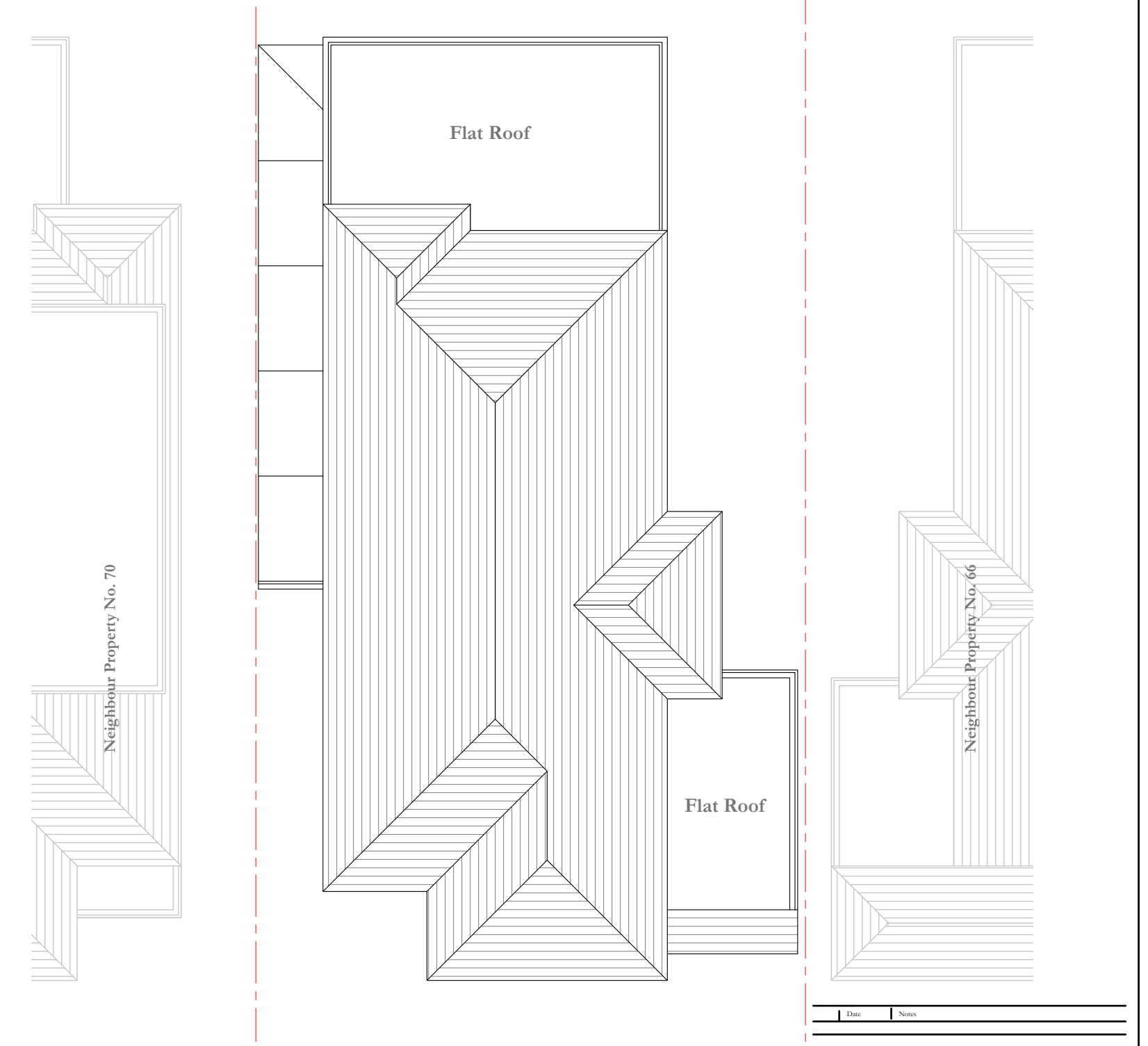


**Existing Ground Floor Plan**

Scale 1 : 100

1:100 0 1 2 5 10 Meter



**Existing Roof Plan**

Scale 1 : 100

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project address:

