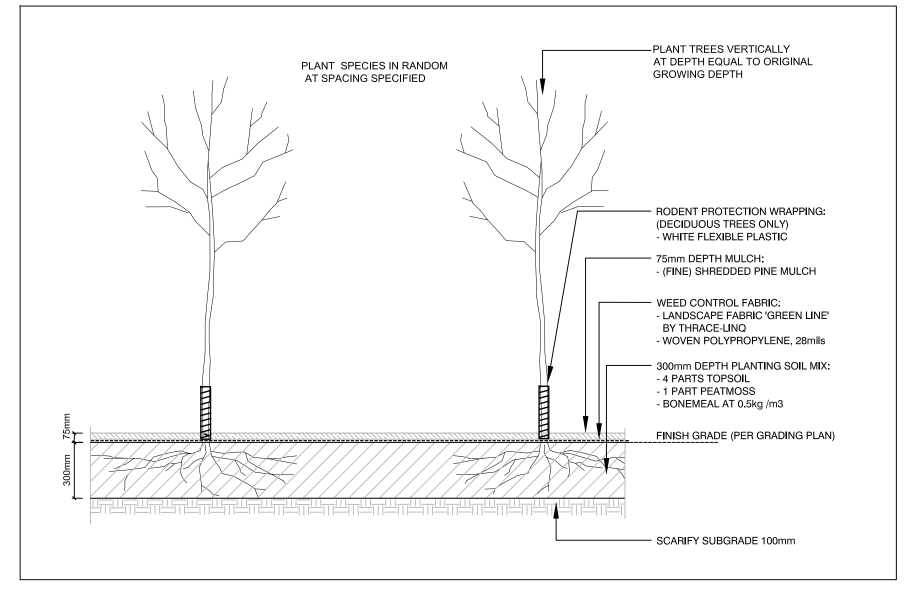




## L13 PLANTING DETAILS (TYPICAL) NTS





## PLANT MATERIAL SCHEDULE

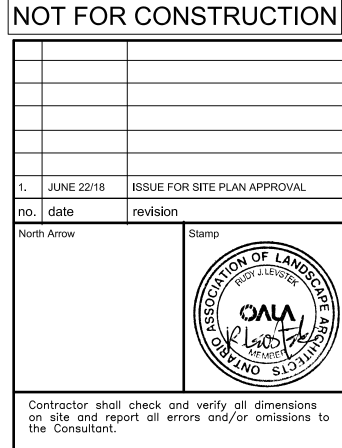
CODE	BOTANICAL NAME	COMMON NAME	QTY.	SIZE	REMARKS
DECIDU	OUS TREES		•	•	•
AC	AMELANCHIER CANADENSIS	SHADBLOW SERVICEBERRY	1	50mm cal	B&B, Single Sten
AR	ACER RUBRUM	RED MAPLE	16	60mm cal	B&B, Single Stem
AS	ACER SACCHARUM	SUGAR MAPLE	10	60mm cal	B&B, Single Sten
ASa	ACER SACCHARINUM	SILVER MAPLE	11	60mm cal	B&B, Single Stem
СО	CELTIS OCCIDENTALIS	COMMON HACKBERRY	6	60mm cal	B&B, Single Sten
MPS	MALUS PINK SPIRES	PINK SPIRES CRABAPPLE	11	60mm cal	B&B, Single Sten
QM	QUERCUS MACROCARPA	BUR OAK	15	60mm cal	B&B, Single Stem
QR	QUERCUS RUBRA	RED OAK	11	60mm cal	B&B, Single Stem
TA	TILIA AMERICANA	AMERICAN BASSWOOD	11	60mm cal	B&B, Single Stem
CONIFE	ROUS TREES		•		
PA	PICEA ABIES	NORWAY SPRUCE	77	180 cm ht	B&B
PB	PINUS BANKSIANA	JACK PINE	59	180cm ht	B&B
PG	PICEA GLAUCA	WHITE SPRUCE	103	180 cm ht	B&B
PN	PINUS NIGRA	AUSTRIAN PINE	54	180 cm ht	B&B
PP	PICEA PUNGENS	COLORADO GREEN SPRUCE	53	180 cm ht	B&B
PR	PINUS RESINOSA	RED PINE	60	180cm ht	B&B
PS	PINUS SYLVESTRIS	SCOTS PINE	NE 57 180		B&B
PSt	PINUS STROBUS	WHITE PINE	66	180 cm ht	B&B
SHRUBS	3			·	
PM	PINUS MUGO MUGHUS	MUGHO PINE	20	50cm ht	potted, 100cm o/d
RB	ROSA BLANDA	SHRUB ROSE	67	50cm ht	potted, 100cm o/o
SBAW	SPIRAEA BUMALDA ANTHONY WATERER	ANTHONY WATERER SPIREA	20	50cm ht	potted, 100cm o/d
PERENN	IIALS			·	
Ast	ASTER novae-anglia 'Purple Dome'	PURPLE DOME NEW ENGLAND ASTER	90	15 cm pot	plant 50cm o/c
Ech	ECHINACEA pupurea	PURPLE CONEFLOWER	90	15 cm pot	plant 50cm o/c
Mon	MONARDA fistulosa	WILD BERGAMOT			plant 50cm o/c
Rud	RUDBECKIA hirta '	BROWN-EYED SUSAN	90	15 cm pot	plant 50cm o/c
ORNAM	ENTAL GRASSES			1	1
Pv	PANICUM virgatum	SWITCH GRASS	165	15cm pot	plant 75cm o/c

