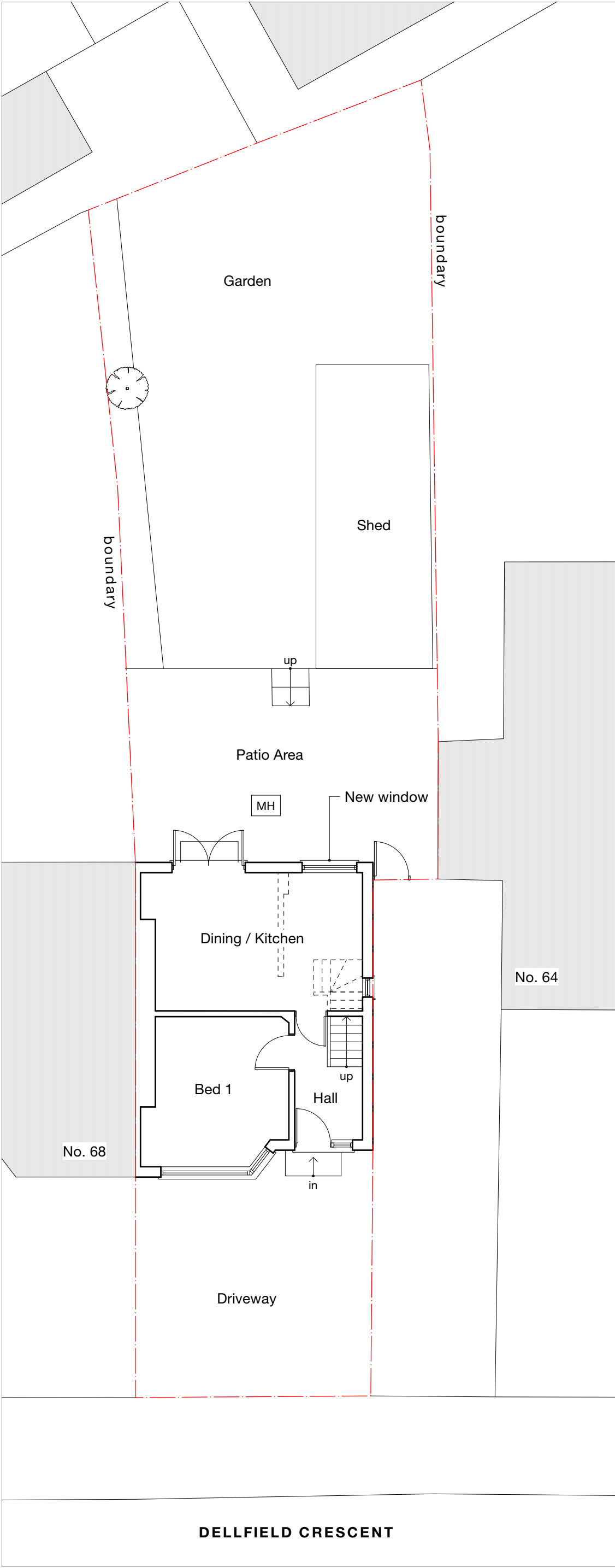




Notes

All new work shown shaded or hatched

Demolition generally shown dotted

-	-	-	-
Revision notes			



client
Navin Mahabeer

project
66 Dellfield Crescent, Uxbridge UB8 2EU

drawing
PROPOSED GROUND FLOOR

date
June. 2023

work stage
3

scale
1:100 at A3

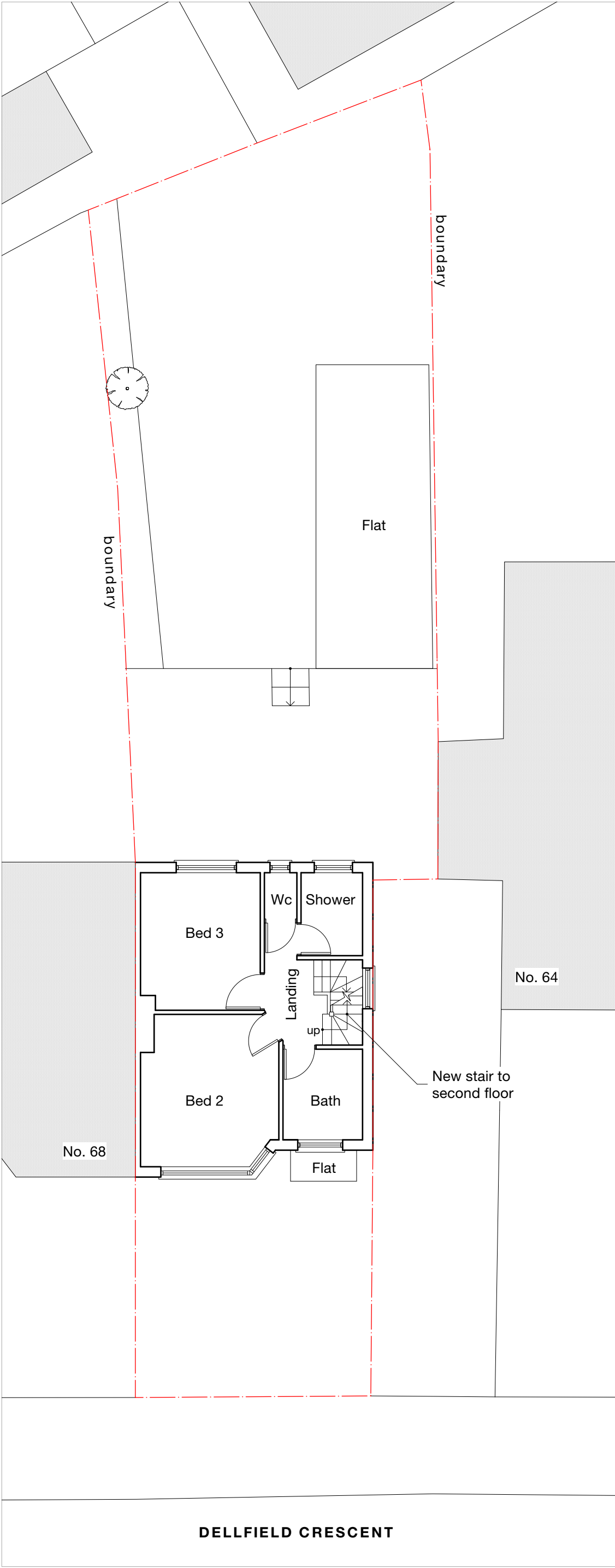
drawing no
C01

project no
2023.021

revision
-

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PERMITTED DEVELOPMENT



Notes

All new work shown shaded or hatched

Demolition generally shown dotted

PERMITTED DEVELOPMENT

-	-	-	-
Revision notes			



client
Navin Mahabeer

project
66 Dellfield Crescent, Uxbridge UB8 2EU

drawing
PROPOSED FIRST FLOOR

date
June. 2023

work stage
3

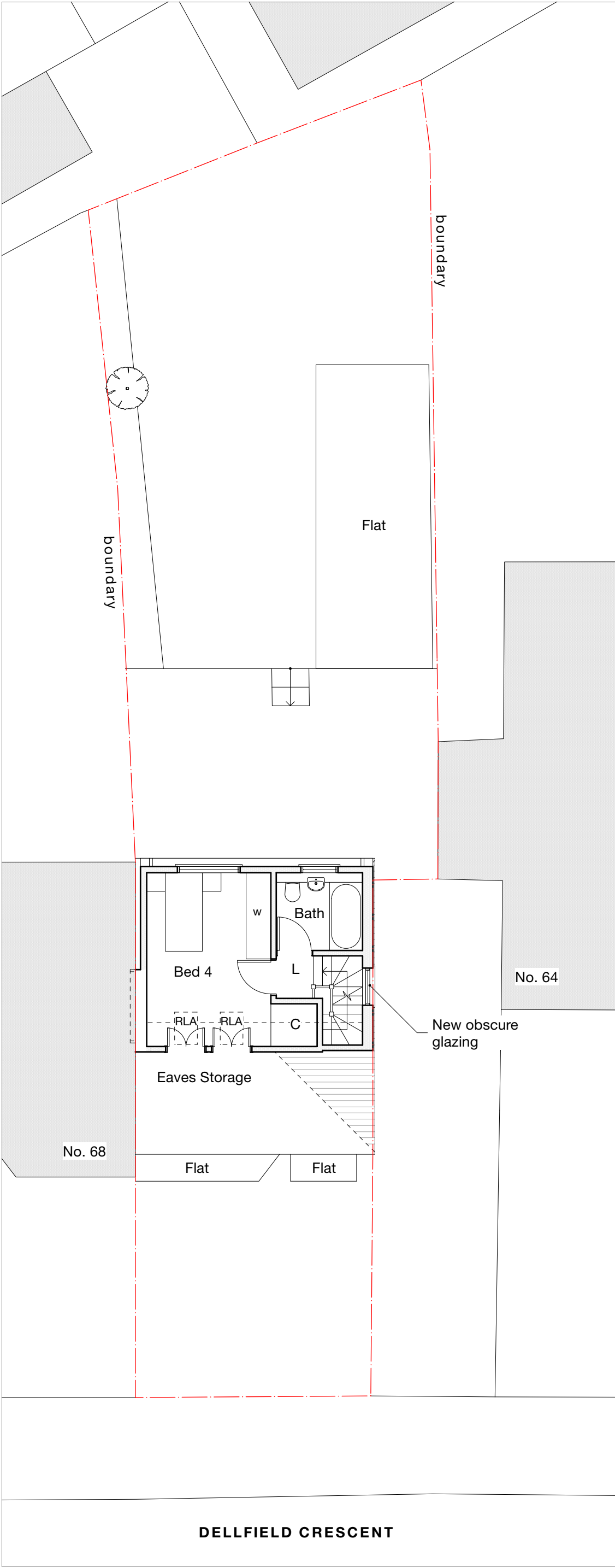
scale
1:100 at A3

drawing no
C02

project no
2023.021

revision
-

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Notes

All new work shown shaded or hatched

Demolition generally shown dotted

C Cupboard
L Landing
w wardrobe

PERMITTED DEVELOPMENT

0	1	2	3	4	5 M
---	---	---	---	---	-----

0 1 2 3 4 5 M

Revision notes	-	-	-	-
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MASONWOOD
DESIGN

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client
Navin Mahabeer

project
66 Dellfield Crescent, Uxbridge UB8 2EU

drawing
PROPOSED SECOND FLOOR

date
June. 2023

work stage
3

scale
1:100 at A3

drawing no
C03

project no
2023.021

revision
-



PERMITTED DEVELOPMENT

-	-	-	-	-
Revision notes				



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client
Navin Mahabeer

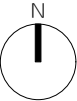
project
66 Dellfield Crescent, Uxbridge UB8 2EU

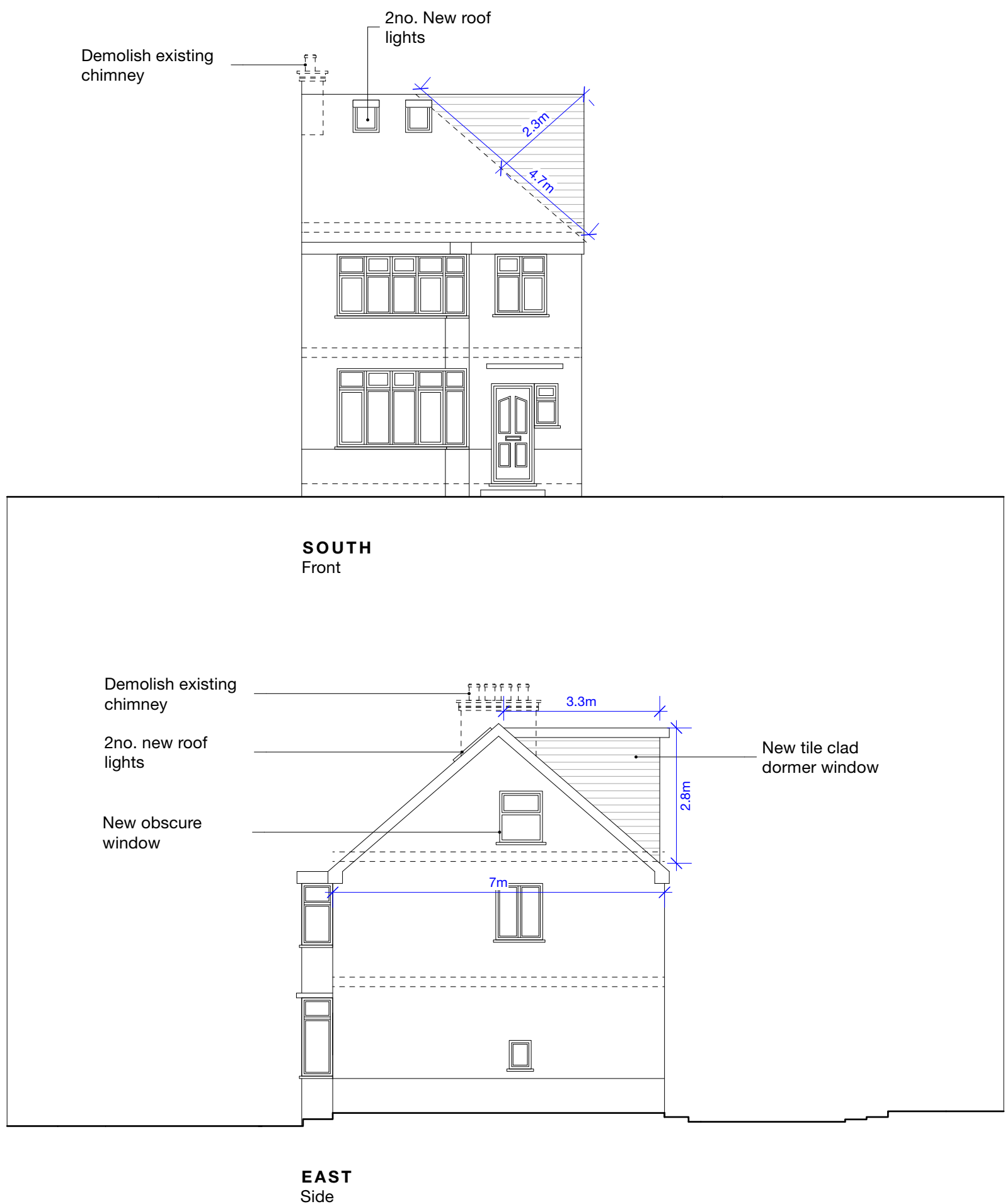
drawing
PROPOSED SITE PLAN

date
June. 2023
work stage
3

scale
1:200 at A3
drawing no
C04

project no
2023.021
revision
-





Notes

HIP TO GABLE VOLUME CALCULATION= $\frac{1}{3}Bh$
B= surface area of hip: $\frac{1}{2}(7 \times 4.7) = 16.45\text{m}^2$
h= height of pyramid from centre point of B: 2.3m

volume: $\frac{1}{3}(16.45 \times 2.3) = \mathbf{12.61\text{m}^3}$

DORMER VOLUME CALCULATION= $\frac{1}{2}(bh)l$
b= 3.3m
h= 2.8m
l = 5.6m
volume = $\frac{1}{2}(3.3 \times 2.8)5.6 = \mathbf{25.87\text{m}^3}$

TOTAL PROPOSED VOLUME:
 $12.61 + 25.87 = \mathbf{38.48\text{m}^3}$

-	-	-	-	-
Revision notes				





MASONWOOD
DESIGN

client
Navin Mahabeer

project
66 Dellfield Crescent, Uxbridge UB8 2EU

drawing
PROPOSED ELEVATIONS

date June. 2023	scale 1:100 at A3	project no 2023.021
work stage 3	drawing no C05	revision -

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PERMITTED DEVELOPMENT

Notes

HIP TO GABLE VOLUME CALCULATION= $\frac{1}{3}Bh$
B= surface area of hip: $\frac{1}{2}(7 \times 4.7) = 16.45\text{m}^2$
h= height of pyramid from centre point of B: 2.3m

volume: $\frac{1}{3}(16.45 \times 2.3) = \mathbf{12.61\text{m}^3}$

DORMER VOLUME CALCULATION= $\frac{1}{2}(bh)l$
b= 3.3m
h= 2.8m
l = 5.6m
volume = $\frac{1}{2}(3.3 \times 2.8)5.6 = \mathbf{25.87\text{m}^3}$

TOTAL PROPOSED VOLUME:
 $12.61 + 25.87 = \mathbf{38.48\text{m}^3}$

-	-	-	-	-
Revision notes				



MASONWOOD
DESIGN

client
Navin Mahabeer

project
66 Dellfield Crescent, Uxbridge UB8 2EU

drawing
PROPOSED ELEVATIONS

date June. 2023	scale 1:100 at A3	project no 2023.021
work stage 3	drawing no C06	revision -

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PERMITTED DEVELOPMENT