

2 Spray Basin Edge Detail L3 Scale: 1:10

MATERIALS

COMPOSITE SLATS:
- 89mm x 89mm COMPOSITE

- BLACK POWDERCOATED - (Metal suitably cleaned to remove any grease, wax etc. for proper paint bonding to occur. Base coat Zinc rich primer. Baked with a final thickness of paint between 5 8 mil - Product # 52501071

PLAN VIEW

25x76x406mm RECTANGULAR

406

April 8, 2014 NTS

DATE: SCALE:

SIDE ELEVATION

17mm diam HOLES

- GALVANIZED - Product # 52501071GLV

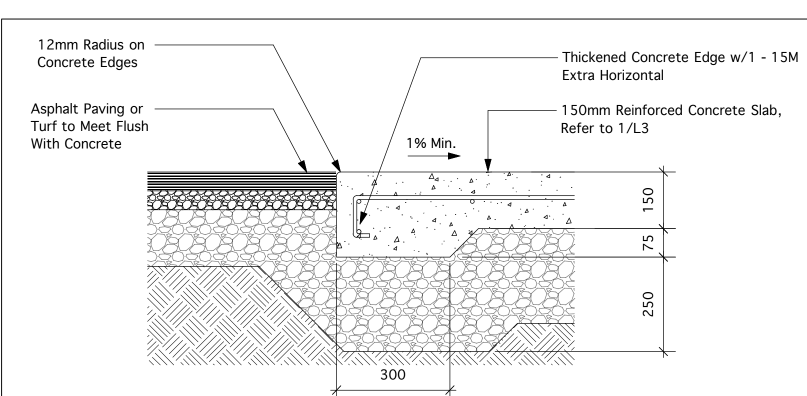
BOARDS - CEDAR TONE FINISH

METAL OPTIONS:

Anchor bench to

concrete foundation using expansion bolts

(not included)



TACHE BENCH COMPOSITE

-ARM REST x 2

-12mm diam x 114mm

SURFACE MOUNTED

CARRIAGE BOLTS C/W NYLON NUT & WASHER FOR EACH 89 x 89 UNIT (max. 2

50 mm SQUARE TUBING-

The City of Winnipeg

Planning and Land Use Division

-CADMIUM PLATED

threads showing)

STEEL TUBE (4.8mm (3/16") wall)

