

Arborist Report

For Pre-Servicing (Only)

Evergreen Community
Burlington, Ontario

October 7, 2025

Prepared for:

Evergreen community (Burlington) Ltd.
2500 Appleby Line, Suite 200
Burlington ON L7L 0A2

Prepared by:

Urban Forest Innovations Inc.
1331 Northaven Drive
Mississauga, ON L5G 4E8



Contents

Introduction	1
Field Observations	1
Results and Discussion	1
Conclusion	6
Appendix 1 – Tree Inventory	7
Appendix 2 – Tree Protection Specifications	40
Limitations of Assessment	1

NB: This Arborist Report has been prepared using the latest drawings and information provided by the client and/or agents and may be intended for inclusion in a site plan approval or similar planning submission. Any subsequent design or site plan changes affecting trees may require revisions to this report. New drawings and information should be provided to UFI prior to report submission to municipal planning authorities.

Links (URLs) provided to web-based resources are current to the date of the report.

Introduction

Urban Forest Innovations Inc. (UFI) has been requested to prepare an arborist report for the proposed development at the Evergreen Community site, located at the northwest corner of Dundas Street and Tremaine Road, in the City of Burlington, Ontario. This report summarizes the tree inventory, reviews potential impacts upon trees within or close to the limits of disturbance, and outlines tree preservation and removal requirements associated with the proposed development.

In total, 1070 trees are addressed in this report. The inventory focussed on trees outside of the significant woodlands (as staked by Halton Region in June 2016), which are to be protected as part of the site-specific Natural Heritage System. The scope of the inventory included all trees outside significant woodlands on the Subject Property and within 6 m of the property limits. The tree inventory is provided in Appendix 1.

This report should be read in conjunction with the Tree Inventory and Preservation Plan prepared by Beacon Environmental based on the results of this inventory, as well as all other servicing, grading and landscaping plans prepared for the project. This Arborist Report is for pre-servicing purposes only; subsequent reports may be required for submission and approval by the City of Burlington.

Field Observations

Initial inventory and arboricultural observations were undertaken between January 30, 2014, and March 8, 2014. Follow-up observations were undertaken between October 26, 2018, and November 8, 2018. Recent observations to update tree diameter and condition information were undertaken on February 7, 2025. All field work was conducted by Rob Skeoch (ISA Certified Arborist ON-1364A). There was no construction activity on the site at the time of the field observations. All trees larger than 15 cm diameter on the subject property and within 6 metres of the potential area of disturbance are included in the inventory.¹ The trees were identified individually with stainless steel tags ranging from 42-1555. All individual trees were referenced on an aerial photograph provided by the Evergreen Community (Burlington) Ltd.

Results and Discussion

This section of the report outlines the key issues related to the proposed works from an arboricultural and tree preservation perspective. Specific recommendations regarding tree protection are outlined. General recommendations are also provided in Appendix 2.

¹ Buckthorn (*Rhamnus* sp.) was not included as part of the inventory, as it is considered an invasive shrub species and also not considered a "tree" under the Region's definition in their woodland by-law.

By-laws and Legislation

City of Burlington – Tree Protection and Preservation, Specification No. SS12A

The City of Burlington *Specification No. SS12A, “Tree Protection and Preservation”*, enables the establishment and implementation of procedures to prevent the damage or destruction of trees on municipal rights-of-way, and recommends appropriate standards of tree protection which, at the discretion of the consulting project arborist, may be provided for private trees impacted by construction activities.

Specification No. SS12A outlines requirements for the size of Minimum Tree Protection Zones (MTPZs) and Critical Root Zones (CRZs), tree protection barrier materials and construction, tree removal and securities for non-compliance, procedures for excavation and/or other construction activities within MTPZs and CRZs, among other considerations.

Details about *Specification No. SS12A, “Tree Protection and Preservation”* can be found online at:

<https://www.burlington.ca/en/home-property-and-environment/resources/Forestry/Tree-Protection/City-of-Burlington-Standard-Specification-for-Tree-Protection-and-Preservation.pdf>

Halton Region Tree By-law

The Regional Municipality of Halton Tree By-law 121-05 regulates the injury or destruction of trees in designated areas of Halton Region. The by-law specifically applies to woodlands, defined by minimum tree densities (such as 1,000 trees per hectare of any size or 250 trees per hectare over 20 cm diameter at breast height), but excludes cultivated orchards, Christmas tree plantations, tree nurseries, and narrow strips of trees along field boundaries. It regulates all woodlands of at least 1 hectare, and those between 0.5 and 1 hectare where the lower-tier municipality, such as Halton Hills, has delegated authority to the Region. Generally, a permit is required to injure or destroy any tree within a regulated woodland unless the removal falls under exemptions, including hazardous trees, normal farm practices, personal use up to a set limit, activities under standard exemptions, or those conducted in accordance with an approved Forest Management Plan. Permits may also be granted for harvesting in urban areas or for other purposes through a Special Council Permit, meaning that for any activity involving woodlands of 0.5 hectares or more on private land, especially within urban areas, the Region must be consulted.

Endangered, Rare or Protected Species

Several (15) provincially endangered butternut trees (*Juglans cinerea*) were identified by Beacon Environmental Ltd. in their assessment of the subject property and adjacent lands. The treatment of butternut, whose habitat is regulated under Ontario’s *Endangered Species Act (2007)*, is fully addressed in the EIR-FSS for the subject property by Beacon Environmental.

No other endangered or threatened tree species were observed within those areas of the subject property that are within the geographical scope of this inventory (i.e., trees outside the significant woodlands).

Tree Removal

As part of the EIR-FSS process, efforts were made to identify opportunities for tree preservation (outside the significant woodlands) while also accommodating the various land use changes and servicing requirements associated with the Draft Plan for the subject property. Specifically, the tree inventory was plotted on a map and examined in relation to the preliminary grading plan, so that grading could be adjusted to avoid trees (particularly healthy, native trees) and their protection zones where possible. For example, swales in significant woodland buffers were shifted to avoid mature hedgerow trees in several locations and grading at the backs of residential lots backing onto significant woodland buffers was also limited in some areas to maximize existing tree retention.

Where such refinements were not possible, tree removal outside of the significant woodlands will be necessary. Recommendations for tree removal are based upon consideration of the anticipated impacts upon trees due to implementation of the proposed works.

Project Works

The proposed works will require the removal of 589 trees in total:

- Trees (tags) #52, 60, 66, 73, 74, 90, 92, 93, 94, 98, 99, 297, 300, 301, 302, 303, 304, 305, 306, 308, 309, 312, 313, 314, 315, 316, 317, 318, 320, 321, 323, 324, 325, 326, 327, 328, 329, 330, 343, 344, 359, 360, 367, 370, 372, 373, 374, 376, 379, 381, 382, 385, 388, 390, 392, 393, 394, 397, 399, 405, 406, 407, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 440, 443, 444, 445, 446, 447, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 465, 467, 468, 469, 470, 471, 472, 473, 474, 476, 477, 481, 482, 484, 486, 490, 494, 495, 497, 499, 500, 504, 506, 509, 513, 516, 519, 522, 534, 536, 537, 538, 539, 540, 541, 542, 543, 547, 548, 550, 551, 552, 553, 554, 557, 561, 563, 565, 566, 568, 569, 570, 575, 583, 585, 595, 601, 602, 603, 604, 605, 606, 607, 609, 613, 614, 621, 624, 625, 627, 631, 632, 633, 634, 635, 636, 638, 641, 642, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 716, 719, 722, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 736, 737, 738, 739, 753, 754, 756, 758, 759, 760, 761, 764, 765, 771, 773, 774, 775, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 809, 810, 811, 812, 813, 814, 815, 817, 818, 819, 820, 821, 822, 823, 831, 832, 834, 835, 840, 847, 848, 849, 886, 888, 889, 896, 897, 898, 905, 910, 912, 913, 914, 915, 917, 918, 923, 925, 926, 928, 934, 935, 936, 937, 938, 939, 940, 943, 944, 945, 947, 948, 959, 960, 961, 1001, 1002, 1003, 1006, 1007, 1008, 1009, 1010, 1011, 1013, 1014, 1016, 1018, 1019, 1021, 1022, 1023, 1024, 1025, 1026, 1027, 1028, 1030, 1031, 1032, 1033, 1034, 1035, 1037, 1038, 1039, 1040, 1041, 1042, 1044, 1045, 1048, 1050, 1051, 1054, 1055, 1056, 1057, 1063, 1065, 1066, 1067, 1069, 1076, 1077, 1078, 1085, 1086, 1087, 1088, 1090, 1091, 1092, 1093, 1094, 1095, 1097, 1099, 1100, 1195, 1196, 1200, 1201, 1204, 1205, 1206, 1207, 1208, 1209, 1211, 1212, 1213, 1214, 1215, 1216, 1217, 1218, 1219, 1220, 1221, 1225, 1226, 1228, 1229, 1230, 1231, 1232, 1233, 1234, 1235, 1237, 1238, 1239, 1240, 1241, 1242, 1243, 1244, 1245, 1248, 1249, 1250, 1251, 1252, 1253, 1254, 1255, 1256, 1258, 1261, 1263, 1264, 1265, 1271, 1272, 1275, 1276, 1278, 1279, 1283, 1290, 1291, 1292, 1293, 1298, 1302, 1304, 1305, 1306, 1308, 1309, 1311, 1312, 1313, 1315, 1316,

1317, 1318, 1319, 1320, 1321, 1322, 1323, 1324, 1325, 1326, 1327, 1328, 1329, 1330, 1331, 1332, 1333, 1334, 1335, 1336, 1337, 1338, 1339, 1340, 1341, 1342, 1343, 1344, 1347, 1348, 1350, 1351, 1352, 1353, 1355, 1356, 1357, 1360, 1361, 1362, 1366, 1369, 1370, 1371, 1372, 1375, 1376, 1377, 1378, 1380, 1381, 1385, 1386, 1388, 1389, 1390, 1391, 1392, 1393, 1394, 1397, 1398, 1399, 1401, 1402, 1403, 1405, 1406, 1407, 1408, 1409, 1410, 1413, 1415, 1417, 1418, 1419, 1420, 1421, 1423, 1424, 1426, 1427, 1428, 1432, 1435, 1436, 1437, 1438, 1440, 1441, 1447, 1451, 1452, 1453, 1455, 1458, 1460, 1462, 1463, 1464, 1465, 1466, 1467, 1468, 1471, 1472, 1473, 1475, 1476, 1478, 1479, 1480, 1482, 1483, 1484, 1485, 1486, 1488, 1489, 1490, 1491, 1492, 1493, 1494, 1495, 1496, 1497, 1499, 1500, 1504, 1515, 1516, 1517, 1518, 1519, 1523, 1526, 1530, 1532, 1535, 1537, 1538, 1540, 1549

Note that 20 trees are being removed due to excavations for soil investigation and remediation works. These tree removals have been documented in a separate arborist report prepared by UFI, dated June 18, 2025. These 20 trees are:

- Trees (tags) #297, 300, 405, 409, 411, 433, 435, 436, 888, 889, 1313, 1332, 1340, 1342, 1479, 1482, 1496, 1497, 1499, 1542

Condition

Of the trees proposed for removal, 39 are in poor or dead condition, and another 58 are infested by Emerald Ash Borer (EAB) and are expected to be in poor or dead condition shortly:

- Trees in poor condition or dead (tags) #95, 369, 572, 718, 720, 766, 772, 808, 837, 851, 853, 891, 901, 902, 907, 909, 911, 916, 941, 1005, 1015, 1036, 1081, 1082, 1247, 1301, 1310, 1346, 1364, 1379, 1383, 1400, 1404, 1456, 1457, 1487, 1524, 1533, and 1555.
- Trees infested by EAB (tags) #0, 59, 307, 310, 319, 366, 371, 377, 378, 395, 408, 441, 485, 492, 544, 555, 556, 560, 562, 608, 619, 628, 629, 630, 768, 769, 770, 816, 836, 839, 845, 892, 1017, 1125, 1143, 1145, 1148, 1149, 1154, 1155, 1163, 1165, 1166, 1167, 1168, 1169, 1170, 1171, 1172, 1174, 1175, 1177, 1178, 1179, 1182, 1186, 1188, 1191, 1193, 1203, 1222, 1223, 1227, 1246, 1257, 1259, 1266, 1270, 1273, 1280, 1286, 1288, 1289, 1295, 1296, 1297, 1299, 1307, 1354, 1368, 1411, 1412, 1416, 1422, 1459, 1502, 1542, and 1552.

Previously Removed

94 inventoried trees along Dundas Street have been removed by Halton Region to accommodate road widening:

- Trees (tags) #345, 346, 347, 348, 362, 365, 366, 380, 383, 384, 386, 391, 396, 400, 855, 922, 930, 931, 1117, 1118, 1119, 1120, 1121, 1122, 1123, 1124, 1125, 1126, 1127, 1128, 1129, 1130, 1131, 1132, 1133, 1134, 1135, 1136, 1137, 1138, 1139, 1140, 1141, 1142, 1143, 1144, 1145, 1146, 1147, 1148, 1149, 1150, 1151, 1152, 1153, 1154, 1155, 1156, 1157, 1158, 1159, 1160, 1161, 1162, 1163, 1164, 1165, 1166, 1167, 1168, 1169, 1170, 1171, 1172, 1173, 1174, 1175, 1176, 1177, 1178, 1179, 1180, 1182, 1183, 1185, 1186, 1187, 1188, 1190, 1191, 1192, 1193, 1194, and 1546.

Compensation for Tree Removals

Compensation for tree removals will be determined by City staff prior to execution of the Subdivision Agreement.

Tree Retention and Protection

The remaining trees addressed in this report are proposed for retention. This section outlines tree protection measures that, based on the preliminary grading plan, are considered necessary to provide adequate protection for trees to be retained on and adjacent to the subject property. Trees identified for preservation will be protected by establishing tree protection fencing consisting of heavy duty siltation control fence at the limit of disturbance. The location of joint tree preservation/heavy duty siltation control fencing is illustrated in the TIPP prepared by Beacon. The location of the fencing is based on erosion control plans prepared by Urbantech for the first phase of earth works. The TIPP will be updated as necessary through subsequent design stages.

Retained trees in proximity to the proposed works shall be protected through the implementation of the following tree protection methods:

- All retained trees in proximity to the limits of potential disturbance, i.e. within at least 6.0m of construction, should be protected behind tree protection hoarding. Wherever possible, hoarding should be set at each tree's Minimum Tree Protection Zone (MTPZ) radius. MTPZ distances, measured as a radius from the base of the subject tree (City of Burlington Specification No. SS12A – 'Tree Protection and Preservation') are specified in full in Appendix 1, and specifications for the establishment of MTPZ hoarding are found in Appendix 2 of this report. Hoarding is to be established in advance of all proposed works, including but not limited to material and equipment delivery, staging and storage, excavation and groundbreaking work, and new construction activity.
- Tree protection hoarding may be established for groups (or 'clumps') of trees with overlapping MTPZs, in order to reduce hoarding materials expenditures. Group hoarding dimensions must meet the minimum required MTPZ distance for each constituent tree.
- Where any project works may result in unavoidable conflict with and damage to overhanging branches, clearance pruning should be performed. All necessary pruning must be conducted in an arboriculturally-correct manner by an ISA Certified Arborist; trades workers must not be involved in any tree-related work.
- For the purpose of contributing to ecological habitat, three dead or dying ash trees (*Fraxinus* sp.) are recommended for preservations in situ. These trees (#475, 622, 623) present no risk at this time and may be retained without topping/limbing their trunks.

Tree Injury

Retained trees may be subject to injury during the course of site works. Tree injury is understood to entail the encroachment of established Minimum Tree Protection Zones (MTPZs). Four (4) retained trees will

require specialized protection measures, as it is anticipated that there will be encroachment into their minimum tree protection zones (MTPZs):

- Trees for preservation requiring injury mitigation (tags): #740, 741, 743, 965.

In areas where excavation is required within the MTPZ of trees to be retained, tree protection will be achieved through the implementation of root-sensitive excavation techniques, utilizing hand-digging, hydrovac or pneumatic soil excavation (e.g., Airspade). Any tree roots exposed during the course of excavation within the MTPZ of retained trees should be immediately assessed and, where necessary, pruned by an ISA Certified Arborist.

Note that, whereas no MTPZ root impacts are anticipated for trees to be preserved on neighbouring property #3278 Tremaine Road, the CRZ of 10 neighbouring trees are expected to be impacted by grading work:

- Trees #576, 577, 580, 582, 587, 590, 591, 600, 639, 1531

Root-sensitive excavation and root pruning are recommended within the CRZ of these trees. Percentage of impact to CRZs are noted in Appendix 1 – Tree Inventory.

Specifications for root-sensitive excavation and root pruning are outlined in Appendix 2 – Sections 2.2.1.3 and 2.2.1.4.

Conclusion

There are 1070 trees associated with the proposed development at the Evergreen Community site, in Burlington, Ontario. In order to accommodate the proposed works, 686 trees are proposed for removal and 290 trees are proposed for retention, including 4 trees that are proposed for preservation with specialized protection measures. 94 trees have been removed by Halton Region.

Retained trees will require the implementation of specific measures as specified in this report to ensure effective tree protection. With the implementation of the recommendations provided in this report, no significant adverse effects are anticipated as a result of the proposed works upon the long-term health and condition of inventoried trees that have been identified for retention.

It is important that good arboricultural practices be undertaken during the entire course of construction. No material storage or construction access shall take place within tree protection zones (TPZs); sensitive excavation and root pruning shall be undertaken, as required; and any necessary branch and/or root pruning shall be undertaken by an ISA Certified Arborist.

Appendix 1 – Tree Inventory

Table 1: Tree inventory, Evergreen Community, Burlington, Ontario. Attribute definitions are provided on page 32.

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
0	Ash Species	<i>Fraxinus sp.</i>	30	7	G	F	F	2.4	-	4.0	-	R-EAB		Subject Site	596538.9577	4808554.214
42	Bur Oak	<i>Quercus macrocarpa</i>	22	6	G	G	G	2.4	-	4.0	-	P		Subject Site	597063.387	4808630.984
52	Bur Oak	<i>Quercus macrocarpa</i>	15	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597541.7004	4808480.837
59	Ash Species	<i>Fraxinus sp.</i>	15	5	F	F	F	2.4	-	4.0	-	R-EAB		Subject Site	597402.9007	4808305.41
60	Manitoba Maple	<i>Acer negundo</i>	26	7	G	F	G	2.4	-	4.0	-	R		Subject Site	597408.3306	4808316.824
66	White Poplar	<i>Populus alba</i>	20	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597416.8767	4808289.437
73	Norway Maple	<i>Acer platanoides</i>	16	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597406.3667	4808314.519
74	Black Walnut	<i>Juglans nigra</i>	19	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597436.3362	4808355.226
90	Black Walnut	<i>Juglans nigra</i>	28	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597412.828	4808301.714
92	White Poplar	<i>Populus alba</i>	25	7	G	F	G	2.4	-	4.0	-	R		Subject Site	597415.3841	4808294.011
93	Black Walnut	<i>Juglans nigra</i>	26	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597369.6911	4808155.8
94	Black Walnut	<i>Juglans nigra</i>	27	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597412.3931	4808310.591
95	Ash Species	<i>Fraxinus sp.</i>	24	7	P	P	-	2.4	-	4.0	-	R-Cond.		Subject Site	597425.8948	4808341.053
97	Basswood	<i>Tilia americana</i>	20	4	G	G	G	2.4	-	4.0	-	P		Subject Site	597335.4348	4808136.191
98	White Poplar	<i>Populus alba</i>	17	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597416.6691	4808295.462
99	White Poplar	<i>Populus alba</i>	18	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597415.1353	4808294.592
201	Black Walnut	<i>Juglans nigra</i>	55	18	G	G	G	3.6	-	6.0	-	P		Subject Site	597367.8351	4808065.103
202	Butternut	<i>Juglans cinerea</i>	29	5	G	F	P	2.4	-	4.0	-	P	Poor condition. Regulated under Ontario Endangered Species Act (2007).	Subject Site	597364.7619	4808057.879
203	Black Walnut	<i>Juglans nigra</i>	29	8	G	G	G	2.4	-	4.0	-	P		Subject Site	597362.289	4808057.566
204	Black Walnut	<i>Juglans nigra</i>	31	8	G	G	G	2.4	-	4.0	-	P		Subject Site	597360.8346	4808056.524
206	Black Walnut	<i>Juglans nigra</i>	46	16	G	G	G	3.0	-	5.0	-	P		Subject Site	597359.6769	4808060.735
207	Black Walnut	<i>Juglans nigra</i>	33	11	G	G	G	2.4	-	4.0	-	P		Subject Site	597363.4398	4808062.641
208	Red Oak	<i>Quercus rubra</i>	30	9	G	G	G	2.4	-	4.0	-	P		Subject Site	597361.9838	4808069.596
209	Black Walnut	<i>Juglans nigra</i>	23	6	G	G	G	2.4	-	4.0	-	P		Subject Site	597357.6916	4808065.785
210	Cherry Species	<i>Prunus sp.</i>	26	3	P	P	-	2.4	-	4.0	-	P	Dead tree.	Subject Site	597357.6377	4808069.776
211	Black Walnut	<i>Juglans nigra</i>	22	7	G	G	G	2.4	-	4.0	-	P		Subject Site	597356.6625	4808076.149
213	Black Walnut	<i>Juglans nigra</i>	24	7	G	G	G	2.4	-	4.0	-	P		Subject Site	597361.3649	4808082.432
214	Apple Species	<i>Malus sp.</i>	34	7	P	P	-	2.4	-	4.0	-	P	Dead tree.	Subject Site	597371.0896	4808082.777
215	Ash Species	<i>Fraxinus sp.</i>	22	6	P	P	-	2.4	-	4.0	-	P	Dead tree.	Subject Site	597370.8575	4808079.442
216	Black Walnut	<i>Juglans nigra</i>	52	10	G	G	G	3.6	-	6.0	-	P		Subject Site	597378.1019	4808079.024
218	Black Walnut	<i>Juglans nigra</i>	49	14	G	G	G	3.0	-	5.0	-	P		Subject Site	597382.1395	4808066.436
220	Black Walnut	<i>Juglans nigra</i>	84	20	G	G	G	5.4	-	9.0	-	P		Subject Site	597380.5445	4808054.825
221	Sugar Maple	<i>Acer saccharum</i>	89	8	P	P	P	5.4	-	9.0	-	P	Poor condition.	Subject Site	597379.229	4808043.903
223	Black Walnut	<i>Juglans nigra</i>	53	15	G	G	G	3.6	-	6.0	-	P		Subject Site	597375.7762	4808035.182
224	Black Walnut	<i>Juglans nigra</i>	68	18	G	G	G	4.2	-	7.0	-	P		Subject Site	597371.8754	4808028.635
227	Black Walnut	<i>Juglans nigra</i>	75	18	F	G	F	4.8	-	8.0	-	P		Subject Site	597375.6168	4808015.019

