

SCALE 1:50

0m 1m 2m 3m 4m 5m

STATUS: PLANNING

DESIGNED BY: V.P

PROJECT: PROPOSED LOFT DORMER CONVERSION

TITLE: EXISTING FLOOR AND ROOF PLANS

DATE: 30/06/2023

PAGE SIZE: A2

SCALE: 1:50

DRAWING NUMBER: UB3/MC/102

SHEET No: 2

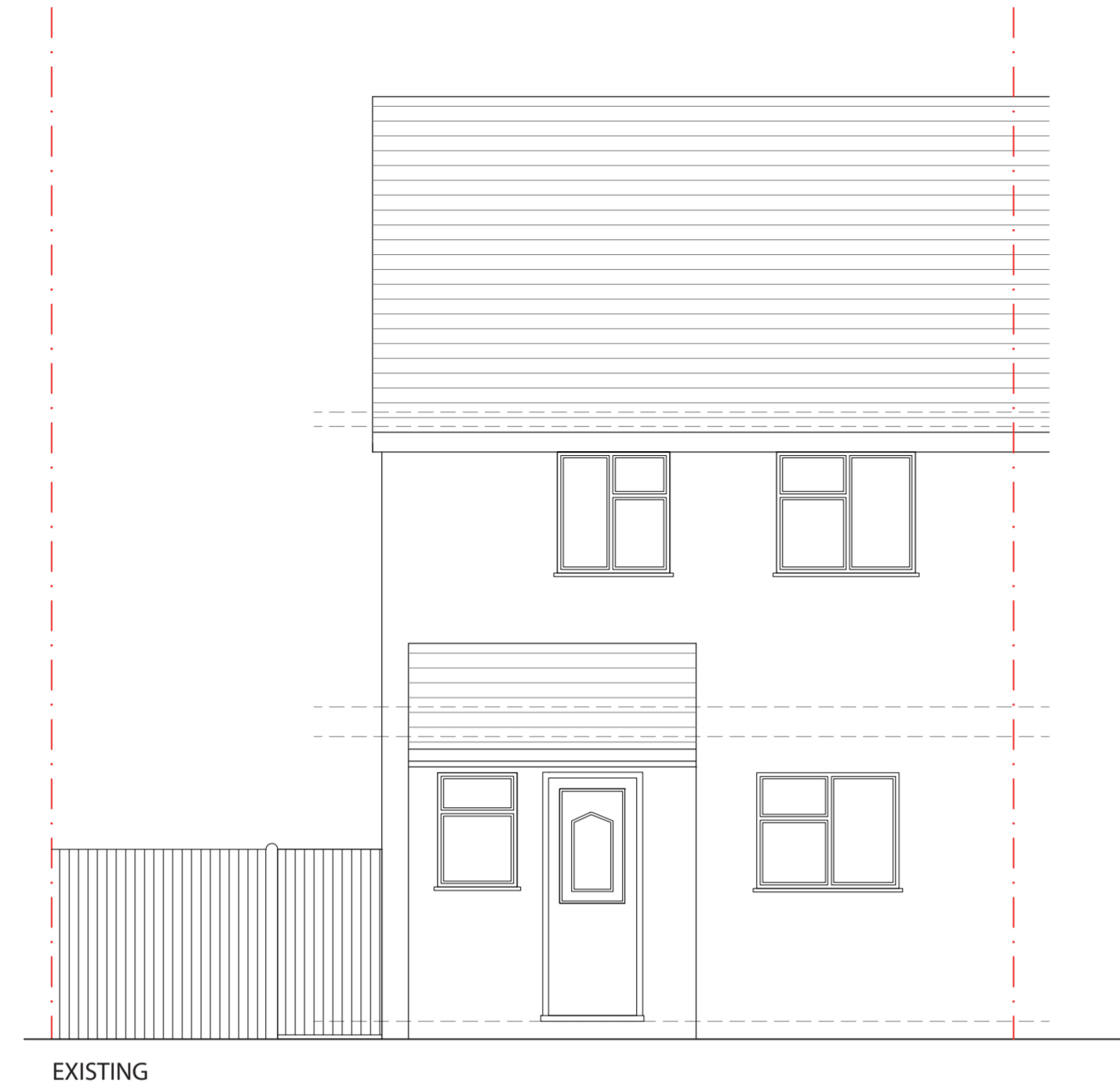
CLIENT: 8 MAXWELL CLOSE
HAYES, UXBRIDGE
UB3 3DX

