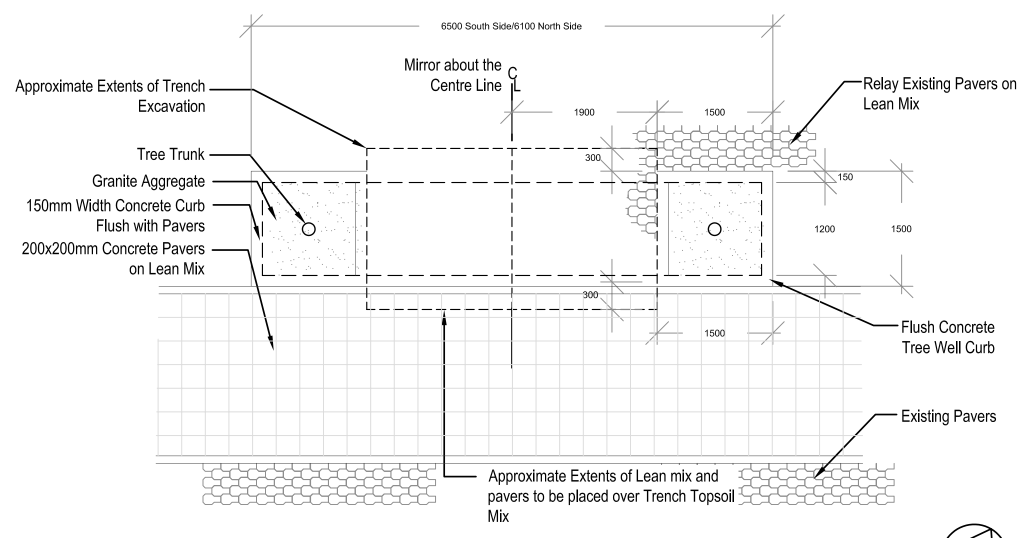


2 ENTRY AREA MEDIAN - SECTION L11 SCALE 1:30



TREE TRENCH WITH LEAN MIX AND PAVER COVER - PLAN VIEW - SCALE 1:50

LOCATION APPROVED UNDERGROUND STRUCTURES All measurements in millimeters, unless otherwise noted. SCATLIFF+MILLER+M SUPV. U/G STRUCTURES DATE COMMITTEE CHECKED BY DESIGNED CO LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION. APPROVED RL/AVG RELEASED FOR CONSTRUCTION: HOR. SCALE: AS SHOWN **VERTICAL:** 1 ISSUED FOR TENDER 8/30/04 8/30/04 NO. REVISIONS DATE BY DATE DATE

NEW TREE WELL - SECTION

Ensure Tree set Plumb – Refer to Specification

Top 1/3 of Burlap to be —

rolled down and cut

Existing Tree Well Curb to ——

Existing Sidewalk Paving —

Topsoil-

Filter Fabric-

Rootball to sit on

Refer to Specification

be Retained

LANDSCAPE ARCHITECT'S SEAL

THE CITY OF WINNIPEG
DEPARTMENT OF PLANNING,
Winnipeg Property and Development

PROJECT TITLE
PROVENCHER BOULEVARD
STREETSCAPING

PLANTING DETAILS

CITY DRAWING NUMBER
L11

Remove Existing Precast Tree

Grates and Ganular Debris.

