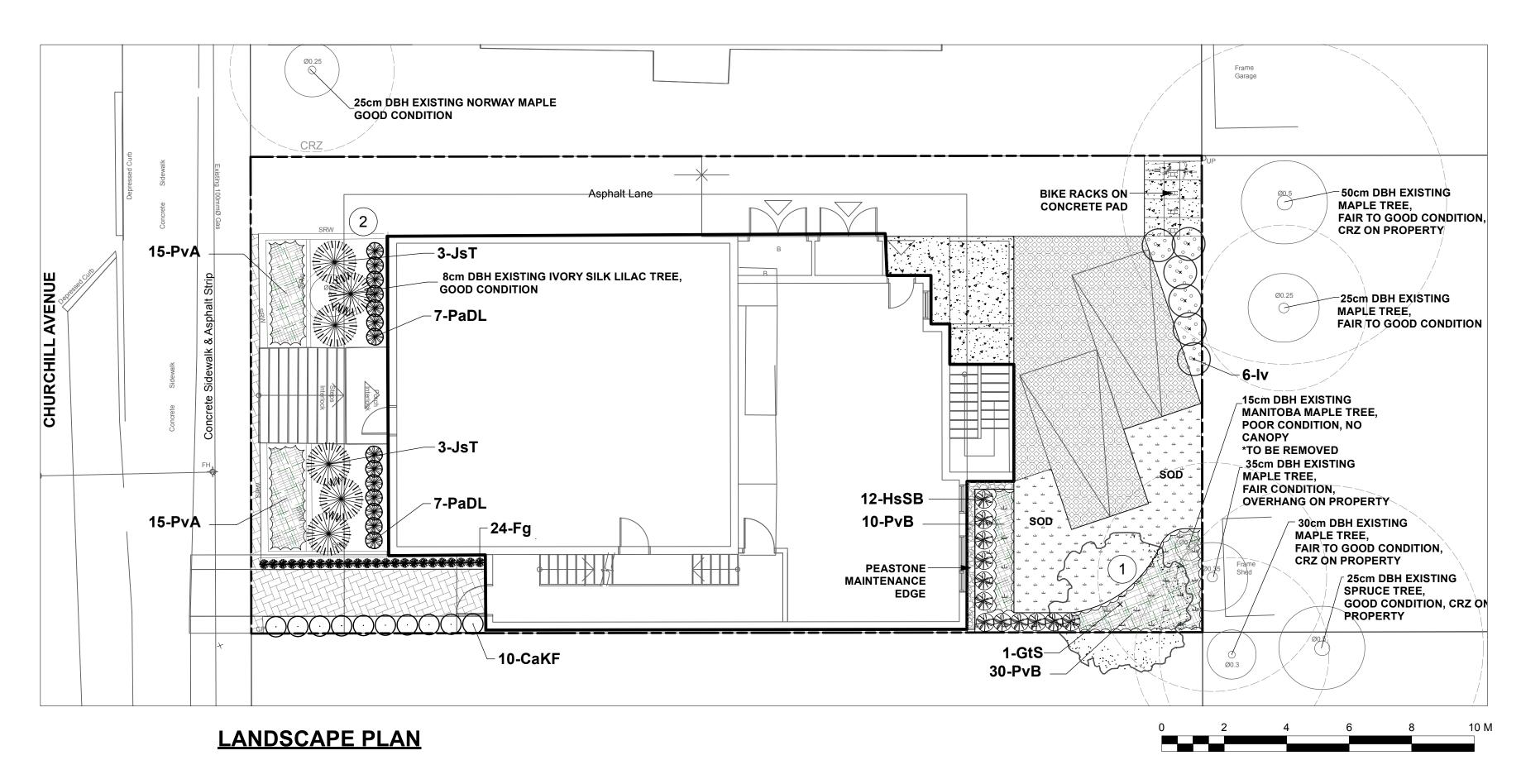
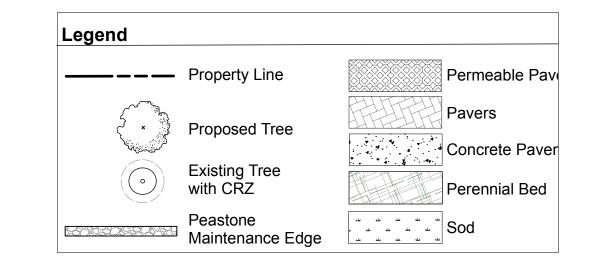
2022/08/24