Notes:

- The drawings show design intent only, all dimensions to be checked on site prior to construction or production. Construction details to be confirmed by contractor/ manufacturer by submitting fabrication drawings for Designer's approval
- Design/ drawings is not to be scaled for production and construction purpose.
- All discrepancies and omission on site must be reported to Designer for comment and/or approval prior to commencement of works.

- The designs are subject to approval by Statutory Authorities and any necessary alteration should be made of required to comply with statutory requirements and communicated to the Designer.

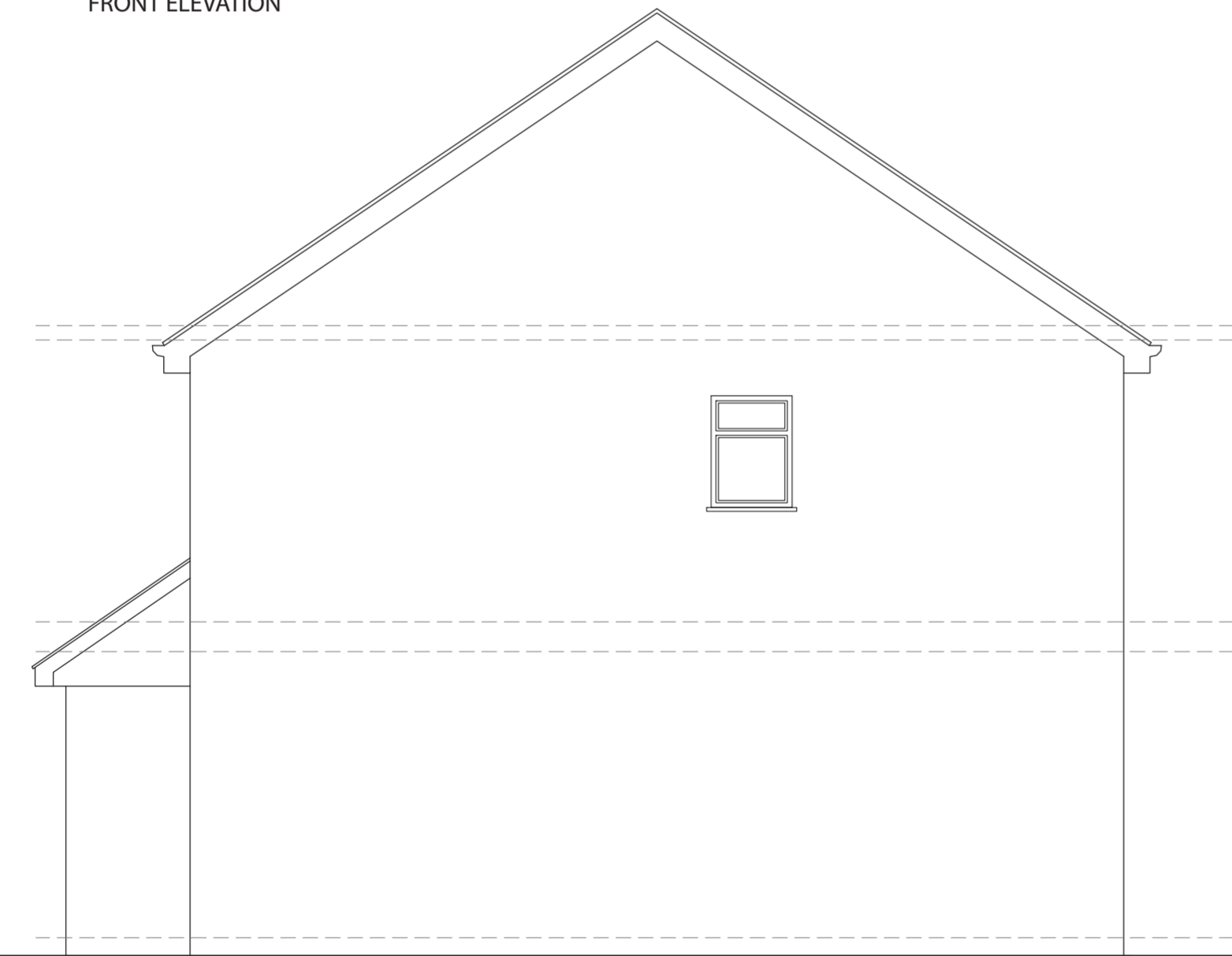
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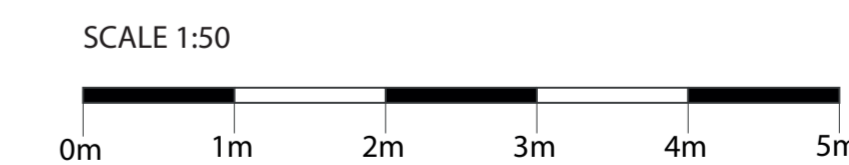
EXISTING
FRONT ELEVATION



