NOTES

- TIMBERS TO BE PINNED W/ 19mm DIA. x 500mm REBAR @ MAX 1200mm O.C. AND AT ALL JOINTS
- 2. TREAT END CUTS W/
 APPROPRIATE ABOVE GROUND
 (CLEAR) OR BELOW GROUND
 PRESERVATIVE SUITABLE FOR
 OUTDOOR APPLICATIONS

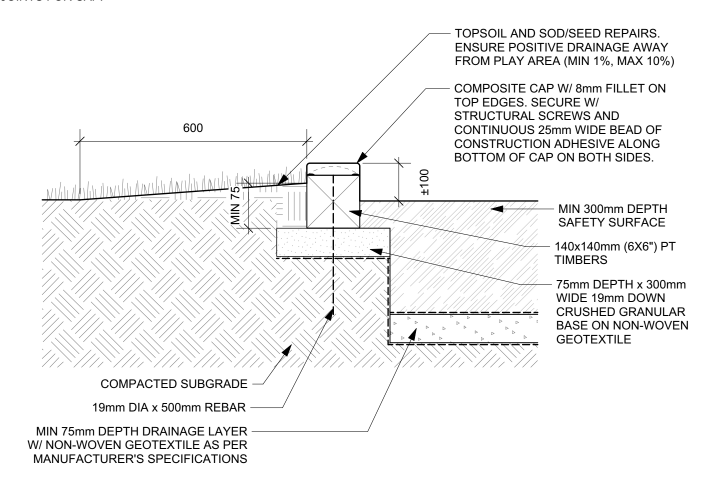
Drawing Title:

Single Timber Edging With Cap

Drawing No:

SCD-651

- 3. SQUARE SIDED COMPOSITE CAP (NOT GROOVED) TO BE PRE-DRILLED AND SCREWED DOWN W/ 2 PARALLEL SCREWS @ 900mm O.C. ALONG LENGTH OF BOARD AND AT ENDS.
- 4. CAP TO BE SECURED WITH 1/4"x3.5" LENGTH GRK STRUCTURAL SCREWS (OR APPROVED EQUAL) TREATED FOR ACQ USE AND COUNTERSUNK INTO CAP.
- 5. MIN LENGTH OF TIMBERS AND CAP TO BE 1200mm. INSTALL LONGEST LENGTHS POSSIBLE. IN STRAIGHT RUNS USE BUTT JOINTS FOR TIMBERS AND CAP AND LAP JOINTS BY MIN 600mm. AT CORNERS USE BUTT JOINTS FOR TIMBERS AND MITRE JOINTS FOR CAP.



DIMENSIONS SHOWN ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED

REVISION: 5

DATE: June 2024 SCALE: NTS DRAWN BY: MG The City of Winnipeg
Planning, Property and Development Department
Planning and Land Use Division
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