

TREE REMOVAL (6 TO 15 UNITS DIAMETER)			
STATION	OFFSET	SIDE	UD
200+11	53	LT	10
200+76	17	LT	4
201+05	17	LT	4
201+98	17	LT	4
202+28	17	LT	4
202+57	17	LT	4
203+18	12	RT	12
203+18	12	RT	8
203+19	8	RT	6
203+27	6	RT	30
203+53	17	RT	15
203+54	20	RT	10
203+59	25	RT	10
203+59	30	RT	12
205+30	50	RT	6
205+31	43	RT	6
205+35	42	RT	12
205+38	38	RT	12
205+40	43	RT	14
205+42	42	RT	12
205+45	73	RT	12
205+48	31	RT	12
205+51	77	RT	8
205+55	71	RT	10
205+55	71	RT	10
205+55	71	RT	15
205+59	64	RT	12
205+59	64	RT	12
205+59	64	RT	12
205+59	58	RT	10
205+60	42	RT	10
205+61	44	RT	15
205+61	25	RT	15
205+63	32	RT	10
205+65	39	RT	8
205+65	43	RT	12
205+66	47	RT	12
205+66	51	RT	10
205+68	25	RT	12
205+70	21	RT	12
205+70	29	RT	12
205+70	33	RT	6
205+76	36	RT	6
205+85	21	RT	15
205+88	26	RT	12
205+90	19	RT	12
205+90	34	RT	12
205+92	39	RT	12
205+95	12	RT	6
205+95	16	RT	6
205+96	21	RT	8
205+98	24	RT	8
206+01	8	LT	15
206+01	13	LT	10
206+07	23	LT	12
206+09	8	RT	12
206+09	10	RT	6
206+17	26	RT	12
206+17	23	LT	8
206+23	12	LT	15
206+23	22	RT	10
206+29	18	RT	10
206+29	18	RT	10
206+29	18	RT	10
206+29	18	RT	6
206+30	16	LT	5
206+30	16	LT	6
206+30	16	LT	8
206+30	11	RT	12
206+38	29	LT	12
206+40	8	RT	8
206+40	12	LT	10
206+40	12	LT	12
206+50	15	LT	6
206+50	7	RT	8
206+50	7	RT	6
206+56	10	LT	6

TREE REMOVAL (6 TO 15 UNITS DIAMETER)			
STATION	OFFSET	SIDE	UD
206+57	1	LT	10
206+57	17	LT	8
206+60	15	RT	6
206+60	15	RT	6
206+60	40	LT	12
206+61	23	LT	12
206+61	23	LT	15
206+71	9	LT	10
206+71	9	LT	10
206+72	16	LT	8
206+72	16	LT	8
206+74	24	LT	10
206+80	25	LT	10
206+84	8	RT	8
206+84	8	RT	10
206+85	15	RT	6
206+85	6	LT	6
206+91	2	LT	8
206+91	10	LT	10
206+92	17	LT	10
206+96	19	LT	6
206+97	10	RT	8
206+97	10	RT	8
206+97	10	RT	6
207+02	33	LT	12
207+04	7	LT	6
207+05	20	LT	15
207+05	13	LT	15
207+05	8	RT	8
207+08	10	RT	8
207+10	17	LT	8
207+11	12	LT	8
207+12	30	LT	6
207+12	20	RT	12
207+13	25	LT	15
207+13	14	RT	10
207+14	20	RT	12
207+18	7	RT	10
207+18	7	RT	8
207+20	12	RT	12
207+21	1	LT	10
207+21	10	LT	6
207+22	17	LT	8
207+24	20	LT	6
207+28	9	RT	8
207+29	17	LT	6
207+31	8	RT	12
207+34	12	LT	12
207+34	18	LT	6
207+35	21	LT	6
207+35	21	LT	6
207+37	7	RT	8
207+38	19	RT	6
207+40	3	RT	6
207+41	20	RT	15
207+42	9	LT	8
207+42	11	LT	10
207+42	15	LT	12
207+48	2	LT	8
207+48	11	RT	10
207+51	6	LT	10
207+51	11	LT	12
207+51	17	LT	10
207+58	7	LT	8
207+58	6	RT	10
207+59	20	RT	10
207+61	20	RT	8
207+64	11	LT	8
207+64	11	LT	8
207+64	11	LT	10
207+64	20	RT	8
207+67	20	RT	15
207+70	10	LT	10
207+72	7	LT	15
207+76	3	RT	8
207+77	6	RT	6
207+80	4	RT	6
207+82	7	RT	10

