Unvented Commissioning Record

The following is to be completed on any visit where an unvented water storage cylinder is installed.



Customer Details		Landlord Details		
Name	John Doe	Name	Jane Lords	
Address	6th Floor 4 St. Pauls Square, Liverpool L39AG	Address	6th Floor 4 St. Pauls Square, Liverpool L39AG	

Company & Engineer Details				
Company Name Test Contractor				
Company Address	6th Floor 4 St. Pauls Square, Liverpool L39AG			
Engineer Name	Test Engineer			

Appliance Details					
Location	Kitchen	Make	Test Make		
Model	Test Model	Type of Control System	Direct		
Capacity	1000 Ltrs	Renewables Compatible	Yes		
Max Primary Flow Temp	12 °C	Inlet Water Pressure	123 bar		
Primary Heat Source		Heat Source Type	Oil		

Discharge Pipework				
Material Suitable?	Yes	D1 Suitable?	Yes	
D2 Suitable?	Yes	D2 Termination	Yes	
Tundish	Yes	Electrical Conditions	Yes	

Expansion Vessel Details					
Pressure Reducing Valve (PRV) Setting	123 bar	Is the service valve working?	Yes		
Is there a provision for expansion?	Yes	Expansion Type	Open Vented		
Is expansion charge correct?	Yes	Has expansion been recharged?	Yes		
Expansion Vessel Size	123		Ltrs		

Thermostat & Cylinder Checks				
Max DHW Flow Rate	123 Ltrs/min	Hot Water Thermostat temp	55	°C
Mixing Valve fitted?	Yes	Achievable store temp	75	°C
Hot Water at nearest outlet?	55	Number of immersion heaters	1	
Cylinder & Pipework Supported?	Yes	Pipework lagged as required?	Yes	
Is the appliance safe to use?	Yes			

Defects Identified	Remedial Recommendations
1 defect 1	this is the recommendation for defect 1
2 defect 2	this is the recommendation for defect 2
3 defect 3	this is the recommendation for defect 3
4 defect 4	this is the recommendation for defect 4
5 defect 5	this is the recommendation for defect 5

Servicing Record Sign Off						
Issued by	Signed			Test Engineer	Date	2020-01-06
Received By	Signed		Print Name	John Doe	Date	2020-01-06