

(25mm DIA). PLACE STAKE ON SIDE OF PREVAILING WIND -50mm LAYER OF MULCH. ENSURE NO MULCH WITHIN 100mm OF TRUNK - TOPSOIL TREE-WELL/SAUCER AT EDGE OF TREE PIT (50mm X 150m) -REMOVE BURLAP AND WIRE BASKET FROM TOP 3 OF ROOT BALL. DO NOT DISTURB OR DAMAGE ROOTS. - COMPACTED TOPSOIL MIX - UNDISTURBED SUBGRADE -DEEP SCARIFY SUBGRADE MINIMUM 300mm TO ENSURE PERMEABLITY • TREE STAKES ARE GENERALLY TO BE USED FOR CONDITIONS WHERE THE INSTALLED TREE IS UNSTABLE AND/OR BECOMES UNSTABLE ALLOW I Omm TO 25mm SLACK ON GUY WIRE SUPPORT FOR TREE TOP OF ROOT BALL TO RETAIN SAME ELEVATION AS GROWING CONDITIONS REMOVE STAKES ONE YEAR AFTER INSTALL INSTALL STAKE BEYOND EDGE OF ROOT BALL TREE PLANTING

NTS

<u> 5YM.</u>	BOTANICAL NAME	COMMON NAME	QIY.	512E	REMARKS
	LARGE DECIDUOUS TREES				
AF*	ACER FREEMANII 'CELZAM'	CELEBRATION MAPLE	4	70mm CAL.	B≰B / W.B.
GT	GLEDITSIA TRIACANTHOS VAR. INERM. 'SHADEMASTER'	SHADEMASTER HONEY LOCUST	3	70mm CAL.	B ₿ / W.B.
UM*	ULMUS 'MORTON'	ACCOLADE ELM	3	70mm CAL.	B\$B / W.B. PLANT IN SPRING
	MEDIUM DECIDUOUS TREES				
CO*	CELTIS OCCIDENTALIS	COMMON HACKBERRY	4	50mm CAL.	B&B / W.B. MULTI-STEM
AC*	AMELANCHIER CANADENSIS	SHADBLOW SERVICEBERRY	3	1800mm HT.	B¢B / W.B. MULTI-STEM
	SMALL DECIDUOUS TREES				
MR	MALUS ROYALTY	ROYALTY CRABAPPLE	3	50mm CAL.	B\$B / W.B.
	SHRUBS				
RR	ROSA RUGOSA	RUGOSA ROSE	35	500mm HT.	POT. 600mm O.C.
55	SORBARIA SORBIFOLIA	FALSE SPIREA	18	500mm HT.	POT. 900mm O.C.
	ORNAMENTAL GRASS				
MS	MISCANTHUS SINENSIS 'SILVER FEATHER'	SILVER FEATHER MISCANTHUS	33	600mm HT.	POT. 1000mm O.C.
	PERENNIALS				
HS	HEMEROCALLIS 'STELLA D'ORO'	STELL D'ORO DAYLILY	68	I GAL. POT	POT. 400mm O.C.

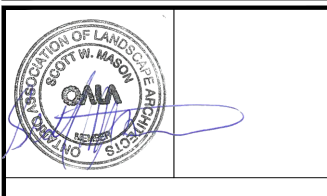
	 PRUNE DEAD OR BROKEN BRANCHES TOPSOIL SAUCER AT EDGE OF PLANTING BED (50mm X 50m) 50mm LAYER OF MULCH. ENSURE NO MULCH WITHIN 50mm OF STEMS
	—— DEEP SCARIFY SUBGRADE MINIMUM 300mm TO ENSURE PERMEABLITY
O.C. SPACING REFER TO PLANT LIST	——UNDISTURBED SUBGRADE
NOTES: TOP OF ROOT BALL TO RETAIN SAME FLEVATION AS GROWING CON	DITIONS

NTS

TOP OF ROOT BALL TO RETAIN SAME ELEVATION AS GROWING CONDITIONS

ALL MEASUREMENTS ARE IN MILLIMETRES UNLESS OTHERWISE NOTED 2. POST AND RAILS TO BE WELL-PEELED CEDAR, WITH NO PEELER MARKS
3. CORNER AND END POSTS TO HAVE MINIMUM 25 x 100mm OBLONG HOLES FOR RAILS. 4. SOURCE OF FENCING TO BE APPROVED BY THE CITY DATE: MAY 200: 3 RAIL POST & RAIL FENCE REV: JAN 2015





UNIT 10-163 STERLING ROAD TORONTO, ON, CANADA, M6R 2B2 PH: 437 . 700 . 5446 UNIT 101-45 SPENCER STREET OTTAWA, ON, CANADA, K1Y 2P5 PH: 343 . 882 . 4918



1066 Somerset Street West, Suite 200, Ottawa Ontario, K1Y 4T3 Telephone: 613.724.9914 E-mail: architecture@brydengibson.ca

4	Reissued for site plan control	29-Sept-20
3	Reissued for site plan control	09-June-20
2	Reissued for site plan control	13-Nov-202
1	Issued for site plan control	11-June-202
NO.:	REVISION:	DATE:

L MEASUREMENTS ARE IN MILLIMETERS UNLESS SPECIFIED OTHERWISE. DO NO CALE THE DRAWING(S). ALL DRAWINGS TO BE READ IN CONJUNCTION WITH NTRACT SPECIFICATIONS.

PYRIGHT RESERVED. THIS DRAWING IS THE EXCLUSIVE PROPERTY RBANTYPOLOGY INC. AND SHALL NOT BE REPRODUCED OR USED FOR PURPOSE THER THAN INTENDED BY THE OWNER, WITHOUT PERMISSION. IS DRAWING SHALL ONLY BE USED FOR CONSTRUCTION WHEN FIXED WITH

ROFESSIONAL SEAL AND SIGNATURE BY THE LANDSCAPE ARCHITECT, IT IS THI ESPONSIBILITY OF THE CONTRACTOR TO: VERIPY ALL DIMENSIONS AND CONDITIONS ON SITE;
 REPORT ALL ERRORS AND/OR OMISSIONS TO THE CONTRACT ADMINISTRATOR; COMPLY WITH ALL PERTINENT CODES, BY-LAWS AND LAWS;
VERIFY LOCATION OF ALL UNDERGROUND SERVICES AND UTILITIES WITH
RESPECTIVE AUTHORITIES PRIOR TO COMMENCEMENT OF WORK.

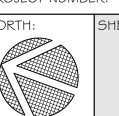
6175 ROCKDALE RD.

6175 ROCKDALE ROAD VARS, ONTARIO, K0A 3H0

DRAWN: SM START DATE: 10-JUNE-2024 CHECKED: SM

LANDSCAPE PLAN

6CALE: 1:300 PAGE SIZE: 24X36 PROJECT NUMBER: 24.21



DWG No: F2