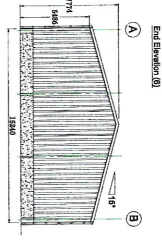


5486 **B** 15240 15 (D)

End Elevation (1)

5486 **(>)** 15240 // 6 (B)





Purline: 177/16 Galvanised Steel Zed Eaves Bearns: 190/20 Galvanised Steel Clad with Profile 6R Fibre Cement Sheets 20No 3.048m GRP Hoof Lights Size: 30.48m x 15.24m x 5.486m on a 15° Pitch Main Stanchionz: 305 x 165 x 40UB Gable Stanchionz: 203 x 133 x 25UB Hafter Size: 254 x 146 x 31UB Roof Cladding

Both sides of building to have Gulvanised Steel Box guttering with 2No 1106 black PVC downpipes Rainwater System

Both Gable Ends and Sides to be clad 4.586m below suves with 32/1000 box profile sheets Side & End Cladding

Concrete Panels

Both Sides and Gable Ends to have 100mm thick pre-stressed concrete panels to a beight of 1.000 metres

1No 5m x 5m Roller Shutter Door located controlly in Gable End 1 1No 0.900m x 2.100m Personnel Door located in Gable End 1

5486 (\mathbb{X} X (N) \mathbb{A} X

M

X

X

X

W

30480

Side Elevation (A)

(w)

4

(01)

6

