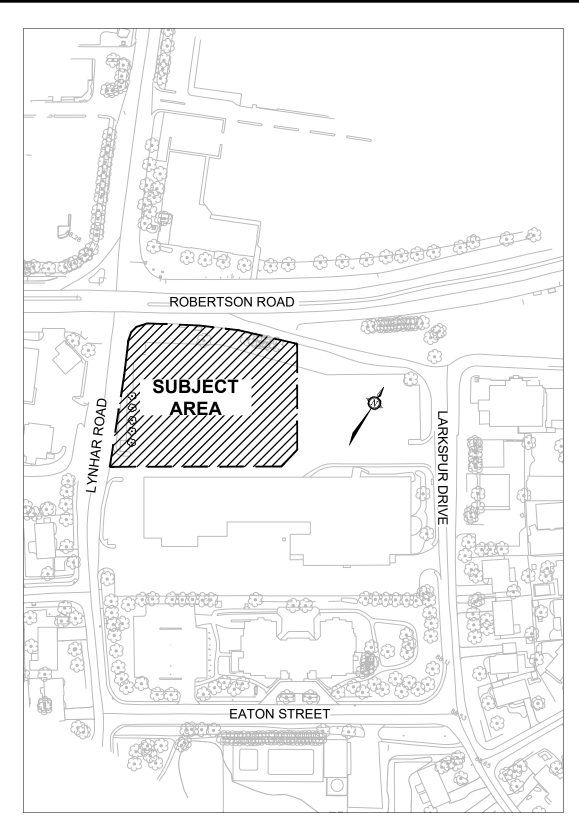


PLANTING IN MEDIAN



## **KEY PLAN**

Key	Qty	Botanical Name	Common Name	Hydro Offset	Matu	re Size	Size Planted	Remarks
		Coniferous Trees						
3mall Coni	fers - Sma	II Ornamental category			Height (m)	Spread (m)		
PgYB	2	Picea glauca 'Yukon. Blue'	Yukon Blue White Spruce	1.5 - 6m hydro offset	3.5	2.5	1200mm ht.	Potted
ToDS	7	Thuja occidentalis 'Degroot's Spire'	Degroot's Spire White Cedar	1.5 - 6m hydro offset	3	0.5	1200mm ht.	Potted
		Deciduous Trees						
)rnamenta	l Trees an	d Conifers (4m to 6m ht. and canopy dia	a.)					
AcB	1	Amelanchier canadensis 'Ballerina'	Ballerina Serviceberry		5	4	50mm cal.	WB Staked
MHG	2	Malus x 'Harvest Gold'	Harvest Gold Crabapple	6 - 12m hydro offset	6-7	6	50mm cal.	WB Staked
PpFA	2	Picea pungens 'Fat Albert'	Fat Albert Spruce	1.5 - 6m hydro offset	6	5	1750mm ht.	WB Staked
DnE	2	Picea pungens 'Fastigiata'	Pyramidal Spruce		6	2.5	1750mm ht.	WB Staked
PpF				2 12 1 2	_		50	MD Ctalcad
SrIS	2	Syringa reticulata 'lvory Silk'	lvory Silk Tree Lilac	6 - 12m hydro offset	/	5	50mm cal.	WB Staked
SrIS		Syringa reticulata 'lvory Silk' 3m ht., 8.5 - 20m canopy dia, )	Ivory Silk Tree Lilac	6 - 12m hydro offset	/	5	50mm cai.	TVVB Staked
SrIS			Streetkeeper Honeylocust	6 - 12m hydro offset	13	6	70mm cal.	WB Staked
SrIS Small Trees GtD	s (9m to13	3m ht., 8.5 - 20m canopy dia, )	1	6 - 12m hydro offset	13	-		<u>'</u>

