

## **Home Report**

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All Angles Covered

Residential | Commercial | Property & Construction





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Scottish
Single Survey



## survey report on:

| Property address   | 60 Main Street Ochiltree Cumnock KA18 2PB |
|--------------------|---|
| Customer           | Mrs H McFarlane                           |
| Customer address   | 60 Main Street Ochiltree Cumnock KA18 2PB |
|                    |   |
| Prepared by        | Shepherd Chartered Surveyors              |
|                    |   |
| Date of inspection | 02/05/2025                                |



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### PART 1 - GENERAL

#### 1.1 THE SURVEYORS

The Seller has engaged the Surveyors to provide the Single Survey Report and a generic Mortgage Valuation Report for Lending Purposes. The Seller has also engaged the Surveyors to provide an Energy Report in the format prescribed by the accredited Energy Company.

The Surveyors are authorised to provide a transcript or retype of the generic Mortgage Valuation Report on to Lender specific pro-forma. Transcript reports are commonly requested by Brokers and Lenders. The transcript report will be in the format required by the Lender but will contain the same information, inspection date and valuation figure as the generic Mortgage Valuation Report and the Single Survey. The Surveyors will decline any transcript request which requires the provision of information additional to the information in the Report and the generic Mortgage Valuation Report until the Seller has conditionally accepted an offer to purchase made in writing.

Once the Seller has conditionally accepted an offer to purchase made in writing, the Purchaser's lender or conveyancer may request that the Surveyors provide general comment on standard appropriate supplementary documentation. In the event of a significant amount of documentation being provided to the Surveyors, an additional fee may be incurred by the Purchaser. Any additional fee will be agreed in writing.

If information is provided to the Surveyors during the conveyancing process which materially affects the valuation stated in the Report and generic Mortgage Valuation Report, the Surveyors reserve the right to reconsider the valuation. Where the Surveyors require to amend the valuation in consequence of such information, they will issue an amended Report and generic Mortgage Valuation Report to the Seller. It is the responsibility of the Seller to ensure that the amended Report and generic Mortgage Valuation Report are transmitted to every prospective Purchaser.

The individual Surveyor will be a member of the Royal Institution of Chartered Surveyors who is competent to survey, value and report upon Residential Property<sup>1</sup>.

If the Surveyors have had a previous business relationship within the past two years with the Seller or Seller's Agent or relative to the property, they will be obliged to indicate this by marking the adjacent box.



The Surveyors have a written complaints handling procedure. This is available from the offices of the Surveyors at the address stated.

#### 1.2 THE REPORT

The Surveyors will not provide an amended Report on the Property, except to correct factual inaccuracies.

The Report will identify the nature and source of information relied upon in its preparation.

The Surveyor shall provide a Market Value of the Property, unless the condition of the Property is such that it would be inappropriate to do so. A final decision on whether a loan will be granted rests with the Lender who may impose retentions in line with their lending criteria. The date of condition and value of the property will be the date of inspection.

Prior to 1 December 2008, Purchasers have normally obtained their own report from their chosen Surveyor. By contrast, a Single Survey is instructed by the Seller and made available to all potential Purchasers in expectation that the successful Purchaser will have relied upon it. The Royal Institution of Chartered Surveyors rules require disclosure of any potential conflict of interest when acting for the Seller and the Purchaser in the same transaction. The Single Survey may give rise to a conflict of interest and if this is of concern to any party they are advised to seek their own independent advice.

The Report and any expressions or assessments in it are not intended as advice to the Seller or Purchaser or any other person in relation to an asking price or any other sales or marketing decisions.

<sup>&</sup>lt;sup>1</sup> Which shall be in accordance with the current RICS Valuation Standards (The Red Book) and RICS Rules of Conduct.

The Report is based solely on the Property and is not to be relied upon in any manner whatsoever when considering the valuation or condition of any other property.

If certain minor matters are mentioned in the Report it should not be assumed that the Property is free of other minor defects.

Neither the whole nor any part of the Report may be published in any way, reproduced or distributed by any party other than the Seller, prospective purchasers and the Purchaser and their respective professional advisers without the prior written consent of the Surveyors.

#### 1.3 LIABILITY

The Report is prepared with the skill and care reasonably to be expected of a competent residential surveyor who is a member of the Royal Institution of Chartered Surveyors.

The Report is addressed to the Seller and was prepared in the expectation that it (or a complete copy) along with these Terms and Conditions (or a complete copy) would (or, as the case might be, would have been) be disclosed and delivered to:

- the Seller:
- any person(s) noting an interest in purchasing the Property from the Seller;
- any person(s) who make(s) (or on whose behalf is made) an offer to purchase the Property, whether
  or not that offer is accepted by the Seller;
- the Purchaser; and
- the professional advisers of any of these.

The Surveyors acknowledge that their duty of skill and care in relation to the Report is owed to the Seller and to the Purchaser. The Surveyors accept no responsibility or liability whatsoever in relation to the Report to persons other than the Seller and the Purchaser. The Seller and Purchaser should be aware that if a Lender seeks to rely on this Report they do so at their own risk. In particular, the Surveyors accept no responsibility or liability whatsoever to any Lender in relation to the Report. Any such Lender relies upon the Report entirely at their own risk.

### 1.4 GENERIC MORTGAGE VALUATION REPORT

The Surveyors undertake to the Seller that they will prepare a generic Mortgage Valuation Report, which will be issued along with the Single Survey. It is the responsibility of the Seller to ensure that the generic Mortgage Valuation Report is provided to every potential Purchaser.

#### 1.5 TRANSCRIPT MORTGAGE VALUATION FOR LENDING PURPOSES

The Surveyors undertake that on being asked to do so by a prospective purchaser, or his/her professional advisor or Lender, they will prepare a Transcript Mortgage Valuation Report for Lending Purposes on terms and conditions to be agreed between the Surveyors and Lender and solely for the use of the Lender and upon which the Lender may rely. The decision as to whether finance will be provided is entirely a matter for the Lender. The Transcript Mortgage Valuation Report will be prepared from information contained in the Report and the generic Mortgage Valuation Report<sup>2</sup>.

#### 1.6 INTELLECTUAL PROPERTY

All intellectual property rights whatsoever (including copyright) in and to the Report, excluding the headings and rubrics, are the exclusive property of the Surveyors and shall remain their exclusive property unless

<sup>&</sup>lt;sup>2</sup> Which shall be in accordance with the current RICS Valuation Standards (The Red Book) and RICS Rules of Conduct.

they assign the same to any other party in writing.

#### 1.7 PAYMENT

The Surveyors are entitled to refrain from delivering the Report to anyone until the fee and other charges for it notified to the Seller have been paid. Additional fees will be charged for subsequent inspections and Reports.

#### 1.8 CANCELLATION

The Seller will be entitled to cancel the inspection by notifying the Surveyor's office at any time before the day of the inspection.

The Surveyor will be entitled not to proceed with the inspection (and will so report promptly to the Seller) if after arriving at the property, the Surveyor concludes that it is of a type of construction of which the Surveyor has insufficient specialist knowledge to be able to provide the inspection satisfactorily. The Surveyor will also be entitled not to proceed if after arriving at the property, the surveyor concludes that the property is exempt under Part 3 of The Housing (Scotland) Act 2006 as detailed in the (Prescribed Documents) Regulations 2008. If there is a potential threat to their health or personal safety, the inspection may be postponed or cancelled, at the Surveyor's discretion.

In the case of cancellation or the inspection not proceeding, the Surveyor will refund any fees paid by the Seller for the inspection and Report, except for expenses reasonably incurred and any fee due in light of the final paragraph of this section.

In the case of cancellation by the Seller, for whatever reason, after the inspection has taken place but before a written report is issued, the Surveyor will be entitled to raise an invoice equivalent to 80% of the agreed fee.

#### 1.9 PRECEDENCE

If there is any incompatibility between these Terms and Conditions and the Report, these Terms and Conditions take precedence.

#### 1.10 DEFINITIONS

- the "Lender" is the party who has provided or intends or proposes to provide financial assistance to the Purchaser towards the purchase of the Property and in whose favour a standard security will be granted over the Property;
- the "Transcript Mortgage Valuation Report for Lending Purposes" means a separate report, prepared by the Surveyor, prepared from information in the Report and the generic Mortgage Valuation Report, but in a style and format required by the Lender. The Transcript Mortgage Valuation Report for Lending Purposes will be prepared with the skill and care reasonably to be expected from a surveyor who is a member of the Royal Institution of Chartered Surveyors and who is competent to survey, value and report on the Property;
- the "Generic Mortgage Valuation Report" means a separate report, prepared by the Surveyor from information in the Report but in the Surveyor's own format;
- the "Market Value" is the estimated amount for which a property should exchange on the date of valuation between a willing buyer and a willing seller in an arm's-length transaction after proper marketing wherein the parties had each acted knowledgeably, prudently and without compulsion;
- the "Property" is the property which forms the subject of the Report;
- the "Purchaser" is the person (or persons) who enters into a contract to buy the Property from the Seller;

- a "prospective Purchaser" is anyone considering buying the Property;
- the "Report" is the report, of the kind described in Part 2 of these Terms and Conditions and in the form set out in part 1 of Schedule 1 of the Housing (Scotland) Act 2006 (Prescribed Documents) Regulations 2008;
- the "Seller" is/are the proprietor(s) of the Property;
- the "Surveyor" is the author of the Report on the Property; and
- the "Surveyors" are the firm or company of which the Surveyor is an employee, director, member or partner (unless the Surveyor is not an employee, director, member or partner, when the "Surveyors" means the Surveyor) whose details are set out at the head of the Report.
- the "Energy Report" is the advice given by the accredited Energy Company, based on information collected by the Surveyor during the Inspection, and also includes an Energy Performance Certificate, in a Government approved format.

### PART 2 - DESCRIPTION OF THE REPORT

#### 2.1 THE SERVICE

The Single Survey is a Report by an independent Surveyor, prepared in an objective way regarding the condition and value of the Property on the day of the inspection, and who is a member of the Royal Institution of Chartered Surveyors. It includes an Energy Report as required by Statute and this is in the format of the accredited Energy Company. In addition, the Surveyor has agreed to supply a generic Mortgage Valuation Report.

### 2.2 THE INSPECTION

The Inspection is a general surface examination of those parts of the Property which are accessible: in other words, visible and readily available for examination from ground and floor levels, without risk of causing damage to the Property or injury to the Surveyor.

All references to visual inspection refer to an inspection from within the property at floor level and from ground level within the site and adjoining public areas, without the need to move any obstructions. Any references to left or right are taken facing the front of the property.

The Inspection is carried out with the Seller's permission, without causing damage to the building or contents. Furniture, stored items and insulation are not moved.

Unless identified in the report the Surveyor will assume that no harmful or hazardous materials have been used in the construction. The presence or possible consequences of any site contamination will not be researched.

