

1 BOURNE MEAD, BEXLEY, DA5 1PJ

£425,000 (FREEHOLD)

LIVERMORES





#### Additional Information

Tenure: Freehold

Heating: Gas Boiler

Electricity Supply: Mains

Water Supply: Mains

Drainage: Mains

Council: Bexley

Broadband: Standard, Superfast and Ultrafast broadband is available. Actual service availability at the property may be different. Visit the Ofcom website for further information.

Mobile Signal/Coverage: You are likely to have good coverage from most networks. Visit the Ofcom website for further information.

Internal Measurements: Please see the floor plan.

#### Disclaimer

These particulars should be regarded as a general guide only and therefore should not be relied upon as statements of fact. They do not form part of any contract or offer. All photographs, measurements and distances referred to are given as a guide only and therefore should not be relied upon for any purpose.

If a floorplan is shown, this will not be to scale, and the accuracy is not guaranteed. Main services and appliances have not been tested by the agents and no warranty is given by them as to working order or condition.

Reference to tenure, leases, service charge, ground rent, estate management charges, fixtures, fittings, condition, extensions, planning permission, building consents/regulations, building works, conversions, or any other statement contained in these particulars should not be relied upon and must be verified by a legal representative or solicitor before any contract is entered into. If clarification or further information is required, please contact us before making an appointment to view, especially if you are travelling some distance.



This plan serves only as a layout guide, and no liability is assumed for errors, omissions, or inaccuracies. It was developed in accordance with the RICS Code of Measuring Practice. All dimensions, including windows, doors, and the Total Gross Internal Area (GIA), are estimated and measured internally. For accurate measurement please consult a certified architect or surveyor prior to making any decisions based on this plan. The first measurement provided refers to the vertical wall.

Energy Efficiency Rating		
	Current	Potential
Very energy efficient - lower running costs		
(92 plus) A		
(81-91) B		
(69-80) C		
(55-68) D		
(39-54) E		
(21-38) F		
(1-20) G		
Not energy efficient - higher running costs		
England & Wales	EU Directive 2002/91/EC	