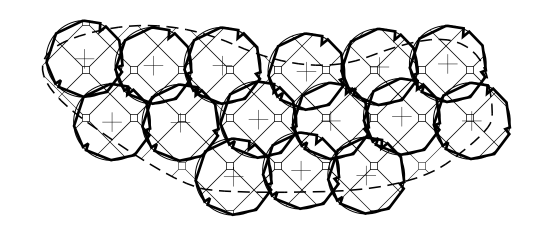
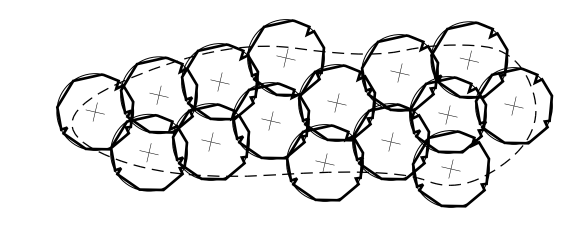


OUTLINE OF MULCH BED (TYP.)

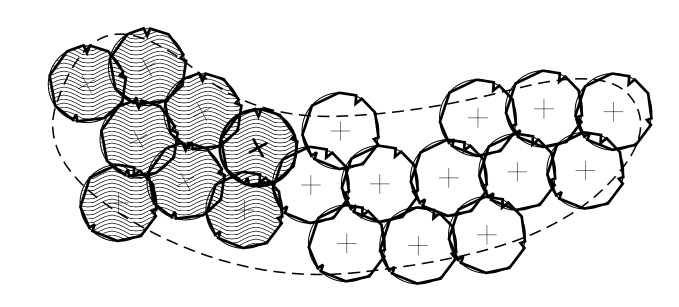
15 - Cornus racemosa - Gray Dogwood



15 - Cornus sericea - Red Osier Dogwood

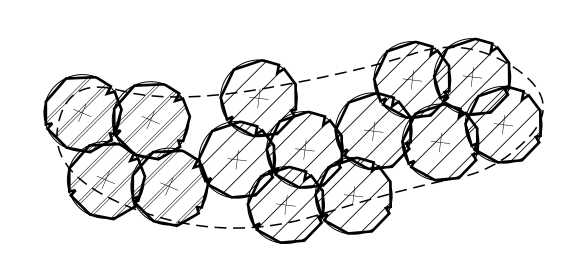


15 - Spirea alba - Narrow -eaved Meadow Sweet

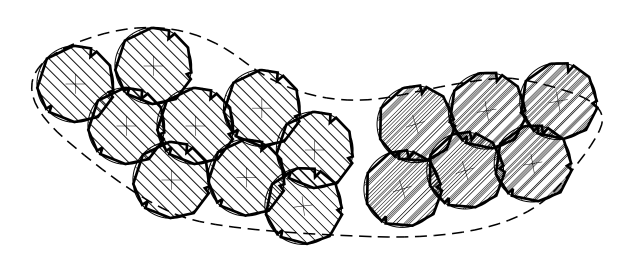


8 - Sambucus canadensis - Elderberry 12 - Viburnum lentago - Nannyberry

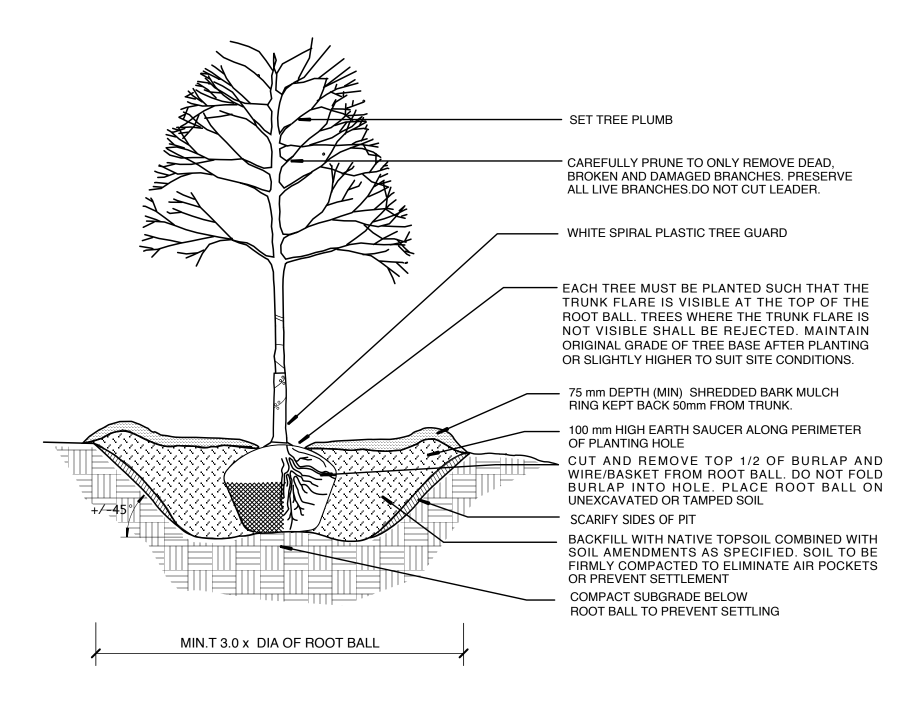
L-2



8 - Salix discolor - Pussy Willow 5 - Salix exigua - Sandbar Willow



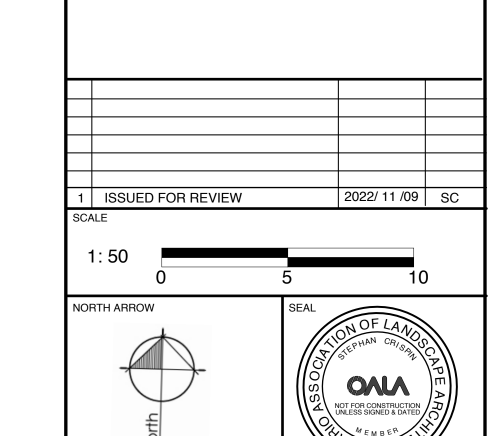
9 - Salix eriocephala - Woolly Willow 6 - Salix bebbi - Bebbs Willow



TYPICAL DECIDUOUS TREE WHIP PLANTING

