

Statement of Information

Single residential property located in the Melbourne metropolitan area

Sections 47AF of the Estate Agents Act 1980

Pro	perty	offe	red:	for	sal	E
		0110		. • .	Jul	

Address Including suburb and postcode

Including suburb and 37 Atkinson Street, Templestowe 3106

Indicative selling price

For the meaning of this price see consumer.vic.gov.au/underquoting

Single price \$1,098,000

Median sale price

Median price \$1,552,000 House X Suburb Templestowe

Period - From January 2017 to March 2017 Source REIV

Comparable property sales

These are the three properties sold within two kilometres of the property for sale in the last six 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 1. 2/5 Heysham Way, Templestowe \$980,000 08.04.2017

1. 2/5 Heysnam way, Templestowe	\$980,000	08.04.2017
2. 3/103 Atkinson Street, Templestowe	\$950,000	13.02.2017
3. 37A Atkinson Street, Templestowe	\$1,058,000	30.05.2017



The best price for your property

FIND OUT MORE



Comparable Properties



2/5 Heysham Way Templestowe, Victoria

= 3 **=** 2 **=** 2

Price: \$980,000 Date: 08.04.2017

Rooms: 3

Property Type:Townhouse



3/103 Atkinson Street Templestowe, Victoria

🖺 3 는 2 🚍 2

Price: \$950,000 Date: 13.02.2017

Rooms: 3

Property Type: Townhouse



37A Atkinson Street Templestowe, Victoria

🖺 3 <mark> 2</mark> 2 🚍 2

Price: \$1,058,000 Date: 30.05.2017

Rooms: 3

Property Type: Townhouse

The Hudson Bond Difference



Modern Marketing

Our modern and comprehensive marketing ensures your property will receive maximum exposure and on the top online property portals.



Best Price Guarantee

If your house sells for less, then you pay **nothing.** We don't mislead you with a high quote just to win your business.



A Quicker Sale

Hudson Bond's average selling time continues to be less than half the industry average. Our average sale time has been around 24 days for the past 10 years.