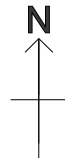
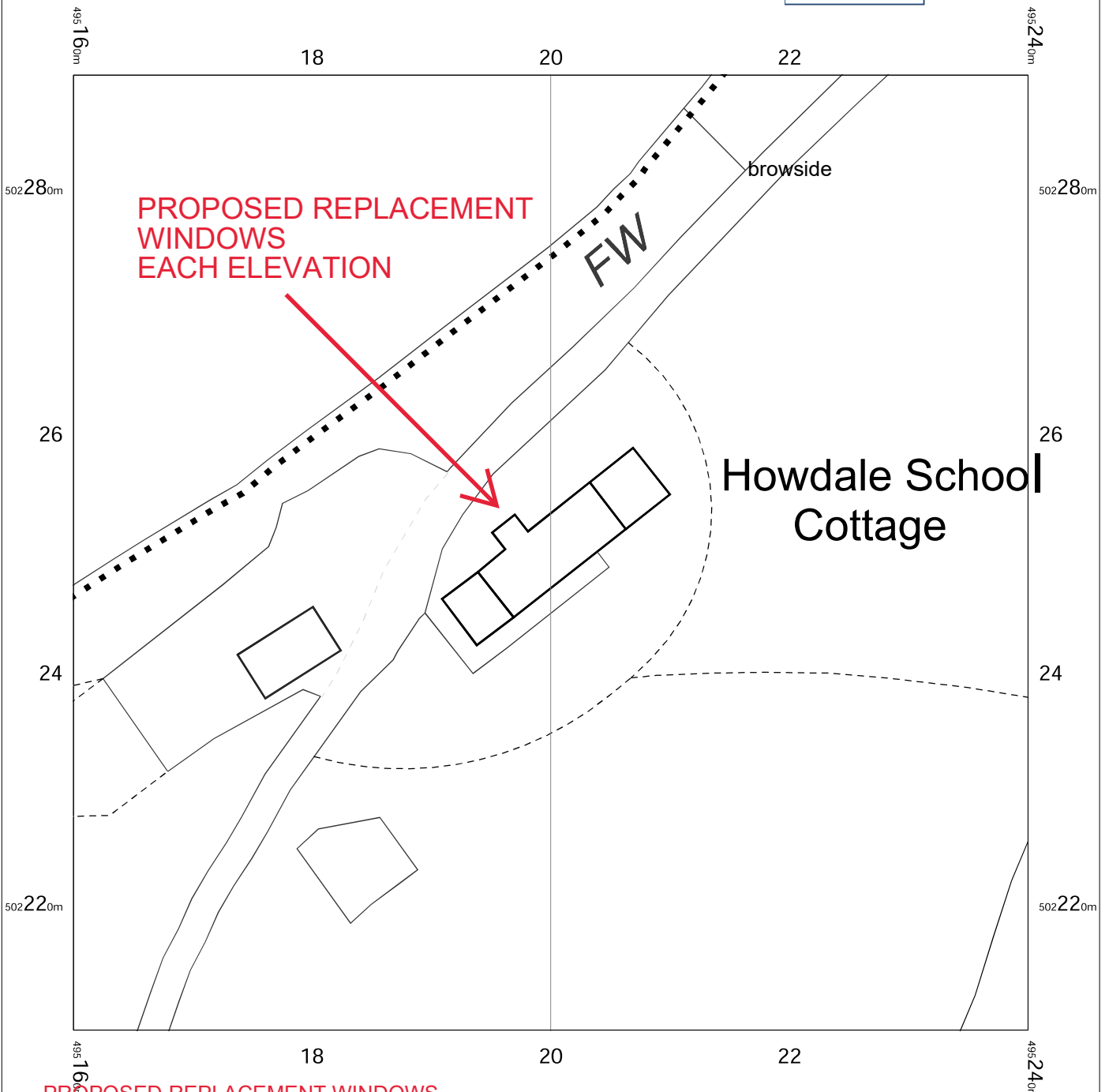


OS MasterMap 1250/2500/10000 scale
Monday, June 17, 2024, ID: CM-01170712
www.centremapslive.co.uk
1:1250 scale print at A4, Centre: 495198 E, 502266 N
©Crown Copyright Ordnance Survey. Licence no.
AC0000849896



FOR A BETTER POINT OF VIEW

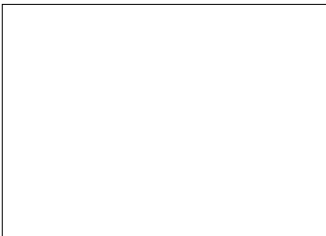
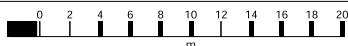
NYMPPA
18/06/2024



PROPOSED REPLACEMENT WINDOWS

all windows are proposed to be replaced, these are replacement only with no alteration to aperture size, no alteration to existing stone lintels or stone surrounds, proposed frames to be set back with reveals to match existing

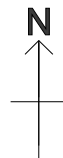
proposed replacement windows to be conservation type storm casement in grained white upvc, designs to match existing, double glazed with external astragal bar (georgian bar), trickle vents to comply with building control

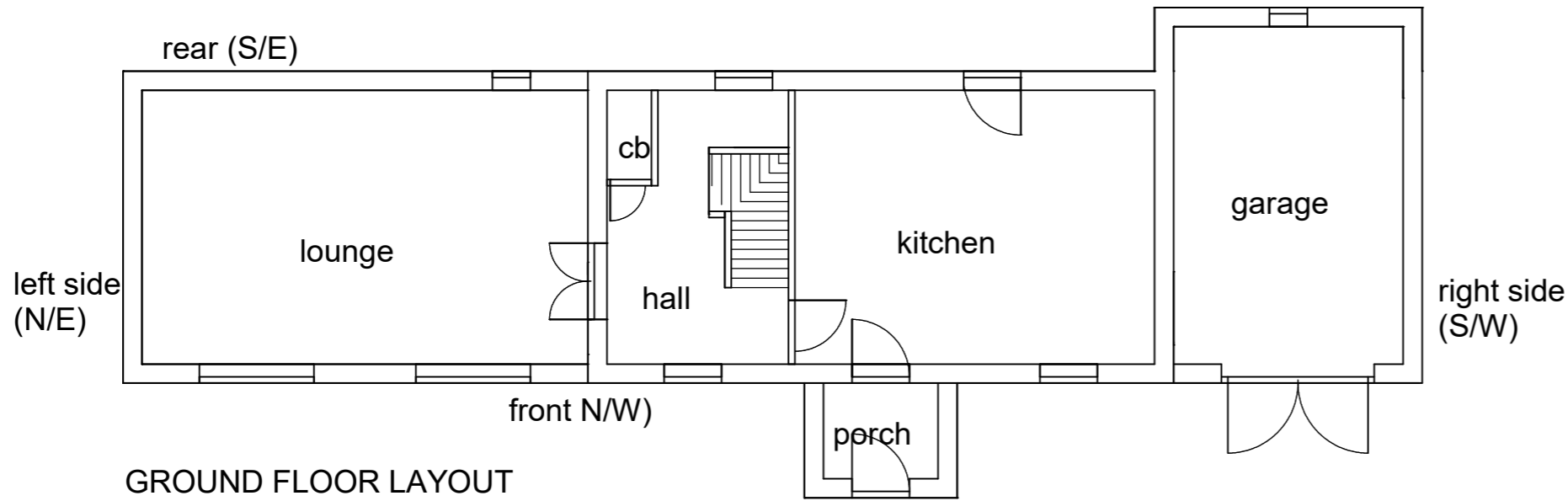
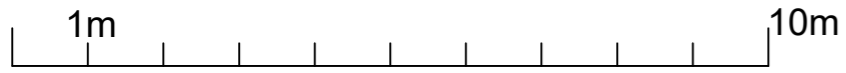


OS MasterMap 1250/2500/10000 scale
Thursday, May 23, 2024, ID: CM-01166782
www.centremapslive.co.uk

