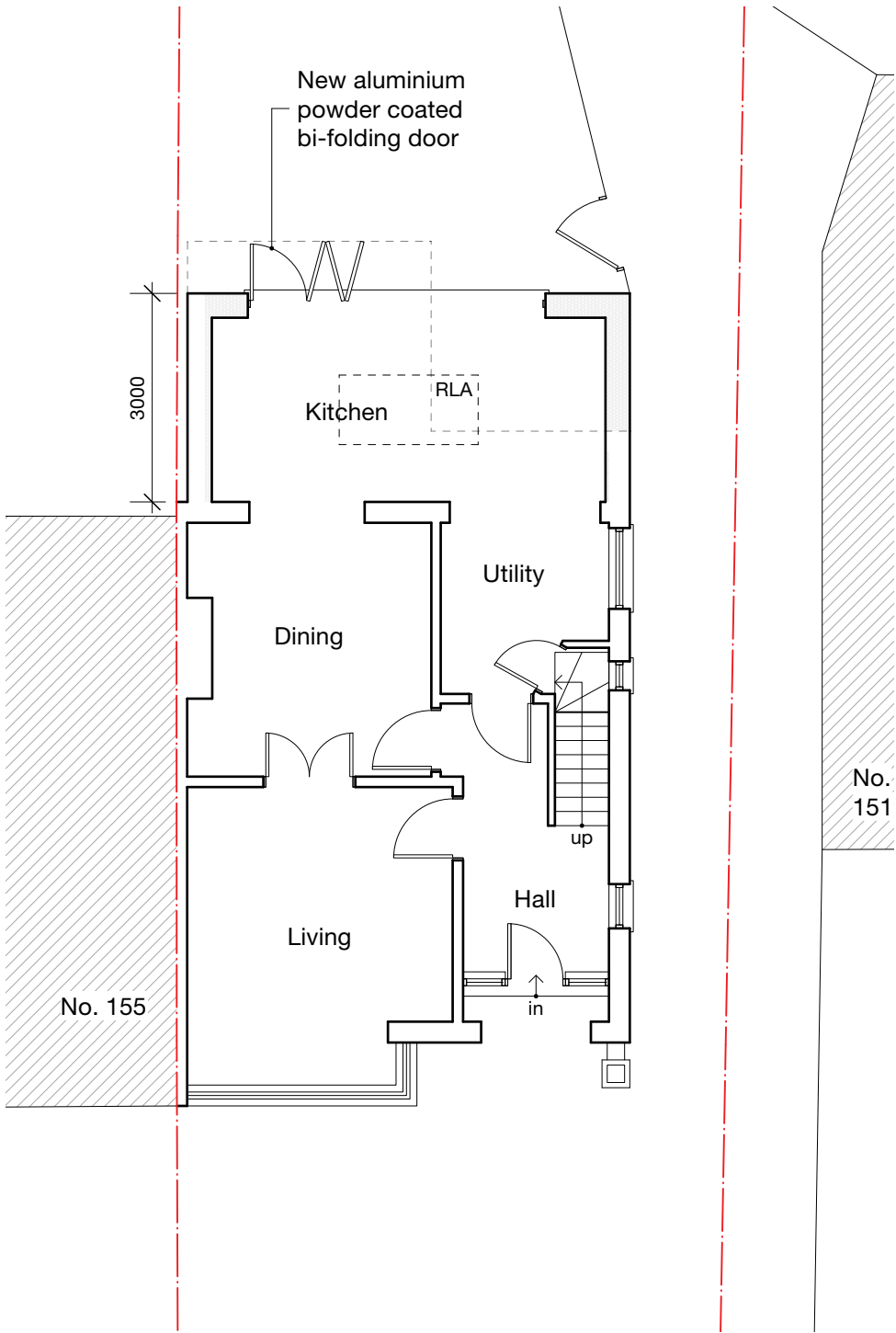


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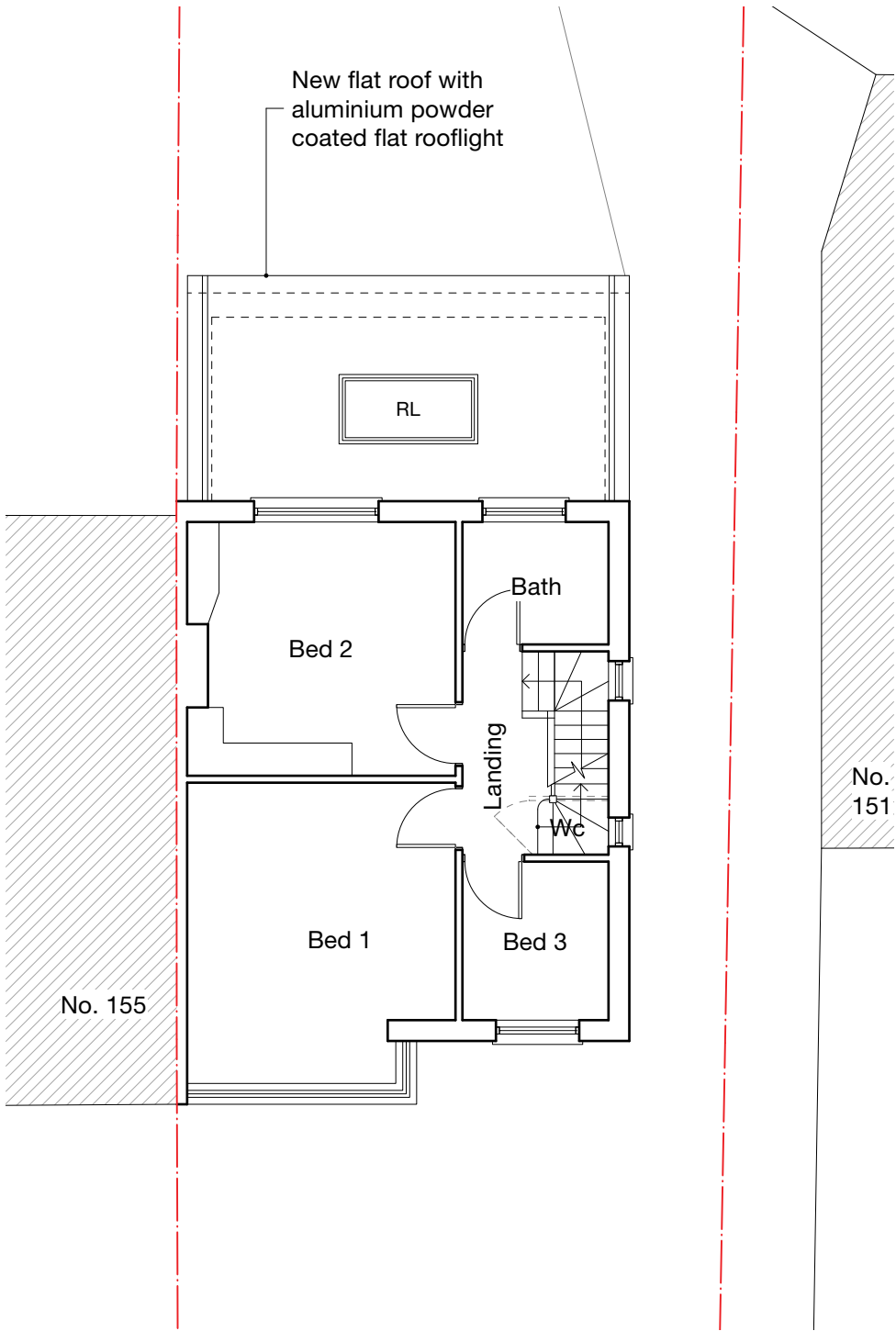
All new work shown shaded

Demolition generally shown dotted

RLA Rooflight above
RL Rooflight

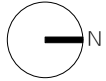
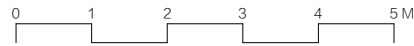


