

SINGLE Survey

A report on the condition of the property, with categories being rated from 1 to 3.



Single Survey

Survey report on:

Customer	Mr. Stephen Laycock	
	X X	
Selling address	Fludha Tongland Road Kirkcudbright DG6 4UU	
Date of Re- inspection	28/03/2023	
Date of Original Inspection	15/12/2021	
0	0	21
Prepared by	John Kempsell, BSc (Hons) MRICS Castle Douglas - Allied Surveyors Scotland Plc	
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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 will not be inspected or reported on.

Description	The subjects comprise a detached two-storey dwelling house with two-storey side projection and single-storey rear extensions.
Accommodation	The accommodation comprises:
	Ground floor,(Main House):Hallway, Dining room, Kitchen/dining room, sitting room, bedroom, (with en-suite wet room), cloakroom, (wc and wash hand basin), two utility rooms, rear hall, linen store.
8	Ground Floor, (Annex): lounge, kitchenette, side porch, inner hallway, two bedrooms, (one with en-suite wet room and one with en-suite shower room).
	First floor: landing, 5 bedrooms (3 with ensuite shower rooms - 2 with ensuite bath and shower).
Gross internal floor area (m2)	The gross internal floor area is approximately 390 m ² .
Neighbourhood and location	The property occupies an elevated position to the east of Tongland Road on the northern outskirts of Kirkcudbright approximately a mile from Kirkcudbright town centre. The dwelling benefits from views towards the river Dee and is convenient for all local facilities and amenities within the town.
Age	Original building pre 1845, rear extensions circa 2006 .
Weather	Heavy rain showers.

Chimney stacks	Visually inspected wit	h the aid of binoculars where required.
i of	main house and two a	ey stacks, (two at each gable of the at the rear), of stone construction, n lead flashings and clay chimney pots
Roofing including roof		sually inspected with the aid of
space	the property and whe 3m ladder externally. depending on their ag at any time. Roof spaces were vis	ly inspected from vantage points within re safe and reasonable to do so from a Flat roofs have a limited life and ge and quality of workmanship can fail ually inspected and were entered
	defined as being from is not possible, then p	and reasonable access, normally a 3m ladder within the property. If this physical access to the roof space may ans if the Surveyor deems it safe and
	framed and slated. The sandstone skew stone side projection has a rear extensions have porch has a flat timber Within the main roof v made timber roof trust under slate felt.	property are of pitched design, timber ne ridges are tiled. The main roof has es at the roof slopes. The two story hipped slated roof. The single story double-pitched slated roofs. The rear r roof which is clad in fibreglass. void, the roof structure is of custom ses with timber sarking. The roof has
2	The roof is insulated t insulation laid betwee	o a depth of approximately 150 mm of n the ceiling joists.
	fabricated timber roof have under slate felt.	ft voids roof structure is of pre- trusses with timber sarking. The roofs The roofs are insulated to a depth of m of insulation laid between the ceiling
Rainwater fittings	Visually inspected wit	h the aid of binoculars where required.
2	The rainwater fittings	are a mixture of cast-iron and pvc.
Main walls	• •	h the aid of binoculars where required. cealed parts were not exposed or
	•	of solid stone construction, externally sandstone door and window

R	surrounds, corner quoins, and feature double height bay windows. The top courses of the walls are also castellated at the front elevation top floor windows and above the front entrance canopy, also at the two story side projection. The rear gable of the two storey projection is rendered. Internally the walls are lined in lath and plaster/plasterboard.	
	The main walls of the single story projections are of cavity brick/block construction, externally partially pointed in stone, with the remainder predominantally rendered, internally the walls are plasterboard lined.	
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 are predominantly pvc double glazed, sash and casement style.	
	There is one single glazed timber framed sash & casement style window in the ground floor dining room.	
O ^r	The dining room bay window is pvc, double glazed sash and casement style.	
	The external front door is timber with glazed panel, the rear porch and rear annex bedroom (adjacent to the garage) are pvc with double glazed panels and the annex lounge and side bedroom have pvc framed, doubled glazed french doors.	
	Additional pvc framed, double glazed windows have been fitted to the ground floor utilitiy rooms, rear hall (adjacent to linen store) and in the linen store.	1
\langle	Also in the first floor behind the water storage tank cupboard.	
External decorations	Visually inspected.	
A-	External woodwork and render have been painted.]
Conservatories / / / porches	Visually inspected.	1
X	There is a rear porch, off from the annex kitchenette.	1
	Construction comprises: concrete floor, timber framed walls, externally timber clad and internally plasterboard lined, flat	

