CLIMBING LOG FOR REFERENCE IMAGE

 CITY OF WINNIPEG LANDSCAPE DESIGN SERVICES TO SUPPLY THE LOG AND DRY FIT THE 'X' SUPPORT



FINISHED GRADE - 300mm DEPTH ENGINEERED WOOD FIBRE SAFETY SURFACING C/W SUBGRADE DRAINAGE

- 75mm DEPTH

NATURAL WOOD

MULCH TOPPING

SURFACING,

TOPPING

IF ADJACENT TO EWF

SUBSTITUTE FOR

75mm DEPTH EWF

-MIN 300mm DEPTH

REFER TO TREE &

SHRUB PLANTING

SPECS FOR REQUIRED

-150mm DEPTH SCARIFY

TOPSOIL MIX

DEPTHS

-SUBGRADE

VARIES FOR CLUSTERING **VARIES** LIMESTONE BOULDERS -DONATED FROM THE CITY (SIZE VARIES) FINISHED GRADE OF — SAFETY SURFACING 150mm DEPTH COMPACTED GRANULAR BASE (19mm DOWN) COMPACTED SUBGRADE NON-WOVEN GEOTEXTILE

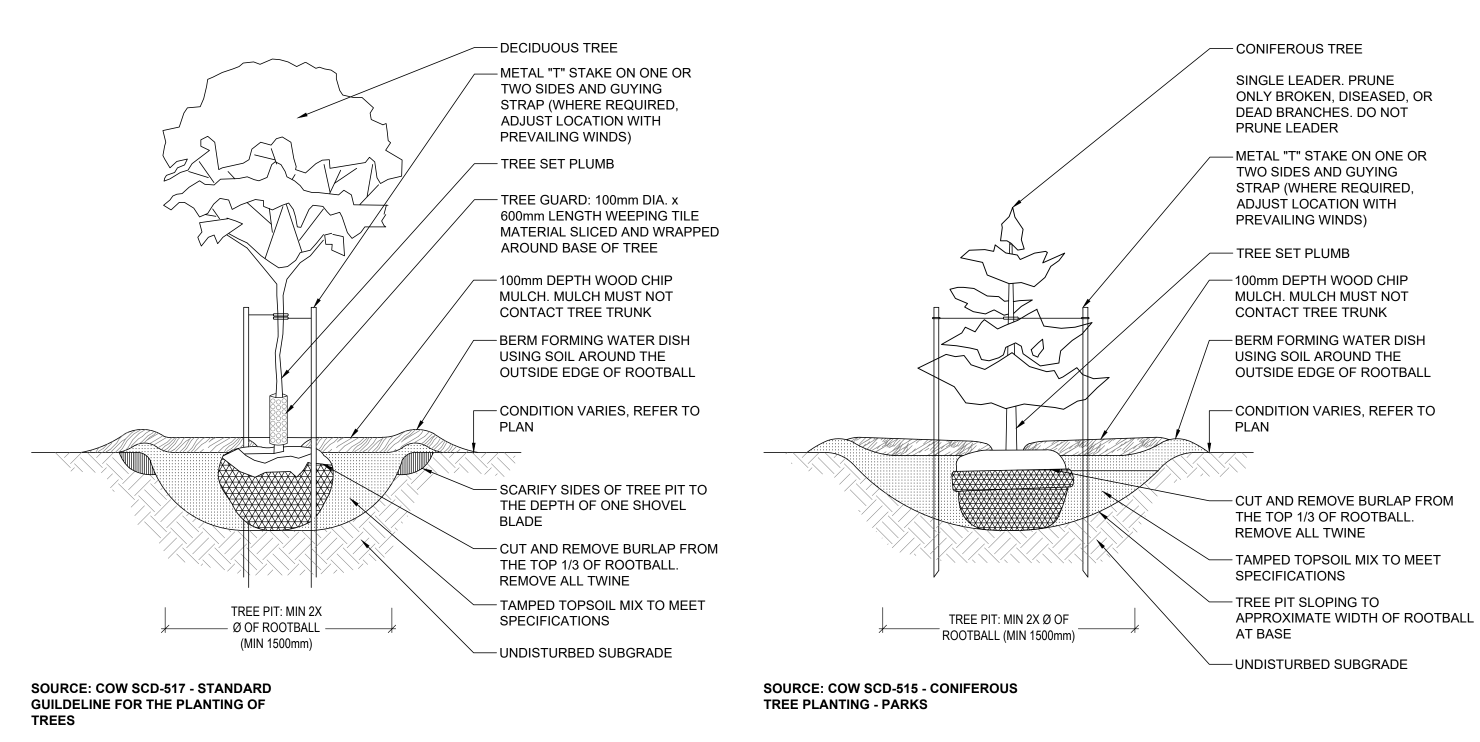
600 MIN BETWEEN BOULDERS

- NON-WOVEN GEOTEXTILE

- COMPACTED SUBGRADE

LIMESTONE SEATING & PLAY BOULDERS SCALE - 1:10

CLIMBABLE LOG (REFER TO IMAGE)



