

STATEMENT OF INFORMATION

Section 47AF of the Estate Agents Act 1980



3 CAVENDISH STREET, PORTLAND







Indicative Selling Price

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

\$325,000 to \$335,000

Provided by: Emily Romein, Portland Seaview Real Estate

SUBURB MEDIAN



PORTLAND NORTH, VIC, 3305

Suburb Median Sale Price (House)

\$350,000

01 April 2016 to 31 March 2017

Provided by: **pricefinder**

COMPARABLE PROPERTIES

These are the three properties sold within five kilometres of the property for sale in the last 18 months that the estate agent or agent's representative considers to be most comparable to the property for sale.



133 BRIDGEWATER RD, PORTLAND, VIC 3305







Sale Price

\$325,000

Sale Date: 17/02/2017

Distance from Property: 3.5km





5 WEBB CRT, PORTLAND, VIC 3305









Sale Price

\$330,000

Sale Date: 24/08/2016

Distance from Property: 3.2km





202 EDGAR ST, PORTLAND, VIC 3305









Sale Price

\$339,000

Sale Date: 17/01/2017

Distance from Property: 5.1km



Statement of Information

Single residential property located outside the Melbourne metropolitan area

Sections 47AF of the Estate Agents Act 1980

Property offered for sale

Address Including suburb and postcode 3 CAVENDISH STREET, PORTLAND NORTH, VIC 3305

Indicative selling price

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

Single Price / Range \$325,000 to \$335,000

Median sale price

Median price	\$350,000	House	X	Unit		Suburb	PORTLAND NORTH
Period	01 April 2016 to 31 March 2017			Source		p	ricefinder

Comparable property sales

These are the three properties sold within five kilometres of the property for sale in the last 18 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
133 BRIDGEWATER RD, PORTLAND, VIC 3305	\$325,000	17/02/2017
5 WEBB CRT, PORTLAND, VIC 3305	\$330,000	24/08/2016
202 EDGAR ST, PORTLAND, VIC 3305	\$339,000	17/01/2017

