

## THE POINT AT PARADISE COVE

Prospect, Grand Harbour, Red Bay & Prospect, Cayman Islands MLS# 418314

## CI\$1,189,000















Set on the water in a quiet, gated cul-de-sac, The Point at Paradise Cove #9 offers canal-front living in one of the Cayman Islands' most private neighbourhoods. Just minutes from Grand Harbour by car and North Sound by boat, this location offers both privacy and connection. This 3-bedroom, 2.5-bathroom home with a den spans 3,676 sqft of well-designed living space. The layout moves easily from indoors to outdoors, where you'll find a large pool, spacious patio, and a private dock; ideal for boat owners. A generous garage adds extra storage and function. Inside, natural light highlights canal views from every room. The kitchen combines high-performance appliances with a thoughtful layout, making cooking easy and enjoyable. Equipped with a Five Star stovetop (four burners plus a Lodge griddle/grill), double ovens, a pot filler, and an efficient range hood. A versatile den creates a calm spot to work from home or unwind. Upstairs, the primary bedroom features a custom closet and private access to a full-width balcony; ideal for guiet evenings or early mornings. Two additional bedrooms, one with balcony access, provide comfortable space for family or guests. Located near the airport, supermarkets, schools, and restaurants, this home is perfectly placed for easy living. Whether you're looking to buy a primary residence or a holiday home in the Cayman Islands, The Point #9 delivers a quiet waterfront lifestyle with all the essentials close by.

#### **Essential Information**

Type Status MLS Listing Type

Residential (For Sale) Reduced 418314 Standalone Home
(Part of Strata)

#### **Key Details**

 Bed
 Bath
 Block & Parcel
 Year Built
 Old Price

 3
 2.5
 22D,317H5H1
 2009
 0.00

Sqft **3676** 

### **Additional Fields**

Block Parcel Views Foundation 22D Canal Front Slab

Garage Floor Level Sea Frontage

1 1 50

# **Property Features**

Pool Den Furnished Yes Yes Yes