

REMOVAL OF EXISTING STRUCTURES												
STATION +/-	LOCATION	SIZE & TYPE	LENGTH FOOT	STRUCTURE	STRUCTURE	STRUCTURE	STRUCTURE	STRUCTURE	STRUCTURE	STRUCTURE	STRUCTURE	STRUCTURE
				NO. 1	NO. 2	NO. 3	NO. 4	NO. 5	NO. 6	NO. 7	NO. 8	NO. 9
URBAN GRUNDY												
IL 47												
6039+06.52	X-RD	4' X3' BOX	81			1						
6071+94.84	X-RD	4' X6' BOX	71				1					
6098+23.93	X-RD	4' X6' BOX	80					1				
6118+40.00	X-RD	SN 032-0089	160	1								
6180+67.00	X-RD	2' X3' BOX	115						1			
6185+94.00	X-RD	SN 032-0088	153		1							
URBAN GRUNDY SUB-TOTAL				1	1	1	1	1	1	1		
RURAL GRUNDY												
IL 47												
6210+35.00	X-RD	2' x3' BOX	66						1			
6222+85.00	X-RD	2' x3' BOX	60							1		
6247+96.29	X-RD	4' X10' BOX	76									1
RURAL GRUNDY SUB-TOTAL									1	1	1	
TOTAL				1	1	1	1	1	1	1	1	1

PAVED SHOULDER REMOVAL				
LOCATION				AREA
STATION	TO	STATION	SIDE	SQ YD
URBAN GRUNDY				
IL 47				
6029+09.53	TO	6060+34.28	LT	1046
6029+09.60	TO	6044+13.25	RT	503
6047+18.47	TO	6118+24.71	RT	3027
6062+24.09	TO	6098+30.00	LT	1502
6099+33.04	TO	6117+91.38	LT	953
6118+81.52	TO	6150+75.45	LT	1588
6119+28.11	TO	6184+84.86	RT	3207
6152+48.43	TO	6185+19.16	LT	1583
6185+69.55	TO	6203+83.57	RT	967
6186+07.14	TO	6203+84.87	LT	954
URBAN GRUNDY SUB-TOTAL				15330
RURAL GRUNDY				
IL 47				
6205+54.16	TO	6256+61.16	LT	2298
6205+67.74	TO	6256+63.70	RT	2273
RURAL GRUNDY SUB-TOTAL				4571
RURAL KENDALL				
IL 47				
6258+32.43	TO	6261+49.69	LT	146
6258+32.43	TO	6261+49.92	RT	141
6274+00.00	TO	6292+00.10	LT	798
6274+00.00	TO	6292+78.00	RT	835
RURAL KENDALL SUB-TOTAL				1920
TOTAL				21821

STORM SEWER REMOVAL							
STATION +/-	TO	STATION +/-	OFFSET	12" RCCP	18" RCCP	24" RCCP	TRENCH BACKFILL
				FOOT	FOOT	FOOT	CU YD
URBAN GRUNDY							
IL 47							
6044+84.7	TO	6045+71.0	46.0' RT		86		15
6045+71.0	TO	6045+85.4	57.0' RT		24		4
6060+62.0	TO	6062+27.8	50.0' LT		166		15
6062+27.8	TO	6062+53.1	50.0' LT			25	7
6178+57.8	TO	6179+12.4	105.0' RT		55		
PROLOGIS PRKWY.							
1604+00.4	TO	1605+36.9	32.3' LT	77			9
1605+15.1	TO	1605+51.1	71.5' LT	38			4
1605+36.3	TO	1605+36.3	X-RD	60			9
NELSON RD.							
208+10.2	TO	208+68.5	26.7' RT		79		4
TOTAL				175	410	25	67

NOTE: END SECTION REMOVAL WILL BE INCLUDED IN THE COST OF STORM SEWER REMOVAL.

PIPE CULVERT REMOVAL						
LOCATION	STATION	SIDE	OFFSET +/-	SIZE	TYPE	LENGTH
			FOOT			FOOT
URBAN GRUNDY						
IL 47						
6032+14.50	LT		35	15	CMP	28
6034+27.70	LT		34	15	CMP	18
6040+39.50	RT		45	24	CMP	40
6040+82.50	LT		42	18X33	ERCP	102
6045+51.00	LT		48	18	RCP	63
6046+96.60	RT		47.6	24	RCP	173
6059+35.20	LT		36.5	12	RCP	28
6072+76.00	RT		46.5	24	CMP	40
6075+51.50	RT		37	18	CMP	40
6082+58.40	RT		35	15	CMP	38
6098+50.00	LT		30	15	CMP	56
6102+37.40	RT		33	15	CMP	44
6111+08.70	RT		63	15	CMP	42
6114+75.00	LT		7	15	CMP	30
6124+81.78	LT		6	18	CMP	50
6125+13.80	RT		84	18	CMP	78
6138+42.70	LT		10	15	CMP	36
6141+82.40	LT		10	15	CMP	36
6142+57.90	LT		6	15	CMP	24
6144+00.00	LT		5	15	CMP	20
6145+00.00	RT		61	24X17	ERCP	88
6153+30.40	LT		8	15	CMP	36
6157+32.60	RT		55	15	CMP	32
6165+17.00	X-RD		N/A	30X20	ERCP	70
6171+40.00	RT		28	18	RCP	44
6183+54.90	RT		14	15	CMP	96
6187+30.90	RT		123	24	CMP	82
AIRPORT RD.						
302+28.62	LT		19.8	15	CMP	19
302+88.78	X-RD		N/A	18	CMP	38
MINOOKA RD.						
406+81.95	LT		17	12	CMP	23
408+88.21	RT		26	24	CMP	40
411+12.26	LT		18	10	CMP	63
411+51.55	X-RD		N/A	15	CMP	31
URBAN GRUNDY SUB-TOTAL						1648
RURAL GRUNDY						
IL 47						
6205+29.10	RT		103	15	CMP	30
6207+61.4	RT		38	15	CMP	32
6214+88.0	RT		100	15	CMP	48
6228+64.9	RT		104	15	CMP	40
6229+51.10	RT		39	15	CMP	42
6231+49.60	RT		103	15	CMP	36
6240+61.5	RT		102	15	CMP	36
6244+60.2	RT		105	15	CMP	36
6250+18.7	RT		104	15	CMP	48
6252+87.9	RT		104	15	CMP	50
6253+95.0	RT		100	15	CMP	36
6257+00.0	X-RD		N/A	30X42	RCP	62
SHERRILL RD.						
505+46.70	X-RD		N/A	36X8	CMP	42
509+43.40	X-RD		N/A	24	RCP	71
510+57.92	X-RD		N/A	45X29	ERCP	37
511+48.82	RT		25	15	CMP	40
513+87.30	RT		24	15	CMP	30
514+53.65	RT		24	15	CMP	30
RURAL GRUNDY SUB-TOTAL						746
RURAL KENDALL						
IL 47						
6282+88.83	X-RD		N/A	18X30	RCP	63
6284+15.71	RT		132	15	CMP	42
RURAL KENDALL SUB-TOTAL						105
TOTAL						2499

OFFSETS ARE FROM PROPOSED CL