

## PRIME RESIDENTIAL BUILDING PLOT - ALMA VERDE RESORT



#### Ügynök információ

Név: Chestertons Portugal

Cégnév:

Ország: Portugal

Experience

since:

Szolgáltatás Vásárlás vagy eladás

típusa:

Specialties: Buyer's Agent, Listing

Agent, Relocation, Short-Sale, Consulting,

Other

Property Type: Apartments, Houses,

Commercial Property,

Földterület, Other

Telefon:

Languages: English, French,

Portuguese, Spanish

Weboldal: http://www.chestertons-

portugal.com

#### Hirdetés részletei

Ingatlan: Eladó

Ár: USD 266,298.4

#### Elhelyezkedés

Ország: Portugal Állam/Régió/Tartomány: Faro

Város: Vila do Bispo

Cím: Barão de São Miguel

Feladta: 2025. 06. 26.

Leírás:

Unique opportunity to acquire a superb residential building plot of approximately 750m2 with outline planning permission to construct the property of your dreams of up to 360m2 with a footprint of 200m2, to your very own bespoke specifications.

This prime plot is situated in the prestigious ,sought after resort of Alma Verde and at the gateway of the undiscovered Costa Vincenta Natural Park , with its unspoilt beauty and abundance of wild surfing beaches.

Alma Verde is a low density, well maintained, high quality resort, and offers easy access to all the surrounding amenities, Lagos the old city of west algarve with its cobbled streets and International

# IMLIX

### IMLIX ingatlanpiac https://www.imlix.com/hu/

Marina, being just 10km away, Praia da Luz just 4km away, and Burgau beach just a 5 minute drive away. There is also easy access to the three main golf courses of the area.

This ideal building plot offers the ideal opportunity for investment, full time occupation, holiday home or rental property, with easy access to the main Algarve motorway and Faro Aiport just 1 hour away.

Contact us today for a viewing to start the beginning of your dream in West Algarve.

RSV100-130

- REF: PH100-132

**Gyakori** 

Kész négyzetméter: 360 nm Telekméret: 734 nm

Lease terms

Date Available:

**Contact information** 

IMLIX ID: PH100-132

