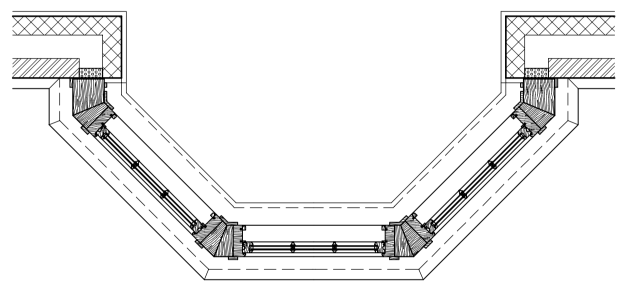
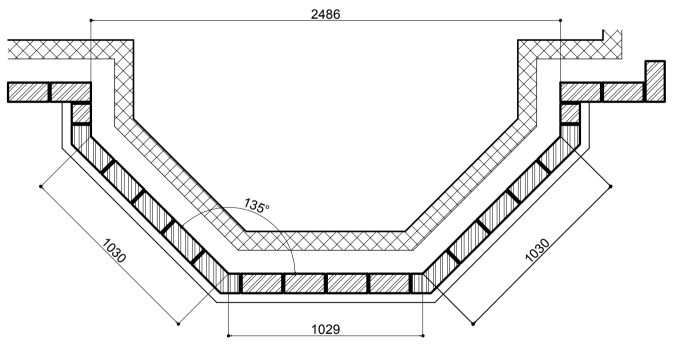


