

Sales - House - New Golden Mile 2.100.000€ www.arbatestates.com +34 606 84 36 45 +34 602 51 80 97 info@arbatestates.com



Ref.-ID: R4909318



200 m2



House

Charming Villa for Renovation in Casasola Nestled in the serene urbanization of Casasola, this independent villa offers a unique investment opportunity just a stone's throw from the pristine beaches of Guadalmina Baja, because the Villa could be extended onto a new big and modern villa or the plot could also be divided in 2 plots and buld 2 Villas, 1 in each resulting plots. Situated on a generous 2,085 m² plot, the property is perfect for those looking to embark on a renovation project and create a dream home or lucrative resale opportunity. With the potential to divide the plot and construct two separate villas, the possibilities are endless. The villa boasts a spacious 200 m² built area, featuring an entrance hall, a large living-dining room, three double bedrooms, and an office. The kitchen comes with an additional service bedroom, complemented by two bathrooms and a guest toilet. Outside, you'll find a large garden with mature trees, a private pool, and charming pergolas and covered terraces for outdoor relaxation. Located just 200-300 meters from the beach and a short drive to the Guadalmina golf course, this property combines tranquility with convenience. Whether you're looking to design a permanent residence or a holiday getaway, this villa offers endless potential in a sought-after location. Don't miss out on this fantastic investment opportunity!

Setting Beachside Close To Shops Close To Sea Close To Town Close To Schools	Orientation ✓ South	Condition Renovation Required Restoration Required	Pool V Private	Climate Control	Views Sea Garden Pool
Features Covered Terrace Fitted Wardrobes Near Transport Private Terrace WiFi Storage Room Ensuite Bathroom Fiber Optic	Furniture Not Furnished	Kitchen Fully Fitted	Garden Private	Security Alarm System	Parking Garage Private
Utilities Electricity Drinkable Water Telephone	Category Investment				