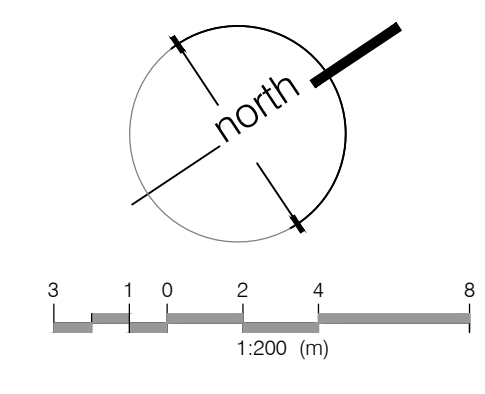


PROPOSED TREE CANOPY COVERAGE CALCULATION CHART

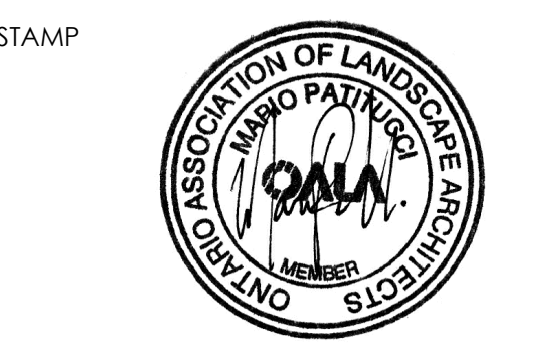
Tree#	Tree Species	# of trees	Stem Volume (meters cubed) per tree	Crown Area (meters squared) per tree	Canopy Area Subtotal (meters squared)
Proposed Large Stature Trees					
1	Quercus rubra	1	30.00	154.00	144.65
2	Acer saccharinum	1	30.00	154.00	144.65
3	Quercus rubra	1	30.00	154.00	144.65
4-6	Quercus alba	3	30.00	154.00	445.42
7-10	Gleditsia triacanthos var. internis	4	33.03	154.00	575.85
Total		10	312.12		Total Canopy (1455.22sqm)
Canopy Summary					
	Site Area				4243.25 sqm
	Site Canopy Cover				34.29%
	Land use Canopy Cover Target				20.00%



NOT FOR CONSTRUCTION
ISSUED FOR REVIEW & COMMENTS ONLY

REVISIONS/ SUBMISSIONS

#	DATE	DESCRIPTION
1	2022-04-10	Issued for review
2	2022-08-22	Issued for Submission



CLIENT
Corbett Land Strategies
MUNICIPALITY
Town of Oakville

PROJECT
349 Davis Road

MUNICIPAL FILE NUMBER

SHEET
Canopy Coverage Plan **L-2**

adesso design inc.
landscape architecture

218 Locke Street South, 2nd Floor
Hamilton, ON L8P 4B4
t. 905.526.8876
www.adessodesigninc.ca