

BEACHFRONT 5 ACRES, PINDERS

\$475,000



Address:	BEACHFRONT 5 ACRES, Pinders
City:	Long Island
MLS#:	58205
Lot Size:	218,053 sq. ft.
Listing No:	R2326
Beds:	0
Baths:	0
Living Area:	218,053 sq. ft.
Year Built:	n/a
Status:	For Saleonly

PROPERTY GALLERY











PROPERTY DETAILS

This 5-acre beachfront lot in Pinder's, Long Island, Bahamas offers 194 feet of pristine Atlantic beachfront sheltered within the Guana Cay Harbour. This vacant lot provides a blank canvas for those seeking to build their dream family vacation home or a boutique resort. Situated directly on the beach, this property boasts unobstructed views and direct access to the turquoise waters of the Bahamas, and also includes private road access. The large lot size allows for ample flexibility in design and development, making it an ideal opportunity for those looking to create a unique and personalized tropical retreat. Whether you envision a private family oasis or a luxurious island getaway, this beachfront lot in Pinder's, Long Island presents an exceptional chance to turn your vision into reality.

AGENT DETAILS



Nassau/New Providence Office

Q (242) 362-5219

(242) 362-5219

info@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.

© 2025 Mosko Realty. All rights reserved.

Generated on: 12/26/2025 04:59:55 AM