

Joanna Bufton
Lettings Consultant

LANES

SALES & LETTINGS

Tel: 01908 508037

Email: Joanna@lanesmk.co.uk



20 Blatherwick Court, Shenley Church End, Milton Keynes, Buckinghamshire, MK5 6ED

Lanes are pleased to offer for rent this two bedroom ground floor apartment in the popular area of Shenley church End. In brief the property offers Entrance hall, kitchen with white goods, living room, one single and one double bedroom and a family bathroom. There is allocated off road parking and a shared rear garden. Early viewing is recommended. Available mid June *Professionals Only * Council Tax Band B

- Two Bedroom Apartment
- Modern Kitchen
- Shenley Church End
- Council Tax Band B

- Ground Floor
- Rear Garden
- Available Mid June

- White Goods
- Off Road Allocated Parking
- Professionals Only

£1,050 PCM



BLATHERWICK
TOTAL APPROX. FLOOR AREA 43.0 SQ.M. (463 SQ.FT.)
Whilst every attempt has been made be ensure the accuracy of the floor pian contained here, measurements of doors, windows, comes and any other terms are approximate and no responsibility is taken for any error, omission, or mis-statement. This plan is for illustrative purposes only and should be used as such by any prospective purchaser. The services, splatness and supplies and supplies and supplies and by applies and only applies and by applies and only applies and only applies and by applies and applies and by a service and by a service and a service and



BLATHERWICK TOTAL APPROX. FLOOR AREA 463 SQ.FT. (43.0 SQ.M.)

For illustrative purposes only. Decorative finishes, fixtures, fittings and furnishings do not represent the current state of the property. Measurements are approximate. Not to scale Made with Metropix ©2011

		Current	Potential
Very energy efficient - lower running costs		041011	1 Oldridge
(92 plus) A			
(81-91) B		/50	79
(69-80) C		72	73
(55-68)			
(39-54)			
(21-38)			
(1-20)	G		
Not energy efficient - higher running costs			
England & Wales		U Directiv	

				Т	Current	Potential
Very environme.	ntally friend	ly - lower C	O2 emissio	ns		
(92 plus) 🔼						
(81-91)	B					
(69-80)	C					
(55-68)		D				
(39-54)		E				
(21-38)			F			
(1-20)			G			
Not environmen	tally friendly	r - higher C	O2 emissio	ns		