

Załącznik 7

Zestawienie tabelaryczne wykonanych otworów i sondowań

L.p.	Numer otworu	Współrzędne otworu w układzie 2000		Projektowana głębokość otworu	Wykonana głębokość	Nazwa obiektu/drogi
		X/Y				
Otwory pod drogi lokalne i serwisowe						
1	DD02/1	7404534.7631	5696626.3876	3	3,0	DD02
2	DD03/1	7404772.5469	5696813.5191	3	3,0	DD03
3	DD03/2	7404737.8168	5696673.0179	3	3,0	
4	DD03/3	7404719.4559	5696605.5475	3	3,0	
5	DD03/4	7404693.0000	5696447.0000	3	3,0	
6	DD03/5	7404662.8529	5696298.9842	3	3,0	
7	DD03/6	7404633.1397	5696169.6586	3	3,0	
8	DD05/1	7404470.9917	5695918.3542	3	3,0	DD05
9	DD06/1	7404577.0464	5695864.0198	3	3,0	DD06
10	DD06/2	7404519.2276	5695731.5836	3	3,0	
11	DD06/3	7404476.7079	5695587.4620	3	3,0	
12	DD06/4	7404437.4063	5695443.1582	3	3,0	
13	DD06/5	7404386.3525	5695279.7530	3	3,0	
14	DD06/6	7404332.9853	5695142.6369	3	3,0	
15	DD06/7	7404281.3811	5694999.8257	3	3,0	
16	DD06/8	7404234.7348	5694858.7434	3	3,0	
17	DD06/9	7404188.6988	5694715.0112	3	3,0	
18	DD06/10	7404132.2239	5694578.0667	3	3,0	
19	DD06/11	7404101.6843	5694444.4463	3	3,0	
20	DD07/1	7404346.6688	5695787.5465	3	3,0	DD07
21	DD07/2	7404279.4299	5695685.5633	3	3,0	
22	DD07/3	7404262.9441	5695536.7278	3	3,0	
23	DD07/4	7404337.7956	5695435.1498	3	3,0	
24	DD07/5	7404304.8980	5695341.2519	3	3,0	
25	DD07/6	7404256.8229	5695197.7658	3	3,0	
26	DD07/7	7404213.6171	5695055.9025	3	3,0	
27	DD07/8	7404166.4886	5694923.6715	3	3,0	
28	DD07/9	7404114.4266	5694793.6143	3	3,0	
29	DD07/10	7404061.5990	5694663.2310	3	3,0	
30	DD07/11	7403969.8236	5694453.8798	3	3,0	
31	DD07/12	7403823.0126	5694472.6459	3	3,0	
32	DD13/1	7404058.3483	5694315.9090	3	3,0	DD13
33	DD10/1	7404194.8658	5694423.1037	3	3,0	DD10
34	DD10/2	7403963.9714	5694185.9371	3	3,0	
35	DD10/3	7403903.2482	5694049.8439	3	3,0	
36	DD10/4	7403846.0211	5693920.7438	3	3,0	
37	DD10/5	7403785.2928	5693784.6855	3	3,0	
38	DD10/6	7403724.2193	5693647.2933	3	3,0	
39	DD10/7	7403671.7898	5693528.5758	3	3,0	
40	DD10/8	7403610.8831	5693391.2114	3	3,0	
41	DD10/9	7403543.2856	5693257.0792	3	3,0	
42	DD10/10	7403479.7255	5693122.2652	3	3,0	
43	DD10/11	7403380.8117	5692911.1599	3	3,0	
44	DD10/12	7403322.4421	5692772.0772	3	3,0	
45	DD10/13	7403263.7815	5692634.6602	3	3,0	
46	DD10/14	7403197.0827	5692499.4275	3	3,0	
47	DD10/15	7403143.7381	5692360.5566	3	3,0	
48	DS/WA-301/1	7403092.4525	5692206.4599	3	3,0	DS./WA-301
49	DS/WA-301/2	7403017.5398	5692057.4353	3	3,0	
50	DD12/1	7403839.6761	5694428.3901	3	3,0	DD12
51	DD12/2	7403619.1772	5693675.9372	3	3,0	
52	DD12/3	7403555.2737	5693530.0025	3	3,0	
53	DD12/4	7403482.9845	5693365.9418	3	3,0	
54	DD18/1	7403209.6663	5693106.8832	3	3,0	DD18
