

**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	km		m	m	m <sup>2</sup>	m <sup>2</sup>	m <sup>2</sup>	m <sup>2</sup>	cm	m	szt.	
1	0+030	0+035	L	2,0	6,0	12,0				50,0	6,0	2,0	133
2	0+050	0+055	L	2,0	6,0	12,0				50,0	6,0	2,0	134
3	0+070	0+075	L	2,0	6,0	12,0				50,0	6,0	2,0	129
4	0+086	0+091	L	2,0	6,0	12,0				50,0	6,0	2,0	135
5	0+105	0+110	L	2,0	6,0	12,0							136
6	0+117	0+122	L	2,0	6,0	12,0							137
7	0+134	0+139	L	2,0	6,0	12,0							138
8	0+152	0+157	L	2,0	6,0	12,0							139
9	0+173	0+178	L	2,0	6,0	12,0							140
10	0+185	0+190	L	2,0	6,0	12,0							140
11	0+200	0+205	L	2,0	6,0	12,0							142
12	0+221	0+226	L	2,0	6,0				12,00				143
13	0+260	0+265	L	2,0	6,0	12,0							144
14	0+320	0+325	L	2,0	6,0	12,0							145
15	0+365	0+370	L	2,0	6,0	12,0							145
16	0+380	0+385	L	2,0	6,0	12,0							152
17	0+407	0+412	L	2,0	6,0	12,0							154
18	0+440	0+445	L	2,0	6,0	12,0							314
19	0+462	0+467	L	2,0	6,0	12,0							315/1
20	0+486	0+491	L	2,0	6,0	12,0							315/2
21	0+500	0+505	L	3,0	6,0	18,0							337

22	0+513	0+518	L	3,0	6,0	18,0							338
23	0+536	0+541	L	3,0	6,0	18,0							339
24	0+548	0+553	L	3,0	6,0	18,0							340
25	0+565	0+570	L	3,0	6,0	18,0							341
26	0+595	0+600	L	3,0	6,0	18,0							342
27	0+603	0+608	L	3,0	6,0	18,0							343
28	0+612	0+617	L	3,0	6,0	18,0							344
29	0+630	0+635	L	3,0	6,0	18,0							345,346
30	0+652	0+657	L	3,0	6,0	18,0							347
31	0+673	0+648	L	4,0	6,0	24,0							348
32	0+703	0+708	L	4,0	6,0	24,0							349
33	0+722	0+727	L	4,0	6,0	24,0							350
34	0+743	0+748	L	3,0	6,0	18,0							351
35	0+755	0+60	L	3,0	6,0	18,0							352
36	0+771	0+776	L	2,0	6,0	12,0							353
37	0+787	0+792	L	2,0	6,0	12,0							354
38	0+803	0+808	L	2,0	6,0	12,0							355
39	0+840	0+845	L	2,0	6,0	12,0							356
40	0+865	0+870	L	2,0	6,0	12,0							357
41	0+883	0+888	L	2,0	6,0	12,0							358
42	0+927	0+932	L	2,0	6,0	12,0							364
43	0+950	0+955	L	2,0	6,0	12,0							365
44	0+971	0+976	L	2,0	6,0	12,0							366
45	0+990	0+995	L	2,0	6,0	12,0							367
46	1+022	1+027	L	2,0	6,0	12,0							368
47	1+040	1+045	L	3,0	6,0	18,0							369
48	1+060	1+065	L	3,0	6,0	18,0							370
49	1+085	1+090	L	2,0	6,0	12,0							371
50	1+140	1+145	L	2,0	6,0			12,00					372
51	1+174	1+179	L	2,0	6,0	12,0							373
52	1+195	1+200	L	2,0	6,0	12,0							374
53	1+220	1+225	L	2,0	6,0	12,0							375

