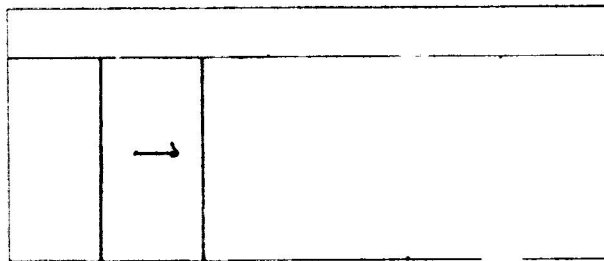
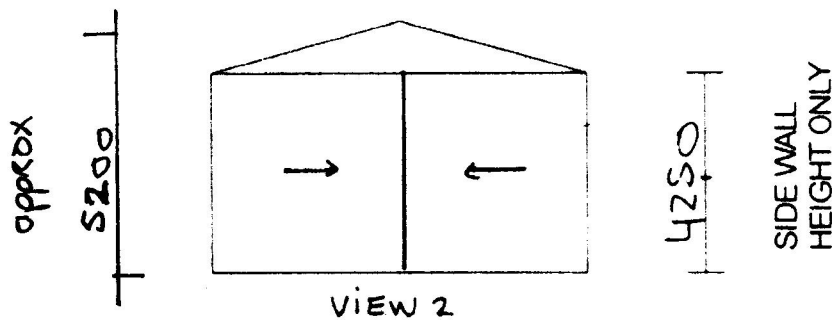


VIEW 1



VIEW 1



VIEW 2

Schedule	Material	Schedule	Material
Truss Chords	65x65xb angle	Sheeting Roof	Trimdeck 0.47 TCT
Columns	75x75 SHS GAL	Sheeting Walls	Trimdeck 0.47 TCT
Purlins	90x40x1.0 Unispan	Roof Pitch	10 degree
Wind Bracing (wall)	50x3 FL	Wind Region	Region A terrain cat 2 VR = 45ty/s or Region B terrain cat 2 VR = 57ty/s
Wind Bracing (roof)			

DESIGN CRITERIA  
 1. DEAD AND LIVE LOADS IN ACCORDANCE WITH AS1170.1  
 2. WIND LOADS IN ACCORDANCE WITH AS1170.2-2011  
 WIND REGION A - TERRAIN CATEGORY 2 (Nz = 0.91 d, Ms = 1.0, Mt = 1.08)  
 3. SITE SOIL CLASSIFICATION A, S, OR M IN ACCORDANCE WITH AS2870  
 4. MIN. COMPACTION FOR SAND FILLED FOUNDATIONS TO BE 5 BLOWS PER 300mm  
 (WHEN TESTED USING THE STANDARD PERTH SAND PENETROMETER), FOR THE FULL  
 DEPTH OF THE FILL OR FOR 750mm MIN



COASTLINE SHEDS

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