



1 Bedroom Fully Furnished & Equipped Apartment!

HOW TO BOOK AN INSPECTION FOR THIS PROPERTY

If you would like to book an inspection for this property then simply scroll down past the description and click the 'Book an Inspection Time' button and select from one of the available times.

Happy house-hunting

This 1 bedroom apartment is fully furnished and located in Perth's Residential Development 'AU.'

'AU' is located directly across from The Perth Mint on Hay St, and The Pan Pacific Hotel on Adelaide Terrace, and offers resort style facilities in the heart of the city.

Features include:

- Spacious Master Bedroom with generous sized robes
- Pristine ensuites with granite or stone bench tops
- Stylish Kitchen with Stainless Steel European Appliances, including Dishwasher

 1  1  1

Price

OFFERS FROM \$395
Per Week

**Property
Type**

Rental

**Property
ID**

25290

Agent Details

Joe Da Mata - 0406 237 964

Office Details

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

XCEED 
REAL ESTATE

- Multi-Split Air Conditioning to Bedroom & Living Areas
- Spacious Balcony accessible from Living & Bedroom
- Secure remote parking for 1 car
- Secure private storeroom

Some of the many features 'AU' has on offer, include:

- State of the Art Security including CCTV & Video Surveillance
- Solar Heated 19m Lap Pool with Sun Lounges
- Timber Lined Sauna
- Fully Equipped Gymnasium
- Air Conditioned Pool Lounge & Bar Area
- Games Room with Pool Table
- BBQ areas surrounded by Landscaped Gardens

Property Code: 25290

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.