## REFORESTATION PLANTING SCHEDULE

BOTANICAL NAME	COMMON NAME	QUANTITY (PER AREA)						TOTAL	SIZE / REMARKS	
	·	RF1	RF2	xx	xx	xx	xx	xx		
DECIDUOUS TREES						·		·		
ACER RUBRUM	RED MAPLE	8	17						25	150cm ht. /potted @ 150cm c/c
ACER SACCHARUM	SUGAR MAPLE	8	17						25	150cm ht. /potted @ 150cm c/c
BETULA ALLEGHANIENSIS	YELLOW BIRCH	8	17						25	150cm ht. /potted @ 150cm c/c
CELTIS OCCIDENTALIS	COMMON HACKBERRY	8	17						25	150cm ht. /potted @ 150cm c/c
POPULUS TREMULOIDES	TREMBLING ASPEN	8	17						25	150cm ht. /potted @ 150cm c/c
PRUNUS PENSYLANICA	PIN CHERRY	8	17						25	150cm ht. /potted @ 150cm c/c
QUERCUS MACROCARPA	BUR OAK	8	17						25	150cm ht. /potted @ 150cm c/c
QUERCUS RUBRA	RED OAK	8	17						25	150cm ht. /potted @ 150cm c/c
TILIA AMERICANA	AMERICAN BASSWOOD	8	17						25	150cm ht. /potted @ 150cm c/c
CONIFEROUS TREES										-
ABIES BALSAMEA	BALSAM FIR	10	21						31	60cm ht. / potted @ 150cm c/c
PICEA GLAUCA	WHITE SPRUCE	10	21						31	60cm ht. / potted @ 150cm c/c
PINUS RESINOSA	RED PINE	10	21						31	60cm ht. / potted @ 150cm c/c
PINUS STROBUS	WHITE PINE	10	21						31	60cm ht. / potted @ 150cm c/c
THUJA OCCIDENTALIS	EASTERN WHITE CEDAR	10	21						31	100cm ht. /potted @ 150cm c/c

## **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
- 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 No.1 Grade and shall comply with the Metric Guide Specifications For Nursery 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
- Contractor shall guarantee all plant material for a period
- of one (1) full year from the date of final acceptance. Plant Material substitutions shall not be permitted without
- written approval from the Consultant. **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 Thrace-LINQ) and 75mm depth
- composted pine mulch to finish grade, as specified Perennials and Ornamental Grasses shall be planted in a continuous prepared bed of 450mm depth planting soil mix covered over with 75mm depth composted pine mulch to finish grade.(NO WEED CONTROL FABRIC),
- as specified Sod areas to receive 125mm topsoil. Sod shall be No. 1 quality conforming to the Canadian Nursery Sod Growers Specification.
- Seed areas to receive 150mm topsoil. Grass seed shall be Certified Canada No. 1 Grade in accordance with Government of Canada Seeds Acts and Regulations
- Reinstate all areas damaged or disturbed beyond the limit of Work.
- THIS PLAN HAS BEEN PREPARED FOR MUNICIPAL SITE PLAN APPROVAL AND MAY NOT BE USE FOR ANY OTHER PURPOSE.



Work to be done in accordance with all applicable codes and by—laws.

Do not scale Drawing.

Copyright reserved. This Drawing is the exclusive property of Levstek Consultants Inc. and shall not be used without consent.

LEVSTEK CONSULTANTS 5871 Hugh Crescent · Ottawa · Ontario · KOA 2W0 613 · 826 · 0518

TAGGART MILLER ENVIRONMENTAL SERVICES

CAPITAL REGION RESOURCE RECOVERY CENTRE 5471 BOUNDARY ROAD, OTTAWA, ONTARIO

**DETAILS / NOTES** 

MGB	JUNE 2018	
Scale	Project No.	l L13
AS NOTED	1144	