



Lawrance Gas & Catering

Commercial Catering Inspection Record -
Part A

Cert. No. 136

APRIL 2025

Company / Installer

Engineer Jim Lawrance
Company Lawrance Gas & Catering
Address 18
Back Lane
Norwich
Norfolk
Post Code NR136NN
Tel No. 07960082680
Gas Safe Reg 960480
ID Card No. 5781551

Job Address

Name
Address Bradfield Park Scouts
Iker Lane
Bury St Edmunds
Post Code IP300LR
Tel No.

Client / LandLord

Name Mr Phil Holland
Company Bradfield Park Scout Camp Site
Address Iker Lane
Bradfield
Post Code IP300LR
Tel No.
Mob. No.

Content

Gas Installation Details

Emergency isolation for Catering area
Location Satisfactory
Accessible
Suitable valve type
Valve handle secured in place
Emergency notice present
Gas isolation via automatic electric system?
Is the system fitted with automatic pressure proving?
Is there a manual reset facility?
Attached notice regarding resetting?
Do appropriate appliances have full flame safeguard?
Evidence of corrosion of gas pipework
Action required
Gas installation has been tightness tested
Gas installation tightness satisfactory

Pipework within the catering area

Are the correct materials being used?
Correctly identified and labelled?
Correctly supported throughout pipe run?
Are sleeves extended through walls/floors etc?
Suitable purge points fitted?
Suitable test points fitted?
Electrical protective bonding fitted where required?

Safety information

Has a Warning Record been issued?
Have warning labels been affixed?
Has a responsible person been advised?
If Warning Notice issued insert Classification and Serial No.
Classification
Serial No.

Risk Analysis of kitchen ventilation/extract system

Has risk assessment in accordance with IGEN/UP/19
If applicable what is the outcome of the Risk Assessment

Yes
Yes
Yes
NA
NA
Yes
Yes
No
Yes
Yes
Yes
Yes
No

Yes
Yes
Yes
Yes
NA
Yes
No
No
No
NA
Satisfactory

Ventilation/extract system and air quality systems

Is a canopy system installed?
If yes - is canopy overhang correct?
Record type of filtration (e.g. mesh/baffles/UV)
Filtration adequately maintained
Mechanical extract provided?
If yes - what is the flow rate in litres/sec?
If yes, and where appropriate - is flow rate adequate?
Is mechanical extract interlocked with gas supply?
Is interlock fitted with manual override?
If yes - override disabled?
If no, written report provided advising against use?
Mechanical ventilation fitted?
If yes, what is the flow rate in litres/sec?
If yes, and where appropriate - is flow rate adequate?
Mechanical ventilation interlock provided?
If yes - does interlock work correctly?
Where required is natural ventilation provided?
provide details - High level Louvre v cm2
Low level cm2
Is detection interlocked with gas supply?

Yes
Yes
baffle
Yes
Yes
Yes
Yes
No
NA
NA
No
NA
NA
Yes
Adequate?
Yes
NA

Air Quality Testing (in accordance with IGEN/UP/19)

Average of 3 CO₂ levels recorded within work area(s) during visit (refer to IGEN/UP/19)

First CO₂ reading: 1982 ppm (1)
Second CO₂ reading: 2086 ppm (2)
Third CO₂ reading: 2086 ppm (3)

Average of above 3 readings: (1 + 2 + 3) ÷ 3 2.051.33 ppm

Results of Air Quality Testing: not acceptable

Details of recording instrument(s):

1. Make/model Anton vent check Calibration date 17/04/2025
2. Make/model Calibration date

Additional works required

Comment