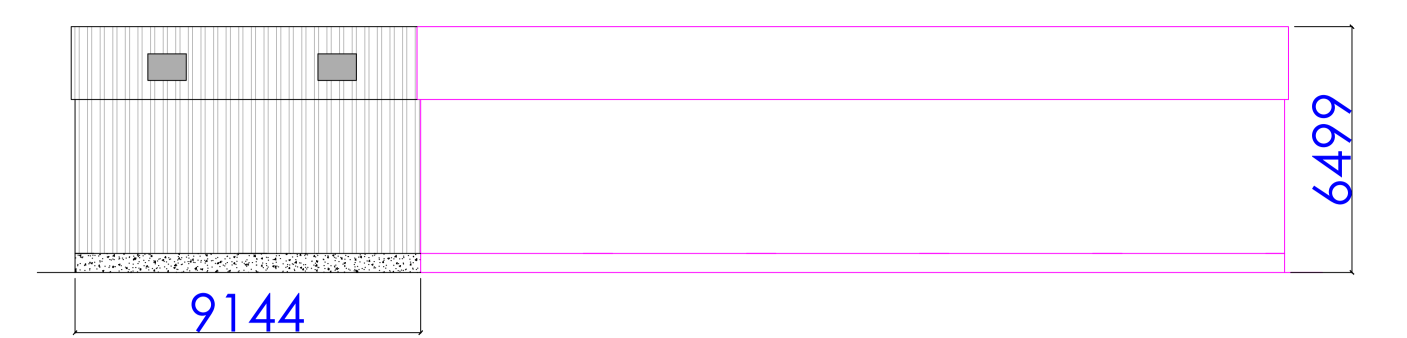
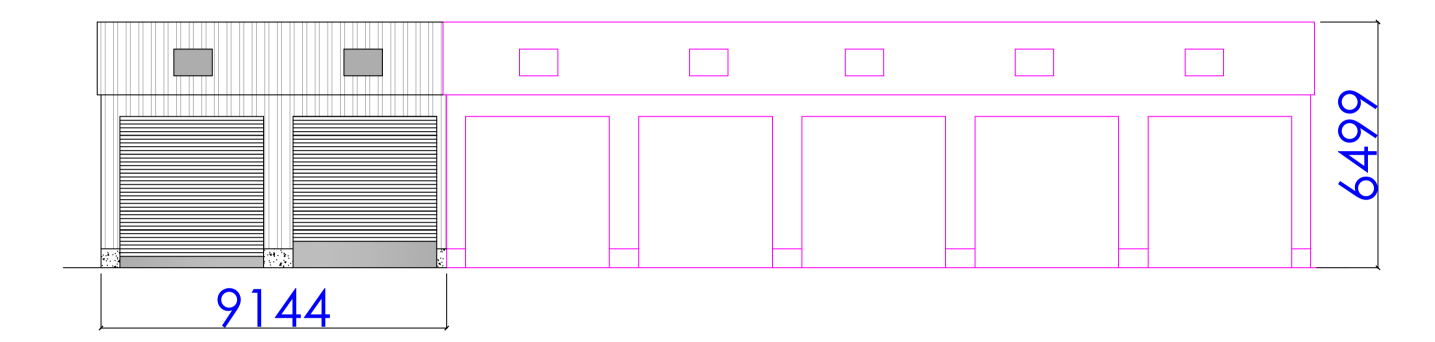
Side Elevation B

