

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 RELATION

TO SITE CONDITIONS AND GEOTECHNICAL RECOMMENDATIONS.

NOTES:

VOLUMES.

TREES ARE TO BE INSTALLED AS PER CITY STANDARD DETAILS;

900-1000mm OF SOIL/EXISTING SUBSOIL LAYER TO CALCULATE

TOTAL SOIL VOLUMES REQUIRED BY THE CITY OF OTTAWA FOR SUSTAINABLE TREE GROWTH. WHERE LARGER SOFT AREAS ARE AVAILABLE, THE TOP 400-500mm LAYER IS USED TO CALCULATE SOIL

NOT CONDUCIVE TO TREE GROWTH, AN ADDITIONAL LAYER OF

DEPTH TO OBTAIN THE SOIL VOLUME DEPTH REQUIRED.

TREE SOIL VOLUMES ARE REQUIRED.

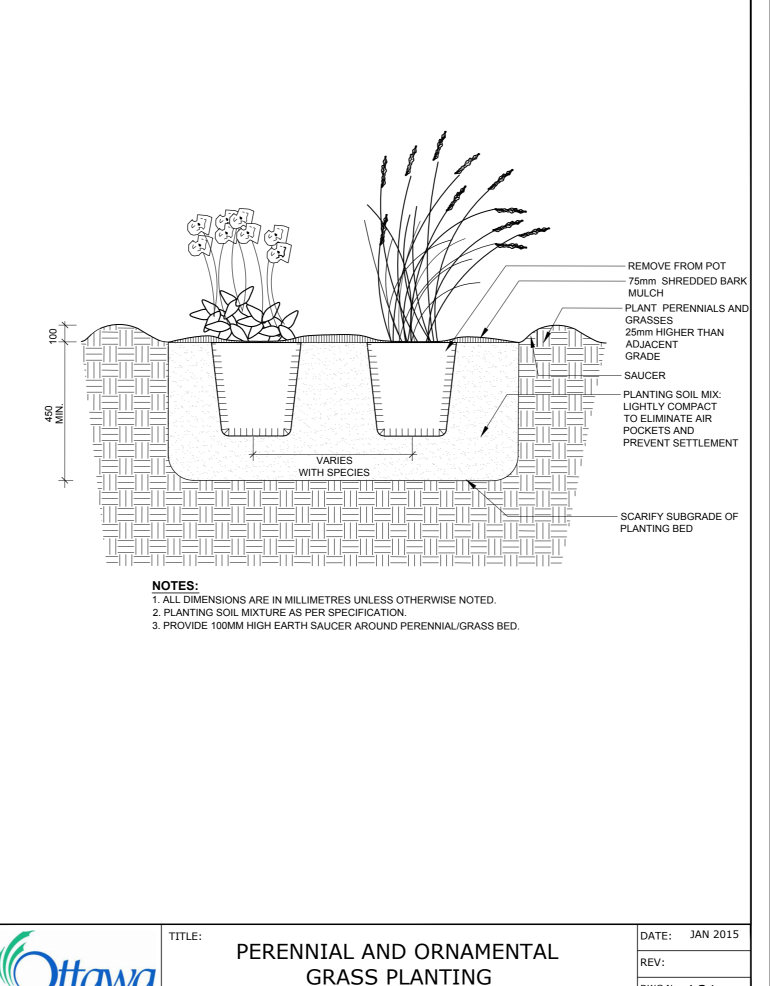
SOIL VOLUME AS PER BELOW NOTES AND MATRIX ON SHEET L-01.

