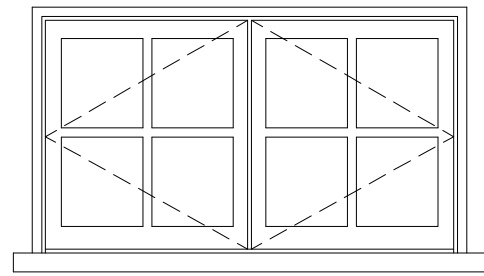
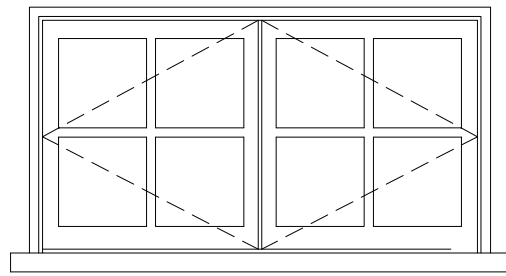


WINDOW ELEVATIONS

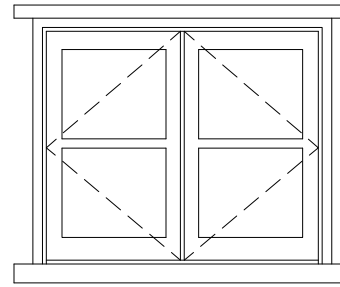
1:20



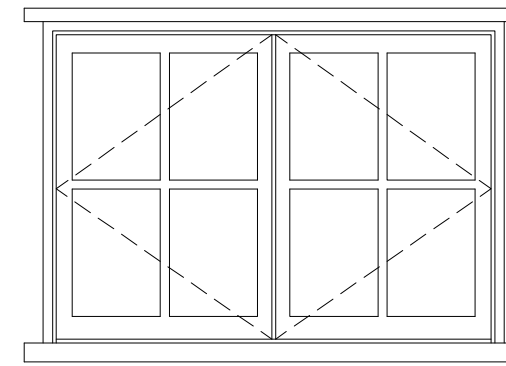
W1
First floor
Approx size 1150w x 700h



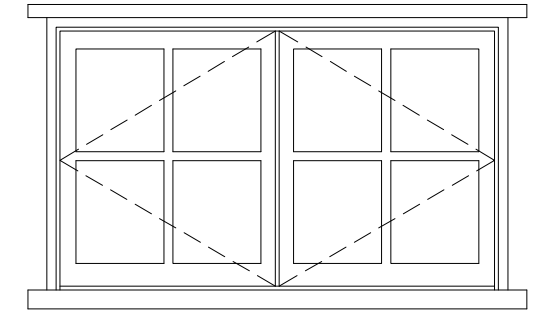
W2
First floor
Approx size 1220w x 700h



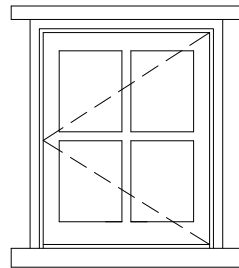
W4
Ground floor
Approx size 800w x 700h



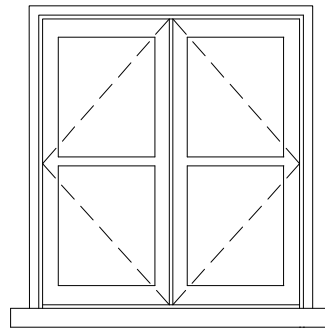
W5
Ground floor
Approx size 1220w x 900h



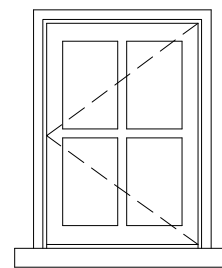
W6
Ground floor
Approx size 1220w x 770h



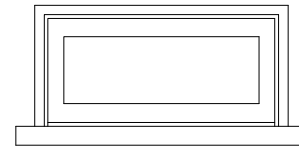
W7
Ground floor
Approx size 510w x 650h



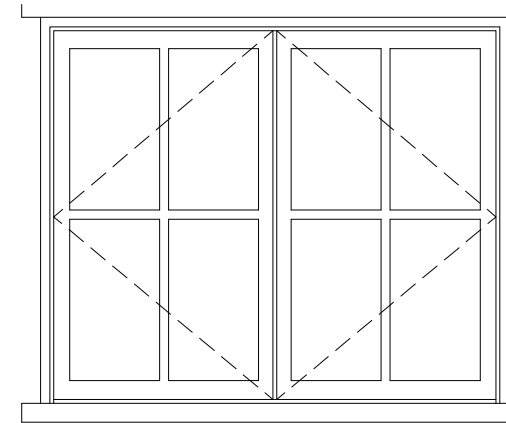
W9
First floor
Approx size 750w x 850h



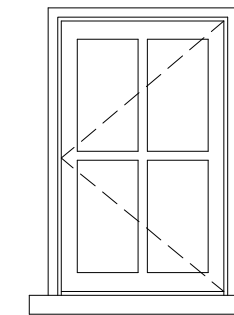
W10
Ground floor
Approx size 470w x 680h



