

WYKAZ ROBÓT NA SKRZYŻOWANIACH I ZJAZDACH

Zał. Nr 5

Rozbiórki

Elementy Projektowane

L.p.	Kilometr	Strona	Nawierzchnie bitumiczne	Płyty betonowe /jomb, trylinka/	Naw. z betonu	Naw. z kostki betonowej gr.8cm	Krawężnik	Skrzyżowania (pełna konstrukcja z AC)	Zjazdy AC	Zabruki na skrzyżowaniach z kostki kamiennej 18/20cm	Kostka betonowa gr.8cm /kolor zjazdyl/	Krawężniki 15x22cm
			[m²]	[m²]	[m²]	[m²]	[m]	[m²]	[m²]	[m²]	[m²]	[m]
1	+069.02	P	62.1				23.4	91.9				34.6
2	+106.69	P	51.6				18.6	53.9				28.7
3	+196.29	L	33.0						34.8			16.7
4	+202.40	P	36.7								33.8	18.7
5	+211.29	L				49.2	17.8				43.5	
6	+245.66	P	29.8								27.9	16.7
7	+246.99	L									26.5	14.2
8	+281.51	P						51.3				25.3
9	+308.20	L	35.0	98.0				161.1				50.0
10	+332.95	P							47.4			24.8
11	+354.85	L	65.9	93.4				159.8				51.7
12	+358.34	P	27.0								33.7	21.0
13	+382.97	P	18.2								37.9	23.1
14	+388.69	L	42.4				20.4		49.2			25.1
15	+414.37	P						126.4				
16	+440.07	L	17.3			9.2	8.7				16.6	6.2
17	+447.98	P				9.9					19.9	14.1
18	+466.49	L	26.5			8.8					31.2	13.5
19	+475.99	P				35.5					26.3	17.3
20	+497.43	L				8.4					15.8	9.0
21	+528.06	L				9.8					18.3	10.2
22	+535.36	Px2									37.0	18.4
23	+571.05	P						84.7				39.3
24	+573.50	L				9.1					20.0	11.1
25	+589.85	L				7.0					24.7	13.5
26	+596.29	P				54.7					79.5	30.9
27	+611.42	L				30.5					23.1	12.5
28	+611.65	P				13.2					17.7	16.4
29	+623.32	P				11.5					16.3	12.2
30	+653.07	P				13.7					22.8	15.1
31	+662.13	L				7.1					20.5	7.5
32	+680.00	L				9.8					25.1	8.4
33	+685.71	P				44.2					42.8	26.1
34	+703.33	L				6.4					20.0	5.7
35	+762.16	L	63.9					118.8				43.8
36	+952.53	L				42.6					29.1	25.6
37	1+022.10	L						122.1				39.7
38	1+022.10	P						113.5				45.4
39	1+077.58	L							99.7			36.5
40	1+097.83	P	16.1			31.2		67.7				29.7
41	1+138.58	P	62.5		24.0		25.3	80.0			35.0	41.4
42	1+261.80	P		15.0		63.4		86.0				34.7
43	1+338.52	P						117.0				38.7
44	1+391.20	P				51.6		57.3				29.3
45	1+435.30	P				110.7	31.2		119.6			39.8
46	1+438.36	L	70.4				31.6	134.6				41.4
47	1+515.88	P	63.0				24.0		81.1	13.4		66.2
48	1+538.44	P	54.3				27.9		70.1			66.2
49	1+549.77	P	53.2				23.5		66.1			31.2
50	1+651.86	P	85.9				32.0		106.9			36.4
			914.8	206.4	24.0	637.5	284.4	1626.1	674.9	13.4	745.0	1284.0