EXISTING
REAR ELEVATION



EXISTING
SIDE ELEVATION



STATUS: PLANNING

DESIGNED BY: V.P

PROJECT: PROPOSED LOFT DORMER CONVERSION

TITLE: EXISTING ELEVATIONS

DATE: 30/06/2023

PAGE SIZE: A2

SCALE: 1:50

CLIENT: 8 MAXWELL CLOSE
HAYES, UXBRIDGE
UB3 3DX

DRAWING NUMBER: UB3/MC/103

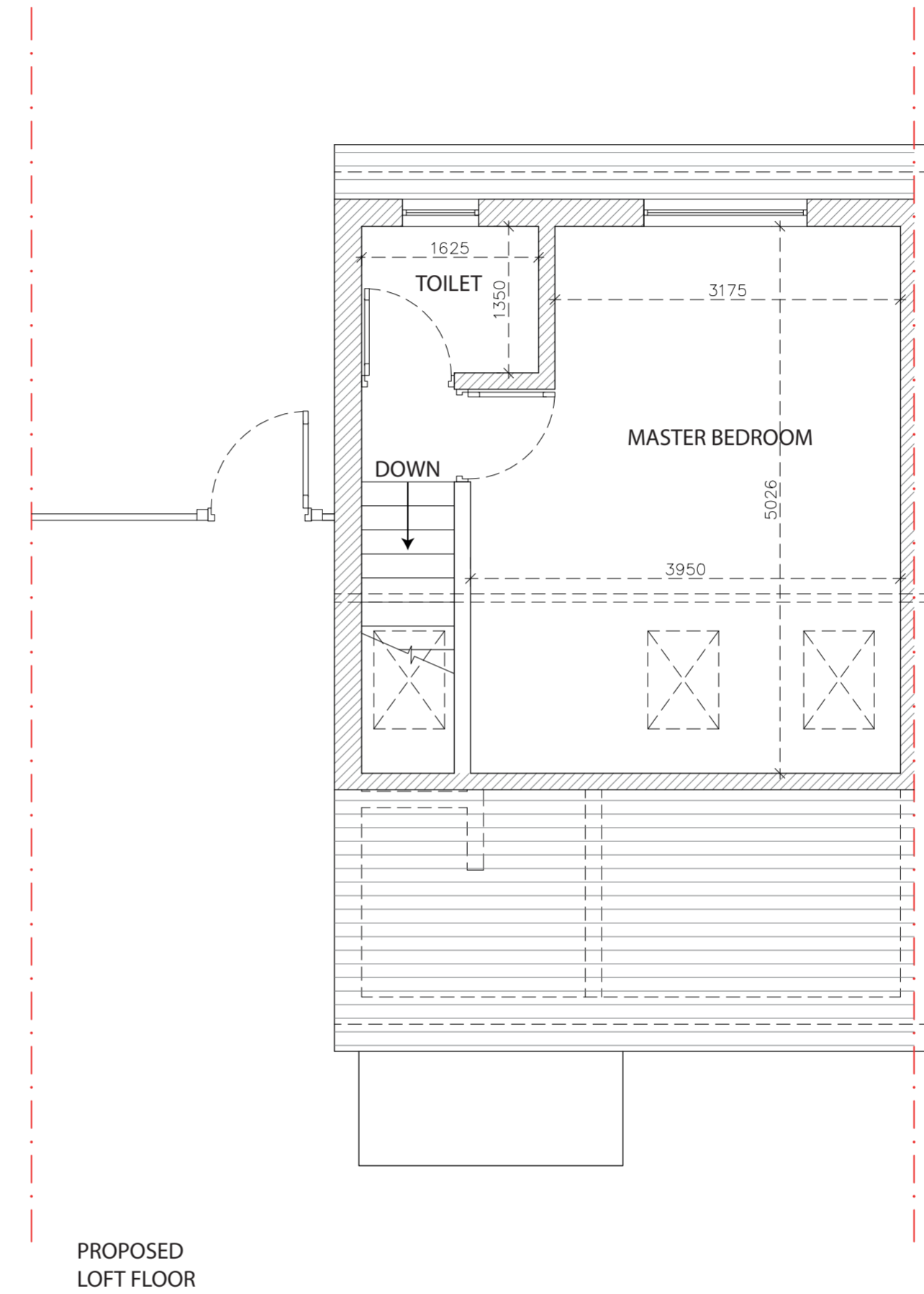
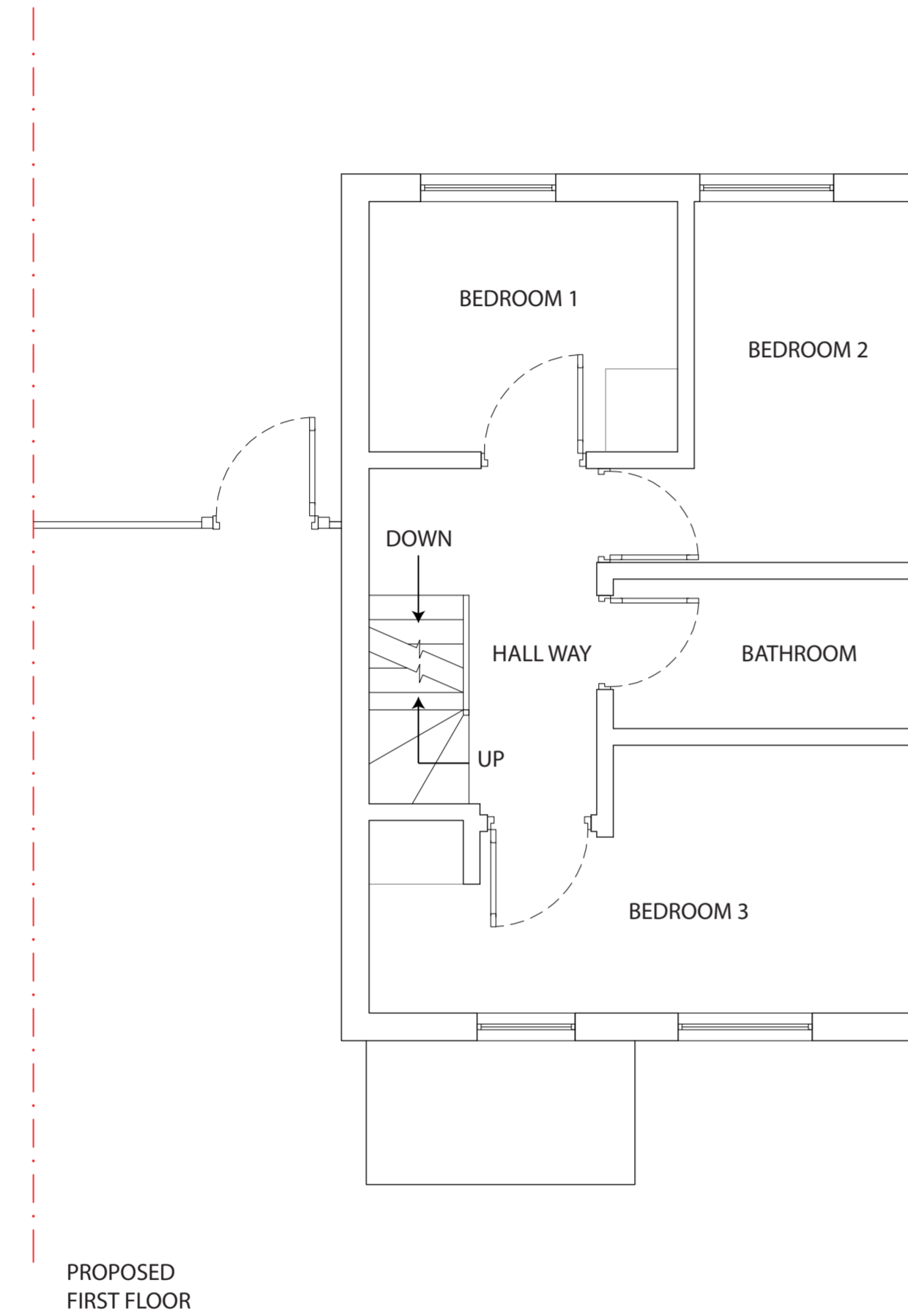
SHEET No: 3

