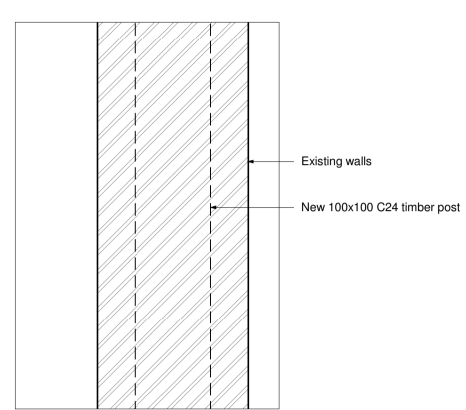
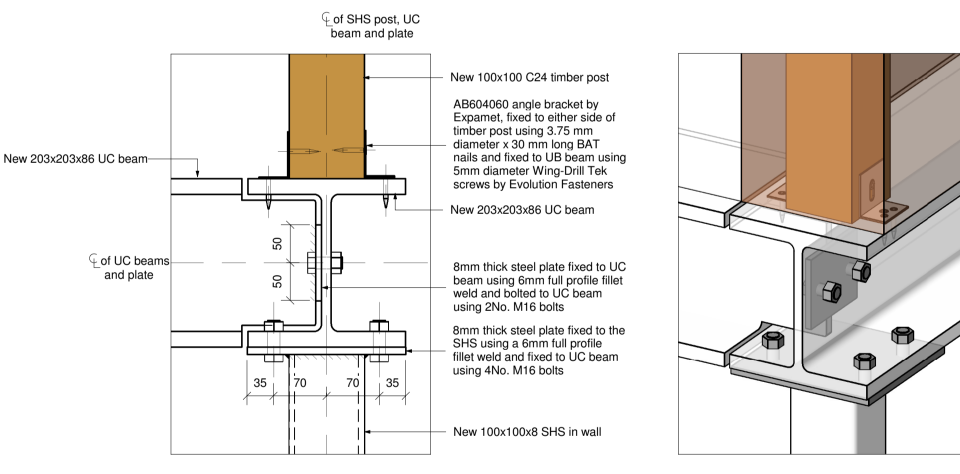


