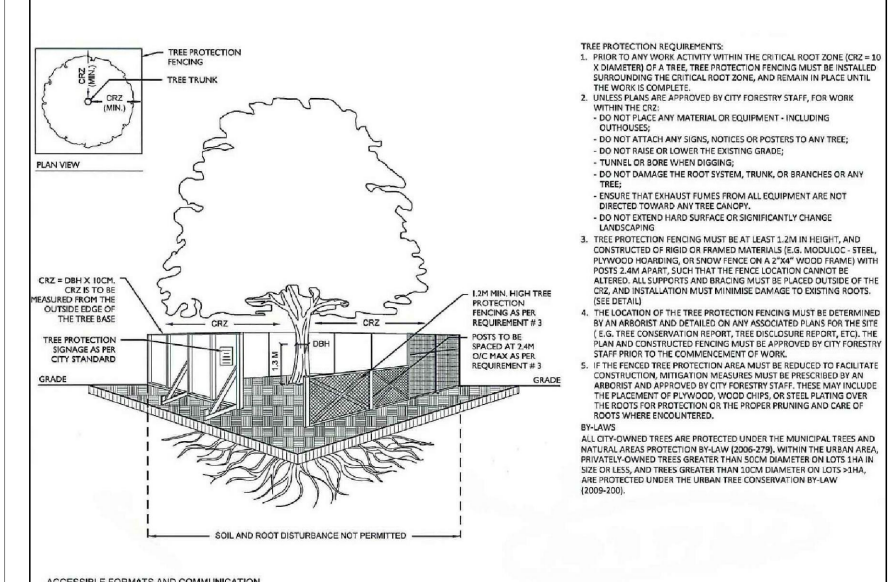


## DECIDUOUS TREE PLANTING

**L.1** / N.T.S.



# 3 TREE PROTECTION FENCE

## **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
- 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.
- 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: Building Foundations 7.5m 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.

PROPOSED PLANT LIST (KEY)									
KEY QTY. BOTANICAL NAME	COMMON NAME	SIZE	CONDITION REMARKS						
TREES									

Sugar Maple

EXISTING TREE LIST    CONTY   KEY   SIZE						
KEY	QTY.	BOTANICAL NAME	COMMON NAME	SIZE	CONDITION	REMARKS
AG	4	Acer ginnala	Amur Maple	150-300mm DBH	Fair-good	To Remain
AN	9	Acer negundo	Manitoba Maple	150-1000mm DBH	Fair-Good	To Remain
AP	2	Acer platanoides	Norway Maple	200-250 mm DBH	Good	To Remain
AR	10	Acer rubrum	Red Maple	150-300mm DBH	Fair-good	See Plan
AS	4	Acer saccharum	Sugar Maple	100mm DBH	Poor-good	To Remain
CN	1	Aesculus sp.	Chestnut	150mm DBH	Good	To Remain
EA	1	Eleangus angustifolia	Russian Olive	250mm DBH	Fair	To Remain
FR	2	Fraxinus sp.	Ash	250-300mm DBH	Poor	To Remain
GT	2	Gleditsia triacanthos	Honey Locust	150-200mm DBH	Good	To Remain
PA	2	Picea abies	Norway Spruce	300-450mm DBH	Fair-good	To Remain
PG	14	Picea glauca	White Spruce	100-200mm DBH	Fair-good	To Remain
PP	12	Picea pungens	Colorado Spruce	100-150mm DBH	Good	To Remain
PV	4	Prunus virginia 'Schubert'	Schubert's Chokecherry	100-150mm DBH	Good	To Remain
RC	*	Rhamnus cathartica	Common Buckthorn	100-200mm DBH	Good	To Remain
SI	1	Acer saccharinum	Silver Maple	450mm DBH	Fair	To Remain
SR	6	Syringa reticulata	Japanese Tree Lilac	50mm DBH	Good	To Remain
QM	1	Quercus macrocarpa	Bur Oak	300mm DBH	Good	To Remain
ТО	*	Thuja occidentalis	Eastern White Cedar	150-250mm DBH	Fair-Good	To Remain



**OTTAWA** CATHOLIC SCHOOL BOARD

# CONSULTANTS

# Capital Engineering Group Ltd

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## LEGEND



EXISTING TREE TO REMAIN



EXISTING HEDGE TO REMAIN



EXISTING TREE TO BE REMOVED



PROPOSED SOD



PROPOSED ASPHALT (REFER TO



CIVIL DRAWING)

PROPOSED DECIDUOUS TREE

— x — x — x — PROPOSED 1.5m Ht. CHAIN LINK FENCE

PROPOSED TREE PROTECTION

ISSUED FOR SITE PLAN APPLICATION 05/19/2020 ML 3

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

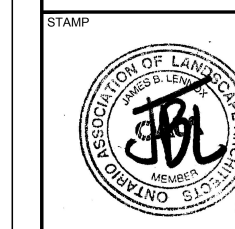
ST. MARTIN DE PORRES CATHOLIC SCHOOL ADDITIONAL PARKING

20 MCKITRICK DRIVE , KANATA ON

Single Leader

TREE CONSERVATION REPORT &

LANDSCAPE PLAN



AS SHOWN START DATE MAY 2020 PROJECT NO.

SCALE

PROJECT NORTH

DRAWING NO.

PLOT SIZE B.1