

PLANTING SCHEDULE

KEY	QTY.	BOTANICAL NAME	COMMON NAME	SIZE / CONDITION / SPACING
DECIDUO	US TREES			
СМ	1	Crataegus x mordenensis 'Toba'	Thornless Toba Hawthorn	50mm cal. / W.B.
DECIDUC	OUS SHRUBS			
Bt	24	Berberis thunbergii 'Aurea Nana'	Golden Dwarf Japanese Barberry	40cm ht. / 60cm sp.
Ca	6	Clethra alnifolia 'Hummingbird'	Summersweet	#2 Pot / 80cm sp.
Нр	12	Hydrangea paniculata Bobo	Bobo Hydrangea	#2 Pot / 80cm. sp.
Sj	8	Spiraea japonica 'Anthony Waterer'	Anthony Waterer Spirea	40cm #3 Pot / 60cm sp.
Sm	3	Syringa meyeri 'Palibin'	Dwarf Korean Lilac	80cm ht. #7 Pot / 100cm sp.
EVERGR	EEN SHRUBS			
TC	3	Taxus cuspidata 'Nana'	Drawf Japanese Yew	40cm #5 Pot / 1.2 m sp.
PERENN	IALS & GRASS	SES	,	'
af	9	Athyrium felix-femina	Lady Fern	#1 Pot / 60cm o.c.
hf	5	Hosta 'Fire Island'	Fire Island Hosta	#1 Pot / 60cm o.c.
hh	4	Hosta 'Halcyon'	Halcyon Hosta	#1 Pot /85cm o.c.
hj	5	Hosta 'June'	June Hosta	#1 Pot / 70cm o.c.
hk	2	Hosta 'Krossa Regal'	Krossa Regal Hosta	#1 Pot / 120cm o.c.
hr	3	Hosta 'Royal Standard'	Royal Standard Hosta	#1 Pot / 115cm o.c.
ра	15	Perovskia atriplicifolia 'Denim 'n Lace'	Russian Sage	#1 Pot / 45cm o.c.

Foam Flower

DO NOT SCALE DRAWINGS:

NOTES ARE APPLICABLE TO ALL DRAWINGS IN THE SET;

27 Tiarella cordifolia

Fotenn Consultants Inc. IS NOT RESPONSIBLE FOR ACCURACY OF BASE INFORMATION;

THIS PLAN IS TO BE READ IN CONJUNCTION WITH THE TREE CONSERVATION REPORT PREPARED BY IFS

REFER TO CIVIL ENGINEERING DRAWINGS FOR GRADING & SITE SERVICING INFORMATION;

THE CONTRACTOR IS RESPONSIBLE FOR CONFIRMING SITE CONDITIONS AND REPORTING ANY DISCREPANCIES TO THE LANDSCAPE ARCHITECT;

THE CONTRACTOR IS RESPONSIBLE FOR CONFIRMING EXACT LOCATIONS OF ALL UNDERGROUND SERVICES AND OBTAINING CLEARANCE FROM ALL APPLICABLE UTILITIES. PROPOSED WORKS FOUND TO BE IN CONFLICT WITH UNDERGROUND SERVICES MAY BE ADJUSTED AT THE DIRECTION OF THE LANDSCAPE ARCHITECT;

LANDSCAPE ELEMENTS SHOWN ARE SUBJECT TO THE FINAL LOCATION OF UNDERGROUND SERVICES AND

DO NOT INSTALL TREES ON PROPERTY / LOT LINES OR WITHIN DRAINAGE EASEMENTS;

PERFORM WORK IN ACCORDANCE WITH DETAILS AND SPECIFICATIONS;

ALL PLANT MATERIAL SHALL BE No. 1 NURSERY STOCK AND SHALL MEET OR EXCEED THE SPECIFICATION OF THE Canadian Standards for Nursery Stock, AS PUBLISHED BY THE Canadian Nursery Landscape Association;

SPECIES SUBSTITUTIONS ARE NOT PERMITTED WITHOUT PRIOR WRITTEN APPROVAL OF THE LANDSCAPE ARCHITECT;

ALL UN-PAVED SURFACES TO RECEIVE 150mm DEPTH TOPSOIL & SOD.



legend / légende

LIMIT OF WORK

EXISTING TREES TO REMAIN - REFER TO TCR FOR TREE CONSERVATION/REMOVALS AND CITY OF OTTAWA STANDARD TREE PROTECTION SPECIFICATION



TRUNK LOCATION OF EXISTING TREE (AS PER TOPO SURVEY)



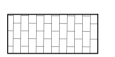
#1 Pot / 40cm sp.

PROPOSED MEDIUM DECIDUOUS TREE



PROPOSED SHRUB / PERENNIAL PLANTING





PRECAST CONCRETE UNIT PAVERS - REFER TO



RIVER STONE



north / le nord stamp / le cachet

project / projet

211 ARMSTRONG STREET

drawing / dessin

LANDSCAPE PLAN

designed / conçu	drawn / dessiné	reviewed / examiné			
SG	SG	OM/DF			
JUNE 2022	project number / No. du projet				
drawing number / No. du dessin					
	. I of	2			

#xx



1.8m CEDAR PRIVACY FENCE (EXAMPLE)

NTS

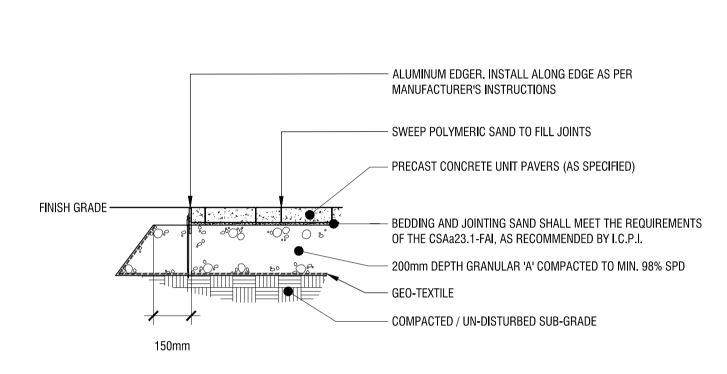
BURLAP FROM TOP AND SIDES OF ROOTBALL

1:30

COMPACTED SUBGRADE BELOW -

ROOTBALL ONLY

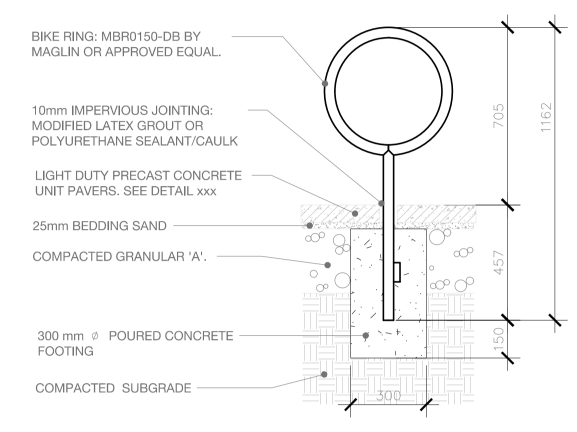
DECIDUOUS TREE PLANTING DETAIL



PRE-CAST CONCRETE UNIT PAVER

1:15

- UNDISTURBED SUBGRADE



BIKE RACK

1:15

– DO NOT CUT OR DAMAGE LEADER REMOVE DAMAGED OR DEAD BRANCHES (FOLLOW THE MOST RECENT CANADIAN NURSERY & TRADES ASSOCIATION PRACTICE) GUYING SYSTEM: 40x40mm METAL T-POST. — EMBED MIN. 300mm INTO NATIVE SUBGRADE. INSTALL ADJUSTABLE TURNBUCKLE ON 3mm DIA. WIRE AND WRAP AROUND TRUNK WITH - REMOVE BURLAP AFTER ACCEPTANCE SECTION OF 2-PLY REINFORCED RUBBER HOSE AND INSTALL FINE WIRE MESH OR APPROVED ARBOR TIE TYPE PRODUCT (HARDWARE CLOTH) WRAP OR Dendrotik Nortène TREE GUARD PROTECTION TO HEIGHT OF 80cm 2/3 HEIGHT OF TRUNK TO BRANCHING - INSTALL — PLANT TREE AT ELEVATION EQUAL ON PREVAILING WIND SIDE TO THAT OF APPARENT NURSERY **GROWING CONDITION** MULCH LAYER TO 75mm DEPTH - CLEAR FROM IMMEDIATE BASE OF TREE COMPACTED SOIL SAUCER EXISTING / FINISH GRADE SCARIFY BOTTOM AND SIDES OF PIT – PLANTING MEDIUM, BACKFILLED AND TAMPED IN LIFTS OF 150mm CUT AND REMOVE TOP 2/3 WIRE AND -TO AVOID ROOTBALL DISTURBANCE

PRUNE AWAY APPROX. 20% — AND/OR DAMAGED BRANCHES BAREROOT STOCK: SPREAD ROOTS EVENLY AND ENSURE EVEN SOIL COVERAGE AROUND ROOTS; POTTED STOCK: COMPLETELY REMOVE POT FROM ROOTBALL MULCH LAYER TO 60mm DEPTH - -CLEAR AWAY FROM STEM OF SHRUB PLANTING MEDIUM, BACKFILLED AND HAND-TAMPED IN LIFTS AS TO AVOID ROOTBALL DISTURBANCE SCARIFY BOTTOM OF BED/PIT -UNDISTURBED SUBGRADE -

SHRUB PLANTING DETAIL 1:30

SHRUB PLANTING DETAIL

UNDISTURBED SUB GRADE -

DISTURBANCE

MULCH LAYER TO 60mm DEPTH - CLEAR -

PLANTING MEDIUM, BACK FILLED AND -

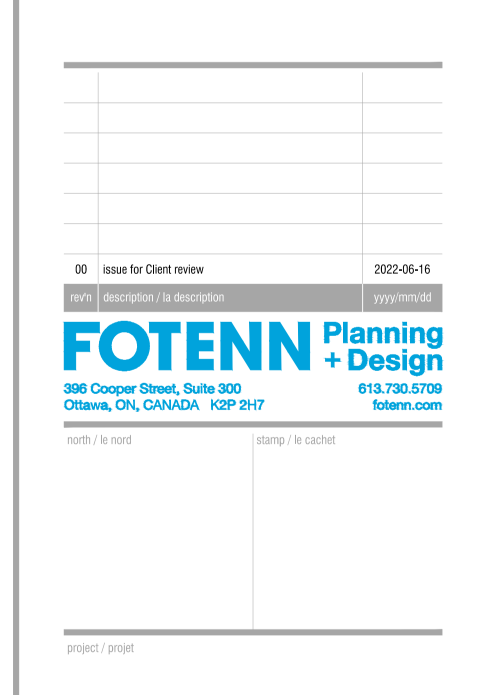
HAND-TAMPED IN LIFTS AS TO AVOID ROOTBALL

AWAY FROM BASE OF PLANT

SEE PLANT LIST FOR SPACING



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drawing / dessin

CONSTRUCTION DETAILS

designed / conçu drawn / dessiné reviewed / examiné OM/DF SG project number / No. du projet **JUNE 2022**

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