

Alamar Delta III – 401

\$489,000 USD / \$8,800,000 MXN

Condo for sale at Riviera Nayarit, La Cruz de Huanacaxtle

Km 2.6 Carretera A Punta De Mita 401, Alamar Delta Iii – 401, Riviera Nayarit, Na.

MLS: 41529 2 Beds 2 Baths 153.86 m² / 1,656.17 sqft



Property Overview

Experience sophisticated coastal living in the prestigious Delta 3 tower at Alamar. This refined 2-bedroom, 2-bathroom residence is meticulously designed to foster a seamless connection to nature, featuring expansive floor-to-ceiling glass doors that transition effortlessly to a private terrace.

The

General

List Price MXN\$: **8,800,000.00** Condo M2: **141.42**

Deeded Parking M2: Total M2 const: Total SqFt const:
12.50 **153.92** **1,656.17**

Primary View: **Ocean** Secondary View: **Jungle** Development Name: **Alamar**

Mstr Plan # Units in Develop: Total Bedrooms: **2.00**
Community: **Yes** **19**

Total Baths: **2.00** Furnished: **Part Furnished** Pet Friendly: **Yes**

Style: **1 Level** Floor Number: **4** Parking: **Carport**
Pre-construction: **No** Construction: **On Track** Developer Name: **John Doe**

Front Construction: No	Construction: Manifest: Yes	Developer Name: Alamar
Beachfront: Yes	Hillside: Yes	Oceanfront: Yes

Gated Community:
 Yes

Details

Property Location



Contact Information

Canoa Real Estate

Canoa Realty
info@canoarealty.com.mx

Office
+52 322 299 2934
info@canoacom.mx
canoacom.mx

Av Fluvial Vallarta 223-A, Díaz Ordaz,
48310 Puerto Vallarta .Jalisco, México



+52 322 299 2934
info@canoamx.com

Deck/Terrace: Yes	Kitchen Nook: Yes	
Water Feature: Yes	Art: Ask Agent	Barbecue: Yes
Elevator into unit: Yes	Parking on Property: Yes	Patio: Yes
Type of Parking: Deeded	Storage: Available for Purchase	Outdoor Shower: Yes
Pool: Yes	24 Hours Security: Yes	Beach Access: Yes
Beach Club: Yes	Elevator: Yes	Entry Gate System: Yes
Garden: Yes	Gym: Yes	Jacuzzi: Yes
Picnic Area: Yes	Pool: Yes	Pool Heater: Yes
Security Guard: Yes	Tennis/Basketball Court: Yes	

Connectivity

Fiberoptic: Yes **Internet: Infinitum**

TV: Other