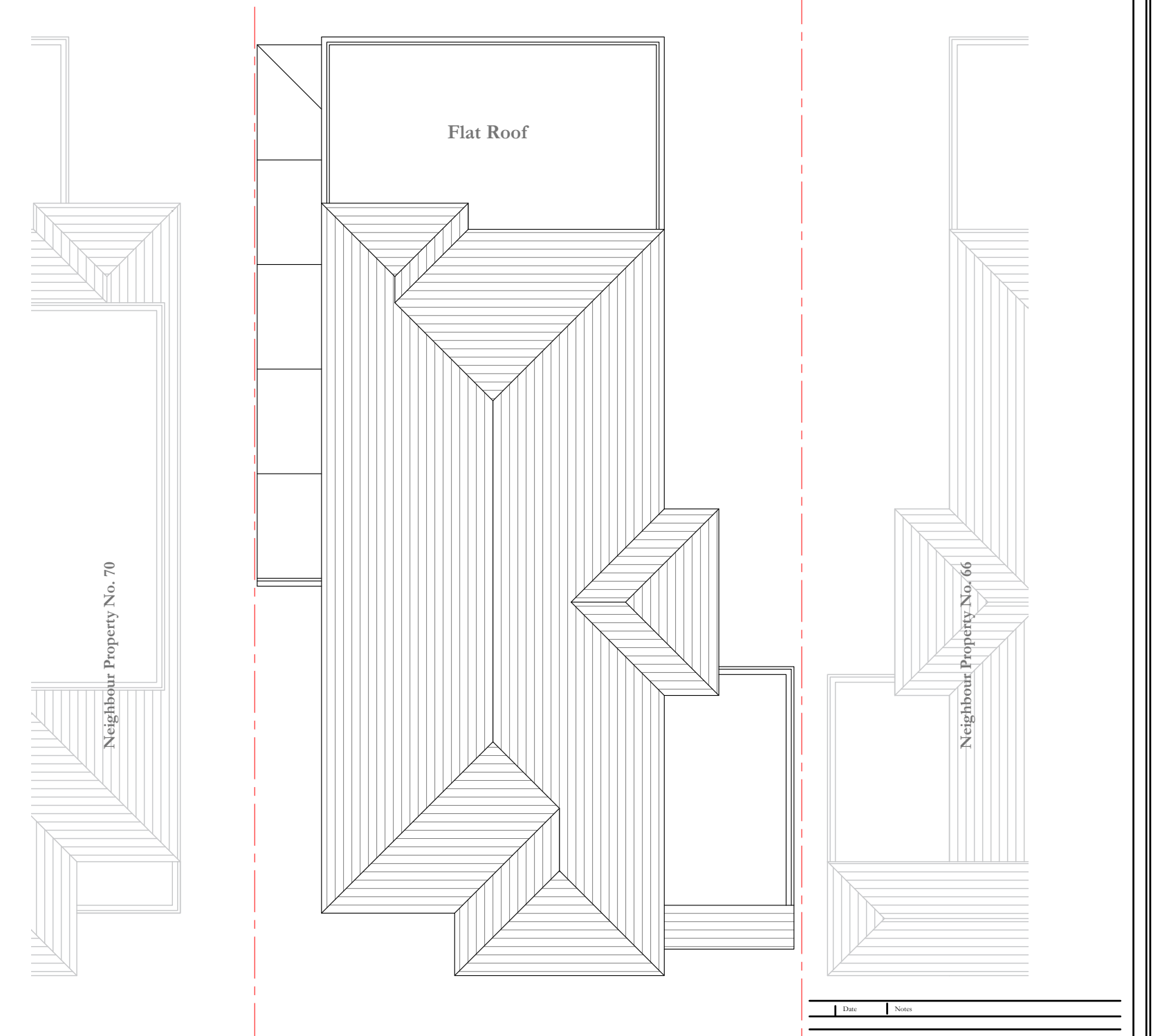


Existing Ground Floor Plan

Scale 1 : 100

1:100 0 1 2 5 10 Meter



Existing Roof Plan

Scale 1 : 100

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project address:

