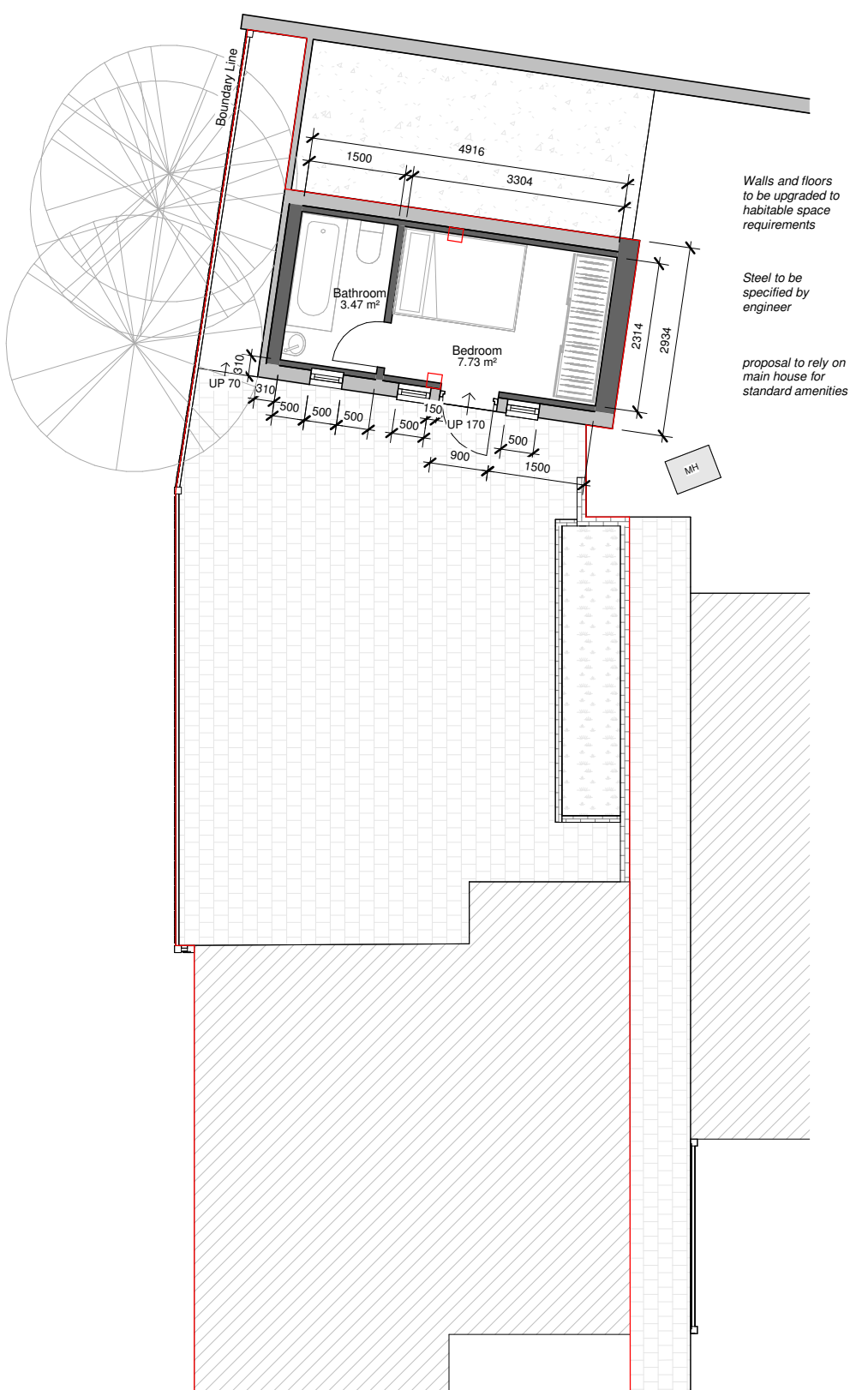




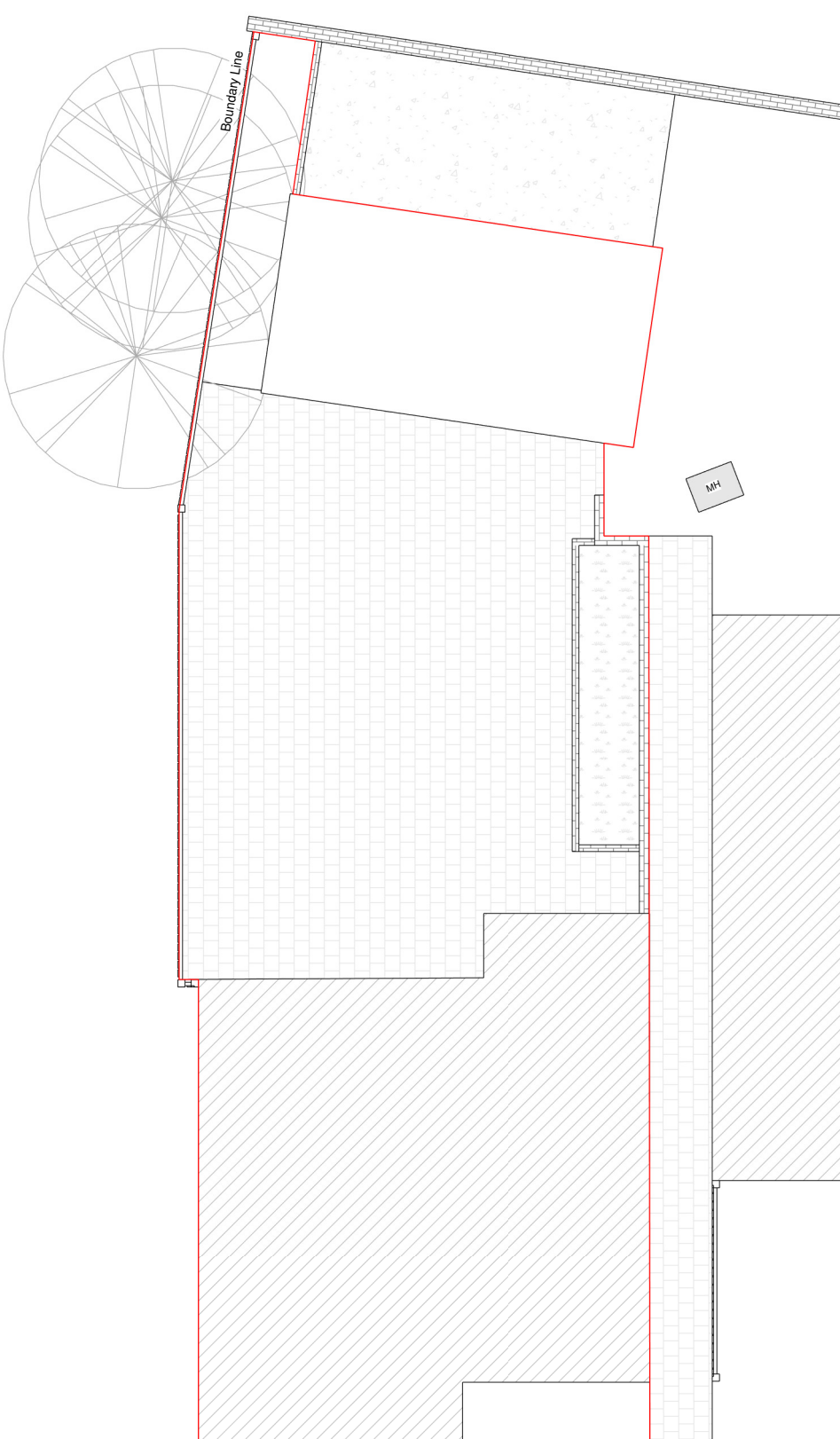
## Ground Floor Plan

1 : 100



## Roof Plan

1 : 100



### PROGRAMME:

GIA:

Existing: 13.00m<sup>2</sup>  
Additional: 1.10m<sup>2</sup>

Total: 14.10m<sup>2</sup>

### KEY:

	Neighbouring context	<b>RWP</b>	Rain Water Pipe
	Existing walls	<b>SVP</b>	Soil Vent Pipe
	Proposed walls		Boundary line
	Proposed rooflight		Existing removed
<b>MH</b>	Manhole		Existing beam
<b>B</b>	Boiler		1.9 m head height
<b>EM</b>	Electric Meter		1.5 m head height
<b>GM</b>	Gas Meter		Ridge line

### REVISION NOTES:

REV: | DATE: | DESCRIPTION:

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- All doors to a habitable room along a fire escape route must be FD30, existing doors that don't meet this requirement will need replacing.



