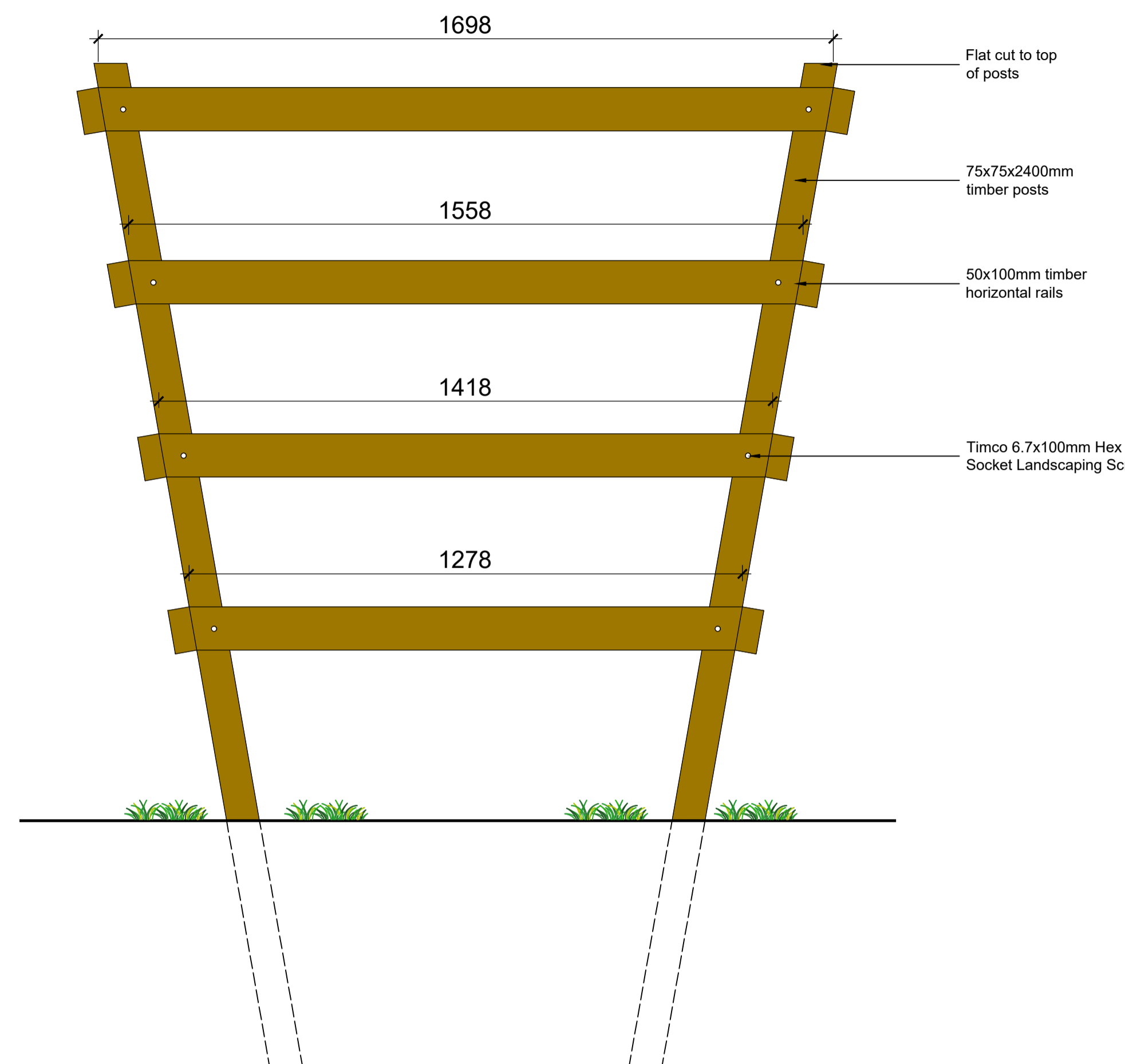