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scale:	as stated	drawn:	VM	status:	Planning	date:	20/08/2024
drawing name:	Existing Floor Plan						
drawing no.:	CDRH P01						



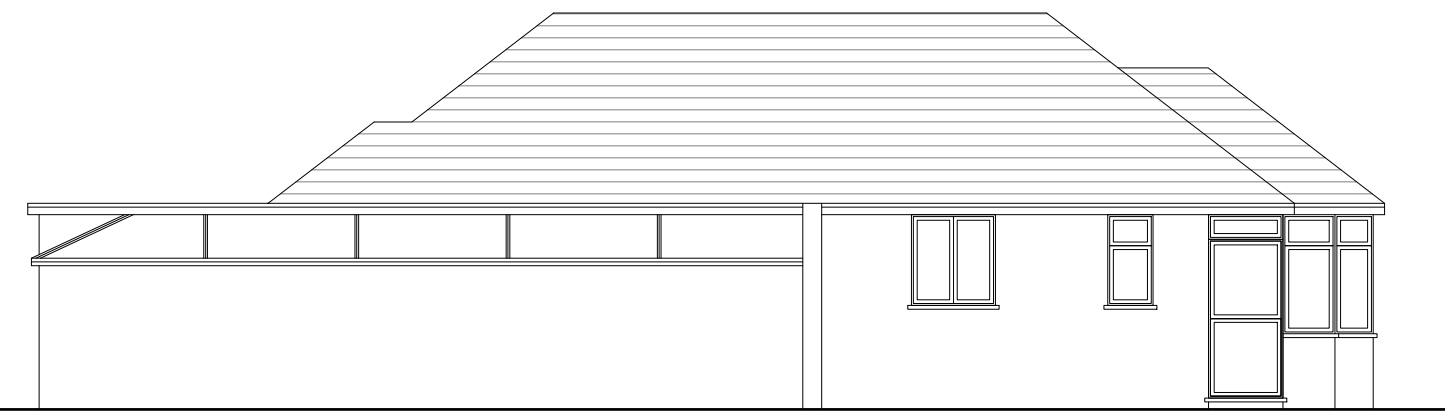
Existing Front Elevation

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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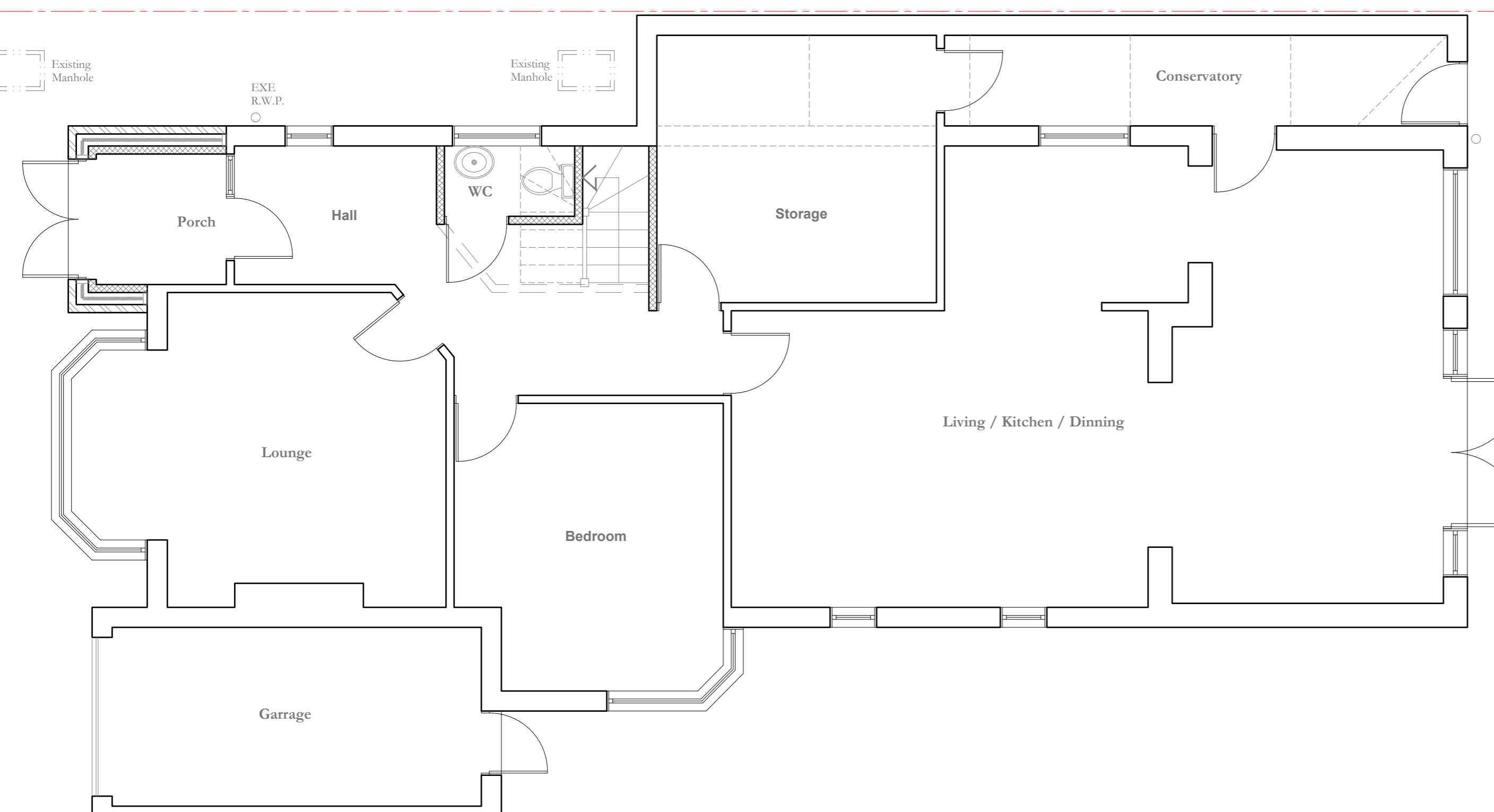
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Existing
Elevations

