

TREE REMOVAL				TREE REMOVAL				TREE REMOVAL				
LOCATION		6 TO 15 UNITS DIAMETER	OVER 15 UNITS DIAMETER	LOCATION		6 TO 15 UNITS DIAMETER	OVER 15 UNITS DIAMETER	LOCATION		6 TO 15 UNITS DIAMETER	OVER 15 UNITS DIAMETER	
STATION	OFFSET			STATION	OFFSET			STATION	OFFSET			
IL 47				6494+34.60	38' RT	15		904+77.23	27' LT		26	
				6494+37.09	62' RT	8		904+86.60	29' LT		24	
6354+86.62	78' RT		30	6494+37.35	111' RT		30	904+89.40	27' LT	10		
6355+59.60	26' LT		28	6494+71.90	2' RT		27	904+92.26	27' LT	10		
6355+92.36	8' LT		20	6494+83.83	26' RT	12		904+93.41	29' LT	10		
6355+92.50	30' RT		18	6494+89.61	111' RT	15		904+99.74	27' LT	8		
6355+93.94	65' RT		18	6495+04.88	61' RT		24	905+07.33	28' LT		18	
6382+04.06	87' RT		16	6495+05.94	98' RT	15		905+13.19	27' LT	12		
6382+06.40	33' RT	12		6495+57.66	5' LT	15		905+21.12	27' LT		16	
6382+06.52	31' RT	12		6495+58.12	35' RT	15		905+27.23	29' LT	6		
6382+31.69	24' LT	10		6495+58.33	47' RT	15		905+34.57	29' LT	6		
6382+46.23	25' LT	10		6495+58.43	6' RT	15		905+37.31	27' LT	10		
6382+57.79	25' LT	12		6495+59.19	4' LT	10		905+38.85	28' LT	12		
6382+84.21	47' RT		30	6496+02.61	21' RT	12		905+46.47	26' LT	10		
6383+03.94	22' RT		18	6496+02.64	41' RT	8		905+48.50	26' LT	12		
6383+28.03	25' LT	15		6496+02.68	60' RT	6		905+52.55	29' LT	10		
6383+51.85	17' RT		24	6496+02.73	78' RT	6		905+60.02	26' LT	6		
6383+53.90	26' LT	12		6496+27.40	1' RT	8		905+63.95	26' LT	14		
6384+34.21	18' LT	15		6496+91.71	3' RT		37	905+68.79	28' LT	8		
6384+73.92	97' RT	6		6496+92.73	57' RT	10		905+71.34	29' LT	12		
6384+97.39	75' RT		24	6496+94.72	103' RT	10		905+73.33	26' LT		18	
6385+01.39	90' RT		24	6502+78.97	110' RT	8		905+84.12	29' LT	10		
6385+26.57	24' RT		18	6503+04.50	30' RT	15		905+84.80	28' LT	8		
6385+31.45	26' LT	15		6503+04.88	68' RT		18	905+85.95	26' LT		24	
6385+31.77	25' LT		18	6503+21.84	21' RT		26					
6385+37.77	23' LT	15		6503+50.42	6' LT	15		US 52				
6385+54.84	23' LT	12		6503+89.85	103' RT		27	1009+86.49	46' RT	10		
6385+66.10	25' LT		18	6503+98.95	101' RT		36	1010+00.36	45' RT	10		
6386+26.51	23' LT	15		6568+91.17	27' RT	15		1010+02.57	58' RT		24	
6386+34.63	24' LT		18	6568+92.15	60' RT	15		1010+43.55	68' LT	6		
6386+41.53	23' LT		18	6568+93.01	92' RT	15						
6386+56.23	13' LT		18	6569+17.84	63' RT		18	CHICAGO RD				
6386+72.40	15' LT		24	6569+30.73	27' RT		56	1102+32.54	32' LT		22	
6386+76.32	16' LT	12		6569+38.30	12' LT	10						
6386+83.40	20' LT		24	6569+46.94	51' RT	10		LISBON CENTER RD				
6386+88.44	18' LT	10		6569+59.39	19' LT	15		1204+79.74	37' LT		24	
6387+06.96	13' LT	10		6569+80.46	23' LT	15		1204+80.42	45' LT		20	
6387+10.54	22' LT	10		6569+96.21	17' RT	15		1205+04.40	35' LT	7		
6387+14.60	8' LT	10		6570+28.45	18' RT	15		1205+53.80	35' LT		37	
6387+19.40	20' LT		24	6570+41.58	19' LT		42					
6399+65.04	33' RT		28	6570+63.64	24' RT	10		PLATTVILLE RD				
6400+19.91	52' RT	15		6570+64.75	18' RT	10		1305+02.07	43' RT	14		
6400+28.97	30' RT		18	6571+15.22	16' RT	12		1305+64.33	32' RT	12		
6400+74.64	31' RT		24	6571+30.21	17' RT	12						
6400+90.14	32' RT		24					HELMAR RD				
6400+94.60	59' RT		18	WHITETWILLOW RD				1507+32.94	34' LT	10		
6446+61.47	1' LT		36	603+22.20	33' RT		30	1507+42.15	40' LT	10		
6446+65.33	24' RT	15		603+84.80	31' RT		24					
6446+80.94	41' RT		18	604+22.39	32' RT		24					
6447+05.99	60' RT		30	611+53.73	128' RT		18					
6447+10.29	103' RT	15		611+54.76	141' RT	8						
6447+25.53	106' RT	15		611+55.14	117' RT	8						
6447+48.51	0' RT		30	611+55.14	114' RT	8						
6447+79.01	6' RT		30	611+57.79	185' RT	6						
6447+97.65	12' LT	15		611+58.48	183' RT	10						
6448+08.33	14' RT	15		611+59.64	111' RT	8						
6448+48.01	61' RT	15		611+61.56	105' RT	8						
6448+55.82	110' RT		18	611+62.38	107' RT	8						
6448+59.34	6' RT		18	611+62.94	119' RT	12						
6448+70.54	4' RT	12		611+63.98	87' RT	6						
6448+75.06	45' RT	8		611+65.56	92' RT	10						
6448+83.28	16' LT		18	612+00.23	50' RT	12						
6448+83.91	16' RT	12		612+03.49	59' RT		30					
6448+84.56	35' RT	6		612+07.25	59' RT		18					
6448+88.28	124' RT	8		612+27.23	33' RT	12						
6448+99.85	15' RT	12		612+33.76	59' RT		36					
6449+01.51	14' LT	10		612+37.54	48' RT	12						
6449+17.52	6' RT	12		612+52.70	31' RT		36					
6449+30.14	18' LT		24	612+58.95	44' RT	6						
6449+33.61	73' RT		18	613+03.32	32' RT		30					
6449+66.84	2' LT		24	613+24.83	30' RT	15						
6449+97.90	15' RT	9										
6449+99.97	14' LT	6		TOWNHALL RD								
6450+25.57	55' RT	7		904+63.61	26' LT		18					
6453+34.46	44' RT	12		904+69.68	28' LT	8						
TOTAL											1244	1664