FREEDOM HOMES  
ARCHITECTS

Freedom Homes. Ealing Cross, 85 Uxbridge Rd, London W5 5BW

Dusty Ahmed

Annex

CLIENT:

3 Medman Close, Uxbridge, UB8 2LR

PROJECT ADDRESS:

PROPOSED FLOOR PLANS

DRAWING TITLE:

NR | LG

DRAWN BY:

CHECKED BY:

02/09/2025 | Rev: R00 | Rev. DATE:

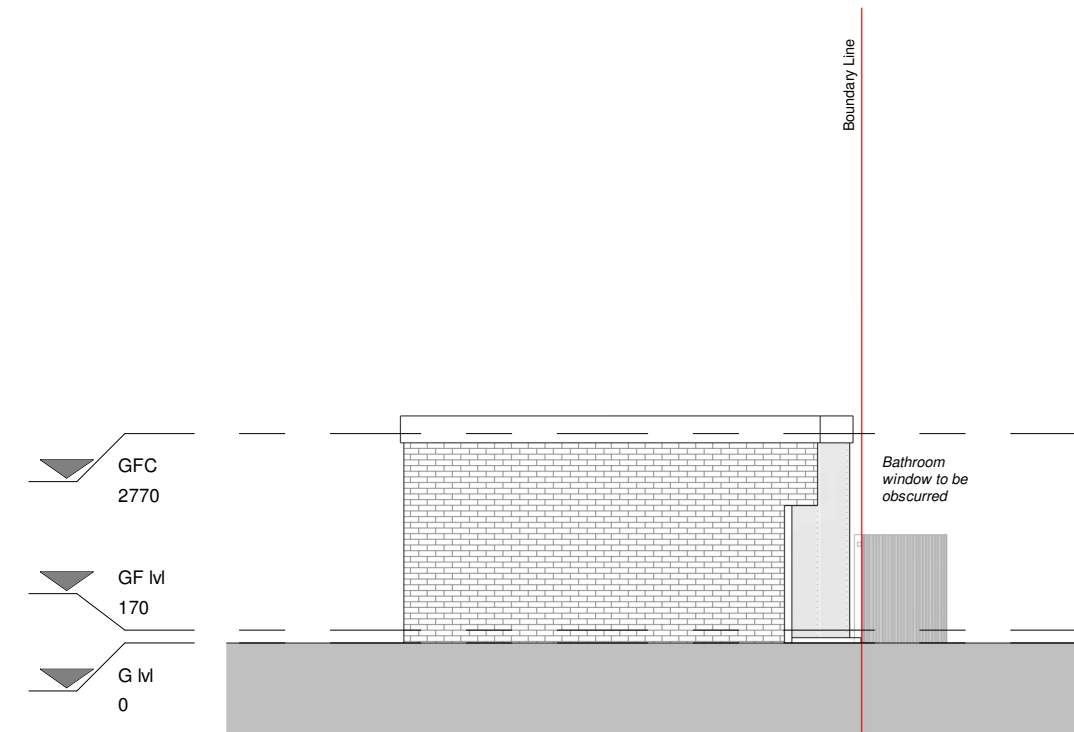
DATE:

1:100 | DRAWING No:

SCALE@A3: 1:100 | MMC-R00-PR-102

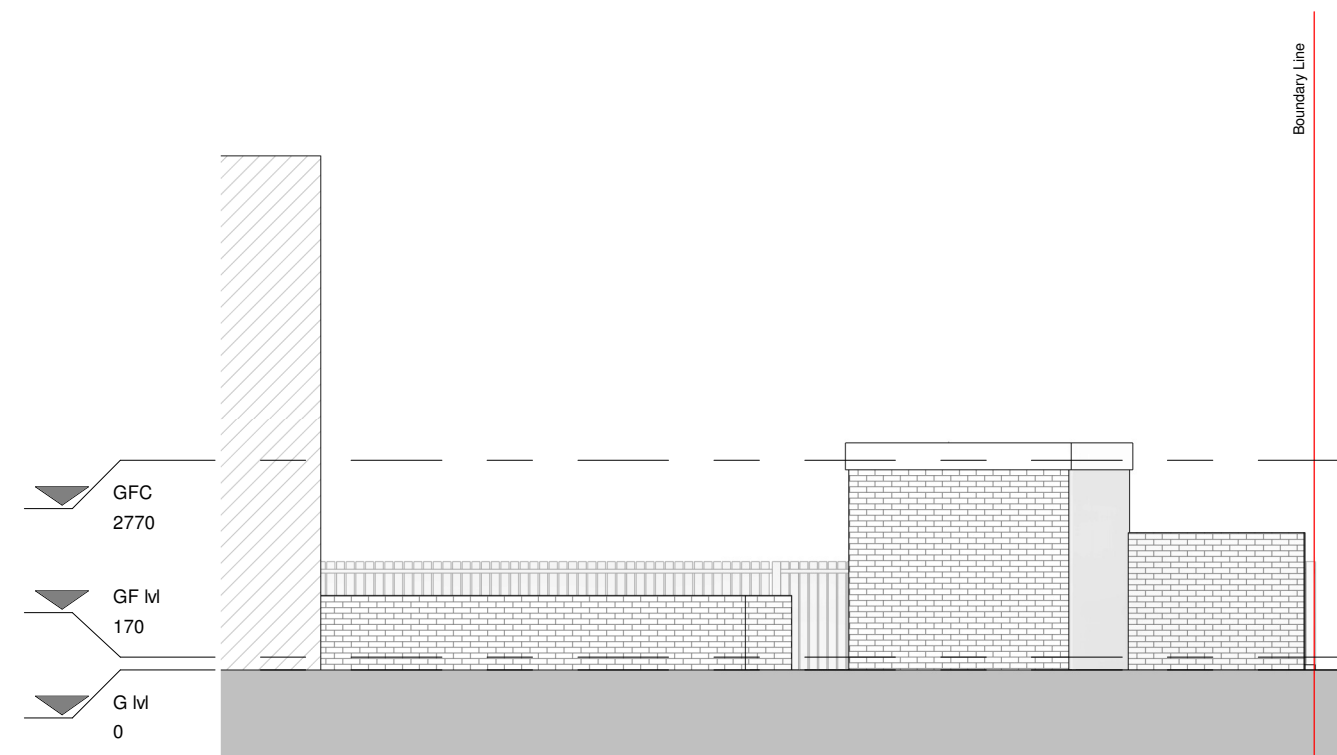
## Rear Elevation

1 : 100



## Right Elevation

1 : 100



PROGRAMME:


KEY:

	Neighbouring context	<b>RWP</b>	Rain Water Pipe
	Existing walls	<b>SVP</b>	Soil Vent Pipe
	Proposed walls	Boundary line	
	Proposed rooflight	Existing removed	
<b>MH</b>	Manhole	Existing beam	
<b>B</b>	Boiler	1.9 m head height	
<b>EM</b>	Electric Meter	1.5 m head height	
<b>GM</b>	Gas Meter	Ridge line	

REVISION NOTES:

