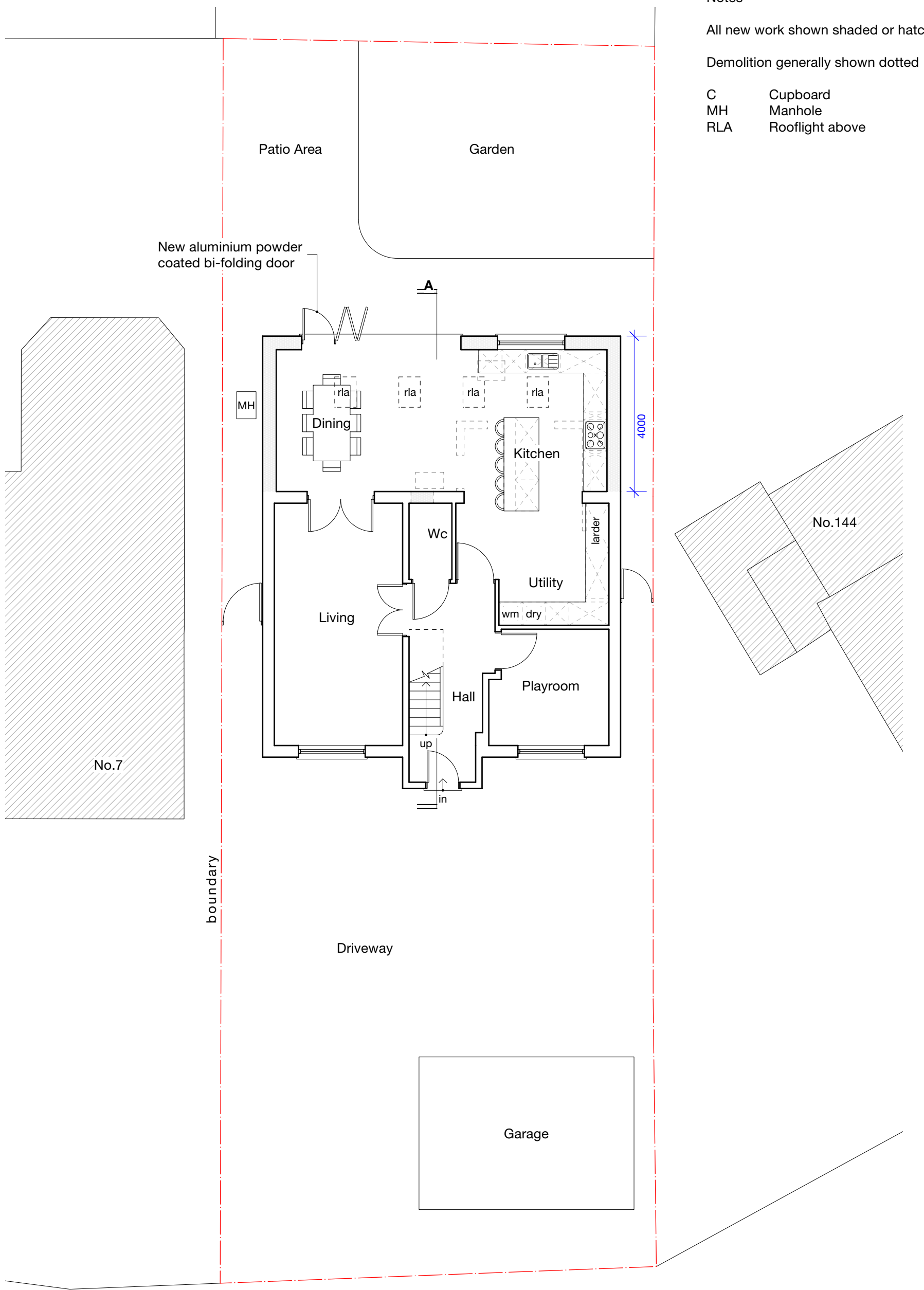


PERMITTED DEVELOPMENT



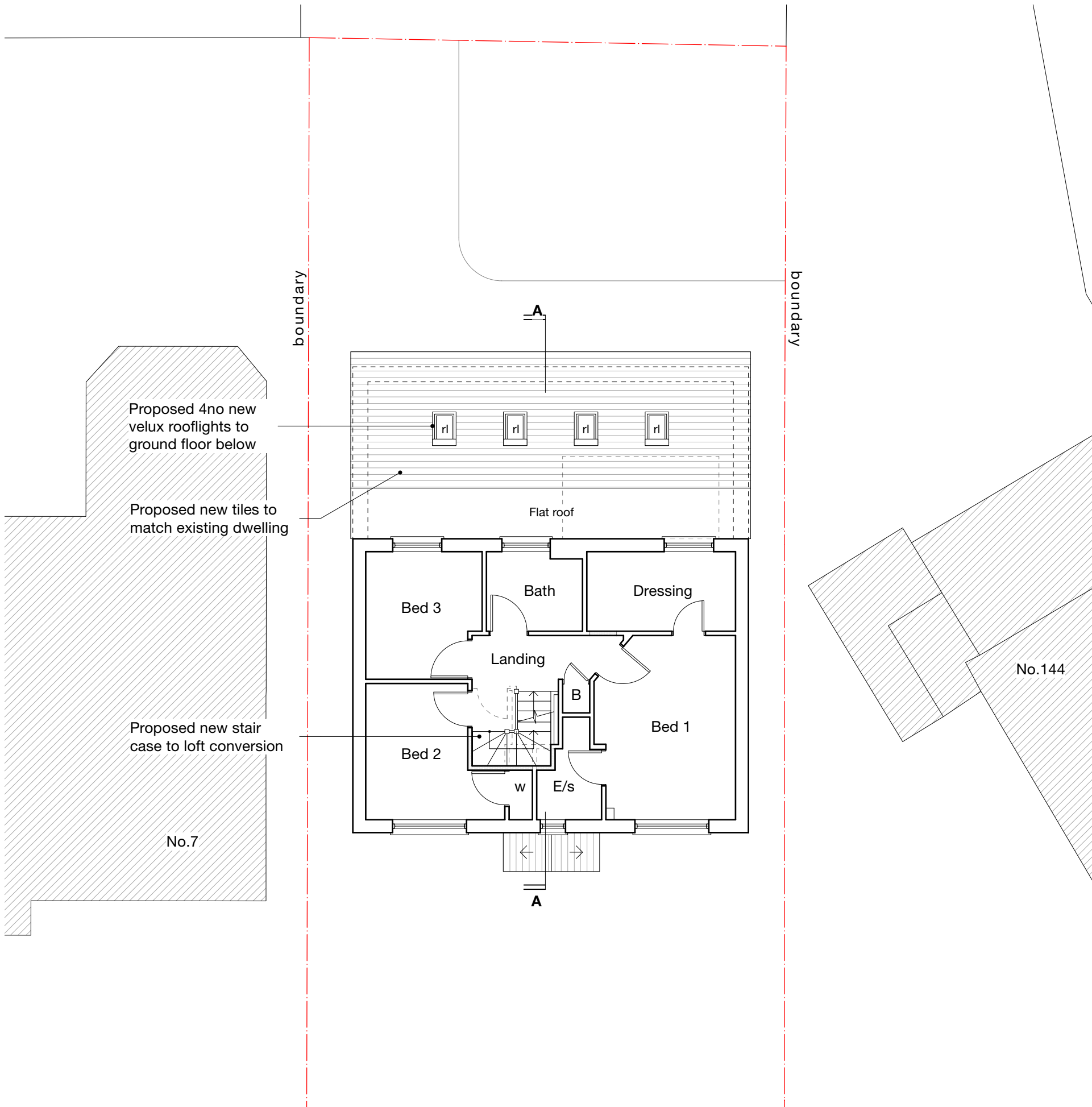
Revision notes

0 1 2 3 4 5 M

MASONWOOD
DESIGN

client Jasdeep Hayer
proj 8 Glasshouse Close,
Uxbridge UB8 3UQ
drawing PROPOSED GROUND FLOOR PLAN
www.masonwoodgroup.co.uk
gc@masonwoodgroup.co.uk
020 7118 5040
date Aug. 2025
work stage 3
scale 1:100 at A3
drawing no D01
project no 2025.022
revision -