see detail 1/11 see detail 2/1 see detail 3/11 typical section through

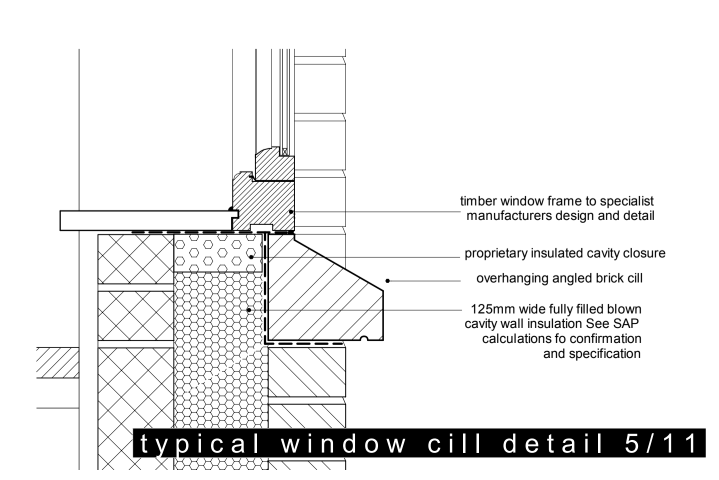
front elevation

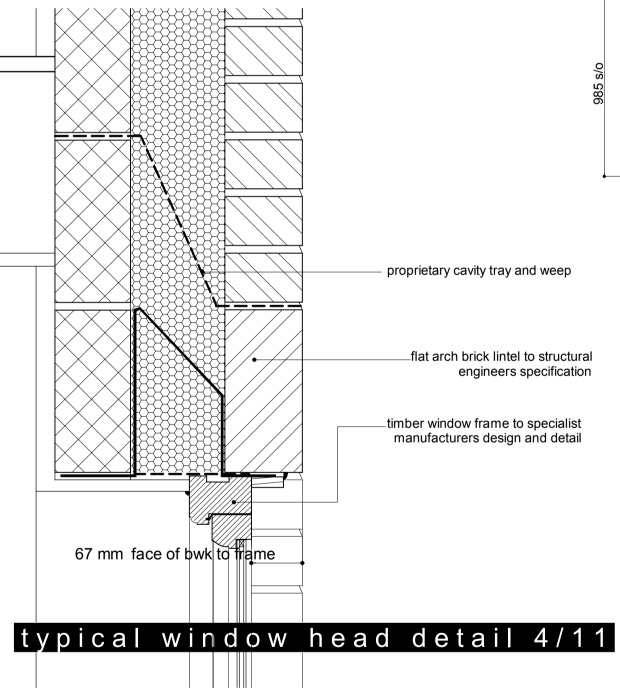


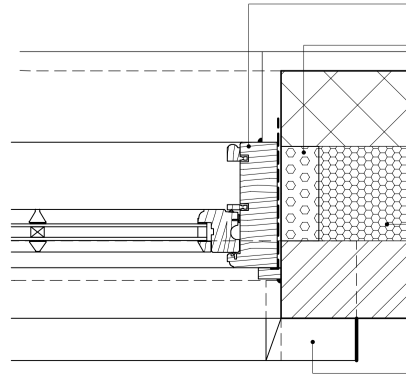
plan at window level

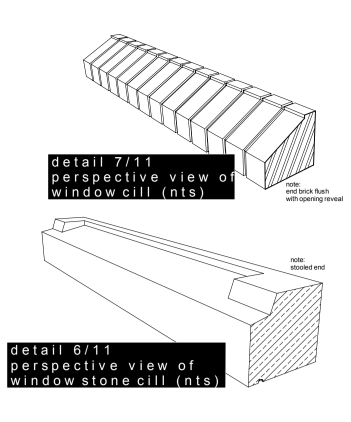


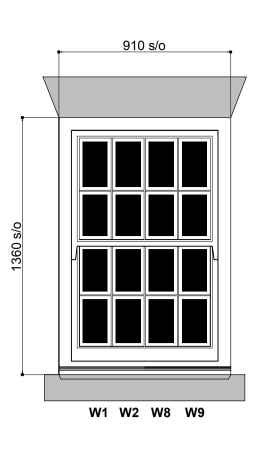
plan at masonry level





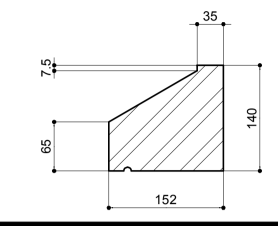






<u>،</u>

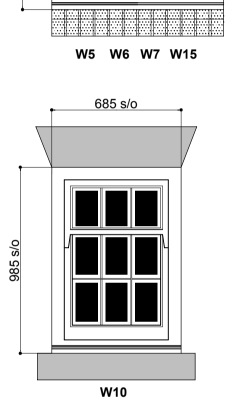
cill section



detail 8/11 brick window cill section

152

detail 8/11 stone window



910 s/o

W4 W11 W12 W13 W14 W16

910 s/o

proprietary cavity tray and weep

_flat arch brick lintel to structural engineers specification

timber window frame to specialist manufacturers design and detail

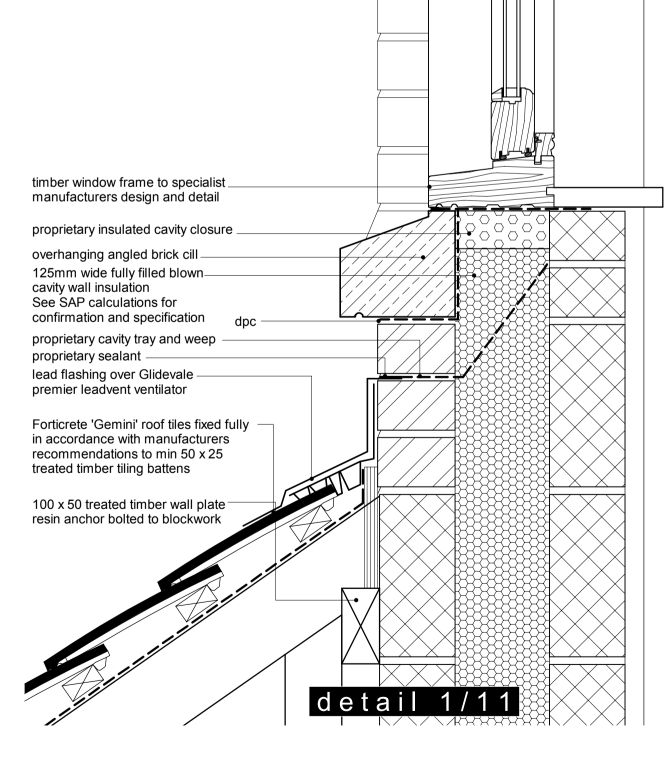
timber window frame to specialist manufacturers -design and detail

proprietary insulated cavity closure

125mm wide fully filled blown cavity wall insulation See SAP calculations for confirmation and spec

stooled stone cill or flush with reveal brick cill





David Rowley, Janine Bylthe Bridge Road, Caverswall, Stoke-on-Trent, ST11 9EA and Jason Bloor

