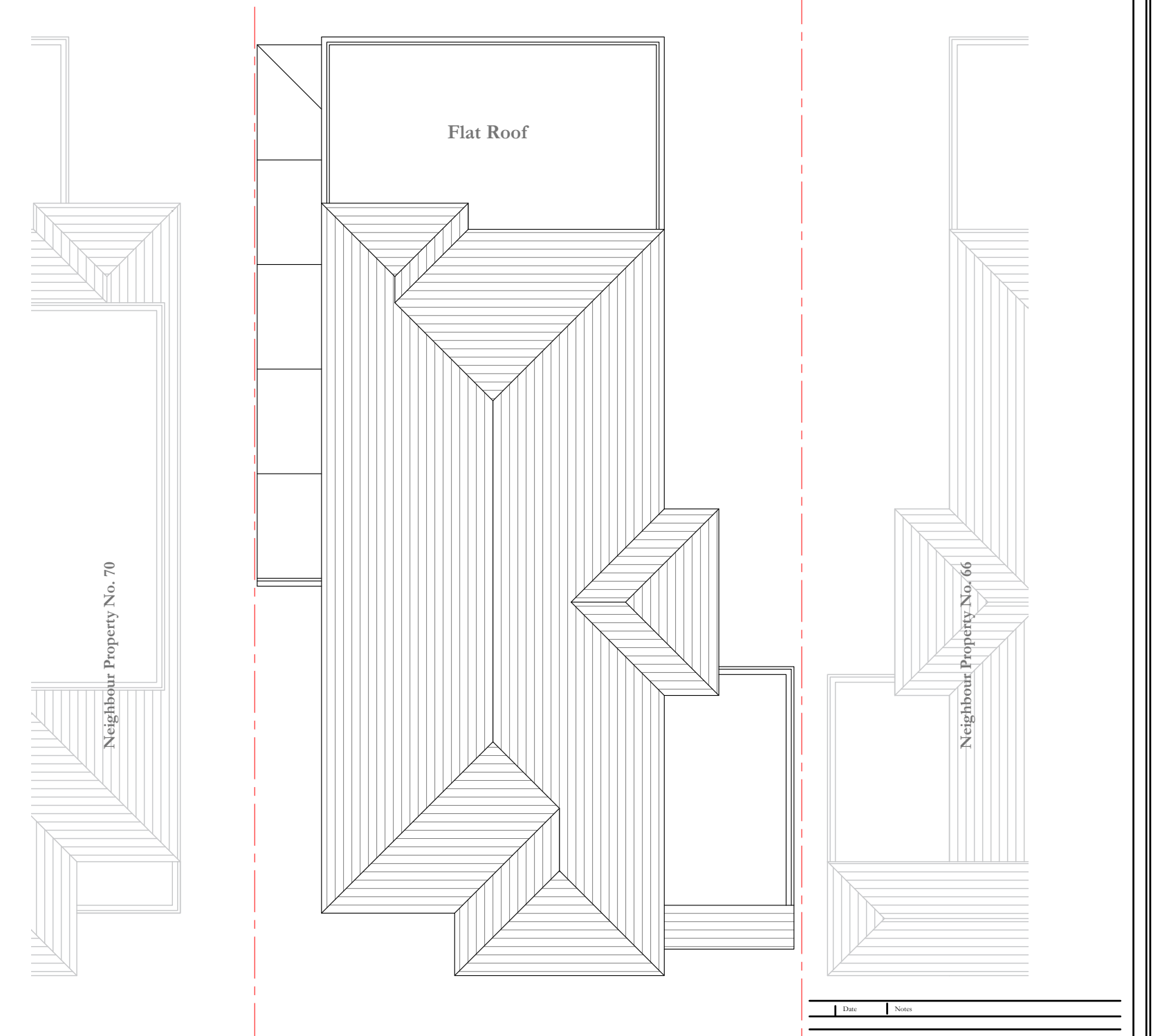


Existing Ground Floor Plan

Scale 1 : 100

1:100 0 1 2 5 10 Meter



Existing Roof Plan

Scale 1 : 100

Beau Ideal Architects 

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project address:

