

**ZESTAWIENIE ZJAZDÓW INDYWIDUALNYCH**

**„Przebudowa drogi powiatowej Nr 0095T Piasek Wielki – Zagajów -Chinków – Strażnik – Solec–Zdrój od km 0+010 do km 7+000  
długości 6990 m”**

Lp.	Lokalizacja		Strona drogi	Wymiary zjazdu		Nawierzchnia zjazdu				Przepust pod zjazdem			Numer działki
	Początek zjazdu	Koniec zjazdu		Szerokość	Długość	Kruszywo łamane	Beton	Masa bitumiczna	Przełożenie kostki	Średnica	Długość	Ścianki czołowe	
	km			m	m	m <sup>2</sup>	m <sup>2</sup>	m <sup>2</sup>	m <sup>2</sup>	cm	m	szt.	
1	0+033	0+038	P	3,0	6,0	18,0				50,0	6,0	2,0	667
2	0+060	0+065	P	3,0	6,0		18,00			50,0	6,0	2,0	668
3	0+105	0+110	P	3,0	6,0	18,0				50,0	6,0	2,0	669
4	0+170	0+175	P	3,0	6,0	18,0				50,0	6,0	2,0	674
5	0+196	0+201	P	3,0	6,0	18,0				50,0	6,0	2,0	676/1
6	0+201	0+206	P	3,0	6,0			18,00		50,0	6,0	2,0	676/2
7	0+230	0+235	P	3,0	6,0	18,0				50,0	6,0	2,0	677
8	0+259	0+264	P	3,0	6,0		18,00			50,0	6,0	2,0	678
9	0+274	0+279	P	3,0	6,0	18,0				50,0	6,0	2,0	679
10	0+295	0+300	P	3,0	6,0	18,0				50,0	6,0	2,0	673
11	0+312	0+317	P	3,0	6,0	18,0				50,0	6,0	2,0	673
12	0+321	0+326	P	3,0	6,0	18,0				50,0	6,0	2,0	681
13	0+348	0+353	P	3,0	6,0	18,0				50,0	6,0	2,0	682
14	0+368	0+373	P	3,0	6,0	18,0				50,0	6,0	2,0	683
15	0+383	0+388	P	3,0	6,0	18,0				50,0	6,0	2,0	684
16	0+392	0+397	P	3,0	6,0		18,00			50,0	6,0	2,0	685
17	0+413	0+418	P	3,0	6,0	18,0				50,0	6,0	2,0	686
18	0+460	0+465	P	3,0	6,0		18,00			50,0	6,0	2,0	687
19	0+472	0+477	P	3,0	6,0				18,00	50,0	6,0	2,0	688
20	0+505	0+510	P	3,0	6,0	18,0				50,0	6,0	2,0	689
21	0+510	0+515	P	3,0	6,0	18,0				50,0	6,0	2,0	690

