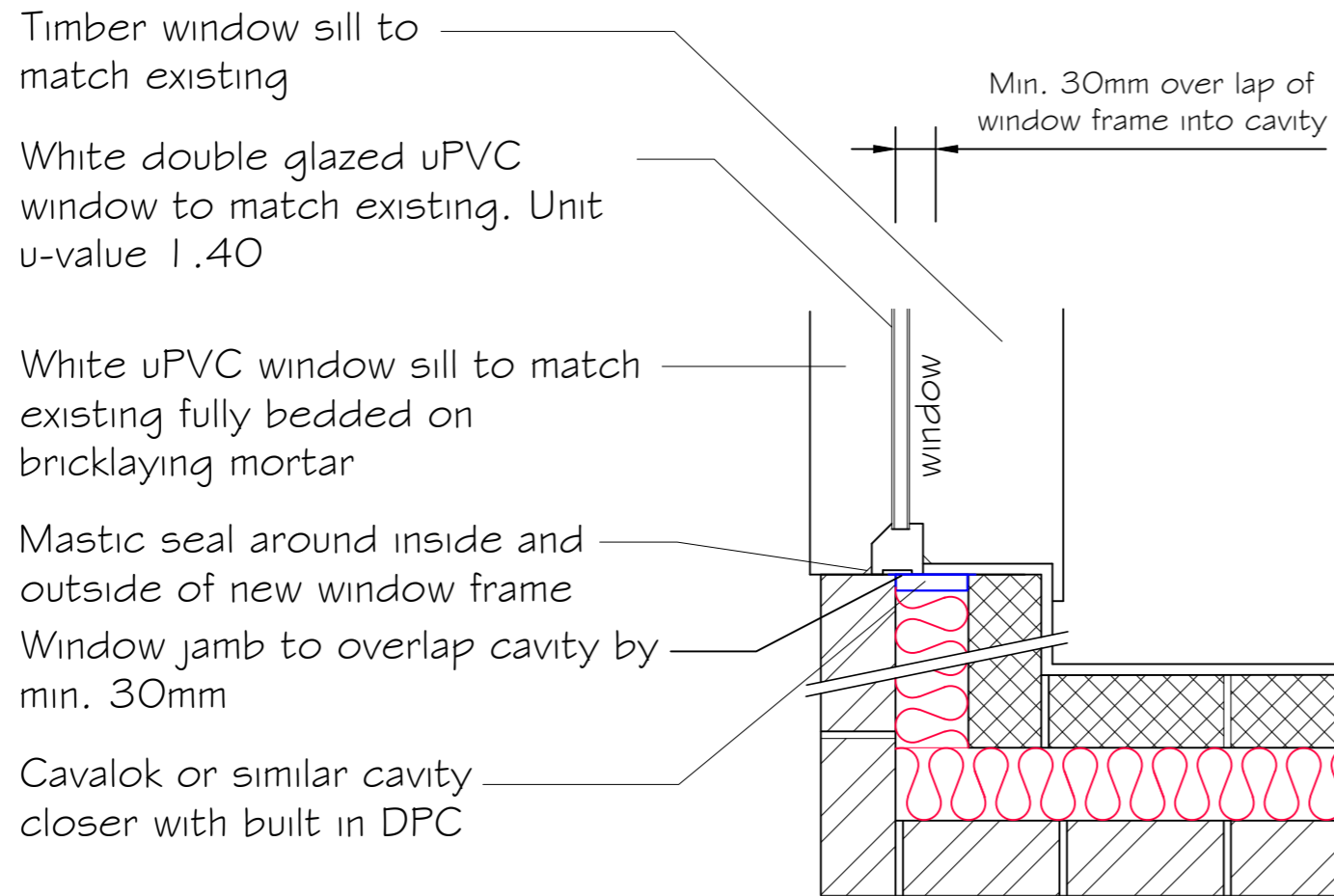


THIS DRAWING MUST NOT BE USED FOR CONSTRUCTION PURPOSES

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 The principle points of construction only are illustrated. Layout and dimensions are subject to confirmation and detailed design.



