

NG WIND	PR								EXISTING TREE LIST			
TIE' BIODEGRADABLE TREE TIE.	KEY	QTY.	BOTANICAL NAME		SIZE	CONDITION	REMARKS	KEY	QTY.	BOTANICAL NAME		
ONG x 75mmØ TIMBER TREE STAKE PLACED ROOTBALL.	TREES							TREES				
n (MIN) SAUCER. FILL WITH 100mm I BLEND NATURALLY WITH FINISH GRADE ADE VIXTURE (SEE SPECIFICATIONS)	HL JL	3 5 2 5	Celtis occidentalis Gleditsia triacanthos Syringa reticulata Ginkgo biloba	Hackberry Honey Locust Japanese Tree Lilac Maidenhair Tree	60mm ø 60mm ø 60mm ø 60mm ø	B&B B&B B&B B&B	Male tree	AC AP AR AS CK CO	3 1 1 5 7	Amelanchier canadens Acer platanoides Acer rubrum Acer saccharum Acer platanoides 'Crimso Celtis occidentalis		
OF ROOT BALL ABOVE GRADE. CUT AND REMOVE ND WIRE BASKET FROM TOP 1/3 OF ROOTBALL DISTURBING ROOTS. ED ROOTBALL SUPPORT PAD	AW JH PC PF PO SS	27 28 21 10 45 4 13 17	Hydrangea arborescens 'Annabelle' Spiraea japonica 'Anthony Waterer' Juniperus horizontalis 'Compact Andorra Cotoneaster acutifolia Potentilla fruticosa 'Goldfinger' Physocarpos opulifolius Sorbaria sorbifolia 'Sem' Thuja occidentalis 'Fastigiata'	Annabelle Hydrangea Anthony Waterer Spirea Compact Andorra Juniper Peking Cotoneaster Goldfinger Cinquefoil Ninebark Sem False Spirea Pyramidal White Cedar	1 Gallon pot 600mm ht. 600mm spr. 600mm ht. 600mm ht. 800mm ht. 1500mm ht.	Potted Potted Potted Potted Potted Potted Potted	1200 mm o.c. 800 mm o.c. 800 mm o.c. 1000 mm o.c. 800 mm o.c. 800 mm o.c. 1000 mm o.c. 400 mm o.c.	QR 2 Quercus rubra TO * Thuja occidentalis WM 1 Morus alba 'Pendul *Denotes numerous GENERAL NOTES: 1. It is the responsibility of the appropriate contractor before proceeding with construction. 2. The contractor is to notify all utility companies and				
REMOVE DAMAGED OR OBJECTIONABLE BRANCHES. FOLLOW PROPER HORTICULTURAL PRACTICE.	PERENNIALS AND ORNAMENTAL GRASSES									3. The contractor is to reinstate all areas and items damage4. The contractor is to comply with all pertinent codes and		
PLANTING BED AROUND SHRUBS. COVER ENTIRE BED WITH 75mm DEPTH WOODCHIP MULCH. PULL BACK MULCH FROM BASE OF SHRUBS. ENSURE THAT MULCH COVERS ALL EXPOSED SOIL.	BS KF PU SD	20 63 47 8 11 20	Sedum 'Autumn Joy' Rudbeckia fulgida 'Goldsturm' Calamagrostis x acuiflora 'Karl Foerster' Echinacea purpurea 'Magnus' Hemerocallis 'Stella D'Oro' Panicum virgatum 'Shenandoah'	Autumn Joy Sedum Yellow Coneflower Feather Reed Grass Magnus' Purple Coneflower Stella D'Oro Daylily Shenandoah Switch Grass	100mm pot 250mm pot 250mm pot 100mm pot 250mm pot	Potted Potted Potted Potted Potted	400 mm o.c. 500 mm o.c. 800 mm o.c. 400 mm o.c. 400 mm o.c. 800 mm o.c.	6. The Lai 7. The coi 8. The coi 9. Minimu - Bui - Bui - Sid - Put - Uno 10. All tree 11. Remo 12. Stakin	 5. The contractor is to maintain a positive surface run-off th 6. The Landscape Architect is not responsible for subsurfa 7. The contractor is to identify all existing trees to remain of 8. The contractor is to stake the proposed location of all pl 9. Minimum distances for selected deciduous trees are as Building Foundations 7.5m Sidewalks 1.5m Public Streets 2.5m Underground Infrastructure 2.0m 10. All trees within 1m of underground utility trenches are the stake of the shall protective wrapping from tree trunks after in 12. Staking of trees shall only be performed if necessary. 			
				1	1	I		13. Ensure	that mu	Ich is pulled back a min. distance of 75		

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LEGEND EDGE OF CRITICAL ROOT ZONE	EXISTING TREE T	O REI	MAIN							
EXISTING CEDAR HEDGE TO REMAIN										
EXISTING CEDAR HEDGE TO BE REMOVED										
	EXISTING TREE TO BE REMOVED									
+ PROPOSED DECIDUOUS TREE										
PROPOSED SHRUBS / PERENNIALS / ORNAMENTAL GRASSES										
	PROPOSED WOO PROPOSED TREE FENCE									
2 ISSUED FOR DISC	SITE PLAN DS REVISED DS ADDED	/IEW	09/09/2022 01/04/2022 05/17/2021 05/07/2021 06/18/2020 06/17/2020 06/04/2020 Date MMDD/YY	ML ML ML ML ML ML ML DR	JL JL JL JL JL JL JL CK					
JAMES B. LE LANDSCA 3332 CARLING AVE. Tel. (613) 722-5168	PE A		HITEC	CTS	-					
PROJECT 6173 RENAUD DRAWING	ROAD, OTTAW	VA O	N							
TREE CONSER		DRT &	&							
STAMP	SCALE AS SHOWN START DATE JUNE 2020 PROJECT NO. 20MIS2002									
PROJECT NORTH			ING NO.	Đ						

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