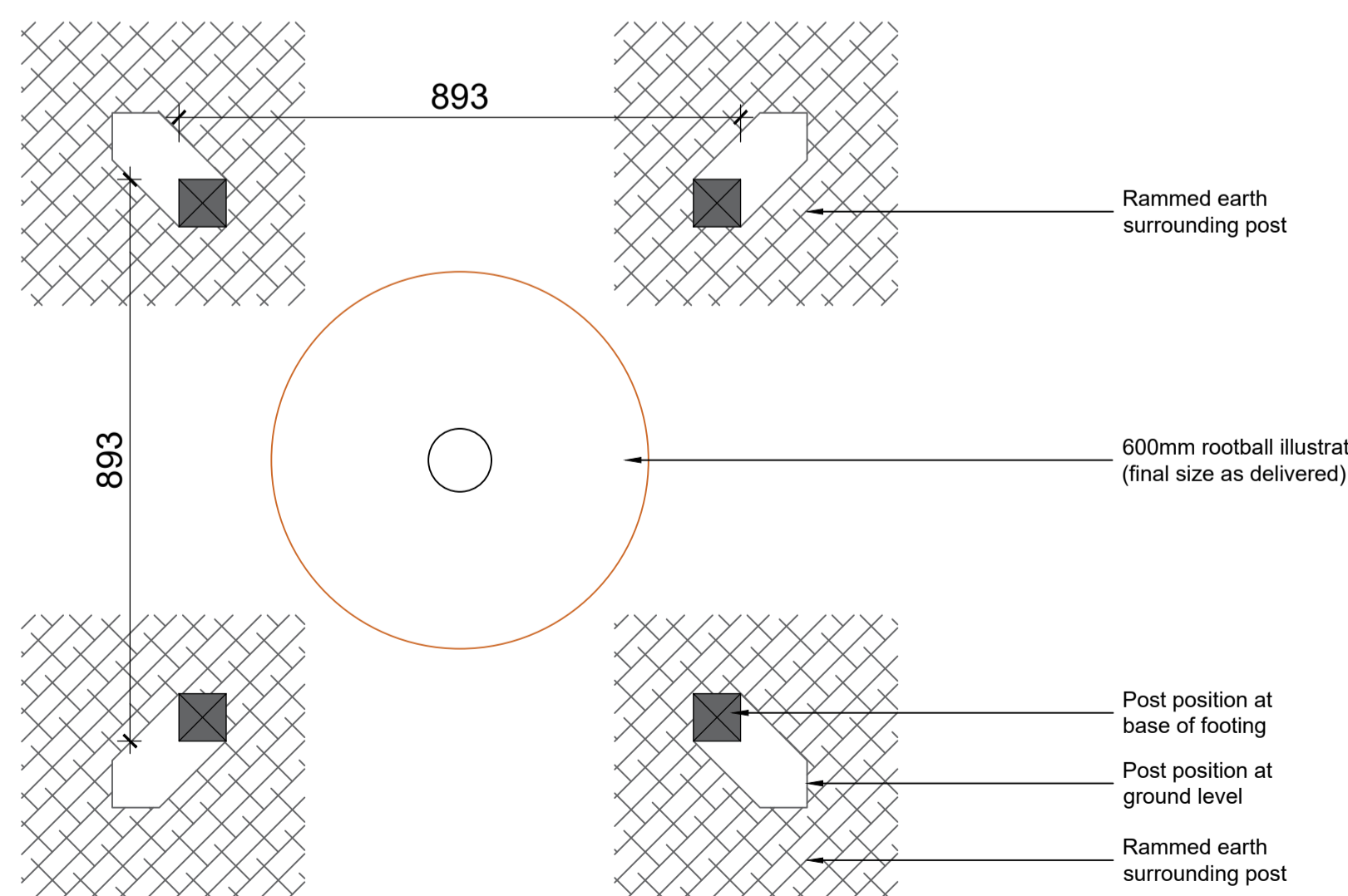


