



Urban plot for sale with approved project for construction of 3 bedroom single-family villa with swimming pool.



Agent Info

Name: Claudio Abrantes
Company: PalSul-Grupo Retraite
Name: Doreé Au Portugal
Country: Portugal
Experience since:
Service Type: Selling a Property
Specialties:
Property Type: Apartments
Phone:
Languages: English, Portuguese
Website: <https://www.retraiteimobilierportugal.fr>

Listing details

Property for: Sale
Price: USD 465,586.08

Location

Country: Portugal
State/Region/Province: Faro
City: Lagos
Address: São Gonçalo de Lagos
Posted: Mar 07, 2025

Description:

Discover this incredible opportunity to invest in a spectacular plot of land in Lagos, a charming coastal town where you can live surrounded by the natural beauty of five stunning beaches. With a total area of 760 square meters and a gross floor area of 220 square meters, this plot offers excellent potential to build your dream home.

The privileged location of this land puts it just a few steps from several stunning beaches. Enjoy the soothing sound of the waves and the refreshing sea breeze as you explore beaches such as Praia da Batata, just 2 minutes away, and Praia do Forte da Bandeira and Praia dos Estudantes, both 4 minutes away.

Additionally, Lagos offers a vibrant dining scene, with a variety of restaurants just minutes away.

Discover all that this city has to offer, from delicious regional cuisine to nearby entertainment options.

With amenities such as bus stops, supermarkets, and pharmacies within walking distance, living in Lagos is synonymous with convenience and comfort. Don't miss the opportunity to build your dream villa in this charming location. This land offers excellent potential to build your dream home. Construction and budget of the same will be informed by the Palsul Group.

Offer of the deed of purchase and sale until the end of DECEMBER 2025! - REF: 02-LC255A

Common



Finished sq. ft.:	150 sq m
Lot Size:	760 sq m

Lease terms

Date Available:

Contact information

IMLIX ID: 02-LC255A

