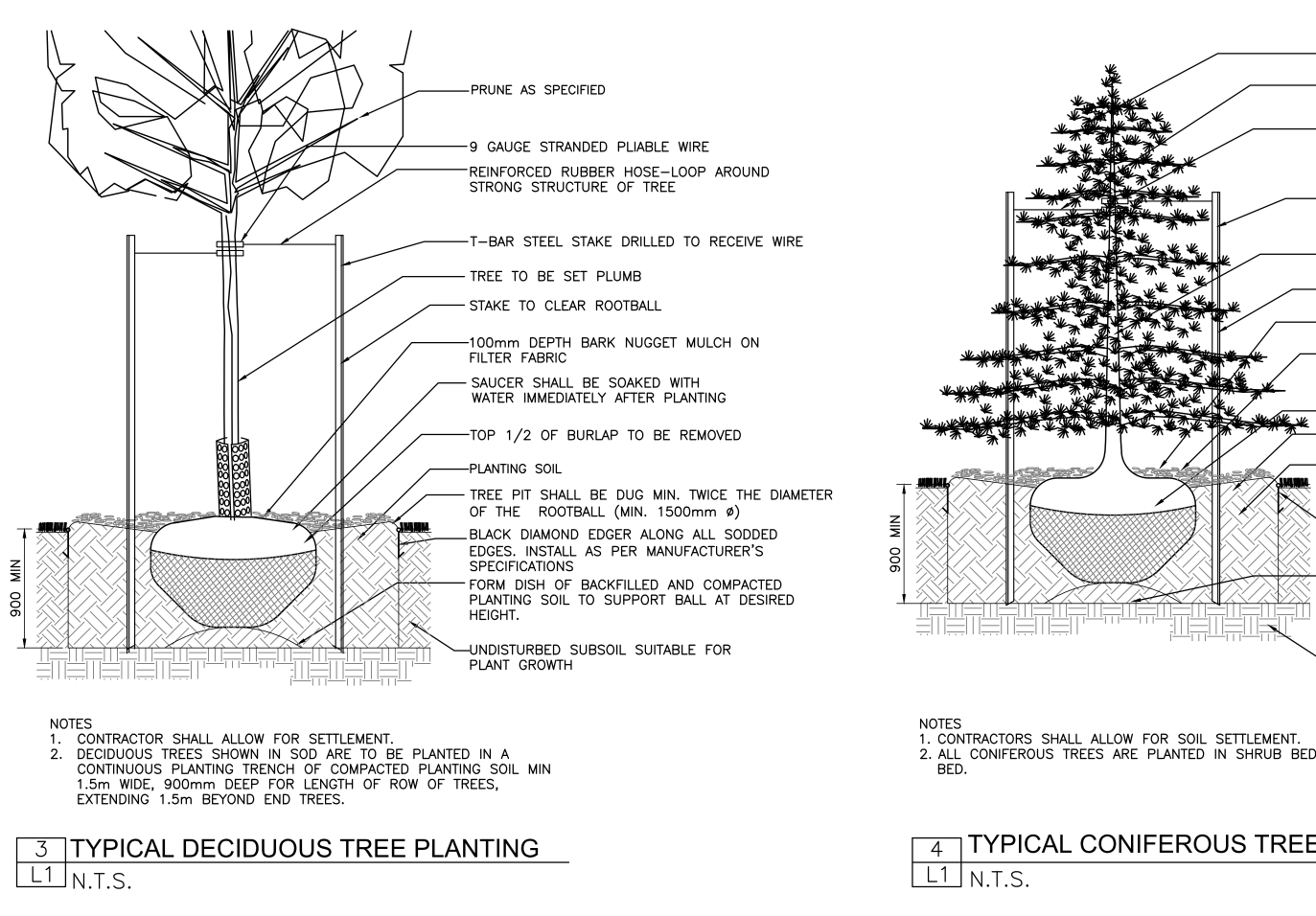


BITUMINOUS JOINT AROUND ALL POSTS IN CONCRETE SIDEWALK AND CONCRETE FOUNDATIONS JOINTS AS PER CITY OF WINNIPEG SPECIFICATIONS.







