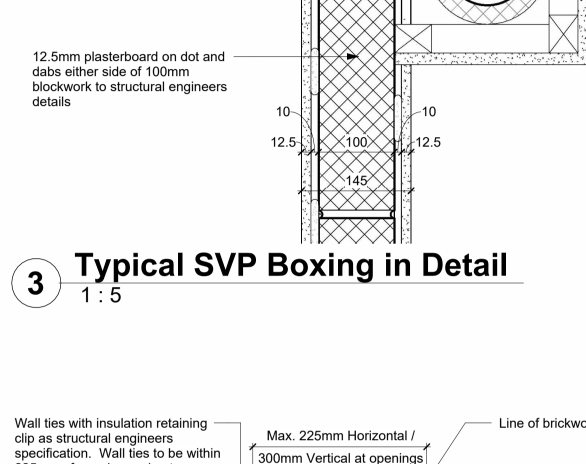
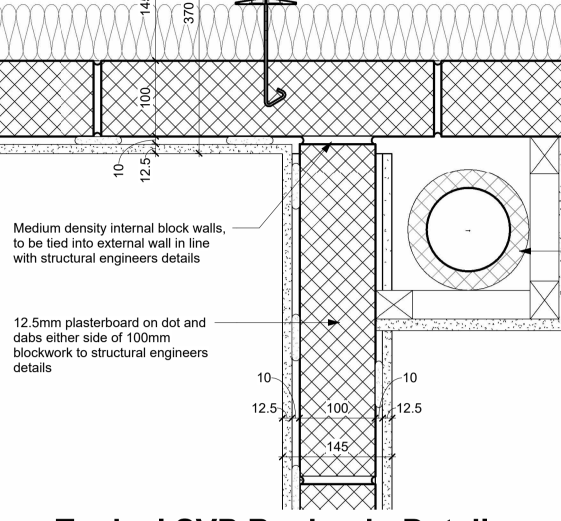


UPVC windo window reve configuration with manufa light grey To acheive a 10-110-25 102.5mm brickwork with 70mm clear cavity Mastic seal (55mm at recessed brick feature detail) with board and w 75mm rigid insulation board, Celotex CW4000 or equal approved with thermal conductivity of 25mm thick 0.022 W/mk, and 100mm medium density bullnose, ret concrete blockwork (7.3N), with 12.5mm min. of 25m plasterboard on adhesive dabs and 2.5mm thick plaster skim coat, to acheive a minimum Proprietary U-value of 0.21W/m<sup>2</sup>K closer, ARC 6 Typical Window Jamb Detail in R

225mm of opening and not more than 300mm vertical spacing





102.5mm brickwork with 70mm clear cavity (55mm at recessed brick feature detail) with 75mm rigid insulation board, Celotex CW4000 or equal approved with thermal conductivity of 0.022 W/mk, and 100mm medium density concrete blockwork (7.3N), with 12.5mm plasterboard on adhesive dabs and 2.5mm thick plaster skim coat, to acheive a minimum U-value of 0.21W/m²K

Mastic seal to plasterboard / window board and window frame 25mm thick MDF window board, bullnose, returned ends to project a min. of 25mm beyond face of wall Proprietary insulated fire resisting cavity closer, ARC Eco-closer or equal approved I in Recessed Brick CLIENT Edgefold DRAWING Typical P	
Compressible mastic seal & backing rod Colour to match window frame	
Compressible mastic seal & backing rod Colour to match window frame	
Colour to match window frame	
window reveal, see Window Schedules for type and configuration, Window's to be fixed in accordance with manufacturer's details. All window frames to be light grey To acheive a U value of 1.40W/m <sup>o</sup> K Mastic seal to plasterboard / window board and window frame 25mm thick MDF window board, builnose, returned ends to project a min. of 25mm beyond face of wall Proprietary insulated fire resisting cavity closer, ARC Eco-closer or equal approved In Recessed Brick Scale Sheet S	
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A 060921 KLM Mastic seal to plasterboard / window board and window frame 25mm thick MDF window board, bullnose, returned ends to project a min. of 25mm beyond face of wall Proprietary insulated fire resisting cavity closer, ARC Eco-closer or equal approved I in Recessed Brick CUENT Edgefold DRAWING Typical P SCALE 1:5 SHEETS A: Hathertow House T: 0161 406 7333 E: office@bowkerss	
Image: Sear of window frame         25mm thick MDF window board,         pullnose, returned ends to project a         min. of 25mm beyond face of wall         Proprietary insulated fire resisting cavity         closer, ARC Eco-closer or equal approved         In Recessed Brick         Drawling         Typical P         scale         Scale         1:5         @A1         BOWKER S         A: Hathertow House         To 161 406 7333         E: office@bowker-s	<ul> <li>Minor amendments to suit client comments.</li> <li>Minor amendments to suit client comments.</li> </ul>
bullnose, returned ends to project a min. of 25mm beyond face of wall Proprietary insulated fire resisting cavity closer, ARC Eco-closer or equal approved	
CLIENT Edgefold DRAWING Typical P SCALE 1:5 BOWKER S A: Hatherlow House T: 01614067333 E: office@bowker-s	Nurseries
BOWKER S         A1         BOWKER S         A1	
SCALE       SHEET S         1:5       @ A1         BOWKER S         A:       Hatherlow House         T:       0161 406 7333         E:       office@bowker-s	I Homes Ltd.
1:5 @ A1 BOWKER S A: Hatherlow House T: 0161 406 7333 E: office@bowker-s	Plan Details Sheet 1
A: Hatherlow House T: 0161 406 7333 E: office@bowker-s	SIZE DRAWN CHECKED DATE ADS KLM 06/08/2021
<sup>JOB №</sup> 18062	DRAWING No REVISION B
4 5 6 7 8 9 10 11 12 13 14 15 Build	ling Regulations

## 1no. layer of 12.5mm plasterboard boxing out fixed to TSW famework All AAV and SVP to be wrapped with 25mm min. acoustic insulation

Wall ties with insulation

engineers specification

retaining clip as structural

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