- 'GLOBAL INDUSTRIAL' OUTDOOR BOTTLE FILLING 1/4" CLEAN PEA GRAVEL -DRAINAGE PIT (457mm STATION (OR APPROVED EQUAL) INSTALLATION WIDTH x 910mm LENGTH x PER SPECIFICATION 300mm DEPTH) PERFORATED PIPE FOR -— FINISHED GRADE OF LAST 601mm (24") CONCRETE - COMPACTED SUBGRADE $^{-}\%$ " PVC OR ABS DRAINAGE PIPE (OR APPROVED ALTERNATIVE) - NON-WOVEN GEOTEXTILE TO WRAP ENTIRE DRAINAGE PIT, 4 BOTTLE FILLING STATION DRAINAGE 12" OVERLAP @ ENDS SCALE - 1 : 20

COMPACTED SUBGRADE

- SAUCER SHAPED BASIN WITH 100mm BARK MULCH - 30mm ± DEEP SOD EDGE - CONDITION VARIES REFER TO PLAN - 300mm MIN DEPTH TOPSOIL MIX FIRMLY PACKED - 150mm MIN DEPTH SCARIFY -UNDISTURBED SUBGRADE

REINFORCED CIP. CONCRETE -

CURB, FLUSH WITH TOP OF

12mm RADIUS ON CONCRETE EDGE —

ADJACENT WALKWAY

FINISHED GRADE OF EWF-

150mm DEPTH -

SCALE - 1:10

COMPACTED GRANULAR BASE (19mm DOWN)

NON-WOVEN GEOTEXTILE

SAFETY SURFACING

։ 150 MIN

SLOPED CONCRETE CURB

PLANTING NOTES:

- LAYOUT OF PLANT MATERIAL TO BE APPROVED BY CONTRACT ADMINISTRATOR PRIOR TO INSTALLATION
- PIT TO BE DUG BY HAND OR BACKHOE NOT BY TREE SPADE

-12mm RADIUS ON CONCRETE EDGE

-100mm (4") DEPTH CIP. CONCRETE

ALONG SLOPED CONCRETE CURB

WALKWAY C/W THICKEN EDGE

-EPOXY COATED DOWELS INTO

SLOPED CONCRETE CURB,

600mm OC, ENSURE 50mm CLEAR FROM BOTTOM

-FINISHED GRADE OF CONCRETE WALKWAY

- CONTRACTOR TO ENSURE 'T'-BARS DO NOT PENETRATE
- ROOT BALL SECURE 'T'-BARS TO TREE @
- APPROX. 2/3 TOTAL TREE HEIGHT ABOVE FIN. GRADE
- STAKES & TIES TO BE REMOVED BY CONTRACTOR AT **END OF MAINTENANCE PERIOD** AND UPON ACCEPTANCE BY CONTRACT ADMINISTRATOR
- ALSO REFER TO CITY OF WINNIPEG TREE PLANTING AND MAINTENANCE SPECIFICATIONS, SCD-501, SCD-515 & SCD-517

SHRUB PLANTING (TYP.) SCALE - 1:10

PLANT PIT: MIN 2X Ø OF

ROOTBALL

(MIN 500mm)

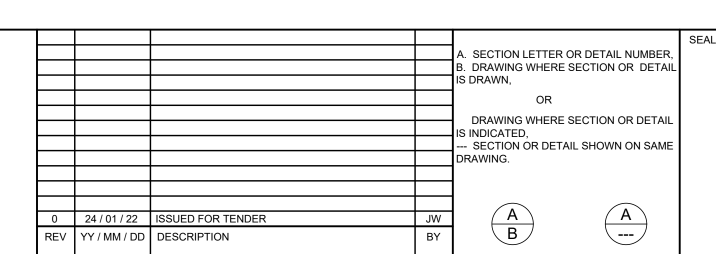
PLANTING BED (TYP.)

DECIDUOUS TREE PLANTING (TYP.) SCALE - 1:25

CONIFEROUS TREE PLANTING (TYP.) SCALE - 1 : 25

GENERAL NOTES

- ALL DIMENSIONS ARE IN METRIC UNLESS NOTED OTHERWISE
- REFER TO WRITTEN SPECIFICATIONS



Winnipeg Winnipeg

PROJECT VALOUR COMMUNITY CENTRE SITE DEVELOPMENT DETAILS

SCATLIFF + MILLER + MURRAY visionary urban design + landscapes

SPRAY PAD AND PLAYGROUND DATE - Y / M / D DESIGN DRAWN SCALE JW CT AS SHOWN JW CT 24 / 01 / 22 CHECKED APPROVED PROJECT NO. DRAWING NO. L201 22-0107-008