GROUND



FIRST

A	10/04/24	MH	Boundary amended as per title deed
Revision notes			





client
Mr & Mrs Panchal

project
153 Cowley Road, Uxbridge UB8 2AJ

drawing
PROPOSED GROUND & FIRST FLOOR PLAN

date
March 2024

work stage
3

scale
1:100 at A3

drawing no
C11

project no
2024.011

revision
A

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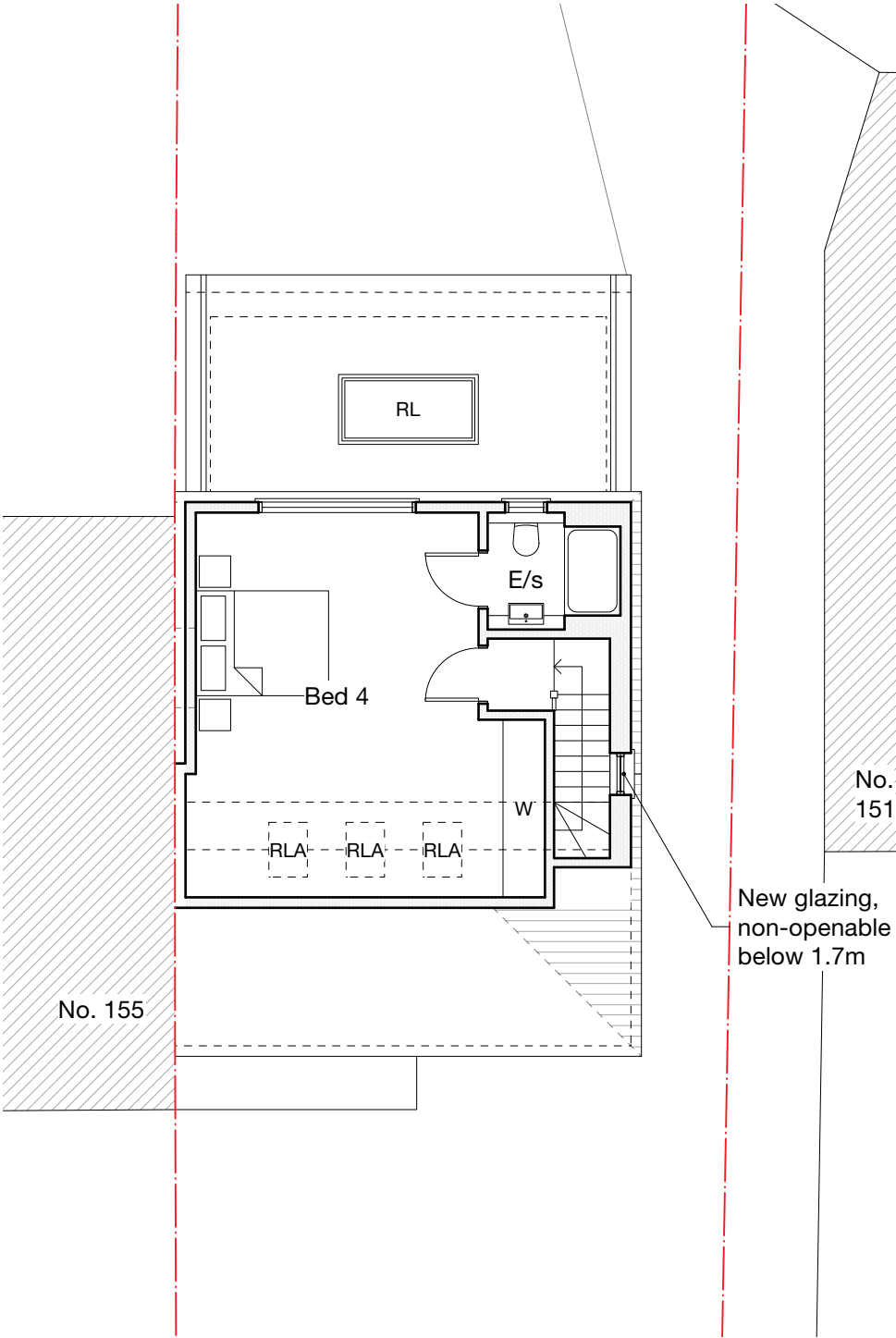
PERMITTED DEVELOPMENT

