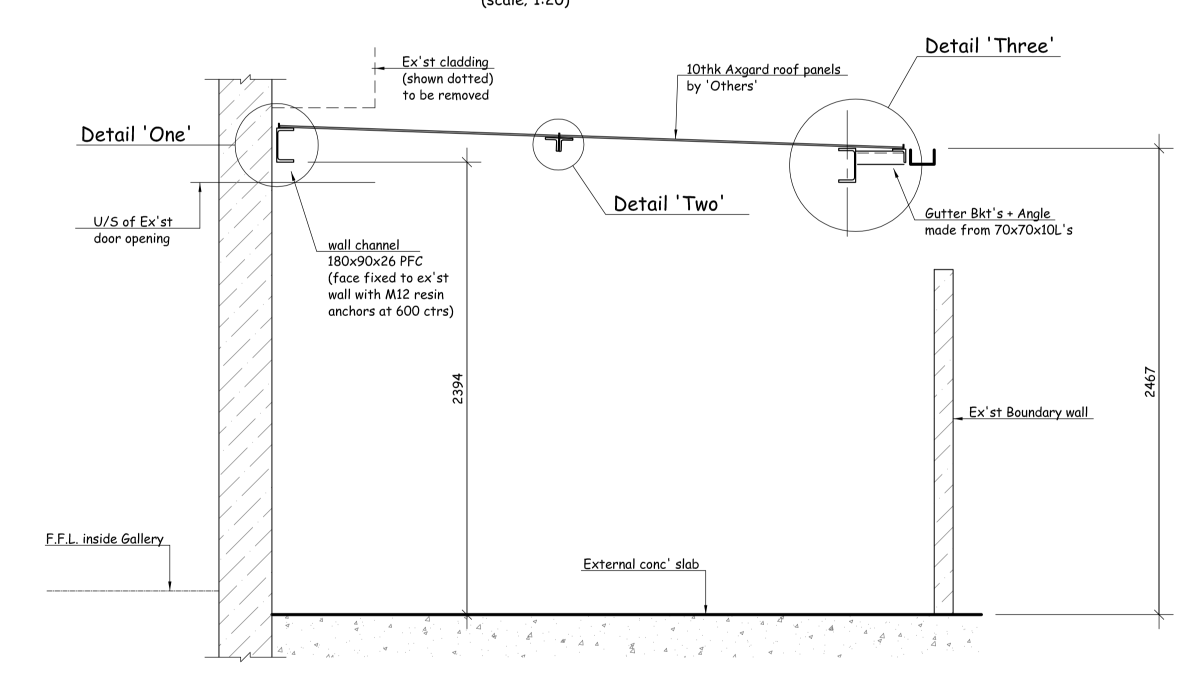


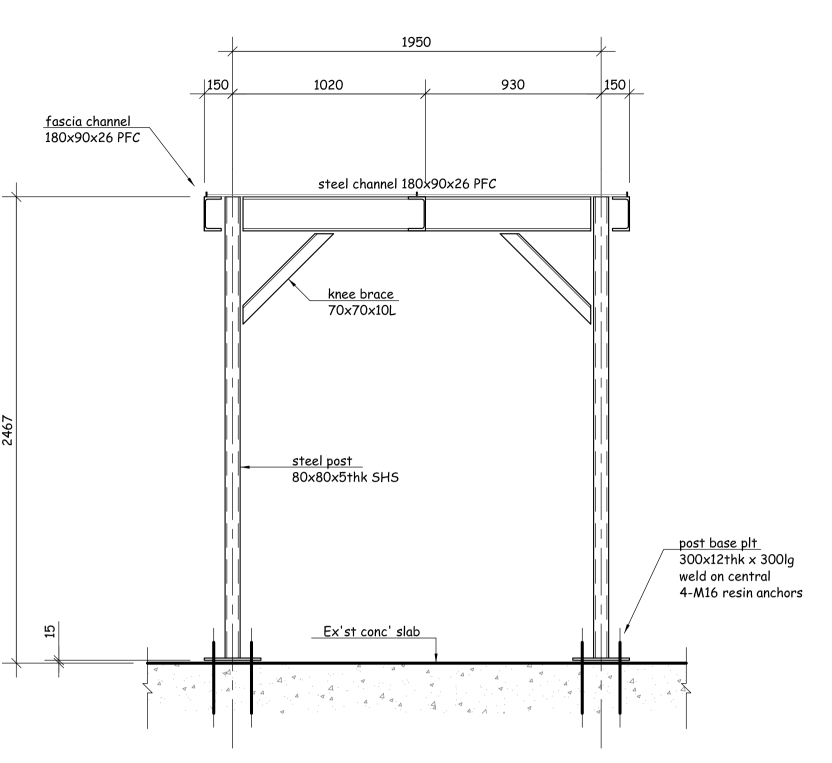
Steel Roof Plan

(scale; 1:20)



