window reveal lining board width may vary to

suit varying wall thicknesses

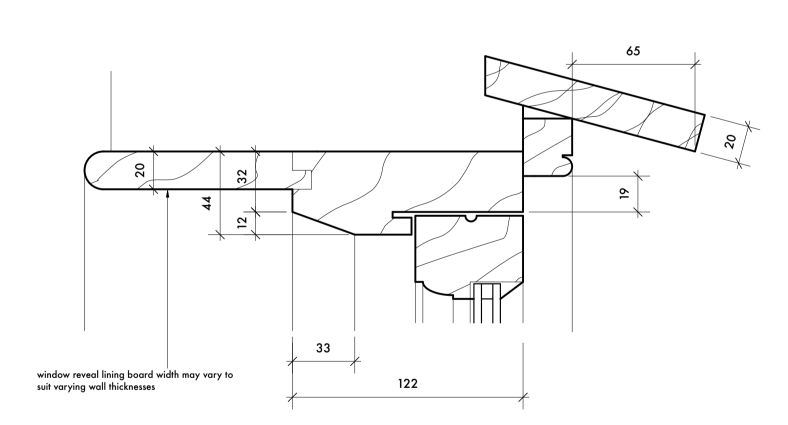
48

Window Jamb Detail - J1 - Scale 1:2

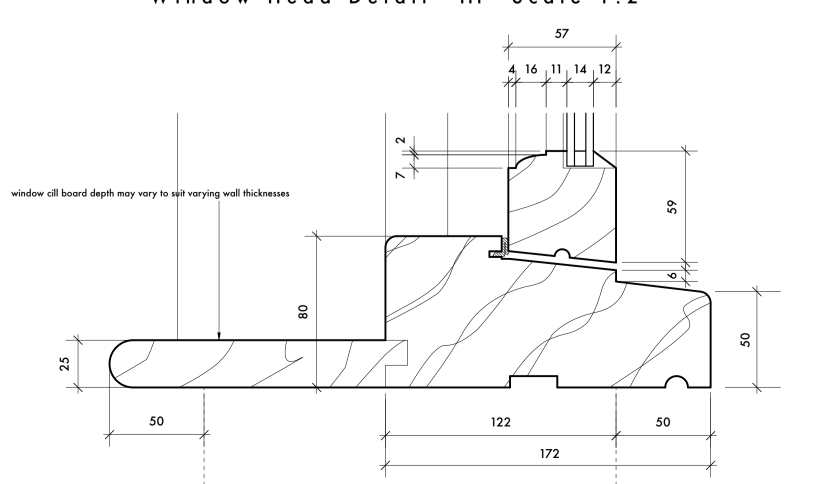
Typical Window Jamb Detail - Scale 1:5

-window board, as before existing structural opening frame retained internal and external wall finishes in accordance with separate drawing 0122. 35 existing internal finishes are to be removed if of an inappropriate contemporary material or finish or retained if of historical value - refer to seperate photographic annotated details. existing retained finishes or otherwise are to be covered over, as detailed