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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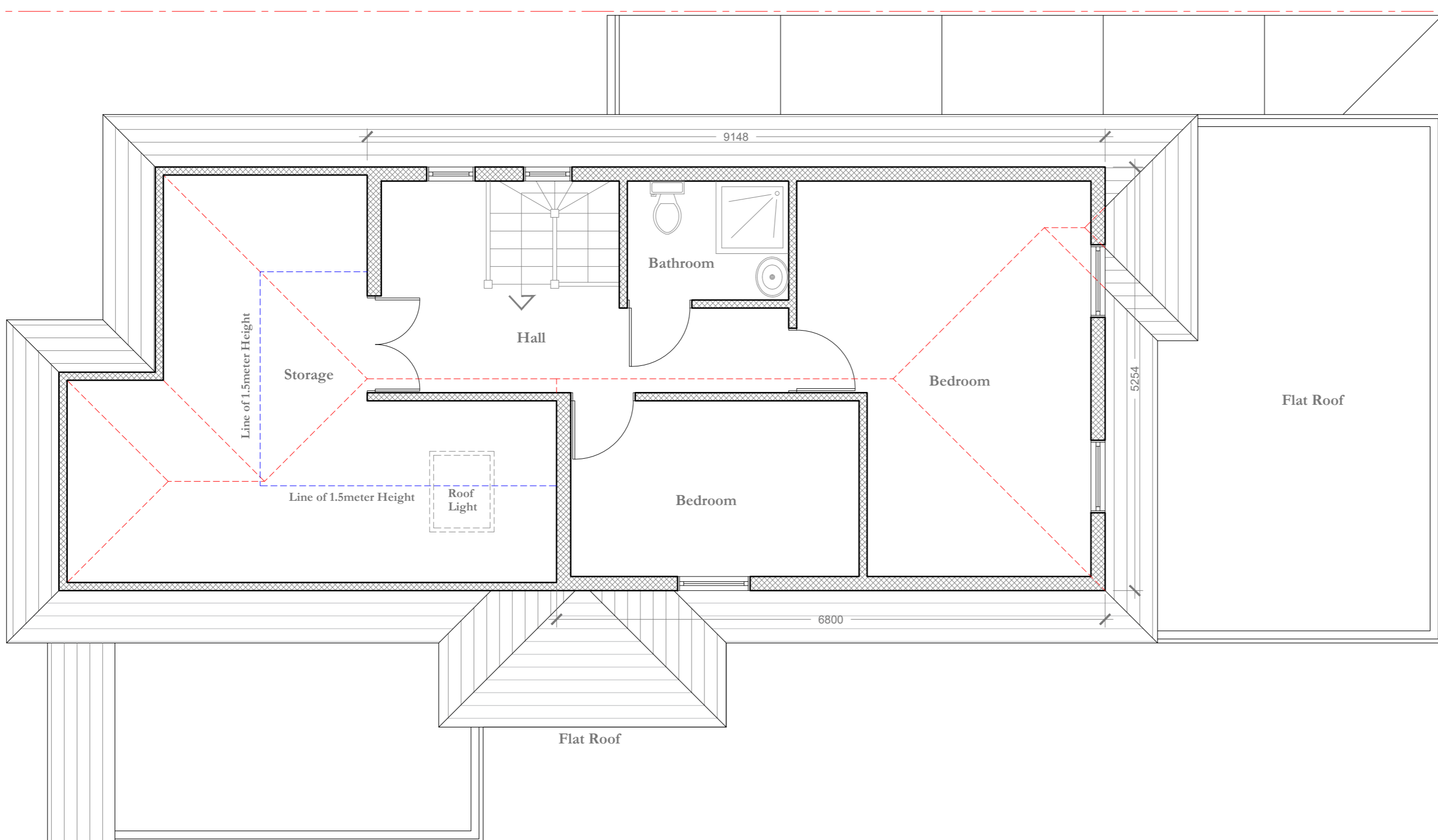
as stated VM Planning 20/08/2024