55	DD17/1	7403281.4244	5692934.5567	3	3,0	DD17
56	DD17/2	7403191.5758	5692755.9950	3	3,0	
57	DD17/3	7403030.0087	5692390.4338	3	3,0	
58	DD17/4	7402953.6581	5692215.1467	3	3,0	
59	DD17/5	7402872.6838	5692036.5625	3	3,0	

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		X/Y				
60	DD19/1	7402896.9484	5691805.3861	3	3,0	DD19
61	DD19/2	7402866.7191	5691711.2805	3	3,0	
62	DD20/1	7402805.1907	5691610.2634	3	3,0	DD20
63	DD21/1	7402609.4707	5690865.2746	3	3,0	DD21
64	DD21/2	7402465.4063	5690838.0408	3	3,0	
65	DD21/3	7402364.5676	5690753.5018	3	3,0	
66	DD21/4	7402294.6097	5690620.5882	3	3,0	
67	DD21/5	7402228.7912	5690485.4983	3	3,0	
68	DD23/1	7401930.9042	5689963.4962	3	3,0	DD23
69	DD23/2	7401857.4372	5689831.0348	3	3,0	
70	DD23/3	7401790.5516	5689700.6889	3	3,0	
71	DD26/1	7401701.1856	5689562.6256	3	3,0	DD26
72	DD26/2	7401623.0718	5689434.3120	3	3,0	
73	DD26/3	7401551.7674	5689303.5677	3	3,0	
74	DD26/4	7401484.9783	5689179.2655	3	3,0	
75	DD26/5	7401363.9563	5688966.2065	3	3,0	
76	DD26/6	7401285.4804	5688838.5305	3	3,0	
77	DD26/7	7401212.8479	5688708.2244	3	3,0	
78	DD26/8	7401138.0663	5688577.8254	3	3,0	
79	DD26/9	7401053.4330	5688453.2045	3	3,0	
80	DD30/1	7400965.1295	5688251.9541	3	3,0	DD30
81	DD30/2	7400889.5028	5688136.9234	3	3,0	
82	DD30/3	7400808.8295	5688009.7123	3	3,0	
83	DD30/4	7400728.0838	5687883.3381	3	3,0	
84	DD30/5	7400664.7115	5687759.0389	3	3,0	
85	DD30/6	7400585.4704	5687643.8225	3	3,0	
86	DD30/7	7400490.9397	5687541.6776	3	3,0	
87	DD30/8	7400393.1570	5687428.5088	3	3,0	
88	DD30/9	7400294.1608	5687316.1889	3	3,0	
89	DD30/10	7400199.3878	5687201.7540	3	3,0	
90	DD30/11	7400097.9836	5687090.4082	3	3,0	
91	DD30/12	7400007.8873	5686990.6617	3	3,0	
92	DD30/13	7399937.4135	5686760.1556	3	3,0	
93	DD22/1	7402178.4230	5690590.5150	3	3,0	DD22
94	DD24/1	7401773.5354	5689876.4278	3	3,0	DD24
95	DD25/1	7401635.7991	5689629.4819	3	3,0	DD25
96	DD25/2	7401561.7388	5689498.6529	3	3,0	
97	DD25/3	7401488.6584	5689367.7597	3	3,0	
98	DD25/4	7401415.7654	5689238.1963	3	3,0	
99	DD25/5	7401342.2479	5689106.8101	3	3,0	
100	DD25/6	7401220.0046	5688888.6365	3	3,0	
101	DD25/7	7401146.5945	5688758.2486	3	3,0	
102	DD25/8	7401091.7581	5688661.4966	3	3,0	
103	DD25/9	7401013.9018	5688533.7740	3	3,0	
104	DD25/10	7400814.1280	5688232.7279	3	3,0	
105	DD35/1	7400406.9199	5687604.1963	3	3,0	DD35
106	DD35/2	7400315.0783	5687485.5312	3	3,0	
107	DD35/3	7400223.0613	5687367.6801	3	3,0	
108	DD36/1	7399886.4961	5687086.7693	3	3,0	DD36
109	DD36/2	7399833.6368	5686955.2795	3	3,0	
110	DD36/3	7399734.2044	5686849.1303	3	3,0	
111	DD36/4	7399632.2897	5686740.1788	3	3,0	
112	DD36/5	7399529.7915	5686631.1145	3	3,0	
