

WALDORF ASTORIA ESTATE HOMES AND RESIDENCES GUANACASTE- 2 Bed / 3 Bath

\$1,944,000

ID: 20359

📍 Playas Del Coco, Guanacaste

- Property Type: Single Family Homes
- Bedrooms: 2
- Floor Area (SQFT): 1,552



- Status: Active/Published
- Close To Shops
- Investment Opportunities
- On-site Management
- Parking Spaces
- Close To Transport
- Luxury Estate
- Water Front
- Beach Front
- Fitness Center
- Ocean View
- Water Views

Property Description

19 FURNISHED OCEANFRONT CONDO RESIDENCES 2- and 3-Bedroom Residences (3- and 4-Bathrooms) 1,552 - 2,357 interior ft² (2,001 - 2,884 total ft²) Prices starting at \$1.944M (2-Bed) & \$3.264M (3-Bed) 22 FURNISHED OCEANFRONT ESTATE HOMES 4-Bedroom, 2-Story Estates - 3,996 interior ft² (8,099 total ft²) 5-Bedroom, 2-Story Estates - 4,982 interior ft² (7,860 total ft²) 5-Bedroom, 3-Story Estates - 4,996 interior ft² (9,887 total ft²) Prices starting at \$6.010M (4-Bed) & \$7.070M (5-Bed) Waldorf Astoria Guanacaste, designed by a team of award-winning architects, landscape designers, and planners from Garnier & Robles, Gensler, and EDSA, prioritizes environmental efficiency, sustainable transportation, connection to the natural environment, and contribution to the local economy in all aspects of its systems and operations. Surrounded by over 200 miles of uninterrupted coastline, Waldorf Astoria Residences Guanacaste offers owners full access to sought-after resort amenities, including a beach club, a cenote-inspired spa with treehouse-style treatment rooms, a state-of-the-art gym, a movement studio, an outdoor yoga area, and several lap and thermal pools.

Additional

- ID 20359
- Active/Published
- 2 Bedrooms
- For Sale
- Single Family Homes
- Parking Spaces : 2
- \$1,944,000
- 3 Bathrooms

+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

[US Toll Free: 877-309-9238](tel:877-309-9238)

[Costa Rica Direct: +506 8752-7000](tel:+50687527000)

