

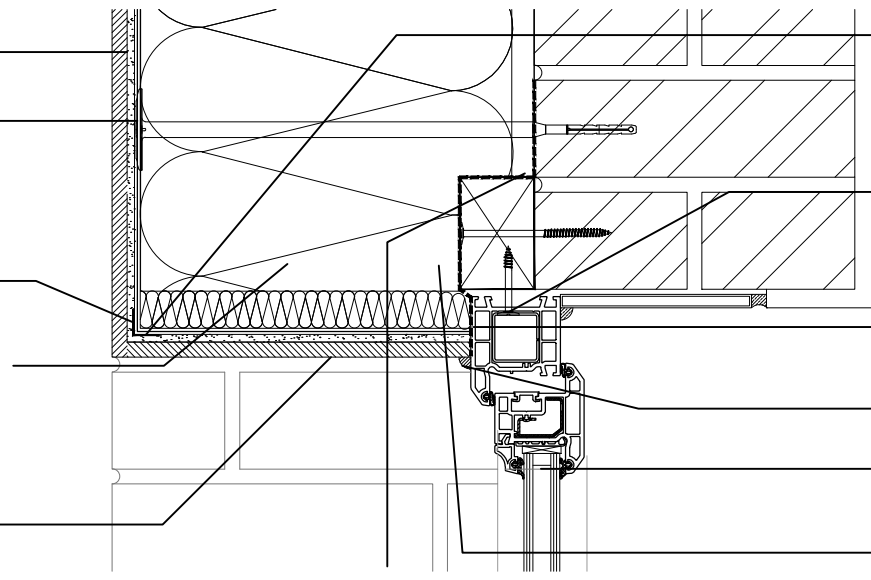
Basecoat with mesh reinforcing with rendered brickwork finish. Refer to brickwork elevation for details.

Mechanical anchor fixing (to suit specification)

PVC meshed angle bead

Mineral wool insulation EWI system to be installed as per manufacturers details and specification.

Solider course to head to be return under head back to door frame



Angle bead to be used at corner junctions as per manufacturers details and specifications.

Door to be moved forwards in reveal and fixed to timber batten as indicated. Refer to detail SD7 for further details

EPDM membrane to be lapped under parge coat and dressed over head and taped with proprietary air tightness tape

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Refer to address list to ascertain if door is to be removed/renewed

Mineral wool insulation EWI system to be installed as per manufacturers details and specification.

Parge coat applied to face of brickwork to act as air barrier layer

DOOR HEAD DETAIL

IN ADDITION TO THE HAZARDS / RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING;

Significant Residual Risks :

Action to be Taken :

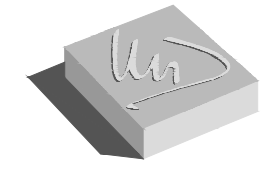
Refer to Health and Safety Plan

NOTES

REFER TO DRAWING 550-(TE)-8627 REGARDING FIRE STOPPING ARRANGEMENTS

B	05.01.21	NOTE REGARDING FIRE STOPPING ADDED	JLW	PT
A	17.12.20	NOTE REGARDING PARGE COAT AMENDED	JLW	PT
REV	DATE	AMENDMENTS	BY	APR'D

Do not scale from this drawing. All dimensions must be checked on site by the Contractor prior to the commencement of any fabrication or building works. Where applicable, dimensions and details are to be read in conjunction with specialist consultants' drawings and/or other specifications; any disparity is to be brought to the attention of Michael Dyson Associates Limited prior to the commencement of any fabrication or building works. ©This drawing is the property and copyright of Michael Dyson Associates Limited; it shall not be copied to any other party without the express written consent of an authorised director of Michael Dyson Associates Limited.



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CLIENT :
CONNEXUS HOUSING LTD

PROJECT :
CONNEXUS WARMER HOMES ERDF PROJECT SHROPSHIRE / HEREFORDSHIRE

TITLE :
SECTION DETAILS (SD14)
ENTRANCE DOOR DETAILS

DRAWN BY :	JMY	APPROVED BY :	
DATE :	DEC/2020	DATE :	
SCALE :	1:5	ORIGINAL DRAWING SIZE 420 x 297 - A3	
DRAWING No :	314-(TE)-8627-(SD14)	REV.	B

