

240-02802P
Available

SOTOGRADE

1,250,000€



FEATURES

- Studio Bedrooms
- 0 Bathrooms
- Close To Schools
- Country View
- Golfview
- Garden View
- Close To Golf
- Panoramic views

We are delighted to present a prestigious residential plot located in the highly desired community of La Reserva, Sotogrande. This exceptional terrain serves as residential plot and offers an outstanding opportunity to design and build a stunning bespoke home in an enviable location. The plot boasts a building allowance of 33%, with a maximum height of two storeys, and an option for a third storey provided it does not exceed 30% coverage of the second storey. The total height of the dwelling must not exceed 9.50 metres. The minimum floor area for the buildable property is set at 150 square metres, ensuring ample space to create a comfortable and functional home. The boundary to the street is 6 meters, offering an ideal level of privacy and seclusion from the outside world. While the terrain is not located within immediate distance of a Golf course, there is a plethora of Golf resorts surrounding the area that are easily accessible. - Classification: Plot for residential use - Building allowance: approx. 1084 m² - 30% - Maximum Height: 2 storeys, with option of a 3rd, considering this does not exceed 30 % coverage of the second storey, and provided the total height/elevation of the dwelling does not exceed 9,50 metres. - Minimum floor area (usable area) of dwelling: 150 square metres. - Boundary to the street: 6 meters - Boundary distance to golf: not applicable - Buildable areas for parking: not included This plot represents a unique opportunity to create a bespoke residence in one of Sotogrande's most prestigious communities, combining privacy, security, and proximity to world-class amenities.

Interior Size:	N/A	Rates:	TBC
Exterior Size:	N/A	Service Charges:	TBC
Plot Area:	3437m ²	Price per sqm:	£0

BMI Group Limited, Unit 7 Portland House, Glacis Road, P.O. Box 469, Gibraltar

✉ info@bmigroup.gi ☎ (+350) 200 51010

www.bmigroup.gi