



Job No: 2691991

Page 1 of 3

524686



# Worksheet & Premier Gas Safety Record

Tel: 0333 202 9844\*

<b>Company:</b> Rossington Memorial Hall Mcconnel Cresent New Rossington Doncaster South Yorkshire DN11 0PL	<b>Invoice Company:</b> Rossington Memorial Hall Mcconnel Cresent New Rossington Doncaster South Yorkshire DN11 0PL	
---	---	--

**What is the job request?** Appointment confirmed with customer for 12/11 between 08:00-17:00 Client Name Ken Guest Client Contact Number 07912 424012 Caretaker No Parking Issues.  
 Booked via Contact Engine (text/email) - Lgreen 26/10Booking via Contact Engine - Appointment to be confirmed with customer for 12/11/2021 between 08:00-17:00 Client Name xxxx  
 Contact Number xxxx No Parking Issues LAllen 15/10  
 Preventative Maintenance Task: : Blr <= 40 kW

Model risk assessment numbers used for this task G1,WE1,RR1

Appliance Details								Inspection Details										
Contract Appliances and/or Planned Items Inspected for Safety																		
Location	Type	Make	Model	GC Number	Age	Condition	Flue Type	Safety Devices OK	Ventilation Provision OK	Visual Flue Check OK	Flue Flow Test OK	Spillage Test	Flue Termination OK	Safe to Use	Landlords Appliance	Inspected	Unsafe Situation Status	
Bar	Blr <= 40 kW	WORCESTER	GREENSTAR 35 Cdi - NG	4140639	6	Fair	RS	Y	Y	Pass	NA	NA	Yes	Y	N	Y	NA	
Store Room	Blr <= 40 kW	WORCESTER	GREENSTAR 30 CDI	4131193	6	Fair	RS	Y	Y	Pass	NA	NA	Yes	Y	N	Y	NA	

Appliance Details								Inspection Details	
Appliances Visually Risk Assessed Only									
Location	Type	Make	Model	Age	Condition	Flue Type	Inspected	Unsafe Situation Status	
kitchen	oven range	moorwood vulcan	na	10	Fair	FL	No	NA	
kitchen	oven range	moorwood vulcan	na	10	Fair	FL	No	NA	

## Systems

Location	General Condition	Any Sign Of Water Leaks	System Working Correctly	System Water Sample Test Satisfactory	Powerflush Required	System Filling And Expansion Components Satisfactory	Radiators And Valves TRVs Satisfactory	Pumps Valves Controls Satisfactory	Hot Water Cylinder Satisfactory	Visible Condition Of Heating System Electrical Installation Satisfactory
building	Fair	N	Y	Y	N	Y	Y	Y	Y	Y

## Tightness Tests

Meter Number	Meter Location	Scope	Type	Strength Test Completed	Strength Test Successful	Total Installation Volume (m <sup>3</sup> )	Let By Test Duration (mins)	TTP (mbar)	TTD (mins)	Max Allowable Pressure Drop (mbar)	Actual Pressure Drop (mbar)	Tightness Test Result
k0280016d6	kitchen storeroom	UPIA	Existing	NA	NA	0.070	2	21	2	1.1	0.0	Pass

## Performance Data

Location	Type	Make	Model	GC Number	CO / CO <sup>2</sup> Ratio	CO <sup>2</sup> %	CO PPM	Flue Stack Temp °C	Efficiency %	Burner Press mBar	Appliance Inlet Op Pressure	Ventilation Room (cm <sup>2</sup> )	Ventilation High (cm <sup>2</sup> )	Ventilation Low (cm <sup>2</sup> )	Mechanical Inlet (m <sup>3</sup> /s)	Mechanical Extract (m <sup>3</sup> /s)	Manufacturer's Standards	Actual Max Heat Input kW Nett	Manufacturer's Max Heat Input kW Nett
Bar	Blr <= 40 kW	WORCESTER	GREENSTAR 35 Cdi - NG	4140639	10.0001/h 0.0007	8.6/9.2	6/64	26/49	108/102	0	20	0.0	0.0	0.0	0.0	0.0	Y	35	35
Store Room	Blr <= 40 kW	WORCESTER	GREENSTAR 30 CDI	4131193	10.0000/h 0.0005	8.8/9.4	2/47	50/60	98/100	0	20	0.0	0.0	0.0	0.0	0.0	Y	30	30
kitchen	oven range	moorwood vulcan	na									0.0	0.0	0.0	0.0	0.0			0
kitchen	oven range	moorwood vulcan	na									0.0	0.0	0.0	0.0	0.0			0

Total number of Landlord Appliances Inspected	0	Other unsafe situations identified?	NA	CO Detector(s) Fitted?	Y	CO Detector(s) Tested?	Pass
		Unsafe situations procedure followed?	NA	CO Detector(s) In Date?	Y		

### Visit Details

Date 12/11/2021 Technician Name Raymond Woodhall Arrival Time 8:00 Depart Time 10:45 Time 2:45

### Parts Used:

No parts used

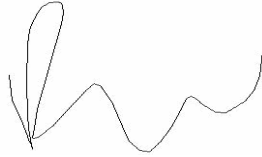
### Engineers Report(s):

Date: 12/11/2021 Engineer: Raymond Woodhall: SERVICED TWO WORCESTER BOILERS LEFT IN GOOD ORDER,TESTED FAN PRESSURE BOTH WITHIN MANUFACTURERS TOLERANCE,OBSERVATION PRESSURE RELIEF PIPE FROM BAR BOILER HAS BEEN VANDALISED ON OUTERWALL,TIGHTNESS TEST COMPLETED ALL OK,VISUAL ON TWO COOKERS AFTER TIGHTNESS TEST THESE ARE NOT ON CONTRACT ,NO SIGNATURE DUE TO COVID RESTRICTIONS

## Declaration of Gas Safety

I confirm that all of the work described on this sheet has been satisfactorily completed in accordance with current Gas Safety (Installation & Use) Regulations, industry standards and Company procedures.

Engineers Signature:



**Name:** Raymond Woodhall  
**Gas Safe Number:** 3945778  
**Date:** 12/11/2021

The work has been carried out to my satisfaction. I agree with the technician's site arrival and departure times and agree to pay for all the chargeable work carried out including the cost of any parts ordered and/or supplied.

Client Signature:



**Name:** no signature due to covid restrictions  
**Position:** na  
**Date:** 12/11/2021