

Just Listed



135 Sevenoaks Street, Cannington



Spacious Home on Large Block

**To enquire about inspection times for this property, please click Get in touch to register your interest. You will then be notified of the inspection times.

Home open dates and times are subject to change so it is essential you register so that we can keep you informed**

Set on an expansive block in the heart of Cannington, this neat and well-presented home offers plenty of space both inside and out. Conveniently located close to shopping, public transport and local amenities, it provides a comfortable lifestyle with everyday convenience at your doorstep.

Features:

- 2 bedrooms
- 1 bathroom
- Modern kitchen
- Separate lounge room
- Wood flooring throughout
- Neutral dcor
- Study/sleep-out room
- Separate laundry
- Separate toilet
- Air conditioning
- Security flyscreen doors
- Foxtel point

 3  1  1

Price \$680 per Week
Property Type Rental
Property ID 33286

Agent Details

Ramneek Rimi Birdi - 08 9207 2088

Office Details

Xceed Real Estate - Property Management
Level 8, 3 Hasler Road Herdsman,
WA, 6017 Australia
08 9207 2088

XCEED 
REAL ESTATE

- Parking for up to 3 vehicles

A little about the location:

- Convenient access to Westfield Carousel Shopping Centre
- Public transport nearby
- Close to Cannington Community College and Sevenoaks Senior College
- Easy access to Albany Highway and major transport routes
- Approximately 13km from the Perth CBD
- Surrounded by local parks, shops and everyday amenities

Available: 6th July

Please include a cover letter with your application.

Life is Better with Xceed!

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.