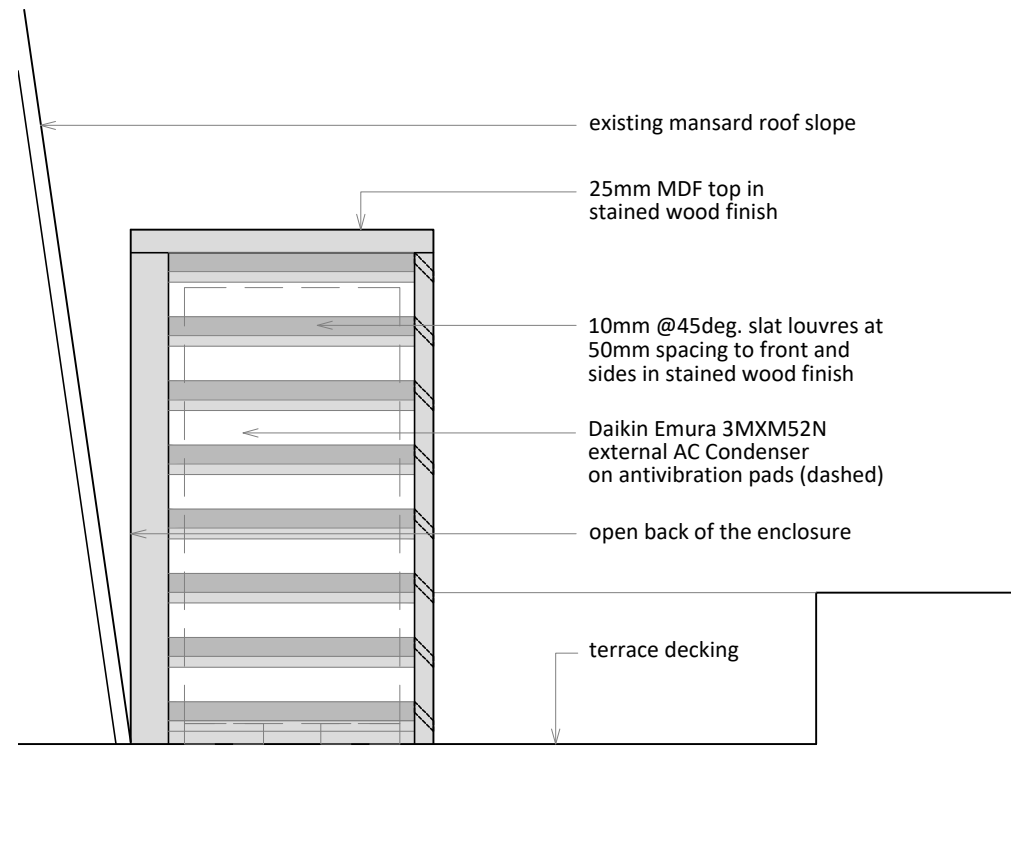
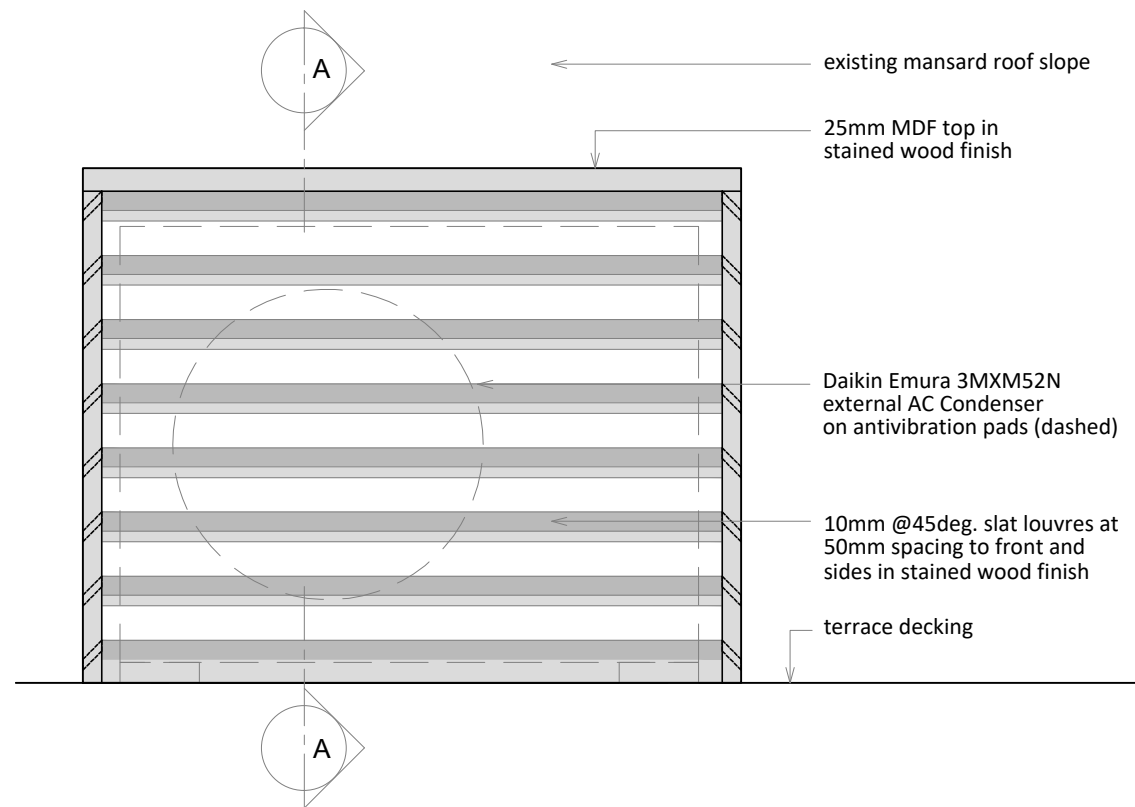