22	0+532	0+537	P	3,0	6,0	18,0				50,0	6,0	2,0	691
23	0+560	0+565	P	3,0	6,0	18,0				50,0	6,0	2,0	692
24	0+581	0+586	P	3,0	6,0	18,0				50,0	6,0	2,0	693
25	0+608	0+613	P	3,0	6,0	18,0				50,0	6,0	2,0	694
26	0+620	0+625	P	3,0	6,0	18,0				50,0	6,0	2,0	695
27	0+644	0+649	P	3,0	6,0	18,0				50,0	6,0	2,0	696
28	0+652	0+657	P	3,0	6,0	18,0				50,0	6,0	2,0	697
29	0+670	0+675	P	3,0	6,0	18,0				50,0	6,0	2,0	698
30	0+691	0+696	P	3,0	6,0	18,0				50,0	6,0	2,0	699
31	0+735	0+740	P	3,0	6,0	18,0				50,0	6,0	2,0	744
32	0+749	0+754	P	3,0	6,0	18,0				50,0	6,0	2,0	745
33	0+765	0+770	P	3,0	6,0		18,00			50,0	6,0	2,0	746
34	0+788	0+793	P	3,0	6,0	18,0				50,0	6,0	2,0	747
35	0+793	0+798	P	3,0	6,0				18,00	50,0	6,0	2,0	748
36	0+805	0+810	P	3,0	6,0				18,00	50,0	6,0	2,0	749
37	0+826	0+831	P	3,0	6,0		18,00			50,0	6,0	2,0	750
38	0+856	0+861	P	3,0	6,0	18,0				50,0	6,0	2,0	751
39	0+865	0+870	P	3,0	6,0	18,0				50,0	6,0	2,0	752
40	0+892	0+897	P	3,0	6,0	18,0				50,0	6,0	2,0	753
41	0+919	0+924	P	3,0	6,0	18,0				50,0	6,0	2,0	754
42	0+948	0+953	P	3,0	6,0	18,0				50,0	6,0	2,0	755
43	0+987	0+992	P	3,0	6,0			18,00		50,0	6,0	2,0	756
44	1+025	1+030	P	3,0	6,0	18,0				50,0	6,0	2,0	757
45	1+040	1+045	P	3,0	6,0	18,0				50,0	6,0	2,0	758
46	1+050	1+055	P	3,0	6,0		18,00			50,0	6,0	2,0	759
47	1+085	1+090	P	3,0	6,0	18,0				50,0	6,0	2,0	760
48	1+110	1+115	P	3,0	6,0	18,0							761
49	1+136	1+141	P	3,0	6,0	18,0							762
50	1+145	1+150	P	3,0	6,0			18,00					763
51	1+170	1+175	P	3,0	6,0	18,0							764
52	1+180	1+185	P	3,0	6,0		18,00						852
53	1+210	1+215	P	3,0	6,0	18,0							765

54	1+239	1+244	P	3,0	6,0		18,00						766
55	1+275	1+280	P	3,0	6,0	18,0				50,0	6,0	2,0	767
56	1+335	1+340	P	3,0	6,0	18,0				50,0	6,0	2,0	385
57	1+450	1+455	P	3,0	5,0	15,0				50,0	5,0	2,0	386
58	1+560	1+565	P	3,0	5,0	15,0				50,0	5,0	2,0	869/3
59	1+670	1+675	P	3,0	5,0	15,0				50,0	5,0	2,0	869/1
60	1+740	1+745	P	3,0	5,0	15,0				50,0	5,0	2,0	955
61	1+770	1+775	P	3,0	5,0	15,0				50,0	5,0	2,0	956/2
62	1+785	1+790	P	3,0	5,0	15,0				50,0	5,0	2,0	865
63	1+900	1+905	P	3,0	5,0	15,0				50,0	5,0	2,0	866
64	2+000	2+005	P	3,0	5,0	15,0				50,0	5,0	2,0	874
65	2+035	2+040	P	3,0	5,0	15,0				50,0	5,0	2,0	876
66	2+065	2+070	P	3,0	5,0	15,0				50,0	5,0	2,0	878
67	2+110	2+115	P	3,0	5,0	15,0				50,0	5,0	2,0	880
68	2+135	2+140	P	3,0	5,0	15,0				50,0	5,0	2,0	882/1
69	2+155	2+160	P	3,0	5,0	15,0				50,0	5,0	2,0	882/2
70	2+180	2+185	P	3,0	5,0	15,0				50,0	5,0	2,0	883
71	2+220	2+225	P	3,0	5,0	15,0				50,0	5,0	2,0	884
72	2+240	2+245	P	3,0	5,0	15,0				50,0	5,0	2,0	885
73	2+260	2+265	P	3,0	5,0	15,0				50,0	5,0	2,0	886
74	2+370	2+375	P	3,0	5,0	15,0				50,0	5,0	2,0	268
75	2+430	2+435	P	3,0	6,0		18,00			50,0	6,0	2,0	269
76	2+516	2+521	P	3,0	6,0	18,0				50,0	6,0	2,0	270
77	2+590	2+595	P	3,0	6,0	18,0				50,0	6,0	2,0	271
78	2+615	2+620	P	3,0	6,0	18,0				50,0	6,0	2,0	272
79	2+660	2+665	P	3,0	6,0	18,0				50,0	6,0	2,0	273
80	2+685	2+690	P	3,0	6,0	18,0				50,0	6,0	2,0	274
81	2+710	2+715	P	3,0	6,0	18,0				50,0	6,0	2,0	275
82	2+745	2+750	P	3,0	6,0	18,0				50,0	6,0	2,0	276
83	2+817	2+822	P	3,0	6,0	18,0				50,0	6,0	2,0	334/1
84	2+866	2+871	P	3,0	6,0	18,0				50,0	6,0	2,0	
85	2+950	2+955	P	3,0	5,0	15,0				50,0	5,0	2,0	

