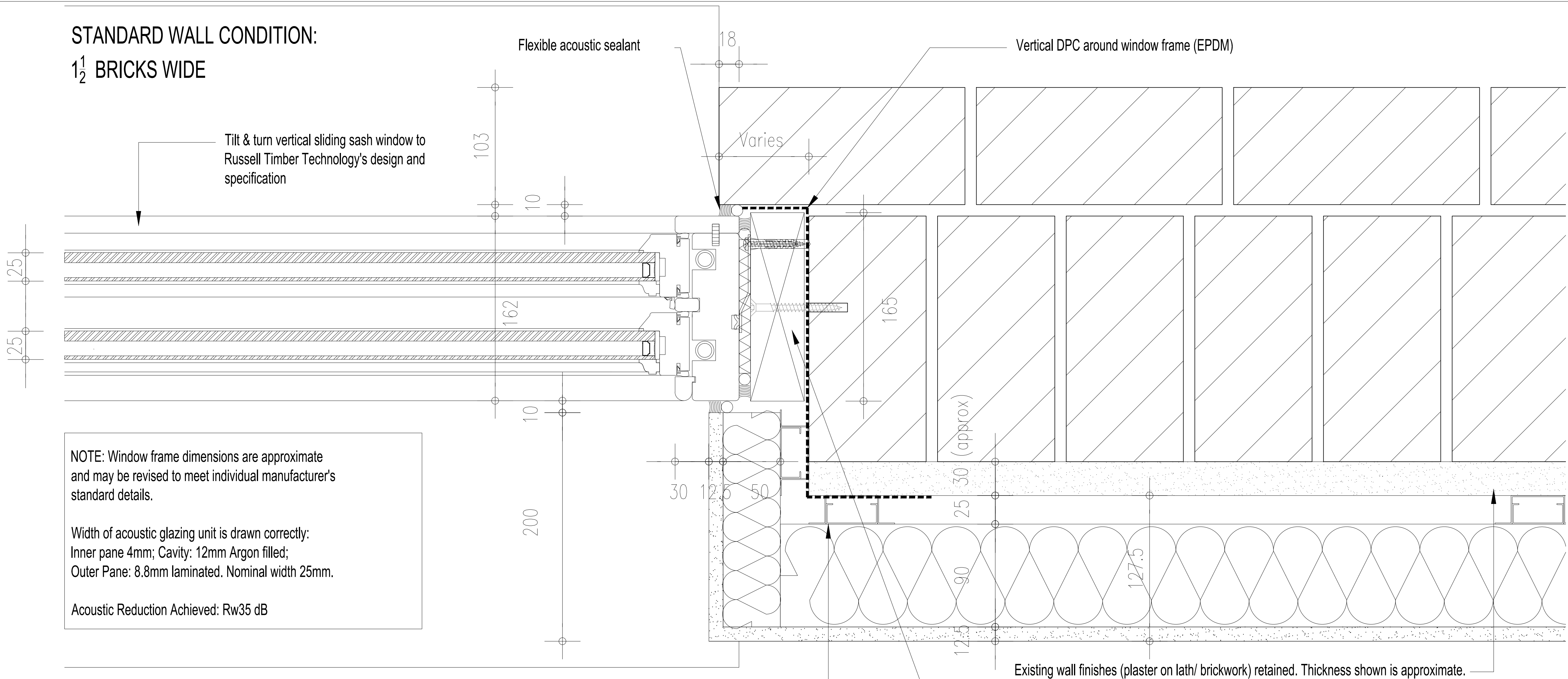


STANDARD WALL CONDITION:

1½ BRICKS WIDE



NOTE: Window frame dimensions are approximate and may be revised to meet individual manufacturer's standard details.

Width of acoustic glazing unit is drawn correctly:
 Inner pane 4mm; Cavity: 12mm Argon filled;
 Outer Pane: 8.8mm laminated. Nominal width 25mm.

