Penthouse

## Unique 8 Bedroom House For Sale In Kenilworth Upper

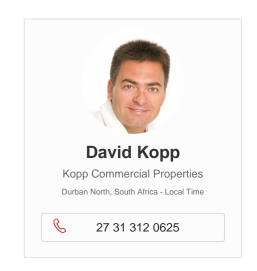
South Africa, KwaZulu-Natal, Berea, , , 7708,

SALES PRICE

## R 19800000.00

16 rooms = 8 bedrooms

⊕ 8 bathrooms













This exquisite Victorian guest house is in immaculate condition and offers elegance, luxury, and flair. With a 9.8 rating, Victoria home was a five-star guest home.

It features three reception areas with gas or wood-burning stoves, eight large bedrooms with en suite bathrooms, and a breakfast room that opens to a patio with views of the peaceful garden. The guest house is the perfect venue for special events like weddings and conferences.

The six bedrooms in the main house are carpeted, with underfloor heating. Gas fireplaces are in four of the bedrooms. The fitted carpets in the house are top quality, and custom-made to match the era of the house.

The bathrooms are fitted with top-quality tiles, sanitary ware, and fittings that were specially imported from the United Kingdom. Separate from the house, there are two spacious, double bedrooms each with its own private bathrooms.

The beautiful, landscaped, park-like gardens and large sparkling pool are well maintained. A filtration system is connected to the borehole. There are three garages and plenty of parking for another ten cars.

Other features include Sash windows, ceiling-to-floor curtains, unique wallpapered walls in each room, dado rails, an alarm, electric fencing surrounding the property, a staff room, and a bathroom.

The condition, quality, and attention to detail in this house are impressive. We are honored to market this spectacular house and it would be a pleasure to show it to you. Price excludes VAT and the furniture is negotiable

Available From: 07.06.2024

Floor: 4 Floors: 4 Year Built: 2017 Car Spaces: 4 Year Of Construction: 2017 Type: Office

## **Amenities**

ID Property ID Air Conditioning Ensuite

Maids Room Reception Area Study Room

**Outdoor Amenities** 

24 Hour Security Carport Garage Secure Parking

Swimming Pool