

6	/	8	9		
				RIGHT AND MAY NOT BE REPRODUCED T WRITTEN PERMISSION FROM MYRIAD	
			Notes:	enotes service / installation	
			clearances	for the biomass boiler. A clear round to these zones.	ute
			boiler. If bo associated	sed on no plinth cast under the oiler is located on plinth then ash bins, augers and cyclone cated on same height plinth.	
			FireMatic 3	quirement for 1 no. 000 kW boiler only: = 1000 cm ² = 2000 cm ²	
	0000			vide by 2150 mm high minimum ss required for boiler and buffer ation.	
	6000 1		Wall thickn - client to c	ess and ceiling heights unknown onfirm.	
Q5000					
	fuel store and method				
	fuel store and method			10.12.14 PJ	
	fuel store and method		Issue No. De Consultant		JS ign Chk'd
	fuel store and method				
	fuel store and method		Consultant		
	fuel store and method		Consultant Client Project Name Drawing Name	escription Date Desi	ign Chk'd
	fuel store and method		Consultant Client Project Name Drawing Name		ign Chk'd
	fuel store and method		Consultant Client Project Name Drawing Name Example Bioma FireMatic 300k Drawing Number:	ass Plant Layout W With 5m Diameter Agitator Sheet No. 1 / 1	ign Chk'd
	fuel store and method		Consultant Client Project Name Drawing Name Example Bioma FireMatic 300k	ass Plant Layout W With 5m Diameter Agitator Sheet No.	ign Chk'd
	fuel store and method		Consultant Client Project Name Drawing Name Example Bioma FireMatic 300k Drawing Number: Scale @ A2: 1:50 Rural THE NATURAL CHOIC Myriad CEG Ltd. (Tradi	ass Plant Layout W With 5m Diameter Agitator Sheet No. 1/1 3rd Angle Projection EERESS CE FOR HEATING Date Desi	ign Chk'd
Suitable access to f of filling to be confir	fuel store and method		Consultant Client Project Name Drawing Name Example Bioma FireMatic 300k Drawing Number: Scale @ A2: 1:50 Rural THE NATURAL CHOIC Myriad CEG Ltd. (Tradi Burrough Court, I Melton Mowbray, Li	ass Plant Layout W With 5m Diameter Agitator Sheet No. 1 / 1 3rd Angle Projection	ign Chk'd