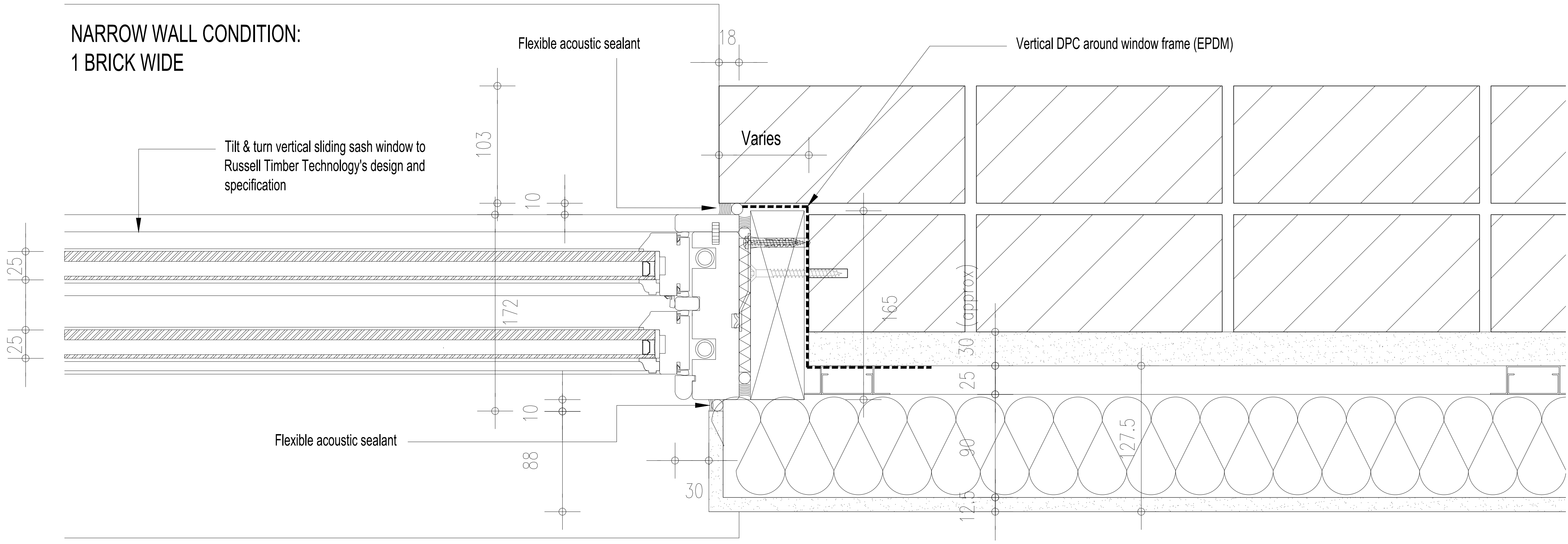
Acoustic Reduction Achieved: Rw35 dB

25mm British Gypsum Gypliner Universal wall lining system @ 600mm C/C with 90mm Kingspan Kooltherm K12 Framing Board and 12.5mm Gyproc wall board or 102.5mm Kingspan K18 Insulated plasterboard. (U-Value required = 0.22w/m²K - Achieved 0.21w/m²K)

New treated softwood sub-frame (165x50 approx) to fill gap between new frame and existing brickwork. Any existing timber packers to be removed.

NARROW WALL CONDITION:

1 BRICK WIDE



GENERAL NOTES:
 Detail drawings show layouts and design intent and should be read in accordance with Architectural General Arrangement drawings, Architectural Outline Specification, and any Schedules.

All details and interfaces to be developed with Contractor and key Subcontractors. Sealant and weathertightness joints may be omitted for clarity.

Key references are typically to Architectural Outline specification.

Drawings may indicate elements to be designed and specified by other Consultants for coordination purposes. Please also refer to these drawings, schedules and specifications. Please report any discrepancies to Architect for confirmation.

Full fabrication drawings to be provided for approval of all elements, details and interfaces.

All insulation thicknesses, levels and calculations to be confirmed by the Contractor

| | | | |
|---|----------------|------------|--------------|
| C3 | date: 29/07/14 | drawn: DS | checked: PGB |
| Third construction issue. Window updated to reflect new wall construction | | | |
| C2 | date: 10/10/13 | drawn: DS | checked: NR |
| Second construction issue. | | | |
| C1 | date: 20/09/13 | drawn: GJS | checked: NR |
| First construction issue. | | | |
| revisions | | | |

status: CONSTRUCTION
 This drawing is protected under The Copyright, Designs and Patents Act 1988. Do not scale. Figured dimensions only are to be taken from this drawing. All dimensions are to be checked on site before any work is put in hand. If in doubt, ASK.

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| | |
|-------------|---|
| client: | ALLENBUILD |
| project: | SUFFOLK HOUSE WHITFIELD PLACE LONDON W1 |
| title: | TYPICAL HERITAGE SASH JAMB DETAIL |
| scale: | 1:2 @ A1 1:4 @ A3 |
| date: | SEPTEMBER 2013 |
| drawn: | GJS |
| checked: | NR |
| job no: | H13-079 |
| drawing no: | (60) 341 |
| revision: | C3 |