68 Collage Drive
Ruislip, Greater
HA4 8SB

scale:	as stated	drawn:	VM	status:	Planning	date:	20/08/2024
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Existing
Floor Plan

CDRH P01



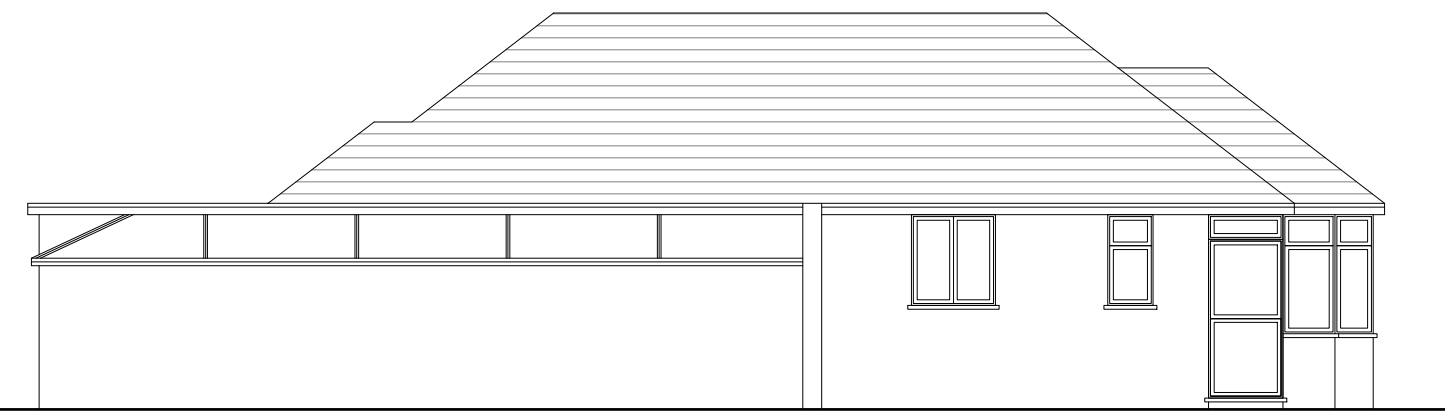
Existing Front Elevation

Scale 1 : 100



Existing Rear Elevation

Scale 1 : 100



Existing Side Elevation

Scale 1 : 100



