

# RICS HomeBuyer Report...

Property address	
Client's name	
l	
Date of inspection	22 <sup>nd</sup> September 2015





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In a world where more and more people, governments, banks and commercial organisations demand greater certainty of professional standards and ethics, attaining RICS status is the recognised mark of property professionalism.

Over 100,000 property professionals working in the major established and emerging economies of the world have already recognised the importance of securing RICS status by becoming members

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### Introduction to the report

This HomeBuyer Report is produced by an RICS surveyor who has written this report for you to use. If you decide not to act on the advice in this report, you do this at your own risk.

The HomeBuyer Report aims to help you:

- make a reasoned and informed decision on whether to go ahead with buying the property;
- make an informed decision on what is a reasonable price to pay for the property;
- · take account of any repairs or replacements the property needs; and
- consider what further advice you should take before committing to purchase the property.

Any extra services we provide that are not covered by the terms and conditions of this report must be covered by a separate contract.

If you want to complain about the service, please refer to the complaints handling procedure in the 'Description of the RICS HomeBuyer Service' at the back of this report.

Property address	5
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# B About the inspection

Surveyor's name	Steven J M Butler MRICS		
Surveyor's RICS number	0088538		
Company name	Steve Butler		
Date of the inspection	22 <sup>nd</sup> September 2015	Report reference number	
Related party disclosure	None		
Full address and postcode of the property			
Weather conditions when the inspection took place	It was fine during an unse	ettled period.	
	·		
The status of the property when the inspection took place	Vacant and unfurnished. A	All floor surfaces were covere	ed.





# About the inspection (continued)

We inspect the inside and outside of the main building and all permanent outbuildings, but we do not force or open up the fabric. We also inspect the parts of the electricity, gas/oil, water, heating and drainage services that can be seen, but we do not test them.

To help describe the condition of the home, we give condition ratings to the main parts (the 'elements') of the building, garage and some parts outside. Some elements can be made up of several different parts.

In the element boxes in parts E, F, G and H we describe the part that has the worst condition rating first and then briefly outline the condition of the other parts. The condition ratings are described as follows.

- 3
- Defects that are serious and/or need to be repaired, replaced or investigated urgently.
- 2
- Defects that need repairing or replacing but are not considered to be either serious or urgent. The property must be maintained in the normal way.
- 1
- No repair is currently needed. The property must be maintained in the normal way.
- NI

Not inspected (see 'Important note' below).

The report covers matters that, in the surveyor's opinion, need to be dealt with or may affect the value of the property.

**Important note:** We carry out only a visual inspection. This means we do not take up carpets, floor coverings or floorboards, move furniture or remove the contents of cupboards. Also, we do not remove secured panels or undo electrical fittings.

We inspect roofs, chimneys and other surfaces on the outside of the building from ground level and, if necessary, from neighbouring public property and with the help of binoculars.

We inspect the roof structure from inside the roof space if there is access (although we do not move or lift insulation material, stored goods or other contents). We examine floor surfaces and under-floor spaces so far as there is access to these (although we do not move or lift furniture, floor coverings or other contents). We are not able to assess the condition of the inside of any chimney, boiler or other flues.

We note in our report if we are not able to check any parts of the property that the inspection would normally cover. If we are concerned about these parts, the report will tell you about any further investigations that are needed.

We do not report on the cost of any work to put right defects or make recommendations on how these repairs should be carried out. Some maintenance and repairs we suggest may be expensive.



Please read the 'Description of the RICS HomeBuyer Service' (at the back of this report) for details of what is, and is not, inspected.





# About the property

This section provides our overall opinion of the property, and summarises the condition ratings of the different elements of the property.

If an element is made up of a number of different parts (for example, a pitched roof to the main building and a flat roof to an extension), only the part in worst condition is shown here.

To make sure you get a balanced impression of the property, we strongly recommend that you read all sections of the report, in particular the 'What to do now' section.

#### Our overall opinion of the property

The property is considered to be a reasonable proposition for purchase. No significant defects noted.

