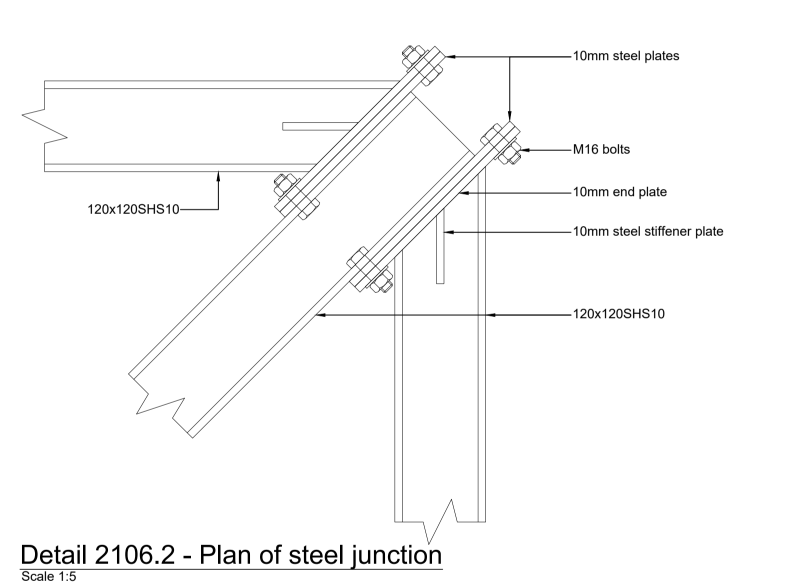
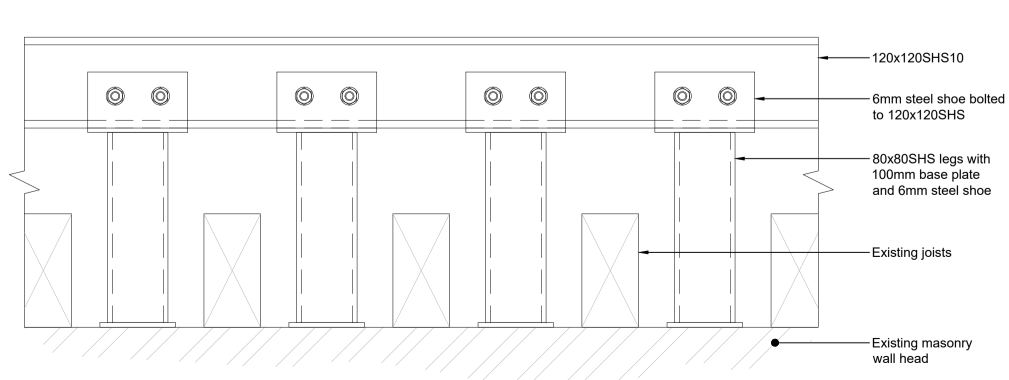


Detail 2106.5 - Elevation On Hip Member

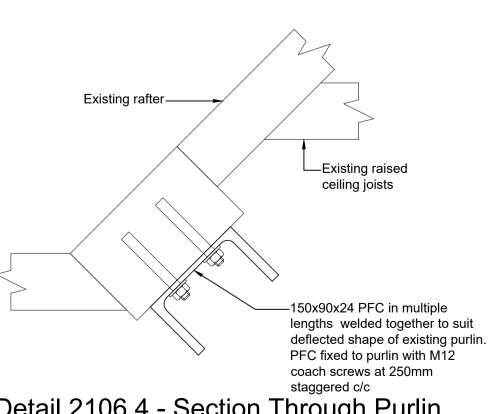


-120x120SHS10 500mm long 120EA welded to SHS to ∰-----M12 bolts support rods — -80x80SHS legs with 2No. 16mm Ø threaded rods to hold 100mm base plate and 6mm steel shoe down hip steelwork— —Existing masonry wall head

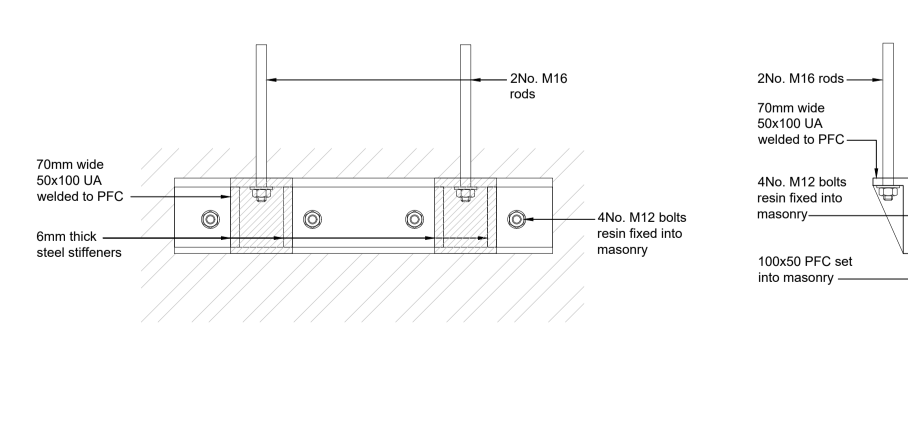
Detail 2106.3 - Section through legs
Scale 1:5



Detail 2106.6 - 120x120SHS Leg Support



Detail 2106.4 - Section Through Purlin



Detail 2106.7 - Steel Channel anchored into wall Scale 1:5

Section through channel Scale 1:5



PRELIMINARY



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SHAUN BROWN

General

1.1. Refer to MNP drawing S-000 for full notes.

discrepancies should be highlighted.

1.4. All waterproofing to the Architect's details.

drawings and specifications.

Standard.

1.2. This drawing is to be read in conjunction with all Architect's, Engineer's and Services Engineer's

1.3. Do not scale from any of the structural drawings. All dimensions to be verified on site and any

1.5. All materials to comply with the relevant British

32 THE GREEN, RICHMOND

ROOF STRUCTURE REPAIR DETAILS

224260	S0	P 01
MNP No.	STATUS CODE	REV
AS NOTED	JSE	13.11.24
SCALE @ A1	DRAWN BY	DATE