

4/4 FREMONT STREET, HEATHMONT, VIC, 3135



SOLD

"BEAT THIS FOR VALUE"

Auction Sunday 01/08/2021 at 1pm! Unless Sold Prior! On Site Auction!
This large family home of Approx. 20 Squares under roof line needs some love and tender care. Bring your paint brush, your imagination and complete the picture to suit your needs.
Features Include: 3 separate living zones, 4Beds, 1Study, 1Bath, 1Toilet, 1Car, plus 1 Car park on Approx.500m2

Deposit Payable by Electronic Funds Transfer! Settlement 30/60days negotiable! Covid-19 Safety Plan. Photo ID and QR Code Entry at Inspections!

Perfectly located only minutes from Ringwood Secondary, Eastwood Primary, Ringwood train station, Eastland Shopping centre, bus transport, local strips shops, Eastlink Freeway, major arterials, medical facilities, hospital, sporting grounds, parks, gardens, and preschool all at your fingertips.
Hurry to inspect! At this price, an inspection is a must!

Thinking of selling now or in the future? For a free-market appraisal Call Lou 0417-166-668 / Leeanne 0404-261 469 or email lou@atrealty.com.au
Statement of information will be available upon request.
Inspection times and property availability are subject to change without notice. Disclaimer: All information contained herein is gathered from sources we believe to be reliable. We cannot guarantee its accuracy and interested parties should make and rely on their own enquiries.

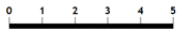
4 BED | 1 BATH | 2 CAR

PRICE:
\$740,000

OPEN FOR INSPECTION:
N/A



Lou Rinnovasi
0417166668
lou@atrealty.com.au
www.atrealty.com.au



Scale in metres. Indicative only. Dimensions are approximate. All information contained herein is gathered from sources we believe to be reliable. However we cannot guarantee its accuracy and interested parties should rely on their own enquiries.

Residence	- 149 m ²
Garage	- 31 m ²
Total	- 180 m ²



4/4 Fremont Street, Heathmont

Disclaimer: Please note this floor plan is for marketing purposes and is to be used as a guide only. All dimensions are estimates only and may not be exact measurements.