LANDLORD/HOME OWNER GAS SAFETY RECORD
Safety Inspection and reporting carried out in accordance with the Gas Safety (Installation and Use) Regulations 1998.

Certificate Re	ference:													
DETAILS OF THE CONTRACTOR					DETAILS OF THE INSTALLATION					DETAILS OF THE CLIENT/LANDLORD				
Trading Title: Priority Home Service Limited						on Rented					West One Accomodation (V		on (West One)	
Address: Unit 4, Neepsend Triangle					Address:	Flat C,106 W	at C,106 Whitham Road				14 Fitzwilliam Street			
	1 Burton Road				Sheffield					Sheffield				
	Sheffield													
	Post Code: S3 8BW						Post Code: S10 2SQ				Post Code: S1 4JL			
Gas Safe No:	539093	Telephone No	0330 99	91999	799 Telephone No: N/a					Telephone No: 01142722400				
APPLI ANO	CE DETAILS													
	Location	Appliance	opliance Type		Make		Model		Flue Type	Landlord's Ap	pliance A	Appliance Inspected		
1 Boiler					Ideal				combi 30 4734		Yes		Yes	
2 N/A	N/A				N/A			N/A		N/A	N/A		N/A	
3 N/A	N/A				N/A			N/A		N/A	N/A		N/A	
4 N/A		N/A				N/A			N/A N/A		N/A		N/A	
	ON DETAILS					AUDIBLE CO ALARM			<mark>₹M</mark>					
Anal	ustion Operating Pre lyser in mbar o ding heat input ir	or Safety I	Devices(s) Operation	Ventilation Pro Satisfacto	ovision   <sub>FI</sub>	Visual Condition of ue and Termination Satisfactory	Flue Performa Test	ince   P	Appliance Serviced	Appliance Safe To Use	CO alarm fitted	Is CO alarn in date	Testing of CO alarm satisfacto	
	57,8.50 31.22kv		'es	Yes N/A		Yes	N/A		Yes	Yes	No	N/A	N/A	
	/A N/A		N/A				N/A N/A		N/A N/A	N/A	N/A	N/A	N/A	
	/A N/A		N/A N			N/A		N/A		N/A	N/A	N/A	N/A	
	/A N/A	N	I/A	N/A		N/A	N/A		N/A	N/A	N/A	N/A	N/A NOTICE & LAB	
DEFECT(S	DEFECT(S) IDENTIFIED REMEDIAL ACTION TAKEN													
1 N/A	N/A							N/A						
2 N/A	/A						N/A							
3 N/A							N/A							
4 N/A		N/A										N/A		
Outcome of a	as installation ninowe	ork visual inspo	ction PAS	S Is the Er	morgonovi	Control Valvo acco	see eatiefac	etory	YES	Outcome of	age tightness	tost	PAS	
3 7							, and the second				Outcome of gas tightness test  NEXT INSPECTION DUE			
Outcome of g	as supply pipework v	isual inspection	PAS	S Is the Pr	otective E	quipotential bondi	ng satisfac	tory	YES	ON OR BEF		01.	/10/2019	
<mark>SI GNATUI</mark>	RES Report Issued	d By: Name:	F	Rich Baker		Signed:	(5°	_	Da	ite Inspected:	01/10/2018	Gas ID N	No: 3498362	
Report Received By: Name:					Signed:				Date Received:					
eport printed	I using Tysoft EasyGa	ıs - Copyright T	ysoft 2017 -	Gas Safety	(Installation	on and Use) Regul	ations 199	98					Page: 1 of	

## LANDLORD/HOME OWNER GAS SAFETY RECORD CHECK LIST

## GUIDANCE FOR RECIPIENT (to be appended to the Certificate)

- 1. Check with the occupant to ascertain any problems with the gas installation and appliance(s).
- 2. Check that there is an adequate supply of air to all gas appliances.
- 3. Check the operation of appliance, control taps, ignition system and any flame supervision devices fitted.
- 4. Check the flame picture of any burner(s).
- 5. Check clearances from combustible materials e.g. kitchen cupboards etc.
- 6. Check the stability of the appliance (including provision of bracket or hook and chain on gas cookers).
- 7. Check gas installation pipe work and where appropriate any flexible connection(s).
- 8. Open-flues
  - (a) Check the condition and full route (where practicable) of the flue and, where applicable, the suitability of any terminal/chimney pot fitted.
  - (b) Check the appliance flue connection to any chimney or flue-liner. In the case of a back boiler installation, check all pipe ducts or voids entering the builder's opening including the annular space around any flue liner/flue connection are sealed.
  - (c) Carry out flue flow check.
  - (d) For a gas fire, check and clear the catchment space and check that any dampers have been removed or fixed in the open position.
  - (e) Test the appliance for spillage using any guidance given in the manufacturer's instructions.
- 9. Room sealed appliances
  - (a) Check case and sight glass seal on appliance, replace as necessary.
  - (b) Check position of terminal, clearances from corners etc. vegetation and terminal guard fitted as appropriate.
- 10. Ensure the operating gas pressure or heat input rate or, where necessary, both are correct.
- 11. Test all controls to ensure satisfactory operation.
- 12. Test all disturbed gas connections for tightness using leak detection fluid, carry out full gas tightness test if required.
- 13. Advise the gas user of any defects/further work required or recommend as necessary.