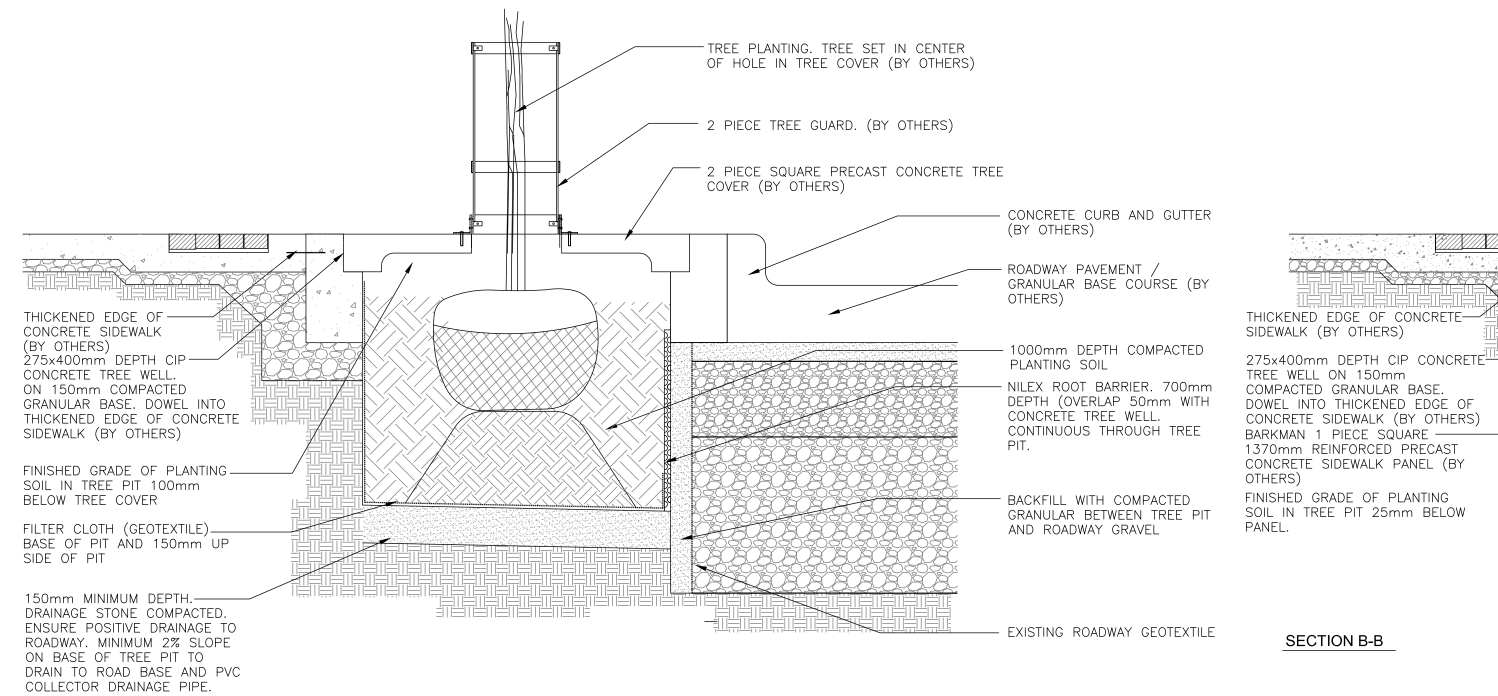


NOTE: CONTRACTOR SHALL ALLOW FOR SOIL SETTLEMENT

## ROCK MULCH IN EXISTING TREE PIT

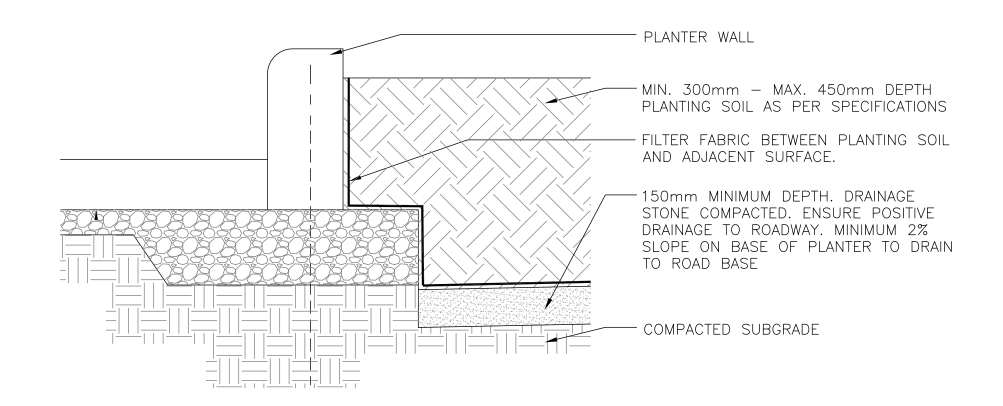


SECTION B-B

SECTION A-A

## 2 TYPICAL TREE WELL SECTIONS

L4.1 N.T.S.



PLANTER PREPARATION

Revisions 06-16-10 NTS Designed By Drawn By Checked By SR/AH SR

- CONCRETE CURB AND GUTTER

-NILEX ROOT BARRIER. 700mm DEPTH (OVERLAP 50mm WITH

CONTINUOUS THOUGH TREE PIT.

BACKFILL WITH COMPACTED

GRANULAR BETWEEN TREE PIT

— 1000mm DEPTH COMPACTED

— FILTER CLOTH (GEOTEXTILE) BASE OF PIT AND 150mm UP SIDE OF PIT

DRAINAGE STONE COMPACTED.

ENSURE POSITIVE DRAINAGE TO

DRAIN TO ROAD BASE AND PVC

ROADWAY. MINIMUM 2% SLOPE

ON BASE OF TREE PIT TO

COLLECTOR DRAINAGE PIPE.

CONDITION AS PER SECTION

— EXISTING ROADWAY BASE

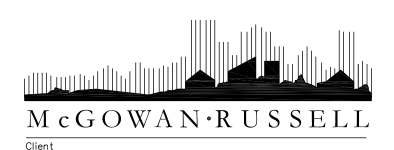
- 150mm MINIMUM DEPTH.

CONCRETE TREE WELL.

AND ROADWAY GRAVEL

PLANTING SOIL

(BY OTHERS)



TRANSCONA BIZ

DOWNTOWN TRANSCONA REVITALIZATION

PLANTING DETAILS

09-050

Drawing No. L4.2