



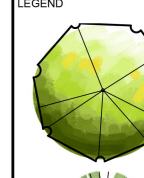
Woodman Architect

A S S O C I A T E S L T D

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FARLEY, SMITH & DENIS SURVEYING LTD.



PROPOSED DECIDUOUS

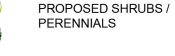


PROPOSED CONIFEROUS



PROPOSED SPECIMEN SHRUB

PROPOSED TYPE I PRECAST



CONCRETE PAVERS PROPOSED TYPE II PRECAST

CONCRETE PAVERS



PROPOSED RIVERSTONE

	7	ISSUED FOR SITE PLAN CONTROL RESUBMISSION	06/02/2022	LC	JI
	6	REVISED PER NEW CIVIL DRAWING	03/18/2022	ML	JL
	5	REVISED PER NEW SITE PLAN	03/04/2022	ML	JL
ı	4	ISSUED FOR CLIENT DISCUSSION	01/31/2022	ML	JL
I	3	ISSUED FOR CLIENT DISCUSSION	11/24/2021	LC	JL
	2	ISSUED FOR CLIENT DISCUSSION	07/21/2021	WF	JL

JAMES B. LENNOX & ASSOCIATES INC. LANDSCAPE **ARCHITECTS** 3332 CARLING AVE. OTTAWA, ONTARIO K2H 5A8 Tel. (613) 722-5168 Fax. 1(866) 343-3942

PROJECT

RESIDENTIAL DEVELOPMENT

229 & 241 BEECHWOOD AVE, OTTAWA ON

DRAWING

BRUSH CLEAN POLYMERIC JOINT SAND INTO JOINTS UNLESS MANUFACTURER DOES NOT RECOMMEND IT

UNDISTURBED OR THOROUGHLY COMPACTED SUBGRADE

1. THE LEVELING COURSE (BEDDING SAND) SHALL BE PLACED LOOSE, IN A UNIFORM LAYER AT A MAXIMUM

2. INSTALL SOLID EDGE RESTRAINT BETWEEN UNIT PAVERS AND ANY SOFT SURFACE (SOD, PLANTING BED, ETC.)

3. UNIT PAYERS ARE THEN PLACED ON TOP OF THE LEVELING COURSE AND ADDITIONAL SAND SWEPT BETWEEN THE UNIT PAYERS

4. THE UNIT PAVERS ARE THEN VIBRATED INTO PLACE WITH A VIBRA-PLATE AND WATER IS ADDED TO ASSIST IN

5. GRANULAR 'A' DEPTH TO BE 100mm FOR PEDESTRIAN AREAS AND 150mm FOR VEHICULAR ACCESSES. OR AS

DEPTH OF 25mm TO ACHIEVE THE FINAL COMPACTED THICKNESS AND GRADE AS SPECIFIED

(SEE NOTE 5)

THE SETTLING OF THE JOINT SAND

L.1 SCALE:NTS

RECOMMENDED BY GEOTECHNICAL INVESTIGATION

6. USE OF THIS DETAIL REQUIRES THE PRIOR APPROVAL OF THE GENERAL MANAGER

4 PRECAST CONCRETE PAVERS

LANDSCAPE PLAN



AS SHOWN START DATE MAY 2021

SCALE

PROJECT NO. 20SMT2054

DRAWING NO.

05/11/2021 AF J Date DR C

PROJECT NORTH

PLOT SIZE ARCH-D

GENERAL NOTES: 1. It is the responsibility of the appropriate contractor or official to report any errors, omissions or discrepancies on this plan with actual site conditions to the Landscape Architect before proceeding with

construction.

2. The contractor is to notify all utility companies and authorities prior to any excavation and ascertain locations of underground services. 3. The contractor is to reinstate all areas and items damaged as a result of construction activity.

4. The contractor is to comply with all pertinent codes and by-laws. 5. The contractor is to maintain a positive surface run-off throughout the entire construction period. 6. The Landscape Architect is not responsible for subsurface conditions.

