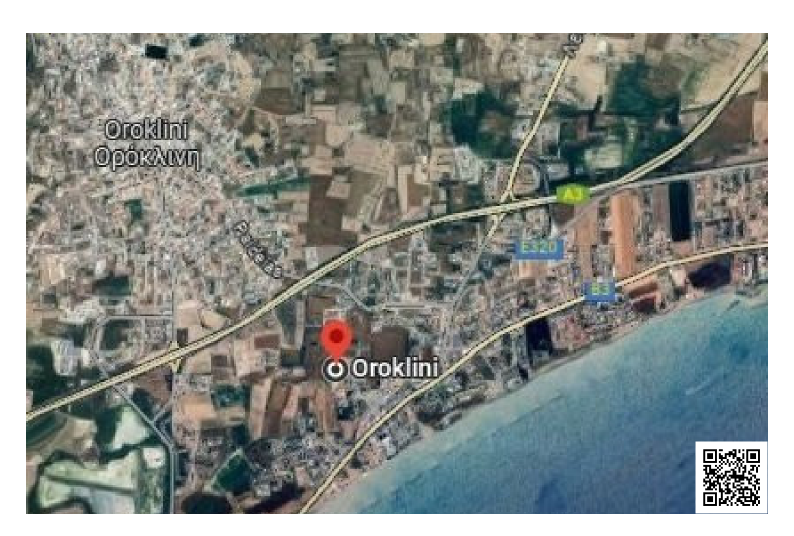


#3438

# Incomplete house in a large plot in Voroklini touristic area, Larnaca - Ideal for Your Dream Home (3438)

Oroklini Tourist Area, Larnaca

€450,000 +VAT



# **Overview**

### **Specifications**

Area

[] 798 m<sup>2</sup>

Type

**Building Plot** 

Title deed

Yes

#### **Description**

Incomplete house in a large plot in Voroklini touristic area, Larnaca - Ideal for Your Dream Home (3438)

Price: EUR 450,000 + VAT

Discover the epitome of luxurious living in this exquisite residential plot, covering 798 square meters, nestled in the heart of Voroklini, Larnaca. Boasting an idyllic location and breathtaking views, this plot is the perfect canvas upon which to build your dream home.

Key Features:

Total Area: 798 square meters Category: Residential Plot

Zone: H5a

Zone Description: Designated for residential use

Building Density: 35%

Coverage: 20%

Floors: 2

Height: 8.3 meters

Municipality/Community: Voroklini (Oroklini)

Actual Land Use: Ideal for constructing a luxurious residence Access Type: Registered Road (Access from One Side - Frontage)

Topography: Irregular, providing unique architectural possibilities

View: Panoramic views of the surrounding area

Additional Information:

This prime residential plot offers a rare opportunity to create a bespoke home with panoramic views of the picturesque surroundings. With a building density of 35% and coverage of 20%, you have the freedom to design a spacious and elegant residence tailored to your preferences.





# **Additional information**

#### **Features**

Connected to electric mains

Easy access to highway

Easy access to main roads

Near amenities

Near bus route

Prime land

Quiet area

Walking distance to beach

#### **Distances**

**Amenities** 

290 m

Airport

**→** 15.9 km

Sea

350 m

Resort



4 350 m

## **Planning zones**

Zone	Cover factor	<b>Build factor</b>	Max height	Max floors	Affected percentage
H5a	20%	35%	8.3 m	2	-

#### **Contact us**



#### Stefania Spyridou

(+357) 99810880



stephaniaspyridou@gmail.com