The Surveyor will not carry out an asbestos inspection, and will not be acting as an asbestos inspector in completing a Single Survey of properties that may fall within the Control of Asbestos in the Workplace Regulations. In the case of flats it will be assumed that there is a duty holder, as defined in the Regulations and that a Register of Asbestos and effective Management Plan is in place, which does not require any expenditure, or pose a significant risk to health. No enquiry of the duty holder will be made.

#### 2.3 THE REPORT

The Report will be prepared by the Surveyor who carried out the property inspection and will describe various aspects of the property as defined by the headings of the Single Survey report with the comments

being general and unbiased. The report on the location, style and condition of the property, will be concise and will be restricted to matters that could have a material effect upon value and will omit items that, in the Surveyor's opinion, are not significant. If certain minor matters are mentioned, it should not be interpreted that the property is free of any other minor defects.

Throughout the Report, the following repair categories will be used to give an overall opinion of the state of repair and condition of the property.

- 1 <u>Category 3:</u> Urgent repairs or replacement are needed now. Failure to deal with them may cause problems to other parts of the property or cause a safety hazard. Estimates for repairs or replacement are needed now.
- 2 <u>Category 2:</u> Repairs or replacement requiring future attention, but estimates are still advised.
- 3 Category 1: No immediate action or repair is needed.

**WARNING:** If left unattended, even for a relatively short period, Category 2 repairs can rapidly develop into more serious Category 3 repairs. The existence of Category 2 or Category 3 repairs may have an adverse effect on marketability, value and the sale price ultimately achieved for the property. This is particularly true during slow market conditions when the effect can be considerable.

Parts of the property, which cannot be seen or accessed, will not be reported upon and this will be stated. If the Surveyor suspects that a defect may exist within an unexposed area and which could have a material effect upon the value, he may recommend further investigation by specialist contractors.

#### 2.4 SERVICES

Surveyors are not equipped or qualified to test the services and therefore no comment can be interpreted as implying that the design, installation and function of the services are in accordance/compliance with regulations, safety and efficiency expectations. However, comment is made where there is cause to suspect significant defects or shortcomings with the installations. No tests are made of any services or appliances.

#### 2.5 ACCESSIBILITY

A section is included to help identify the basic information interested parties need to know to decide whether to view a property.

#### 2.6 ENERGY REPORT

A section is included that makes provision for an Energy Report, relative to the property. The Surveyor will collect physical data from the property and provide such data in a format required by an accredited Energy Company. The Surveyor cannot of course accept liability for any advice given by the Energy Company.

### 2.7 VALUATION AND CONVEYANCER ISSUES

The last section of the Report contains matters considered relevant to the Conveyancer (Solicitor). It also contains the Surveyor's opinion both of the market value of the property and of the re-instatement cost, as defined below.

"Market Value" The estimated amount for which a property should exchange on the date of valuation between a willing buyer and a willing seller in an arm's-length transaction after proper marketing wherein the parties had each acted knowledgeably, prudently and without compulsion. In arriving at the opinion of the Market Value the Surveyor also makes various standard assumptions covering, for example, vacant possession; tenure and other legal considerations; contamination and hazardous materials; the condition of un-inspected parts; the right to use mains services; and the exclusion of curtains, carpets etc. from the valuation. In the case of flats, the following further assumptions are made that:

There are rights of access and exit over all communal roadways, corridors, stairways etc. and to use

communal grounds, parking areas, and other facilities;

- There are no particularly troublesome or unusual legal restrictions;
- There is no current dispute between the occupiers of the flats or any outstanding claims or losses; and the costs of repairs to the building are shared among the co-proprietors on an equitable basis.

Any additional assumption, or any found not to apply, is reported.

"Re-instatement cost" is an estimate for insurance purposes of the current cost of rebuilding the Property in its present form unless otherwise stated. This includes the cost of rebuilding the garage and permanent outbuildings, site clearance and professional fees, but excludes VAT (except on the fees).

Sellers or prospective Purchasers may consider it prudent to instruct a reinspection and revaluation after a period of 12 weeks (or sooner if appropriate) to reflect changing circumstances in the market and/or in the physical condition of the Property.

## 1. Information and scope of inspection

This section tells you about the type, accommodation, neighbourhood, age and construction of the property. It also tells you about the extent of the inspection and highlights anything that the surveyor could not inspect.

All references to visual inspection refer to an inspection from within the property without moving any obstructions and externally from ground level within the site and adjoining public areas. Any references to left or right in a description of the exterior of the property refer to the view of someone standing facing that part of the property from the outside.

The inspection is carried out without causing damage to the building or its contents and without endangering the occupiers or the surveyor. Heavy furniture, stored items and insulation are not moved. Unless identified in the report the surveyor will assume that no harmful or hazardous materials or techniques have been used in the construction. The presence or possible consequences of any site contamination will not be researched.

Services such as TV/cable connection, internet connection, swimming pools and other leisure facilities etc. will not be inspected or reported on.

| Description                    | The subjects comprise a traditional detached house with separate annex accommodation, integral garage, outbuildings and 0.6 acre paddocks.  |
|--------------------------------|---|
|                                |   |
| Accommodation                  | MAIN HOUSE<br>GROUND FLOOR: Entrance Vestibule, Hallway, Living<br>Room, Bedroom, Kitchen, Utility Room and Bathroom with<br>WC.  |
|                                | FIRST FLOOR: Landing and Three Bedrooms.  |
|                                | ANNEX GROUND FLOOR: Entrance Hall, Kitchen, Living Room and Bathroom with WC.   |
|                                | FIRST FLOOR: Landing and Two Bedrooms.  |
|                                |   |
| Gross internal floor area (m²) | The gross internal floor area of the main property extends to 131m² or thereby, and the gross internal floor area of the annex extends to 81m² or thereby.  |
|                                |   |
| Neighbourhood and location     | The subjects are located within the centre of the village of Ochiltree, around four miles from the nearest major town of Cumnock, where most main amenities can be found. Surrounding residential properties are of mixed age and style and there are some commercial properties in the vicinity. |
|                                |   |
| Age                            | Constructed pre 1800.   |
|                                |   |
| Weather                        | Dry and fair.   |

#### Chimney stacks

Visually inspected with the aid of binoculars where appropriate.

There are three chimney stacks of brick/stone construction, with pointed and rendered external finishes. There are concrete and stone copings, clay and metal terminals and lead and cement flashings. None of the chimneys are currently in use.

### Roofing including roof space

Sloping roofs were visually inspected with the aid of binoculars where appropriate.

Flat roofs were visually inspected from vantage points within the property and where safe and reasonable to do so from a 3m ladder externally.

Roof spaces were visually inspected and were entered where there was safe and reasonable access, normally defined as being from a 3m ladder within the property.

If this is not possible, then physical access to the roof space may be taken by other means if the Surveyor deems it safe and reasonable to do so.

The main roof is of pitched design overlaid in slate with metal ridge details. There are dormer projections to the front and rear which are flat in profile and predominantly overlaid in a rubber membrane or similar. There are lead and cement skew/flashing details.

The roof over the annex is of similar construction.

Our inspection of roof void areas was via ceiling hatches formed at first floor level of the main house, and within the kitchen of the annex. 'Head and shoulders' style inspections revealed the roof structures to be of timber framed construction overlaid in timber sarking.

#### Rainwater fittings

Visually inspected with the aid of binoculars where appropriate.

There is a combination of PVC and cast iron goods.

| Main walls                          | Visually inspected with the aid of binoculars where appropriate.  |
|-------------------------------------|---|
|                                     | Foundations and concealed parts were not exposed or inspected.  |
|                                     | The main walls are of solid stone construction with pointed, painted and rendered external finishes.  |
|                                     | The walls of the annex are of similar construction.   |
|                                     | The utility room projection to the rear of the main house is of solid brick construction of single skin thickness, rendered externally.   |
|                                     |   |
| Windows, external doors and joinery | Internal and external doors were opened and closed where keys were available.   |
|                                     | Random windows were opened and closed where possible.   |
|                                     | Doors and windows were not forced open.   |
|                                     | Windows within the main property are of uPVC framed, sealed unit double glazing with similar external doors to the rear. The front external door is a composite panel unit with double glazing. |
|                                     | Windows and door fittings within the annex are of similar construction, however there are double glazed Velux skylights to the front and rear at first floor level.                             |
|                                     | There are PVC and timber fascias.   |
|                                     |   |
| External decorations                | Visually inspected.   |
|                                     | Painted masonry, cast iron and joinery.   |
| Conservatories / porches            | N/A   |
| Communal areas                      | N/A   |

## Garages and permanent outbuildings Visually inspected. There is a double integral garage which is of similar construction to the main property, and has timber doors to the front and rear and a PVC double glazed window. There is a stable block attached to the rear of the annex accommodation also of similar construction, and a detached shed of stone construction with a flat, timber framed roof structure overlaid in metal sheeting. The outbuildings have timber/metal doors and the shed has a PVC double glazed window. Outside areas and boundaries Visually inspected. There are private grounds to the front and rear of the property with immediate garden overlaid in a mixture of materials including lawn, concrete paving and stone chips. There are also paddocks to the rear extending to around 0.6 acres, predominantly overlaid in grass. Boundaries are defined by post and wire fencing, hedging and masonry walling. Some masonry walling is retaining and some is rendered. Ceilings Visually inspected from floor level. Lath and plaster and plasterboard lined, with some PVC panelling within the main property and timber beams and textured coating within the annex. Internal walls Visually inspected from floor level. Using a moisture meter, walls were randomly tested for dampness where considered appropriate. Solid construction plastered on the hard, lath and plaster and plasterboard with areas of PVC panelling within the main

property.

## Floors including sub floors Surfaces of exposed floors were visually inspected. No carpets or floor coverings were lifted. Physical access to the sub floor area may be taken if the Surveyor deems it is safe and reasonable to do so, and subject to a minimum clearance of 1m between the underside of floor joists and the solum as determined from the access hatch. Sub-floor areas were inspected only to the extent visible from a readily accessible and unfixed hatch by way of an inverted "head and shoulders" inspection at the access point. Flooring is predominantly of suspended timber construction, however there are some areas of solid concrete flooring including within the main utility room and annex living room. Various fitted floor coverings exist above. Sub-floor access was possible via the cellar of the main property which revealed the floor construction to be timber joists along with some visible steelwork, overlaid in timber tongue and groove boarding. Internal joinery and kitchen fittings Built-in cupboards were looked into but no stored items were moved. Kitchen units were visually inspected excluding appliances. There are timber panel and timber and glass panel doors, timber skirtings, timber door and window surrounds and predominantly timber staircases. Kitchen fittings in both the main house and the annex comprise floor and wall mounted units. Chimney breasts and fireplaces Visually inspected. No testing of the flues or fittings was carried out. All former fireplaces have been removed/covered over. Internal decorations Visually inspected.

There are paper, paint and tile finishes.

