

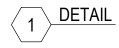
### TIMBER EDGE

Top of stake set 25mm below top of edging with a 45° downward bevel.

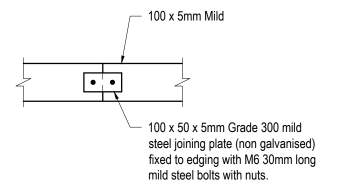
For straight sections, fix 100 x 75 x 6mm unequal angle. For curved sections, fix 100 x 6mm flat plate steel. Grade 300 mild steel (non galvanised). Fixed to stakes with M6 30mm long mild steel bolts with nut & washers.

(400mm in disturbed ground)

mild steel angle stakes at 1000mm centres.



## STEEL EDGE



## STEEL EDGE JOINTING

#### NOTES:

- 1. Drawing in millimetres unless noted otherwise.
- 2. Material suppliers are to be approved by CoPP.
- Where excavation will occur, contractor must conduct a Dial Before You Dig (www.1100.com.au).

# TIMBER EDGE NOTES:

- Timber edges are typically used as an edge treatment to tree pits within asphalt pathways. They may also be used as an edge treatment to asphalt or gravel pathways and along garden beds within parks and gardens.
- 2. Timber edges should be predominantly used for straight sections of edging.
- 3. Use only 'hot dipped' galvanised batten screw fixings.

			Disclaimer:	
			The authors and sponsoring organisations shall have no liability or responsibility to the user or any other person or entity with respect to any liability, loss or damage caused or alleged to be caused, directly or indirectly, by the adoption and use of these Standard Drawings including, but not limited it any interruption of service, loss of business or anticipatory profits, or consequential damages resulting.	
Α	APPROVED FOR USE	DEC 2020	from the use of these Standard Drawings. Persons must not rely on these Standard Drawings as equivalent of, or a substitute for, project-specific design and assessment by an appropriately qual	
No	Revision	Date	professional.	

# PAN PHILL

Approved	Project Services	Drawing GARDEN EDGING		
Date	Dec. 2020	Original Size A3 Drawing No: CPP3201	Rev:	Α

Plot Date: 22 December 2020 - 8:09 AM