

REAR ELEVATION

notes:	revisions:
 This drawing is copyright and must not be copied or reproduced without written consent. 	A 24/6/2014 BALCONIES REDUCED IN LENGTH
2. The builder is to work to figured dimensions and must not scale the drawing	

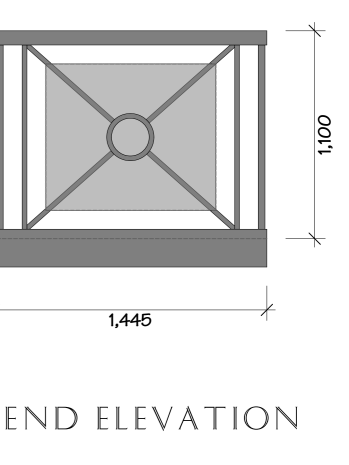
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NOTES

All metalwork to balustrades is to be protected after fabrication by Hot Dip galvanizing complying to BS EN ISO 1461, which specifies a minimum coating thickness to be applied to steel in relation to the steels section thickness e.g. a steel fabrication with a section size thicker than 6 mm shall have a minimum galvanized coating thickness of 85 μ m.

On completion of fixing all galvanised surfaces are to be lightly rubbed down with the fine sandpaper using a gentle, even strokes then thoroughly cleaned with alkaline / ammonia or suitable solvent cleaning solution to ensure complete removal of dirt / grease. Surfaces are to be primed with a suitable paint that will serve as a "tie coat" between the galvanised steel and the top coat then finished with a top coat of medium grey coloured acrylic latex paint.

Lightly shaded areas indicate infill panels formed with 12mm toughened glass secured to metalwork with stainless steel cleats.



DETAILS drawn by: MKR
