



# Coast 2 Coast Property Assessment

## SAP Data Entry – Extensions

Please complete as fully as possible and either email to [jerry@c2cdartmouth.co.uk](mailto:jerry@c2cdartmouth.co.uk) or post to Coast2Coast Property Assessment, The Nook, 34, South Ford Road, Dartmouth TQ6 9QS Telephone: 01803832880 or 07808402636.

Please note that construction drawings including plan, elevation and sectional views will be required along with a schedule of window and door specifications and dimensions. Paper or CAD acceptable.

Contact Name

Contact Email

Contact Number

Property Name

Property Address

Property Type (House, bungalow etc.)

Property Type (End Terrace, detached etc.)

Property Orientation (where does the front door face?)(NSEW)

Existing Property Date Built

### Existing Property Wall Construction (from external to internal)

e.g. mm brickwork, mm cavity, mm polystyrene, mm Thermalite turbo block, mm plaster

U-Value (W/m<sup>2</sup>K) achieved if known

**Existing Secondary Wall Construction (from external to internal)**

e.g. mm brickwork, mm cavity, mm polystyrene, mm Thermalite turbo block, mm plaster

U-Value (W/m<sup>2</sup>K) achieved if known

**Existing Roof Construction (external to internal)**

E.g. Pitched roof with insulation at rafters, pitched roof insulated flat ceiling or flat roof.

U-Value (W/m<sup>2</sup>K) achieved if known

**Existing Ground Floor Details (external to internal)**

e.g. mm Concrete Slab, mm Kingspan T3, mm screed etc

U-Value (W/m<sup>2</sup>K) achieved if known

**Existing Glazing**

Single Glazing  6mm  12mm  16mm  20mm  24mm  Other

Existing Window Frame Type

**Window Properties**

K Glass  Argon Filled  Triple Glazed  Soft Coat  Hard Coat

**Area of Windows and Doors that will no longer exist or be exposed (m<sup>2</sup>)**

### Boiler Description

e.g. Standard wall mounted gas boiler. Please state if boiler is being changed as part of project.

Boiler Manufacturer

PCDF Efficiency

Boiler Model

Boiler Fuel

### Heating Controls

Programmer

Flowswitch

Thermostat

Zone Control

TRV's

Load Compensator

Bypass

Weather Compensator

Delayed Start Thermostat

Other Heating Controls

### Type of Heating

Radiators

Underfloor (UFH)

Radiators & UFH

Electric Underfloor

For UFH  Pipes in wood  Pipes in screed  Pipes in concrete

Secondary Heating Type e.g. wood burning stove in lounge

Secondary Heating Fuel

Electricity Tariff

Standard

Economy 7

10Hr tariff

24Hr tariff

Other

Other (Only input if selected above)

### Hot Water System (Please give details of new and existing if changed as part of project)

Hot Water Cylinder Insulation Thickness

or Standing Heat Loss (more accurate if known)

Hot Water Cylinder Insulation Type

Factory Fitted Foam

Jacket

Cylinder Stat

Cylinder in heated space

Hot Water Cylinder Size

Please note: If Megaflo or similar type of hot water cylinder is specified then full details required.

Ventilation Type

Natural

Mechanical

Mechanical with heat recovery

Other

Other (Only input if selected above)

Number of Extractor Fans

Total Light Fittings

Total Low Energy Light Fittings

**New Extension Wall Construction (from external to internal)**

e.g. mm brickwork, mm cavity, mm polystyrene, mm Thermalite turbo block, mm plaster

U-Value (W/m<sup>2</sup>K) achieved if known

**New Extension Secondary Wall Construction (from external to internal)**

e.g. mm brickwork, mm cavity, mm polystyrene, mm Thermalite turbo block, mm plaster

U-Value (W/m<sup>2</sup>K) achieved if known

**New Extension Roof Construction (external to internal)**

E.g. Pitched roof with insulation at rafters, pitched roof insulated flat ceiling or flat roof.

U-Value (W/m<sup>2</sup>K) achieved if known

**New Extension Ground Floor Details (external to internal)**

e.g. mm Concrete Slab, mm Kingspan T3, mm screed etc

U-Value (W/m<sup>2</sup>K) achieved if known

**New Extension Glazing Type**

Single Glazing

Double Glazing Air Gap  6mm  12mm  16mm  20mm  24mm  Other

New Extension Window Frame Type

**Window Properties**

K Glass  Argon Filled  Triple Glazed  Soft Coat  Hard Coat  Low e

U-Value (W/m<sup>2</sup>K) achieved if known for whole frame unit from manufacturer's specification

**Select Which Regulations Apply**

England and Wales/Scotland/Northern Ireland

**Additional Information**

Please enter any additional information and details any changes to existing property as part of the project.

I certify that the information provided is correct to the best of my knowledge.

signed

date

name (print)

date