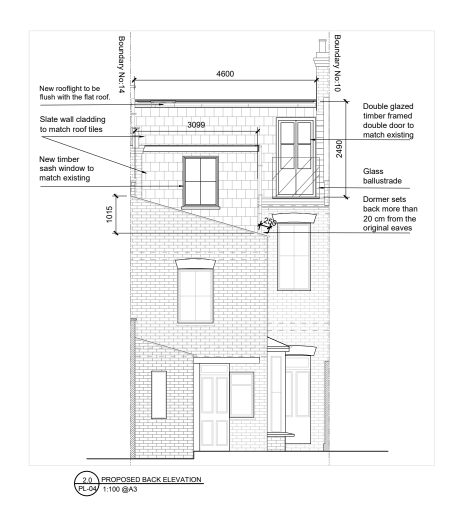
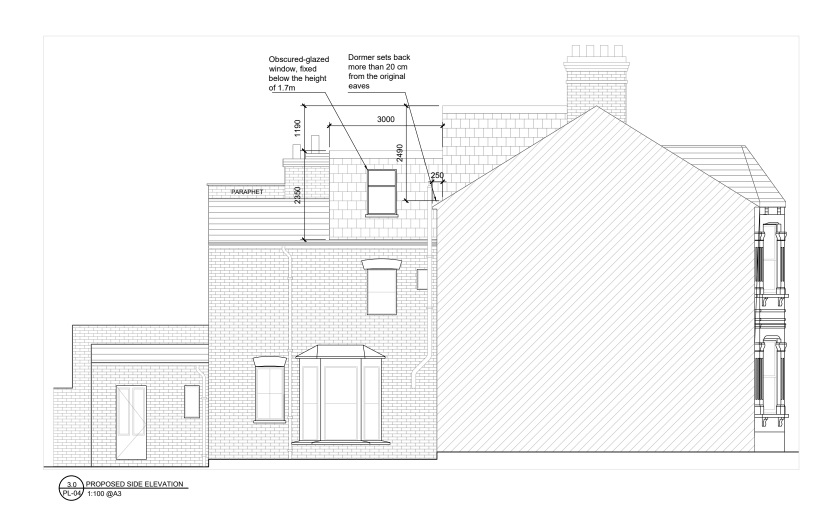


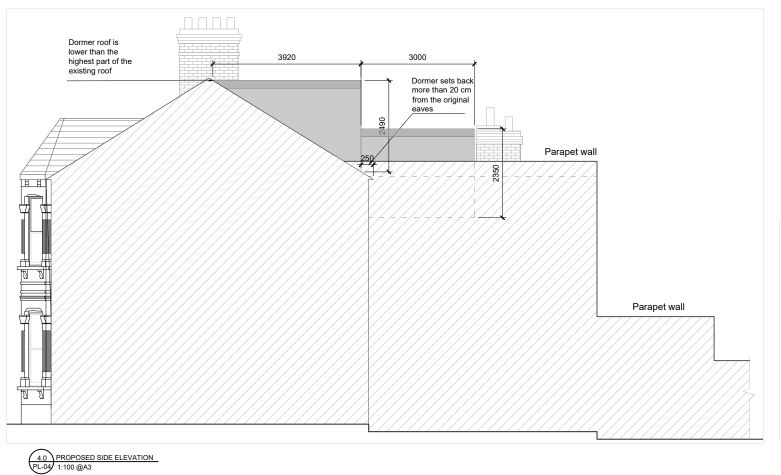


1m 2m

Scale 1:100







VOLUME OF DORMER 1 base x height x width / 2 3.92 x 2.49 x 4.6 /2 = 22.45m3

VOLUME OF DORMER 2 3 x 2.35 x 3.09 = 21.78m3 -3.09 x 1.01 x 3 / 2 = 4.68m3

21.78-4.68= 17.1m3 22.45+17.1

TOTAL VOLUME PROPOSED = 39.55m3 Hence comply with PD policies



Texasis from this drawing enteriors are to be checked on site screpancies are to be reported immediately to the Architect or Main Centractor Proposed ElevationS - Proposed Elev

Mr & Mrs Reeves
12 Sumatra Rd, NW6 1PU

CLERKENWELL DESIGN
DESIGNABILITY STORY AGTOR

WWW. Clerkonwell design, uk