	timber roof, clad in fibreglass.The windows are pvc framed, double glazed, also the external door. The porch is unheated.
Communal areas	Circulation areas visually inspected.
	There are no communal use areas in the building.
Garages and	Visually inspected.
permanent outbuildings	There is an attached garage/workshop adjacent to the rear annex.
	Construction comprises: concrete floor, stone walls, double pitched slated roof. The garage/workshop has double timber access door and electric power points and lighting.
	A timber store/workshop is located at the front of the dwelling.
Outside areas and boundaries	Visually inspected.
boundaries	The property benefits from a good-sized elevated plot, approximately 1 1/2 acres or thereby.
	The grounds are predominantly laid in grass, with planted borders a feature pond and tarmac driveway. There is also a sunken flagstone patio and ceramic tiled patio area, adjacent to the French doors off from the annex lounge.
	The rear enclosed courtyard area is laid in paviours, with a stone chipped path, and good sized stone chipped parking/turning area to the front of the dwelling.
	Boundaries are defined by timber fences, hedges, block/brick walls, stone walls and the nursery burn.
Ceilings	Visually inspected from floor level.
	The ceilings are of lath and plaster and plasterboard lined.
Internal walls	Visually inspected from floor level. Using a moisture meter, walls were randomly tested for dampness where considered appropriate.
\langle	Internal walls are of lath and plaster/plasterboard lined and brick plastered on the hard.
Floors including sub	Surfaces of exposed floors were visually inspected. No

floors	carpets or floor coverings were lifted. 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. 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.
	Floors are of suspended timber and solid concrete.
Internal joinery and kitchen fittings	Built-in cupboards were looked into but no stored items were moved. Kitchen units were visually inspected excluding appliances.
	Skirtings and architraves are of softwood timber which has been painted. Internal doors are timber panelled and timber framed with glazed panels.
X	Kitchen fittings comprise modern fitted base and wall units, featuring a good sized island unit, with granite surface and double stainless steel sink. The base units have timber effect worktops.
	The main kitchen has a 4 oven Aga cooker and a built in electric oven with induction hob.
R	The annex kitchenette has modern fitted base and wall units, with corian fitted worktops.
Chimney breasts and fireplaces	Visually inspected. No testing of the flues or fittings was carried out.
	There is a freestanding, coal effect electric fire in the ground floor dining room.
R	A modern wall mounted flush fitting fireplace with LED lighting and electric fan heater is located in the annex lounge.
Internal decorations	Visually inspected.
	Internal walls are wallpapered, tiled and plastered and painted.

	Ceilings are wallpapered and plastered and painted.
Cellars	Visually inspected where there was safe and purpose-built access.
	There is no cellar.
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.
	Mains electricity is connected. The electric smart meter and consumer units are located in a recess in the kitchen. Wiring, where visible, is pvc sheathed and insulated and there are 13 amp square pin sockets.
	There are two 3.5 kwt electric car charging points at the front parking area of the dwelling.
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.
í e	Mains gas is connected. The external gas meter box is located adjacent to the annex lounge.
Water, plumbing and 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. Concealed areas around baths and shower trays cannot be inspected however water spillage over a period of time can result in unexpected defects to hidden parts of the building fabric.
	Mains water is connected. Water pipes, where visible, are copper and PVC.
	Stopcocks are located under the utility sinks and kitchen sinks.
	Sprinklers are fitted throughout the main part of the building,

