## Cap Notes:

Cap shall be pre-drilled and screwed down using 1/4" structural screws designed for fastening composites to ACQ treated wood and sized to suit. Cap screws to extend into timber base min. 75 mm and to be countersunk into cap. Two parallel screws every 600 mm O.C. along length and at ends. Only use mitre joints for straight sections of cap. Min. length of cap to be

1200 mm. Install longest lengths possible. All end cuts to be treated with appropriate above ground (clear) or below ground preservative suitable for outdoor applications.

Shall include continuous 25mm wide bead of construction adhesive along all bottom edges of cap.

Drawing Title:

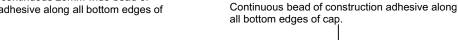
## **Double Timber Edging with Cap** at accessible entrance

Drawing No:

**SCD-651C** 

Feather top of safety surfacing to be flush w/

accessible entrance

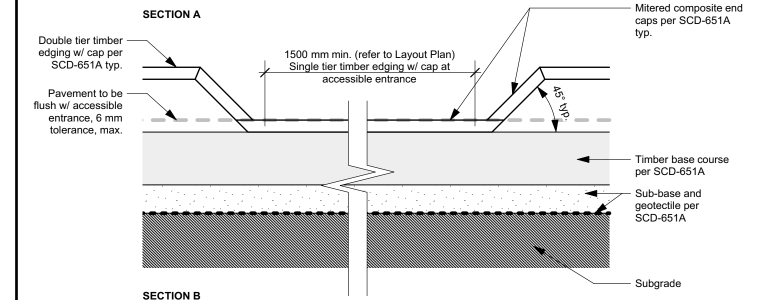


Double tier timber edging w/ cap per SCD-651A typ Pavement to be flush w/ accessible entrance, 6 mm tolderance, max. Finished grade, surface varies, refer to Materials Plan

Max 5% SAFETY SURFACE

> Single tier timber edging w/ cap at accessible entrance per SCD-651

Subgrade



REVISION:

August 10, 2020 DATE:

NTS SCALE: GΖ DRAWN BY:

The City of Winnipeg

Planning, Property and Development Department Planning and Land Use Division

DIMENSIONS SHOWN ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED

Unit 15 - 30 Fort Street, Winnipeg, MB, R3C 4X5

