

| PROPOSED TREE CANOPY PROJECTIONS | | | | | | |
|---|--|--|--|--|--|--|
| TREE TYPE/SIZE | CROWN AREA PER TREE STANDARD RANGE (m ²) | CROWN AREA PER TREE USED FOR CALC. (m ²) | | SITE CANOPY COVER | | |
| MEDIUM/ LARGE (1271) | 35-250* | ±138 | | ***CANOPY (W. OVERLAP): 164,152 m ² | | |
| *RANGE OF CRO WITH PROPOSE | | SITE: 501 250m ² | | | | |
| **CROWN AREAS ARE ACCORDING TO THE AVERAGE MATURE CANOPY SIZE OF THE RESPECTIVE SPECIES. CANOPY SIZING HAS BEEN DETERMINED IN REFERENCE TO VARIOUS ARBORICULTURAL AND BOTANICAL SOURCES, SUCH AS: ONTARIO MINISTRY OF NATURAL | | | | TOTAL PERCENT | | |

***NOTES:

CANOPY COVERAGE BASED ON AVERAGE EXPECTED
 MATURE DIAMETER OF ~12.5m, AREA OF ~138m²

COVER: 32%

- (COMBINATION OF MEDIUM AND LARGE SIZE TREES).CALCULATION ACCOUNTS FOR CANOPY OVERLAP
- BETWEEN TREES AND EXCLUDES CANOPY OVERLAP TO NON-RESIDENTIAL LANDS.

RESOURCES & FORESTRY (OMNRF); US FOREST

SERVICE; FARRAR, J.L. TREES IN CANADA, UNIVERSITY OF GUELPH ABORETUM, VARIOUS

GRAPHICS ARE NOT TO SCALE.

| TREE SOIL VOLUMES | | | | | | | | |
|-------------------|----------------------------|---|--|--|--|--|--|--|
| TREE TYPE/SIZE | SINGLE TREE SOIL VOLUME | MULTIPLE TREE SOIL VOLUME (m3/TREE) | | | | | | |
| ORNAMENTAL | 15 | 9 | | | | | | |
| COLUMNAR | 15 | 9 | | | | | | |
| SMALL | 20 | 12 | | | | | | |
| MEDIUM | 25 | 15 | | | | | | |
| LARGE | 30 | 18 | | | | | | |
| CONIFER | 25 | 15 | | | | | | |

TYPICAL STREET TREE PLANTING REQUIREMENTS

1 TREE PER INTERIOR SINGLE (NON-CORNER) LOTS
2 TREES PER EXTERIOR SINGLE (CORNER) LOTS
1 TREE PER EXTERIOR TOWNHOUSE (CORNER) LOT
2 TREES PER 3 MULTIPLE-UNITS TOWNHOUSE
2 TREES PER 4 MULTIPLE-UNITS TOWNHOUSE
3 TREES PER 5 MULTIPLE-UNITS TOWNHOUSE

3 TREES PER 6 MULTIPLE-UNITS TOWNHOUSE

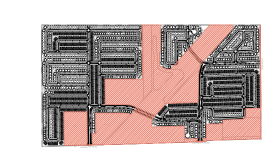
INTERIOR SINGLE (NON-CORNER) LOTS (607): 607 TREES
EXTERIOR SINGLE (CORNER) LOTS (65): 130 TREES
EXTERIOR TOWNHOUSE (CORNER) LOT (44): 44 TREES
3 MULTIPLE-UNITS TOWNHOUSE (24): 48 TREES
4 MULTIPLE-UNITS TOWNHOUSE (12): 24 TREES
5 MULTIPLE-UNITS TOWNHOUSE (84): 252 TREES

TOTAL NUMBER OF TREES REQUIRED: 1,270
NUMBER OF STREET TREES SHOWN ON PLAN: 1,271
NUMBER OF WALKWAY BLOCK TREES: 00
TOTAL NUMBER OF TREES ON PLAN: 1,271
DIFFERENCE: + 01

6 MULTIPLE-UNITS TOWNHOUSE (55): 165 TREES

*PRELIMINARY - STREET LOCATIONS ARE SUBJECT TO CHANGE DURING DETAILED DESIGN AND SITE PLAN CONTROL APPLICATIONS.

Contractor shall check all dimensions on the work and report any discrepancy to the Landscape Architect before proceeding. All drawings and specifications are the property of the Landscape Architect and must be returned at the completion of the work. This drawing is not to be used for construction until signed by the Landscape Architect.

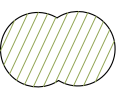


LEGEND

PROPERTY LINE

RESIDENTIAL LANDS

EXCLUDED NON-RESIDENTIAL LANDS



MATURE CANOPY

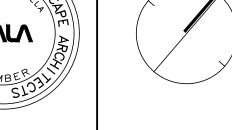


EXCLUDED OVERLAP

| - | | 7 | Issued for Preliminary Streetscape Resubmission | Oct. 3 |
|---|--|-----|---|---------|
| | | 6 | East Parcel Lands Identified | Jun 17 |
| | | 5 | Issued for Preliminary Streetscape Resubmission | Apr.14 |
| | | 4 | Issued for Preliminary Streetscape Resubmission | Mar.2 |
| | | 3 | Issued for Preliminary Streetscape Resubmission | Aug.9 |
| | | 2 | Issued for Preliminary Streetscape Resubmission | Aug.2 |
| | | 1 | Issued for Preliminary Streetscape Submission | July.18 |
| | | No. | Description | Date |

City Approval Stamp





design strategies

1285 WELLINGTON STREET, OTTAWA, ON K1Y 3A8 CANADA
T 613.237.2345 NAKDESIGNSTRATEGIES.COM

STITTSVILLE WEST

TREE CANOPY CALCULATIONS

Date 2025-10-24
Scale 1:1650
Drawn MB
Checked MK

Job No. 21-273

D4