

SOLD

PERFECT DOWNSIZER IN RETIREE FRIENDLY COMPLEX

Introducing your perfect downsizer residence, thoughtfully tailored to meet the unique needs of retirees in a friendly and welcoming complex. This recently renovated property offers a seamless fusion of modern comfort and convenience in a cherished location.

Nestled in the tranquil suburb of Ormiston, this home provides a serene retreat perfectly suited to the downsizer's lifestyle. You'll relish the peacefulness of the neighbourhood and have the opportunity to enjoy leisurely walks in nearby parks, making every day feel like a relaxing vacation.

One of the many perks of this property is its incredible convenience. Situated only a short 100m walk from the bus station, which sits right at the front of the complex, and a mere 200m easy stroll to the Wellington Street IGA Complex, everything you need will be within easy reach.

This home has been thoughtfully renovated with the elderly downsizer in mind. Every detail has been meticulously designed to provide comfort, ease, and accessibility. A ramp is available for step-free entrance, grab bars have been installed, and the layout ensures wide access and a curbless shower, offering the utmost convenience for your golden years.

This sought-after property won't stay on the market for long. If you're looking for the perfect downsizer in a retiree-friendly complex, this is the one for you. We can't wait to welcome you at the open house and show you all the features that make this home the ideal choice for your retirement lifestyle.

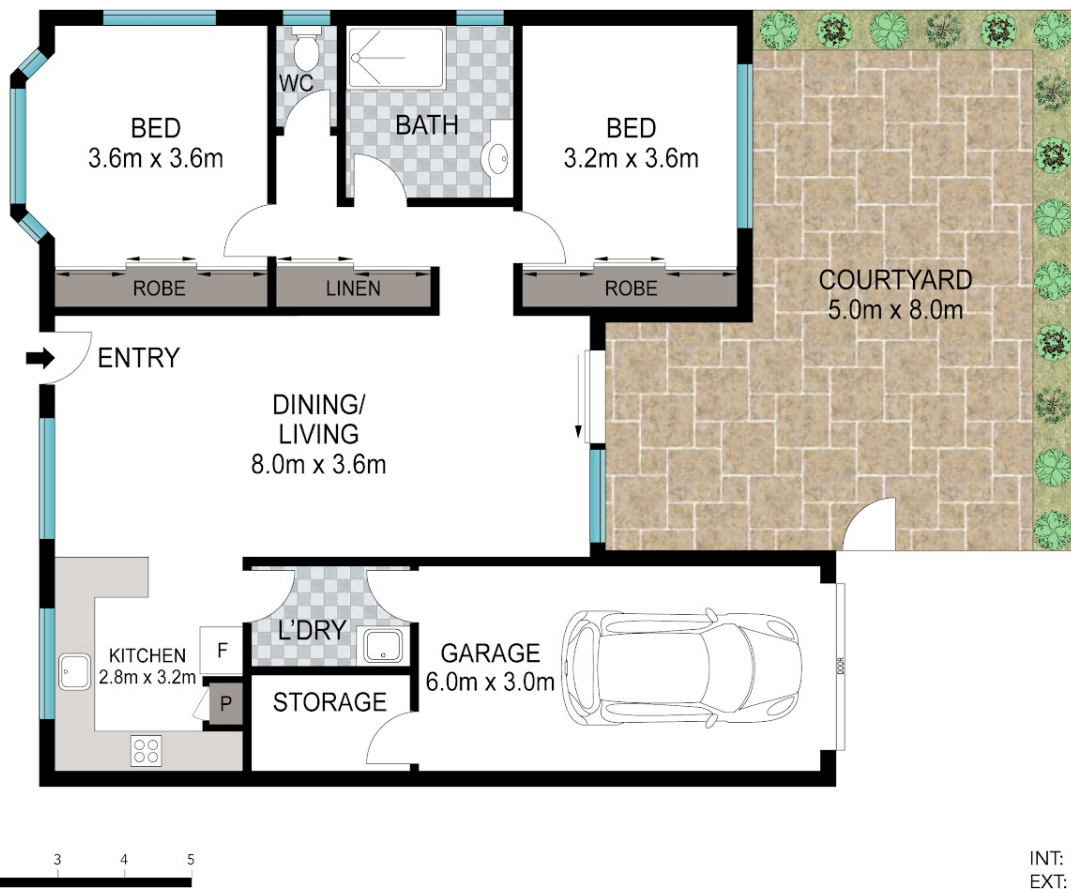
2 BED | 1 BATH | 1 CAR

PRICE:
\$545,000

OPEN FOR INSPECTION:
N/A



Glen Stevens
0417070693
glen@creamproperty.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 persons should rely on their own enquiries.

34/66 Freeth Street W, Ormiston

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.