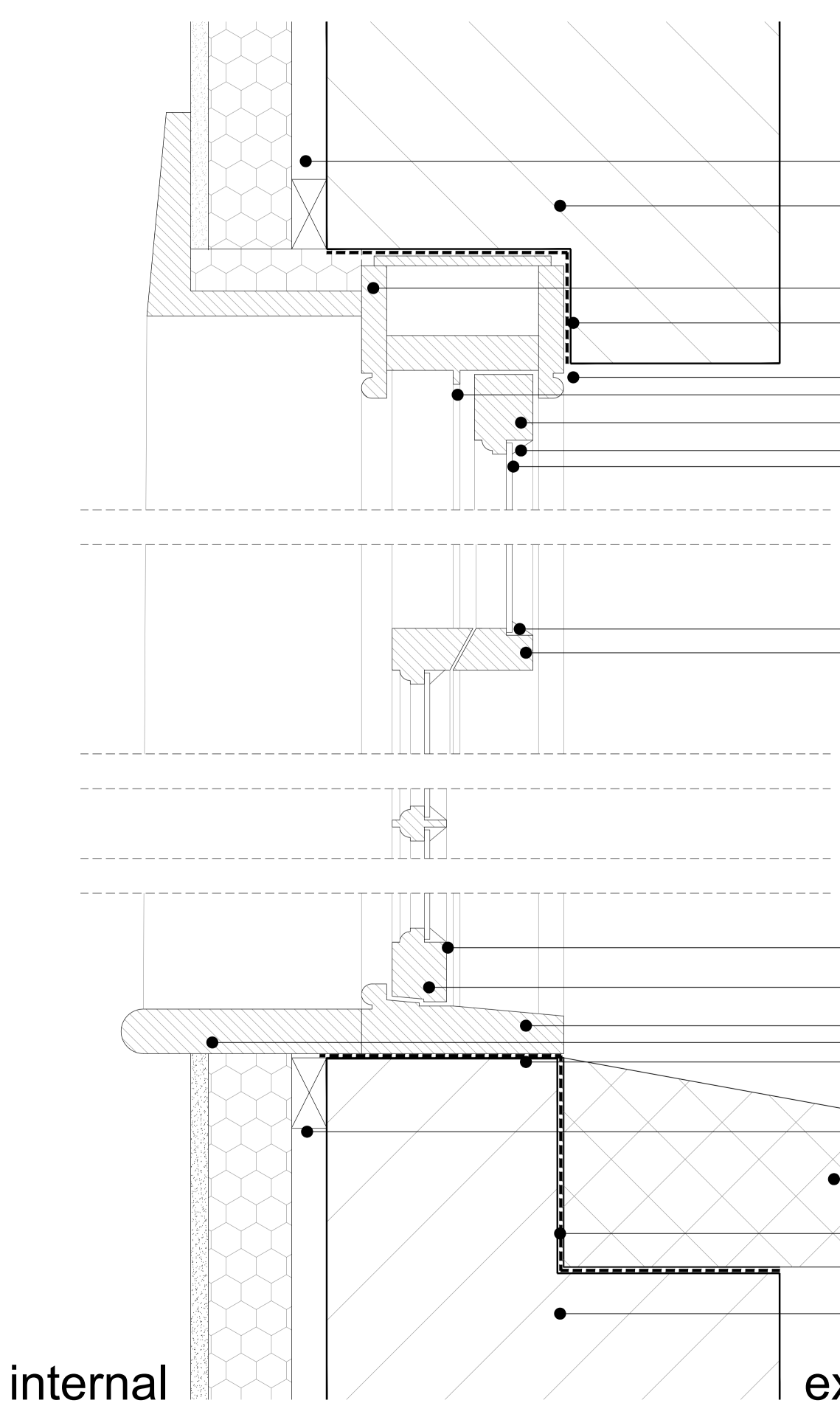
rice house st vincent's school liverpool

Hardwood vertical sliding box sash windows to match existing & ironmongery.



Vertical double-hung box framed sliding sash [c 1750 - 1850] All existing windows to be removed - replace with hardwood sash windows to match existing.

