

APPENDIX B: SURVEYED TREE LIST FOR REMOVAL

SURVEYED TREE LIST FOR REMOVAL

TOPOGRAPHIC POINT NUMBER	COORDINATE		SURVEY	SIZE (IN)
	EASTING	NORTHING	DESCRIPTION	
797	485425.3	851803.9	TR 12	12
798	485403.6	851842.1	TR 15	15
799	485401.9	851839.6	TR 10	10
800	485395.5	851818.7	TR 18	18
801	485393.1	851817.1	TR 15	15
802	485356.8	851806.1	TR 18	18
803	485354.6	851808.7	TR 18	18
804	485376.6	851814.6	TR 15	15
805	485380.6	851813.7	TR 12	12
806	485382.8	851820.9	TR 10	10
807	485371.0	851830.4	TR 10	10
808	485381.3	851828.2	TR 20	20
897	485359.9	851883.7	TR 10	10
898	485360.6	851881.7	TR 12	12
899	485347.6	851866.2	TRE 15	15
900	485370.7	851847.4	TR 8	8
901	485377.1	851846.1	TR 12	12
902	485380.7	851848.0	TR 20	20
903	485382.9	851854.3	TR 8	8
904	485395.4	851851.7	TR 8	8
906	485376.3	851871.5	TR 15	15
907	485371.2	851901.5	TR 15	15
908	485352.4	851896.1	TR 15	15
909	485370.7	851919.7	TR 12	12
910	485387.4	851922.2	TR 12	12
913	485395.9	851907.4	TR 12	12
914	485361.9	851925.1	TR 18	18
915	485375.8	851944.4	TRE 6	6
918	485369.1	851949.5	TR 15	15
920	485345.7	851937.2	TR 20	20
925	485358.6	851974.6	TR 10	10
926	485368.0	851963.1	TR 12	12
927	485361.3	851957.5	TR 15	15
931	485366.5	851969.4	TR 10	10
932	485357.2	851973.6	TR 10	10
933	485357.6	851982.3	TR 18	18
935	485366.8	851983.7	TR 10	10
937	485366.7	851992.5	TR 12	12
938	485367.4	852000.5	TR 6	6
942	485383.7	852003.4	TR 15	15
944	485385.8	851988.3	TR 15	15
946	485408.4	851880.9	TR 12	12
947	485407.6	851882.1	TR 10	10

948	485406.9	851881.3	TR 10	10
949	485402.0	851886.6	TR 12	12
950	485400.9	851877.0	TR 15	15
951	485403.5	851876.2	TR 18	18
953	485403.6	851899.3	TR 7	7
954	485402.8	851900.5	TR 12	12
956	485411.0	851912.8	TR 30	30
982	485425.0	851953.6	TR 24	24
983	485425.9	851951.2	TR 18	18
984	485413.8	851957.1	TR 12	12
985	485412.3	851957.1	TR 12	12
989	485409.2	851967.6	TR 10	10
990	485409.6	851971.1	TR 8	8
992	485414.9	851983.5	TR 18	18
1006	485408.0	852031.2	TR 12	12
1018	485424.5	851974.3	TR 12	12
1026	485421.3	851999.0	TR 12	12
1028	485420.0	852002.2	TR 12	12
1029	485418.2	852003.7	TR 12	12
1031	485418.5	852011.0	TR 6	6
1032	485410.6	852012.4	TR 8	8
1037	485400.3	852021.7	TR 8	8
1042	485355.8	852022.0	TR 12	12
1047	485354.5	852008.2	TR 12	12
1057	485356.7	852027.3	TR 18	18
1207	485348.9	852052.9	TR 10	10
1208	485354.4	852061.0	TR 15	15
1209	485352.7	852066.0	TR 10	10
1210	485358.9	852088.2	TR 8	8
1211	485350.6	852094.3	TR 12	12
1212	485370.4	852092.7	TR 8	8
1213	485378.8	852090.2	TR 24	24
1214	485377.5	852095.2	TR 8	8
1215	485370.8	852108.3	TR 12	12
1216	485372.5	852117.7	TR 12	12
1217	485351.2	852117.2	TR 12	12
1218	485350.7	852123.9	TR 12	12
1219	485363.4	852123.0	TR 12	12
1220	485343.9	852152.3	TR 15	15
1221	485400.0	852153.7	TR 15	15
1223	485409.3	852036.6	TR 12	12
1224	485415.8	852039.0	TR 12	12
1232	485411.5	852078.1	TR 18	18
1233	485402.1	852080.7	TR 20	20
1239	485399.4	852153.1	TR 18	18
1240	485401.0	852164.5	TR 12	12
1241	485402.2	852165.0	TR 12	12