Install Topsoil to within 75mm of

Aggregate - Level with Finished

——Existing Roadway Curb

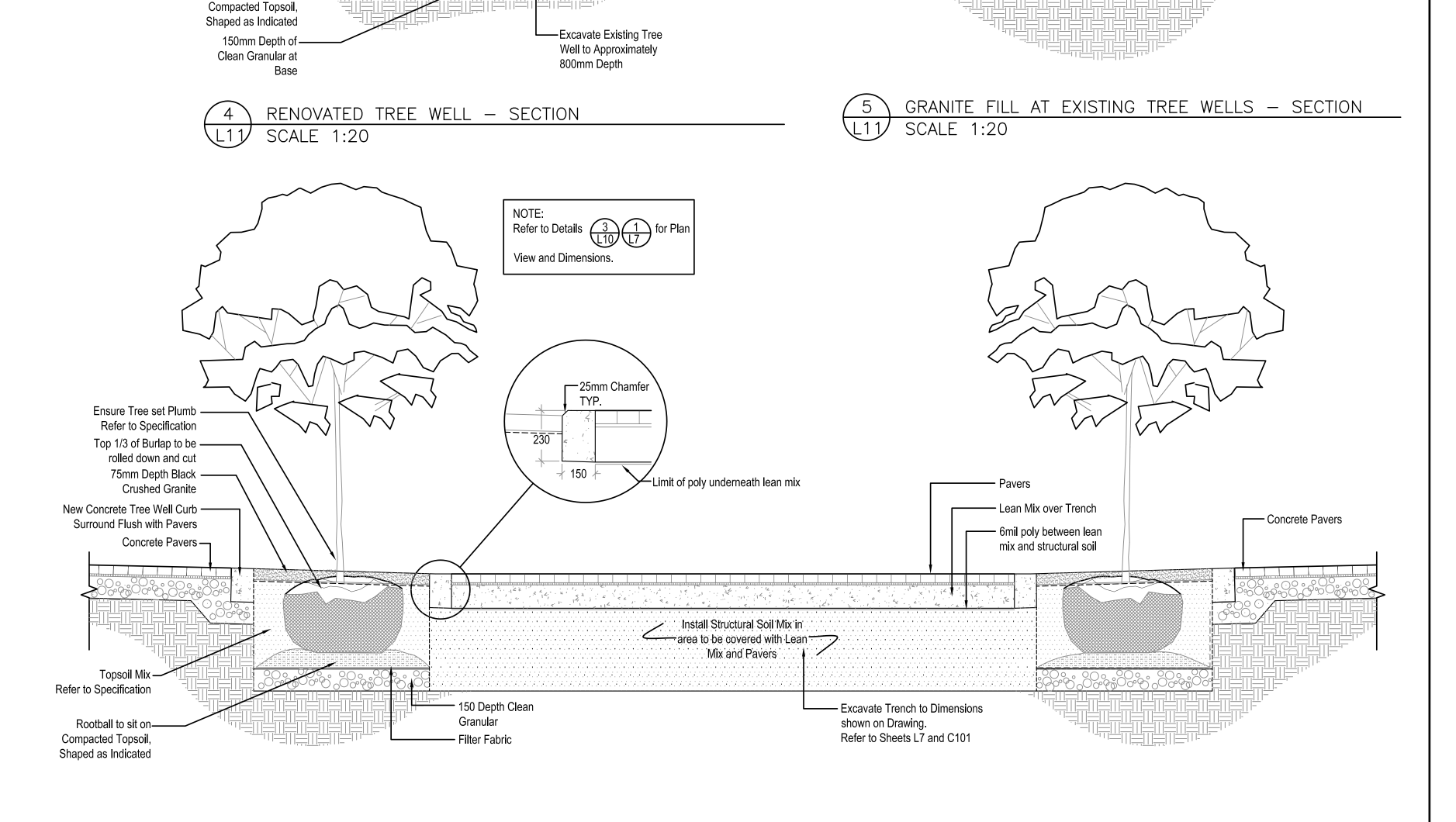
Fill Tree Well with Granite

─ Filter Fabric

Existing Tree Well

Grade Top Curb

Finished Grade, Lightly Compacted



Remove and/or replace Existing

Tree if Noted on Layout Drawing.

Existing Tree -

Surround

Existing Tree Well Curb ——

Existing Sidewalk Paving —

Refer to Sheets L4, L5, and L6.

- 75mm Depth Granite

— Existing Tree Well Curb

Existing Roadway Curb

Aggregate

to be Retained

PRELIMINARY-NOT FOR CONSTRUCTION