

SCARIFY, LOOSEN, IRRIGATE AND FERTILIZE THE INSIDE OF THE TREE

TYPICAL INSTALLATION

CONIFEROUS TREE PLANTING ON SLOPE DETAIL

CUT AND REMOVE TOP 1/3 OF

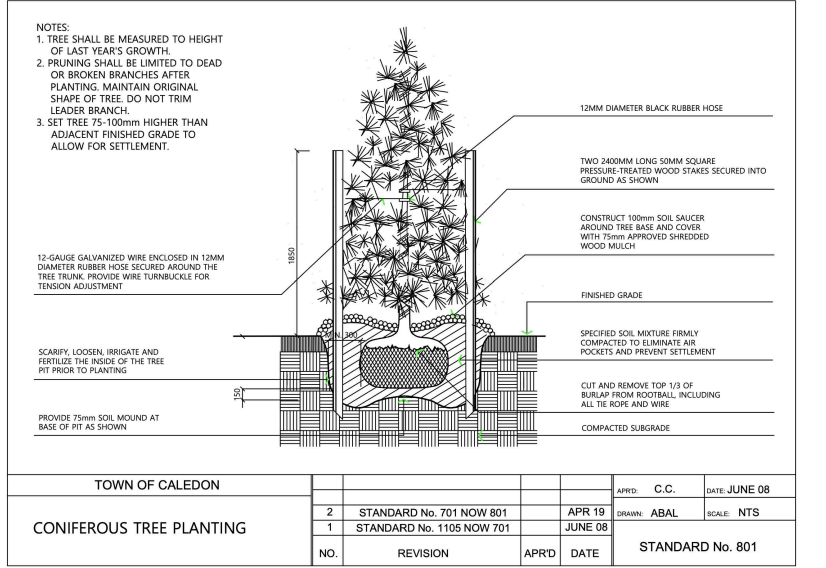
ALL TIE ROPE AND WIRE

COMPACTED SUBGRADE

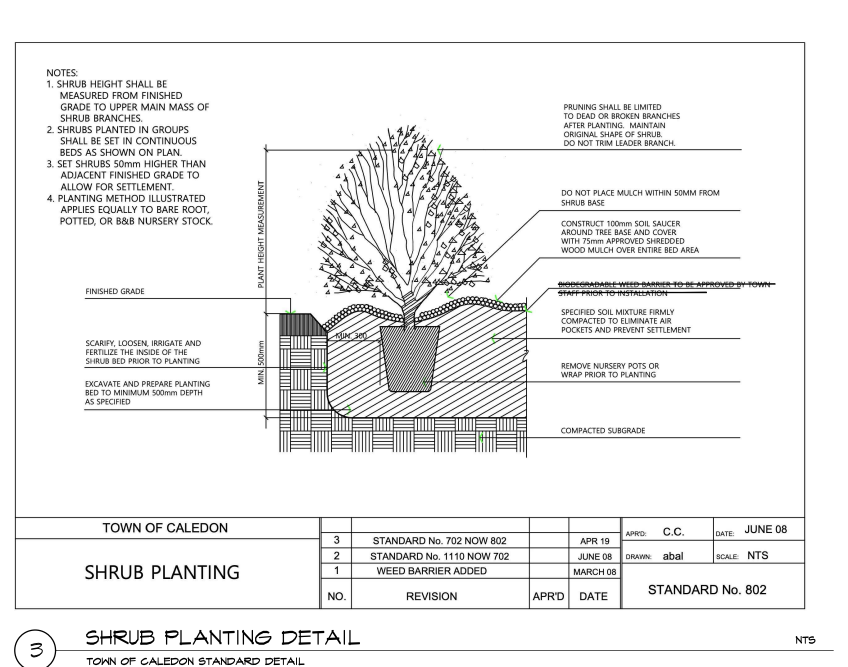
BURLAP FROM ROOTBALL, INCLUDING

ABAL P304-000119

HOSE LOOPED ABOVE FIRST STRONG BRANCH RUBBER HOSE SECURED AROUND RODENT PROTECTION TO BE REMOVED PRIOR TO FINAL ASSUMPTION / INSPECTION MIN. TWO 2400mm, LONG 50mm SQUARE PRESSURE-TREATED WOOD STAKES SECURED INTO GROUND AS SHOWN ENSURE STAKES ARE INSTALLED STRAIGHT PROVIDE APPROVED SPIRAL PLASTIC RODENT GUARD CONSTRUCT 100mm SOIL SAUCER AROUND TREE BASE AND COVER WITH 75mm APPROVED SHREDDED SLOPE SITUATION FIRMLY COMPACTED TO ELIMINATE AIR POCKETS AND PREVENT SETTLEMENT COMPACTED SUBGRADE STANDARD No. 700 NOW 800 STANDARD No. 1100 NOW 700 JUNE 08 STANDARD No. 800 APR'D DATE

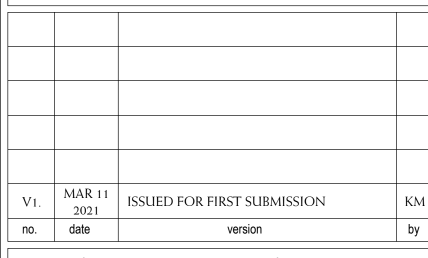


CONIFEROUS TREE PLANTING DETAIL



TOWN OF CALEDON PLANNING RECEIVED March 17, 2021

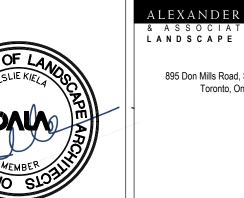
NTS



All information hereon to be checked and verified at the site and any discrepancies must be reported to and clarified by the landscape architect before commencing work. All drawings, specifications, details, digital information, etc., prepared by the landscape architect are instruments of service and as such are his property and must be returned at his request.



www.budrevics.com



PROPOSED INDUSTRIAL DEVELOPMENT

12035 DIXIE ROAD CALEDON, ONTARIO

TRIBAL PARTNERS CANADA INC.

drawing

LANDSCAPE DETAILS

drawn KM
file 3416PD-4 V1-210311
project no.
3416
sheet no.
ll PD-4

*NOTED SCALE IS APPLICABLE ONLY WHEN PRINTED ON ARCH D (24"x36") SIZE SHEET