ID	Qty	Botanical Name	Common Name	Scheduled Size	Remarks
		Trees			
		Shrubs			
PfF	180	Potentilla fruticosa ' Farreri'	Gold Drop Potentilla	50cm ht.	Potted, 0.85m o.c.
PmT	6	Pinus Mughoio 'Tannenbaum'	Tannenbaum Mugho Pine	1000mm ht.	WB, Staked
SjS	55	Spiraea japonica 'Shirobana'	Shirobana Spirea	50cm ht.	Potted, 1.0m o.c.
SnS	100	Spiraea nipponica 'Snowmound'	Snowmound Spirea	50cm ht.	Potted, 1.0m o.c.
ToDG	7	Thuja occidentalis 'DeGroot's Spire'	DeGroot's Spire Cedar	1200mm ht.	WB, Staked
VI	2	Viburnum lentago	Nannyberry	50cm ht.	Potted, 1.0m o.c.
		Perennials / Ornamental Grasses			
PvB	75	Low Sun Flowering Perennials		150mm Pot	50cm o.c.
CKF	86	Calamagrostis acutifolia 'Karl Foerster'	Karl Foerster Feather Reed Grass	1 gallon Pot	80cm o.c.

Lynwood Centre Redevelopment				
Soil Volume Area, Tree Quantity and Size	Tree Quantity	OTTAWA Target Soil Volume (m <sup>3</sup> )	Design Soil Volume	Soil Adequacy percentage
AREA A - 1 large tree				
plant bed (75 sq m x 0.4 ave metre deep)	1	30.0	30.0	100.00%
AREA B- 3 ornamental trees (typical), 3 small ornamental conifers				
plant bed (108 sq m x 0.4 ave metre deep)	6	30.2	43.2	143.28%
AREA C - 2 large trees (typical), 8 ornamental trees				
plant bed (650 sq m x 0.4 ave metre deep)	10	108.0	260.0	240.74%
AREA D - 1 medium tree (typical)				
plant bed (30 sq m x 0.9 ave metre deep)	1	25.0	27.0	108.00%
AREA E - 4 small ornamental (columnar conifer)				
plant bed (18 sq m x 0.4 ave metre deep)	4	5.6	7.2	128.57%

Small conifers considered Ornamental trees. \* Small ornamental trees with growth to 8-15cm DBH, large shrubs, and columnar conifers calculated using 'How much soil to grow a big tree' by DeepRoot as a guide

## TREE SOIL VOLUME REQUIREMENTS:

(CONTINUOUS BETWEEN TREES). CULTIVATE PLANTING SUBSOIL INTO SUBGRADE TO A DEPTH OF 150mm.

.2 PLACE COMPACTED PLANTING MEDIUM ON SUBSOIL TO ACHIEVE

.3 CENTRE OF BED TO BE CROWNED ABOVE ADJACENT GRADE TO

FINAL GRADE.

APPROVAL OF CONSULTANT.

STANDARD TREE SOIL VOLUMES QUANTITIES INCLUDE THE TOP 900-1000mm OF SOIL/EXISTING SUBSOIL LAYER TO CALCULATE TOTAL SOIL VOLUMES REQUIRED BY CITY OF OTTAWA FOR SUSTAINABLE TREE GROWTH. WHERE LARGER SOFT AREAS ARE AVAILABLE, THE TOP 400-500mm LAYER IS USED TO CALCULATE SOIL VOLUMES (AS PER CITY DETAL L1).

WHERE EXISTING MATERIAL BELOW THE SPECIFIED TOPSOIL IS NOT CONDUCIVE TO TREE GROWTH, AN ADDITIONAL LAYER OF PLANTING MEDIUM IS TO BE INSTALLED BELOW SPECIFIED TOPSOIL DEPTH TO OBTAIN THE SOIL VOLUME DEPTH REQUIRED.

REFER TO SOIL VOLUME CHART AND PLANS FOR AREA WHERE TREE SOIL VOLUMES ARE REQUIRED.



## ARCHITECTS + INTERIOR DESIGNERS

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.

.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.

.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 the Landscape Architect and Owner.

.4 No other trees to be removed without prior approval by Landscape Architect.

