LAB 154377

COMMERCIAL CATERING INSPECTION RECORD PART A



as Safe Register No getstered Engineer's Name T. MINH If yes is the canopy overhang correct? If yes is the canopy overhang correct. If yes is the canopy overhang correct. If yes is the canopy overhang correct. If yes is the low rate in litres/sec? If yes is the sand and and underected and ventual overhang correct. If yes is the canopy overhang correct. I	used under licenc
Emergency Isolation for Catering area provided? If yes - location satisfactory? If yes - location	
Emergency Isolation for Catering area provided? Wes No	1
registered Engineer's Name T. MIAH as Safe Register Licence Number TRys - is the canopy overhang correct? If yes - is the canopy on overhang correct? If yes - is the canopy overhang correct? I	o 🗆 N/A 🗆
If yes - is it accessible? If yes - is valve of suitable type? If yes - what is the flow rate in litres/sec? If yes - override disabled? If ye	
If yes - is valve of suitable type? Yes No N/A	6)
If yes - is valve handle secured in place? Yes No N/A Mechanical extract provided? Yes No No N/A If yes - is flow rate adequate? Yes No No N/A If yes - is flow rate adequate? Yes No No N/A If yes - is flow rate adequate? Yes No No N/A If yes - is flow rate adequate? Yes No N/A If yes - override disabled? Yes No N/A If yes - override disabled? Yes No N/A If yes - override disabled? Yes No N/A	
Is a Gas Emergency Notice present? Is gas isolation provided via an auto electric system? If yes - what is the flow rate in litres/sec? If yes - is flow rate adequate? Is mechanical extract interlocked with gas supply? Is mechanical extract interlocked with gas supply? If yes - is the system fitted with automatic pressure proving? Yes No NA Is interlock fitted with manual override? If yes - override disabled? If yes - what is the flow rate in litres/sec? If yes - what is the flow rate in litres/sec? If yes - is flow rate adequate? Yes No NA If no, written report provided advising against use? If yes - what is the flow rate in litres/sec? If yes - what is the flow rate adequate? If yes - what is the flow rate adequate? If yes - is flow rate adequate? If yes - is flow rate adequate? If yes - is flow rate adequate? If yes - what is the flow rate adequate? If yes - is flow rate adequate? If yes - what is the	100000
If yes - is the system fitted with automatic pressure proving? Yes No N/A Is mechanical extract interlocked with gas supply? If yes - do all appliance burners have flame safeguards? Alternatively, is the system manually reset? If yes - is there attached a notice regarding resetting? Yes No N/A If yes - override disabled? If no, written report provided advising against use? Yes No N/A If no, written report provided advising against use? Yes No N/A If yes - override disabled? If yes - override disabled? If yes - override disabled? If no, written report provided advising against use? Yes No N/A If yes - override disabled? If yes - override disabled? If yes - override disabled? If no, written report provided advising against use? Yes No N/A If yes - override disabled? If yes	H8 1/s
If yes - is the system fitted with automatic pressure proving? Yes No N/A Is interlocked with gas supply? If yes - do all appliance burners have flame safeguards? Yes No N/A Is interlock fitted with manual override? Yes No N/A If yes - override disabled? Alternatively, is the system manually reset? Yes No N/A If no, written report provided advising against use? Yes No N/A Is there any evidence of corrosion of gas pipework? Yes No N/A If yes - what is the flow rate in litres/sec? Has the gas installation been tightness tested? Yes No If yes - is flow rate adequate? If yes - is the gas installation tightness satisfactory? Yes No If yes - mechanical extract interlocked with gas supply? Is interlock fitted with manual override? Yes No If yes - override disabled? If yes - override disabled? If yes - override disabled? If no, written report provided advising against use? Mechanical ventilation fitted? If yes - is flow rate adequate? If yes - is flow rate adequate? If yes - is flow rate adequate? If yes - mechanical extract interlocked with gas supply? Yes No Is interlock fitted with manual override? If yes - override disabled? If yes - what is the flow rate in litres/sec? If yes - what is the flow rate in litres/sec? If yes - is flow rate adequate? If yes - is flow rate adequate? If yes - mechanical extract interlock work correctly? Yes No In the yes - what is the flow rate in litres/sec? If yes - is the gas installation tightness satisfactory? Yes No In the yes - override disabled? If yes - override disabled?	
If yes - do all appliance burners have flame safeguards? Yes No NA Is interlock fitted with manual override? Yes No NA If yes - override disabled? Yes No NA If no, written report provided advising against use? Yes No NA If no, written report provided advising against use? Yes No NA If no, written report provided advising against use? Yes No NA If yes - what is the flow rate in litres/sec? If yes - detail any action required If yes - is flow rate adequate? Yes No NA If yes - is flow rate adequate? Yes No NA If yes - is flow rate adequate? If yes - is flow rate adequate? Yes No NA If yes - is flow rate adequate? Yes No NA If yes - is flow rate adequate? Yes NA If yes - is flow rate adequate? Yes NA If yes - mechanical ventilation interlock provided? Yes NA If yes - mechanical ventilation interlock work correctly? Yes NA If yes - does the interlock work correctly? Yes NA If yes - does the interlock work correctly?	117.7.7.1