4 TYPICAL CONIFEROUS TREE PLANTING

2. ALL CONIFEROUS TREES ARE PLANTED IN SHRUB BED OR MULCH

HEIGHT -UNDISTURBED SUBSOIL SUITABLE FOR PLANT GROWTH

- BLACK DIAMOND EDGER ALONG ALL SODDED EDGES. INSTALL AS PER MANUFACTURER'S SPECIFICATIONS FORM DISH OF BACKFILLED AND COMPACTED PLANTING SOIL TO SUPPORT BALL AT DESIRED

DIAMETER OF THE ROOTBALL (MIN. 1500mm Ø)

-TOP 1/2 OF BURLAP TO BE REMOVED -PLANTING SOIL

100mm DEPTH BARK NUGGET MULCH ON FILTER FABRIC - SAUCER SHALL BE SOAKED WITH WATER IMMEDIATELY AFTER PLANTING

- STAKE TO CLEAR ROOTBALL

- TREE TO BE SET PLUMB

ENSURE STAKES DO NOT DAMAGE ROOF DECK

-T-BAR STEEL STAKE DRILLED TO RECEIVE WIRE. ASSEMBLY.

-PRUNE AS SPECIFIED

STRONG STRUCTURE OF TREE

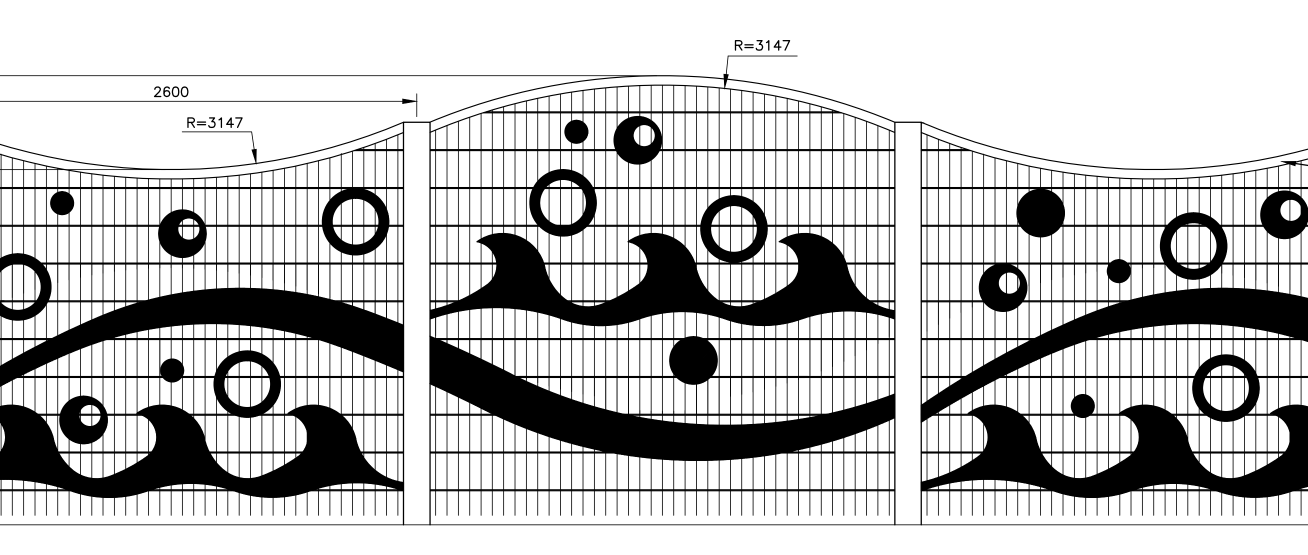
REINFORCED RUBBER HOSE-LOOP AROUND

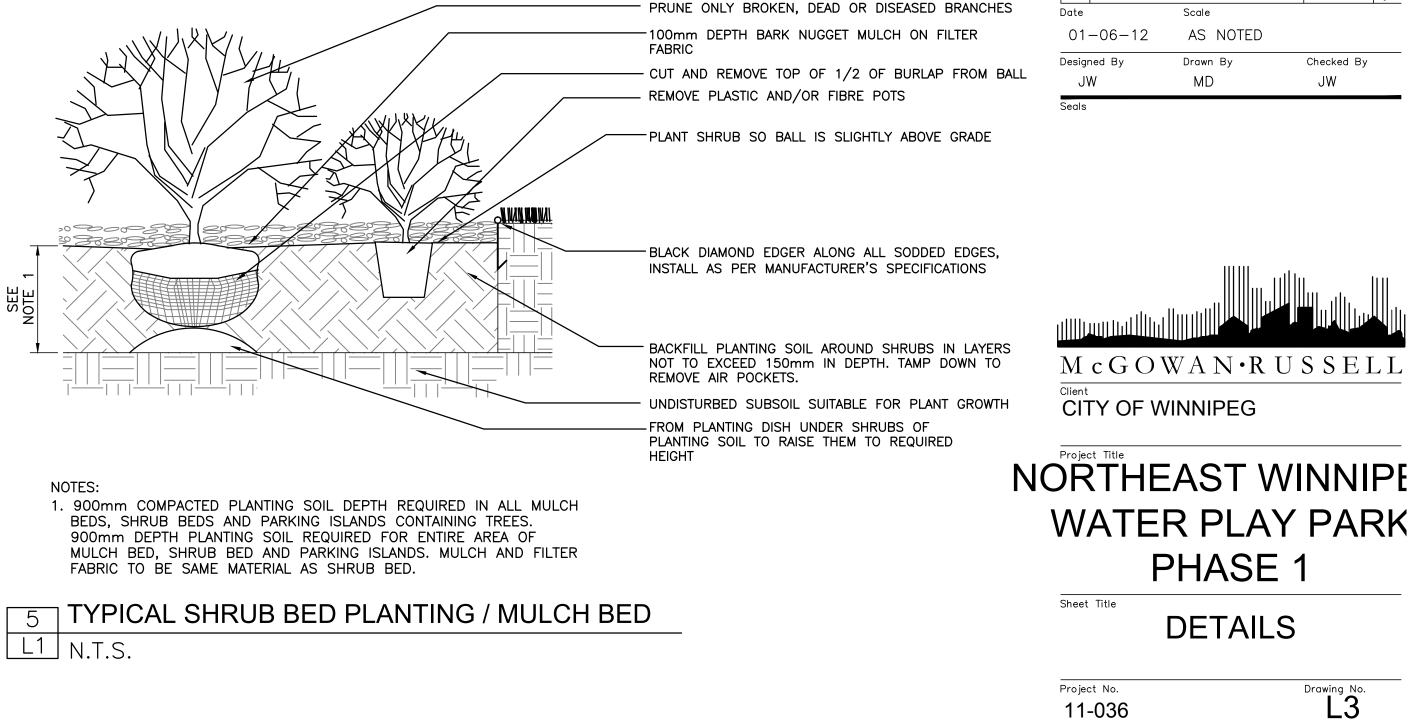
-9 GAUGE STRANDED PLIABLE WIRE

CONTRACTOR TO SUPPLY SHOP DRAWINGS STAMPED BY A STRUCTURAL ENGINEER LICENSED TO PRACTICE IN THE PROVINCE

OF MANITOBA. SHOP DRAWINGS TO INCLUDE WALL THICKNESSES, MATERIALS, ETC. AS LISTED IN THE SPECIFICATIONS

ALL DIMENSIONS PROVIDED FOR INFORMATION ON DESIGN INTENT.





Revisions

11-036

Date