Proposed
Ground Floor Plan

CDRH P100



Neighbour Property No. 70



Line of 1.5meter Height

Storage

Line of 1.5meter Height

Roof Light

Hall

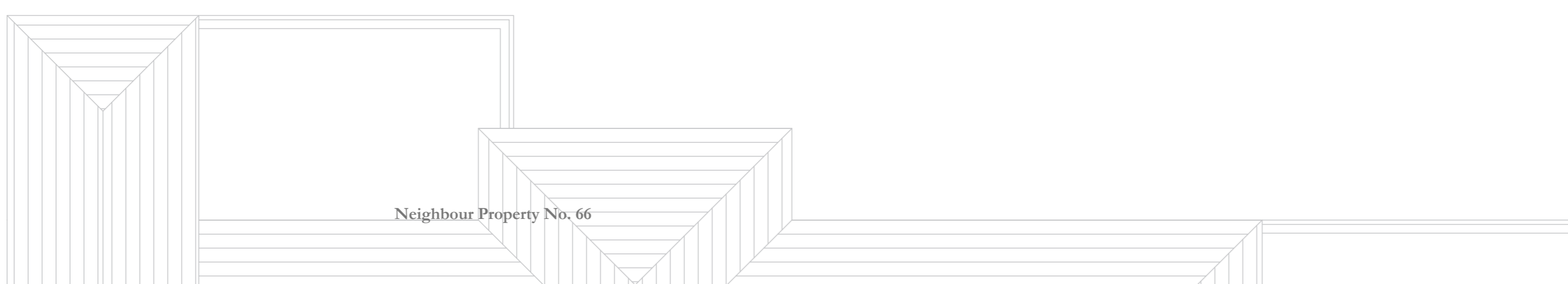
Bedroom

Bedroom

Bathroom

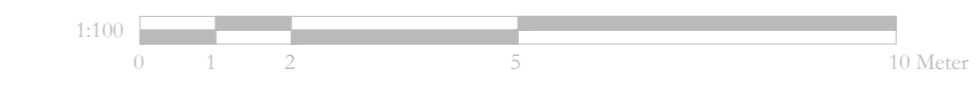
Flat Roof

