

## **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

8. The contractor is to stake the proposed location of all plant material in conjunction with the Landscape Architect prior to excavation.

OWNERSHIP

9. Minimum distances for selected deciduous trees are as follows: Building Foundations 7.5m

Sidewalks 1.5m Public Streets 2.5m

EXISTING TREE LIST KEY

COMMON NAME

KEY BOTANICAL NAME

Underground Infrastructure 2.0m

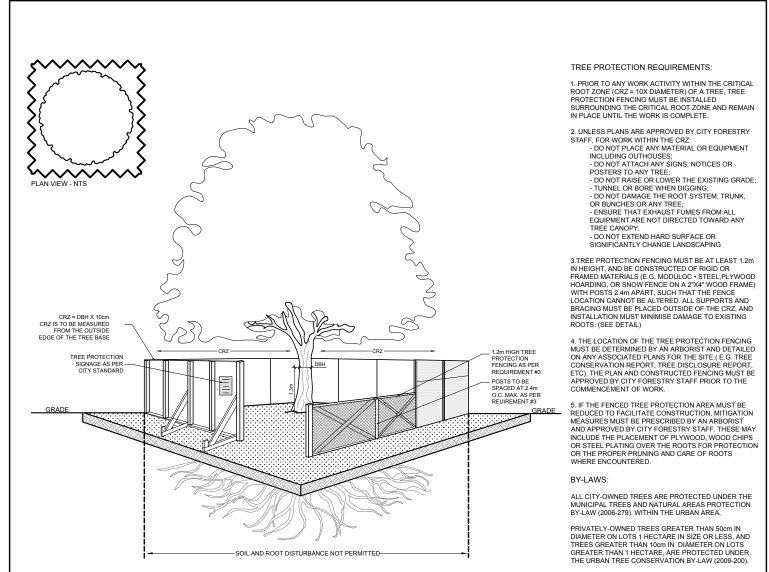
10. All trees within 1m of underground utility trenches are to be excavated by hand.

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

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

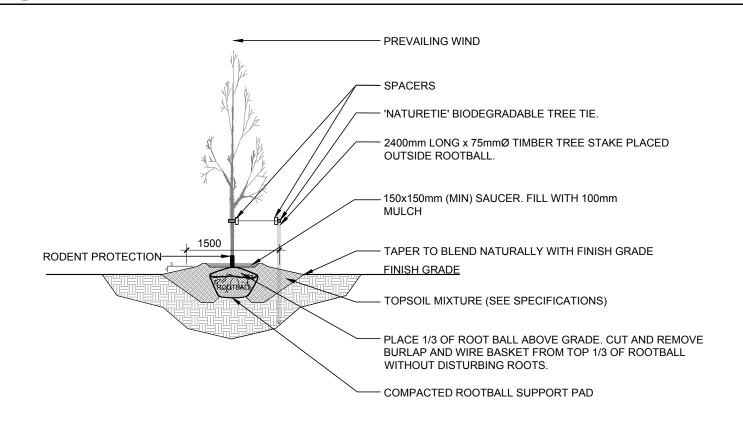
13. Ensure that mulch is pulled back a min. distance of 75mm from base of tree trunk.