54	1+275	1+280	L	2,0	6,0	12,0							376
55	1+300	1+305	L	2,0	6,0	12,0							377
56	1+320	1+325	L	3,0	6,0	18,0							840
57	1+345	1+350	L	3,0	6,0			18,00					378
58	1+375	1+380	L	3,0	6,0	18,0							379/2
59	1+455	1+460	L	3,0	5,0	15,0				50,0	5,0	2,0	380
60	1+550	1+555	L	3,0	5,0	15,0				50,0	5,0	2,0	383
61	1+668	1+673	L	3,0	5,0	15,0				50,0	5,0	2,0	868
62	1+720	1+725	L	3,0	5,0	15,0				50,0	5,0	2,0	867
63	1+850	1+855	L	3,0	5,0	15,0				50,0	5,0	2,0	863
64	1+970	1+975	L	3,0	5,0	15,0				50,0	5,0	2,0	864
65	2+030	2+035	L	3,0	5,0	15,0				50,0	5,0	2,0	873
66	2+060	2+065	L	3,0	5,0	15,0				50,0	5,0	2,0	875
67	2+120	2+125	L	3,0	5,0	15,0				50,0	5,0	2,0	877
68	2+150	2+155	L	3,0	5,0	15,0				50,0	5,0	2,0	879
69	2+170	2+175	L	3,0	5,0	15,0				50,0	5,0	2,0	881
70	2+400	2+405	L	3,0	5,0	15,0				50,0	5,0	2,0	256
71	2+467	2+472	L	3,0	6,0	18,0				50,0	6,0	2,0	263
72	2+520	2+525	L	3,0	6,0	18,0				50,0	6,0	2,0	264
73	2+619	2+624	L	3,0	6,0	18,0				50,0	6,0	2,0	265
74	2+680	2+685	L	3,0	6,0	18,0				50,0	6,0	2,0	261/1
75	2+725	2+730	L	3,0	6,0	18,0				50,0	6,0	2,0	266/2
76	2+775	2+780	L	3,0	6,0	18,0				50,0	6,0	2,0	180
77	2+810	2+815	L	3,0	6,0	18,0				50,0	6,0	2,0	181/2
78	2+845	2+850	L	3,0	5,0	15,0				50,0	5,0	2,0	
79	2+890	2+895	L	3,0	5,0	15,0				50,0	5,0	2,0	
80	2+940	2+945	L	3,0	5,0	15,0				50,0	5,0	2,0	185/1
81	3+000	3+005	L	3,0	5,0	15,0				50,0	5,0	2,0	186/1
82	3+054	3+059	L	3,0	5,0	15,0				50,0	5,0	2,0	187/1
83	3+110	3+115	L	3,0	5,0	15,0				50,0	5,0	2,0	188/1
84	3+200	3+205	L	3,0	5,0	15,0				50,0	5,0	2,0	189/1
85	3+340	3+345	L	3,0	5,0	15,0				50,0	5,0	2,0	190