Flat Roof

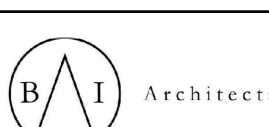


Neighbour Property No. 66

Proposed Ground Floor Plan
Scale 1: 50



Date: _____ Notes: _____



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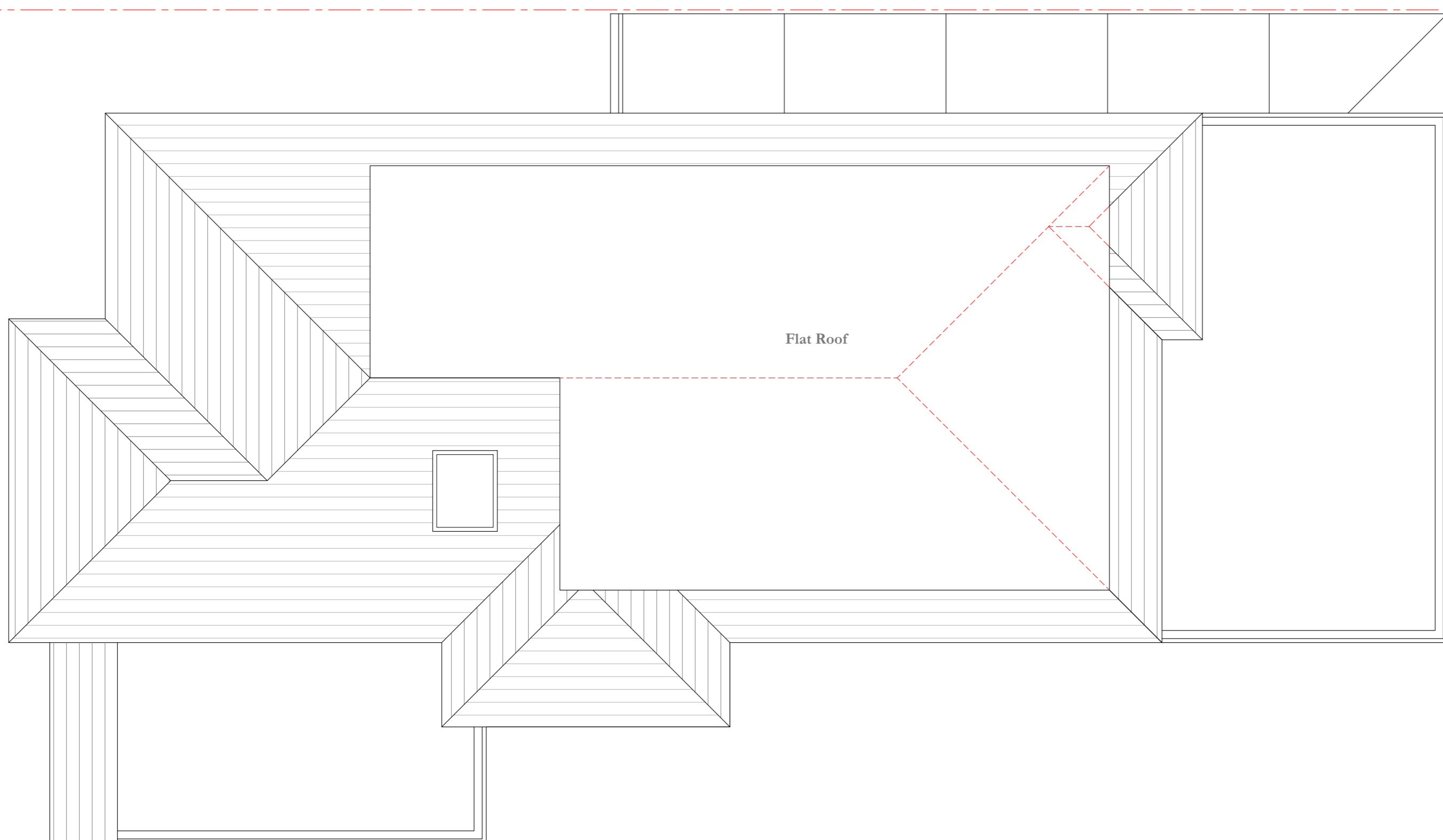
Proposed
Loft Floor Plan