1:500 scale print at A4, Centre: 495200 E, 502250 N

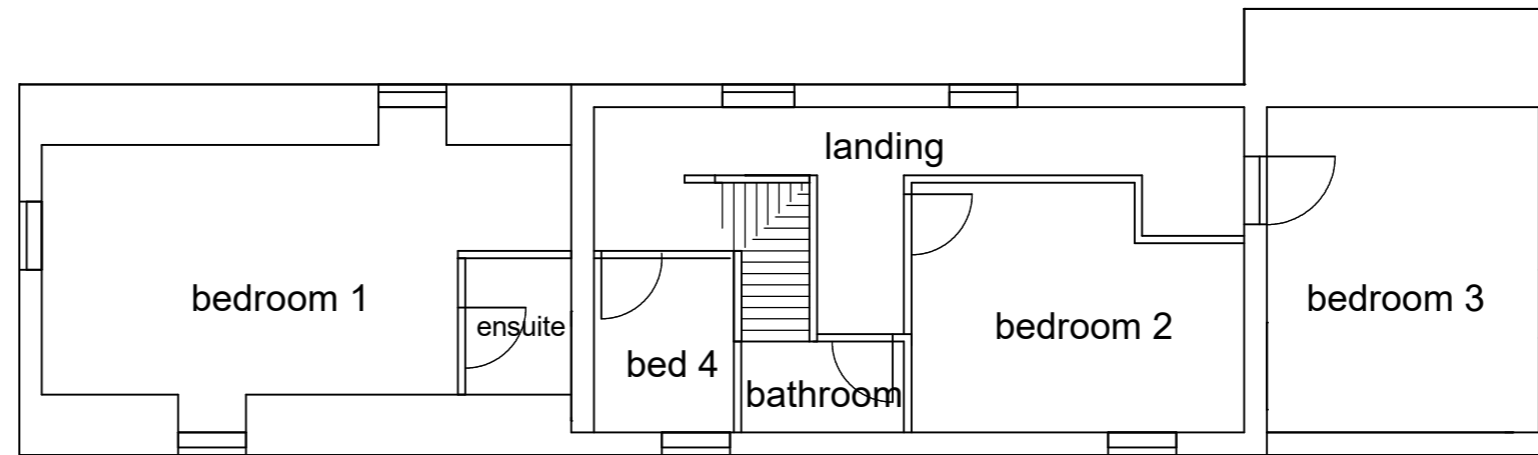
©Crown Copyright Ordnance Survey. Licence no. AC0000849896



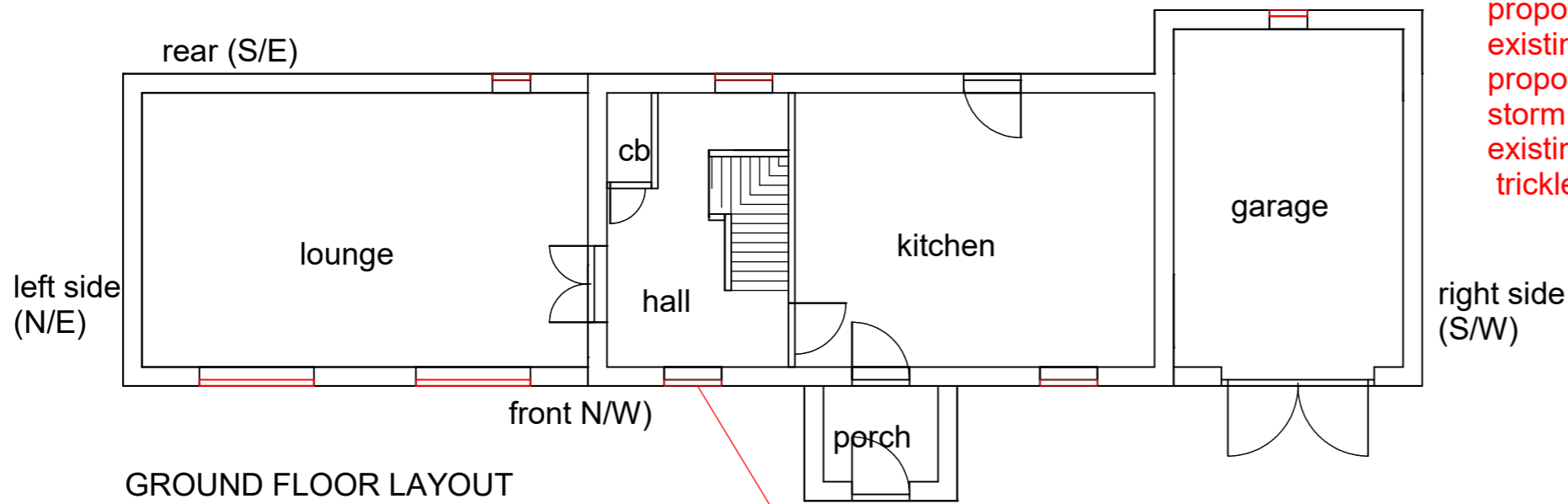
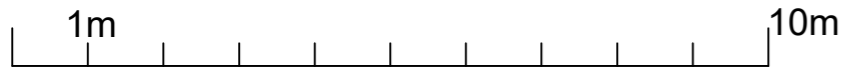


GROUND FLOOR LAYOUT

NYMNP
18/06/2024



FIRST FLOOR LAYOUT

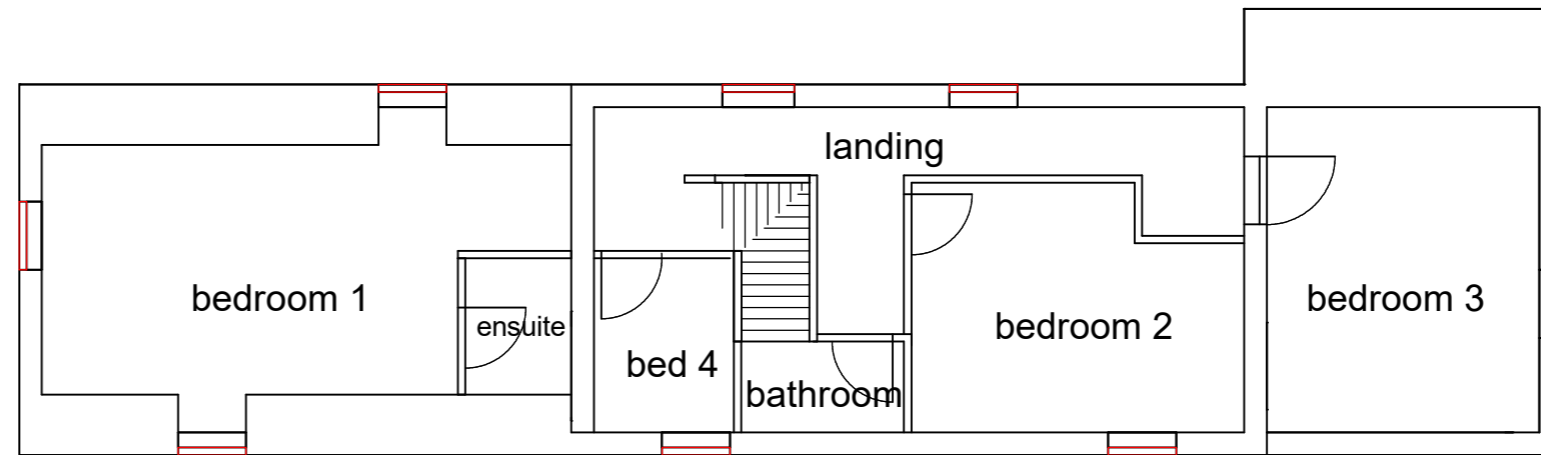


GROUND FLOOR LAYOUT

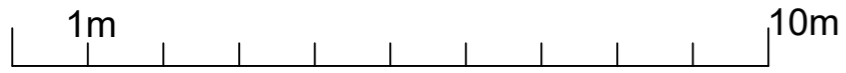
PROPOSED REPLACEMENT WINDOWS
all windows are proposed to be replaced, these are replacement only with no alteration to aperture size, no alteration to existing stone lintels or stone surrounds, proposed frames to be set back with reveals to match existing
proposed replacement windows to be conservation type storm casement in grained white upvc, designs to match existing, double glazed with external astragal bar (georgian bar), trickle vents to comply with building control