	Section of the report	Element number	Element name
	E: Outside the property	N/A	There are no elements with this condition rating
	F: Inside the property	N/A	There are no elements with this condition rating
	G: Services	N/A	There are no elements with this condition rating
	H: Grounds (part)	N/A	There are no elements with this condition rating
	Section of the report	Element number	Element name
	E: Outside the property	N/A	There are no elements with this condition rating
	F: Inside the property	F3	Walls and partitions
		F5	Fireplaces, chimney breasts and flues
	G: Services	N/A	There are no elements with this condition rating
	H: Grounds (part)	N/A	There are no elements with this condition rating
1	Section of the report	Element number	Element name
	E: Outside the property	E1	Chimney stacks
		E2	Roof coverings
		E3	Rainwater pipes and gutters
		E4	Main walls
		E5	Windows
		E6	Outside doors (including patio doors)
		E7	Conservatory and porches
		E8	Other joinery and finishes
	F: Inside the property	F1	Roof structure
		F2	Ceilings
		F4	Floors
		F6	Built-in fittings
		F7	Woodwork (for example, staircase and joinery)
		F8	Bathroom fittings
		F9	Other
	G: Services	G1	Electricity





# About the property

		G2	Gas/oil	
		G3	Water	
		G4	Heating	
		G5	Water heating	
		G6	Drainage	
	H: Grounds (Part)	H1	Garage	
		H2	Other	
Type of property	End terrace house.			
Approximate year the property was built		1900		
Approximate year the pro	operty was extended	Not known		

Approximate year the property was converted Information relevant to flats and maisonettes

N/a

N/a

#### Accommodation

Floor	Living rooms	Bed- rooms	Bath or shower	Separate toilet	Kitchen	Utility room	Conservatory	Other	Name of other
Lower ground									
Ground	1		1		1				
First		2							
Second									
Third									
Other									
Roof space									

#### Construction

Pebble dash faced walls pitched concrete tile and felt or fibre glass covered flat roofs. Windows are PVCu framed with double glazing. Ground floors are solid. First floors are of suspended timber construction. There is gas fired central heating.

_		
Property address		





# D

### About the property

#### Energy

We have not prepared the Energy Performance Certificate (EPC). If we have seen the EPC, then we will present the ratings here. We have not checked these ratings and so cannot comment on their accuracy.

We are advised that the property's current energy performance, as recorded in the EPC, is:

Energy-efficiency rating

Not seen

Environmental impact rating

Not seen

#### Mains services

The marked boxes show that the mains services are present

old X Gas old X Electricity old X Water old X Drainage

#### Central heating

**X** Gas Electric Solid fuel Oil None

Other services or energy sources (including feed-in tariffs)

None known.

#### Grounds

Typical plot of the type of property with shared side access.

#### Location

Situated in a residential area within a township about five miles from Nottingham.

#### **Facilities**

There is good access to amenities.

#### Local environment

An electric substation is situated next to the property. There have been suggestions that high voltage electrical equipment can be associated with leukaemia. Independent information is obtainable from The National Radiological Protection Board.

Former mining area.



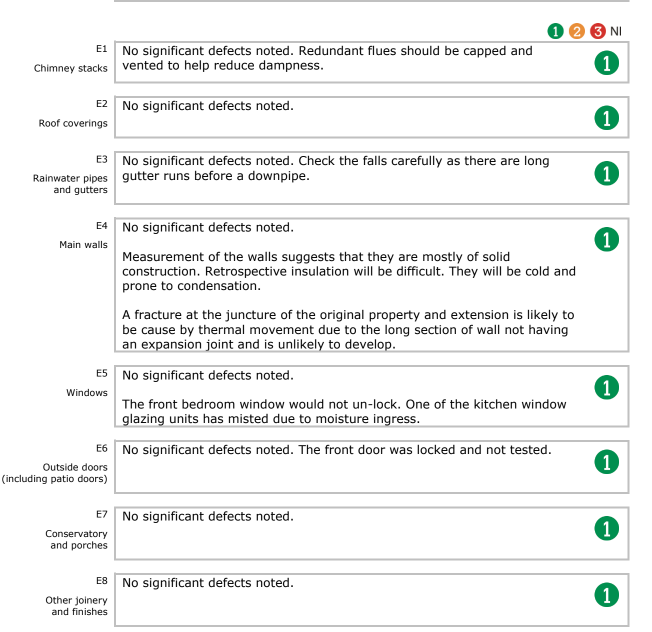


# E

### Outside the property

#### Limitations to inspection

There were no particular restrictions.



Property address



E9

Other

None noted.



