Cert. No.

Lawrance Gas & Catering

Commercial Catering Inspection Record -Part A

Company / Installer		Job Address		Client / Lan	Client / LandLord		
Engineer	Jim Lawrance	Name		Name		hii Holland	
Company	Lawrance Gas & Catering	Address	Bradfield Park Scouts	Company		field Park Scout Camp Site	
Address	18		ber Lane	Address	5100	nero Park Schut Camp Site	
	Back Lane		Bury St Edmunds	Minus 635	lune I		
	Norwich		by St. Comonds			lixer Lane	
	Norfolk	Post Code	IP300LR		Bradi	neid	
Post Code	NR136NN	Tel No.	IF300CR				
Tel No.	07960082680	TEL NO.		Post Code	IP300	ILR	
Gas Safe Reg				Tel No.			
ID Card No.	960480			Mab. No.			
ID Card No.	5781551						
Content							
Gas Installation Details Emergency isolation for Catering area			Ventilation/extract system and air quality sy		systems		
		Yes	Is a canopy system installed?			Yes	
Location Satisfactory		Yes		If yes - is canopy overhang correct?		Yes	
Accessible		Yes	Record type of fitration (e.g. mesh/baffles/UV)		les/UV)	baffle	
Suitable valve type		NA.	Filtration adequatel	Filtration adequately maintained		Yes	
Valve handle secured in place		NA.	Mechanical extract provided?			Yes	
Emergency notice present		Yes	If yes - what is the flow rate in litres/sec?		3		
Gas isolation via automatic electric system?		Yes	If yes, and where appro	If yes, and where appropriate - is flow rate		Yes	
s the system fitted with automatic pressure proving?		No		adequate?			
Is there a manual reset facility?		Yes		Is mechanical extract interlocked with gas supply?		Yes	
Attached notice regarding resetting?		Yes	Is interlock fitted with manual override?		No		
Do appropriate appliances have full flame safeguard?		Yes	If yes - override disabled?			NA	
Evidence of corrosion of gas pipework		No	If no, written report provided advising against use?			NA	
Action required			_			No	
Gas installation has been tightness tested		Yes	If yes, what is the flow rate in litres/sec?				
Sas installation tightness satisfactory		Yes	If yes, and where appropriate - is flow rate adequate?			NA.	
Pipework within the catering area			Mechanical ventilation interlock provided?			NA	
Are the correct materials being used?		Yes	If yes - does interlock work correctly?			NA	
Correctly identified and labelled?		Yes	Where required is natural ventilation provided?		Yes		
Correctly supported throughout pipe run?		Yes	excepted a details			Adequate?	
Are sleeves extended through walls/floors etc?		Yes		Low level cm2		Yes	
Suitable purge points fitted?		NA		Is detection interlocked with gas supply?		NA NA	
Suitable test points fitted?		Yes		jan jan			
lectrical protective	bonding fitted where required?	No	Air Quality Testing (in accord	dance with IGEM/UP/	19)		
Safety information			Average of 3 CO, levels reco	irded within work are	ea(s) durin	g visit (refer to IGEM/UP/19	
las a Warning Reco		No		First CO ₃ reading:	1982	ppm (1)	
lave warning labels		No		cond CO ₂ reading:	2086	ppm (2)	
	erson been advised?	NA.		Third CO ₂ reading:	2086	ppm (3)	
Warning Notice issued insert Classification and Serial No. lassification		NA	Average of above 3 readings Results of Air Quality Testing	Average of above 3 readings: (1 + 2 + 3) + 3 2.051.33 Results of Air Quality Testing:		ppm	
erial No.					notaccepts	io.c	
isk Analysis of ki	tchen ventilation/extract system		Details of recording instrume	ent(s):			
as risk assessment in accordance with IGEM/UP/19 Yes		Yes		Make/model Anton vent check Calibration date 17/04/2025			
applicable what is the outcome of the Risk ssessment		Satisfactory	2. Make/model	Make/model Calibration date			
	s required		Comment				
Additional work	s required		Comment				