REV:	DATE:	DESCRIPTION:
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FREEDOM HOMES  
ARCHITECTS

Freedom Homes. Ealing Cross, 85 Uxbridge Rd, London W5 5BW

CLIENT: Dusty Ahmed

Annex

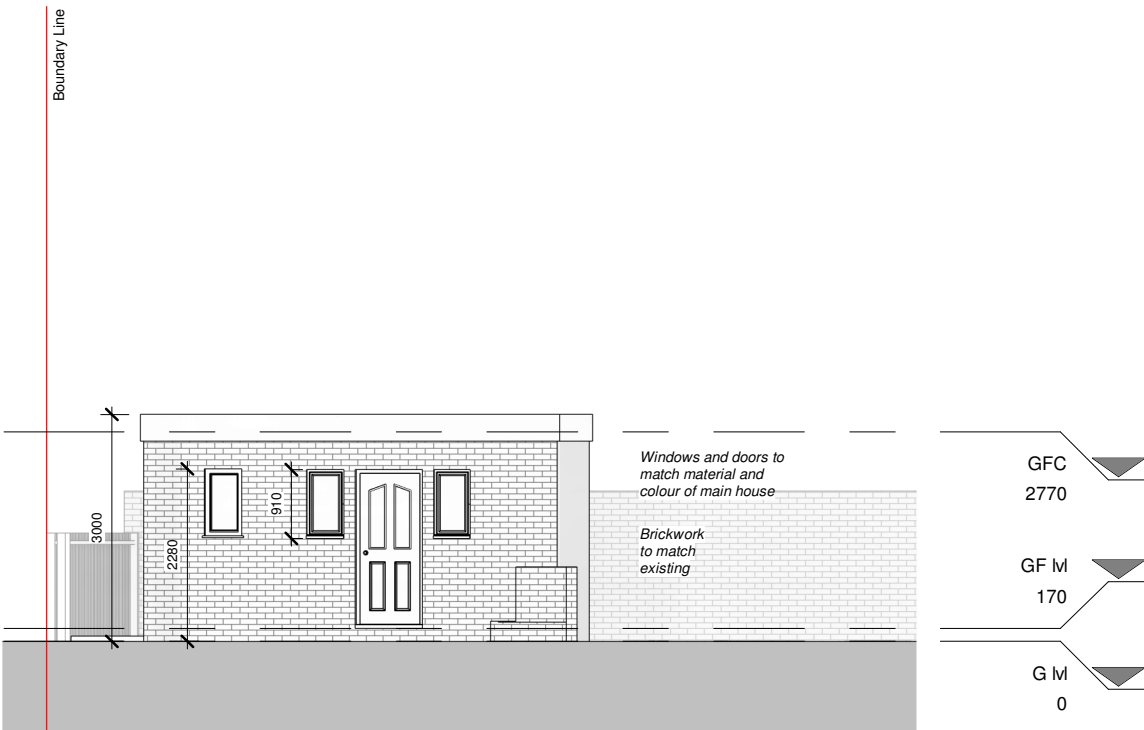
PROJECT: 3 Medman Close, Uxbridge, UB8 2LR

PROJECT ADDRESS: PROPOSED ELEVATIONS  
DRAWING TITLE:

NR	LG
DRAWN BY:	CHECKED BY:
02/09/2025	Rev: R00
DATE:	Rev. DATE:
SCALE@A3: 1:100	DRAWING No: MMC-R00-PR-104

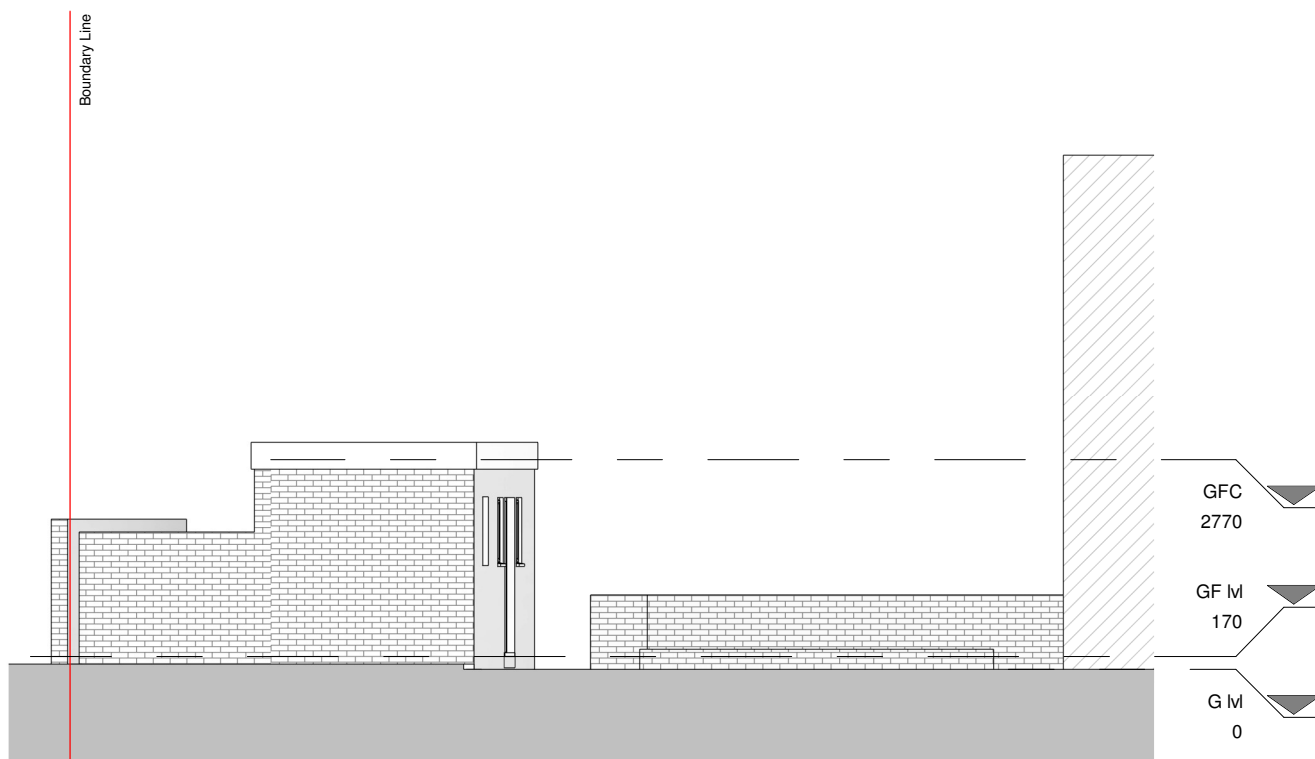
## Front Elevation

1 : 100



## Left Elevation

1 : 100



PROGRAMME:


KEY:

	Neighbouring context	<b>RWP</b>	Rain Water Pipe
	Existing walls	<b>SVP</b>	Soil Vent Pipe
	Proposed walls	Boundary line	Boundary line
	Proposed rooflight	Existing removed	Existing removed
<b>MH</b>	Manhole	Existing beam	Existing beam
<b>B</b>	Boiler	1.9 m head height	1.9 m head height
<b>EM</b>	Electric Meter	1.5 m head height	1.5 m head height
<b>GM</b>	Gas Meter	Ridge line	Ridge line

REVISION NOTES:

REV:	DATE:	DESCRIPTION:

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FREEDOM HOMES  
ARCHITECTS

Freedom Homes. Ealing Cross, 85 Uxbridge Rd, London W5 5BW

Dusty Ahmed

Annex

CLIENT:

3 Medman Close, Uxbridge, UB8 2LR

PROJECT ADDRESS:

PROPOSED ELEVATIONS

DRAWING TITLE:

NR | LG

DRAWN BY:

CHECKED BY:

02/09/2025

Rev: R00

Rev. DATE:

DATE:

SCALE@A3:

1:100

DRAWING No:

MMC-R00-PR-105

PROGRAMME:

KEY:

	Neighbouring context	<b>RWP</b>	Rain Water Pipe
	Existing walls	<b>SVP</b>	Soil Vent Pipe
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REVISION NOTES:

REV: | DATE: | DESCRIPTION:

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ARCHITECTS

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Dusty Ahmed

Annex

CLIENT:

PROJECT:

3 Medman Close, Uxbridge, UB8 2LR

PROJECT ADDRESS:

PROPOSED SECTION

DRAWING TITLE:

NR | LG

DRAWN BY:

CHECKED BY:

02/09/2025 | Rev: R00 | Rev. DATE:

DATE:

Rev. DATE:

SCALE@A3:

1:100 | DRAWING No:

MMC-R00-PR-106

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