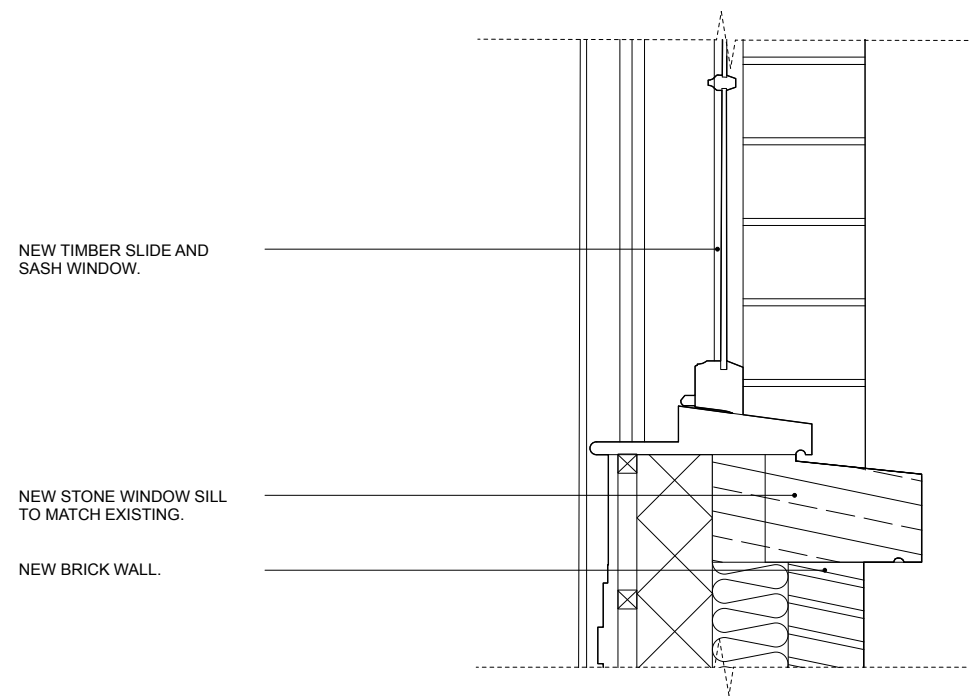


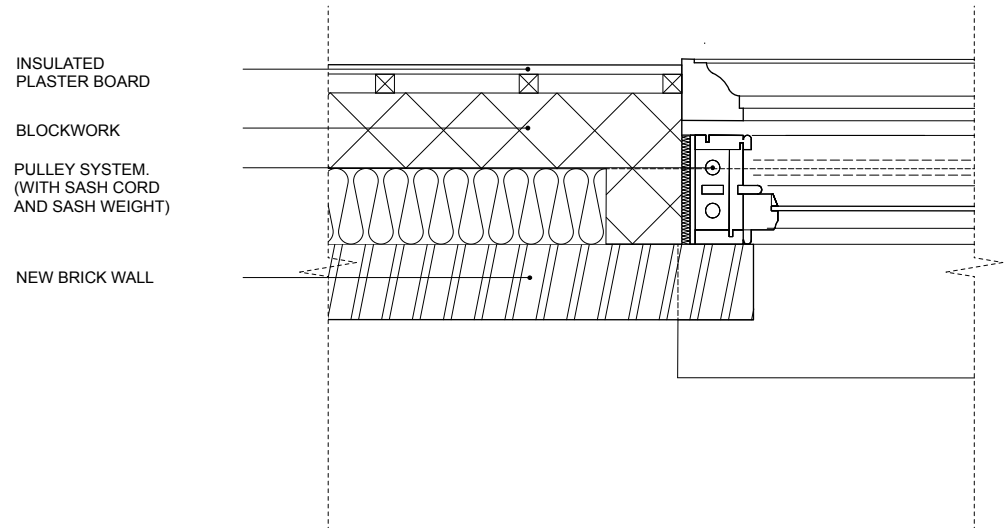
NEW BRICK WALL.
 BRICK ARCH LINTEL.
 FULL FILL CAVITY.
 ELECTRICAL HIDDEN BLIND SYSTEM (OPTIMA MODEL 360B).
 NEW TIMBER SLIDE AND SASH WINDOW.
 HALF BRICK REVEAL.