113	DD37/1	7399562.3155	5686497.1309	3	3,0	DD37
114	DD37/2	7399454.6931	5686390.2654	3	3,0	
115	DD38/1	7399059.4358	5686102.5466	3	3,0	DD38
116	DD38/2	7398961.5405	5685988.9765	3	3,0	
117	DD38/3	7398865.4844	5685873.9465	3	3,0	
118	DD38/4	7398791.8708	5685779.7018	3	3,0	
119	DD39/1	7399119.8026	5686026.0520	3	3,0	DD39
120	DD40/1	7398949.3414	5685820.3503	3	3,0	
121	DD40/2	7398850.2122	5685710.6479	3	3,0	

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		X/Y				
122	DD40/3	7398769.7542	5685600.9839	3	3,0	DD40
123	DD40/4	7398689.8316	5685481.7020	3	3,0	
124	DD40/5	7398604.2052	5685357.6561	3	3,0	
125	DD40/6	7398552.3358	5685273.0676	3	3,0	
126	DD40/7	7398468.2693	5685135.6899	3	3,0	
127	DD40/8	7398487.0568	5684948.6860	3	3,0	
128	DD41/1	7398469.8503	5685325.5028	3	3,0	DD41
129	DD41/2	7398353.6848	5685167.0382	3	3,0	
130	DD42/1	7398305.5140	5684866.5181	3	3,0	DD42
131	DD42/2	7398214.4865	5684688.8888	3	3,0	
132	DD42/3	7398132.5152	5684529.1120	3	3,0	
133	DD42/4	7398042.0930	5684328.3538	3	3,0	
134	DD42/5	7397964.9175	5684152.5686	3	3,0	
135	DD42/6	7397897.8924	5683934.4317	3	3,0	
136	DD42/7	7397836.4314	5683821.0793	3	3,0	
137	DD42/8	7397787.3790	5683680.7944	3	3,0	
138	DD42/9	7397741.3065	5683534.2470	3	3,0	
139	DD42/10	7397720.6332	5683464.6041	3	3,0	
140	DD42/11	7397673.5131	5683296.1316	3	3,0	
141	DD42/12	7397630.5602	5683132.5897	3	3,0	
142	DD42/13	7397599.0615	5682986.1703	3	3,0	
143	DD42/14	7397569.4252	5682839.0082	3	3,0	
144	DD42/15	7397539.1835	5682671.5347	3	3,0	
145	DD42/16	7397512.4573	5682523.4505	3	3,0	
146	DD42/17	7397514.2499	5682409.4194	3	3,0	
147	DD43/1	7398123.5754	5685100.7275	3	3,0	DD43
148	DD43/2	7398248.0280	5684952.0749	3	3,0	
149	DD43/3	7398148.2762	5684741.5244	3	3,0	
150	DD44/1	7397296.3194	5682391.0033	3	3,0	DD44
151	DD47/1	7397379.5246	5682423.7885	3	3,0	DD47
152	DD47/2	7397407.1820	5682337.9194	3	3,0	
153	DD47/3	7397360.5043	5682091.6461	3	3,0	
154	DD47/4	7397297.1575	5681706.4069	3	3,0	
155	DD47/5	7397266.3339	5681508.7351	3	3,0	
156	DD47/6	7397236.3716	5681320.3609	3	3,0	
157	DD47/7	7397167.4375	5680979.9709	3	3,0	
158	DD47/8	7397144.9018	5680867.3485	3	3,0	DD48
159	DD48/1	7397212.7371	5680760.2784	3	6,0	
160	DD49/1	7397122.2730	5680420.9829	3	3,0	DD49
161	DD49/2	7397067.5633	5680279.5838	3	3,0	
162	DD49/3	7397005.7997	5680121.6256	3	3,0	
163	DD49/4	7396943.6635	5679930.6901	3	3,0	
164	DD49/5	7396889.4894	5679792.4415	3	3,0	
165	DD49/6	7396830.6358	5679654.8076	3	3,0	
166	DD49/7	7396769.6636	5679517.5323	3	3,0	
167	DD49/8	7396706.8058	5679383.3562	3	3,0	
168	DD50/1	7397027.9515	5680493.6919	3	3,0	DD50
169	DD50/2	7396997.7678	5680352.6846	3	3,0	