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	with 12 bar mains pressure.	
	Sanitary fitments comprise:	
	Ground floor cloakroom, (adjacent to utility): wc, wash hand basin with pedestal.	
	Bedroom 1 ensuite/wet room: wc, wall hung wash basin, mixer shower.	
A R	First Floor Bedroom 2 ensuite: wc, wash hand basin with pedestal, bath, shower cubicle with mixer shower.	
	Bedroom 3 ensuite: wc, wash hand basin with vanity unit below, shower cubicle with mixer shower.	
	Bedroom 4 ensuite: wc, wash hand basin, (built in units), Bath, shower cubicle with mixer shower.	
	Bedroom 5 ensuite: wc, shower cubicle with mixer shower. (wall hung wash hand basin in bedroom five).	
	Bedroom 6 ensuite: wc, shower cubicle with mixer shower. (wall hung wash hand basin in bedroom six).	
	Annex (Ground Floor) Bedroom 1 en-suite: wc, whb and two head rain forest wet room.	
8	Bedroom 2 en-suite: wc, whb and shower cubicle with mixer shower.	
	All sanitary fitments are in white suites.	
Heating and hot water	Accessible parts of the system were visually inspected apart from communal systems, which were not inspected. No tests whatsoever were carried out to the system or appliances.	
	The main house is heated by an Ideal Mexico 2 regular boiler. This is located in boiler room, adjacent to the rear hall of the two-storey side projection. The hot water is provided by the central heating boiler and is supplemented by an electric immersion heater fitted to the hot water cylinder.	

	686	There are two hot water tanks. the first floor. The single story annex is heate II i System MK III boiler. The h central heating boiler and is su storage cylinders.	ot water is provided by the
		The central heating system is a and thermostatic radiator valve	
Dr	ainage	Drainage covers etc were not l Neither drains nor drainage sy	stems were tested.
		Drainage is to a private septic	lank.
	re, smoke and burglar arms	Visually inspected. No tests whatsoever were carr appliances. The new Fire and Smoke Alarr to force in February 2022. This smoke alarm to be installed in used for living purposes and in each floor. A heat alarm also n kitchen. The alarms need to be interlinked. Where there is a ca as a boiler, open fire or wood k detector is also required. The themselves in this regard.	m Standard is due to come in a new standard requires a the room most frequently every circulation space on needs to be installed in each e ceiling mounted and arbon-fuelled appliance such ourner a carbon monoxide ourchaser should satisfy
	8ª	emergency lighting throughout The annex has smoke and hea	
	ay additional limits to spection	An inspection for Japanese Kn This is a plant which is subject considered to be invasive and property unsuitable for some n therefore assumed that there is within the boundaries of the pr property. Identification of Japa undertaken by a specialist con must be undertaken in a contro contractors. This can prove to Normal maintenance is not trea purposes of the Single Survey	to control regulation, is one which can render a nortgage lenders. It is s no Japanese Knotweed operty or its neighbouring nese Knotweed is best tractor. If it exists removal olled manner by specialist be expensive. ated as a repair for the
		provided this means the prope maintained in the normal way.	rty must continue to be

The report does not include an asbestos inspection. However asbestos was widely used in the building industry until around 2000, when it became a banned substance. If the possibility of asbestos based products has been reported within the limitations of the inspection and you have concerns you should engage a qualified asbestos surveyor.

The property was occupied, fully furnished and all floors were covered. Floor coverings restricted my inspection of flooring.

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.

Chimney pots Coping stone (2)Chimney head 3) Flashing 4) **Ridge ventilation** Ridge board 6) Slates / tiles 7 Valley guttering (8) Dormer projection (9) Dormer flashing (10) 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 Soffit boards (21) Partiton wall (22) Lath / plaster (23) (24) Chimney breast Window pointing Window sills (26) (27) Rendering Brickwork / pointing (28) (29) Bay window projection 30 Lintels Cavity walls / wall ties (31) Subfloor ventilator (32) (33) Damp proof course Base course 34) Foundations (35) Solum (36) Floor joists (37) Floorboards (38) Water tank Hot water tank

2. CONDITION

This section identifies problems and tells you about the urgency of any repairs by using one of the following 3 categories:

Category 3	Category 2	Category 1
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.	Repairs or replacement requiring future attention, but estimates are still advised.	No immediate action or repair is needed.

Structural moven	nent	
Repair category:		
Notes:	The property has been affected by previous movement but with the limitations of the inspection there was no evidence to suggest that this is ongoing.	

Dampness, rot a	and infestation	
Repair category:	1	
Notes:	There is evidence of previous woodworm remedial repair works having been carried out. Copies of any relevant guarantees should be transferred and retained with the title deeds.	

Chimney stacks	· · · · · · · · · · · · · · · · · · ·		
Repair category:			
Notes:	No significant defects evident.	2^{n}	28

Roofing includin	g roof space		
Repair category:			
	Roofs are prone to wat	er penetration during advers	e weather but it

Category 3	Category 2	Category 1
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.	Repairs or replacement requiring future attention, but estimates are still advised.	No immediate action or repair is needed.

Notes:	is not always possible for surveyors to identify this likelihood in good or dry weather. All slated roofs in particular should be inspected and repaired by reputable tradesmen on an annual basis and especially after storms.
	There is evidence of previous woodworm remedial repair works having been carried out. Copies of any relevant guarantees should be transferred and retained with the title deeds.
	Some charred timbers were noted in the original loft void from previous fire damage, although the timbers appear to be sound.

Rainwater fittings		
Repair category:		
Notes:	No significant defects evident.	
	Cast-iron rainwater fittings require regular maintenance.	

Main walls	
Repair category:	
Notes:	No significant defects evident.
	Minor open mortar joints were noted at the right hand side gable (when facing the front of the building), with fern growth noted.

Windows, external doors and joinery

Repair category:

Category 3	Category 2	Category 1
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.	Repairs or replacement requiring future attention, but estimates are still advised.	No immediate action or repair is needed.

Notes:	No significant defects e	vident.	
	N	N	K
External decorat	ions	A.	S-Y
Repair category:	1	\bigcirc	\sim
Notes:	No significant defects e	vident.	

Conservatories /	porches
Repair category:	
Notes:	No significant defects evident.
	The rear timber framed unheated porch is of a lightweight construction. Regular maintenance is anticipated.
	2 2 2

Communal areas		\bigcirc	\bigcirc
Repair category:			
Notes:	N/A.		

Garages and per	manent outbuildings	
Repair category:		
Notes:	No significant defects evident.	

Category 3	Category 2	Category 1
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.	Repairs or replacement requiring future attention, but estimates are still advised.	No immediate action or repair is needed.

Outside areas ar	nd boundaries
Repair category:	
Notes:	Garden grounds and boundaries will require regular ongoing maintenance.
	A tree has recently been cut down adjacent to the front entrance driveway. The boundary timber fence adjacent has been partially taken down and requires to be reinstated.

Ceilings	0
Repair category:	
Notes:	There are original features/ornate plasterwork detailing and repair of these can be expensive even if only small areas are disturbed. This often leads to more extensive work being necessary.
	Hairline cracks were noted at the first floor stairwell.
	Damp staining was noted at the ceiling, in the ground floor, adjacent to the linen store room adjacent to the rear external door. This is the result of a previous leak from the bathroom above.
X	The stains were dry when tested. Redecoration is required.

Internal walls		a
Repair category:		Or-
Notes:	No significant defects evident.	

Floors including sub-floors

Category 3	Category 2	Category 1
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.	Repairs or replacement requiring future attention, but estimates are still advised.	No immediate action or repair is needed.

Repair category:	1		
Notes:	No significant defects evident.	<i>b.</i>	2ª

Internal joinery a	nd kitchen fittings	V	~
Repair category:	1		
Notes:	No significant defects ev	ident.	2

Chimney breasts	and fireplaces		
Repair category:			
Notes:	No significant defects evident.	R	

Internal decorati	ons		
Repair category:	1		
Notes:	No significant defects evident.	A	

Cellars)	
Repair category:		
Notes:	N/A.	7

Category 3	Category 2	Category 1
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.	Repairs or replacement requiring future attention, but estimates are still advised.	No immediate action or repair is needed.