proposed head detail

scale 1:2

Insulated Plasterboard on trsw battens & dpc

Existing External Wall

Internal Timber Linings - Casing/Architrave

DPC

External Timber Linings - with mastic Parting Bead

Top Rail of Top Sash

Putty 4mm Glass

meeting rails detail

scale 1:2 Putty and 4mm Glass

Meeting Rail

glazing bar detail scale 1:2

proposed cill detail

scale 1:2 Putty and 4mm Glass

Bottom Rail of Bottom Sash

Cill Top of internal timber cill Mastic

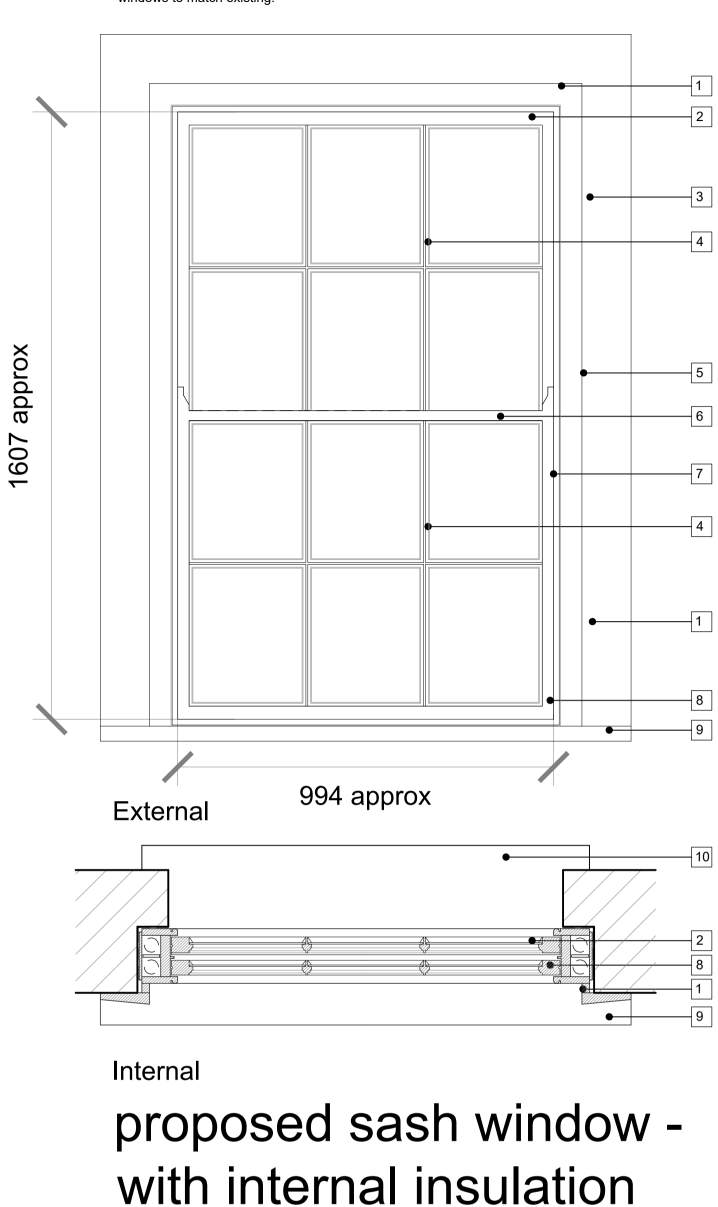
Insulated Plasterboard on trsw battens & dpc

External Painted Stone cill

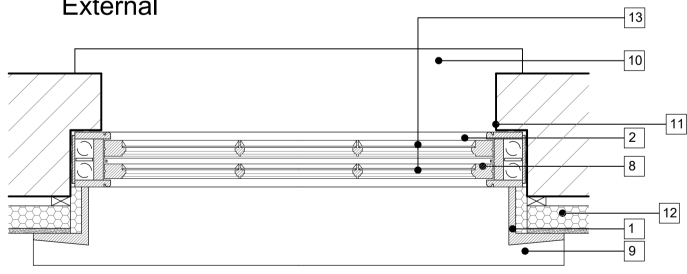
DPC

Existing External Wall

external



External



Internal Key of Components [match as existing]

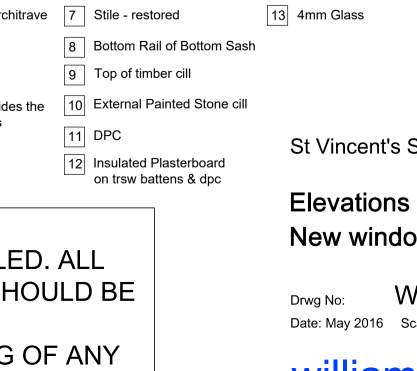
- 1 Internal Timber Linings Casing/Architrave 7 Stile restored
- 2 Top Rail of Top Sash
- 3 Sash cord/Weight pockets.
- 4 Glazing Bar vertical/horizontal divides the Stiles and Rails six over six panes
- 5 Pulley Wheel/Window lock.
- 6 Meeting Rail

GENERAL NOTES

DIMENSIONS MUST NOT BE SCALED. ALL DIMENSIONS IN MILLIMETRES - SHOULD BE VERIFIED ON SITE. ARCHITECT NOTIFIED IN WRITING OF ANY DISCREPANCIES.

existing sash window

Internal view of existing sash window - scale 1:10



St Vincent's School Liverpool

New windows to match existing

WA 42 - 16 Date: May 2016 Scale: 1:10,1:2 @ A1 Checked by : jg

Rev: -

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