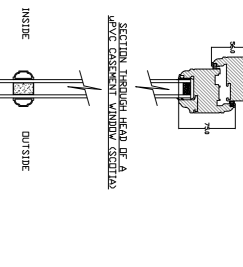




Reconsituted Stone Head



Reconsituted Stone cill W1 (WB9.12)

See detail 3.
\*Refer to Munster
Joinery details for clarity.

75mm wide block behind.

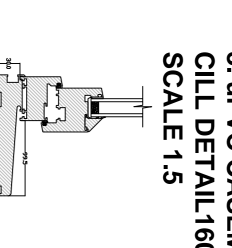
Timber Oak window head bonded to blockwork.

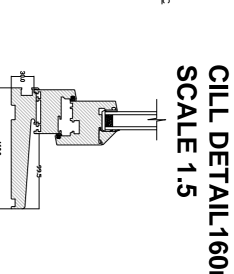
75mm Stained Oak Head

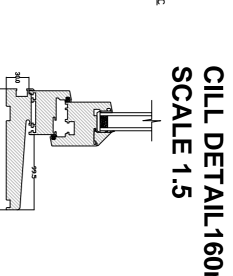
See detail 1.
\*Refer to Munster
Joinery details for clarity.

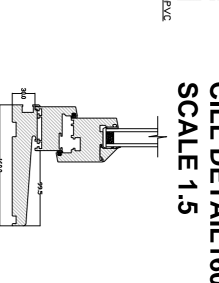
Reconsituted Stone

W1 (WA9.12)



