	T						
Tree No.	Species	dbh (cm)	Diameter of Canopy (m)	Bioglogical Health	Structural Condition	Recommended Action	Comments
1	Acer saccharum	77	9	L	L	RC	75%D, Main leader dead, rot main trunk, UB(S), hazard.
2	Acer saccharum	19	7	Н	Н	RC	UB(N)
3	Acer saccharum	81	15	М	M	RC	MB with IB, dieback on mair leader, small DBs
4	Acer saccharum	50	10	M	M	RC	G(root), and 2 large DB broke
5	Acer saccharum	69	14	М	ML	Р	MB, small and 4 large DB brok
6	Acer saccharum	69	14	ML	ML	Р	2L, IB from base to main unio 4 large DB
7	Prunus serotina	~55	4	L	L	R	70%Dead, IB, large DB from base, Potential Hazard
8	Prunus serotina	33, 42, 2x 36	10	МН	ML	Р	ML, IB, vine throughout cano
9A 9B	Prunus serotina	14, 19 34	6	ML	ML	Р	ML, extreme vine, Canopy 50 ^o dead, top broken
10	Prunus corotina	25	5	N/I	ML	Р	vina tan brakan
10	Prunus serotina Ulmus americana	64	15	M	MH	Р	vine, top broken multiple large DB
12	Prunus serotina	25, 28	6	L	L	R	90%D canopy, all large limbs broken
13	Craetagus sp.	43, 45	7	М	ML	Р	IB, hollow, many holes, vine, I
14	Prunus serotina	63	11	М	ML	P	old leader dead, few large DB, 20%, UB(S)
15	Ulmus americana	35	8	M	M	P	large DB broken, WS
16	Ulmus americana					R	DEAD
17	Ulmus americana					R	DEAD
18	Acer saccharum	44, 23	12	Н	Н	Р	grown through fence, mediu DB, wounds from crossing branches
19	Acer saccharum	31	6	H	MH	P	UB(S)
20	Acer saccharum	56	12	MH	МН	Р	grown through fence, IB
21	Prunus serotina	19, 21, 30, 31	8	М	M	RC	ML, UB(S), small holes, DB
22	Prunus serotina	50	12	ML	L	R	PL at base, vine extreme, top broken, large DB
23	Ulmus americana	32	8	М	M	P	vine
24	Prunus serotina	17, 24	7	ML	ML	Р	covered in vine, many large B

