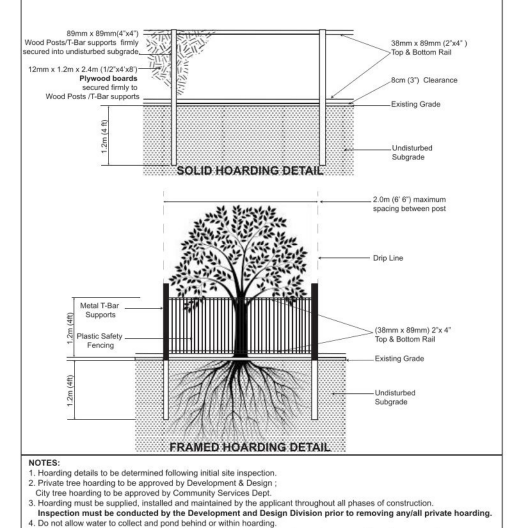


Tag#	<u>Common Name</u>	Di	ameter at Height (		Crown	<u>Health</u>	<u>Structure</u>	<u>Notes</u>	Tree TPZ	Recommendations Based on Site Plan
130	Crab Apple	25			5	G	G	minor deadwood	1.8m	Tree to be Removed; Within Construction Limits
131	Crab Apple	23			5	G	F	minor deadwood, trunk lean, suckering at base, cavity	1.8m	Tree to be Removed; Within Construction Limits
132	Crab Apple	25			5	G	G	minor deadwood	1.8m	Tree to be Removed; Within Construction Limits
133	Norway Maple	25			7.50	G	F	Cavity, Trunk lean, Growing into Cedar Hedge	1,8m	Tree to be Removed; Within Construction Limits
134	Honey Locust	26	38		7	F	F	Codominant stems, Minor deadwood. one sided form, crowded by adjacent trees	1.8m	Tree to be Removed; Within Construction Limits
135	Honey Locust	45			13	F	F	Codominant stems, Minor deadwood, cavity, one sided form, crowded by adjacent trees	3m	Tree to be Removed; Within Construction Limits
136	Honey Locust	51			10	F	F	Crowded by Adjacent Tree, Understory crowding	3.6m	Tree to be Removed; Within Construction Limits
137	Norway Maple	19			6	G	G	Crowded by Adjacent Tree	1.8m	Tree to be Removed; Within Construction Limits
138	Honey Locust	30			5	F	F	Codominant stems, growing into Hydroline, weak branch union	2.4m	Tree to be Removed; Within Construction Limits
139	Serbian Spruce	44			8	G	G	Suckering at base, Exposed roots, Elevated Lower Branching	3m	Tree to be Removed; Within Construction Limits
140	Norway Maple	45			8	F	F	Crowded by Adjacent Tree	3m	Tree to be Removed; Within Construction Limits
141	Serbian Spruce	31			5	Р	Р	Crowded by Adjacent Tree	2.4m	Tree to be Removed; Within Construction Limits
142	Norway Maple	32			8	F	F	Crowded by Adjacent Tree	2.4m	Tree to be Removed; Within Construction Limits
143	Norway Maple	37			6	G	G	On Neighbouring Property	2.4m	Tree to Remain, Preserve and Protect
144	Norway Maple	28			6	G	G	Crowded by Adjacent Tree	1.8m	Tree to be Removed; Within Construction Limits - with Owner consent
145	Norway Maple	29			6	G	G	Crowded by Adjacent Tree	1.8m	Tree to be Removed; Within Construction Limits - with Owner consent
146	Norway Maple	30			6	G	G	Crowded by Adjacent Tree	2.4m	Tree to be Removed; Within Construction Limits - with Owner consent
147	Norway Maple	29			6	G	G	Crowded by Adjacent Tree, On Neighbouring Property	1.8m	Tree to Remain; Preserve and Protect
148	Austrian Pine	42			6	G	G	Crowded by Adjacent Tree, Trunk Lean, On Neighbouring Property	3m	Tree to Remain; Preserve and Protect
149	Norway Maple	28		2 20 2	6	G	G	Crowded by Adjacent Tree, On Neighbouring Property	1,8m	Tree to Remain; Preserve and Protect
150	Norway Maple	25			6	G	G	Crowded by Adjacent Tree, Girdling Roots, On Neighbouring Property	1.8m	Tree to Remain; Preserve and Protect
151	Norway Maple	22			6	G	G	Crowded by Adjacent Tree, Girdling Roots, On Neighbouring Property	1.8m	Tree to Remain; Preserve and Protect
152	Norway Maple	29		24 (14)	6	G	G	Trunk lean, On Neighbouring Property	1.8m	Tree to Remain; Preserve and Protect
153	Norway Maple	37			6	F	F	Minor deadwood, On Neighbouring Property	2.4m	Tree to Remain; Preserve and Protect
154	Colorado Spruce	21			5	G	G		1,8m	Tree to be Removed; Within Construction Limits
155	Linden	30			4	F	F	Suckering at base	2.4m	Tree to be Removed; Within Construction Limits
156	Linden	30	S		4	F	F	Crowded by Adjacent Tree	2.4m	Tree to be Removed, Within Construction Limits
157	Linden	32			5	F	F		2.4m	Tree to be Removed; Within Construction Limits



- 4. Do not allow water to collect and pond behind or within hoarding.

  5. T-bar supports are acceptable alternative to 4x4 posts. U-shaped metal supports will not be accepted.

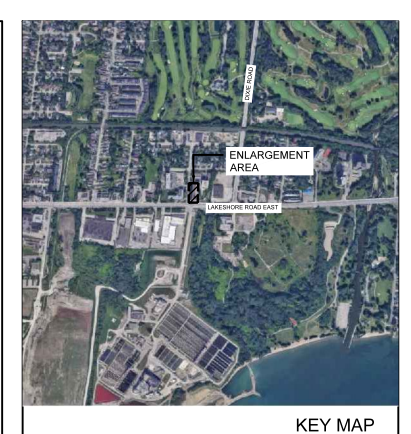
  6. Plywood must be utilized for 'solid' hoarding. OSB/Chipboard will not be accepted for solid hoarding. Plywood sheets must be installed on "construction" side of frame.

  7. Applicant is responsible to ensure utility locates are completed within city boulevard prior to installing framed hoarding.

TREE PRESERVATION HOARDING

Mississauga

TREE PROTECTION FENCE N.T.S.



1 DETAIL #
D-0 SHEET #

LEGEND:

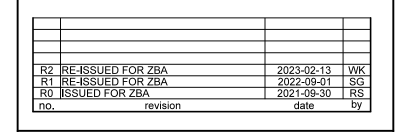
PROPERTY LINE EXISTING TREES TO REMAIN

EXISTING TREES TO BE REMOVED

TREE PRESERVATION ZONE

TREE TAG

TREE PROTECTION FENCE



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BY LANDSCAPE ARCHITECT.





project number 2021-073



1303 LAKESHORE ROAD E

OZ/OPA 21-20 W1 municipality: MISSISSAUGA

drawing title

TREE INVENTORY, PRESERVATION & REMOVALS PLAN

	l e e e e e e e e e e e e e e e e e e e							
	drawn by	reviewed by	drawing number:					
	RS	SG	1.400					
	date	scale	L100					
	JULY 2021	1:250						