## The Financial Implications of Buying 9 Jackson Close, Elmbridge Village, Essex Drive, Cranleigh, Surrey, GU6 8TQ

Set out below are worked examples of the financial implications of buying the above property. Created on 14/11/2025.

Note: These worked examples are for guidance only. Please discuss your individual circumstances and financial commitments with your solicitor, other legal or financial adviser.

This illustration is not a forecast and, like any other investment, the value of properties in the village could go down as well as up.

## **EXAMPLE 1: TYPICAL ANNUAL COSTS**

This first example deals with the annual costs of buying a retirement property. It excludes:

- The cost of any mortgage you may have, and;
- The **personal monthly bills** for which you would be liable, such as council tax, electricity, gas, water, telephone rates and charges, (if applicable), contents insurance, television licence, broadband / satellite / cable subscriptions and any other bills.

The costs shown are based upon the purchase cost and service charge costs for single or double occupancy of a 2 bedroom Apartment, 9 Jackson Close, Elmbridge Village, Essex Drive, Cranleigh, Surrey, GU6 8TQ, purchased for £195,000.00 One Hundred and Ninety Five Thousand Pounds.

As a leasehold owner, you will be responsible for the following costs, which are applicable from: April 2025 to March 2026 and annually thereafter.

Costs (for both single and double occupancy)	Monthly	Annual
Service Charge Reviewed every year in consultation with residents	£631.26	£7,575.09
Ground Rent Doubles every 25 years from the start of the lease (applies to specific villages only please refer to the lease).	£0.00	£0.00
Total	£631.26	£7,575.09

## EXAMPLE 2: A SALE (Otherwise known as assignment) of your property

This second example deals with some of the one-off costs if you were to sell (otherwise known as to assign) your property. It excludes:

- Any outstanding ground rent or service charge that you owe;
- Any mortgage costs, including the cost of paying off (sometimes referred to as redeeming) your mortgage;
- The costs of any **solicitor**, conveyancer or legal advisor you appoint to deal with the sale/assignment;
- Any estate agent fees; (1.5% when Elmbridge Village Ltd undertake sales and marketing or sellers choice of agent)
- Any tax which you may have to pay, including stamp duty;
- Any costs of moving
- The cost of ensuring the property is in good decorative order prior to the resale.

The assignment fee, which is payable to the landlord, Elmbridge Village Ltd, provides a return on the original investment in developing the communal facilities in the Village. It does not contribute towards the costs of any services that are provided or to a sinking fund and accordingly is not held in trust for its residents.

If you purchase the property for £195,000.00 and in the future sell/assign it for the sale prices below, examples of the corresponding assignment fees incurred on the sale/assignment of the property are indicated underneath the sale prices:-

The proportion of the sales price payable changes: it is 3% (1st year), 6% (2nd year) 9% (3rd year) 12% (4th Year) or (15% after the 4th year) of the sales price when re-sold.

Example A: If you sell the property After	r 6 years and the property	has increased in value by 3.0% p	er annum.		
Sale Price	I		£232,840.20	T	
The Assignment Fee if paid on sale	15.0%	of the sale price	£34,926.03	Payable when you sell	
Fee	Calculation Method		Cost		
Example B: If you sell the property After	er 6 years and the property	has decreased in value by 3.0% p	per annum.		
Sale Price	Τ		£162,429.54	Τ	
The Assignment Fee if paid on sale	15.0%	of the sale price	£24,364.43	Payable when you sell	
Fee	Calculation Method		Cost	1	
Example C: If you sell the property After 4 years and the property has increased in value by 3.0% per annum.					
Sale Price	Т		£219,474.22	Τ	
The Assignment Fee if paid on sale	15%	of the sale price	£32,921.13	Payable when you sell	
Fee	Calculation Method		Cost		
Example D: If you sell the property After 4 years and the property has decreased in value by 3.0% per annum.					
Sale Price	Т		£172,632.10	Τ	
The Assignment Fee if paid on sale	12.0%	of the sale price	£20,715.85	Payable when you sell	
Fee	Calculation Method	1	Cost	· ·	
Example E: If you sell the property After 3 years and the property has increased in value by 3.0% per annum.					
Sale Price	Т		£213,081.77	Τ	
The Assignment Fee if paid on sale	12.0%	of the sale price	£25,569.81	Payable when you sell	
Fee	Calculation Method		Cost		
Example F: If you sell the property Afte	r 3 years and the property	has decreased in value by 3.0% p	per annum.		
Sale Price	T		£177,971.24	T	
The Assignment Fee if paid on sale	9.0%	of the sale price	£16,017.41	Payable when you sell	
Fee	Calculation Method		Cost	<u> </u>	
Example G: If you sell the property After 2 years and the property has increased in value by 3.0% per annum.					
Sale Price	Т		£206,875.50	Τ	
The Assignment Fee if paid on sale	9.0%	of the sale price	£18,618.80	Payable when you sell	
Fee	Calculation Method		Cost		
Example H: If you sell the property After 2 years and the property has decreased in value by 3.0% per annum.					
Sale Price	T	I	£183,475.50	T	
The Assignment Fee if paid on sale	6.0%	of the sale price	£11,008.53	Payable when you sell	
Fee	Calculation Method		Cost		
Example I: If you sell the property After 1 year and the property has increased in value by 3.0% per annum.					
Sale Price	T		£200,850.00	T	
The Assignment Fee if paid on sale	6.0%	of the sale price	£12,051.00	Payable when you sell	
Fee	Calculation Method		Cost		
Example J: If you sell the property Afte	r 1 year and the property h	as decreased in value by 3.0% pe	er annum.		
Sale Price			£189,150.00		
The Assignment Fee if paid on sale	3.0%	of the sale price	£5,674.50	Payable when you sell	
Fee	Calculation Method	•	Cost	Cost	
Example K: If you sell the property within 1 year and the property has not changed in value.					
Sale Price	I		£195,000.00	T	
The Assignment Fee if paid on sale	3.0%	of the sale price	£5,850.00	Payable when you sell	
Fee	Calculation Method		Cost		