

40-YEAR CANOPY CALCULATION METHODOLOGY:

TO ACHIEVE THE 40-YEAR CANOPY PROJECTION, A METHODOLOGY WAS ADAPTED FROM THE NEW CIVIC HOSPITAL CANOPY COVER PLAN:

1. FIRST, PROPOSED TREES WERE PLACED ON THE GROUND PLANE, GIVING EACH TREE CIRCLE WITH A DIAMETER THAT EQUATES TO 2/3 MATURITY BASED ON THE DATA IN THE SOURCE NOTED IN THE CHART.

2. TO FIND THE AREA OF THE TREE CANOPY, A POLYLINE WAS DRAWN AROUND THE PERIMETER OF EACH TREE, OR GROUPINGS OF TREES WITH OVERLAPPING CANOPIES SO AS NOT TO COUNT THE OVERLAP.

3. THE AREAS OF THESE POLYGONS WERE ADDED TOGETHER TO GIVE THE TOTAL CANOPY COVERAGE AREA, WHICH WAS THEN USED TO CALCULATE THE TOTAL PERCENTAGE OF THE SITE THAT IS COVERED BY CANOPY.

POCKET FOREST SOIL VOLUME NOTES:

*VOLUMES CALCULATED USING AN ESTIMATED 80% SURVIVAL RATE OF PLANTED SPECIMENS AT 15m³ TARGET SOIL VOLUME PER TREE. SURVIVAL RATE IS AN ESTIMATE BASED ON GREEN COMMUNITIES CANADA MINI FOREST CURRICULUM GUIDE: https://green-communities-canada.thinkific.com/courses/take/mini-forest-training/pdfs/52179616mini-forest-curriculum

**POCKET FOREST PLANTING IS AN EXPERIMENTAL PLANTING TECHNIQUE THAT RELIES ON NATURAL COMPETITION AMONGST PLANTED SPECIES. LOW SOIL ADEQUACY PERCENTAGES FOR POCKET FOREST AREAS ARE REFLECTANT ONLY OF TRADITIONAL STANDARDS FOR INDIVIDUAL TREE PLANTINGS AND DO NOT INHERENTLY IMPLY IMPROPER CONDITIONS FOR THIS PLANTING STRATEGY.

POCKET FOREST CANOPY NOTES:

-POCKET FOREST CANOPY AREA CALCULATIONS BASED ON PROJECTED CANOPY DIAMETERS OF CANOPY TREES WITHIN THE POCKET FOREST PLANTING AREAS, USING PROJECTED MATURE CANOPY DIAMETER VALUES SOURCED FROM: https://www.ville.guebec.gc.ca/publications/docs ville/repertoire ess arboricoles.pdf

-PLANTINGS WERE TREATED AS ONE SINGLE ENTITY FOR THE PURPOSES OF CANOPY CALCULATIONS DUE TO THE HIGH VOLUME OF SPECIES WITHIN THE PLANTING AREA. THE POLYGON REPRESENTING THE CANOPY PERIMETER IS BASED ON THE AGGREGATED ACROSS THE POCKET FOREST AREA AND MEASURED FROM EDGES OF THE PLANTING AREAS.

-THE AGGREGATED CANOPY IS REPRESENTED BY A POLYGON OFFSET AT A RADIUS OF 5.00m BEYOND THE PLANTING AREA, WHICH IS EQUIVALENT TO 50% OF THE PROJECTED MATURE CANOPY SPREAD OF Quercus macrocarpa, THE WIDEST-SPREADING SPECIES PLANTED WITHIN THE POCKET FORESTS. THIS REDUCED SPREAD IS INTENDED TO ACCOUNT FOR THE INCREASED COMPETITION WITHIN THE POCKET FORESTS, WHICH COULD PROMOTE UPWARDS INSTEAD OF OUTWARDS GROWTH AMONGST SPÉCIES.

-OVERLAP OF EXISTING AND PROPOSED TREE NOT WITHIN THE POCKET FOREST CANOPY WAS SUBTRACTED FROM THE TOTAL POCKET FOREST CANOPY AREA CALCULATIONS.

