.07	5548062.87	165	5722028.07	5550041.72	196
52	5722202.6	5548064.78	109	5722199.07	5548062.87	166	5722028.07	5550041.72	197
53	5722202.6	5548064.78	110	5722199.07	5548062.87	167	5722028.07	5550041.72	198
54	5722202.6	5548064.78	111	5722207.94	5548071.18	168	5722203.7	5548069.58	199
55	5722202.6	5548064.78	112	5722207.94	5548071.18	169	5722203.7	5548069.58	200
56	5722202.6	5548064.78	113	5722207.94	5548071.18	170	5722203.7	5548069.58	201
57	5722202.6	5548064.78	114	5722207.94	5548071.18	171	5722203.7	5548069.58	202
58	5722202.6	5548064.78	115	5722207.94	5548071.18	172	5722203.7	5548069.58	203
59	5722202.6	5548064.78	116	5722207.94	5548071.18	173	5722203.7	5548069.58	204
60	5722202.6	5548064.78	117	5722207.94	5548071.18	174	5722203.7	5548069.58	205
61	5722202.6	5548064.78	118	5722207.94	5548071.18	175	5722203.7	5548069.58	206
62	5722202.6	5548064.78	119	5722207.94	5548071.18	176	5722203.7	5548069.58	207
63	5722202.6	5548064.78	120	5722207.94	5548071.18	177	5722203.7	5548069.58	208
64	5722202.6	5548064.78	121	5722207.94	5548071.18	178	5722203.7	5548069.58	209
65	5722202.6	5548064.78	122	5722207.94	5548071.18	179	5722203.7	5548069.58	210
66	5722202.6	5548064.78	123	5722207.94	5548071.18	180	5722203.7	5548069.58	211
67	5722202.6	5548064.78	124	5722207.94	5548071.18	181	5722203.7	5548069.58	212
68	5722202.6	5548064.78	125	5722207.94	5548071.18	182	5722203.7	5548069.58	213
69	5722202.6	5548064.78	126	5722207.94	5548071.18	183	5722203.7	5548069.58	214
70	5722202.6	5548064.78	127	5722207.94	5548071.18	184	5722203.7	5548069.58	215
71	5722202.6	5548064.78	128	5722207.94	5548071.18	185	5722203.7	5548069.58	216
72	5722202.6	5548064.78	129	5722207.94	5548071.18	186	5722203.7	5548069.58	217
73	5722202.6	5548064.78	130	5722207.94	5548071.18	187	5722203.7	5548069.58	218
74	5722202.6	5548064.78	131	5722207.94	5548071.18	188	5722203.7	5548069.58	219
75	5722202.6	5548064.78	132	5722207.94	5548071.18	189	5722203.7	5548069.58	220
76	5722202.6	5548064.78	133	5722207.94	5548071.18	190	5722203.7	5548069.58	221
77	5722202.6	5548064.78	134	5722207.94	5548071.18	191	5722203.7	5548069.58	222
78	5722202.6	5548064.78	135	5722207.94	5548071.18	192	5722203.7	5548069.58	223
79	5722202.6	5548064.78	136	5722207.94	5548071.18	193	5722203.7	5548069.58	224
80	5722202.6	5548064.78	137	5722207.94	5548071.18	194	5722203.7	5548069.58	225
81	5722202.6	5548064.78	138	5722207.94	5548071.18	195	5722203.7	5548069.58	226
82	5722202.6	5548064.78	139	5722207.94	5548071.18	196	5722203.7	5548069.58	227
83	5722202.6	5548064.78	140	5722207.94	5548071.18	197	5722203.7	5548069.58	228
84	5722202.6	5548064.78	141	5722207.94	5548071.18	198	5722203.7	5548069.58	229
85	5722202.6	5548064.78	142	5722207.94	5548071.18	199	5722203.7	5548069.58	230
86	5722202.6	5548064.78	143	5722207.94	5548071.18	200	5722203.7	5548069.58	231
87	5722202.6	5548064.78	144	5722207.94	5548071.18	201	5722203.7	5548069.58	232
88	5722202.6	5548064.78	145	5722207.94	5548071.18	202	5722203.7	5548069.58	233
89	5722202.6	5548064.78	146	5722207.94	5548071.18	203	5722203.7	5548069.58	234
90	5722202.6	5548064.78	147	5722207.94	5548071.18	204	5722203.7	5548069.58	235
91	5722202.6	5548064.78	148	5722207.94	5548071.18	205	5722203.7	5548069.58	236
92	5722202.6	5548064.78	149	5722207.94	5548071.18	206	5722203.7	5548069.58	237
93	5722202.6	5548064.78	150	5722207.94	5548071.18	207	5722203.7	5548069.58	238
94	5722202.6	5548064.78	151	5722207.94	5548071.18	208	5722203.7	5548069.58	239
95	5722202.6	5548064.78	152	5722207.94	5548071.18	209	5722203.7	5548069.58	240
96	5722202.6	5548064.78	153	5722207.94	5548071.18	210	5722203.7	5548069.58	241
97	5722202.6	5548064.78	154	5722207.94	5548071.18	211	5722203.7	5548069.58	242
98	5722202.6	5548064.78	155	5722207.94	5548071.18	212	5722203.7	5548069.58	243
99	5722202.6	5548064.78	156	5722207.94	5548071.18	213	5722203.7	5548069.58	244
100	5722202.6	5548064.78	157	5722207.94	5548071.18	214	5722203.7	5548069.	

