



3 Kallista Ct, Preston



When Location Counts!

Situated in a quiet court, close to the very best that Preston has to offer. Moments to brilliant schools, transport and parks, this location is also within easy reach of the Northern College of Arts and Technology and the many attractions of Northland Shopping and Homemaker Centre. The cosy home features three bedrooms (two with wardrobes), a practical kitchen, lounge, bathroom and laundry with separate WC.

Features include:

- *Brand new carpets throughout the home
- *Undercover porch to relax
- *Sliding door from back bedroom to large outdoor pergola
- *Wall heating/cooling unit to lounge
- *Gas stove
- *Huge backyard
- *Large shed
- *Quiet court location

The property has public transport at the court entry, a 4 minute drive or 12

🛏 3 🚿 1 🚿 4 📏 626 m2

Price	\$480 per week
Property Type	Rental
Property ID	1075
Land Area	626 m2

Agent Details

Danielle Ferguson - 0484 546 381

Office Details

Sterling Realty Pty Ltd
Unit 3 40B Wallace Ave Point Cook,
VIC, 3030 Australia
0439 595 461

Sterling
Realty

minute walk (approx.) to Northland Shopping Centre

This property is available now - private inspections only at this stage - please call to arrange a day & time

While the Information is considered to be true and correct at the date of publication, changes in circumstances after the time of publication may impact on the accuracy of the Information. The Information may change without notice and Sterling Realty Pty Ltd is not in any way liable for the accuracy of any information printed and stored or in any way interpreted and used by a user.

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.