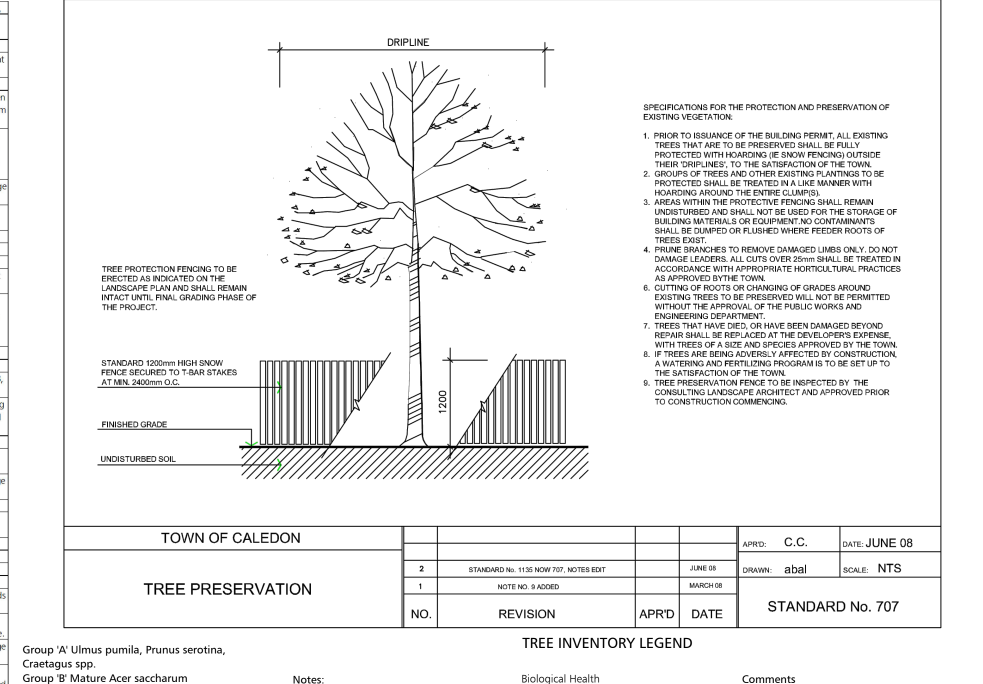
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25	Prunus serotina	41, 54	14	М	ML	R	Many large DBs, 2L, TD 15% at base
26	Prunus serotina	49, 51	10	ML	L	Р	2L, one leader 50% dead, top broken on other leader, TD 30%, many large DB and BB
27	Tilia americana	17, 22	8	МН	МН	Р	2L, grafting branches
28	Ulmus americana	50		L	L	R	DEAD
29	Prunus serotina	56	15	Н	Н	Р	large DB broken
30	Ulmus americana	31	8	M	МН	Р	minor vine, WS
31	Ulmus americana			L	L	RC	DEAD
32	Prunus serotina	39	8	M	M	RC	
33	Prunus serotina	37	10	M	M	RC	SU, large BB
34	Craetagus sp.	4x 20, 28	10	MH	M	RC	ML, IB
35	Ulmus americana	53	15	MH	Н	RC	vine
36	Ulmus americana	32	10	ML	ML	RC	50%D, IB, V, WS
37	Prunus serotina	55	12	L	L	R	top broken, vine, many BB
38	Malus sp.	30	8	L	L	R	low branching, fully covered by vine, many DB
39	Prunus serotina	42	10	ML	ML	R	top broken, many BB, vine in canopy
40	Prunus serotina	49	7	L	L	Р	top dead, vine, all major branches dead
41	Acer saccharum	71	12	МН	МН	RC	large DB, hole
42	Prunus serotina	31	8	M	M	Р	PL, many medium-sized DBs
43	Prunus serotina	32	7	М	ML	Р	partly SU, vine, many medium- sized DBs
44	Ulmus americana	20	6	М	М	Р	vine
45	Ulmus americana	15, 15	6	M	M	RC	2L, vine
46	Acer saccharum	87	10	L	1	R	UB(S), one leader broken off, 60% TD, hazard
47	Acer saccharum	96	16	МН	МН	Р	a few large DB and BB, IB at main union, several holes in trunk,
48	Acer saccharum	19, 26, 26	8	M	M	P	grown from foundation wall, ML, 1m length IB
49	Ulmus pumila	29, 34, 39, 40	12	L	L	R	many BB, WS, UB(N), hazard
50	Acer saccharum	55	13	M	M	Р	2 large DB, UB(S), cavity at 3m
51	Acer saccharum	59	12	M	M	Р	PL, IB at main union
52	Acer saccharum	69	16	М	ML	Р	10°L(N), IB with rot, 2 holes, crack,
53	Ulmus pumila	38, 48	8	L	L	R	many large BB falling apart, hazard, WS, 2L, IB,
54	Ulmus pumila	52	10	L	Ĺ	R	wound at base, mostly dead canopy, WS, hazard
55	Ulmus pumila	51	15	L	L	R	WS, 70°L, major limb broken, hazard
56	Ulmus pumila	63	15	L	IL	R	WS, large dying branch with WS, hazard
57	Ulmus pumila	55	10	L	L	R	UB(E), WS, hazard
	•						

