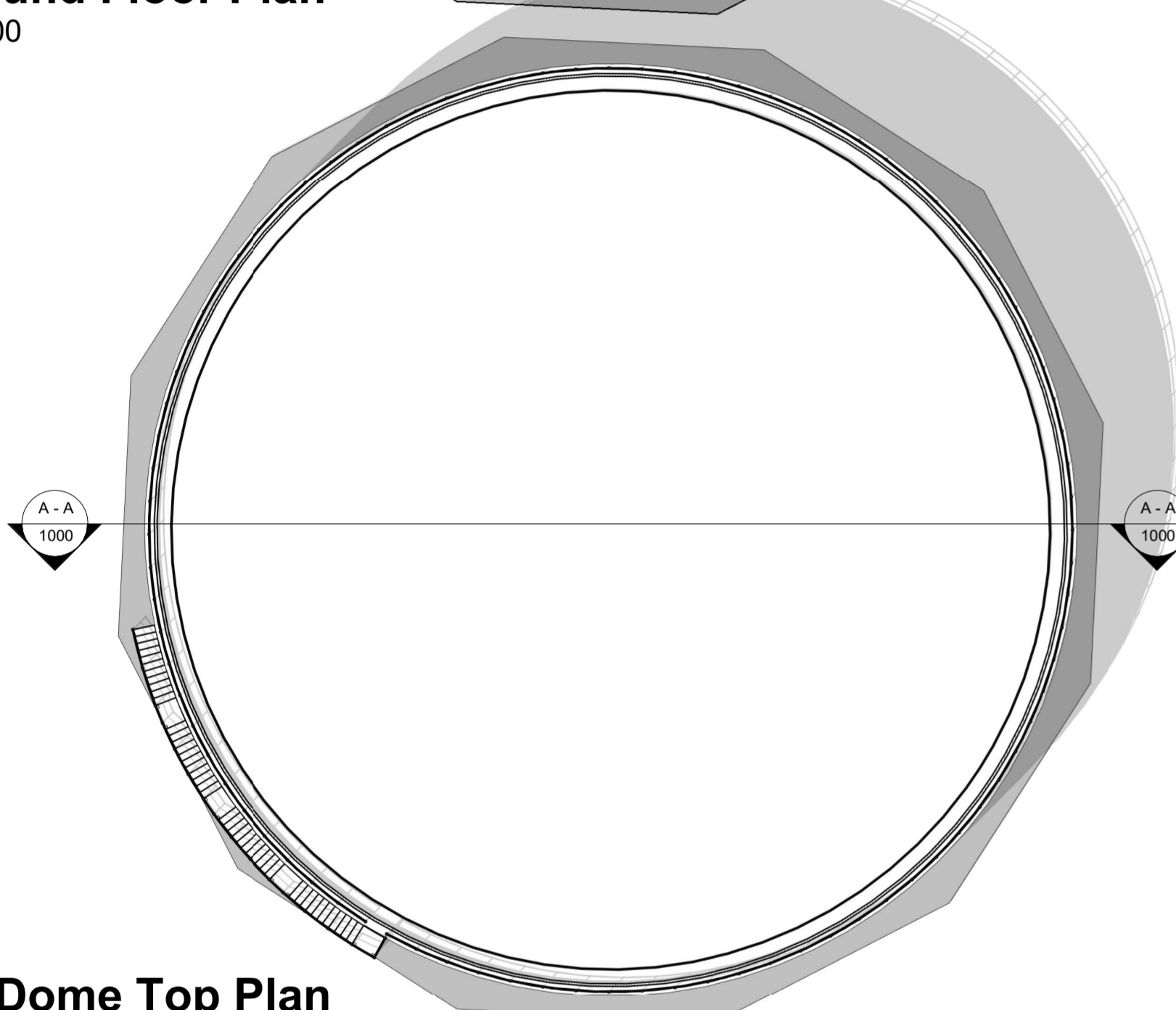


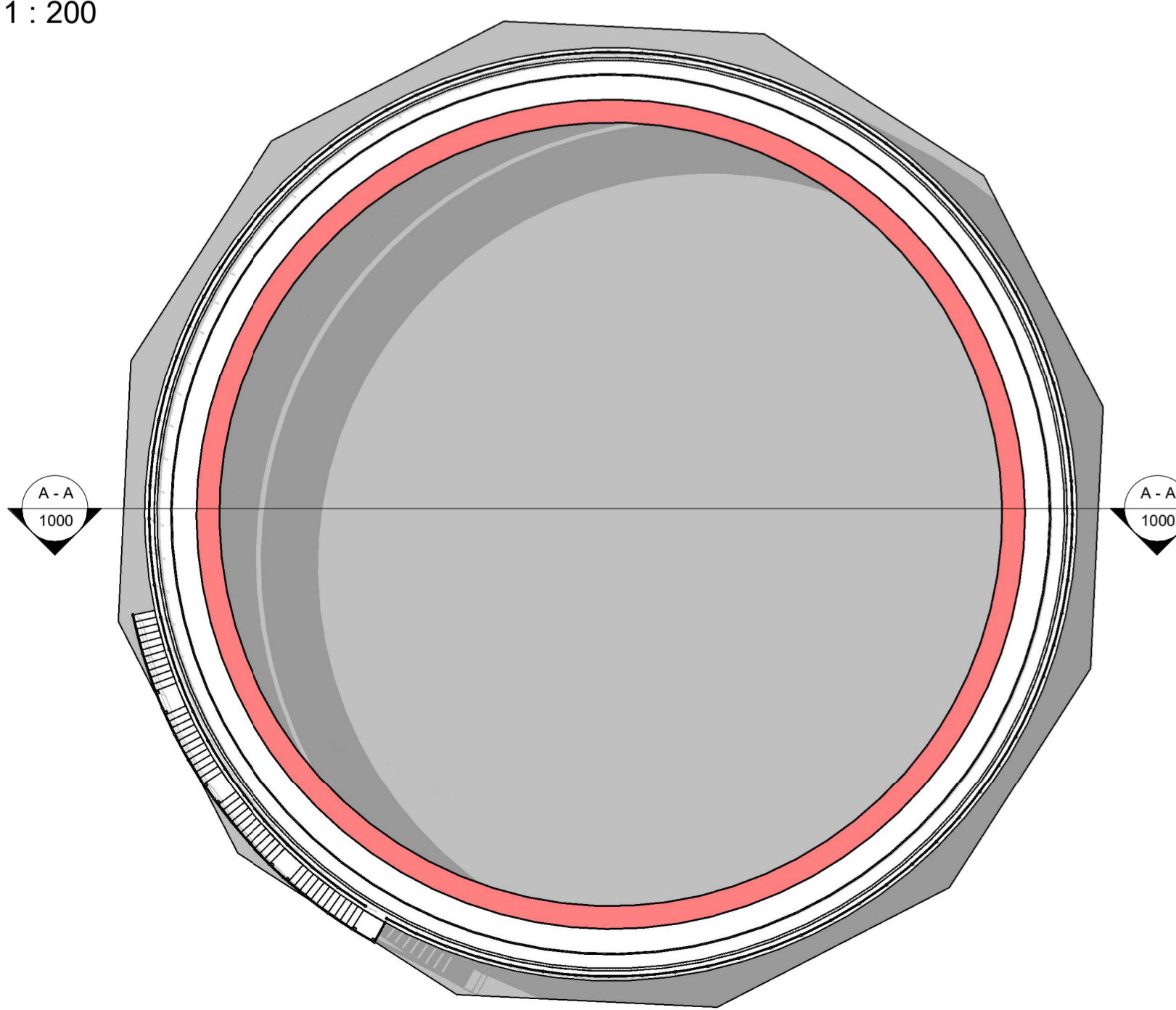
Ground Floor Plan

1 : 200



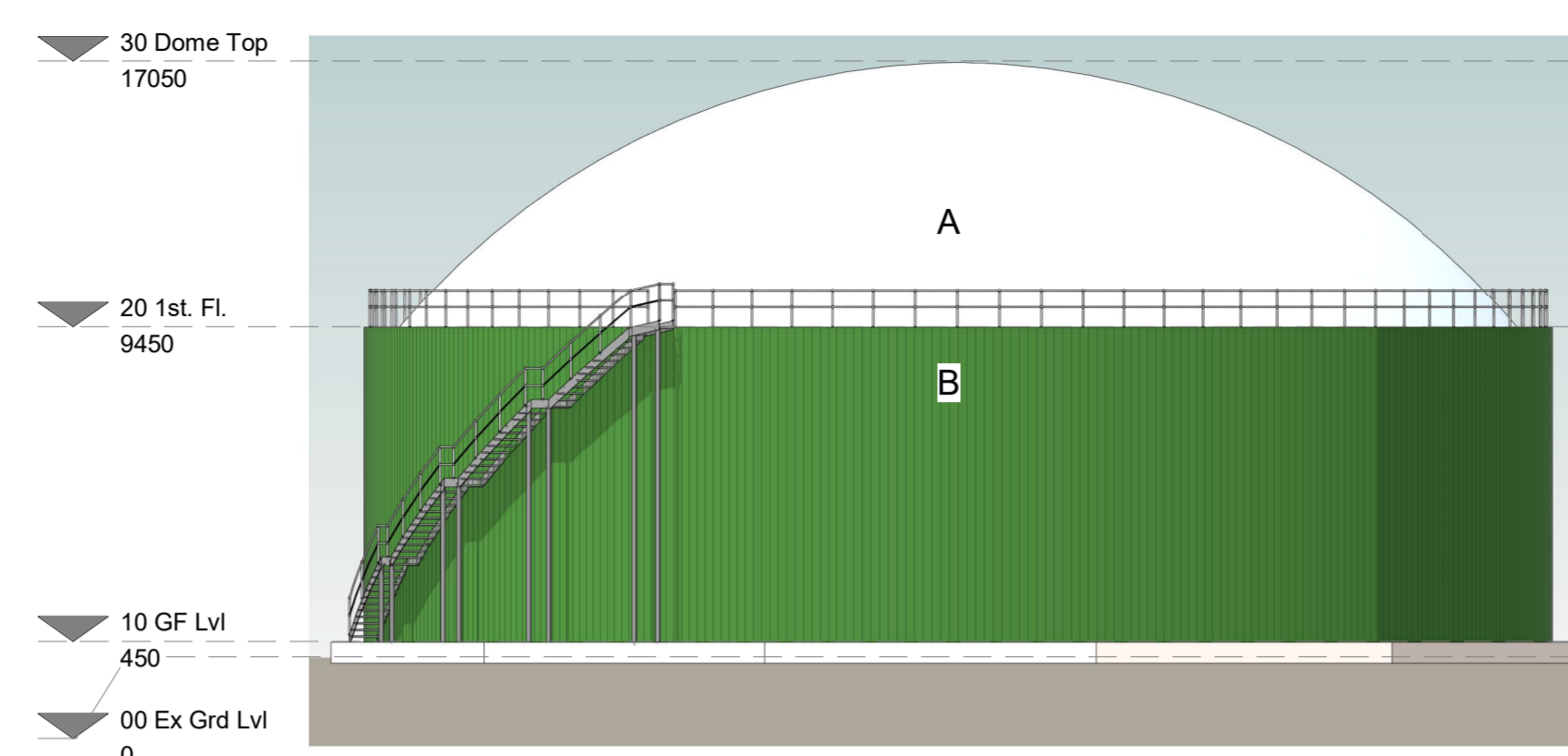
Dome Top Plan

1 : 200



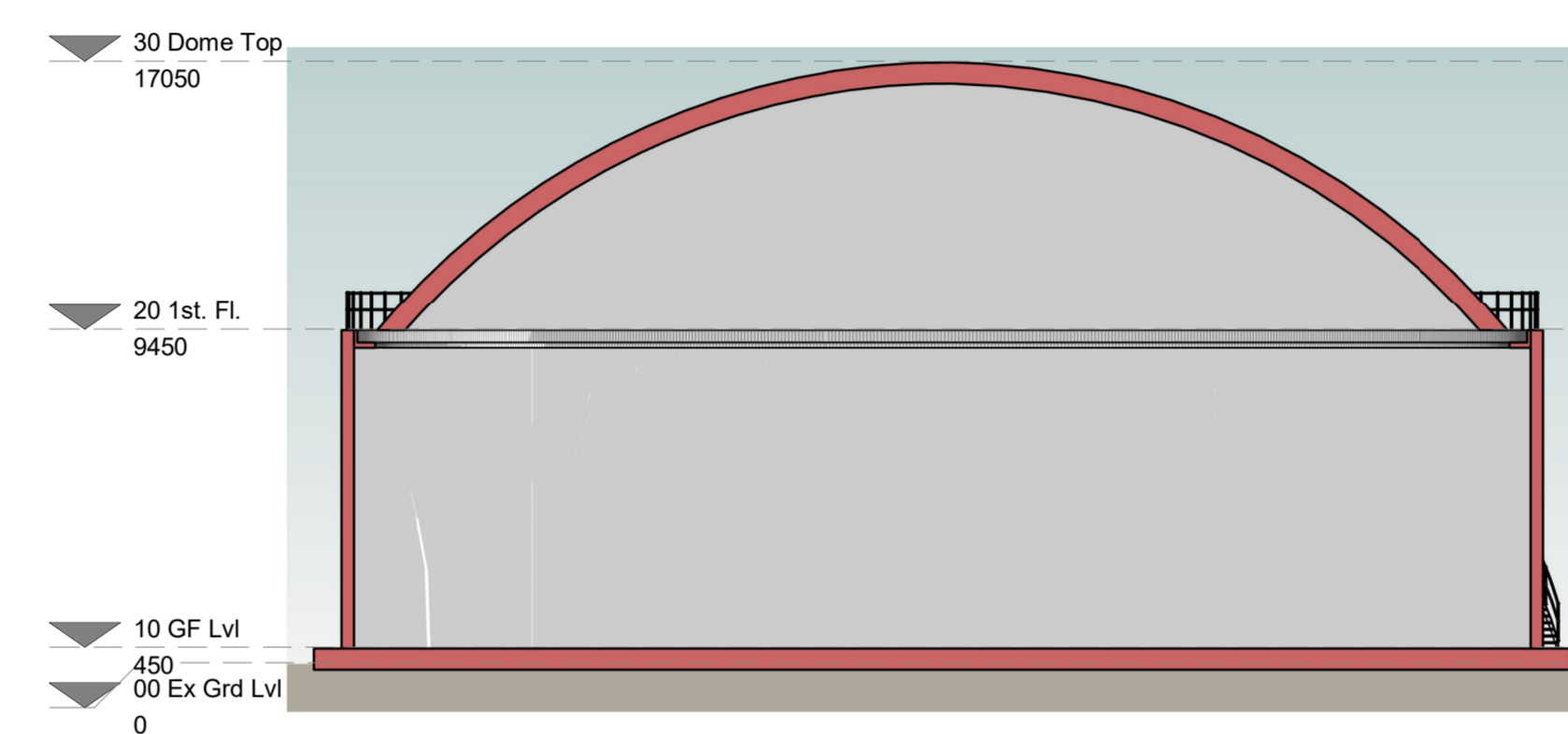
Tank Top Walkway Plan

1 : 200



Elevation 1

1 : 200



Section A - A

1 : 200

Material Schedule:

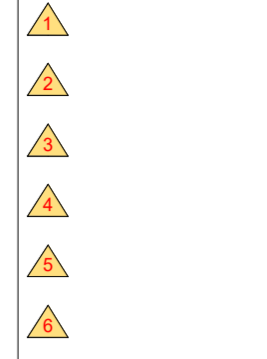
A - Roof Membrane - RAL 7001 or 7042
 B - Walls - Concrete Tank with Insulated Profile Cladding Finish RAL 6002 or 120-20-10
 C - Staircase & Railings - Galvanised Steel

All Colours Subject to availability & Agreement with Local Planning Departments

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

Rev	Date	Description	DR	CH
		Status		Suitability



Contractor(s)



Project
AD Plant Developments

Drawing Title
Fermentor Tank - Plans, Section and Elevations as Proposed

Designed	Designer	Signed	Date
Drawn	HAJB	Signed	Date
Checked	Checker	Signed	Date
Approved	Approver	Signed	Date
Scale(s)	ELR & Mileage		
As indicated @A1			
Alternative Reference		Sheet	
Drawing Number		of	
29346		Revision	
		1000	

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

VISUAL SCALE 1:200 @ A1