Timber window sill to match existing

White double glazed uPVC window to match existing. Unit u-value 1.40

White uPVC window sill to match existing fully bedded on bricklaying mortar

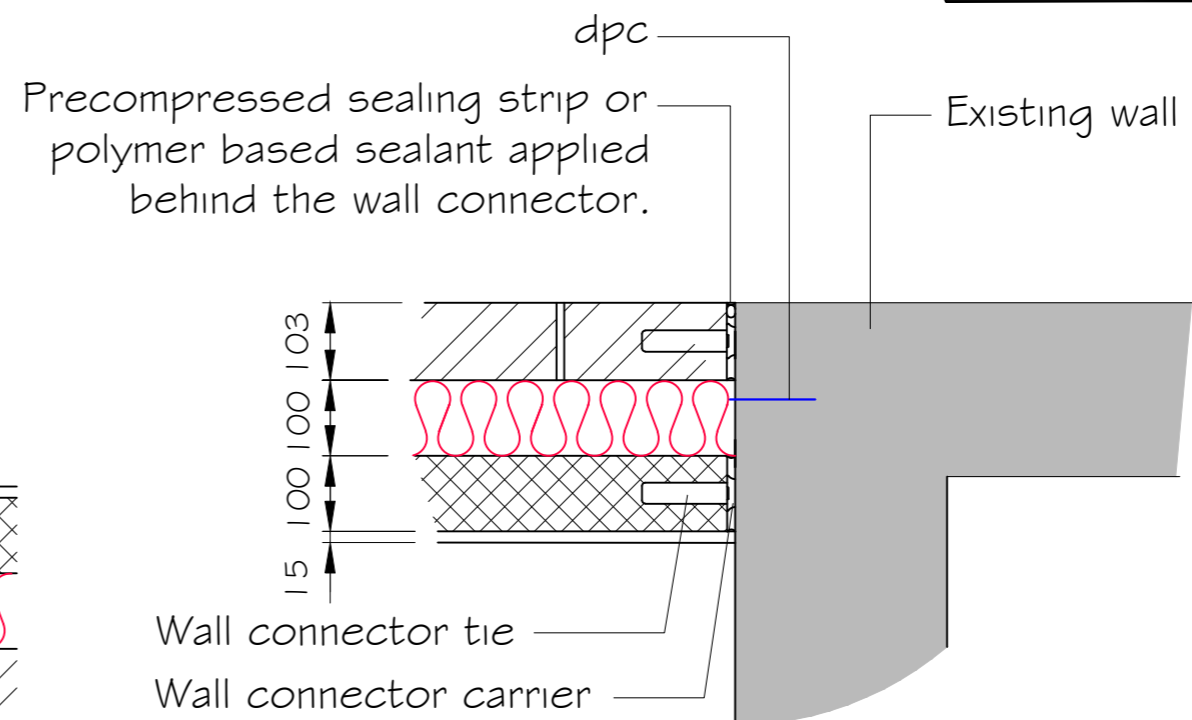
Mastic seal around inside and outside of new window frame

Window jamb to overlap cavity by min. 30mm

Cavalok or similar cavity closer with built in DPC

Min. 30mm over lap of window frame into cavity

TYPICAL WINDOW JAMB DETAIL (1:10)



Precompressed sealing strip or polymer based sealant applied behind the wall connector.

