

Tree Inventory
Species of significant size 100mm DBH or greater

Site Date: April 6, 2021
Field Personnel: GSP Group- Emily Sicilia

Tree No.	Botanical Name	Common Name	Stems	DBH (cm)	Drip Line Diameter (m)	Location			Comments	Recommended Action
						Municipal Property	Subject Property	Adjacent Property (6m to PL)		
101	<i>Acer platanoides</i> 'Crimson King'	Norway Maple	1							P
102			1							P
103	<i>Picea pungens</i>	Blue Spruce	1			X				Rc*
104			1				X			P
105			1				X			Rc*
106			1				X			P
107			1			X				Rc*
108			1				X			P
109			1				X			P
110	<i>Acer saccharum</i>	Sugar Maple	1				X			P
111			1				X			Rc*
112	<i>Acer saccharum</i>	Sugar Maple	1				X			P
113	<i>Betula nigra</i>	River Birch	1				X			P
114	<i>Acer platanoides</i> 'Crimson King'	Norway Maple	1				X			P
115	<i>Acer platanoides</i> 'Crimson King'	Norway Maple	1				X			P

116	<i>Acer platanoides</i> 'Crimson King'	Norway Maple	1					X			P
117	<i>Acer platanoides</i> 'Crimson King'	Norway Maple	1					X			P
118	<i>Acer platanoides</i> 'Crimson King'	Norway Maple	1					X			P
119	<i>Acer saccharum</i>	Sugar Maple	1					X			P
120	<i>Thuja occidentalis</i>	Eastern White Cedar						X			Rc*
121	<i>Thuja occidentalis</i>	Eastern White Cedar						X			Rc*
122	<i>Picea pungens</i>	Blue Spruce	1					X			Rc*
123			1					X			Rc*
124			1					X			Rc*
125	<i>Picea pungens</i>	Blue Spruce	1					X			Rc*
126			1					X			P
127			1					X			P
128	<i>Picea pungens</i>	Blue Spruce	1					X			P
129	<i>Picea pungens</i>	Blue Spruce	1					X			P
130			1					X			P
131	<i>Picea pungens</i>	Blue Spruce	1					X			Rc*
132	<i>Picea pungens</i>	Blue Spruce	1					X			Rc*
133	<i>Thuja occidentalis</i>	Eastern White Cedar						X			Rc*
134	<i>Thuja occidentalis</i>	Eastern White Cedar						X			Rc*
135	<i>Picea pungens</i>	Blue Spruce	1					X			Rc*
136	<i>Thuja occidentalis</i>	Eastern White Cedar						X			Rc*
137	<i>Picea pungens</i>	Blue Spruce	1					X			P
138	<i>Thuja occidentalis</i>	Eastern White Cedar						X			Rc*
139	<i>Thuja occidentalis</i>	Eastern White Cedar						X			Rc*
140	<i>Picea pungens</i>	Blue Spruce	1					X			Rc*
141	<i>Thuja occidentalis</i>	Eastern White Cedar						X			Rc*
142	<i>Thuja occidentalis</i>	Eastern White Cedar						X			Rc*

Tree No.	Botanical Name	Common Name	Stems	DBH (cm)	Drip Line Diameter (m)	Municipal Property	Subject Property	Adjacent Property (6m to PL)	Condition	Comments	Recommended Action
143	<i>Picea pungens</i>	Blue Spruce	1						X		Rc*
144	<i>Picea pungens</i>	Blue Spruce	1						X		Rc*
145	<i>Acer platanoides</i>	Norway Maple	1						X		P
146	<i>Acer platanoides</i>	Norway Maple	1						X		P
147			1						X		Rc*
148			1						X		Rc*
149			1						X		Rc*
150			1						X		P
151			1						X		P
152			1						X		P
153			1						X		P
154			1						X		P
155			1						X		P
156			1						X		Rc*

KEY PLAN
N.T.S.

Legend

Condition
 G Good - No defects, well-developed crown
 F Fair - Minor defects or symptoms of disease
 P Poor - Major defects or symptoms of disease
 D Dead

Recommended Action
 P Protect, monitor and remain.
 R Remove due to poor health
 Rc Remove due to construction
 * Remove with municipal approval
 ** Remove with neighbours approval
 T Transplant

Comments
 Bb Broken branches
 Bf Backfilled
 Bo Borer
 C Compacted soil
 D Dead branches
 %Db % crown dieback
 F Fungal growth
 G Girdling
 H Hazard
 I Included bark
 _°L(S) Lean showing direction (ie. LS = lean south)
 2L Two leaders or codominant stems
 M Multistem
 Mb Multibranching node
 P Pruned limbs
 S Suppressed crown
 %TD Trunk damage with % of circumference
 T Top heavy
 U(S) Unbalanced crown, showing N.E.S.W direction
 V Vine growing up tree
 Wb Witches broom growth
 Wp Woodpecker damage
 Ws Watersprouts
 Z Zigzag trunk
 Wb Witches broom growth



Legend

- EXISTING TREE TO REMAIN
- EXISTING TREE TO BE REMOVED
- TREE PROTECTION FENCING
- TREE TAG NUMBER

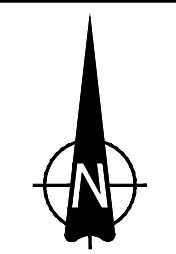
GENERAL NOTES:

1. DRAWINGS NOT TO BE USED FOR CONSTRUCTION UNLESS AUTHORIZED BY THE LANDSCAPE ARCHITECT
2. CONTRACTOR SHALL REPORT ANY DISCREPANCIES BETWEEN THE DRAWINGS AND SITE CONDITIONS PRIOR TO COMMENCEMENT OF THE WORK
3. ALL UTILITY LOCATES ARE THE RESPONSIBILITY OF THE CONTRACTOR. HAND DIG WITHIN THE LIMITS RECOMMENDED BY THE SERVICE UTILITY. UTILITY CONFLICTS WITH PROPOSED TREE LOCATIONS MUST BE REPORTED IMMEDIATELY TO THE LANDSCAPE ARCHITECT
4. BASE DRAWING PROVIDED BY ???
5. VEGETATION INVENTORY BY ???
6. FOR GRADING INFORMATION REFER TO DRAWING BY ??? FOR SERVICING INFORMATION REFER TO DRAWINGS BY ???
7. LANDSCAPE DRAWINGS SHOW ENGINEERING INFORMATION FOR DESIGN PURPOSES ONLY. DO NOT CONSTRUCT ENGINEERING WORKS FROM THESE DRAWINGS.

VEGETATION MANAGEMENT PLAN

XXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXX

ISSUED FOR SITE PLAN APPROVAL, NOT FOR CONSTRUCTION.



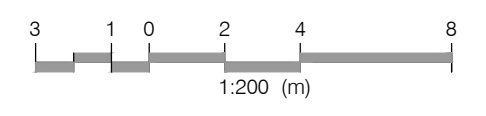
NOT FOR CONSTRUCTION

DATE	ISSUE	BY
???	Issued for SPA	??
DATE	REVISIONS	BY



201-771 Victoria Street South
 4th Floor, Downs 1000 470
 Toronto, Ontario M5V 2A8
 T 416-593-8883
 F 416-593-8883
 www.gspgroup.ca

Date: _____ Drawn By: _____
 Scale: _____ Project No.: _____



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