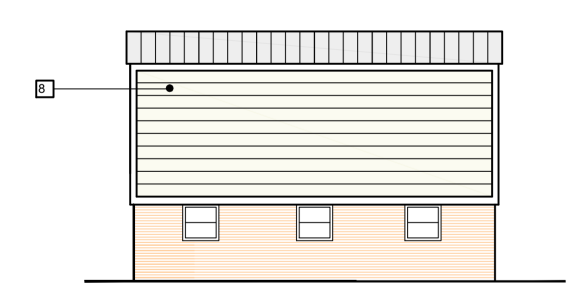
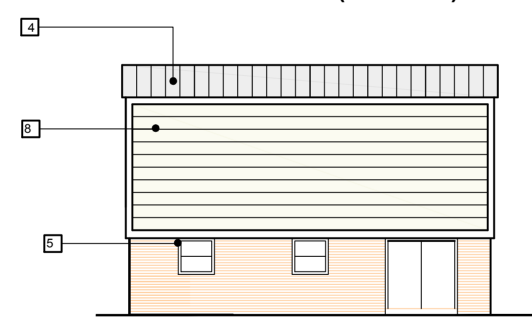


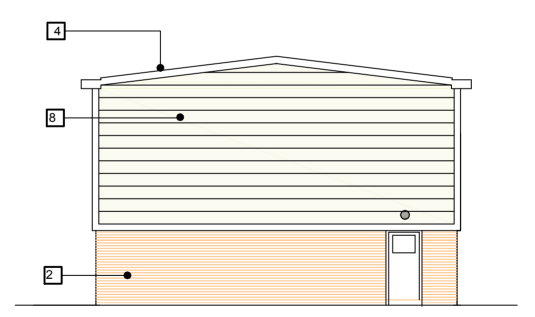
SOUTH FACING ELEVATION (1:100)



NORTH FACING ELEVATION (1:100)



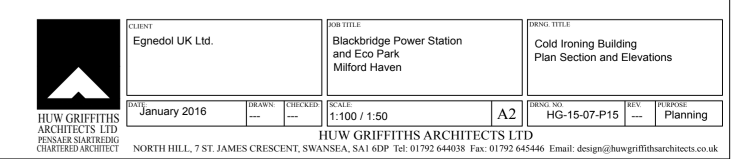
EAST FACING GABLE ELEVATION (1:100)



KEY

- 1. 140MM CONCRETE BLOCK INNER SKIN UP TO 2100 AFFL
- 2. 102MM OUTER SKIN OF FACE BRICKWORK
- 3. PORTAL FRAME TO STRUCTURAL ENGINEERS DETAILS
- 4. COMPOSITE PANEL FULLY INSULATED ROOF SYSTEM KINGSPAN OR SIMILAR SUPPORTED BY STRUCTURAL PURLINS
- 5. ALUMINIUM FRAMED GLAZED UNITS

- 6. MALE FACILITIES (SHOWER, WC AND CHANGING) FORMED IN 100MM METAL STUDWORK 2600MM AFFL
- 7. FEMALE FACILITIES (SHOWER, WC AND CHANGING) FORMED IN 100MM METAL STUDWORK 2600MM AFFL
- 8. 300MM COMPOSITE STEEL FACED WALL PANEL HORIZONTALLY LAID. PANEL SYSTEM BY KINGSPAN OR SIMILAR
- 9. POWER FLOATED CONCRETE SLAB TO ENGINEERS DETAILS



This drawing is copyright © NOTE: All dimensions to be checked on site and not scaled from the drawing.