GAS SAFETY INSPECTION COMMERCIAL CATERING - PART 1

SERIAL Nº CP42

5052827



This form allows the recording of the required checks as defined by the Gas Safety (installation and Use) Regulations.

Where only visual checks are undertaken, resording a YES in Appliance Safe is based only on a visual check for devious defects with no physical heets completed.

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CLIENT DET Name:

Address LA EYOT GARDENS	Address: .	
Postcode: 02 0 7041 9251	Postcode: Tel No:	
CATERING AREA - INSTALLATION GENERAL GAS INSTALLATION	(Answer Yes /	No / NA)
Additional / Emergency Control Valve (A/ECV)	192.12	
Acceptable location? (i.e. exit of catering area)		yes
Accessible? (see Automatic Isolation Valve below)		xes
Suitable valve type?		Xes
Handle attached?		tes
Direction of operation marked / shown?	1	Xe
Emergency notice present?		Les
Automatic Isolation Valve (AIV)	Part of the second	
Suitably protected or shielded knock-off button located near the exit of the catering a	irea?	Xes
Do all downstream appliance burners have full flame safeguard?		405
If No. is there a functioning automatic pressure proving system?		
If there is a manual reset facility are appropriate warning notices affixed?		
Gas Interlocks		
Are all primary safety critical systems interlocked to the gas supply?		* es
If Yes, is the primary interlock:		
Pressure / flow type? or		
Power monitoring type?		Banco
is secondary means of interlocking also provided?		NA
(i.e CO or CO ₃ temperature, humidity monitoring – see Atmosphere Monitoring)		NA
Is the means of interlocking satisfactory & functioning correctly? (primary & secondary,	where applicable)	NA
For existing installations only - is there means of manually overriding interlocking prov		MA
Pipework		
Correctly identified?		Les
Correctly supported?		Les
Sleeves extend through walls / floors by 25 mm?		10
Purge & test points fitted?		NA
Additional isolation valves installed, as required?		TUS

AILS (Francisco)	REGISTERED BUSINESS DETAILS
AZIMA TICIBEJEA	Reg No: 625 882 Company: Alpha and omega Address: \$\at2 ferguson Court; Cod fry Avance
	Postcode: UBF F12

		Atmosphare Monitorine						
Electrical Isolation		Atmosphere Monitoring	403					
Main isolator installed within the catering area?	403	Fixed means of CO detection & alar		NO				
Main Protective Bonding installed?		Fixed means of CO2 detection & ala	rm provided?					
Appropriate & correct labels / notices displayed?	XN	CO or CO2 detection interlocked wit	NA					
Canopy System	Air Quality Testing (ppm)							
s a canopy system installed?	des	Max. CO ₂ recorded at test location						
If yes - are canopy dimensions (overhang) correct?	Yes	1. Test location 1 (specify)						
Method of canopy filtration? (e.g. mesh/baffles / UV)	baddles	2. Test location 2 (specify)						
Is filtration adequately maintained?	XJ	3. Test location 3 (specify)						
Canopy interlocked to the gas supply?	NO	4. Test average	10.57					
Ventilation System		Details of Sampling Instrum						
Is the ventilation / extraction provided by:		1 Make / model	Kane 1	UTT				
Mechanical means only?		Calibration date	27.a.	. 22				
Natural means only?		2. Make / model	Testo	4101				
A mixture of the two?	V	Calibration date		THOUSAND TO SERVICE STATE OF THE SERVICE STATE OF T				
Ventilation rate & / or ventilation free area								
Extract - 4	_ m ² /s	High level 6000 cm2						
Supply/make-up	m³/s	Low level 1818 cm2						
Canopy average face velocity . 2	m ³ /s	* NT 'Not Tested' on visit						
Mechanical ventilation / extraction interlocked & functioning?	1	If more than one canopy system forms may be needed	n is installed th	nen multiple				

- xalemmond	To Install electric power	Co Deteror
- Ras botter	and gas cooler Vasually	Checked
ALLATION WARNING NOTICE SERIAL NPM		

Name:

GAS SAFETY INSPECTION COMMERCIAL CATERING - PART 2

SERIAL N

CP42

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	Appliance type	Make	Model	Manufacturers		Gas Hoses	Electrical	Operating	Operating	FSD'S	FSD'S T	Ignition	Thermostats	Combustion		Safe to	
				Information Available (Yes/No)	Isolation Valve Fitted	Restraints Fitted Correctly (Yes/No/NA)	Isolator Fitted & Correctly Fused (Yes/No/NA)	Pressure (mbar) &/or	Pressure &/or Heat Input	Fitted to All Burners	Operating Correctly (Yes/No)	Operating Correctly (Yes/No)	Operating Correctly (Yes/No/NA)	Satisfactory (Yes/No) If Analyser Used Record Readings	Gas Tight (Yes/No)	Use	
	Combi boiler	Vaillant	ecotecples 831	Yes	¥18	MA	Les	20	4-18	Xes	Fes	40	Yes	Yes.	Yes	Ye3	
2	Commenti-	secci				to the											
5	Combioven	Rottonal	Sec 61	xes	Yes	fus	Kes	10	40	Yes	yo	Yes	Ves	Xes	Ker	5	
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6.							1 1/0							7.7			
7.																	
8.				100											У.		
9.																	
0	1.00							1									
		D	ETAILS OF WORK	CARRIED OU	JT (e.g. se	rvice etc.)		MS ESTA			SEE ENG	SAFET	Y INFORM	ATION	THE ST	(Yes/No	
Ī											Have Warning Labels been attached?					No	
										1	Has a Warning Notice been raised?					NG	
					12,000						Has the I	Responsible	Person beer	advised?	-	fus	
COMMENTS / REMEDIAL WORK REQUIRED - APPLIANCES								Issued by: Print Name: Emax Culta Signed: Emax Calta Signed: Licence No: 627882 Issue Date: 12.40.262								22	
								Received by: Print Name. Signed:									

GUIDANCE TO RECIPIENT

This Gas Safety Inspection (Commercial Catering Appliances) form has been designed to allow a competent gas operative to document their findings when attending a catering installation. The competent operative should complete each point on the form as fully as possible, with any defects being identified and highlighted to you as the "responsible person" for the installation.

Any installation/appliance defects should be brought to your attention and documented on appropriate paperwork in accordance with the current Gas Industry Unsafe Situations Procedure (GIUSP). Where manual override of the gas interlocks have been identified, a separate risk assessment will be carried out to ensure the safety of the installation. In all cases this override should not be used and removed as econ as possible.

Should any identified defect cause a safety concern. the operative will use their judgement, in accordance with agreed industry best practice (GIUSP) to determine the best course of action ensuring your and others continued safety.

Should a competent gas operative deem the installation to be either If.MEDIATELY DANGEROUS or AT RISK in accordance with the current GIUSP, they will ask permission from the responsible person for the installation to make safe. This may involve turning off affected gas appliances-equipment and/or disconvecting parts or all of the gas installation to remove the safety risk.

No one present at the time of visit