## 2/2 Lichfield Street, Victoria Park, WA 6100 House For Rent



Saturday, 4 May 2024

2/2 Lichfield Street, Victoria Park, WA 6100

Bedrooms: 3 Bathrooms: 2 Parkings: 1 Type: House



Jasmine Beal 0448584424

## \$795 per week

Welcome to your new home! This stunning 3 bedroom, 2 bathroom ground floor apartment in a small complex of 6! This home offers the perfect blend of modern amenities and comfortable living spaces. Whether you're relaxing in your home, enjoying the convenience of the local surrounds or entertaining guests in your private courtyard, this apartment has it all. The modern kitchen is equipped with quality appliances, overlooking the open plan living and dining area with a the split system air conditioner. With a secure carpark and additional storeroom, convenience is at your fingertips. Don't miss out on the opportunity to make this your new home!FEATURES- 3 Bedrooms all with built in robes. - 2 Bathrooms - 1 ensuite with a double vanity - Kitchen includes stainless steel appliances, ample bench and cupboard space - Open lounge and meals area includes a split reverse cycle air conditioning and sliding doors to the courtyard - Private secure courtyard -Spacious laundry includes ample cupboard space- Secure carport and one car bay - Store room - Gate access for secure complex LOCATIONAround the corner from the Vic Park Café Strip and so many amenities it makes living convenient!!A short distance to the Perth CBD, Crown Casino and the Swan River! Public transport is easily accessible and around the corner from Ursula Frayne Catholic College. \*More photos coming soon! HOW TO BOOK YOUR VIEWING -To ensure your inspection of this property, you must register. If you do not register, the inspection may not be confirmed. By registering you will be automatically advised of any changes, updates or future inspections. PLEASE FOLLOW THE BELOW STEPS:Step 1: Click 'Book Inspection' button.Step 2: Fill in your details.Step 3: Click 'Register Details'Step 4: Receive immediate confirmation via Email/SMS