 7

 6

 5

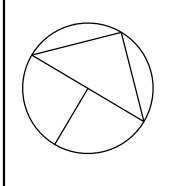
 4

 3

 2
 Re-Issued for Site Plan Control
 2023/11/2

 1
 Issued for Site Plan Control
 2023/03/0

 no.
 issue / revision
 date





Ruhland & Associates Ltd

| landscape architecture • urban design • site planning

613-224-4744 Fx 613-224-1131 info@rala. ject

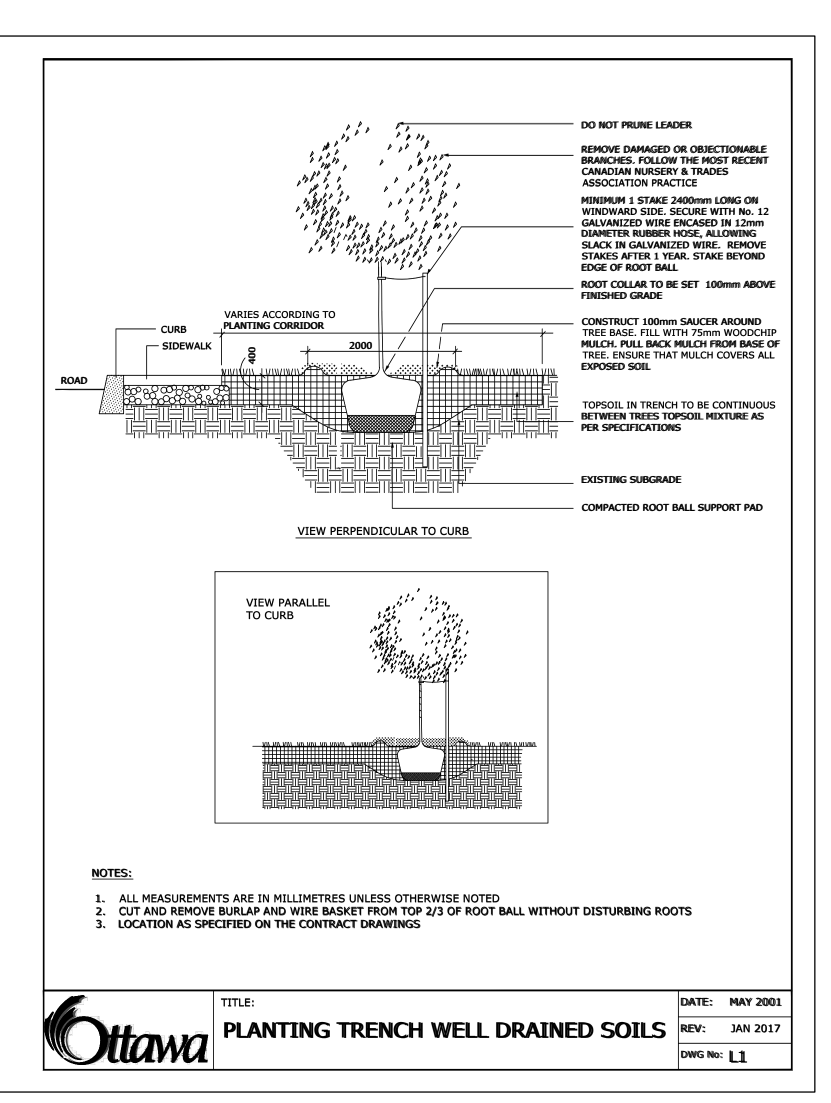
