

106b London Road, Hemel Hempstead, Hertfordshire HP3 9SD £950 PCM

squire | estates

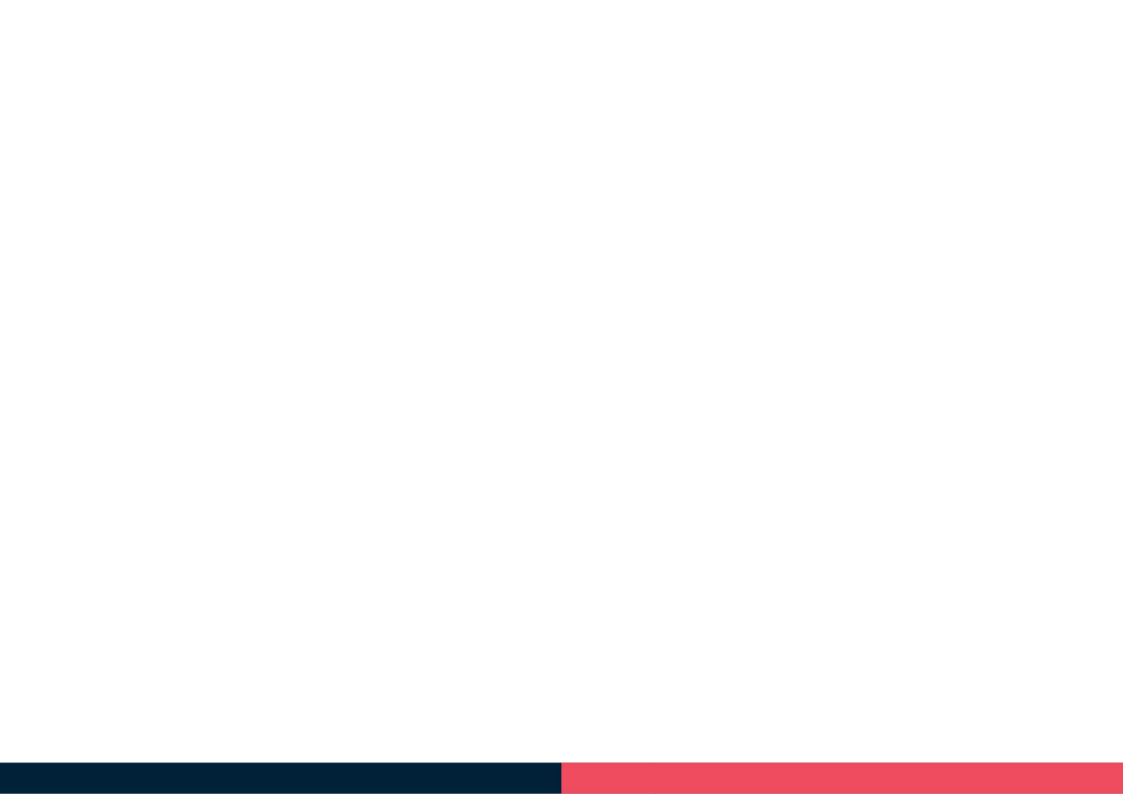
This well presented first floor, TWO bedroom maisonette is within walking distance to Apsley Mainline Train Station and the Town Centre. The property comprises of open plan modern living with a spacious lounge, GAS central heating, fitted kitchen with appliances, two bedrooms and family bathroom with shower.

