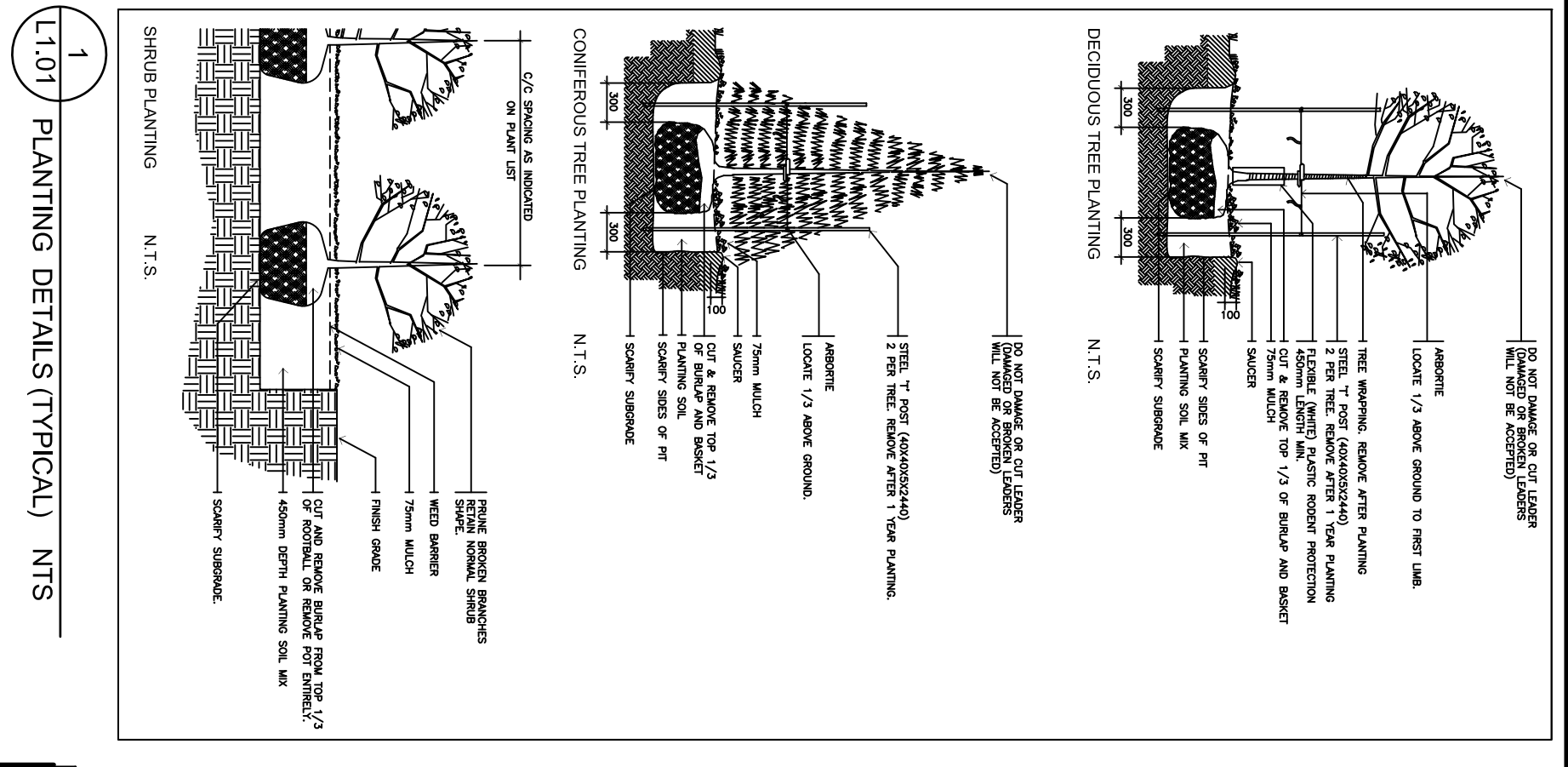


### PLANT MATERIAL SCHEDULE

#### BLOCK 8

CODE	BOTANICAL NAME	COMMON NAME	QTY.	SIZE	REMARKS
<b>DECIDUOUS TREES</b>					
AR	ACER RUBRUM	RED MAPLE	4	60mm call	BBB, single stem
CO	CELASTRUM OCCIDENTALE	COMMON HUCKLEBERRY	4	60mm call	BBB, single stem
MSS	MAIUS SPRING SNOWY	SPRING SNOW GRASSAPPLE	4	50mm call	BBB, single stem
QR	QUERCUS RUBRA	RED OAK	2	60mm call	BBB, single stem
SIR	SYRINGA RETICULATA TORVY	IVORY SILK JAPANESE TREE LILAC	2	50mm call	BBB, single stem
<b>CONIFEROUS TREES</b>					
PO	PICEA GLAUCA	WHITE SPRUCE	13	180 cm N.	BBB
<b>SHRUBS</b>					
AZV	AMELANCHIER CANADENSIS	DOGWY GERRONBERRY	4	150cm N.	BBB, multi-stem
DL	DIERILLA LONICERA	BUSH HONEYBUCKLE	18	50cm N.	pointed, 100cm dia
HAA	HYDRANGEA ARBORESCENS	ANANBELLE HYDRANGEA	19	50cm N.	pointed, 100cm dia
HNG	HYDRANGEA PANICULATA	PEE GEE HYDRANGEA	26	50cm N.	pointed, 100cm dia
GRANDIFLOA	GRANDIFLOA PUNICATA	SURBERY CINQUEFOIL	32	50cm N.	pointed, 150cm dia
PH	PHYLLIS ALBA	MAYPOPE	18	50cm N.	pointed, 100cm dia
PO	POSA BIANCA	COMMON NINEBARK	82	50cm N.	pointed, 100cm dia
RB	ROSA BLANDA	SHRUB ROSE	47	50cm N.	pointed, 100cm dia
SA	SYMPHORICARPOS OBLIQUOLUS	SHRUB DOGWOOD	30	50cm N.	pointed, 100cm dia
SA	SYMPHORICARPOS ALBIS	SNOWBERRY	30	50cm N.	pointed, 100cm dia
SAI	SPIRAEA ALBA	SPHREA	32	50cm N.	pointed, 100cm dia
SPR	SPRIMULA LENITAO	SPRING PINK	3	150cm N.	BBB, multi-stem
<b>PERENNIALS</b>					
As1	ASTER rosea-triplex	Purple Downy	66	15 cm pot	plant 50cm dia
Es1	ECHINACEA pallida	ASTER	59	15 cm pot	plant 50cm dia
Rud	RUDBECKIA laciniata	RED TOP CONEFLOWER	40	15 cm pot	plant 50cm dia
Orn	ORNAMENTAL GRASSES	CUTLEAF CONEFLOWER	15	15 cm pot	plant 50cm dia
Pv	PANICUM virgatum	SWITCH GRASS	70	15cm pot	plant 75cm dia
Sr	SCHISANDRA chinensis	SHRUB GRASS	50	15cm pot	plant 100cm dia



