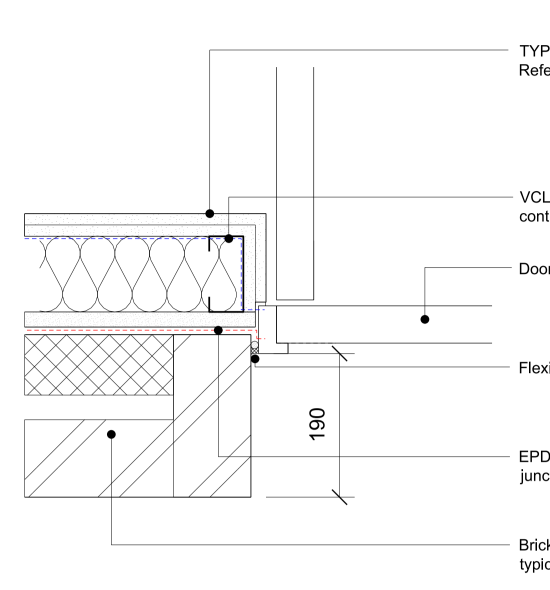
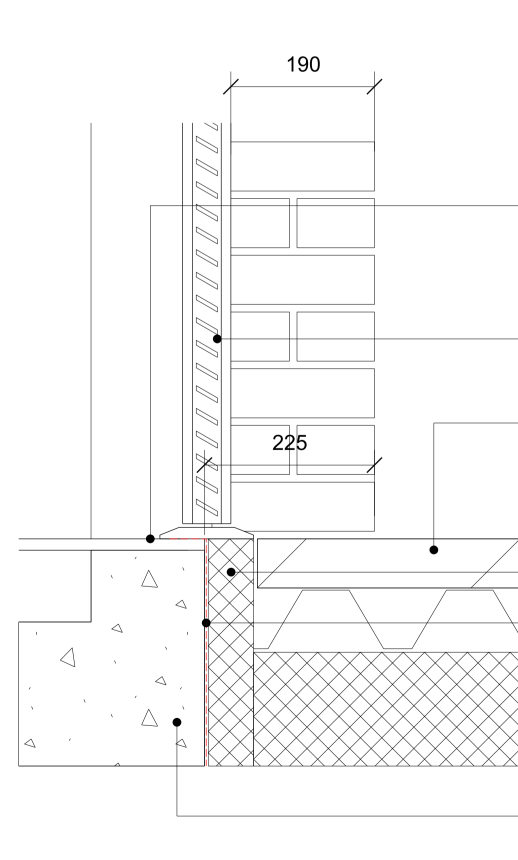


Insulation cold break strip to all reveals

	<ul> <li>Cavity barrier - refer to fire specification</li> </ul>
	<ul> <li>TYPICAL EXTERNAL WALL BUILDUP</li> <li>Refer to typical external wall details.</li> </ul>
	<ul> <li>Brick soldier course with brick hanging</li> </ul>
	support, fixed to cavity closer.
	<ul> <li>Brick soldier course with brick hanging</li> </ul>
	support.
	<ul> <li>Flexible waterproof sealant at all junctions</li> </ul>
	<ul> <li>EPDM laps into door junction. All</li> <li>iunctions to allow EPDM apple</li> </ul>
	junctions to allow EPDM seals.
	<ul> <li>VCL - tape and jointed for complete continuous seal</li> </ul>
	<ul> <li>Ceiling finish refer to ceiling scope]</li> </ul>
	(if required)
↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	<ul> <li>Door type refer to External door schedule</li> </ul>
190	
//	
unical brick external	wall



# 03 Jamb detail - Typical brick external wall



### 06 Base detail - Typical level threshold

	ERNAL WALL BUILDUP external wall details.
L - tape and tinuous sea	jointed for complete
or type refer	to External door schedule
xible waterp	roof sealant at all junctions
	o door junction. All ow EPDM seals.
	JW EPDINI Seals.
ck external wall build-up, refer to ical facade element details.	
	loor finish laps underneath
	hreshold strip. Refer to loor finish scope.
	Door type. Refer
	to door schedule.
	Paver - refer to Landscape architects specification
7	
	Insulation continues at upstand to threshold strip
	DPC continues at upstand and laps under threshold strip.
	TYPICAL GROUND/ROOF BUILD-UP
	Refer to general detail sheets.
	Upstand refer to structural engineer's specification

KEY

**GENERAL NOTES** 

# Refer to (68) series drawings for all fire ratings. T02 10/06/16 STAGE F WINDOW AND SFS PACKAGE ISSUE T01 26/06/15 TENDER REV DATE DESCRIPTION CONSULTANTS CLIENT: Stanley Sidings MACE CONTRACTOR: Walsh Group STRUCTURAL ENGINEER: MECHANICAL ENGINEER: Aecom Gardiner & Theobald COST CONSULTANT: PROJECT MANAGER: Gardiner & Theobald ACOUSTIC CONSULTANT: Hoare Lea TRANSPORT CONSULTANT: Arup PLANNING CONSULTANT: Gerald Eve LANDSCAPE ARCHITECT: Fabrik CDM PRINCIPLE DESIGNER: Gardiner & Theobald NOTE 1. Do not scale from this drawing. 2. All dimensions to be checked on site by the contractor and such dimensions to be his responsibility. Report all drawing errors, omissions and discrepancies to the architect. 3. This document may be issued in an uncontrolled CAD format to enable others to use it as background information to make alterations and/or additions. In that instance the file will be accompanied by a PDF version. It is for those making such alterations and additions to ensure that they make use of current background information. A AHMM Ltd accepts no liability for any such alterations or additions to the background information or arising out of changes to background information which occur prior to alterations of additions being made. **ALLFORD HALL MONAGHAN MORRIS** ARCHITECTS Ltd 5-23 OLD STREET, LONDON, EC1V 9HL TEL 020 7251 5261 FAX 020 7251 5123 WEB WWW.AHMM.CO.UK iob title Camden Lock Village drawing title / location Block W - Typical external door details drawn by checked scale 1:05 @ A1;1:10 @ A3 STAGE F JR KH project revision drawing no WX\_(21)\_6050 T02 14045