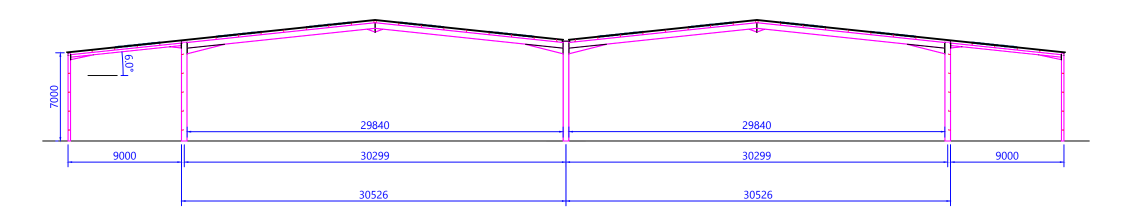
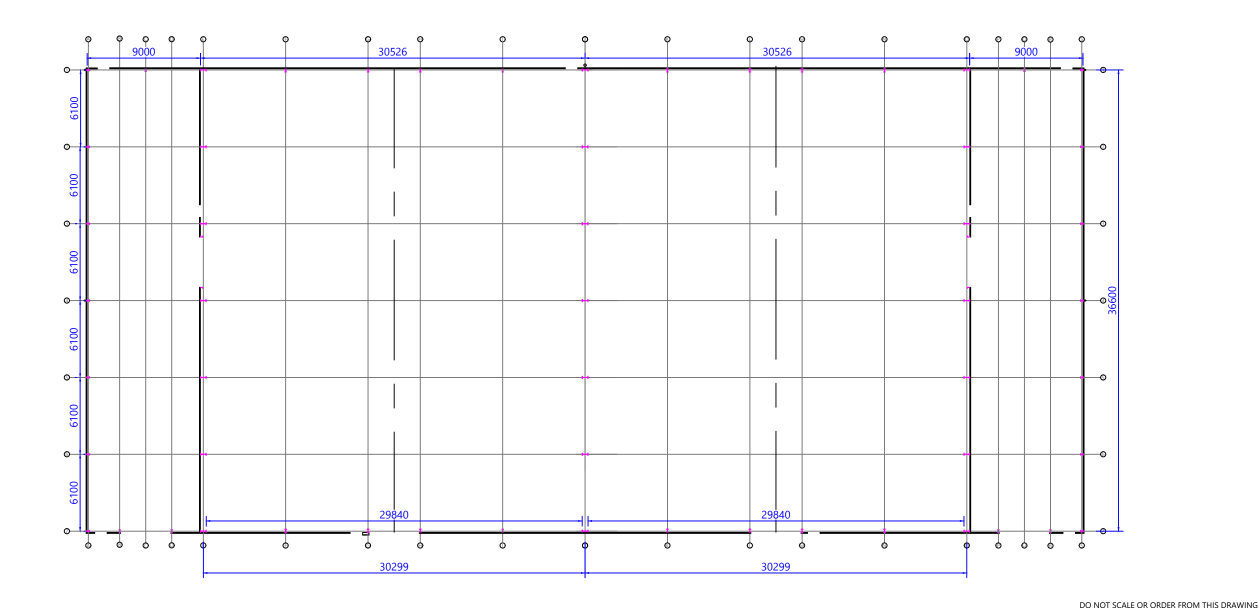
THIS DRAWING IS FOR DISCUSSION ONLY. DO NOT USE THIS DRAWING FOR CONSTRUCTION



Revised layout to suit racking



Notes:

This drawing is to read alongside the structural calculations produced by Advance Building Design LTD ref:0652

Plastisol finish box profile metal cladding.
Roof cladding 40mm Composite
Wall cladding 40mm Composite over non loadbeari

concrete panel thickness 90mi

Eaves gutters to be Galvanised Trimline gutter with suitable capacity including all stop ends and 2No Ø150mm down pipes

Valley gutter to be a fully insulated pre-formed galvanise gutter, with suitable capacity to take water from both roo slopes.2No stop ends including weir overflow. 1No

Roller door to be 4 meters wide x 5 meters high, 6No

Personnel/fire escape doors to suit opening 1m wide x 2.1m high. 8No.

Roof pitch 6 Degrees

ummary

Portal Columns Centre Columns Portal Rafter Leanto Posts Leanto Rafter Gable Posts Leanto Gable Posts

457x191x67 UB S355JO 457x191x98 UB S355JO 457x191x67 UB S355JO 203x133x25 UB S355JO 203x133x25 UB S355JO 245x146x37 UB S355JO

Roof Brace Wall Brace Line A & S Wall Brace Line E & O Wall Brace Line J Eaves Tie

168.3x4 CHS S235JR 114.3x3 CHS S235JR 168.3x4 CHS S235JR 193.7x4 CHS S235JR 168.3x4 CHS S235JR

s S275JR

All welds continuous fillet welds

.4	08/11/2017	Notes updated
.3	31/10/2017	Portal with revised
.2	31/10/2017	Portal with reduced
.1	26/10/2017	Portal with increased. Eaves height reduced.

Fabricated by:

Date Fabricated

Drawn By: B.Cox

ADVANCE BUILDING DESIGNS

Tel 01686 626 494 - Fax 01686 464

Client:

Penrhos Farm

Project:

Agricultural Building

Drawing Title:

Cross Section and Floor Plan- New build

Dwg. No.

Project Ref: PF-0205-0652

Date:

08/09/2015

Drawing Scale @ A3:

Drawing Scale @ A3

1.200