REMOVE / PRUNE DAMAGED AND DEAD BRANCHES PRUNE IN SUCH A MANNER AS TO PRESERVE THE NATURAL CHARACTER OF THE PLANT - SHREDDED BARK MULCH LAYER TO A MINIMUM OF 100mm ACROSS ENTIRE SHRUB BED. REFER TO SHRUB MODULES LAYOUT FOR LIMIT OD MUCLH BED CREATE100mm HIGH EARTH SAUCER EDGE AROUND EXCAVATED AREA 300MM MIN. BEYOND ROOT BALL - ROOT BALL CONDITION AS SPEC'D EXISTING NATIVE SOIL MIXED WITH COMPOSTS OR OTHER SOIL AMENDMENT AS SPECIFIED. SOIL SHALL BE FIRMLY COMPACTED TO ELIMINATE AIR POCKET OR PREVENT SETTLEMENT - ROOT BALL TO REST ON EXISTING OR RECOMPACTED SUBSOIL PLANTING BED PLANTING PIT

DECIDUOUS SHRUB PLANTING



PROPOSED SUBDIVISION



MOUNTAINVIEW BUILDING GROUP 9 - 3350 Merrittville Hwy, Thorold, ON L2V 4Y6

Crescent Acres Subdivision Town of Fort Erie, Niagara Region

SHEET TITLE CHANNEL **ENHANCEMENT** PLANTING DETAILS

222355 DESIGN BY: DRAWING N°: DRAWN BY: CHECKED BY: DATE: 9 November, 2022

