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	1/69 Tranmere Avenue, Carnegie Vic 3163
Including suburb and	_
postcode	

Indicative selling price

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

Range between	\$640,000	&	\$680,000
3 - 1 - 1 -	,,		· ,

Median sale price

Median price	\$737,000	Pro	perty Type	Jnit		Suburb	Carnegie
Period - From	01/10/2019	to	31/12/2019	s	ource	REIV	

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 six months that the estate agent or agent's representative considers to be most comparable to the property for sale.

Address of comparable property

Address of comparable property		Price	Date of sale
1	1/15-17 Kangaroo Rd MURRUMBEENA 3163	\$738,500	14/03/2020
2	1/10 St Huberts Rd CARNEGIE 3163	\$716,000	14/12/2019
3	9/45 Rosstown Rd CARNEGIE 3163	\$700,000	07/12/2019

OR

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

This Statement of Information was prepared on:	16/03/2020 12:05





9573 6100 0407 412 142 arilevin@jelliscraig.com.au

Indicative Selling Price \$640,000 - \$680,000 **Median Unit Price** December quarter 2019: \$737,000



Property Type: Unit **Agent Comments**

Comparable Properties



1/15-17 Kangaroo Rd MURRUMBEENA 3163

(REI) **-**3

Price: \$738,500 Method: Auction Sale Date: 14/03/2020 Property Type: Unit



1/10 St Huberts Rd CARNEGIE 3163 (REI/VG)





Price: \$716,000 Method: Auction Sale Date: 14/12/2019 Rooms: 4

Property Type: Apartment



9/45 Rosstown Rd CARNEGIE 3163 (REI/VG)

Price: \$700,000 Method: Auction Sale Date: 07/12/2019

Property Type: Apartment

Account - Jellis Craig | P: 03 9593 4500





Agent Comments

Agent Comments

Agent Comments