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



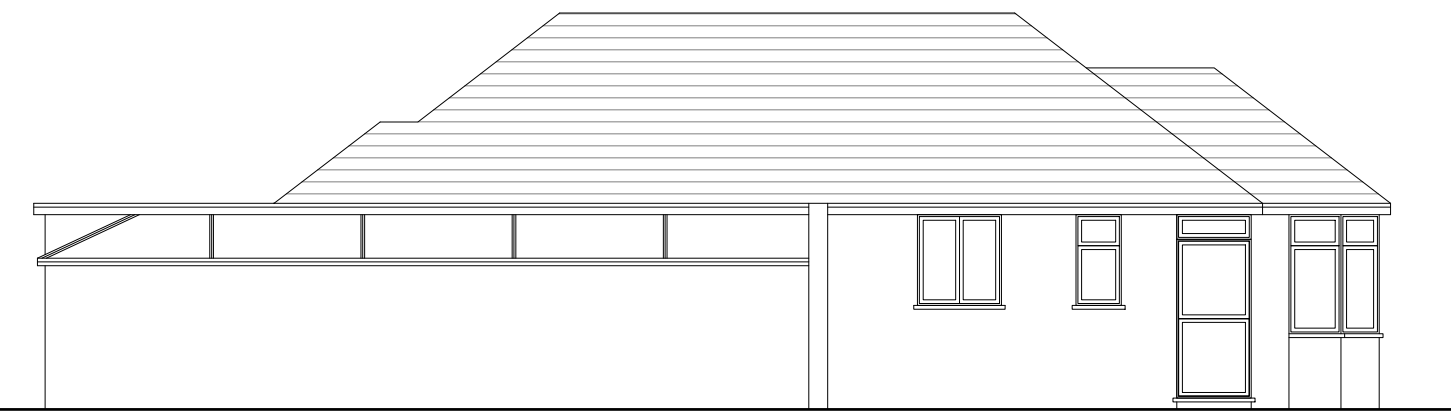
**Existing Front Elevation**

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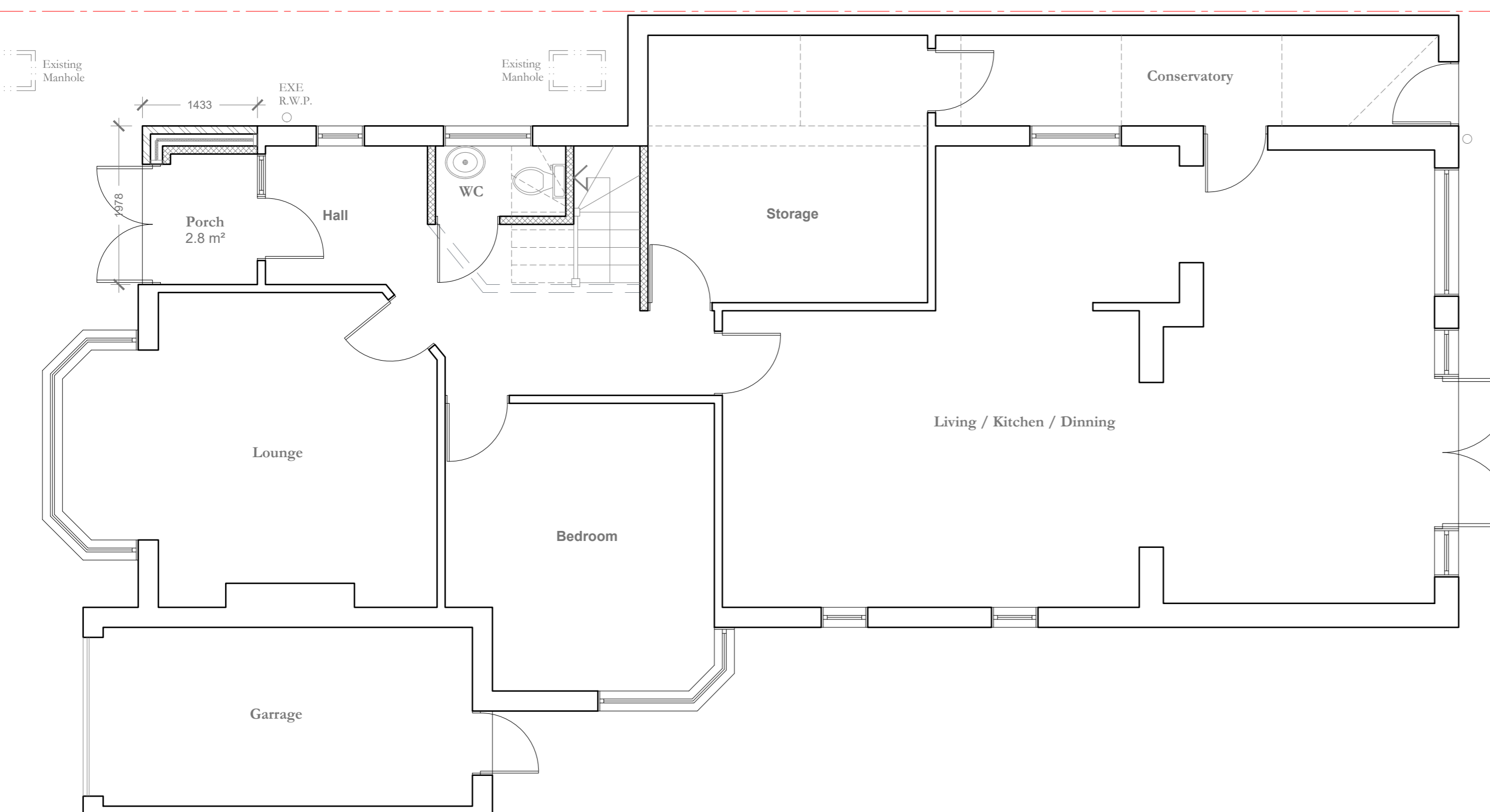
scale:	as stated	drawn:	VM	status:	Planning	date:
						20/08/2024

