

Table 1. Tree Inventory

Location: 4170 & 4190 Sixth Concession Rd, Windsor

Date: 30 June 2022 Surveyors: JJJ

Tree #	Common Name	Scientific Name	DBH	TI	cs	CV	DL	Location	Comments	Re
1	Tree-of-heaven	Ailanthus altissima	27	G	G	G	4	ROW	200/ serving dish sele	Pre
2	White Elm	Ulmus americana	36	G	F	F	8	ROW	20% crown dieback	Pre
3	White Elm	Ulmus americana	37	P -	Р	Р	6	ROW	90% crown dieback	Re
4	Manitoba Maple	Acer negundo	38	F	G	G	7	Subject Property	Stem w ound at flare	Re
5	Manitoba Maple	Acer negundo	44	FG	Р	Р	8	Subject Property	Union at 2.5 m, light lean, 40% crown dieback	Re
6	Harlequin Maple	Acer platanoides 'Drummondii'	16	FG	F	F	3	Subject Property	Union at 1.6 m, poor form, understorey	Re
7	Bur Oak	Quercus macrocarpa	51	G	G	G	6	Subject Property		Re
8	Manitoba Maple	Acer negundo	16	FG	G	G	5	Subject Property	Lean	Re
9	Manitoba Maple	Acer negundo	19, 16	F	FG	FG	7	Subject Property	Union at ground, understorey, lean north	Re
10	Honey Locust cultivar	Gleditsia triacanthos var. 'inermis'	27	G	G	G	5	Subject Property		Re
11	Norway Maple	Acer platanoides	14	G	G	G	3	Subject Property		Re
12	Blue Spruce	Picea pungens	~13	G	G	G	2	Neighbouring		Pre
13	Manitoba Maple	Acer negundo	11, 13	FG	G	G	3	Subject Property	Union at 1.2 m	R
14	Blue Spruce	Picea pungens	~13	G	G	G	2	Neighbouring		Pro
15	Norway Maple	Acer platanoides	13	G	G	G	3	Subject Property		Re
16	Red Oak	Quercus rubra	17	G	G	G	3	Subject Property		R
17	Blue Spruce	Picea pungens	~13	G	G	G	2	Neighbouring		Pre
	White Spruce	Picea glauca	15	G	G	G	2	Subject Property		Re
19	White Mulberry	Morus alba	29	F	FG	G	4	Subject Property	Union at 1.4 m	Re
20	Manitoba Maple	Acer negundo	14, 12	F	G	G	4	Subject Property	Union at ground	Re
21	Manitoba Maple	Acer negundo	10, 8	FG	G	G	2	Subject Property	Union at ground	Re
22	Manitoba Maple		16, 12, 7	F	FG	G	3		Smort at ground	R
23	Manitoba Maple	Acer negundo	10, 12, 7	G	G	G	3	Subject Property		R
	· ·	Acer negundo						Subject Property	Heira -4.0.2 m	
24	Tree-of-heaven	Ailanthus altissima	12, 12	F	FG	G	4	Neighbouring	Union at 0.2 m	Pro
25	White Elm	Ulmus americana	13	FG	G	G	3	Subject Property	Bacterial wetwood	R
26	Manitoba Maple	Acer negundo	10, 7	FG	G	G	3	Subject Property		R
27	Manitoba Maple	Acer negundo	10	G	G	G	3	Subject Property		R
28	Manitoba Maple	Acer negundo	10	G	G	G	3	Subject Property		R
29	Manitoba Maple	Acer negundo	11	FG	G	G	3	Subject Property	Lean/bow ed	R
30	White Mulberry	Morus alba	~30	F	FG	G	5	Neighbouring	Union at 1.5 m	Pr
31	Manitoba Maple	Acer negundo	10	FG	G	G	2	Subject Property	Lean w est	Re
32	Black Walnut	Juglans nigra	10	G	G	G	2	Subject Property		Re
33	Eastern Red Cedar (Juniper)	Juniperus virginiana	~15	G	G	G	2	Neighbouring		Pr
34	Eastern Red Cedar (Juniper)	Juniperus virginiana	~20	G	G	G	2	Neighbouring	Union at 2 m	Pr
35	Eastern Red Cedar (Juniper)	Juniperus virginiana	~14, 16	G	G	G	2	Neighbouring	Union at 1.5 m	Pr
36	Eastern Red Cedar (Juniper)	Juniperus virginiana	~16	G	G	G	2	Neighbouring		Pr
37	Apple species	Malus sp.	15	G	G	G	3	Subject Property		Re
38	White Mulberry	Morus alba	87	F	FG	G	9	Subject Property	Union at 2 m, bacterial wetwood	R
39	Willow species	Salix sp.	30	Р	Р	Р	3	Subject Property	70% crown dieback	Re
40	Honey Locust cultivar	Gleditsia triacanthos var. 'inermis'	30	G	G	G	5	Subject Property		R
41	Norway Maple	Acer platanoides	14	FG	FG	FG	3	Subject Property	Stem w ound at base of crow n, 10% crow n dieback	R
42	Red Maple	Acer rubrum	10	G	F	F	2	Subject Property	Union at 1.2 m, chlorotic	R
43	Eastern Redbud	Cercis canadensis	11, 13	FG	G	G	3	Subject Property	Union at ground	R
44	Copper Beech	Fagus sylvatica	17	G	G	G	3	Subject Property	-	R
45	American Beech	Fagus grandifolia	18	FG	FG	G	3	Subject Property	Poor form	R
46	Copper Beech	Fagus sylvatica	13	P	FG	G	3	Subject Property	Heavy stem wound with fruiting bodies	R
47	Red Maple	Acer rubrum	13	FG	FG	F	2	Subject Property	Pruning wounds, chlorotic	R
48	Pin Oak	Quercus palustris	28	G	G	G	5	Subject Property	,	R
49	Eastern Redbud	Cercis canadensis	12, 10, 8	F	FG	G	3	Subject Property	Union at ground, sw tem wound with heavy crook	R
50	Little-leaf Linden	Tilia cordata	22	FG	G	G	3	Subject Property	Union at 1.6 m	T R
51	White Elm	Ulmus americana	20, 17, 19	F	F	F	4	ROW	Union at ground, stemwound, 10% crown dieback	┼ Pr
52	Bur Oak	Quercus macrocarpa	93	G	G	G	9	Subject Property	Gillott at ground, sterrit would, 10 % crow it dieback	┼ Pr
53	Bur Oak		52	G	G	G	6	ROW	Union at 3 m	H'
		Quercus macrocarpa							Official 3 ff	+
54	Bur Oak	Quercus macrocarpa	57	G	G	G	6	ROW	Union at base of arraws	₽r B
55	White Elm	Ulmus americana	48	G	G	G	8	Subject Property	Union at base of crown	│ R
56	Crab Apple species	Malus sp.	12	G	G	G	2	Subject Property	Epicormic branching	R
57	Blue Spruce	Picea pungens	33	G	G	G	2	Subject Property	I being at maximal	R
58	White Birch	Betula papyrifera	9, 6, 10, 8	F	FG	G	3	Subject Property	Union at ground	R
59	Black Walnut	Juglans nigra	35	G	G	G	5	Boundary	Pruning wounds	Pr
60	Hackberry	Celtis occidentalis	~20	G	G	G	4	ROW		Pr
61	Black Walnut	Juglans nigra	21	G	G	G	4	Subject Property		R
62	Columnare Norway	Acer platanoides	22	G	G	G	2	ROW		R
	Maple	'Columnare'								
63	Blue Spruce	Picea pungens	33	G	G	G	3	Subject Property		R ₁
64	Manitoba Maple	Acer negundo	80	F	PF	PF	7	ROW	Union at 2 m, 30% crown dieback	R
65	Norway Maple	Acer platanoides	13	G	G	l G	4	l row	T. Control of the Con	Re