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
228	Black Locust	<i>Robinia pseudoacacia</i>	46	13	G	F	G	3.0	-	5.0	-	P		Subject Site	597385.8874	4808018.897
229	Sugar Maple	<i>Acer saccharum</i>	27	7	G	F	G	2.4	-	4.0	-	P		Subject Site	597389.1613	4808020.987
230	Black Walnut	<i>Juglans nigra</i>	70	20	G	G	G	4.2	-	7.0	-	P		Subject Site	597401.9922	4808024.949
232	Black Walnut	<i>Juglans nigra</i>	49	16	G	G	G	3.0	-	5.0	-	P		Subject Site	597352.2376	4807989.089
233	Black Walnut	<i>Juglans nigra</i>	35	9	G	G	G	2.4	-	4.0	-	P		Subject Site	597360.1467	4807985.892
234	Black Walnut	<i>Juglans nigra</i>	23	7	G	G	G	2.4	-	4.0	-	P		5401 Dundas Road (First Student Bus Lines)	597344.2967	4807994.523
235	Black Walnut	<i>Juglans nigra</i>	34	10	G	G	G	2.4	-	4.0	-	P		Subject Site	597339.8323	4808000.656
237	Black Walnut	<i>Juglans nigra</i>	31	8	G	F	G	2.4	-	4.0	-	P		Subject Site	597332.1699	4808009.92
238	Black Walnut	<i>Juglans nigra</i>	34	9	G	F	G	2.4	-	4.0	-	P		Subject Site	597331.1251	4808009.503
241	Black Walnut	<i>Juglans nigra</i>	57	12	G	F	G	3.6	-	6.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	597314.4157	4808022.24
243	Black Walnut	<i>Juglans nigra</i>	40	9	G	G	G	2.4	-	4.0	-	P		Subject Site	597330.8988	4808020.797
244	Black Walnut	<i>Juglans nigra</i>	18	5	G	G	G	2.4	-	4.0	-	P		Subject Site	597324.1219	4808032.987
246	Black Walnut	<i>Juglans nigra</i>	19	5	G	G	G	2.4	-	4.0	-	P		Subject Site	597318.5493	4808039.674
247	Black Walnut	<i>Juglans nigra</i>	32	7	G	G	G	2.4	-	4.0	-	P		Subject Site	597320.8132	4808040.789
248	Black Walnut	<i>Juglans nigra</i>	27	6	G	G	G	2.4	-	4.0	-	P		Subject Site	597327.7054	4808051.775
249	Black Walnut	<i>Juglans nigra</i>	60	16	G	G	G	3.6	-	6.0	-	P		Subject Site	597334.1902	4808041.921
250	Black Walnut	<i>Juglans nigra</i>	51	14	G	G	G	3.6	-	6.0	-	P		Subject Site	597336.3728	4808037.622
251	Black Walnut	<i>Juglans nigra</i>	44	12	G	G	G	3.0	-	5.0	-	P		Subject Site	597339.6019	4808040.053
252	Black Walnut	<i>Juglans nigra</i>	48	12	G	G	G	3.0	-	5.0	-	P		Subject Site	597339.2536	4808042.317
253	Black Walnut	<i>Juglans nigra</i>	42	12	G	G	G	3.0	-	5.0	-	P		Subject Site	597340.5423	4808041.098
254	Black Walnut	<i>Juglans nigra</i>	40	12	G	G	G	2.4	-	4.0	-	P		Subject Site	597338.7312	4808048.621
256	Black Walnut	<i>Juglans nigra</i>	66	20	G	G	G	4.2	-	7.0	-	P		Subject Site	597342.1792	4808046.322
258	Black Walnut	<i>Juglans nigra</i>	45	14	G	G	G	3.0	-	5.0	-	P		Subject Site	597344.3976	4808038.378
259	Black Walnut	<i>Juglans nigra</i>	53	18	G	G	G	3.6	-	6.0	-	P		Subject Site	597353.2983	4808032.711
260	Black Walnut	<i>Juglans nigra</i>	66	18	G	G	G	4.2	-	7.0	-	P		Subject Site	597356.5373	4808035.567
261	Black Walnut	<i>Juglans nigra</i>	50	18	G	G	G	3.0	-	5.0	-	P		Subject Site	597359.7416	4808038.492
262	Black Walnut	<i>Juglans nigra</i>	46	15	G	G	G	3.0	-	5.0	-	P		Subject Site	597362.1448	4808040.652
263	Black Walnut	<i>Juglans nigra</i>	42	12	G	G	G	3.0	-	5.0	-	P		Subject Site	597364.4772	4808043.688
266	Black Walnut	<i>Juglans nigra</i>	17	5	G	G	G	2.4	-	4.0	-	P		5401 Dundas Road (First Student Bus Lines)	597351.544	4807980.668
267	Black Walnut	<i>Juglans nigra</i>	23	5	G	G	G	2.4	-	4.0	-	P		5401 Dundas Road (First Student Bus Lines)	597349.7677	4807979.901
269	Black Walnut	<i>Juglans nigra</i>	41	10	G	G	G	3.0	-	5.0	-	P		5401 Dundas Road (First Student Bus Lines)	597347.6432	4807980.459
270	Black Walnut	<i>Juglans nigra</i>	22	6	G	G	G	2.4	-	4.0	-	P		Subject Site	597356.3155	4807996.097
272	Black Walnut	<i>Juglans nigra</i>	53	18	G	G	G	3.6	-	6.0	-	P		Subject Site	597348.2712	4808006.198
273	Black Walnut	<i>Juglans nigra</i>	47	16	G	G	G	3.0	-	5.0	-	P		Subject Site	597350.3003	4808011.946
274	Black Walnut	<i>Juglans nigra</i>	50	20	G	G	G	3.0	-	5.0	-	P		Subject Site	597351.4496	4808016.752

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
276	Black Walnut	<i>Juglans nigra</i>	67	18	G	G	G	4.2	-	7.0	-	P		Subject Site	597363.414	4808012.648
277	Black Walnut	<i>Juglans nigra</i>	50	16	G	G	G	3.0	-	5.0	-	P		Subject Site	597357.9384	4808002.341
278	Black Walnut	<i>Juglans nigra</i>	54	12	G	G	G	3.6	-	6.0	-	P		Subject Site	597370.5281	4807993.655
279	Black Walnut	<i>Juglans nigra</i>	39	8	G	G	G	2.4	-	4.0	-	P		Subject Site	597376.6299	4807984.46
280	Basswood	<i>Tilia americana</i>	21	6	G	G	G	2.4	-	4.0	-	P		Subject Site	597380.2869	4807983.415
281	Ash Species	<i>Fraxinus sp.</i>	21	4	P	P	-	2.4	-	4.0	-	P	Dead tree.	Subject Site	597381.7497	4807981.883
282	Ash Species	<i>Fraxinus sp.</i>	29	5	P	P	-	2.4	-	4.0	-	P	Dead tree.	Subject Site	597385.4038	4807980.751
283	Black Walnut	<i>Juglans nigra</i>	27	7	G	G	G	2.4	-	4.0	-	P		Subject Site	597387.5632	4807982.492
284	Black Walnut	<i>Juglans nigra</i>	24	5	G	G	G	2.4	-	4.0	-	P		Subject Site	597391.1153	4807988.165
285	Black Walnut	<i>Juglans nigra</i>	16	4	G	G	G	2.4	-	4.0	-	P		Subject Site	597392.5085	4807988.688
286	Bur Oak	<i>Quercus macrocarpa</i>	26	5	G	G	G	2.4	-	4.0	-	P		Subject Site	597393.7971	4807988.757
287	Black Walnut	<i>Juglans nigra</i>	30	4	P	P	-	2.4	-	4.0	-	P	Dead tree.	Subject Site	597393.2399	4807991.091
288	Black Walnut	<i>Juglans nigra</i>	38	9	G	G	G	2.4	-	4.0	-	P		Subject Site	597394.6679	4807993.947
289	Black Walnut	<i>Juglans nigra</i>	22	4	G	G	G	2.4	-	4.0	-	P		Subject Site	597399.045	4807996.185
290	Black Walnut	<i>Juglans nigra</i>	28	9	G	G	G	2.4	-	4.0	-	P		Subject Site	597396.6766	4807998.275
292	Black Walnut	<i>Juglans nigra</i>	18	5	G	G	G	2.4	-	4.0	-	P		Subject Site	597377.0879	4808000.359
293	Black Walnut	<i>Juglans nigra</i>	25	6	G	G	G	2.4	-	4.0	-	P		Subject Site	597426.5527	4808140.333
294	Black Walnut	<i>Juglans nigra</i>	24	6	G	G	G	2.4	-	4.0	-	P		Subject Site	597417.938	4808141.909
295	Black Walnut	<i>Juglans nigra</i>	22	5	G	G	G	2.4	-	4.0	-	P		Subject Site	597393.5961	4808150.979
296	Black Walnut	<i>Juglans nigra</i>	45	11	G	G	G	3.0	-	5.0	-	P		Subject Site	597407.8769	4808135.46
297	Black Walnut	<i>Juglans nigra</i>	27	9	G	G	G	2.4	-	4.0	-	R		Subject Site	597399.3597	4808153.315
298	Black Walnut	<i>Juglans nigra</i>	45	14	G	G	G	3.0	-	5.0	-	P		Subject Site	597356.8936	4808006.73
299	Black Walnut	<i>Juglans nigra</i>	15	5	G	G	G	2.4	-	4.0	-	P		Subject Site	597441.4642	4807924.623
300	Black Walnut	<i>Juglans nigra</i>	20	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597411.8892	4808152.372
301	Black Walnut	<i>Juglans nigra</i>	16	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597316.159	4808145.256
302	Manitoba Maple	<i>Acer negundo</i>	31	8	G	F	G	2.4	-	4.0	-	R		Subject Site	597301.5329	4808179.431
303	Black Walnut	<i>Juglans nigra</i>	17	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597354.211	4808157.364
304	Black Walnut	<i>Juglans nigra</i>	17	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597438.6612	4808237.747
305	Bur Oak	<i>Quercus macrocarpa</i>	21	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597244.0069	4808350.573
306	Bur Oak	<i>Quercus macrocarpa</i>	16	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597239.3476	4808346.691
307	Ash Species	<i>Fraxinus sp.</i>	16	5	G	G	F	2.4	-	4.0	-	R-EAB		Subject Site	597242.0769	4808350.533
308	Black Walnut	<i>Juglans nigra</i>	21	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597304.0169	4808157.843
309	Bur Oak	<i>Quercus macrocarpa</i>	15	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597243.2707	4808350.016
310	Ash Species	<i>Fraxinus sp.</i>	17	5	G	G	F	2.4	-	4.0	-	R-EAB		Subject Site	597192.3444	4808290.142
311	Black Walnut	<i>Juglans nigra</i>	22	5	G	G	G	2.4	-	4.0	-	P		Subject Site	597374.4156	4808145.011
312	Black Walnut	<i>Juglans nigra</i>	21	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597272.8067	4808396.291
313	Black Walnut	<i>Juglans nigra</i>	21	5	G	F	G	2.4	-	4.0	-	R		Subject Site	597365.6212	4808161.008
314	White Willow	<i>Salix alba</i>	22	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597402.1352	4808344.649
315	Black Walnut	<i>Juglans nigra</i>	24	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597235.984	4808354.779

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
316	Black Walnut	<i>Juglans nigra</i>	21	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597360.1572	4808219.433
317	Cherry Species	<i>Prunus sp.</i>	16	4	G	G	F	2.4	-	4.0	-	R		Subject Site	597470.6012	4808394.957
318	Cherry Species	<i>Prunus sp.</i>	21	5	F	F	F	2.4	-	4.0	-	R		Subject Site	597438.2025	4808350.802
319	Ash Species	<i>Fraxinus sp.</i>	17	5	P	P	P	2.4	-	4.0	-	R-EAB		Subject Site	597391.0364	4808300.221
320	Black Walnut	<i>Juglans nigra</i>	19	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597360.4677	4808216.409
321	Cherry Species	<i>Prunus sp.</i>	19	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597392.3069	4808302.087
322	Black Walnut	<i>Juglans nigra</i>	23	5	G	G	G	2.4	-	4.0	-	P		Subject Site	597341.8651	4808146.212
323	White Poplar	<i>Populus alba</i>	19	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597419.9023	4808299.483
324	Black Walnut	<i>Juglans nigra</i>	17	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597452.5277	4808371.759
325	Black Walnut	<i>Juglans nigra</i>	17	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597320.2371	4808148.904
326	Bur Oak	<i>Quercus macrocarpa</i>	17	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597468.8602	4808387.081
327	Black Walnut	<i>Juglans nigra</i>	20	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597260.7598	4808367.355
328	Bur Oak	<i>Quercus macrocarpa</i>	18	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597334.3215	4808361.151
329	White Poplar	<i>Populus alba</i>	23	6	G	F	G	2.4	-	4.0	-	R		Subject Site	597418.6173	4808297.866
330	Black Walnut	<i>Juglans nigra</i>	18	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597381.4936	4808321.25
331	Black Walnut	<i>Juglans nigra</i>	72	20	G	G	G	4.8	-	8.0	-	P		Subject Site	597401.7451	4808010.655
332	Black Walnut	<i>Juglans nigra</i>	45	10	G	G	G	3.0	-	5.0	-	P		Subject Site	597406.7605	4808018.91
333	Black Walnut	<i>Juglans nigra</i>	47	12	G	G	G	3.0	-	5.0	-	P		Subject Site	597407.9446	4808017.238
334	White Willow	<i>Salix alba</i>	125	12	P	F	F	6.0	-	10.0	-	P	Poor condition.	Subject Site	597411.8118	4808010.106
335	Black Walnut	<i>Juglans nigra</i>	63	17	G	G	G	4.2	-	7.0	-	P		Subject Site	597404.7213	4807989.869
337	Honey Locust	<i>Gleditsia triacanthos</i>	50	13	G	G	G	3.0	-	5.0	-	P		Subject Site	597406.3927	4807978.337
338	Black Walnut	<i>Juglans nigra</i>	37	9	G	F	G	2.4	-	4.0	-	P		Subject Site	597392.1413	4807973.253
339	Black Walnut	<i>Juglans nigra</i>	38	10	G	G	G	2.4	-	4.0	-	P		Subject Site	597448.4949	4807948.001
340	Black Walnut	<i>Juglans nigra</i>	46	12	G	G	G	3.0	-	5.0	-	P		Subject Site	597467.9361	4807959.233
341	Black Walnut	<i>Juglans nigra</i>	68	18	G	G	G	4.2	-	7.0	-	P		Subject Site	597469.8168	4807956.864
342	Black Walnut	<i>Juglans nigra</i>	38	11	G	F	G	2.4	-	4.0	-	P		Subject Site	597468.6326	4807955.785
343	Black Walnut	<i>Juglans nigra</i>	33	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597482.953	4807944.223
344	Black Walnut	<i>Juglans nigra</i>	20	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597480.6543	4807941.75
345	Black Walnut	<i>Juglans nigra</i>	22	6	G	G	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597479.6443	4807940.671
346	Black Walnut	<i>Juglans nigra</i>	43	10	G	F	G	3.0	-	5.0	-	*	*Removed by Halton Region	Subject Site	597470.4193	4807930.301
347	Black Walnut	<i>Juglans nigra</i>	32	8	G	F	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597462.2249	4807922.148
348	Ash Species	<i>Fraxinus sp.</i>	65	9	P	P	-	4.2	-	7.0	-	*	*Removed by Halton Region	Subject Site	597453.3345	4807915.609
349	Sugar Maple	<i>Acer saccharum</i>	62	12	F	P	F	4.2	-	7.0	-	P	Poor condition.	Subject Site	597433.0542	4807931.638
350	White Willow	<i>Salix alba</i>	97	30	G	F	F	6.0	-	10.0	-	P		Subject Site	597430.6162	4807936.444
351	Black Walnut	<i>Juglans nigra</i>	25	7	G	G	G	2.4	-	4.0	-	P		Subject Site	597424.6794	4807941.294
352	Black Walnut	<i>Juglans nigra</i>	25	8	G	G	G	2.4	-	4.0	-	P		Subject Site	597431.4361	4807952.648
353	White Spruce	<i>Picea glauca</i>	36	6	G	F	F	2.4	-	4.0	-	P		Subject Site	597428.6498	4807952.439

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
354	London Plane-tree	<i>Platanus x acerifolia</i>	58	11	F	P	P	3.6	-	6.0	-	P	Poor condition.	Subject Site	597427.7791	4807947.18
355	Little-leaf linden	<i>Tilia cordata</i>	49	10	G	F	G	3.0	-	5.0	-	P		Subject Site	597423.8763	4807954.818
356	Honey Locust	<i>Gleditsia triacanthos</i>	47	16	G	G	G	3.0	-	5.0	-	P		Subject Site	597420.62	4807951.627
357	Black Walnut	<i>Juglans nigra</i>	29	7	G	G	G	2.4	-	4.0	-	P		Subject Site	597419.4946	4807947.174
358	White Willow	<i>Salix alba</i>	90	20	G	F	F	5.4	-	9.0	-	P		Subject Site	597408.272	4807956.42
359	Black Walnut	<i>Juglans nigra</i>	21	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597391.3851	4808291.336
360	Black Walnut	<i>Juglans nigra</i>	17	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597358.1928	4808239.603
362	Black Walnut	<i>Juglans nigra</i>	36	5	G	G	G	6.0	-	10.0	-	*	*Removed by Halton Region	Subject Site	597630.4734	4808119.536
363	Black Walnut	<i>Juglans nigra</i>	54	16	G	G	G	3.6	-	6.0	-	P		Subject Site	597360.8989	4808000.878
364	Black Walnut	<i>Juglans nigra</i>	40	10	G	G	G	2.4	-	4.0	-	P		Subject Site	597369.4484	4807998.252
365	Black Walnut	<i>Juglans nigra</i>	22	6	G	G	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597639.9153	4808133.081
366	Ash Species	<i>Fraxinus sp.</i>	25	5	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597647.4352	4808138.964
367	Black Walnut	<i>Juglans nigra</i>	46	9	G	G	G	3.0	-	5.0	-	R		Subject Site	597548.694	4808124.997
369	White Poplar	<i>Populus alba</i>	42	10	P	P	F	2.4	-	4.0	-	R-Cond.		Subject Site	597578.5938	4808066.653
370	Black Walnut	<i>Juglans nigra</i>	19	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597429.4602	4808216.335
371	Ash Species	<i>Fraxinus sp.</i>	15	4	G	G	F	2.4	-	4.0	-	R-EAB		Subject Site	597434.6202	4808213.507
372	Black Walnut	<i>Juglans nigra</i>	26	6	G	F	G	2.4	-	4.0	-	R		Subject Site	597574.0534	4808137.468
373	Black Walnut	<i>Juglans nigra</i>	43	10	G	F	F	3.0	-	5.0	-	R		Subject Site	597570.7896	4808139.457
374	Manitoba Maple	<i>Acer negundo</i>	34	8	G	F	G	2.4	-	4.0	-	R		Subject Site	597440.2298	4808214.165
376	Black Walnut	<i>Juglans nigra</i>	40	11	G	G	G	2.4	-	4.0	-	R		Subject Site	597539.4097	4808119.206
377	Ash Species	<i>Fraxinus sp.</i>	59	12	P	P	P	3.6	-	6.0	-	R-EAB		Subject Site	597406.7518	4808244.549
378	Ash Species	<i>Fraxinus sp.</i>	21	5	F	F	P	2.4	-	4.0	-	R-EAB		Subject Site	597567.0201	4808071.795
379	Black Walnut	<i>Juglans nigra</i>	46	11	G	G	G	3.0	-	5.0	-	R		Subject Site	597598.2292	4808099.708
380	Black Walnut	<i>Juglans nigra</i>	18	5	G	G	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597675.4375	4808176.16
381	Black Walnut	<i>Juglans nigra</i>	39	9	G	G	G	2.4	-	4.0	-	R		Subject Site	597601.9895	4808098.621
382	Black Walnut	<i>Juglans nigra</i>	17	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597576.3905	4808067.912
383	Black Walnut	<i>Juglans nigra</i>	17	5	G	G	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597619.2427	4808099.943
384	Black Walnut	<i>Juglans nigra</i>	16	5	G	G	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597622.619	4808108.489
385	Black Walnut	<i>Juglans nigra</i>	37	9	G	F	F	2.4	-	4.0	-	R		Subject Site	597578.7199	4808133.411
386	Black Walnut	<i>Juglans nigra</i>	18	5	G	G	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597625.2682	4808109.671
387	White Willow	<i>Salix alba</i>	87	16	G	F	F	5.4	-	9.0	-	P		Subject Site	597403.5005	4807961.369
388	Bur Oak	<i>Quercus macrocarpa</i>	17	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597445.9778	4808239.105
389	Honey Locust	<i>Gleditsia triacanthos</i>	35	7	G	G	F	2.4	-	4.0	-	P		Subject Site	597397.9975	4807965.618
390	Bur Oak	<i>Quercus macrocarpa</i>	18	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597417.7858	4808265.677
391	Black Walnut	<i>Juglans nigra</i>	18	5	G	G	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597628.814	4808112.972
392	Black Walnut	<i>Juglans nigra</i>	15	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597455.4601	4808229.821
393	Black Walnut	<i>Juglans nigra</i>	18	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597430.2796	4808214.484
394	Black Walnut	<i>Juglans nigra</i>	17	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597424.8872	4808245.879