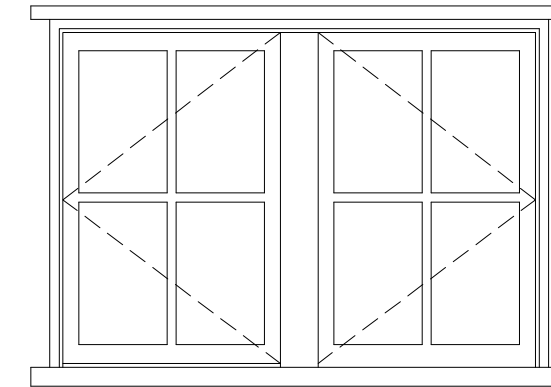
W12
First floor
Approx size 670w x 370h



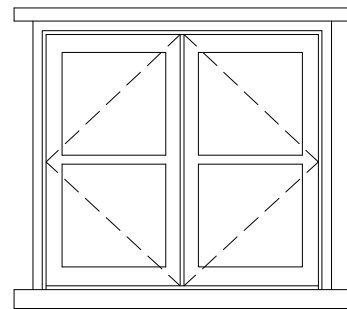
W15
Ground floor
Approx size 1240w x 1070h



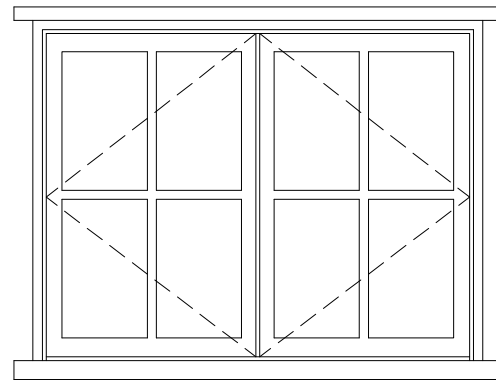
W16
Ground floor
Approx size 500w x 810h



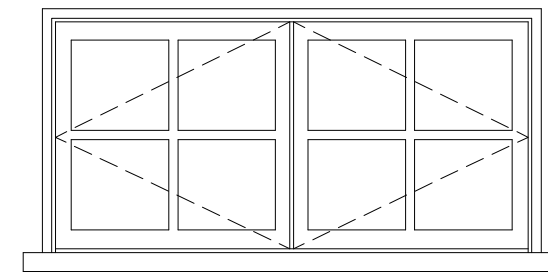
W17
Ground floor
Approx size 1320w x 970h O/A
Centre mullion



W18
Ground floor
Approx size 790w x 760h



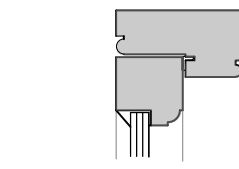
W19
Ground floor
Approx size 1190w x 950h



W20
Ground floor
Approx size 1320w x 700h

PROPOSED WINDOW DETAILS

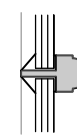
1:5



HEAD/JAMB

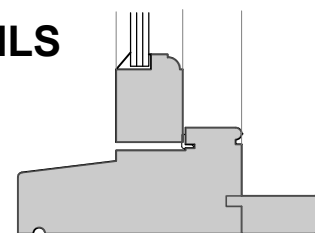
O/A 83 x 44 frame head/jamb.

O/A 44 x 44 casement with Slimlite double glazing and putty front



GLAZING BAR

O/A 24 x 44 bar with Slimlite double glazing and putty front

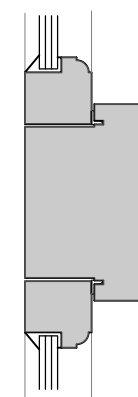


SILL

O/A 57 x 44 casement bottom rail with Slimlite double glazing and putty front

O/A 144 x 69 frame base with sill

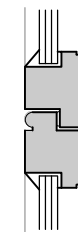
All new windows to be oak framed, fully weatherstripped and sealed. Sealed double glazed units - slim section 4/4/4 with putty front. Toughened or laminated glass where less than 800 above floor level. All natural finish.



MULLION/FRAME POST

O/A 83 x 130 frame/post.

Windows 11 and 17 only.



REBATED MEETING STILE

O/A 50 x 44 frame.

See drawing number 220805/13B for position of windows

100mm full size

Stage PLANNING	Status
--------------------------	--------

Revisions

Architectural Management

Architecture & Heritage Consultants

07508 705450

www.architecturalmanagement.co.uk

Client Mr & Mrs K Abbott
Project Brome Cottage, Brome, Suffolk.
Replacement Windows

Drawing Proposed Plans and Elevations
Project No. 220805 Drawing No. 14
Date January 2024 Scale as noted @ A3

Do not scale

© Architectural Management Ltd Reg No 09518230



Chartered Institute of Architectural Technologists