Notes

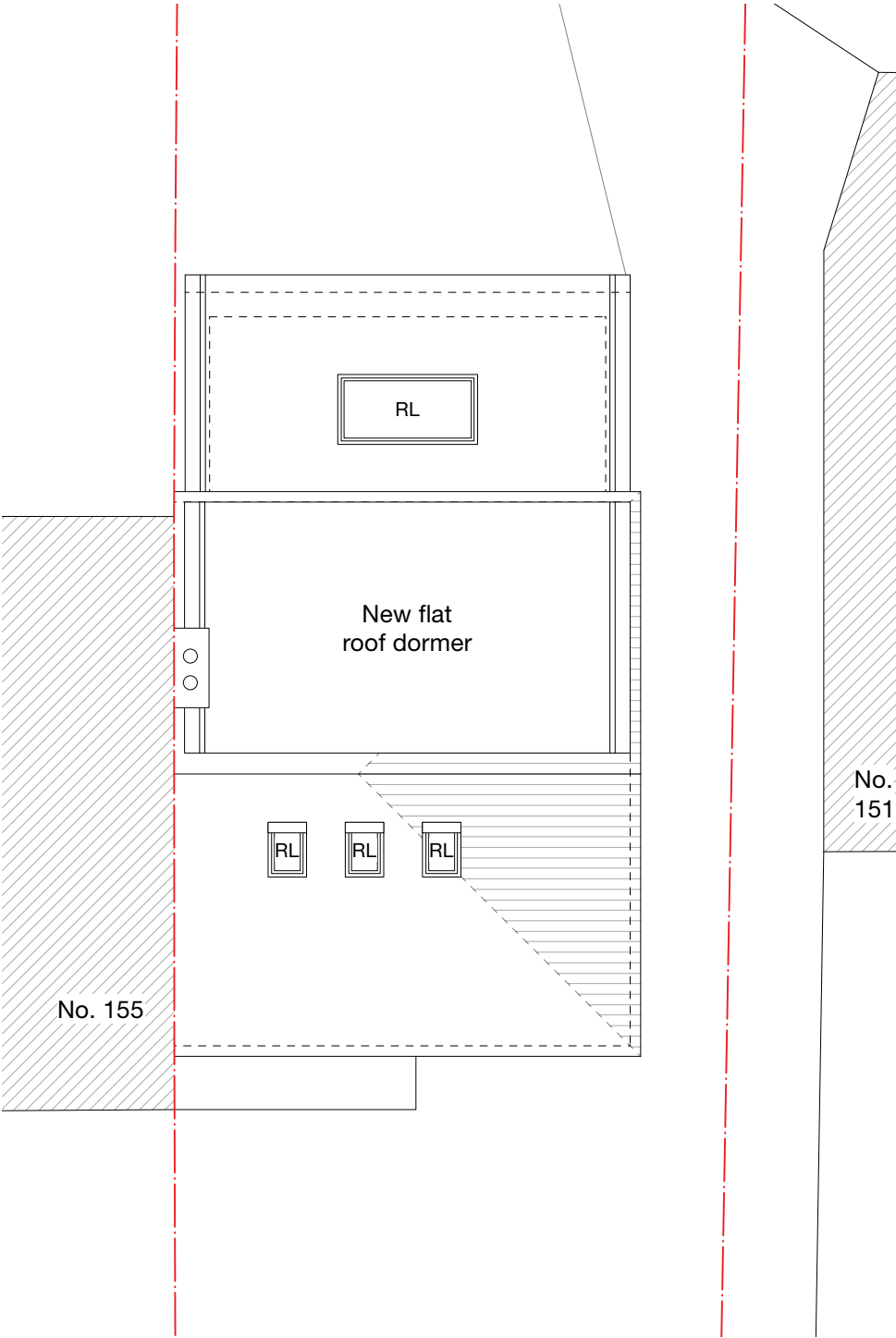
All new work shown shaded

Demolition generally shown dotted

RLA Rooflight above
RL Rooflight




SECOND



ROOF

A	10/04/24	MH	Boundary amended as per title deed
Revision notes			





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date
March 2024

work stage
3

scale
1:100 at A3

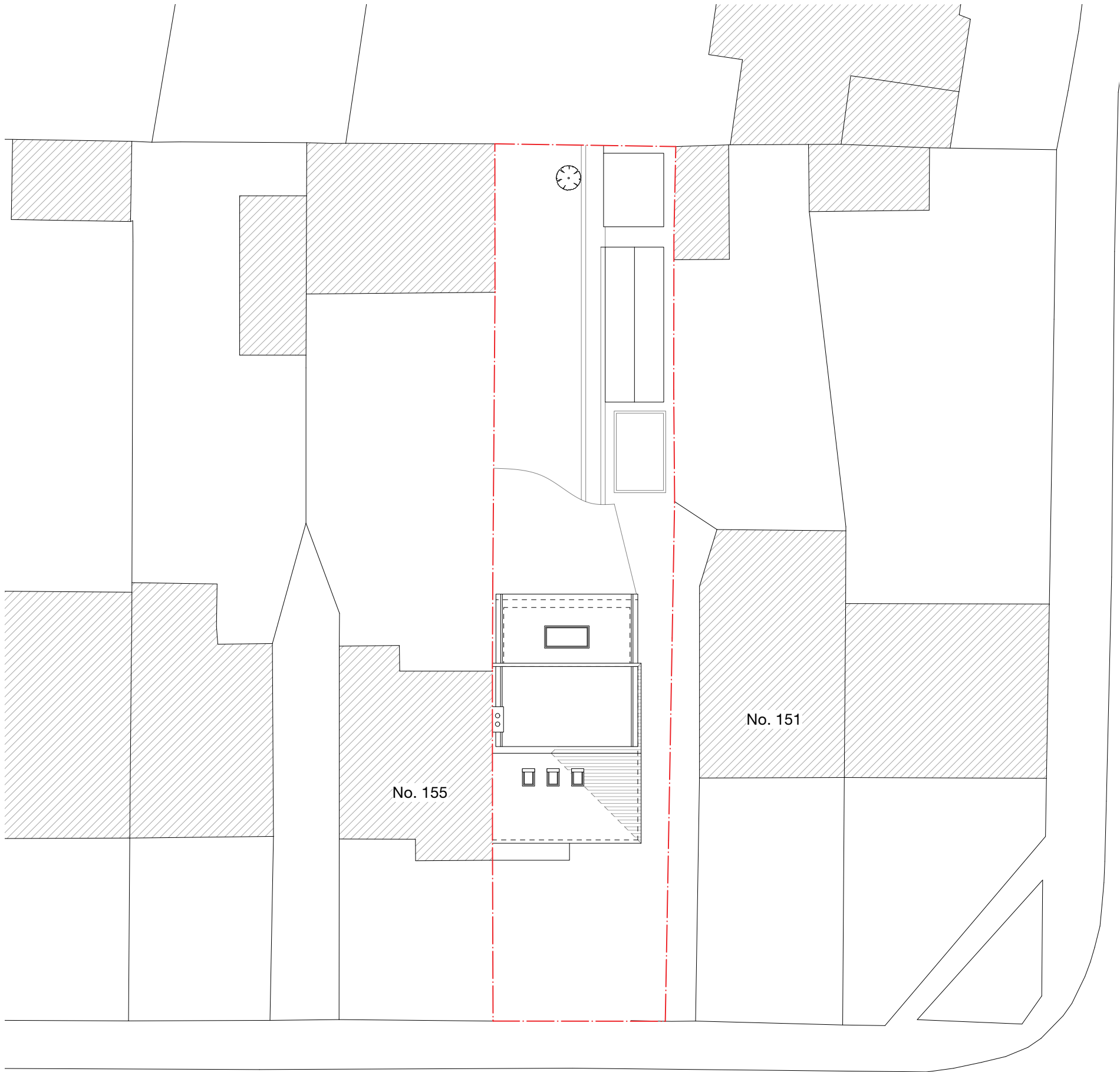
drawing no
C12

project no
2024.011

revision
A

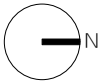
PERMITTED DEVELOPMENT

Notes




FERNDALE CRESCENT

COWLEY ROAD



A	10/04/24	MH	Boundary amended as per title deed
Revision notes			



client
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drawing
PROPOSED ROOF & SITE PLAN

