

2/58 Shane Avenue, Seabrook, Vic 3028



House For Rent

Tuesday, 14 May 2024

2/58 Shane Avenue, Seabrook, Vic 3028

Bedrooms: 3

Bathrooms: 1

Parkings: 1

Type: House



Sweeney Rentals
0393983777

\$450 per week

A beautiful three bedroom family unit. Short moment away from Seabrook primary school, shopping centers and freeway. This 3 bedroom 1 bathroom unit features: • 3 good sized carpeted bedrooms, with built in robes. • Open plan Kitchen, Dining & Lounge with Floor boards throughout property, • Central Bathroom with bath and standing shower. • Laundry with outdoor access. • Ample storage area in the garage. • Low maintenance rear and front yards, with small garden beds. This property offers air conditioning and heating. **photos are an illustration • You must register your details to view and apply for this property • Click "Get in touch" or "request an inspection" • Enter your details • Select "submit" or "submit enquiry form" • You will be notified of any changes to the property and inspections times# Video tours are available for most our properties. If one is available, you will receive a link to view the video when you make an enquiry. All information provided has been obtained from sources we believe to be accurate, however, we cannot guarantee the information is accurate and we accept no liability for any errors or omissions (including but not limited to a property's land size, floor plans and size, building age and condition) Interested parties should make their own enquiries and obtain their own legal advice. We encourage you to prepare your application via <https://www.2apply.com.au/Agency/SweeneyAltona>. It is a policy of Sweeney Estate Agents that all homes are viewed either by yourself or an appointed nominee before approving an application. We endeavour to list open inspections on all available properties each week, and you will need to register to access the viewing time. If no inspection is available, the property may be pending applications and you will be advised if an open time becomes available