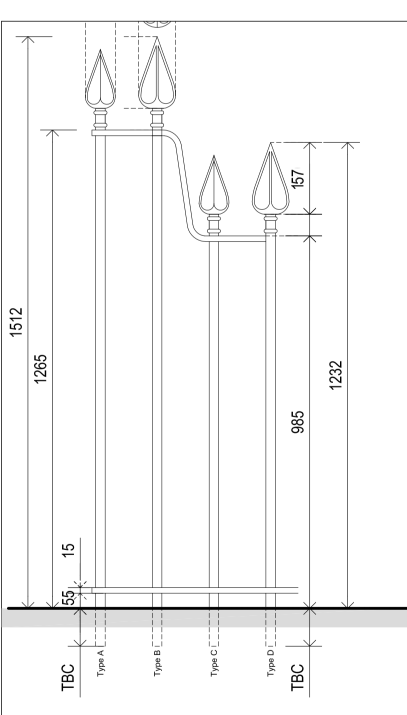
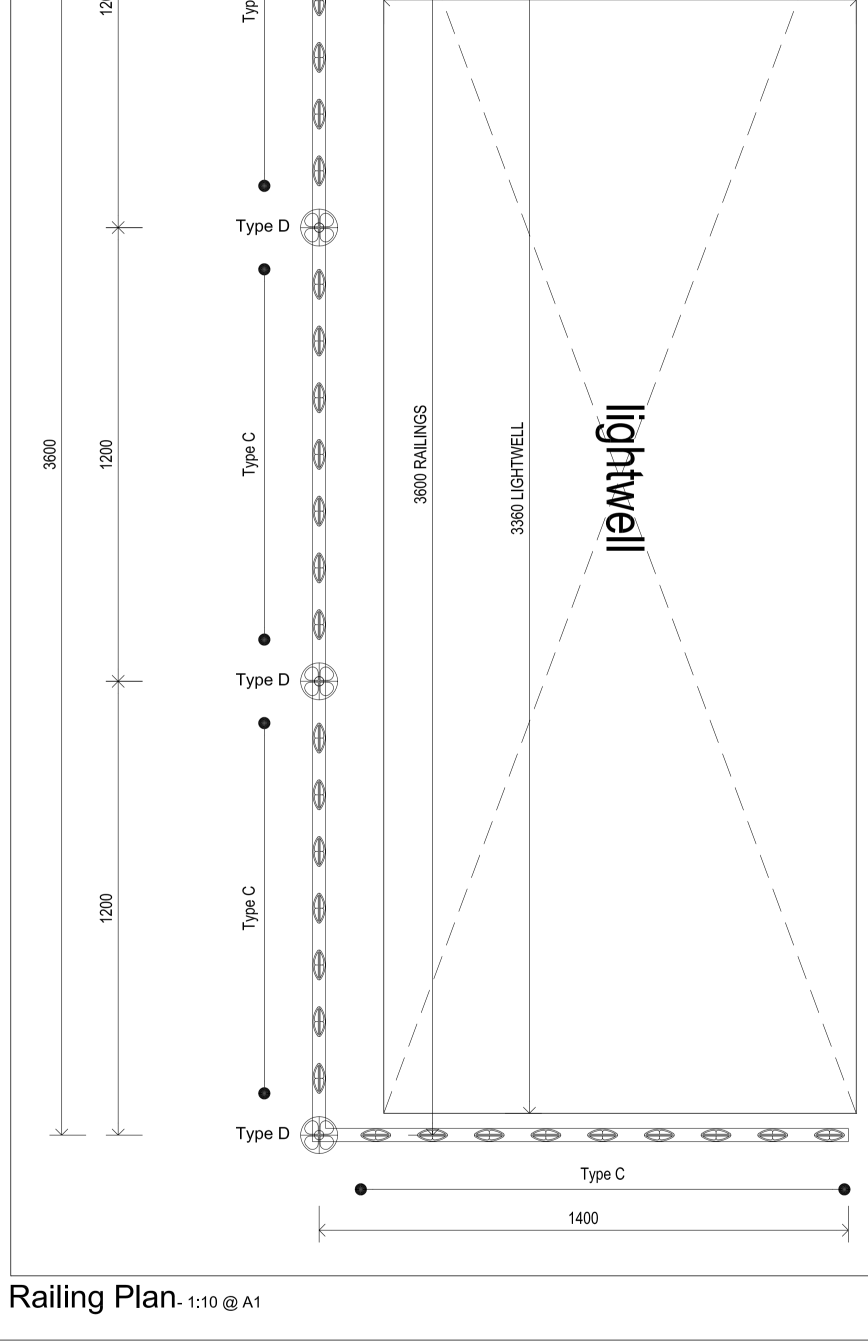




Images of adjacent railings



Typical Railing Elevation - 1:5 @ A1



Type A

1250 LIGHTWELL

New railings to be constructed in wrouht iron with finials to match neighbouring properties as above. Finished in satin black wrought iron paint to match adjacent railings. Bottom bar as shown on drawings to prevent damage to repaired york stone. Fixed to the ground at intervals where Type D railing is marked on the plan

Use figured dimensions only.

revision notes:

Do not scale from this drawing.

All levels and dimension to be checked on site by contractor. Any discrepancy to be verified by the contractor. Any discrepancy to be ventiled by the Architect before proceeding. Drawing to be read in conjunction with all relevant JRPA drawings and specification clauses. The Contractor and relevant fabricated products to be bullt to current British and European Standards. This drawing must not be used for Land Transfer unless stated as 'Conveyance'. This drawing and its subject matter are the confidential property of John Rowe-Parr Architects and shall not be copied, reproduced, used or

Health & Safety notes:

PLANNING

Mr & Mrs Rowe Parr

108 St. Pancras Way

Shopfront - Railings

October 2014

SPW_797_241

P1

JRPA project no: