

Plant List								
ID	Qty	Botanical Name	Common Name	Sched. Size	Remarks			
TREES								
QpP	2	Quercus palustris 'Pringreen'	Green Pillar Pin Oak	70mm caliper	WB Staked			
SHRUBS								
JsBA ₊	1	Juniperus scopulorum 'Blue Arrow'	Blue Arrow Juniper	100cm ht.	Potted			
PERRENNIALS								
CaKF	26	Calamagrostis x acutiflora 'Karl Foerster'	Karl Foerster Feather Reed Grass	1 gal.	Potted			
PvA	35	Perennial Mix A - Sun-Shade	Perennial variety Sun-Shade	150mm pot				

NOTES:

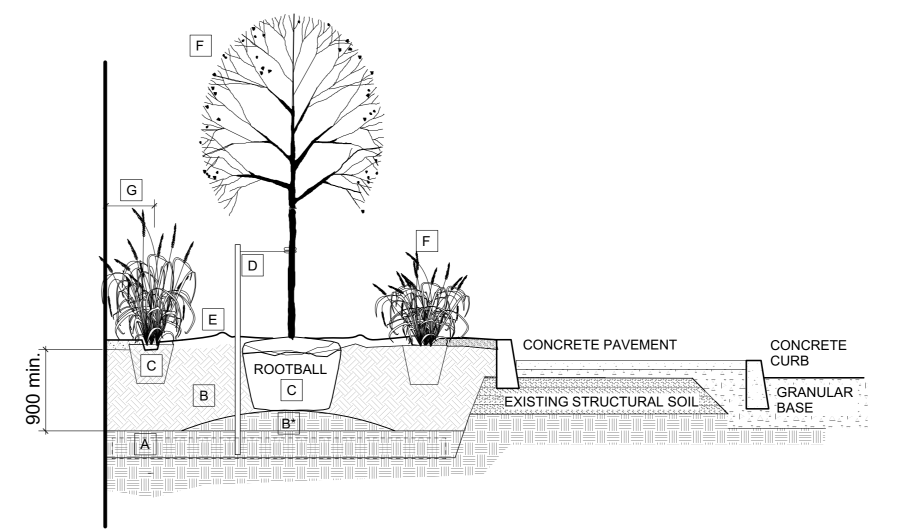
REINSTATE PAVERS, CITY SIDEWALK TO EXISTING CONDITIONS. ADJUST FURNISHING PLACEMENT WHERE REQUIRED

THIS DRAWING TO BE READ IN CONJUNCTION WITH THE TREE CONSERVATION REPORT PREPARED BY RUHLAND & ASSOCIATES LTD. (2020/12/23) rev 2021 06 11

STREET TREE PLANTING TO MATCH EXISTING PLANTING METHODS AND DETAILING. FINAL LOCATION AND DETAILING TO BE COORDINATED WITH CITY OF OTTAWA FORESTRY AND SURFACE OPERATIONS. ONSITE ADJUSTMENTS MAY BE REQUIRED TO ACCOMMODATE EXISTING AND PROPOSED SERVICING

THIS PLAN IS ISSUED FOR SITE PLAN CONTROL SUBMISSION ONLY. ADDITIONAL DETAILING AND SPECIFICATIONS ARE REQUIRED PRIOR TO TENDERING OR CONSTRUCTION.

DRAWING TO BE READ IN CONJUNCTION WITH TREE CONSERVATION REPORT. REFER TO TREE CONSERVATION REPORT FOR TREE PROTECTION MEASURES AND DETAILS



PLANTING IN CURBED PLANTER - NTS

NOTE: ASSUMPTION THAT STRUCTURAL SOIL EXISTS BENEATH EXISTING SIDEWALK TO PROVIDE ADDITIONAL SOIL VOLUME.

