

4/90 Jutland Street, Oxley, Qld 4075

GODA & CO.

Unit For Sale

Tuesday, 23 April 2024

4/90 Jutland Street, Oxley, Qld 4075

Bedrooms: 3

Bathrooms: 2

Parkings: 1

Area: 88 m2

Type: Unit



Oshie Peiris
0409422821



Cham Godakanda

OFFERS ABOVE \$570,000

Introducing a stunning opportunity in the sought-after "Corinda Villas in Oxley" enclave! Nestled in a serene community with meticulously maintained grounds and top-notch amenities, this expansive two-story townhouse promises a lifestyle of luxury and convenience. - Seamlessly flowing open-plan layout - High ceilings with sleek tile- Hybrid flooring throughout upstairs- Air-conditioning throughout - Spacious living and dining area - Private rear patio- Kitchen with gas cooktop, ample storage & bench space- Powder room- Internal laundry area- Direct access to the single lock-up garage- Master bedroom with ensuite and built in robes-Three generously sized bedrooms- Bedrooms with ceiling fans and built-in robes. - Master bedroom has aircon upstairs. - Flood free- White plantation shutters. - Shed for a garden -Awning at the porch for privacy. Complex Features - - Shimmering in-ground pool, - BBQ facilities- a car wash bay - Ample visitor parking- Hartley's Body Corp Management - Rates per quarter - \$386.75Beyond the comforts of home, Oxley presents a dynamic locale with easy access to Brisbane's CBD and Ipswich. Enjoy proximity to Oxley Station, bus routes, shopping precincts, cafes, and an array of lifestyle conveniences. Families will appreciate the proximity to reputable schools such as Oxley State School and Indooroopilly State High School, along with nearby childcare facilities, parks, and sports fields. With its central location, modern comforts, and lifestyle perks, this property is destined to attract high demand. Don't let this opportunity slip away. This property is being sold without a price therefore a price guide cannot be provided. The website may have filtered the property into a price bracket for website functionality purposes.