

WSPÓŁRZĘDNE GEODEZYJNE

KANALIZACJA DESZCZOWA							
	X	Y					
D1	5922300.09	5460782.50	KD	w6	5922567.94	5460648.54	KD
D2	5922305.40	5460779.70	KD	w7	5922537.97	5460643.97	KD
D3	5922319.92	5460736.05	KD	w8	5922519.61	5460638.73	KD
D4	5922334.43	5460692.40	KD	w9	5922519.88	5460644.73	KD
D5	5922352.72	5460660.24	KD	w10	5922474.31	5460638.99	KD
D6	5922380.17	5460612.23	KD	w11	5922474.07	5460645.13	KD
D7	5922399.21	5460622.81	KD	w12	5922440.88	5460634.72	KD
D8	5922433.23	5460641.71	KD	w13	5922358.95	5460594.20	KD
D9	5922472.88	5460643.20	KD	w14	5922356.09	5460599.23	KD
D10	5922500.88	5460643.41	KD	w1'	5922544.05	5460616.48	KD
D11	5922518.21	5460643.04	KD	w2'	5922553.16	5460572.20	KD
D12	5922543.19	5460642.06	KD	w3'	5922558.43	5460573.39	KD
D13	5922566.63	5460646.22	KD	w4''	5922559.76	5460545.23	KD
D14	5922595.23	5460655.27	KD	w1''	5922717.56	5460723.99	KD
D15	5922629.30	5460666.91	KD	w2''	5922705.84	5460723.36	KD
D16	5922647.27	5460673.65	KD	w3''	5922637.63	5460717.16	KD
D17	5922359.44	5460600.14	KD	w4''	5922583.75	5460697.77	KD
D18	5922440.65	5460646.15	KD	w5''	5922544.46	5460659.05	KD
D19	5922501.63	5460654.38	KD	w6''	5922498.42	5460667.44	KD
D19a	5922507.61	5460654.86	KD	w7''	5922458.66	5460648.71	KD
D20	5922502.79	5460672.34	KD	OL1	5922597.74	5460659.87	KD
D21	5922547.91	5460688.73	KD	OL2	5922594.02	5460658.88	KD
D22	5922595.00	5460705.54	KD	OL3	5922500.86	5460636.96	KD
D23	5922642.46	5460721.26	KD	OL4	5922448.34	5460632.23	KD
D24	5922662.23	5460724.29	KD	OL5	5922419.40	5460621.37	KD
D25	5922712.16	5460726.98	KD	OL6	5922406.27	5460615.61	KD
D26	5922571.15	5460702.03	KD	Z1	5922359.03	5460644.27	KD
D27	5922715.52	5460733.59	KD	Z2	5922395.60	5460629.31	KD
D28	5922545.75	5460616.99	KD	Z3	5922419.64	5460620.84	KD
D29	5922554.22	5460574.34	KD	Z4	5922436.84	5460652.52	KD
D30	5922560.39	5460550.12	KD	Z6	5922478.38	5460636.73	KD
WL1	5922292.20	5460808.33	KD	Z7	5922500.85	5460636.54	KD
WL2	5922509.96	5460655.05	KD	Z8	5922587.46	5460657.45	KD
WL3	5922509.96	5460655.05	KD	Z9	5922627.89	5460671.03	KD
Sep1	5922293.63	5460803.59	KD	Z10	5922650.31	5460665.64	KD
Os1	5922294.82	5460799.72	KD	Z11	5922511.24	5460682.78	KD
T1	5922361.16	5460645.49	KD	Z12	5922545.90	5460694.25	KD
T2	5922413.98	5460631.01	KD	Z13	5922549.08	5460695.46	KD
T3	5922447.99	5460642.27	KD	Z14	5922569.08	5460703.13	KD
T3a	5922458.73	5460642.67	KD	Z15	5922570.57	5460703.64	KD
T4	5922466.08	5460642.95	KD	Z16	5922593.07	5460710.95	KD
T5	5922478.33	5460643.24	KD	Z17	5922610.62	5460706.07	KD
T6	5922537.91	5460642.27	KD	Z18	5922623.08	5460720.93	KD
T7	5922588.79	5460653.23	KD	Z19	5922628.65	5460722.57	KD
T8	5922598.89	5460656.52	KD	Z20	5922663.06	5460718.91	KD
T9	5922502.48	5460667.46	KD	Z21	5922662.98	5460729.54	KD
T10	5922513.60	5460676.27	KD	Z22	5922681.06	5460731.56	KD
T11	5922572.73	5460697.59	KD	Z23	5922711.18	5460736.00	KD
T12	5922582.58	5460701.10	KD	Z24	5922717.40	5460737.30	KD
T13	5922609.24	5460710.25	KD	Z25	5922551.30	5460615.34	KD
T14	5922624.90	5460715.44	KD	Z26	5922543.13	5460614.13	KD
T15	5922630.49	5460717.29	KD	Z27	5922547.42	5460594.42	KD
T16	5922636.90	5460719.41	KD	Z28	5922557.17	5460549.35	KD
T17	5922681.39	5460725.32	KD	Z29	5922560.05	5460575.50	KD
T18	5922705.67	5460726.63	KD	R1	5922466.34	5460636.08	KD
T19	5922544.09	5460633.25	KD	R2	5922539.07	5460631.75	KD
T20	5922550.12	5460594.96	KD				
w1	5922634.48	5460664.02	KD				
w2	5922632.55	5460669.73	KD				
w3	5922598.15	5460651.83	KD				
w4	5922596.20	5460657.51	KD				
w5	5922569.54	5460642.33	KD				

Uwaga:

Współrzędne geodezyjne projektowanych wpustów deszczowych oznaczone symbolem W, określają środek bocznej krawędzi wpustu znajdującej się przy krawężniku.