Drawing No. | Date: | VM | Scale: | Planning | 31/10/24

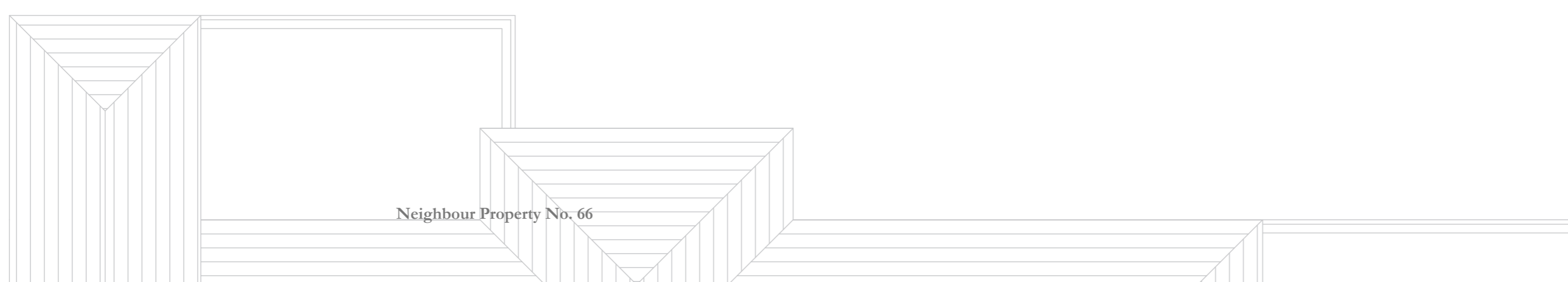
CDRH P101



Neighbour Property No. 70



Flat Roof



Neighbour Property No. 66

Proposed Roof Plan
Scale 1:50

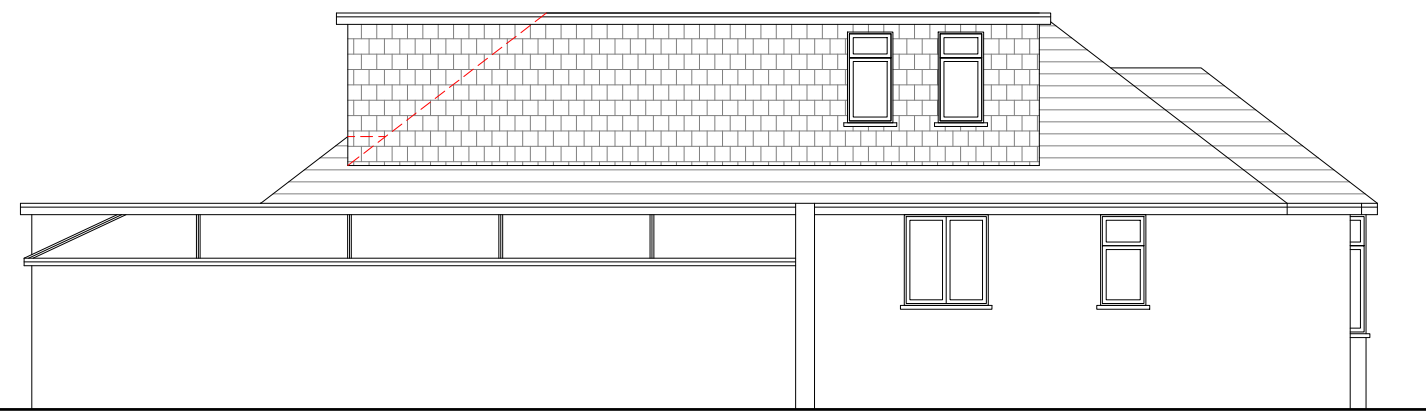
1:100 0 1 2 5 10 Meter

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as stated | VM | Planning | 31/10/24
Proposed
Roof Plan
CDRH P102



