

Leased



**Unit 274, 548-568 Canterbury Rd, Campsie**



## ONSITE PROPERTY MANAGER - NEARLY NEW DELUXE 2 BEDDER IN THE HEART OF CAMPSIE

This nearly new exciting complex is coming onto the Campsie market! Fantastic 2 Bedroom Apartment for Lease in Emporia in Campsie. Conveniently located close to shops, restaurants, train stations, and bus stops.

Features of the apartment include:

- \* Spacious 2 bedrooms, both with built-in wardrobe
- \* Stylish kitchen with stainless steel appliances, gas cooking and stone benchtops
- \* Level 7, sunny and quiet facing
- \* Ensuite with shower and 2nd bathroom with bathtub
- \* Internal Laundry with dryer
- \* Lift access
- \* Reverse cycle air conditioning throughout
- \* Intercom system with a video display for increased security
- \* 1 Security underground tandem parking with 1 storage cage
- \* Residents only rooftop entertainment Area, with city view

Located:

- \* Canterbury Hospital Across the Road
- \* 4 minutes bicycle ride to Campsie Train Station
- \* 6 minutes bicycle ride to Canterbury Train Station

 2  2  1

**Price** DEPOSIT TAKEN \$720 per week  
**Property Type** Rental  
**Property ID** 1699

### Agent Details

Dawn Chan - 0478 768 024

### Office Details

Ashfield  
Suite 58 1 Brown Street Ashfield NSW  
2131 Australia  
02 9799 8886



\* 400 metres walk to Coles at Clemton Park Shopping Village

\* 15 minutes walk to Campsie central shopping area

\* 3.1kms to Canterbury Racecourse

\* 2kms to M5 Motorway Entry Kingsgrove

\* 11.7kms to Sydney Olympic Park

\* 13.3kms to Sydney CBD

Call us to book an inspection to secure this rare release! Private Inspections welcome!

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.