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
395	Ash Species	<i>Fraxinus sp.</i>	17	5	G	G	F	2.4	-	4.0	-	R-EAB		Subject Site	597433.8945	4808240.133
396	Norway Maple	<i>Acer platanoides</i>	20	4	G	F	F	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597594.1536	4808065.895
397	Black Walnut	<i>Juglans nigra</i>	15	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597357.1906	4808221.149
399	Black Walnut	<i>Juglans nigra</i>	61	13	G	G	G	4.2	-	7.0	-	R		Subject Site	597580.6391	4808083.12
400	Little-leaf linden	<i>Tilia cordata</i>	32	6	G	F	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597703.7875	4808213.872
401	Black Walnut	<i>Juglans nigra</i>	21	5	G	G	G	2.4	-	4.0	-	P		Subject Site	597431.2119	4808145.646
402	Black Walnut	<i>Juglans nigra</i>	21	5	G	G	G	2.4	-	4.0	-	P		Subject Site	597432.9284	4808147.036
403	Black Walnut	<i>Juglans nigra</i>	20	5	G	G	G	2.4	-	4.0	-	P		Subject Site	597432.3563	4808151.368
404	Black Walnut	<i>Juglans nigra</i>	62	13	G	G	G	4.2	-	7.0	-	P		Subject Site	597450.8264	4808143.432
405	Black Walnut	<i>Juglans nigra</i>	16	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597434.3835	4808161.113
406	Cherry Species	<i>Prunus sp.</i>	16	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597231.5525	4808461.975
407	Black Walnut	<i>Juglans nigra</i>	19	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597256.9188	4808571.691
408	Ash Species	<i>Fraxinus sp.</i>	16	5	G	G	G	2.4	-	4.0	-	R-EAB		Subject Site	597481.2341	4808208.981
409	Butternut	<i>Juglans cinerea</i>	17	6	G	G	G	2.4	-	4.0	-	R	Regulated under Ontario Endangered Species Act (2007).	Subject Site	597399.6526	4808175.73
410	Black Walnut	<i>Juglans nigra</i>	17	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597392.7669	4808249.419
411	Manitoba Maple	<i>Acer negundo</i>	18	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597401.1415	4808178.778
412	Black Walnut	<i>Juglans nigra</i>	21	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597386.3129	4808218.638
413	Black Walnut	<i>Juglans nigra</i>	20	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597142.8003	4808498.941
414	Black Walnut	<i>Juglans nigra</i>	16	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597393.7369	4808258.678
415	Black Walnut	<i>Juglans nigra</i>	15	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597505.0403	4808185.848
416	Black Walnut	<i>Juglans nigra</i>	18	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597394.7237	4808271.661
417	Black Walnut	<i>Juglans nigra</i>	15	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597389.9569	4808262.54
418	Black Walnut	<i>Juglans nigra</i>	17	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597118.3316	4808466.838
419	Black Walnut	<i>Juglans nigra</i>	16	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597147.7352	4808531.656
420	Black Walnut	<i>Juglans nigra</i>	15	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597539.5712	4808165.151
421	Black Walnut	<i>Juglans nigra</i>	18	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597520.1262	4808151.914
422	Black Walnut	<i>Juglans nigra</i>	17	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597099.855	4808438.14
423	Black Walnut	<i>Juglans nigra</i>	18	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597391.9948	4808255.642
424	Black Walnut	<i>Juglans nigra</i>	15	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597205.8696	4808484.691
425	Black Locust	<i>Robinia pseudoacacia</i>	28	9	G	F	G	2.4	-	4.0	-	R		Subject Site	597482.6677	4808206.094
426	Cherry Species	<i>Prunus sp.</i>	19	5	G	F	G	2.4	-	4.0	-	R		Subject Site	597242.4967	4808450.71
427	Black Walnut	<i>Juglans nigra</i>	23	6	G	G	G	2.4	-	4.0	-	P		Subject Site	597067.493	4808624.439
428	Black Walnut	<i>Juglans nigra</i>	21	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597212.9756	4808485.504
429	Black Walnut	<i>Juglans nigra</i>	30	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597167.3119	4808533.198
430	Black Walnut	<i>Juglans nigra</i>	18	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597548.9802	4808158.4
431	Black Walnut	<i>Juglans nigra</i>	17	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597202.4975	4808492.085
432	Black Walnut	<i>Juglans nigra</i>	20	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597501.7668	4808181.821

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
433	Black Locust	<i>Robinia pseudoacacia</i>	19	6	G	F	G	2.4	-	4.0	-	R		Subject Site	597424.0588	4808164.498
434	Black Walnut	<i>Juglans nigra</i>	17	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597147.1274	4808533.198
435	Black Walnut	<i>Juglans nigra</i>	31	9	G	G	G	2.4	-	4.0	-	R		Subject Site	597397.9375	4808174.898
436	Manitoba Maple	<i>Acer negundo</i>	19	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597409.7828	4808168.057
437	Black Walnut	<i>Juglans nigra</i>	17	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597237.7153	4808543.483
438	Apple Species	<i>Malus sp.</i>	36	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597215.8878	4808476.769
440	Black Walnut	<i>Juglans nigra</i>	21	5	G	F	G	2.4	-	4.0	-	R		Subject Site	597087.9212	4808402.495
441	Ash Species	<i>Fraxinus sp.</i>	42	7	P	P	P	3.0	-	5.0	-	R-EAB		Subject Site	597518.9059	4808121.803
443	Black Walnut	<i>Juglans nigra</i>	23	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597118.8157	4808467.663
444	Black Walnut	<i>Juglans nigra</i>	19	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597098.1015	4808422.916
445	Black Walnut	<i>Juglans nigra</i>	25	7	G	F	G	2.4	-	4.0	-	R		Subject Site	597188.3536	4808507.896
446	Black Walnut	<i>Juglans nigra</i>	17	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597143.0397	4808543.826
447	Black Walnut	<i>Juglans nigra</i>	16	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597135.7679	4808542.794
448	Black Walnut	<i>Juglans nigra</i>	25	5	G	G	G	2.4	-	4.0	-	P		Subject Site	597069.4591	4808614.436
449	Black Walnut	<i>Juglans nigra</i>	19	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597102.6187	4808427.899
450	Black Walnut	<i>Juglans nigra</i>	18	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597152.5325	4808501.196
451	Bur Oak	<i>Quercus macrocarpa</i>	21	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597081.949	4808589.343
452	Bur Oak	<i>Quercus macrocarpa</i>	17	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597206.8549	4808505.856
453	Black Walnut	<i>Juglans nigra</i>	16	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597104.1851	4808574.742
454	Black Walnut	<i>Juglans nigra</i>	17	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597126.2308	4808474.667
455	Black Walnut	<i>Juglans nigra</i>	19	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597093.7718	4808591.714
456	Pear Species	<i>Pyrus sp.</i>	18	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597314.3693	4808645.12
457	Black Walnut	<i>Juglans nigra</i>	18	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597211.6114	4808510.938
458	Black Walnut	<i>Juglans nigra</i>	17	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597263.462	4808569.906
459	Black Walnut	<i>Juglans nigra</i>	24	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597212.2822	4808478.99
460	Black Walnut	<i>Juglans nigra</i>	20	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597259.2866	4808564.418
461	Black Walnut	<i>Juglans nigra</i>	19	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597203.1871	4808485.43
462	Black Walnut	<i>Juglans nigra</i>	16	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597119.7031	4808464.982
463	Black Walnut	<i>Juglans nigra</i>	16	4	F	G	G	2.4	-	4.0	-	R		Subject Site	597086.2001	4808402.037
465	Cherry Species	<i>Prunus sp.</i>	16	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597241.862	4808547.63
466	Black Walnut	<i>Juglans nigra</i>	20	4	G	G	G	2.4	-	4.0	-	P		Subject Site	597064.2932	4808617.019
467	Pear Species	<i>Pyrus sp.</i>	20	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597332.4679	4808659.929
468	Black Walnut	<i>Juglans nigra</i>	21	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597183.5158	4808514.401
469	Black Walnut	<i>Juglans nigra</i>	15	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597231.7841	4808535.843
470	Black Walnut	<i>Juglans nigra</i>	16	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597076.6955	4808596.754
471	Black Walnut	<i>Juglans nigra</i>	17	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597152.2249	4808514.59
472	Black Walnut	<i>Juglans nigra</i>	15	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597232.1322	4808458.756
473	Black Walnut	<i>Juglans nigra</i>	16	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597202.8977	4808499.469

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
474	Black Walnut	<i>Juglans nigra</i>	24	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597268.1221	4808583.929
475	Ash Species	<i>Fraxinus sp.</i>	18	4	P	P	-	2.4	-	4.0	-	P		Subject Site	597066.3547	4808627.488
476	Cherry Species	<i>Prunus sp.</i>	16	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597248.0007	4808549.256
477	Black Walnut	<i>Juglans nigra</i>	17	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597229.8812	4808527.495
478	Black Walnut	<i>Juglans nigra</i>	30	7	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596817.0555	4808440.111
479	Shagbark Hickory	<i>Carya ovata</i>	40	11	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596733.0714	4808350.065
480	Black Walnut	<i>Juglans nigra</i>	21	4	G	G	G	2.4	-	4.0	-	P		Subject Site	596898.8444	4808531.497
481	Pear Species	<i>Pyrus sp.</i>	21	5	G	F	G	2.4	-	4.0	-	R		Subject Site	596866.7772	4808505.377
482	Red Oak	<i>Quercus rubra</i>	19	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597001.319	4808459.642
483	Black Walnut	<i>Juglans nigra</i>	21	5	G	G	G	2.4	-	4.0	2	P		Subject Site	596981.2584	4808489.51
484	Black Walnut	<i>Juglans nigra</i>	17	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597133.1669	4808475.998
485	Ash Species	<i>Fraxinus sp.</i>	18	5	G	F	-	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	597038.7561	4808318.568
486	Black Walnut	<i>Juglans nigra</i>	20	5	G	G	G	2.4	-	4.0	-	R		Subject Site	596984.1078	4808488.546
487	Bur Oak	<i>Quercus macrocarpa</i>	50	11	G	G	G	3.0	-	5.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596832.3928	4808466.073
488	Black Walnut	<i>Juglans nigra</i>	18	5	G	G	G	2.4	-	4.0	-	P		Subject Site	596896.5836	4808533.928
490	Silver Maple	<i>Acer saccharinum</i>	19	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596708.532	4808756.592
491	Bur Oak	<i>Quercus macrocarpa</i>	78	24	G	G	G	4.8	-	8.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596826.694	4808459.489
492	Ash Species	<i>Fraxinus sp.</i>	15	4	G	G	G	2.4	-	4.0	-	R-EAB		Subject Site	596703.3057	4808742.785
493	Bur Oak	<i>Quercus macrocarpa</i>	79	15	F	F	F	4.8	-	8.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596820.0525	4808450.957
494	Black Walnut	<i>Juglans nigra</i>	21	6	G	F	G	2.4	-	4.0	-	R		Subject Site	597117.3553	4808447.651
495	Black Walnut	<i>Juglans nigra</i>	18	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597104.4475	4808432.659
496	Basswood	<i>Tilia americana</i>	19	5	G	F	F	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596726.5935	4808344.203
497	Basswood	<i>Tilia americana</i>	16	5	G	G	G	2.4	-	4.0	-	R		Subject Site	596996.0755	4808478.595
498	Bur Oak	<i>Quercus macrocarpa</i>	79	18	G	G	F	4.8	-	8.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596836.1808	4808471.212
499	Black Walnut	<i>Juglans nigra</i>	15	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597105.4425	4808431.96
500	Bur Oak	<i>Quercus macrocarpa</i>	16	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597103.9096	4808429.754
502	Bur Oak	<i>Quercus macrocarpa</i>	19	4	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596815.0587	4808448.717
503	Shagbark Hickory	<i>Carya ovata</i>	33	10	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596728.9034	4808345.958
504	Black Walnut	<i>Juglans nigra</i>	16	4	G	G	G	2.4	-	4.0	-	R		Subject Site	596866.5639	4808502.22
505	Bur Oak	<i>Quercus macrocarpa</i>	91	24	G	G	F	6.0	-	10.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596722.3251	4808344.135
506	Black Walnut	<i>Juglans nigra</i>	16	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597068.0113	4808402.172
507	Shagbark Hickory	<i>Carya ovata</i>	52	12	G	G	G	3.0	-	5.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596834.7974	4808473.353

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
508	Black Walnut	<i>Juglans nigra</i>	21	4	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596811.4185	4808443.621
509	Apple Species	<i>Malus sp.</i>	37	8	G	F	G	2.4	-	4.0	-	R		Subject Site	596865.6254	4808510.411
510	Black Walnut	<i>Juglans nigra</i>	20	4	G	G	G	2.4	-	4.0	-	P		Subject Site	596893.4269	4808532.265
511	Red Oak	<i>Quercus rubra</i>	24	5	G	G	G	2.4	-	4.0	-	P		Subject Site	596895.5598	4808529.876
512	Shagbark Hickory	<i>Carya ovata</i>	43	11	G	G	G	3.0	-	5.0	-	P		Subject Site	596975.0969	4808488.997
513	Basswood	<i>Tilia americana</i>	27	5	G	G	F	2.4	-	4.0	-	R		Subject Site	596992.7557	4808473.278
514	Ash Species	<i>Fraxinus sp.</i>	18	4	G	F	-	2.4	-	4.0	-	P	Poor condition.	Subject Site	596966.3247	4808504.912
515	Ash Species	<i>Fraxinus sp.</i>	58	12	P	P	-	3.6	-	6.0	-	P	Poor condition.	Ontario Infrastructure and Land Corporation (OILC)	596715.0078	4808332.617
516	Basswood	<i>Tilia americana</i>	22	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597019.1112	4808452.921
517	Bur Oak	<i>Quercus macrocarpa</i>	65	16	G	G	G	4.2	-	7.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596818.2397	4808444.024
518	Shagbark Hickory	<i>Carya ovata</i>	36	10	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596726.3234	4808348.747
519	Black Walnut	<i>Juglans nigra</i>	23	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597016.9632	4808454.324
521	Ironwood	<i>Ostrya virginiana</i>	35	8	G	F	F	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596735.6747	4808357.823
522	Black Walnut	<i>Juglans nigra</i>	18	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597083.1954	4808385.377
523	Bur Oak	<i>Quercus macrocarpa</i>	49	12	G	G	F	3.0	-	5.0	-	P		Subject Site	596841.6555	4808478.873
524	Shagbark Hickory	<i>Carya ovata</i>	38	11	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596821.0725	4808443.629
526	Shagbark Hickory	<i>Carya ovata</i>	21	6	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596760.8727	4808389.219
527	Shagbark Hickory	<i>Carya ovata</i>	36	10	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596790.4814	4808415.774
528	Shagbark Hickory	<i>Carya ovata</i>	34	9	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596763.5078	4808383.356
529	Shagbark Hickory	<i>Carya ovata</i>	47	15	G	G	G	3.0	-	5.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596729.3309	4808351.446
531	Shagbark Hickory	<i>Carya ovata</i>	43	10	G	F	G	3.0	-	5.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596774.865	4808393.516
532	Shagbark Hickory	<i>Carya ovata</i>	36	10	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596782.0586	4808402.984
533	White Oak	<i>Quercus alba</i>	43	9	G	F	F	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596821.8312	4808449.838
534	Shagbark Hickory	<i>Carya ovata</i>	59	14	G	G	G	3.6	-	6.0	-	R		Subject Site	596770.2497	4808557.069
536	American Elm	<i>Ulmus americana</i>	15	5	G	G	G	2.4	-	4.0	-	R		Subject Site	596682.9654	4808778.002
537	Shagbark Hickory	<i>Carya ovata</i>	64	15	G	F	G	4.2	-	7.0	-	R		Subject Site	596753.8059	4808544.171
538	Ironwood	<i>Ostrya virginiana</i>	17	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596766.196	4808555.812
539	Black Walnut	<i>Juglans nigra</i>	20	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596738.535	4808522.626
540	Black Walnut	<i>Juglans nigra</i>	23	7	G	G	G	2.4	-	4.0	-	R		Subject Site	596725.7782	4808502.627
541	Basswood	<i>Tilia americana</i>	21	7	G	F	G	2.4	-	4.0	-	R		Subject Site	596711.4666	4808484.971

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
542	Black Walnut	<i>Juglans nigra</i>	21	5	G	G	G	2.4	-	4.0	-	R		Subject Site	596689.041	4808468.952
543	Bur Oak	<i>Quercus macrocarpa</i>	18	4	G	G	G	2.4	-	4.0	-	R		Subject Site	596610.7849	4808632.519
544	Ash Species	<i>Fraxinus sp.</i>	22	6	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596751.9292	4808526.357
545	Black Walnut	<i>Juglans nigra</i>	26	7	G	G	G	2.4	-	4.0	-	P		Subject Site	596817.3621	4808607.805
546	Ash Species	<i>Fraxinus sp.</i>	16	4	G	F	-	2.4	-	4.0	-	P	EAB infested.	Ontario Infrastructure and Land Corporation (OILC)	596830.7455	4808463.31
547	Black Walnut	<i>Juglans nigra</i>	45	12	G	G	G	3.0	-	5.0	-	R		Subject Site	596632.2195	4808670.893
548	Bur Oak	<i>Quercus macrocarpa</i>	18	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596741.1526	4808521.885
549	Pear Species	<i>Pyrus sp.</i>	27	7	G	G	G	2.4	-	4.0	-	P		Subject Site	596810.1199	4808612.517
550	Bur Oak	<i>Quercus macrocarpa</i>	56	12	G	G	G	3.6	-	6.0	-	R		Subject Site	596749.5303	4808536.449
551	Basswood	<i>Tilia americana</i>	64	12	G	G	G	4.2	-	7.0	-	R		Subject Site	596776.2927	4808570.824
552	White Oak	<i>Quercus alba</i>	16	4	G	G	G	2.4	-	4.0	-	R		Subject Site	596763.9485	4808545.182
553	Bitternut Hickory	<i>Carya cordiformis</i>	49	9	F	F	F	3.0	-	5.0	-	R		Subject Site	596774.2635	4808558.945
554	Black Cherry	<i>Prunus serotina</i>	21	7	G	G	G	2.4	-	4.0	-	R		Subject Site	596668.1509	4808786.674
555	Ash Species	<i>Fraxinus sp.</i>	17	6	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596708.6636	4808483.179
556	Ash Species	<i>Fraxinus sp.</i>	20	6	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596705.3552	4808482.812
557	Red Oak	<i>Quercus rubra</i>	33	10	G	G	G	2.4	-	4.0	-	R		Subject Site	596684.4457	4808451.339
558	Swamp White Oak	<i>Quercus bicolor</i>	15	4	G	G	G	2.4	-	4.0	-	P		Subject Site	596514.7047	4808513.974
559	Shagbark Hickory	<i>Carya ovata</i>	38	10	G	F	G	2.4	-	4.0	-	P		Subject Site	596660.378	4808426.235
560	Ash Species	<i>Fraxinus sp.</i>	22	5	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596758.6049	4808532.959
561	Shagbark Hickory	<i>Carya ovata</i>	16	5	G	G	G	2.4	-	4.0	-	R		Subject Site	596678.1499	4808777.895
562	Ash Species	<i>Fraxinus sp.</i>	16	4	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596754.41	4808529.872
563	Bur Oak	<i>Quercus macrocarpa</i>	21	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596790.5361	4808589.33
565	Apple Species	<i>Malus sp.</i>	25	4	G	F	F	2.4	-	4.0	-	R		Subject Site	597207.4244	4808819.221
566	Carolina poplar	<i>Populus canadensis</i>	18	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597230.097	4808794.151
568	White Poplar	<i>Populus alba</i>	17	5	G	F	G	2.4	-	4.0	-	R		Subject Site	597183.5022	4808845.238
569	White Poplar	<i>Populus alba</i>	25	7	F	F	G	2.4	-	4.0	-	R		Subject Site	597190.0485	4808839.207
570	White Poplar	<i>Populus alba</i>	19	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597180.3385	4808845.757
571	Silver Maple	<i>Acer saccharinum</i>	23	6	G	G	G	2.4	-	4.0	-	P		Subject Site/3278 Tremaine Road	597018.7978	4808957.9
572	White Poplar	<i>Populus alba</i>	37	7	F	F	P	2.4	-	4.0	-	R-Cond.		Subject Site	597196.0487	4808828.792
575	Pear Species	<i>Pyrus sp.</i>	32	7	G	G	G	2.4	-	4.0	-	R		Halton Region	597542.5829	4808497.743
576	Colorado Spruce	<i>Picea pungens</i>	34	5	G	G	F	2.4	-	4.0	1.5	P		3278 Tremaine Road	596977.9123	4808986.955
577	Colorado Spruce	<i>Picea pungens</i>	38	6	G	G	G	2.4	-	4.0	5	P		3278 Tremaine Road	596961.3462	4808966.503
578	Colorado Spruce	<i>Picea pungens</i>	21	4	G	G	F	2.4	-	4.0	-	P		3278 Tremaine Road	596959.5764	4808963.916
579	Colorado Spruce	<i>Picea pungens</i>	29	5	G	G	G	2.4	-	4.0	-	P		3278 Tremaine Road	596982.1159	4808990.739
580	Colorado Spruce	<i>Picea pungens</i>	26	5	G	G	G	2.4	-	4.0	2	P		3278 Tremaine Road	596979.1375	4808988.679

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
581	Colorado Spruce	<i>Picea pungens</i>	31	5	G	G	G	2.4	-	4.0	-	P		3278 Tremaine Road	596972.603	4808979.966
582	Colorado Spruce	<i>Picea pungens</i>	26	5	G	G	F	2.4	-	4.0	3	P		3278 Tremaine Road	596988.9227	4809001.721
583	Cherry Species	<i>Prunus sp.</i>	17	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597202.7205	4808813.742
584	Colorado Spruce	<i>Picea pungens</i>	28	5	G	G	G	2.4	-	4.0	-	P		3278 Tremaine Road	596986.926	4808998.045
585	Swamp White Oak	<i>Quercus bicolor</i>	28	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597502.1459	4808534.696
586	Colorado Spruce	<i>Picea pungens</i>	31	5	G	G	G	2.4	-	4.0	-	P		3278 Tremaine Road	596985.0655	4808995.413
587	Colorado Spruce	<i>Picea pungens</i>	26	4	G	G	F	2.4	-	4.0	1.5	P		3278 Tremaine Road	596958.2605	4808962.056
588	Colorado Spruce	<i>Picea pungens</i>	30	5	G	G	G	2.4	-	4.0	-	P		3278 Tremaine Road	596983.5226	4808993.008
589	Colorado Spruce	<i>Picea pungens</i>	32	5	G	G	G	2.4	-	4.0	-	P		3278 Tremaine Road	596971.1509	4808977.788
590	Colorado Spruce	<i>Picea pungens</i>	26	4	G	G	F	2.4	-	4.0	5	P		3278 Tremaine Road	596968.1076	4808974.943
591	Colorado Spruce	<i>Picea pungens</i>	25	5	G	G	G	2.4	-	4.0	1.5	P		3278 Tremaine Road	596976.0518	4808984.64
595	Swamp White Oak	<i>Quercus bicolor</i>	37	7	F	F	G	2.4	-	4.0	-	R		Halton Region	597523.9871	4808516.527
597	Colorado Spruce	<i>Picea pungens</i>	27	5	G	F	G	2.4	-	4.0	-	P		3278 Tremaine Road	596966.5194	4808972.266
599	Colorado Spruce	<i>Picea pungens</i>	22	5	G	G	G	2.4	-	4.0	-	P		3278 Tremaine Road	596957.606	4808959.637
600	Colorado Spruce	<i>Picea pungens</i>	36	6	G	G	G	2.4	-	4.0	1	P		3278 Tremaine Road	596954.9478	4808957.836
601	Basswood	<i>Tilia americana</i>	19	5	G	G	G	2.4	-	4.0	-	R		Subject Site	596733.2468	4808732.272
602	Bur Oak	<i>Quercus macrocarpa</i>	23	4	G	G	G	2.4	-	4.0	-	R		Subject Site	596641.6788	4808671.395
603	Black Walnut	<i>Juglans nigra</i>	17	5	G	G	G	2.4	-	4.0	-	R		Subject Site	596639.8099	4808671.132
604	Black Walnut	<i>Juglans nigra</i>	22	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596606.2125	4808629.034
605	Black Cherry	<i>Prunus serotina</i>	16	4	G	G	G	2.4	-	4.0	-	R		Subject Site	596622.5032	4808655.943
606	Basswood	<i>Tilia americana</i>	20	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596732.0218	4808733.326
607	Paper Birch	<i>Betula papyrifera</i>	41	10	G	F	G	3.0	-	5.0	-	R		Subject Site	596686.8244	4808735.628
608	Ash Species	<i>Fraxinus sp.</i>	25	5	G	F	-	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	597038.1722	4808317.692
609	Poplar Species	<i>Populus sp.</i>	16	4	G	F	G	2.4	-	4.0	-	R		Subject Site	596680.3711	4808774.857
610	Pear Species	<i>Pyrus sp.</i>	22	5	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	597027.2174	4808299.92
611	Basswood	<i>Tilia americana</i>	20	3	G	G	G	2.4	-	4.0	-	P		Subject Site	596739.9052	4808703.673
612	Black Walnut	<i>Juglans nigra</i>	24	6	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	597029.4128	4808315.778
613	Cherry Species	<i>Prunus sp.</i>	17	5	G	G	G	2.4	-	4.0	-	R		Subject Site	596609.8726	4808645.047
614	Black Walnut	<i>Juglans nigra</i>	17	4	G	G	G	2.4	-	4.0	-	R		Subject Site	596688.8518	4808761.776
615	Basswood	<i>Tilia americana</i>	32	6	G	F	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	597030.97	4808312.956
616	Ash Species	<i>Fraxinus sp.</i>	24	2	P	P	-	2.4	-	4.0	-	P	Dead tree.	Ontario Infrastructure and Land Corporation (OILC)	597017.8671	4808303.674
617	Ash Species	<i>Fraxinus sp.</i>	35	10	F	P	-	2.4	-	4.0	-	P	Dead tree.	Ontario Infrastructure and Land Corporation (OILC)	597020.3073	4808303.197
618	Shagbark Hickory	<i>Carya ovata</i>	55	15	G	G	G	3.6	-	6.0	-	P		Subject Site	596739.8699	4808712.356

