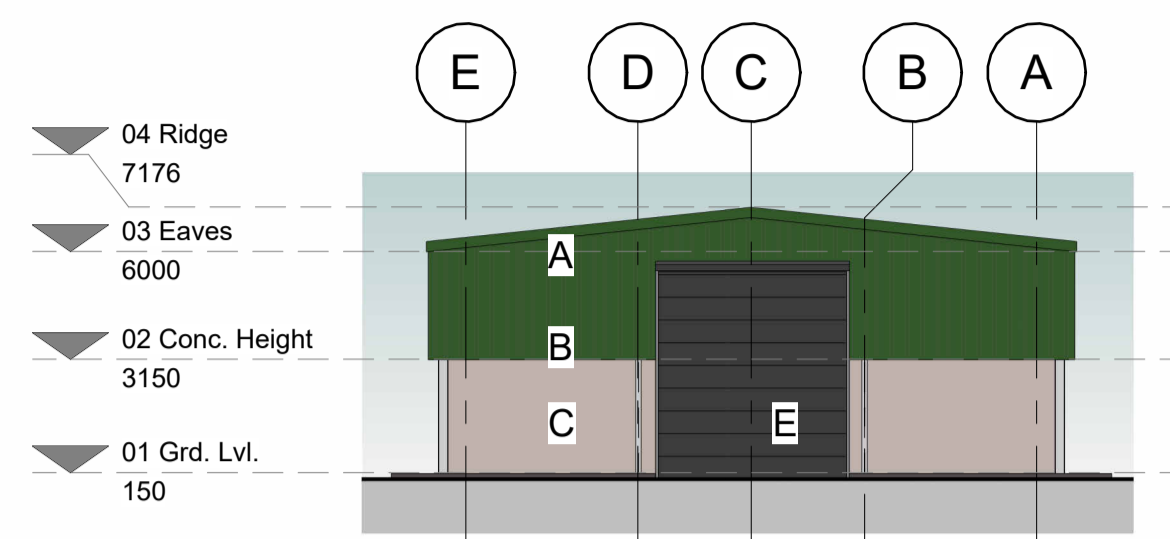
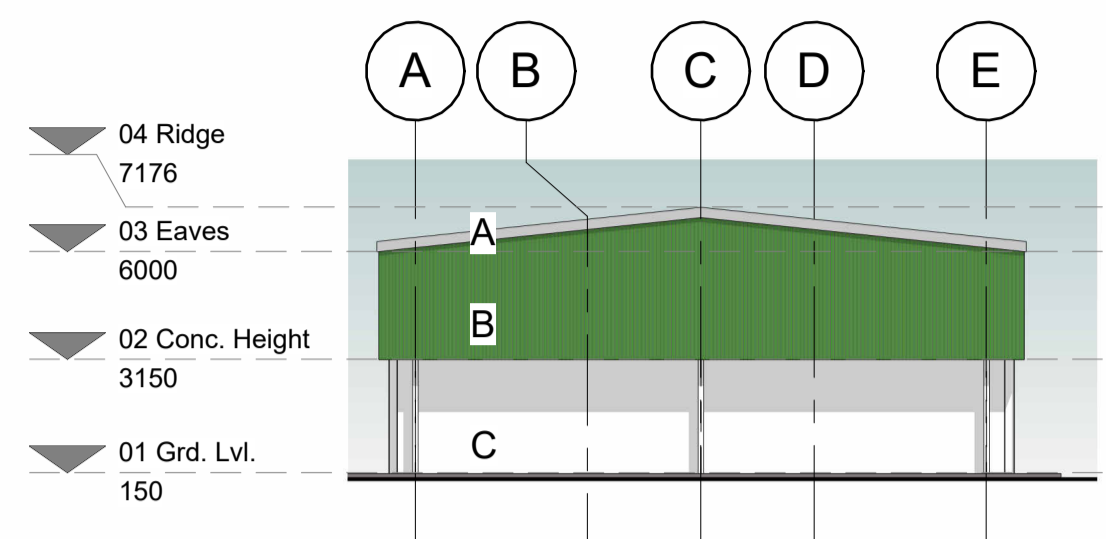