## **Cellars** Visually inspected where there was a safe and purposebuilt access. There is a cellar below the main property accessed via a timber door at the gable end. The area has a concrete floor and stone walls and is also heated. **Electricity** Accessible parts of the wiring were visually inspected without removing fittings. No tests whatsoever were carried out to the system or appliances. Visual inspection does not assess any services to make sure they work properly and efficiently and meet modern standards. If any services are turned off, the surveyor will state that in the report and will not turn them on. Electricity is from the mains grid with circuit breaker consumer units and meters located within an under stair cupboard within the main property and the garage for the annex. Gas Accessible parts of the system were visually inspected without removing fittings. No tests whatsoever were carried out to the system or appliances. Visual inspection does not assess any services to make sure they work properly and efficiently and meet modern standards. If any services are turned off, the surveyor will state that in the report and will not turn them on. Gas is from the mains supply with meters located within the cellar for the main property and an external inspection box for the annex. Water, plumbing, bathroom fittings Visual inspection of the accessible pipework, water tanks, cylinders and fittings without removing any insulation. No tests whatsoever were carried out to the system or appliances. Cold water is from the public main and where seen, plumbing fittings were of copper and PVC pipework. Sanitary fittings comprise a three piece suite within the

bathrooms of both the main house and the annex.

#### Heating and hot water

Visual inspection of the accessible pipework, water tanks, cylinders and fittings without removing any insulation.

No tests whatsoever were carried out to the system or appliances.

Heating is provided by a gas combination boiler for both the main house and the annex located within the cellar and annex kitchen respectively.

#### **Drainage**

Drainage covers etc. were not lifted.

Neither drains nor drainage systems were tested.

All foul and surface water drainage is assumed to be to the main public sewer. The system was not tested.

### Fire, smoke and burglar alarms

Visually inspected.

No tests whatsoever were carried out to the system or appliances.

All Scottish homes require a smoke alarm to be installed in the room most frequently used for living purposes and in every circulation space on each floor. A heat alarm also needs to be installed in each kitchen. The alarms need to be ceiling mounted and interlinked. Where there is a carbonfuelled appliance such as a boiler, open fire or wood burner, a carbon monoxide detector is also required. We have not assessed or tested any existing equipment and it is the purchasers responsibility to confirm that the property will comply with these standards following a change of ownership.

#### Any additional limits to inspection

An inspection for Japanese Knotweed was not carried out. This is a plant which is subject to control regulation, is considered to be invasive and one which can render a property unsuitable for some mortgage lenders. It is therefore assumed that there is no Japanese Knotweed within the boundaries of the property or its neighbouring property. Identification of Japanese Knotweed is best undertaken by a specialist contractor.

The property was part furnished and had fitted floor coverings, therefore no detailed inspection was possible of most floors and accordingly, limited comment can be made on their condition. No access was available beneath kitchen fittings or the annex sanitary fittings.

Windows and external doors were not all fully opened or tested.

Our only sub-floor access was via the cellar of the main property. No other sub-floor areas were inspected.

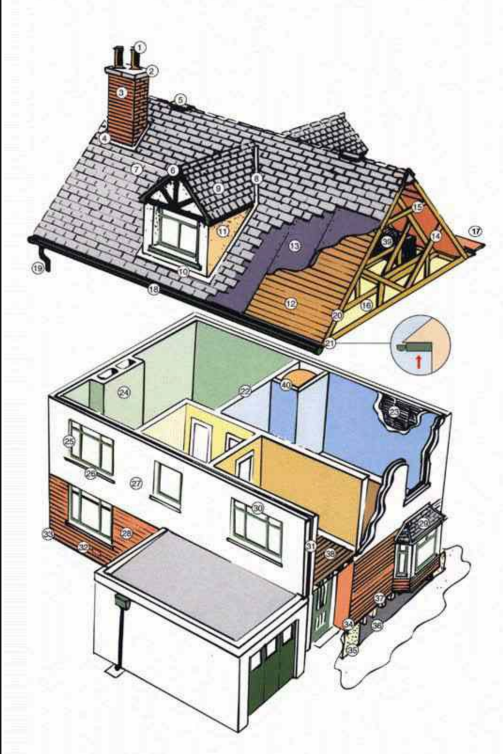
Our inspection of roof void areas was heavily restricted due to the presence of flooring and insulating material. Our inspections were of a 'head and shoulders' style only.

Our inspection of outbuildings was restricted due to the presence of storage items.

Some areas of the external building fabric including some roof pitches/elevations were not fully or closely inspectable from the surrounding ground level, due to the confines of the site. Flat roof coverings were not inspectable.

Not all areas of garden ground were fully or closely inspected.

## Sectional Diagram showing elements of a typical house



Reference may be made in this report to some or all of the above component parts of the property. This diagram may assist you in locating and understanding these items.

- 1) Chimney pots
- 2) Coping stone
- 3 Chimney head
- (4) Flashing
- 5) Ridge ventilation
- (6) Ridge board
- (7) Slates / tiles
- 8 Valley guttering
- 9 Dormer projection
- 10 Dormer flashing
- 11 Dormer cheeks
- (12) Sarking
- (13) Roof felt
- 14) Trusses
- (15) Collar
- 16) Insulation
- (17) Parapet gutter
- (18) Eaves guttering
- 19 Rainwater downpipe
- 20) Verge boards/skews
- 21) Soffit boards
- 22) Partition wall
- 23) Lath / plaster
- (24) Chimney breast
- 25) Window pointing
- 26) Window sills
- 27) Rendering
- (28) Brickwork / pointing
- 29 Bay window projection
- (30) Lintels
- (31) Cavity walls / wall ties
- 32) Subfloor ventilator
- (33) Damp proof course
- 34) Base course
- (35) Foundations
- 36) Solum
- 37) Floor joists
- 38) Floorboards
- 39) Water tank
- 40) Hot water tank

## 2. Condition

This section identifies problems and tells you about the urgency of any repairs by using one of the following three categories:

| Category 3 | Category 2  | Category 1 |
|------------|---|------------|
|            | Repairs or replacement requiring future attention, but estimates are still advised. |            |

| Structural movement |  |
|---------------------|--|
| Repair category     | 1  |
| Notes               | Evidence of settlement/movement has affected the building. On the basis of a single inspection this appears longstanding with no evidence of recent movement apparent. |

| Dampness, rot and infestation |   |
|-------------------------------|---|
| Repair category               | 2   |
| Notes                         | Above average damp readings were obtained to various sections of low to mid wall lining within the property, along with wall linings adjacent to chimney breasts, mainly but not exclusively within the main house. Some condensation was also noted along with traces of wood bore infestation to timbers within the cellar, the main house landing cupboard and both attic spaces.  In the absence of valid guarantees for previous specialist treatment works, a reputable specialist should carry out an inspection of the property and |
|                               | provide estimates for any recommended remedial works.   |

| Chimney stacks  |  |
|-----------------|--|
| Repair category | 2  |
| Notes           | Weathering was noted to external chimney stacks along with open mortar joints, cracked and bossed render and vegetation growth. Staining was noted to surfaces adjacent to chimneys within the roof space areas. Patch repair and regular ongoing maintenance should be anticipated. |

| Roofing including roof space |   |
|------------------------------|---|
| Repair category              | 2   |
| Notes                        | Large parts of the roof structure have been re-covered, however original coverings are of an age and style where a degree of regular ongoing maintenance should be anticipated, with some broken and loose slates noted.                          |
|                              | There is a flat roof over dormer projections. We note that most have been recovered however it should be appreciated that this type of covering can have a limited life span and will require a higher than normal degree of ongoing maintenance. |

| Rainwater fittings |  |
|--------------------|--|
| Repair category    | 2  |
| Notes              | Remaining cast iron is showing signs of corrosion. Ongoing maintenance will be required.  We would highlight that it was not raining at the time of our inspection and we would recommend that all rainwater fittings be inspected during heavy rainfall in order to ensure they are free from defect. |

| Main walls      |   |
|-----------------|---|
| Repair category | 2   |
| Notes           | Localised areas of spalling stonework was noted and ongoing repairs should be anticipated.  The walls of the utility room projection are of an insubstantial construction type. Accordingly, insulation qualities may be limited and the structure will |
|                 | require a degree of regular ongoing maintenance.  |

| Windows, external doors and joinery |  |
|-------------------------------------|--|
| Repair category                     | 1  |
| Notes                               | Windows were not all fully opened or tested, and it should be appreciated that some defects are only evident during certain weather conditions. One or two windows are rubbing during operation however within the limitations of our inspection, no significant defects were noted. |

| External decorations |  |
|----------------------|--|
| Repair category      | 1  |
| Notes                | Paint finished and decorated external surfaces will require redecoration on a regular basis. |

| Conservatories/porches |     |
|------------------------|-----|
| Repair category        | N/A |
| Notes                  |     |

| Communal areas  |     |
|-----------------|-----|
| Repair category | N/A |
| Notes           |     |

| Garages and permanent outbuildings |  |
|------------------------------------|--|
| Repair category                    | 2  |
| Notes                              | The garage and outbuildings appear to have been well maintained, however are of an age and style where a degree of regular ongoing maintenance should be anticipated, with localised decay noted to joinery. |

| Outside areas and boundaries |  |
|------------------------------|--|
| Repair category              | 2  |
| Notes                        | Boundary and garden walls and fences should be regularly checked and maintained as necessary, with cracked and frost damaged sections of masonry walling noted along with broken sections to the very rear of the boundary and cracked sections of render. |
|                              | Grass is becoming overgrown in places and localised cracking was noted to hardstandings.   |

| Ceilings        |  |
|-----------------|--|
| Repair category | 1  |
| Notes           | Some cracked ceiling plaster was noted predominantly within the main house, and repairs may be required at the time of redecoration or disturbance.  Textured coatings were noted to ceiling areas within the annex. On rare occasions, these materials can have an asbestos content. We have not tested these materials nor carried out an asbestos survey however, until |
|                 | the material is professionally tested the linings should be left undisturbed and the material handled by a competent contractor only.  |

| Internal walls  |  |
|-----------------|--|
| Repair category | 1  |
| Notes           | Some cracked wall plaster was noted predominantly within the main house, and repairs may be required at the time of redecoration or disturbance. |

| Floors including sub-floors |  |
|-----------------------------|--|
| Repair category             | 1  |
| Notes                       | Due to fitted carpets and floor coverings no detailed inspection of floors was possible and accordingly no comment can be made on their condition. Isolated loose flooring was detected underfoot. |
|                             | Some evidence of wood bore infestation was noted and specialist repairs may be required (see 'Dampness, Rot and Infestation' section).   |

| Internal joinery and kitchen fittings |  |
|---------------------------------------|--|
| Repair category                       | 2  |
| Notes                                 | Some user wear was noted however within the limitations of our inspection, no significant defects were noted.  |
|                                       | Some internal doors are rubbing during operation and a balustrade may be required at the annex staircase.  |
|                                       | Low level internal glazing should be checked for safety glass, with cracked sections of glazing noted within doors within the hall of the main property. |

| Chimney breasts and fireplaces |  |
|--------------------------------|--|
| Repair category                | 2  |
| Notes                          | The fireplaces have been removed/covered over. It is assumed that the chimneys are adequately vented with the chimneys capped. Ventilators should be fitted to prevent/remediate the build-up of dampness within the chimney flue. |