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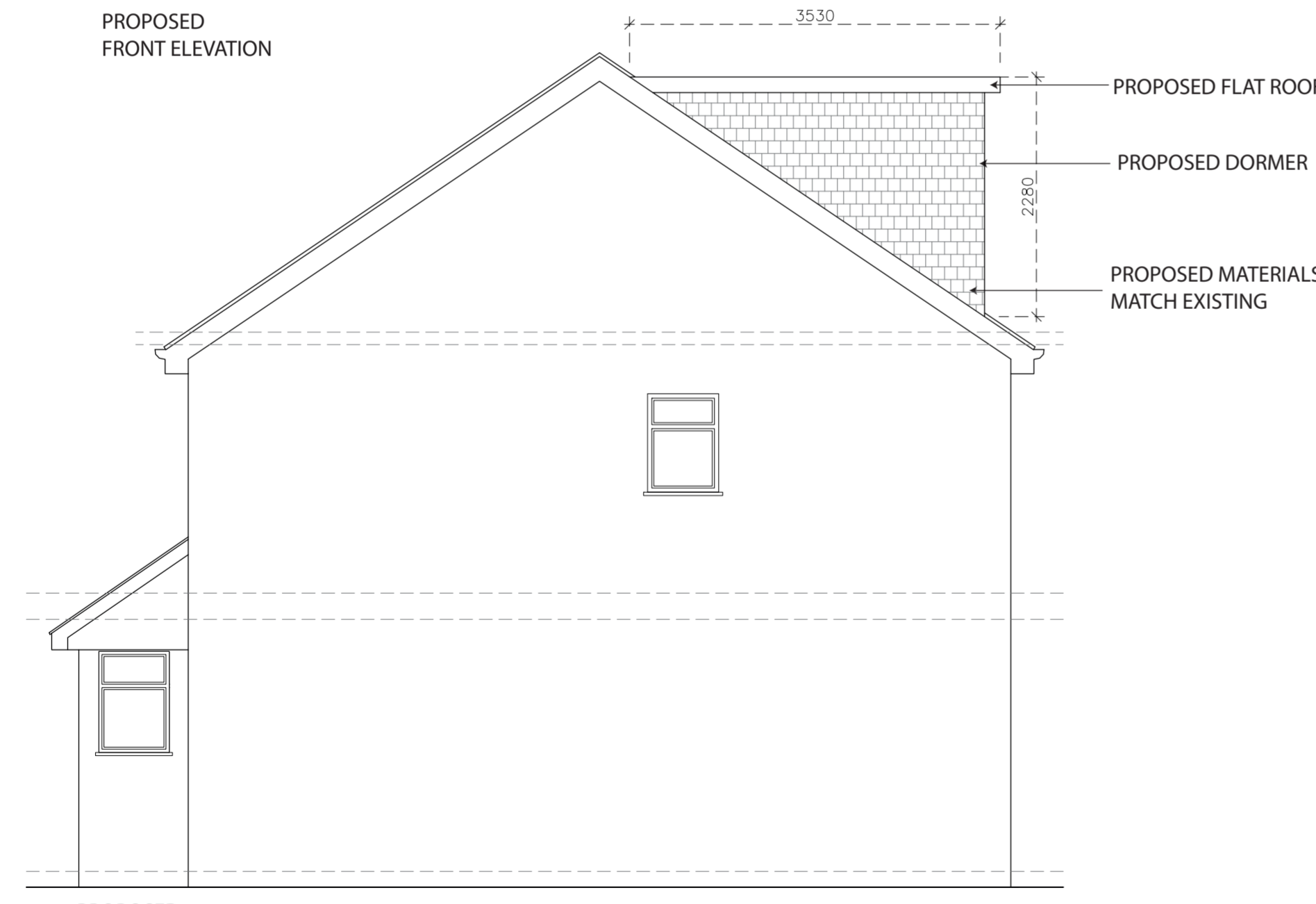