### Steel Beam to Timber Post

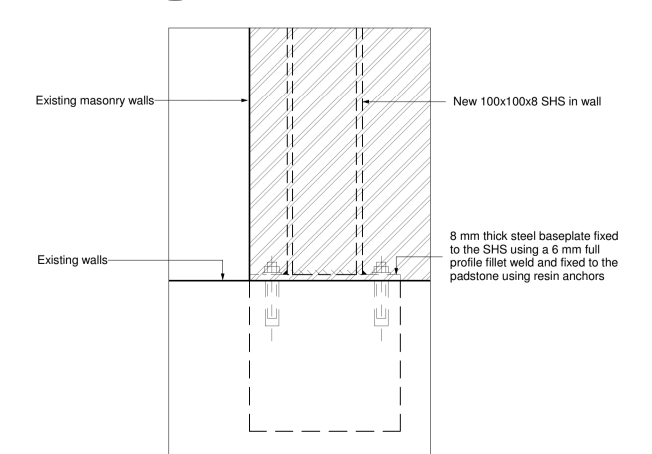


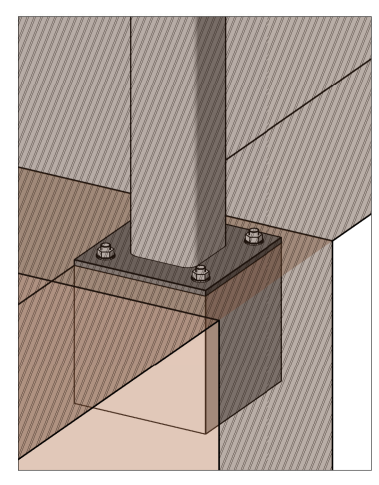
### Timber Post to Masonry Connection

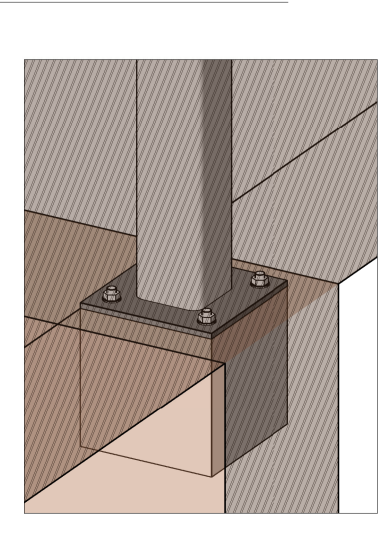
1:5

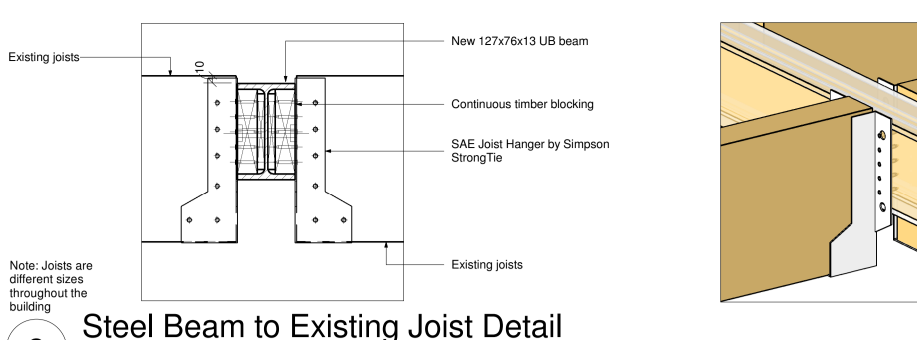


## UC Beam to SHS Detail



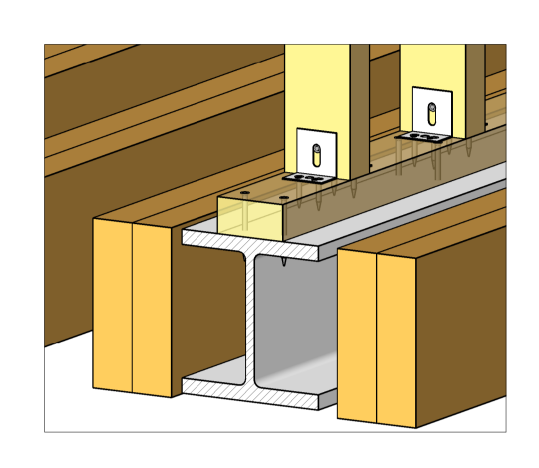






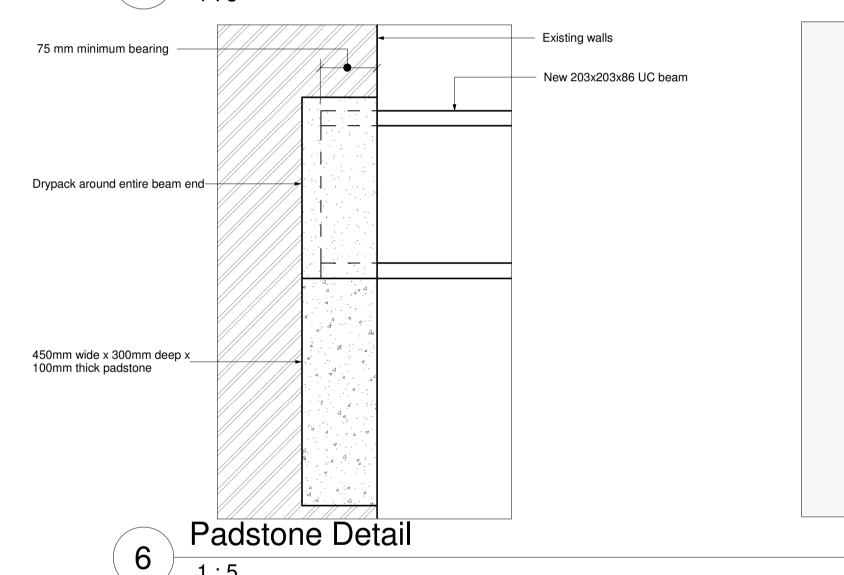
Steel Beam to Existing Joist Detail

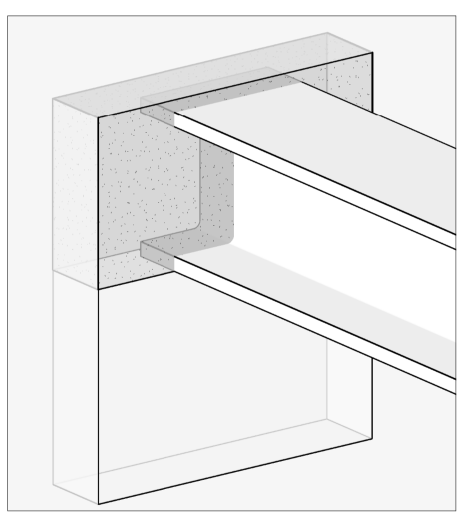
Timber studs AB604060 angle bracket by Expamet, fixed to either side of timber stud using 3.75 mm diameter x 30 mm long BAT nails and fixed to sole plate using 2 No. 7 mm diamter Continuous timber sole plate fixed to UC beam using (Wing-Drill Tek 5 screws by New 203x203x86 UC beam Evolution Fasteners at 400 mm



