LANDLORD/HOME OWNER GAS SAFETY RECORD

Report Ref No: 45C 4319158

This inspection is for gas safety purposes only to comply with the Gas Safety (Installation and Use) Regulations. Flues have been inspected visually and checked for satisfactory evacuation of products of combustion. A detailed internal inspection of the flue integrity, construction and lining has NOT been carried out.

Dool	REGISTERED BUSINESS DETAILS				INSPECTION/INSTALLATION ADDRESS							LANDLORD (OR AGENT) NAME & ADDRESS (if applicable)								
Reg No: Company: Aboxy Ambing + Healing Address: 4 Kirtuale Road				Nar	Name & Title: Vacant							Name & Title: Dawson								
				Add	Address: 16 Pinelands Wacy							Address: 305 Hull Road								
					York)				Joh							
	Osbadwid	. York												G I						
Postcode: 1010 3NC													Postcode: 1010 BM 3 LMTel:							
Tel: 07876492221				Pos	Postcode: 1010307				Tel:				Number of appliances tested:							
												INUITIE	ber or app	ilances i	lesieu. -		1			
		AP	PLIANCE DETA	AILS					FLUE	TESTS				INS	PECTION	ON DE	TAILS			
	Location	Mal	se and Model	Type	Flue Type OF/RS/FL	Operating pressure in mbar or heat input kW/h or Btu/h	Safety device(s) correct operation Yes/No/NA	Spillage test Pass/Fail/N	Smoke pellet flue flow test Pass/Fail/NA	Initial combustion analyser reading	Final combustion analyser reading	Satisfactory termination Yes/No/NA	Flue visual condition Pass/Fail/N/	Adequate ventilation Yes/No		Inspected Yes/No	Appliance Visual Check Yes/No	Appliance serviced Yes/No	Appliance Safe to Use Yes/No	
1	Kitchen	Votor Cha	ica 28HE	Bile	RS	19-2	Yes .	NA	NA	-0002	10011	Tes	Plass	Mes	Yes	Tes	Tes	705	705	
2	ROBN	VBCCA OV	inca 2011C	DAIO	-	112	1	101	1011	2002	Con	107	1 100	1	(0		10	(0)		
3																				
4							T A													
5									+	1 2 12										
	Installation Sat	sfactory Visual	Yes No							onse is b tisfactory (No No					Yes L	No	
	Installation Sat work: Insp	sfactory Visual pection:	Yes No	Emer Acces	gency Co ssible:		es		Sat _ Tig	tisfactory (htness Tes	Gas Y∈ st:	es 💟	No	E B	quipotent onding S		ry:	NG * V	VARNING TAG or	
	Installation Sat work: Insp	sfactory Visual pection:		Emer Acces					Sat _ Tig	tisfactory (htness Tes		es 💟	No	E B			ry:	NG * V		
Pipe	Installation Sat work: Insp	sfactory Visual pection:	Yes No	Emer Acces					Sat _ Tig	tisfactory (htness Tes	Gas Y∈ st:	es 💟	No	E B			ry: WARNI	NG * V	VARNING TAG or LABEL FIXED	
Pipe	Installation Sat work: Insp	sfactory Visual pection:	Yes No	Emer Acces					Sat _ Tig	tisfactory (htness Tes	Gas Y∈ st:	es 💟	No	E B			ry: WARNI	NG * V	VARNING TAG or LABEL FIXED	
1 2 3	Installation Sat work: Insp	sfactory Visual pection:	Yes No	Emer Acces					Sat _ Tig	tisfactory (htness Tes	Gas Y∈ st:	es 💟	No	E B			ry: WARNI	NG * V	VARNING TAG or LABEL FIXED	
1 2 3 4	Installation Sat work: Insp	sfactory Visual pection:	Yes No	Emer Acces					Sat _ Tig	tisfactory (htness Tes	Gas Y∈ st:	es 💟	No	E B			ry: WARNI	NG * V	VARNING TAG or LABEL FIXED	
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1 2 3 4 5	work: Insp	GIVE DET	Yes No Any F	Emer Acces FAULTS CO rms in Date:	gency Cossible:	No	v'es V	No	Sat _ Tig	tisfactory (htness Tes	Gas Ye	DRK CA	ARRIED S L	O OUT	quipotent onding S at Alarms Fitted corre	ial atisfactor	WARNI NOTICE IS Yes/No.	NG * VSSUED	WARNING TAG or LABEL FIXED Yes/No/NA	
1 2 3 4 5 Ap Fitt	work: Insp proved Audible CO Alarmed & Located Correctly**: OTHER CO	GIVE DET S Yes No	Yes No	Emer Acces FAULTS CO rms in Date:	gency Cossible:	NoI	ves V	No	REC g of CO s Satisfactor	tisfactory (htness Tes	Gas Ye	DRK CA	NoSSBY (G.	moke/Head	quipotent onding S at Alarms Fitted corre	ial atisfactor	WARNI NOTICE IS Yes/No.	NG * VSSUED	WARNING TAG or LABEL FIXED Yes/No/NA	
1 2 3 4 5 Ap Fitt	proved Audible CO Alarmeted & Located Correctly**: OTHER CO	GIVE DET S Yes No MMENTS OR	Yes No Any F	Emer Acces FAULTS CO rms in Date:	gency Cossible:	NoI	Ves V	Testin Alarm	REC g of CO s Satisfactor	tisfactory (htness Tes	Gas Yes	DRK CA	NoSSBY (G.	moke/Heapcated & K	quipotent onding S at Alarms Fitted corre	ial atisfactor	WARNI NOTICE IS Yes/No.	NG * VSSUED NA NO NO	NARNING TAG OF LABEL FIXED Yes/No/NA	
1 2 3 4 5 Ap Fitt	proved Audible CO Alarmeted & Located Correctly**: OTHER CO CO2 = 0 · CO PPM = 95	GIVE DET GIVE DET S Yes No MMENTS OR	Yes No Any F	Emer Acces FAULTS CO rms in Date:	gency Cossible:	NoI NEXT (SAFE HECK	Ves V	Testin Alarm	REC g of CO s Satisfactor	tisfactory (htness Tes	Gas Ye	DRK CA	NoSSBY (G.	moke/Head	quipotent onding S at Alarms Fitted corre	ial atisfactor	WARNI NOTICE IS Yes/No.	NG * VSSUED	NARNING TAG OF LABEL FIXED Yes/No/NA	
1 2 3 4 5 Ap Fitt	proved Audible CO Alarmeted & Located Correctly**: OTHER CO CO2 = 0 COO PRM = 45	GIVE DET GIVE DET S Yes No MMENTS OR	Yes No Any F	Emer Acces FAULTS CO rms in Date:	gency Cossible:	NoI	Ves V	Testin Alarm	REC g of CO s Satisfactor	tisfactory (htness Tes	Gas Yes	DRK CA	NoSSBY (G.	moke/Heaccated & f AS ENG Signed: Issue D	at Alarms Fitted correctable ate:	ial atisfactor	WARNI NOTICE IS Yes/No.	NG * VSSUED NA NO NO	NARNING TAG OF LABEL FIXED Yes/No/NA	

Signed: