

## **PROJECT NAME: SURAMYA ABODE**

Village Rethal



Property Type:	Plot
Builder Name:	Synthesis Space Links - Suramya And Altius
Locality:	Sanand - Nalsarovar Road
City:	Ahmedabad
State:	Gujarat
Availability:	Immediate
Project Type:	Completed

Amenities:	CCTV Camera	Garden	Fire Safety
	Visitor Parking	Gym	Swimming Pool
	Security	Club House	Theater
	Multi Purpose Hall	House Keeping	Borewell
	Kid's Play Area	Tt & Billiard	Wash Room
	Games Room	Waste Disposal	

## **PROJECT DETAILS**

Sr. No.	Туре	Constructed Area (SBA)	Area Unit
1	Plot	145 Sq.Yard	Sq. Yrd.
2	Plot	220 Sq.Yard	Sq. Yrd.
3	Plot	275 Sq.Yard	Sq. Yrd.

- Stamp duty, Registration charges, Legal charges, Auda, Electricity, Corporation, Parking and all other extra charges shall be borne by the purchaser.

- GST, TDS and any other taxes levied in future shall be borne by the purchaser.

**Note :** All visuals, images, facilities and other details shown here are for presentation only and are subject to change by the builder/developer/owner without any obligation.

**Disclaimer :** propertyvastu.com/ is a online Real Estate platform for Seller and Agent/Broker/Customer/Buyer to facilitate their real estate needs. propertyvastu cannot control any transactions between the Seller and the Agent/Broker/Customer/Buyer. Properties details displayed on the propertyvastu.com/ website are for informational purposes only. Information regarding real estate projects including property/project details, by various Builder(s)/Developer(s)/Broker(s) who have advertised their property/project. Nothing contained herein shall be deemed to constitute legal advice, solicitations, marketing, offer for sale, invitation to offer, invitation to acquire by the developer/builder or any other entity. propertyvastu shall neither be responsible nor liable to mediate or resolve any disputes or disagreements between the Seller and Agent/Broker/Customer/Buyer. Hereby we strongly advised to visit the relevant RERA website before taking any decision based on the contents displayed on the website.