Appraisal Form

Fireplaces, Stoves and Cookers

1a Originator:		Telephone Mobile/Home:	
Company:		Telephone Work:	
Job reference:		Fax Number:	
1b Type of property (tick):	Private dwellin	g	Public House/Hotel/Restaurant
2. Fuel used (tick): Wood	Smokeless or Coal Oil	Natural Gas	S LPG Other
3a If an open fireplace, please tick your type of fireplace			
h ONE SIDED TO 3b Measurements		ING INTO 2 OOMS	NGLENOOK HOOD (3 SIDED) CENTRE FIREPLACE
Width of opening (a)	mm (inch)	0 61:	
Height from hearth to top of ope	ening	1	neight: m or ft ze mm or inch
or to Hood (h) mm (_	inch)		ds in chimney (45°) (90°)
Depth from front of opening (b)	mm (inch)		
Depth from front of opening (c)	mm (inch)	8b Chimney shape: round rectangular rectangular	
Height of gather/hood from top of opening to throat of chimney mm (inch) 3c. If gas, please state maximum gas input:		8c Flue mater flexible line clay	
kW or	Btu	8d Insulation:	: thickness mm, m ² K/W
4. If a closed appliance (tick) (& fill Stove Cooker Max heat input:	_	of the roof:	
5. / For a fireplace having	g a lintel, state the	9b Is the angle	e of the roof: $\boxed{}$ <25° $\boxed{}$ 25°-40° $\boxed{}$ >40
Depth (D) of the linte	el mm (ins) nm)	9c. Is the chimney closer than 20 km (12.5 mi) to the coast : YES NO	
6. State THROAT in the centre of the gather? YES NO If no, state shortest W mm (inch)		9d Is the chimney close to adjacent obstructions: YES NO Adjacent obstructions are buildings, tall trees or mountains	
7. Extract fan system in the room? YES NO		within a 15 m range, extending at a 30°+ horizontal angle and a 10°+ vertical angle from top of chimney.	
Dimensioned sketch of installation with flue run must be included as attachment!			
For Office Use Only	Pressure Loss Pa:		Accessories:
FlueGas Temp. °C	ueGas Temp. °C Recommended Fan:		Calculated by:
Air Volume m ³ /h: Controller:			Date:

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