


Technical drawing illustrating the cross-section of a timber post detail, showing dimensions and construction details:

- Dimensions:**
  - Top horizontal dimension: 100
  - Vertical dimension from top line to center of post: 50
  - Vertical dimension from center of post to bottom of hole: 550
  - Vertical dimension from bottom of hole to bottom of gravel layer: 50
  - Horizontal dimension from center of post to edge of hole: 50
  - Horizontal dimension from center of post to edge of gravel layer: 50
  - Horizontal dimension from center of post to edge of hole (bottom): 300
  - Vertical dimension from top line to top of post: 200
- Construction Details:**
  - 200x75 treated hardwood timber edge strip. 5mm arris edges
  - Back fill hole with N20 concrete.
  - 50mm depth of 15-25 nom. gravel for drainage to prevent timber rot

The diagram illustrates the edge plan of three timber sleepers. Each sleeper is represented by a dashed circle with a central rectangular detail showing internal components. The distance between the centers of the first and second sleepers is 1800, and the distance between the centers of the second and third sleepers is also 1800. The entire assembly is labeled **TIMBER SLEEPER EDGE PLAN** with a scale of **Scale 1:25**.



				APPROVED	Scales		Project SRRC STANDARD DRAWINGS PARKS				
				..... ORIGINAL ISSUE SIGNED Director of Works & Infrastructure			Drawing GARDEN BED EDGES				
B	ADDITION OF SANDSTONE EDGE DETAIL	PM	03/2013		Do NOT Scale this Drawing Use only Dimensions indicated Copyright Scenic Rim Regional Council						
A	ORIGINAL ISSUE										
Issue	Amendment	App'd	Date	DATE 08 June 2010		Works & Infrastructure Services	Design File Drawing No.	P-03	Sheet of	Revision B	A3