

**64A Ewart Street, Midland, WA 6056**

**Professionals**

**Residential Land For Sale**

Tuesday, 14 May 2024

64A Ewart Street, Midland, WA 6056

Area: 694 m2

Type: Residential Land



Jessica Quinsee  
0892741655

**From \$350,000**

Welcome to 64A Ewart Street in the bustling suburb of Midland! This unique property is zoned R20/R50 Green Title with the potential for two dwellings and offers a spacious land area of 694 sqm, perfect for those looking to build their dream home or investment property. There are boundless opportunities with your choice of building on this R20/R50 zoned block. This property is ideal for those looking for convenience and practicality with services connected, a level block, close to Midland Gate Shopping Centre, St John of God Hospital, Curtin University Midland Campus, Transport and many schools including Midvale Primary School, La Salle College and Governor Stirling Senior High School. The Midland train station is close by and there are many restaurants and the recently updated Midland Gate shopping centre, the opportunities are endless. Situated near a major intersection and road, this property offers easy access to all that Midland has to offer. Don't miss out on this fantastic opportunity to own a property in a prime location. The price guide for this property starts from \$350,000. Contact us today to schedule a viewing and make this property yours! Contact Jess Quinsee 0498 193 444 today to schedule a viewing and make this property yours! Disclaimer: Whilst every care has been taken in the preparation of this advertisement, accuracy cannot be guaranteed. To the best of our knowledge the information listed is true and accurate, however, may be subject to change without warning at any time and this is often out of our control. Prospective tenants and buyers should make their own enquiries to satisfy themselves on all pertinent matters. Details herein do not constitute any representation by the Owner, the Agent and the Agency and are expressly excluded from any contract.