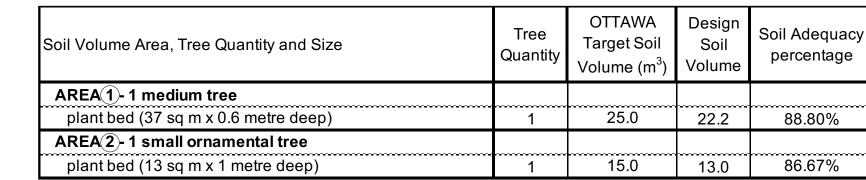
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2022/03/11

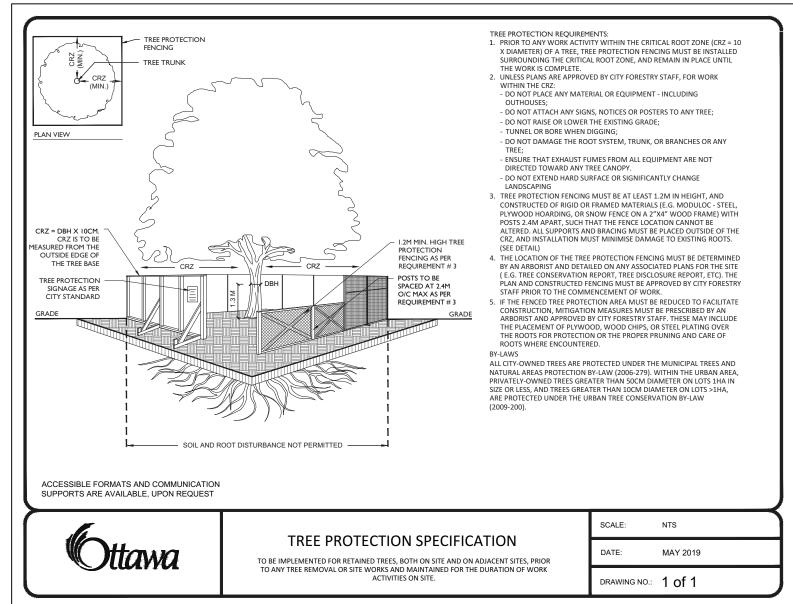
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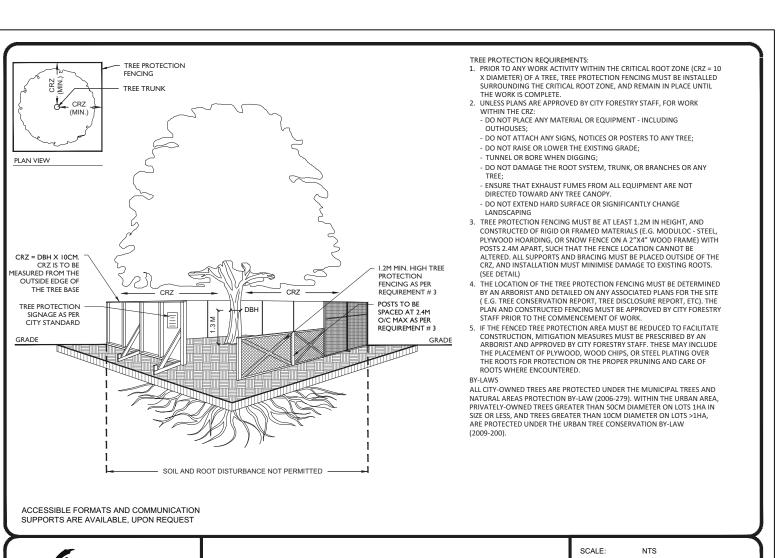


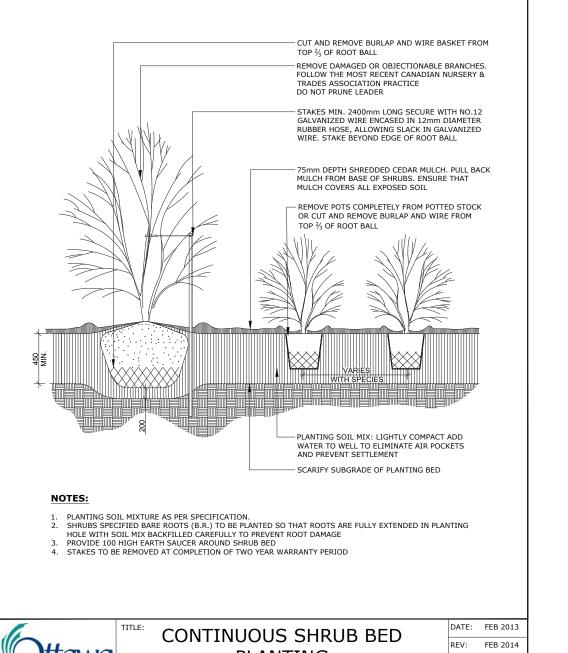




Plant List					
ID	Qty	Botanical Name	Common Name	Scheduled Size	Remarks
		TREES			
GtS	1	Gleditsia triacanthos 'Shademaster'	Shademaster Honey Locust	60mm caliper	WB Staked
	12	SHRUBS			
lv	6	llex verticillata	Winterberry	50cm ht	1.0m o.c.
JsT	6	Juniperus sabina 'Tamariscifolia'	Tamarix Juniper	50cm spd	0.9m o.c.
	130	PERENNIALS & ORNAMENTAL GRASSES			
CaKF	10	Calamagrostis x acutiflora 'Karl Foerster'	Karl Foerster Feather Reed Grass	1 gal.	Potted
Fg	24	Festuca glauca	Blue Fescue	3 year	Potted
HsSB	12	Helictotrichon sempervirens 'Sapphire'	Sapphire Blue Oat Grass	1 gal.	Potted
PaDL	14	Perovskia atriplicifolia 'Denim 'n Lace'	Denim 'n Lace Russian Sage	1 gal.	Potted
PvA	30	Perennial variety A	Perennial mix for sun	150mm pot	
PvB	40	Perennial variety B	Perrenial mix for shade	150mm pot	

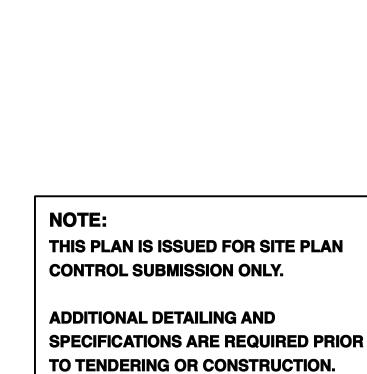






PLANTING

DWG No: L17



Ruhland & Associates Ltd landscape architecture \* urban design \* site planning

project

**GENERAL NOTES** 

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

born by the Consultant for unknown subsurface conditions.

exact location should be determined by consulting the

responsible for adequate protection from damage.

the Landscape Architect and Owner.

approval of the Landscape Architect.

approved by Landscape Architect.

Architect prior to sod being laid.

construction period.

construction activities.

.2 The location of the utilities is approximate only, and the

municipal authorities and utility companies concerned. The

Contractor shall prove the location of utilities and shall be

.3 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

.4 Obtain approval of Landscape Architect for granular

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

.7 All sodded areas to receive a minimum of 150mm of

to be removed completely during sodding operations. Sod

.8 Final subgrade is to approved by the Landscape

.9 Maintain positive surface runoff through the entire

.10 Reinstate all areas and items damaged as a result of

Issued for site plan control

Issued for site plan control

Issued for site plan control

issue / revision

shall come from an approved source and shall be laid within

24 hours of being cut in the nursery. Only nursery sod shall be

topsoil over graded sub-base. If sod with mesh is used, mesh

.5 Stake planting locations and receive approval of Landscape Architect, prior to excavation of any planting pits. No substitutions of plant material shall be made without prior

## 439 CHURCHILL **AVENUE ADDITION** OTTAWA, ON

drawing title

## LANDSCAPE PLAN

plot date March 11th, 2022
y plot date
o. reca
C. Reed
designed by

LUI

Contractor to check and verify all dimensions on the job

		WINDWARD SIDE. SE GALVANIZED WIRE EI DIAMETER RUBBER HI SLACK IN GALVANIZE	NCASED IN 12mm DSE, ALLOWING D WIRE. REMOVE
		STAKES AFTER 1 YEAL EDGE OF ROOT BALL ROOT COLLAR TO BE	R. STAKE BEYOND
CURB SIDEWAL	/ <sup>4</sup> 1 / /	FINISHED GRADE  CONSTRUCT 100mm: TREE BASE. FILL WIT MULCH. PULL BACK M TREE. ENSURE THAT EXPOSED SOIL	H 75mm WOODCHIP ULCH FROM BASE OF
ROAD		TOPSOIL IN TRENCH DETWEEN TREES TOP	SOIL MIXTURE AS
		_ EXISTING SUBGRADE	
		- COMPACTED ROOT BA	ALL SUPPORT PAD
	VIEW PARALLEL TO CURB		
NOTES:	ENTS ARE IN MILLIMETRES UNLESS OTHERWISE NOTED	JT DISTURBING ROOT	

SOIL VOLUME NOTES TO GO WITH L1 TREE SOIL VOLUME REQUIREMENTS:

FOR SUSTAINABLE TREE GROWTH.

ARE REQUIRED.

TREE SOIL VOLUMES QUANTITIES INCLUDE THE TOP 450mm OF SOIL/EXISTING

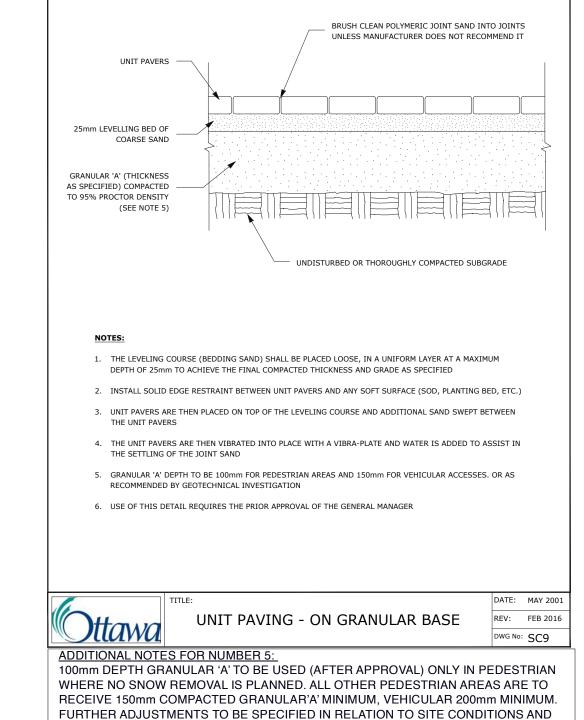
SUBSOIL LAYER TO CALCULATE TOTAL SOIL VOLUMES REQUIRED BY CITY OF OTTAWA

- WHERE EXISTING MATERIAL BELOW THE SPECIFIED TOPSOIL IS NOT CONDUSIVE TO

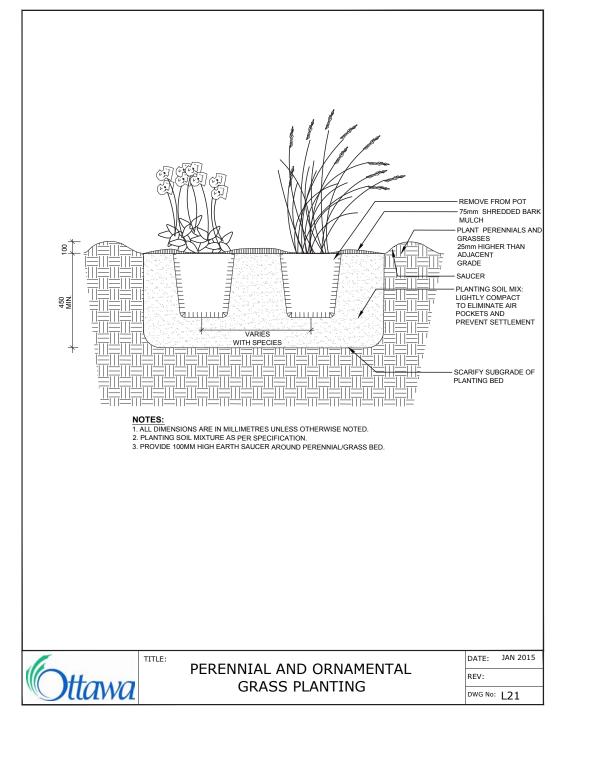
- REFER TO SOIL VOLUME CHART AND PLANS FOR AREA WHERE TREE SOIL VOLUMES

TREE GROWTH, AN ADDITIONAL LAYER OF PLANTING MEDIUM IS TO BE INSTALLED

BELOW SPECIFIED TOPSOIL DEPTH TO OBTAIN 450-1000mm.SOIL VOLUME DEPTH



GEOTECHNICAL RECOMMENDATIONS.



THIS PLAN IS ISSUED FOR SITE PLAN

21-1648