PERMITTED DEVELOPMENT



Notes

All new work shown shaded or hatched

Demolition generally shown dotted

C	Cupboard
MH	Manhole
RLA	Rooflight above
RL	Roof light
B	Boiler

Revision notes

0 1 2 3 4 5 M

client Jasdeep Hayer

project 8 Glasshouse Close, Uxbridge UB8 3UQ

drawing PROPOSED FIRST FLOOR PLAN

date Aug. 2025 scale 1:100 at A3 project no 2025.022

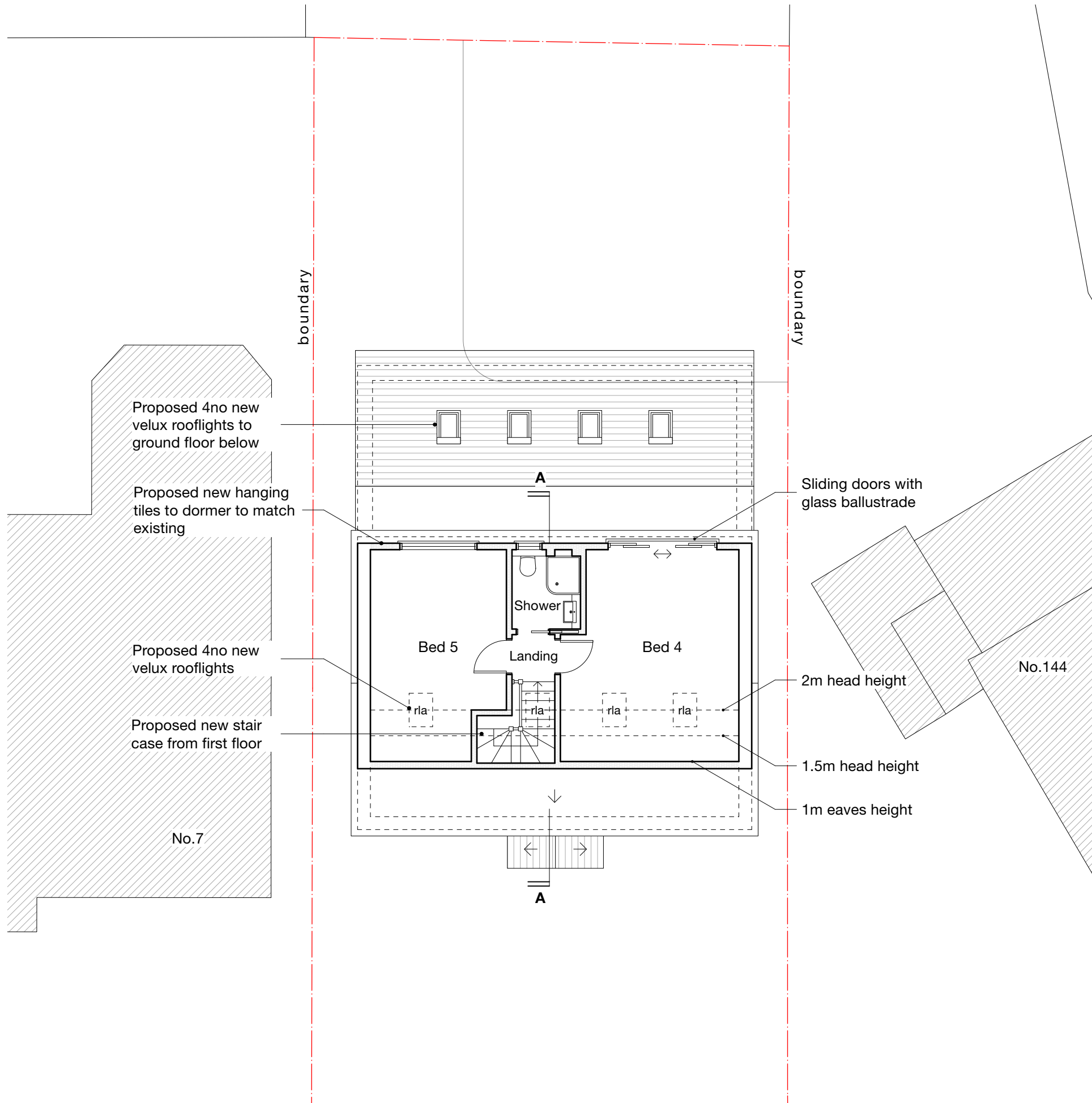
work stage 3 drawing no D02 revision -

MASONWOOD DESIGN

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gc@masonwoodgroup.co.uk
020 7118 5040

