

Ро	PHYSOCARPUS OPULIFOLIUS 'DIABOLO'	'DIABOLO' NINEBARK	135	3 GAL	POT	Υ	PRIVATE
ORN	AMENTAL GRASSES: TOTAL 1510 (PRIVA	TELY OWNED)					
cl	CHASMANTHIUM LATIFOLIUM	NORTHERN SEA OATS	406	7 GAL	POT	Υ	PRIVATE
dc	DESCHAMPSIA CESPITOSA	TUFTED HAIR GRASS	338	7 GAL	POT	Y	PRIVATI
bg	BOUTELOUA GRACILIS	BLUE GRAMA	195	7 GAL	POT	Y	PRIVAT
sh	SPOROBOLUS HETEROLEPSIS	PRARIE DROPSEED	377	7 GAL	POT	Y	PRIVATI
SS	SCHIZACHYRIUM SCOPARIUM	LITTLE BLUESTEM	194	7 GAL	POT	Υ	PRIVATI

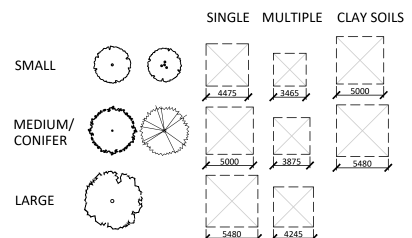
SCALE 1:250



- 1. ALL PLANT MATERIAL SHALL BE NURSERY GROWN STOCK
- 2. TREES TO HAVE A MINIMUM 1800 CLEAR STEM ABOVE
- 3. CONTRACTOR TO MAKE GOOD ALL EXISTING AREAS
- 4. ALL PLANT MATERIAL SHALL BE WARRANTIED FOR TWO
- 5. CONTRACTOR TO VERIFY LOCATION OF ALL SERVICES
- ANY PROPOSED SUBSTITUTIONS OF PLANT SPECIES SHALL BE MADE WITH PLANTS OF EQUIVALENT OVERALL FORM, HEIGHT, BRANCHING HABIT, FLOWER, LEAF, COLOR, FRUIT AND CULTURE AND ONLY AFTER APPROVAL OF THE

THE LANDSCAPE CONSIDERATIONS CONTAINED WITHIN SEC. 6.8 OF PATERSON GROUP'S GEOTECHNICAL INVESTIGATION, DATED

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



\*SOIL VOLUME CALCULATION BASED ON 1.0m DEPTH

## PROPOSED TREE CANOPY PROJECTIONS CROWN AREA | CROWN AREA PER TREE PER TREE SITE CANOPY TREE TYPE/SIZE **USED FOR** STANDARD COVER RANGE (m<sup>2</sup>) CALC. (m<sup>2</sup>) **LARGE** (56) 135-250\* 192 CANOPY (W MEDIUM (35) 35-135\* 85 OVERLAP):

PROPOSED STREET TREE PROJECTE	ΞD	CANOPY
PROPOSED STREET TREE CANOPY (BY OTHERS),		CANOPY (W.
m <sup>2</sup> CALCULATION BASED ON PROPOSED TREE		OVERLAP):
SPECIES PROJECTIONS		610m <sup>2</sup>

\*RANGE OF CROWN AREAS IS IN ACCORDANCE WITH PROPOSED 40,717m<sup>2</sup> CROWN AREAS ARE ACCORDING TO THE AVERAGE MATURE CANOPY SIZE OF THE RESPECTIVE SPECIES. CANOPY SIZING HAS TOTAL BEEN DETERMINED IN REFERENCE TO VARIOUS PERCENT ARBORICULTURAL AND BOTANICAL SOURCES, SUCH AS: NTARIO MINISTRY OF NATURAL RESOURCES & FORESTRY COVER: DMNRF); US FOREST SERVICE; FARRAR, J.L. TREES IN CANADA, 18.90% NIVERSITY OF GUELPH ABORETUM, VARIOUS PUBLICATIONS