#### Steel Beam to Studwork Wall

Existing timber floor joists





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Status Preliminary Not for Construction or

This drawing is to be read in conjunction with all relevant Architect's and Engineer's drawings and specifications.

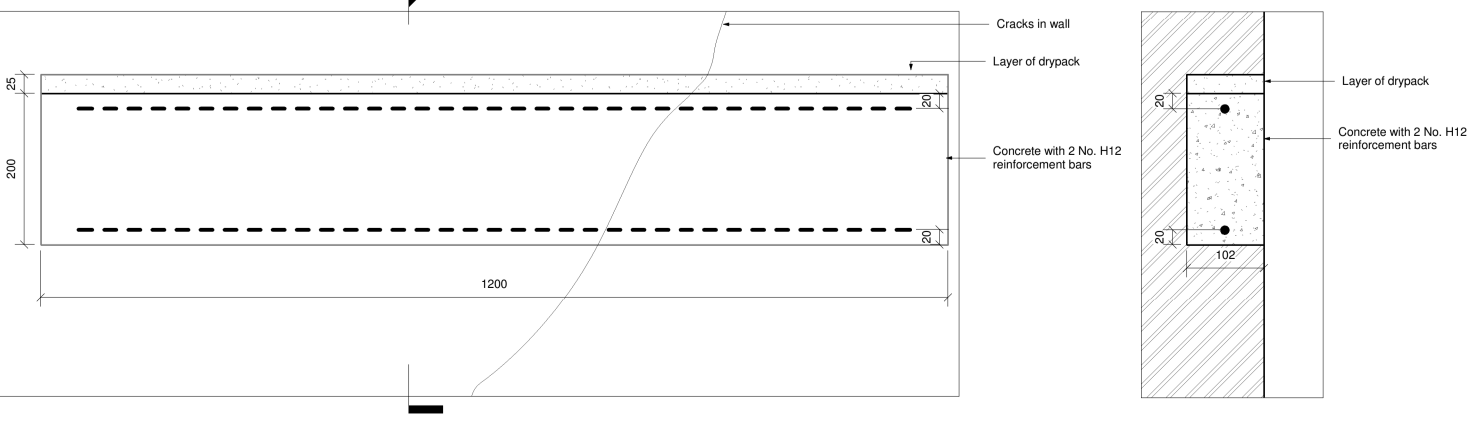
Do not scale from a paper or digital version of this drawing. written or stated dimension only.

For general notes refer to drawing 15/137/1.2

Notes

# Tendering

Issued for Coordination 290116 DO P2 Issued for Coordination 140916 WK



Brick Stitch Detail

Section 2.1.7

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Designed by Rosie Stevenson Checked by Drawn by Daniel Ohuruogu Rosie Stevenson

Drawing number 15/137/2.1

Steel Post to Masonry Connection