## 1.8m Ht. WOOD SCREEN FENCE L.1 SCALE: NTS

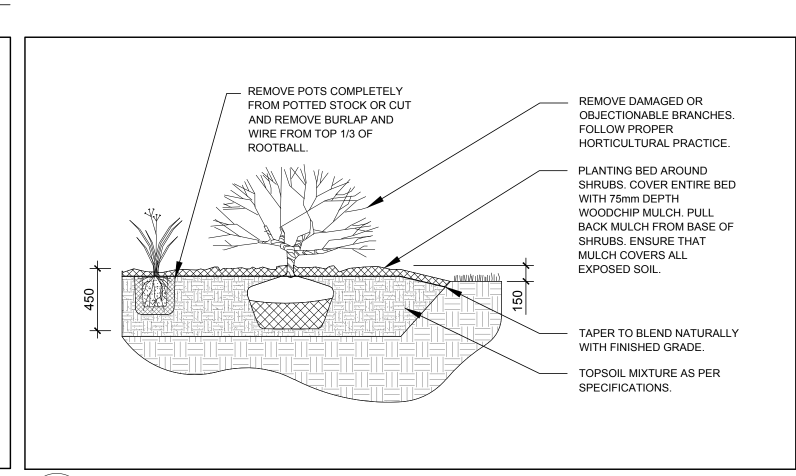


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DECIDUO	US TRE	ES	-							
3-AR Ac	Acer rubrum Red Maple		180-200mm DBH		DBH	530 Lacolle Way		GOOD		TO REMAIN
4-PO <i>Po</i>	Populus deltoides Eastern Cottonwood		wood	50-100mm DBH		3745 St. Joseph BLVD		GOOD		TO BE REM
9-RT Rh	us typhii	na Staghorn Suma	IC .	150-200mm	DBH	3745 St. Jo	seph BLVD	GOOD		TO BE REM
DE		OSED PLANT L	ICT $\left( \begin{array}{c} QT \\ & \end{array} \right)$	<u>Y.</u>						
Fr	<b>NOP</b>	OSED PLANT L	ISI KE	<b>'</b>						
KEY	Z QTY.	BOTANICAL NAME	COMMON	NAME	SIZE		CONDI	TION	REMA	ARKS
TR	EES									
	4	O minus nationalata	Innana Ta	Japanese Tree Lilac		_	B&B		Single leader	
JL SB	1 1	Syringa reticulata  Amelanchier canadensis	Serviceberry	ee Liiac	60mm		B&B B&B		Single	
O.D		7 unicianiem canadement	Corvicescity		00111111		Bab		o.i.igio	loudoi
SH	RUBS	3								
AC	16	Ribes alpinum	Alpine Curra	ant	600mr	n ht	Potted			
BB	21	Euonymus alatus 'Compactus'	Dwarf Burni		600mr		Potted		800m	m o.c.
SF	34	Sorbaria sorbifolia 'Sem'	Sem False S		600mn	n ht.	Potted		1000r	nm o.c.
PE	RENN	IIALS & ORNAMENTAL	GRASSE	S						
BL	16	Loumus aranarius 'Blue Duras'	Blue Dune (	- Cross	250mm	n not	Potted		800mr	n o o
	ın	Leymus arenarius 'Blue Dune'	Blue Dune C	วเสรร	250mn	i pot	Polled		ouumi	II U.C
KF	30	Calamagrostis 'Karl Foerster'	Feather Ree	d Grass	250mn	•	Potted		800mr	n o c

## 3 TREE PROTECTION FENCING



**DECIDUOUS TREE PLANTING** 



SHRUB / ORNAMENTAL GRASS / PERENNIAL PLANTING L.1 SCALE: NTS

13890767 Canada Inc.

CONSULTANTS

CLIENT

**CSV** ARCHITECTS

sustainable design · conception écologique

www.csv.ca

SURVEYORS:

613.564.8118

ANNIS, O'SULLIVAN, VOLLEBEKK LTD.

14 Concourse Gate, Suite 500 Nepean, Ont. K2E 7S6 Phone: (613) 727-0850 / Fax: (613) 727-1079 Email: Nepean@aovltd.com

190 O'Connor Street, Suite 100

Ottawa, Ontario, K2P 2R3





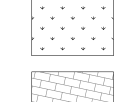
EXISTING TREE TO BE REMOVED



PROPOSED DECIDUOUS TREE



PROPOSED SHRUBS / PERENNIALS



CONDITION ACTION

PROPOSED SOD



PROPOSED PRECAST CONCRETE **PAVERS** 

PROPOSED TREE PROTECTION FENCE

PROPOSED 1.8m Ht. WOOD SCREEN FENCE

JAMES B. LENNOX & ASSOCIATES INC.									
	Issue	Date MM/DD/YY	DR	СК					
1	ISSUED FOR SITE PLAN CONTROL	05/12/2023	ML	JL					

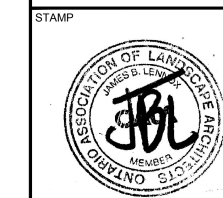
**ARCHITECTS** LANDSCAPE 3332 CARLING AVE. OTTAWA, ONTARIO K2H 5A8 Tel. (613) 722-5168 Fax. 1(866) 343-3942

## PROPOSED DEVELOPMENT 3745 ST. JOSEPH BLVD, OTTAWA ON

TREE CONSERVATION REPORT &

LANDSCAPE PLAN

PROJECT



SCALE AS SHOWN TART DATE MARCH 2023 ROJECT NO.

23MIS2327

PROJECT NORTH

DRAWING NO.

LOT SIZE ARCH-D