170	DD50/3	7396864.6954	5679958.3142	3	3,0	
171	DD50/4	7396793.5729	5679779.1865	3	3,0	
172	DD50/5	7396642.5045	5679441.7549	3	3,0	
173	DD50/6	7396540.8378	5679244.1215	3	3,0	
174	DD54/1	7395883.9498	5678210.4777	3	3,0	DD54
175	DD54/2	7395797.0430	5678100.2758	3	3,0	
176	DD54/3	7395704.4790	5677985.8861	3	3,0	
177	DD54/4	7395606.5837	5677869.6011	3	3,0	
178	DD54/5	7395536.7184	5677791.7105	3	3,0	
179	DD54/6	7395467.8275	5677720.8854	3	3,0	
180	DD54/7	7395369.4932	5677610.1880	3	3,0	
181	DD54/8	7395250.3426	5677522.9101	3	3,0	

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		X/Y				
182	DD54/9	7395167.5332	5677436.1958	3	3,0	DD57
183	DD54/10	7395074.5036	5677318.1818	3	3,0	
184	DD54/11	7394972.0685	5677210.8486	3	3,0	
185	DD57/1	7394849.0545	5677080.5547	3	3,0	
186	DD57/2	7394748.0677	5676970.9711	3	3,0	
187	DD57/3	7394647.6924	5676858.0404	3	3,0	DD58
188	DD58/1	7394914.9207	5677016.5540	3	3,0	
189	DD58/2	7394735.8506	5676813.2774	3	3,0	DD59
190	DD59/1	7394154.7136	5676495.0106	3	3,0	DD60
191	DD60/1	7393998.8385	5676278.2774	3	3,0	
192	DD60/2	7394040.7078	5676075.7833	3	3,0	
193	DD60/3	7393971.2947	5675948.0763	3	3,0	
194	DD60/4	7393850.8517	5675725.7457	3	3,0	
195	DDOUA2/1	7394464.2214	5675920.0612	3	3,0	DDOUA
196	DD06/P	7404224.1462	5694809.5620	6	6,0	DD06
Otwory pod obiekty inżynierskie						
1	O/WD-297/1	7404667.6267	5696651.1493	25	25	WD-297
2	C/WD-297/2	7404730.0785	5696637.7598	25	25	
3	O/PG-298/1	7404353.5740	5695335.9538	15	15	PG-298
4	C/PG-298/2	7404375.3191	5695313.9586	15	15	
5	O/WD-299/1	7403955.4185	5694401.4524	15	15	WD-299
6	O/WD-300/1	7403368.2411	5693065.4944	15	15	WD-300
7	C/WD-300/2	7403427.8627	5693035.4833	15	15	
8	C/WA-301/1	7402940.2903	5692024.2453	20	20	WA-301
9	C/WA-301/2	7402909.9400	5691994.4700	20	20	
10	O/WA-301/9	7402928.2393	5691951.6551	20	20	
11	O/PZSd6/1	7402611.5836	5691386.2161	12	12	PZSd6
12	C/PZSd6/2	7402638.2370	5691374.8879	12	12	
13	O/PZSd6/4	7402631.7875	5691363.2915	12	12	
14	O/KP-302/1	7402159.7084	5690506.1696	10	10	KP-302
15	O/WA-303/1	7401700.6718	5689707.1814	15	16,5	WA-303
16	C/WA-303/2	7401725.6113	5689648.5777	15	15	
17	O/WD-304/1	7400932.17	5688365.66	15	15	WD-304
18	O/WD-304/3	7401014.50	5688379.19	15	15	
19	O/MA-305/1	7400487.6726	5687662.4796	20	20	MA-305
20	C/MA-305/2	7400502.1536	5687649.8374	20	20	
21	O/MA-305/3	7400465.7874	5687633.9375	20	20	
22	C/MA-305/4	7400496.6596	5687611.2940	20	20	
23	O/WA-307/1	7399046.4978	5686045.6307	15	15	WA-307
24	C/WA-307/2	7399084.0757	5686026.1197	15	15	
25	O/WD-308/1	7398315.8577	5685028.0264	15	15	WD-308
26	C/WA-309/1	7397851.3728	5683978.5950	15	15	WA-309