LYNWOOD CENTRE
REDEVELOPMENT
1826 ROBERSTON ROAD

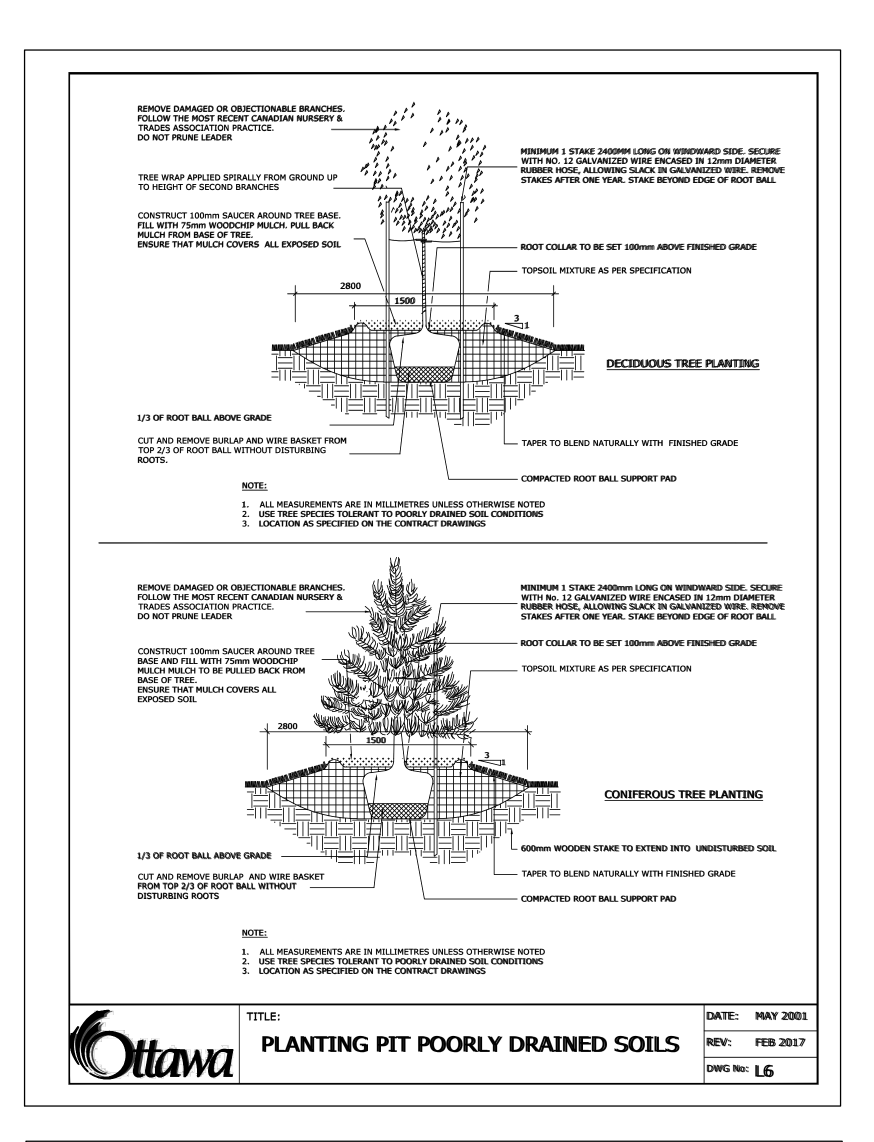
awing title

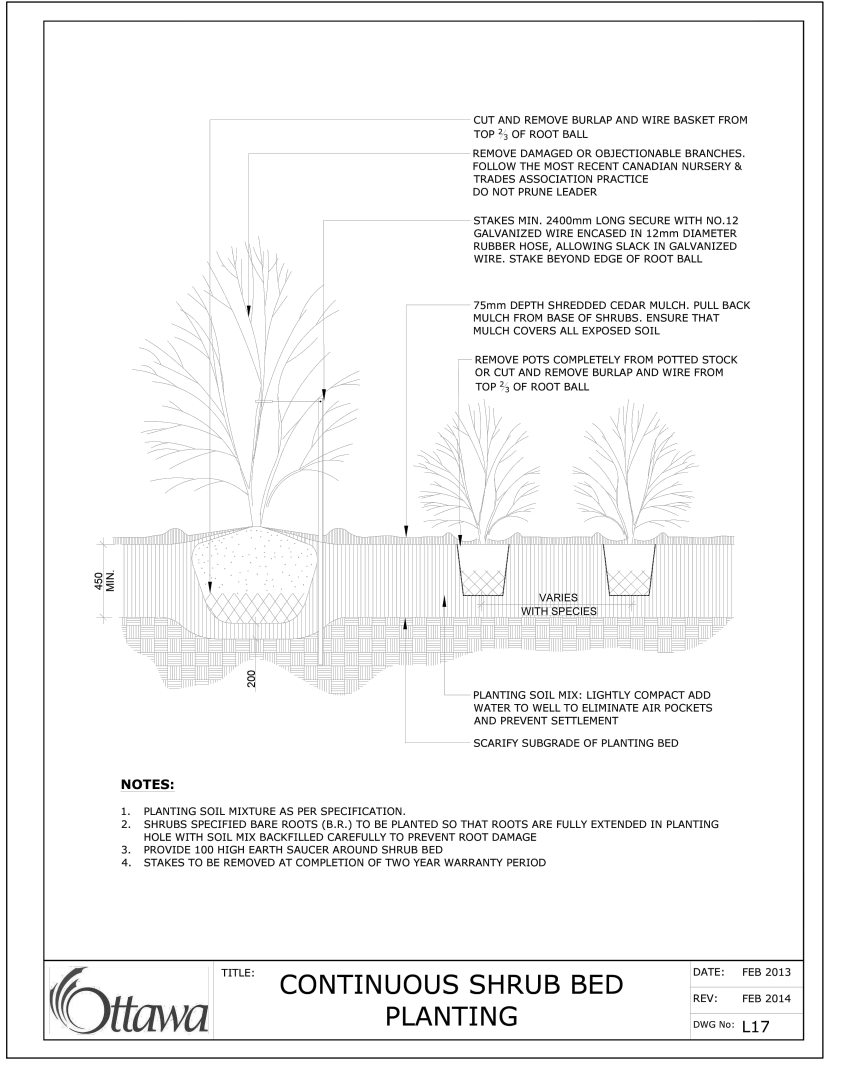
22-1694	L - (	<b>01</b>
project number	drawing number	
Nov. 2022	R. Ruhland	
date	checked by	plot date
AS SHOWN	M. Malkov	R. Ruhland
scale	drawn by	designed by
anala	denous by	decianed by