### LEGEND / SYMBOL

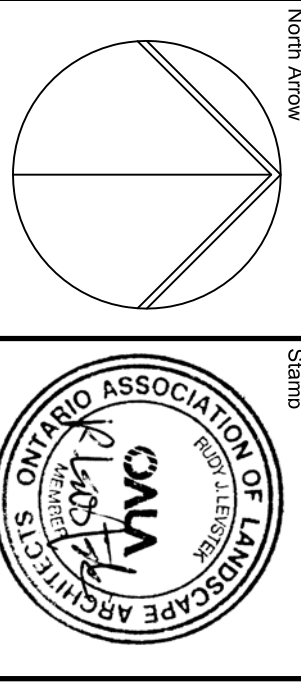
- EXISTING DECIDUOUS TREE (SUBDIVISION AGREEMENT)
- PROPOSED DECIDUOUS TREE (SUBDIVISION AGREEMENT)
- PROPOSED DECIDUOUS TREE
- PROPOSED CONIFEROUS TREE
- PROPOSED DECIDUOUS LARGE SHRUB
- PROPOSED DECIDUOUS/CONIFEROUS SHRUBS AND ORNAMENTALS
- UNIT PAVING
- AGGREGATE / MAINTENANCE STRIP
- BICYCLE PARKING

### GENERAL NOTES

- This drawing shall be read in conjunction with all relevant Architectural, Engineering and related Drawings and Documents.
- Refer to Engineering Drawings for Grading and Servicing.
- Refer to Architectural Drawings for Site Layout.
- Contractor shall provide the location(s) of all services/utilities by consulting Municipal Authorities and Utility companies and shall be responsible for adequate protection from damage during construction.
- Plant Material shall be installed in accordance with the Nurseries Stock (latest edition), published by the Canadian Nursery Trades Association.
- Plant Material locations are Schematic / Approximate only. Contractor shall stake out locations on site prior to work.
- Contractor shall guarantee all plant material for a period of one (1) full year from the date of final acceptance.
- Reinstall all areas damaged or disturbed beyond the limit of work.
- Soil areas to receive 150mm topsoil. Sod shall be installed in accordance with the Canadian Nursery Stock (latest edition).
- Seed shall be Certified Canada No. 1 Grade in accordance with Government of Canada Seeds Acts and Regulations.
- (Grass Seed Mixes to be drought tolerant and consist of varieties of Fescues)
- Shrubs shall be planted in a continuous prepared bed of 450mm depth planting soil mix covered over with a woven polypropylene weed control fabric (LANDSCAPE FABRIC-Green-Line by Triacel-LIN) and 75mm depth mulch, to be installed in accordance with the Planting Guidelines and Tree Planting Restrictions outlined in Section 6.7 Landscaping Considerations of the Report.
- Plant Material substitutions shall not be permitted without written approval from the Consultant.
- All materials and construction methods shall conform to City Standards and specification. Contractor shall set out construction lines with markers for reference and verification by Consultant.
- Business results of Geotechnical Investigation by Paterson Group (July 30/19). The representative soils on subject site is considered as a low/medium sensitivity area for tree planting according to City of Ottawa Tree Planting in Sensitive Marine Clay Soils (2017 Guidelines). This Plan complies with the Guidelines and Tree Planting Restrictions outlined in Section 6.7 Landscaping Considerations of the Report.
- THIS PLAN HAS BEEN PREPARED FOR MUNICIPAL SITE PLAN APPROVAL AND MAY NOT BE USED FOR ANY OTHER PURPOSE.**

### NOT FOR CONSTRUCTION

No.	Date	Revision
1.	DEC.18/19	ISSUE FOR SITE PLAN APPROVAL



Contractor shall check and verify all dimensions to the Consultant's drawings and specifications. Work to be done in accordance with all applicable codes and by-laws.

Do not scale Drawing.

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 613-828-6518

**LE GRUPE BRIGITTE CONSTRUCTION**

Client: **PETRIE'S LANDING II**  
 8466 JEANNE D'ARC BOULEVARD NORTH  
**BLOCK 8**

Drawing Title: **LANDSCAPE PLAN**

Project No.: **828.04**

Scale: **1:250**

Date: **JUNE 2019**

Drawing No.: **L1.01**