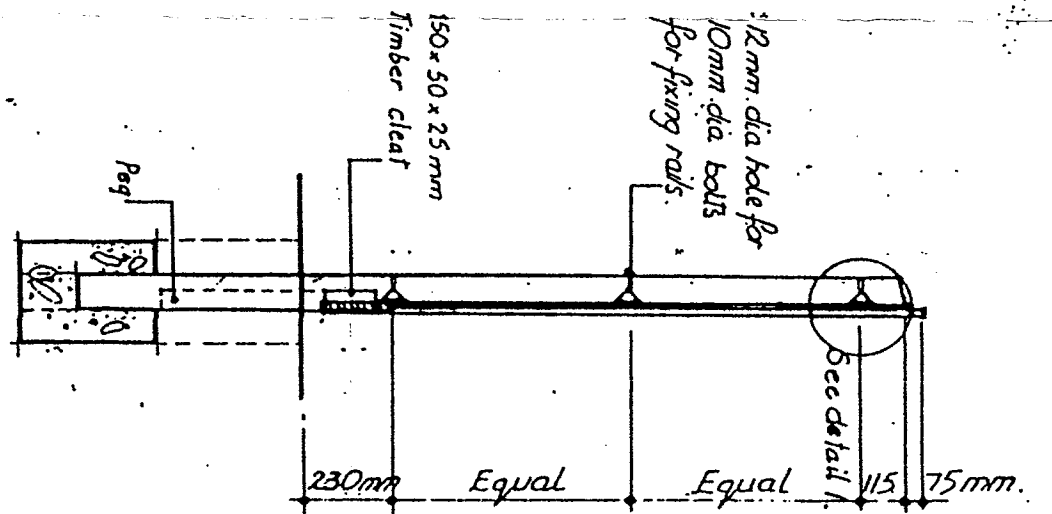
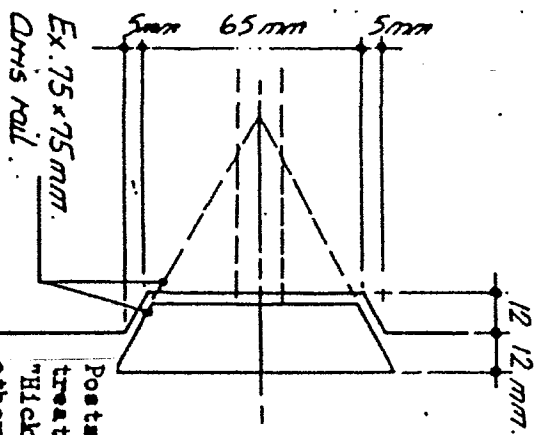


-REAR ELEVATION



SECTION

B.S. ref. No. 1722 Pt. 5.	Height to top of filling	No. of rails	Length of post	Section
BW 100A	1000	2	1600	100 x 100
BW 120	1200	2	1300	125 x 100
BW 140	1400	3	2000	125 x 100
BW 160	1600	3	2350	125 x 100
BW 180A	1800	3	2600	125 x 100



DETAIL 1

Posts to be hard or softwood, and to be treated with two coats of Creosote or "Hicksons" Tanalith preservative, or other similar approved to manufacturer's instructions.

Boarding to be treated with two coats of Golden Brown CUPRINOL or other similar approved to manufacturer's instructions.

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

NOTES

Posts to be set in holes 300 x 300 x 600 or 750mm deep and bedded in weak concrete (1:10) for half their depth below ground level, and remaining depth to be filled with rammed earth. Posts should be weathered approx. 300 from the horizontal leaving a flat approx. 36mm wide. They should be morticed to takearris rails 25mm from the front face.

Boards should be minimum 100mm wide x 19mm to 6mm nailed to each end rail and should rest on gravel board. Boards should lap 12mm min.

200 x 32mm Gravel Board provided at its centre with a 600 x 50 x 50mm peg, the top of which is splayed to fit under the bottomarris rail. The board is fixed to the post by 150 x 50 x 25mm cleat which is splayed to the post in such a position that the gravel board is flush with the boarding above and twice nailed to the cleat and post.

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

REVISIONS:

Project: 2 NEW DETACHED HOUSES JESSOP CLOSE, ROGERSTONE, NEWPORT			
Drawing: CLOSE BOARDED SCREEN FENCE DETAILS			
Scale: N.T.S. A3	Date: Dec., 2024	Drawn:	
Drawing No: PL-JP - 08		Rev:	