

Projektowane wjazdy

Numer wjazdu	Współrzędne		Długość	Szerokość	Powierzchnia (wraz ze skosami)	Rzędna wysokościowa w linii ogrodzenia	Uwagi
	Początek wjazdu	Koniec wjazdu					
1	X= 42332.29 Y= 45949.55	X= 42328.76 Y= 45958.88	8.00	4.15	34.20	192.95	
2	X=42333.05 Y=45963.07	X=42331.13 Y=45968.26	4.00	1.80	8.20	192.88	
3	X= 42325.58 Y= 45967.46	X= 42323.13 Y= 45974.02	5.00	4.05	21.25	192.92	
4	X= 42322.11 Y= 45976.82	X= 42319.65 Y= 45983.48	5.05	4.00	21.20	192.80	
5	X= 42328.80 Y= 45974.58	X= 42324.00 Y= 45987.57	13.00*	0.5*	7.00	192.74	Wjazd istniejący, honorowany
6	X= 42323.57 Y= 45988.74	X= 42321.26 Y= 45994.9	4.75	1.95	10.26	192.70	
7	X= 42316.74 Y= 46007.29	X= 42314.32 Y= 46013.87	5.00	2.05	11.25	192.58	
8	X=42308.67 Y=46013.29	X=42306.25 Y=46019.84	5.00	3.05	16.25	192.57	
9	X=42312.91 Y=46017.69	X=42310.49 Y=46024.27	5.00	2.10	11.5	192.44	
10	X=42294.05 Y=46053.75	X=42291.68 Y=46060.37	5.00	3.25	17.25	192.20	

11	X=42298.36 Y=46058.02	X=42292.62 Y=46074.02	10.30*	1.95*	20.50	192.20	Wjazd podwójny, istniejący, honorowany
11A			4.70	2.00	9.90	192.00	Wjazd podwójny
12	X=42287.40 Y=46088.50	X=42284.57 Y=46096.34	6.35	1.92	13.19	191.66	
13	X=42280.38 Y=46091.76	X=42278.00 Y=46098.35	5.00	3.65	19.25	191.82	
14	X=42258.65 Y=46151.06	X=42256.22 Y=46157.62	5.00	4.30	22.5	191.38	
15	X=42248.79 Y=46177.77	X=42245.29 Y=46187.27	4.00	4.36	17.94	-	Wjazd podwójny
15A			4.00	4.36	17.94		
16	X=42242.54 Y=46194.72	X=42239.07 Y=46204.11	4.00	4.33	17.82	-	Wjazd podwójny
16A			4.00	4.33	17.82		
17	X=42236.30 Y=46211.63	X=42232.86 Y=46220.94	4.00	4.27	17.58	-	Wjazd podwójny
17A			4.00	4.27	17.58		
18	X=42229.36 Y=46230.42	X=42226.64 Y=46237.82	2.00/4.00	4.25	11.75	-	Wjazd podwójny
18A			4.00	4.25	17.50		
19	X=42224.17 Y=46244.57	X=42221.78 Y=46251.08	5.00	4.23	22.15	-	

20	X=42243.86 Y=46207.02	X=42241.43 Y=46213.60	5.00	2.60	14.00	191.52	
21	X=42218.22 Y=46276.67	X=42215.35 Y=46284.34	6.20	3.56	23.07	190.61	
22	X=42206.22 Y=46308.75	X=42203.72 Y=46315.35	5.05	2.68	14.53	190.55	
23	X=42197.60 Y=46315.83	X=42195.04 Y=46322.33	5.00	3.56	18.80	190.68	
24	X=42193.00 Y=46342.40	X=42190.42 Y=46348.91	5.00	3.46	18.30	190.45	
25	X=42176.80 Y=46390.05	X=42174.35 Y=46396.62	5.00	3.20	17.00	189.57	
26	X=42169.04 Y=46394.54	X=42166.63 Y=46401.10	5.00	3.35	17.75	189.37	
27	X=42169.32 Y=46410.09	X=42166.66 Y=46417.21	5.60	3.40	20.04	189.03	
28	X=42161.00 Y=46416.41	X=42158.58 Y=46422.98	5.00	3.33	17.65	188.82	
29	X=42161.70 Y=46430.50	X=42159.01 Y=46437.76	5.75	3.60	21.70	188.80	
30	X=42152.26 Y=46440.17	X=42149.84 Y=46446.74	5.00	3.33	17.65	188.56	
31	X=42155.89 Y=46446.22	X=42152.48 Y=46455.51	9.50*	0.40*	3.80	188.65	Wjazd istniejący, honorowany
32	X=42144.72 Y=46460.67	X=42142.30 Y=46467.24	5.00	3.33	17.65	188.32	
33	X= 42139.99 Y= 46473.52	X= 42137.36 Y= 46480.81	5.75	3.50	21.13	187.85	

