



**SPECIFICATION**

36.000m Long, 6.000m Wide, 3.353m eaves height with a 15° roof pitch  
Purlins to be Z177/16 Galvanised Steel bolted to frame at 1.375m (4'6") centres, eaves beams to be 229x75  
 Tanalised Timber  
Roofsheets: Profile 6R Juniper green coloured fibre cement sheets laid in accordance with manufacturers instructions, with 24No GRP rooflights within the roof cladding & finished with fibre cement barge boards  
Rainwater Goods: to have 160mm half (DEEP FLOW) black PVC guttering to both sides of the building with 2No 100Ø Black PVC downpipes to each end.  
End Cladding: Both gable ends to be clad down to 1.9m above the FFL with waney edge timber boarding and supported 125x75 (5x3) tanalised timber rails, excluding doorways  
Side Cladding: Side No 1 (Gline 'A') to be open, side No 2 (Gline 'B') to be clad down to 0.9m off the FFL with 0.5mm thick PVC Coated box profile Sheets supported on 125x75 (5x3) tanalised timber rails.  
Doorways: gabel End No1 Gline 1 to have a 4.0m wide x 3.353m high doorway for a roller shutter door  
Concrete Panels Both ends and side No2 to have 95mm thick concrete panels to a height of 2.000m excluding doorways

CLIENT: Dan Bussey			
ADDRESS: Southwick Estates			
PROPOSED:	Agricultural Building		
SIZE:	36.000m x 6.000m		
DRAWN BY:	A Roberts		
SCALE:	1:100	DWG NO:	BR-4060
REV:		DATE:	13/11/2020