4 Reef Place, Safety Bay, WA 6169 House For Rent



Wednesday, 15 May 2024

4 Reef Place, Safety Bay, WA 6169

Bedrooms: 4 Bathrooms: 2 Parkings: 3 Type: House



Danielle J Anderson 0895235800

\$650 per week

This spacious renovated 4 bedroom home comes freshly painted with new flooring throughout. Newly renovated bathroom and laundry with shower and only a short walk from the Safety Bay Foreshore, set on a large 754m2 block in a quiet cul de sac just metres to the landscaped gardens at Reef Place. Key features* Master bedroom plus three large minor bedrooms with built in robes* Kitchen and meals area with a separate living room* Games room* Renovated family bathroom with vanity and shower* Separate toilet* Renovated laundry with a second separate toilet and a shower* Rear yard with shade pergola and high retaining wall for extra privacy* Single lockup garage* Powered workshop- 133m2 reinforced concrete hardstand* Enclosed front yard with secure entry gate- Plenty of rear parking for a boat & caravan or up to 6 cars* Close to bus transport* Quiet cul de sac location* Metres from the playground and leafy greenery at Reef Place Reserve* Five minute walk to the beachALL ATTENDEES MUST REGISTER IN ORDER TO VIEWHOW TO INSPECT THIS PROPERTYArranging inspections is easy. Simply click on the button above 'Book an inspection' or alternatively go to our website and book the inspection on this site by entering your details and choose an appointment time that suits you. You will be INSTANTLY informed of any updates, changes or cancellations for your appointment. If no one registers for an appointment time - then that appointment WILL not proceed. So DON'T MISS OUT book for an appointment today. To apply for this property, please use the 'APPLY FOR PROPERTY' button on our website at rmaproperty.com.au*Important* Whilst every care is taken in the preparation of the information contained in this marketing, Rental Management Australia will not be held liable for any errors in typing or information. All information is considered correct at the time of printing.