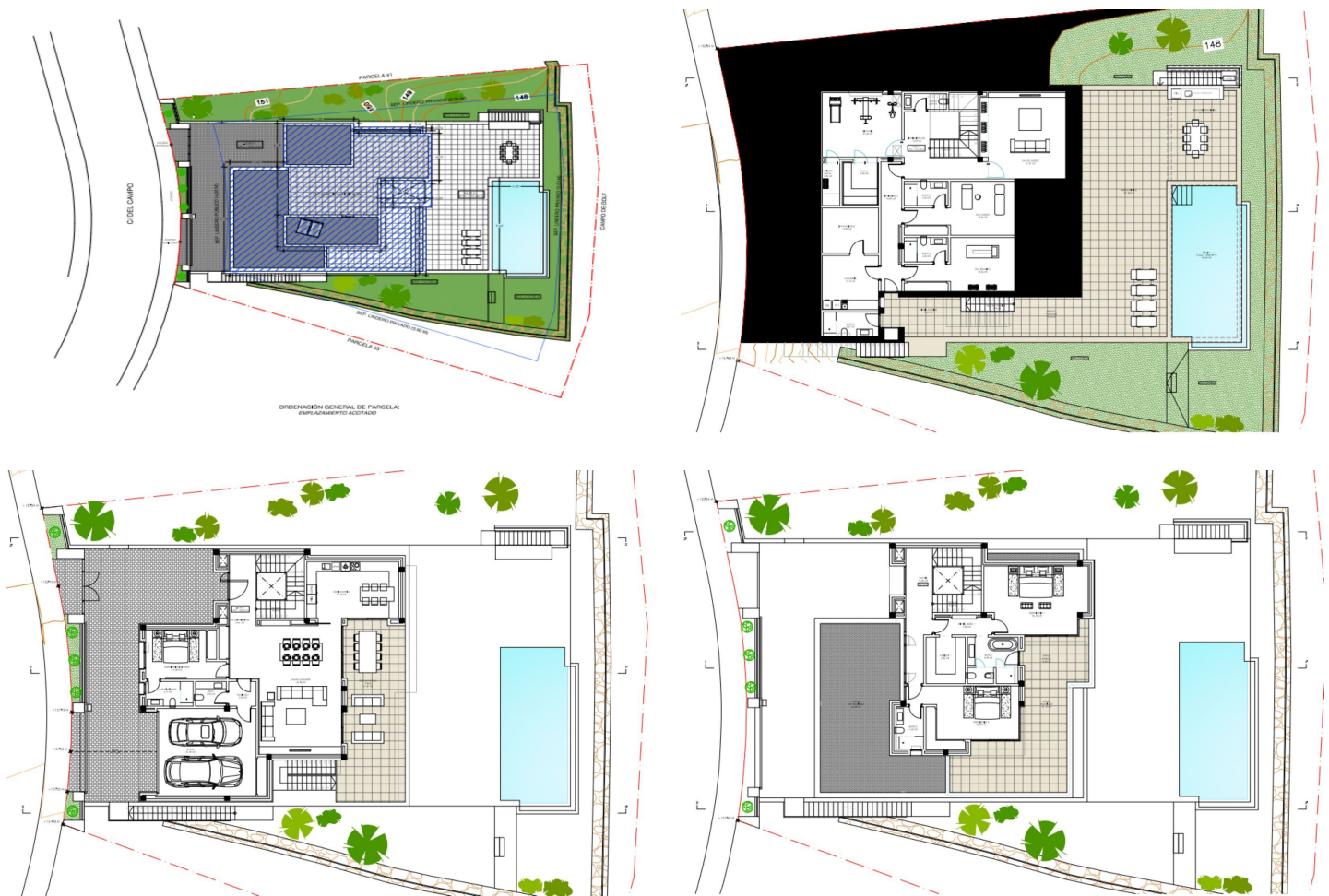
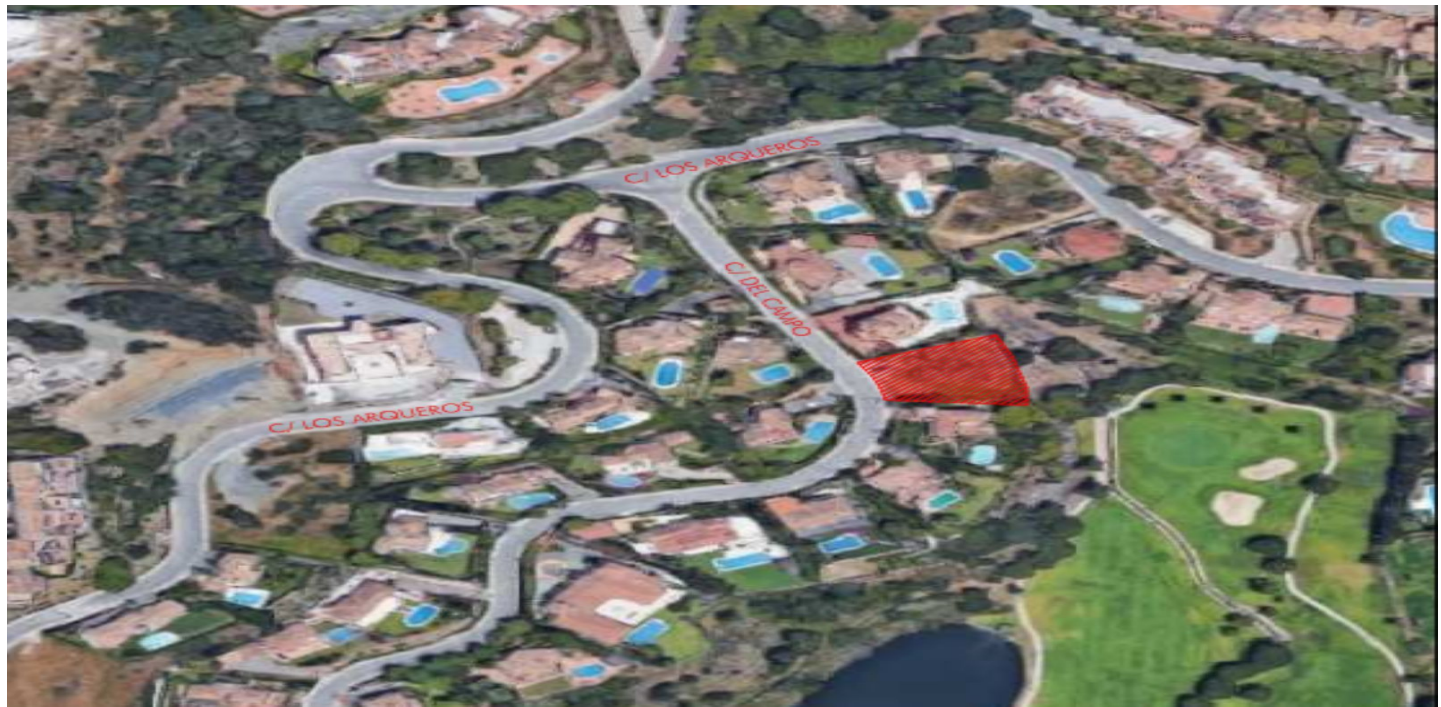