NYMNPA
18/06/2024

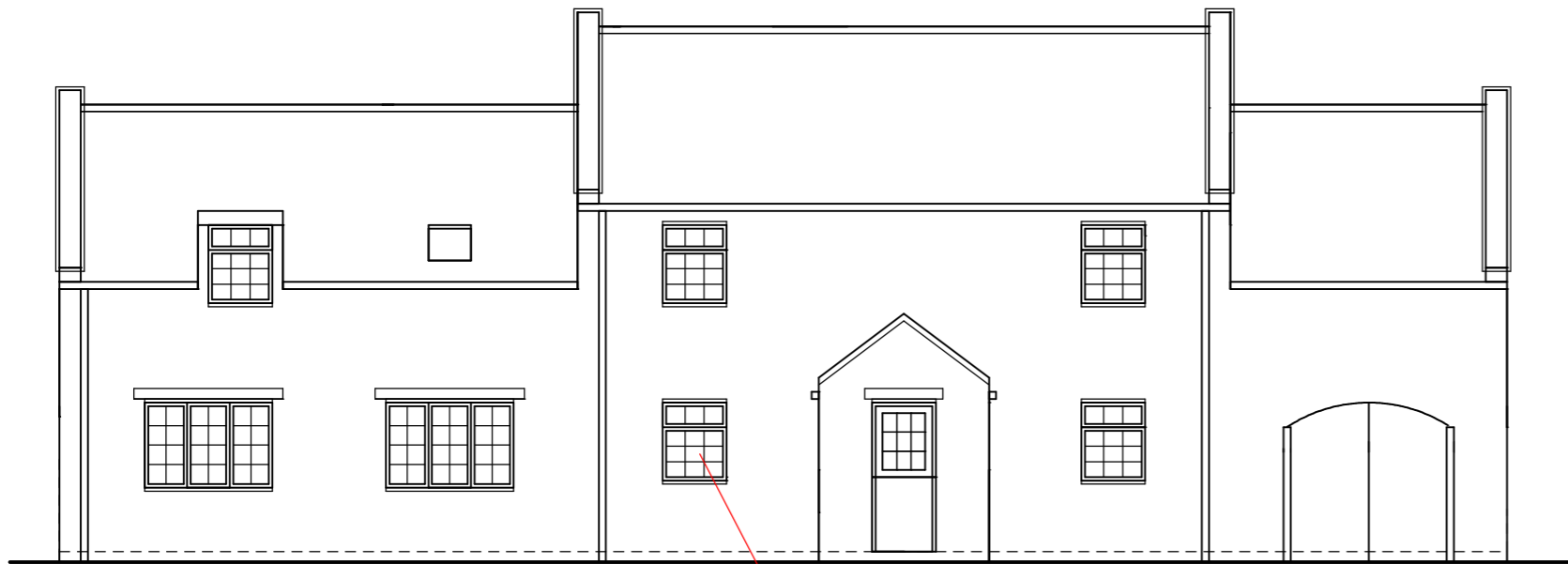
proposed set back within reveals to match existing



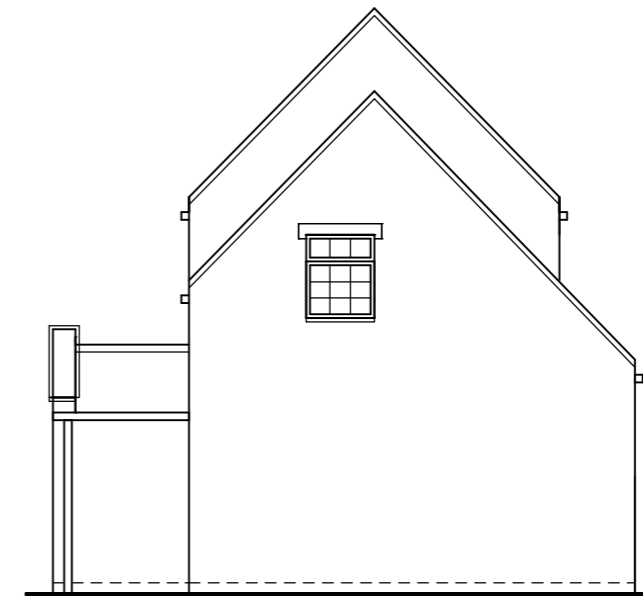
FIRST FLOOR LAYOUT



NYMNPA
18/06/2024

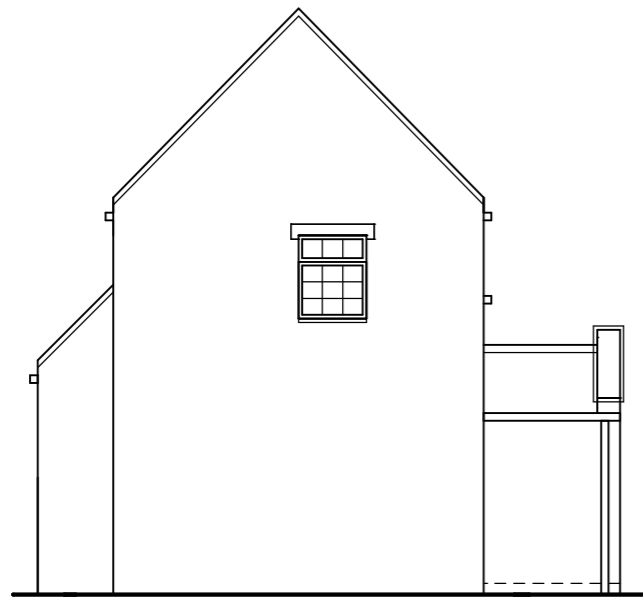


front (northwest) elevation

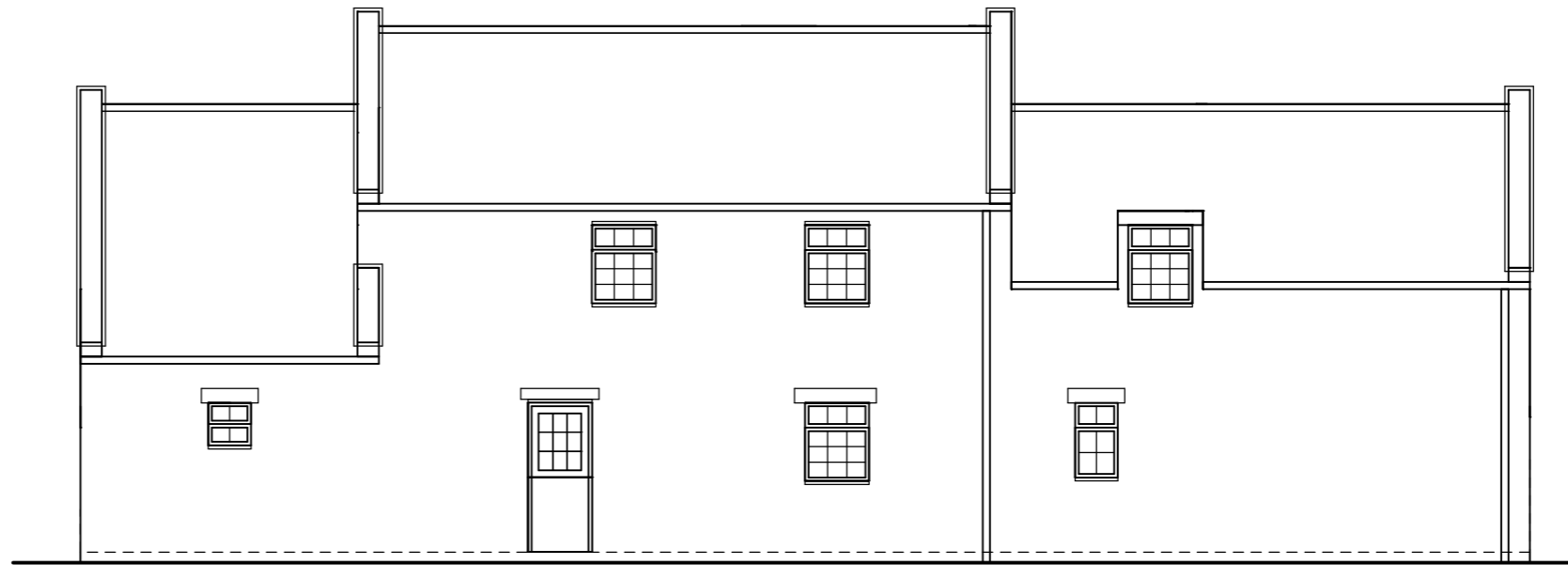


right side (southwest) elevation

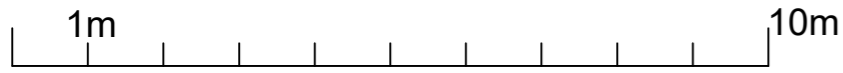
existing windows are timber
storm casement with dummy sashes
painted white
single glazed



