

# Buildable Plot with building Permit



#### Informazioni sull'Agente

Nome: ArKadia Nome della ditta: Nazione: United Kingdom Telefono: Languages: Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish

### Dettagli dell'inserzione

Proprietà per: Prezzo: Saldi USD 103,858.16

Greece

Peloponnese

19/05/2025

#### Posizione

Nazione: Stato / Regione / Provincia: Pubblicato: Descrizione:

We present to you a special opportunity for real estate in Poulithra. This is**a plot of land measuring 838 sq.m**., accompanied by a valid building permit for the construction of a three-story residence. The plot is situated in a peaceful and picturesque location, offering a breathtaking amphitheater view of the Myrtoon Sea and the village of Poulithra. The architectural design and the existing permit concern an elegant villa of **193 sqm**(a basement area of 83 sq.m., a ground floor area of 74 sq.m., and an additional floor of 36 sq.m.) that will impress with its contemporary design, while also offering an excellent investment opportunity. Take advantage of its**strategic position in this verdant area, with a fantastic panoramic view** and the architecturally designed spaces that will create a warm and welcoming atmosphere, enhanced by the use of natural materials, stone walls, and metallic details that combine modern and traditional elements. Moreover, upon completion, this property will showcase outstanding energy efficiency, ensuring a sustainable living environment in line with international standards. Don't miss out on this exceptional chance to acquire a sizable plot of land with a valid building permit, nestled in a green area and offering a stunning panoramic view! Agency fee: 3% (+vat) - Energy class: Excluded

#### Comune

Dimensione del lotto:

838 mq

Lease terms

Date Available:

Informazioni aggiuntive

URL del sito:

http://www.arkadia.com/GPYN-T66/?utm\_campaig



n=multicast&utm\_medium=web&utm\_source=IML IX.COM

## **Contact information**

IMLIX ID:

206

