

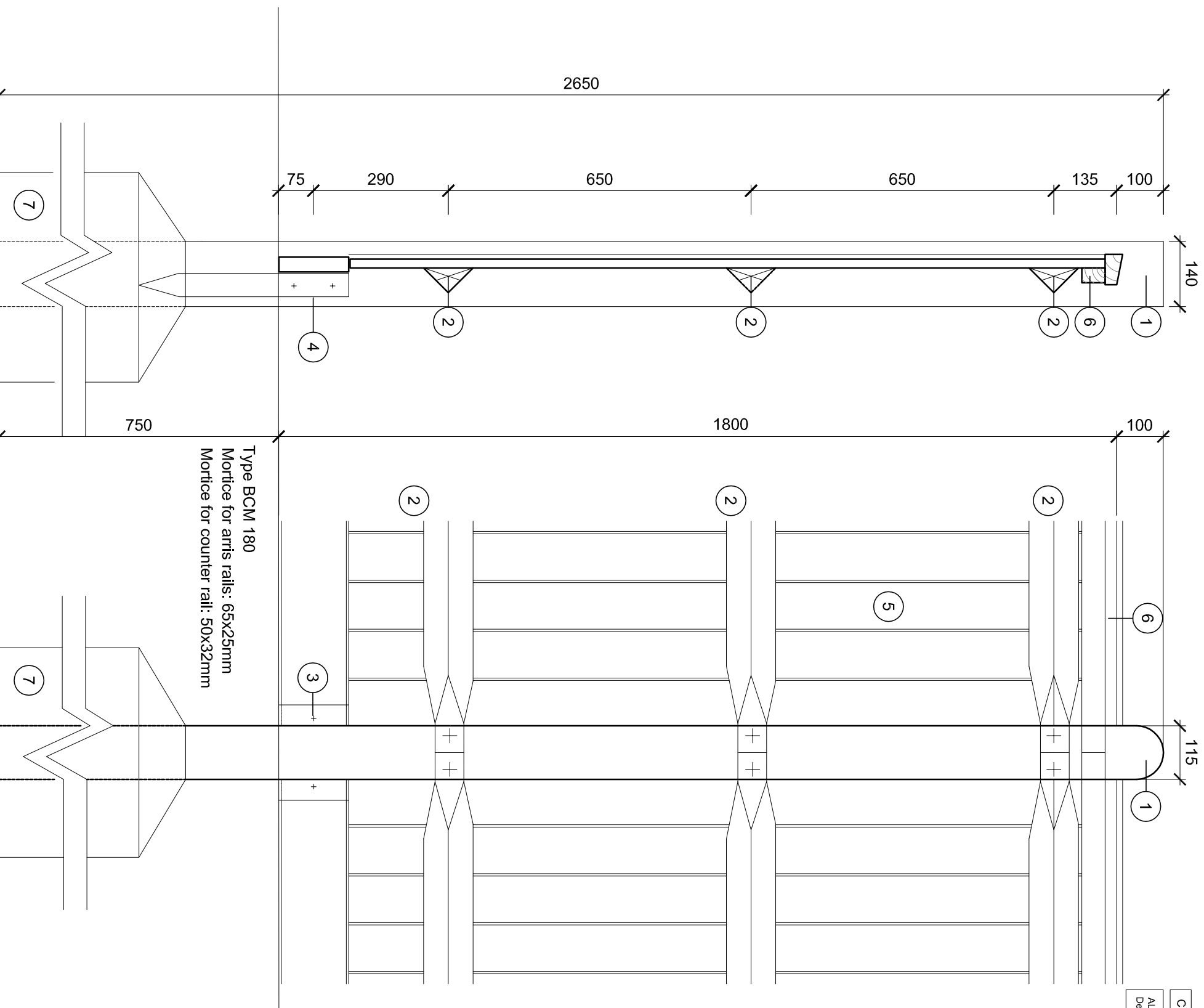
- The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified with the Architect before proceeding with the works.
- Where an item is covered by drawings to different scales the larger scale drawing is to be worked to.
- Do not scale drawing. Figured dimensions to be worked to in all cases.

Fencing to conform to BS 1722: Part 5 : 1999

1. 140 x 115mm P.C.C. posts in accordance with BS 1722 part 5 Type BCM180A @3000mm c/c max, each post morticed to take 2/3 arris rails.
2. 75 x 75mm S/W arris rails, shaped to fit a mortice and bolted through posts with 8mm bolts.
3. Galvanised angle brackets bolted to posts and gravel board. At mid point support board with S/W stakes 50 x 50 x 450mm.
4. 150 x 50mm Concrete gravel board.
5. Sawn feather edged softwood boards fitted with tops aligned. Boards to be cut from 100 x 22mm, tapered from 13mm to 6mm. Spacing approx 12 per metre with 18mm overlap. Fix to each arris rail with 50 x 2.65 galvanised nails.
6. 65 x 38mm S/W capping twice chamfered on 50 x 32mm counter rail.
7. Fence post to be set 750mm for 1800mm high fencing (600mm for 750mm & 900mm high fences) into ground with 450 x 450 x 550mm (450mm for 750mm & 900mm high) concrete surround mix C15P on 50mm lean mix sub-base.

Timber to be spruce, douglas fir or hemlock & vacuum treated with preservative in accordance with BS 5589.

Timber to be finished with 2 coats brush applied preservative finish Sadolins classic colour to manufacturer's recommendations.



date	rev	revision/author/checker	drawn	project	purpose of issue
24.05.2012	-	First Issue: jsw	JW	NW BICESTER EXEMPLAR DEVELOPMENT	COMMENT
			checked MDB	drawing	drawing no
			scale @ A3 1:10	FENCE DETAILS	AA2699C/1.3/54
			date May 2012	1.8m high Close Boarded Timber	rev
			PRP Architects © 10 Lindsey Street Smithfield London EC1A 9HP		-
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