Existing  
Elevations

CDRH E01

1:100  10 Meter

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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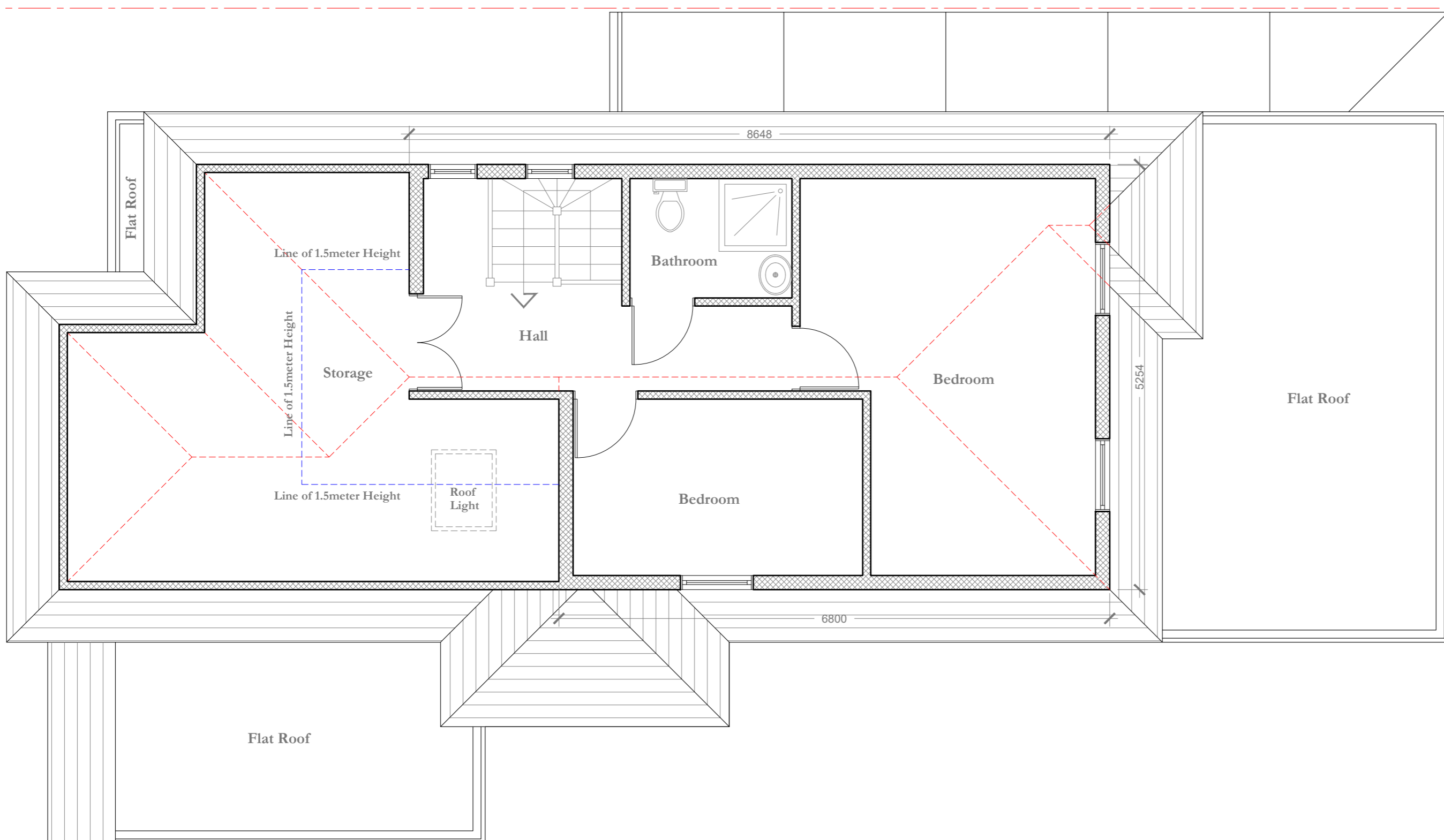
as stated | VM | Planning | 151124

