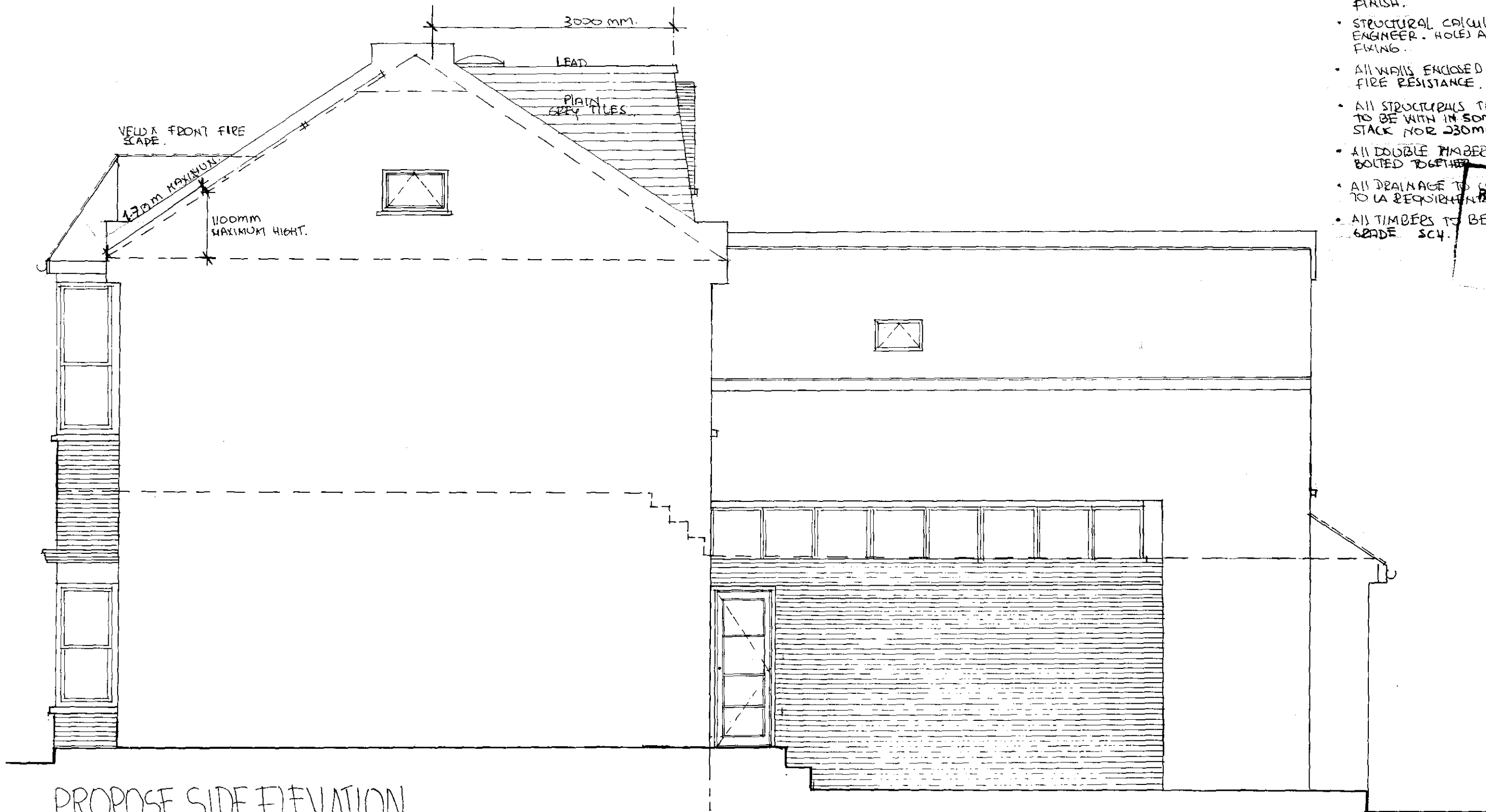


05/2203/HOT

GENERAL NOTES.

- ALL STEELS BEAMS ENCASE IN 2 LAYERS OF PLASTER B. WIRE BOUND FINISH.
- STRUCTURAL CALCULATIONS BY ENGINEER. HOLES AS REQUIRE FOR FIXING.
- ALL WALLS ENCLOSED TO BE FULL FIRE RESISTANCE.
- ALL STRUCTURAL TIMBERS NOT TO BE WITH IN 50MM OF ANY STACK NOR 230MM OF ANY FUES
- ALL DOUBLE TIMBERS TO BE BOLTED TOGETHER
- ALL DRAINAGE TO COMPLY TO LA REQUIREMENT
- ALL TIMBERS TO BE ESED TO BE GRADE SC4.

LONDON  
 09 AUG 2005  
 PLANNING



PROPOSED SIDE ELEVATION

DWG No 055348 WAL

SCALE 1:50 AT A3

REV: 22th July 2000

**PROPOSED SIDE ELEVATION**  
 97 Waldegrave Road, TW11 8LA.

Effectiveness by Design, Beatriz Bianchi, BA, Chartered Designer  
 27c, Strathville Road, London SW18 & 4QX  
 Tel: 020 8944 7322 Fax: 020 88793067

All dimensions to be checked on site. Drawings not to be scaled. All discrepancies to be reported to the designer.