Contractor to check and verify all dimensions on the jol

30 X 42 - PLOT ARCH E1







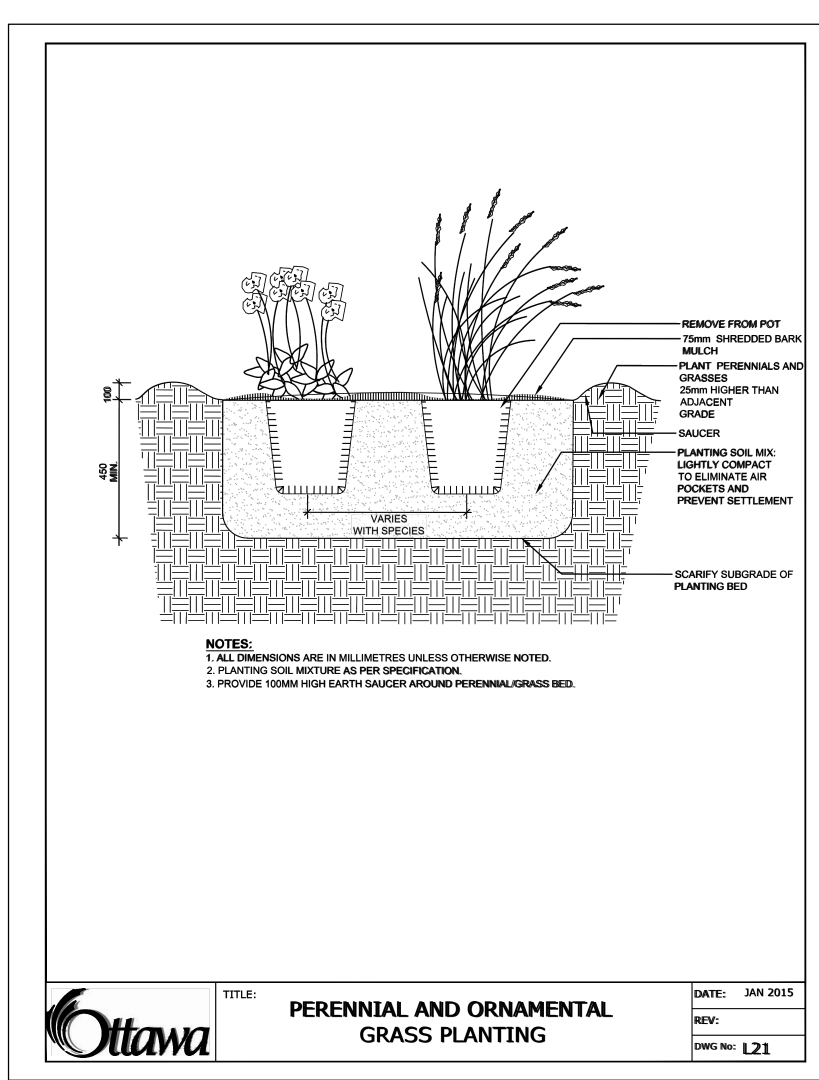
ADDITIONAL NOTES FOR NUMBER 5: PRECAST PAVERS IN PEDESTRIAN AREAS WHERE NORMAL SNOW REMOVALS