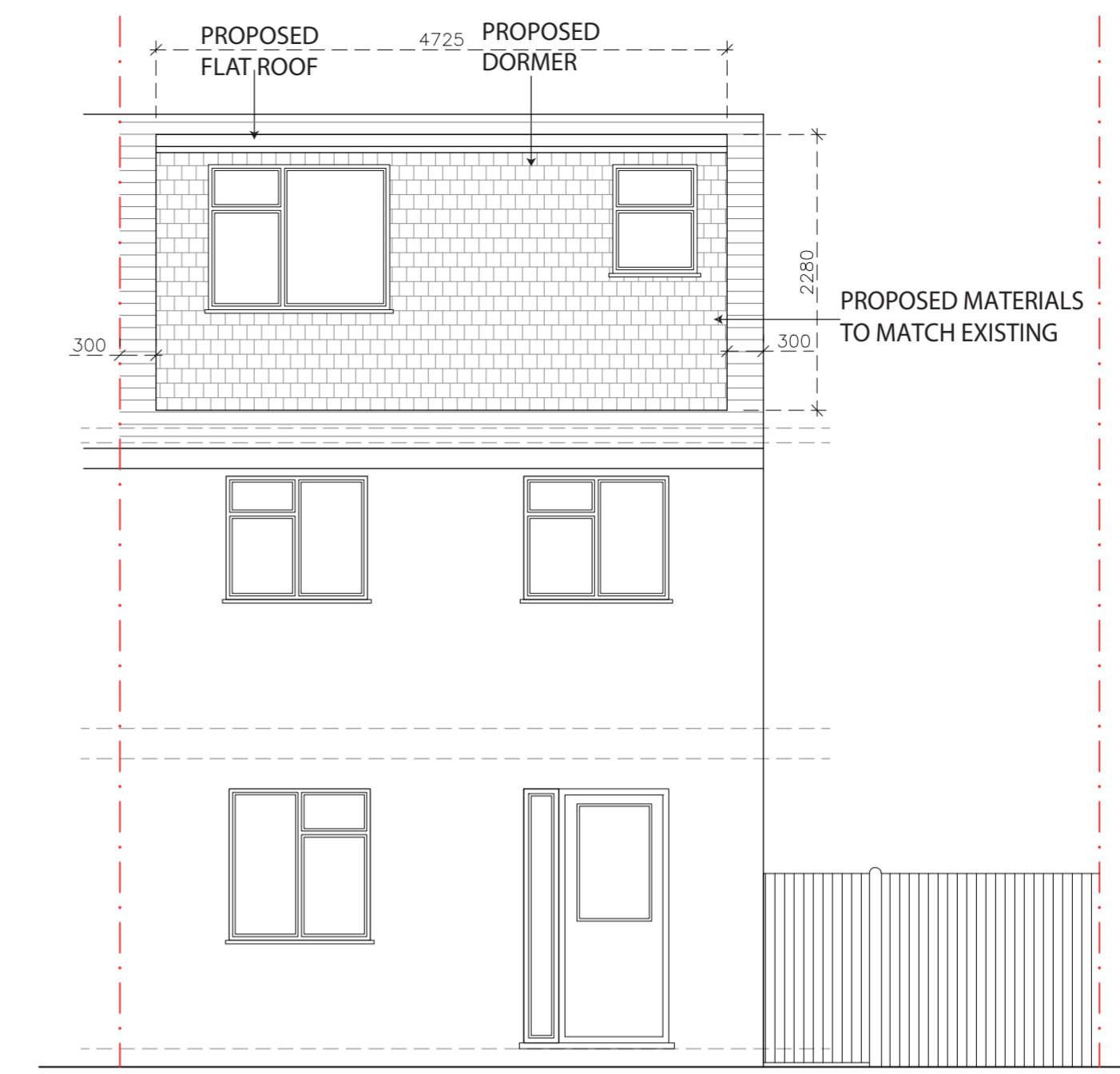
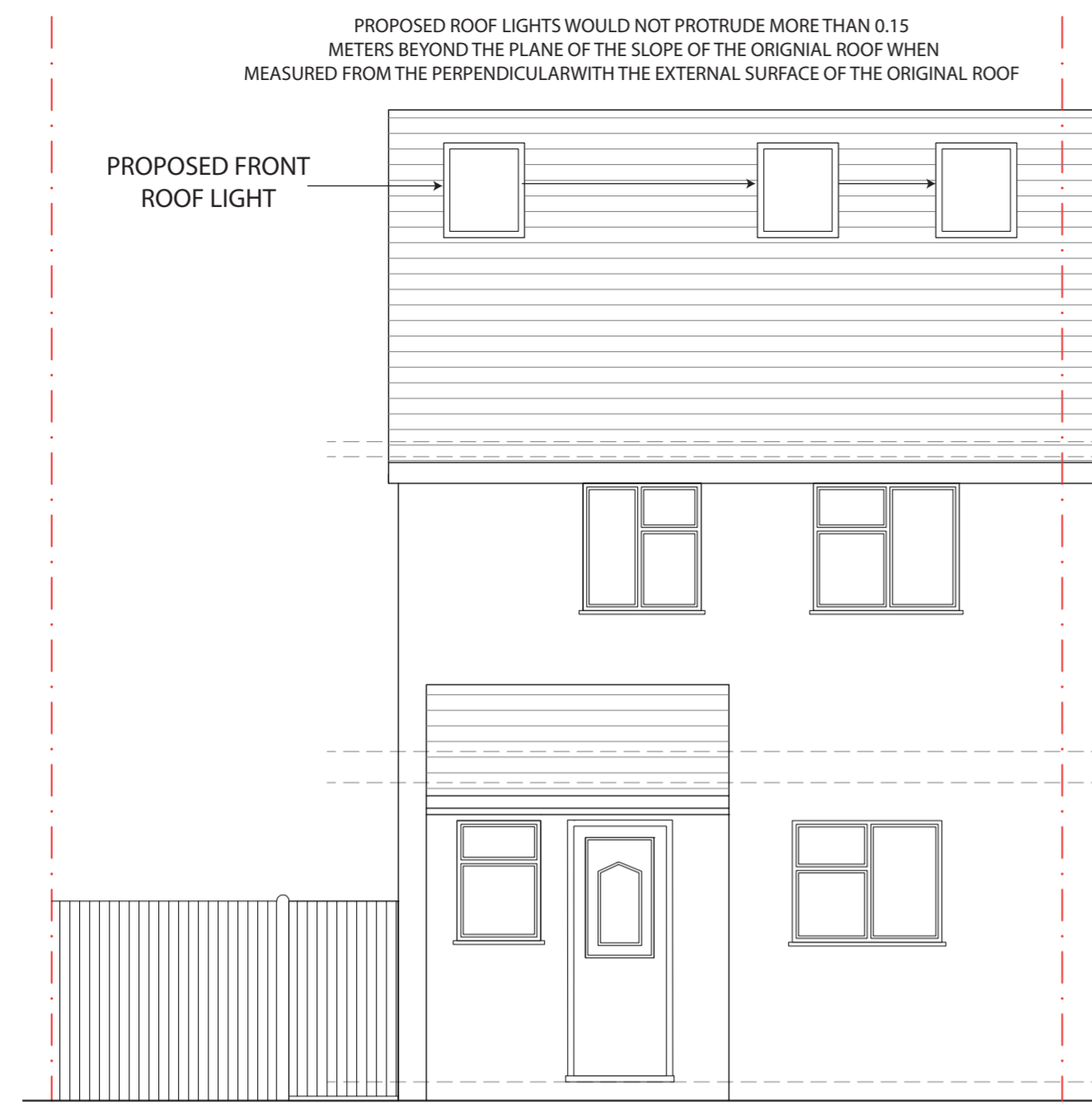
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SCALE 1:50

