

TREE REMOVAL (6 TO 15 UNITS DIAMETER)				
TREE #	STATION	OFFSET	LT/RT	QUANTITY UNIT
6,005	3985+07	62.0	RT	6
6,045	3992+19	55.0	LT	12
6,047	3993+26	63.0	LT	15
6,054	3996+59	90.0	RT	12
6,057	3996+75	92.0	RT	12
6,058	3996+83	78.0	RT	8
6,059	3996+86	64.0	LT	15
6,060	3996+90	144.0	RT	10
6,061	3996+93	115.0	RT	10
6,066	3997+47	69.0	LT	15
6,084	3999+97	55.0	LT	6
6,103	3996+40	115.0	RT	8
6,104	3996+46	94.0	RT	12
6,105	3996+48	79.0	RT	12
6,106	3996+59	138.0	RT	8
6,107	3996+66	77.0	RT	12
7,001	4001+02	62.0	LT	8
7,002	4001+14	65.0	LT	8
7,003	4001+26	63.0	LT	8
7,006	4004+15	77.0	LT	15
7,009	4004+35	78.0	LT	12
7,014	4005+54	66.0	LT	15
7,049	4014+77	51.0	RT	8
7,050	4016+02	68.0	RT	6
7,052	4017+77	60.0	RT	8
7,053	4018+09	67.0	RT	6
7,057	4018+58	69.0	RT	12
8,007	4019+71	77.0	RT	8
8,014	4019+99	61.0	RT	8
8,016	4020+04	53.0	RT	12
8,024	4020+60	45.0	RT	10
8,028	4022+51	58.0	RT	12
8,029	4022+86	55.0	RT	8
8,030	4022+96	50.0	RT	8
8,031	4023+06	55.0	RT	8
8,053	4029+80	59.0	LT	6
8,057	4030+03	62.0	LT	6
8,062	4032+12	81.0	LT	12
8,064	4032+21	69.0	LT	12
8,065	4032+42	57.0	LT	12
8,081	4036+28	62.0	RT	15
9,001	4037+35	51.0	RT	10

TREE REMOVAL (6 TO 15 UNITS DIAMETER) (CONTINUED)				
TREE #	STATION	OFFSET	LT/RT	QUANTITY UNIT
9,002	4037+77	64.0	RT	12
9,003	4037+99	56.0	RT	12
9,004	4038+16	57.0	RT	12
9,005	4038+39	58.0	RT	12
9,006	4038+51	62.0	RT	12
9,007	4038+53	58.0	LT	15
9,008	4038+71	63.0	RT	6
9,009	4038+92	63.0	RT	6
9,010	4039+24	64.0	RT	12
9,011	4039+43	57.0	RT	12
9,012	4039+55	64.0	RT	12
9,013	4039+78	68.0	RT	12
9,014	4039+88	72.0	RT	12
9,015	4040+11	72.0	RT	12
9,016	4040+39	78.0	RT	8
9,017	4040+88	105.0	RT	10
9,019	4040+96	133.0	RT	10
9,021	4041+51	138.0	LT	15
9,022	4041+67	120.0	LT	15
18,013	588+14	47.0	RT	6
18,023	590+46	62.0	LT	8
18,055	593+94	63.0	LT	12
18,062	595+20	54.0	RT	6
18,064	595+47	66.0	LT	15
18,065	595+60	54.0	RT	6
18,066	595+80	68.0	RT	8
18,072	598+17	53.0	LT	12
18,073	598+40	52.0	LT	15
19,001	601+82	59.0	RT	10
19,003	602+03	55.0	RT	10
19,006	602+19	60.0	RT	10
19,009	602+48	56.0	RT	8
19,013	602+81	57.0	RT	12
19,019	603+25	58.0	RT	6
19,035	605+57	7.0	LT	6
19,036	605+75	7.0	LT	6
19,039	605+95	6.0	LT	6
19,041	606+16	6.0	LT	6
19,043	606+33	7.0	LT	6
PROJECT TOTAL				817

TREE REMOVAL (OVER 15 UNITS DIAMETER)				
TREE #	STATION	OFFSET	LT/RT	QUANTITY UNIT
6,046	3992+78	62	LT	24
6,048	3993+83	61	LT	30
6,049	3994+52	56	LT	30
6,052	3995+45	53	LT	30
6,053	3995+75	54	LT	24
6,056	3996+63	54	LT	30
6,063	3997+19	52	LT	24
8,012	4019+95	60	RT	24
8,017	4020+07	77	RT	36
8,061	4031+89	74	LT	16
8,073	4033+99	52	LT	18
8,083	4036+66	53	LT	18
9,018	4040+95	165	RT	18
9,023	4041+87	106	LT	21
9,024	4042+27	78	LT	24
9,025	4042+58	75	LT	24
9,026	4043+40	81	LT	40
9,032	4044+59	80	LT	24
18,016	588+60	49	RT	24
18,022	590+31	51	RT	18
18,067	596+89	57	RT	18
18,069	597+37	63	LT	30
PROJECT TOTAL				545

MEDIAN REMOVAL			
FROM	TO	LT/RT	QUANTITY SQ FT
3982+08	3984+05	LT	611
3985+11	3986+76	RT	634
3991+74	3993+38	LT	625
4002+26	4004+45	LT	681
4011+92	4013+58	LT	648
4014+57	4017+92	LT	1394
4016+33	4016+76	RT	747
4028+96	4030+64	LT	667
4031+64	4033+30	RT	635
4036+99	4040+55	LT	1364
4041+79	4043+48	RT	642
PROJECT TOTAL			8648

DRIVEWAY PAVEMENT REMOVAL		
STATION	LT/RT	QUANTITY SQ YD
3984+60	LT	380
3988+09	LT	282
3997+18	RT	452
4008+61	RT	231
4016+56	RT	286
4032+88	LT	264
4034+67	LT	154
4035+54	RT	208
4036+00	LT	250
4037+38	LT	163
4038+14	LT	92
4039+00	RT	68
4039+50	LT	649
498+41	RT	36
503+46	LT	75
590+50	RT	82
598+00	RT	288
603+65	RT	219
612+16	RT	41
PROJECT TOTAL		4217

HOT-MIX ASPHALT SUFACE REMOVAL, 2 3/4"			
FROM	TO	LT/RT	QUANTITY SQ YD
501+16	504+85	LT & RT	2060
611+40	613+67	LT	813
611+40	613+67	RT	600
PROJECT TOTAL			3473

GUARDRAIL REMOVAL			
FROM	TO	LT/RT	QUANTITY FOOT
4017+31	4022+59	RT	528
PROJECT TOTAL			528