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
619	Ash Species	<i>Fraxinus sp.</i>	17	5	G	F	-	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	597030.8727	4808318.146
620	Black Walnut	<i>Juglans nigra</i>	28	6	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	597034.0074	4808323.153
621	Black Walnut	<i>Juglans nigra</i>	21	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596674.4744	4808797.595
622	Ash Species	<i>Fraxinus sp.</i>	33	9	G	F	-	2.4	-	4.0	-	P		Subject Site	596986.2142	4808341.294
623	Ash Species	<i>Fraxinus sp.</i>	18	5	G	F	-	2.4	-	4.0	-	P		Subject Site	596985.7564	4808340.026
624	Black Walnut	<i>Juglans nigra</i>	17	5	G	G	G	2.4	-	4.0	-	R		Subject Site	596642.9112	4808819.824
625	Basswood	<i>Tilia americana</i>	20	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596736.0963	4808728.596
626	Red Oak	<i>Quercus rubra</i>	22	6	G	G	G	2.4	-	4.0	-	P		Subject Site	596739.3654	4808701.693
627	Red Oak	<i>Quercus rubra</i>	21	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596701.2936	4808729.346
628	Ash Species	<i>Fraxinus sp.</i>	19	5	G	G	F	2.4	-	4.0	-	R-EAB		Subject Site	596655.4312	4808685.48
629	Ash Species	<i>Fraxinus sp.</i>	17	4	G	G	F	2.4	-	4.0	-	R-EAB		Subject Site	596647.7271	4808677.937
630	Ash Species	<i>Fraxinus sp.</i>	16	4	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596647.485	4808682.132
631	American Beech	<i>Fagus grandifolia</i>	17	5	G	G	G	2.4	-	4.0	-	R		Subject Site	596728.1588	4808721.238
632	Black Walnut	<i>Juglans nigra</i>	20	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596584.2802	4808601.892
633	Swamp White Oak	<i>Quercus bicolor</i>	20	5	G	G	G	2.4	-	4.0	-	R		Subject Site	596604.4781	4808625.202
634	Black Walnut	<i>Juglans nigra</i>	22	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596653.3566	4808814.761
635	Ironwood	<i>Ostrya virginiana</i>	15	4	G	G	G	2.4	-	4.0	-	R		Subject Site	596687.1308	4808736.214
636	Silver Maple	<i>Acer saccharinum</i>	15	4	G	G	G	2.4	-	4.0	-	R		Subject Site	596581.0523	4808602.297
637	Colorado Spruce	<i>Picea pungens</i>	24	5	G	G	G	2.4	-	4.0	-	P		3278 Tremaine Road	596953.9041	4808953.252
638	Swamp White Oak	<i>Quercus bicolor</i>	15	4	G	G	G	2.4	-	4.0	-	R		Subject Site	596564.7806	4808577.36
639	White Spruce	<i>Picea glauca</i>	21	4	G	G	G	2.4	-	4.0	1.5	P		3278 Tremaine Road	596953.8587	4808956.656
640	White Spruce	<i>Picea glauca</i>	20	4	G	G	P	2.4	-	4.0	-	P		3278 Tremaine Road	596952.7696	4808954.931
641	Bur Oak	<i>Quercus macrocarpa</i>	20	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596620.4023	4808645.519
642	Red Oak	<i>Quercus rubra</i>	15	5	G	G	G	2.4	-	4.0	-	R		Subject Site	596680.6781	4808741.01
701	Shagbark Hickory	<i>Carya ovata</i>	30	10	G	G	G	2.4	-	4.0	-	R		Subject Site	596692.5924	4808736.273
702	Red Oak	<i>Quercus rubra</i>	66	17	G	G	G	4.2	-	7.0	-	R		Subject Site	596698.1474	4808735.316
703	Sugar Maple	<i>Acer saccharum</i>	98	14	F	F	F	6.0	-	10.0	-	R		Subject Site	596695.0186	4808741.208
704	Red Oak	<i>Quercus rubra</i>	121	28	G	G	G	6.0	-	10.0	-	R		Subject Site	596697.8525	4808743.911
705	Silver Maple	<i>Acer saccharinum</i>	24	7	F	F	G	2.4	-	4.0	-	R		Subject Site	596699.6837	4808745.35
706	Red Oak	<i>Quercus rubra</i>	47	12	G	G	G	3.0	-	5.0	-	R		Subject Site	596698.1553	4808755.589
707	Silver Maple	<i>Acer saccharinum</i>	70	12	G	F	G	4.8	-	8.0	-	R		Subject Site	596700.5097	4808758.336
708	Red Oak	<i>Quercus rubra</i>	27	8	G	G	G	2.4	-	4.0	-	R		Subject Site	596698.5041	4808759.557
709	Red Oak	<i>Quercus rubra</i>	44	11	G	G	G	3.0	-	5.0	-	R		Subject Site	596694.8054	4808759.99
710	Red Oak	<i>Quercus rubra</i>	37	8	G	G	G	2.4	-	4.0	-	R		Subject Site	596690.2413	4808764.488
711	Red Oak	<i>Quercus rubra</i>	57	14	G	G	G	3.6	-	6.0	-	R		Subject Site	596692.2467	4808768.059

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
712	Black Cherry	<i>Prunus serotina</i>	70	10	G	F	F	4.2	-	7.0	-	R		Subject Site	596689.7617	4808770.636
713	Red Oak	<i>Quercus rubra</i>	63	13	G	G	G	4.2	-	7.0	-	R		Subject Site	596683.9463	4808769.843
714	Shagbark Hickory	<i>Carya ovata</i>	23	7	G	G	G	2.4	-	4.0	-	R		Subject Site	596682.9435	4808773.549
716	Shagbark Hickory	<i>Carya ovata</i>	25	7	G	G	G	2.4	-	4.0	-	R		Subject Site	596681.8535	4808776.601
718	Ironwood	<i>Ostrya virginiana</i>	49	12	G	F	P	3.0	-	5.0	-	R-Cond.		Subject Site	596675.0111	4808785.175
719	Black Cherry	<i>Prunus serotina</i>	84	23	G	F	F	5.4	-	9.0	-	R		Subject Site	596656.6127	4808799.705
720	Ironwood	<i>Ostrya virginiana</i>	34	8	P	P	-	2.4	-	4.0	-	R-Cond.		Subject Site	596652.4479	4808805.93
722	Shagbark Hickory	<i>Carya ovata</i>	31	9	G	G	G	2.4	-	4.0	-	R		Subject Site	596636.4973	4808822.077
724	Paper Birch	<i>Betula papyrifera</i>	27	7	G	P	G	2.4	-	4.0	-	R		Subject Site	596704.6037	4808755.887
725	Ironwood	<i>Ostrya virginiana</i>	17	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596701.1443	4808751.345
726	Ironwood	<i>Ostrya virginiana</i>	17	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596704.8872	4808752.863
727	Paper Birch	<i>Betula papyrifera</i>	26	7	G	F	F	2.4	-	4.0	-	R		Subject Site	596707.3439	4808753.619
728	Ironwood	<i>Ostrya virginiana</i>	34	8	G	G	G	2.4	-	4.0	-	R		Subject Site	596713.7691	4808744.643
729	Red Oak	<i>Quercus rubra</i>	74	18	G	G	G	4.8	-	8.0	-	R		Subject Site	596716.7641	4808742.437
730	Red Oak	<i>Quercus rubra</i>	45	11	G	G	G	3.0	-	5.0	-	R		Subject Site	596712.134	4808734.482
731	Sugar Maple	<i>Acer saccharum</i>	25	8	G	G	G	2.4	-	4.0	-	R		Subject Site	596718.3054	4808734.361
732	Red Oak	<i>Quercus rubra</i>	39	12	G	G	G	2.4	-	4.0	-	R		Subject Site	596719.2331	4808730.771
733	Ironwood	<i>Ostrya virginiana</i>	19	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596723.8239	4808727.176
734	Basswood	<i>Tilia americana</i>	33	8	G	F	G	2.4	-	4.0	-	R		Subject Site	596722.0119	4808736.101
736	Paper Birch	<i>Betula papyrifera</i>	32	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596724.8708	4808734.438
737	Shagbark Hickory	<i>Carya ovata</i>	53	15	G	G	G	3.6	-	6.0	-	R		Subject Site	596731.0409	4808724.967
738	Silver Maple	<i>Acer saccharinum</i>	20	5	G	F	G	2.4	-	4.0	-	R		Subject Site	596728.0589	4808723.643
739	Red Oak	<i>Quercus rubra</i>	47	11	G	F	G	3.0	-	5.0	-	R		Subject Site	596730.7991	4808721.281
740	Red Oak	<i>Quercus rubra</i>	49	12	G	G	G	3.0	-	5.0	-	P-Inj.		Subject Site	596733.2142	4808719.532
741	Red Oak	<i>Quercus rubra</i>	45	12	G	F	G	3.0	-	5.0	-	P-Inj.		Subject Site	596731.177	4808718.541
742	Red Oak	<i>Quercus rubra</i>	29	7	G	F	G	2.4	-	4.0	-	P		Subject Site	596734.8205	4808718.304
743	Ironwood	<i>Ostrya virginiana</i>	35	8	G	G	G	2.4	-	4.0	2	P-Inj.		Subject Site	596736.5965	4808721.719
744	Cherry Species	<i>Prunus sp.</i>	17	5	P	P	-	2.4	-	4.0	-	P	Dead tree.	Subject Site	596737.0883	4808715.847
745	Silver Maple	<i>Acer saccharinum</i>	32	7	G	F	G	2.4	-	4.0	-	P		Subject Site	596742.7795	4808718.734
747	Sugar Maple	<i>Acer saccharum</i>	30	9	G	F	G	2.4	-	4.0	-	P		Subject Site	596745.8565	4808713.72
748	Shagbark Hickory	<i>Carya ovata</i>	82	14	G	F	G	5.4	-	9.0	-	P		Subject Site	596748.3351	4808710.5
749	Sugar Maple	<i>Acer saccharum</i>	32	8	G	G	G	2.4	-	4.0	-	P		Subject Site	596743.4985	4808704.924
750	Basswood	<i>Tilia americana</i>	43	8	G	F	G	3.0	-	5.0	-	P		Subject Site	596750.6495	4808708.514
751	Shagbark Hickory	<i>Carya ovata</i>	48	12	G	G	G	3.0	-	5.0	-	P		Subject Site	596746.5469	4808702.958
752	Shagbark Hickory	<i>Carya ovata</i>	20	5	G	F	G	2.4	-	4.0	-	P		Subject Site	596747.829	4808701.989

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
753	Black Walnut	<i>Juglans nigra</i>	38	9	G	G	G	2.4	-	4.0	-	R		Subject Site	597138.5044	4808560.204
754	Black Walnut	<i>Juglans nigra</i>	30	9	G	G	G	2.4	-	4.0	-	R		Subject Site	597141.0656	4808555.976
756	Black Walnut	<i>Juglans nigra</i>	31	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597164.503	4808536.711
758	Black Walnut	<i>Juglans nigra</i>	31	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597170.4353	4808526.288
759	Red Oak	<i>Quercus rubra</i>	67	17	G	F	G	4.2	-	7.0	-	R		Subject Site	597085.114	4808409.781
760	Black Walnut	<i>Juglans nigra</i>	31	9	G	G	G	2.4	-	4.0	-	R		Subject Site	597122.5952	4808452.456
761	Black Walnut	<i>Juglans nigra</i>	29	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597125.1538	4808460.788
764	Bur Oak	<i>Quercus macrocarpa</i>	79	22	G	G	G	4.8	-	8.0	-	R		Subject Site	597264.5621	4808390.318
765	Bur Oak	<i>Quercus macrocarpa</i>	67	18	G	G	G	4.2	-	7.0	-	R		Subject Site	597253.1455	4808373.042
766	Bur Oak	<i>Quercus macrocarpa</i>	86	16	P	P	F	5.4	-	9.0	-	R-Cond.		Subject Site	597251.0946	4808366.266
768	Green Ash	<i>Fraxinus pennsylvanica</i>	50	13	F	F	P	3.0	-	5.0	-	R-EAB		Subject Site	597222.0264	4808329.521
769	Green Ash	<i>Fraxinus pennsylvanica</i>	48	12	G	P	P	3.0	-	5.0	-	R-EAB		Subject Site	597217.7397	4808323.306
770	Green Ash	<i>Fraxinus pennsylvanica</i>	25	7	G	F	F	2.4	-	4.0	-	R-EAB		Subject Site	597207.3795	4808311.518
771	Sugar Maple	<i>Acer saccharum</i>	34	8	G	F	F	2.4	-	4.0	-	R		Subject Site	597201.9279	4808303.798
772	Green Ash	<i>Fraxinus pennsylvanica</i>	47	10	P	P	-	3.0	-	5.0	-	R-Cond.		Subject Site	597325.7875	4808371.808
773	Bur Oak	<i>Quercus macrocarpa</i>	108	24	G	G	G	6.0	-	10.0	-	R		Subject Site	597315.0396	4808367.916
774	Bur Oak	<i>Quercus macrocarpa</i>	59	14	G	G	G	3.6	-	6.0	-	R		Subject Site	597330.0074	4808365.112
775	Bur Oak	<i>Quercus macrocarpa</i>	100	23	G	G	G	6.0	-	10.0	-	R		Subject Site	597364.9931	4808319.144
777	White Poplar	<i>Populus alba</i>	88	20	G	F	G	5.4	-	9.0	-	R		Subject Site	597392.3863	4808307.328
778	White Poplar	<i>Populus alba</i>	80	13	G	F	F	4.8	-	8.0	-	R		Subject Site	597403.4396	4808304.249
779	White Poplar	<i>Populus alba</i>	81	13	G	F	G	5.4	-	9.0	-	R		Subject Site	597412.989	4808299.833
780	Black Walnut	<i>Juglans nigra</i>	22	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597417.6536	4808305.528
781	Manitoba Maple	<i>Acer negundo</i>	36	8	F	P	G	2.4	-	4.0	-	R		Subject Site	597414.9948	4808325.068
782	Bur Oak	<i>Quercus macrocarpa</i>	90	24	G	G	G	5.4	-	9.0	-	R		Subject Site	597419.182	4808328.975
783	White Poplar	<i>Populus alba</i>	63	11	G	F	G	4.2	-	7.0	-	R		Subject Site	597389.1678	4808290.661
784	White Poplar	<i>Populus alba</i>	50	10	G	F	F	3.0	-	5.0	-	R		Subject Site	597390.2282	4808294.035
785	White Poplar	<i>Populus alba</i>	66	10	G	F	F	4.2	-	7.0	-	R		Subject Site	597397.0729	4808289.167
786	Bur Oak	<i>Quercus macrocarpa</i>	45	8	G	F	G	3.0	-	5.0	-	R		Halton Region	597560.1254	4808482.795
787	Bur Oak	<i>Quercus macrocarpa</i>	37	8	G	F	G	2.4	-	4.0	-	R		Halton Region	597558.3863	4808484.601
788	Bur Oak	<i>Quercus macrocarpa</i>	61	16	G	F	G	4.2	-	7.0	-	R		Halton Region	597557.3495	4808485.716
804	Shagbark Hickory	<i>Carya ovata</i>	33	9	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596720.3603	4808340.477
806	Silver Maple	<i>Acer saccharinum</i>	35	10	P	F	P	3.0	-	5.0	-	P		Subject Site	596821.4859	4808615.362
808	Ironwood	<i>Ostrya virginiana</i>	25	7	P	P	-	2.4	-	4.0	-	R-Cond.		Subject Site	596808.538	4808602.111
809	Sugar Maple	<i>Acer saccharum</i>	60	11	F	F	G	3.6	-	6.0	-	R		Subject Site	596804.3552	4808597.664

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
810	Shagbark Hickory	<i>Carya ovata</i>	52	12	G	G	G	3.6	-	6.0	-	R		Subject Site	596801.3448	4808595.22
811	Red Oak	<i>Quercus rubra</i>	51	13	G	G	G	3.6	-	6.0	-	R		Subject Site	596800.1233	4808593.126
812	Shagbark Hickory	<i>Carya ovata</i>	29	8	G	G	G	2.4	-	4.0	-	R		Subject Site	596795.1606	4808585.098
813	Shagbark Hickory	<i>Carya ovata</i>	34	9	F	G	G	2.4	-	4.0	-	R		Subject Site	596793.0228	4808584.487
814	Shagbark Hickory	<i>Carya ovata</i>	56	14	G	F	G	3.6	-	6.0	-	R		Subject Site	596788.311	4808578.161
815	Bitternut Hickory	<i>Carya cordiformis</i>	24	7	G	F	G	2.4	-	4.0	-	R		Subject Site	596785.4016	4808569.317
816	Green Ash	<i>Fraxinus pennsylvanica</i>	47	14	F	P	P	3.0	-	5.0	-	R-EAB		Subject Site	596784.4854	4808567.049
817	Bur Oak	<i>Quercus macrocarpa</i>	76	17	G	G	G	4.8	-	8.0	-	R		Subject Site	596779.6956	4808568.207
818	Basswood	<i>Tilia americana</i>	48	11	G	G	G	3.0	-	5.0	-	R		Subject Site	596777.2525	4808571.566
819	Shagbark Hickory	<i>Carya ovata</i>	48	10	G	G	G	3.0	-	5.0	-	R		Subject Site	596773.0199	4808569.008
820	Shagbark Hickory	<i>Carya ovata</i>	35	7	G	G	G	2.4	-	4.0	-	R		Subject Site	596774.416	4808566.39
821	Bitternut Hickory	<i>Carya cordiformis</i>	34	8	G	G	G	2.4	-	4.0	-	R		Subject Site	596779.6949	4808561.896
822	Shagbark Hickory	<i>Carya ovata</i>	25	7	G	G	G	2.4	-	4.0	-	R		Subject Site	596773.5654	4808564.442
823	Bitternut Hickory	<i>Carya cordiformis</i>	50	12	G	G	G	3.0	-	5.0	-	R		Subject Site	596771.8203	4808564.268
831	Shagbark Hickory	<i>Carya ovata</i>	35	8	G	G	G	2.4	-	4.0	-	R		Subject Site	596751.1446	4808538.543
832	Bur Oak	<i>Quercus macrocarpa</i>	58	11	G	G	G	3.6	-	6.0	-	R		Subject Site	596753.5005	4808535.576
834	Bur Oak	<i>Quercus macrocarpa</i>	50	15	G	G	G	3.0	-	5.0	-	R		Subject Site	596747.4791	4808530.327
835	Shagbark Hickory	<i>Carya ovata</i>	39	9	G	G	G	2.4	-	4.0	-	R		Subject Site	596743.0727	4808528.102
836	Green Ash	<i>Fraxinus pennsylvanica</i>	48	13	G	F	P	3.0	-	5.0	-	R-EAB		Subject Site	596741.3271	4808523.979
837	Green Ash	<i>Fraxinus pennsylvanica</i>	33	7	P	P	-	2.4	-	4.0	-	R-Cond.		Subject Site	596735.1484	4808513.08
839	Green Ash	<i>Fraxinus pennsylvanica</i>	36	8	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596713.5526	4808493.975
840	Red Oak	<i>Quercus rubra</i>	80	18	G	G	G	4.8	-	8.0	-	R		Subject Site	596696.9967	4808472.388
845	Green Ash	<i>Fraxinus pennsylvanica</i>	39	8	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596680.6318	4808450.512
847	Basswood	<i>Tilia americana</i>	21	6	G	P	F	2.4	-	4.0	-	R	Poor condition.	Subject Site	596666.6843	4808431.916
848	Ash Species	<i>Fraxinus sp.</i>	23	5	G	F	P	2.4	-	4.0	-	R		Subject Site	596664.3072	4808433.223
849	Bur Oak	<i>Quercus macrocarpa</i>	90	18	G	F	G	5.4	-	9.0	-	R		Subject Site	596662.1624	4808431.078
851	Green Ash	<i>Fraxinus pennsylvanica</i>	54	12	P	P	-	3.6	-	6.0	-	R-Cond.		Subject Site	596657.5182	4808425.562
852	Shagbark Hickory	<i>Carya ovata</i>	31	9	G	F	G	2.4	-	4.0	-	P		Subject Site	596654.9317	4808423.312

