GAS SAFETY INSPECTION COMMERCIAL CATERING - PART 1

Where only visual checks are undertaken, recording a YES in Appliance Safe' is based only on a visual check for obvious defects with no physical tests completed.

Ventilanon / Extraction, if checked, sees inspected for safefactory evacuation of products of combustion, a detailed internal inspection of the Ventilation / Extraction / Extractio The information recorded on this form does not confirm that the installation was installed by a person licensed by Gas Safe Register nor that the installation complies with any relevant Building Regulations.

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

SERIAL Nº

CP42

REGISTERED BUSINESS DETAILS

625 882

Company: Alpha and omega

5052827



JOB ADDRESS CLIENT DETAILS DINING Name: Address: Postcode: Postcode: Tel No: Tel No: CATERING AREA - INSTALLATION GENERAL: GAS INSTALLATION (Answer Yes / No / NA) Additional / Emergency Control Valve (A/ECV) Acceptable location? (i.e. exit of catering area) Ves Accessible? (see Automatic Isolation Valve below) Xes Suitable valve type? Xes Handle attached? 10 Direction of operation marked / shown? Yes Emergency notice present? Les Automatic Isolation Valve (AIV) 10 Suitably protected or shielded knock-off button located near the exit of the catering area? Yes Do all downstream appliance burners have full flame safeguard? If No, is there a functioning automatic pressure proving system? If there is a manual reset facility are appropriate warning notices affixed? Gas Interlocks 1 es Are all primary safety critical systems interlocked to the gas supply? 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_a tamperature, humidity monitoring - see Atmosphere Monitoring) Is the means of interlocking satisfactory & functioning correctly? (primary & secondary, where applicable) NA For existing installations only - is there means of manually overriding interlocking provisions? Pipework Les Correctly identified? Kes Correctly supported? 1.3 Sleeves extend through walls / floors by 25 mm? NA Purge & test points fitted? ALS Additional isolation valves installed, as required?

	Address:	Cotte forguson Court, Godfen Avanue UBF FLZ		
15				
-	Postcode:			
	Tel No:			
Name and Address of the Party o	2-0-			
CATERING AREA - INSTALLATION	GENERAL S	SAFETY SYSTEMS (Answi	er Yes / No / NA /	NT")
ctrical Isolation		Atmosphere Monitoring		
ain isolator installed within the catering area?	403	Fixed means of CO detection		
ain Protective Bonding installed?	ges	Fixed means of CO2 detection & alarm provided?		
propriate & correct labels / notices displayed?	XVS	CO or CO ² detection interlocked with gas supply?		
anopy System		Air Quality Testing (ppm)		
a canopy system installed?	des	Max. CO ₂ recorded at test locations (full load)		
f yes - are canopy dimensions (overhang) correct?	Yes	Test location 1 (specify)		
ethod of canopy filtration? (e.g. mesh/baffles / UV)	bassles	2 Test location 2 (specify)		
s filtration adequately maintained?	XU	3. Test location 3 (specify)		
inopy interlocked to the gas supply?	NO	4. Test average		
intilation System		Details of Sampling Inst	rument(s):	
the ventilation / extraction provided by:		1. Make / model	Kane 4177	
Mechanical means only?		Calibration date	27.9.22	
Natural means only?		2. Make / model	Tes 10 418.1	
A mixture of the two?	V	Calibration date		are di come di
ntilation rate & / or ventilation free area				
Extract	m ³ /s	tigh level 6000	cm ²	
Supply/make-up	m³/s L	ow level 1818	cm ²	
Canopy average face velocity - 2	m³/s	* NT Not Tested on visit		
echanical ventilation / extraction interlocked & nctioning?		If more than one canopy system is installed then multiple forms may be needed		
COMMENTS / REMEDIA	L WORK RE	QUIRED - INSTALLATION	GENERAL	200000
- xacommond To	THE REAL PROPERTY AND ADDRESS.	And the second s		Detecto

STALLATION WARNING NOTICE SERIAL N