

TREE REMOVAL (6 TO 15 UNITS DIAMETER)				
TREE #	STATION	OFFSET	LT/RT	QUANTITY UNIT
1001	3898+94	8	RT	8
1002	3899+31	2	RT	8
1003	3899+58	2	RT	8
1004	3900+24	6	RT	12
1005	3901+56	6	LT	12
1006	3901+91	7	RT	12
1007	3902+30	6	LT	10
1008	3902+56	8	RT	10
1009	3902+81	65	RT	15
1010	3902+84	5	LT	10
1011	3903+04	6	RT	10
1012	3903+22	4	LT	12
1013	3903+28	68	RT	15
1014	3903+81	67	RT	15
1015	3908+51	81	LT	12
1016	3908+78	86	LT	12
1017	3899+24	77	RT	6
1018	3899+87	78	RT	7
1019	3900+27	78	RT	6
2001	3916+64	89	LT	8
2002	3917+00	89	LT	8
4002	3951+59	81	RT	10
4007	3957+53	66	RT	15
4008	3957+99	88	LT	15
4021	3964+23	95	RT	8
4029	3953+29	59	RT	8
5002	3968+40	79	LT	8
5003	3968+49	76	LT	8
5004	3968+58	76	LT	8
5005	3968+77	79	LT	8
5006	3968+88	85	LT	8
5007	3969+02	81	LT	8
5008	3969+43	74	LT	8
5009	3969+61	76	LT	8
5010	3969+70	86	LT	8
5011	3969+80	81	LT	8
5012	3969+92	84	LT	8
5013	3970+02	81	LT	8
5014	3970+11	84	LT	8
5015	3970+20	82	LT	8
5016	3970+31	79	LT	8
5017	3970+45	84	LT	12
5018	3970+58	78	LT	12
5019	3970+69	84	LT	8

TREE REMOVAL (6 TO 15 UNITS DIAMETER) (CONTINUED)				
TREE #	STATION	OFFSET	LT/RT	QUANTITY UNIT
5020	3970+82	72	LT	8
5021	3971+01	72	LT	8
5022	3971+03	86	LT	10
5023	3971+16	81	LT	8
5024	3971+22	68	LT	8
5025	3971+30	81	LT	8
5026	3971+40	74	LT	8
5027	3971+49	78	LT	8
12012	91+12	2	RT	15
12013	91+40	4	RT	12
12004	91+98	6	RT	15
12010	93+58	1	RT	15
13015	203+90	50	LT	12
13018	204+34	50	LT	15
13019	204+48	54	RT	10
13020	205+23	50	RT	15
13023	206+54	46	LT	15
13025	206+94	49	LT	15
13045	210+83	28	RT	8
13046	211+88	29	RT	8
13047	212+28	28	RT	8
13048	212+72	28	RT	9
13049	213+18	28	RT	9
14011	294+12	9	RT	6
14014	294+54	8	RT	6
14016	294+72	5	RT	6
14017	294+81	7	RT	6
14018	294+90	4	RT	6
14019	294+98	6	RT	6
14021	295+16	0	RT	6
14023	295+26	2	RT	6
14025	295+37	1	LT	6
14031	296+20	61	RT	8
14033	296+28	56	RT	8
14034	297+04	5	LT	6
14035	297+17	4	LT	6
14037	297+25	0	RT	6
14038	297+27	68	RT	8
14039	297+32	4	LT	6
14040	297+37	59	RT	8
14041	297+42	3	RT	6
14043	297+46	2	LT	6
14044	297+46	51	RT	8
14045	297+47	65	RT	8

TREE REMOVAL (6 TO 15 UNITS DIAMETER) (CONTINUED)				
TREE #	STATION	OFFSET	LT/RT	QUANTITY UNIT
14046	297+53	55	RT	8
14048	297+61	63	RT	8
14049	297+65	53	RT	8
14047	297+54	2	RT	6
14050	298+11	2	LT	8
14051	298+14	3	RT	8
14052	298+23	1	LT	8
14053	298+30	3	RT	8
14054	298+37	4	LT	8
14055	298+42	3	RT	8
14056	298+49	2	LT	10
14057	302+19	8	RT	10
14058	302+36	20	RT	10
14059	302+45	6	RT	10
14060	302+62	6	LT	10
14061	302+81	8	RT	10
14062	302+98	19	RT	10
14063	303+05	5	RT	10
14064	303+22	1	LT	10
15014	391+55	59	RT	6
15022	392+39	53	RT	6
15027	392+88	56	LT	6
15029	393+20	57	LT	6
15036	395+09	72	RT	8
15038	395+26	75	RT	6
15040	395+46	72	RT	6
15044	395+97	77	RT	8
15046	396+06	77	RT	8
15053	396+84	61	LT	6
15057	390+40	57	RT	10
15066	390+66	59	RT	6
15071	391+05	62	RT	6
15073	392+23	68	RT	8
15077	392+79	72	RT	12
15088	394+98	77	RT	6
15102	397+09	68	LT	8
PROJECT TOTAL				1099

TREE REMOVAL (OVER 15 UNITS DIAMETER)				
TREE #	STATION	OFFSET	LT/RT	QUANTITY UNIT
4009	3958+00	110	LT	28
12005	92+24	1	LT	16
12006	92+78	2	LT	18
12009	93+07	4	RT	16
12011	90+76	4	RT	16
13008	202+55	45	LT	36
13011	203+04	50	LT	30
13013	203+41	54	LT	40
13014	203+79	47	LT	40
13016	203+96	41	LT	18
13017	204+13	48	LT	16
13022	206+33	46	LT	24
PROJECT TOTAL				298