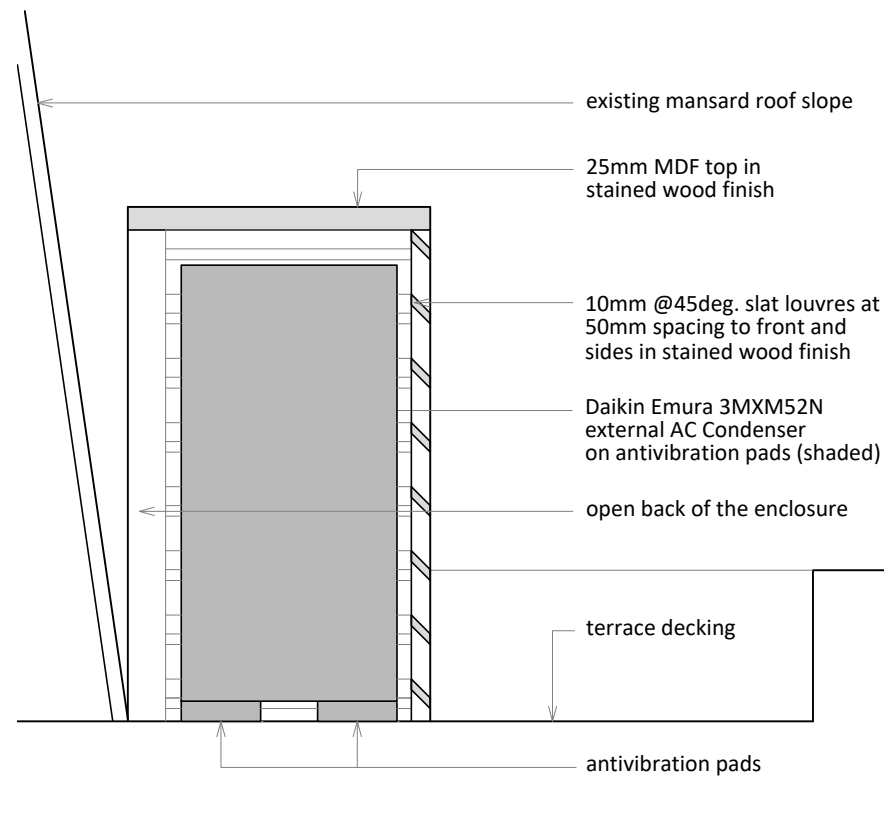
PLAN



SIDE ELEVATION



FRONT ELEVATION



SECTION A - A

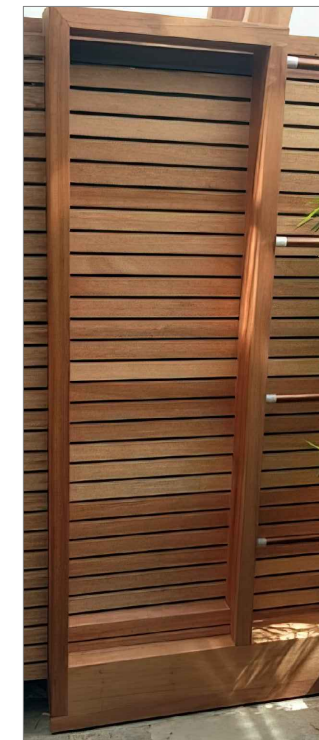


image shown is indicative of wood finish only

NOTE:
CONDENSER ENCLOSURE AS SHOWN HERE IS SAME FOR BOTH CONDENSERS

ABBREVIATIONS

AH	apex height	CSU	ceiling slopes up
AHL	arch head level	DH	door height
ASL	arch springer level	FP	fire place
BH	beam height	FL	floor level
BSU	beam slopes up	HH	head height
⓪.00	ceiling height	SH	sill height

Notes

1. This survey has been computed and drawn about an arbitrary grid.
2. All levels are in metres and relate to station 1 with a value of 100.00m.
3. This survey was measured for a scale of 1:100, any subsequent enlargements should be verified on site.

Rev	Date	Revision Detail
	23 01 2021	ISSUED FOR COMMENT
A	03 03 2021	RE-ISSUED FOR PLANNING

GATCH

Drawing Title
49 Gloucester Square
Proposed AC Enclosure Details

Client
Gatch Ltd

drawn	JC	checked	LG	Drawing number A-011
date	January 2021			
scale	1:10@A3			