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
853	Green Ash	<i>Fraxinus pennsylvanica</i>	97	15	P	P	-	6.0	-	10.0	-	R-Cond.		Subject Site	596654.8476	4808420.494
855	Silver Maple	<i>Acer saccharinum</i>	47	7	G	F	F	3.0	-	5.0	-	*	*Removed by Halton Region	Subject Site	597615.9932	4808105.893
882	Swamp White Oak	<i>Quercus bicolor</i>	26	7	G	G	G	2.4	-	4.0	-	P		Subject Site	596512.6032	4808514.507
886	Silver Maple	<i>Acer saccharinum</i>	33	7	G	P	F	2.4	-	4.0	-	R		Subject Site	597612.8997	4808107.789
888	Silver Maple	<i>Acer saccharinum</i>	47	12	G	F	F	3.0	-	5.0	-	R		Subject Site	597597.793	4808119.618
889	Sugar Maple	<i>Acer saccharum</i>	54	13	G	F	F	3.6	-	6.0	-	R		Subject Site	597595.3481	4808121.514
891	Ash Species	<i>Fraxinus sp.</i>	65	12	P	P	-	4.2	-	7.0	-	R-Cond.		Subject Site	597577.1404	4808130.85
892	Green Ash	<i>Fraxinus pennsylvanica</i>	27	7	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596641.0063	4808678.26
896	Black Walnut	<i>Juglans nigra</i>	30	7	G	F	G	2.4	-	4.0	-	R		Subject Site	597572.4609	4808140.376
897	Ironwood	<i>Ostrya virginiana</i>	25	6	G	F	G	2.4	-	4.0	-	R		Subject Site	596674.9296	4808720.073
898	Red Oak	<i>Quercus rubra</i>	109	23	F	F	G	6.0	-	10.0	-	R		Subject Site	596678.8877	4808722.906
901	Green Ash	<i>Fraxinus pennsylvanica</i>	36	8	P	P	-	2.4	-	4.0	-	R-Cond.		Subject Site	597553.5479	4808132.721
902	Green Ash	<i>Fraxinus pennsylvanica</i>	34	6	P	P	-	2.4	-	4.0	-	R-Cond.		Subject Site	597550.6232	4808131.049
905	Black Walnut	<i>Juglans nigra</i>	39	13	G	G	G	2.4	-	4.0	-	R		Subject Site	597542.191	4808110.889
907	Green Ash	<i>Fraxinus pennsylvanica</i>	36	6	P	P	-	2.4	-	4.0	-	R-Cond.		Subject Site	597542.5342	4808121.687
909	Ash Species	<i>Fraxinus sp.</i>	43	8	P	P	-	3.0	-	5.0	-	R-Cond.		Subject Site	597553.8829	4808119.254
910	Black Walnut	<i>Juglans nigra</i>	48	13	G	F	G	3.0	-	5.0	-	R		Subject Site	597555.1254	4808114.186
911	Green Ash	<i>Fraxinus pennsylvanica</i>	53	10	P	P	-	3.6	-	6.0	-	R-Cond.		Subject Site	597553.3648	4808111.936
912	Black Walnut	<i>Juglans nigra</i>	47	10	G	G	G	3.0	-	5.0	-	R		Subject Site	597547.8018	4808115.765
913	Black Walnut	<i>Juglans nigra</i>	32	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597549.4373	4808110.432
914	Black Walnut	<i>Juglans nigra</i>	47	11	G	G	G	3.0	-	5.0	-	R		Subject Site	597549.5209	4808104.666
915	Black Walnut	<i>Juglans nigra</i>	44	8	G	F	G	3.0	-	5.0	-	R		Subject Site	597546.6778	4808099.674
916	Green Ash	<i>Fraxinus pennsylvanica</i>	54	12	P	P	-	3.6	-	6.0	-	R-Cond.		Subject Site	597541.7495	4808103.747
917	Sugar Maple	<i>Acer saccharum</i>	30	6	F	F	F	2.4	-	4.0	-	R		Subject Site	597573.3072	4808108.295
918	Sugar Maple	<i>Acer saccharum</i>	38	9	G	G	G	2.4	-	4.0	-	R		Subject Site	597578.0578	4808111.142
922	Black Walnut	<i>Juglans nigra</i>	108	29	G	G	G	6.0	-	10.0	-	*	*Removed by Halton Region	Subject Site	597595.388	4808085.084
923	Black Walnut	<i>Juglans nigra</i>	79	14	G	G	G	4.8	-	8.0	-	R		Subject Site	597581.8926	4808089.555
925	Black Walnut	<i>Juglans nigra</i>	23	6	G	F	F	2.4	-	4.0	-	R		Subject Site	597577.1295	4808090.975
926	Black Walnut	<i>Juglans nigra</i>	29	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597576.2938	4808088.385
928	White Poplar	<i>Populus alba</i>	80	22	G	F	G	4.8	-	8.0	-	R		Subject Site	597580.0368	4808070.76
930	White Poplar	<i>Populus alba</i>	58	10	F	F	G	3.6	-	6.0	-	*	*Removed by Halton Region	Subject Site	597581.3912	4808065.99
931	White Poplar	<i>Populus alba</i>	45	3	P	P	-	3.0	-	5.0	-	*	*Removed by Halton Region	Subject Site	597583.1892	4808063.82
934	Black Walnut	<i>Juglans nigra</i>	49	11	G	G	G	3.0	-	5.0	-	R		Subject Site	597071.7376	4808397.335

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
935	Shagbark Hickory	<i>Carya ovata</i>	46	13	G	G	G	3.0	-	5.0	-	R		Subject Site	597058.7177	4808408.616
936	Red Oak	<i>Quercus rubra</i>	44	12	G	G	G	3.0	-	5.0	-	R		Subject Site	597056.855	4808409.471
937	Red Oak	<i>Quercus rubra</i>	78	22	G	F	G	4.8	-	8.0	-	R		Subject Site	597037.0583	4808428.005
938	Shagbark Hickory	<i>Carya ovata</i>	55	13	G	G	G	3.6	-	6.0	-	R		Subject Site	597026.0347	4808439.028
939	Red Oak	<i>Quercus rubra</i>	67	18	G	G	G	4.2	-	7.0	-	R		Subject Site	597009.2975	4808456.485
940	Red Oak	<i>Quercus rubra</i>	51	12	G	G	G	3.6	-	6.0	-	R		Subject Site	597004.7822	4808463.324
941	Red Oak	<i>Quercus rubra</i>	81	16	P	P	G	5.4	-	9.0	-	R-Cond.		Subject Site	597002.8972	4808460.562
943	Sugar Maple	<i>Acer saccharum</i>	29	7	G	F	G	2.4	-	4.0	-	R		Subject Site	596998.8569	4808468.702
944	Red Oak	<i>Quercus rubra</i>	41	9	G	G	G	3.0	-	5.0	-	R		Subject Site	596996.5704	4808470.225
945	Red Oak	<i>Quercus rubra</i>	60	16	G	G	G	3.6	-	6.0	-	R		Subject Site	596993.449	4808470.505
947	Red Oak	<i>Quercus rubra</i>	60	13	G	G	G	3.6	-	6.0	-	R		Subject Site	596988.1799	4808472.862
948	Red Oak	<i>Quercus rubra</i>	40	9	G	F	G	2.4	-	4.0	-	R		Subject Site	596989.9071	4808475.266
951	Bur Oak	<i>Quercus macrocarpa</i>	76	18	G	G	G	4.8	-	8.0	-	P		Subject Site	596893.0802	4808540.452
952	Green Ash	<i>Fraxinus pennsylvanica</i>	41	8	P	P	-	3.0	-	5.0	-	P	Dead tree.	Subject Site	596890.7341	4808541.988
953	White Oak	<i>Quercus alba</i>	38	7	G	G	G	2.4	-	4.0	-	P		Subject Site	596889.1984	4808541.518
954	Shagbark Hickory	<i>Carya ovata</i>	36	7	G	G	G	2.4	-	4.0	-	P		Subject Site	596890.9101	4808538.791
955	Green Ash	<i>Fraxinus pennsylvanica</i>	39	11	G	F	-	2.4	-	4.0	-	P	EAB infested.	Subject Site	596885.1659	4808537.359
957	Shagbark Hickory	<i>Carya ovata</i>	73	18	G	F	G	4.8	-	8.0	-	P		Subject Site	596880.8905	4808525.821
958	Shagbark Hickory	<i>Carya ovata</i>	75	16	G	F	G	4.8	-	8.0	-	P		Subject Site	596876.3098	4808520.793
959	Bur Oak	<i>Quercus macrocarpa</i>	82	19	G	G	G	5.4	-	9.0	-	R		Subject Site	596858.3385	4808497.54
960	Bur Oak	<i>Quercus macrocarpa</i>	70	15	G	G	G	4.2	-	7.0	-	R		Subject Site	596854.542	4808495.877
961	Shagbark Hickory	<i>Carya ovata</i>	41	10	G	G	G	3.0	-	5.0	-	R		Subject Site	596850.9344	4808491.058
962	Shagbark Hickory	<i>Carya ovata</i>	41	9	G	F	G	2.4	-	4.0	-	P		Subject Site	596844.3963	4808481.695
964	Bur Oak	<i>Quercus macrocarpa</i>	38	9	G	G	G	2.4	-	4.0	-	P		Subject Site	596839.8486	4808481.641
965	Shagbark Hickory	<i>Carya ovata</i>	59	13	G	F	G	3.6	25	6.0	25	P-Inj.		Subject Site	596844.5613	4808485.282
972	Bur Oak	<i>Quercus macrocarpa</i>	47	13	G	G	G	3.0	-	5.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596813.4447	4808444.138
973	Bur Oak	<i>Quercus macrocarpa</i>	50	13	G	G	G	3.0	-	5.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596802.9164	4808433.897
975	Shagbark Hickory	<i>Carya ovata</i>	28	9	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596785.5734	4808413.732
976	Bur Oak	<i>Quercus macrocarpa</i>	25	7	G	G	F	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596780.3128	4808409.704
978	Shagbark Hickory	<i>Carya ovata</i>	33	9	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596776.953	4808404.137

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
979	Shagbark Hickory	<i>Carya ovata</i>	52	14	G	F	G	3.6	-	6.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596775.2072	4808401.6
980	Shagbark Hickory	<i>Carya ovata</i>	45	10	G	F	G	3.0	-	5.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596766.3265	4808391.987
981	Shagbark Hickory	<i>Carya ovata</i>	31	8	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596762.7362	4808388.595
983	Shagbark Hickory	<i>Carya ovata</i>	17	4	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596764.0867	4808386.816
984	Shagbark Hickory	<i>Carya ovata</i>	45	12	G	F	G	3.0	-	5.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596769.6864	4808389.649
986	Basswood	<i>Tilia americana</i>	23	4	P	P	-	2.4	-	4.0	-	P	Dead tree.	Ontario Infrastructure and Land Corporation (OILC)	596775.7873	4808399.082
989	Shagbark Hickory	<i>Carya ovata</i>	39	12	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596781.828	4808407.562
991	Shagbark Hickory	<i>Carya ovata</i>	56	14	G	F	G	3.6	-	6.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596759.5551	4808382.104
992	Shagbark Hickory	<i>Carya ovata</i>	33	8	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596755.3632	4808377.431
994	Bur Oak	<i>Quercus macrocarpa</i>	94	26	G	G	G	6.0	-	10.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596750.9493	4808373.38
995	Shagbark Hickory	<i>Carya ovata</i>	54	13	G	G	G	3.0	-	5.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596746.1624	4808366.479
996	Bitternut Hickory	<i>Carya cordiformis</i>	33	10	G	F	F	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596757.109	4808375.817
997	Sugar Maple	<i>Acer saccharum</i>	42	9	G	F	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596753.0575	4808376.41
998	Black Cherry	<i>Prunus serotina</i>	39	7	P	P	-	2.4	-	4.0	-	P	Dead tree.	Ontario Infrastructure and Land Corporation (OILC)	596739.1272	4808358.357
999	Bur Oak	<i>Quercus macrocarpa</i>	47	12	P	P	-	3.0	-	5.0	-	P	Dead tree.	Ontario Infrastructure and Land Corporation (OILC)	596736.7105	4808352.801
1001	Black Walnut	<i>Juglans nigra</i>	18	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597383.2189	4808255.683
1002	Black Walnut	<i>Juglans nigra</i>	30	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597394.0857	4808275.125
1003	Bur Oak	<i>Quercus macrocarpa</i>	21	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597416.3353	4808266.867
1004	Black Walnut	<i>Juglans nigra</i>	36	7	G	G	G	2.4	-	4.0	-	P		Subject Site	597396.5404	4808143.53
1005	Apple Species	<i>Malus sp.</i>	49	8	P	P	F	3.0	-	5.0	-	R-Cond.		Subject Site	597375.9894	4808173.188
1006	White Poplar	<i>Populus alba</i>	26	4	G	P	F	2.4	-	4.0	-	R		Subject Site	597401.0525	4808279.748
1007	White Poplar	<i>Populus alba</i>	31	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597398.5328	4808281.359
1008	Bur Oak	<i>Quercus macrocarpa</i>	22	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597385.3906	4808262.483
1009	Pear Species	<i>Pyrus sp.</i>	50	9	G	G	G	3.0	-	5.0	-	R		Subject Site	597387.8204	4808266.649
1010	Black Walnut	<i>Juglans nigra</i>	21	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597391.9291	4808259.829
1011	Black Walnut	<i>Juglans nigra</i>	23	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597401.379	4808257.035
1013	Black Walnut	<i>Juglans nigra</i>	22	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597390.8289	4808271.263
1014	Black Walnut	<i>Juglans nigra</i>	27	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597398.8564	4808287.335
1015	Pear Species	<i>Pyrus sp.</i>	31	5	P	P	P	2.4	-	4.0	-	R-Cond.		Subject Site	597434.3354	4808240.981
1016	Bur Oak	<i>Quercus macrocarpa</i>	23	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597420.4365	4808265.328

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
1017	Green Ash	<i>Fraxinus pennsylvanica</i>	29	7	F	F	F	2.4	-	4.0	-	R-EAB		Subject Site	597425.8828	4808249.907
1018	Black Walnut	<i>Juglans nigra</i>	24	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597387.5266	4808250.399
1019	White Poplar	<i>Populus alba</i>	24	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597394.4556	4808280.002
1021	Black Walnut	<i>Juglans nigra</i>	30	6	G	F	G	2.4	-	4.0	-	R		Subject Site	597408.8024	4808283.055
1022	Black Walnut	<i>Juglans nigra</i>	27	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597410.7935	4808275.003
1023	Black Walnut	<i>Juglans nigra</i>	25	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597410.0219	4808272.258
1024	Black Walnut	<i>Juglans nigra</i>	35	10	G	F	G	2.4	-	4.0	-	R		Subject Site	597389.2446	4808282.866
1025	White Poplar	<i>Populus alba</i>	24	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597404.4689	4808281.463
1026	Black Walnut	<i>Juglans nigra</i>	26	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597413.4548	4808273.151
1027	Black Walnut	<i>Juglans nigra</i>	20	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597390.3184	4808273.363
1028	Pear Species	<i>Pyrus sp.</i>	47	9	G	F	G	3.0	-	5.0	-	R		Subject Site	597407.4978	4808245.77
1030	Black Walnut	<i>Juglans nigra</i>	36	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597404.0043	4808232.241
1031	White Poplar	<i>Populus alba</i>	22	5	G	P	F	2.4	-	4.0	-	R		Subject Site	597399.2466	4808280.518
1032	White Poplar	<i>Populus alba</i>	19	5	G	P	G	2.4	-	4.0	-	R		Subject Site	597402.5843	4808284.597
1033	Black Walnut	<i>Juglans nigra</i>	22	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597406.4405	4808283.055
1034	Black Walnut	<i>Juglans nigra</i>	18	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597428.8759	4808245.355
1035	Black Walnut	<i>Juglans nigra</i>	33	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597426.6484	4808241.635
1036	Pear Species	<i>Pyrus sp.</i>	52	9	G	F	P	3.6	-	6.0	-	R-Cond.		Subject Site	597430.6053	4808245.389
1037	Black Walnut	<i>Juglans nigra</i>	19	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597412.0041	4808241.079
1038	Black Walnut	<i>Juglans nigra</i>	18	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597386.3824	4808249.457
1039	Black Walnut	<i>Juglans nigra</i>	28	9	G	G	G	2.4	-	4.0	-	R		Subject Site	597385.3728	4808252.991
1040	Black Walnut	<i>Juglans nigra</i>	30	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597388.6035	4808249.726
1041	Pear Species	<i>Pyrus sp.</i>	47	9	G	P	F	3.0	-	5.0	-	R		Subject Site	597356.0137	4808235.844
1042	Pear Species	<i>Pyrus sp.</i>	49	7	G	G	G	3.0	-	5.0	-	R		Subject Site	597365.0261	4808232.252
1043	Black Walnut	<i>Juglans nigra</i>	26	6	G	G	G	2.4	-	4.0	-	P		Subject Site	597368.4807	4808138.802
1044	Pear Species	<i>Pyrus sp.</i>	26	6	P	F	G	2.4	-	4.0	-	R		Subject Site	597375.4684	4808233.642
1045	Pear Species	<i>Pyrus sp.</i>	41	7	G	G	G	3.0	-	5.0	-	R		Subject Site	597369.1057	4808225.448
1047	Black Walnut	<i>Juglans nigra</i>	37	7	G	G	G	2.4	-	4.0	-	P		Subject Site	597361.8261	4808145.886
1048	Apple Species	<i>Malus sp.</i>	28	7	F	F	G	2.4	-	4.0	-	R		Subject Site	597359.4755	4808179.489
1049	Black Walnut	<i>Juglans nigra</i>	28	7	G	G	G	2.4	-	4.0	-	P		Subject Site	597347.171	4808141.485
1050	Black Walnut	<i>Juglans nigra</i>	33	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597373.1338	4808179.602
1051	Black Walnut	<i>Juglans nigra</i>	24	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597363.7754	4808167.888
1052	Black Walnut	<i>Juglans nigra</i>	49	10	G	F	G	3.0	-	5.0	-	P		Subject Site	597407.2229	4808143.389
1053	Black Walnut	<i>Juglans nigra</i>	39	8	G	F	G	2.4	-	4.0	-	P		Subject Site	597375.3078	4808134.951
1054	Manitoba Maple	<i>Acer negundo</i>	48	10	G	F	G	3.0	-	5.0	-	R		Subject Site	597349.617	4808200.35
1055	Black Walnut	<i>Juglans nigra</i>	31	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597374.4376	4808206.192
1056	Black Walnut	<i>Juglans nigra</i>	27	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597373.033	4808204.846
1057	Black Walnut	<i>Juglans nigra</i>	38	8	G	G	F	2.4	-	4.0	-	R		Subject Site	597394.6926	4808234.437

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
1060	Black Walnut	<i>Juglans nigra</i>	42	9	G	F	G	3.0	-	5.0	-	P		Subject Site	597399.5	4808145.088
1062	Black Walnut	<i>Juglans nigra</i>	28	6	G	G	G	2.4	-	4.0	-	P		Subject Site	597433.1553	4808143.643
1063	Black Walnut	<i>Juglans nigra</i>	44	11	G	G	G	3.0	-	5.0	-	R		Subject Site	597372.3892	4808192.028
1065	Black Walnut	<i>Juglans nigra</i>	31	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597363.9561	4808196.704
1066	Black Walnut	<i>Juglans nigra</i>	26	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597365.1225	4808237.94
1067	Black Walnut	<i>Juglans nigra</i>	18	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597372.2611	4808181.163
1069	Black Walnut	<i>Juglans nigra</i>	21	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597417.4589	4808239.906
1075	Black Walnut	<i>Juglans nigra</i>	41	8	G	F	G	3.0	-	5.0	2	P		Subject Site	597389.1582	4808149.274
1076	Black Walnut	<i>Juglans nigra</i>	30	9	G	G	G	2.4	-	4.0	-	R		Subject Site	597370.9846	4808204.144
1077	Black Walnut	<i>Juglans nigra</i>	29	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597407.2944	4808238.886
1078	Black Walnut	<i>Juglans nigra</i>	31	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597407.2605	4808240.277
1079	Black Walnut	<i>Juglans nigra</i>	30	6	G	G	G	2.4	-	4.0	-	P		Subject Site	597379.8154	4808136.308
1080	Black Walnut	<i>Juglans nigra</i>	29	6	G	G	G	2.4	-	4.0	-	P		Subject Site	597350.5836	4808140.201
1081	Black Walnut	<i>Juglans nigra</i>	33	7	P	P	F	2.4	-	4.0	-	R-Cond.		Subject Site	597359.0172	4808152.112
1082	Pear Species	<i>Pyrus sp.</i>	38	6	P	P	P	2.4	-	4.0	-	R-Cond.		Subject Site	597398.3075	4808231.97
1085	Black Walnut	<i>Juglans nigra</i>	36	9	G	G	G	2.4	-	4.0	-	R		Subject Site	597383.6212	4808243.74
1086	Black Walnut	<i>Juglans nigra</i>	33	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597363.0294	4808189.155
1087	Black Walnut	<i>Juglans nigra</i>	19	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597378.7046	4808246.873
1088	Black Walnut	<i>Juglans nigra</i>	22	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597381.7547	4808219.528
1090	Black Walnut	<i>Juglans nigra</i>	28	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597357.5294	4808231.573
1091	Pear Species	<i>Pyrus sp.</i>	34	8	P	G	G	2.4	-	4.0	-	R		Subject Site	597379.6465	4808208.182
1092	Pear Species	<i>Pyrus sp.</i>	49	8	G	F	F	3.0	-	5.0	-	R		Subject Site	597364.1663	4808204.802
1093	Pear Species	<i>Pyrus sp.</i>	33	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597367.3795	4808211.154
1094	White Oak	<i>Quercus alba</i>	75	17	G	F	G	4.8	-	8.0	-	R		Subject Site	597367.6565	4808251.998
1095	Bur Oak	<i>Quercus macrocarpa</i>	73	16	G	F	G	4.8	-	8.0	-	R		Subject Site	597367.4637	4808257.156
1097	Black Walnut	<i>Juglans nigra</i>	35	9	G	G	G	2.4	-	4.0	-	R		Subject Site	597365.2158	4808167.723
1099	Black Walnut	<i>Juglans nigra</i>	29	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597407.0322	4808234.191
1100	Black Walnut	<i>Juglans nigra</i>	21	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597407.0392	4808232.653
1117	Norway Maple	<i>Acer platanoides</i>	25	4	G	P	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597586.4881	4808058.419
1118	Norway Maple	<i>Acer platanoides</i>	27	6	P	P	-	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597578.9345	4808050.282
1119	Black Walnut	<i>Juglans nigra</i>	41	12	G	G	G	3.0	-	5.0	-	*	*Removed by Halton Region	Subject Site	597503.9943	4807966.86
1120	Norway Maple	<i>Acer platanoides</i>	35	10	G	G	F	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597542.602	4808013.768
1121	Norway Maple	<i>Acer platanoides</i>	32	8	G	G	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597540.4789	4808011.167
1122	Black Walnut	<i>Juglans nigra</i>	35	9	G	G	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597538.3378	4808006.83
1123	Norway Maple	<i>Acer platanoides</i>	30	7	G	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597523.2211	4807989.038
1124	Black Walnut	<i>Juglans nigra</i>	48	12	G	F	G	3.0	-	5.0	-	*	*Removed by Halton Region	Subject Site	597521.3004	4808153.892
1125	Green Ash	<i>Fraxinus pennsylvanica</i>	49	8	P	P	P	3.0	-	5.0	-	*	*Removed by Halton Region	Subject Site	597589.9896	4808258.088
1126	Norway Maple	<i>Acer platanoides</i>	35	11	P	P	F	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597565.0209	4808038.933