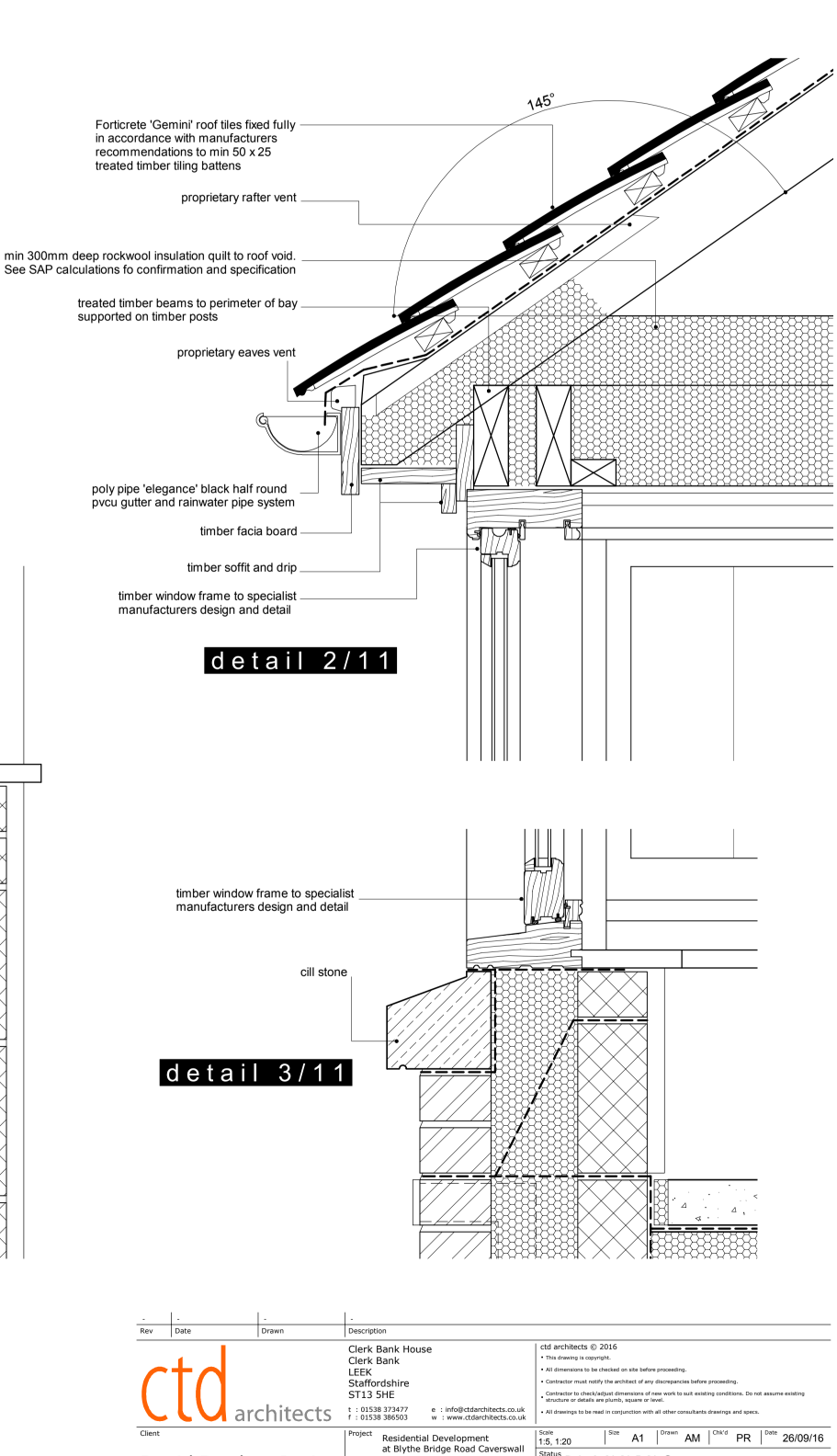
<u>Notes</u>

★ safety glass to be used for panes below 800mm

(patio doors to be safety glass as standard)

smooth red facing brick

stone



1638 AL5 architects | historic building advisors | project managers | landscape & urban designers

House Type C Window Details

PLANNING