

Piece of Land in Polis Municipality for sale



Informazioni sull'Agente

| Nome: | Marios Polyviou | |
|----------------|--------------------------|--|
| E-mail: | marios.polyviou@renos | |
| | pitros.com | |
| Nome della | Renos Pitros & Son Ltd | |
| ditta: | | |
| Nazione: | Cyprus | |
| Experience | 1980 | |
| since: | | |
| Tipo di | Selling a Property, | |
| servizio: | 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 | |
| Telefono: | +357 (26) 222-277 | |
| Languages: | English, Greek, Russian | |
| Sito web: | https://www.renospitros | |
| | .com | |
| | | |

Dettagli dell'inserzione

| Proprietà per: | Saldi |
|----------------|----------------|
| Prezzo: | USD 578,581.07 |

Posizione

| Nazione: | Cyprus |
|------------------------------|---------------------------------|
| Stato / Regione / Provincia: | Pafos |
| Città: | Polis |
| Indirizzo: | 2CVR+MF Poli Crysochous, Cyprus |
| Pubblicato: | 30/10/2024 |
| Descrizione: | |

Piece of land located about 600μ . from the sea and about 900m. east from the Technical School of Polis Municipality.

It abuts at its western boundary on the main road Polis-Argaka and at its southern side to a wadi.

It has an irregular shape and almost gently sloping terrain offering views to the nearby vicinity and the sea.



The property falls within 3 planning zones as below:

- 76% in the residential planning zone K α 9 with Building density 40%, coverage 25%, 10.00 μ . height on 2 floors.
- 22% in the protection planning zone $\Delta \alpha 1$ with Building density 0.5%, coverage 0.5%, 5.00 μ . height on 1 floor.
- 2% in the protection planning zone $\Delta \alpha 2$ with Building density 1%, coverage density 1%, 5.00 μ . height on 1 floor

Comune Dimensione del lotto: 5160 mq

Lease terms Date Available:

Contact information IMLIX ID: MA

MAR204