LEGENDA

- Projektowany krawężnik
- Projektowane obrzeże
- Projektowana kraweźdź jezdni
- Projektowany krawężnik wtopiony
- Projektowany krawężnik ułożony na płask
- Projektowane pobocze
- Projektowany prefabrykowany mur oporowy

Inwestor/ Zamawiający		Generałny Dyrektor Dróg Krajowych i Autostrad ul. Wronia 53 00-874 Warszawa			
Jednostka projektująca		Biuro Inżynierskie TRAKT Świdziałas 50 58-410 Marciszów NIP 614-154-19-88			
Stadium PROJEKT WYKONAWCZY		Zadanie "ROZBUDOWA DROGI KRAJOWEJ NR 12 NA ODCINKU OD KM 46+300 DO KM 46+703 W M. MARSZÓW"			
Adres inwestycji: m. Marszów, woj. Lubuskie, Powiat Żarski, Gmina Żary					
obrob.		Adm. mspy		Nr czoszek	
13 Marszów		AM1 B2			
		391 (33), 3302 (33), 3333 (33), 3911 (39), 3912 (39), 54 (6), 561 (56), 562 (56), 563 (56), 57 (58), 592 (59), 6204 (62), 6221 (62), 6272 (62), 6422 (64), 1024 (1023), 1031 (103), 1032 (103), 144, 141, 1403, 1457 (1456), 1509 (1471), 1471, 1472, 1477, 1515 (1511), 1512 (1512), 1514 (1510), 1521 (153), 1531 (153), 155, 2292 (229), 2293 (2304), 2302 (2302), 2305 (2302), 2306 (2302), 2311 (21), 2318 (18), 2321 (232), 2323 (2303)			
Nr tomu/Branża		Tytuł rysunku			
TOM II DROGOWA		PLAN TYCZENIA			
Stanowisko		Imię i nazwisko		Specjalność	
BRANŻA DROGOWA					
Projektant		mgr inż. Grzegorz Lewowski		drogowa 263/DOŚ/13	
Projektant		mgr inż. Bartosz Kuberacki		drogowa LBS/0062/POOD/13	
Projektant		mgr inż. Marcin Bednarczyk		drogowa 240/DOŚ/11	
Sprawdzający		mgr inż. Włodzimierz Lewowski		konstrukcyjno - budowlana 228/20/DUW	
Nr projektu		Skala		Data	
26-16		1 : 500		12.2019	
				Nr egz.	
				Nr rys.	
				D - 5	