

KEY	QTY	BOTANICAL NAME	COMMON NAME	CAL/ HT.	NATIVE	OWNERSHIP	CONDITION/REMARKS
DECIDUC	OUS TRE	ES					
Ac	6	Amelanchier canadensis	Canadian Serviceberry	50 mm	Yes	6 Private	W/B - Tree Form
Ar	3	Acer rubrum	Red Maple	50 mm	Yes	1 Private/2 City ROW	W/B - Tree Form
Сс	2	Celtis occidentalis	Hackberry	50 mm	Yes	1 Private/1 City ROW	W/B - Tree Form
Gd	2	Gymnocladus dioica	Kentucky Coffeetree	50 mm	Yes	1 Private/1 City ROW	W/B - Tree Form
Qm	2	Quercus macrocarpa	Burr Oak	50 mm	Yes	1 Private/1 City ROW	W/B - Tree Form
Qp	2	Quercus palustris	Pin Oak	50 mm	Yes	1 Private/1 City ROW	W/B - Tree Form
SHRUBS							
Ca	14	Ceanothus americanus	New Jersey Tea	30 cm Ht.	Yes	Private	Container
DI	15	Diervilla lonicera	Bush Honeysuckle	30 cm Ht.	Yes	Private	Container
Ро	10	Physocarpus opulifolius	Common Ninebark	50 cm Ht.	Yes	Private	Container
Ra	53	Rhus aromatica 'Gro-Low'	Gro-Low Fragrant Sumac	30 cm Ht.	Yes	Private	Container

PLANTING NOTES

1. CONTRACTOR TO VERIFY LOCATION OF ALL UTILITIES PRIOR TO EXCAVATION.

2. LOCATION OF ALL PLANT MATERIAL TO BE STAKED BY THE CONTRACTOR AND VERIFIED IN THE FIELD BY THE PROJECT MANAGER PRIOR TO THE EXCAVATION OF TREE PITS AND PLANTING BEDS.

3. ALL PLANT MATERIAL SHALL BE NURSERY GROWN STOCK UNLESS OTHERWISE NOTED.

4. DECIDUOUS TREES TO HAVE A MINIMUM 1800 CLEAR STEM ABOVE GRADE WITH THE EXCEPTION OF POCKET FOREST SAPLINGS.

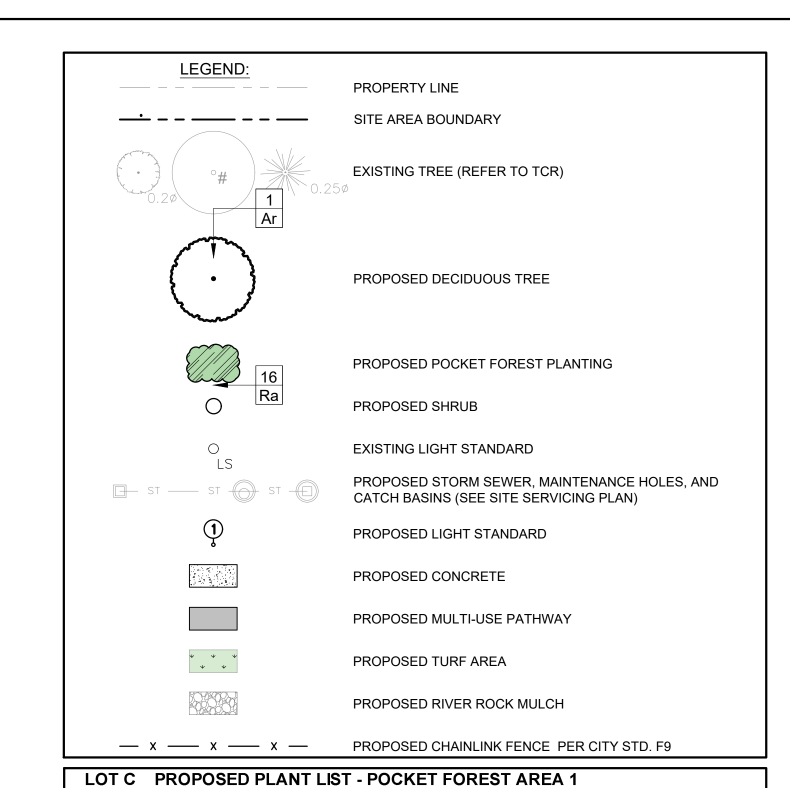
5. ALL PLANT MATERIAL SHALL BE WARRANTIED FOR TWO YEARS FROM THE DATE OF PERFORMANCE ACCEPTANCE AS DETERMINED BY THE PROJECT MANAGER.