-13mm STEEL PLATE

WITH ARMS surface mount

SCD-121E

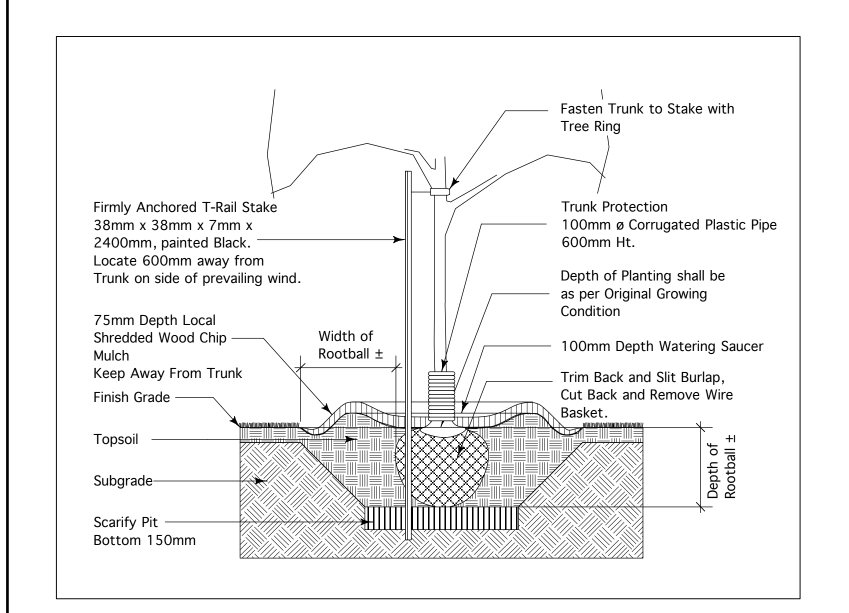
SEAT

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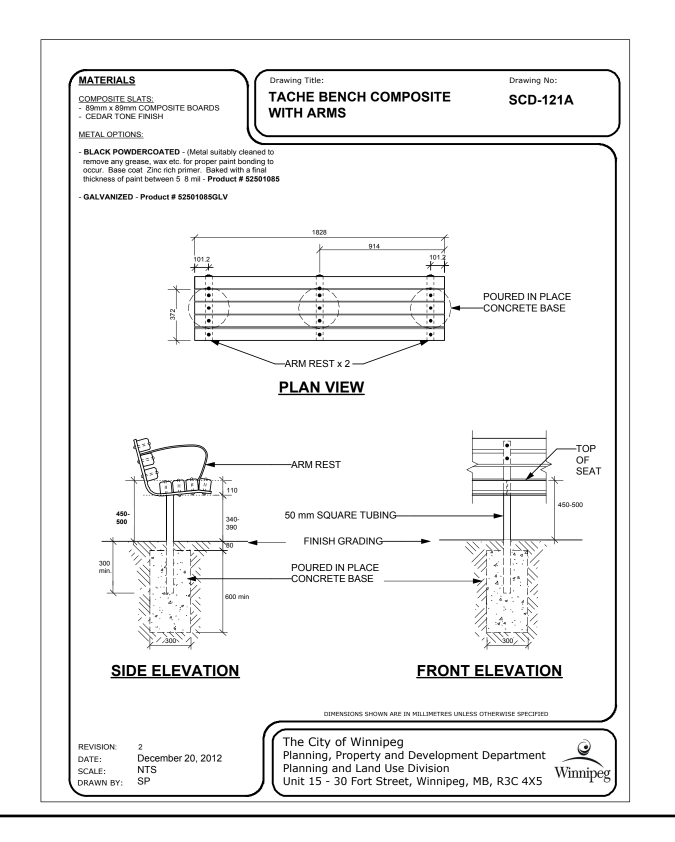
FRONT ELEVATION

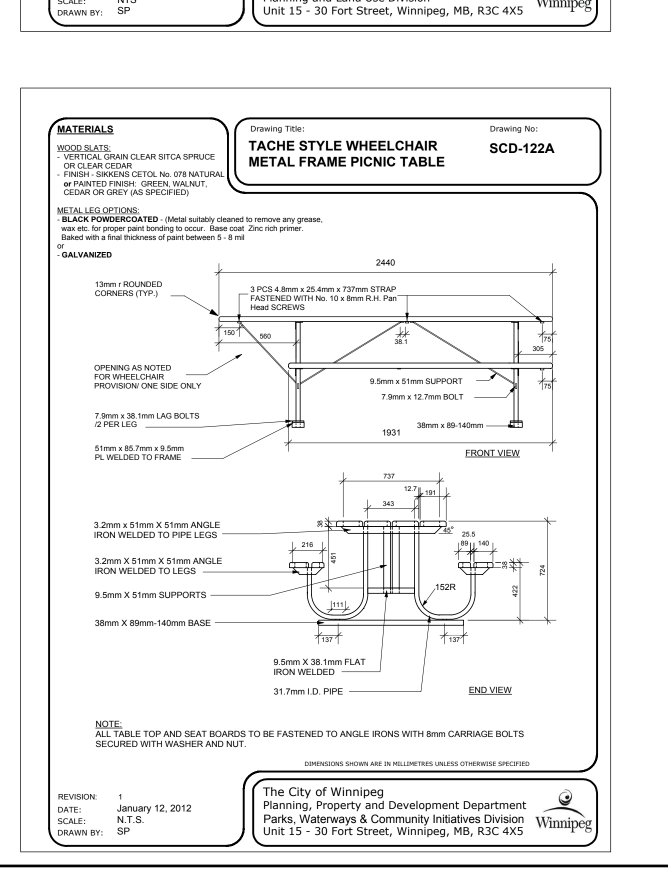
Planning, Property and Development Department

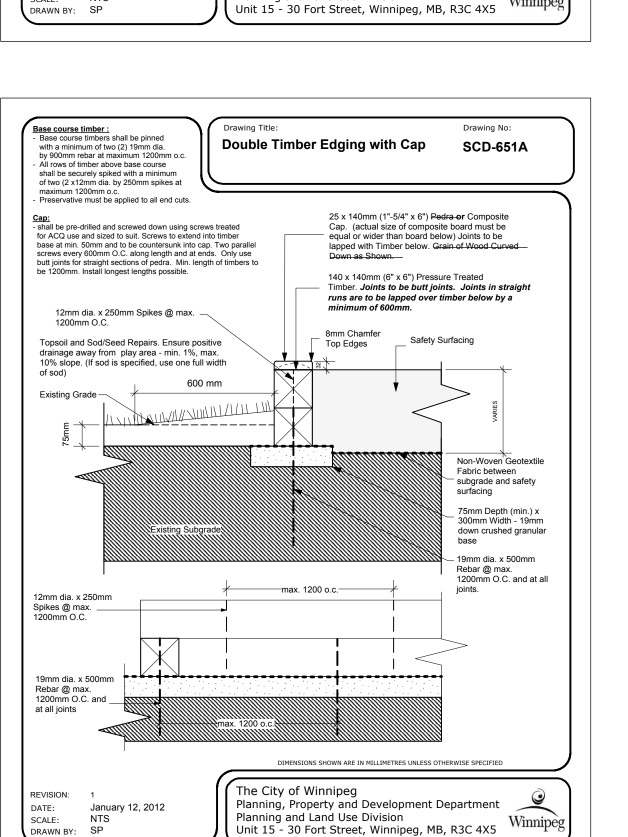
1 Concrete Spray Basin L3 Scale: 1:10



(3) Deciduous Tree Planting







Engineered Wood Fibre

Inside edge of Containment Edging—

End Caps—

T-Join Pipe-

Perforated PVC Pipe

100mm diameter c/w

Multi-Flow), draining at

filter sock (or_

End Caps——low

100mm PVC Pipe (or

Multi-Flow) to Drain Towards Catch

Engineered Wood Fibre Safety—

Play Area Edging—

Filter Fabric—

100mm Perforated PVC Pipe

The City of Winnipeg

Planning and Land Use Division

Planning, Property and Development Department

c/w filter sock and end caps (or

a minimum of 1%

towards outlet pipe

Tie-in Directly to C.B. or Drain

to Lower Grade

Area ending with an Emitter

DATE: SCALE:

January 12, 2012 NTS

Safety Surfacing Drainage Diagram

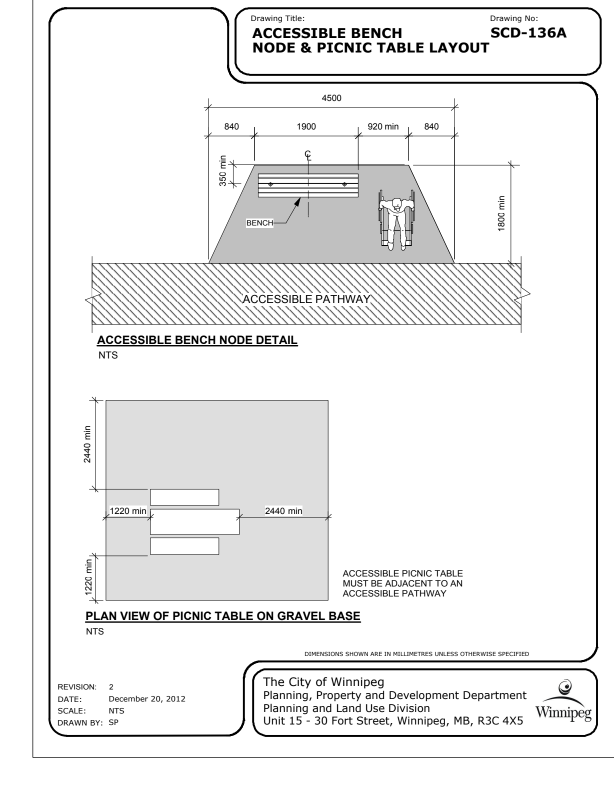
SCD-650

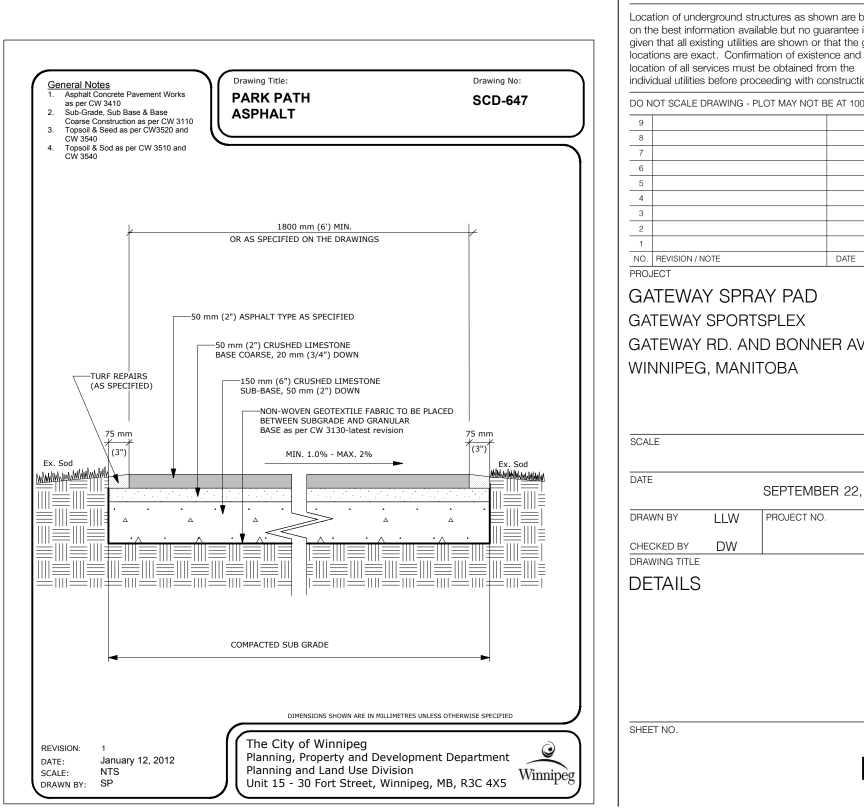
Slope excavated towards low end

high ground

Plan

Section







RELEASED FOR TENDER OCTOBER 3, 2014





individual utilities before proceeding with construction. DO NOT SCALE DRAWING - PLOT MAY NOT BE AT 100% O. REVISION / NOTE GATEWAY SPRAY PAD GATEWAY SPORTSPLEX GATEWAY RD. AND BONNER AVE. WINNIPEG, MANITOBA SEPTEMBER 22, 2014 PROJECT NO. CHECKED BY DW DRAWING TITLE