1242	485392.2	852180.0	TR 7	7
1243	485396.5	852181.8	TR 18	18
1255	485402.8	852194.0	TR 15	15
1256	485409.0	852204.1	TR 24	24
1257	485404.7	852206.8	TR 18	18
1261	485388.5	852197.6	TR 10	10
1266	485373.9	852200.7	TR 15	15
1271	485383.6	852210.2	TR 15	15
1276	485374.5	852237.1	TR 10	10
1277	485368.5	852238.6	TR 18	18
1278	485369.9	852217.9	TR 15	15
1284	485347.5	852190.7	TR 24	24
1310	485398.6	852270.0	TR 24	24
1315	485388.6	852234.6	TR 12	12
1316	485390.3	852233.7	TR 7	7
1317	485399.3	852232.4	TR 20	20
1318	485401.0	852234.5	TR 24	24
1320	485392.8	852223.6	TR 12	12
1322	485404.1	852217.7	TR 9	9
1330	485355.9	852276.2	TR 20	20
1415	485402.0	852233.7	TR 18	18
1419	485393.7	852277.3	TR 16	16
1422	485382.6	852278.1	TR 20	20
1428	485380.6	852308.3	TR 8	8
1431	485394.2	852305.4	TR 12	12
1432	485393.5	852306.7	TR 14	14
1433	485395.7	852299.7	TR 18	18
1434	485398.1	852295.9	TR 24	24
1462	485398.2	852315.4	TR 6	6
1515	485373.6	852422.7	TR 24	24
1517	485384.4	852424.8	TR 12	12
1544	485379.6	852389.5	TR 19	19
1546	485380.0	852380.7	TR 18	18
1547	485391.2	852366.5	TR 15	15
1548	485388.5	852355.4	TR 15	15
1549	485385.6	852354.0	TR 18	18
1553	485393.1	852338.0	TR 22	22
1555	485399.3	852354.1	TR 7	7
1557	485379.0	852330.5	TR 12	12
1592	485345.0	852409.7	TR 12	12
1595	485342.4	852387.0	TR 28	28
1599	485356.9	852358.8	TR 40	40
1601	485368.9	852357.4	TR 12	12
1623	485327.7	852380.4	TR 28	28
1625	485329.7	852372.9	TR 30	30
1630	485300.3	852423.9	TR 36	36
1634	485309.8	852408.0	TR 24	24

1635	485310.4	852409.7	TR 12	12
1638	485335.1	852419.4	TR 15	15
1646	485351.7	852314.6	TR 12	12
1649	485359.2	852324.0	TR 15	15
1669	485358.0	852295.9	TR 8	8
1746	485350.2	852416.5	TR 6	6
1770	485334.3	852469.0	TR 15	15
1776	485352.2	852450.9	TR 15	15
1779	485366.1	852457.4	TR 16	16
1792	485364.4	852435.6	TR 20	20
1793	485367.9	852434.8	TR 8	8
1794	485368.0	852435.3	TR 8	8
1813	485327.0	852445.9	TR 10	10
1814	485322.5	852437.7	TR 18	18
1815	485329.1	852442.4	TR 8	8
1838	485281.6	852476.5	TR 24	24
1890	485313.5	852470.7	TR 6	6
1959	485362.6	852465.1	TR 18	18
1962	485354.0	852472.1	TR 18	18
1963	485353.6	852469.8	TR 15	15
1966	485333.3	852473.9	TR 9	9
2087	485307.6	852474.6	TR 12	12
2094	485310.0	852473.3	TR 8	8
2098	485280.7	852489.1	TR 24	24

TOTAL SUM OF DIAMETER (IN) = 2325