Proposed  
Ground Floor Plan

CDRH P100



Neighbour Property No. 70



Flat Roof

Line of 1.5meter Height  
Storage  
Line of 1.5meter Height  
Roof Light

8648

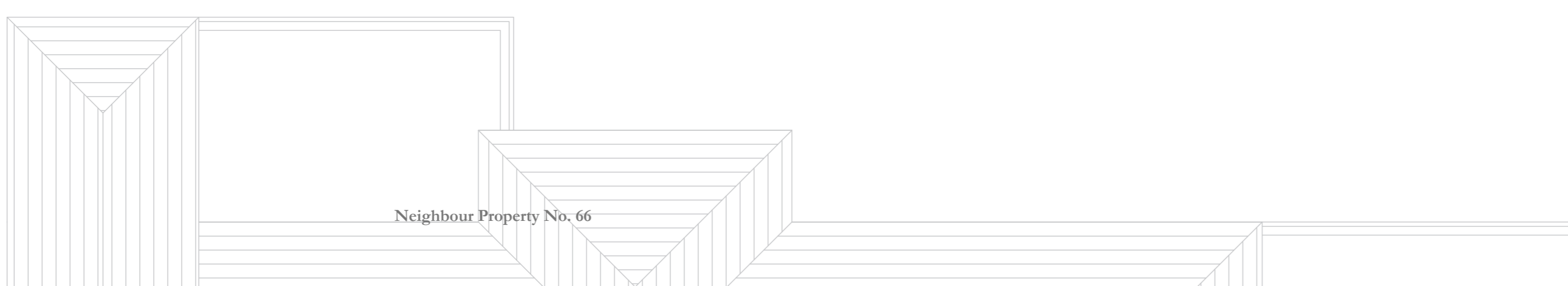
5254

Bedroom

Bedroom

Hall

Bathroom

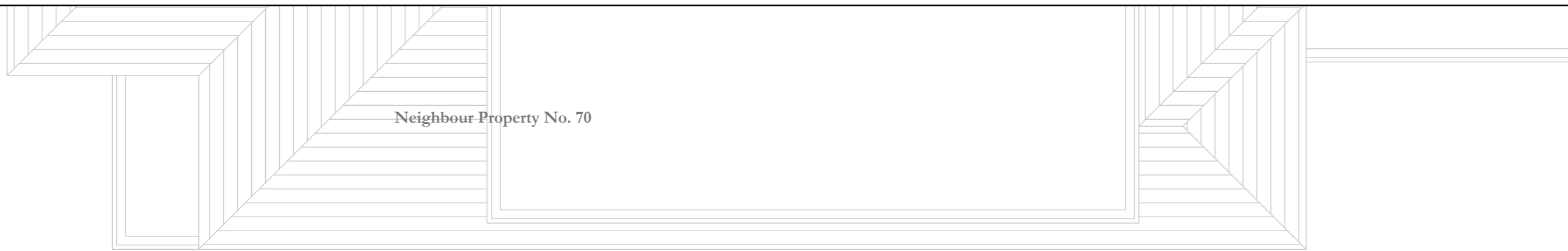