NI

# F

### Inside the property

#### Limitations to inspection

All floor surfaces were covered.







Roof structure

No significant defects noted.



No significant defects noted.

Ceilings

The first floor ceilings have a good standard of insulation above them. The insulation of the extension ceilings is likely to be of the standard at the time of construction and retrospective improvement will be difficult.



Plaster may be found to be prone to collapse due age, particularly if decoration is removed.

Walls and partitions

High levels of dampness were noted on the party wall and removal of the plaster and damp proofing works are likely to be required over a large area.



Dampness at the base of the other three walls appeared to be consistent with condensation possibly encouraged by the plaster touching the joint of the wall and floor although this could not be confirmed. Chopping out of the plaster from behind the skirting board may resolve the problem.

Plaster may be found to be prone to collapse due age, particularly if decoration is removed.

A wall has been removed to open up the reception room. The profile of the ceiling suggests that a lintel has been installed. This work would have required building regulation consent.

F4 Floors Dampness of the lounge floor edge is believed to be associated with the wall rather than a defect with the floor.



Patchy dampness of the kitchen floor is likely to be due to spillages trapped by the linoleum, but this should be confirmed before exchange of contracts.

There is a slight dip in the floor of the corridor.

The lounge floor surface is very uneven due to poor pouring and trowelling of the cement.

F!

Fireplaces, chimney breasts and flues

A section of brickwork in the roof void where the rear part of the chimney has been removed is badly supported and should be removed or properly supported as soon as possible. Care will be required to ensure that this does not interfere with the active flue.



If the use of the remaining flues is important to you have them tested





# Inside the property

before exchange of contracts. The interiors are likely to be in poor condition and they should not be used without liners to ensure that fumes cannot escape.

Built-in fittings (built-in kitchen and other fittings,

No significant defects noted. The veneer of the tall cupboard doors has come loose. Obtaining matching doors is likely to be difficult.



No significant defects noted.



Woodwork (for example, staircase and joinery)

Bathroom fittings

not including appliances)

No significant defects noted. The toilet currently has no overflow pipe. Ball valve failure could result in an escape of water.



F9 Other

F8

None noted.





### Services

Services are generally hidden within the construction of the property. This means that we can only inspect the visible parts of the available services, and we do not carry out specialist tests. The visual inspection cannot assess the services to make sure they work efficiently and safely, and meet modern standards.

#### Limitations to inspection

There were no particular restrictions.







G1 Safety warning: The Electrical Safety Council recommends that you should get a registered electrician to check the property and its electrical fittings at least every ten years, or on change of occupancy. All electrical installation work undertaken after Electricity 1 January 2005 should have appropriate certification. For more advice contact the Electrical Safety Council.

Meter and the consumer unit are in the lounge.



No significant defects were noted but it would be prudent to test the system before exchange of contracts unless there is a recent satisfactory safety certificate.

If possible the system could be earthed to the board's terminal rather than to ground.

G2 Safety warning: All gas and oil appliances and equipment should regularly be inspected, tested, maintained and serviced by a registered 'competent person' and in line with the manufacturer's instructions. This is important to make sure that the Gas/oil equipment is working correctly, to limit the risk of fire and carbon monoxide poisoning, and to prevent carbon dioxide and other greenhouse gases from leaking into the air. For more advice contact the Gas Safe Register for gas installations, and OFTEC for oil installations.

Meter and stop valve are in the lounge.



No significant defects were noted but due to the potential dangers of gas have the pipes, flues and appliances tested before use.

G3 Water The internal stop valve is near to the kitchen sink. No significant defects noted.



Heating

The boiler is in the roof void and there are a number of radiators. No significant defects noted but unless seen in operation and having a satisfactory service record then have the systems tested before exchange of contracts.



Water heating

From the boiler directly. No significant defects were noted but unless seen in operation and having a satisfactory service record have the system tested before exchange of contracts.



Drainage

No significant defects noted to the above ground drainage.



The inspection cover in the shared access way was not opened as the frame appeared to be about to collapse into the chamber. The top course of the chamber may require rebuilding.





### G Services

G7 Common services The drains appear to be shared. Such sections are likely to be the responsibility of the water company to maintain.

NI



# H

# Grounds (including shared areas for flats)

#### Limitations to inspection

There were no particular restrictions.