86	3+400	3+405	L	3,0	5,0	15,0				50,0	5,0	2,0	15
87	3+430	3+435	L	3,0	5,0	15,0				50,0	5,0	2,0	16
88	3+470	3+475	L	3,0	5,0	15,0				50,0	5,0	2,0	17
89	3+520	3+525	L	4,0	5,0	20,0				50,0	5,0	2,0	18
90	3+570	3+575	L	3,0	5,0	15,0				50,0	5,0	2,0	73
91	3+590	3+595	L	3,0	6,0	18,0				50,0	6,0	2,0	74
92	3+630	3+635	L	3,0	6,0	18,0				50,0	6,0	2,0	77
93	3+665	3+670	L	3,0	6,0	18,0				50,0	6,0	2,0	78
94	3+690	3+695	L	4,0	6,0	24,0				50,0	6,0	2,0	80/1
95	3+715	3+720	L	4,0	6,0	24,0				50,0	6,0	2,0	79
96	3+749	3+754	L	4,0	6,0	24,0				50,0	6,0	2,0	80/2
97	3+775	3+780	L	4,0	6,0	24,0				50,0	6,0	2,0	82
98	3+800	3+805	L	4,0	6,0	24,0				50,0	6,0	2,0	83
99	3+823	3+828	L	4,0	6,0	24,0				50,0	6,0	2,0	85
100	3+840	3+845	L	4,0	6,0	24,0				50,0	6,0	2,0	86
101	3+870	3+875	L	4,0	6,0	24,0				50,0	6,0	2,0	86
102	3+900	3+905	L	4,0	6,0	24,0				50,0	6,0	2,0	86
103	3+920	3+925	L	4,0	6,0	24,0				50,0	6,0	2,0	
104	3+939	3+944	L	4,0	6,0	24,0				50,0	6,0	2,0	90
105	3+965	3+970	L	4,0	6,0	24,0				50,0	6,0	2,0	90
106	3+985	3+990	L	4,0	6,0	24,0				50,0	6,0	2,0	91
107	4+009	4+014	L	4,0	6,0	24,0				50,0	6,0	2,0	92
108	4+028	4+033	L	4,0	6,0	24,0				50,0	6,0	2,0	94
109	4+045	4+050	L	4,0	6,0	24,0				50,0	6,0	2,0	96
110	4+067	4+072	L	4,0	6,0	24,0				50,0	6,0	2,0	97
111	4+087	4+092	L	4,0	6,0	24,0				50,0	6,0	2,0	98
112	4+107	4+112	L	4,0	6,0	24,0				50,0	6,0	2,0	99
113	4+125	4+130	L	4,0	6,0	24,0				50,0	6,0	2,0	100
114	4+145	4+150	L	4,0	6,0	24,0				50,0	6,0	2,0	101
115	4+160	4+165	L	4,0	6,0	24,0				50,0	6,0	2,0	102
116	4+193	4+198	L	4,0	6,0	24,0				50,0	6,0	2,0	103
117	4+210	4+215	L	4,0	6,0	24,0				50,0	6,0	2,0	230

118	4+225	4+230	L	4,0	6,0	24,0				50,0	6,0	2,0	229
119	4+250	4+255	L	4,0	6,0	24,0				50,0	6,0	2,0	106
120	4+265	4+270	L	4,0	6,0		24,00			50,0	6,0	2,0	107
121	4+285	4+290	L	4,0	6,0		24,00			50,0	6,0	2,0	109
122	4+308	4+313	L	4,0	6,0	24,0				50,0	6,0	2,0	110
123	4+320	4+325	L	4,0	6,0	24,0				50,0	6,0	2,0	111
124	4+345	4+350	L	4,0	6,0	24,0				50,0	6,0	2,0	112
125	4+420	4+425	L	4,0	5,0	20,0				50,0	5,0	2,0	126
126	4+440	4+445	L	4,0	5,0	20,0				50,0	5,0	2,0	127
127	4+470	4+475	L	4,0	5,0	20,0				50,0	5,0	2,0	128
128	4+485	4+490	L	4,0	5,0	20,0				50,0	5,0	2,0	129
129	4+530	4+535	L	4,0	5,0	20,0				50,0	5,0	2,0	130
130	4+575	4+580	L	4,0	5,0	20,0				50,0	5,0	2,0	125
131	4+650	4+655	L	4,0	5,0	20,0				50,0	5,0	2,0	124
132	4+750	4+755	L	4,0	5,0	20,0				50,0	5,0	2,0	138
133	4+890	4+895	L	4,0	5,0	20,0				50,0	5,0	2,0	137
134	4+910	4+915	L	4,0	5,0	20,0				50,0	5,0	2,0	136
135	4+950	4+955	L	4,0	6,0	24,0							1
136	4+970	4+975	L	3,0	6,0	18,0							2
137	4+980	4+985	L	3,0	6,0	18,0							3
138	5+005	5+010	L	3,0	6,0	18,0							4
139	5+025	5+030	L	3,0	6,0	18,0							5
140	5+035	5+040	L	3,0	6,0	18,0							6
141	5+075	5+080	L	3,0	6,0	18,0							7/2
142	5+103	5+108	L	3,0	6,0	18,0							8
143	5+115	5+120	L	3,0	6,0	18,0							9/2
144	5+130	5+135	L	3,0	6,0	18,0							10/2
145	5+150	5+155	L	3,0	6,0	18,0							11
146	5+175	5+180	L	3,0	6,0	18,0							12/1
147	5+203	5+208	L	3,0	6,0	18,0							13
148	5+240	5+245	L	3,0	6,0	18,0							14/1
149	5+265	5+270	L	3,0	6,0	18,0							15