de59 Detail Showing Block E Rear Window Head
 1:5 @ A1, 1:10 @ A3



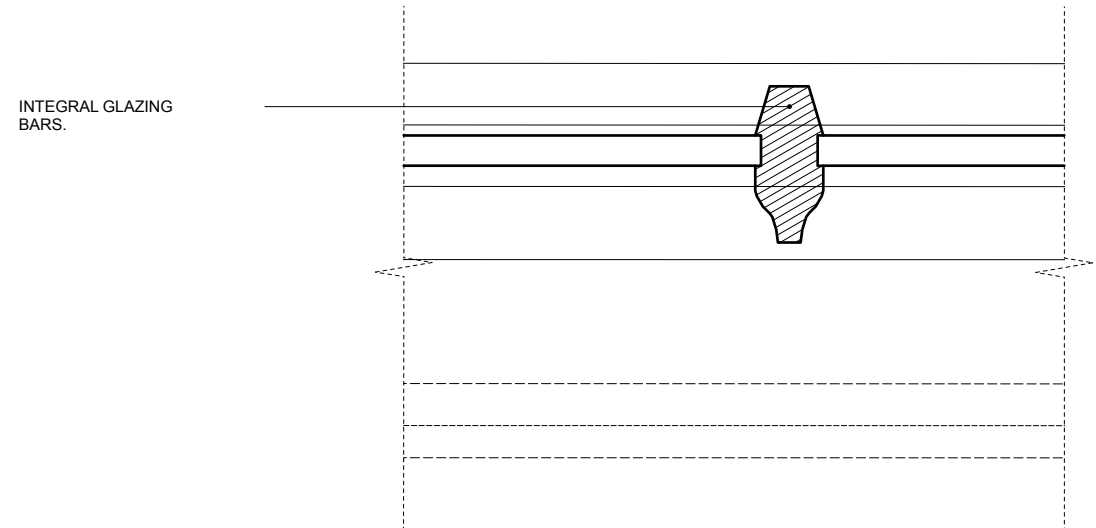
NEW TIMBER SLIDE AND SASH WINDOW.
 NEW STONE WINDOW SILL TO MATCH EXISTING.
 NEW BRICK WALL.

de60 Detail Showing Block E Rear Window Cill
 1:5 @ A1, 1:10 @ A3



INSULATED PLASTER BOARD
 BLOCKWORK
 PULLEY SYSTEM (WITH SASH CORD AND SASH WEIGHT)
 NEW BRICK WALL

de62 Detail Showing Block E Rear Window Jamb
 1:5 @ A1, 1:10 @ A3



INTEGRAL GLAZING BARS.

de61 Detail Showing Block E Rear Window Integral Glazing Bars
 1:1 @ A1, 1:2 @ A3

Setting out and all G.A. drawings prepared from survey information provided by others.
 All setting out must be checked on site.
 All levels must be checked on site and refer to Ordnance Datum Newlyn unless alternative Datum given.
 All fixings and weatherings must be checked on site.
 All dimensions must be checked on site.
 This drawing must not be scaled.
 This drawing must be read in conjunction with the relevant specification clauses.
 This drawing must not be used for land transfer purposes.
 This drawing must not be used on site unless issued for construction.

WARNING TO HOME BUYERS
 Property Misdescriptions Act 1991
 Buyers are warned that this is a working drawing and not intended to be treated as descriptive material describing in relation to any particular property or development, any of the specified matters prescribed by any order and under the above act. The contents of this drawing may be subject to change at any time and alterations and variations can occur, during the progress of the works without revision of the drawing. Consequently the layout, form, content and dimensions of the finished construction may differ materially from those shown. Nor do the contents of this drawing constitute a contract, part of any contract or warranty.

THIS IS A DESIGN INTENT DRAWING. SUB-CONTRACTOR / SUPPLIERS DETAILED DRAWINGS AND SPECIFICATIONS TO BE SUBMITTED FOR DESIGN TEAM INFORMATION AND/OR COMMENT

Notes

NEW BUILD RESIDENTIAL AND COMMERCIAL CONSTRUCTION TO ACHIEVE THE FOLLOWING MINIMUM U-VALUES (w/m²k)

ROOFS	0.2
WALLS	0.15
FLOORS	0.2
WINDOWS	1.4
DOORS	1.4
AIR PERMEABILITY	5

REFURBISHMENT RESIDENTIAL CONSTRUCTION TO ACHIEVE THE FOLLOWING MINIMUM U-VALUES (w/m²k)

ROOFS	0.2
WALLS	2.1 Unmodified
FLOORS	0.25
WINDOWS	2.0
DOORS	2.0
AIR PERMEABILITY	10

REFURBISHMENT COMMERCIAL CONSTRUCTION TO ACHIEVE THE FOLLOWING MINIMUM U-VALUES (w/m²k)

ROOFS	0.2
WALLS	0.5
FLOORS	0.25
WINDOWS	2.0
DOORS	2.0
AIR PERMEABILITY	10

* Floor finishes in front of the lifts to be "feathered-up" to give FFL+25mm at the lift entrance thresholds.

ROOFS	0.2
WALLS	2.1 Unmodified
FLOORS	0.25
WINDOWS	2.0
DOORS	2.0
AIR PERMEABILITY	10



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Drawing Title
 Proposed Envelope Drawings - Window Detail

Status
 Construction

Scale
 1:5 @ A1, 1:10 @ A3

Drawn
 CM

Checked
 TJS

Date
 Sept 2018

Drwg. No.
 173_E_PL-COND_04_05A

Revision

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