

OŚWIETLENIE						
N	E	Opis		N	E	Opis
5528222.8188	3640070.9569	SO-32		5528230.3605	3640080.0364	1/L1/02
5528233.2300	3640059.2217	1/L1/01		5528224.2134	3640105.1552	2/L2/02
5528243.4977	3640039.1907	2/L2/01		5528201.0914	3640113.2555	3/L3/02
5528270.6508	3640030.9998	3/L3/01		5528172.0691	3640121.1241	4/L1/02
5528300.4269	3640024.9517	4/L1/01		5528143.6305	3640128.8608	5/L2/02
5528330.3519	3640025.6393	5/L2/01		5528112.3861	3640137.2945	6/L3/02
5528361.8168	3640030.8859	6/L3/01		5528083.7468	3640144.9936	7/L1/02
5528391.9522	3640039.6681	7/L1/01		5528054.1811	3640152.9738	8/L2/03
5528423.3310	3640046.6518	8/L2/01		5528025.1170	3640161.2672	9/L3/02
5528445.3448	3640040.1377	9/L3/01		5527996.2659	3640169.9028	10/L1/02
5528470.8160	3640027.5188	10/L1/01		5527968.7744	3640181.9143	11/L2/02
5528499.5659	3640021.1073	11/L2/01		5527942.9642	3640197.7096	12/L3/02
5528525.5575	3640018.9608	12/L3/01		5527916.4561	3640213.0556	13/L1/02
5528554.2097	3640029.0751	13/L1/01		5527886.6279	3640222.2643	14/L2/02
5528230.6808	3640072.2207			5528230.6598	3640072.3008	
5528233.7797	3640062.1618			5528230.4331	3640091.7669	
5528237.9586	3640046.2652			5528226.6193	3640102.4652	
5528251.1778	3640037.7379			5528217.6313	3640108.5127	
5528257.0263	3640033.8285			5528201.6115	3640112.8653	
5528270.0340	3640030.8884			5528200.4799	3640113.1728	
5528271.1365	3640030.6392			5528172.6046	3640120.7466	
5528293.3084	3640025.6278			5528171.4395	3640121.0631	
5528299.6633	3640024.7555			5528144.1118	3640128.4881	
5528301.0237	3640024.6820			5528142.8724	3640128.8248	
5528308.5815	3640024.6211			5528112.7734	3640137.0028	
5528312.7318	3640024.4044			5528111.9433	3640137.2283	
5528316.1397	3640024.2938			5528084.1243	3640144.7868	
5528317.9648	3640024.5052			5528083.3216	3640145.0049	
5528320.7455	3640024.7057			5528025.5524	3640160.8249	
5528339.5835	3640026.6544			5528024.5185	3640161.1243	
5528355.4112	3640029.3297			5528006.1601	3640166.4404	
5528361.1670	3640030.4824			5527996.5663	3640169.4862	
5528363.0027	3640031.1342			5527995.7750	3640169.7618	
5528376.3968	3640035.1951			5527969.1423	3640181.3695	
5528383.2480	3640037.2298			5527968.1652	3640181.8877	
5528408.1061	3640043.8468			5527954.0780	3640190.1783	
5528421.7915	3640046.3815			5527943.1955	3640197.2065	
5528422.9329	3640046.5206			5527942.3961	3640197.7228	
5528423.6379	3640046.6241			5527933.1793	3640203.6753	
5528429.6818	3640046.5179			5527916.7021	3640212.6161	
5528431.9788	3640046.1730			5527915.9038	3640212.9700	
5528434.0938	3640045.6769			5527894.5742	3640220.0914	
5528436.1119	3640044.8853			5527887.0889	3640221.8496	
5528438.7233	3640043.6566					
5528443.6926	3640040.9879					
5528451.5142	3640036.8318					
5528460.7559	3640032.2775					
5528466.6359	3640029.0990					
5528470.5086	3640027.4675					
5528470.9771	3640027.2843					
5528474.4083	3640026.2203					
5528485.7500	3640023.2706					
5528499.1127	3640020.9328					
5528499.9424	3640020.7877					
5528511.3327	3640018.7950					
5528525.2878	3640018.7764					
5528525.8724	3640018.8815					
5528532.6210	3640020.7567					
5528554.0080	3640028.7331					