150	5+280	5+285	L	3,0	6,0	18,0							16
151	5+307	5+312	L	3,0	6,0	18,0							17
152	5+340	5+345	L	3,0	6,0	18,0							19/1
153	5+365	5+370	L	3,0	6,0	18,0							20/1
154	5+375	5+380	L	3,0	6,0	18,0							21
155	5+385	5+390	L	3,0	6,0	18,0							22
156	5+412	5+417	L	3,0	6,0	18,0							23/2
157	5+435	5+440	L	3,0	6,0	18,0							289
158	5+454	5+459	L	3,0	6,0	18,0							25
159	5+475	5+480	L	3,0	6,0	18,0							26/1
160	5+490	5+495	L	3,0	6,0	18,0							27/1
161	5+520	5+525	L	3,0	6,0	18,0							28
162	5+525	5+530	L	3,0	6,0	18,0							29/2
163	5+570	5+575	L	3,0	6,0	18,0							30
164	5+598	5+603	L	3,0	6,0	18,0							31
165	5+635	5+640	L	3,0	6,0	18,0							292
166	5+645	5+650	L	3,0	6,0	18,0							293
167	5+675	5+680	L	3,0	6,0	18,0							298
168	5+705	5+710	L	3,0	6,0	18,0							
169	5+725	5+730	L	3,0	6,0	18,0							
170	5+740	5+745	L	3,0	6,0	18,0							
171	5+760	5+765	L	3,0	6,0	18,0							39/1
172	5+775	5+780	L	3,0	6,0	18,0							40
173	5+805	5+810	L	3,0	6,0	18,0							40
174	5+820	5+825	L	3,0	6,0	18,0							41/5
175	5+830	5+835	L	3,0	6,0	18,0							42
176	6+000	6+005	L	4,0	5,0	20,0				50,0	5,0	2,0	41/5
177	6+080	6+085	L	4,0	5,0	20,0				50,0	5,0	2,0	41/6
178	6+200	5+205	L	4,0	5,0	20,0				50,0	5,0	2,0	41/2
179	6+300	6+305	L	4,0	5,0	20,0				50,0	5,0	2,0	
180	6+400	6+405	L	4,0	5,0	20,0				50,0	5,0	2,0	
181	6+500	6+505	L	4,0	5,0	20,0				50,0	5,0	2,0	

182	6+640	6+645	L	4,0	5,0	20,0				50,0	5,0	2,0	394/1
183	6+680	6+685	L	4,0	5,0	20,0				50,0	5,0	2,0	394/2
184	6+730	6+735	L	4,0	5,0	20,0				50,0	5,0	2,0	395
185	6+775	6+780	L	4,0	5,0	20,0				50,0	5,0	2,0	396/1
186	6+805	6+810	L	4,0	5,0	20,0				50,0	5,0	2,0	396/2
187	6+900	6+905	L	4,0	5,0	20,0				50,0	5,0	2,0	396/3

Razem				<b>581,0</b>	<b>1075,0</b>	<b>3232,0</b>	<b>48,0</b>	<b>30,0</b>	<b>12,0</b>		<b>505,0</b>	<b>184,0</b>	
-------	--	--	--	--------------	---------------	---------------	-------------	-------------	-------------	--	--------------	--------------	--





