

TREE REMOVAL (6 TO 15 UNITS DIAMETER)

STATION	OFFSET	DIAMETER
STEARNS ROAD		
510+78.94	38.68 LT	6
510+83.52	17.22 LT	8
512+58.42	66.41 LT	8
523+69.19	99.37 LT	10
523+95.87	104.53 LT	12
524+09.43	110.42 LT	6
524+21.25	94.56 LT	8
524+25.58	99.66 LT	8
524+30.75	102.68 LT	8
524+79.74	82.83 LT	8
524+85.84	80.51 LT	10
528+26.17	76.77 LT	15
528+61.10	58.54 LT	12
528+71.91	60.55 LT	12
530+86.09	77.16 LT	10
530+86.89	80.14 LT	10
530+91.99	84.62 LT	10
530+95.92	72.87 LT	10
531+34.79	79.52 LT	12
531+52.89	83.25 LT	10
531+76.27	80.73 LT	10
531+87.45	74.91 LT	10
531+92.50	74.32 LT	10
531+97.90	36.82 LT	10
532+00.28	30.72 LT	10
532+07.28	36.82 LT	10
532+15.83	35.63 LT	10
532+16.12	32.56 LT	10
532+16.44	27.95 LT	10
532+32.23	32.24 LT	10
532+49.01	37.97 LT	12
532+51.17	70.27 LT	8
532+53.84	34.39 LT	10
532+57.45	79.69 LT	10
532+57.47	84.79 LT	10
532+61.09	79.36 LT	10
532+80.11	64.97 LT	10
532+88.51	69.06 LT	12
533+03.46	68.92 LT	12
533+40.09	63.95 LT	10
533+58.80	56.20 LT	8
533+77.15	54.89 LT	8
533+86.96	59.04 LT	8
534+79.00	62.34 LT	10
534+94.27	81.35 LT	15
535+04.58	84.25 LT	8
535+29.99	195.78 RT	8
535+44.18	201.96 RT	10
535+64.04	70.10 LT	8
535+66.57	188.54 RT	12
535+75.70	41.63 LT	8
535+78.76	190.81 RT	10
535+82.98	175.19 RT	10
535+86.86	54.27 LT	8
535+87.55	174.48 RT	12
535+88.83	130.43 RT	12
535+90.56	131.11 RT	12
535+90.99	121.43 RT	10
535+94.54	120.40 RT	10
535+95.55	79.48 LT	8
536+04.52	98.10 RT	8
536+06.58	92.17 RT	10
536+08.76	79.18 RT	8
536+12.09	91.13 RT	10
536+15.66	105.89 RT	10
536+18.68	12.75 RT	8
536+23.51	48.92 LT	8
536+23.52	22.14 LT	10
536+25.94	82.03 RT	8

STATION	OFFSET	DIAMETER
536+26.66	93.44 RT	8
536+33.14	63.79 RT	6
536+33.80	72.08 RT	6
536+35.72	190.41 RT	10
536+35.74	187.15 RT	8
536+35.81	34.31 RT	10
536+37.68	13.50 RT	8
536+38.10	14.34 RT	6
536+41.66	59.67 RT	10
536+41.83	172.39 RT	10
536+42.97	37.93 RT	8
536+44.00	40.20 RT	8
536+47.13	46.50 RT	10
536+52.04	10.36 RT	8
536+52.62	71.46 RT	6
536+57.49	7.46 RT	10
536+59.97	3.50 RT	10
536+63.24	66.09 RT	6
536+63.75	6.22 RT	10
536+64.64	25.98 RT	8
536+65.77	22.19 RT	6
536+72.33	36.06 RT	8
536+73.21	60.89 RT	6
536+75.06	39.84 LT	12
536+76.35	24.74 LT	6
536+78.18	39.54 RT	10
536+79.04	61.47 LT	8
536+79.93	48.37 LT	8
536+86.48	17.61 LT	6
536+89.73	47.07 LT	12
536+90.08	12.82 RT	8
536+91.01	38.11 RT	8
536+91.74	27.39 RT	8
536+96.19	23.52 LT	6
536+97.81	10.09 LT	12
536+99.14	6.39 LT	10
537+11.11	3.98 LT	8
537+13.46	9.00 RT	8
537+19.34	65.81 LT	8
537+54.40	74.11 LT	8
537+58.14	78.71 LT	8
537+68.28	29.11 RT	12
537+69.68	67.39 LT	10
537+71.05	65.51 LT	8
537+78.38	59.57 RT	12
537+84.24	54.73 LT	10
537+88.43	3.75 RT	8
537+99.21	66.74 RT	12
538+00.57	65.25 RT	8
539+34.83	48.39 RT	12
539+79.96	83.41 LT	10
541+23.71	84.49 LT	12
541+33.20	74.48 LT	10
541+55.43	28.90 LT	12
541+57.60	38.37 LT	10
541+58.09	31.07 LT	10
542+33.78	28.71 RT	12
542+34.98	29.11 RT	10
542+36.72	28.87 RT	8
548+50.10	136.66 RT	15
549+12.71	146.67 RT	12
549+30.80	114.25 RT	6
549+50.66	6.37 RT	12
549+52.65	11.67 RT	15
549+52.90	117.59 RT	6
549+54.30	128.01 RT	6
549+57.79	139.52 RT	15
549+61.48	67.95 RT	6
549+63.56	133.03 RT	6
549+64.18	122.96 RT	6