Table Legend DBH Diameter at Breast Height (cm)

TI Trunk Integrity (G, F, P) CS Crown Structure (G, F, P)

NOTES:

PROTECTED AREA.

- CV Crown Vigor (G, F, P)
- DL Dripline (m)
- F Fair

General Note:

removal of tree protection fence. ARBORICULTURAL WORK:

allow a proper pruning cut and minimize tearing of the roots.

Prior to the commencement of any site activity the tree protection barriers specified on this plan must be installed. Established tree protection zones must not be used as construction access, storage or staging areas. The tree protection barriers must remain in effective condition until all site activities

including landscaping are complete. Permission from the City/Town must be provided prior to the

Any roots or branches which extend beyond the TPZ indicated on this plan which require pruning, must be pruned by a Certified Arborist. All pruning of tree roots and branches must be in accordance

with good arboricultural standards. Roots located outside the TPZ that have received approval from

the City/Town to be pruned must first be exposed by hand digging or by using an air spade. This will

P Poor Estimate

> 1.THIS DETAIL DOES NOT REPRESENT ANY PARTICULAR TREE **SPECIES** 2. NO CONSTRUCTION ACTIVITY. GRADE CHANGE, SURFACE TREATMENT, COMPACTION, **EXCAVATION OR** STOCKPILING OF ANY KIND IS PERMITTED

TREE PROTECTION **FENCE DETAIL ←**DRIP LINE (Or at Distance Specified on the Tree Preservation Plan) Data Source: Verhaegen Land Surveyors, Baird AE TREE PROTECTION BARRIER TO CONSIST **ORANGE SNOW FENCE** - PLACED ON METAL T-BARS AT 3 METRE CENTRES. T-BARS TYP.

3000 mm MAXIMUM

LEGEND

- O GPS Tree Location
- Surveyed Deciduous Tree Location
- Surveyed Coniferous Tree Location
- 40 Tree Number Identified for Preservation (GREEN)
- 15 Tree Number Identified for Removal (Red)
- 18 Tree Has Previously Been Removed (Magenta)
- TPZ Tree Preservation Zone Symbol

Dripline

Tree Protection Fence Location

Tree Protection Recommendations

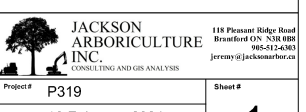
- The following recommendations are made in attempts to reduce the impacts to trees identified for preservation:
- Tree protection fence must be installed at the dripline
- prior to the commencement of pre-grading, unless noted otherwise on this drawing.
- Once tree protection fence has been installed it must not be moved, relocated or altered in any way (unless repairing fallen fence etc.) for the duration of
- the construction period.
- No intrusion into an area identified on this drawing as a tree preservation zone (TPZ) is allowed at anytime during construction unless noted otherwise on this
- No storage of machinery, construction debris,
- materials, waste or any other items is allowed within
- Any tree branches and roots that conflict with the
- proposed development must be pruned by a Certified Arborist in accordance with good arboricultural
- Tree protection fencing should be inspected by a Certified Arborist prior to and during construction to ensure that the fencing remains intact and in good repair throughout the stages of development.

16 Feb. 2024 JJ

4170 & 4190 Sixth Concession Road Windsor, ON

Goodban Ecological Consulting Inc. 879 Cabot Trail Milton, ON L9T 3W4

Tree Preservation Plan



Date 16 February 2024 1:400 @ 24x36