

## Structural works to main building to be completed prior to installation of new windows and adaption of openings refer to BDN schedule.

Existing timber lintel to be replaced with 3no. New Naylor R6 Precast concreate lintol to front, middle and rear.

Existing Head  $\underline{\nabla}$ 

backing rod.

 Make good existing surround 15x15mm Scotia bead to head and jamb of box section. Box section to have a nominal 5mm clearance on all sides with sealant pointing over a closed cell

- Denotes wall beyond.

Bottom sash meeting rail.

Bottom Sash member.

1000 AFFL - 22x22mm Scotia bead.

Vapour control layer lapped over framing and sealed to U/S of cill.

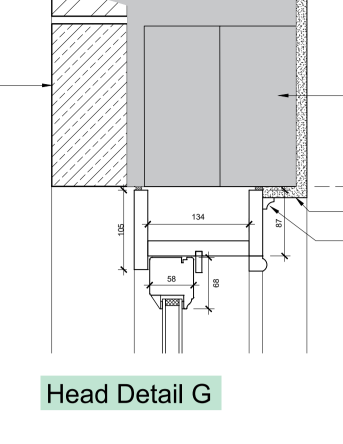
12.5mm Plaster Board and skim over VCL.

Contractor to provide shop drawing for approval by HAZ / CAG's team prior to manufacture.

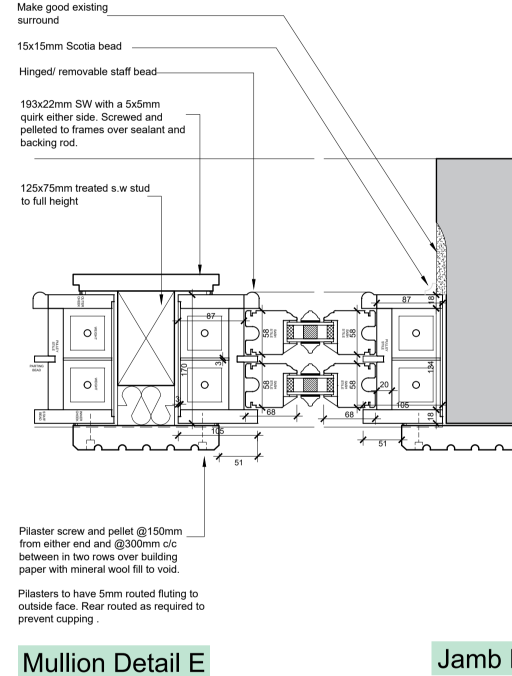
Contractor to take site dimensions prior to production of shop drawings.

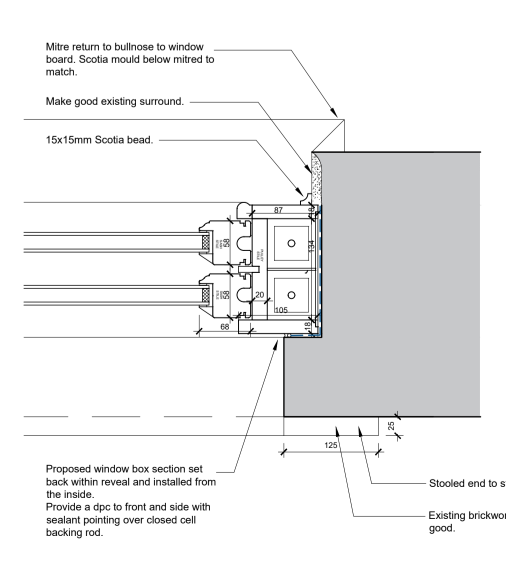
High Performance Vertical Sliding Sash Timber windows. New High Performance VSS Specification

- High Performance Factory Glazed and Painted windows
- Sapele Hardwood treated in accordance with Teknos recommendations
- Glazing is 28mm 6 / 16 / 6.8 Acc Lam "Low E" Argon filled Toughened double glazed units to ENBS1279 part
- 3 factory fitted
- Brass catches, sash lifts and restrictors to all opening windows
- Radiused Polished Pulleys with traditional cords and
- steel weightsHigh Performance draught seals tested and approved
- to BS6375 Part 1 Factory applied Water based micro porous paint finish



New 3 course stone head.





## Jamb Detail A

	Notes:	
	OS Licence No: 100006354	
	All dimensions to be checked on	site.
	DO NOT SCALE FROM DRAWIN	NG.
	Discrepancies ambiguities and/or and information given elsewhere the architect before proceeding.	
	THIS DRAWING IS COPY	RIGHT.
	This drawing is to be read in conj	junction with drawings:-
Existing timber lintel to be replaced with 2no. New Naylor R6 Precast concrete lintol to middle and rear with "L" profile Stainless Steel Catnic lintol to support new stone head.		
xisting Head		
Make good existing surround 15x15mm Scotia bead to head and		
jamb of box section. Box section to have a nominal 5mm clearance on all sides with sealant pointing over a closed cell		
backing rod.		
Pilaster bedded on		
sealant		
Plug, screw and pellet @150mm		
from either end and @300mm c/c between single row.		
etail D		
	2 GD MG 06/12/2022 Updated as per plan	ning drawings & Tender Issue.
	Rev C R Date AMENDMENT	
		PER
	info@napperarchitects.co.uk	www.napperarchitects.co.uk
	Napper Architects Ltd 3 Waterloo Square	First Floor, 6 Bakers Yard
	Newcastle upon Tyne NE1 4DR	London EC1R 3DD
	Tel: 0191 2610491	Tel: 0203 9066814
	Project : 68 Bond Foregate (Heritage Action Z	Zone).
	Client : Mr Paul Challis.	· · ·
cill.		Scale : 1:20, 1:5@A1
eveal made	Window Details.	Internal Project No :
		191018
		Drawn : Rev : MJG 2