Neighbour Property No. 66

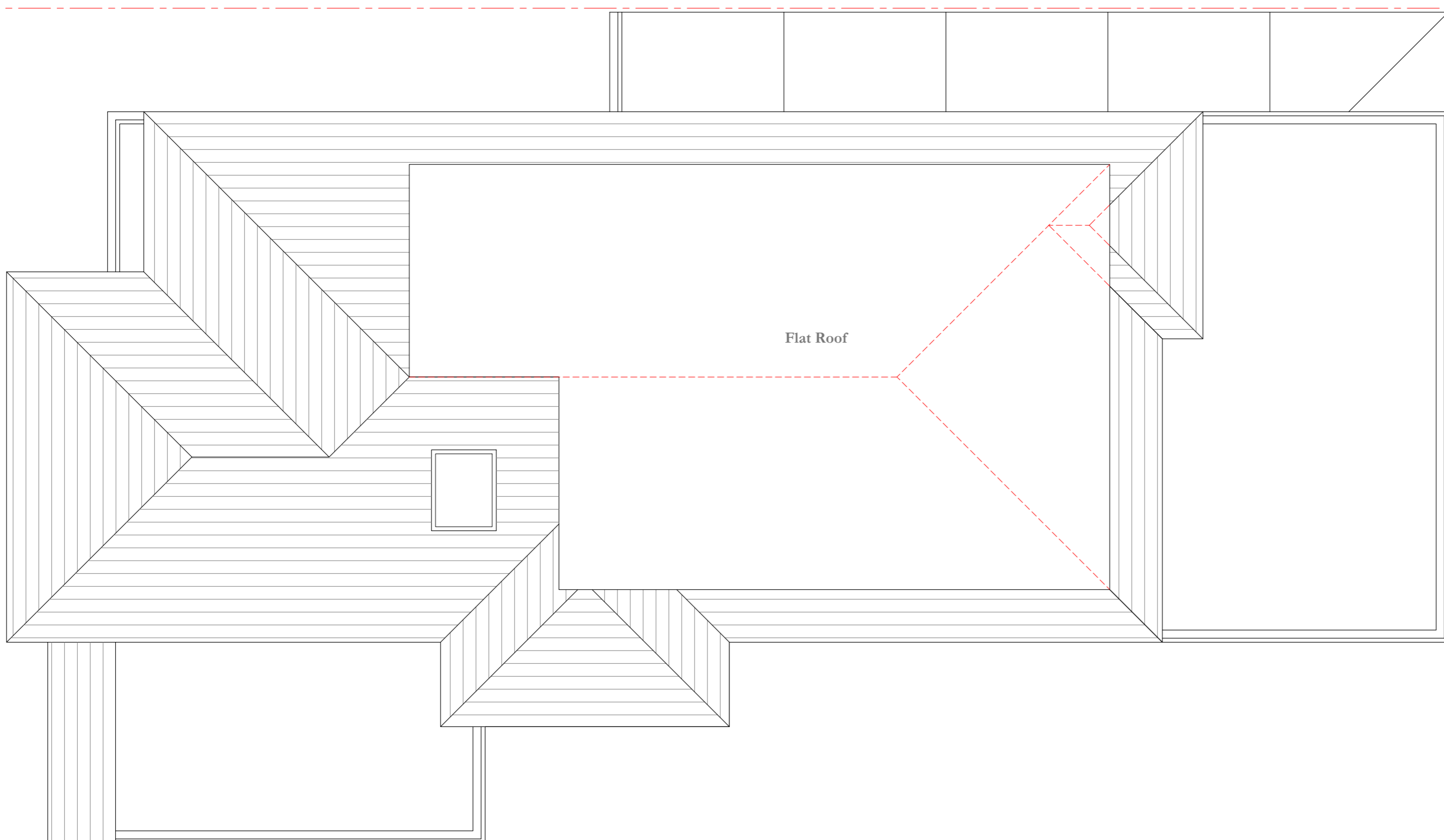
Proposed Ground Floor Plan  
Scale 1:50

1:100 0 1 2 5 10 Meter

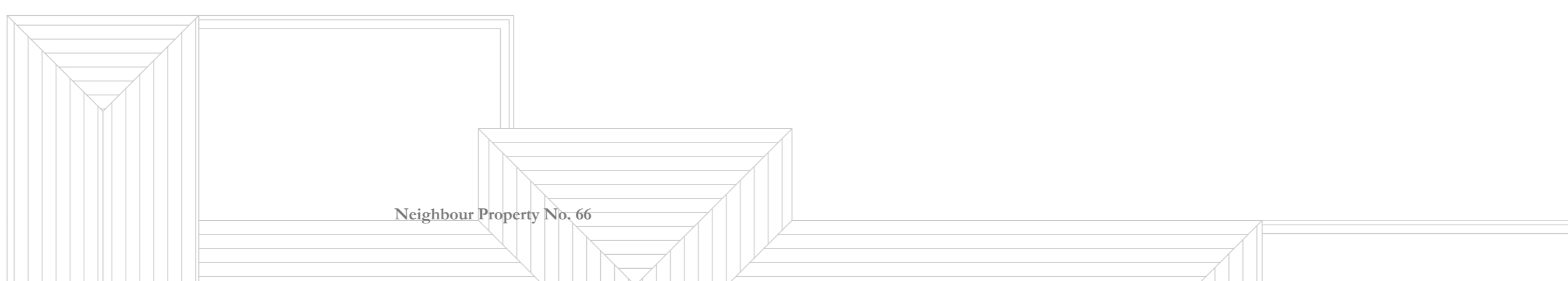
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as stated VM Planning 31/10/24  
Proposed  
Loft Floor Plan  
CDRH P101



