



Job Reference and address	
About the house	
Roughly when was it built	
What is the external wall construction and thickness	
Window Type (single, double, plastic , wood etc)	
What size is the hot water cylinder if one is present	
Is the roof insulated? How thick	
Is the ground floor wooden, concrete etc	
Is the house currently warm	
Annual heating bill	£
How old is the current boiler	
current fuel used for heating	
Does the customer have an up to date EPC	
Details required for quick heat loss calculation	
average length of ground floor	
average width of ground floor	
average length of first floor	
average width of firstfloor	
average length of second floor	
average width of second floor	
Items to photograph	
The existing boiler showing the pipework connected	
The boiler nameplate showing model no	
the old hot water cylinder and cupboard	
The pipework connecting to any one radiator	
The fuse board showing fuses	
Please draw a quick plan of the building showing dimensions. If a plan is available please get a copy	

Freedom Heat Pumps Survey Sheet

For a Full MCS specification heat loss, fill in all the details before, one box for	
each room. You need to also include a rough floor plan with each room labelled.	
Room Name	
Desired Room temp	
Average ceiling height m	
total length of all external walls m	
Total Window area m	
is there a room above?	
is there a room below?	
what is the Floor area in m ²	
Radiator size length and width	
Radiator type single, double etc	
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