7. The contractor is to identify all existing trees to remain on site with the Landscape Architect prior to 8. The contractor is to stake the proposed location of all plant material in conjunction with the

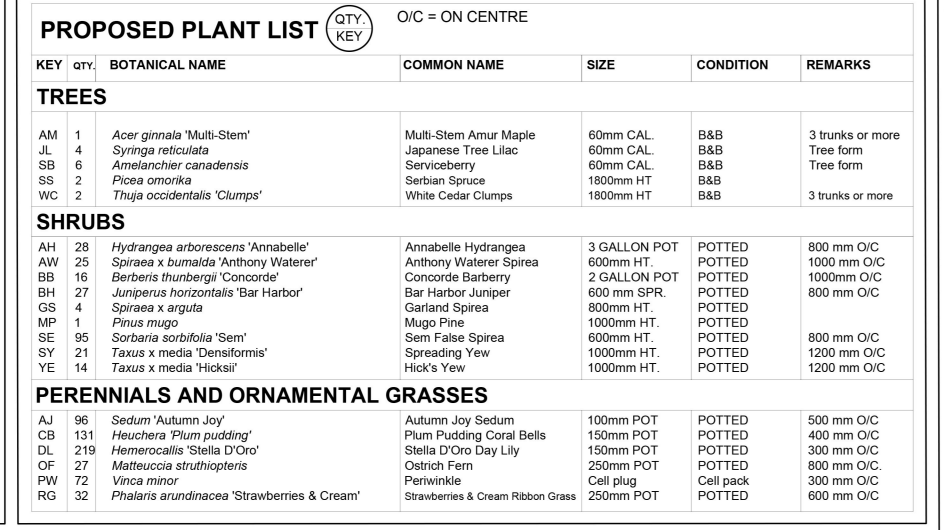
Landscape Architect prior to excavation. 9. Minimum distances for selected deciduous trees are as follows: Building Foundations 7.5m

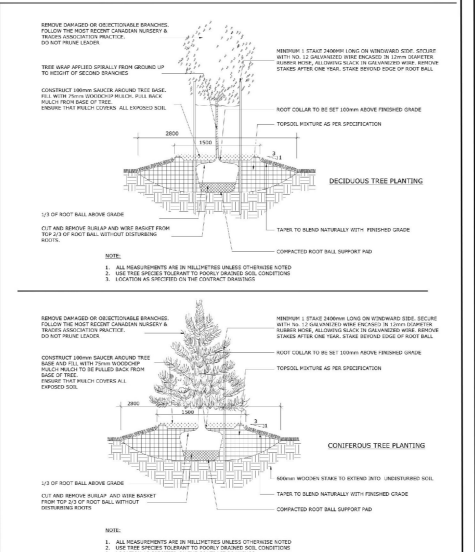
Sidewalks 1.5m Public Streets 2.5m Underground Infrastructure 2.0m

10. All trees within 1m of underground utility trenches are to be excavated by hand. 11. Remove all protective wrapping from tree trunks after installation.

12. Staking of trees shall only be performed if necessary.

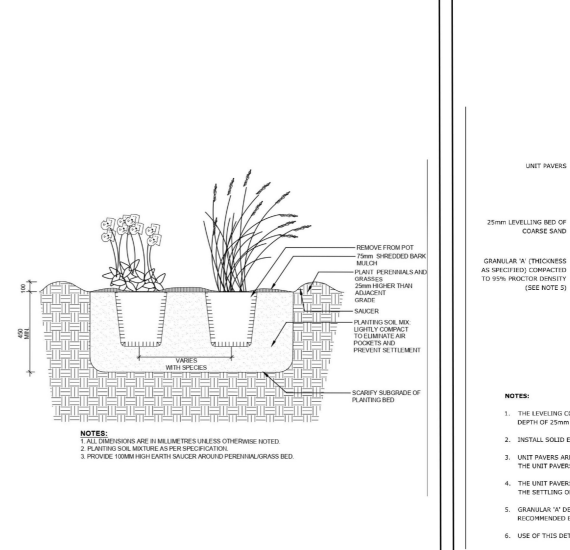
13. Ensure that mulch is pulled back a min. distance of 75mm from base of tree trunk.





DECIDUOUS & CONIFEROUS TREE PLANTING

L.1 SCALE:NTS



REMOVE FROM POT 75mm SHREDDED BARK MULCH PLANT PERENNALS AND GRASSES 25mm HIGHER THAN ADJUACHT GRADE SAJOER PLANTING SOIL MIX. LIGHTLY COMPACT TO ELIMINATE AIR POCKETS AND PREVENT SETTLEMENT NOTES: 1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE NOTED. 2. PLANTING SOIL MIXTURE AS PER SPECIFICATION. 3. PROVIDE 100MM HIGH EARTH SAUCER AROUND PERENNALIGRASS BED.
