Fields In Letymvou, Paphos Letymvou, Pafos, Cyprus Provinces



30000

* Subject to VAT DP16334/TA_0430

Description

This is a 50% share of two residential fields extending to about 2.841 sqm. in total. Access to the fields is via two registered roads which are facing the south and southwest side of the property. Total frontage is approximately 52m. Furthermore, on one of the plots (Parcel 802) there is an obsolete house (167sqm.) The asset is located 50m northeast from the Letymvou – Kourdaka road and 450m southwest from the centre of the community. This property consists of: - Property (1) is extending to approximately 2.676 sqm. in total and falls within Zone H3, with a building coefficient of 60%, coverage of 35%, and permission for 2 floors (8.3m) of construction. - Property (2) is extending to approximately 165 sqm. in total and falls within Zone H3, with a building coefficient of 60%, coverage of 35%, and permission for 2 floors (8.3m) of construction.





Property Details

Water Available Electricity Available Asphalt Road Near Village Yes
Near City Centre Countryside view See view City view -

Disclaimer

Delfi Properties and Delfi Real Estate, its clients and any joint agents give notice that 1: They are not authorised to make or give any representations or warranties in relation to the property either here or elsewhere, either on their own behalf or on behalf of their client or otherwise. They assume no responsibility for any statement that may be made in these particulars. These particulars do not form part of any offer or contract and must not be relied upon as statements or representations of fact. 2: Any areas, measurements or distances are approximate. The text, photographs and plans are for guidance only and are not necessarily comprehensive. It should not be assumed that the property has all necessary planning, building regulation or other consents and Delfi Properties have not tested any services, equipment or facilities. Purchasers must satisfy themselves by inspection or otherwise.