| Internal decorations |  |
|----------------------|--|
| Repair category      | 1  |
| Notes                | The property is generally in good decorative order, however some areas of damp staining may require future redecoration. |

| Cellars         |  |
|-----------------|--|
| Repair category | 1  |
| Notes           | High damp readings were obtained to wall linings within the cellar which is to be expected. Otherwise within the limitations of our inspection, no significant defects were noted. Normal levels of maintenance are recommended. |

| Electricity     |   |
|-----------------|---|
| Repair category | 1   |
| Notes           | Some skirting level sockets were noted within the main property and future upgrading may be required.  The Institution of Engineering Technology recommends that inspections and testings are undertaken at least every five years and on a change of occupancy. It should be appreciated that only the most recently constructed or re-wired properties will have installations which fully comply with IET regulations. |

| Gas             |   |
|-----------------|---|
| Repair category | 1   |
| Notes           | In the interests of safety and in light of recent regulations it would be prudent to have all gas appliances checked by a Gas Safe registered contractor. |

| Water, plumbing and bathroom fittings |  |  |
|---------------------------------------|--|--|
| Repair category                       | 2  |  |
| Notes                                 | Sanitary fittings appear serviceable however surround seals, tiling and finishes should be checked and maintained watertight, with high damp readings obtained to timbers below the bath in the cellar. We were unable to view concealed areas below sanitary fittings within the annex, and cannot confirm they are free from damp or other defects.  Both the toilet within the main property and the annex are loose fitting. |  |

| Heating and hot water |  |  |
|-----------------------|--|--|
| Repair category       | 1  |  |
| Notes                 | It is assumed that the central heating systems have been properly installed, updated and maintained to meet with all current regulations and standards, with particular regard to fluing and ventilation requirements. Service records should be obtained and checked. In the absence of service documentation further advice should be obtained from a qualified heating engineer to ascertain the condition, efficiency, and life expectancy of the systems. |  |

| Drainage        |   |
|-----------------|---|
| Repair category | 1   |
| Notes           | All foul and surface water drainage is assumed to be to the main public sewer. The system was not tested. |

Set out below is a summary of the condition of the property which is provided for reference only. You should refer to the previous comments for detailed information.

| Structural movement                   | 1   |
|---------------------------------------|-----|
| Dampness, rot and infestation         | 2   |
| Chimney stacks                        | 2   |
| Roofing including roof space          | 2   |
| Rainwater fittings                    | 2   |
| Main walls                            | 2   |
| Windows, external doors and joinery   | 1   |
| External decorations                  | 1   |
| Conservatories/porches                | N/A |
| Communal areas                        | N/A |
| Garages and permanent outbuildings    | 2   |
| Outside areas and boundaries          | 2   |
| Ceilings                              | 1   |
| Internal walls                        | 1   |
| Floors including sub-floors           | 1   |
| Internal joinery and kitchen fittings | 2   |
| Chimney breasts and fireplaces        | 2   |
| Internal decorations                  | 1   |
| Cellars                               | 1   |
| Electricity                           | 1   |
| Gas                                   | 1   |
| Water, plumbing and bathroom fittings | 2   |
| Heating and hot water                 | 1   |
| Drainage                              | 1   |

### Category 3

Urgent repairs or replacement are needed now. Failure to deal with them may cause problems to other parts of the property or cause a safety hazard. Estimates for repairs or replacement are needed now.

#### Category 2

Repairs or replacement requiring future attention, but estimates are still advised.

### Category 1

No immediate action or repair is needed.

#### Remember

The cost of repairs may influence the amount someone is prepared to pay for the property. We recommend that relevant estimates and reports are obtained in your own name.

#### Warning

If left unattended, even for a relatively short period, Category 2 repairs can rapidly develop into more serious Category 3 repairs. The existence of Category 2 or Category 3 repairs may have an adverse effect on marketability, value and the sale price ultimately achieved for the property. This is particularly true during slow market conditions where the effect can be considerable.

## 3. Accessibility information

### Guidance notes on accessibility information

Three steps or fewer to a main entrance door of the property:

In flatted developments the 'main entrance' would be the flat's own entrance door, not the external door to the communal stair. The 'three steps or fewer' are counted from external ground level to the flat's entrance door. Wherea lift is present, the count is based on the number of steps climbed when using the lift.

Unrestricted parking within 25 metres:

For this purpose, 'Unrestricted parking' includes parking available by means of a parking permit. Restricted parking includes parking that is subject to parking restrictions, as indicated by the presence of solid yellow, red or white lines at the edge of the road or by a parking control sign, parking meters or other coin-operated machines.

| 1. Which floor(s) is the living accommodation on?                                      |     | Ground and First |    |   |
|--|-----|------------------|----|---|
| 2. Are there three steps or fewer to a main entrance door of the property?             | Yes |                  | No | X |
| 3. Is there a lift to the main entrance door of the property?                          | Yes |                  | No | X |
| 4. Are all door openings greater than 750mm?   | Yes |                  | No | X |
| 5. Is there a toilet on the same level as the living room and kitchen?                 | Yes | X                | No |   |
| 6. Is there a toilet on the same level as a bedroom?                                   | Yes |                  | No | X |
| 7. Are all rooms on the same level with no internal steps or stairs?                   | Yes |                  | No | X |
| 8. Is there unrestricted parking within 25 metres of an entrance door to the building? | Yes | X                | No |   |

### 4. Valuation and conveyancer issues

This section highlights information that should be checked with a solicitor or licensed conveyancer. It also gives an opinion of market value and an estimated reinstatement cost for insurance purposes.

#### Matters for a solicitor or licensed conveyancer

We understand that the paddocks to the rear of the property extend to around 0.6 acres and the exact boundary lines should be confirmed, including possible shared access at both gable ends of the property.

The property is a Grade 'B' Listed building and is located in a conservation area and as such the cost of repair or reinstatement works are likely to be higher than normal. Any works considered necessary will require to be carried out in consultation with the Local Authority Planning Department and Historic Environment Scotland. Our valuation assumes that all works already carried out have the necessary permissions.

The subjects include the main property with separate annex accommodation, both of which have their own heating systems and electricity/gas supplies, however are contained within the same Title. This may not meet with a number of lenders guidelines and the availability of finance should be fully confirmed prior to purchase.

Where defects or repairs have been identified within this report it is recommended that, prior to entering into any legally binding sale or purchase contract, further specialist's or contractor's advice and estimates should be obtained, to establish the implications, if any, on a potential offer to purchase or the sale price likely to be achieved for the property.

### Estimated reinstatement cost for insurance purposes

For Reinstatement Cost Assessment purposes, it is recommended that the subjects be insured for a sum of not less than £1,300,000 (ONE MILLION, THREE HUNDRED THOUSAND POUNDS STERLING).

This figure is the estimate of the cost of rebuilding the premises and bears no direct relationship to current market value.

### Valuation and market comments

Having considered matters, taking account of our general observations on site, we are of the opinion that the Market Value of the subjects in their present condition and with the benefit of vacant possession may be fairly stated in the sum of £290,000 (TWO HUNDRED AND NINETY THOUSAND POUNDS STERLING).

| Signed        | Luke Doyle Electronically signed :- 07/05/2025 10:00 |
|---------------|--|
| Report author | Luke Doyle   |

| Company name   | J & E Shepherd Chartered Surveyors        |
|----------------|---|
| Address        | 24 Portland Road<br>Kilmarnock<br>KA1 2BS |
| Date of report | 02/05/2025                                |



www.shepherd.co.uk

| Property Address                                     |   |
|--|---|
| Address  | 60 Main Street, Ochiltree, Cumnock, KA18 2PB                      |
| Seller's Name  | Mrs H McFarlane   |
| Date of Inspection                                   | 02/05/2025  |
|  |   |
| Property Details                                     |   |
| Property Type X House                                | Bungalow Purpose built maisonette Converted maisonette            |
| Purpose built flat                                   | Converted flat Tenement flat Flat over non-residential use        |
|  | Other (specify in General Remarks)                                |
| Property Style X Detached                            | Semi detached Mid terrace End terrace                             |
| Back to back   | High rise block Low rise block Other (specify in General Remarks) |
| Does the surveyor believe that the military, police? | property was built for the public sector, e. g. local authority,  |
| Flats/Maisonettes only Floor(s) on wh                | nich located No. of floors in block Lift provided? Yes No         |
| •  | No. of units in block   |
| Approximate Year of Construction                     | 1800  |
| Tenure   |   |
| X Absolute Ownership                                 | Other   |
|  |   |
| Accommodation  |   |
| Number of Rooms 2 Living room                        | n(s) 6 Bedroom(s) 2 Kitchen(s)                                    |
| 2 Bathroom(s   | o WC(s) 1 Other (Specify in General remarks)                      |
| Gross Floor Area (excluding garage                   | es and outbuildings) 212 m² (Internal) 250 m² (External)          |
| Residential Element (greater than 4                  |   |
| Residential Element (greater than 1                  | 5/0)  |
| Garage / Parking / Outbuildings                      |   |
| Single garage X Double gar                           | rage Parking space No garage / garage space / parking space       |
| Available on site?                                   | No  |
| Permanent outbuildings:                              |   |
| Attached stone stable and detached stone             | shed.   |
|  |   |
|  |   |
|  |   |
|  |   |

| Construction  |
|---|
| Walls Brick X Stone Concrete Timber frame Other (specify in General Remarks)  Roof Tile X Slate Asphalt Felt Other (specify in General Remarks)   |
| Special Risks   |
| Has the property suffered structural movement?  |
| If Yes, is this recent or progressive?  |
| Is there evidence, history, or reason to anticipate subsidence, heave, landslip or flood in Yes X No the immediate vicinity?                      |
| If Yes to any of the above, provide details in General Remarks.   |
| Service Connections   |
| Based on visual inspection only. If any services appear to be non-mains, please comment on the type and location of the supply in General Remarks |
| Drainage X Mains Private None Water X Mains Private None  |
| Electricity X Mains Private None Gas X Mains Private None  Central Heating X Yes Partial None   |
| Brief description of Central Heating and any non mains services:  |
| Gas fired boiler to radiators - not tested.   |
|   |
| Site  |
| Apparent legal issues to be verified by the conveyancer. Please provide a brief description in General Remarks.                                   |
| X   Rights of way   Shared drives / access   Garage or other amenities on separate site   Shared service connections                              |
| Ill-defined boundaries Agricultural land included with property Other (specify in General Remarks)  |
| Location  |
| Residential suburb Residential within town / city Mixed residential / commercial Shared service connections                                       |
| X Commuter village  |
| Planning Issues   |
| Has the property been extended / converted / altered? Yes X No  If Yes provide details in General Remarks.  |
| Roads   |
| X Made up road Unmade road Partly completed new road Pedestrian access only Adopted Unadopted   |

## General Remarks

The subjects are located within the centre of the village of Ochiltree, around four miles from the nearest major town of Cumnock, where most main amenities can be found. Surrounding residential properties are of mixed age and style and there are some commercial properties in the vicinity.