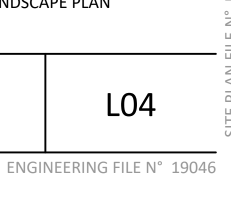
20

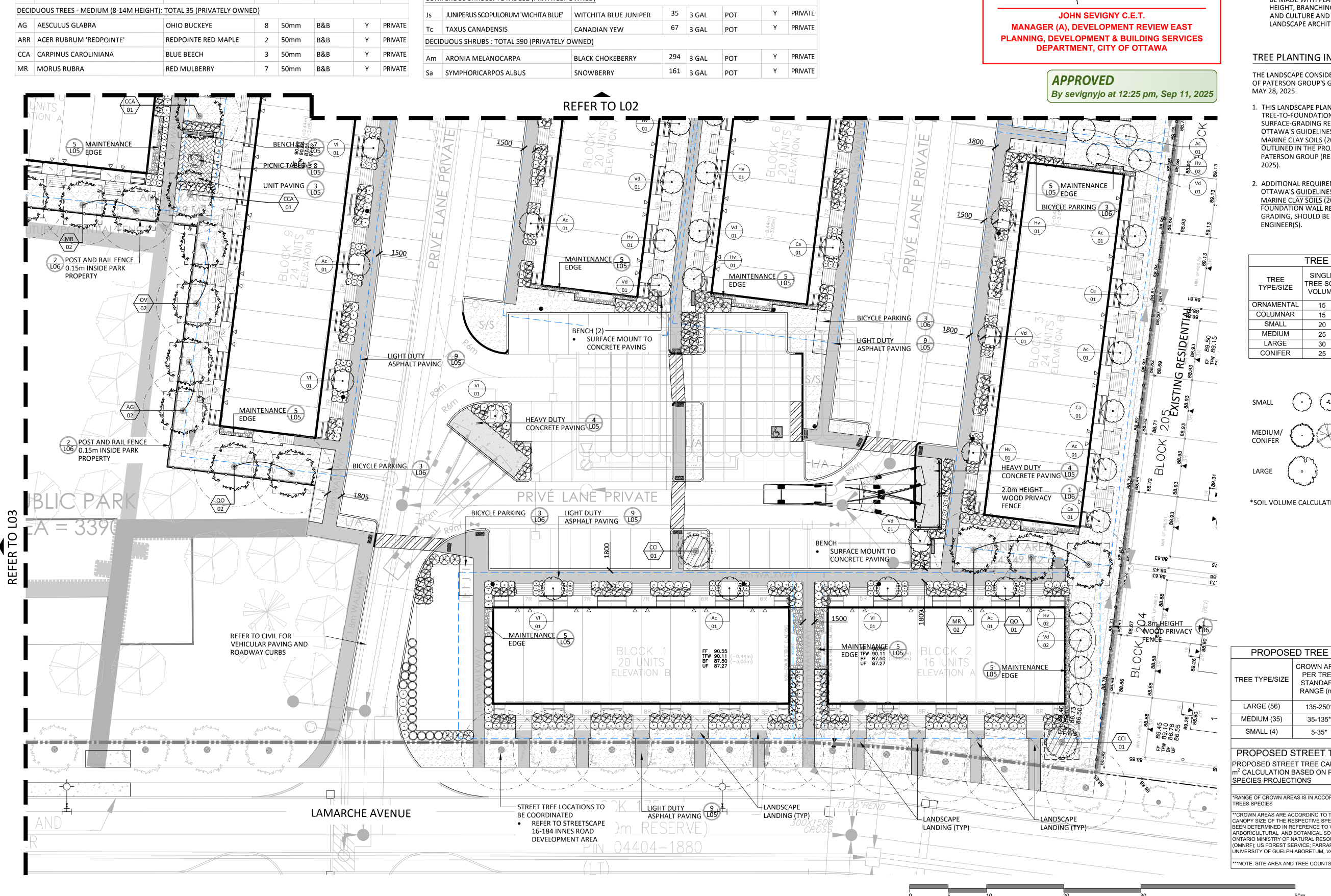
NOTE: SITE AREA AND TREE COUNTS DO NOT INCLUDE PARK BLOCK.

