## Base course timber :

- Base course timbers shall be pinned with a minimum of two (2) 19 mm dia. by 900 mm rebar at maximum 1200 mm o.c.
- All rows of timber above base course shall be securely spiked with a minimum of two ( $2 \times 12 \mathrm{~mm}$ dia. by 250 mm spikes at maximum 1200mm o.c.
- Preservative must be applied to all end cuts.


## Cap:

- shall be pre-drilled and screwed down using screws treated for ACQ use and sized to suit. Screws to extend into timber base at min. 50 mm and to be countersunk into cap. Two parallel screws every 600 mm O.C. along length and at ends. Only use butt joints for straight sections of pedra. Min. length of timbers to be 1200 mm . Install longest lengths possible.

12mm dia. x 250mm Spikes @ max. 1200 mm O.C.

Double Timber Edging with Cap
SCD-651A

dimensions shown are in millimetres unless otherwise specified

REVISION: 1
DATE: January 12, 2012
SCALE: NTS
DRAWN BY: SP
$25 \times 140 \mathrm{~mm}$ (1"-5/4" x 6") Pedra or Composite Cap. (actual size of composite board must be equal or wider than board below) Joints to be lapped with Timber below. Grain of Wood Curved Down as Shown.
$140 \times 140 \mathrm{~mm}$ (6" x 6") Pressure Treated Timber. Joints to be butt joints. Joints in straight runs are to be lapped over timber below by a minimum of 600 mm .

## The City of Winnipeg <br> Planning, Property and Development Department Planning and Land Use Division <br> Unit 15-30 Fort Street, Winnipeg, MB, R3C 4X5

