



Specification

Length - 30.480m (100'). Width - 12.192m (40'). Height - 4.572m (15') Cantilever - 1.372m (4'6") x 1 Side

Steelwork -

Posts - 254 x 146 x 31UB
Rafters - 254 x 102 x 22UB
Gable Posts - 203 x 133 x 25UB
Roof and side brace to 1 end and eaves ties at eaves level both sides.

Roofsheets -

Purlins & eaves beams - 225 x 75 (9 x 3) tanalised timber
Profile 6R natural grey fibre cement sheets complete with an alternating close fitting and ventilating crown cranked ridge capping and fibre cement barge boards. Incorporating 20No 3.048m (10') rooflights to suit customers requirements.

Rainwater Goods -

Both sides to have a 160Ø half round black PVC gutter, complete with 2No 110Ø black PVC Downpipes to each side.

End Cladding -

Both gable ends to be clad down to 2.743m (9') below eaves level with 150 x 25 tanalised timber yorkshire boards on 125x75 tanalised timber sheeting rails.

Side Cladding -

1 Side to be clad down to 2.743m (9') below eaves level with steel sheets painted green.

Doorway -

Both ends to have 1 No 4.572m (15') x 4.572m (15') doorway to each end off corner post.

Concrete Panels -

Both ends and 1 side to have 90mm thick concrete panels to a height of 2.000m

CLIENT:	Mrs Pat Sidebottom		
ADDRESS:	Erracraft Farm Marple Bridge Stockport SK6 5NT		
PROPOSED:	Agricultural Building		
SIZE:	30.480m x 12.192m x 4.572m + 1.372m Cantilever		
DRAWN BY:	Alex Critchley		
SCALE:	1/100	DWG NO:	17-50740
REV:	A	DATE:	27/10/2017

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