6. ANY PROPOSED PLANT MATERIAL SUBSTITUTIONS SHALL BE MADE WITH PLANTS OF EQUIVALENT OVERALL FORM, HEIGHT, HABIT FLOWER, LEAF. COLOUR AND CULTURE AND ONLY AFTER WRITTEN APPROVAL FROM THE PROJECT MANAGER.

7. ALL SEEDED AREAS TO RECEIVE A MINIMUM 100 mm OF IMPORTED TOPSOIL.

8. REFER TO ENGINEERING DRAWINGS FOR ALL HARDSCAPE AND SERVICING.

9. TREES TO BE SPACED A MINIMUM OF 1500mm FROM CURBS AND RETAINING WALLS & 2000mm FROM LIGHT STANDARDS.



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KEY (QTY	BOTANICAL NAME	COMMON NAME	CAL/ H7
CANOPY TREE	S		·	-
	12	Acer saccharum	Sugar Maple	2 gal. po
	12	Celtis occidentalis	Northern Hackberry	2 gal. po
	12	Pinus glauca	White Spruce	2 gal. po
	12	Quercus macrocarpa	Burr Oak	2 gal. po
	12	Quercus rubra	Red Oak	2 gal. po
	11	Tilia americana	Basswood	2 gal. po
	11	Tsuga canadensis	Eastern Hemlock	2 gal. po
SUBCANOPY 1	REES		·	
	11	Amelanchier canadensis	Serviceberry	2 gal. po
	11	Betula papyrifera	Paper Birch	1 gal. po
	11	Cercis canadensis	Eastern Redbud	1 gal. po
	11	Ostrya virginiana	Ironwood	1 gal. po
	11	Prunus virginiana	Chokecherry	1 gal. po
	11	Sorbus americana	American Mountain Ash	2 gal. po
UNDERSTORY				, ,
	11	Cornus sericea	Red Osier Dogwood	1 gal. po
	11	Hamamelis virginiana	Witch Hazel	1 gal. po
	11	Lindera benzoin	Northern Spicebush	Plug
	11	Physocarpus opulifolius	Ninebark	1 gal. po
	11	Sambucus canadensis	Common Elderberry	1 gal. po
	11	Taxus canadensis	Canada Yew	1 gal. po
WOODY GROU	JNDC	OVERS/SHRUBS		
	11	Vaccinium angustifolium	Lowbush Blueberry	Plug
	11	Ceanothus americanus	New Jersey Tea	Plug
	11	Juniperus horizontalis	Creeping Juniper	Plug
	11	Rhus aromatica	Fragrant Sumac	Plug
LOTO		OCED DI ANTI ICT. DOCKET I		
		DSED PLANT LIST - POCKET		041/113
		BOTANICAL NAME	COMMON NAME	CAL/ H
CANOPY TREE		0-11	No disconding the co	O mal in
	25	Celtis occidentalis	Northern Hackberry	2 gal. po
	0.5		A	
	25	Fagus grandifolia	American Beech	2 gal. po
	25	Pinus strobus	White Pine	2 gal. po 2 gal. po
	25 25	Pinus strobus Quercus macrocarpa	White Pine Burr Oak	2 gal. po 2 gal. po 2 gal. po
	25 25 25	Pinus strobus Quercus macrocarpa Tilia americana	White Pine Burr Oak Basswood	2 gal. po 2 gal. po 2 gal. po 2 gal. po
SUPCANODY I	25 25 25 25	Pinus strobus Quercus macrocarpa Tilia americana Tsuga canadensis	White Pine Burr Oak	2 gal. po 2 gal. po 2 gal. po 2 gal. po
SUBCANOPY 1	25 25 25 25 25 FREES	Pinus strobus Quercus macrocarpa Tilia americana Tsuga canadensis	White Pine Burr Oak Basswood Eastern Hemlock	2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po
SUBCANOPY 1	25 25 25 25 FREES 25	Pinus strobus Quercus macrocarpa Tilia americana Tsuga canadensis Acer rubrum	White Pine Burr Oak Basswood Eastern Hemlock Red Maple	2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po
SUBCANOPY 1	25 25 25 25 7 REES 25 25	Pinus strobus Quercus macrocarpa Tilia americana Tsuga canadensis Acer rubrum Amelanchier canadensis	White Pine Burr Oak Basswood Eastern Hemlock Red Maple Serviceberry	2 gal. po 2 gal. po
SUBCANOPY 1	25 25 25 25 FREES 25 25 25	Pinus strobus Quercus macrocarpa Tilia americana Tsuga canadensis Acer rubrum Amelanchier canadensis Ostrya virginiana	White Pine Burr Oak Basswood Eastern Hemlock Red Maple Serviceberry Ironwood	2 gal. po 2 gal. po 1 gal. po
SUBCANOPY 1	25 25 25 25 FREES 25 25 25 25	Pinus strobus Quercus macrocarpa Tilia americana Tsuga canadensis Acer rubrum Amelanchier canadensis Ostrya virginiana Prunus virginiana	White Pine Burr Oak Basswood Eastern Hemlock Red Maple Serviceberry Ironwood Chokecherry	2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 1 gal. po 1 gal. po
	25 25 25 25 FREES 25 25 25 24 24	Pinus strobus Quercus macrocarpa Tilia americana Tsuga canadensis Acer rubrum Amelanchier canadensis Ostrya virginiana	White Pine Burr Oak Basswood Eastern Hemlock Red Maple Serviceberry Ironwood	2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 1 gal. po 1 gal. po
SUBCANOPY 1	25 25 25 25 7 REES 25 25 25 24 24	Pinus strobus Quercus macrocarpa Tilia americana Tsuga canadensis Acer rubrum Amelanchier canadensis Ostrya virginiana Prunus virginiana Sorbus americana	White Pine Burr Oak Basswood Eastern Hemlock Red Maple Serviceberry Ironwood Chokecherry American Mountain Ash	2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 1 gal. po 2 gal. po 2 gal. po 2 gal. po
	25 25 25 25 25 25 25 25 24 24 24	Pinus strobus Quercus macrocarpa Tilia americana Tsuga canadensis Acer rubrum Amelanchier canadensis Ostrya virginiana Prunus virginiana Sorbus americana Comus sericea	White Pine Burr Oak Basswood Eastern Hemlock Red Maple Serviceberry Ironwood Chokecherry American Mountain Ash Red Osier Dogwood	2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 1 gal. po 2 gal. po 1 gal. po 2 gal. po 1 gal. po 1 gal. po
	25 25 25 25 25 25 25 25 24 24 24	Pinus strobus Quercus macrocarpa Tilia americana Tsuga canadensis Acer rubrum Amelanchier canadensis Ostrya virginiana Prunus virginiana Sorbus americana Comus sericea Lindera benzoin	White Pine Burr Oak Basswood Eastern Hemlock Red Maple Serviceberry Ironwood Chokecherry American Mountain Ash Red Osier Dogwood Northern Spicebush	2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 1 gal. po
	25 25 25 25 25 25 25 25 24 24 24 24 24	Pinus strobus Quercus macrocarpa Tilia americana Tsuga canadensis Acer rubrum Amelanchier canadensis Ostrya virginiana Prunus virginiana Sorbus americana Cornus sericea Lindera benzoin Physocarpus opulifolius	White Pine Burr Oak Basswood Eastern Hemlock Red Maple Serviceberry Ironwood Chokecherry American Mountain Ash Red Osier Dogwood Northern Spicebush Ninebark	2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 1 gal. po 2 gal. po 1 gal. po 1 gal. po 1 gal. po 1 gal. po 1 gal. po 1 gal. po
	25 25 25 25 25 25 25 24 24 24 24 24 24	Pinus strobus Quercus macrocarpa Tilia americana Tsuga canadensis Acer rubrum Amelanchier canadensis Ostrya virginiana Prunus virginiana Sorbus americana Comus sericea Lindera benzoin Physocarpus opulifolius Sambucus canadensis	White Pine Burr Oak Basswood Eastern Hemlock Red Maple Serviceberry Ironwood Chokecherry American Mountain Ash Red Osier Dogwood Northern Spicebush Ninebark Common Elderberry	2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 1 gal. po
UNDERSTORY	25 25 25 25 25 25 25 24 24 24 24 24 24 24	Pinus strobus Quercus macrocarpa Tilia americana Tsuga canadensis Acer rubrum Amelanchier canadensis Ostrya virginiana Prunus virginiana Sorbus americana Comus sericea Lindera benzoin Physocarpus opulifolius Sambucus canadensis Viburnum acerifolium	White Pine Burr Oak Basswood Eastern Hemlock Red Maple Serviceberry Ironwood Chokecherry American Mountain Ash Red Osier Dogwood Northern Spicebush Ninebark	2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 1 gal. po
UNDERSTORY	25 25 25 25 25 25 25 24 24 24 24 24 24 24	Pinus strobus Quercus macrocarpa Tilia americana Tsuga canadensis Acer rubrum Amelanchier canadensis Ostrya virginiana Prunus virginiana Sorbus americana Comus sericea Lindera benzoin Physocarpus opulifolius Sambucus canadensis Viburnum acerifolium OVERS/SHRUBS	White Pine Burr Oak Basswood Eastern Hemlock Red Maple Serviceberry Ironwood Chokecherry American Mountain Ash Red Osier Dogwood Northern Spicebush Ninebark Common Elderberry Mapleleaf Viburnum	2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 1 gal.
UNDERSTORY	25 25 25 25 25 25 25 24 24 24 24 24 24 24 24 24	Pinus strobus Quercus macrocarpa Tilia americana Tsuga canadensis Acer rubrum Amelanchier canadensis Ostrya virginiana Prunus virginiana Sorbus americana Comus sericea Lindera benzoin Physocarpus opulifolius Sambucus canadensis Viburnum acerifolium DVERS/SHRUBS Ceanothus americanus	White Pine Burr Oak Basswood Eastern Hemlock Red Maple Serviceberry Ironwood Chokecherry American Mountain Ash Red Osier Dogwood Northern Spicebush Ninebark Common Elderberry Mapleleaf Viburnum	2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 2 gal. po 1 gal. po
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POCKET FOREST PLANTING NOTES

PRIOR TO PLANTING, SOIL IS TO BE AMENDED WITH LOCAL, CHEMICAL-FREE COMPOST. BEDS ARÉ TO BE MULCHED WITH NATIVE, CHEMICAL -FREE WOOD MULCH TO RETAIN MOISTURE AND IMPROVE SOIL FERTILITY.

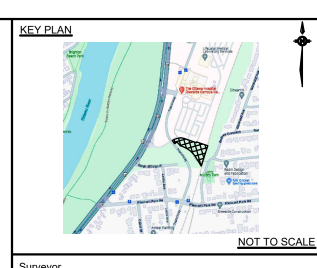
NATIVE TREE SAPLINGS ARE TO BE PLANTED IN RANDOMLY IN DENSE GRIDS AT A DENSITY OF 3-4 SAPLINGS / m² TO MAXIMISE BIODIVERSITY.

SELECTED SAPLINGS SHOULD BE NATIVE, ZONE 5a TREE SPECIES. 30 OR MORE NATIVE SPECIES IS IDEAL, INCLUDING A MIX OF CANOPY TREES, SUB-CANOPY TREES, ARBORESCENT TREES, AND SHRUBS.

FOREST TO BE WATERED AND WEEDED FOR A PERIOD OF UP TO THREE YEARS AFTER PLANTING. REFER TO POCKET FOREST MAINTENANCE

ONCE ESTABLISHED, NO MAINTENANCE IS REQUIRED AND THE SAPLINGS ARE LEFT TO GROW NATURALLY TO COMPETE FOR LIGHT AND WATER RESOURCES, SPURRING RAPID GROWTH. FOREST FORM AND COMPOSITION WILL CHANGE NATURALLY OVER TIME.

POCKET FOREST PLANTING PRACTICES BASED ON GREEN COMMUNITIES CANADA MINI FOREST CURRICULUM GUIDE: https://green-communitiescanada.thinkific.com/courses/take/mini-forest-training/pdfs/52179616-mini-forest-curriculum





ANNIS, O'SULLIVAN, VOLLEBEKK LTD. 14 CONCOURSE GATE, SUITE 500 NEPEAN, ONTARIO, K2E 7S6

POGRAPHIC INFORMATION & BENCHMARK URVEY COMPLETED BY ANNIS, O'SULLIVAN, VOLLEBEKK TD. ON MARCH 21, 2024. ELEVATIONS SHOWN ARE

GEODETIC DATUM, DERIVED FROM CONTROL MONUMEN

O. 019680274 HAVING AN ELEVATION OF 66.322m. BOUNDARY INFORMATION WAS COMPILED FROM PLANS

GEODETIC AND ARE REFERRED TO THE CGVD28

CUT CROSS ON SIDEWALK NEAR OVERPASS ELEVATION = 68.53m

4R-19213, 4R-35573 AND 4R-36051

The Ottawa | L'Hôpital

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

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ISSUED FOR REVIEW KC 2025/03/18 ISSUED FOR REVIEW ISSUED FOR REVIEW C 2024/12/09 ISSUED FOR REVIEW KC 2024/10/3 ISSUED FOR REVIEW KC 2024/10/ Revision

roject Title

THE OTTAWA HOSPITAL RIVERSIDE CAMPUS 1967 RIVERSIDE DR., OTTAWA

PARKING LOT C

Drawing Title

PARKING LOT C LANDSCAPE PLAN

KC CS oproved by: awing No. 479008 L-1

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