14B Lawson Street, Oxley, Qld 4075 Sold House



Saturday, 12 August 2023

14B Lawson Street, Oxley, Qld 4075

Bedrooms: 4 Bathrooms: 2 Parkings: 2 Area: 483 m2 Type: House



Jackson Evenden 0733793535



Jonathan Najarro 0402053509

\$786,000

CONTEMPORARY AND STYLISH WITH PARKLAND VIEWSIntroducing 14B Lawson Street in Oxley! A renovated, two level home offering a delightful 4-bedroom, 2-bathroom, 2-car garage property that you'll love to call your own. Step inside and experience an open and spacious floor plan, creating a warm and welcoming atmosphere for you and your loved ones. The kitchen is a chef's dream with modern appliances, ample counter space, and sleek cabinetry - making cooking a pleasure. With four generous bedrooms, everyone can enjoy their private sanctuary for a peaceful rest. You'll appreciate the two well-appointed bathrooms, offering convenience and style. Outside, you have a private backyard oasis, perfect for relaxing, hosting gatherings, or indulging in gardening projects. The location is unbeatable, with Oxley train station and shops including Woolworths, Officeworks, JB HiFi and the essentials just minutes away, providing easy access to all your needs. It is also a close drive to the Oxley Golf Course. Families will love the proximity to Oxley State School and Corinda State High School - ensuring quality education for your children. Positioned on an easy 483m2 block, this modern residence represents a unique opportunity. Don't miss this fantastic opportunity to make this home yours. DISCLAIMER: Whilst all care has been taken to ensure that the information provided herein is correct, we do not take responsibility for any inaccuracies. Accordingly, we recommend that all interested parties should make their own enquiries and due diligence to verify the information. Any personal information provided to Cameron Crouch Property T/As Ray White Sherwood, will come under the terms set out in our Privacy Policy, which can be found here for your convenience: https://www.raywhite.com/privacy.