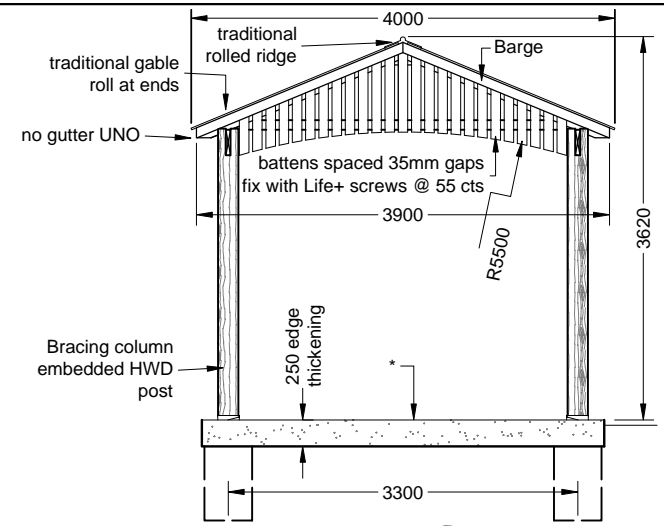
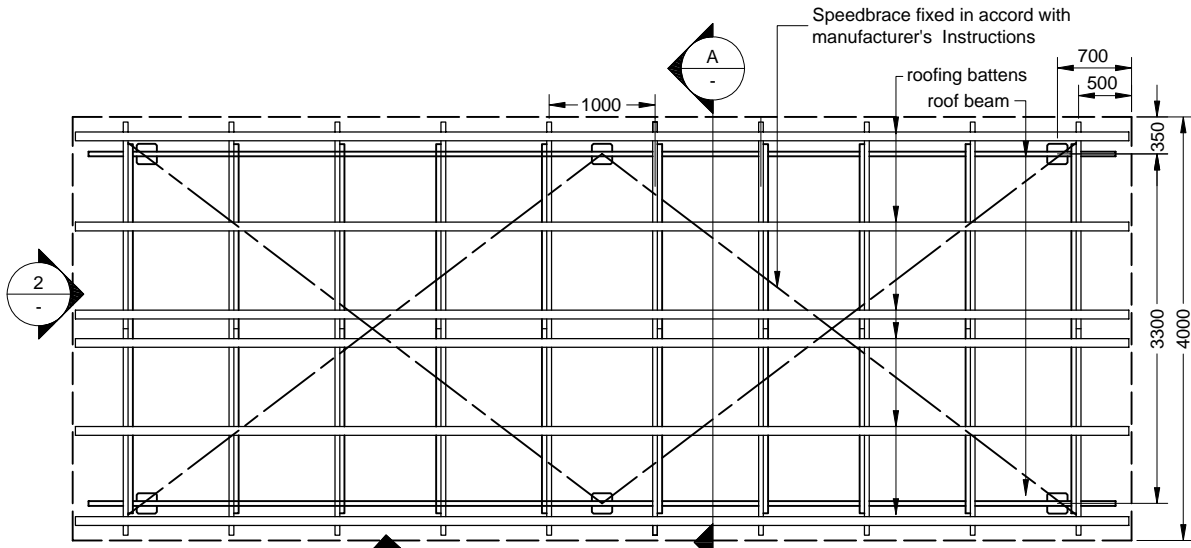


ELEVATION 1 SIDE
- Scale: 1:50

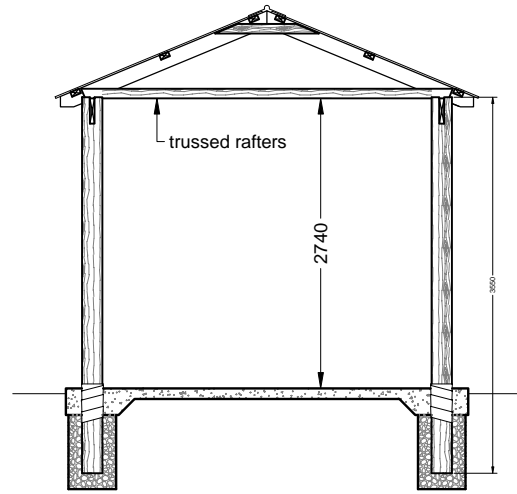


ELEVATION 2 END
- Scale: 1:50

DESIGN METHODS
AS 1170, AS 1684
Wind N3, detached building, no walls. Free standing obstruction to wind under shelter max 1.2m high.
Non-habitable structure Class 10(a) (BCA).
AS 2870 - Class 'M' site soil classification.



PLAN 1 ROOF FRAMING
- Scale: 1:50



SECTION A
- Scale: 1:50

SYM	Description	Date
A		

REVISIONS



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This design and drawing is confidential and shall only be used for the purpose & extent of this current project.

**PROPOSED GREGORY SHELTER
DOUBLE SPAN WITH EMBEDDED HWD COLUMNS
for OUTDOOR STRUCTURES AUSTRALIA**

GENERAL ARRANGEMENT

Scales	as shown when A3	
Approve		
Created	6-3-2007	1 of 5
Dwg No.	06-57E10-1 Rev. -	