

WSPÓLRZĘDNE TRAS KABLI OŚWIETLENIOWYCH

L.p.	X	Y	L.p.	X	Y	L.p.	X	Y
E1	51726.05	43743.83	E28	51928.84	43827.81	E52	51900.41	43898.92
E2	51730.17	43788.08	L10	51929.14	43826.59	E53	51915.41	43906.24
E3	51729.49	43791.93	E29	51932.24	43814.13	L22	51922.13	43907.49
E4	51731.75	43798.68	L11	51938.08	43790.62	E54	51947.26	43912.17
E5	51730.24	43808.44	L12	51946.36	43757.17	L23	51957.05	43915.74
E6	51730.52	43809.01	L13	51954.94	43722.55	E55	51984.03	43925.55
E7	51731.28	43809.11	E30	51955.55	43720.14	E56	51986.22	43927.08
E8	51732.21	43809.49	E31	51961.67	43714.32	E57	51988.24	43927.44
L1	51734.21	43810.05	E32	51977.93	43717.32	L24	51991.19	43927.49
L2	51769.59	43816.61	E33	51917.43	43873.92	L25	52026.58	43934.07
L3	51805.00	43823.18	L14	51912.88	43894.41	E58	52055.45	43939.44
E9	51816.37	43825.29	E34	51911.03	43900.91	E59	52056.57	43940.26
E10	51820.62	43826.19	E35	51912.11	43901.11	E60	52059.07	43940.75
E11	51832.20	43828.22				L26	52061.92	43940.85
E12	51832.38	43827.18				L27	52096.84	43947.37
E13	51844.12	43829.44	L15	51716.18	43876.36	E61	52097.31	43947.45
E14	51843.99	43830.18				E62	52103.39	43943.29
L4	51845.50	43830.83	E39	51720.75	43877.19	E63	52110.16	43944.55
E15	51863.09	43834.13	E40	51740.55	43881.18	E64	52110.86	43945.41
L5	51875.77	43836.48	E41	51750.37	43883.05	E65	52113.16	43945.89
L6	51907.65	43842.33	L16	51751.56	43882.84	E66	52114.72	43945.39
E16	51909.22	43842.64	L17	51786.92	43889.63	E67	52117.73	43945.96
E17	51912.07	43848.54	E42	51801.59	43892.42	L28	52114.32	43963.93
E18	51924.11	43851.53	E43	51803.92	43894.44	E68	52112.31	43974.49
E19	51923.53	43851.98	L18	51818.55	43892.99	E69	52111.51	43975.74
L7	51921.85	43857.15	E44	51837.56	43892.48	E70	52111.02	43978.21
E20	51929.92	43846.90	L19	51851.22	43895.08	E71	52111.32	43979.73
E21	51930.71	43847.05	E45	51868.28	43898.4	L29	52107.57	43999.29
L8	51941.52	43849.06	E46	51869.21	43898.22	E72	52108.65	43733.21
E22	51959.35	43852.39	L20	51886.63	43901.45	E73	52152.52	43741.38
E23	51959.49	43851.59	E47	51892.21	43902.49	E74	51804.88	43893,42
E24	51962.06	43852.29	E48	51894.38	43902.89	E75	51844,92	43830,34
E25	51961.97	43852.87	E49	51890.31	43912.74	E76	51999,89	43929,09
L9	51976.91	43855.66	E50	51891.48	43912.97	E77	52000,68	43929,85
E26	51932.79	43835.91	E51	51895.52	43919.26	E78	52001,87	43929,46
E27	51932.02	43835.76	L21	51895.05	43921.18	E79	51740.26	43747.38
						E80	51725.91	43742.94