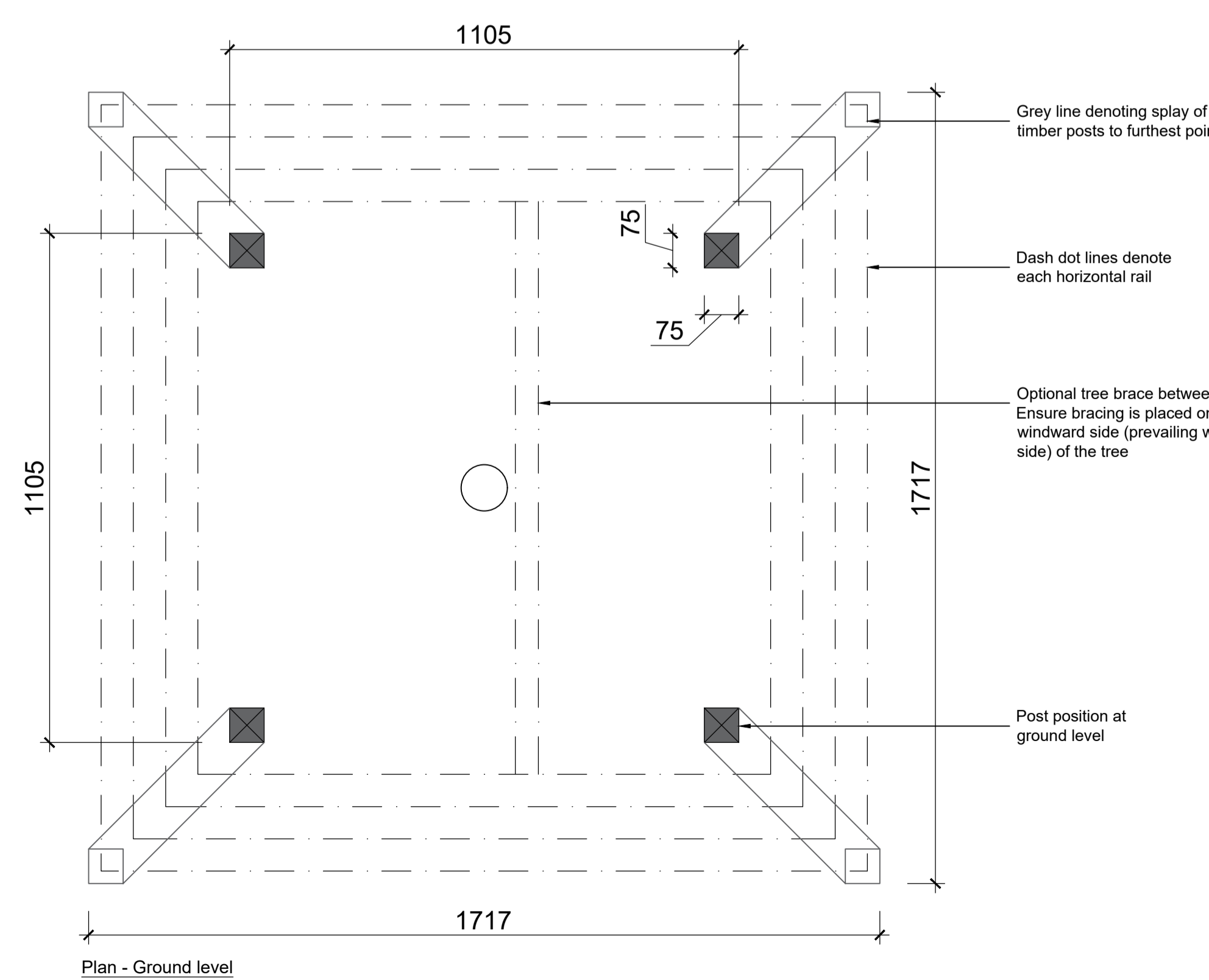
## Section



Elevation - all 4 sides look the same  
Other 2 sides require rails to be longer  
to cover the shorter rails.



## Plan - Sub ground level



A horizontal scale bar with five major tick marks. The first tick is labeled '500' on the left. The second tick is labeled '250'. The third tick is labeled '0' at the center. The fourth tick is labeled '250'. The fifth tick is labeled '500' on the right. Below the scale bar, the text 'Millimeters' is written.

1:10 @ A1

## General Notes

- Drawings to be read in conjunction with associated drawings
- All dimensions and setting out shall be verified on site
- Any discrepancies must be reported back to The Garden Landscapers
- Final specification / material samples to be agreed by all parties prior to ordering of materials

## Tree Protection

Positioning/rotation of tree protection surround to be rotated to allow the tree bracing to be on the windward side of the tree in order for the tree bracing to be installed square between outer rails.

Form new timber tree protection by installing 4no 75x75x2400mm long timber posts as shown, positioned at an 80 degree angle splaying outwards from the ground. Top end of posts to be cut flat.

Posts are to be set in the ground by 600mm and rammed earth back filled.

Posts are to be temporarily propped to allow for the 4 levels of 50x100mm horizontal bars to be installed (Total linear meter 24m). Screw horizontal bars to posts using 6.7x100mm Timco Hex Socket Landscaping Screws - Total quantity of screws required; 32no per surround. Plus 4no with tree brace.

Horizontal bars to be installed at 400mm vertical centres with first bar to be set 385mm off the ground. 2 sides of rails to be post to post, with other 2 sides of rails to be longer to cover end of the shorter rails.

Once all bars have been installed the temporary propping can be removed.  
Refer to separate drawing for tree installation.

Tree bracing provided by installing a cross bar 90 degrees between tree protection rails, at appropriate height.

## Materials

400-731

- 4no 75x75x2400mm long timber posts
- 32no 6.7x100mm Timco Hex Socket Landscaping Screws
- 4no 50x100mm timber rail @ 2=1278mm + 2=1376mm long
- 4no 50x100mm timber rail @ 2=1418mm + 2=1516mm long
- 4no 50x100mm timber rail @ 2=1558mm + 2=1656mm long
- 4no 50x100mm timber rail @ 2=1698mm + 2=1796mm long
- 1no 50x100mm timber tree brace @ 1600mm long

