

1/1 Preston Point Road, East Fremantle







Fabulous East Fremantle!

This rear townhouse is in the sought after location of East Fremantle. You are minutes away from the river, the Left Bank Hotel and quick access to both Canning Hwy and Stirling Hwy.

*Please note – New photos coming, property has updated flooring, kitchen, laundry, bathroom

Features:

- Spacious open plan living/dining
- Renovated kitchen, bathroom & laundry
- 2 good sized bedrooms with BIRs & split system A/Cs
- Balcony
- · Rear courtyard with alfresco entertaining
- Undercover parking for 2 cars

Pets: No pets

Available: 9th April

Lease term: Minimum 12 month lease

Louis torm. William 12 month rease

Please include a cover letter in your application.

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

= 2 **1 2** 2

Price \$550 per week

Property Type Rental
Property ID 29980
Floor Area 89 m2

Agent Details

Gary Birkinshaw - 08 9207 2088

Office Details

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



select from one of the available times. 2apply applications will be accepted once the property has been viewed.

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

If no time is currently available, register your interest and you will be alerted when the next inspection time is scheduled.

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.