N

PERMITTED DEVELOPMENT



Notes

All new work shown shaded or hatched

Demolition generally shown dotted

C	Cupboard
MH	Manhole
RLA	Rooflight above
RL	Roof light
B	Boiler

Revision notes

client Jasdeep Hayer

project 8 Glasshouse Close, Uxbridge UB8 3UQ

drawing PROPOSED SECOND FLOOR PLAN

date Aug. 2025 scale 1:100 at A3 project no 2025.022

work stage 3 drawing no D03 revision -

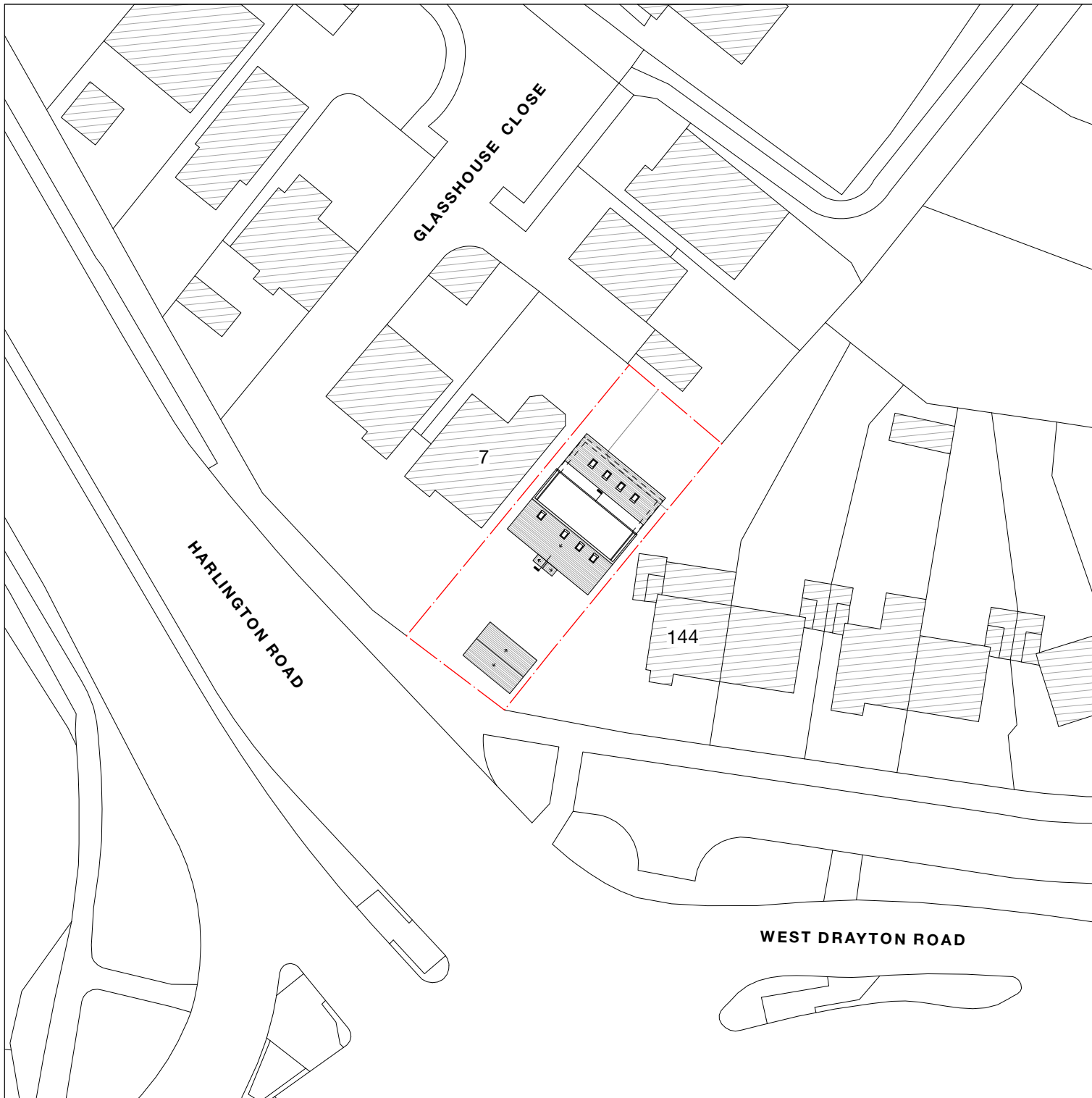
MASONWOOD DESIGN

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gc@masonwoodgroup.co.uk