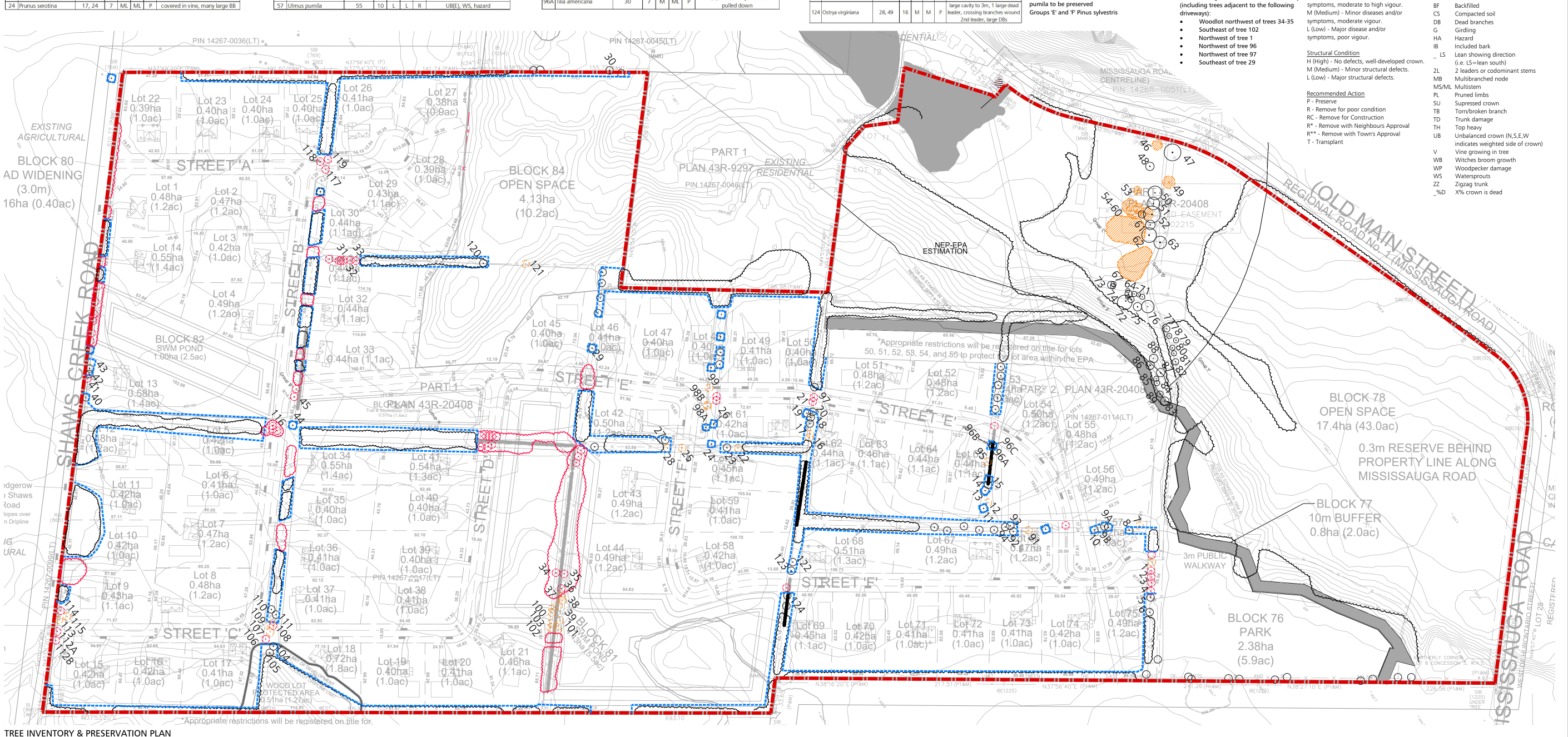
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58	Ulmus pumila	47	10	L	L	R	leans 45°N, UB(N), hazard
59	Acer saccharum	26	7	Н	Н	Р	
60	Ulmus pumila	26	10		i	D	45oL (NE), Sugar Maple growing
60	Oirnus purnila	36	12	L,	L	R	from base
61	Acer saccharum	56	9	M	ML	Р	large dead limb, UB(S)
62	Acer saccharum	88	14	М	M	P	ML, IB at 2 unions, a few large BB, UB(N)
63	Acer saccharum	90	12	МН	Μ	Р	Some large DBs and BBs, several unions with IB, MB, UB(W), crack to 4m ht.
64	Pinus sylvestris	31	5	М	M	Р	sapsucker damage, many small DBs, Monitor
65	Pinus sylvestris	21	4	L	ML	Р	75% Canopy dead
66	Pinus sylvestris	37	5	M	М	P	many lower DBs
67	Pyrus sp.	25	5	Н	M	Р	2L
68	Pinus sylvestris	27	4	ML	ML	P	sparse canopy
69	Prunus serotina	30	7	Н	M	P	ML
70	Pinus sylvestris	24	4	М	M	P	
71	Pinus nigra	29	6	ML	ML	Р	80%D
72	Ulmus americana	44	14	M	M	Р	some small DBs
73	Pinus sylvestris	32	7	L	ML	Р	Vine and sparse canopy
74	Malus sp.	17, 23	5	M	ML	P	WS, 2L, IB
75	Pinus sylvestris	55	8	Н	МН	P	,,
76	Ulmus americana	32	12	М	М	Р	Some small DBs
77	Malus sp.	30	6	ML	ML	Р	Vine heavy throughout, crack
78	Pinus sylvestris	35	5	M	M	P	UB(N)
79	Pinus sylvestris	37	5	М	M	P	
80	Pinus sylvestris	29	5	МН	M	P	
81	Pinus sylvestris	26	5	МН	М	Р	
82	Pinus sylvestris	31	6	МН	М	Р	
83	Malus sp.	~60	8	ML	L	Р	split in trunk separating, hollow, many BBs
84	Acer saccharum	30	6	Н	H	Р	
85	Prunus serotina	33	5	ML	L	Р	ML, many large DBs, one leader totally dead
86	Crataegus sp.	5x 20	8	M	M	P	ML
87	Crataegus sp.	32, 35	8	ML	L	P	hollow, 2L, IB, canopy vigorous
88	Ulmus pumila	28	8	М	M	Р	several small DBs
89	Crataegus sp.	~40	6	M	ML	P	ML, limb broken off , small DBs
90	skipped						
91	tree shown on survey l	nas fallen				R	
92	Prunus serotina	54	8	ML	ML	P	UB(E),
93	Fraxinus pensylvanica	34, 36.5	8	ML	M	Р	IB at base, WS,
94	Prunus serotina	48.5, 47.5	10	М	ML	Р	UB(W), IB at base, large DB at 1m with cavity
95	Prunus serotina	46. 43, 52	12	L	L	R	ML, IB base to 1m in 2 unions, rot showing at exterior, vine, Canopy 50%D
96A	Tilia americana	30	7	М	ML	Р	UB(E), vine, many branches pulled down