		1 2 3 NI
H1	None noted.	
Garage		U
H2	There are no permanent outbuildings.	
Other		U
Н3	No significant defects noted. The line of the boundary with the adjacen	nt

H3 No significant defects noted. The line of the boundary with the adjace property and rights over the shared drive and path are not clear and should be investigated if important to you.



### Issues for your legal advisers

We do not act as 'the legal adviser' and will not comment on any legal documents. However, if during the inspection we identify issues that your legal advisers may need to investigate further, we may refer to these in the report (for example, check whether there is a warranty covering replacement windows).

I1 Regulation	Confirm that then extension and removal of the internal wall comply with building regulation consent.
I2 Guarantees	None known.
I3 Other matters	There is a shared path/ drive at the side of the house and across the garden. Drains are shared and there is a party wall.





### Risks

This section summarises defects and issues that present a risk to the building or grounds, or a safety risk to people. These may have been reported and condition rated against more than one part of the property or may be of a more general nature, having existed for some time and which cannot reasonably be changed.

J1	No significant risks noted.
Risks to the building	
J2	No significant risks noted.
Risks to the grounds	
J3	Poorly supported chimney breast.
Risks to people	
J4	No significant risks noted.
Other	





# K

### Valuation

In my o	pinion the Market Va	alue on	22 <sup>nd</sup> Septemb	er 2015	as inspected was:			
£75,00	00	Seve	Seventy five thousand pounds or thereabouts.					
		(amount	in words)					
Tenure Freehold		Area of	property (sq m)	70				
In my o	In my opinion the current reinstatement cost of the property (see note below) is:							
£150,000		ther	One hundred and fifty thousand pounds or thereabouts					
		(amount	in words)					

In arriving at my valuation, I made the following assumptions.

With regard to the materials, construction, services, fixtures and fittings, and so on I have assumed that:

- an inspection of those parts that I could not inspect would not identify significant defects or a cause to alter the valuation;
- no dangerous or damaging materials or building techniques have been used in the property;
- there is no contamination in or from the ground, and the ground has not been used as landfill;
- the property is connected to, and has the right to use, the mains services mentioned in the report; and
- · the valuation does not take account of any furnishings, removable fittings or sales incentives.

With regard to legal matters I have assumed that:

- the property is sold with 'vacant possession' (your legal advisers can give you more information on this term);
- the condition of the property, or the purpose the property is or will be used for, does not break any laws;
- no particularly troublesome or unusual restrictions apply to the property, that the property is not
  affected by problems which would be revealed by the usual legal enquiries and that all necessary
  planning permissions and Building Regulations consents (including consents for alterations) have been
  obtained and complied with; and
- the property has the right to use the mains services on normal terms, and that the sewers, mains services and roads giving access to the property have been 'adopted' (that is, they are under local authority, not private, control).

#### Any additional assumptions relating to the valuation

#### None

Your legal advisers, and other people who carry out property conveyancing, should be familiar with these assumptions and are responsible for checking those concerning legal matters.

My opinion of the Market Value shown here could be affected by the outcome of the enquiries by your legal advisers (section I) and/or any further investigations and quotations for repairs or replacements. The valuation assumes that your legal advisers will receive satisfactory replies to their enquiries about any assumptions in the report.

#### Other considerations affecting value

N	0	n	e
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**Note:** You can find information about the assumptions I have made in calculating this reinstatement cost in the 'Description of the RICS HomeBuyer Service' provided. The reinstatement cost is the cost of rebuilding an average home of the type and style inspected to its existing standard using modern materials and techniques, and by acting in line with current Building Regulations and other legal requirements. This will help you decide on the amount of buildings insurance cover you will need for the property.





### L

### Surveyor's declaration

 ${\rm ``I}$  confirm that I have inspected the property and prepared this report, and the Market Value given in this report."