86	3+061	3+066	P	3,0	5,0	15,0				50,0	5,0	2,0	334/2
87	3+250	3+255	P	3,0	5,0	15,0				50,0	5,0	2,0	336
88	3+450	3+455	P	3,0	5,0	15,0				50,0	5,0	2,0	199/1
89	3+650	3+655	P	3,0	6,0	18,0				50,0	6,0	2,0	140
90	3+712	3+717	P	3,0	6,0	18,0				50,0	6,0	2,0	141
91	3+750	3+755	P	3,0	6,0	18,0				50,0	6,0	2,0	142
92	3+820	3+825	P	3,0	6,0	18,0				50,0	6,0	2,0	144
93	3+865	3+870	P	3,0	6,0	18,0				50,0	6,0	2,0	145
94	3+893	3+898	P	3,0	6,0	18,0				50,0	6,0	2,0	146
95	3+915	3+920	P	3,0	6,0	18,0				50,0	6,0	2,0	147
96	3+930	3+935	P	3,0	6,0	18,0				50,0	6,0	2,0	148
97	3+960	3+965	P	3,0	6,0	18,0				50,0	6,0	2,0	149
98	3+980	3+985	P	3,0	6,0	18,0				50,0	6,0	2,0	150
99	4+000	4+005	P	3,0	6,0	18,0				50,0	6,0	2,0	151
100	4+020	4+025	P	3,0	6,0	18,0				50,0	6,0	2,0	152
101	4+042	4+047	P	3,0	6,0	18,0				50,0	6,0	2,0	153
102	4+055	4+060	P	3,0	6,0	18,0				50,0	6,0	2,0	154
103	4+080	4+085	P	3,0	6,0	18,0				50,0	6,0	2,0	155
104	4+095	4+100	P	3,0	6,0	18,0				50,0	6,0	2,0	156
105	4+120	4+125	P	3,0	6,0	18,0				50,0	6,0	2,0	157
106	4+140	4+145	P	3,0	6,0	18,0				50,0	6,0	2,0	158
107	4+155	4+160	P	3,0	6,0	18,0				50,0	6,0	2,0	159
108	4+180	4+185	P	3,0	6,0	18,0				50,0	6,0	2,0	160
109	4+210	4+215	P	3,0	6,0	18,0				50,0	6,0	2,0	161
110	4+230	4+235	P	3,0	6,0	18,0				50,0	6,0	2,0	162
111	4+245	4+250	P	3,0	6,0	18,0				50,0	6,0	2,0	163
112	4+260	4+265	P	3,0	6,0	18,0				50,0	6,0	2,0	164
113	4+280	4+285	P	3,0	6,0	18,0				50,0	6,0	2,0	165
114	4+300	4+305	P	3,0	6,0	18,0				50,0	6,0	2,0	166
115	4+320	4+325	P	3,0	6,0	18,0				50,0	6,0	2,0	167
116	4+340	4+345	P	3,0	6,0	18,0				50,0	6,0	2,0	168
117	4+360	4+365	P	3,0	6,0	18,0				50,0	6,0	2,0	169