Electricity		
Repair category:	1	A
Notes:	five years or on change of ow frequent changes in safety re available from a qualified NIC should be appreciated that or	ectrical installation be checked every ynership to keep up-to-date with gulations. Further advice will be EIC/SELECT registered contractor. It hly recently constructed or rewired ons which fully comply with IEE
	The vendor has verified that a in April 2018 and that electric	a full electrical survey was completed al certification is available.

Gas	<u>^</u>		
Repair category:	1		
Notes:	Trade bodies governing appliances should be tes thereafter at least once a It is assumed that gas ap	sted prior to change in o a year by a gas safe reg	ccupancy and istered contractor.

Water, plumbing	and bathroom fittings		
Repair category:		A	90
Notes:	No significant defects evider	nt.	

Heating and hot	water	
Repair category:	K	

Category 3	Category 2	Category 1
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.	Repairs or replacement requiring future attention, but estimates are still advised.	No immediate action or repair is needed.

		2			
Notes	pr	is assumed that the heat operly serviced and main cordance with the releva	ntained on a reg		in
	by	bilers and central heating a gas safe registered co eir safe and efficient ope	ontractor on an a		
	de ex th	ne central heating boiler s esign. Informed opinion s pectancy between 10 ar e boiler and whether or r it. Future repair or replace	uggests that bo nd 20 years dep not regular main	ilers have a life ending on the quality of tenance has been carrie	d

Drainage	X		
Repair category:	1		
Notes:	inspected, and has a ce working order. It is assu	that the septic tank has recently b ertificate verifying that the tank is in umed that the tank is registered wi maintenance should be anticipate	n sound th SEPA.

Category 3	Category 2	Category 1
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.	Repairs or replacement requiring future attention, but estimates are still advised.	No immediate action or repair is needed.

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

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

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

<u>Three steps or fewer to a main entrance door of the property</u>: 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. Where a lift is present, the count is based on the number of steps climbed when using the lift.

<u>Unrestricted parking within 25 metres</u>: 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 coinoperated machines.

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

Matters for a solicitor or licensed conveyancer

The owner has verified that the septic tank has recently been inspected, and has a certificate verifying that the tank is in sound working order. It is assumed that the tank is registered with SEPA. The position regarding age, location, condition and maintenance history should be clarified.

The property has been altered and extended. The vendor has verified that all necessary local authority and other consents have been obtained for alterations and the appropriate documentation, including building warrants and completion certificates issued. If any works did not require consent then it is assumed they meet the standards required by the building regulations or are exempt.

There is a shared vehicle access track to the side of the dwelling. The complete inconvenience should verify rights of access and liability in respect of future maintenance.

It is understood there have been previous woodworm specialist treatment works carried out.

The vendor has verified that all relevant guarantees are in place. These should be transferred and retained with the title deeds.

There is a pedestrian access gate with the adjoining neighbour, adjacent to the rear courtyard. The completing conveyancer should verify any rights of access.

The road and pavement to the front of the property is understood to be public and maintained by the local authority.

The estimated reinstatement cost is \pounds 1,285,000. it should be noted this sum is an estimate calculated by using a rate per square metre based on information provided by building cost information service (BCIS).

The market value of the property as described in this report is £950,000.

This figure assumes a vacant possession and that the property is unaffected by any adverse planning permissions, onerous burdens, title restrictions are servitude rights.

Estimated re-instater	nent cost (£) for insurance purposes
£1,285,000. One Million Two Hund	red and Eighty Five Thousand Pounds.
Valuation (£) and ma	rket comments
£950,000. Nine Hundred and Fift	y Thousand Pounds.
Report author:	John Kempsell, BSc (Hons) MRICS
Company name:	Castle Douglas - Allied Surveyors Scotland Plc
Address:	35 Buccleuch Street Dumfries DG1 2AB
Signed:	Electronically Signed: 228347-4E64BF6A-717B
Date of report:	31/03/2023