#### IMLIX Рынок недвижимости



https://www.imlix.com/ru/

# Residential Land for sale at Pegeia Municipality, Paphos



## Информация об агенте

Название: Marios Polyviou

Электронный marios.polyviou@renos

адрес: pitros.com

Hазвание Renos Pitros & Son Ltd

компании:

Страна: Кипр Experience 1980

since:

Тип услуг: Selling a Property,

Buying a Property

Specialties: Buyer's Agent, Listing

Agent, Relocation, Foreclosure, Short-Sale,

Consulting, Other

Property Type: Apartments, Houses,

Commercial Property, Land lot, Agriculture,

Other

Телефон: +357 (26) 222-277

Languages:English, Greek, RussianВеб-сайт:https://www.renospitros

.com

## Детали объявления

 Недвижимость:
 На продажу

 Цена:
 EUR 155,000

#### Местоположение

 Страна:
 Кипр

 Область:
 Pafos

 Город:
 Pegeia

 Адрес:
 Peyia, Cyprus

 Добавлено:
 30.10.2024

Описание:

The property for sale is a residential plot in an excellent residential area in Pegeia Municipality, in Paphos District.

It is located in an excellent location, just 1,5km east of the beautiful sandy beaches of the nearby area and 350m northwest from the main road of Coral Bay.

It is situated in a very quiet area and is only few minutes away from the historic Municipality center and the popular tourist area of Coral Bay where all amenities are available.

## IMLIX Рынок недвижимости



https://www.imlix.com/ru/

It has a regular shape with a slightly sloping surface and 35 meters frontage on a registered road.

A competitive advantage to this plot is the fact that it is adjacent to a green area along its western boundary.

The property offers nice view to sea and the surrounding area.

Pegeia is a long-time tourist destination with great building development potential, with many holiday homes.

It has a building and coverage coefficient of 15% respectively and is suitable for construction of a two-storey building

The property is subject to VAT!!!

### Общие

Площадь участка: 970 кв м

#### Lease terms

Date Available:

#### **Contact information**

IMLIX ID: MAR224

