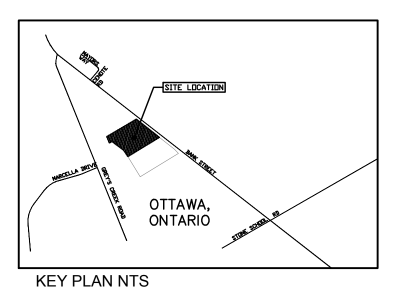


CAL NAME	COMMON NAME	SIZE	CRITICAL ROOT ZONE	OWNERSHIP	CONDITION	ACTION
a	White Spruce	100mm DBH	1000mm	6622 Bank Street	GOOD	To be transplanted or replaced with 1.8m Ht. B&B tree
ens	Colorado Spruce	100mm DBH	1000mm	6622 Bank Street	GOOD	To be transplanted or replaced with 1.8m Ht. B&B tree
ens	Colorado Spruce	100mm DBH	1000mm	6622 Bank Street	POOR	To be removed
a	White Spruce	100mm DBH	1000mm	6622 Bank Street	GOOD	To be transplanted or replaced with 1.8m Ht. B&B tree
a	White Spruce	100mm DBH	1000mm	6622 Bank Street	POOR	To be removed
a	White Spruce	100mm DBH	1000mm	6622 Bank Street	GOOD	To be transplanted or replaced with 1.8m Ht. B&B tree
ens	Colorado Spruce	100mm DBH	1000mm	6622 Bank Street	GOOD	To be transplanted or replaced with 1.8m Ht. B&B tree
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ens	Colorado Spruce	100mm DBH	1000mm	6622 Bank Street	GOOD	To be transplanted or replaced with 1.8m Ht. B&B tree
ens	Colorado Spruce	100mm DBH	1000mm	6622 Bank Street	GOOD	To be transplanted or replaced with 1.8m Ht. B&B tree
Itoides	Eastern Cottonwood	3x100-125mm DBH	l 1250mm	6622 Bank Street	GOOD	To be removed
lentalis	Hackberry	100mm DBH	1000mm	6638 Bank Street	GOOD	To remain
lentalis	Hackberry	100mm DBH	1000mm	6638 Bank Street	GOOD	To remain
lentalis	Hackberry	100mm DBH	1000mm	6638 Bank Street	GOOD	To remain
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40 YEAR CANOPY CALCULATION:

-24,022 m2 limit of work area

-7 Large deciduous trees proposed (154m2 ea), 3 medium trees proposed (79m2 ea) and 13 large coniferous trees proposed or transplanted (79m2 ea)

=2,342m2 canopy cover =9.7% canopy cover

*Large deciduous tree calculated at 14m spread (154m2), medium trees calculated at 10m spread (79m2) and large coniferous trees calculated at 10m spread (79m2)

GENERAL NOTES: 1. It is the responsibility of the appropriate contractor or official to report any errors, omissions or discrepancies on this plan with actual site conditions to the Landscape Architect before proceeding with construction.

2. The contractor is to notify all utility companies and authorities prior to any excavation and ascertain locations of underground services.

3. The contractor is to reinstate all areas and items damaged as a result of construction activity.

4. The contractor is to comply with all pertinent codes and by-laws.

5. The contractor is to maintain a positive surface run-off throughout the entire construction period.

6. The Landscape Architect is not responsible for subsurface conditions.

7. The contractor is to identify all existing trees to remain on site with the Landscape Architect prior to construction. 8. The contractor is to stake the proposed location of all plant material in conjunction with the Landscape Architect prior to

9. Minimum distances for selected deciduous trees are as follows:

Building Foundations 7.5m

Sidewalks 1.5m Public Streets 2.5m

Underground Infrastructure 2.0m

10. All trees within 1m of underground utility trenches are to be excavated by hand.

11. Remove all protective wrapping from tree trunks after installation.

12. Staking of trees shall only be performed if necessary.

13. Ensure that mulch is pulled back a min. distance of 75mm from base of tree trunk.

CLIENT CAMM WAREHOUSING & RENTALS INC. ONSULTANTS CIVIL ENGINEERS & ARCHITECTS: Kollaard Associates Engineers P.O. BOX 189, 210 PRESCOTT ST. (613) 860-0923 KEMPTVILLE, ONTARIO info@kollaard.ca KOG 1JO FAX (613) 258-0475 http://www.kollaard.ca PI ANNERS. P H Robinson Consulting 100 Palomino Drive Ottawa, Ontario K2M 1N3 613 599 9216 (cell) SURVEYORS: H.A.KEN SHIPMAN SURVEYING LTD P.O. BOX 53, NORTH GOWER, ONT. KOA 2TO LEGEND FIRE LANE ASPHALTIC CONCRETE GRANULAR SURFACED ACCESS ROADWAY AND PARKING AREA SNOW STORAGE SEEDED GRASS 30m3 SOIL VOLUME PROPOSED DECIDUOUS TREE - 30m3 SOIL VOLUME PROPOSED OR TRANSPLANTED CONIFEROUS TREE EXISTING TREE TO REMAIN EXISTING TREE TO BE REMOVED EXISTING TREE TO BE / TR TRANSPLANTED OR REPLACED PLAN AND FILE NUMBERS ADDED 03/11/2025 ML REVISED PER NEW SITE PLAN 02/04/2025 ML REVISED PER NEW SITE PLAN 08/08/2024 ML ISSUED FOR DISCUSSION AND REVIEW 06/17/2024 ML Date DR CK Issue JAMES B. LENNOX & ASSOCIATES INC. LANDSCAPE ARCHITECTS 3332 CARLING AVE. OTTAWA, ONTARIO K2H 5A8 Tel. (613) 722-5168 Fax. 1(866) 343-3942 PROJECT CAMM WAREHOUSING AND RENTALS INC. 6622 BANK STREET, OTTAWA ON DRAWING LANDSCAPE PLAN SCALE AS SHOWN TART DATE JUNE 2024 PROJECT NO. 6 24MIS2432 0 PROJECT NORTH DRAWING NO. 0 N N 0

PLAN NO. 19195

PLOT SIZE ARCH-D