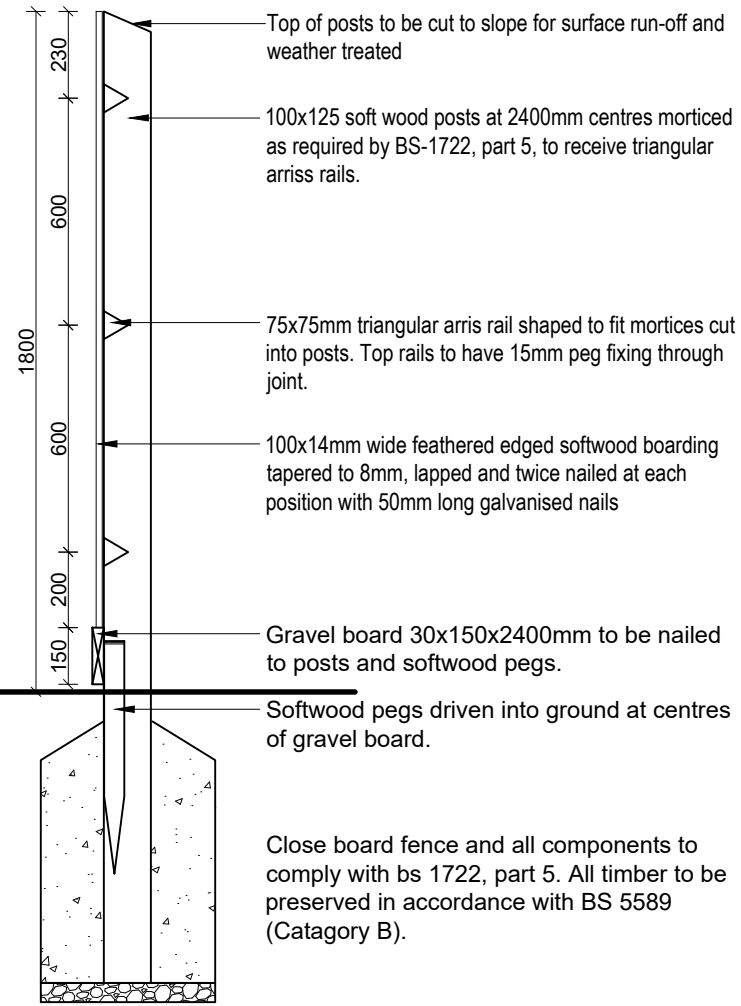


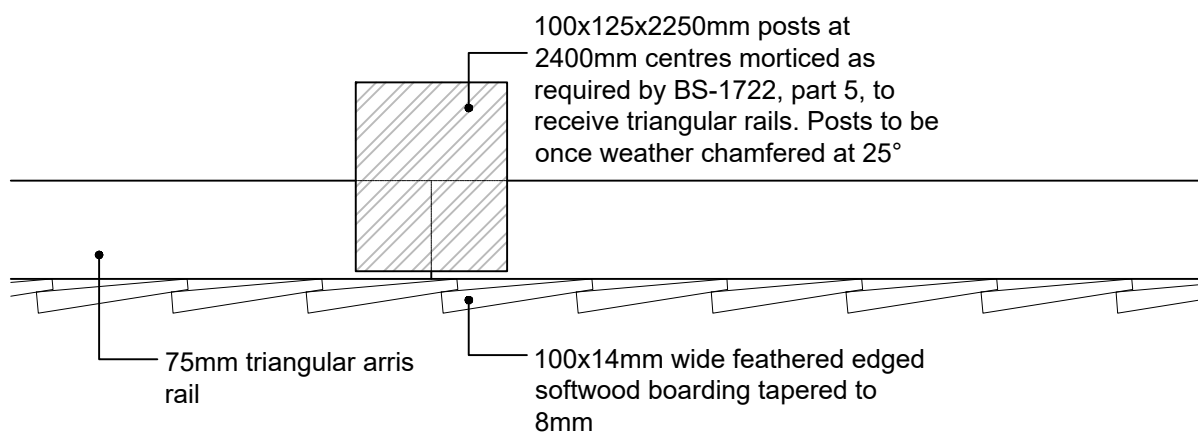
Elevation



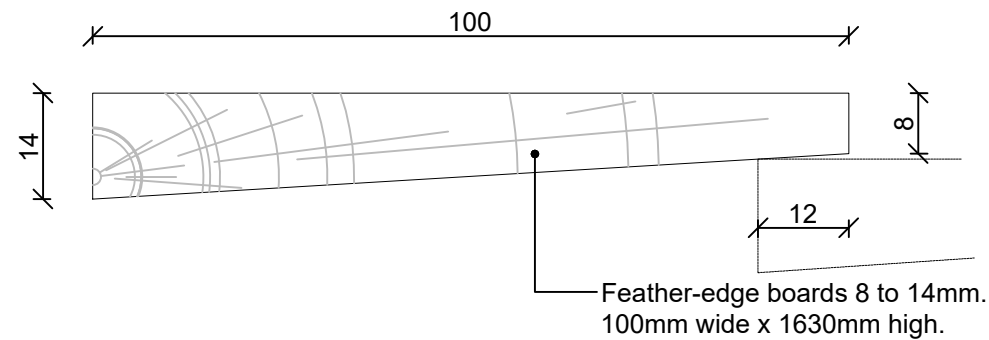
Section A-A

- Top of posts to be cut to slope for surface run-off and weather treated
- 100x125 soft wood posts at 2400mm centres morticed as required by BS-1722, part 5, to receive triangular ariss rails.
- 75x75mm triangular ariss rail shaped to fit mortices cut into posts. Top rails to have 15mm peg fixing through joint.
- 100x14mm wide feathered edged softwood boarding tapered to 8mm, lapped and twice nailed at each position with 50mm long galvanised nails
- Gravel board 30x150x2400mm to be nailed to posts and softwood pegs.
- Softwood pegs driven into ground at centres of gravel board.

Close board fence and all components to comply with bs 1722, part 5. All timber to be preserved in accordance with BS 5589 (Category B).



Section Detail



NOTES

Posts to be set in holes 300 x 300 x 600 or 800 or 750mm deep and bedded in weak concrete for half their depth below ground level, and remaining depth to be filled with rammed earth.

Posts should be weathered approx. 30 degrees from the horizontal leaving a flat approx. 38mm wide.

Boards should be minimum 100mm wide x 14mm to 8mm nailed to each rail and should lap 12mm min.

Nails: Galv. nails should be used throughout to avoid rust staining on the timber.

Posts to be softwood and to be pretreated with preservative.

Boarding to be softwood pretreated with preservative.

Posts and Fence in accordance with B.S. 1722 pt 5.

REV.	DESCRIPTION	DATE
------	-------------	------

CLIENT  
Lewis Homes Wales Ltd.

DRAWING TITLE  
External Details  
1800mm Close Board Fence

SCALE	DATE	DRAWN BY
1:20/1:5@A3	Nov '20	HA Ltd

DRAWING NO.	REVISION	TYPE
1892-D1	-	PLN



10 Gold Tops  
Newport  
NP20 4PH  
t. 01633 844970  
e. info@hammond-ltd.co.uk

[www.hammond-ltd.co.uk](http://www.hammond-ltd.co.uk)

© Hammond Architectural Limited 2017  
Figured dimensions must be taken in preference to scaled dimensions and any discrepancies are to be referred to Hammond Architectural Ltd. Contractors, subcontractors and suppliers must verify all dimensions on site before commencing any work or making any workshop drawings.