Neighbour Property No. 70



Flat Roof

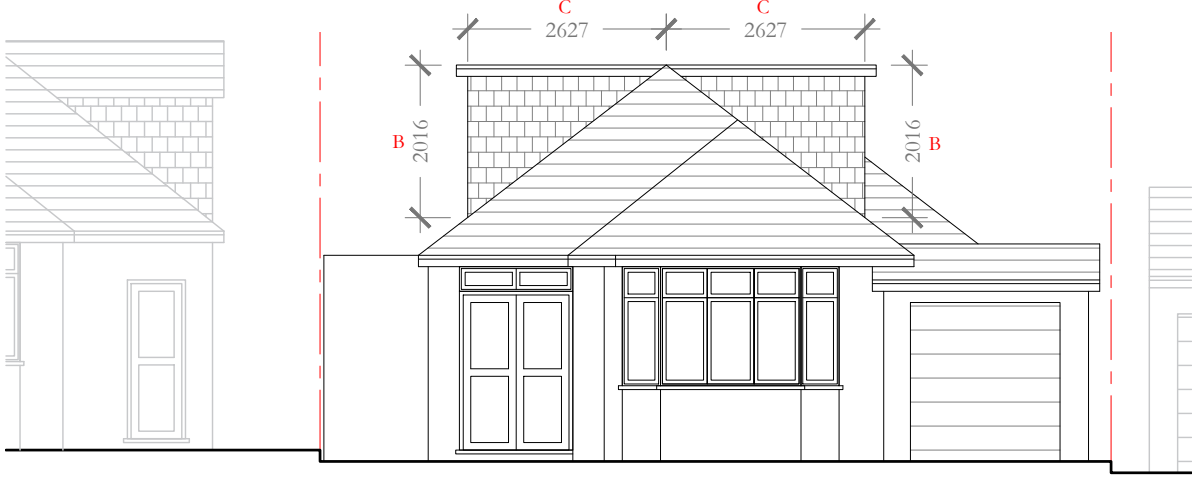


Neighbour Property No. 66

Proposed Roof Plan  
Scale 1:50

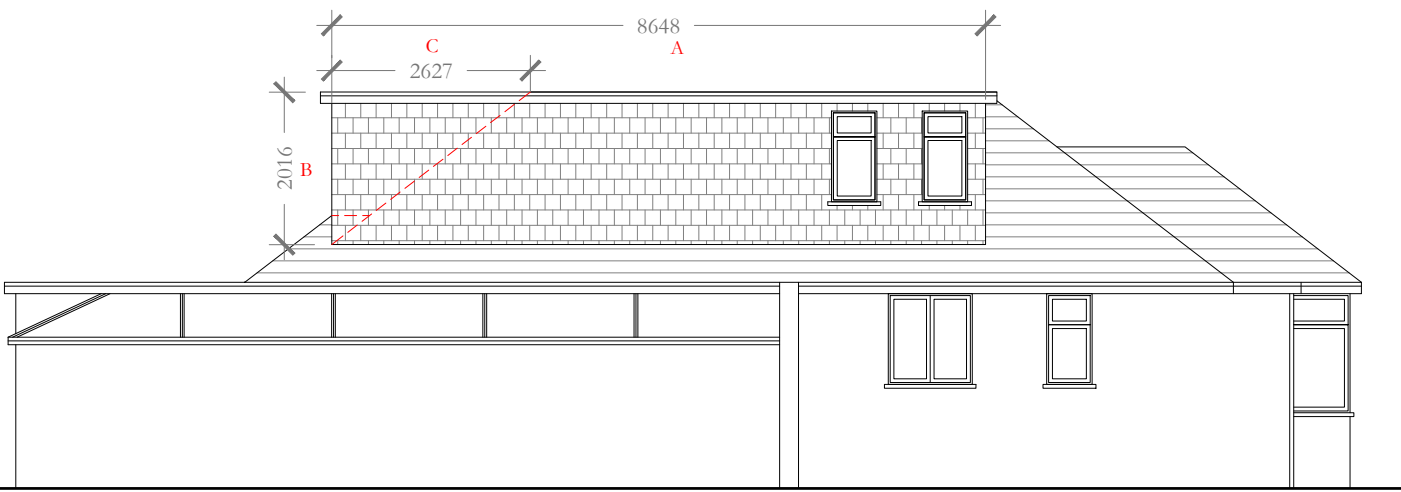
1:100 0 1 2 5 10 Meter

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



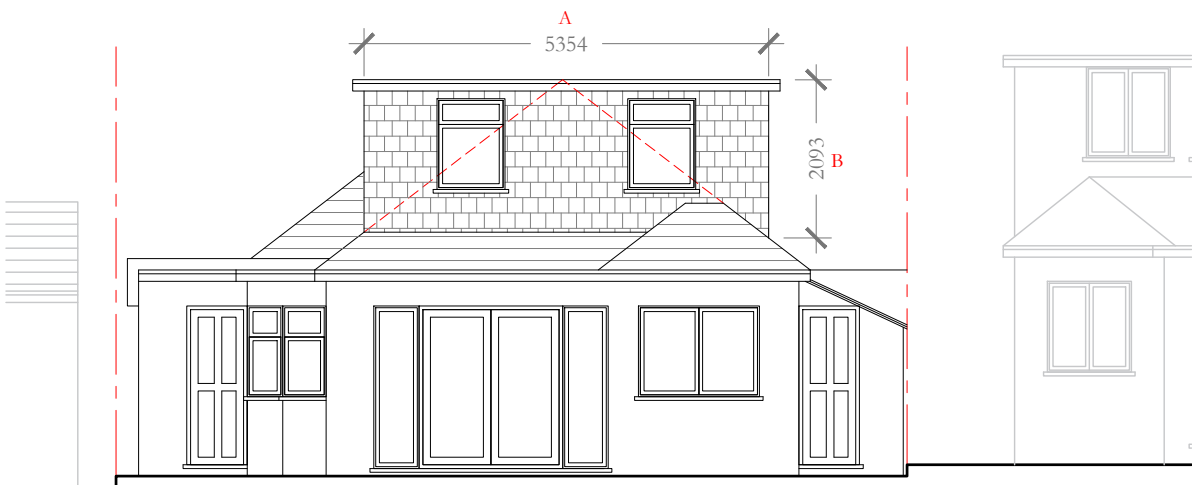
**Proposed Front Elevation**

Scale 1 : 100



**Proposed Side Elevation**

Scale 1 : 100



**Proposed Rear Elevation**

Scale 1 : 100



**Proposed Side Elevation**

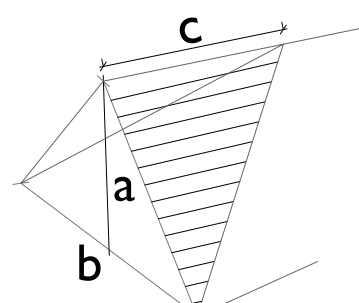
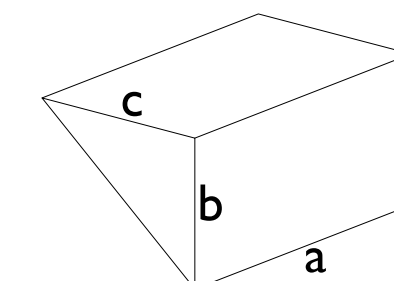
Scale 1 : 100

VOLUME OF SIDE DORMER 1 PROJECTION =  $\frac{1}{2} (a \times b \times c)$   
 VOLUME OF DORMER PROJECTION =  $\frac{1}{2} (8.64 \times 2.09 \times 2.62)$   
 TOTAL DORMER VOLUME = 23.65 m<sup>3</sup>

VOLUME OF SIDE DORMER 2 PROJECTION =  $\frac{1}{2} (a \times b \times c)$   
 VOLUME OF DORMER PROJECTION =  $\frac{1}{2} (6.80 \times 2.09 \times 2.62)$   
 TOTAL DORMER VOLUME = 18.61 m<sup>3</sup>

VOLUME OF HIP TO GABLE PROJECTION =  $\frac{1}{3} \times \frac{\text{BASE AREA}}{2} \times c$   
 VOLUME OF HIP TO GABLE =  $\frac{1}{6} (5.34 \times 2.09 \times 2.62)$   
 TOTAL VOLUME = 4.87

