

oakheart



£475,000

Salt Meadows, Tollesbury

Salt Meadows brings a rare opportunity to downsize without compromise in the heart of Tollesbury – a boutique later-living community moments from the marina, coastal paths and village centre. Plot 11, The Freya, is a beautifully designed two bedroom detached bungalow of 853 sqft, combining generous open-plan living with a manageable footprint and low-maintenance, high-efficiency specification.

Set within acres of landscaped communal gardens and woodland

walks, The Freya offers a light-filled living / dining space with doors onto a private garden, contemporary fitted kitchen, two well-proportioned bedrooms and a stylish shower room, all arranged over one accessible level. Thoughtful design details, excellent energy performance and carefully considered outlooks make this an ideal home for buyers looking for comfort, convenience and a welcoming community feel.

Residents at Salt Meadows enjoy exclusive use of the on-site

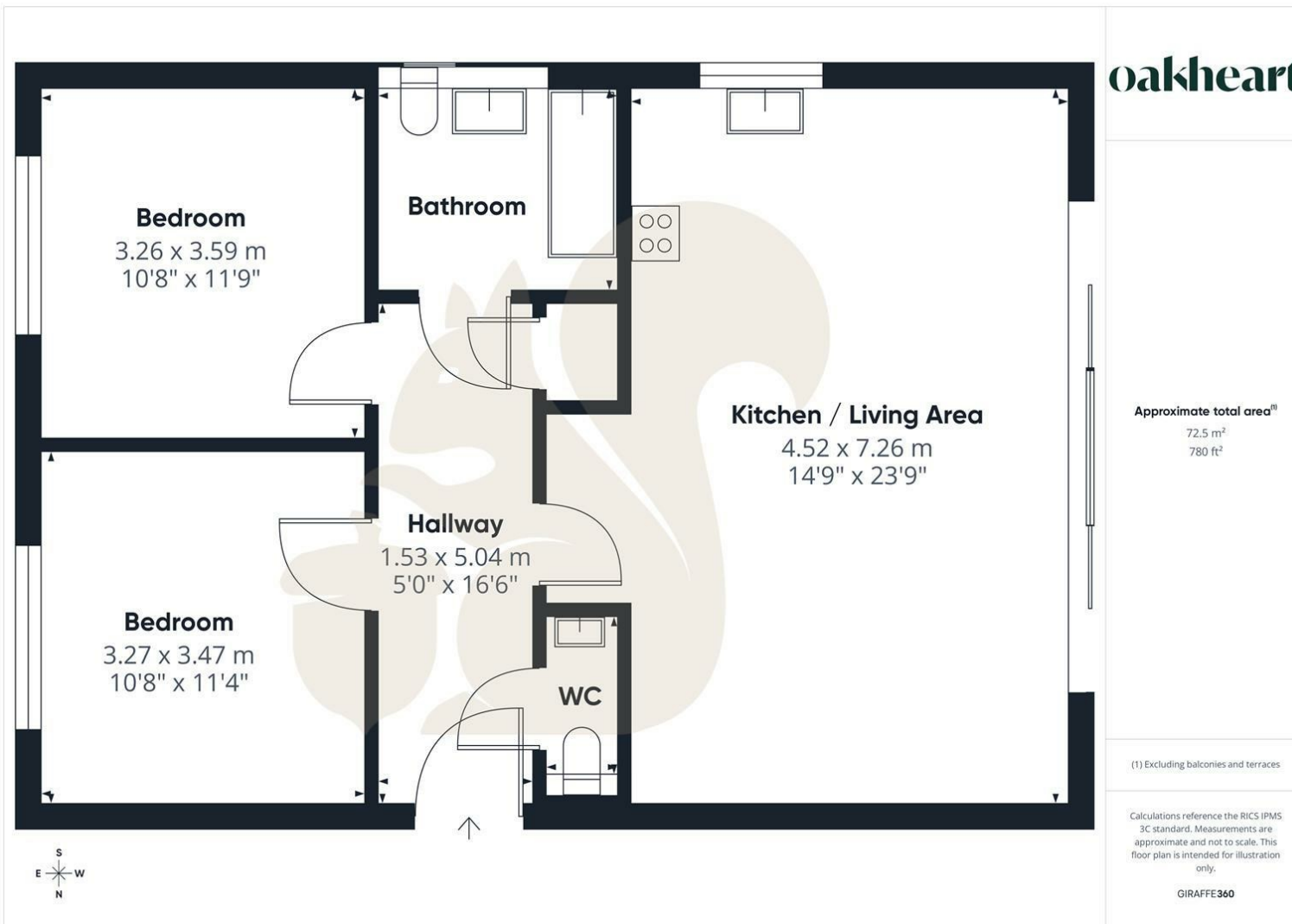
club house for social events and hobbies, together with easy access to village amenities, buses and walks along the Blackwater Estuary. With its blend of coastal village lifestyle, quality finishes and purpose-built later-living environment, Plot 11, The Freya, is an outstanding choice for those looking to make their next move their best one yet.












**Local Authority:**  
Maldon District Council

**Tenure:**  
Freehold

**Council Tax Band:**  
New Build

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

Agents Note: Whilst every care has been taken to prepare these particulars, they are for guidance purposes only. All measurements are approximate and are for general guidance purposes only and whilst every care has been taken to ensure their accuracy, they should not be relied upon.