NOTE: TOP OF RAISED CONCRETE PLANTER TO BE 99.99. CONTRACTOR TO ENSURE TIMBER SEAT BOARDS ARE LEVEL. REFER TO STRUCTURAL DRAWING S01 FOR PLANTER AND COLUMN PILE LOCATIONS AND SPECIFICATIONS CONCRETE EDGE AROUND PAVER REVEAL TO HAVE CONSTANT WIDTH (150mm). PAVER REVEAL TO HAVE CONSTANT WIDTH (215mm). CONCRETE PAVERS TO BE BARKMAN HOLLAND CONCRETE PAVERS - COLOUR TO BE ANTIQUE BROWN ACCESSIBLE SEATING / STROLLER NODE. CONCRETE PAVER ON CONCRETE BASE. HERRINGBONE PATTERN **COLOUR: ANTIQUE BROWN** 150mm WIDTH FLUSH CONCRETE AT BASE OF PLANTER SINGLE SOLDIER COURSE CONCRETE PAVER SET IN REVEAL CONCRETE WALKWAY 3 - TIMBER SEATS SPACED **EQUALLY AS SHOWN ON RAISED** CONCRETE PLANTER. REFER TO 2, 3 AND 4/L6 ENTRY FEATURE GROUND LEVEL PLANTING BED PILE LOCATION. SEE 2/L7 REFER ALSO TO ENTRY FEATURE PILE LOCATION. STRUCTURAL REFER ALSO TO STRUCTURAL **DRAWING S01 DRAWING S01** SINGLE SOLDIER COURSE CONCRETE. COLOUR: ANTIQUE BROWN CONCRETE WALKWAY - 150MM WIDTH FLUSH CONCRETE AT EDGE AND 75MM X 215MM REVEAL FOR SINGLE SOLDIER EXISTING CITY OF WINNIPEG SIDEWALK **COURSE CONCRETE PAVER** RAISED CONCRETE PLANTER WITH WOOD SEATING - LAYOUT PLAN L6 SCALE: 1:40

ARC LENGTH OF 150 X 270 X 7mm THICK STEEL STEEL STRAP 1728mm PLATE. BACK OF PLATE TO BE WITH SCREW HOLE FLUSH WITH BACK OF PLANTER PATTERN AS SHOWN WALL. ANCHOR TO CONCRETE ARC LENGTH OF **USING STAINLESS STEEL** STEEL STRAP 1850mm MOUNTING STUDS IN PATTERN WITH SCREW HOLE SHOWN. PATTERN AS SHOWN DRILL AND GROUT IN 4 -M10 STAINLESS STEEL MOUNTING STUD IN CONCRETE BASE TO A DEPTH OF 100mm IN PATTERN SHOWN. SECURE ANCHOR PLATES AND BENCH USING STAINLESS STEEL NUTS. ALSO REFER TO WRITTEN **SPECIFICATIONS** RAISED CONCRETE PLANTER WITH TIMBER SEATING - HARDWARE PLAN L6 SCALE: 1:20 EACH SEAT COMPRISED OF 19 SEAT BOARDS RADIATING FROM CENTRE OF PLANTER. MAX. SPACING BETWEEN BOARDS 16.5mm ON PAVING SIDE RAISED CONCRETE PLANTER WITH TIMBER SEATING - TIMBER SEAT PLAN L6

SCALE: 1:20

SCALE: 1:20

NOTE: PEDRA SEAT BOARDS TO BE PRE-DRILLED PRIOR TO SECURING TO STEEL STRAP

BOARDS RADIATING FROM CENTRE OF PLANTER. MAX. SPACING BETWEEN BOARDS 16.5mm ON

PAVING SIDE.

SECURE PEDRA SEAT BOARDS TO STEEL STRAP FROM BOTTOM USING #9 or #10 GUAGE, FLATHEAD, STAINLESS STEEL SCREWS, 1 1/4" LENGTH - 2 SCREWS PER BOARD AS PER SCREW HOLE PATTERN IN STEEL STRAP

TOP OF WALL 99.99

ENSURE BENCH
SURFACE IS LEVEL
SURFACE IS LEVEL
WELDED TO 150 X 270 X 7mm
THICK STEEL PLATE

7mm THICK X 90mm WIDE
STEEL STRAP

38 X 50 X 90mm HSS STEEL
WELDED TO 150 X 270 X 7mm
THICK STEEL PLATE TO
SUPPORT MID-POINT OF BENCH

SEAT BOARDS TO HAVE END

PROFILE AS SHOWN

7mm THICK X 90mm WIDE STEEL STRAP

-38mm X 50mm X 90mm HSS STEEL WELDED TO 150X 270 X 7mm THICK STEEL PLATE

FINISHED GRADE OF PAVING (VARIES)

-38 X 50 X 90mm HSS STEEL WELDED TO 150 X 270 X 7mm THICK STEEL PLATE TO SUPPORT MID-POINT OF BENC

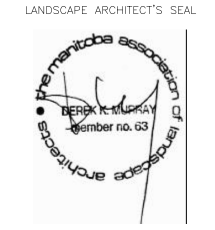
NOT FOR CONSTRUCTION FOR PRICING PURPOSES ONLY

All measurements in millimeters, unless otherwise noted. SCATLIFF+MILLER+MURRAY DESIGNED CHECKED DM JW BY DRAWN APPROVED WF/JW DM RELEASED FOR HOR. SCALE: AS SHOWN CONSTRUCTION: VERTICAL: ISSUED FOR TENDER 10.05.03 JW 2010.04.27 DATE DATE REVISION BY DATE



RAISED CONCRETE PLANTER WITH TIMBER SEATING - TYP.ELEVATION

/ SCALE: 1:20



<u> </u>
Winnipeg
PROJECT TITLE

THE CITY OF WINNIPEG
DEPARTMENT OF PLANNING,
PROPERTY AND DEVELOPMENT

SITEWORKS AT DEER LODGE COMMUNITY CENTRE

RAISED CONCRETE PLANTER WITH TIMBER SEATING

SHEET OF 06 09

COMPUTER FILE NAME 644-2009-SW_2010.05.04.DWG

WITH

city drawing number **L6**