Residential Plot for sale in Los Arqueros, Benahavís

899,000 €

Reference: HQ4941928 Plot Size: 1,011m²





Costa del Sol, Los Arqueros

Exclusive Residential Plot for Sale in Los Arqueros, Costa del Sol – Frontline Golf Discover the perfect opportunity to build your dream home in the prestigious Los Arqueros Golf, one of the most sought-after areas on the Costa del Sol. This prime 1,011 m² residential plot offers an exceptional setting for a luxury villa, surrounded by stunning golf course views and breathtaking mountain landscapes. Key Features:

- Frontline Golf – Directly overlooking the lush greens of Los Arqueros Golf Course.
- Prime Location – Nestled in an exclusive urbanisation, just minutes from top golf courses, beaches, and Marbella.
- Orientation – East and southeast-facing, ensuring optimal sunlight and spectacular sunrise views.
- Build Your Dream Home – Comes with full planning permission for a luxury villa.
- Breathtaking Views – Enjoy panoramic vistas of the mountains, golf course, gardens, and urban surroundings.
- Private Pool Potential – Ample space to include a bespoke swimming pool.
- High-Security Complex – Located within a gated community with 24-hour security.
- Essential Utilities Ready – Electricity, drinkable water, and telephone connections available.

Ideal for Investors & Homeowners Whether you're looking to build a luxury residence or make a profitable investment, this off-plan plot offers unlimited potential in a high-demand area. With proximity to golf, leisure, and fine dining, it's a rare find in Marbella's property market. Don't miss out on this unique opportunity! Contact us today for more details.



Features:

Orientation

East

South East

Views

Mountain

Panoramic

Garden

Golf

Urban

Setting

Close To Golf

Urbanisation

Frontline Golf

Condition

New Construction

Pool

Private

Security

Gated Complex

24 Hour Security

Utilities

Electricity

Drinkable Water

Telephone

Category

Golf

Off Plan

With Planning Permission