

DO NOT SCALE FROM THIS DRAWING. IF IN DOUBT, ASK.

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Notes:

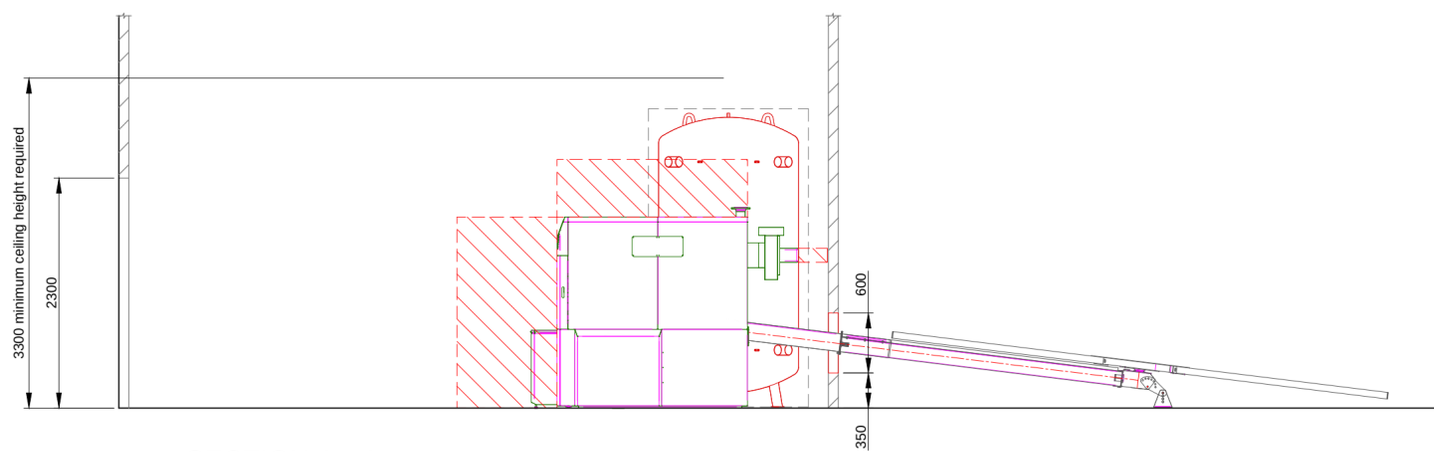
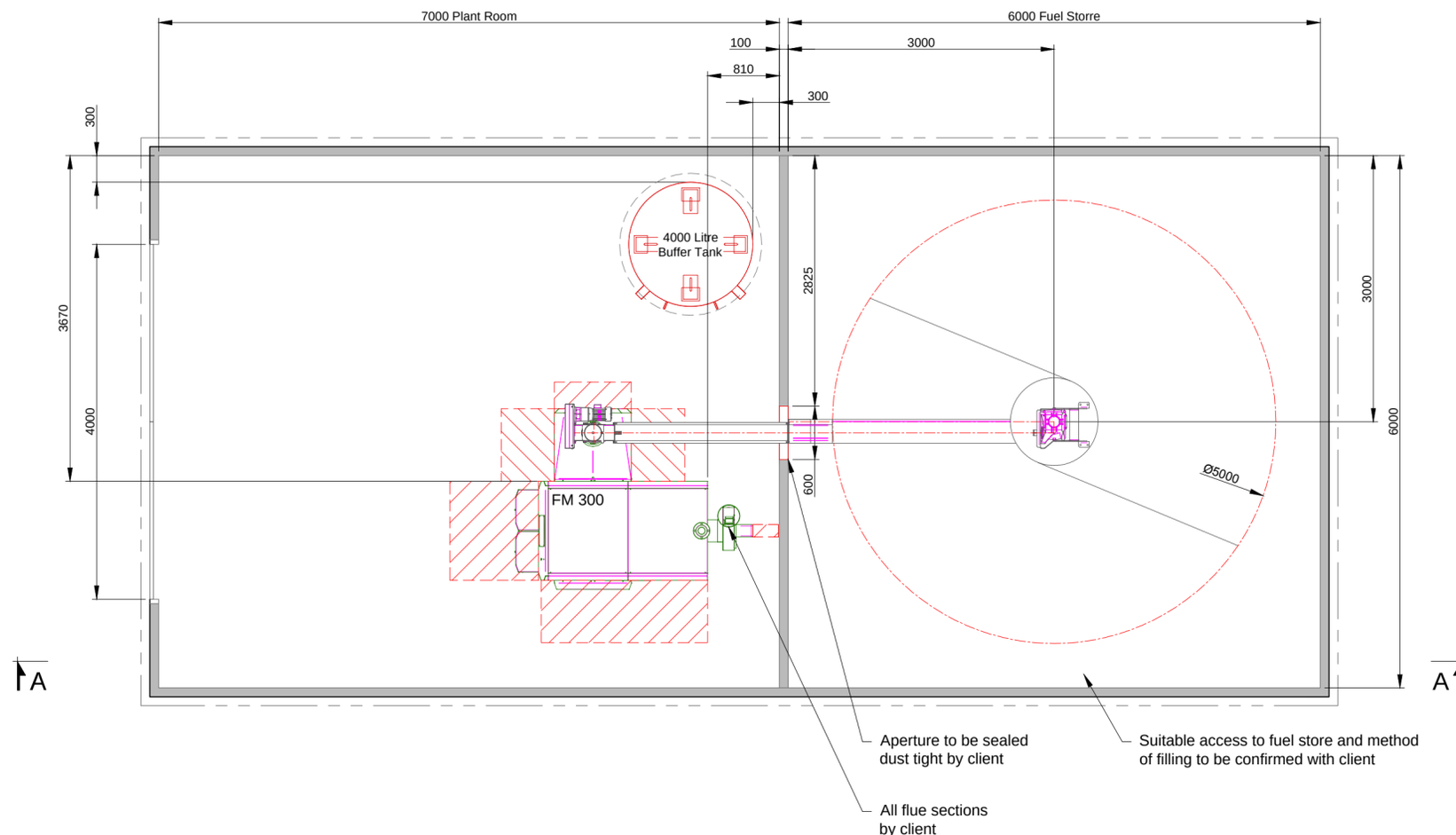
 Hatching denotes service / installation clearances for the biomass boiler. A clear route of access must be allowed to these zones.

Design based on **no** plinth cast under the boiler. If boiler is located on plinth then associated ash bins, augers and cyclone must be located on same height plinth.

Free air requirement for 1 no. FireMatic 300 kW boiler only:
High level = 1000 cm²
Low level = 2000 cm²

1600 mm wide by 2150 mm high minimum clear access required for boiler and buffer tank installation.

Wall thickness and ceiling heights unknown - client to confirm.



SECTION A - A

Issue No.	Description	10.12.14	PJS	
		Date	Design	Chk'd
Consultant				
Client				
Project Name				
Drawing Name				
Example Biomass Plant Layout FireMatic 300kW With 5m Diameter Agitator				
Drawing Number:		Sheet No.		
		1 / 1		
Scale @ A2:		3rd Angle Projection		
1:50				

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