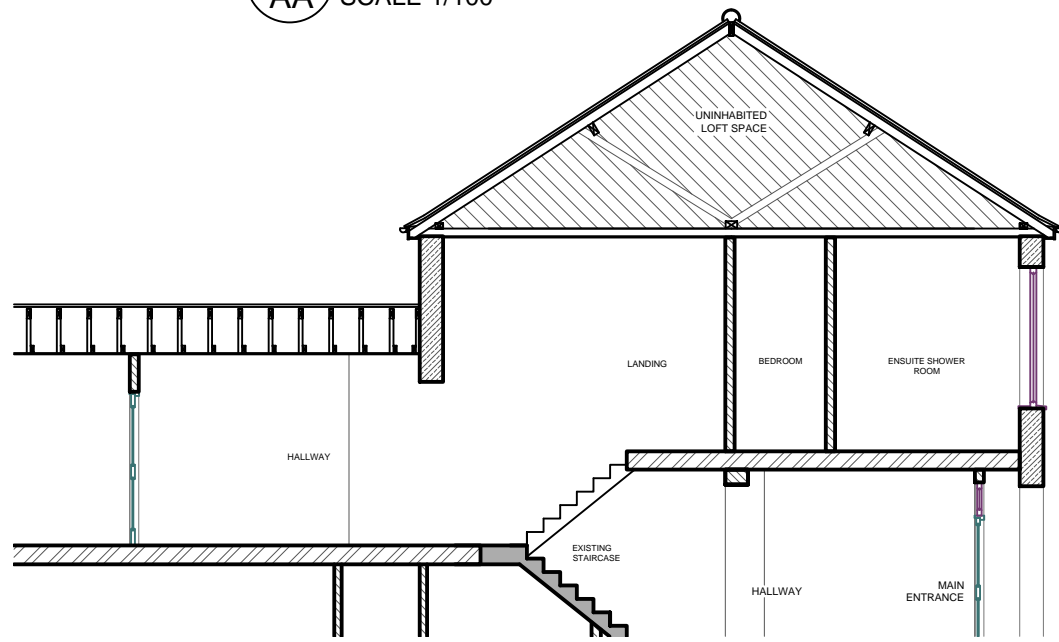


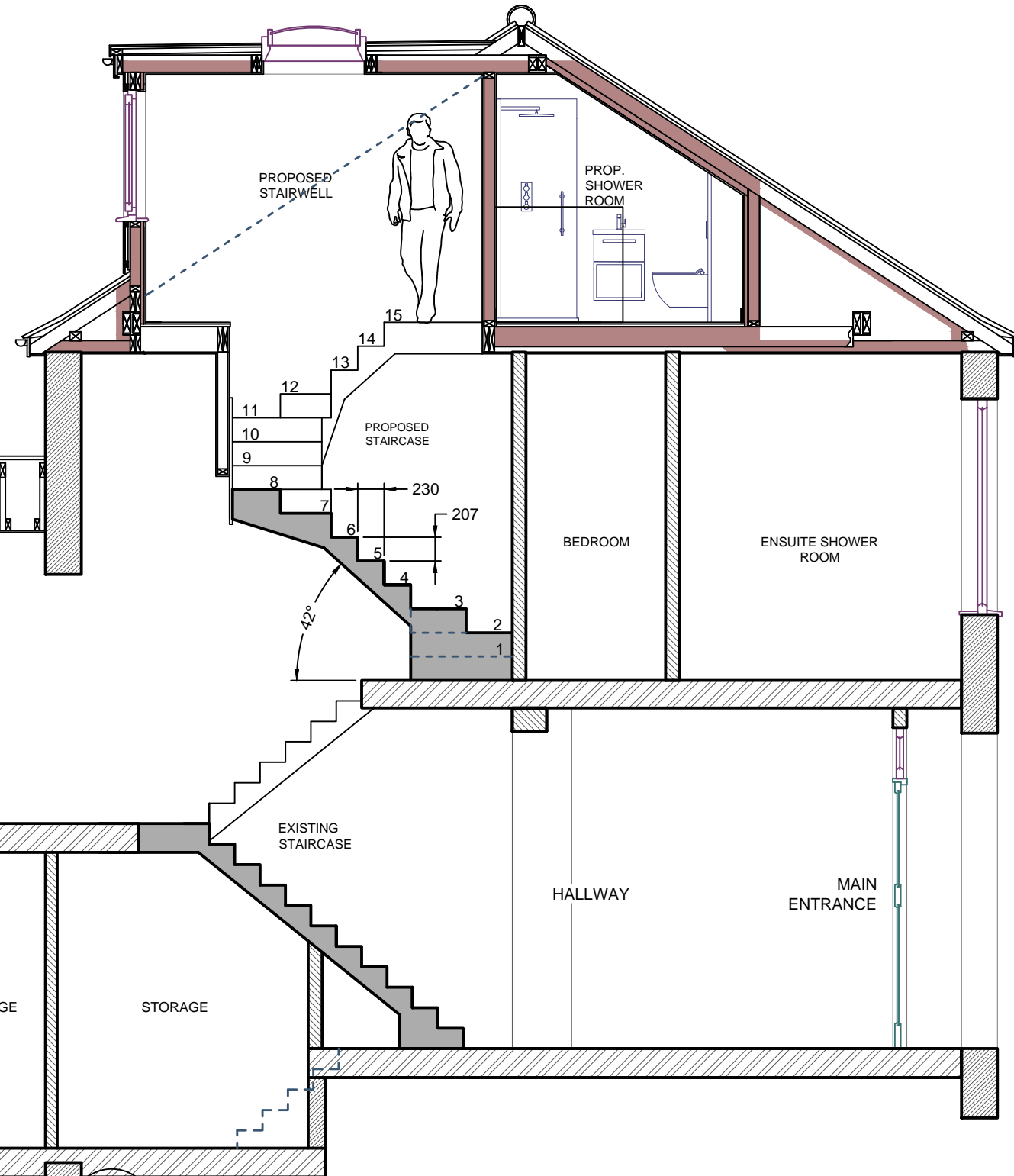
S SECTION THROUGH STAIR WELL (EXIST.)
AA SCALE 1/100



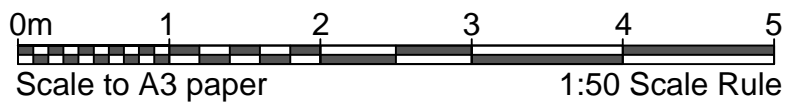
EXTERNAL DORMER WALLS:

Marley Eternit fibre cement or tile hung, client preference, installed to manufacturer's specification on 25x50 battens providing 25mm ventilated airspace on breather membrane on 18mm ply on 100x50 timber studs @400c/c. Celotex GA 4060 between studs, leave 40mm low emissivity cavity, then line over with Celotex PL4000 with plasterboard and skim internally. Achieves "U" value of 0.25W/mk (Mm "U" value required 0.28 W/mk2.)

Walls within one metre of the boundary to have 9mm Master-board under slaters felt and 12.5mm plasterboard internally to achieve half four fire resistance. Fascia board to the dormer cheeks to be in non combustible material.



S SECTION THROUGH STAIR WELL (PROP.)
AA SCALE 1/50



General Notes

- All works to comply with relevant Codes of Practice and British Standards.
- The contractor should not scale from these drawings.
- Any dimensions listed in to the drawings may differ on site and are not exact.
- The sizes of the windows may need to be altered slightly to fit into to proposed and existing structure.

No.	Revision/Issue	Date

Firm Name and Address
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Client Name and Address
DANIELLE HAMM
& MATT HUDSON
27 RESERVOIR ROAD
LONDON
SE4 2NU

Project
SMALL DORMER LOFT
EXTENSION IN A
CONSERVATION AREA
WITH 1NO BEDROOM &
1NO SHOWER ROOM

Sheet
09

Date
27/01/2024

Title
SECTION THROUGH
DORMER
EXTENSION &
STAIR WELL

Scale
1:50 / 1:100