

Approx. 625

- $2no. 50 \times 150 mm$ timbers to form step between trusses

- Step to be clad in timber

Trusses to

remain as

existing

<u>Separating Floors -</u> <u>Robust Detail E-FT-5</u>

Timber 1-joist, spanning

-30mm resilient bars

-2x15mm Gyproc FireLine

-100mm min. mineral wool insulation

Scale

1:20

Detail

Title

Typical Detail of floor/walls including sections of purlin to be cut

Floor finish —Floating floor —18mm OSB

Approx. 625

Truss

Trusses to

remain as

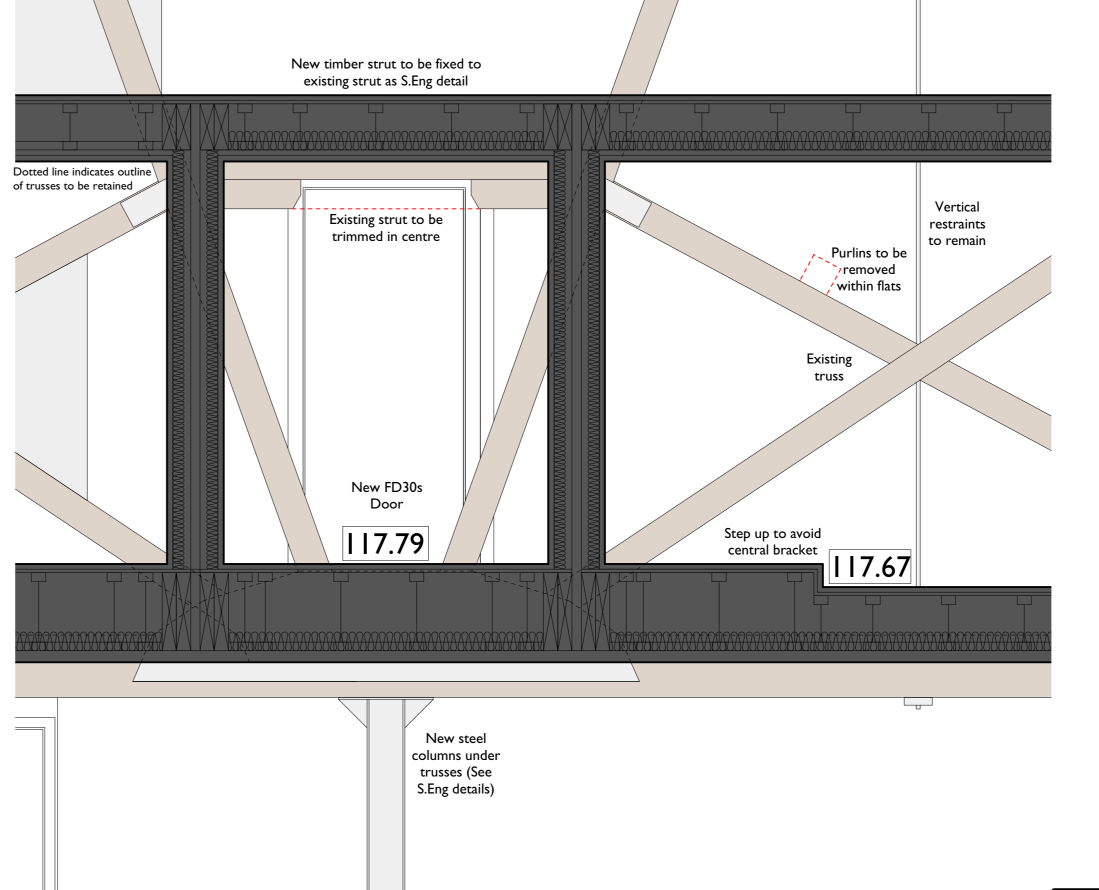
TYPICAL ELEVATION OF HOP-UP

TYPICAL SECTION OF HOP-UP

Title

Typical Detail of 'hop ups' over trusses

existing



DO NOT SCALE THIS DRAWING USE DIMENSIONS ONLY VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING ANY WORK OR SHOP DRAWINGS INFORM THE ARCHITECT BEFORE ANY WORK STARTS IF THIS DRAWING EXCEEDS THE QUANTITIES IN ANY WAY

Revision Date

DRAWING ISSUE STATUS	REVISION N°	DATE	SIGNE
RISK ASSESSMENT UNDERTAKEN			
PLANNING APPLICATION N° 1			
PLANNING APPLICATION N° 2			
PLANNING CONSENT			
LISTED BLDG APPLICATION			
LISTED BLDG CONSENT			
DAC APPROVAL			
BLDG CONTROL APPLICATION			
BLDG CONTROL APPROVAL			
TENDER DOCUMENT			
CONTRACT DOCUMENT			
		<u> </u>	

CLIENT Morrison Developments

PROJECT The Old Malt House Banbury

Scale

1:20

Detail

04

Proposed Detail Sheet 1 As Proposed

SCALE	
I:50 @ AI	
DATE	DRAWN
Oct 2017	Interlock Surveys / CJW
JOB N°	DRAWING N°
17_057	210

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Acanthus