Signature	Steve Butler		
Surveyor's RICS number	0088538 Qu	alifications MRICS	
	For and on behalf of		
Company	Steve Butler		
Address	234 Derby Road, Chellaston		
Town	Derby	County	
Postcode	DE73 6RU Phone number	0800 026 6739	
Website	www.stevebutler.co.uk	Fax number	
Email	steve@buildingsurvey.co.uk		
Property address			
Client's name		Date this report was produced	22 <sup>nd</sup> September 2015
	RICS disclaimers		
	<ol> <li>This report has been prepared by a surveyor ('the Employee') on behalf of a firm of surveyors ('the Employer'). The statements and opinions expressed in this report are expressed on behalf of the Employer, who accepts full responsibility for these.</li> </ol>		
	Without prejudice and separately to the above, the Employee will have no personal responsibility in respect of any statements and opinions contained in this report, which shall at all times remain the sole responsibility of the Employer to the exclusion of the Employee.  In the case of sole practitioners, the surveyor may sign the report in his or her own name unless the surveyor operates as a sole trader limited liability company.  To the extent that any part of this notification is a restriction of liability within the meaning of the <i>Unfair Contract Terms Act</i> 1977 it does not apply to death or personal injury resulting from negligence.  2. This document is issued in blank form by the Royal Institution of Chartered Surveyors (RICS) and is available only to parties who have signed a licence agreement with RICS.  RICS gives no representation or warranties, express or implied, and no responsibility or liability is accepted for the accuracy or completeness of the information inserted in the document or any other written or oral information given to any interested party or its advisers. Any such liability is expressly disclaimed.		
U	Please read the 'Description of the RICS HomeBuyer Service' (at the back of this report) for details of what is, and is not, inspected.		





#### **Getting quotations**

The cost of repairs may influence the amount you are prepared to pay for the property. Before you make a legal commitment to buy the property, you should get reports and quotations for all the repairs and further investigations the surveyor may have identified.

You should get at least two quotations from experienced contractors who are properly insured.

You should also:

- · ask them for references from people they have worked for;
- · describe in writing exactly what you will want them to do; and
- · get the contractors to put the quotations in writing.

Some repairs will need contractors with specialist skills and who are members of regulated organisations (for example, electricians, gas engineers, plumbers and so on). Some work may also need you to get Building Regulations permission or planning permission from your local authority.

#### **Further investigations**

If the surveyor is concerned about the condition of a hidden part of the building, could only see part of a defect or does not have the specialist knowledge to assess part of the property fully, the surveyor may have recommended that further investigations should be carried out to discover the true extent of the problem.

#### Who you should use for these further investigations

You should ask an appropriately qualified person, though it is not possible to tell you which one. Specialists belonging to different types of organisations will be able to do this. For example, qualified electricians can belong to five different government-approved schemes. If you want further advice, please contact the surveyor.

#### What the further investigations will involve

This will depend on the type of problem, but to do this properly, part of the home may have to be disturbed and so you should discuss this matter with the current owner. In some cases, the cost of investigation may be high.

#### When to do the work

The condition ratings help describe the urgency of the repair and replacement work. The following summary may help you decide when to do the work.

- Condition rating 2 repairs should be done soon. Exactly when will depend on the type of problem, but
  it usually does not have to be done right away. Many repairs could wait weeks or months, giving you
  time to organise suitable reports and quotations.
- Condition rating 3 repairs should be done as soon as possible. The speed of your response will
  depend on the nature of the problem. For example, repairs to a badly leaking roof or a dangerous gas
  boiler need to be carried out within a matter of hours, while other less important critical repairs could
  wait for a few days.

#### Warning

Although repairs of elements with a condition rating 2 are not considered urgent, if they are not addressed they may develop into defects needing more serious repairs. Flat roofs and gutters are typical examples. These can quickly get worse without warning and result in serious leaks.

As a result you should regularly check elements with a condition rating 2 to make sure they are not getting worse.





### Description of the RICS HomeBuyer Service

#### The service

#### The RICS HomeBuver Service includes:

- an inspection of the property (see 'The inspection');
- a report based on the inspection (see 'The report'); and
- a valuation, which is part of the report (see 'The

#### The surveyor who provides the RICS HomeBuyer Service aims to give you professional advice to help you to:

- make an informed decision on whether to go ahead with buying the property;
- make an informed decision on what is a reasonable price to pay for the property;
- take account of any repairs or replacements the property needs; and
- · consider what further advice you should take before committing to purchase the property.

#### The inspection

The surveyor inspects the inside and outside of the main building and all permanent outbuildings, but does not force or open up the fabric. This means that the surveyor does not take up carpets, floor coverings or floorboards, move furniture, remove the contents of cupboards, roof spaces, etc., remove secured panels and/or hatches or undo electrical fittings. If necessary, the surveyor carries out parts of the inspection when standing at ground level from public property next door where accessible.