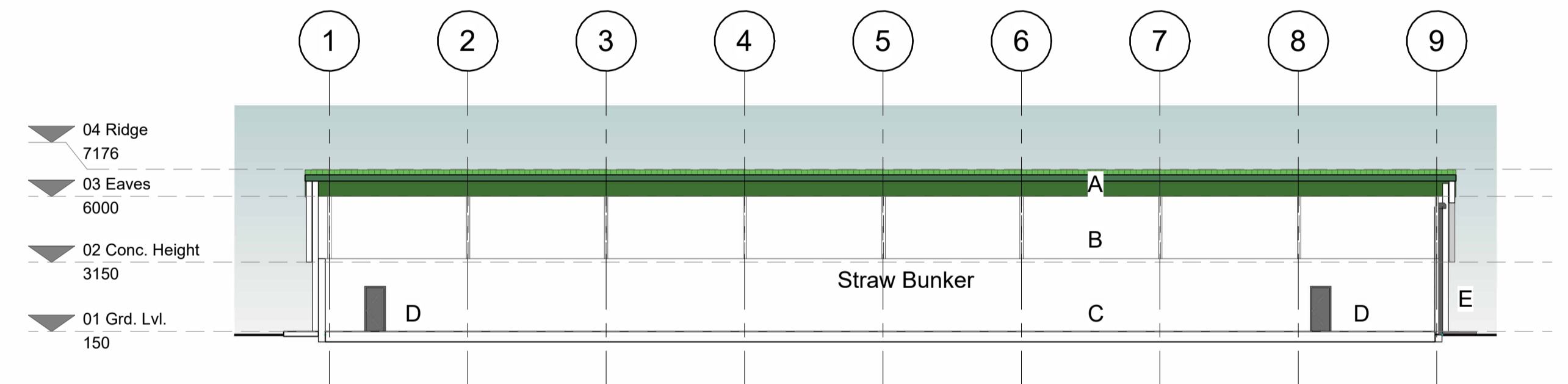
A
1003
Drawing Number
29351



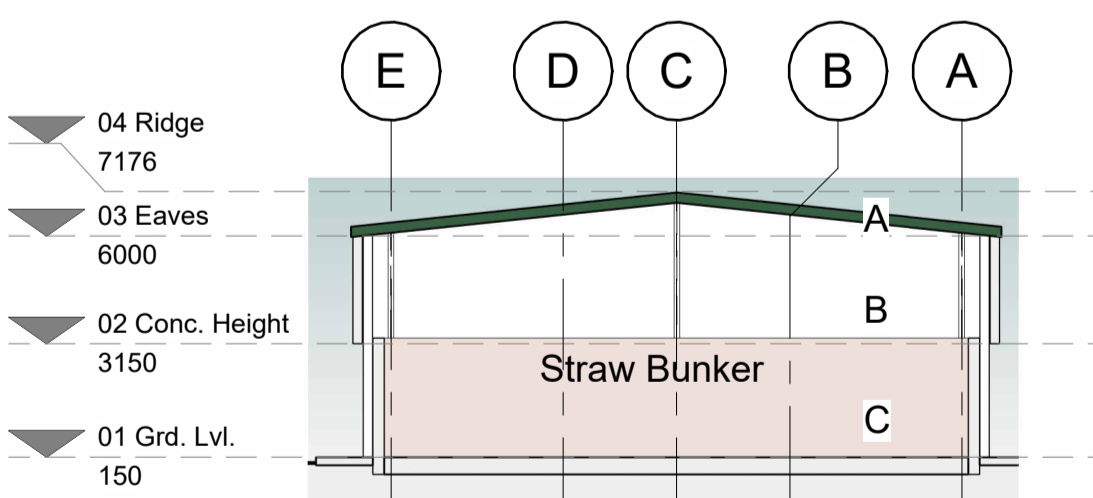
End Elevation
1 : 200



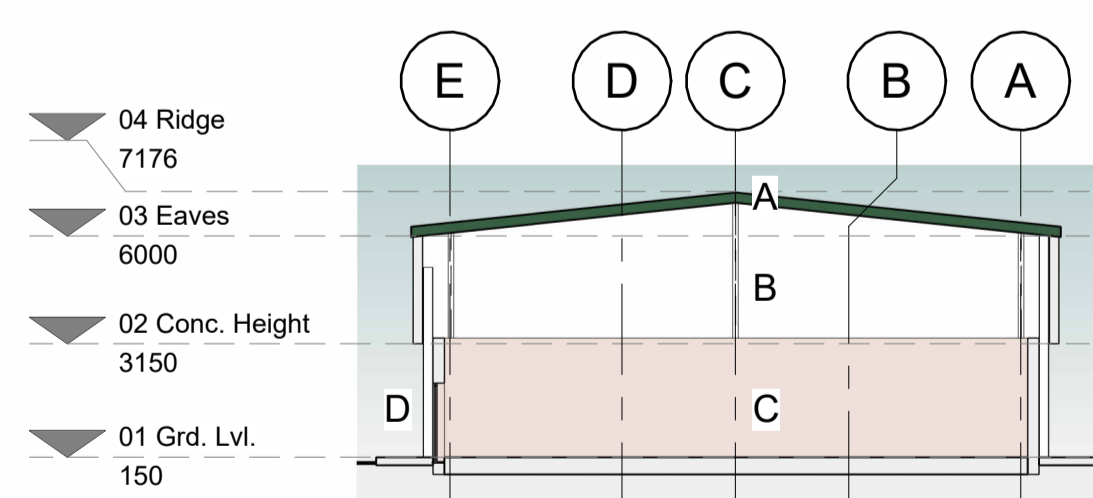
End Elevation
1 : 200



Section A - A
1 : 200



Section C - C
1 : 200



Section D - D
1 : 200

Material Schedule:

- A - Roof - Profile Cladding - RAL 6002 or 120-20-10
- B - Walls - High level - Profile Cladding RAL 6002 or 120-20-10
- C - Walls - Low Level Pre Cast Concrete Panels
- D - Steel Doors and frames - Grey
- E - Roller Shutter Doors - Grey

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION	
Significant risks relating to the works of which this design relates are identified below:	
Identified significant risks:	
This drawing is to be used only for the purpose of the issue it was intended for.	
For information relating to end use, maintenance, demolition, see Health & Safety files.	
It is assumed that works will be undertaken by a competent Contractor to an approved method statement.	
Legend / Notes	

This drawing is to be used only for the purpose of the issue it was intended for.	
For information relating to end use, maintenance, demolition, see Health & Safety files.	
It is assumed that works will be undertaken by a competent Contractor to an approved method statement.	

Legend / Notes

1 : 200

29351

1003

A

23-02-23

Issued for Approval

JC GGP

Rev Date DR CH

Status

Issued for Approval

Suitability



Contractor(s)



Project

AD Plant Developments
Spring Grove

Drawing Title

Straw Bunker Building - Elevations
and Sections as Proposed

Designed Author Signed Date 23-02-23

Drawn Author Signed Date 23-02-23

Checked Checker Signed Date 23-02-23

Approved Approver Signed Date 23-02-23

Scale(s) ELR & Mileage

As indicated @A1

Alternative Reference

Sheet of

Drawing Number Revision

29351 1003 A

0m 4m 8m 12m 16m 20m

VISUAL SCALE 1:200 @ A1