## Side Elevation A



Side Elevation B


Gable Elevation 1


Gable Elevation 2


## Floor Plan



## $\frac{\text { Specification: }}{18.888 \times 12.19}$

$\frac{\text { Specification: }}{18.288 \times 12.192 \mathrm{~m}}$ X Eaves Height 4.877 m , Roof Pitch 15.0 degrees
Purlins:
To supply $225 \times 75$ timber purlins bolted to frame at 1.375 m (4' $6^{\prime \prime}$ ) centres. Eaves beams to be $225 \times 75$ timber
Roof Cladding:
To supply PVC coated steel box profiled sheet laid in accordance with manufacturers instructions. Ridge to be closed ridge and incorporating 16 Nr GRP rooflights
$\frac{\text { Rainwater Goods: }}{\text { Both Sides: Eaves to have PVC gutter fixed externally to brackets welded }}$ onto stanchions, complete with 1 No 110 diameter PVC down pipes and mastic sealed joints

Both Sides and Gable 6: To be clad down 3.027 m below eaves 0.5 PVC box profile steel sheets - on timber rails
Concrete Panels of 2.000 m



