

## WSPÓŁRZĘDNE

## WSPÓŁRZĘDNE GEODEZYJNE LINII OŚWIETLENIOWEJ DOBRA-NOWINY

1.X = 5747468.12	Y = 6606624.05
2.X = 5747476.55	Y = 6606623.69
3.X = 5747476.54	Y = 6606615.37
4.X = 5747476.42	Y = 6606588.69
5.X = 5747477.44	Y = 6606565.07
6.X = 5747478.26	Y = 6606515.10
7.X = 5747478.76	Y = 6606465.06
8.X = 5747479.38	Y = 6606409.65
9.X = 5747480.66	Y = 6606353.50
10.X = 5747482.21	Y = 6606303.74
11.X = 5747484.07	Y = 6606254.24
12.X = 5747485.26	Y = 6606218.08
13.X = 5747484.33	Y = 6606217.08
14.X = 5747484.78	Y = 6606204.46
15.X = 5747485.89	Y = 6606170.45
16.X = 5747487.51	Y = 6606168.75
17.X = 5747487.76	Y = 6606151.43
18.X = 5747488.49	Y = 6606098.85
19.X = 5747490.02	Y = 6606049.36
20.X = 5747491.47	Y = 6606003.67
21.X = 5747492.73	Y = 6605958.94
22.X = 5747494.09	Y = 6605956.81
23.X = 5747494.55	Y = 6605909.42
24.X = 5747496.38	Y = 6605868.95
25.X = 5747498.92	Y = 6605868.08
26.X = 5747499.37	Y = 6605855.24
27.X = 5747497.84	Y = 6605854.74
28.X = 5747498.33	Y = 6605838.47
29.X = 5747497.65	Y = 6605831.86
30.X = 5747498.58	Y = 6605804.99
31.X = 5747500.16	Y = 6605754.84
32.X = 5747501.41	Y = 6605715.96
33.X = 5747493.38	Y = 6605715.93
34.X = 5747493.64	Y = 6605708.13
35.X = 5747495.46	Y = 6605660.87
36.X = 5747497.64	Y = 6605604.90
37.X = 5747477.80	Y = 6606623.88
38.X = 5747477.22	Y = 6606649.17
39.X = 5747475.19	Y = 6606649.86
40.X = 5747474.89	Y = 6606665.35
41.X = 5747473.85	Y = 6606715.62
42.X = 5747472.87	Y = 6606766.08
43.X = 5747471.79	Y = 6606816.72
44.X = 5747470.88	Y = 6606866.26
45.X = 5747469.98	Y = 6606914.84
46.X = 5747469.46	Y = 6606944.42
47.X = 5747468.23	Y = 6606944.87
48.X = 5747467.96	Y = 6606960.78
49.X = 5747468.85	Y = 6606961.04
50.X = 5747468.73	Y = 6606967.23
51.X = 5747467.75	Y = 6607017.92