96B	Tilia americana	21	4	M	M	Р	UB(E), large BB, 30%D cand
96C	Tilia americana	35.5, 30.5, 15, 15, 20	10.0	101-201-01	M	Р	ML, large DBs
97	Acer saccharum	42	7	Н	Н	RC	UB(N)
98A	Prunus serotina	50	15	М	М	R	large tearing wound, large D base
98B	Prunus serotina	22, 28					1 leader broken top
99	Prunus serotina	31, 19, 48	15	ML	L	R	ML, many large dead and bro branches, WS, IB at base to (ht.
100	Malus sp.	4x30	8	L	L	R	largely covered in vine, 3 o leaders bent/broken, Cano 75%D, bark peeling on mo trunks.
101	Prunus serotina	50	11	М	ML	R	1 leader dead at base, many BB
102	Ulmus americana	29	9	Н	МН	R	supports broken branches #101, UB(SE).
	Ulmus americana	18	6	М	М	R	vine, leans NW,
	Acer saccharum	49	10	Н	MH	Р	hanging branches, UB(E)
105	Ostrya virginiana	15,15	5	MH	M	Р	2L, UB(W), vine
106	Acer saccharum	28	8	МН	M	RC	vine in canopy, large wound 1.5m
107	Acer saccharum	23.5, 13.5, 18.5	10	M	М	R	ML, central trunk dead, or turnk has large wound at 1 another trunk leans 45° ar suppressed
108	Acer saccharum	49	9	Н	Н	RC	
109				L	L	R	DEAD
110	Prunus serotina	41	7	ML	ML	Р	vine in canopy, UB(W), large broken top
111	Acer saccharum	82	12	МН	M	P	IB from base to 2m, 2L, cros wound between branches a trunk
112A	Tilia americana	43.5, 18	10	М	М	RC	2L, large BB at top
112B	Tilia americana	32.5, 36, 26	14	М	M	RC	3L
113	Malus sp.	35	7	L	L	R	vine in canopy, leans south, DB, IB at main union
114	Ulmus americana	50	14	M	Н	RC	medium-sized DBs
115	Malus sp.	35	5	L	L	R	leans to east, may large B leader dead
	Ulmus pumila	51	16	Н	Н	RC	a few large DB
	Ulmus americana	38	11	M	M	RC	vine in canopy
	Prunus serotina	34	10	М	М	RC	larege BB, vine
119	Prunus serotina	39	10	МН	МН	RC	\(\(\tau_{i=1} \)
120	Crataegus sp.	40, 18	8	М	М	Р	Vine in canopy, IB, many wo in trunk
121	Malus sp.	3x 30, 15	7	М	M	R	large wound with cavity at b
122	Prunus serotina	50	10	ML	L	Р	50%TD from base to 2m, 5 DBs, vine in canopy
123	Acer saccharum	45	10	M	M	Р	vine in canopy, 2L, IB, mai crossing branches, medium : DBs.
					М	Р	large cavity to 3m, 1 large of leader, crossing branches wo