At the time of inspection the property was found to be in a condition generally consistent with its age and type of construction but some works of repair and maintenance are required.

We understand that the paddocks to the rear of the property extend to around 0.6 acres and the exact boundary lines should be confirmed, including possible shared access at both gable ends of the property.

The property is a Grade 'B' Listed building and is located in a conservation area. Our valuation assumes that all works already carried out have the necessary permissions.

The subjects include the main property with separate annex accommodation, both of which have their own heating systems and electricity/gas supplies, however are contained within the same Title.

Evidence of settlement/movement has affected the building. On the basis of a single inspection this appears longstanding with no evidence of recent movement apparent.

| OTHER ACCOMMODATION: utility room.  |           |
|---|-----------|
|   |           |
| Essential Repairs   |           |
| None.   |           |
| Estimated cost of essential repairs N/A   |           |
| Retention recommended?  |           |
| Retention amount N/A  |           |
|   |           |
| Comment on Mortgageability  |           |
| The property forms suitable security for mortgage purposes subject to the specific lending criteria of any mortgage provide | er.       |
| The presence of annex accommodation may restrict lending.   |           |
|   |           |
| Valuation   |           |
| Market value in present condition   | 290,000   |
| Market value on completion of essential repairs   |           |
| Insurance reinstatement value   | 1,300,000 |
| (to include the cost of total rebuilding, site clearance, professional fees, ancillary charges plus VAT)                    |           |
| Is a reinspection necessary?  | Yes X No  |

### Declaration

Signed Luke Doyle

Electronically signed :- 07/05/2025 10:00

Surveyor's name Luke Doyle

Professional qualifications BSc (Hons), MRICS

Company name J & E Shepherd Chartered Surveyors Address 24 Portland Road, Kilmarnock, KA1 2BS

Telephone 01563 520318

Email Address kilmarnock@shepherd.co.uk

Date of Inspection 02/05/2025



**Energy Performance Certificate** 



## **Energy Performance Certificate (EPC)**

**Dwellings** 

## **Scotland**

#### 60 MAIN STREET, OCHILTREE, CUMNOCK, KA18 2PB

**Dwelling type:** Semi-detached house

Date of assessment: 02 May 2025
Date of certificate: 05 May 2025
Total floor area: 131 m<sup>2</sup>

Primary Energy Indicator: 340 kWh/m²/year

**Reference number:** 5715-3925-7000-0912-4206 **Type of assessment:** RdSAP, existing dwelling **Approved Organisation:** Elmhurst

Main heating and fuel: Boiler and radiators, mains

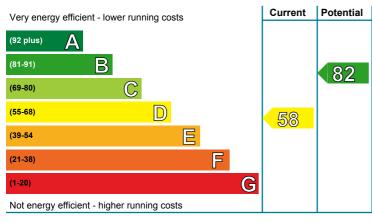
gas

#### You can use this document to:

- Compare current ratings of properties to see which are more energy efficient and environmentally friendly
- Find out how to save energy and money and also reduce CO<sub>2</sub> emissions by improving your home

| Estimated energy costs for your home for 3 years* | £6,813 | See your recommendations       |
|---|--------|--------------------------------|
| Over 3 years you could save*                      | £2,790 | report for more<br>information |

\* based upon the cost of energy for heating, hot water, lighting and ventilation, calculated using standard assumptions

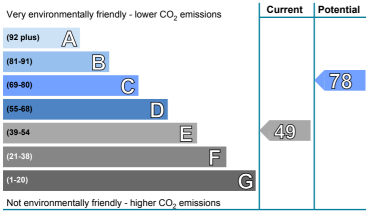


## **Energy Efficiency Rating**

This graph shows the current efficiency of your home, taking into account both energy efficiency and fuel costs. The higher this rating, the lower your fuel bills are likely to be.

Your current rating is **band D (58)**. The average rating for EPCs in Scotland is **band D (61)**.

The potential rating shows the effect of undertaking all of the improvement measures listed within your recommendations report.



## **Environmental Impact (CO<sub>2</sub>) Rating**

This graph shows the effect of your home on the environment in terms of carbon dioxide ( $CO_2$ ) emissions. The higher the rating, the less impact it has on the environment.

Your current rating is **band E (49)**. The average rating for EPCs in Scotland is **band D (59)**.

The potential rating shows the effect of undertaking all of the improvement measures listed within your recommendations report.

## Top actions you can take to save money and make your home more efficient

| Recommended measures                      | Indicative cost  | Typical savings over 3 years |
|---|------------------|------------------------------|
| 1 Flat roof or sloping ceiling insulation | £850 - £1,500    | £177.00                      |
| 2 Room-in-roof insulation                 | £1,500 - £2,700  | £1173.00                     |
| 3 Internal or external wall insulation    | £4,000 - £14,000 | £888.00                      |

A full list of recommended improvement measures for your home, together with more information on potential cost and savings and advice to help you carry out improvements can be found in your recommendations report.

To find out more about the recommended measures and other actions you could take today to stop wasting energy and money, visit greenerscotland.org or contact Home Energy Scotland on 0808 808 2282.

THIS PAGE IS THE ENERGY PERFORMANCE CERTIFICATE WHICH MUST BE AFFIXED TO THE DWELLING AND NOT BE REMOVED UNLESS IT IS REPLACED WITH AN UPDATED CERTIFICATE

## Summary of the energy performance related features of this home

This table sets out the results of the survey which lists the current energy-related features of this home. Each element is assessed by the national calculation methodology; 1 star = very poor (least efficient), 2 stars = poor, 3 stars = average, 4 stars = good and 5 stars = very good (most efficient). The assessment does not take into consideration the condition of an element and how well it is working. 'Assumed' means that the insulation could not be inspected and an assumption has been made in the methodology, based on age and type of construction.

| Element               | Description   | Energy Efficiency | Environmental |
|-----------------------|---|-------------------|---------------|
| Walls                 | Granite or whinstone, as built, no insulation (assumed)           | ***               | ***           |
|                       | Solid brick, as built, no insulation (assumed)                    | ***               | ***           |
| Roof                  | Pitched, no insulation (assumed) Roof room(s), insulated          | *****<br>***      | *             |
| Floor                 | Suspended, no insulation (assumed) Solid, no insulation (assumed) | _<br>_            | _<br>_        |
| Windows               | Fully double glazed   | ****              | ****          |
| Main heating          | Boiler and radiators, mains gas                                   | ****              | <b>★★★</b> ☆  |
| Main heating controls | Programmer, room thermostat and TRVs                              | ****              | <b>★★★★☆</b>  |
| Secondary heating     | None  | _                 | _             |
| Hot water             | From main system  | <b>★★★★☆</b>      | <b>★★★★☆</b>  |
| Lighting              | Low energy lighting in 91% of fixed outlets                       | ****              | ****          |

## The energy efficiency rating of your home

Your Energy Efficiency Rating is calculated using the standard UK methodology, RdSAP. This calculates energy used for heating, hot water, lighting and ventilation and then applies fuel costs to that energy use to give an overall rating for your home. The rating is given on a scale of 1 to 100. Other than the cost of fuel for electrical appliances and for cooking, a building with a rating of 100 would cost almost nothing to run.

As we all use our homes in different ways, the energy rating is calculated using standard occupancy assumptions which may be different from the way you use it. The rating also uses national weather information to allow comparison between buildings in different parts of Scotland. However, to make information more relevant to your home, local weather data is used to calculate your energy use, CO<sub>2</sub> emissions, running costs and the savings possible from making improvements.

## The impact of your home on the environment

One of the biggest contributors to global warming is carbon dioxide. The energy we use for heating, lighting and power in our homes produces over a quarter of the UK's carbon dioxide emissions. Different fuels produce different amounts of carbon dioxide for every kilowatt hour (kWh) of energy used. The Environmental Impact Rating of your home is calculated by applying these 'carbon factors' for the fuels you use to your overall energy use.

The calculated emissions for your home are 60 kg  $CO_2/m^2/yr$ .

The average Scottish household produces about 6 tonnes of carbon dioxide every year. Based on this assessment, heating and lighting this home currently produces approximately 7.9 tonnes of carbon dioxide every year. Adopting recommendations in this report can reduce emissions and protect the environment. If you were to install all of these recommendations this could reduce emissions by 4.4 tonnes per year. You could reduce emissions even more by switching to renewable energy sources.

## Estimated energy costs for this home

|           | Current energy costs | Potential energy costs | Potential future savings |
|-----------|----------------------|------------------------|--------------------------|
| Heating   | £5,973 over 3 years  | £3,318 over 3 years    |                          |
| Hot water | £459 over 3 years    | £324 over 3 years      | You could                |
| Lighting  | £381 over 3 years    | £381 over 3 years      | save £2,790              |
| Totals    | £6,813               | £4,023                 | over 3 years             |

These figures show how much the average household would spend in this property for heating, lighting and hot water. This excludes energy use for running appliances such as TVs, computers and cookers, and the benefits of any electricity generated by this home (for example, from photovoltaic panels). The potential savings in energy costs show the effect of undertaking all of the recommended measures listed below.

## **Recommendations for improvement**

The measures below will improve the energy and environmental performance of this dwelling. The performance ratings after improvements listed below are cumulative; that is, they assume the improvements have been installed in the order that they appear in the table. Further information about the recommended measures and other simple actions to take today to save money is available from the Home Energy Scotland hotline which can be contacted on 0808 808 2282. Before carrying out work, make sure that the appropriate permissions are obtained, where necessary. This may include permission from a landlord (if you are a tenant) or the need to get a Building Warrant for certain types of work.

| Recommended measures |   | Indicative cost  | Typical saving | Rating after improvement |             |
|----------------------|---|------------------|----------------|--------------------------|-------------|
|                      |   | indicative cost  | per year       | Energy                   | Environment |
| 1                    | Flat roof or sloping ceiling insulation | £850 - £1,500    | £59            | D 59                     | E 50        |
| 2                    | Room-in-roof insulation                 | £1,500 - £2,700  | £391           | D 66                     | D 59        |
| 3                    | Internal or external wall insulation    | £4,000 - £14,000 | £296           | C 71                     | D 66        |
| 4                    | Floor insulation (suspended floor)      | £800 - £1,200    | £139           | C 74                     | C 70        |
| 5                    | Solar water heating                     | £4,000 - £6,000  | £46            | C 75                     | C 71        |
| 6                    | Solar photovoltaic panels, 2.5 kWp      | £3,500 - £5,500  | £398           | B 82                     | C 78        |

## Choosing the right improvement package

For free and impartial advice on choosing suitable measures for your property, contact the Home Energy Scotland hotline on 0808 808 2282 or go to www.greenerscotland.org.