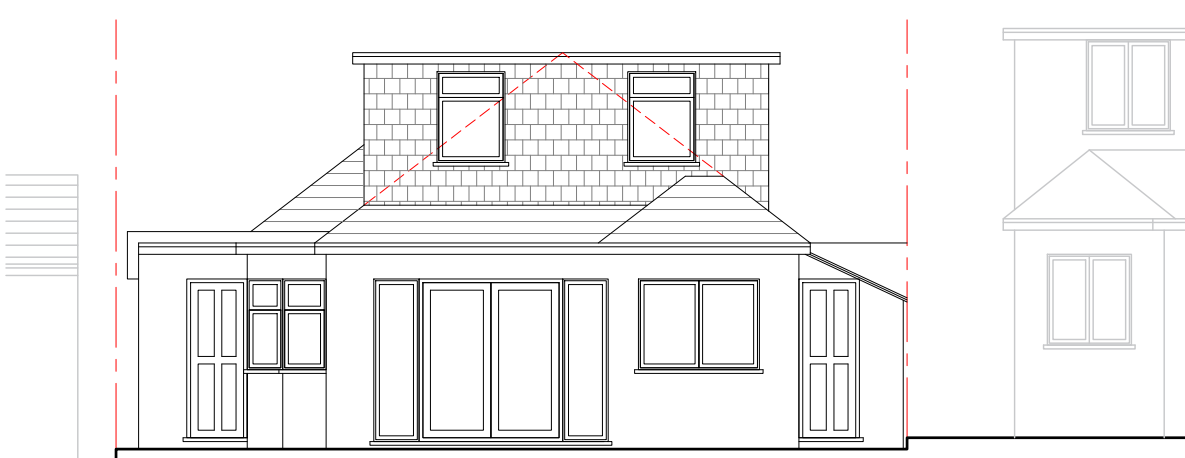
Proposed Front Elevation

Scale 1 : 100



Proposed Side Elevation

Scale 1 : 100



Proposed Rear Elevation

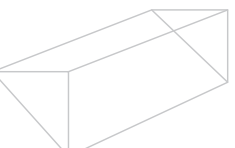
Scale 1 : 100

Proposed Side Elevation

Scale 1 : 100

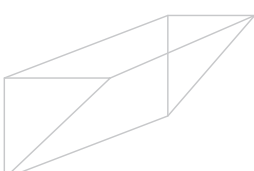
SIDE DORMER 1

$\frac{1}{2}$ (Length x Width x Height)
 $L1 \times W1 \times H1 \times \frac{1}{2}$
 $9.1 \times 2.6 \times 2.0 \times \frac{1}{2}$
 $V1 - VOLUME = 23.66$



SIDE DORMER 2

$\frac{1}{2}$ (Length x Width x Height)
 $L1 \times W1 \times H1 \times \frac{1}{2}$
 $6.8 \times 2.6 \times 2.0 \times \frac{1}{2}$
 $V1 - VOLUME = 17.68$



FORMULA FOR HIP TO GABLE TO REAR

$= \frac{1}{6}$ (Length x Width x Height)
 $= \frac{1}{6} (D1 \times W1 \times H1)$
 $= \frac{1}{6} (3.6 \times 6.0 \times 2.3)$
 $V3 - VOLUME = 8.28$