date
March 2024

work stage
3

scale
1:200 at A3

drawing no
C13

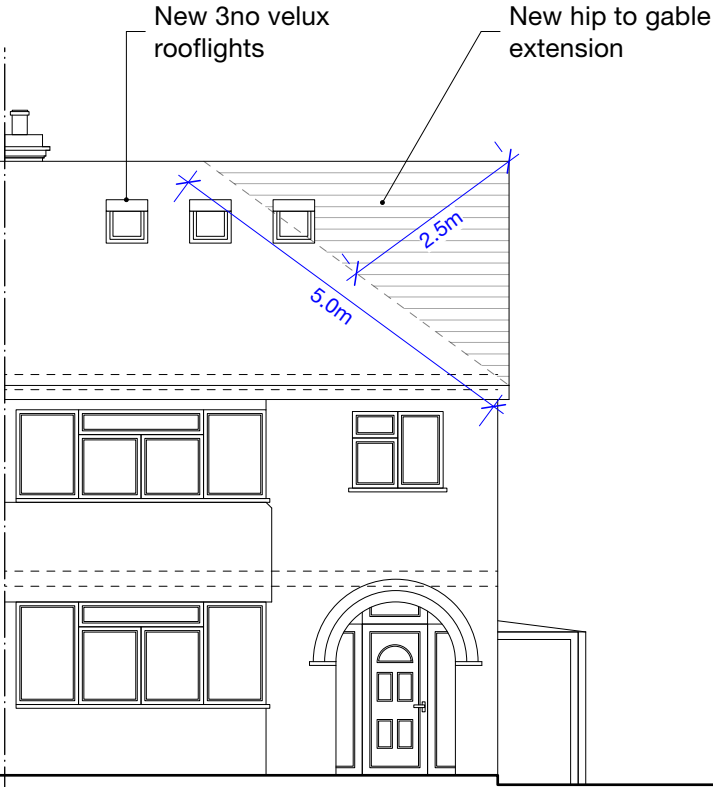
project no
2024.011

revision
A

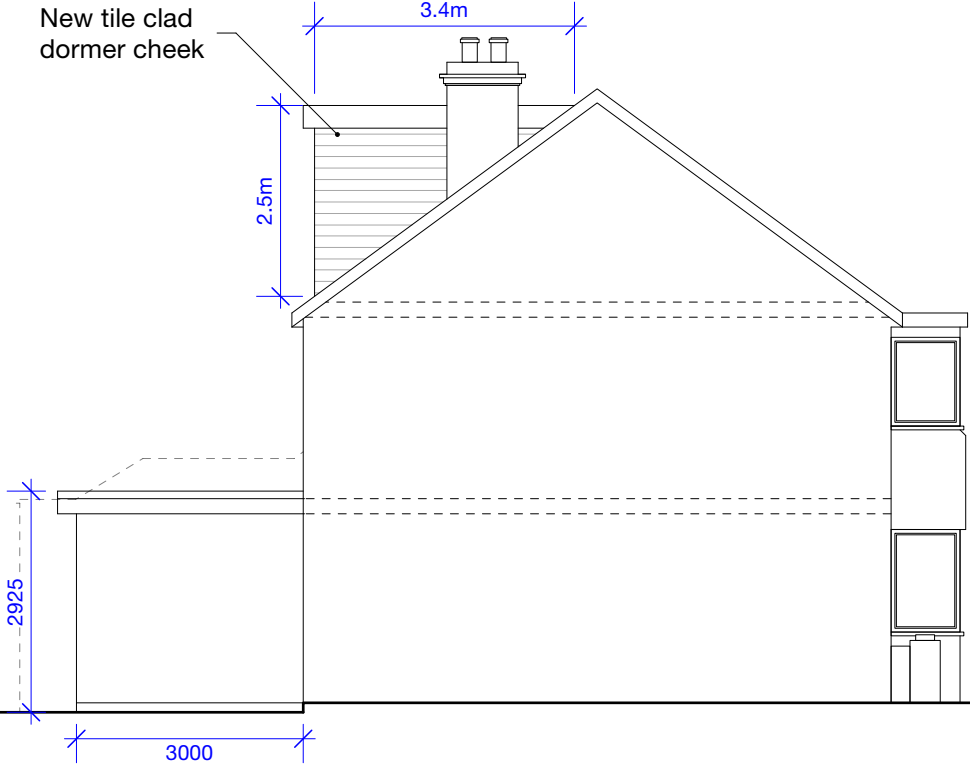
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PERMITTED DEVELOPMENT