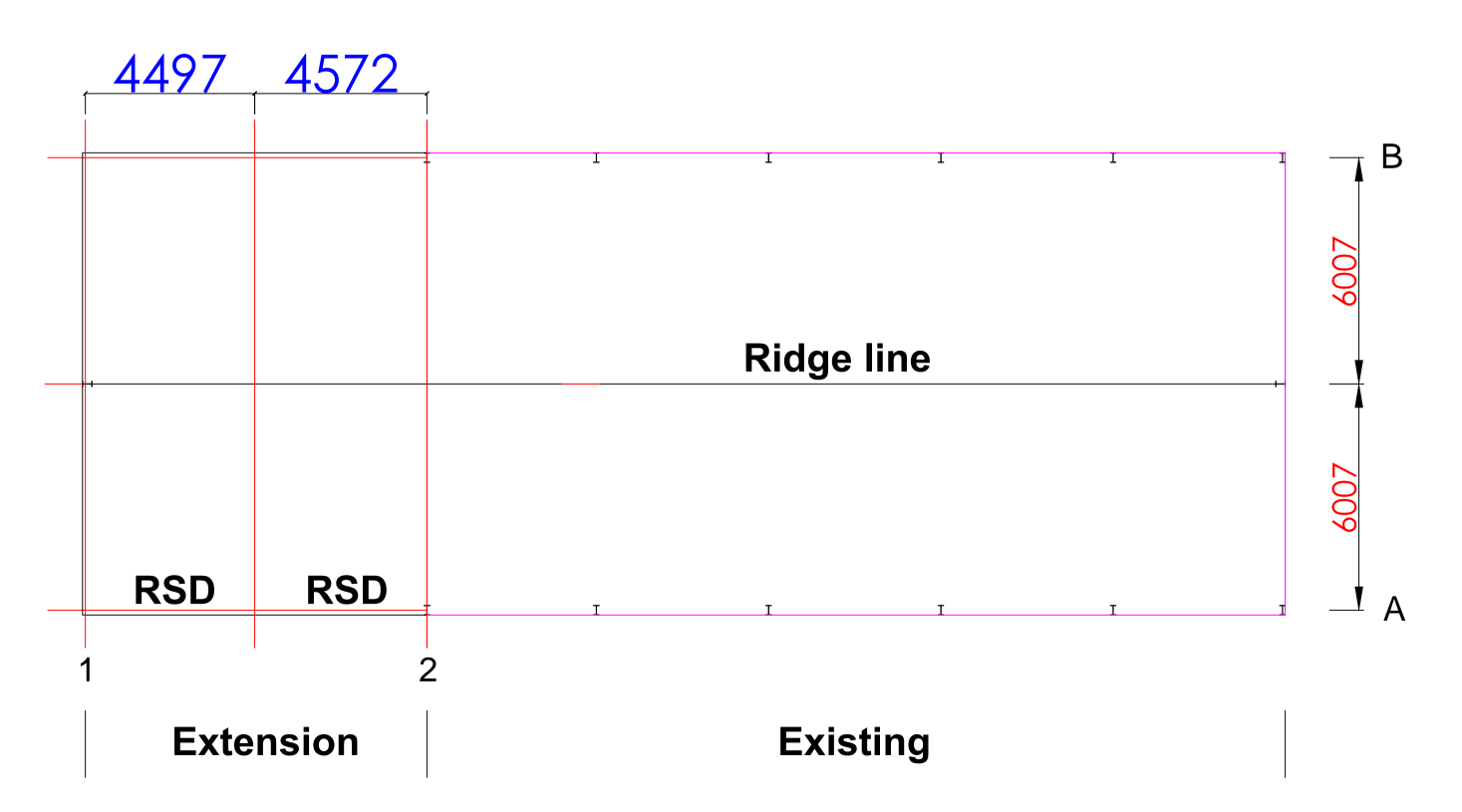


Side Elevation A



Gable Elevation 1 Column 1 Column

Floor Plan



Specification: 22.860 X 12.192m X Eaves Height 4.572m, Roof Pitch 15.0 degrees.

Purlins:

To supply 160 16 steel purlins bolted to frame at 1.375m (4' 6") centres. Eaves beams to be 225 x 75 timber

Roof Cladding:

To supply PVC coated steel box profiled sheet laid in accordance with manufacturers instructions. Ridge to be closed ridge and incorporating4Nr GRP rooflights

Rainwater Goods:

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

Side Cladding:

Both Sides and Gable 6: To be clad down 4.000m below eaves 0.5 PVC box profile steel sheets - on timber rails

Concrete Panels

To supply: 90mm thick concrete panels to both sides and end , to a height of 500mm

Doors

Galvanised Roller Shutter Doors to match existing 3800 wide x 4000 high

