

					Caraail daa
	SIZE	CONDITION	REMARKS		Conseil des écoles publiques
					de l'Est de l'Ontario
laple ed Maple er	60mm ø 60mm ø 60mm ø 60mm ø	B&B B&B B&B B&B			
e	1800 mm ht.	B&B			
	500mm ht	Pottod	200 mm o o		
nac ogwood	500mm ht. 800 mm ht.	Potted Potted	800 mm o.c. 1200 mm o.c.		
Grass	250mm pot 250mm pot	Potted Potted	800 mm o.c. 600 mm o.c.		
in 9. - - - 10 e> 11 12 13 ba	 conjunction with the Minimum distances f Building Founda Sidewalks 1.5m Public Streets 2. Underground Inf All trees within 1m of All trees within 1m o	5m	r to excavation. ees are as follows: nches are to be unks after installation. ecessary.		
ANTIN	2300	NOTE ALL DIMENSIONS ARE IN MILLIMETRES. USE TREE SPECIES TOLERANT TO POORLY DRAINED SOIL CONDITIONS ROOT COLLAR TO BE SET 100mm ABOVE FINISHED GRADE.			
	2300 1500 3 1500 1500 1500 1500	DITIONS			
LANT	- REMOVE DAMAGED	OR	PL	IANAGER, DEVELOPME ANNING, INFRASTRUCT LOPMENT DEPARTMEN	URE & ECONOMIC
	OBJECTIONABLE BR FOLLOW PROPER HORTICULTURAL PR – PLANTING BED AROL	ANCHES. ACTICE. JND		APPROVED By Lily Xu at 3:	35 pm, Sep 25, 2019
	SHRUBS. COVER EN WITH 75mm DEPTH WOODCHIP MULCH. BACK MULCH FROM SHRUBS. ENSURE TI	PULL BASE OF HAT			
150	MULCH COVERS ALL EXPOSED SOIL.			9 11/07/2019 15	SSUED FOR TENDERLCSSUED FOR COORDINATIONKSSSUED FOR TENDERLC
	 TAPER TO BLEND NA WITH FINISHED GRA TOPSOIL MIXTURE A SPECIFICATIONS. 	DE.			REVISED FOR SITE PLAN CONTROL LC SSUED FOR BUILDING PERMIT LC
AL PI	_ANTINO	3		6	ADJUST TREE LOCATION AS PER LC GEOTECHNICAL REPORT LC REVISED AS PER CITY COMMENTS LC
		-			REVISED AS PER CITY COMMENTS ML REVISED AS PER SITE PLAN CHANGES LC
n DIA. END OR CO WITH POST TOP n DIA. TOPRAIL (LED SELVAGE	RNER				SSUED FOR SITE PLAN CONTROL LC revision / issue by
IES Mmm O.C. (TOP RA Mmm O.C. (LINE PC BLACK VINYL WIRI VITH VINYL 6 GAU M DIA. LINE POST POST TOPS, AT 30 PACING	DSTS) E MESH, 9 GAUGE IGE 'S			grc a	rchitects
LED SELVAGE DE TENSION WIRE NERS AT 450mm C ED GRADE				Ottawa, 0 t:613.241	ce Street, Suite 401, ntario K1N 9K1 L8203, f:613.241.4180 rchitects.com www.grcarchitects.com
CE MATERIAL AS TED ON SITE PLA CONCRETE FOO	Ν				DX & ASSOCIATES INC.
ENCE				LANDSCAPE 3332 CARLING AVE. 0 Tel. (613) 722-5168	ARCHITECTS TTAWA, ONTARIO K2H 5A8 Fax. 1(866) 343-3942
/	PRECAST CONCRET COPING. FASTEN WI ADHESIVE AS PER S	TH A FULL BED OF		northpoint N	professional stamp
150mm	PREFERRED HEIGHT PREFERRED HEIGHT 550mm max: HEIGHT backer bach backer backer backer backer backer backer backer backer b	AVERS/SEED			ALLOW B. LEAM C. D.
				project title	MEMBER OF
PLA				NOUVELL SECONDA	
DLYMERIC SAND				BARRHA	/EN
	TE PAVER (SEE SPECIFICA	TIONS)		Barrhaven drawing title	Ontario
STEM BY PAVE T	R EDGE RESTRAINT TECH. INSTALL TO SPECIFICATIONS.			LANDSCA	PE PLAN
) mm GRANULAR	TS TO 100% SPD			^{date} January 28,	
PROVED UNDIST JBGRADE OR TYF	TURBED			^{scale} As indicated ^{drawn} LC	1817
PAV	ER			approved JL plot date 28/01/2019	I 001
				ARCHITECT OF ANY DISCR 3. THIS DRAWING TO BE READ	L DIMENSIONS AND NOTIFY THE EPANCIES BEFORE WORK COMMENCES IN CONJUNCTION WITH THE
				FOLLOWING DRAWINGS: STRU	JCTURAL, MECHANICAL, ELECTRICAL
				D07-12-18-0006	