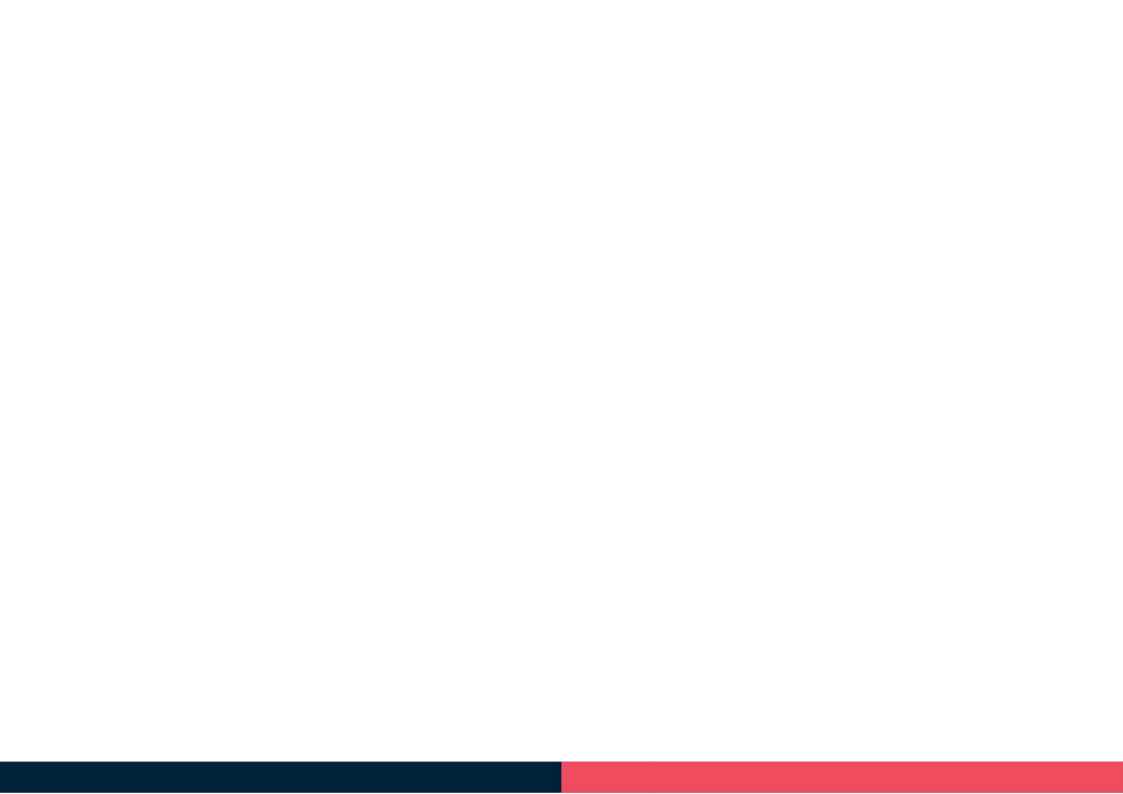
Available From 10/11/21











	- 0	ument	Pote
Very energy efficient - lower running costs			
(92 plus) A			
(81-91) B			
(60-80) C			
(55-68)			
(39-54)			
(21-38)			
(1-20)	G		
(1-20) Not energy efficient - higher running costs	1		
43994	EUI	Directiv 2/91/E	
Not energy efficient - higher running costs	EU I 200:	2/91/E	
Not energy efficient - higher running costs England & Wales	EU I 200: Rating	2/91/E	
Not energy efficient - higher running costs England & Wales	EU I 2003 Rating	2/91/E	c 🍱
Not energy efficient - higher numing coets England & Wales Environmental Impact (CO <sub>2</sub> )	EU I 2003 Rating	2/91/E	c 🍱
Not energy efficient - Aighter naming costs  England & Wales  Environmental Impact (CO <sub>2</sub> )  Very environmentally friendly - Exerc CO2 em	EU I 2003 Rating	2/91/E	c 🍱
for energy efficient - Aighter naming costs  England & Wales  Environmental Impact (CO <sub>2</sub> )  Very environmentally friently - Ener CO2 em (92 ghas) A	EU I 2003 Rating	2/91/E	c 🍱
Not energy efficient - higher naming cools  England & Wales  Environmental Impact (CO <sub>2</sub> )  Very environmentally framity - Exser CO2 em (92 plus) & (81-81)	EU I 2003 Rating	2/91/E	c 🍱
Not energy efficient - higher naming cools  England & Wales  Environmental Impact (CO <sub>2</sub> )  Very environmentally framity - Enser CO2 em (32 plus) (41-41) (2)  (49-40) (5)	EU I 2003 Rating	2/91/E	c 🍱
Not energy efficient - higher naming cools  England & Wales  Environmental Impact (CO <sub>2</sub> )  Very enrecommentally fromtly - Ener CO2 em (32 plus) (A) (41-41) (B) (59-46) (C) (5-46)	EU I 2003 Rating	2/91/E	c 🍱