The surveyor may use equipment such as a damp-meter, binoculars and torch, and may use a ladder for flat roofs and for hatches no more than 3 metres above ground level (outside) or floor surfaces (inside) if it is safe to do so.

#### Services to the property

Services are generally hidden within the construction of the property. This means that only the visible parts of the available services can be inspected, and the surveyor does not carry out specialist tests. The visual inspection cannot assess the efficiency or safety of electrical, gas or other energy sources; plumbing, heating or drainage installations (or whether they meet current regulations); or the inside condition of any chimney, boiler or other flue.

#### Outside the property

The surveyor inspects the condition of boundary walls, fences, permanent outbuildings and areas in common (shared) use. To inspect these areas, the surveyor walks around the grounds and any neighbouring public property where access can be obtained.

Buildings with swimming pools and sports facilities are also treated as permanent outbuildings, but the surveyor does not report on the leisure facilities, such as the pool itself and its equipment, landscaping and other facilities (for example, tennis courts and temporary outbuildings).

When inspecting flats, the surveyor assesses the general condition of outside surfaces of the building, as well as its access areas (for example, shared hallways and staircases). The surveyor inspects roof spaces only if they are accessible from within the property. The surveyor does not inspect drains, lifts, fire alarms and security systems.

#### Dangerous materials, contamination and environmental issues

The surveyor does not make any enquiries about contamination or other environmental dangers. However, if the surveyor suspects a problem, he or she should recommend a further investigation.

The surveyor may assume that no harmful or dangerous materials have been used in the construction, and does not have a duty to justify making this assumption. However, if the inspection shows that these materials have been used, the surveyor must report this and ask for further instructions.

The surveyor does not carry out an asbestos inspection and does not act as an asbestos inspector when inspecting properties that may fall within the *Control of Asbestos Regulations* 2006. With flats, the surveyor assumes that there is a 'dutyholder' (as defined in the regulations), and that in place are an asbestos register and an effective management plan which does not present a significant risk to health or need any immediate payment. The surveyor does not consult the dutyholder.

#### The report

The surveyor produces a report of the inspection for you to use, but cannot accept any liability if it is used by anyone else. If you decide not to act on the advice in the report, you do this at your own risk. The report focuses on matters that, in the surveyor's opinion, may affect the value of the property if they are not addressed.

#### The report is in a standard format and includes the following sections.

- Introduction to the report
- About the inspection
- Overall opinion and summary of the condition ratings
- About the property
- Outside the property Inside the property
- Services
- Grounds (including shared areas for flats)
- Issues for your legal advisers
- Valuation
- Surveyor's declaration What to do now Description of the RICS HomeBuyer Service Typical house diagram

#### Condition ratings

The surveyor gives condition ratings to the main parts (the 'elements') of the main building, garage and some outside elements. The condition ratings are described as follows.

**Condition rating 3** – defects that are serious and/or need to be repaired, replaced or investigated urgently.

Condition rating 2 – defects that need repairing and replacing but are not considered to be either serious or urgent. The property must be maintained in the

Condition rating 1 - no repair is currently needed. The property must be maintained in the normal way. NI - not inspected.

The surveyor notes in the report if it was not possible to check any parts of the property that the inspection would normally cover. If the surveyor is concerned about these parts, the report tells you about any further investigations that are needed.  $% \begin{center} \end{center} \begin{center} \$ 

The surveyor does not report on the cost of any work to put right defects or make recommendations on how these repairs should be carried out. However, there is general advice in the 'What to do now' section at the end of the

The surveyor has not prepared the Energy Performance Certificate (EPC) as part of the RICS HomeBuyer Service for the property. If the surveyor has seen the current EPC, he or she will present the energy-efficiency and environmental impact ratings in this report. The surveyor does not check the ratings and cannot comment on their

#### Issues for legal advisers

The surveyor does not act as 'the legal adviser' and does not comment on any legal documents. If, during the inspection, the surveyor identifies issues that your legal advisers may need to investigate further, the surveyor may refer to these in the report (for example, check whether there is a warranty covering replacement windows).



### Description of the RICS HomeBuyer Service

Continued...





#### Risks

This section summarises defects and issues that present a risk to the building or grounds, or a safety risk to people. These may have been reported and condition rated against more than one part of the property or may be of a more general nature, having existed for some time and which cannot reasonably be changed.

