

Clitheroe Light Engineering

Proposed Extension of existing light industrial unit Existing Structure Portal frame structure with sheet steel cladding and rendering brickwork walls

Extension to provide additional unit space. Walls metal sheet cladding with fair faced block work wall to lower area

Roof: 80MM thick insulated composite panel sheeting, with a PIR, LPC approved foam insulated core, formed with the insulation material bonded between the outer 0.5mm thick plasticol coated weather sheet and the internal 0.4m white faced polyester liner panel complete with thirty two composite G.R.P rooflights, crown ridge, barge flashing's and foam ridge fillers.

Each eaves to have trimline box type gutters complete with PVC fall pipes.

60mm thick PIR core composite panel sheeting, complete with vertical corner flashings, bottom cill flashings.

all cladding materials to be agreed with the local authority, but generally to match the existing adjacent buildings.

320100263P

Client	Clitheroe Light Engineering
Project	Proposed Extension of Industrial Unit
Tıtle	Elevations, roof Plans
Scale	1:200, 1: 500, 1 : 1250
Date	25 February 2010