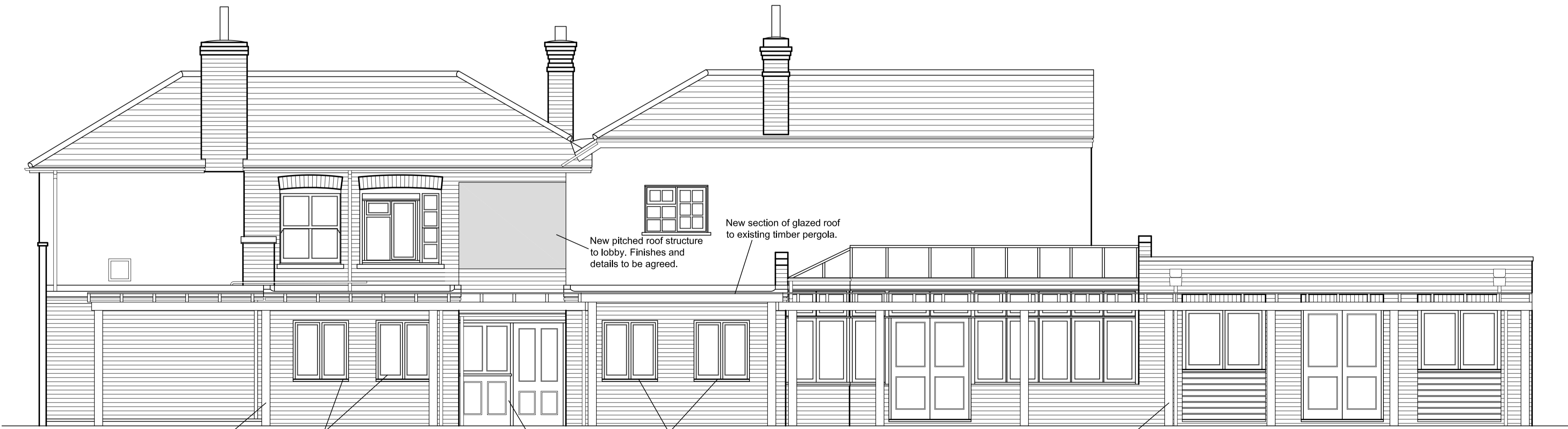


Note :-
 This drawing must not be scaled. All dimensions and levels must be checked on site and any discrepancies are to be reported to ARC DESIGN ASSOCIATES prior to manufacture.



Existing Side Elevation



New timber pergola to match existing. Approx 2.2m high. 150mm timber posts, 150x47mm timber beams and 150x47mm timber joists @ 600 cts. 6mm toughened glass panels and aluminium glazing bars over joists.

Form new window openings to Structural Engineers details and supply & install new SW painted windows.

New SW painted half glazed door and window.

Form new window openings to Structural Engineers details and supply & install new SW painted windows.

New pitched roof structure to lobby. Finishes and details to be agreed.

New section of glazed roof to existing timber pergola.

New timber pergola to match existing. Approx 2.2m high. 150mm timber posts, 150x47mm timber beams and 150x47mm timber joists @ 600 cts. 6mm toughened glass panels and aluminium glazing bars over joists.

Proposed Side Elevation

Rev C 09/09/13 New two storey extension reduced in mass to pitched roof.

Rev B 09/09/13 Section of existing front wall adjusted to surveyed height.

Rev A 25/06/13 New sliding/folding doors changed to windows. New timber pergola added.

Rev	Date

ARC DESIGN ASSOCIATES

51 - 55 Fowler Road
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CLIENT
Fuller Smith & Turner PLC

PROJECT
**The Prince Blucher,
 124 The Green, Twickenham,
 Middlesex TW2 5AG**

TITLE
**Existing & Proposed
 Elevations**

ISSUE

Scale: 1:50 Date: June 13 Drawn: MA	Drawing No. 1825/03	Rev. C
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