Existing Side Elevation

Scale 1 : 100

Date: _____ Notes: _____

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Project address: _____

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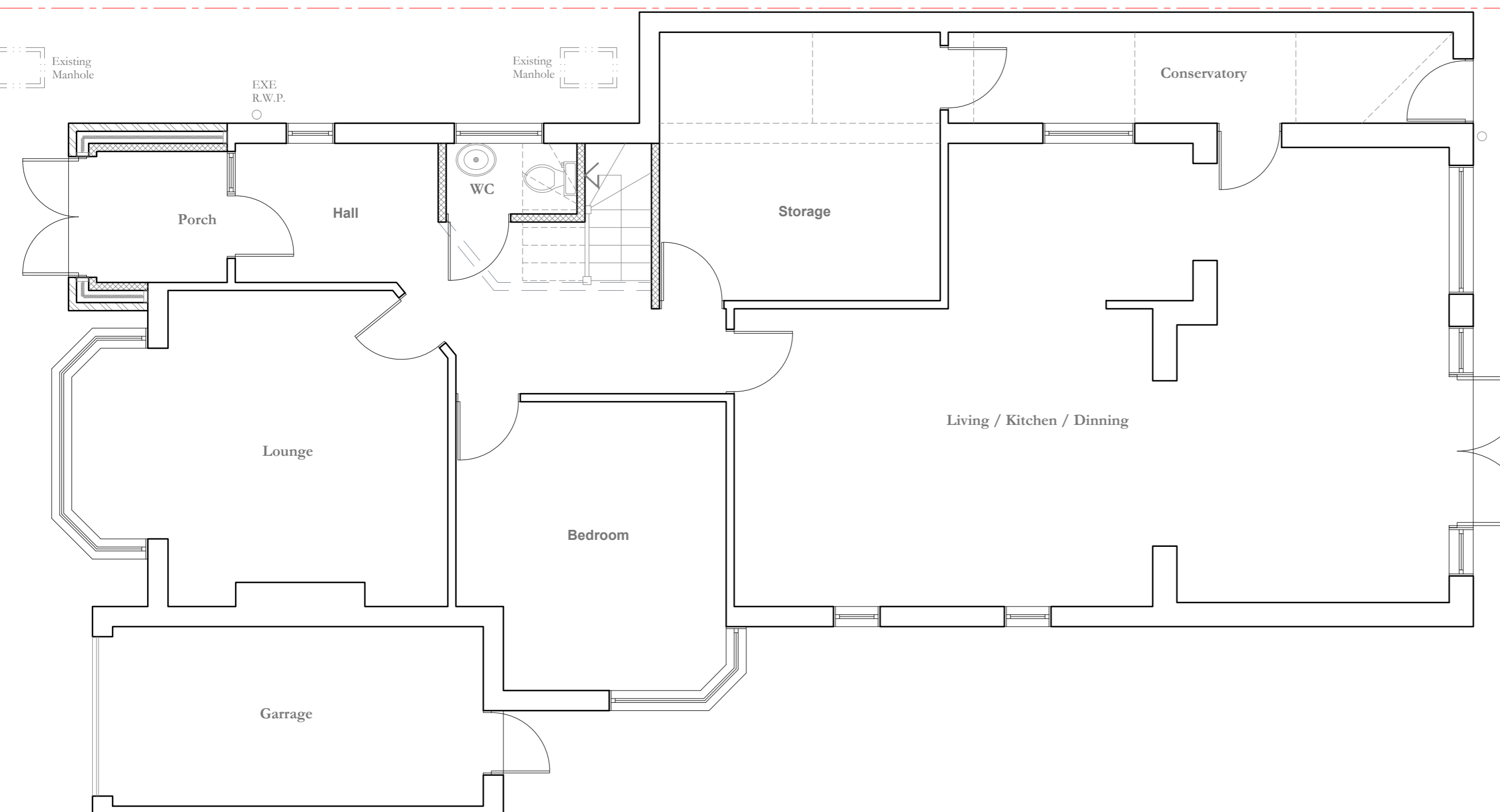
scale:	as stated	drawn:	VM	status:	Planning	date:	20/08/2024
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Existing
Elevations

