

1 ROOF FRAMING PLAN  
1:100 @ A3

MEMBER SCHEDULE		
MEMBER	DESCRIPTION	SIZE
RB 1	RC Roof Beam	400 X 150
RB 2	RC Roof Beam	400 X 200
R 1	Steel Rafter	150 X 50 X 5mm RHS
OR 1	Outrigger Rafter	100 X 50 X 5mm RHS
P 1	Steel Purlin	C 150 19'
LT 1	Lateral Tie	150X50X5mm RHS
BR 1	Rod Brace	R12 Rod Brace. WITH TURN BUCKLE

**NOTE**  
Allow to rake beams for roof support where required.

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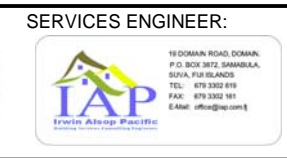
SHEET TITLE:  
**ROOF FRAMING PLAN**

REV.	NOTES	DATE
B	Draft Tender Issue	29-01-19
C	Building Permit Issue	08-03-19
D	Tender Issue	24-05-19

PROJECT:  
**LTA KARAVI  
WEIGH BRIDGE STATION  
KINGS ROAD, BA, FIJI ISLANDS**



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Architects + Master Planning



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date : DEC. 2018  
scale : As Shown  
drawn : Loji  
design : J.K.R.

Job No: 9573  
Sheet No: **S 400**  
Rev. A B C D