27	O/WA-309/2	7397881.9931	5683986.0387	15	15	
28	C/WD-310/1	7397415.8862	5682397.3851	20	20	WD-310
29	O/WD-310/2	7397488.4682	5682385.5441	20	21	
30	O/PZDdz4/2	7397258.2232	5681105.2709	15	15	PZDdz4
31	O/MA-311/2	7397131.87	5680649.23	20	20	MA-311
32	PZDg2/1	7396933.0462	5680125.7367	15	15	PZDg2
33	PZDg2/2	7396917.1391	5680080.3512	15	15	
34	PZDg2/3	7397000.5094	5680101.8326	15	15	
35	O/WD-312/1	7396444.3359	5679034.2113	15	15	WD-312
36	C/WD-312/2	7396493.6719	5678993.6023	15	15	

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		X/Y				
1	Z/Sr-B-04	7404126.2166	5694605.4394	6	6	
2	Z/Si-B-01	7403513.8227	5693052.1363	6	6	
3	Z/Sr-B-13a	7401411.7891	5689055.0832	6	6	
4	Z/Sr-B-24	7397867.1577	5684135.1709	6	6	
5	Z/Si-B-02	7397502.4449	5682336.5555	6	6	
6	Z/Sr-B-38	7394094.6984	5676460.3369	6	6	
7	Z/Sr-B-39	7394432.1993	5676127.1500	6	6	
8	ZB.K-01	7394321.7228	5676251.1	8	8	
Otwory pod obwód utrzymania autostrady						
1	OUA-1	7394280.1552	5676132.9496	5	5,0	Obwód utrzymania autostrady
2	OUA-2	7394322.8229	5676152.4389	5	5,0	
3	OUA-3	7394409.4627	5676017.629	5	5,0	
SONDOWANIA CPTU						
Sondowania statyczne pod obiekty						
1	C/WD-297/2	7404730.0785	5696637.7598	25	19,8	WD-297
2	C/PG-298/2	7404375.3191	5695313.9586	15	11,8	PG-298
3	C/WD-299/2	7404018.1717	5694374.3200	15	14	WD-299
4	C/WD-300/2	7403427.8627	5693035.4833	15	6,7	WD-300
5	C/WA-301/1	7402940.2903	5692024.2453	20	5,3	WA-301
6	C/WA-301/2	7402909.9400	5691994.4700	20	15,5	
7	C/WA-301/7	7402936.8707	5691961.6588	20	13,8	
8	C/PZSd6/2	7402638.2370	5691374.8879	12	3	PZSd6
9	C/PZSd6/3	7402655.0801	5691366.6344	12	12	
10	C/KP-302/2	7402191.9911	5690481.3983	10	9,5	KP-302
11	C/WA-303/2	7401725.6113	5689648.5777	15	11,03	WA-303
12	C/MA-305/2	7400502.1536	5687649.8374	20	13,5	MA-305
13	C/MA-305/4	7400496.6596	5687611.2940	20	14,3	
14	C/WD-306/2	7399911.8036	5686904.4308	15	13,4	WD-306
15	C/WA-307/2	7399084.0757	5686026.1197	15	8	WA-307
16	C/WD-308/2	7398370.9633	5685002.0494	15	13,7	WD-308
17	C/WA-309/1	7397851.3728	5683978.5950	15	6	WA-309
18	C/WD-310/1	7397415.8862	5682397.3851	20	8,2	WD-310
19	C/PZDdz4/1	7397215.7890	5681092.6164	15	15	PZDdz4
20	C/MA-311/1	7397139.35	5680677.13	20	20	MA-311
21	PZDg2/4	7396983.9804	5680055.3836	15	15	PZDg2
22	C/WD-313/2	7396493.6719	5678993.6023	15	12,6	WD-312
23	PZSd2/1	7396072.0711	5678426.4455	15	15	PZSd2
24	C/WA-313/2	7394938.2504	5677065.3884	20	13,5	WA-313
25	C/MA-314/1	7394546.2752	5676701.0352	15	15	MA-314
26	C/MA-314/4	7394551.8921	5676663.5679	15	8,2	
27	C/MA-314/6	7394556.0101	5676639.7233	15	15	
28	C/WD-315/1	7394264.8763	5676349.7977	15	15,4	WD-315
29	C/WD-316/2	7394185.4674	5676109.4114	15	6	WD-316