34	X= 42143.33 Y= 46480.48	X= 42137.76 Y= 46495.97	5.20*	1.45*	7.54	188.14	Wjazd istniejący, honorowany
35	X= 42133.67 Y= 46491.09	X= 42131.29 Y= 46497.67	5.00	3.85	20.25	187.79	
36	X= 42122.62 Y= 46538.12	X= 42120.24 Y= 46544.69	5.00	5.58	28.90	187.63	
37	X= 42114.12 Y= 46545.43	X= 42111.75 Y= 46552.01	5.00	3.92	20.60	187.49	
38	X= 42115.73 Y= 46557.26	X= 42113.35 Y= 46563.83	5.00	3.52	18.60	187.56	
39	X= 42106.93 Y= 46565.36	X= 42104.58 Y= 46571.95	5.00	3.70	19.50	187.54	
40	X= 42109.02 Y= 46575.95	X= 42106.26 Y= 46583.59	6.15	3.40	21.91	187.49	
41	X= 42099.83 Y= 46585.21	X= 42097.44 Y= 46591.86	5.05	3.58	19.08	187.70	
42	X= 42091.97 Y= 46607.11	X= 42089.60 Y= 46613.69	5.00	3.45	18.25	187.46	
43	X= 42081.24 Y= 46653.32	X= 42078.17 Y= 46661.82	7.05	2.80	20.74	187.26	
44	X= 42075.53 Y= 46652.90	X= 42072.36 Y= 46661.71	7.35	3.17	24.30	187.45	
45	X= 42069.44 Y= 46669.87	X= 42067.07 Y= 46676.45	5.00	3.15	16.75	187.49	
46	X= 42062.73 Y= 46688.56	X= 42060.36 Y= 46695.14	5.00	3.18	16.90	187.41	
47	X= 42058.15 Y= 46701.30	X= 42055.78 Y= 46707.88	5.00	3.20	17.00	187.23	

48	X= 42051.62 Y= 46719.40	X= 42049.24 Y= 46725.98	5.00	3.18	16.90	187.33	
49	X= 42048.84 Y= 46727.09	X= 42046.45 Y= 46733.66	5.00	3.18	16.90	187.33	
50	X= 42044.27 Y= 46739.70	X= 42041.89 Y= 46746.28	5.00	3.20	17.00	187.20	
51	X= 42038.37 Y= 46756.06	X= 42034.37 Y= 46767.34	5.00	3.30	17.00	187.32	Wjazd podwójny
51A			5.00	3.30	17.00	187.35	
52	X= 42038.85 Y= 46771.16	X= 42036.51 Y= 46777.74	5.15*	0.15*	0.77	187.30	Wjazd istniejący, honorowany
53	X= 42024.11 Y= 46812.49	X= 42020.85 Y= 46821.52	7.62	1.82	14.87	186.78	
54	X= 42018.78 Y= 46811.04	X= 42015.72 Y= 46819.49	7.00	3.65	26.25	186.87	
55	X= 42016.17 Y= 46834.46	X= 42013.79 Y= 46841.04	5.00	1.75	9.75	186.60	
56	X= 42008.92 Y= 46838.28	X= 42006.52 Y= 46844.78	5.00	3.70	19.50	186.85	
57	X= 41994.17 Y= 46880.79	X= 41991.99 Y= 46887.28	5.00	4.80	25.00	186.46	
58	X= 41984.39 Y= 46908.58	X= 41982.02 Y= 46915.16	5.00	3.57	18.85	186.47	
59	X= 41975.85 Y= 46932.29	X= 41973.44 Y= 46938.85	5.00	3.40	18.00	186.48	
60	X= 41971.10 Y= 46945.23	X= 41968.51 Y= 46952.29	5.50	3.45	19.98	186.53	

61	X= 41975.28 Y= 46948.43	X= 41972.86 Y= 46955.01	5.00	1.05	6.25	186.48	
62	X= 41961.55 Y= 46971.29	X= 41959.12 Y= 46977.94	5.08	2.97	16.09	186.50	

\* - wymiary uzupełnienia istniejącego wjazdu

**Długość rur Ø40 pod wjazdami - 338.00 m**

**Powierzchnia wjazdów - 1175.00 m<sup>2</sup>**