0m 1m 2m 3m 4m 5m

STATUS: PLANNING	DESIGNED BY: V.P	PROJECT: PROPOSED LOFT DORMER CONVERSION	TITLE: PROPOSED FLOOR AND LOFT PLANS	Notes: <ul style="list-style-type: none"> The drawings show design intent only, all dimensions to be checked on site prior to construction or production. Construction details to be confirmed by contractor/ manufacturer by submitting fabrication drawings for Designer's approval Design/ drawings is not to be scaled for production and construction purpose. All discrepancies and omission on site must be reported to Designer for comment and/or approval prior to commencement of works. 	<ul style="list-style-type: none"> The designs are subject to approval by Statutory Authorities and any necessary alteration should be made of required to comply with statutory requirements and communicated to the Designer. All design concepts and drawings are the property of Viraj Patel; No reproductions, adaptions and/or copies may be made without written permission by Viraj Patel.
DATE: 30/06/2023	PAGE SIZE: A2	SCALE: 1:50	CLIENT: 8 MAXWELL CLOSE HAYES, UXBRIDGE UB3 3DX		
DRAWING NUMBER: UB3/MC/104	SHEET No: 4				



SCALE 1:50

0m 1m 2m 3m 4m 5m

STATUS: PLANNING

DESIGNED BY: V.P

PROJECT: PROPOSED LOFT DORMER CONVERSION

TITLE: PROPOSED ELEVATIONS

DATE: 30/06/2023

PAGE SIZE: A2

SCALE: 1:50

DRAWING NUMBER: UB3/MC/105

SHEET No: 5

CLIENT: 8 MAXWELL CLOSE
HAYES, UXBRIDGE
UB3 3DX

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