Peninsula Double Penthouse-Ocean View

\$1,900,000 ID: 18003

오 Langosta, Guanacaste

• Property Type: Condo • Bedrooms: 5 • Floor Area (SQFT): 5,200



- Status: Active/Published
- Association Fee
- Close To Schools
- Fitness Center
- Luxury Estate
- Penthouse

- Parking Spaces
- Bbq Area
- Close To Shops
- Furnished Fully
- Ocean View
- Pool

- Appliances
- Close To Golf
- Close To Transport
- Investment Opportunities
- On-site Management

Property Description

This double Penthouse sleeps 16 people and has 5 bedrooms and 6 bathrooms. Four of the five bedrooms have ocean views, and each has its own large balcony. This penthouse is an excellent choice for a permanent residence or an investment opportunity. It is currently used as a vacation rental, and its proximity to the beach and world-class surf breaks makes it a popular choice for visitors. With its prime location soaring above a white sand beach and breathtaking views of the Pacific Ocean, this stunning Penthouse provides the ultimate luxury living experience. The spacious floor plan on the 6th floor spans 5200 square feet and is designed to meet all of your entertainment needs, including a billiard table in the main living area. There are two indoor living rooms, an indoor and outdoor dining table, and a massive terrace off the living area with a large hot tub and plenty of space for outdoor entertaining while taking in the breathtaking ocean views!Two resort-style pools, two gyms, a rooftop deck with panoramic ocean and mountain views, and two clubhouses with common BBQ areas, refrigerators, and ice machines are among the complex's world-class amenities.

Additional

- ID 18003
- Active/Published
- 5 Bedrooms

• For Sale

- Condo
- Parking Spaces : 2

- \$1,900,000
- 6 Bathrooms
- View : Ocean

+506 8752-7000

20 m South from Hotel Nantipa, Santa Teresa de Cobano, Puntarenas, Costa Rica.



REAL ESTATE AGENT **Tony & Anna Velez** Coldwell Banker Coast to Coast Properties <u>US Toll Free: 877-309-9238</u> <u>Costa Rica Direct: +506 8752-7000</u>