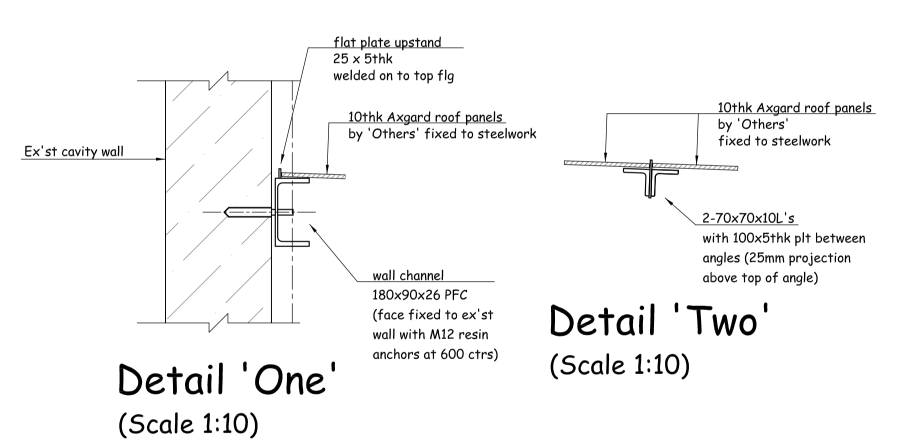
Section on 1~1

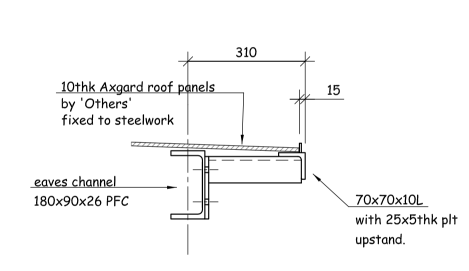
(scale; 1:20)



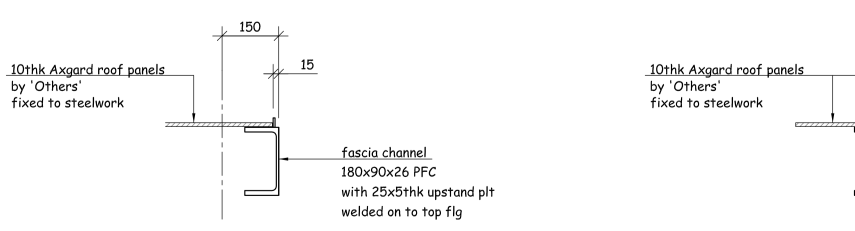
Section on 2~2

(scale; 1:20)

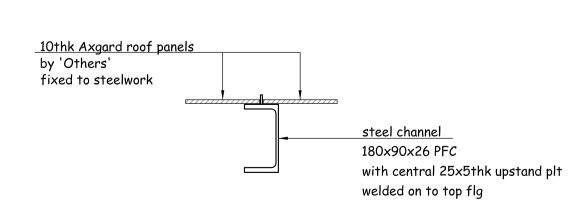




Detail 'Three' (Scale 1:10)



Detail 'Four' (Scale 1:10)



Detail 'Five' (Scale 1:10)

-	-	-
C2	Drawing updated and steel details added Issued for Comments/Approval	11=01-24
C1	Issued for Comments/Approval	12-12-23
Rev.	Details	Date

B+M Engineers Ltd 40 Sandford Lane Ind Est, Kennington, Oxford. OXI 5RP Tel: 01865 736879

Client

NOTES

1. This drawing is to be read in conjunction with all

5. Connections to be minimum No 4 M16 grd 8.8 bolts.

preparation grade Sa2.5 using chilled angular iron

Galvanizing: To BS EN ISO 1461. minimum average

grit grade G24 to give a coarse surface profile.

Preparation Blast cleaning to BS EN 8501-1

together with the specifications.

3. Execution Class EX2 to BS EN 1090-2.

2. All steelwork to be CE marked.

4. Steel beams to be grade S275.

6. Protective Coating - Galvanizing

followed by chemical cleaning.

coating thickness 85 microns.

relevant Structural Engineers and Architects drawings

JKT Builders

The Gallery

54 Marston Street, Oxford.

Steelwork General Arrangement
For Main Entrance

1 Of Ivialli Littlance				
DRAWN:	December 2023			
CHECKED:	SCALES: :20 at A			
JOB No.	DRAWING No. REV.			
60148	$\mid GA-25 \mid C2$)		