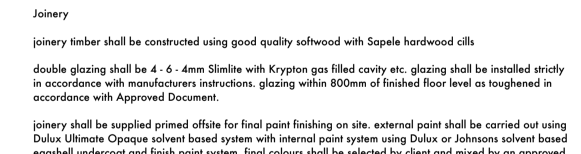
Typical Window Cill Detail - Scale 1:5

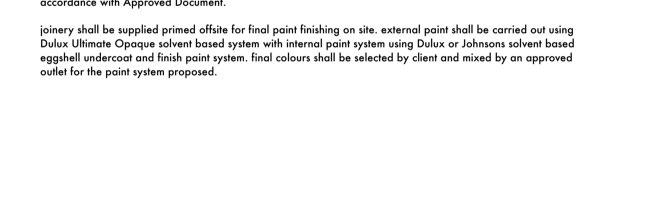


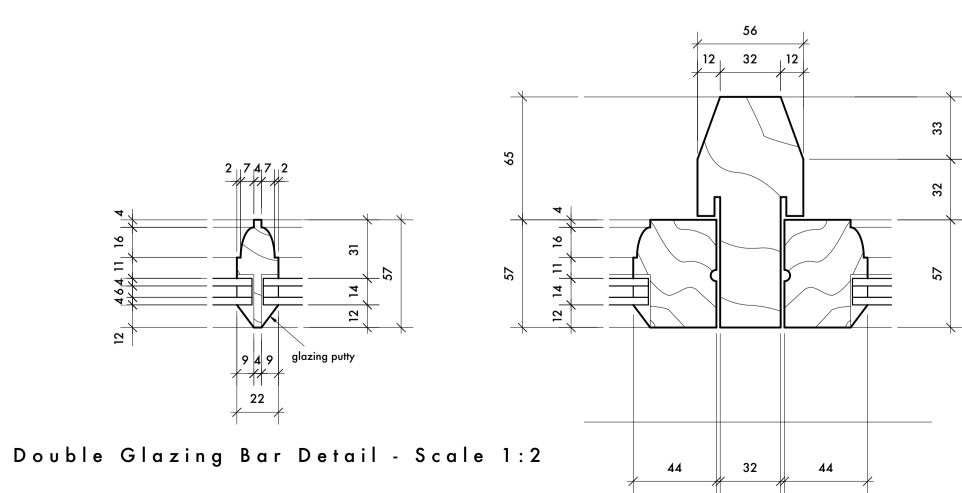
Window Head Detail - H1 - Scale 1:2



Window Cill Detail - C1 - Scale 1:2

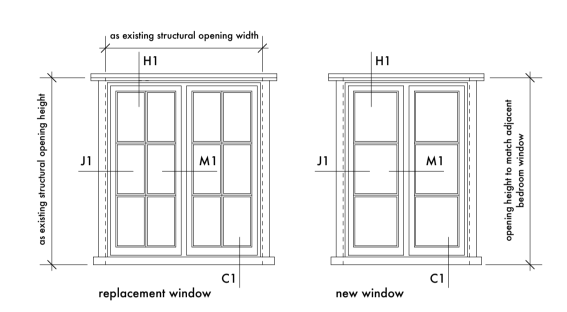




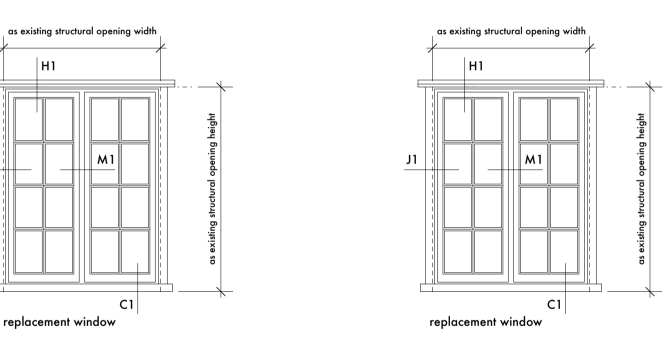


Window Mullion Detail - M1 - Scale 1:2

Second Floor Gable Attic Window Elevation - Scale 1:25



First Floor Gable Bedroom Window Elevations - Scale 1:25



Ground Floor Gable Window Elevations - Scale 1:25

PLANNING ISSUE

rev. A minor deta	ail changes	08. 02. 2023
The Cottage, School Street, Stoke by Nayland		project no.
		0122
		drawing no.
Replacement and New Window Details		3 3
		scale
		1:2, 1:5 & 1:25
8	SIMON	date
	BURKE	Nov. 2022
	DESIGN	north
	enquiries@simonbdesign.co.uk 01206 692 511	
	Unit 4C Room 2, The Gattinetts, Hadleigh Road	revision
	East Bergholt, Colchester, Essex CO7 6QT	Α