SOUTH
PART SECTION



EAST
FRONT



HIP TO GABLE VOLUME CALCULATION= $\frac{1}{3}Bh$

B= surface area of hip: $\frac{1}{2}(7.8 \times 5) = 19.5\text{m}^2$
h= height of pyramid from centre point of B: 2.5m

volume: $\frac{1}{3}(19.5 \times 2.5) = 16.3\text{m}^3$

DORMER VOLUME CALCULATION= $\frac{1}{2}(bh)l$

b= 3.4m
h= 2.5m
l = 6.4m

volume = $\frac{1}{2}(3.4 \times 2.5)6.4 = 27.2\text{m}^3$

TOTAL PROPOSED VOLUME:

$16.3 + 27.2 = 47.6\text{m}^3$

Notes

All new work shown shaded
Demolition generally shown dotted

-	-	-	-	-
Revision notes				





MASONWOOD
DESIGN

client
Mr & Mrs Panchal

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drawing
PROPOSED ELEVATIONS

date
March 2024

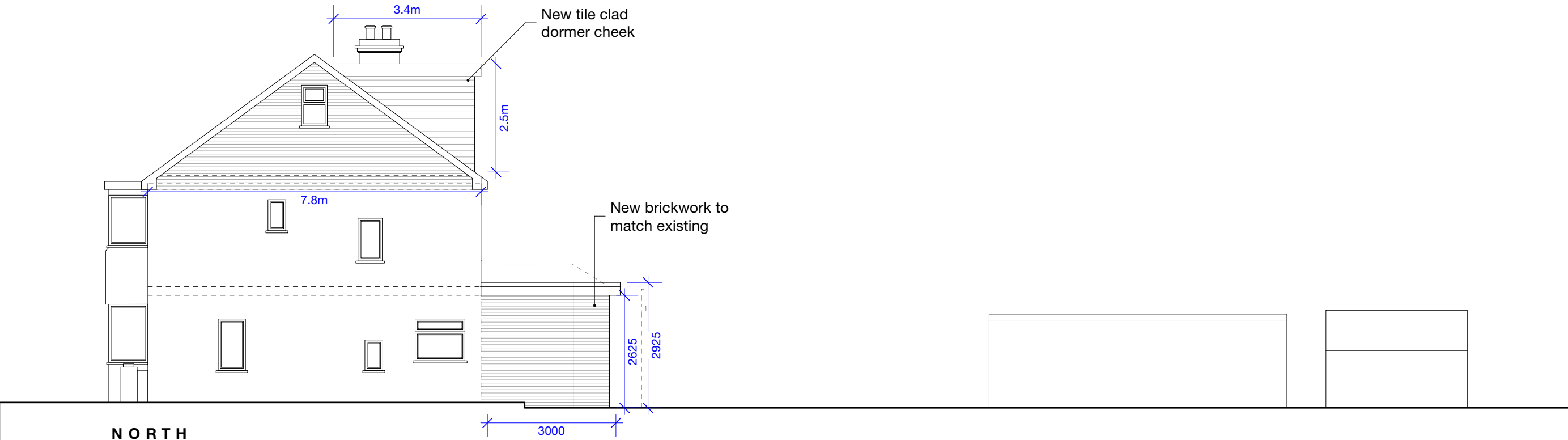
work stage
3

scale
1:100 at A3

project no
2024.011

revision
-

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HIP TO GABLE VOLUME CALCULATION= $\frac{1}{3}Bh$

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
TOTAL PROPOSED VOLUME:

$16.3 + 27.2 = 47.6\text{m}^3$

Notes
All new work shown shaded
Demolition generally shown dotted

-	-	-	-	-
Revision notes				





client
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-

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