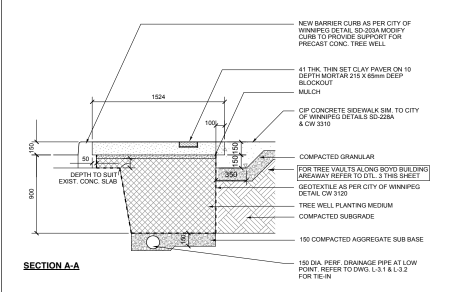
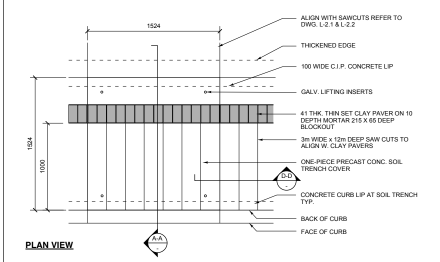


SECTION D-D

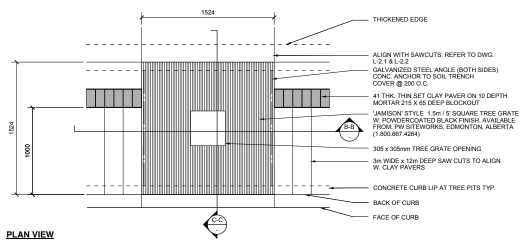




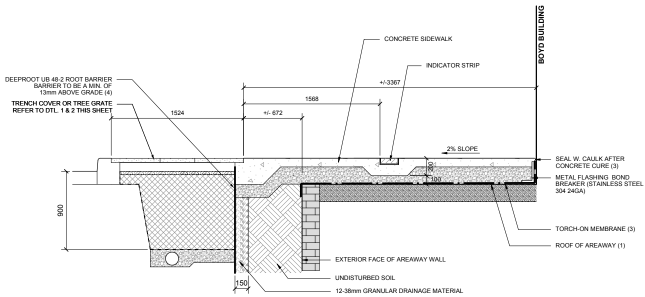
TREE VAULT: SIDEWALK SOIL TRENCH COVER L-6 SCALE: 1:20

SEASON PROPERTY SET TREE PLUM 'JAMISON' STYLE TREE GRATE GALVANIZED STEEL ANGLE (BOTH SIDES) CONC. ANCHOR TO SOIL TRENCH COVER @ 200 O.C. MUI CH REMOVE BURLAP FROM TOP 1/3 OF ROOTBALL BACKFILL AROUND ROOTBALL W. TREE WELL PLANTING MEDIUM COMPACTED SOIL MOUND GEOTEXTILE AS PER CITY OF WINNIPEG DETAIL CW 3120 150 COMPACTED AGGREGATE SUB BASE COMPACTED SUBGRADE

SECTION B-B



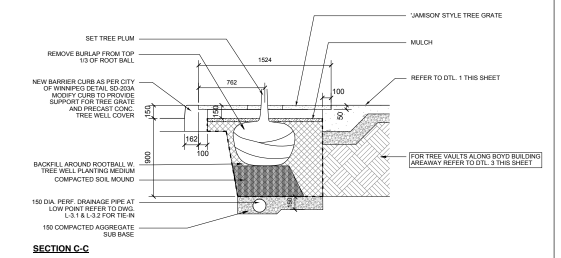
TREE VAULT: SIDEWALK TREE WELL COVER L-6 SCALE: 1:20



 $_{1}$ TREE VAULT: SIDEWALK SOIL TRENCH & TREE WELL COVER - BOYD BUILDING AREAWAY L-6 SCALE: 1:20

U/G SERVICE NOTES:

LOCATIONS OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EASTING 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 PROCECDING WITH CONSTRUCTION. ANY ENCUMBRANCES SHALL DE REPORTED TO THE CONTRACT ADMINISTRATOR IMMEDIATED.



EDMONTON STREET WEST SIDEWALK PORTAGE TO GRAHAM Streetscape Redevelopment

DETAILS



Landscape Architecture • Planning Winnipeg, Manitoba R3B 0R3 Facsimile 204 • 957 • 1467

Drawn	AJH	GM Approved
Scale	AS NOTED	JUNE 3, 2010
Job	09 048	Drawing L-6

AREAWAY ROOF WATERPROOFING:

- I. CAREFULLY REMOVE EXISTING SIDEWALK & EXISTING FILL TO EXPOSE AREAWAY ROOF TO CLEAN BARE CONCRETE.
- II. NOTIFY CONTRACT ADMINISTRATOR FOR STRUCTURAL INSPECTION.
- III. REMOVE LOOSE MATERIAL TO SOUND CONCRETE. PATCH HOLES & CRACKS WITH XYPEX PATCHING COMPOUND TO PROVIDE SMOOTH SOUND SURFACE ACCEPTABLE TO MEMBRANE INSTALLATION.
- IV. INSTALL TORCH-ON MEMBRANE OVER ENTIRE AREAWAY AND UP BUILDING FACE.
- V. INSTALL METAL FLASHING BOND BREAKER
- VI. SEAL GAP BETWEEN BUILDING AND CONCRETE SIDEWALK AFTER CONCRETE CURE.

PRODUCT INFORMATION:

- XYPEX PATCHING COMPOUND
 XYPEX 'MAGAMIX II'
- 2. TORCH-ON MEMBRAIN
- JRCH-UN MEMBRAIN:
 **THERMOFUSBLE MODIFIED BITUMEN, FIBREGLAS REINFORCED.
 NOM THICKNESS 2.5mm (100 mil) BAKOR "TG" OR SOPREMA
 ELASTOPHENE FLAM (3mm) FOLLOW MANUFACTURERS
 INSTALLATION SPECIFICATIONS.
- CONCRETE CRACK SEALER:
 QUICKCRETE CONCRETE CRACK SEALER (GREY)
- TREE ROOT BARRIER:
 DEEPROOT UB 48-2 FOLLOWING MANUFACTURERS INSTALLATION SPECIFICATIONS
- 5. METAL FLASHING:
 BOND BREAKER STAINLESS STEEL 304 24GA