7,084m<sup>2</sup>

2024-08-12 Scale 1:250 Drawn SW Checked SC

Job No. 22-145





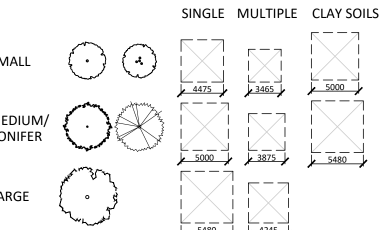
# **GENERAL NOTES:**

- UNLESS OTHERWISE NOTED.
- GRADE.
- DAMAGED BY HIS WORK TO THE SATISFACTION OF THE CONTRACTOR.
- YEARS FROM THE DATE OF SUBSTANTIAL COMPLETION.
- PRIOR TO ANY EXCAVATION.
- LANDSCAPE ARCHITECT.

## TREE PLANTING IN MARINE CLAY SOILS

- 1. THIS LANDSCAPE PLAN CONFORMS WITH THE TREE-TO-FOUNDATION SETBACK, SOIL VOLUME, AND SURFACE-GRADING REQUIREMENTS OUTLINED IN THE CITY OF OTTAWA'S GUIDELINES FOR TREE PLANTING IN SENSITIVE MARINE CLAY SOILS (2017), BASED ON THE FINDINGS OUTLINED IN THE PROJECT GEOTECHNICAL REPORT BY PATERSON GROUP (REPORT PG6152-1 REV 5 DATED MAY,
- 2. ADDITIONAL REQUIREMENTS OUTLINED IN THE CITY OF OTTAWA'S GUIDELINES FOR TREE PLANTING IN SENSITIVE MARINE CLAY SOILS (2017), INCLUDING USF DEPTH, FOUNDATION WALL REINFORCEMENT, AND SUBDIVISION GRADING, SHOULD BE CONFIRMED BY THE PROJECT

TREE TYPE/SIZE	SINGLE TREE SOIL VOLUME	MULTIPLE TREE SOIL VOLUME (m3/TREE)	SOIL VOLUME FOR MARINE CLAY AREAS (SINGLE TREE)
ORNAMENTAL	15	9	
COLUMNAR	15	9	
SMALL	20	12	25
MEDIUM	25	15	30
LARGE	30	18	
CONIFER	25	15	
		SINGLE MULTI	PLE CLAY SOILS



**CAIVAN (ORLEANS VILLAGE 2) LTD.** 

**PROPERTY INFORMATION** PIN 04404-1854 (LT), 04404-1880 (LT), 04404-1882 (LT) and Part of PIN 04404-1855 (LT), being Blocks 147, 173 175 and Part of Block 148, Registered Plan 4M-1629

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

Landscape Architect.

LEGEND

PLANTING

PAVING

PLANTING KEY

DETAIL KEY

\ 00 /

8 Re-Issued for Third Submission

7 Re-Issued for Third Submission

6 Re-Issued for Third Submission

3 Issued for Revised First Submission

5 Issued for Third Submission 4 Issued for Second Submission

1 Issued for First Submission

No. Description

City Approval Stamp

Revision

PROPERTY LINE

WASTE ENCLOSURE FENCE

————— WOOD PRIVACY FENCE

Architect and must be returned at the completion of the work. This drawing is not to be used for construction until signed by the

— — — — GEOTECHNICAL FOUNDATION SETBACK (4.5m)

LARGE DECIDUOUS TREE

MEDIUM DECIDUOUS TREE

SMALL DECIDUOUS TREE

TREE CANOPY PROJECTION

DECIDUOUS/CONIFEROUS SHRUBS

TREE FORM SHRUB

GRASSES/PERENNIALS

ASPHALT PAVING

CIP CONCRETE PAVING

RIVERSTONE PAVING

**UNIT PAVING** 

— TREE SPECIES QUANTITY

--- SHRUB SPCIES — QUANTITY

— DETAIL NO.

HEAVY DUTY CONCRETE PAVING

July 21/25

July 3/25

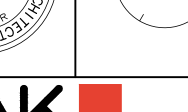
June 16/25

Apr.01/25 Dec.17/24

Sept.03/24

SODDING





design strategies

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

**ORLEANS VILLAGE PHASE 4** 245 & 275 LAMARCHE AVE., OTTAWA, ON

LANDSCAPE PLAN