CDRH E01

1:100 

Neighbour Property No. 70



Neighbour Property No. 66

Proposed Ground Floor Plan
Scale 1:50

1:100 0 1 2 5 10 Meter

Date: _____ Notes: _____

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BIA

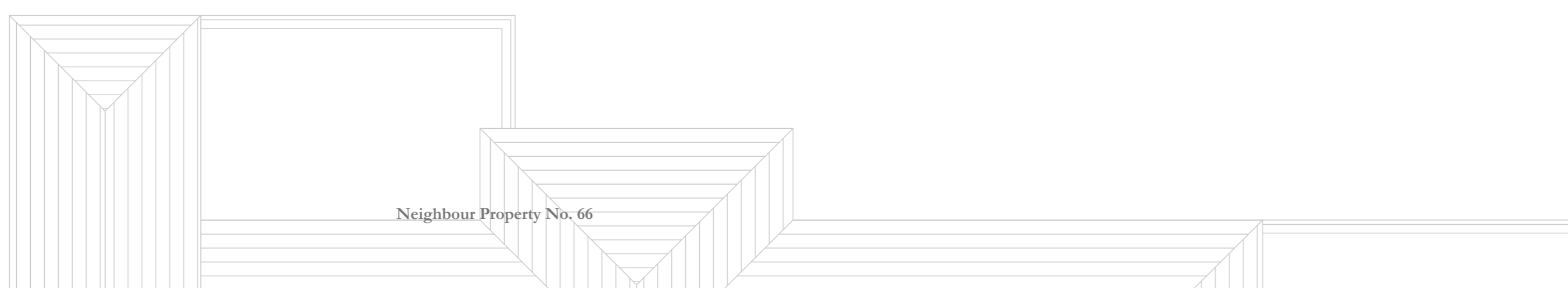
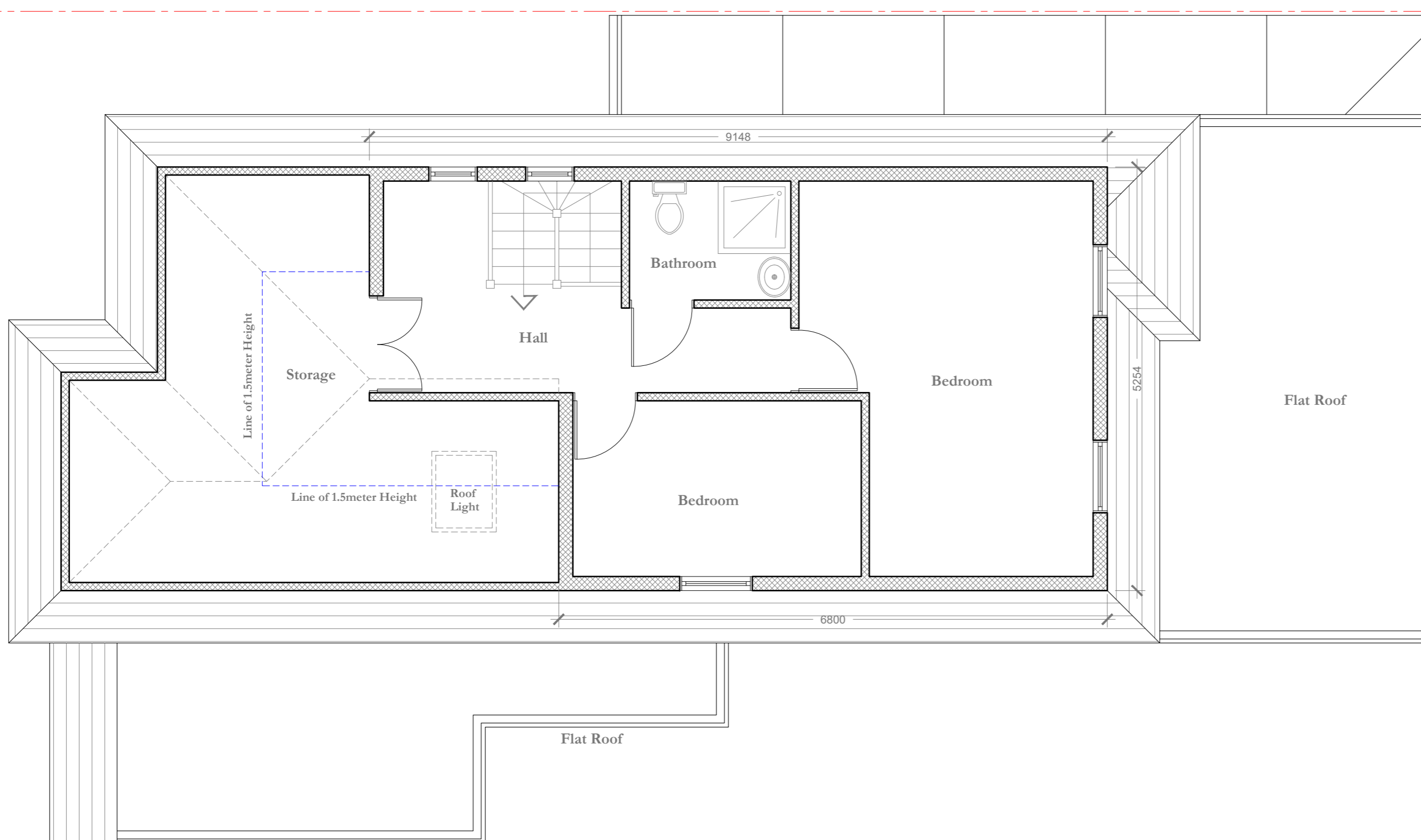
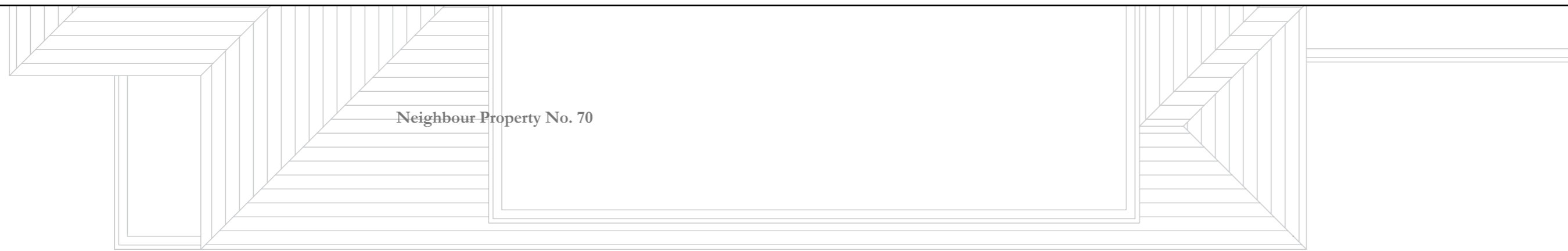
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as stated | VM | Planning | 20/08/2024

Proposed
Ground Floor Plan

CDRH P100



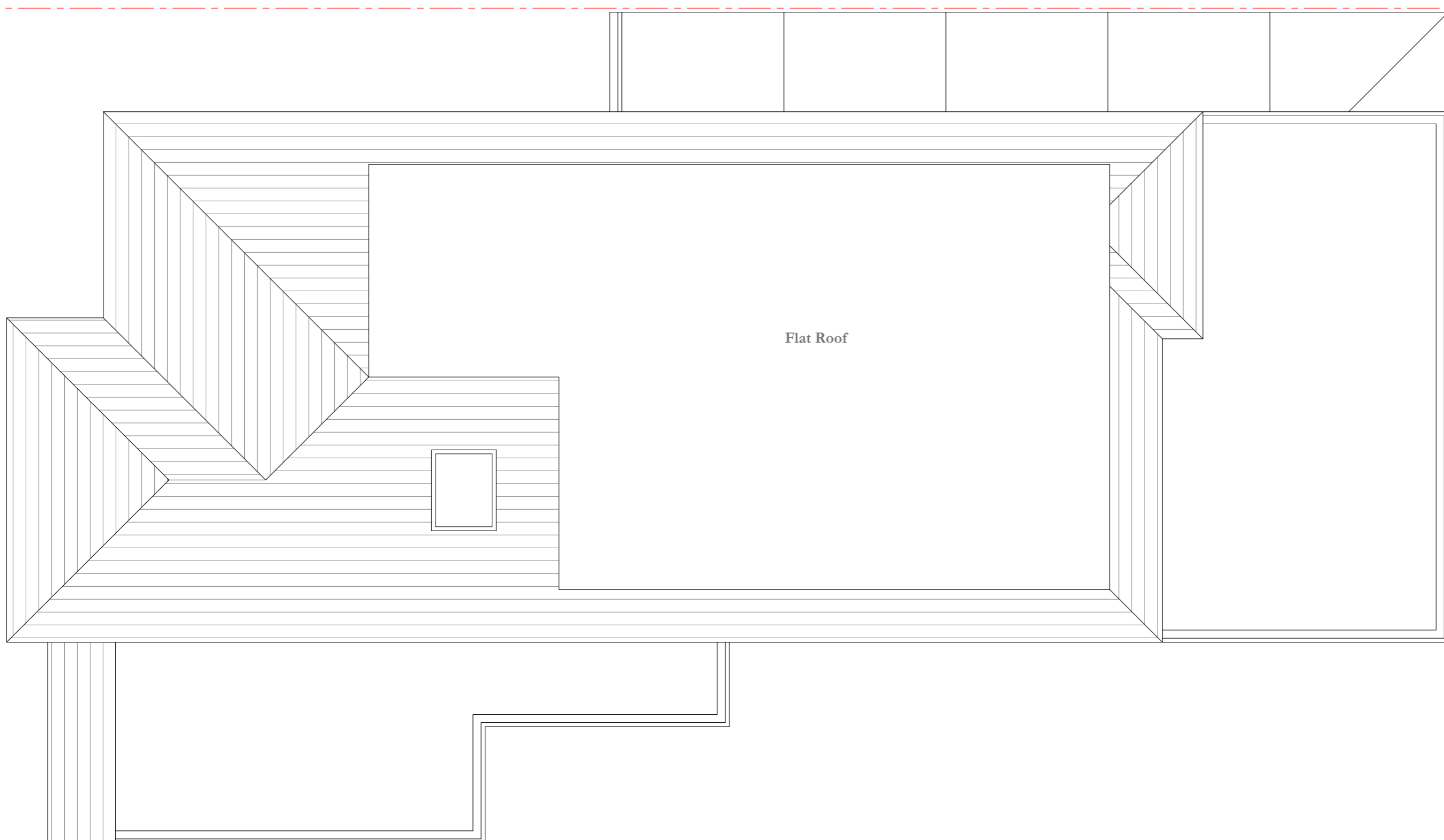
Proposed Ground Floor Plan
Scale 1:50

1:100 0 1 2 5 10 Meter

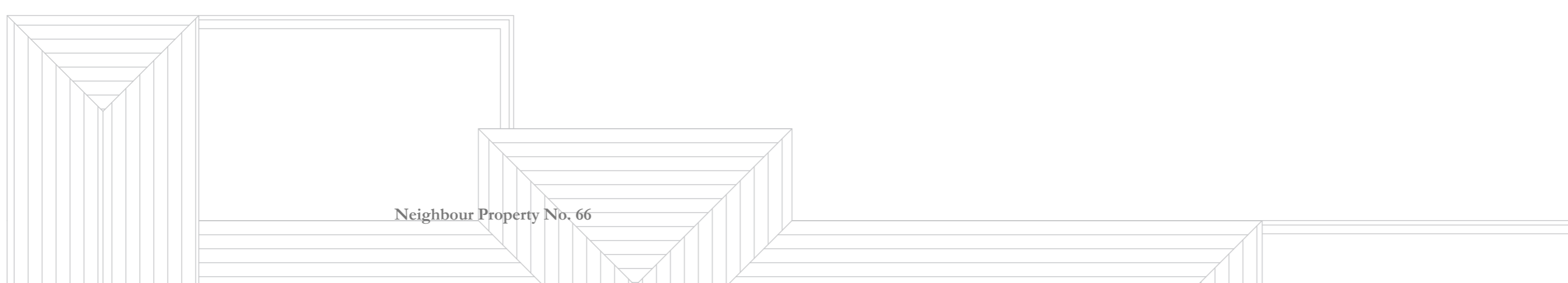
Date: _____ Notes: _____
 Beau Idéal Architects BIA
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 present address
 68 Collage Drive
 Ruislip, Greater
 HA4 8SB
 as stated VM Planning 20/08/2024
 Drawing name
 Proposed
 Loft Floor Plan
 Drawing no.
 CDRH P101



Neighbour Property No. 70



Flat Roof

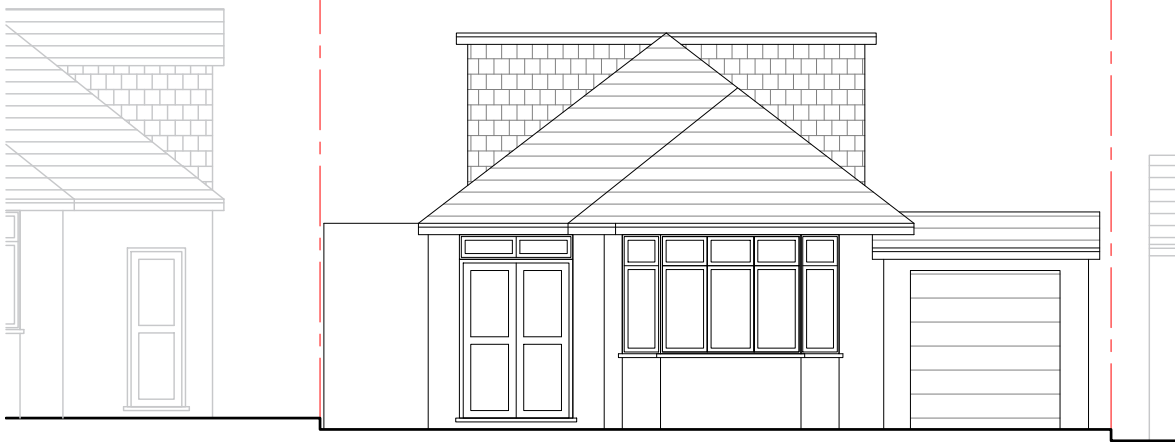


Neighbour Property No. 66

Proposed Roof Plan
Scale 1:50

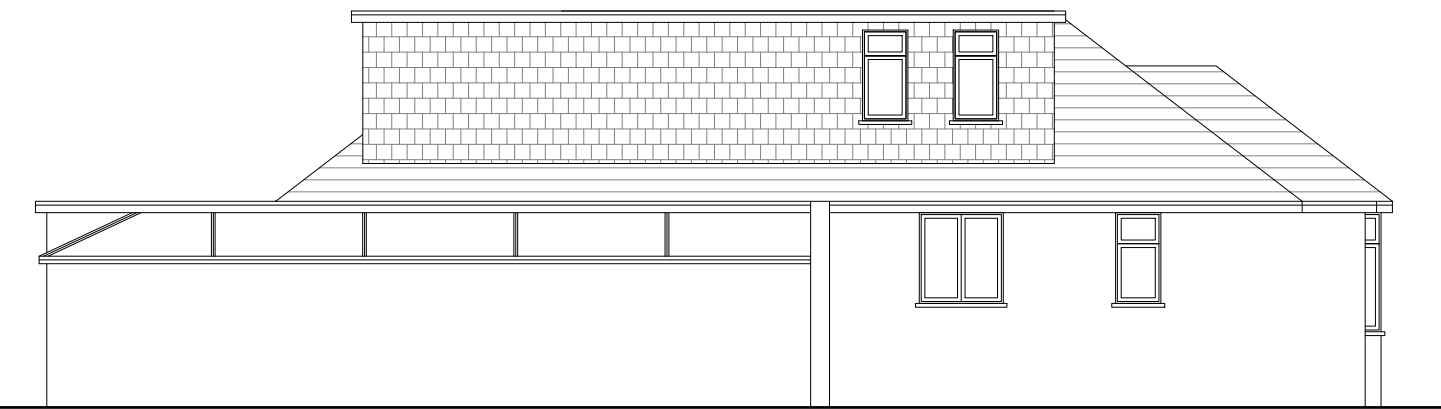
1:100 0 1 2 5 10 Meter

1 Date Notes
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68 Collage Drive
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as stated VM Planning
20/08/2024
Proposed
Roof Plan
CDRH P102