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
1127	Apple Species	<i>Malus sp.</i>	53	11	G	P	F	3.6	-	6.0	-	*	*Removed by Halton Region	Subject Site	597534.151	4808481.225
1128	Black Walnut	<i>Juglans nigra</i>	22	7	G	F	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597555.6464	4808031.035
1129	Black Walnut	<i>Juglans nigra</i>	22	7	G	F	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597572.0087	4808049.766
1130	Black Walnut	<i>Juglans nigra</i>	39	11	G	G	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597576.4189	4808053.119
1131	Norway Maple	<i>Acer platanoides</i>	26	7	G	F	F	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597575.7564	4808045.104
1132	Norway Maple	<i>Acer platanoides</i>	30	8	G	G	F	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597571.6671	4808046.061
1133	Norway Maple	<i>Acer platanoides</i>	28	6	G	P	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597529.3079	4807994.456
1134	Norway Maple	<i>Acer platanoides</i>	37	10	G	F	F	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597568.409	4808042.645
1135	Norway Maple	<i>Acer platanoides</i>	43	11	G	G	F	3.0	-	5.0	-	*	*Removed by Halton Region	Subject Site	597549.486	4808020.599
1136	Norway Maple	<i>Acer platanoides</i>	24	5	G	P	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597537	4808004.221
1137	Norway Maple	<i>Acer platanoides</i>	33	8	G	F	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597546.2805	4808017.63
1138	Norway Maple	<i>Acer platanoides</i>	25	7	G	F	F	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597553.611	4808026.836
1139	Black Walnut	<i>Juglans nigra</i>	31	8	G	F	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597474.8077	4807935.143
1140	Norway Maple	<i>Acer platanoides</i>	24	6	G	G	F	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597525.9635	4807992.048
1141	Black Walnut	<i>Juglans nigra</i>	21	6	G	G	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597510.449	4807974.117
1142	Little-leaf linden	<i>Tilia cordata</i>	20	4	G	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597733.1	4808252.576
1143	Green Ash	<i>Fraxinus pennsylvanica</i>	26	7	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597693.1314	4808196.832
1144	Little-leaf linden	<i>Tilia cordata</i>	20	5	G	F	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597728.0046	4808244.565
1145	Green Ash	<i>Fraxinus pennsylvanica</i>	27	6	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597695.502	4808202.982
1146	Little-leaf linden	<i>Tilia cordata</i>	38	7	G	F	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597717.599	4808229.471
1147	Little-leaf linden	<i>Tilia cordata</i>	42	9	F	F	-	3.0	-	5.0	-	*	*Removed by Halton Region	Subject Site	597706.5407	4808221.459
1148	Green Ash	<i>Fraxinus pennsylvanica</i>	35	9	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597692.0451	4808200.676
1149	Green Ash	<i>Fraxinus pennsylvanica</i>	37	10	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597699.2904	4808211.161
1150	Little-leaf linden	<i>Tilia cordata</i>	21	8	G	G	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597717.3483	4808233.231
1151	Little-leaf linden	<i>Tilia cordata</i>	45	8	G	F	G	3.0	-	5.0	-	*	*Removed by Halton Region	Subject Site	597724.9108	4808243.217
1152	Little-leaf linden	<i>Tilia cordata</i>	54	9	G	F	G	3.6	-	6.0	-	*	*Removed by Halton Region	Subject Site	597702.7791	4808216.381
1153	Little-leaf linden	<i>Tilia cordata</i>	31	6	G	G	F	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597724.5769	4808240.957
1154	Green Ash	<i>Fraxinus pennsylvanica</i>	32	10	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597695.3817	4808206.35
1155	Green Ash	<i>Fraxinus pennsylvanica</i>	25	6	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597699.7114	4808207.974
1156	Little-leaf linden	<i>Tilia cordata</i>	31	6	G	G	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597710.0524	4808220.048
1157	Little-leaf linden	<i>Tilia cordata</i>	42	8	G	G	G	3.0	-	5.0	-	*	*Removed by Halton Region	Subject Site	597713.4521	4808230.133
1158	Little-leaf linden	<i>Tilia cordata</i>	37	9	G	G	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597710.0287	4808226.182
1159	Little-leaf linden	<i>Tilia cordata</i>	32	6	G	G	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597713.5723	4808227.066
1160	Norway Maple	<i>Acer platanoides</i>	32	12	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597559.5614	4808032.323
1161	Little-leaf linden	<i>Tilia cordata</i>	32	6	G	G	F	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597730.9274	4808249.986

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
1162	Little-leaf linden	<i>Tilia cordata</i>	32	7	G	G	F	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597721.0891	4808236.447
1163	Green Ash	<i>Fraxinus pennsylvanica</i>	33	8	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597678.2813	4808183.275
1164	Green Ash	<i>Fraxinus pennsylvanica</i>	31	8	F	P	-	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597682.1615	4808184.268
1165	Green Ash	<i>Fraxinus pennsylvanica</i>	22	5	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597689.2875	4808196.915
1166	Green Ash	<i>Fraxinus pennsylvanica</i>	28	7	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597685.945	4808188.058
1167	Green Ash	<i>Fraxinus pennsylvanica</i>	26	5	F	F	F	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597667.3799	4808169.602
1168	Green Ash	<i>Fraxinus pennsylvanica</i>	41	9	F	F	P	3.0	-	5.0	-	*	*Removed by Halton Region	Subject Site	597682.4958	4808187.109
1169	Green Ash	<i>Fraxinus pennsylvanica</i>	39	11	G	G	F	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597685.4436	4808191.734
1170	Green Ash	<i>Fraxinus pennsylvanica</i>	28	7	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597689.1686	4808192.605
1171	Green Ash	<i>Fraxinus pennsylvanica</i>	39	10	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597666.6074	4808166.27
1172	Green Ash	<i>Fraxinus pennsylvanica</i>	36	11	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597659.802	4808158.967
1173	Green Ash	<i>Fraxinus pennsylvanica</i>	31	11	P	P	-	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597662.8939	4808159.969
1174	Green Ash	<i>Fraxinus pennsylvanica</i>	39	9	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597663.1196	4808164.527
1175	Green Ash	<i>Fraxinus pennsylvanica</i>	42	9	F	F	P	3.0	-	5.0	-	*	*Removed by Halton Region	Subject Site	597673.9361	4808175.671
1176	Green Ash	<i>Fraxinus pennsylvanica</i>	19	4	P	P	-	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597640.9	4808135.782
1177	Green Ash	<i>Fraxinus pennsylvanica</i>	35	10	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597655.2896	4808155.123
1178	Green Ash	<i>Fraxinus pennsylvanica</i>	36	9	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597650.7772	4808147.184
1179	Green Ash	<i>Fraxinus pennsylvanica</i>	33	9	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597640.2987	4808131.092
1180	Green Ash	<i>Fraxinus pennsylvanica</i>	23	7	F	F	-	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597636.8602	4808126.505
1182	Green Ash	<i>Fraxinus pennsylvanica</i>	37	11	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597633.1834	4808126.588
1183	Green Ash	<i>Fraxinus pennsylvanica</i>	29	8	P	P	-	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597633.6058	4808121.134
1185	Black Walnut	<i>Juglans nigra</i>	20	5	G	G	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597629.9456	4808116.42
1186	Green Ash	<i>Fraxinus pennsylvanica</i>	22	7	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597647.7234	4808142.382
1187	Green Ash	<i>Fraxinus pennsylvanica</i>	28	8	P	P	-	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597644.9905	4808137.332
1188	Green Ash	<i>Fraxinus pennsylvanica</i>	33	9	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597626.1972	4808116.84
1190	Green Ash	<i>Fraxinus pennsylvanica</i>	27	7	P	P	-	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597623.3441	4808110.821

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
1191	Green Ash	<i>Fraxinus pennsylvanica</i>	30	5	F	F	P	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597625.3496	4808108.314
1192	Black Walnut	<i>Juglans nigra</i>	25	5	G	G	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597624.1797	4808108.565
1193	Green Ash	<i>Fraxinus pennsylvanica</i>	42	9	F	F	P	3.0	-	5.0	-	*	*Removed by Halton Region	Subject Site	597644.8823	4808140.627
1194	Black Walnut	<i>Juglans nigra</i>	23	6	G	F	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597619.918	4808107.061
1195	Sugar Maple	<i>Acer saccharum</i>	49	12	G	P	F	3.0	-	5.0	-	R		Subject Site	597582.8209	4808115.654
1196	Black Walnut	<i>Juglans nigra</i>	50	11	G	G	G	3.0	-	5.0	-	R		Subject Site	597574.5808	4808090.349
1200	Sugar Maple	<i>Acer saccharum</i>	69	12	G	F	F	4.2	-	7.0	-	R		Subject Site	597607.7723	4808112.732
1201	Carolina poplar	<i>Populus canadensis</i> ^x	38	7	G	F	G	2.4	-	4.0	-	R		Subject Site	596944.5944	4808942.747
1202	Shagbark Hickory	<i>Carya ovata</i>	16	5	G	F	G	2.4	-	4.0	-	P		Subject Site	596741.2873	4808710.982
1203	Green Ash	<i>Fraxinus pennsylvanica</i>	21	5	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596639.5223	4808681.491
1204	Silver Maple	<i>Acer saccharinum</i>	16	5	G	F	G	2.4	-	4.0	-	R		Subject Site	596735.8399	4808726.516
1205	Carolina poplar	<i>Populus canadensis</i> ^x	21	7	G	F	G	2.4	-	4.0	-	R		Subject Site	596676.7524	4808773.069
1206	Shagbark Hickory	<i>Carya ovata</i>	17	5	G	G	G	2.4	-	4.0	-	R		Subject Site	596717.9827	4808737.427
1207	Red Oak	<i>Quercus rubra</i>	37	9	G	G	G	2.4	-	4.0	-	R		Subject Site	596700.4462	4808754.564
1208	Ironwood	<i>Ostrya virginiana</i>	17	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596723.1744	4808726.241
1209	Shagbark Hickory	<i>Carya ovata</i>	27	8	G	G	G	2.4	-	4.0	-	R		Subject Site	596723.4649	4808734.648
1210	Shagbark Hickory	<i>Carya ovata</i>	24	6	G	G	G	2.4	-	4.0	-	P		Subject Site	596816.3474	4808605.776
1211	Shagbark Hickory	<i>Carya ovata</i>	28	8	G	G	G	2.4	-	4.0	-	R		Subject Site	596643.744	4808811.943
1212	Silver Maple	<i>Acer saccharinum</i>	31	7	G	F	G	2.4	-	4.0	-	R		Subject Site	596710.2885	4808752.679
1213	Silver Maple	<i>Acer saccharinum</i>	101	25	F	F	G	6.0	-	10.0	-	R		Subject Site	596630.36	4808828.083
1214	Black Walnut	<i>Juglans nigra</i>	25	9	G	G	G	2.4	-	4.0	-	R		Subject Site	596686.8225	4808781.71
1215	Black Cherry	<i>Prunus serotina</i>	68	19	F	F	F	4.2	-	7.0	-	R		Subject Site	596641.778	4808816.311
1216	Black Cherry	<i>Prunus serotina</i>	34	7	G	F	G	2.4	-	4.0	-	R		Subject Site	596630.054	4808822.658
1217	Shagbark Hickory	<i>Carya ovata</i>	36	11	G	G	G	2.4	-	4.0	-	R		Subject Site	596678.1234	4808775.563
1218	Ironwood	<i>Ostrya virginiana</i>	15	4	G	F	G	2.4	-	4.0	-	R		Subject Site	596734.102	4808726.488
1219	Ironwood	<i>Ostrya virginiana</i>	36	10	G	F	G	2.4	-	4.0	-	R		Subject Site	596646.1983	4808813.1
1220	Shagbark Hickory	<i>Carya ovata</i>	18	5	G	G	G	2.4	-	4.0	-	R		Subject Site	596651.9634	4808802.587
1221	Swamp White Oak	<i>Quercus bicolor</i>	23	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596645.9076	4808802.103
1222	Green Ash	<i>Fraxinus pennsylvanica</i>	19	5	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596670.1548	4808794.162
1223	Green Ash	<i>Fraxinus pennsylvanica</i>	25	6	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596637.8348	4808679.157

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
1225	Black Walnut	<i>Juglans nigra</i>	37	10	G	G	G	2.4	-	4.0	-	R		Subject Site	596652.4948	4808798.009
1226	Red Oak	<i>Quercus rubra</i>	34	8	G	G	G	2.4	-	4.0	-	R		Subject Site	596689.3616	4808781.95
1227	Green Ash	<i>Fraxinus pennsylvanica</i>	22	6	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596641.5495	4808683.341
1228	Sugar Maple	<i>Acer saccharum</i>	74	15	G	G	G	4.8	-	8.0	-	R		Subject Site	596671.1573	4808714.13
1229	Sugar Maple	<i>Acer saccharum</i>	52	12	F	G	F	3.6	-	6.0	-	R		Subject Site	596651.8912	4808691.63
1230	Black Walnut	<i>Juglans nigra</i>	27	8	G	G	G	2.4	-	4.0	-	R		Subject Site	596714.5052	4808751.36
1231	Sugar Maple	<i>Acer saccharum</i>	59	15	G	G	G	3.6	-	6.0	-	R		Subject Site	596673.8275	4808716.731
1232	Shagbark Hickory	<i>Carya ovata</i>	16	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596716.6501	4808740.044
1233	Silver Maple	<i>Acer saccharinum</i>	28	7	G	F	G	2.4	-	4.0	-	R		Subject Site	596727.5204	4808734.01
1234	Shagbark Hickory	<i>Carya ovata</i>	22	6	G	G	G	2.4	-	4.0	-	R		Subject Site	596645.3185	4808808.991
1235	Silver Maple	<i>Acer saccharinum</i>	31	8	G	G	G	2.4	-	4.0	-	R		Subject Site	596694.6086	4808765.697
1236	Red Oak	<i>Quercus rubra</i>	26	6	G	F	G	2.4	-	4.0	-	P		Subject Site	596741.9568	4808701.009
1237	White Poplar	<i>Populus alba</i>	61	11	F	P	F	4.2	-	7.0	-	R		Subject Site	597199.3679	4808826.484
1238	White Poplar	<i>Populus alba</i>	34	7	G	F	G	2.4	-	4.0	-	R		Subject Site	597197.2536	4808815.755
1239	White Poplar	<i>Populus alba</i>	23	6	G	F	F	2.4	-	4.0	-	R		Subject Site	597206.5168	4808819.221
1240	Pear Species	<i>Pyrus sp.</i>	22	6	G	F	G	2.4	-	4.0	-	R		Subject Site	597238.5901	4808788.424
1241	White Poplar	<i>Populus alba</i>	49	12	F	F	G	3.0	-	5.0	-	R		Subject Site	597216.0693	4808810.862
1242	White Poplar	<i>Populus alba</i>	56	13	G	F	F	3.6	-	6.0	-	R		Subject Site	597194.5827	4808820.475
1243	White Poplar	<i>Populus alba</i>	42	7	G	F	P	3.0	-	5.0	-	R		Subject Site	597198.4945	4808822.437
1244	Cherry Species	<i>Prunus sp.</i>	27	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597197.5165	4808824.437
1245	Pear Species	<i>Pyrus sp.</i>	17	5	G	G	G	2.4	-	4.0	-	R		Halton Region	597243.4532	4808786.715
1246	Green Ash	<i>Fraxinus pennsylvanica</i>	16	5	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	597218.4032	4808805.676
1247	White Poplar	<i>Populus alba</i>	24	8	P	P	F	2.4	-	4.0	-	R-Cond.		Subject Site	597215.084	4808812.988
1248	White Poplar	<i>Populus alba</i>	37	8	G	F	G	2.4	-	4.0	-	R		Subject Site	597202.7252	4808817.259
1249	Pear Species	<i>Pyrus sp.</i>	46	7	G	F	G	3.0	-	5.0	-	R		Halton Region	597239.6416	4808791.184
1250	White Poplar	<i>Populus alba</i>	33	6	G	F	F	2.4	-	4.0	-	R		Subject Site	597195.7421	4808826.474
1251	White Poplar	<i>Populus alba</i>	40	9	G	F	F	2.4	-	4.0	-	R		Subject Site	597195.0975	4808822.981
1252	White Poplar	<i>Populus alba</i>	31	8	G	F	F	2.4	-	4.0	-	R		Subject Site	597209.2396	4808817.51
1253	Carolina poplar	<i>Populus canadensis</i>	x 23	7	G	F	G	2.4	-	4.0	-	R		Subject Site	597225.4137	4808798.117
1254	Carolina poplar	<i>Populus canadensis</i>	x 23	6	G	F	F	2.4	-	4.0	-	R		Halton Region	597230.8172	4808801.188
1255	White Poplar	<i>Populus alba</i>	40	10	G	F	F	2.4	-	4.0	-	R		Subject Site	597211.8068	4808813.205
1256	White Poplar	<i>Populus alba</i>	35	8	G	P	F	2.4	-	4.0	-	R		Subject Site	597206.2056	4808815.41
1257	Green Ash	<i>Fraxinus pennsylvanica</i>	27	6	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596739.0585	4808515.384
1258	Bur Oak	<i>Quercus macrocarpa</i>	70	20	G	G	G	4.2	-	7.0	-	R		Subject Site	596755.9873	4808539.852

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
1259	Green Ash	<i>Fraxinus pennsylvanica</i>	18	6	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596742.9855	4808532.029
1260	American Elm	<i>Ulmus americana</i>	21	6	G	G	G	2.4	-	4.0	-	P		Subject Site	596887.006	4808538.739
1261	White Poplar	<i>Populus alba</i>	23	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597185.3692	4808843.864
1263	White Poplar	<i>Populus alba</i>	61	12	G	G	G	4.2	-	7.0	-	R		Subject Site	597190.7328	4808828.014
1264	Shagbark Hickory	<i>Carya ovata</i>	42	11	G	G	G	3.0	-	5.0	-	R		Subject Site	596687.997	4808459.523
1265	Red Oak	<i>Quercus rubra</i>	51	14	G	G	G	3.6	-	6.0	-	R		Subject Site	596694.6532	4808468.712
1266	Green Ash	<i>Fraxinus pennsylvanica</i>	19	6	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596872.5133	4808512.304
1267	Black Walnut	<i>Juglans nigra</i>	27	6	G	G	G	2.4	-	4.0	-	P		Subject Site	596886.0298	4808531.828
1268	Bur Oak	<i>Quercus macrocarpa</i>	31	7	G	F	G	2.4	-	4.0	-	P		Subject Site	596877.8077	4808527.754
1269	Bur Oak	<i>Quercus macrocarpa</i>	30	8	G	G	G	2.4	-	4.0	-	P		Subject Site	596874.5609	4808513.541
1270	Green Ash	<i>Fraxinus pennsylvanica</i>	45	9	G	F	P	3.0	-	5.0	-	R-EAB		Subject Site	596715.942	4808494.112
1271	White Poplar	<i>Populus alba</i>	45	12	G	G	G	3.0	-	5.0	-	R		Subject Site	597190.2919	4808831.177
1272	White Poplar	<i>Populus alba</i>	31	8	G	F	F	2.4	-	4.0	-	R		Subject Site	597189.3256	4808834.41
1273	Green Ash	<i>Fraxinus pennsylvanica</i>	19	4	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596752.8017	4808527.753
1274	Carolina poplar	<i>Populus canadensis</i>	x 16	5	G	F	G	2.4	-	4.0	-	P		Subject Site	597222.9821	4808798.446
1275	Carolina poplar	<i>Populus canadensis</i>	x 46	10	G	P	G	3.0	-	5.0	-	R		Subject Site	597221.3691	4808802.32
1276	Carolina poplar	<i>Populus canadensis</i>	x 47	9	G	F	F	3.0	-	5.0	-	R		Halton Region	597220.8407	4808810.214
1277	Shagbark Hickory	<i>Carya ovata</i>	18	4	G	G	G	2.4	-	4.0	-	P		Subject Site	596891.7152	4808543.267
1278	Red Oak	<i>Quercus rubra</i>	34	8	G	G	G	2.4	-	4.0	-	R		Subject Site	596681.4394	4808458.262
1279	Silver Maple	<i>Acer saccharinum</i>	68	15	G	F	F	4.2	-	7.0	-	R		Subject Site	596609.806	4808638.68
1280	Green Ash	<i>Fraxinus pennsylvanica</i>	16	4	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596763.4436	4808541.244
1281	Bur Oak	<i>Quercus macrocarpa</i>	42	12	G	G	G	3.0	-	5.0	-	P		Subject Site	596507.1867	4808508.972
1282	Black Walnut	<i>Juglans nigra</i>	30	8	G	G	G	2.4	-	4.0	-	P		Subject Site	596813.2934	4808606.212
1283	Sugar Maple	<i>Acer saccharum</i>	86	18	G	F	F	5.4	-	9.0	-	R		Subject Site	596625.1361	4808658.121
1286	Green Ash	<i>Fraxinus pennsylvanica</i>	29	8	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596650.7522	4808681.89
1288	Green Ash	<i>Fraxinus pennsylvanica</i>	23	7	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596603.4697	4808633.633
1289	Green Ash	<i>Fraxinus pennsylvanica</i>	19	6	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596555.9265	4808566.044
1290	Silver Maple	<i>Acer saccharinum</i>	44	12	G	F	F	3.0	-	5.0	-	R		Subject Site	596581.1128	4808605.302
1291	Bur Oak	<i>Quercus macrocarpa</i>	56	16	G	G	G	3.6	-	6.0	-	R		Subject Site	596778.0371	4808559.497
1292	Black Walnut	<i>Juglans nigra</i>	31	9	G	G	G	2.4	-	4.0	-	R		Subject Site	596592.249	4808616.067
1293	White Oak	<i>Quercus alba</i>	81	20	G	G	G	5.4	-	9.0	-	R		Subject Site	596768.4857	4808553.951

