# Statement of Information Single residential property located in the Melbourne metropolitan area

### Section 47AF of the Estate Agents Act 1980

## Property offered for sale

Address Including suburb and postcode

#### 45 MEADOWLEA CRESCENT PAKENHAM VIC 3810

#### Indicative selling price

For the meaning of this price see consumer.vic.gov.au/underquoting (\*Delete single price or range as applicable)

| Single Price                                      |             |      | or range<br>betweer |     | \$760,000 | &      | \$830,000 |
|---|-------------|------|---------------------|-----|-----------|--------|-----------|
| Median sale price<br>(*Delete house or unit as ap | plicable)   |      |                     |     |           |        |           |
| Median Price                                      | \$657,000   | Prop | Property type       |     | House     | Suburb | Pakenham  |
| Period-from                                       | 01 Apr 2024 | to   | 31 Mar 20           | )25 | Source    |        | Corelogic |

### Comparable property sales (\*Delete A or B below as applicable)

A\* These are the three properties sold within two kilometres of the property for sale in the last 6 months that the estate agent or agent's representative considers to be most comparable to the property for sale.

| Address of comparable property | Price | Date of sale |  |
|--------------------------------|-------|--------------|--|
|                                |       |              |  |
|                                |       |              |  |
|                                |       |              |  |
|                                |       |              |  |
|                                |       |              |  |

#### OR

**B\*** The estate agent or agent's representative reasonably believes that fewer than three comparable properties were sold within two kilometres of the property for sale in the last 6 months.

This Statement of Information was prepared on: 23 April 2025



consumer.vic.gov.au