

0.1	KOMIARICA	0835	12.85m2
0.2	HALIX SCHOONM	0835	9.42m2
0.3	KOMI99A-K-54	0835	3.64m2
0.4	KOMI99A-K-55	0835	2.36m2
0.5	KOMI99A-K-56	0835	2.01m2

WISCONSIN 54			WISCONSIN 55		
		POD3E			POD3E
55.1	PP20/POD0	POW	55.1	PP20/POD0	POW
55.2	62/POW	POW	55.2	62/POW	POW
55.3	10/POW	POB	55.3	10/POW	POB
55.4	POD0	POW	55.4	POD0	POW
55.5	POD0	POW	55.5	POD0	POW

WISCONSIN 54			WISCONSIN 55		
		POD3E			POD3E
55.1	PP20/POD0	POW	55.1	PP20/POD0	POW
55.2	62/POW	POW	55.2	62/POW	POW
55.3	10/POW	POB	55.3	10/POW	POB
55.4	POD0	POW	55.4	POD0	POW
55.5	POD0	POW	55.5	POD0	POW

0.1	WDM99A	09C5	11.89e2
0.2	WDM99A	09C5	9.07e2
0.3	WDM99A-W-57	09C5	1.44e2
0.4	WDM99A-W-58	09C5	2.56e2
0.5	WDM99A-W-59	09C5	2.01e2

0.1	WDM99A	09C5	11.89e2
0.2	WDM99A	09C5	9.07e2
0.3	WDM99A-W-57	09C5	1.44e2
0.4	WDM99A-W-58	09C5	2.56e2
0.5	WDM99A-W-59	09C5	2.01e2

WISCONSIN 58			
58.1	PE21/PO20	PCW	47.13-62
58.2	62/00A	PCW	53-60
58.3	LO200A	PCW	33-62
58.4	PO20	PCW	78.11-62
58.5	PO20	PCW	92.9-62

WISCONSIN 58			
58.1	PE21/PO20	PCW	47.13-62
58.2	62/00A	PCW	53-60
58.3	LO200A	PCW	33-62
58.4	PO20	PCW	78.11-62
58.5	PO20	PCW	92.9-62

0.1	WZM99A	09C5	11.29e2
0.2	WZM99A-SHOCOMA	09C5	9.02e2
0.3	WZM99A-N-40	09C5	5.64e2
0.4	WZM99A-S-61	09C5	2.39e2
0.5	WZM99A-N-42	09C5	2.01e2

0.1	WZM99A	09C5	11.29e2
0.2	WZM99A-SHOCOMA	09C5	9.02e2
0.3	WZM99A-N-40	09C5	5.64e2
0.4	WZM99A-S-61	09C5	2.39e2
0.5	WZM99A-N-42	09C5	2.01e2

0.1	KOMARUJA	0835	11.59h2
0.2	KUTYA SCHODOWN	0835	9.93h2
0.3	KOMARU-K-63	0835	2.07h2
0.4	KOMARU-K-64	0835	3.43h2
0.5	KOMARU-K-65	0835	2.46h2

0.1	6200MVA	6035	11.25m2
0.2	MOATA SCHODWA	6035	9.82m2
0.3	MOJERNA-K-66	6035	2.36m2
0.4	MOJERNA-K-67	6035	3.43m2
0.5	MOJERNA-K-66	6035	2.00m2

0.1	6200MVA	6035	11.25m2
0.2	MOATA SCHODWA	6035	9.82m2
0.3	MOJERNA-K-66	6035	2.36m2
0.4	MOJERNA-K-67	6035	3.43m2
0.5	MOJERNA-K-66	6035	2.00m2

MEDIAN 67			
		PM	PM2.5
67.1	PM2.5PM2.5	PM	67.1PM2.5
67.2	PM2.5PM2.5	PM	67.2PM2.5
67.3	PM2.5PM2.5	PM	67.3PM2.5
67.4	PM2.5PM2.5	PM	67.4PM2.5
67.5	PM2.5PM2.5	PM	67.5PM2.5

MEDIAN 67			
		PM	PM2.5
67.1	PM2.5PM2.5	PM	67.1PM2.5
67.2	PM2.5PM2.5	PM	67.2PM2.5
67.3	PM2.5PM2.5	PM	67.3PM2.5
67.4	PM2.5PM2.5	PM	67.4PM2.5
67.5	PM2.5PM2.5	PM	67.5PM2.5

MEDIAN 70			MEDIAN 71		
69.6	P001	P00	69.20	P001	P00
69.7	P001	P00	69.20	P001	P00
70.1	P010A	P00	69.20	P010A	P00
70.2	P010A	P00	69.20	P010A	P00
70.3	P010A	P00	69.20	P010A	P00
70.4	P001	P00	69.20	P001	P00
71.1	P010A	P00	69.20	P010A	P00
71.2	P010A	P00	69.20	P010A	P00
71.3	P010A	P00	69.20	P010A	P00
71.4	P001	P00	69.20	P001	P00

MEDIAN 70			MEDIAN 71		
69.6	P001	P00	69.20	P001	P00
69.7	P001	P00	69.20	P001	P00
70.1	P010A	P00	69.20	P010A	P00
70.2	P010A	P00	69.20	P010A	P00
70.3	P010A	P00	69.20	P010A	P00
70.4	P001	P00	69.20	P001	P00
71.1	P010A	P00	69.20	P010A	P00
71.2	P010A	P00	69.20	P010A	P00
71.3	P010A	P00	69.20	P010A	P00
71.4	P001	P00	69.20	P001	P00

INSTALACJA KANALIZACJI SANITARNEJ
INSTALACJA WODY ZIMNEJ
INSTALACJA WODY CIEPŁEJ
INSTALACJA WODY CYRKULACYJNEJ

5 NUMERACJA PIONÓW WODY I KANALIZACJI SANIT
NUMERACJA PIONÓW DESZCZOWYCH

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