$V1 + V2 + V3 = 23.66 + 17.68 + 8.28 = 49.62 > 50 m^3$
 ALL DIMENSIONS AS BUILT ON SITE AND
 TAKEN EXTERNALLY

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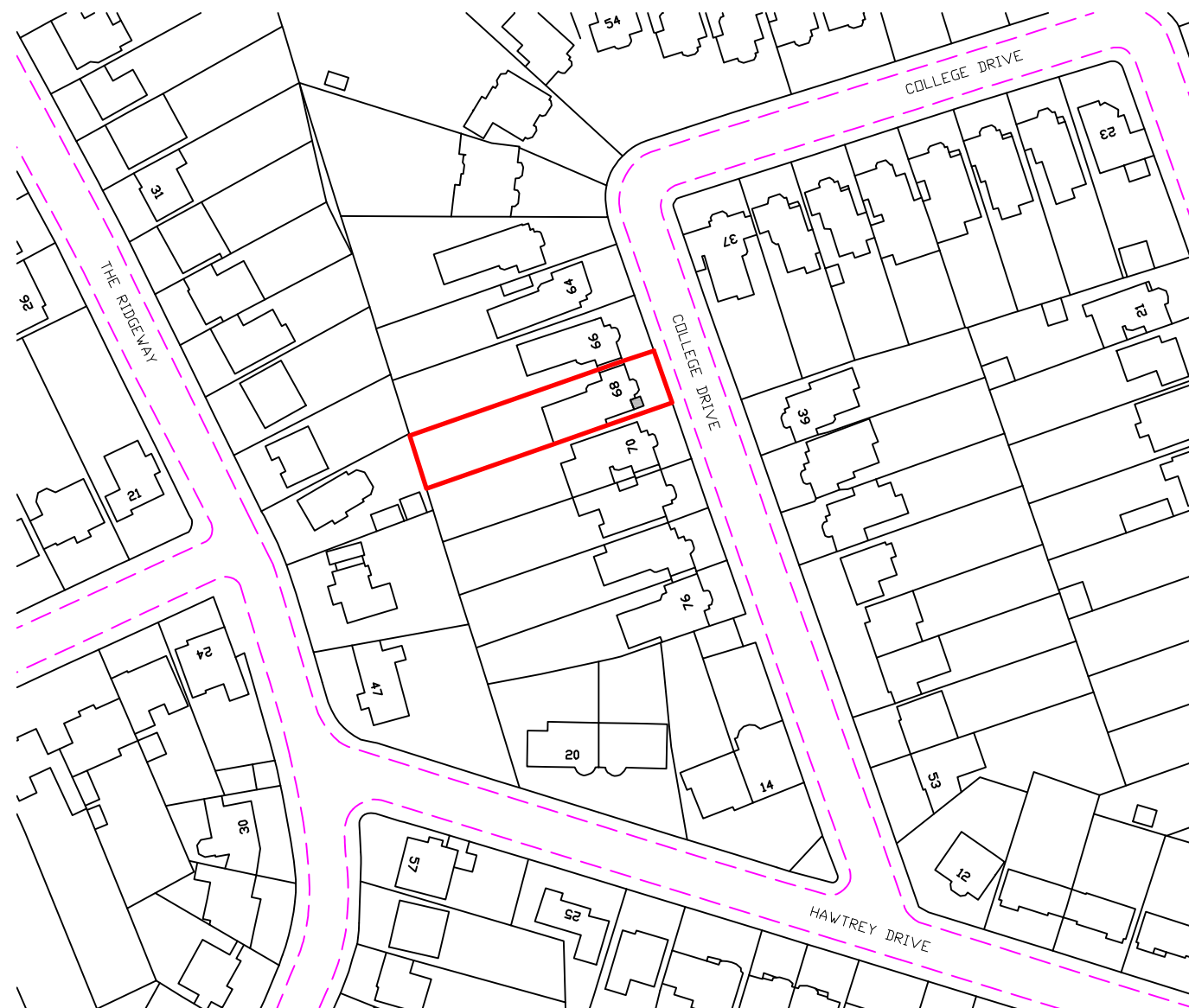
68 Collage Drive
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 HA4 8SB

scale: as stated drawn: VM status: Planning date: 31/10/24
 drawing no: _____

**Proposed
Elevations**

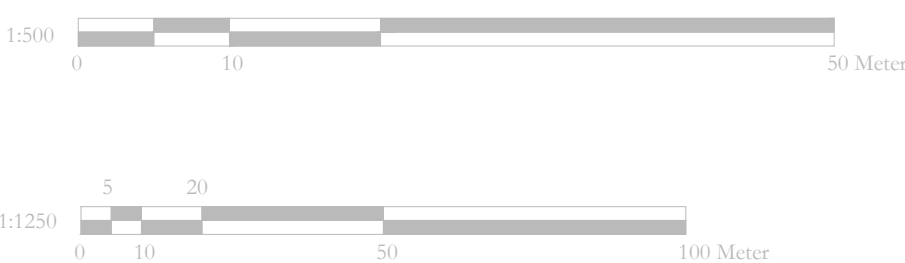
CDRH E100

1:100 0 1 2 5 10 Meter



Proposed Location Plan

Scale 1:1250



Proposed Block Plan

Scale 1:500

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

Proposed
Block and Location Plan

drawing no: CDRH SP100