Proposed Front Elevation

Scale 1 : 100



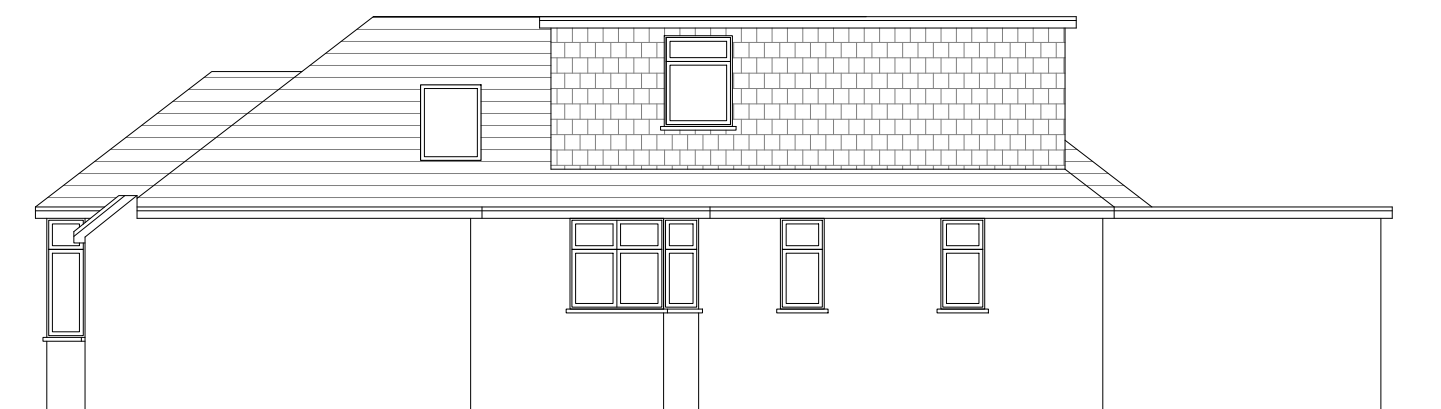
Proposed Side Elevation

Scale 1 : 100



Proposed Rear Elevation

Scale 1 : 100



Proposed Side Elevation

Scale 1 : 100

SIDE DORMER 1

$\frac{1}{2} (\text{Length} \times \text{Width} \times \text{Height})$
 $\text{LI} \times \text{WI} \times \text{HI} \times \frac{1}{2}$
 $9.1 \times 2.6 \times 2.00 \times \frac{1}{2}$
 $\text{VI} - \text{VOLUME} = 23.66$

Date: _____ Notes: _____

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SIDE DORMER 2

$\frac{1}{2} (\text{Length} \times \text{Width} \times \text{Height})$
 $\text{LI} \times \text{WI} \times \text{HI} \times \frac{1}{2}$
 $6.8 \times 2.6 \times 2.0 \times \frac{1}{2}$
 $\text{VI} - \text{VOLUME} = 17.68$

project address: _____

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Ruislip, Greater
HA4 8SB

scale: as stated | drawn: VM | status: Planning | date: 20/08/2024

drawing name: Proposed
Elevations

CDRH E100 | rev: _____

FORMULA FOR HIP TO GABLE TO REAR

$= \frac{1}{6} (\text{Length} \times \text{Width} \times \text{Height})$
 $= \frac{1}{6} (\text{DI} \times \text{WI} \times \text{HI})$
 $= \frac{1}{6} (3.6 \times 6.0 \times 2.3)$
 $\text{V3} - \text{VOLUME} = 8.28$

$\text{VI} + \text{V2} + \text{V3} = 23.66 + 17.68 + 8.28 = 49.62 > 50 \text{ m}^3$
 ALL DIMENSIONS AS BUILT ON SITE AND
 TAKEN EXTERNALLY

1:100 | 0 1 2 5 10 Meter