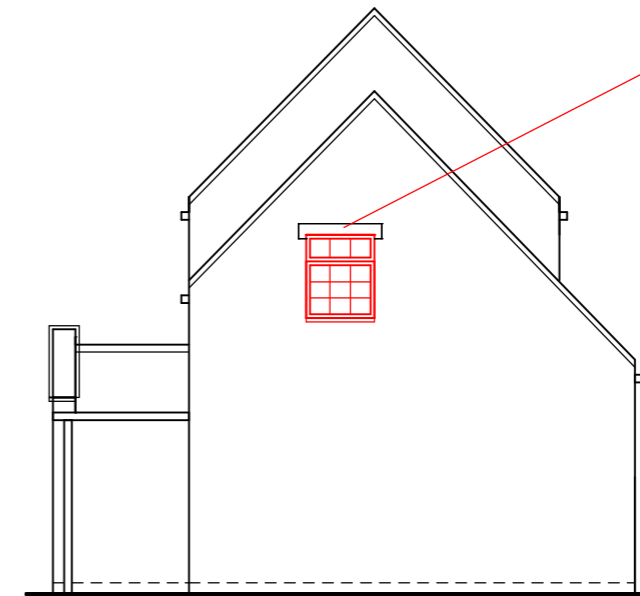
left side (northeast) elevation



rear (southeast) elevation



front (northwest) elevation



right side (southwest) elevation

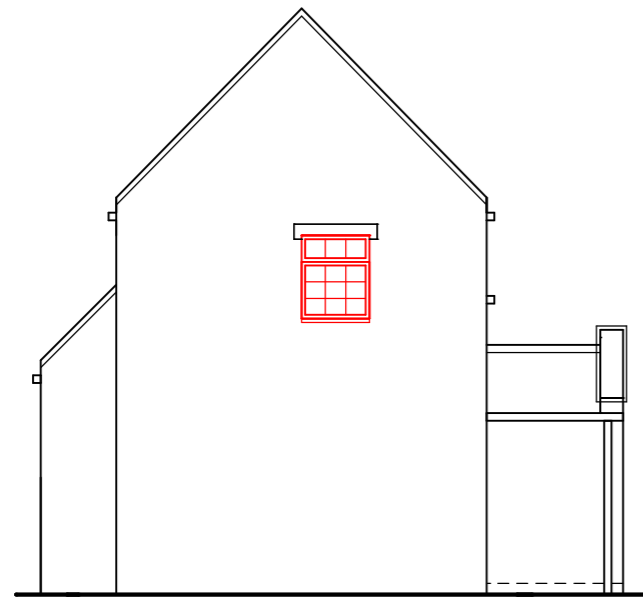
no alteration to existing
stone lintels

NYMNPA
18/06/2024

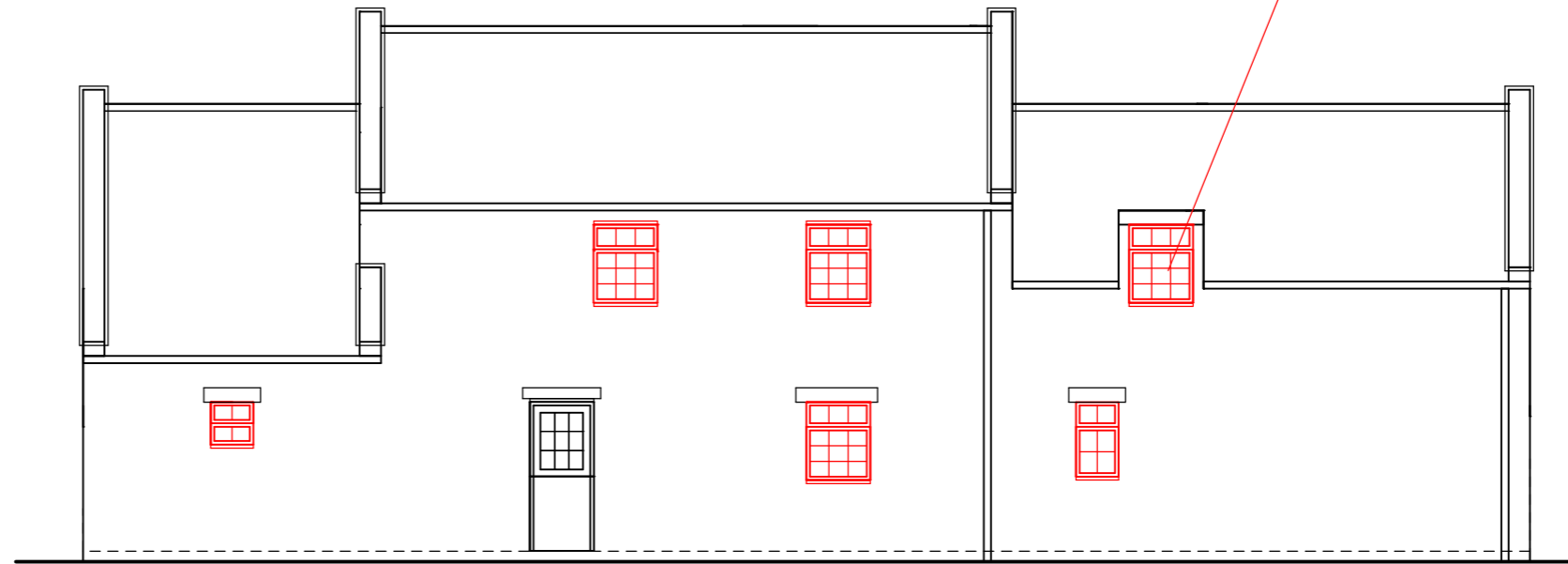
PROPOSED REPLACEMENT FRAMES
HIGHLIGHTED IN RED

proposed replacements
conservation type storm casement
dummy sashes
grained white upvc, double glazed,
trickle vents

external (Georgian Bar) astragal bar



left side (northeast) elevation



rear (southeast) elevation

PROPOSED REPLACEMENT WINDOWS

all windows are proposed to be replaced, these are replacement only with no alteration to aperture size, no alteration to existing stone lintels or stone surrounds, proposed frames to be set back with reveals to match existing

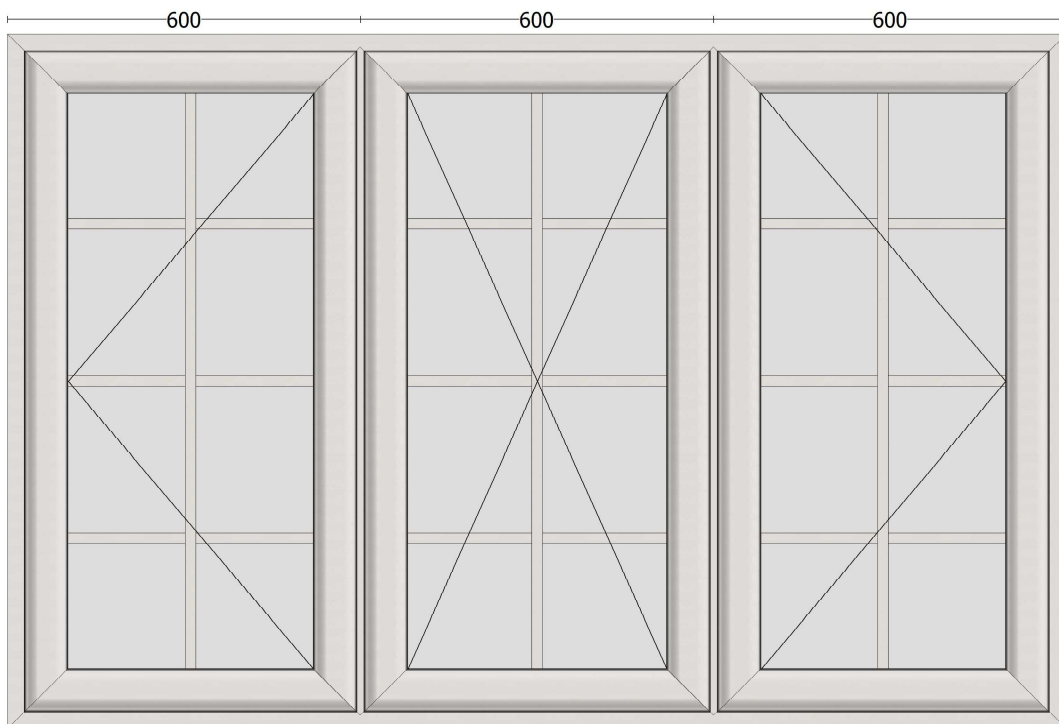
proposed replacement windows to be conservation type storm casement in grained white upvc, designs to match existing, double glazed with external astragal bar (georgian bar),trickle vents to comply with building control

