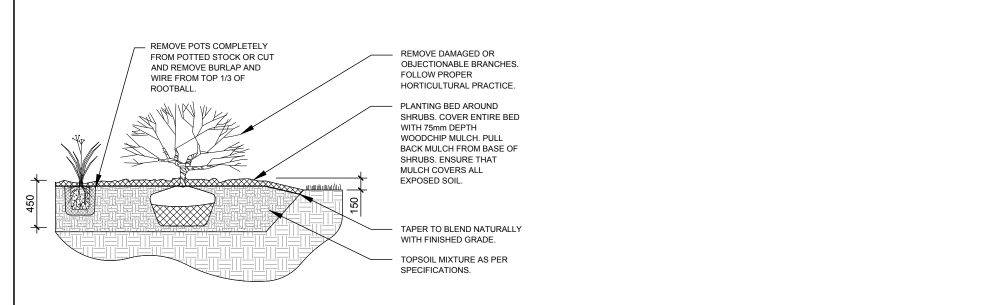
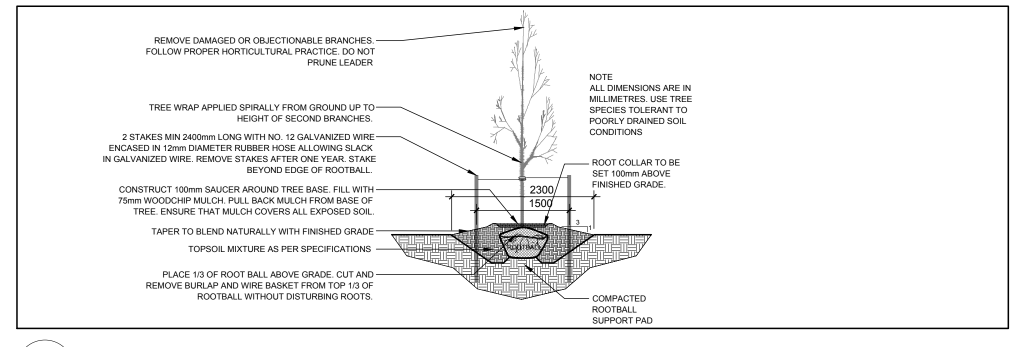


0 2 4 6 8 10m

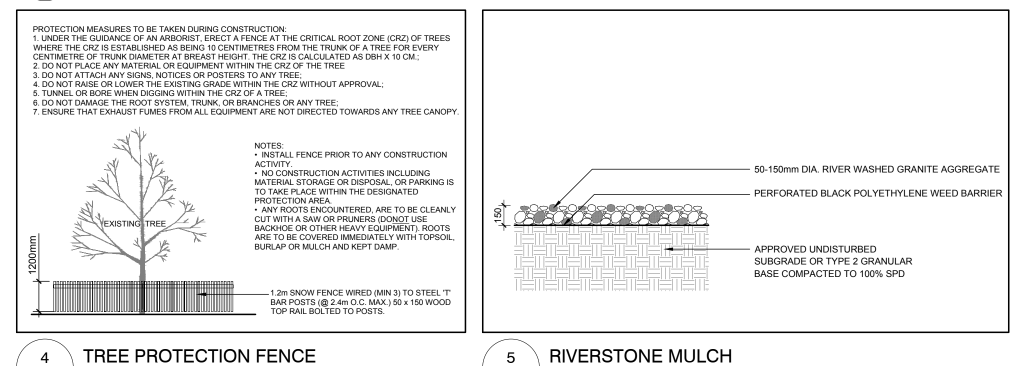
L.1 SCALE 1:200



2 SHRUB / ORNAMENTAL GRASS PLANTING L.1 N.T.S.



3 DECIDUOUS TREE PLANTING L.1 N.T.S.



KEY	QTY.	BOTANICAL NAME	COMMON NAME	SIZE	CONDITION	REMARKS
ΓRE	ES					
HB HL JL SM	1 7 1 3	Celtis occidentalis Gleditsia triacanthos 'Draves' Syringa reticulata Acer saccharum	Hackberry Streetkeeper Honey Locust Japanese Tree Lilac Sugar Maple	60mmø 60mmø 60mmø 60mmø	Ball and Burlap Ball and Burlap Ball and Burlap Ball and Burlap	Single Leader Single Leader Single Leader Single Leader
SHF	RUBS	<u> </u>				
FS RR RT SJ	18 15 26 18	Sorbaria sorbifolia 'Sem' Rosa rugosa Rhus typhina Hypericum kalmianum 'Ames'	Sem False Spirea Rugosa Rose Staghorn Sumac Ames' St. John's Wort	500mm Ht. 800mm Ht. 800mm Ht. 600mm Ht.	Potted Potted Potted Potted	Space 1000mm O.C. Space 1000mm O.C. Space 1200mm O.C. Space 800mm O.C.
ORI	JAMF	ENTAL GRASSES				

EXISTING TREE LIST				QTY. KEY size		
(EY	QTY.	BOTANICAL NAME	COMMON NAME	SIZE	CONDITION	REMARKS
	EES					
AN	4	Acer negundo	Manitoba Maple	150-200mm DBH.	Good	See Plan
AS	1	Acer saccharum	Sugar Maple	400mm DBH.	Good	See Plan
GT	2	Gleditsia triacanthos	Honey Locust	250-400mm DBH.	Good	See Plan
PG	4	Picea glauca	White Spruce	300-350mm DBH.	Good	See Plan
UA	1	Ulmus americana	American Elm	200mm DBH	Good	See Plan

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 excavation.
- 9. Minimum distances for selected deciduous trees are as follows:
- Public Streets 2.5m
- 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.

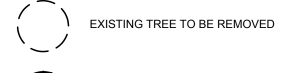
MERKBURN HOLDINGS 1827 WOODWARD DRIVE, OTTAWA, ONTARIO K2P 0C9

PYE & RICHARDS ARCHITECTS INC 824 MEATH STREET OTTAWA ONTARIO K1Z TEL: 613 724-7700 FAX: 613 724-1289 EMAIL: staff@pnrarch.com WEBSITE: www.pyeandrichardsarchitects.com

> 300-2611 QUEENSVIEW DRIVE OTTAWA ONTARIO CANADA K2B 8K2 TEL.: 1-613-829-2800 | FAX: 1-613-829-8299 | WWW.WSPGROUP.COM

LEGEND

EXISTING TREE TO REMAIN

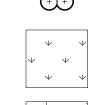


PROPOSED DECIDUOUS TREE



PROPOSED SHRUBS /

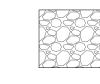
ORNAMENTAL GRASSES



PROPOSED SOD



PROPOSED TREE PROTECTION FENCE



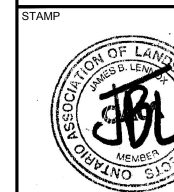
PROPOSED RIVERSTONE MULCH

2	REVISED PER CITY COMMENTS	04/03/2019	ML
1	ISSUED FOR SITE PLAN APPROVAL	01/23/2019	ML

JAMES B. LENNOX & ASSOCIATES INC. LANDSCAPE ARCHITECTS 3332 CARLING AVE. OTTAWA, ONTARIO K2H 5A8 Tel. (613) 722-5168 Fax. 1(866) 343-3942

NEW 2 STOREY OFFICE BUILDING 56 STEACIE DRIVE, OTTAWA ON

TREE CONSERVATION REPORT & LANDSCAPE PLAN



1:200 START DATE NOVEMBER 2018 PROJECT NO.

PROJECT NORTH

DRAWING NO.

19-MIS-1910

PLOT SIZE ISO-B1