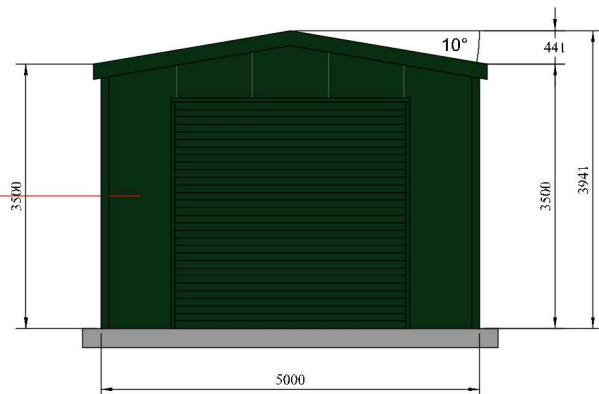


GENERAL NOTES:

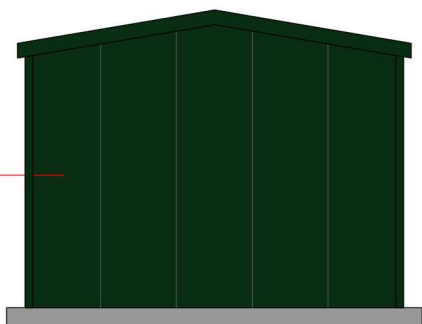
1. ALL CLADDING TO BE CE MARKED AND HOT-DIP GALVANISED TO BS EN 10346:2009.
 2. ALL STEEL (INCLUDING PURLINS) TO BE CE MARKED AND TO EXECUTION CLASS 2 AS PER EN 1090 - 1:2009 AND HOT-DIP GALVANISED TO BS EN 10346:2009 Fe E390G-Z275.

3. DESIGN LOADS TO BS 6399-1:1997 AND BS 6399-3:1997. DEAD LOADS: SW CONSIDERED INTERNALLY WITHIN PROGRAMME
 -CEILINGS AND SERVICES = 0.049 kN/m²
 -RAFTER CLADDINGS AND PURLINS = 0.111 kN/m²
 -COLUMN CLADDINGS AND RAILS = 0.111 kN/m²
 -SNOW LOAD = 0.6 kN/m²
 -LIVE LOAD = 0.6 kN/m²

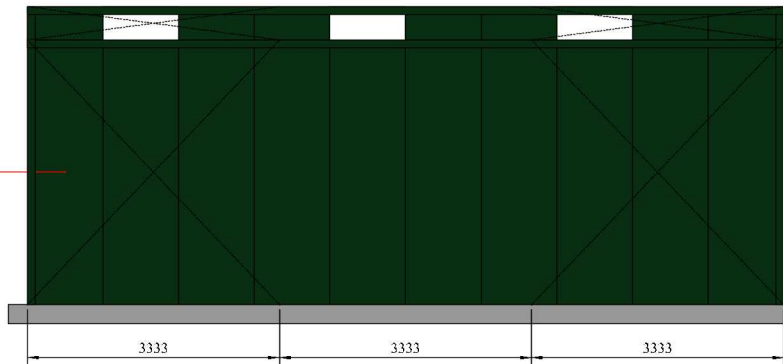
4. WIND LOAD ACCORDING TO BS 6399-2:1997 WITH THE FOLLOWING PARAMETERS:
 BASIC WIND SPEED = 26 m/s
 SITE ALTITUDE = 38 m
 SITE ALTITUDE FACTOR = 1.038
 SEASONAL FACTOR = 1.0 DIRECTION FACTOR = 1.0
 SITE DISTANCE FROM SEA = Coastal
 5. ALL STEEL TO HAVE YIELD STRENGTH Py = 450 MPa.



Wall Cladding
 AS35-40mm Composite PIR
 (Colour: Juniper Green)
 Front Elevation (External)

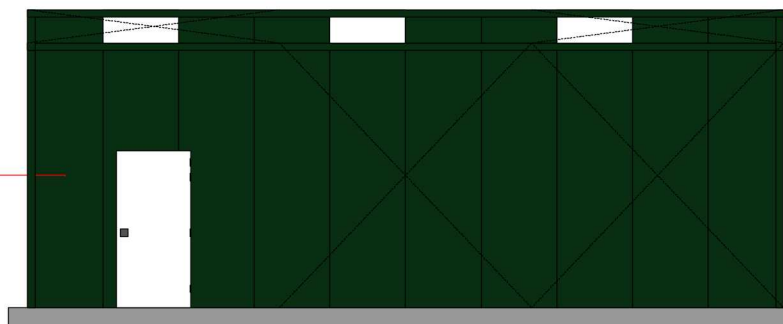


Back Elevation (Scale = 1:100)



Wall Cladding
 AS35-40mm Composite PIR
 (Colour: Juniper Green)
 Left Elevation Internal (Scale = 1:100)

Roof Cladding
 AS35-40mm Composite PIR
 (Colour: Juniper Green)



Right Elevation (Scale = 1:100)



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