Sold - 28/06/2024

1213/43B Knuckey St, Darwin City, NT 0800

Apartment 1 = 1 =















Great value in the Heart of the CBD

Located in the beautiful Mantra Pandanas hotel and residential complex this property is ideal for the investor or the owner occupier looking to live in the center of the city. This building is located in the heart of the city and is only foot steps away from quality shopping, stylish $cafi\grave{c}$ ½'s and restaurants. The Mantra building includes an airconditioned reception area and a number of $cafi\grave{c}$ ½'s, hair salons and other small businesses and occupants of the building have access to the hotel pool and gym.

Open for Inspection

By Appointment.

From an investment point of view this is the hotel that everyone wants to stay at, ensuring constant returns. From a live-in point of view, this unit can provide a lifestyle which is almost unattainable in this price range. The property is being sold furnished so you can continue on as an investor in the Hotel management pool with no interruptions, or move in with the property set up and ready to go.

Complex features include:

- * Resort swimming pool
- * Air-conditioned gym
- * Secure access to each floor
- * Air-Conditioned lobby and reception area
- * Shops and dining in the ground floor
- * Car parks available for lease

The new Charles Darwin University city campus is being constructed approximately 150m away and should be completed in the next month or so and will increase accommodation demand in the immediate area. In addition to CDU, recent approvals for gas extraction, the defense build up, the east arm ship lift and a number of other projects are driving increasing demand for accommodation. This purchase is a no brainer, make contact today for a viewing.

Zoning: CB - Central Business

Year Built: 2008

Area under title: 65m� Easements: Nil on title

Pody Cornerate Manager: Whittles Pody Cornerate

Listed By

Jennifer Wardell

Robert Higgins Phone: (08) 8924 0900 Mobile: 0418 184 754



Listing Number: 3418902