



A	E(X)	N(Y)	E	E(X)	N(Y)	J	E(X)	N(Y)
A1	4559216.85	5680149.01	E1	4559252.54	5680102.50	J1	4559224.30	5680138.65
A2	4559216.98	5680147.16	E2	4559243.73	5680098.14	J2	4559224.61	5680134.67
A3	4559218.26	5680130.37	E3	4559239.51	5680096.05	J3	4559225.44	5680134.33
A4	4559220.53	5680129.20	E4	4559238.08	5680092.70	J4	4559226.57	5680135.32
A5	4559220.71	5680127.53	E5	4559237.78	5680091.91	J5	4559226.45	5680136.82
A6	4559221.94	5680115.86	E6	4559236.54	5680088.20	J6	4559226.29	5680138.81
A7	4559210.30	5680114.37	E7	4559238.50	5680083.87	J7	4559225.01	5680129.68
A8	4559213.57	5680115.27	E8	4559238.80	5680083.20	J8	4559225.77	5680130.14
A9	4559212.18	5680116.07	E9	4559241.24	5680077.82	J9	4559227.04	5680129.34
A10	4559178.90	5680110.36	E10	4559242.78	5680071.36	J10	4559227.16	5680127.85
B	E(X)	N(Y)	E11	4559244.53	5680063.97	J11	4559227.91	5680118.30
B1	4559179.62	5680104.71	F	E(X)	N(Y)	J12	4559228.21	5680114.55
B2	4559186.58	5680105.06	F1	4559228.43	5680068.76	J13	4559227.95	5680110.79
B3	4559194.75	5680105.48	F2	4559227.95	5680070.70	J14	4559225.95	5680110.93
B4	4559202.71	5680103.57	F3	4559228.32	5680071.31	J15	4559226.20	5680114.54
B5	4559204.13	5680103.19	F4	4559229.54	5680071.60	J16	4559225.92	5680118.15
B6	4559205.52	5680102.72	F5	4559231.46	5680072.07	K	E(X)	N(Y)
B7	4559210.45	5680100.91	F6	4559231.95	5680070.15	K1	4559231.67	5680084.18
B8	4559212.47	5680096.06	F7	4559234.30	5680061.37	K2	4559233.64	5680080.47
B9	4559213.53	5680093.5	G	E(X)	N(Y)	K3	4559234.95	5680076.48
B10	4559211.06	5680092.24	G1	4559209.18	5680081.33	K4	4559236.85	5680077.10
B11	4559210.51	5680091.96	G2	4559210.68	5680083.08	K1	4559235.49	5680081.26
B12	4559210.35	5680092.55	G3	4559212.45	5680085.17	K2	4559233.43	5680085.12
B13	4559209.29	5680096.36	G4	4559213.14	5680087.82	L	E(X)	N(Y)
B14	4559202.07	5680094.35	G5	4559212.52	5680088.43	L1	4559220.75	5680078.49
B15	4559204.27	5680086.73	H	E(X)	N(Y)	L2	4559220.26	5680079.32
B16	4559205.63	5680079.58	H1	4559199.28	5680108.25	L3	4559227.06	5680080.26
B17	4559206.12	5680077.03	H2	4559201.08	5680108.01	L4	4559226.69	5680079.35
B18	4559204.32	5680075.17	H3	4559202.55	5680107.70	L5	4559223.89	5680079.32
B19	4559198.03	5680068.67	H4	4559204.66	5680107.26	L6	4559240.31	5680079.48
B20	4559191.99	5680063.28	H5	4559206.41	5680106.65	L7	4559241.69	5680079.99
C	E(X)	N(Y)	H6	4559209.25	5680105.67	L8	4559243.01	5680079.29
C1	4559212.53	5680070.58	H7	4559211.83	5680104.12	L9	4559208.74	5680098.24
C2	4559215.94	5680071.40	H8	4559213.26	5680103.26	L10	4559204.83	5680100.85
C3	4559216.30	5680072.01	H9	4559214.29	5680104.97	L11	4559202.22	5680101.63
C4	4559215.95	5680073.46	H10	4559212.86	5680105.84	L12	4559201.48	5680102.82
C5	4559216.32	5680074.07	H11	4559209.68	5680107.75	L13	4559201.69	5680103.81
C6	4559226.52	5680076.53	H12	4559206.14	5680108.85	L14	4559202.93	5680113.42
C7	4559227.00	5680074.59	H13	4559202.82	5680109.89	L15	4559202.63	5680115.91
C8	4559227.60	5680074.22	H14	4559199.34	5680109.74	L16	4559207.09	5680116.48
C15	4559219.46	5680079.16	I	E(X)	N(Y)	L17	4559207.39	5680114.00
C16	4559217.75	5680076.89	I1	4559216.00	5680110.54	L18	4559212.07	5680116.83
C17	4559215.80	5680074.81	I2	4559215.99	5680109.58	L19	4559216.38	5680119.79
C18	4559214.09	5680072.98	I3	4559217.55	5680109.23	L20	4559216.31	5680120.38
C19	4559212.10	5680071.46	I4	4559219.69	5680108.89	M	E(X)	N(Y)
D	E(X)	N(Y)	I5	4559220.68	5680110.82	M1	4559212.03	5680076.95
D1	4559229.63	5680150.02	I6	4559221.29	5680112.22	M2	4559213.15	5680077.08
D2	4559230.52	5680138.37	I7	4559220.52	5680112.79	M3	4559213.91	5680077.92
D3	4559230.84	5680134.60	I8	4559218.47	5680111.25	M4	4559216.59	5680080.91
D4	4559231.25	5680130.58				M5	4559219.00	5680084.62
D5	4559231.64	5680125.57				M6	4559217.32	5680085.71
D6	4559232.65	5680112.43				M7	4559214.92	5680082.00
D7	4559232.96	5680108.46				M8	4559212.21	5680079.03
D8	4559235.58	5680105.46				M9	4559211.92	5680078.71
D9	4559237.65	5680102.21				M10	4559211.48	5680077.53
D10	4559239.00	5680101.72						
D11	4559245.23	5680104.72						
D12	4559246.08	5680105.13						
D13	4559246.54	5680105.94						
D14	4559248.84	5680109.99						

NAZWA OBIEKTU:		PROJEKT WYKONAWCZY		Załącznik <b>2</b>
Przebudowa na rondo skrzyżowania ul. Armii Krajowej, Kościelnej, Worowskiej i Poświętne w Grójcu				
NAZWA RYSUNKU:		PLAN TYCZENIA KRAWĘŻNIKÓW		
				Skala 1:500
				Data 12.2010
				Podpis
PROJEKTOWAŁ:	inż. Robert Szczepanik	Specjalność i nr uprawnień	drogi MAZ/0279/POOD/04	
SPRAWDZIŁ:	inż. Jerzy Słabik	drogi MAZ/0395/POOD/06		