



LANDSCAPE LEGEND:

EXISTING TREE TO REMAIN

PROPOSED LARGE

DECIDUOUS SHRUB

PROPOSED HOSTAS

(SEE PLANT LIST)

SHRUBS

SPECIES

RIVERSTONE

119019 - 593 Laurier Avenue - Plant List

KEY QTY BOTANICAL NAME

PROPOSED DECIDUOUS

PROPOSED PERENNIALS

820

80

KEY ##

* * * * * * * PROPOSED ORNAMENTAL * * * * * * * • • • • • • • GRASSES * * * * * * *

PLANTING NOTES 1. This drawing shall be read in conjunction with all relevant

- Architectural, Engineering, and related drawings and documents. 2. Refer to Engineering Drawings for Grading. Provide
- drainage as indicated in grading plan. Round all tops and toes of slopes, smoothly. Compact all areas to 95%
- Standard Proctor Density unless otherwise noted. 3. Refer to Architectural Drawings for site layout.
- 4. Refer to Engineering Drawings for site servicing. 5. Contractor must contact utility companies for locates prior to
- excavation or planting.
- 6. It is essential to use the plans and details in conjunction with the specifications and notes. Existing trees to be retained shall be protected according to
- the contract detail and specifications. 8. Plant material shall be No. 1 Grade and shall comply with Canadian Standards for Nursery Stock (latest edition) published by the Canadian Nursery Landscape Association.
- 9. Use plant material with strong fibrous root system free of disease, defects or injuries, and structurally sound. Use trees with straight trunks, well and characteristically branched for species. Obtain approval from consultant of plant material at source prior to digging. All trees and shrubs shall be container grown, potted, W/B or B/B, as indicated on Plant List. Bare root planting will only be acceptable for certain species and as approved by the Landscape Architect.
- 10. Plant material substitutions shall not be permitted without the written approval from the consultant, with 48 hours **notice**, prior to shipping plant material.
- 11. Plant locations are schematic / approximate only. Contractor shall stake out locations on site for approval by the Landscape Architect prior to installation. The illustrated number of plants shown in the Planting Plan supersedes the estimated number in the Plant List. Contractor to report any discrepancies to the Landscape Architect prior to installation. Contractor will assume full
- responsibility if the Landscape Architect is not notified. 12. Shrubs, Perennials, Vines, and Groundcovers shall be planted in a continuous planting bed of **450mm** depth with approved topsoil covered with **75mm** depth shredded bark mulch.
- 13. Ensure trees are thoroughly watered following planting. Monitor material and ensure adequate moisture until acceptance.
- 14. In heavy clay or poorly drained soils, set root ball with root collar 75-100mm higher than finished grade.
- 15. Sod and/or seed areas to receive **100mm** depth topsoil as specified. Sod shall be No. 1 Kentucky Bluegrass Sod grown from minimum mixture of 3 Kentucky Bluegrass cultivars. Quality and source shall comply with Canadian Standards for Nursery Stock, Section 17, (latest edition) published by the Canadian Nursery Landscape Nursery Landscape Association. Unless otherwise specified, turf is to be maintained by the contractor until a second cutting is accepted by the Landscape Architect.
- 16. Apply the following mineral fertilizer unless soil tests show other requirements: Sodded areas - (8-32-16) 8% Nitrogen, 32% Phosphorus, 16% Potash at a rate of 350kg/ha. -Planting Beds - (8-32-16) - 8% Nitrogen, 32% Phosphorus, 16% Potash as per manufacturer specifications.
- 17. Reinstate all areas damaged or disturbed beyond the Limit of Work.

SIZE COND SPACING

Deciduous Shrubs								
HIf	Hlf 6 Hydrangea paniculata 'SMHPLQF'			Little Quick Fire Hydrangea	40cm Ht	PT	As Shown	
Hpq	Hpq 7 Hydrangea paniculata 'Quick Fire'			Quick Fire Hydrangea	60cm Ht	PT	As Shown	
Poj	Poj 8 Physocarpus opulifolius 'JEFAM'			Amber Jubilee Ninebark	60cm Ht	PT	As Shown	
Rsp				Scarlet Pavement Rose	40cm Ht	PT	As Shown	
V	1	Viburnum lentago		Nannyberry - Clump	125cm Ht	PT	As Shown	
Perennials								
hrs				Ruby Stella Daylily	1g	PT	45cm O.C	
hfb	92	Hosta 'Fragrant Blue		Fragrant Bouquet Hosta	1g	PT	As Shown	
gms	ms 57 <i>Geranium macrorrhizum 'Spessart'</i>			Spessart Cranesbill	1g	PT	45cm O.C	
Ornamental Grasses								
ckf	20	Calamagrostis acutiflora 'Karl Foerster'		Karl Foerster Feather Reed Grass	1g	PT	60cm O.C	
sh	134	Sporobolus heterolepsis		Prairie Dropseed	1g	PT	50cm O.C	
NO		ΞСΗ	LOCATION CITY OF OTTAWA 593 LAURIER AVENUE					
			DRAWING NAME			PROJECT No.		
Suite 200, 240	Michael	ndscape Architects Cowpland Drive ada K2M 1P6				119019 REV		
Telephone Facsimile Website	www.r	(613) 254-9643 (613) 254-5867 novatech-eng.com	LANDSCAPE PLAN			REV # 2		
						119019-L1		
	PLANA1.DWG - 841mmx594mm							

COMMON NAME