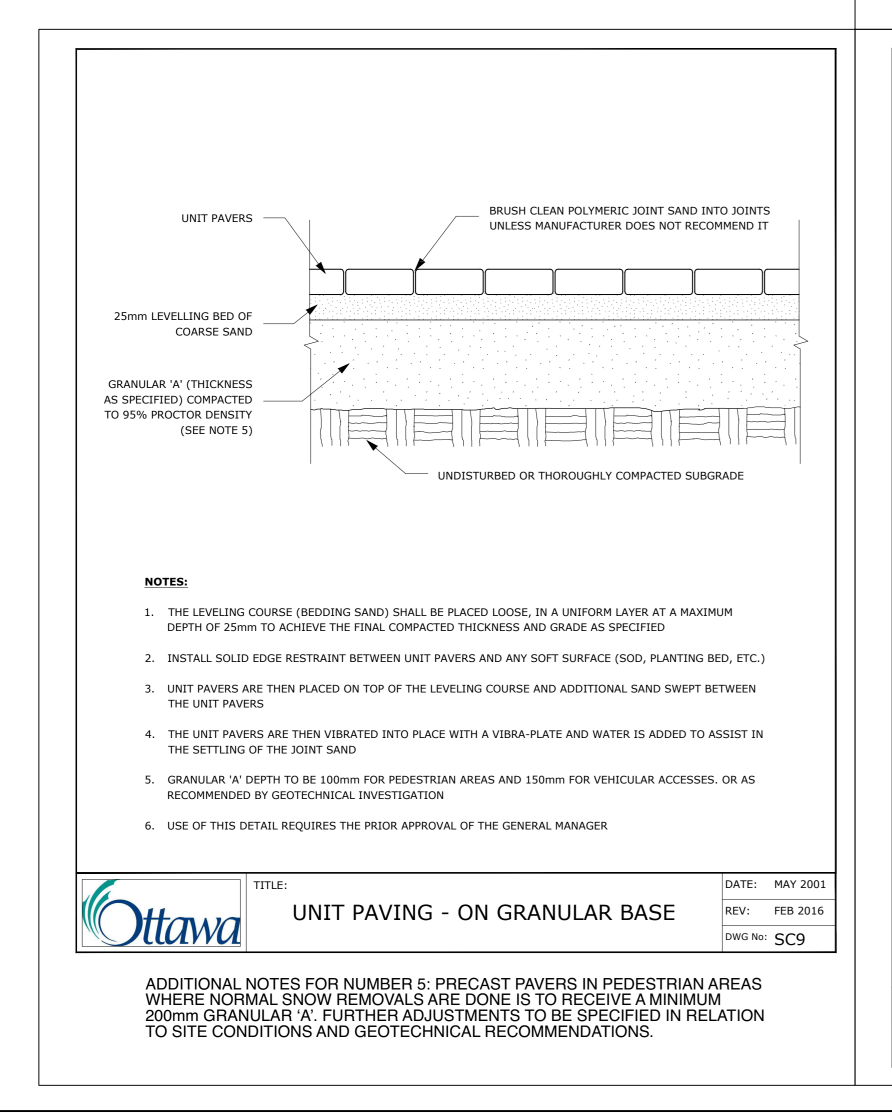
NOTES:

TREES ARE TO BE INSTALLED AS PER CITY STANDARD DETAILS; SOIL VOLUME AS PER BELOW NOTES AND MATRIX ON SHEET L-01.