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
1295	Green Ash	<i>Fraxinus pennsylvanica</i>	15	5	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596765.3196	4808542.204
1296	Green Ash	<i>Fraxinus pennsylvanica</i>	21	6	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596765.1015	4808540.066
1297	Green Ash	<i>Fraxinus pennsylvanica</i>	18	5	G	F	F	2.4	-	4.0	-	R-EAB		Subject Site	596764.0793	4808551.159
1298	Red Oak	<i>Quercus rubra</i>	31	9	G	F	G	2.4	-	4.0	-	R		Subject Site	596673.8202	4808707.169
1299	Green Ash	<i>Fraxinus pennsylvanica</i>	21	6	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	596633.5924	4808662.297
1301	Black Cherry	<i>Prunus serotina</i>	19	7	P	P	-	2.4	-	4.0	-	R-Cond.		Subject Site	597204.3356	4808492.609
1302	Black Walnut	<i>Juglans nigra</i>	22	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597164.153	4808512.147
1304	Black Walnut	<i>Juglans nigra</i>	44	11	G	G	G	3.0	-	5.0	-	R		Subject Site	597440.8302	4808231.556
1305	Black Walnut	<i>Juglans nigra</i>	17	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597441.7113	4808247.496
1306	Black Walnut	<i>Juglans nigra</i>	42	9	G	G	G	3.0	-	5.0	-	R		Subject Site	597439.4379	4808222.281
1307	Green Ash	<i>Fraxinus pennsylvanica</i>	20	6	F	F	P	2.4	-	4.0	-	R-EAB		Subject Site	597161.0121	4808509.296
1308	Black Walnut	<i>Juglans nigra</i>	22	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597158.2628	4808507.099
1309	Black Walnut	<i>Juglans nigra</i>	24	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597158.5581	4808524.391
1310	Apple Species	<i>Malus sp.</i>	36	4	P	P	P	2.4	-	4.0	-	R-Cond.		Subject Site	597105.2537	4808570.256
1311	Black Walnut	<i>Juglans nigra</i>	22	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597106.3869	4808575.9
1312	Pear Species	<i>Pyrus sp.</i>	31	6	G	F	G	2.4	-	4.0	-	R		Subject Site	597198.3339	4808488.41
1313	Black Walnut	<i>Juglans nigra</i>	27	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597393.0805	4808181.106
1314	Black Walnut	<i>Juglans nigra</i>	31	9	G	G	G	2.4	-	4.0	-	P		Subject Site	597435.9007	4808147.992
1315	Black Walnut	<i>Juglans nigra</i>	26	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597155.4783	4808502.733
1316	Black Walnut	<i>Juglans nigra</i>	20	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597108.3399	4808440.287
1317	Black Walnut	<i>Juglans nigra</i>	24	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597090.0288	4808425.261
1318	Black Walnut	<i>Juglans nigra</i>	26	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597442.1025	4808226.926
1319	Pear Species	<i>Pyrus sp.</i>	36	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597437.9071	4808216.759
1320	Black Walnut	<i>Juglans nigra</i>	28	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597121.283	4808451.078
1321	Black Walnut	<i>Juglans nigra</i>	27	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597167.3154	4808521.944
1322	Pear Species	<i>Pyrus sp.</i>	43	8	G	G	G	3.0	-	5.0	-	R		Subject Site	597425.0048	4808225.834
1323	Pear Species	<i>Pyrus sp.</i>	23	4	F	P	F	2.4	-	4.0	-	R		Subject Site	597415.5887	4808220.645
1324	Black Walnut	<i>Juglans nigra</i>	26	7	G	F	G	2.4	-	4.0	-	R		Subject Site	597451.1219	4808228.953
1325	Pear Species	<i>Pyrus sp.</i>	32	5	F	F	F	2.4	-	4.0	-	R		Subject Site	597434.7616	4808214.78
1326	Black Walnut	<i>Juglans nigra</i>	28	9	G	G	G	2.4	-	4.0	-	R		Subject Site	597405.5852	4808221.245
1327	Black Walnut	<i>Juglans nigra</i>	21	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597092.2001	4808415.887
1328	Black Walnut	<i>Juglans nigra</i>	22	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597094.8585	4808415.074
1329	Black Walnut	<i>Juglans nigra</i>	25	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597082.9676	4808404.736
1330	Black Walnut	<i>Juglans nigra</i>	23	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597383.2037	4808190.279
1331	Black Walnut	<i>Juglans nigra</i>	36	9	G	F	G	2.4	-	4.0	-	R		Subject Site	597168.234	4808514.268
1332	Black Walnut	<i>Juglans nigra</i>	24	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597400.601	4808173.316

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
1333	Black Walnut	<i>Juglans nigra</i>	19	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597454.1586	4808231.46
1334	Black Walnut	<i>Juglans nigra</i>	23	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597444.7824	4808235.317
1335	Black Walnut	<i>Juglans nigra</i>	30	6	G	F	G	2.4	-	4.0	-	R		Subject Site	597094.273	4808434.241
1336	Pear Species	<i>Pyrus sp.</i>	55	9	G	F	F	3.6	-	6.0	-	R		Subject Site	597125.4108	4808469.695
1337	Black Walnut	<i>Juglans nigra</i>	26	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597149.1924	4808494.24
1338	Pear Species	<i>Pyrus sp.</i>	46	10	G	F	F	3.0	-	5.0	-	R		Subject Site	597128.1271	4808475.41
1339	Bur Oak	<i>Quercus macrocarpa</i>	24	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597207.5504	4808496.611
1340	Black Walnut	<i>Juglans nigra</i>	31	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597402.1422	4808155.747
1341	Cherry Species	<i>Prunus sp.</i>	19	6	G	F	G	2.4	-	4.0	-	R		Subject Site	597302.8283	4808621.446
1342	Black Walnut	<i>Juglans nigra</i>	30	9	G	G	G	2.4	-	4.0	-	R		Subject Site	597406.8154	4808158.473
1343	Black Walnut	<i>Juglans nigra</i>	22	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597142.9221	4808501.903
1344	Black Walnut	<i>Juglans nigra</i>	22	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597134.1975	4808490.652
1346	Green Ash	<i>Fraxinus pennsylvanica</i>	27	8	P	P	-	2.4	-	4.0	-	R-Cond.		Subject Site	597131.6704	4808485.862
1347	Black Walnut	<i>Juglans nigra</i>	21	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597150.301	4808509.976
1348	Black Walnut	<i>Juglans nigra</i>	22	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597151.5015	4808533.815
1350	Black Walnut	<i>Juglans nigra</i>	21	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597152.5221	4808536.801
1351	Black Walnut	<i>Juglans nigra</i>	22	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597154.8372	4808522.001
1352	Black Walnut	<i>Juglans nigra</i>	24	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597115.0156	4808444.451
1353	Black Walnut	<i>Juglans nigra</i>	21	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597149.4394	4808509.38
1354	Green Ash	<i>Fraxinus pennsylvanica</i>	23	6	G	F	F	2.4	-	4.0	-	R-EAB		Subject Site	597252.9945	4808443.948
1355	Black Walnut	<i>Juglans nigra</i>	31	8	G	P	G	2.4	-	4.0	-	R		Subject Site	597228.2665	4808468.314
1356	Black Walnut	<i>Juglans nigra</i>	28	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597112.1319	4808440.69
1357	Black Walnut	<i>Juglans nigra</i>	19	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597113.611	4808441.954
1359	Black Walnut	<i>Juglans nigra</i>	34	8	G	G	G	2.4	-	4.0	-	P		Subject Site	597432.1731	4808153.112
1360	Black Walnut	<i>Juglans nigra</i>	31	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597139.9442	4808537.768
1361	Black Walnut	<i>Juglans nigra</i>	32	8	G	F	G	2.4	-	4.0	-	R		Subject Site	597108.8434	4808451.917
1362	Black Walnut	<i>Juglans nigra</i>	22	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597113.5095	4808458.571
1364	Green Ash	<i>Fraxinus pennsylvanica</i>	25	7	P	P	-	2.4	-	4.0	-	R-Cond.		Subject Site	597137.5553	4808551.596
1365	Black Walnut	<i>Juglans nigra</i>	30	8	G	G	G	2.4	-	4.0	-	P		Subject Site	597414.5049	4808147.386
1366	Black Walnut	<i>Juglans nigra</i>	23	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597091.9986	4808409.432
1367	Black Walnut	<i>Juglans nigra</i>	27	7	G	G	G	2.4	-	4.0	-	P		Subject Site	597433.6923	4808153.72
1368	Green Ash	<i>Fraxinus pennsylvanica</i>	17	5	F	F	F	2.4	-	4.0	-	R-EAB		Subject Site	597111.8872	4808575.603
1369	Black Walnut	<i>Juglans nigra</i>	21	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597241.1255	4808456.446
1370	Black Walnut	<i>Juglans nigra</i>	25	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597152.7063	4808530.803
1371	Pear Species	<i>Pyrus sp.</i>	26	5	G	G	F	2.4	-	4.0	-	R		Subject Site	597139.2808	4808488.355
1372	Black Walnut	<i>Juglans nigra</i>	22	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597125.3767	4808570.008

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
1373	Green Ash	<i>Fraxinus pennsylvanica</i>	17	5	P	P	-	2.4	-	4.0	-	P	Dead tree.	Subject Site	597066.1345	4808619.031
1375	Black Walnut	<i>Juglans nigra</i>	21	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597104.1315	4808583.532
1376	Pear Species	<i>Pyrus sp.</i>	17	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597084.2993	4808596.087
1377	Pear Species	<i>Pyrus sp.</i>	41	8	F	P	F	3.0	-	5.0	-	R		Subject Site	597157.5709	4808534.574
1378	Black Walnut	<i>Juglans nigra</i>	22	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597107.2573	4808580.115
1379	Green Ash	<i>Fraxinus pennsylvanica</i>	16	5	P	P	-	2.4	-	4.0	-	R-Cond.		Subject Site	597126.7524	4808568.662
1380	Black Walnut	<i>Juglans nigra</i>	21	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597162.0676	4808538.646
1381	Black Walnut	<i>Juglans nigra</i>	20	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597128.7851	4808568.215
1383	Green Ash	<i>Fraxinus pennsylvanica</i>	16	5	P	P	-	2.4	-	4.0	-	R-Cond.		Subject Site	597132.325	4808565.042
1385	Black Walnut	<i>Juglans nigra</i>	23	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597085.3437	4808609.062
1386	Black Walnut	<i>Juglans nigra</i>	24	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597083.9325	4808607.075
1388	Pear Species	<i>Pyrus sp.</i>	28	7	G	F	G	2.4	-	4.0	-	R		Subject Site	597075.0012	4808607.699
1389	Black Walnut	<i>Juglans nigra</i>	27	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597148.9942	4808548.862
1390	Black Walnut	<i>Juglans nigra</i>	22	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597142.5798	4808551.303
1391	Bur Oak	<i>Quercus macrocarpa</i>	30	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597090.704	4808602.352
1392	Black Walnut	<i>Juglans nigra</i>	29	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597086.2673	4808606.951
1393	Black Walnut	<i>Juglans nigra</i>	23	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597099.9866	4808596.525
1394	Black Walnut	<i>Juglans nigra</i>	20	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597102.8454	4808580.756
1395	Pear Species	<i>Pyrus sp.</i>	27	6	G	F	F	2.4	-	4.0	-	P		Subject Site	597055.8092	4808618.079
1396	Black Walnut	<i>Juglans nigra</i>	33	9	G	G	G	2.4	-	4.0	-	P		Subject Site	597071.5113	4808620.389
1397	White Oak	<i>Quercus alba</i>	20	5	G	G	F	2.4	-	4.0	-	R		Subject Site	597106.4506	4808591.158
1398	Black Walnut	<i>Juglans nigra</i>	33	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597119.0688	4808578.419
1399	Black Walnut	<i>Juglans nigra</i>	25	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597121.8648	4808574.102
1400	Sugar Maple	<i>Acer saccharum</i>	60	6	P	P	P	3.6	-	6.0	-	R-Cond.		Subject Site	597087.4862	4808587.183
1401	Cherry Species	<i>Prunus sp.</i>	24	6	F	G	G	2.4	-	4.0	-	R		Subject Site	597479.5816	4808411.773
1402	Black Walnut	<i>Juglans nigra</i>	24	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597445.2456	4808368.15
1403	Cherry Species	<i>Prunus sp.</i>	28	8	F	G	G	2.4	-	4.0	-	R		Subject Site	597476.0637	4808408.344
1404	Cherry Species	<i>Prunus sp.</i>	27	6	F	F	-	2.4	-	4.0	-	R-Cond.		Subject Site	597435.6729	4808352.78
1405	Apple Species	<i>Malus sp.</i>	25	9	G	G	G	2.4	-	4.0	-	R		Subject Site	597398.5222	4808336.51
1406	White Willow	<i>Salix alba</i>	49	10	G	F	G	3.0	-	5.0	-	R		Subject Site	597403.9218	4808341.473
1407	White Willow	<i>Salix alba</i>	44	9	G	G	G	3.0	-	5.0	-	R		Subject Site	597409.7185	4808337.224
1408	Black Walnut	<i>Juglans nigra</i>	32	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597419.7173	4808318.517
1409	Black Walnut	<i>Juglans nigra</i>	22	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597417.2716	4808318.227
1410	Black Walnut	<i>Juglans nigra</i>	26	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597373.5292	4808315.015
1411	Green Ash	<i>Fraxinus pennsylvanica</i>	23	6	G	F	F	2.4	-	4.0	-	R-EAB		Subject Site	597291.7107	4808392.784
1412	Green Ash	<i>Fraxinus pennsylvanica</i>	24	6	G	G	G	2.4	-	4.0	-	R-EAB		Subject Site	597176.3333	4808294.92

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
1413	Apple Species	<i>Malus sp.</i>	41	9	G	F	G	3.0	-	5.0	-	R		Subject Site	597374.8954	4808308.537
1415	Bur Oak	<i>Quercus macrocarpa</i>	22	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597226.2047	4808338.594
1416	Green Ash	<i>Fraxinus pennsylvanica</i>	28	7	G	F	F	2.4	-	4.0	-	R-EAB		Subject Site	597288.7011	4808406.603
1417	Bur Oak	<i>Quercus macrocarpa</i>	43	9	G	G	F	3.0	-	5.0	-	R		Subject Site	597377.0394	4808310.244
1418	Bur Oak	<i>Quercus macrocarpa</i>	80	17	G	G	G	4.8	-	8.0	-	R		Subject Site	597200.3972	4808267.017
1419	Pear Species	<i>Pyrus sp.</i>	36	6	G	G	F	2.4	-	4.0	-	R		Subject Site	597379.3421	4808310.998
1420	Black Walnut	<i>Juglans nigra</i>	33	8	G	F	G	2.4	-	4.0	-	R		Subject Site	597382.9106	4808315.288
1421	Black Walnut	<i>Juglans nigra</i>	31	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597381.2828	4808315.566
1422	Green Ash	<i>Fraxinus pennsylvanica</i>	27	7	F	F	P	2.4	-	4.0	-	R-EAB		Subject Site	597373.1647	4808336.793
1423	Bur Oak	<i>Quercus macrocarpa</i>	78	21	G	G	G	4.8	-	8.0	-	R		Subject Site	597244.994	4808363.513
1424	White Willow	<i>Salix alba</i>	31	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597313.2258	4808175.691
1426	Basswood	<i>Tilia americana</i>	47	9	G	G	G	3.0	-	5.0	-	R		Subject Site	597336.066	4808145.766
1427	Black Walnut	<i>Juglans nigra</i>	23	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597322.9348	4808156.797
1428	Black Walnut	<i>Juglans nigra</i>	22	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597310.5926	4808162.619
1432	Black Walnut	<i>Juglans nigra</i>	28	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597310.65	4808146.043
1433	Basswood	<i>Tilia americana</i>	41	8	G	F	G	3.0	-	5.0	-	P		Subject Site	597325.2488	4808134.193
1434	Basswood	<i>Tilia americana</i>	75	12	G	F	F	4.8	-	8.0	10	P		Subject Site	597330.5001	4808140.757
1435	Black Walnut	<i>Juglans nigra</i>	24	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597327.8514	4808153.793
1436	Black Walnut	<i>Juglans nigra</i>	34	9	G	G	G	2.4	-	4.0	-	R		Subject Site	597306.9297	4808150.407
1437	Black Walnut	<i>Juglans nigra</i>	22	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597299.2718	4808162.961
1438	Black Walnut	<i>Juglans nigra</i>	21	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597300.7194	4808168.485
1440	Black Walnut	<i>Juglans nigra</i>	20	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597320.1792	4808155.247
1441	White Poplar	<i>Populus alba</i>	47	12	G	F	G	3.0	-	5.0	-	R		Subject Site	597216.1525	4808239.746
1447	Black Walnut	<i>Juglans nigra</i>	28	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597312.8092	4808141.758
1451	Black Walnut	<i>Juglans nigra</i>	25	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597293.9094	4808159.305
1452	Black Walnut	<i>Juglans nigra</i>	33	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597303.5994	4808149.739
1453	Black Walnut	<i>Juglans nigra</i>	29	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597313.7193	4808140.554
1455	Black Walnut	<i>Juglans nigra</i>	32	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597287.0458	4808167.292
1456	Pear Species	<i>Pyrus sp.</i>	43	8	P	P	P	3.0	-	5.0	-	R-Cond.		Subject Site	597053.3918	4808412.583
1457	Green Ash	<i>Fraxinus pennsylvanica</i>	26	7	P	P	-	2.4	-	4.0	-	R-Cond.		Subject Site	597257.0554	4808575.312
1458	Pear Species	<i>Pyrus sp.</i>	91	13	G	F	F	6.0	-	10.0	-	R		Subject Site	597169.5421	4808449.498
1459	Green Ash	<i>Fraxinus pennsylvanica</i>	26	6	G	F	P	2.4	-	4.0	-	R-EAB		Subject Site	597075.9899	4808389.532
1460	Black Walnut	<i>Juglans nigra</i>	24	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597233.144	4808537.866
1462	Black Walnut	<i>Juglans nigra</i>	22	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597162.3928	4808535.312
1463	Black Walnut	<i>Juglans nigra</i>	24	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597169.5835	4808530.619
1464	Black Walnut	<i>Juglans nigra</i>	21	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597063.8467	4808405.109

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
1465	Black Walnut	<i>Juglans nigra</i>	22	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597051.3314	4808420.255
1466	Black Walnut	<i>Juglans nigra</i>	21	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597081.0143	4808392.091
1467	Cherry Species	<i>Prunus sp.</i>	34	8	G	F	G	2.4	-	4.0	-	R		Subject Site	597243.0816	4808548.728
1468	Black Walnut	<i>Juglans nigra</i>	18	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597047.7353	4808417.328
1469	Green Ash	<i>Fraxinus pennsylvanica</i>	21	6	G	F	-	2.4	-	4.0	-	P	Poor condition.	Subject Site	596964.9087	4808506.272
1470	Basswood	<i>Tilia americana</i>	30	7	P	F	F	2.4	-	4.0	-	P		Subject Site	596975.4476	4808491.978
1471	Black Walnut	<i>Juglans nigra</i>	18	5	G	P	G	2.4	-	4.0	-	R		Subject Site	597014.3768	4808456.472
1472	Black Walnut	<i>Juglans nigra</i>	21	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597172.5565	4808524.55
1473	Black Walnut	<i>Juglans nigra</i>	21	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597045.7941	4808418.714
1474	Apple Species	<i>Malus sp.</i>	25	7	G	F	G	2.4	-	4.0	-	P		Subject Site	596972.6858	4808490.531
1475	Black Walnut	<i>Juglans nigra</i>	23	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597173.9794	4808522.924
1476	Black Walnut	<i>Juglans nigra</i>	27	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597014.3768	4808446.477
1477	Green Ash	<i>Fraxinus pennsylvanica</i>	25	5	G	F	-	2.4	-	4.0	-	P	Poor condition.	Subject Site	596957.8091	4808507.375
1478	Pear Species	<i>Pyrus sp.</i>	23	7	G	G	G	2.4	-	4.0	-	R		Halton Region	597243.8375	4808786.339
1479	Black Walnut	<i>Juglans nigra</i>	24	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597408.6189	4808170.989
1480	Pear Species	<i>Pyrus sp.</i>	40	8	G	F	F	2.4	-	4.0	-	R		Subject Site	597381.5194	4808199.93
1482	Black Walnut	<i>Juglans nigra</i>	47	11	G	F	G	3.0	-	5.0	-	R		Subject Site	597416.3849	4808159.892
1483	Black Walnut	<i>Juglans nigra</i>	29	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597416.5001	4808225.879
1484	Black Walnut	<i>Juglans nigra</i>	28	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597400.5762	4808224.524
1485	Black Walnut	<i>Juglans nigra</i>	24	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597443.3502	4808241.759
1486	Black Walnut	<i>Juglans nigra</i>	38	9	G	G	G	2.4	-	4.0	-	R		Subject Site	597428.2601	4808231.87
1487	Black Walnut	<i>Juglans nigra</i>	20	5	G	G	P	2.4	-	4.0	-	R-Cond.		Subject Site	597448.6862	4808235.82
1488	Black Walnut	<i>Juglans nigra</i>	26	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597436.4124	4808227.068
1489	Black Walnut	<i>Juglans nigra</i>	28	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597385.1999	4808187.408
1490	Black Walnut	<i>Juglans nigra</i>	38	9	G	G	G	2.4	-	4.0	-	R		Subject Site	597384.1731	4808176.766
1491	Black Walnut	<i>Juglans nigra</i>	16	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597375.9937	4808206.94
1492	Black Walnut	<i>Juglans nigra</i>	37	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597379.5311	4808181.408
1493	Black Walnut	<i>Juglans nigra</i>	24	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597400.2781	4808221.781
1494	Black Walnut	<i>Juglans nigra</i>	26	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597443.734	4808238.768
1495	Pear Species	<i>Pyrus sp.</i>	37	8	G	F	F	2.4	-	4.0	-	R		Subject Site	597382.3388	4808206.192
1496	Black Walnut	<i>Juglans nigra</i>	21	5	G	G	G	2.4	-	4.0	-	R		Subject Site	597391.6148	4808179.597
1497	Black Walnut	<i>Juglans nigra</i>	46	10	G	G	G	3.0	-	5.0	-	R		Subject Site	597399.5886	4808163.195
1498	Black Walnut	<i>Juglans nigra</i>	18	5	G	G	G	2.4	-	4.0	-	P		Subject Site	597433.0102	4808149.161
1499	Black Walnut	<i>Juglans nigra</i>	49	11	G	G	G	3.0	-	5.0	-	R		Subject Site	597390.3903	4808172.169
1500	Black Walnut	<i>Juglans nigra</i>	34	9	G	G	G	2.4	-	4.0	-	R		Subject Site	597386.2345	4808184.002
1501	Bur Oak	<i>Quercus macrocarpa</i>	78	20	G	G	G	4.8	-	8.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596822.0947	4808453.922
1502	Ash Species	<i>Fraxinus sp.</i>	15	4	F	F	P	2.4	-	4.0	-	R-EAB		Subject Site	597153.903	4808515.967