STATION	OFFSET	DIAMETER
549+74.27	63.16 LT	15
549+88.19	126.08 RT	6
549+95.66	132.03 RT	15
550+15.99	121.50 RT	6
550+38.68	105.80 RT	6
550+39.54	6.25 LT	6
550+47.31	11.67 LT	12
550+58.67	98.30 RT	6
550+62.80	11.32 LT	12
550+65.16	14.84 LT	12
550+71.88	110.33 RT	15
550+66.66	91.26 RT	8
551+11.23	6.64 LT	8
551+12.80	10.31 LT	10
551+59.83	87.20 RT	6
551+65.79	1.14 RT	12
551+67.58	2.46 RT	15
551+72.20	88.41 RT	6
551+79.44	88.30 RT	6
551+84.15	89.11 RT	6
551+97.63	90.51 RT	6
552+03.37	86.55 RT	6
552+07.19	87.08 RT	6
552+11.95	16.18 LT	12
552+24.56	51.59 LT	6
552+32.89	7.15 LT	10
552+39.10	65.44 LT	8
552+52.07	93.01 RT	6
552+63.69	10.70 LT	8
553+03.57	76.38 LT	6
553+31.93	70.41 LT	6
553+63.90	69.08 LT	8
553+85.48	74.69 LT	6
554+04.22	69.00 LT	6
554+34.90	68.99 LT	6
554+57.40	68.07 LT	8
554+64.98	62.34 LT	6
557+97.63	95.97 LT	6
558+00.93	101.01 LT	10
558+10.64	100.06 LT	8
558+87.35	94.08 LT	6
558+93.29	89.65 LT	6
558+95.48	97.04 LT	8
559+30.30	93.98 LT	12
559+55.48	103.93 LT	6
563+35.34	158.57 LT	8
563+36.05	164.55 LT	7.4
563+61.18	172.99 LT	15
563+69.95	89.83 RT	7
563+74.13	90.28 RT	10
563+84.56	102.48 RT	7.3
563+90.96	178.22 LT	14,13
563+91.15	99.03 RT	12
564+02.40	170.57 LT	7
564+08.26	117.17 RT	7
564+14.52	165.58 LT	10
564+18.32	120.12 RT	7
564+24.22	75.72 LT	10
564+26.75	66.42 LT	14
564+30.55	63.21 LT	10
564+32.77	168.32 LT	10
564+43.05	154.67 LT	12,10,7
564+56.36	177.30 LT	7
564+57.02	170.90 LT	7
564+57.45	159.28 LT	14,12
564+59.09	149.68 LT	13
564+82.56	161.30 LT	8
565+01.81	159.41 LT	8
565+15.20	4.15 RT	8
565+19.39	1.95 RT	7