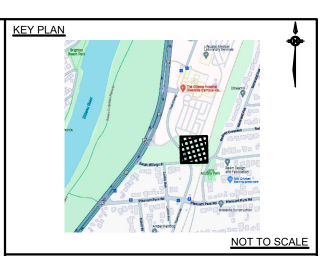
-POCKET FOREST PLANTING IS AN EXPERIMENTAL PLANTING TECHNIQUE THAT RELIES ON NATURAL COMPETITION AMONGST PLANTED SPECIES. DUE TO THIS EXPERIMENTAL NATURE, RESULTS MAY DIFFER FROM PROJECTIONS.

KEY	BOTANICAL NAME	PROJECTED MATURE CANOPY DIAMETER (m)	40 YEAR PROJECTED CANOPY DIA. (m) (2/3 MATURE DIA.)	PROJECTED CANOPY AREA (m2)	TOTAL COVERAGE AREA (m2)
AREA "D"	22.34				
Сс	1 x Sorbus decora	8	5.33	22.34	
AREA "A"	475.00				
Existing Tree 1	See TCR				
Existing Tree 2	See TCR				
Pocket Forest Are					
AREA "B"					565.00
Pocket Forest Are					
AREA "C"	277.00				
Group 1	4 Trees Total				
AREA "D"	22.34				
Сс	1 x Sorbus decora	8	5.33	22.34	
*Projected Mature Canopy Diameter values sourced from: https://www.ville.quebec.qc.ca/publications/docs_ville/repertoire_ess_arboricoles.pdf			2,230.00 m2		
		ТОТ	1361.68 m2		
		% OF \$	61%		

SOIL VOLUME CALCULATIONS -Tree Quantity and Size -Soil Volume Area and Depth	TREE QUANTITY	CITY OF OTTAWA TARGET SOIL VOLUME (m³)	DESIGN SOIL VOLUME (m³)	SOIL ADEQUACY PERCENTAGE
Area A - 148 Tree Saplings, 110 Shrubs				
Plant Bed (293m² x 1.00m depth)	148	1,770*	293	16.55%**
Area B - 273 Tree Saplings, 192 Shrubs				
Plant Bed (212m² x 1.00m depth)	273	3,270*	289	8.83%**
Area C - 3 Large Trees, 1 Small Tree				
Plant Bed (99m² x 1.00m depth)	4	115	146	127%
Area D - 1 Large Tree				
Plant Bed (31m² x 1.00m depth)	1	30	31	103%

SOIL VOLUME NOTES:

CITY OF OTTAWA TARGET SOIL VOLUMES BASED ON MINIMUM 30m3 FOR LARGE AND MEDIUM TREES, 25m3 FOR SMALL TREES, AND 18m3 FOR CONIFERS.





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URVEY COMPLETED BY ANNIS, O'SULLIVAN, VOLLEBEKI TD. ON MARCH 21, 2024. ELEVATIONS SHOWN ARE GEODETIC AND ARE REFERRED TO THE CGVD28

BOUNDARY INFORMATION WAS COMPILED FROM PLANS 4R-19213. 4R-35573 AND 4R-36051

GEODETIC DATUM, DERIVED FROM CONTROL MONUMEN O. 019680274 HAVING AN ELEVATION OF 66.322m.

CUT CROSS ON SIDEWALK NEAR OVERPASS ELEVATION = 68.53m



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> RIVERSIDE CAMPUS 1967 RIVERSIDE DRIVE, OTTAWA, ONTARIO, K1H 7W9



ISSUED FOR REVIEW ISSUED FOR REVIEW ISSUED FOR REVIEW ISSUED FOR REVIEW KC 2024/10/1 Revision

THE OTTAWA HOSPITAL RIVERSIDE CAMPUS 1967 RIVERSIDE DR., OTTAWA

PARKING LOT C

PARKING LOT C **40 YEAR CANOPY** PROJECTION + SOIL VOLUME

Designed by:	KC	Datum
Drawn by:	CS	
Approved by:		
Project No.		Drawing No.
479008		L-2