dpc

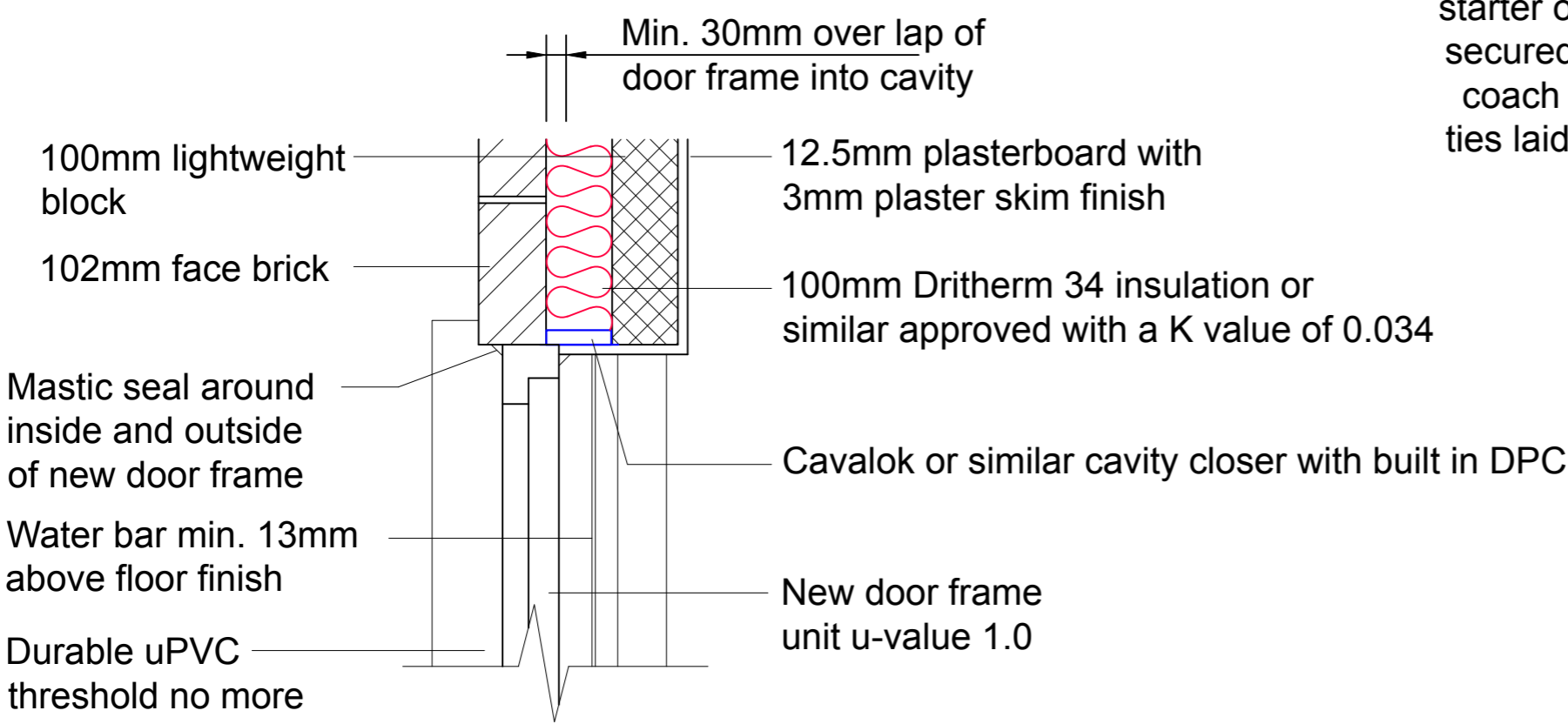
Existing wall

15 100 100 103

Wall connector tie

Wall connector carrier

**TYPICAL WALL STARTER DETAIL 1 (1:10)**  
 (Plastisol coated galvanised steel Catnic wall starter or proprietary similar. Connector carrier secured to existing brickwork using 3 x 10mm coach screws and washers. Wall connector ties laid into new brickwork at 225mm centres vertically).



100mm lightweight block

102mm face brick

Mastic seal around inside and outside of new door frame

Water bar min. 13mm above floor finish

Durable uPVC threshold no more than 15mm high

Min. 30mm over lap of door frame into cavity

12.5mm plasterboard with 3mm plaster skim finish

100mm Dritherm 34 insulation or similar approved with a K value of 0.034

Cavalok or similar cavity closer with built in DPC

New door frame unit u-value 1.0

TYPICAL DOOR JAMB DETAIL (1:10)

Drawing status: **BUILDING CONTROL**

Rev.	Description	By	Date
A			
B			
C			
D			
E			
F			
G			
H			

Drawn	Date	Name	PROPOSED SIDE AND REAR EXTENSION 19 SCHOOL DRIVE, NEWTON LONGVILLE MK17 0DD
	20.09.2018	EB	
Approved			

EB CAD SERVICES 1 THE WILLOWS, EDLESBOROUGH, LU6 2JH Tel: 01525 220 510 www.ebcad.co.uk email: enquiries@ebcad.co.uk	DWG TITLE: <b>DETAILS</b> Drg./File No. EB/19SD-10	Scale: (A3) 1:10 Rev. -
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