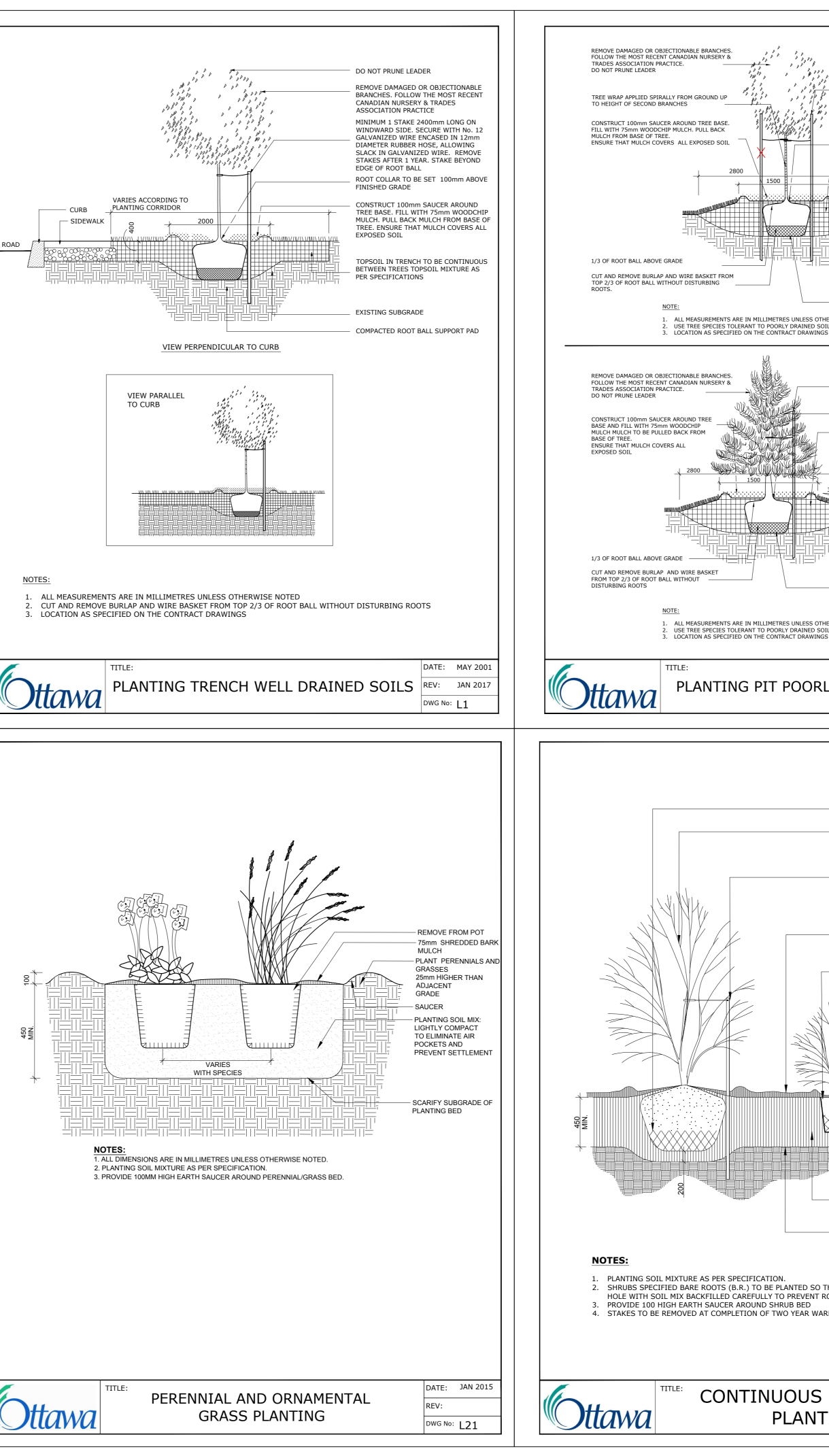
- STANDARD TREE SOIL VOLUMES QUANTITIES INCLUDE THE TOP 900-1000mm OF SOIL/EXISTING SUBSOIL LAYER TO CALCULATE TOTAL SOIL VOLUMES REQUIRED BY THE CITY OF OTTAWA FOR SUSTAINABLE TREE GROWTH. WHERE LARGER SOFT AREAS ARE AVAILABLE, THE TOP 400-500mm LAYER IS USED TO CALCULATE SOIL VOLUMES.

- 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 MATRIX AND PLANS FOR AREA WHERE TREE SOIL VOLUMES ARE REQUIRED.







MINIMUM 1 STAKE 2400MM LONG ON WINDW WITH NO. 12 GALVANIZED WIRE ENCASED IN RUBBER HOSE, ALLOWING SLACK IN GALVAN STAKES AFTER ONE YEAR. STAKE BEYOND ED ROOT COLLAR TO BE SET 100mm ABOVE FINI	I 12mm DIAMETER IZED WIRE. REMOVE IGE OF ROOT BALL		GINEERING 595 BYRON AVE T 613.728.0008.	OTTAWA, ONT. P E info@integratedo	CIA 4C4 lesign.ca
DECIDUOUS TREE		land	scape architecture •	• urban design •	
ERWISE NOTED IL CONDITIONS S COMPACTED ROOT BALL SUPPORT PAD AMENDMENT - ADDITION TO NOTE: 4. STAKE A TREE AS NECESSARY. C PREVAILING WIND SIDE.					
MINIMUM 1 STAKE 2400mm LONG ON WINDV WITH No. 12 GALVANIZED WIRE ENCASED IN RUBBER HOSE, ALLOWING SLACK IN GALVAN STAKES AFTER ONE YEAR. STAKE BEYOND ED ROOT COLLAR TO BE SET 100mm ABOVE FINI TOPSOIL MIXTURE AS PER SPECIFICATION	12mm DIAMETER IZED WIRE. REMOVE IGE OF ROOT BALL				
CONIFEROUS TREE	NDISTURBED SOIL				
IERWISE NOTED IL CONDITIONS S					
LY DRAINED SOILS	DATE: MAY 2001 REV: FEB 2017 DWG No: L6				
 CUT AND REMOVE BURLAP AND WIRE BASKET FROM TOP ²/₃ OF ROOT BALL REMOVE DAMAGED OR OBJECTIONABLE BRANCHES. FOLLOW THE MOST RECENT CANADIAN NURSERY & TRADES ASSOCIATION PRACTICE DO NOT PRUNE LEADER STAKES MIN. 2400mm LONG SECURE WITH NO.12 GALVANIZED WIRE ENCASED IN 12mm DIAMETER RUBBER HOSE, ALLOWING SLACK IN GALVANIZED WIRE. STAKE BEYOND EDGE OF ROOT BALL 75mm DEPTH SHREDDED CEDAR MULCH. PULL BACK MULCH FROM BASE OF SHRUBS. ENSURE THAT MULCH COVERS ALL EXPOSED SOIL REMOVE POTS COMPLETELY FROM POTTED STOCK OR CUT AND REMOVE BURLAP AND WIRE FROM TOP ²/₃ OF ROOT BALL 		6 5 4 3 2 1 NUMBER NUMÉRO ARCHI	MILESTONE / PAIT SAILLAN	an Application an Application	2023/08/31 2023/06/30 2022/12/21 DATE: (Y/M/D) DATE: (A/M/J)
VARIES WITH SPECIES			CT / LOCATION	consultant	Building
 PLANTING SOIL MIX: LIGHTLY COMPACT ADD WATER TO WELL TO ELIMINATE AIR POCKETS AND PREVENT SETTLEMENT SCARIFY SUBGRADE OF PLANTING BED 			4-Storey Mixed Use Building 8743169 Canada Ltd 2663 Innes Road Ottawa, Ontario		
THAT ROOTS ARE FULLY EXTENDED IN PLANTING ROOT DAMAGE RRANTY PERIOD			SHEET NAME: DETAILS		
SHRUB BED ING	DATE: FEB 2013 REV: FEB 2014 DWG No: L17	A.A.	BY / DESSINE PAR	CHECKED BY / VE M.R. SCALE / ECHELLE SHEET NO.	
			22-1704	L-(03.