Item 1 of 15 - Lounge L/H Casement window

(1800 mm wide x 1200 mm high)

NYMNPA

18/06/2024



White Foil/White - Featured PVCu

Clear 4:20:4 Low E (A Rated) PVCu Astragal bars

Name: **Pouton**

Address:

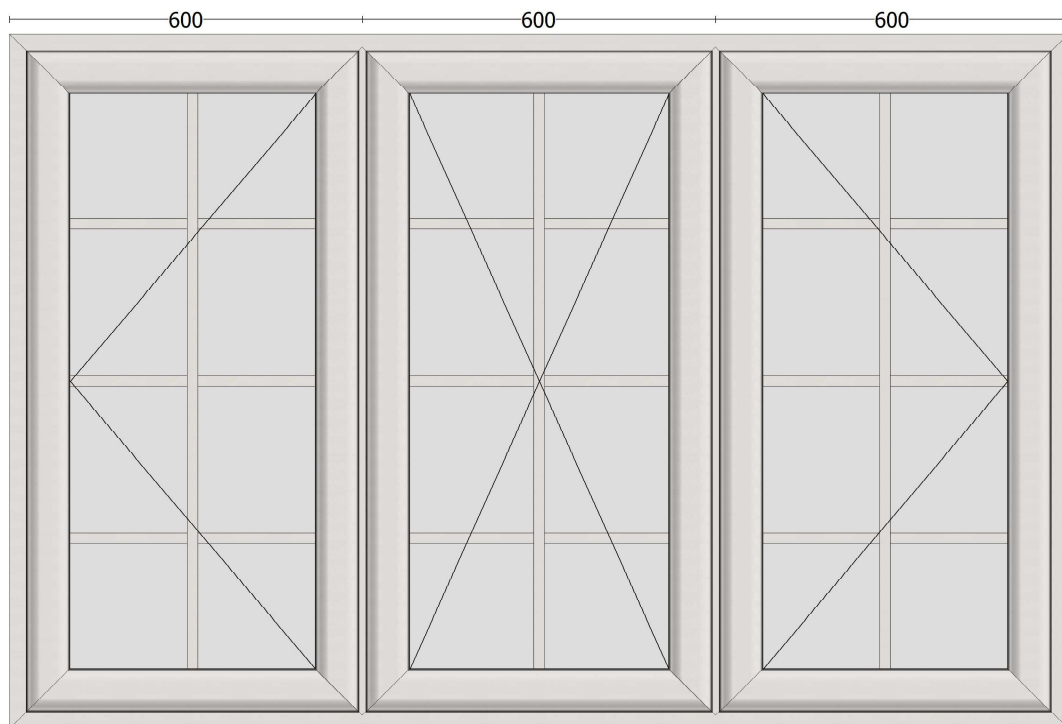
Date: 24 / 5 / 2024

NYMNPA

18/06/2024

Item 2 of 15 - Lounge R/H Casement window

(1800 mm wide x 1200 mm high)



White Foil/White - Featured PVCu

Clear 4:20:4 Low E (A Rated) PVCu Astragal bars

Name: **Pouton**

Address:

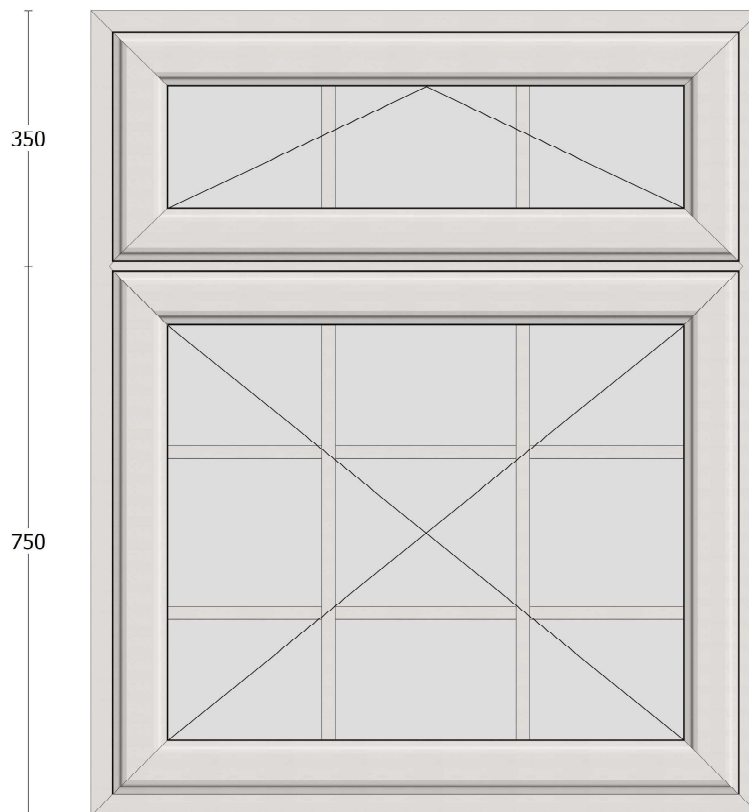
Date: 24 / 5 / 2024

NYMNPA

18/06/2024

Item 3 of 15 - Hall front Casement window

(900 mm wide x 1100 mm high)



White Foil/White - Featured PVCu

Clear 4:20:4 Low E (A Rated) PVCu Astragal bars

Name: **Pouton**

Address:

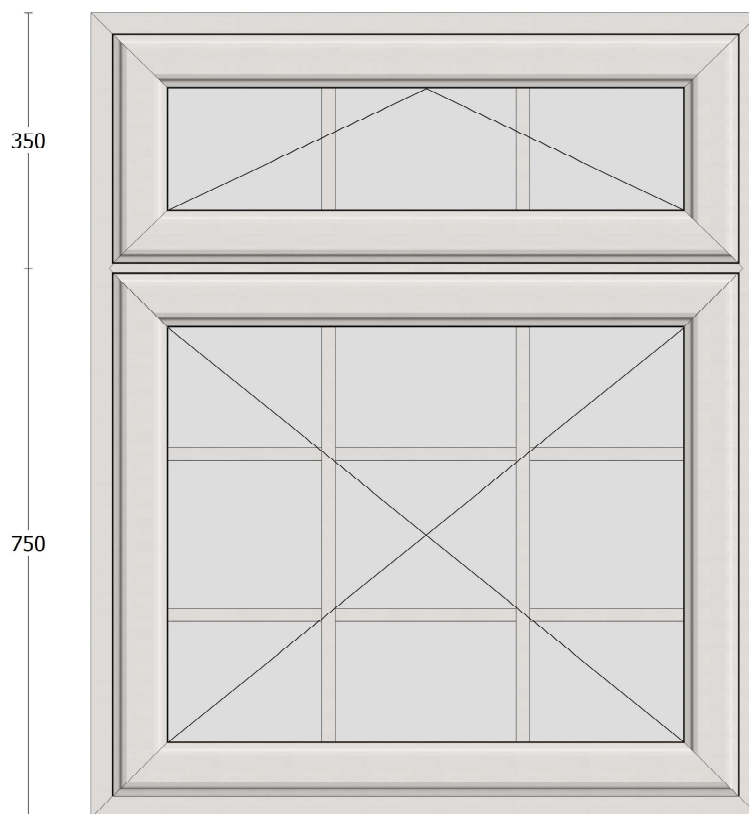
Date: 24 / 5 / 2024

NYMNPA

18/06/2024

Item 4 of 15 - Kitchen Casement window

(900 mm wide x 1100 mm high)



White Foil/White - Featured PVCu

Clear 4:20:4 Low E (A Rated) PVCu Astragal bars

Name: **Pouton**

Address:

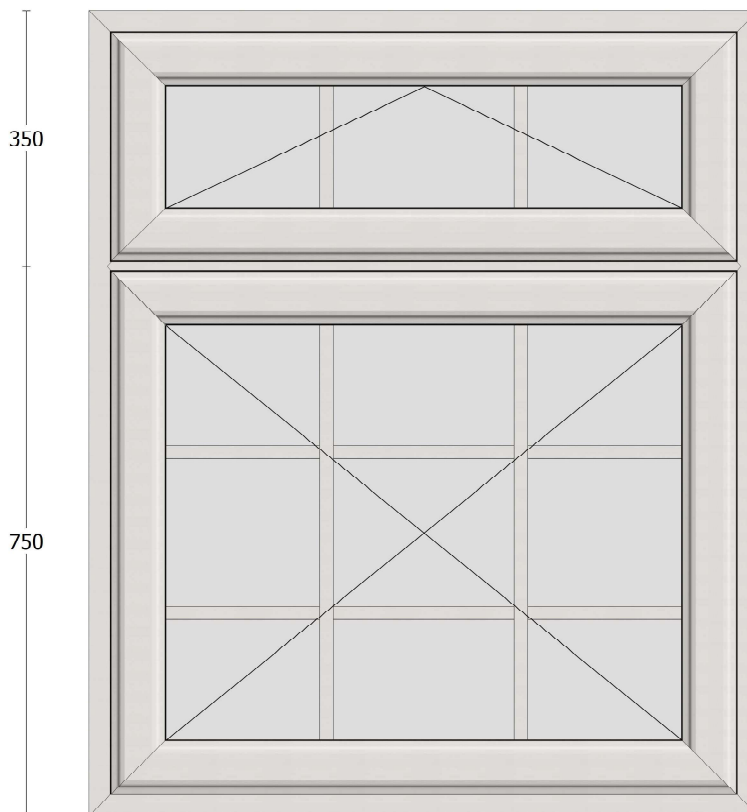
Date: 24 / 5 / 2024

NYMNPA

18/06/2024

Item 5 of 15 - Bedroom 1 Front Casement window

(900 mm wide x 1100 mm high)



White Foil/White - Featured PVCu

Clear 4:20:4 Low E (A Rated) PVCu Astragal bars

Name: **Pouton**

Address:

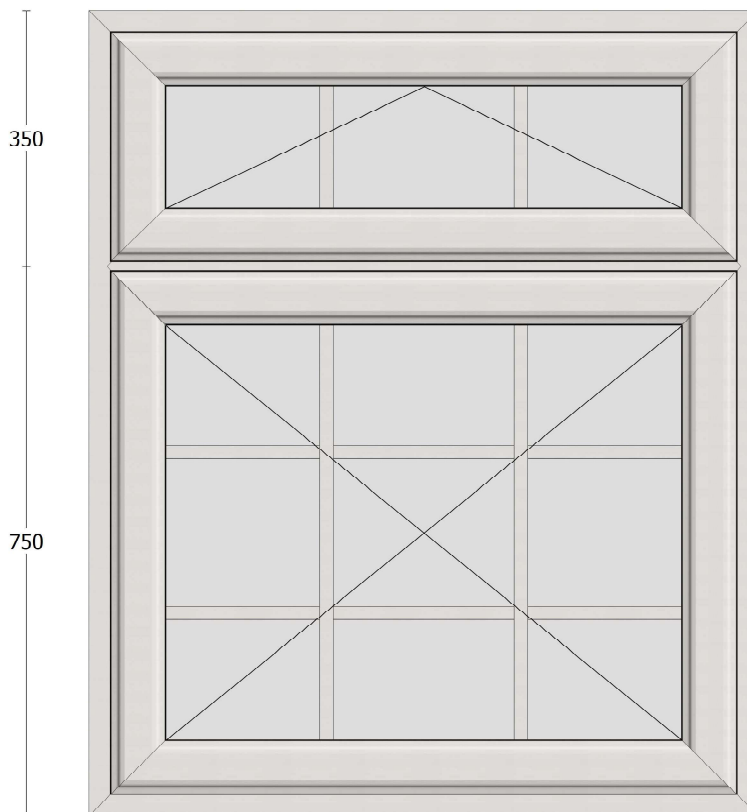
Date: 24 / 5 / 2024

NYMNPA

18/06/2024

Item 6 of 15 - Bedroom 4 Casement window

(900 mm wide x 1100 mm high)



White Foil/White - Featured PVCu

Clear 4:20:4 Low E (A Rated) PVCu Astragal bars

Name: **Pouton**

Address:

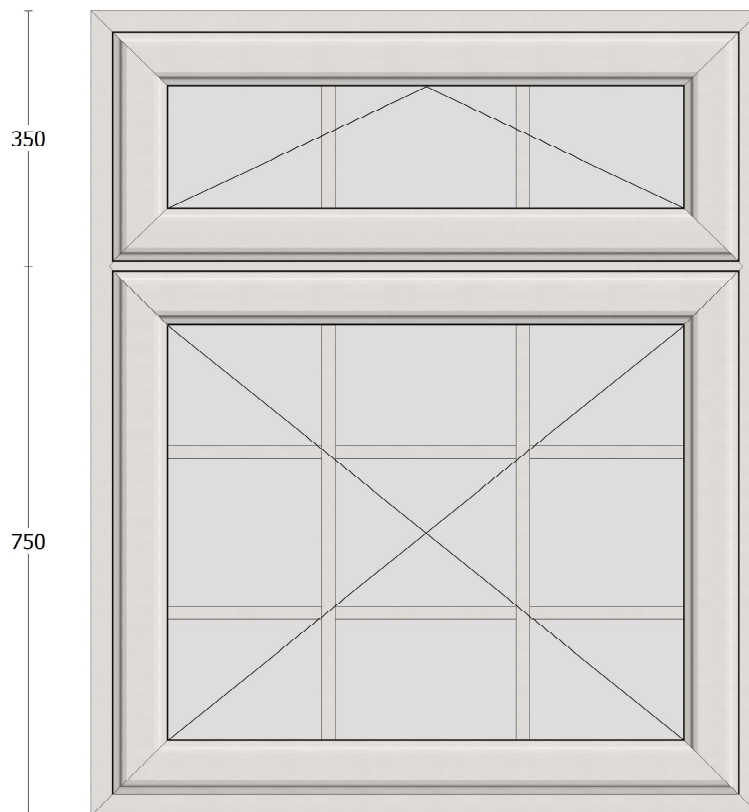
Date: 24 / 5 / 2024

NYMNPA

18/06/2024

Item 7 of 15 - Bedroom 2 Casement window

(900 mm wide x 1100 mm high)



White Foil/White - Featured PVCu

Clear 4:20:4 Low E (A Rated) PVCu Astragal bars

Name: **Pouton**

Address:

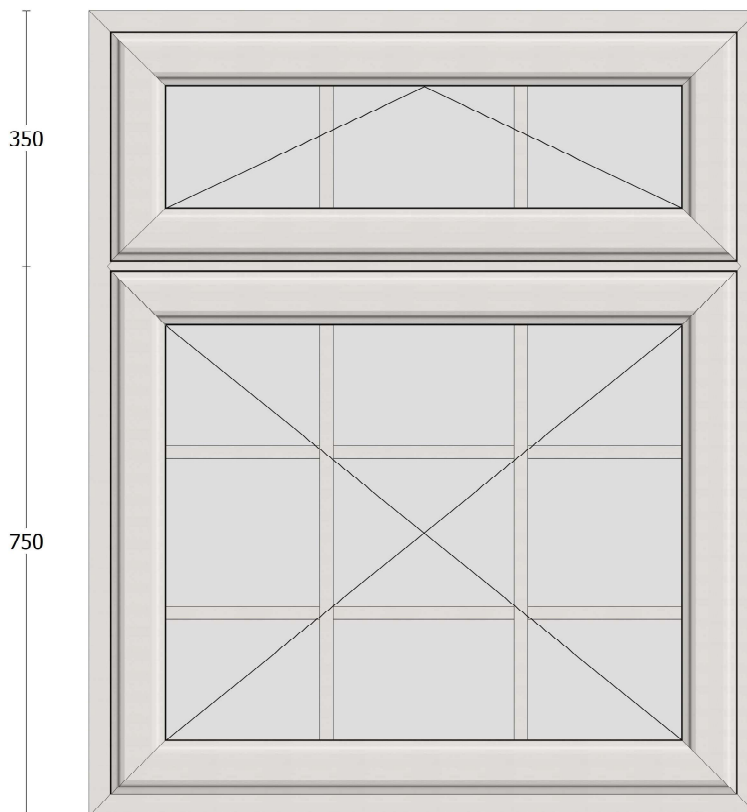
Date: 24 / 5 / 2024

NYMNPA

18/06/2024

Item 8 of 15 - Bedroom 3 Casement window

(900 mm wide x 1100 mm high)



