



CD/11 oil firing servicing & commissioning report

PLEASE COMPLETE ALL THE UNSHADED AREAS.

Customer (site) address **LODGE BARN
CRIMSTON, HULL ROAD
YORK.**

OFTEC Company Reg No. **C104321**

Company details **ANDERSON LTD
LAUREL COZZAGE, WILSON**

Technician name **M. ANDERSON**

Technician's Reg No. **C104321**

Pre-commissioning checks / Legislation (Tick as appropriate) YES NO

1 If completing commissioning works, is there a completed CD/10 (or equivalent) for the installation works? **N/A** YES NO

2 If the installation has been completed by a Non-Competent Person, is there a building control notice? **N/A** YES NO

If YES to question 2, insert Building Control Ref. No. **N/A**

Appliance make **FINBERG** Model **C26** Serial No. **P00 6269**

Burner make **RIELLO** Model **RDB 2-2** Type **PJ** Vap(S) / Vap(P) / Wallflame

Tank Type Metal / **Plastic Bunded** Flue Type **CF BF/LLD** Fuel type **C2/D** / Biofuel (e.g. B10)

Call type (Tick as appropriate) Service Commission Breakdown Manufacturer's Warranty Return Visit

Oil firing service and commissioning schedule	Tick if passed	Parts fitted/Observations
1 Oil storage	/	
2 Oil supply system	/	
3 Air supply	/	
4 Chimney/flue	/	
5 Electrical safety	/	
6 Heat exchanger	/	
7 Combustion chamber	/	
8 Pressure jet burner	/	NEW NOZZLE FITTED
9 Vaporising and wallflame burner	N/A	
10 Wallflame burner (additional)	N/A	
11 Appliance safety controls	/	
Heating system service		
12 Controls check	/	
13 System check - Hot water type	/	
14 System check - Warm air type	N/A	

Important comments The comments may include advice on remedial work necessary to enable the installation to comply with the requirements of the Building Regulations, Control of Pollution and British Standards.

Test results It is important to keep a record of the combustion analysis results - if they have been carried out electronically a copy of the printout should be attached to all copies of the service schedule and report. Print out attached? YES NO

Pump pressure 9 psi/bar	Efficiency Nett 92.1 %	Gross 90.6 %
Pump vacuum N/A psi/bar	Smoke No. 0-1	CO 13 ppm
Draught N/A inWG / mmWG	Nozzle (size) 0-65 (angle) 80	(pattern) B11
CO ₂ 12.2 %	Flow Rate (oil) Low cc/min.	High cc/min
Flue gas temp. 61 °C	Flow rate (DHW) Cold l/min.	Hot l/min.

I acknowledge receipt of this service and commissioning report

Recipient's name (print) **M. J. ANDERSON** Recipient's status (e.g. homeowner) **ENGINEER**

Recipient's signature **[Signature]** Date **05/09/2022**



The content of this schedule has been produced in consultation with the DTLR

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