

.1 EXCAVATE OR PLACE FILL FOR PLANTING BED TO PROVIDE 400mm MINIMUM DEPTH OF PLANTING MEDIUM. .2 PLACE 150mm PLANTING MEDIUM ON APPROVED SUBGRADE AND CULTIVATE INTO TOP 150mm OF APPROVED SUBSOIL. APPROVED SUBJOL.
PLACE REMAINDER OF PLANTING MEDIUM OVER CULTIVATED PORTION TO ACHIEVE FINAL GRADE.
4 CENTRE OF BED TO BE CROWNED ABOVE ADJACENT GRADE TO APPROVAL OF CONSULTANT.

.5 ENSURE POSITIVE DRAINAGE AWAY FROM BUILDING WALLS WHERE APPLICABLE.

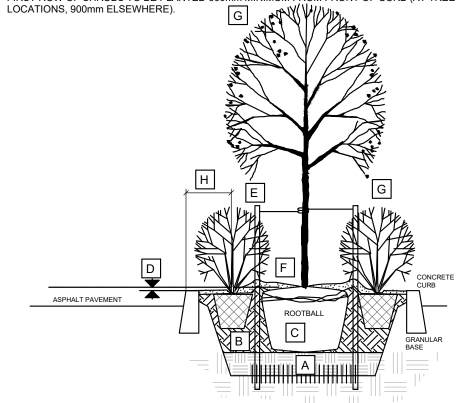
ROCKERY WITH PERENNIALS

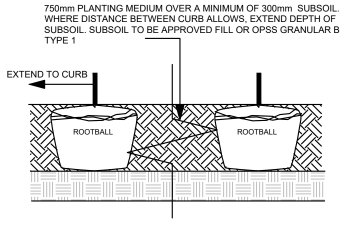
Plant	List
ID	

ID	Qty	Botanical Name	Common Name	Scheduled Si
		Trees		
Со	4	Celtis occidentalis	Common Hackberry	70mm cal.
GtD	3	Gleditsia triacanthos inermis 'Draves'	Street Keeper Honeylocust	70mm caliper
GtS	8	Gleditsia triacanthos 'Shademaster'	Shademaster Honeylocust	70mm cal.
Рр	2	Picea pungens	Colorado Spruce	200 cm ht
Qr	2	Quercus rubra	Red Oak	70mm cal.
Sr	3	Syringa reticulata - multistem clump	Japanese Tree Lilac - multistem clump	200cm ht.
ТаВ	2	Tilia americana 'Boulevard'	Boulevard Linden	70mm cal.
UaB	4	Ulmus americana 'Brandon'	Brandon Elm	70mm cal.
		Shrubs		
HaA	15	Hydrangea arborescens 'Annabelle'	Annabelle Hydrangea	2 gallon pot
PfF	50	Potentilla fruticosa ' Farreri'	Gold Drop Potentilla	50cm ht.
PoDG	145	Physocarpus opulifolius 'Dart's Gold'	Dart's Gold Ninebark	50cm ht.
Rr	30	Rosa rugosa	Rugosa Rose	50 cm ht.
SbF	55	Spiraea bumalda 'Froebelii'	Froebel's Spirea	50 cm ht.
SnS	120	Spiraea nipponica 'Snowmound'	Snowmound Spirea	50cm ht.
ТоН	6	Thuja occidentalis 'Holmstrup'	Holmstrup Eastern Arborvitae	100 cm ht.
		Perennials		
CaKF	40	Calamagrostis acutifolia 'Karl Foerster'	Karl Foerster Feather Reed Grass	150mm Pot
PvA	135	Flowering Perennials A	Daylilies, Echinacea, Rudbeckia, Siberian Iris	150mm Pot
PvB	70	Flowering Perennials B	Daylilies, Shasta Daisy, Veronica, Beebalm	150mm Pot
PvHM	75	Panicum virgatum 'Heavy Metal'	Heavy Metal Switch Grass	150mm Pot

ID	Qty	Botanical Name	Common Name	Scheduled Si
		Trees		
Со	4	Celtis occidentalis	Common Hackberry	70mm cal.
GtD	3	Gleditsia triacanthos inermis 'Draves'	Street Keeper Honeylocust	70mm caliper
GtS	8	Gleditsia triacanthos 'Shademaster'	Shademaster Honeylocust	70mm cal.
Рр	2	Picea pungens	Colorado Spruce	200 cm ht
Qr	2	Quercus rubra	Red Oak	70mm cal.
Sr	3	Syringa reticulata - multistem clump	Japanese Tree Lilac - multistem clump	200cm ht.
TaB	2	Tilia americana 'Boulevard'	Boulevard Linden	70mm cal.
UaB	4	Ulmus americana 'Brandon'	Brandon Elm	70mm cal.
		Shrubs		
HaA	15	Hydrangea arborescens 'Annabelle'	Annabelle Hydrangea	2 gallon pot
PfF	50	Potentilla fruticosa ' Farreri'	Gold Drop Potentilla	50cm ht.
PoDG	145	Physocarpus opulifolius 'Dart's Gold'	Dart's Gold Ninebark	50cm ht.
Rr	30	Rosa rugosa	Rugosa Rose	50 cm ht.
SbF	55	Spiraea bumalda 'Froebelii'	Froebel's Spirea	50 cm ht.
SnS	120	Spiraea nipponica 'Snowmound'	Snowmound Spirea	50cm ht.
ТоН	6	Thuja occidentalis 'Holmstrup'	Holmstrup Eastern Arborvitae	100 cm ht.
		Perennials		
CaKF	40	Calamagrostis acutifolia 'Karl Foerster'	Karl Foerster Feather Reed Grass	150mm Pot
PvA	135	Flowering Perennials A	Daylilies, Echinacea, Rudbeckia, Siberian Iris	150mm Pot
PvB	70	Flowering Perennials B	Daylilies, Shasta Daisy, Veronica, Beebalm	150mm Pot
PvHM	75	Panicum virgatum 'Heavy Metal'	Heavy Metal Switch Grass	150mm Pot

- A SUBSOIL / SUBGRADE CULTIVATED LAYER
- B PLANTING MEDIUM C ROOTBALL / POT
- D TOP OF ROOT CROWN TO BE FLUSH WITH PLANTING SOIL
- E 2-METAL POSTS (40x 40x 2100 mm) PLACE AT OUTSIDE OF ROOTBALL AND FASTEN TO TRUNK WITH
- 3 mmø GALVANIZED WIRE AND 25 mmø 2 PLY REINFORCED HOSE (PARALLEL TO CURB). F 50-75 mm MULCH LAYER, KEEP MULCH AWAY FROM STEMS AND PROVIDE 100mm DEEP SAUCER.
- G PRUNE DAMAGE, DISEASED OR WEAK BRANCHES AS PER ACCEPTED HORTICULTURAL PRACTICE.
- DO NOT DAMAGE OR REMOVE LEADER H FIRST ROW OF SHRUBS TO BE PLANTED 600mm MINIMUM FROM FRONT OF CURB (AT TREE





SECTION LENGTHWISE THROUGH MEDIAN

Bed Preparation

- .1 EXCAVATE OR PLACE FILL FOR PLANTING BED TO PROVIDE 750mm MINIMUM DEPTH OF PLANTING MEDIUM AND 300mm DEPTH SUBSOIL
- (CONTINUOUS BETWEEN TREES). CULTIVATE PLANTING SUBSOIL INTO SUBGRADE TO A DEPTH OF 150mm.
- .2 PLACE COMPACTED PLANTING MEDIUM ON SUBSOIL TO ACHIEVE
- FINAL GRADE. .3 CENTRE OF BED TO BE CROWNED ABOVE ADJACENT GRADE TO APPROVAL OF CONSULTANT.

PLANTING IN MEDIAN

Remarks Size WB, Staked 1.0m o.c. Potted, 0.85m o.c. Potted, 1.0m o.c. Potted, 1.0m o.c. Potted, 0.9m o.c. Potted, 0.9m o.c. Potted 75cm o.c. 60cm o.c. 60cm o.c. 75cm o.c.

COLONNADE BRIDGEPORT Property Investment & Management

THIS PLAN IS ISSUED FOR SITE PLAN CONTROL ONLY. ADDITIONAL DETAILING AND SPECIFICATIONS ARE REQUIRED PRIOR TO TENDERING AND CONSTRUCTION.

GENERAL NOTES

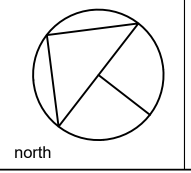
1 All general site information and conditions compiled from existing plans, surveys and consultant's field notes. Report all discrepancies prior to any work. No responsibility is born by the Consultant for unknown subsurface conditions.

.2 The location of the utilities is approximate only, and the exact location should be determined by consulting the municipal authorities and utility companies concerned. The Contractor shall prove the location of utilities and shall be responsible for adequate protection from damage.

.3 All dimensions shown are to be verified on site prior to any construction. No deviations are to be made from the layouts as shown on this plan without prior consultation with the Landscape Architect and Owner.

.4 No other trees to be removed without prior approval by Landscape Architect.

no.	issue / rev	/ision	date
		seal	



Ruhland & Associates Ltd 200-1750 Courtwood Crescent, Ottawa, Ontario K2C 2B5 P (613) 224-4744 x 222 F (613) 224-1131 info@rala.ca www.rala.ca

SOLANDT ROAD OFFICE BUILDING 3026 SOLANDT ROAD, KANATA, ONTARIO

drawing title

project

LANDSCAPE DETAILS

^{number} 19-1607	L - 02	
project number	drawing number	
date dEEMBER, 2019	checked by R. Ruhland	plot date
scale NTS	drawn by M. Malkov	designed by R. Ruhland
a a a la		

Contractor to check and verify all dimensions on the job