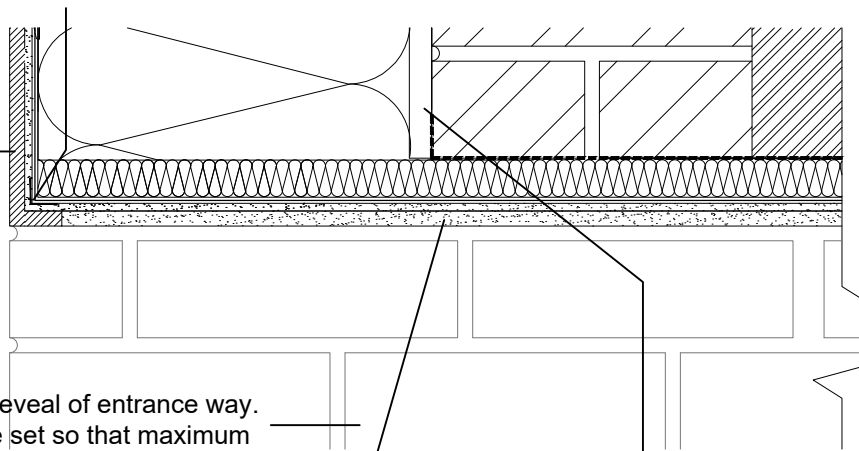
Angle bead to be used at corner junctions as per manufacturers details and specifications.

Basecoat with mesh reinforcing with rendered brickwork finish. Refer to brickwork elevation for details.

Brickwork finish to have return to soffit.

EWI system to return to reveal of entrance way. Insulation thickness to be set so that maximum thickness of insulation system is used on reveals

Soffit to receive rendered finish with silicone equalising coat finish



Insulation thickness to be set so that operation of existing door including all existing ironmongery is not impeded by EWI works

Parge coat applied to face of brickwork to act as air barrier layer

Existing soffit to be overdressed with air and vapour control layer. Layer to overlap with parge coat to walls to all perimeters. All junctions to be sealed with proprietary air tightness tape.

Existing soffit construction Contractor to investigate investigate existing soffit construction and provide and use suitable fixings and fittings to EWI system as required.

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Air tightness layer to be dressed over head and taped with proprietary air tightness tape

If door is to be renewed allow for fitting of knock on pieces to allow to be replaced without disturbed EWI system.

DOOR HEAD DETAIL (RECESSED ENTRANCE)

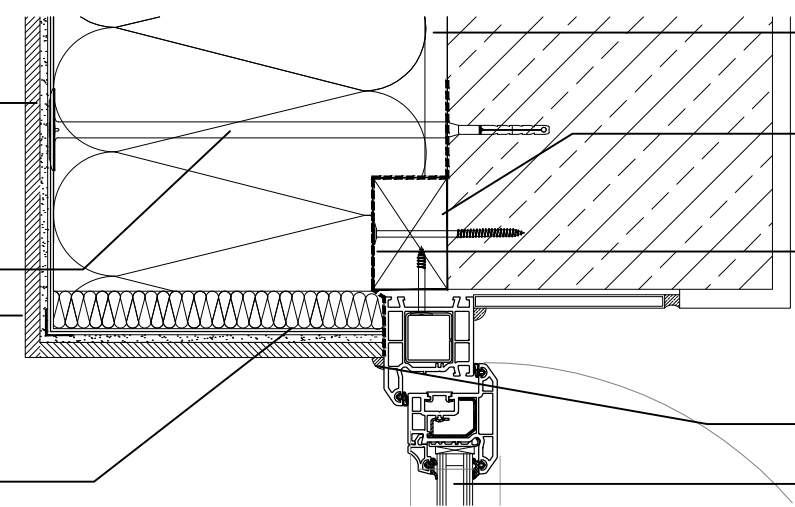
DOOR REVEAL DETAIL SD14

Basecoat with mesh reinforcing with rendered brickwork finish. Refer to brickwork elevation for details.

Mechanical anchor fixing (to suit specification)

Angle bead to be used at corner junctions as per manufacturers details and specifications.

Insulation thickness to be set so that operation of existing door including all existing ironmongery is not impeded by EWI works



Parge coat applied to face of brickwork to act as air barrier layer

Door to be moved forwards in reveal and fixed to timber batten as indicated. Refer to detail SD7 for further details

EPDM membrane to be lapped under parge coat and dressed over reveal to door and taped with proprietary air tightness tape

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Refer to address list to ascertain if door is to be removed/renewed