



End 2 Elevation

Specification 18.288m x 13.716m x 3.658m

Purlins- To have 9x3 Timber purlins and 9 x3 Timber Eaves Beams

Roof cladding- To have cement fibre 6R reinforced corrugated natural grey fibre cement sheets incorporating 12 no GRP Profile 6 roof lights.

Rainwater Goods- Both sides to have a 160 PVC guttering with 110 PVC Downpipe connected into existing land drain from existing building.

Ref: 23/1386/PNAGR Layout Scale: 1/100

5.0

Side and End Cladding- Both ends and sides to be clad 1.372m below eaves using steel sheets in Juniper green excluding doorways.

Door- 4572m wide x 3.353m high Roller Shutter door powder coated in Juniper Green Panels- Both sides and ends to have 100mm thick pre-stressed concrete panels to a height of 2 metres excluding doorway.