

Luxury Canal Front



Price: \$2,300,000

Address: Casa Loma FREEPORT, BAHAMA, Colony Bay

City: Grand Bahama/Freeport

MLS#: 57580

Lot Size: 43,000 sq. ft. **Listing No:** R1320

Beds: 5 Baths: 5

Living Area: 8,800 sq. ft.

Year Built: 2012 Status: For Saleonly











Property Details

Experience luxury living with this stunning 6,800 sq ft estate featuring 5 bedrooms, 5 full baths, and 2 half baths, located in the prestigious Colony Bay. Set on nearly an acre of landscaped grounds with 200 ft of canal frontage, this home is a boater's paradise. Elevated 30 feet above sea level, it offers breathtaking views and features a home theatre, cozy fireplace, and wet bar—perfect for entertaining. Outdoors, enjoy a pool bar, guest house, and gazebo for ultimate relaxation. Equipped with a modern chef's kitchen, private fish station, boat lift, three-car garage, and comprehensive security, this home combines luxury, location, and lifestyle seamlessly. Whether as a permanent residence or a vacation rental, this property promises a unique living experience. Schedule a visit today to discover this extraordinary estate in Grand Bahama!

Agent Details







<u>(242) 351-6445</u>



gbinfo@moskorealty.com

The Bahamas Real Estate Association is not responsible for the accuracy of the information listed above. The data relating to the real estate for sale or lease on this website comes in part from the Internet Data Exchange Program (IDX) and the Bahamas MLS, and is provided here for consumer's personal, non-commercial use. It may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing or leasing. Real Estate listings held in brokerage firms other than the office owning this website are marked with the IDX logo on the short inquiry. Data provided is deemed reliable but not guaranteed. This information is protected by copyright and all rights reserved. This property is shown courtesy of The Bahamas MLS.

© 2017 All rights reserved

05/05/2024 02:05:03 AM