

## EXTENSION & CHANGE OF USE DATASHEET SHEET AND BOOKING FORM

These questions require a yes (y), no (n) or a number answer and should only take a few moments to complete.

Please do not leave any fields blank. If not applicable please enter N/A.

Please either print or save this document with your name and send to:

| leeblanchard@southern-assessors.co.uk | 31 Batchelor Way Downton, Salisbury, Wiltshire, SP5 2AF Free Phone: 0800 6123801, Duty Mobile: 07917624295 |
|---------------------------------------|--|
|                                       | Duty Wobile: 0/91/624293   |

## PLEASE ALSO FORWARD A COPY OF ALL SCALED PLANS

(Floor Plans / Sections / Elevations / Site Plan)

| Your personal or business contact details             |            |  |
|---|------------|--|
| Name  |            |  |
| Address   |            |  |
| Post code   |            |  |
| Email address<br>Telephone No.                        |            |  |
| Details of the property bein                          | a assessed |  |
| Dwelling name / number<br>Street<br>Town<br>Post code | 9 43333333 |  |

| Building Control Officer contact and telephone number |  |  |  |
|---|--|--|--|
| Name  |  |  |  |
| Number  |  |  |  |

| Build details  |                                |
|--|--------------------------------|
| Is this Design Stage or Completed? (Enter (d) for design or (c) for completed)       |                                |
| Number of open chimneys  |                                |
| Number of open fire places   |                                |
| Number of open flues   |                                |
| Number of flue less gas fires  |                                |
|  |                                |
| Ventilation  |                                |
| Number of passive vents  |                                |
| V  |                                |
| Ventilation – Stand alone fans   |                                |
| Number of standard energy extract fans   |                                |
| Number of low energy extract fans*   | not arroad 0.2W/litro accord   |
| *To qualify as a Low Energy Fan, fan power must                                      | not exceed 0.3W / litre second |
| Ventilation – MEV (Mechanical Extract Ventilation                                    | )                              |
| Is the ventilation centralised?  |                                |
| Number of fans   |                                |
| SFP (Specific Fan Power)   |                                |
| With heat recovery? If so please provide as many model & system details as possible. |                                |
| Electricity  |                                |
| Electricity tariff (i.e. Economy 7, standard)  |                                |
| Any additional electricity generation? (i.e PV, Wind)                                |                                |
| If so please detail system/model.  |                                |
|  |                                |
| Boilers  |                                |
| Make and model number  |                                |
| Heating controls (i.e. Zone control / TRV's etc)                                     |                                |
| Emitter type (i.e. radiators, underfloor)  |                                |
| Replacement to existing heating?   |                                |
|  |                                |
| Secondary heating  |                                |
| Is there secondary heating? (Yes / No)   |                                |
| If Yes, describe source  |                                |
| Is it open flue or chimney?  |                                |
| Is there an unconnected gas point? (Yes / No)  |                                |

Water heating

| Fuel type  |  |
|--|--|
| Hot water tank? (Yes / No)   |  |
| Cylinder capacity (litres)   |  |
| Cylinder insulation thickness  |  |
| Water timed separately? (Yes / No)   |  |
|  |  |
| Solar Power  |  |
| Is solar hot water present? (Yes / No)   |  |
| Size and type of collectors (gross m <sup>2</sup> )  |  |
| Integrated thermal store or separate cylinder?   |  |
|  |  |
| Accredited Construction Details  |  |
| Have Accredited Construction Details been used?* (   | (es or No)   |
| Have Energy Saving Trust Advanced Construction D   | ,  |
| used?* (Yes or No)   |  |
| *We cannot proceed without this information  |  |
|  |  |
| Lighting   |  |
| Number of dedicated low energy bulbs*  |  |
|  |  |
| Number of standard bulbs*  |  |
| Number of standard bulbs*  *For spot lights count each individual bulb   |  |
|  |  |
|  |  |
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| *For spot lights count each individual bulb Windows & Doors  |  |
| *For spot lights count each individual bulb  Windows & Doors  Glazing type (single, double, triple)  |  |
| *For spot lights count each individual bulb  Windows & Doors  Glazing type (single, double, triple)  Frame (i.e Timber/ PVC/ Metal)  |  |
| *For spot lights count each individual bulb  Windows & Doors  Glazing type (single, double, triple)  Frame (i.e Timber/ PVC/ Metal)  Low E Coating? (Yes / No)   |  |
| *For spot lights count each individual bulb  Windows & Doors  Glazing type (single, double, triple)  Frame (i.e Timber/ PVC/ Metal)  Low E Coating? (Yes / No)  Argon Filled? (Yes / No)   |  |
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| insulation thick | I construction including knesses valls, separating walls to mmunal areas) | Existing Proposed New |
|------------------|---|-----------------------|
|                  |   |                       |
| insulation thic  | f construction including knesses e whether pitched, flat or               | Existing              |
| sloping ceiling  | 5.  | Proposed New          |