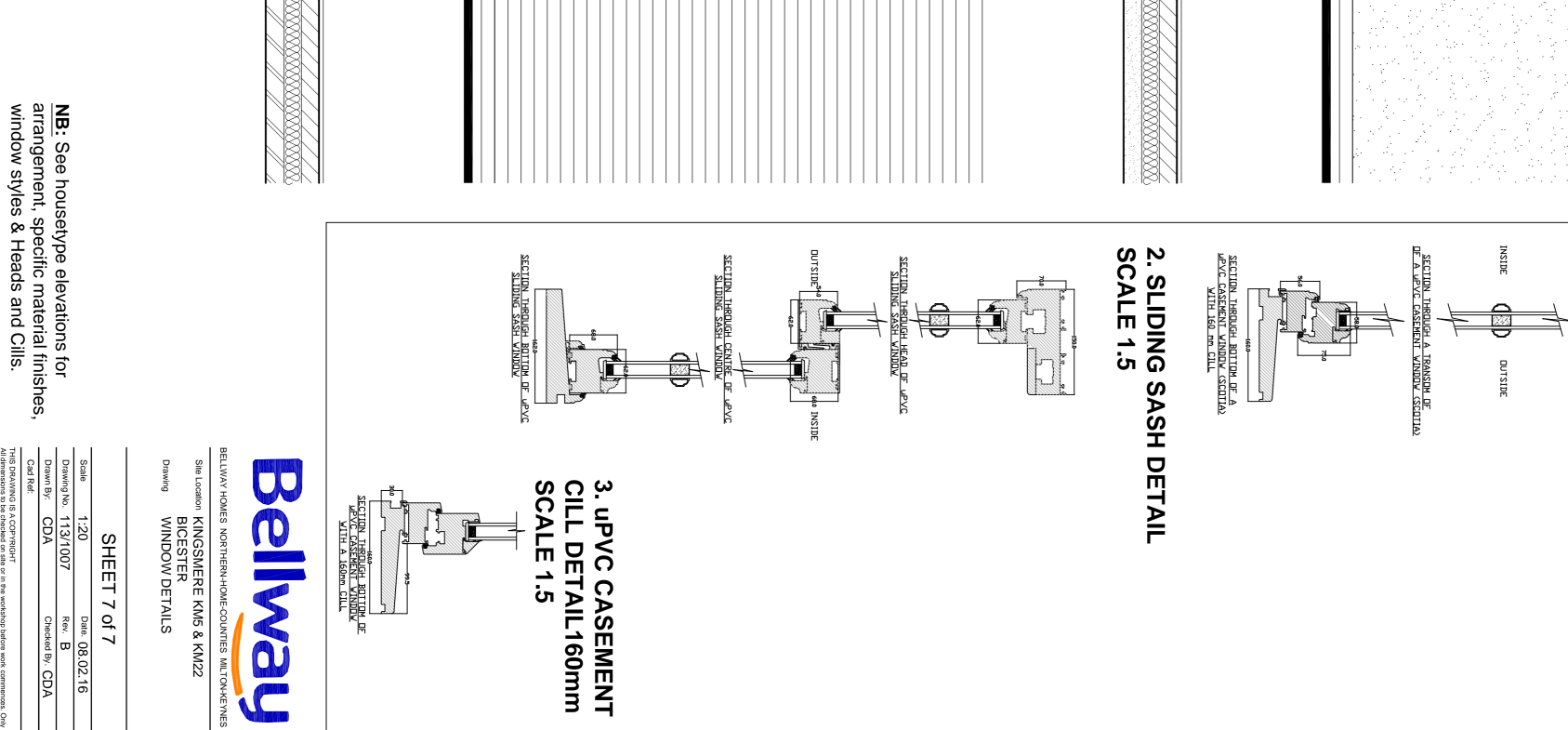






BELLWAY HOMES NORTHERN-HOME-COUNTIES MILTON-KEY	WITH A ISUMM CILL
TIES	
MILTO	
1-KE	

\* KINGSMERE KM5 & KM22 BICESTER WINDOW DETAILS SHEET 7 of 7 Pate. 08.02.16
Rev. B
Checked By. CDA



Reconsituted Stone Head

PLAIN CASEMENT

See detail 3.
\*Refer to Munster
Joinery details for clarity.

W1 (WC9.12)

Cant brick cill

Reconsituted Stone cill

W1 (WD10.12)

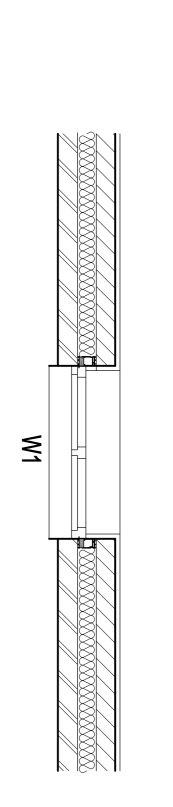
See detail 2.
\*Refer to Munster
Joinery details for clarity.

Splayed Brick Head

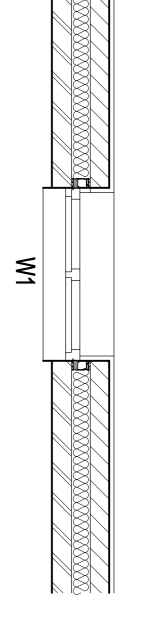
≶

CASEMENT WITH HORIZONTAL BAR

**≤** 

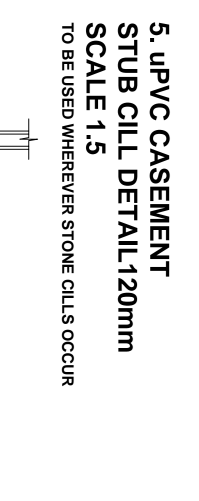


LEADED LIGHT CASEMENT



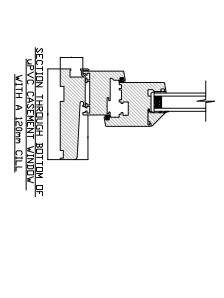
SASH SLIDING WINDOW

**≶** 



4. SLIDING SASH STUB CILL DETAIL120mm SCALE 1.5

WHEREVER STONE CILLS OCCUR



or safety glazing in accordance with Approved Document K2 Section 3 Diagram 3.1 and Approved Document K4 Section 5 Diagram 5.1 and BS8213 Pt1:2004.  10.Windows shall have a maximum U-value of 1.5w/m²K. Weather drip, double glazing, lintel notes retained.	<ol> <li>Permanent background ventilation to be provided in accordance with Approved Document F Section 5 Table 5.2a. Trickle vents to be incorporated into window heads where possible.</li> <li>Windows to have a minimum opening area of 1/20th of the floor area of the habitable room.</li> <li>All opening windows with cill height less than 800mm from f.f.l to be provided with guarding</li> </ol>	egress.  4. All cills and jambs to windows to be positioned within openings to ensure minimum 30mm overlap of adjacent cavity closer to prevent cold bridging.  5. All cills to windows to be sized to ensure adequate prevision for weather drip.  6. All windows and glazed elements to be double glazed hermetically sealed type.	Notes to window schedule:  1. Cill height dimension is taken from f.f.l. to U/S cill board.  2. All safety glazing to comply with Approved Document K4 Section 5 Diagram 5.1 for glazing to critical locations.  3. All fire escape windows to comply with Approved Document B1 Section 2.4 for emergency
	rooms to Windows 600mm c installed	using tric 13. Wind include o and fully ground fi	11. Lintel insulated minimum stop end 12. Back