White Foil/White - Featured PVCu

Clear 4:20:4 Low E (A Rated) PVCu Astragal bars

Name: **Pouton**

Address:

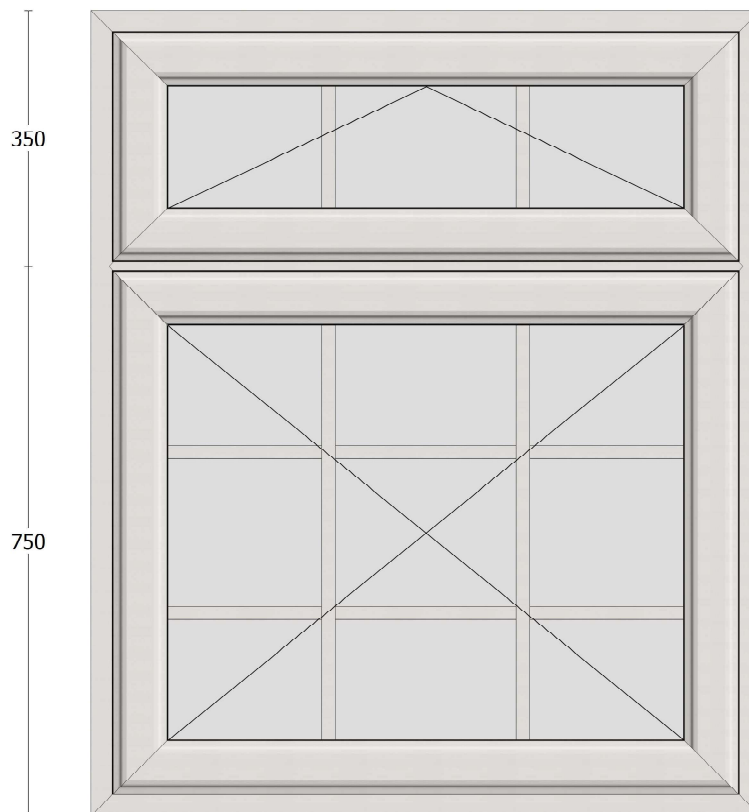
Date: 24 / 5 / 2024

NYMNPA

18/06/2024

Item 9 of 15 - Bedroom 1 side Casement window

(900 mm wide x 1100 mm high)



White Foil/White - Featured PVCu

Clear 4:20:4 Low E (A Rated) PVCu Astragal bars

Name: **Pouton**

Address:

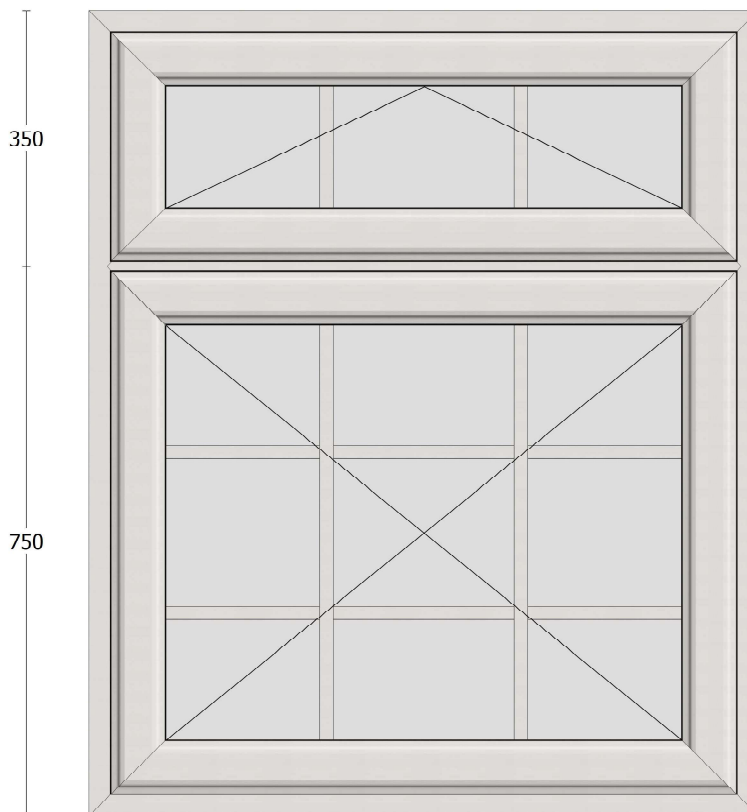
Date: 24 / 5 / 2024

NYMNPA

18/06/2024

Item 10 of 15 - Bedroom 1 rear Casement window

(900 mm wide x 1100 mm high)



White Foil/White - Featured PVCu

Clear 4:20:4 Low E (A Rated) PVCu Astragal bars

Name: **Pouton**

Address:

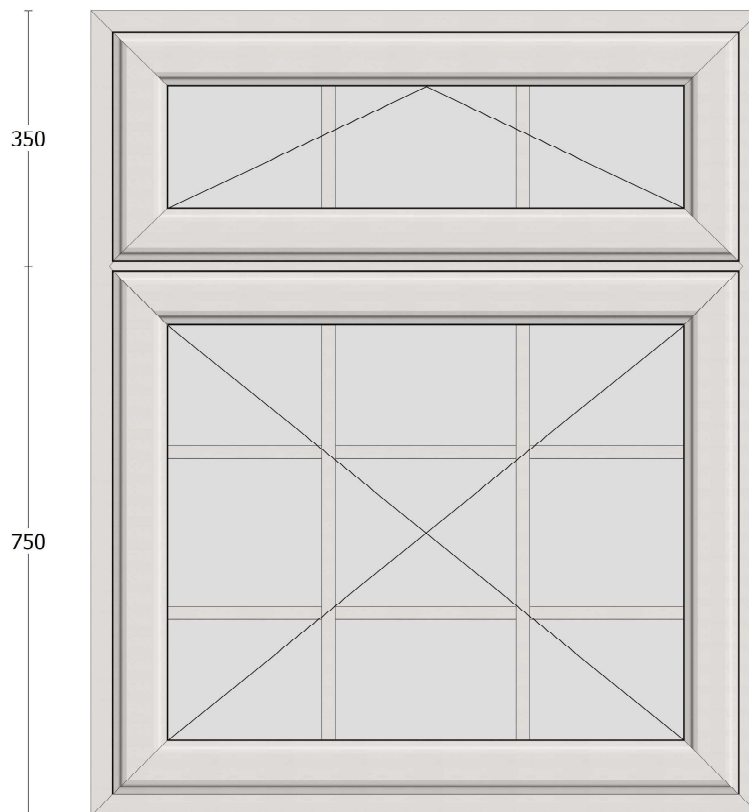
Date: 24 / 5 / 2024

NYMNP

18/06/2024

Item 11 of 15 - Landing L/H Casement window

(900 mm wide x 1100 mm high)



White Foil/White - Featured PVCu

Clear 4:20:4 Low E (A Rated) PVCu Astragal bars

Name: **Pouton**

Address:

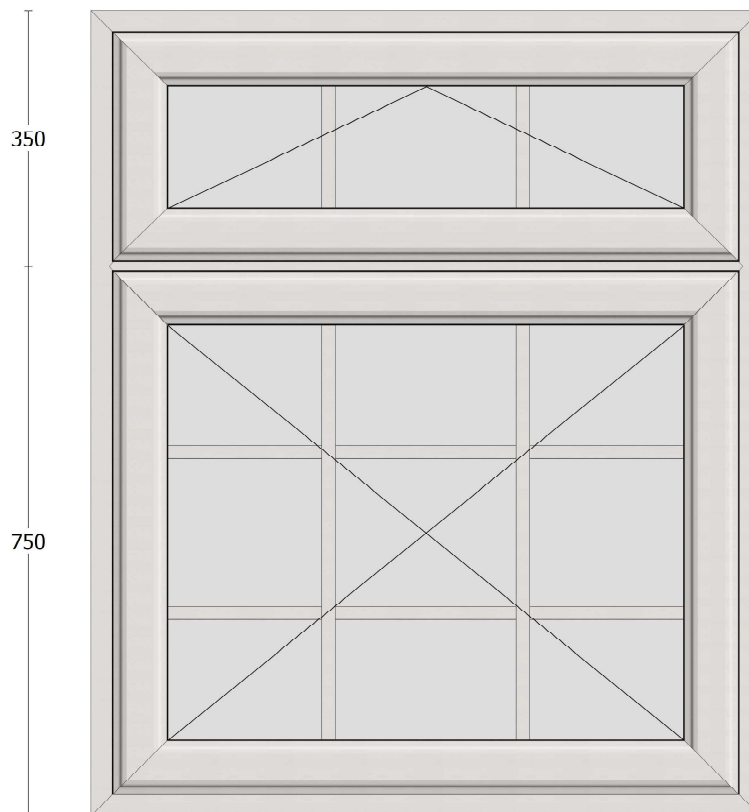
Date: 24 / 5 / 2024

NYMNPA

18/06/2024

Item 12 of 15 - Landing R/H Casement window

(900 mm wide x 1100 mm high)



White Foil/White - Featured PVCu

Clear 4:20:4 Low E (A Rated) PVCu Astragal bars

Name: **Pouton**

Address:

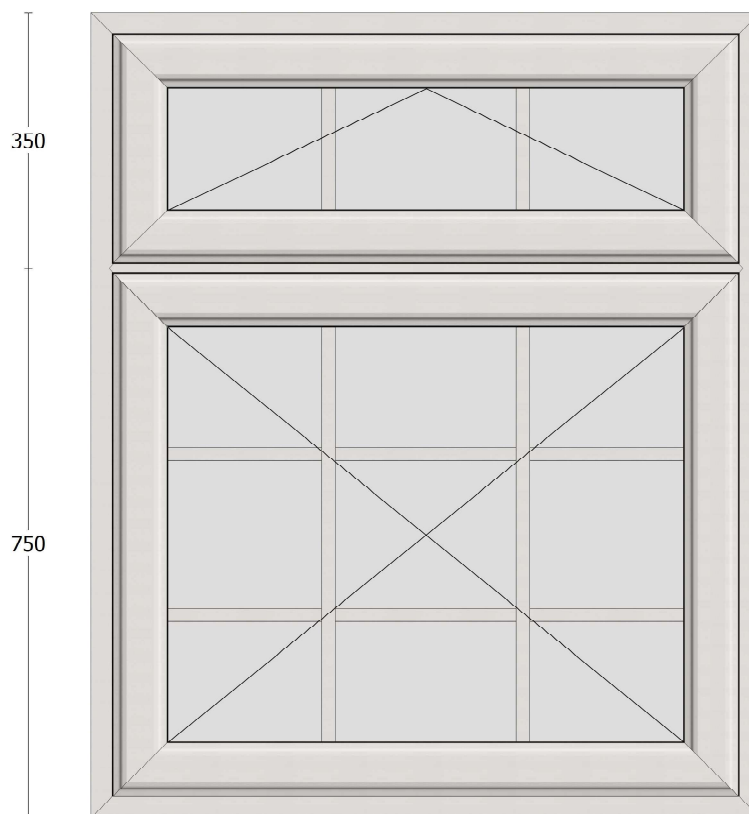
Date: 24 / 5 / 2024

NYMNPA

18/06/2024

Item 13 of 15 - Hall rear Casement window

(900 mm wide x 1100 mm high)



White Foil/White - Featured PVCu

Clear 4:20:4 Low E (A Rated) PVCu Astragal bars

Name: **Pouton**

Address:

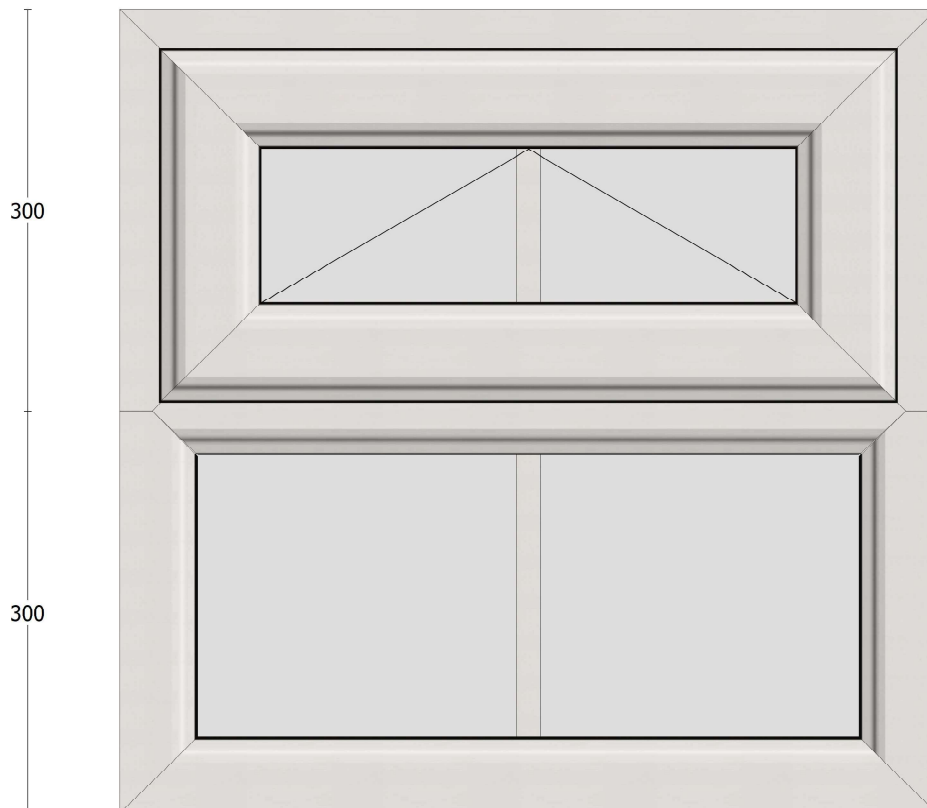
Date: 24 / 5 / 2024

NYMNPA

18/06/2024

Item 14 of 15 - Garage Casement window

(600 mm wide x 600 mm high)



White Foil/White - Featured PVCu

Clear 4:20:4 Low E (A Rated) PVCu Astragal bars

Name: **Pouton**

Address:

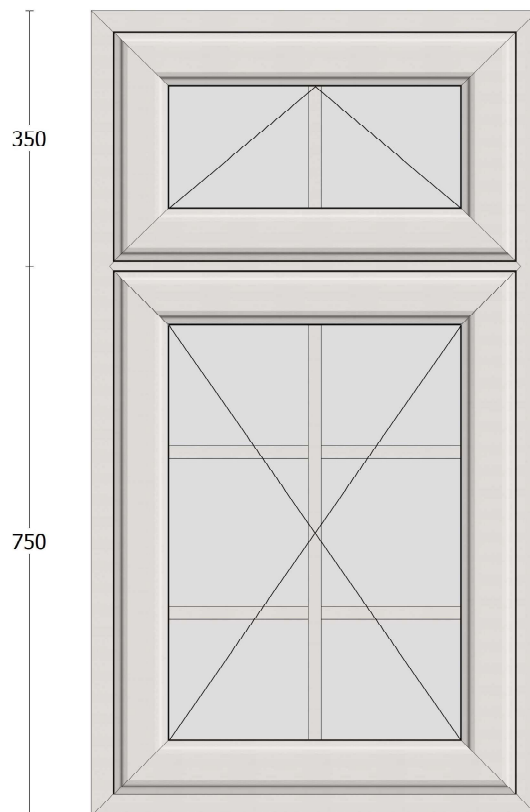
Date: 24 / 5 / 2024

NYMNPA

18/06/2024

Item 15 of 15 - Lounge Rear Casement window

(600 mm wide x 1100 mm high)



White Foil/White - Featured PVCu

Clear 4:20:4 Low E (A Rated) PVCu Astragal bars

Name: **Pouton**

Address:

Date: 24 / 5 / 2024

Ovolo 70mm Open-out Window

Internal Glazing

CATEGORY	DESCRIPTION	STYLE
PRODUCT	ASSEMBLIES	CASEMENT WINDOW