118	4+390	4+395	P	3,0	6,0	18,0				50,0	6,0	2,0	174/1
119	4+430	4+435	P	3,0	5,0	15,0				50,0	5,0	2,0	174/2
120	4+480	4+485	P	3,0	5,0	15,0				50,0	5,0	2,0	175
121	4+550	4+555	P	3,0	5,0	15,0				50,0	5,0	2,0	176
122	4+750	4+755	P	3,0	5,0	15,0				50,0	5,0	2,0	179/1
123	4+850	4+855	P	3,0	5,0	15,0				50,0	5,0	2,0	179/2
124	4+940	4+945	P	3,0	6,0	18,0				50,0	6,0	2,0	118
125	4+965	4+970	P	3,0	6,0	18,0				50,0	6,0	2,0	119
126	4+975	4+980	P	3,0	6,0	18,0				50,0	6,0	2,0	120
127	4+990	4+995	P	3,0	6,0	18,0				50,0	6,0	2,0	121
128	5+020	5+025	P	3,0	6,0	18,0				50,0	6,0	2,0	122
129	5+040	5+045	P	3,0	6,0	18,0				50,0	6,0	2,0	123
130	5+060	5+065	P	3,0	6,0	18,0				50,0	6,0	2,0	124
131	5+085	5+090	P	3,0	6,0	18,0				50,0	6,0	2,0	125
132	5+105	5+110	P	3,0	6,0	18,0				50,0	6,0	2,0	126
133	5+120	5+125	P	3,0	6,0	18,0				50,0	6,0	2,0	127
134	5+145	5+150	P	3,0	6,0	18,0				50,0	6,0	2,0	128
135	5+155	5+160	P	3,0	6,0	18,0				50,0	6,0	2,0	129/3
136	5+170	5+175	P	3,0	6,0	18,0				50,0	6,0	2,0	129/1
137	5+190	5+195	P	3,0	6,0	18,0				50,0	6,0	2,0	130
138	5+220	5+225	P	3,0	6,0	18,0				50,0	6,0	2,0	306
139	5+240	5+245	P	3,0	6,0	18,0				50,0	6,0	2,0	131
140	5+260	5+265	P	3,0	6,0	18,0				50,0	6,0	2,0	132
141	5+280	5+285	P	3,0	6,0	18,0				50,0	6,0	2,0	133
142	5+310	5+315	P	3,0	6,0	18,0				50,0	6,0	2,0	134
143	5+330	5+335	P	3,0	6,0	18,0				50,0	6,0	2,0	135
144	5+350	5+355	P	3,0	6,0	18,0				50,0	6,0	2,0	136
145	5+380	5+385	P	3,0	6,0	18,0				50,0	6,0	2,0	302
146	5+415	5+420	P	3,0	6,0	18,0				50,0	6,0	2,0	140/2
147	5+438	5+443	P	3,0	6,0	18,0				50,0	6,0	2,0	307
148	5+456	5+461	P	3,0	6,0	18,0				50,0	6,0	2,0	142
149	5+480	5+485	P	3,0	6,0	18,0				50,0	6,0	2,0	

150	5+492	5+497	P	3,0	6,0	18,0				50,0	6,0	2,0	144/1
151	5+507	5+512	P	3,0	6,0	18,0				50,0	6,0	2,0	145
152	5+530	5+535	P	3,0	6,0	18,0				50,0	6,0	2,0	146
153	5+560	5+565	P	3,0	6,0	18,0				50,0	6,0	2,0	147
154	5+590	5+595	P	3,0	6,0	18,0				50,0	6,0	2,0	148
155	5+630	5+635	P	3,0	6,0	18,0				50,0	6,0	2,0	149
156	5+645	5+650	P	3,0	6,0	18,0				50,0	6,0	2,0	
157	5+653	5+658	P	3,0	6,0	18,0				50,0	6,0	2,0	
158	5+660	5+665	P	3,0	6,0	18,0				50,0	6,0	2,0	
159	5+665	5+670	P	3,0	6,0	18,0				50,0	6,0	2,0	
160	5+675	5+680	P	3,0	6,0	18,0				50,0	6,0	2,0	
161	5+695	5+700	P	3,0	6,0	18,0				50,0	6,0	2,0	
162	5+720	5+725	P	3,0	6,0	18,0				50,0	6,0	2,0	
163	5+730	5+735	P	3,0	6,0	18,0				50,0	6,0	2,0	
164	5+750	5+750	P	3,0	6,0	18,0				50,0	6,0	2,0	
165	5+765	5+770	P	3,0	6,0	18,0				50,0	6,0	2,0	156
166	5+780	5+785	P	3,0	6,0	18,0				50,0	6,0	2,0	157
167	5+807	5+812	P	3,0	6,0	18,0				50,0	6,0	2,0	158/1
168	5+825	5+830	P	3,0	6,0	18,0				50,0	6,0	2,0	159

Razem	504,0	981,0	2655,0	180,0	54,0	54,0		939,0	322,0	
-------	-------	-------	--------	-------	------	------	--	-------	-------	--