## About the recommended measures to improve your home's performance rating

This section offers additional information and advice on the recommended improvement measures for your home

## 1 Flat roof or sloping ceiling insulation

Insulating a flat roof or sloping ceiling will significantly reduce heat loss through the roof; this will improve levels of comfort, reduce energy use and lower fuel bills. Insulation can be placed on top of the roof under the waterproof membrane and should particularly be considered when the waterproofing needs to be replaced. Further information about roof insulation and details of local contractors can be obtained from the National Insulation Association (www.nationalinsulationassociation.org.uk). Building regulations generally apply to this work so it is best to check with your local authority building standards department.

### 2 Room-in-roof insulation

Insulating roof rooms will significantly reduce heat loss; this will improve levels of comfort, reduce energy use and lower fuel bills. If it has a flat ceiling insulation can usually be added above the ceiling, and sloping ceilings and walls of roof rooms can be insulated using an internal lining board. Roof voids must have adequate ventilation to prevent dampness; seek advice about this if unsure. Further information about roof room insulation and details of local contractors can be obtained from the National Insulation Association (www.nationalinsulationassociation.org.uk). Building regulations generally apply to this work so it is best to check this with your local authority building standards department.

### 3 Internal or external wall insulation

Internal or external wall insulation involves adding a layer of insulation to either the inside or the outside surface of the external walls, which reduces heat loss and lowers fuel bills. As it is more expensive than cavity wall insulation it is only recommended for walls without a cavity, or where for technical reasons a cavity cannot be filled. Internal insulation, known as dry-lining, is where a layer of insulation is fixed to the inside surface of external walls; this type of insulation is best applied when rooms require redecorating. External solid wall insulation is the application of an insulant and a weather-protective finish to the outside of the wall. This may improve the look of the home, particularly where existing brickwork or rendering is poor, and will provide long-lasting weather protection. Further information can be obtained from the National Insulation Association (www.nationalinsulationassociation.org.uk). It should be noted that a building warrant is required for the installation of external wall insulation. Planning permission may also be required and that building regulations apply to external insulation so it is best to check with your local authority on both issues.

## 4 Floor insulation (suspended floor)

Insulation of a floor will significantly reduce heat loss; this will improve levels of comfort, reduce energy use and lower fuel bills. Suspended floors can often be insulated from below but must have adequate ventilation to prevent dampness; seek advice about this if unsure. Further information about floor insulation is available from many sources including www.energysavingtrust.org.uk/scotland/Insulation/Floor-insulation. Building regulations generally apply to this work so it is best to check with your local authority building standards department.

### 5 Solar water heating

A solar water heating panel, usually fixed to the roof, uses the sun to pre-heat the hot water supply. This can significantly reduce the demand on the heating system to provide hot water and hence save fuel and money. Planning permission might be required, building regulations generally apply to this work and a building warrant may be required, so it is best to check these with your local authority. You could be eligible for Renewable Heat Incentive payments which could appreciably increase the savings beyond those shown on your EPC, provided that both the product and the installer are certified by the Microgeneration Certification Scheme (or equivalent). Details of local MCS installers are available at www.microgenerationcertification.org.

## 6 Solar photovoltaic (PV) panels

A solar PV system is one which converts light directly into electricity via panels placed on the roof with no waste and no emissions. This electricity is used throughout the home in the same way as the electricity purchased from an energy supplier. Planning permission might be required, building regulations generally apply to this work and a building warrant may be required, so it is best to check with your local authority. The assessment does not include the effect of any Feed-in Tariff which could appreciably increase the savings that are shown on this EPC for solar photovoltaic panels, provided that both the product and the installer are certified by the Microgeneration Certification Scheme (or equivalent). Details of local MCS installers are available at www.microgenerationcertification.org.

## Low and zero carbon energy sources

Low and zero carbon (LZC) energy sources are sources of energy that release either very little or no carbon dioxide into the atmosphere when they are used. Installing these sources may help reduce energy bills as well as cutting carbon.

LZC energy sources present: There are none provided for this home

## Your home's heat demand

In this section, you can see how much energy you might need to heat your home and provide hot water. These are estimates showing how an average household uses energy. These estimates may not reflect your actual energy use, which could be higher or lower. You might spend more money on heating and hot water if your house is less energy efficient. The table below shows the potential benefit of having your loft and walls insulated. Visit https://energysavingtrust.org.uk/energy-at-home for more information.

| Heat demand                  | Existing dwelling | Impact of loft insulation | Impact of cavity wall insulation | Impact of solid wall insulation |
|------------------------------|-------------------|---------------------------|----------------------------------|---------------------------------|
| Space heating (kWh per year) | 28,830            | (2,212)                   | N/A                              | (4,314)                         |
| Water heating (kWh per year) | 2,306             |                           |                                  |                                 |

## **Addendum**

This dwelling has stone walls and so requires further investigation to establish whether these walls are of cavity construction and to determine which type of wall insulation is best suited.

## **About this document**

This Recommendations Report and the accompanying Energy Performance Certificate are valid for a maximum of ten years. These documents cease to be valid where superseded by a more recent assessment of the same building carried out by a member of an Approved Organisation.

The Energy Performance Certificate and this Recommendations Report for this building were produced following an energy assessment undertaken by an assessor accredited by Elmhurst (www.elmhurstenergy.co.uk), an Approved Organisation Appointed by Scottish Ministers. The certificate has been produced under the Energy Performance of Buildings (Scotland) Regulations 2008 from data lodged to the Scottish EPC register. You can verify the validity of this document by visiting www.scottishepcregister.org.uk and entering the report reference number (RRN) printed at the top of this page.

Assessor's name:
Assessor membership number:
Company name/trading name:
Address:

Mr. Luke Doyle
EES/019306
J & E Shepherd
13 Albert Square
Dundee

Dundee DD1 1XA

Phone number: 01382 200454

Email address: dundee@shepherd.co.uk

Related party disclosure: No related party

If you have any concerns regarding the content of this report or the service provided by your assessor you should in the first instance raise these matters with your assessor and with the Approved Organisation to which they belong. All Approved Organisations are required to publish their complaints and disciplinary procedures and details can be found online at the web address given above.

### Use of this energy performance information

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## Advice and support to improve this property

There is support available, which could help you carry out some of the improvements recommended for this property on page 3 and stop wasting energy and money. For more information, visit greeners cotland.org or contact Home Energy Scotland on 0808 808 2282.

Home Energy Scotland's independent and expert advisors can offer free and impartial advice on all aspects of energy efficiency, renewable energy and more.

HOMEENERGYSCOTLAND.ORG
0808 808 2282
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## **Energy Performance Certificate (EPC)**

**Dwellings** 

**Scotland** 

## 60A Main Street, Ochiltree, Cumnock, KA18 2PB

**Dwelling type:** Semi-detached house

Date of assessment:02 May 2025Date of certificate:05 May 2025

Total floor area: 81 m<sup>2</sup>

Primary Energy Indicator: 545 kWh/m²/year

**Reference number:** 0152-2442-3453-2605-0901 **Type of assessment:** RdSAP, existing dwelling

Approved Organisation: Elmhurst

Main heating and fuel: Boiler and radiators, mains

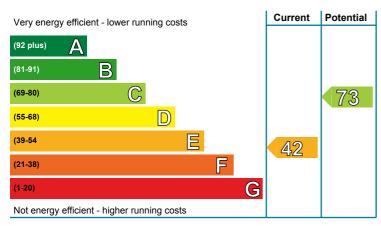
gas

### You can use this document to:

- . Compare current ratings of properties to see which are more energy efficient and environmentally friendly
- Find out how to save energy and money and also reduce CO<sub>2</sub> emissions by improving your home

| Estimated energy costs for your home for 3 years* | £6,720 | See your recommendations       |
|---|--------|--------------------------------|
| Over 3 years you could save*                      | £2,514 | report for more<br>information |

\* based upon the cost of energy for heating, hot water, lighting and ventilation, calculated using standard assumptions

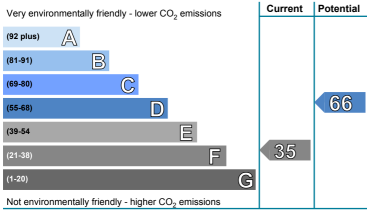


## **Energy Efficiency Rating**

This graph shows the current efficiency of your home, taking into account both energy efficiency and fuel costs. The higher this rating, the lower your fuel bills are likely to be.

Your current rating is **band E (42)**. The average rating for EPCs in Scotland is **band D (61)**.

The potential rating shows the effect of undertaking all of the improvement measures listed within your recommendations report.



## **Environmental Impact (CO<sub>2</sub>) Rating**

This graph shows the effect of your home on the environment in terms of carbon dioxide  $(CO_2)$  emissions. The higher the rating, the less impact it has on the environment.

Your current rating is **band F (35)**. The average rating for EPCs in Scotland is **band D (59)**.

The potential rating shows the effect of undertaking all of the improvement measures listed within your recommendations report.

## Top actions you can take to save money and make your home more efficient

| Recommended measures                   | Indicative cost  | Typical savings over 3 years |
|--|------------------|------------------------------|
| 1 Room-in-roof insulation              | £1,500 - £2,700  | £942.00                      |
| 2 Internal or external wall insulation | £4,000 - £14,000 | £846.00                      |
| 3 Floor insulation (suspended floor)   | £800 - £1,200    | £387.00                      |

A full list of recommended improvement measures for your home, together with more information on potential cost and savings and advice to help you carry out improvements can be found in your recommendations report.

To find out more about the recommended measures and other actions you could take today to stop wasting energy and money, visit greenerscotland.org or contact Home Energy Scotland on 0808 808 2282.

THIS PAGE IS THE ENERGY PERFORMANCE CERTIFICATE WHICH MUST BE AFFIXED TO THE DWELLING AND NOT BE REMOVED UNLESS IT IS REPLACED WITH AN UPDATED CERTIFICATE

## Summary of the energy performance related features of this home

This table sets out the results of the survey which lists the current energy-related features of this home. Each element is assessed by the national calculation methodology; 1 star = very poor (least efficient), 2 stars = poor, 3 stars = average, 4 stars = good and 5 stars = very good (most efficient). The assessment does not take into consideration the condition of an element and how well it is working. 'Assumed' means that the insulation could not be inspected and an assumption has been made in the methodology, based on age and type of construction.

| Element               | Description  | Energy Efficiency | Environmental  |
|-----------------------|--|-------------------|----------------|
| Walls                 | Granite or whinstone, as built, no insulation (assumed)  | ***               | ***            |
|                       | Timber frame, as built, no insulation (assumed)  | <b>★</b> ☆☆☆      | ****           |
| Roof                  | Pitched, no insulation (assumed) Roof room(s), no insulation (assumed)                                       | ★☆☆☆☆<br>★☆☆☆☆    | ★☆☆☆☆<br>★☆☆☆☆ |
| Floor                 | Solid, no insulation (assumed) Suspended, no insulation (assumed) To unheated space, no insulation (assumed) | _<br>_<br>_       | _<br>_<br>_    |
| Windows               | Fully double glazed  | ****              | <b>★★★★</b> ☆  |
| Main heating          | Boiler and radiators, mains gas  | <b>★★★★</b> ☆     | ****           |
| Main heating controls | Programmer, TRVs and bypass  | ***               | ***            |
| Secondary heating     | None   | _                 | _              |
| Hot water             | From main system   | <b>★★★★</b> ☆     | <b>★★★★</b> ☆  |
| Lighting              | Low energy lighting in 88% of fixed outlets  | ****              | ****           |

## The energy efficiency rating of your home

Your Energy Efficiency Rating is calculated using the standard UK methodology, RdSAP. This calculates energy used for heating, hot water, lighting and ventilation and then applies fuel costs to that energy use to give an overall rating for your home. The rating is given on a scale of 1 to 100. Other than the cost of fuel for electrical appliances and for cooking, a building with a rating of 100 would cost almost nothing to run.