If the property is leasehold, the surveyor gives you general advice and details of questions you should ask your legal advisers.

#### The valuation

The surveyor gives an opinion on both the Market Value of the property and the reinstatement cost at the time of the inspection (see the 'Reinstatement cost' section).

#### Market Value

'Market Value' is the estimated amount for which a property should exchange, on the date of the valuation between a willing buyer and a willing seller, in an arm's length transaction after the property was properly marketed wherein the parties had each acted knowledgeably, prudently and without compulsion.

When deciding on the Market Value, the surveyor also makes the following assumptions.

### The materials, construction, services, fixtures and fittings, and so on

The surveyor assumes that:

- an inspection of those parts that have not yet been inspected would not identify significant defects or cause the surveyor to alter the valuation;
- no dangerous or damaging materials or building techniques have been used in the property;
- there is no contamination in or from the ground, and the ground has not been used as landfill;
- the property is connected to, and has the right to use, the mains services mentioned in the report; and
- the valuation does not take account of any furnishings, removable fittings and sales incentives of any description.

#### Legal matters

The surveyor assumes that:

- the property is sold with 'vacant possession' (your legal advisers can give you more information on this term);
- the condition of the property or the purpose that the property is or will be used for, does not break any laws;
- no particularly troublesome or unusual restrictions apply to the property, that the property is not affected by problems which would be revealed by the usual legal enquiries and that all necessary planning and Building Regulations permissions (including permission to make alterations) have been obtained and any works undertaken comply with such permissions; and
- the property has the right to use the mains services on normal terms, and that the sewers, mains services and roads giving access to the property have been 'adopted' (that is, they are under local authority, not private, control).

The surveyor reports any more assumptions that have been made or found not to apply.

If the property is leasehold, the general advice referred to earlier explains what other assumptions the surveyor has made.

#### Reinstatement cost

Reinstatement cost is the cost of rebuilding an average home of the type and style inspected to its existing standard using modern materials and techniques and in line with current Building Regulations and other legal requirements.

This includes the cost of rebuilding any garage, boundary or retaining walls and permanent outbuildings, and clearing the site. It also includes professional fees, but does not include VAT (except on fees).

The reinstatement cost helps you decide on the amount of buildings insurance cover you will need for the property.

#### Standard terms of engagement

- 1 The service the surveyor provides the standard RICS HomeBuyer Service ('the service') described in the 'Description of the RICS HomeBuyer Service', unless you and the surveyor agree in writing before the inspection that the surveyor will provide extra services. Any extra service will require separate terms of engagement to be entered into with the surveyor. Examples of extra services include:
  - costing of repairs;
  - schedules of works;
  - supervision of works;
  - re-inspection;
  - · detailed specific issue reports; and
  - market valuation (after repairs).
- The surveyor the service is to be provided by an AssocRICS, MRICS or FRICS member of the Royal Institution of Chartered Surveyors, who has the skills, knowledge and experience to survey, value and report on the property.
- 3 Before the inspection you tell the surveyor if there is already an agreed, or proposed, price for the property, and if you have any particular concerns (such as plans for extension) about the property.
- 4 **Terms of payment** you agree to pay the surveyor's fee and any other charges agreed in writing.
- 5 Cancelling this contract you are entitled to cancel this contract by giving notice to the surveyor's office at any time before the day of the inspection. The surveyor does not provide the service (and reports this to you as soon as possible) if, after arriving at the property, the surveyor decides that:
  - (a) he or she lacks enough specialist knowledge of the method of construction used to build the property; or
  - (b) it would be in your best interests to have a building survey and a valuation, rather than the RICS HomeBuyer Service.

If you cancel this contract, the surveyor will refund any money you have paid for the service, except for any reasonable expenses. If the surveyor cancels this contract, he or she will explain the reason to you.

6 Liability – the report is provided for your use, and the surveyor cannot accept any responsibility if it is used, or relied upon, by anyone else.

#### **Complaints handling procedure**

The surveyor will have a complaints handling procedure and will give you a copy if you ask.

Note: These terms form part of the contract between you and the surveyor.

This report is for use in England, Wales, Northern Ireland, Channel Islands and Isle of Man.



### Typical house diagram

This diagram illustrates where you may find some of the building elements referred to in the report.