Groups 'C' and 'D' Young Acer saccharum, Ulmus



The following trees are not in the inventory H (High) - No apparent diseases or



LEGEND

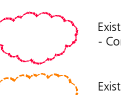
Property Line

Tree Protection - Snow Fence Hoarding

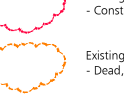


Existing Vegetation Grouping to Remain





Existing Vegetation Grouping to be Removed



Existing Vegetation Grouping to be Removed - Dead, girdled or dangerous



Existing Dead/Dying Vegetation Grouping to Remain



Existing Tree to be Preserved



Existing Tree to be Removed



Existing Tree to be Removed - Dead, Girdled or Dangerous

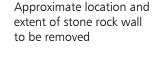


Existing Dead/DyingTree to Remain



Borer

Approximate location and extent of stone rock wall





Jon Woodside ISA Certified Arborist ON-1439A Baker Turner Inc.

Baker Turner Inc.

ISA Certified Arborist ON-2068A

REVISIONS

May 19, 2019 Issued for Submission Apr 15, 2019 Revised per New Concept Plan

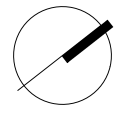
Feb 1, 2019 Re-Issued for Submission Jan 15, 2019 Re-Issued for Submission Dec 3, 2018 Re-Issued for Submission

Feb 6, 2018 Issued for Submission July 2, 2014 Issued for Client Review

DATE DESCRIPTION

on the project, and is to immediately report any discrepancies to the landscape architect before proceeding with the work.







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Project Title

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THE MANORS OF BELFOUNTAIN BELFOUNTAIN, ON

TREE INVENTORY & PRESERVATION PLAN

Date JUNE 2014	Issued REVISED MAY 19 2020
Job Number	Drawn By
BTI-1381	JW/NT/AP/KC
Scale	Checked By
As Shown	TB/MT/JW
Sheet Number TR.1 of 1	File Number