As we all use our homes in different ways, the energy rating is calculated using standard occupancy assumptions which may be different from the way you use it. The rating also uses national weather information to allow comparison between buildings in different parts of Scotland. However, to make information more relevant to your home, local weather data is used to calculate your energy use,  $CO_2$  emissions, running costs and the savings possible from making improvements.

## The impact of your home on the environment

One of the biggest contributors to global warming is carbon dioxide. The energy we use for heating, lighting and power in our homes produces over a quarter of the UK's carbon dioxide emissions. Different fuels produce different amounts of carbon dioxide for every kilowatt hour (kWh) of energy used. The Environmental Impact Rating of your home is calculated by applying these 'carbon factors' for the fuels you use to your overall energy use.

The calculated emissions for your home are 96 kg CO<sub>2</sub>/m<sup>2</sup>/yr.

The average Scottish household produces about 6 tonnes of carbon dioxide every year. Based on this assessment, heating and lighting this home currently produces approximately 7.8 tonnes of carbon dioxide every year. Adopting recommendations in this report can reduce emissions and protect the environment. If you were to install all of these recommendations this could reduce emissions by 4.0 tonnes per year. You could reduce emissions even more by switching to renewable energy sources.

## Estimated energy costs for this home

|           | Current energy costs | Potential energy costs | Potential future savings |
|-----------|----------------------|------------------------|--------------------------|
| Heating   | £6,042 over 3 years  | £3,651 over 3 years    |                          |
| Hot water | £393 over 3 years    | £270 over 3 years      | You could                |
| Lighting  | £285 over 3 years    | £285 over 3 years      | save £2,514              |
| Totals    | £6,720               | £4,206                 | over 3 years             |

These figures show how much the average household would spend in this property for heating, lighting and hot water. This excludes energy use for running appliances such as TVs, computers and cookers, and the benefits of any electricity generated by this home (for example, from photovoltaic panels). The potential savings in energy costs show the effect of undertaking all of the recommended measures listed below.

## **Recommendations for improvement**

The measures below will improve the energy and environmental performance of this dwelling. The performance ratings after improvements listed below are cumulative; that is, they assume the improvements have been installed in the order that they appear in the table. Further information about the recommended measures and other simple actions to take today to save money is available from the Home Energy Scotland hotline which can be contacted on 0808 808 2282. Before carrying out work, make sure that the appropriate permissions are obtained, where necessary. This may include permission from a landlord (if you are a tenant) or the need to get a Building Warrant for certain types of work.

| Do                   | assumented massives                  | Indicative cost  | Typical saving | Rating after improvement |             |
|----------------------|--------------------------------------|------------------|----------------|--------------------------|-------------|
| Recommended measures |                                      | indicative cost  | per year       | Energy                   | Environment |
| 1                    | Room-in-roof insulation              | £1,500 - £2,700  | £314           | E 49                     | E 42        |
| 2                    | Internal or external wall insulation | £4,000 - £14,000 | £282           | D 56                     | E 49        |
| 3                    | Floor insulation (suspended floor)   | £800 - £1,200    | £129           | D 60                     | E 53        |
| 4                    | Upgrade heating controls             | £350 - £450      | £71            | D 61                     | D 55        |
| 5                    | Solar water heating                  | £4,000 - £6,000  | £41            | D 63                     | D 57        |
| 6                    | Solar photovoltaic panels, 2.5 kWp   | £3,500 - £5,500  | £398           | C 73                     | D 66        |

## Choosing the right improvement package



For free and impartial advice on choosing suitable measures for your property, contact the Home Energy Scotland hotline on 0808 808 2282 or go to www.greenerscotland.org.

## About the recommended measures to improve your home's performance rating

This section offers additional information and advice on the recommended improvement measures for your home

#### 1 Room-in-roof insulation

Insulating roof rooms will significantly reduce heat loss; this will improve levels of comfort, reduce energy use and lower fuel bills. If it has a flat ceiling insulation can usually be added above the ceiling, and sloping ceilings and walls of roof rooms can be insulated using an internal lining board. Roof voids must have adequate ventilation to prevent dampness; seek advice about this if unsure. Further information about roof room insulation and details of local contractors can be obtained from the National Insulation Association (www.nationalinsulationassociation.org.uk). Building regulations generally apply to this work so it is best to check this with your local authority building standards department.

#### 2 Internal or external wall insulation

Internal or external wall insulation involves adding a layer of insulation to either the inside or the outside surface of the external walls, which reduces heat loss and lowers fuel bills. As it is more expensive than cavity wall insulation it is only recommended for walls without a cavity, or where for technical reasons a cavity cannot be filled. Internal insulation, known as dry-lining, is where a layer of insulation is fixed to the inside surface of external walls; this type of insulation is best applied when rooms require redecorating. External solid wall insulation is the application of an insulant and a weather-protective finish to the outside of the wall. This may improve the look of the home, particularly where existing brickwork or rendering is poor, and will provide long-lasting weather protection. Further information can be obtained from the National Insulation Association (www.nationalinsulationassociation.org.uk). It should be noted that a building warrant is required for the installation of external wall insulation. Planning permission may also be required and that building regulations apply to external insulation so it is best to check with your local authority on both issues.

## 3 Floor insulation (suspended floor)

Insulation of a floor will significantly reduce heat loss; this will improve levels of comfort, reduce energy use and lower fuel bills. Suspended floors can often be insulated from below but must have adequate ventilation to prevent dampness; seek advice about this if unsure. Further information about floor insulation is available from many sources including www.energysavingtrust.org.uk/scotland/Insulation/Floor-insulation. Building regulations generally apply to this work so it is best to check with your local authority building standards department.

### 4 Heating controls (room thermostat)

The heating system should have a room thermostat to enable the boiler to switch off when no heat is required. A competent heating engineer should be asked to do this work. Insist that the thermostat switches off the boiler as well as the pump and that the thermostatic radiator valve is removed from any radiator in the same room as the thermostat. Building regulations generally apply to this work and a building warrant may be required, so it is best to check with your local authority building standards department and seek advice from a qualified heating engineer.

### 5 Solar water heating

A solar water heating panel, usually fixed to the roof, uses the sun to pre-heat the hot water supply. This can significantly reduce the demand on the heating system to provide hot water and hence save fuel and money. Planning permission might be required, building regulations generally apply to this work and a building warrant may be required, so it is best to check these with your local authority. You could be eligible for Renewable Heat Incentive payments which could appreciably increase the savings beyond those shown on your EPC, provided that both the product and the installer are certified by the Microgeneration Certification Scheme (or equivalent). Details of local MCS installers are available at www.microgenerationcertification.org.

## 6 Solar photovoltaic (PV) panels

A solar PV system is one which converts light directly into electricity via panels placed on the roof with no waste and no emissions. This electricity is used throughout the home in the same way as the electricity purchased from an energy supplier. Planning permission might be required, building regulations generally apply to this work and a building warrant may be required, so it is best to check with your local authority. The assessment does not include the effect of any Feed-in Tariff which could appreciably increase the savings that are shown on this EPC for solar photovoltaic panels, provided that both the product and the installer are certified by the Microgeneration Certification Scheme (or equivalent). Details of local MCS installers are available at www.microgenerationcertification.org.

## Low and zero carbon energy sources

Low and zero carbon (LZC) energy sources are sources of energy that release either very little or no carbon dioxide into the atmosphere when they are used. Installing these sources may help reduce energy bills as well as cutting carbon.

LZC energy sources present: There are none provided for this home

## Your home's heat demand

In this section, you can see how much energy you might need to heat your home and provide hot water. These are estimates showing how an average household uses energy. These estimates may not reflect your actual energy use, which could be higher or lower. You might spend more money on heating and hot water if your house is less energy efficient. The table below shows the potential benefit of having your loft and walls insulated. Visit https://energysavingtrust.org.uk/energy-at-home for more information.

| Heat demand                  | Existing dwelling | Impact of loft insulation | Impact of cavity wall insulation | Impact of solid wall insulation |
|------------------------------|-------------------|---------------------------|----------------------------------|---------------------------------|
| Space heating (kWh per year) | 27,405            | (5,337)                   | N/A                              | (4,160)                         |
| Water heating (kWh per year) | 2,027             |                           |                                  | -                               |

## **Addendum**

This dwelling has stone walls and so requires further investigation to establish whether these walls are of cavity construction and to determine which type of wall insulation is best suited.

## **About this document**

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Assessor's name:
Assessor membership number:
Company name/trading name:
Address:

Mr. Luke Doyle
EES/019306
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13 Albert Square

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Phone number: 01382 200454

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0808 808 2282
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Property Questionnaire



| Property address                          | 60 Main Street Ochiltree Cumnock KA18 2PB |
|---|---|
| Seller(s)                                 | Mrs H McFarlane                           |
| Completion date of property questionnaire |   |

## Note for sellers

- Please complete this form carefully. It is important that your answers are correct.
- The information in your answers will help ensure that the sale of your house goes smoothly. Please answer each question with as much detailed information as you can.
- If anything changes after you fill in this questionnaire but before the date of entry for the sale
  of your house, tell your solicitor or estate agent immediately.