COMPLETE DORMER ADDITION = 23.65 + 18.61 + 4.87  
 TOTAL VOLUME = 47.13 m<sup>3</sup> < 50 m<sup>3</sup> Ok for GPDO



Date: \_\_\_\_\_ Notes: \_\_\_\_\_  
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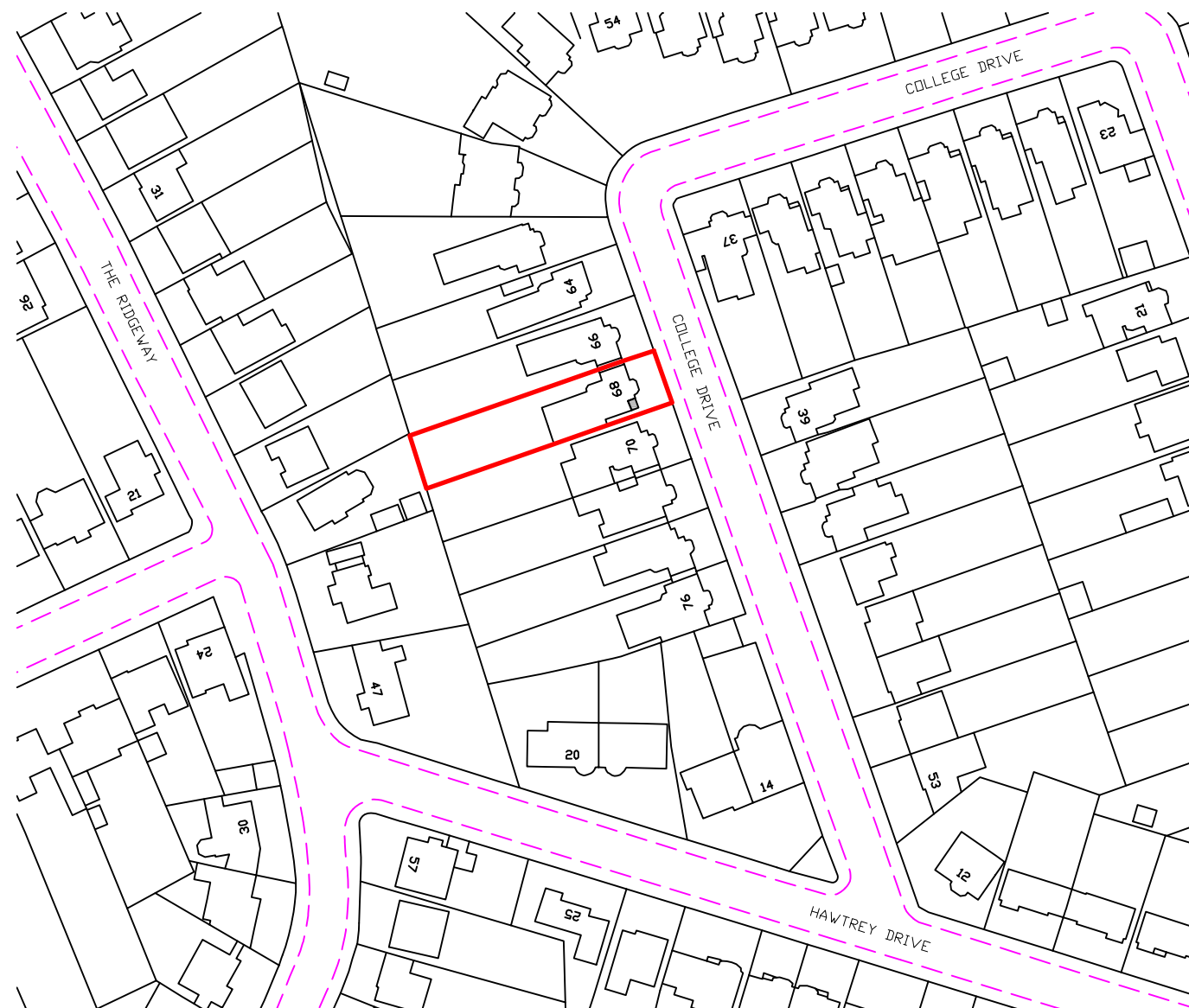
Project Address: \_\_\_\_\_

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Scale: as stated | Drawn: VM | Status: Planning | Date: 31/10/24

Proposed  
 Elevations

CDRH E100



**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