TREE REMOVAL (6 TO 15 UNITS DIAMETER)			
STATION	OFFSET	SIDE	UD
207+82	7	RT	10
207+83	23	LT	10
207+86	0	RT	6
207+86	9	RT	12
207+87	4	LT	8
207+89	15	RT	6
207+89	9	LT	12
207+91	6	LT	10
207+91	8	LT	12
207+95	15	LT	10
207+96	23	LT	10
207+96	23	LT	10
207+96	23	LT	12
207+96	7	LT	6
207+97	8	LT	10
207+98	15	RT	15
208+01	10	RT	12
208+01	7	LT	8
208+01	9	LT	6
208+02	11	LT	6
208+05	12	LT	8
208+08	0	LT	10
208+08	6	RT	10
208+10	13	RT	10
208+10	13	RT	8
208+10	13	RT	10
208+11	5	RT	8
208+12	12	LT	12
208+12	12	LT	12
208+13	3	LT	8
208+13	3	LT	8
208+20	1	LT	15
208+20	3	RT	6
208+20	3	RT	8
208+20	3	RT	6
208+20	12	RT	6
208+20	12	RT	6
208+22	10	RT	10
208+28	2	RT	10
208+28	9	RT	8
208+32	5	LT	6
208+35	2	LT	6
208+35	2	RT	6
208+35	2	RT	8
208+49	12	LT	12
208+49	18	LT	10
208+51	8	RT	8
208+51	8	RT	12
208+56	3	LT	6
208+56	3	LT	8
208+57	20	LT	10
208+60	20	LT	15
208+60	24	LT	15
208+63	16	LT	15
208+63	22	LT	8
208+65	0	LT	12
208+69	23	LT	10
208+76	8	LT	12
208+76	8	LT	15
208+81	12	LT	8
208+81	12	LT	10
208+90	12	LT	6
209+02	8	RT	15
209+02	8	RT	12
209+05	13	LT	12
209+09	6	LT	6
209+11	14	LT	12
209+13	6	LT	10
209+18	11	LT	12
209+20	10	RT	10
209+20	10	RT	8
209+28	3	LT	15
209+30	4	RT	10
209+30	13	RT	15
209+31	11	RT	15
209+35	5	RT	10
209+37	6	RT	10
209+44	0	LT	8

TREE REMOVAL (6 TO 15 UNITS DIAMETER)			
STATION	OFFSET	SIDE	UD
209+50	0	LT	8
209+58	4	LT	6
209+58	11	RT	10
209+58	11	RT	8
209+58	11	RT	8
209+63	4	RT	10
209+63	4	RT	12
209+65	10	RT	8
209+65	13	RT	8
209+65	19	RT	15
209+71	2	LT	8
209+71	5	RT	6
209+71	7	RT	10
209+71	14	RT	15
209+74	7	RT	8
209+74	13	RT	6
209+74	18	RT	6
209+75	3	RT	10
209+78	7	LT	8
209+82	7	RT	6
209+87	3	RT	8
209+87	3	RT	8
209+87	3	RT	15
209+89	6	LT	6
209+95	6	RT	6
210+00	14	RT	10
210+00	14	RT	8
210+02	1	RT	8
210+02	1	RT	8
210+15	3	RT	10
210+19	8	RT	10
210+24	3	RT	8
210+24	11	RT	8
210+38	3	LT	12
210+38	3	LT	8
210+50	12	LT	6
210+78	7	RT	8
210+90	10	RT	10
210+91	12	RT	6
210+93	12	RT	6
210+95	10	RT	12
211+10	8	RT	12
211+15	8	RT	8
211+35	8	RT	10
211+56	16	LT	15
211+58	4	RT	8
211+60	16	LT	12
211+70	2	RT	8
211+79	3	RT	12
212+05	3	RT	12
212+06	12	LT	15
212+28	10	LT	10
212+40	3	RT	6
212+50	13	LT	6
213+08	3	RT	15
213+18	4	RT	15
213+35	2	RT	10
213+39	2	RT	8
301+23	0	RT	7
302+46	10	LT	8
302+47	10	LT	8
304+36	3	RT	10
<b>TOTAL 2847</b>			

TREE REMOVAL (OVER 15 UNITS DIAMETER)			
STATION	OFFSET	SIDE	UD
205+31	57	RT	18
205+38	68	RT	18
205+46	80	RT	36
205+75	30	RT	18
205+88	12	RT	18
206+95	22	LT	20
207+66	24	LT	30
207+82	25	LT	24
208+32	25	LT	20
208+38	22	LT	22
208+71	5	LT	18
209+02	8	RT	24
209+30	13	RT	20
209+40	21	LT	18
209+45	25	LT	18
210+25	3	LT	24
210+25	6	RT	18
210+35	10	RT	18
210+40	7	RT	18
210+92	25	LT	36
212+11	13	LT	18
212+25	5	LT	18
212+78	7	LT	18
212+90	1	RT	18
213+57	3	RT	18
213+57	3	RT	18
<b>TOTAL</b>			<b>544</b>

TREE TRUNK PROTECTION			
STATION	OFFSET	SIDE	EACH
300+22	11	RT	1
300+42	7	LT	1
302+63	31	RT	1
<b>TOTAL</b>			<b>3</b>

SUB-BASE GRANULAR MATERIAL, TYPE B						
LOCATION	FROM					