020 7118 5040

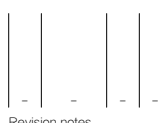
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0 1 2 3 4 5 M

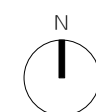
PERMITTED DEVELOPMENT



Notes



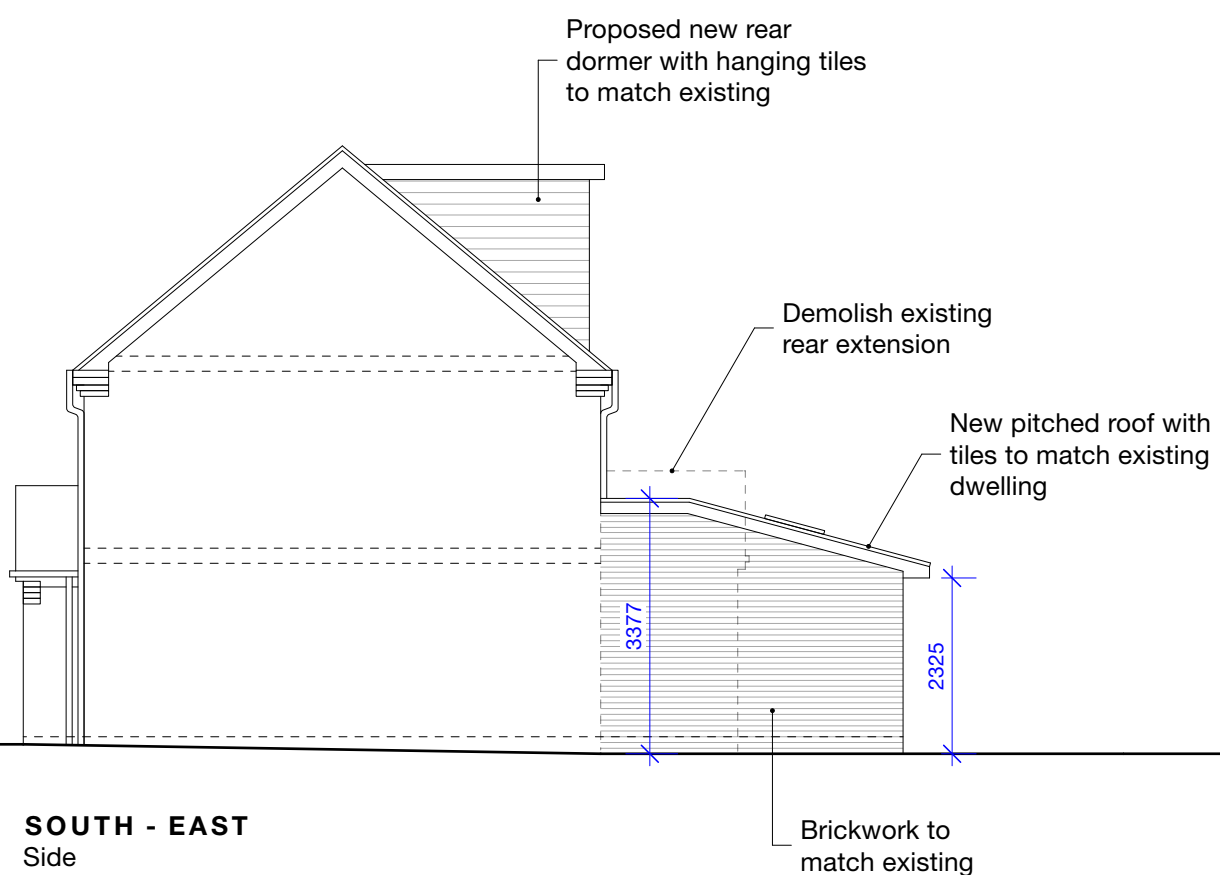
 MASONWOOD DESIGN		client Jasdeep Hayer
		project 8 Glasshouse Close, Uxbridge UB8 3UQ
		drawing PROPOSED ROOF & SITE PLAN
date Aug. 2025	scale 1:500 at A3	project no 2025.022
work stage 3	drawing no D04	revision -
<small>www.masonwoodgroup.co.uk gc@masonwoodgroup.co.uk 020 7118 5040</small>		