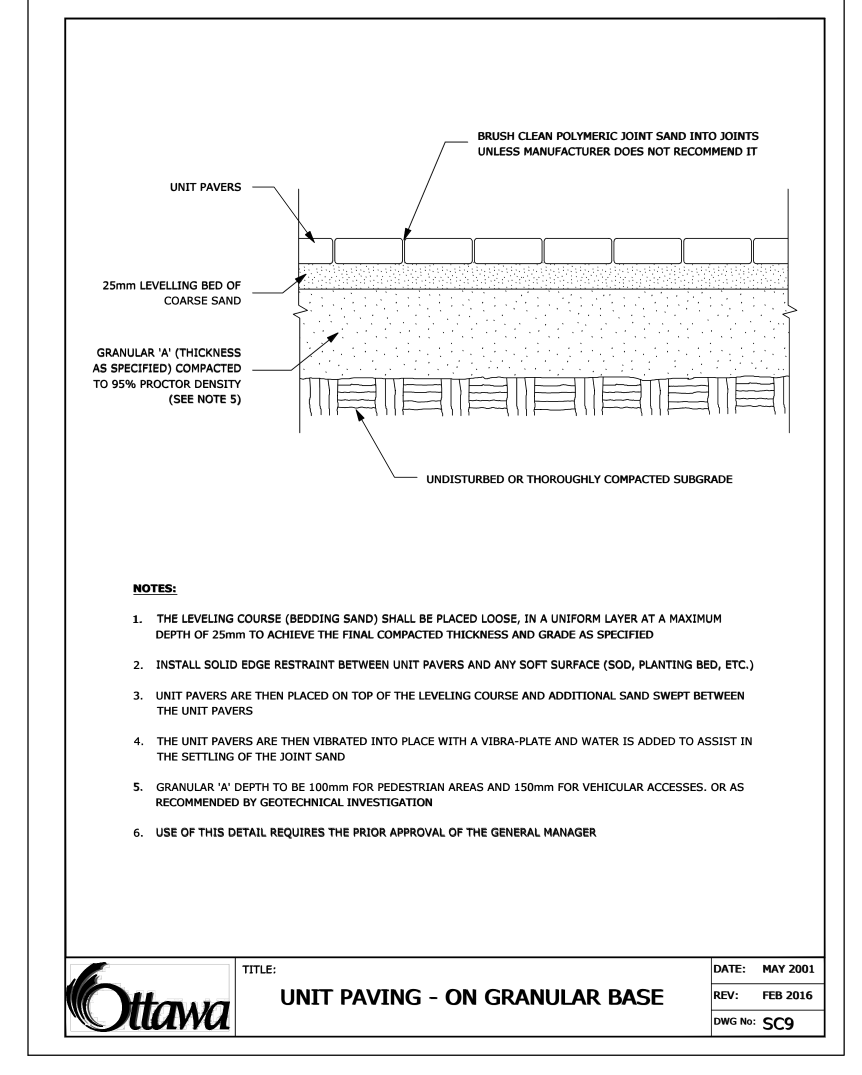
ARE DONE IS TO RECEIVE A MINIMUM 200mm GRANULAR