EXPLORATION TRENCH 52" DEPTH				
STATION	TO	STATION	SIDE	LENGTH FOOT
IL 47				
6291+99	TO	6310+00	LT	1776
6311+90	TO	6316+68	LT	455
6313+24	TO	6345+61	RT	3240
6345+61	TO	6424+63	RT	7901
6393+89	TO	6411+17	LT	1744
6424+63	TO	6450+46	RT	2581
6451+58	TO	6467+75	RT	1624
6469+30	TO	6503+95	RT	3630
6503+95	TO	6529+55	RT	2560
6531+30	TO	6556+96	RT	2567
6556+96	TO	6582+70	RT	2578
6584+20	TO	6635+78	RT	5242
6592+96	TO	6635+70	LT	4317
WHITETWILLOW RD				
602+00	TO	607+69	LT	582
602+38	TO	608+18	RT	617
610+29	TO	616+50	LT	631
611+66	TO	616+50	RT	488
JOLIET RD				
700+50	TO	706+85	RT	650
700+50	TO	707+03	LT	650
TOWNHALL RD				
904+00	TO	906+85	RT	301
904+60	TO	906+90	LT	242
US 52				
1011+86	TO	1019+75	LT	790
CHICAGO RD				
1102+00	TO	1109+10	LT	711
1102+00	TO	1108+62	RT	666
1110+89	TO	1117+50	RT	669
1111+43	TO	1117+50	LT	621
LISBON CENTER RD				
1201+00	TO	1207+95	RT	701
1201+00	TO	1207+98	LT	715
PLATTVILLE RD				
1301+07	TO	1304+50	LT	351
1301+08	TO	1306+00	RT	514
NEWARK RD				
1401+75	TO	1407+95	RT	624
1401+75	TO	1407+98	LT	627
HELMAR RD				
1502+00	TO	1505+33	LT	352
1503+50	TO	1507+96	RT	446
1506+60	TO	1508+00	LT	140
1510+06	TO	1516+50	LT	656
1510+09	TO	1516+50	RT	654
TOTAL				53613

TEMPORARY FENCE					
STATION	OFFSET	TO	STATION	OFFSET	FOOT
IL 47					
6398+32.23	65.0' RT	TO	6402+20.00	65.0' RT	387
6415+08.29	117.6' LT	TO	6417+09.51	122.1' LT	200
6453+00.00	138.9' LT	TO	6454+00.00	121.2' LT	102
TOTAL					689