STANDARD TREE SOIL VOLUMES QUANTITIES INCLUDE THE TOP

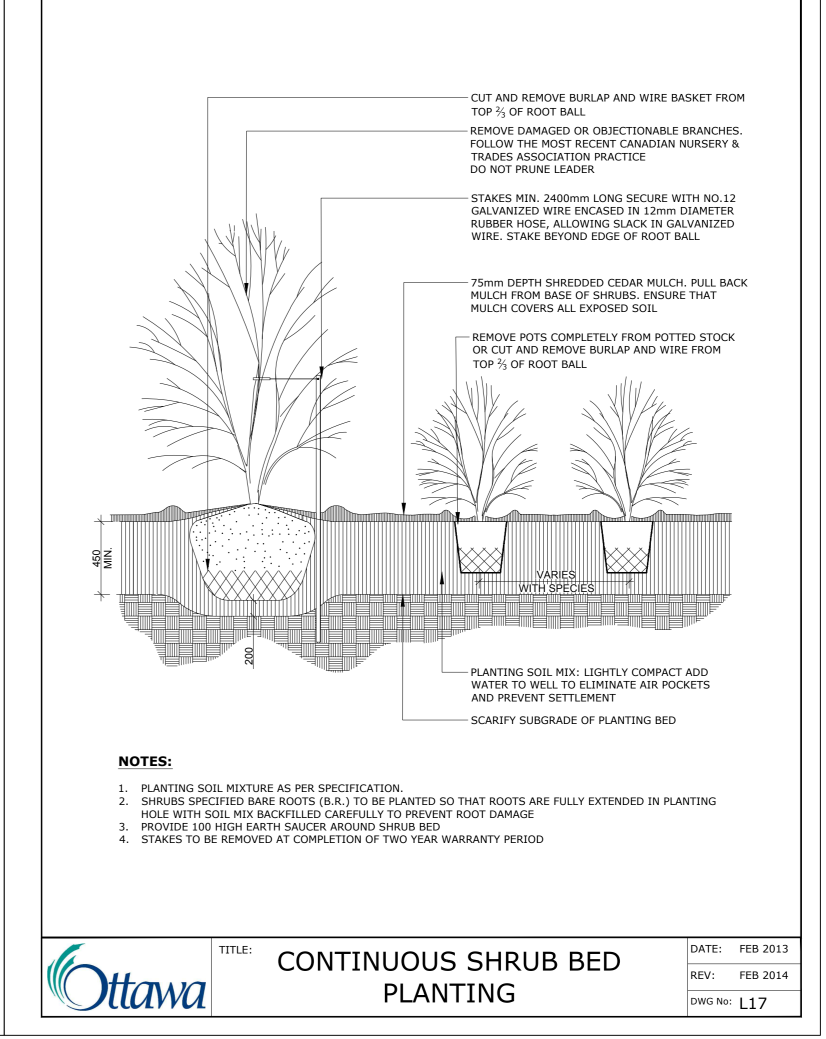
WHERE EXISTING MATERIAL BELOW THE SPECIFIED TOPSOIL IS

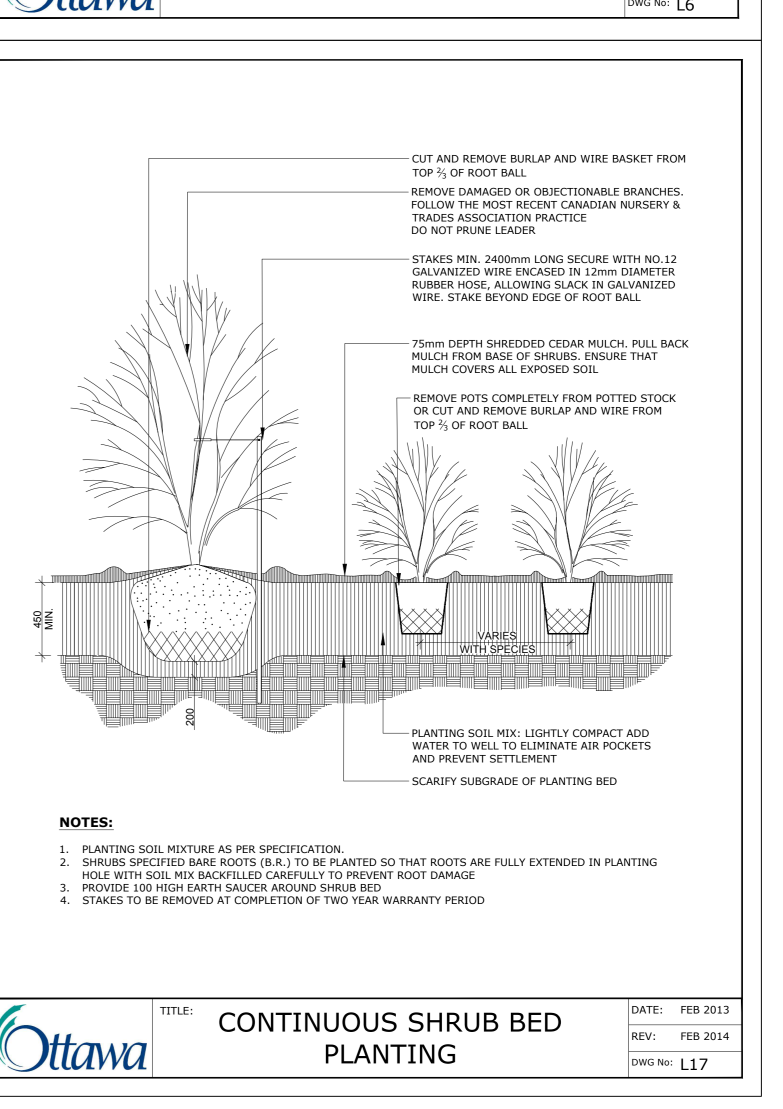
PLANTING MEDIUM IS TO BE INSTALLED BELOW SPECIFIED TOPSOIL

REFER TO SOIL VOLUME MATRIX AND PLANS FOR AREA WHERE



DWG No: L21









4-Storey Mixed Use Building 8743169 Canada Ltd

2663 Innes Road

Ottawa, Ontario

DETAILS

CHECKED BY / VERIFIE PAR

SCALE / ECHELLE

M.R.

SHEET NAME:

DESIGNED BY / CONCU PAR

DRAWN BY / DESSINE PAR

22-1704

A.A. / T.F.

ROJECT NO.