



6. Secondary wall construction U Value if known

e.g. wall between garage and house  
Dormer cheeks, Stud construction etc.

7. Roof construction

	Type of Insulation	Thickness
Plane roof ie pitched roof With insulated flat ceiling		
Sloped roof ie pitched roof With insulated sloping ceiling		
Flat roof		

8. Floor construction (Main ground floor) U Value if known

e.g. block and beam, concrete slab, thickness of insulation,  
thickness of screed etc.

9. Secondary floor construction

e.g. Floor above unheated space ( garage, driveway )

10. Doors (Timber, UPVC or Metal)

Glazing- (please circle)

Air Gap 6mm 12mm 16mm Other

Type Argon filled K glass Triple Other

11. Windows (Timber, UPVC or Metal)

Glazing- (please circle)

Air Gap 6mm 12mm 16mm Other

Type Argon filled K glass Triple Other

12. Ventilation

No of extractor fans

No of Chimneys

No of flues excluding boiler

13. Lighting

Total No of light fittings

No of low energy light fittings

No of outside lights

14. Pressure test

Yes

No

If As Built, pressure test result

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15. Accredited construction methods used

Yes/No

16. Main Heating System description

e.g. Gas combi boiler, wall mounted. Please state manufacturer if known

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Controls- Programmer Roomstat Thermostatic Radiator valves

Bypass Flowswitch Zone control

Other \_\_\_\_\_

17. Secondary Heating e.g. Fireplace, electric, wood burner

18. Under floor heating Yes/No Please indicate rooms if yes

19. Heat pump system Yes/No If yes please indicate type

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20. Water Heating

Heater type (e.g. Main Boiler) \_\_\_\_\_

If Immersion Single Double

Storage cylinder capacity \_\_\_\_\_ (110 Litres is standard)

Cylinder stat Yes/No

Cylinder jacket insulation type and thickness \_\_\_\_\_