Information to be given to prospective buyer(s)

| 1. | Length of ownership  |
|----|--|
|    | How long have you owned the property?  |
| 2. | Council tax  |
|    | Which Council Tax band is your property in?  |
| 3. | Parking  |
|    | What are the arrangements for parking at your property?  |
|    | (Please tick all that apply)   |
|    | - Garage   |
|    | Allocated parking space  |
|    | • Driveway   |
|    | Shared parking   |
|    | On street  |
|    | Resident permit  |
|    | Metered Parking  |
|    | Other (please specify):  |
|    |  |
| 4. | Conservation area  |
|    | Is your property in a designated Conservation Area (that is an area of special architectural or historical interest, the character or appearance of which it is desirable to preserve or enhance)? |

| 5. | Listed buildings  |             |
|----|---|-------------|
|    | Is your property a Listed Building, or contained within one (that is a building recognised and approved as being of special architectural or historical interest)?  | yes         |
| 6. | Alterations/additions/extensions Outbudding/hayShed roof  | eplaced     |
| a. | (i) During your time in the property, have you carried out any structural alterations, additions or extensions (for example, provision of an extra bath/shower room, toilet, or bedroom)?                                     | NO          |
|    | If you have answered yes, please describe below the changes which you have made:  |             |
|    | (ii) Did you obtain planning permission, building warrant, completion certificate and other consents for this work?   | yes         |
|    | If you have answered yes, the relevant documents will be needed by the purchaser and you should give them to your solicitor as soon as possible for checking.   |             |
|    | If you do not have the documents yourself, please note below who has these documents and your solicitor or estate agent will arrange to obtain them:  |             |
| b. | Have you had replacement windows, doors, patio doors or double glazing installed in your property?  | AC          |
|    | If you have answered yes, please answer the three questions below:  | Yes.        |
|    | (i) Were the replacements the same shape and type as the ones you replaced?   | 1           |
|    | (ii) Did this work involve any changes to the window or door openings?  | No.         |
|    | (iii) Please describe the changes made to the windows doors, or patio doors approximate dates when the work was completed):   | (with       |
|    | Please give any guarantees which you received for this work to your solicito agent.   | r or estate |
| 7. | Central heating   |             |
| a. | Is there a central heating system in your property? (Note: a partial central heating system is one which does not heat all the main rooms of the property — the main living room, the bedroom(s), the hall and the bathroom). | yes         |
|    | If you have answered yes or partial – what kind of central heating is there? (Examples: gas-fired, solid fuel, electric storage heating, gas warm air).   |             |
|    | combi boiler / gas central heating  |             |

|     | If you have answered yes, ple   | ease answer the three questi | ons below:        |            |  |  |
|-----|---|------------------------------|-------------------|------------|--|--|
|     | i) When was your central hea installed?   |                              | heating system    |            |  |  |
|     | (ii) Do you have a maintenance contract for the central heating system?  If you have answered yes, please give details of the company with which you have a maintenance contract: |                              |                   |            |  |  |
|     |   |                              |                   |            |  |  |
|     | (iii) When was your maintena<br>(Please provide the month ar  |                              | ?                 |            |  |  |
| 8.  | Energy Performance Certificate  |                              |                   | Yes        |  |  |
|     | Does your property have an than 10 years old?   | Energy Performance Certifica | ate which is less | yes<br>yes |  |  |
| 9.  | Issues that may have affected your property   |                              |                   |            |  |  |
| a.  | Has there been any storm, flo<br>property while you have own<br>If you have answered yes, is<br>insurance claim?  | ed it?                       |                   | NO         |  |  |
| b.  | Are you aware of the existend lf you have answered yes, ple   |                              | rty?              | NO         |  |  |
| 10. | Services  |                              |                   |            |  |  |
| a.  | Please tick which services are connected to your property and give details of the supplier:   |                              |                   |            |  |  |
|     | Services  | Connected                    | Supplier          |            |  |  |
|     | Gas or liquid petroleum gas   | gas /                        | 000               |            |  |  |
|     | Water mains or private water supply   | water mains                  |                   |            |  |  |
|     | Electricity   |                              | 000               |            |  |  |
|     | Mains drainage  | V                            |                   |            |  |  |
|     | Telephone   |                              |                   |            |  |  |
|     | Cable TV or satellite   |                              |                   |            |  |  |

|     | Broadband   |    |  |  |
|-----|---|----|--|--|
| b.  | Is there a septic tank system at your property?   | No |  |  |
|     | If you have answered yes, please answer the two questions below:  (i) Do you have appropriate consents for the discharge from your septic   |    |  |  |
|     | tank?   |    |  |  |
|     | (ii) Do you have a maintenance contract for your septic tank?   |    |  |  |
|     | If have answered yes, details of the company with which you have a maintenance contract:  |    |  |  |
| 11. | Responsibilities for shared or common areas   |    |  |  |
| a.  | Are you aware of any responsibility to contribute to the cost of anything used jointly, such as the repair of a shared drive, private road, boundary, or garden area?   |    |  |  |
|     | If you have answered yes, please give details:  |    |  |  |
| b.  | Is there a responsibility to contribute to repair and maintenance of the roof, common stairwell or other common areas?  |    |  |  |
|     | If you have answered yes, please give details:  | NO |  |  |
| C.  | Has there been any major repair or replacement of any part of the roof during the time you have owned the property?   | NO |  |  |
| d.  | Do you have the right to walk over any of your neighbours' property — for example to put out your rubbish bin or to maintain your boundaries?   |    |  |  |
|     | If you have answered yes, please give details:  |    |  |  |
| e.  | As far as you are aware, do any of your neighbours have the right to walk over your property, for example to put out their rubbish bin or to maintain their boundaries?   | NO |  |  |
|     | If you have answered yes, please give details:  |    |  |  |
| f.  | As far as you are aware, is there a public right of way across any part of your property? (public right of way is a way over which the public has a right to pass, whether or not the land is privately-owned.) | NC |  |  |
|     | If you have answered yes, please give details:  |    |  |  |
| 12. | Charges associated with the property  | NO |  |  |
| a.  | Is there a factor or property manager for your property?  | NO |  |  |

|     | If you have answered yes, please provide the name and address, and give details of any deposit held and approximate charges:   |    |  |
|-----|--|----|--|
| b.  | Is there a common buildings insurance policy?  |    |  |
|     | If you have answered yes, is the cost of the insurance included in monthly/annual factor's charges?  | NO |  |
| C.  | Please give details of any other charges you have to pay on a regular basis for upkeep of common areas or repair works, for example to a residents' association maintenance or stair fund.   |    |  |
| 13. | Specialist work  |    |  |
| a.  | As far as you are aware, has treatment of dry rot, wet rot, damp or any other specialist work ever been carried out to your property?  |    |  |
|     | If you have answered yes, please say what the repairs were for, whether you carried out the repairs (and when) or if they were done before you bought the property.  | No |  |
| b.  | As far as you are aware, has any preventative work for dry rot,wet rot, or damp ever been carried out to your property?  |    |  |
|     | If you have answered yes, please give details:   | NO |  |
| C.  | If you have answered yes to 13(a) or (b), do you have any guarantees relating to this work?  |    |  |
|     | If you have answered yes, these guarantees will be needed by the purchaser and should be given to your solicitor as soon as possible for checking. If you do not have them yourself please write below who has these documents and your solicitor or estate agent will arrange for them to be obtained. You will also need to provide a description of the work carried out. This may be shown in the original estimate. | r  |  |
| 4.4 | Guarantees are held by:  |    |  |
| 14. | Guarantees   |    |  |
| a.  | Are there any guarantees or warranties for any of the following?   | NO |  |
|     | (i) Electrical work  |    |  |
|     | (ii) Roofing   |    |  |
|     | (iii) Central heating  |    |  |
|     | (iv) National House Building Council (NHBC)  |    |  |
|     | (v) Damp course  |    |  |
|     | (vi) Any other work installations? (for example, cavity wall installation, underpinning, indemnity policy)   |    |  |

| b.  | If you have answered 'yes' or 'with title deeds', please give details of the work or installations to which the guarantee(s) relate(s):   |    |  |
|-----|---|----|--|
| C.  | Are there any outstanding claims under any of the guarantees listed above? If you have answered yes, please give details:   | No |  |
| 15. | Boundaries  |    |  |
|     | So far as you are aware, has any boundary of your property been moved in thelast 10 years?  If you have answered yes, please give details:  | No |  |
| 16. | Notices that affect your property   |    |  |
|     | In the past three years have you ever received a notice:  |    |  |
| a.  | advising that the owner of a neighbouring property has made a planning application?   | NO |  |
| b.  | that affects your property in some other way?   | NO |  |
| C.  | that requires you to do any maintenance, repairs or improvements to your property?  | NO |  |
|     | If you have answered yes to any of a-c above, please give the notices to your solicitor or estate agent, including any notices which arrive at any time before the date of entry of the purchaser of your property. |    |  |

Declaration by the seller(s)/or other authorised body or person(s)

I/We confirm that the information in this form is true and correct to the best of my/our knowledge and belief

Name(s): Heler Mcfarlane Date: 2nd May 2025

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**Home Report** 

**Valuation Report** 

**Executory Valuation** 

**Tax Valuations** 

**Separation Valuation** 

**Private Sale Valuation** 

**New Build & Plot Valuation** 

**Insurance Reinstatement Valuation** 

Portfolio Valuation

**Rental Valuation** 

**Drive By & Desktop Valuation** 

**Energy Performance Certificate (EPC)** 

**Level Two Survey & Valuation Report** 

**Level Two Condition Report** 

**Expert Witness Report** 





**Commercial Valuation** 

**Commercial Agency** 

**Acquisitions Consultancy** 

**Commercial Lease Advisory** 

**Rent Reviews** 

**Asset Management** 

**Development Appraisals & Consultancy** 

**Auctions** 

**Property Management** 

**Professional Services** 

Licensed Trade & Leisure

**Expert Witness Report** 

Rating

**Property Investment** 

**Public Sector** 



**PROPERTY & CONSTRUCTION** CONSULTANTS



**Quantity Surveying** 

**Building Surveying** 

**Project Management** 

**Dispute Resolution Support Services** 

**Principal Designer** 

Clerk of Works

**Commercial EPC** 

**Health & Safety Management** 

**Employer's Agent** 

**Energy Consultancy** 

**Housing Partnerships** 

**Housing Consultancy** 

**Development Monitoring** 

**Mediation Services** 

Aberdeen

△▲△ 01224 202800

**Ayr** △ △ 01292 267987

Bearsden △▲ 0141 611 1500

**Belfast** 

▲ 02890 912975

Birmingham

**▲** 0121 270 2266

Coatbridge

△▲ 01236 436561

Cumbernauld △ △ 01236 780000 Dalkeith

△ △ 0131 663 2780

**Dumbarton** 

△ ▲ 01389 731682

**Dumfries** 

△▲△ 01387 264333

Dundee

△▲ 01382 200454

△ 01382 220699

**Dunfermline** 

△▲ 01383 722337 △ 01383 731841

**East Kilbride** 

△▲ 01355 229317

**Edinburgh** 

△ 0131 557 9300

Elain

△ ▲ 01343 553939

**Falkirk** △△ 01324 635 999

Fraserburgh

△ ▲ 01346 517456

**Galashiels** 

△△ 01896 750150

Glasgow

△△△ 0141 331 2807

**Glasgow South** △ ▲ 0141 649 8020 **Glasgow West End** △ ▲ 0141 353 2080

Greenock

△▲01475 730717

Hamilton

△▲01698 891400

**Inverness** △△△01463 712239

Kilmarnock

△△01563 520318

Kirkcaldy △ △ 01592 205442

Lanark

△△01555 663058

Leeds

△ 0113 322 5069

Livingston △▲ 01<u>506 41677</u>7

London

▲△ 02033 761 236

Montrose △△ 01674 676768

Musselburgh △ △ 0131 653 3456

Oban △▲ 01631 707 800

Paisley △△ 0141 889 8334 Perth

△△ 01738 638188 △ 01738 631631

**Peterhead** △△ 01779 470766

St Andrews

△△ 01334 477773

△ 01334 476469

**Saltcoats** △ △ 01294 464228

Stirling

△△ 01786 450438

△ 01786 474476