STATION	OFFSET	DIAMETER
565+20.98	23.55 LT	7
565+26.55	8.16 RT	8
565+29.64	98.68 RT	8
565+32.47	182.08 LT	10
565+35.44	17.83 LT	9
565+37.63	12.85 LT	6
565+39.26	13.58 RT	7
565+40.05	21.52 RT	8
565+40.09	17.07 LT	7
565+40.09	95.25 RT	15,13
565+54.92	135.54 LT	8
565+58.86	165.16 LT	9
565+59.17	108.47 RT	12,10,8
565+65.49	90.92 LT	11
565+74.91	13.28 RT	7
565+75.32	24.23 RT	8
565+78.58	21.60 RT	14, 11
565+96.62	110.72 RT	12,10
566+01.53	187.75 LT	9
566+11.59	8.91 LT	7
566+15.38	6.83 LT	10, 7
566+27.25	77.80 LT	14,12
566+29.87	78.60 LT	14,12
566+33.09	205.12 LT	12
566+58.94	55.09 LT	10
566+67.28	51.00 LT	15,11
566+73.88	107.88 RT	10,9,9,8,7,6
566+77.59	178.15 LT	12
566+85.35	172.15 LT	8
566+85.39	30.68 LT	7
566+93.95	97.63 RT	12,11,7,6
566+98.33	16.46 LT	12, 10, 6
567+00.21	21.89 LT	13, 10
567+05.83	168.19 LT	8,8
567+06.66	82.47 LT	7
567+07.03	177.37 LT	10
567+11.43	82.28 LT	12
567+18.22	70.51 LT	10
567+20.61	60.44 LT	8
567+20.72	56.96 LT	14
567+21.65	169.38 LT	12
567+30.02	170.84 LT	7
567+30.02	170.84 LT	6,6
567+34.60	60.08 LT	9,4
567+37.44	86.43 LT	9
567+40.01	204.83 LT	9
567+41.15	23.33 RT	12, 10
567+44.05	27.52 RT	12
567+44.33	51.69 LT	10
567+52.61	82.05 LT	8
567+54.41	34.13 RT	7
567+54.68	30.98 RT	11
567+55.01	48.57 RT	8
567+57.99	31.11 LT	10
567+58.11	17.75 LT	10
567+58.38	59.83 RT	10
567+60.05	80.08 LT	8
567+62.22	73.69 RT	8
567+69.57	58.19 RT	10
567+70.50	55.54 RT	9
567+74.73	41.19 LT	9
567+74.74	18.02 LT	14
567+77.80	14.46 LT	10
567+84.91	10.83 LT	12
567+86.86	35.73 LT	11
567+88.55	76.48 RT	10
567+89.02	35.07 LT	12, 10, 6
568+03.47	76.52 RT	8
568+05.51	9.11 RT	10

STATION	OFFSET	DIAMETER
568+19.53	60.96 LT	7
568+19.55	169.76 LT	12
568+21.00	62.24 LT	11
568+22.42	22.48 RT	10
568+30.12	41.48 RT	12
568+32.40	49.85 LT	14
568+34.13	69.59 LT	8
568+36.27	170.64 LT	7
568+37.25	13.82 RT	12
568+37.70	175.69 LT	11
568+38.82	121.52 RT	12
568+41.26	80.65 LT	8
568+43.54	138.39 LT	8
568+44.50	72.60 RT	8
568+44.95	8.02 LT	12
568+50.21	57.81 RT	8
568+52.03	39.82 LT	10
568+53.98	39.74 RT	8
568+55.23	64.34 RT	10
568+56.06	148.52 LT	7
568+57.13	93.51 RT	14,12,12
568+58.16	1.57 LT	9
568+58.60	168.26 LT	14
568+60.60	95.35 RT	13
568+67.17	138.76 LT	8
568+68.84	32.64 LT	14
568+69.91	3.18 RT	15
568+71.90	40.05 LT	12
568+72.10	0.53 RT	11
568+75.34	41.21 LT	6
568+78.33	32.00 LT	8
568+80.62	18.13 LT	12
568+81.59	38.41 RT	13
568+86.22	47.06 RT	13
568+87.53	0.35 RT	10
568+90.20	80.90 RT	8
568+90.59	64.05 RT	12
568+94.66	44.72 RT	9
568+95.36	40.54 RT	7
568+97.55	150.85 RT	12
569+08.26	199.93 LT	6
569+18.58	146.26 LT	12
569+23.63	152.84 LT	9,8
569+27.71	287.38 RT	