If yes - is there attached a notice regarding resetting? Yes \ No \ N/A \ If no, written report provided advising against use? Yes \ No \ N/A \ If no, written report provided advising against use? Yes \ No \ N/A \ If no, written report provided advising against use? Yes \ No \ N/A \ If no, written report provided advising against use? Yes \ No \ N/A \ If no, written report provided advising against use? Yes \ No \ N/A \ If no, written report provided advising against use? Yes \ No \ N/A \ If no, written report provided advising against use? Yes \ No \ N/A \ If no, written report provided advising against use? Yes \ No \ N/A \ If yes - what is the flow rate in litres/sec? If yes - what is the flow rate in litres/sec? If yes - is flow rate adequate? Yes \ No \ N/A \ If yes - is flow rate adequate? Yes \ No \ N/A \ If yes - mechanical ventilation interlock provided? Yes \ No \ N/A \ If yes - mechanical ventilation interlock work correctly? Yes \ No \ N/A \ If no, written report provided advising against use? Yes \ No \ N/A \ If no, written report provided advising against use? Yes \ No \ N/A \ If no, written report provided advising against use? Yes \ No \ N/A \ If no, written report provided advising against use? Yes \ No \ N/A \ If no, written report provided advising against use? Yes \ No \ N/A \ If no, written report provided advising against use? Yes \ No \ N/A \ If yes - what is the flow rate in litres/sec? If yes - is flow rate adequate? Yes \ No \ N/A \ If yes - mechanical ventilation interlock provided? Yes \ No \ N/A \ If yes - does the interlock work correctly? Yes \ No \ N/A \ If yes - does the interlock work correctly? Yes \ No \ N/A \ If yes - does the interlock work correctly? Yes \ No \ N/A \	
If yes - is there attached a notice regarding resetting? Is there any evidence of corrosion of gas pipework? If yes - detail any action required Has the gas installation been tightness tested? If yes - is flow rate adequate? If yes - mechanical ventilation interlock provided? Yes No. If yes - is flow rate adequate? If yes - mechanical ventilation interlock provided? Yes No. If yes - is flow rate adequate? If yes - mechanical ventilation interlock provided? Yes No. If yes - is flow rate adequate? If yes - mechanical ventilation interlock work correctly? Yes No.	□ N/A
If yes - detail any action required	□ N/A⊟
Has the gas installation been tightness tested? If yes - declaratly action required Has the gas installation been tightness tested? If yes - is flow rate adequate? If yes - is flow rate adequate? If yes - mechanical ventilation interlock provided? Yes - No Detail remedial work required to resolve any shortcomings on Part B If yes - does the interlock work correctly? Yes - No The yes - No If yes - does the interlock work correctly? Yes - No The yes - No Yes - No Yes - No The yes - No If yes - does the interlock work correctly? Yes - No Yes - No The yes - No Ye	
ame (Mr/Mrs/Miss/Ms) Pul CAM Detail remedial work required to resolve any shortcomings on Part B If yes - low late designation interlock provided? Yes No If yes - mechanical ventilation interlock provided? Yes No If yes - does the interlock work correctly? Yes No	
ame (Mr/Mrs/Miss/Ms) Pul CAM Detail remedial work required to resolve any shortcomings on Part B If yes - mechanical ventilation interiock provided? If yes - mechanical ventilation interiock provided? If yes - mechanical ventilation interiock provided? Yes - No.	
Detail remedial work required to resolve any shortcomings on Part B	
17. 1 7. 6 11 As 161 ACS	1101011100
	□ N/A □
In provided give solding Com ² Yes No.	uate?
Are the correct materials in use? Is the pipework correctly identified / labelled? Yes No Are adequate notices regarding ventilation provided? Yes No	
Is pipework correctly supported throughout? Yes \[\frac{1}{100} \] Automatic means of CO, detection provided? Yes \[\frac{1}{100} \] Yes \[\frac{1}{100} \]	
Are pipe sleeves extended through walls/floors etc? Yes No N/A If yes - is CO ₂ detection interlocked with gas supply? Yes No	□ N/A □
Suitable purge points fitted? Yes \(\begin{align*}\text{Ves} \(align	
Suitable test points fitted? Yes—No N/A Average of 3 CO ₂ levels recorded within work area(s) during visit (refer to ISEA)	/UP/19)
Consider the serious and the s	
Third CO, reading: 1697 ppm (3)	
Safety information If Warning Notice issued insert Classification and Serial No. Average of above 3 readings: (1 + 2 + 3) ÷ 3 1319	ppm
Petails of Landlord (or agent where appropriate) Has a Warning Notice been issued Yes No Classification Results of Air Quality Testing - Acceptable Not Acceptable Not Acceptable	- 🗆
Have Warning Labels been affixed? Yes No Details of CO, recording instrument: Make/model Ake/model Calibration date Co Co	-7
Has a responsible person been advised? Yes □No □ Serial No: Detail remedial work required to resolve any shortcomings on Part B	
Risk analysis of kitchen ventilation/extract system	
Has risk assessment in accordance with IGEM/UP/19 been applied? Yes No	□ N/A □
If applicable what is the outcome of the Risk Assessment? Satisfactory ☐ Not Satisf	
Declaration of Gas Safety – I confirm that this record is a true and accurate representation of Gas Safe Registered	
Declaration of Gas Safety – I confirm that this record is a true and accurate representation of the gas work carried out on the day of inspection. Relevant and appropriate duty-holders are required to ensure that gas appliances, installation pipework, ventilation and extract systems Gas Safe Registered Engineer's signature:	

are maintained in a safe condition so as to prevent the risk condition of injury to any person.