

Object Information

RESIDENTIAL LOTS

Location: Stella Maris, Long Island

Long Island:

The island is being called the “Beauty-Queen of The Bahamas”. With a length of 80 miles (130 km) and a width of 1 to 4 miles (6.5 km), visitors will find plenty of space to enjoy an unforgettable vacation or even discover the ideal place for retirement.

Stella Maris:

Located in the north, Stella Maris is a small tourist resort and community that has been steadily growing over the years. Its infrastructure is well developed. The Stella Maris International Airport with Customs and Immigration facilities is just being modernized, allowing direct flights from the United States. Here, among rolling hills, steep cliffs and white sandy beaches, you will experience valuable moments of your life... in relaxing and feeling a deep satisfaction of what mother nature still has to offer: A genuine and unique place we call Paradise!

Description of lot:

The property is located on a hill in the middle of the island, where the width is less than a mile. The large lot has Caribbean and Atlantic view

Special conditions / Remarks:

The offered residential lot is improved with roads. Electricity, water, telephone/fax/Internet and satellite TV are available at the property or nearby. Individual fresh water and septic tanks. Modest connection fees to these services are payable only prior to the start of home construction. Building permits are easy to obtain, with few restrictions. Plans for a major new resort project with a championship golf-course have begun to drive prices upwards.



Object Information:

Lot Number: 374A
Phase III, Section2
All-around View

Lot Size: 25,692 sqft,
2,385 m

Project Options: Multi Family Home
or Condominium
Bungalow-style
or Two-story
Garage or Carport

Sales Price: US\$ 425,000

Bahamas- Investments * Rolf Polentarutti
P.O. Box L.I. 30012 * Stella Maris
Long Island, Bahamas
polentarutti@bahamas-investments.com

Für deutschsprachige Interessenten:
halgmann@vda-bielefeld.eu

www.bahamas-longisland-properties.com