PERMITTED DEVELOPMENT



SOUTH - WEST
Front



SOUTH - EAST
Side

Notes

All new work shown shaded or hatched

Demolition generally shown dotted

DORMER VOLUME CALCULATION = $1/2(bh)l$

b = 3m

h = 2.5m

l = 9.2m

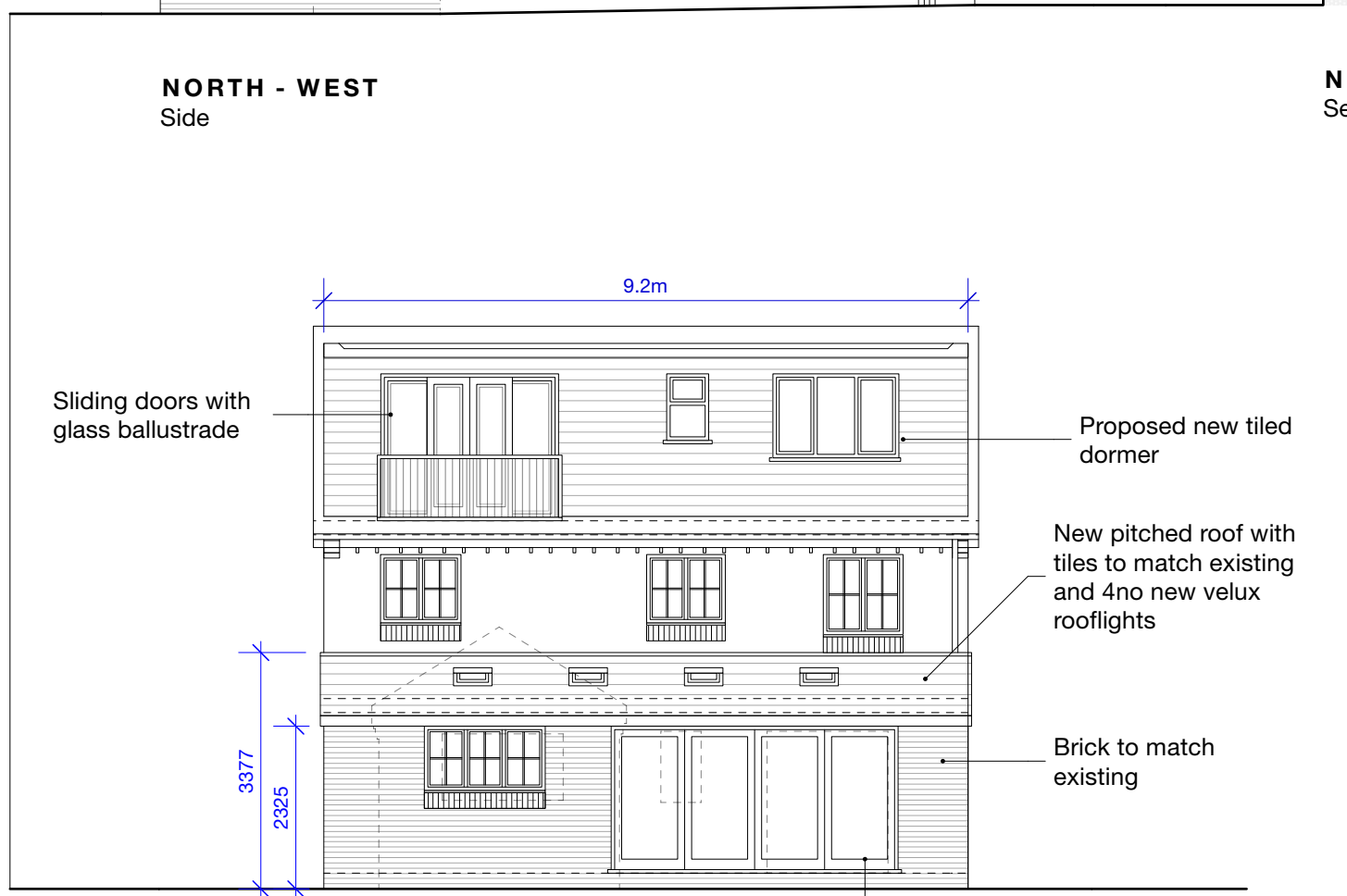
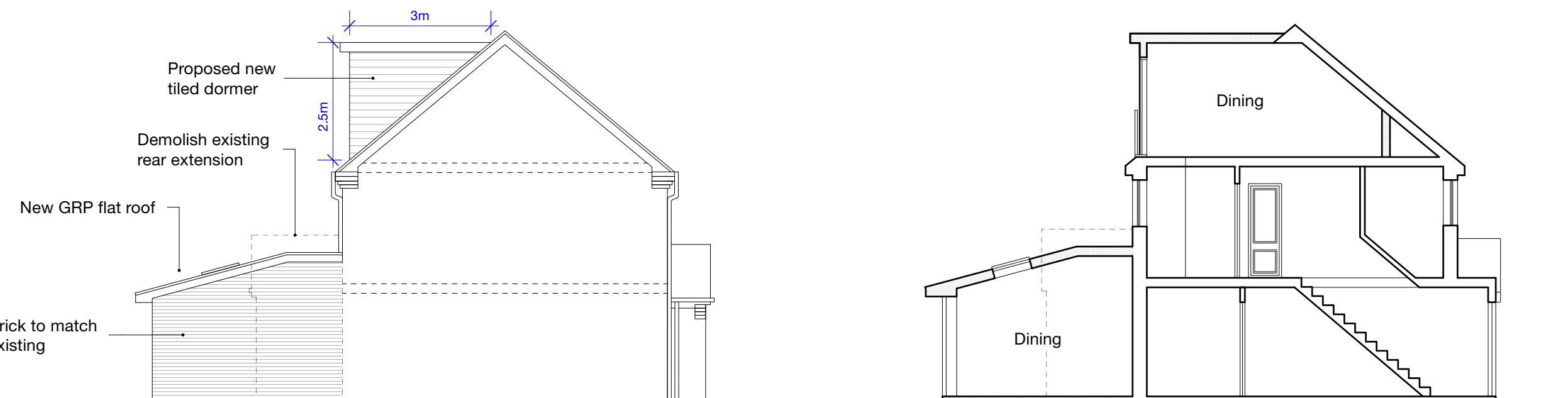
volume = $1/2(3 \times 2.5)9.2 = 34.5m^3$

Revision notes

0 1 2 3 4 5M



PERMITTED DEVELOPMENT



DORMER VOLUME CALCULATION = $1/2(bh)l$

$b = 3m$

$h = 2.5m$

$l = 9.2m$

volume = $1/2(3 \times 2.5)9.2 = 34.5m^3$

Revision notes

NORTH - EAST
Rear

New aluminium powder coated bi-folding door