- A SUBSOIL / SUBGRADE CULTIVATED LAYER, 150mm DEPTH
- B PLANTING MEDIUM, 900mm DEPTH MINIMUM, CROWN BED IN CENTRE
- B* ADDITIONAL COMPACTING OF PLANTING MEDIUM UNDER ROOTBALL
- C ROOTBALL / POT

LEGEND

PROPERTY LINE

EXISTING ELEVATIONS

EXISTING BUILDING

PROPOSED BUILDING

EXISTING PAVERS

PROTECT

CRZ - CRITICAL

ROOT ZONE

EXISTING TREES TO

PROPOSEDCONCRETE

LOADING BAY ACCESS

PROPOSED PRECAST

PROPOSED PLANTING BED

WITH ORNAMENTAL GRASSES

CONCRETE PAVERS

PROPOSED TREE

- D 1 METAL POST (40x 40x 2100 mm). PLACE AT OUTSIDE OF ROOTBALL AND FASTEN TO TRUNK WITH 3 mmø GALVANIZED WIRE AND 25 mmø 2 PLY REINFORCED HOSE (PARALLEL TO CURB).
- E 50-75 mm MULCH LAYER, KEEP MULCH AWAY FROM STEMS AND PROVIDE 100mm DEEP SAUCER.
- F PRUNE DAMAGE, DISEASED OR WEAK BRANCHES AS PER ACCEPTED HORTICULTURAL PRACTICE. DO NOT DAMAGE OR REMOVE LEADER
- G FIRST ROW OF PERENNIALS TO BE PLANTED 600mm MINIMUM FROM FRONT OF CURB / FACE OF BUILDING.

BED PREPARATION

- .1 EXCAVATE OR PLACE SUBSOIL FOR PLANTING BED TO PROVIDE 900mm MINIMUM DEPTH OF PLANTING MEDIUM (CONTINUOUS BETWEEN TREES). CULTIVATE PLANTING MEDIUM OR SUBSOIL INTO SUBGRADE TO A DEPTH OF 150mm
- .2 PLACE COMPACTED PLANTING MEDIUM ON SCARIFIED SUBGRADE / SUBSOIL TO ACHIEVE FINAL GRADE. IF ROOTBALL IS ABOVE BOTTOM OF PLANTING MEDIUM. PROVIDE ADDITIONAL COMPACTING OF PLANTING MEDIUM BELOW ROOTBALL.
- .3 CENTRE OF BED TO BE CROWNED ABOVE ADJACENT GRADE TO APPROVAL OF CONSULTANT.
- .4 PROVIDE CONTRACT SOIL VOLUMES AS INDICATED ON DRAWINGS.

GENERAL NOTES

Landscape Architect.

- .1 All general site information and conditions compiled from existing plans, surveys and consultant's field notes. Report all discrepancies prior to any work. No responsibility is
- .2 The location of the utilities is approximate only, and the exact location should be determined by consulting the municipal authorities and utility companies concerned. The Contractor shall prove the location of utilities and shall be responsible for adequate protection from damage.

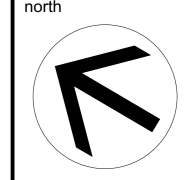
born by the Consultant for unknown subsurface conditions.

- All dimensions shown are to be verified on site prior to any construction. No deviations are to be made from the layouts as shown on this plan without prior consultation with
- the Landscape Architect and Owner. .4 Obtain approval of Landscape Architect for granular
- .5 Stake planting locations and receive approval of Landscape Architect and the City of Ottawa, prior to excavation of any planting pits. No substitutions of plant material shall be made without prior approval of the

base and layout of all pavement areas prior to construction.

- .6 Where clay is encountered proper drainage must be ensured in tree/shrub pits, prior to planting. Have method approved by Landscape Architect and the City of Ottawa.
- .7 Final subgrade is to approved by the Landscape Architect prior to sod being laid.
- .8 Maintain positive surface runoff through the entire construction period.
- .9 Reinstate all areas and items damaged as a result of construction activities.

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		5		
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		3		
		2	Issued for Site Plan Control Resubmission	2021/06/11
		1	Issued for Site Plan Control	2020/12/23
		no.	issue / revision	date



Ruhland & Associates Ltd

406 408 Bank Street

OTTAWA, ON

drawing title

LANDSCAPE PLAN

scale	drawn by	designed by	
1:75	T. Frost	A. Ahmed	
date	checked by	plot date	
JUNE 2021	M. Ruhland	Dec. 23, 2020	
project	drawing number		

20-1632

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Contractor to check and verify all dimensions on the job