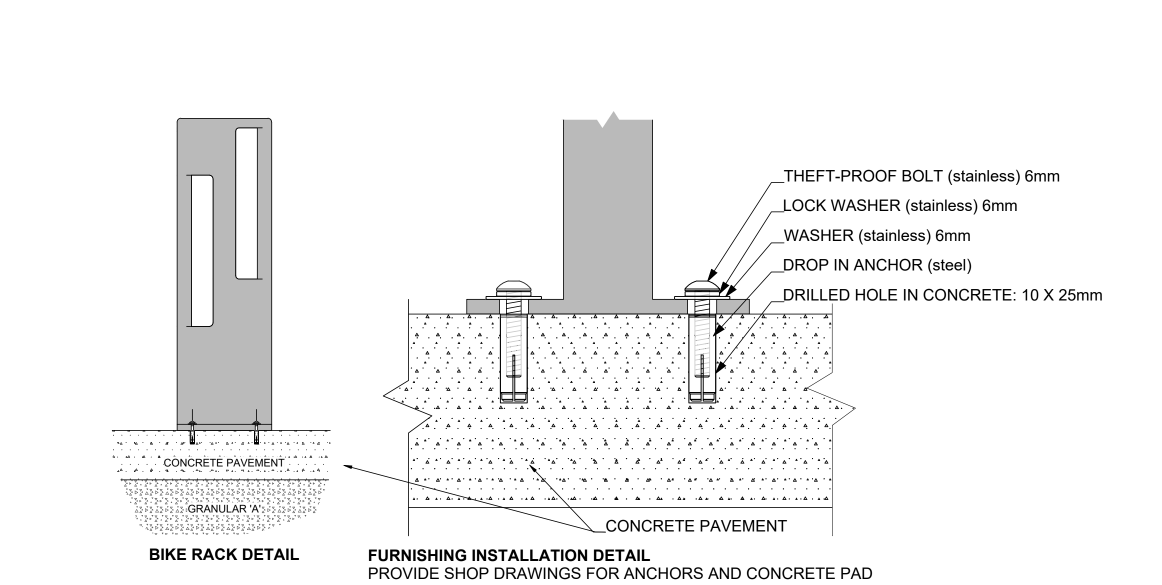
'A'. FURTHER ADJUSTMENTS TO BE SPECIFIED IN

RECOMMENDATIONS.

RELATION TO SITE CONDITIONS AND GEOTECHNICAL

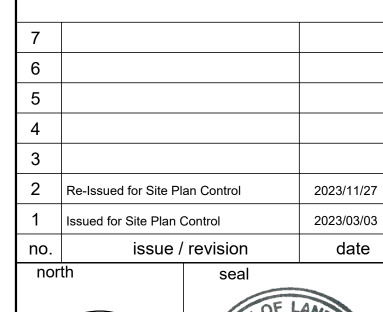


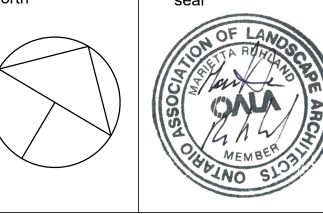














LYNWOOD CENTRE
REDEVELOPMENT
1826 ROBERSTON ROAD

drawing title

LANDSCAPE PLAN					
е	drawn by	designed by			
SHOWN	M. Malkov	R. Ruhland			
•	checked by	plot date			
2022	R. Ruhland				

Contractor to check and verify all dimensions on the jo

project number

22-1694 L - 01

TREES ARE TO BE INSTALLED AS PER CITY

NOTES AND MATRIX ON SHEET L-01.

USED TO CALCULATE SOIL VOLUMES.

DEPTH REQUIRED.

STANDARD DETAILS; SOIL VOLUME AS PER BELOW

STANDARD TREE SOIL VOLUMES QUANTITIES

**VOLUMES REQUIRED BY THE CITY OF OTTAWA FOR** 

SUSTAINABLE TREE GROWTH. WHERE LARGER SOFT

AREAS ARE AVAILABLE, THE TOP 400-500mm LAYER IS

INCLUDE THE TOP 900-1000mm OF SOIL/EXISTING

SUBSOIL LAYER TO CALCULATE TOTAL SOIL

- WHERE EXISTING MATERIAL BELOW THE SPECIFIED TOPSOIL IS NOT CONDUCIVE TO TREE

GROWTH, AN ADDITIONAL LAYER OF PLANTING

MEDIUM IS TO BE INSTALLED BELOW SPECIFIED TOPSOIL DEPTH TO OBTAIN THE SOIL VOLUME

REFER TO SOIL VOLUME MATRIX AND PLANS

FOR AREA WHERE TREE SOIL VOLUMES ARE REQUIRED.