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
1503	Black Walnut	<i>Juglans nigra</i>	48	16	G	G	G	3.0	-	5.0	-	P		Subject Site	597325.959	4808035.358
1504	Black Walnut	<i>Juglans nigra</i>	21	6	G	G	G	2.4	-	4.0	-	R		Subject Site	597107.7822	4808435.321
1505	Black Walnut	<i>Juglans nigra</i>	48	13	G	G	G	3.0	-	5.0	-	P		Subject Site	597374.0026	4808069.118
1506	Black Walnut	<i>Juglans nigra</i>	50	18	G	G	G	3.0	-	5.0	-	P		Subject Site	597350.6744	4808003.377
1507	Black Walnut	<i>Juglans nigra</i>	51	11	G	F	F	3.6	-	6.0	-	P		Subject Site	597376.8178	4808059.039
1508	Black Walnut	<i>Juglans nigra</i>	21	6	G	G	G	2.4	-	4.0	-	P		Subject Site	597344.0145	4808041.721
1509	Black Walnut	<i>Juglans nigra</i>	28	8	G	G	G	2.4	-	4.0	-	P		Subject Site	597357.6726	4808077.682
1510	Bur Oak	<i>Quercus macrocarpa</i>	68	22	G	G	G	4.2	-	7.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596804.8441	4808432.797
1511	Black Walnut	<i>Juglans nigra</i>	54	15	G	G	G	3.6	-	6.0	-	P		Subject Site	597367.6466	4808046.718
1512	Black Walnut	<i>Juglans nigra</i>	40	14	G	G	G	2.4	-	4.0	-	P		Subject Site	597343.2937	4808051.128
1513	Bur Oak	<i>Quercus macrocarpa</i>	33	9	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596780.0164	4808408.485
1514	Ash Species	<i>Fraxinus sp.</i>	33	8	F	P	-	2.4	-	4.0	-	P	Poor condition.	Ontario Infrastructure and Land Corporation (OILC)	596715.2788	4808338.105
1515	Manitoba Maple	<i>Acer negundo</i>	23	5	G	F	G	2.4	-	4.0	-	R		Subject Site	597416.4462	4808327.483
1516	Black Walnut	<i>Juglans nigra</i>	15	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597130.3197	4808467.382
1517	Black Walnut	<i>Juglans nigra</i>	16	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597444.5098	4808230.833
1518	Black Cherry	<i>Prunus serotina</i>	30	5	G	F	G	2.4	-	4.0	-	R		Halton Region	597487.2071	4808552.442
1519	Black Walnut	<i>Juglans nigra</i>	27	7	G	G	G	2.4	-	4.0	-	R		Subject Site	597355.8732	4808166.665
1520	Black Walnut	<i>Juglans nigra</i>	54	17	G	G	G	3.6	-	6.0	-	P		Subject Site	597348.6633	4808019.713
1521	Tamarack	<i>Larix laricina</i>	53	9	G	G	F	3.6	-	6.0	-	P		Subject Site	597400.8553	4807984.679
1522	Black Walnut	<i>Juglans nigra</i>	24	6	G	G	G	2.4	-	4.0	-	P		Subject Site	597382.2077	4808001.404
1523	Black Walnut	<i>Juglans nigra</i>	36	9	G	G	G	2.4	-	4.0	-	R		Subject Site	597421.8173	4808222.206
1524	Ash Species	<i>Fraxinus sp.</i>	17	4	P	P	-	2.4	-	4.0	-	R-Cond.		Subject Site	597406.6138	4808312.356
1525	Black Walnut	<i>Juglans nigra</i>	51	13	G	G	G	3.6	-	6.0	-	P		Subject Site	597380.816	4808068.108
1526	Silver Maple	<i>Acer saccharinum</i>	51	10	G	F	G	3.6	-	6.0	-	R		Subject Site	596680.1085	4808724.693
1527	Black Walnut	<i>Juglans nigra</i>	25	6	G	G	G	2.4	-	4.0	-	P		Subject Site	597335.3045	4808007.03
1528	Black Walnut	<i>Juglans nigra</i>	28	8	G	G	G	2.4	-	4.0	-	P		5401 Dundas Road (First Student Bus Lines)	597349.2801	4807980.668
1529	Black Walnut	<i>Juglans nigra</i>	40	15	G	G	G	2.4	-	4.0	-	P		Subject Site	597361.6273	4808060.805
1530	Pear Species	<i>Pyrus sp.</i>	27	7	G	G	G	2.4	-	4.0	-	R		Subject Site	596768.3112	4808552.249
1531	Colorado Spruce	<i>Picea pungens</i>	23	5	G	G	G	2.4	-	4.0	3	P		3278 Tremaine Road	596963.9782	4808969.18
1532	Sugar Maple	<i>Acer saccharum</i>	79	15	G	G	G	4.8	-	8.0	-	R		Subject Site	596656.1818	4808695.638
1533	Sugar Maple	<i>Acer saccharum</i>	57	8	F	F	P	3.6	-	6.0	-	R-Cond.		Subject Site	597593.4521	4808123.211
1534	Shagbark Hickory	<i>Carya ovata</i>	33	6	G	G	G	2.4	-	4.0	-	P		Ontario Infrastructure and Land Corporation (OILC)	596764.0208	4808388.232
1535	Black Walnut	<i>Juglans nigra</i>	17	4	G	G	G	2.4	-	4.0	-	R		Subject Site	597148.197	4808497.932
1536	Black Walnut	<i>Juglans nigra</i>	17	4	G	G	G	2.4	-	4.0	-	P		Subject Site	597374.801	4808037.62
1537	Black Walnut	<i>Juglans nigra</i>	25	8	G	G	G	2.4	-	4.0	-	R		Subject Site	597152.3653	4808512.348
1538	Black Walnut	<i>Juglans nigra</i>	32	10	G	G	G	2.4	-	4.0	-	R		Subject Site	597541.7272	4808114.029

Tag	Common Name	Scientific Name	DBH	CW	TI	CS	CV	MTPZ	MTPZ-%	CRZ	CRZ-%	Rec.	Comments	Ownership	X	Y
1540	Black Walnut	<i>Juglans nigra</i>	40	7	G	F	F	2.4	-	4.0	-	R		Subject Site	597569.2578	4808134.308
1542	Green Ash	<i>Fraxinus pennsylvanica</i>	47	10	G	F	P	3.0	-	5.0	-	R-EAB		Subject Site	596636.2168	4808673.023
1546	Black Walnut	<i>Juglans nigra</i>	22	5	G	G	G	2.4	-	4.0	-	*	*Removed by Halton Region	Subject Site	597677.9237	4808178.605
1549	Black Walnut	<i>Juglans nigra</i>	39	8	G	F	G	2.4	-	4.0	-	R		Subject Site	597572.1266	4808138.705
1552	Green Ash	<i>Fraxinus pennsylvanica</i>	27	8	F	F	P	2.4	-	4.0	-	R-EAB		Subject Site	597626.6947	4808112.32
1555	Green Ash	<i>Fraxinus pennsylvanica</i>	65	22	P	P	-	4.2	-	7.0	-	R-Cond.		Subject Site	597570.8446	4808124.858

Tree Inventory Attribute Definitions

Species	The common and scientific names are provided for each tree.
Diameter at Breast Height (DBH)	The diameter of each tree, in centimetres, at breast height (1.4 m above grade).
Canopy Width (CW)	An estimation of the average diameter of the tree canopy, in metres.
Trunk Integrity (TI)	An assessment of the tree's trunk for any externally-visible defects or weaknesses. It is rated on an ascending scale of Poor-Fair-Good.
Canopy Structure (CS)	An assessment of the tree's main scaffold branches and the canopy of the tree for defects or weaknesses visible from ground level. It is also rated on an ascending scale of Poor-Fair-Good.
Canopy Vitality (CV)	An assessment of the general health and vigour of the tree, derived partly through a comparison of deadwood and live growth relative to a 100% healthy tree. The size and colour of foliage are also considered in this category. During the leaf-off season, the number and distribution of buds is an important determinant of canopy vitality. This indicator is also rated on an ascending scale of Poor-Fair-Good.
Minimum Tree Protection Zone (MTPZ)	The minimum tree protection zone, in metres, as required by the City of Burlington in accordance with Specification No. SS12A – "Tree Protection and Preservation". MTPZs are required for City-owned and shared trees, and are recommended for privately-owned trees.
Critical Root Zone (CRZ)	The critical root zone, in metres, as required by the City of Burlington in accordance with Specification No. SS12A – "Tree Protection and Preservation".
Recommendation (Rec.)	The recommendation for each tree: Protect (P), Injure (I), or Remove (R). Trees to be preserved with no active tree protection are denoted with a dash (-).

Appendix 2 – Tree Protection Specifications

2.1 Scope and Purpose

This section outlines general recommendations for tree protection, and **not all recommendations may apply to the subject project**. Refer to the preceding sections for tree-by-tree recommendations. Further information and requirements concerning tree protection measures within the City of Burlington are outlined in the City's *Specification No. SS12A – 'Tree Protection and Preservation'*.

Specification No. SS12A, "Tree Protection and Preservation" can be found online at:

https://www.burlington.ca/en/services-for-you/resources/Forestry%20Operations/Tree_Protection_and_Preservation/Tree_protection_and_preservation.pdf

2.2 General Provisions

2.2.1 Tree Protection

Four important tree protection measures should be undertaken on the project site if trees are to be preserved in a manner which will maintain their health over the long term. These include:

1. Establishment of tree protection fencing and/or hoarding around adequately-sized Tree Protection Zones (TPZs) prior to the commencement of any construction activity;
2. Installation of root zone compaction protection where compaction may be caused by construction traffic or materials/equipment storage and staging;
3. Implementation of root-sensitive excavation wherever Tree Protection Zones (TPZs) or significant rooting areas may be encroached upon by excavation and/or grading, and;
4. Root pruning in advance of conventional excavation, on an as-needed basis.

2.2.1.1 Tree Protection Zones (TPZs)

The purpose of a Tree Protection Zone (TPZ) is to prevent root damage, soil compaction and soil contamination, and workers and machinery must not encroach upon Tree Protection Zones in any way.

To prevent access and ensure that the TPZ is effective, the following steps shall be implemented in the establishment of TPZ fencing and/or hoarding.

1. The locations of TPZs should be clearly identified on the project Site Plan and associated tree-related plans. Typically, TPZs are to be shown as circles around tree location points, and drawn to scale in accordance with the minimum required TPZ radius, as specified in Appendix 1.
2. No groundbreaking activities or demolition should occur until all tree protection requirements have been met and the consulting arborist has confirmed the establishment of Tree Protection Zone fencing and/or hoarding.

3. Hoarding shall consist of 4' x 8' sheets of plywood laid lengthwise and supported using "L" shaped supports to prevent root damage. Hoarding shall be affixed to the frame in such a manner as to prevent removal of individual sections or movement of the entire hoarding structure. Construction fencing can be used where pedestrian or motorist sightlines may be obscured by solid hoarding. Framed construction fencing can also be used to frame large Tree Protection Zones or tree groups, with expressed prior approval of City of Burlington. Framed fencing must be supported by a solid 2' x 4' frame. Combined siltation control and tree preservation fencing may also be used where approved. Fencing and/or hoarding shall be maintained intact throughout the duration of the construction project, unless otherwise specified.
4. Upon installation, all tree protection fencing and/or hoarding must be approved by City of Burlington.
5. All fencing and/or hoarding is to remain in place in good condition throughout the entire duration of the project. No fencing and/or hoarding is to be removed, relocated or otherwise altered without the written permission of City of Burlington.
6. No grade change, excavation, or storage of fill, equipment or supplies is permitted within the TPZ at any time. Any encroachment of the TPZ shall not be undertaken without expressed written permission of City of Burlington. TPZ encroachment may constitute Tree Injury as defined by various municipal tree protection policies and by-laws, and may subject the responsible parties to prescribed penalties.
7. Signage similar to Figure 1, below, should be mounted on each side of TPZ fencing and/or hoarding immediately upon establishment and should be maintained for the duration of the project. Every sign should have minimum dimensions of 40 cm x 60 cm.
8. All contractors and supervisors should be informed of the tree protection requirements, including potential penalties, at a pre-construction meeting.
9. Trees and TPZs should be regularly monitored by a consulting arborist throughout the duration of the project. Tree protection fencing and associated measures shall be inspected regularly in conjunction with ESC inspections (e.g., weekly during active construction and monthly outside the active construction window) by the Owner and Owner's designate, with all noted deficiencies rectified within 72 hours (exclusive of weekends) of them being documented and Owner being notified in writing, to the satisfaction of the City. All tree protection fencing and tree protection measures are to remain in place on site until written permission for removal is granted by the City.
10. If TPZ encroachment should occur at any time during construction, the consulting arborist should evaluate the trees immediately so that appropriate treatment can be performed in a timely manner.



Figure 1: Sample TPZ information sign.

2.2.1.2 Root Zone Compaction Protection

Where traffic or access through the root zone is anticipated, a Root Zone Compaction Protection treatment should be installed.

Where limited non-vehicular access across the root zone is anticipated (e.g., occasional foot traffic, wheelbarrow), a Light Root Zone Compaction Protection specification should be implemented, as described below:

- Installation of medium-weight non-woven geotextile fabric or landscape cloth over affected area;
- Installation of 150 mm of wood chips over the fabric area;
- Installation of ½" plywood over wood chip mulch, and;
- Installation of appropriate covering material, if desired.

Where moderate non-vehicular access across the root zone is anticipated (e.g., materials staging) a Moderate Root Zone Compaction Protection specification should be implemented, as described below:

- Installation of medium-weight non-woven geotextile fabric or landscape cloth over affected area;
- 100 mm of granular clear stone lain over fabric area;
- Installation of medium-weight non-woven geotextile fabric or landscape cloth over the stone;
- Installation of 150 mm of wood chips over fabric area, and;
- Installation of ½" plywood over wood chip mulch.

In areas where frequent non-vehicular access or longer-term materials storage in the root zone is anticipated, or in areas where additional measures must be implemented to ensure complete exclusion of excavation activity, a Horizontal Hoarding/Excavation Exclusion specification should be implemented, as described below:

- Installation of medium-weight non-woven geotextile fabric or landscape cloth over affected area;
- Installation of 3 stacked and joined courses of 4" x 4" timbers around the area to be protected (including cross-members or joists, as required to maintain structural integrity);
- Installation of wood chip mulch in entire protected area, and;
- Installation of 2 layers of ¾" plywood or 1 steel plate over the protected area.

In areas where vehicular access or severe potential root zone compaction are anticipated, such as site access roads, temporary parking areas or heavy machine staging areas, a more robust Heavy Root Zone Compaction Protection specification should be developed and implemented on a site-specific basis. Key elements of such a specification may include multiple steel plates over load-dissipating materials, or modular geocellular systems such as Permavoid ArborRaft.

2.2.1.3 Tree-sensitive Demolition

Trees are often damaged by demolition activities undertaken during the clearing stage of the development process. For trees to be adequately protected during site demolitions, root-sensitive demolition protections must be implemented within Tree Protection Zones, as described below:

1. Prior to the commencement of site demolition, tree protection fencing must be established for retained trees.
2. Hardscape materials shall be broken up by hand or hand-operated machinery only (e.g., a hand-operated jackhammer to break up pavement, building foundations, etc.).
3. Machinery should be operated at shallow angles and broken-up materials should be removed by pulling away radially from the protected tree bases, or parallel to the direction of anticipated or observed root growth.
4. Upon removal of demolished materials, uncovered vertical soil profiles must be maintained in good structural integrity and prevented from disintegration (i.e. crumbling, erosion, fragmentation, etc.). Between the time of demolitions and new construction, exposed vertical soils may require shoring reinforcement, including a layer of burlap between shoring and exposed soil.
5. Following demolitions, affected TPZ areas should be reinstated with a high quality soil, such as triple mix soil, to provide a favourable growing medium for the development of new roots of the injured trees. Soil amendments, such as biochar, may also be considered for backfills inclusion. Soil depth should be sufficient to match existing surrounding soil grades.

6. Any roots exposed by demolition should be inspected and, where necessary, pruned by the supervising Certified Arborist in order to minimize permanent root damage.

2.2.1.4 Root-sensitive Excavation

Efforts should be made to exclude excavation or grade changes, including cutting or filling, from all TPZs. Where this is not possible, and unless otherwise specified, excavation shall utilize a root-sensitive methodology such as hand-digging, hydrovac or pneumatic (e.g., AirSpade) soil excavation, as specified in the arborist report.

Root-sensitive excavation must be conducted in advance of excavation using conventional excavation machinery. The objective of root-sensitive excavation is twofold: 1) to determine whether roots will be present beneath areas to be excavated and therefore determine the likely extent of damage to trees to be retained, and 2) to enable proper root pruning, as described below.

Root-sensitive excavation typically entails the creation of a trench approximately 200-300 mm wide between the subject tree (e.g., outside the established tree protection fencing) and the area to be excavated, without damaging existing significant roots. Unless otherwise specified, root-sensitive excavation should be undertaken to a minimum depth of 800 mm, unless excavation is proposed to a shallower final depth. If excavation is for exploratory reasons and root pruning is not anticipated, equipment utilized during root-sensitive excavation should be operated at reduced pressures to prevent damage to root bark.

No excavation, whether undertaken by conventional or root-sensitive means shall take place within established tree protection zones without expressed written permission of the City of Burlington.

2.2.1.5 Root Pruning

Root pruning can help reduce the stresses experienced by a tree with root damage, encourage the growth of new fine and feeder roots, and prevent the spread of decay. Root pruning should be undertaken in conjunction with root-sensitive excavation in advance of conventional excavation, or immediately afterwards if unexpected roots are encountered. Root pruning should only be undertaken by an ISA Certified Arborist, and in the manner outlined below:

1. Roots that are severed, exposed, or diseased and are greater than 2.0 cm in diameter should be properly pruned. All roots must be pruned with clean and sharp hand tools only. Shovels, picks or other construction tools shall not be used to prune roots. Wound dressings or pruning paint must not be used to cover the ends of any cut.
2. Roots should be pruned in a similar fashion as branches, taking care to maintain the integrity of the root bark ridge. Root should be pruned back to native soil; root stubs must not be left upon completion of root pruning.
3. Prolonged exposure of tree roots must be avoided – exposed roots should be covered and kept moist with soil, mulch, irrigation, or at least moistened burlap if they are to be exposed for longer than

3 hours. All cut roots should be covered with soil or excavated trenches should be backfilled with native material as soon as possible following root pruning.

2.2.1.6 Crown Pruning

During the course of project works, the branches of retained trees may interfere with project works, including site access, materials storage, and new construction. Where any project works present an unavoidable conflict with the branches of retained trees, appropriate clearance crown pruning shall be performed in the manner outlined below:

1. Wherever possible, branches found to be in conflict with construction and equipment should be temporarily tied back, using non-constricting knots to secure the branch. If branches cannot be safely tied back without causing branch damage, including breaking or bark stripping, pruning should be performed, as required.
2. No branches larger than 10 cm in diameter shall be removed, and no more than 20% of the total live crown volume shall be removed from the tree.
3. Crown pruning shall be conducted by an ISA Certified Arborist in accordance with good arboricultural practice, as detailed in the pruning standard *ANSI A300 Part 1 – Tree, Shrub, and Other Woody Plant Maintenance – Standard Practices, Pruning*, and in the ANSI Z133.1 safety standard.

2.2.2 Post-construction Care

The following recommendations should be implemented upon completion of construction to ensure that the health and condition of retained and newly-planted trees is maintained and improved.

2.2.2.1 Retained Trees

1. Trees which have been retained through the construction process should be regularly monitored by an ISA Certified Arborist for signs of construction-induced stress, which may not be apparent until 3-6 years after site disturbance.
2. Wherever possible, root zone amelioration including watering and mulching should be undertaken. However, treatments such as fertilization should be avoided unless directly specified by the project consulting arborist.
3. Any physical damage to retained trees should be assessed by the project consulting arborist and properly mitigated, as required. If necessary, broken limbs or exposed roots should be pruned, damaged bark should be traced, and soil decompaction and/or decontamination should be undertaken by an ISA Certified Arborist. Stability of trees with significant root zone disturbance should be assessed, and advanced stability assessment or mitigation should be implemented if necessary.

2.2.2.2 New Trees

1. All newly planted trees and shrubs should be provided with a bed of composted woodchip mulch 10-15 cm thick, extending to at least the dripline of the plant. Mulch should be periodically replaced as it decomposes, and weeds should be removed from the mulch bed manually. The mulch must not touch the bark of the tree and under no circumstances should it be mounded up against the stem in a “volcano” style. This is especially damaging for young trees with thin bark.
2. All new plantings should be watered at least once per week during the growing season within the first two years after planting. Watering intensity should be increased during periods of drought. Watering should be deep and slow, ensuring that water penetrates to deep roots. Trees should not be watered directly adjacent to the trunk, but rather in a circular pattern extending from the trunk to at least the dripline. The soil should be allowed to dry in between watering periods to allow air to reach the roots.
3. Minimal pruning should be undertaken in the first two years after planting. Foliage should be retained to allow for the roots to establish. Only dead, crossing and broken branches should be pruned back to an appropriate pruning point at the time of planting.
4. New plantings should be inspected in the second year to assess health and condition. Dead or dying plants should be replaced in the next appropriate planting season.

Limitations of Assessment

It is our policy to attach the following clause regarding limitations. We do this to ensure that the client is aware of what is technically and professionally realistic in assessing and retaining trees.

The assessment(s) of the tree(s) presented in this report has been made using accepted arboricultural techniques. These may include, among other factors, a visual examination of: the above-ground parts of the tree(s) for visible structural defects, scars, external indications of decay such as fungal fruiting bodies, evidence of pests or pathogens, discoloured foliage, the condition of any visible root structures, the degree and direction of lean (if any), the general condition of the tree(s) and the surrounding site, and the proximity of property and people. Except where specifically noted, the tree(s) was not cored, probed, climbed or assessed using any advanced methods, and there was no detailed inspection of the root crown(s) involving excavation.

Notwithstanding the recommendations and conclusions made in this report, it must be recognized that trees are living organisms, and their health and vigour constantly change over time. They are not immune to changes in site or weather conditions, or general seasonal variations. Weather events such as wind or ice storms may result in the partial or complete failure of any tree, regardless of assessment results.

While reasonable efforts have been made to accurately assess the overall condition of the subject tree(s), no guarantee or warranty is offered, expressed or implied, that the tree(s) or any of its parts will remain standing or in stable condition. It is both professionally and practically impossible to predict with absolute certainty the behaviour of any single tree or its component parts, regardless of the assessment methodology implemented. Inevitably, a standing tree will always pose some level of risk. Most trees have the potential for failure under adverse weather conditions, and the risk can only be eliminated if the tree is removed.

Although every effort has been made to ensure that this assessment is reasonably accurate, the tree(s) should be re-assessed periodically. The assessment presented in this report is only valid at the time of inspection.

Prepared and submitted by:



Shane Jobber, B.Sc.F.
ISA Certified Arborist ON-1746AM
shane@urbanforestinnovations.com

Reviewed by:



Philip van Wassenauer, B.Sc., MFC
ISA Certified Arborist ON-0361A
pwassenauer1022@rogers.com

Urban Forest Innovations Inc.
1331 Northaven Drive
Mississauga, ON L5G 4E8
T: (905) 274-1022
F: (905) 274-2170
W: urbanforestinnovations.com