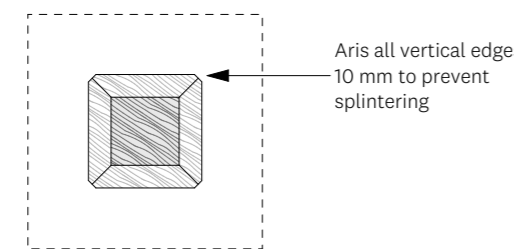


NOTES:

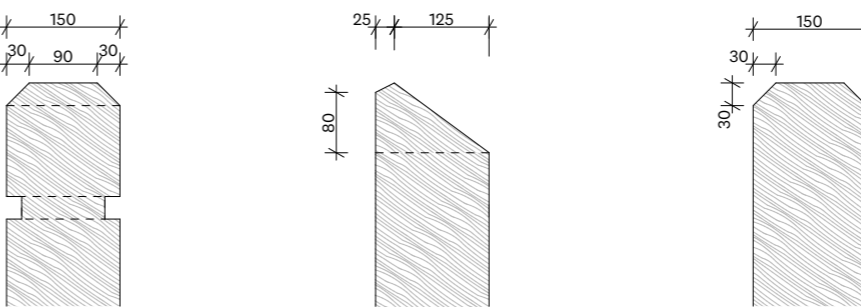
1. All dimensions in millimetres.
2. Bollards to be set at consistent intervals, 1.6m maximum centres
3. Timber treatment:
  - Sawn timber in contact with ground to be H4. Cut ends of timber shall be treated with a timber preservative (Metalex or similar) prior to installation.
  - Treatment shall comply with the current requirements of the Timber Preservation Council. All timber shall be branded with the appropriate woodmark. It is preferred that timber be treated at least 2 months prior to use.
4. Timber shall be dressed and free of splinters, significant cracks and other large blemishes. Minor knots are acceptable.
5. Bollards are to be installed true vertical, and in a continuous line with each other, offset consistently from adjacent paths or hard surfaces.
6. If located on an area with cross slope, ensure concrete collar or mowing strip follows the contour tidily.

1 Timber bollard plan view 1:10

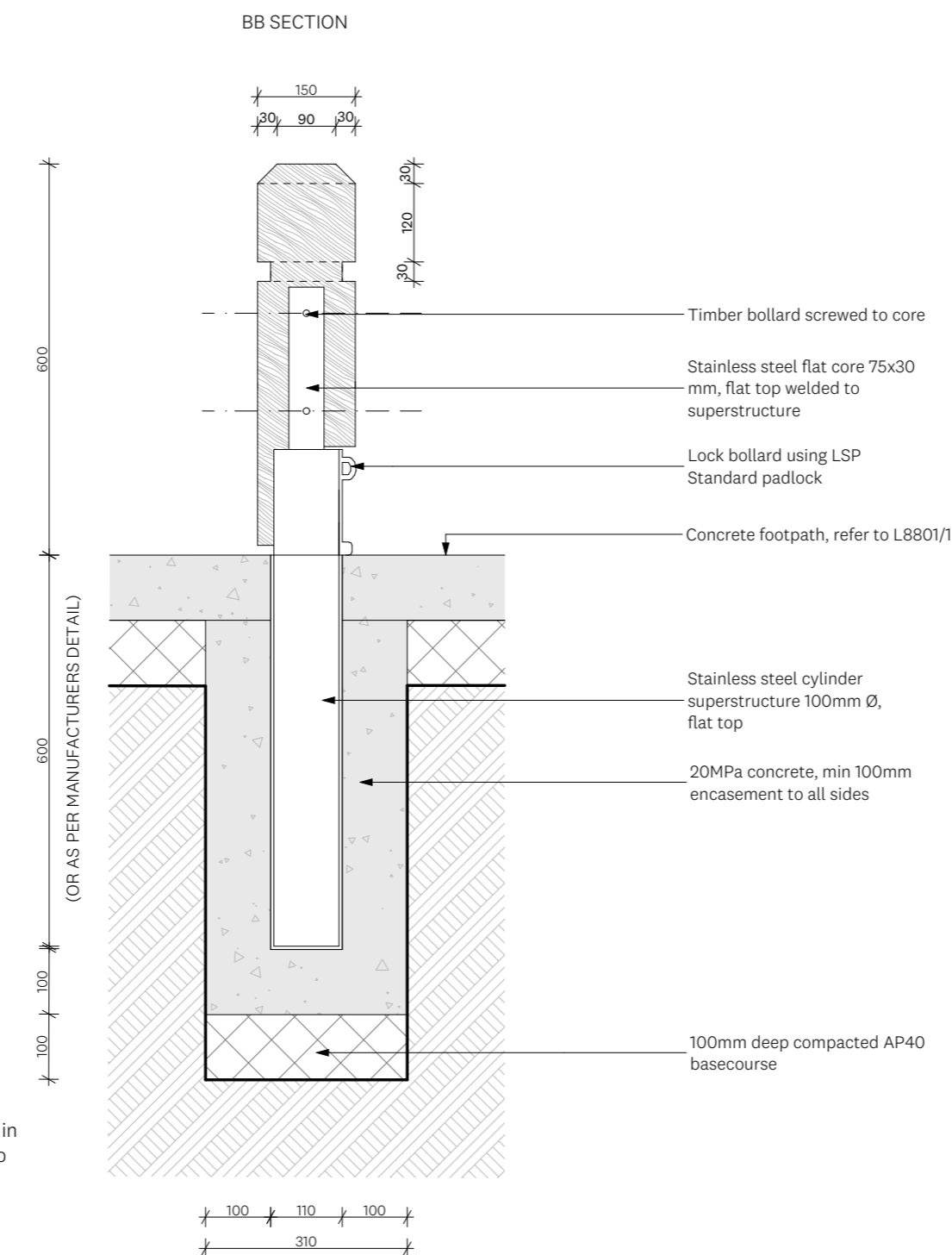


\*NOTES:  
Match to existing. If new  
select from one of these  
three options.

2 Timber bollard profile options 1:10



**These drawings are not suitable for construction and are provided for guidance only.  
They should be reviewed by a suitably qualified engineer or landscape architect and modified to meet site-specific requirements.**



\*NOTES:  
Bollard height is to be in  
the range of 450mm to  
1200mm.  
Add notes specific to this  
detail. Sourcing, timber  
finish, paint, etc

3 Removable timber bollard with concrete collar 1:10

PROJECT:				
0:	Information	PCF	PCF	4/11/2025
REV	DESCRIPTION	BY	CHKD	DATE

PROJECT NAME:				
PCF STANDARD DETAILS-Bollard				
ISSUED FOR:				
Information				
SHEET TITLE:	BOLLARD			
PROJECT NO:	SCALE:	SHEET NUMBER:	REVISION:	
	1:10	PCF002	0	