KANALIZACJA DESZCZOWA		
N	E	Opis
5528558.4241	3640027.1329	KD1
5528547.4792	3640022.8875	SEP
5528545.4083	3640022.0692	KD2
5528544.8723	3640020.1575	WP1
5528527.5055	3640017.3583	KD3
5528517.3600	3640015.0471	KD4
5528509.7435	3640014.1609	WP2
5528501.3934	3640017.7486	KD5
5528476.5297	3640023.7515	KD6
5528474.8244	3640020.9989	WP3
5528461.5571	3640029.9803	KD7
5528434.5515	3640044.0833	KD8
5528432.9274	3640041.7318	WP4
5528415.9815	3640043.6830	KD9
5528402.3788	3640040.0930	
5528402.0768	3640037.1916	WP5
5528390.8426	3640037.1206	KD10
5528372.2869	3640031.5530	
5528372.3090	3640028.6353	WP6
5528363.6022	3640028.9806	KD11
5528325.8265	3640023.2577	KD12
5528324.2124	3640019.3177	WP7
5528309.3346	3640023.3724	KD13
5528295.0122	3640024.0560	KD14
5528278.1629	3640027.8162	
5528275.5090	3640024.7082	WP8
5528261.3272	3640031.5745	KD15
5528248.3901	3640034.3423	
5528247.4727	3640035.6577	WP9
5528239.4211	3640036.2618	KD16
5528232.9155	3640031.4817	WP10
5528233.1556	3640048.6355	
5528234.5003	3640050.8059	WP11
5528228.9956	3640056.8511	KD17
5528224.4102	3640093.4626	
5528223.8478	3640093.8911	WP12
5528223.6435	3640099.5382	KD18
5528211.8664	3640105.8822	KD19
5528190.4996	3640111.6738	KD20
5528184.3809	3640113.8505	
5528182.4270	3640112.8738	WP13
5528172.5328	3640118.0653	KD21
5528134.9402	3640127.8713	
5528134.2131	3640130.2007	WP14
5528127.3203	3640129.8589	KD22
5528090.1767	3640139.8033	
5528089.8046	3640142.2666	WP15
5528079.0215	3640142.7899	KD23
5528047.3777	3640151.0909	
5528047.2123	3640153.8022	WP16
5528030.6455	3640155.4802	KD24
5528003.8803	3640162.4270	KD25
5527998.3325	3640165.2007	
5527998.6285	3640168.0557	WP17
5527989.2856	3640169.7238	KD26
5527966.9175	3640180.3882	KD27
5527950.3265	3640190.5747	
5527946.6092	3640188.6839	WP18
5527928.2837	3640204.2335	KD28
5527915.5638	3640210.2498	
5527912.4896	3640208.6638	WP19
5527906.1321	3640214.7109	KD29
5527888.7142	3640218.4055	KD30

KANALIZACJA SANITARNA		
N	E	Opis
5527860.4336	3640220.8809	Sist.
5527869.1830	3640218.9880	KS11
5527884.1529	3640217.7711	KS10
5527906.4534	3640212.9371	KS9
5527928.8859	3640202.4854	KS8
5527965.2060	3640179.5883	KS7
5527987.5889	3640169.0306	KS6
5528008.2672	3640158.7927	KS5
5528047.1022	3640149.4191	KS4
5528095.3511	3640136.3098	KS3
5528066.9774	3640102.2164	KIST.
5527908.2608	3640221.2938	-
5527906.6599	3640225.5599	-
5528143.8932	3640124.3096	KS2
5528137.3053	3640120.5364	KIST.
5528170.8515	3640117.3538	Sist.

SIEĆ WODOCIĄGOWA						
N	E	Opis		N	E	Opis
5528564.7511	3640031.1011	W0		5528487.9324	3640023.2536	
5528562.6089	3640030.3742	SW1		5528450.0162	3640037.9860	
5528531.0707	3640019.1845	W1		5528417.6928	3640045.9152	
5528520.1795	3640016.9936	W2		5528400.1770	3640036.2311	
5528514.0623	3640017.2430	W3		5528396.8653	3640041.2844	
5528511.3471	3640018.0385	W4		5528362.9776	3640024.6541	
5528508.6125	3640018.0191	W5		5528358.4144	3640033.4562	
5528487.7311	3640021.7642	W6		5528358.6700	3640032.3323	
5528476.1032	3640024.7339	W7		5528354.7475	3640031.5253	
5528461.8240	3640030.8558	W8		5528354.5990	3640032.3997	
5528459.5939	3640031.6787	W9		5528356.0537	3640033.5405	
5528449.4629	3640037.0476	W10		5528332.4281	3640028.5103	
5528435.6306	3640044.3452	W11		5528308.0280	3640028.5868	
5528433.1602	3640045.2867	W12		5528298.3570	3640025.3867	
5528430.8075	3640045.9255	W13		5528217.1322	3640060.5560	
5528423.4037	3640045.8282	W14		5528217.1322	3640059.0085	
5528417.9948	3640044.9134	W15		5528226.7591	3640033.5746	
5528413.0189	3640043.9854	W16		5528222.1232	3640038.5790	
5528399.1328	3640040.2108	W17		5528218.8778	3640107.5697	
5528397.4258	3640039.7468	W18		5528220.2531	3640113.3882	
5528390.4849	3640037.9851	W19		5528141.9000	3640129.7523	
5528362.3949	3640029.5774	W20		5528075.9997	3640147.3513	
5528361.2882	3640029.0440	W21		5528004.1421	3640170.3301	
5528357.3644	3640027.1531	W22		5528002.6357	3640159.6586	
5528354.4660	3640025.7563	W23		5527998.0119	3640157.3115	
5528332.4894	3640022.3731	W24				
5528327.7927	3640021.4118	W25				
5528316.7573	3640021.0647	W26				
5528315.2651	3640021.0160	W27				
5528307.6650	3640021.3693	W28				
5528297.9933	3640021.6474	W29				
5528297.6411	3640021.6736	W30				
5528283.7706	3640024.3597	W31				
5528280.2467	3640026.2876	W32				
5528242.7011	3640033.9119	W33				
5528237.0354	3640042.8104	W34				
5528234.1897	3640048.8710	W35				
5528230.5748	3640059.0366	W36				
5528230.2085	3640060.5515	W37				
5528230.0773	3640061.0940	W38				
5528228.6198	3640075.5949	W39				
5528227.1437	3640092.8769	W40				
5528223.9634	3640096.9866	W41				
5528215.8346	3640101.7028	W42				
5528212.8340	3640103.2593	W43				
5528145.2742	3640					