BULK LAND

ZONE RESIDENTIAL AND INDUSTRIAL





FINAL PLOT AREA

3.2 ACRE | 12954.64 SQ. METER | 15,488 SQ. YARD | 1,39,392 SQ. FT.



ABCD Building



Artificial River



Transportation



Industrial Plants



Tourist Destination

VILLAGE - Sangasar SURVEY NO. 145/2 (old) 842 (new) FINAL PLOT NO. 541/1, 541/2



+91 7999717347



FINAL PLOT AREA IN DIFFERENT UNITS

PLOT PRICE IN DIFFERENT UNITS

SQ. FEET = 1,39,392

SQ. YARD = 15,488

SQ. METER = 12,954.64

BIGHA = 8

ACRE = 3.2

SQ. FEET = ₹ 670/SQ FEET

SQ. YARD = ₹ 6030 /SQ YARD

SQ. METER = ₹ 7209.2 /SQ MTR

BIGHA = ₹ 1,16,74,080 / BIGHA

ACRE = ₹ 2,91,85,200 /ACRE

PAYMENT TERMS

- 1. TOKEN AMOUNT: A TOKEN AMOUNT IS REQUIRED TO INITIATE THE TRANSACTION.
- 2. TOTAL PAYMENT: THE COMPLETE PAYMENT FOR THE TOTAL VALUE OF THE LAND $(\frac{1}{7},33,92,640)$ MUST BE CLEARED WITHIN 3 MONTHS FROM THE DATE OF TOKEN PAYMENT.
- 3. NO PART SELLING: THIS LAND WILL BE SOLD AS A WHOLE. SELLING IN PARTS IS STRICTLY NOT ALLOWED.
- 4. PAYMENT MODE: ALL PAYMENTS SHOULD BE MADE THROUGH RTGS/NEFT/BANK TRANSFER TO THE SELLER'S DESIGNATED ACCOUNT.



70 METER TP ROAD TOUCH





PROPERTY DETAILS

SURVEY NO.

145/2 (OLD) AND 842 (NEW)

FINAL PLOT NO.

541/1, 541/2

TOWN PLANNING NO.

3

VILLAGE

SANGASAR, TA- DHOLERA, DIS- AHMEDABAD

TOTAL AREA NO.

1,39,392 SQ. FT. (APPROX)

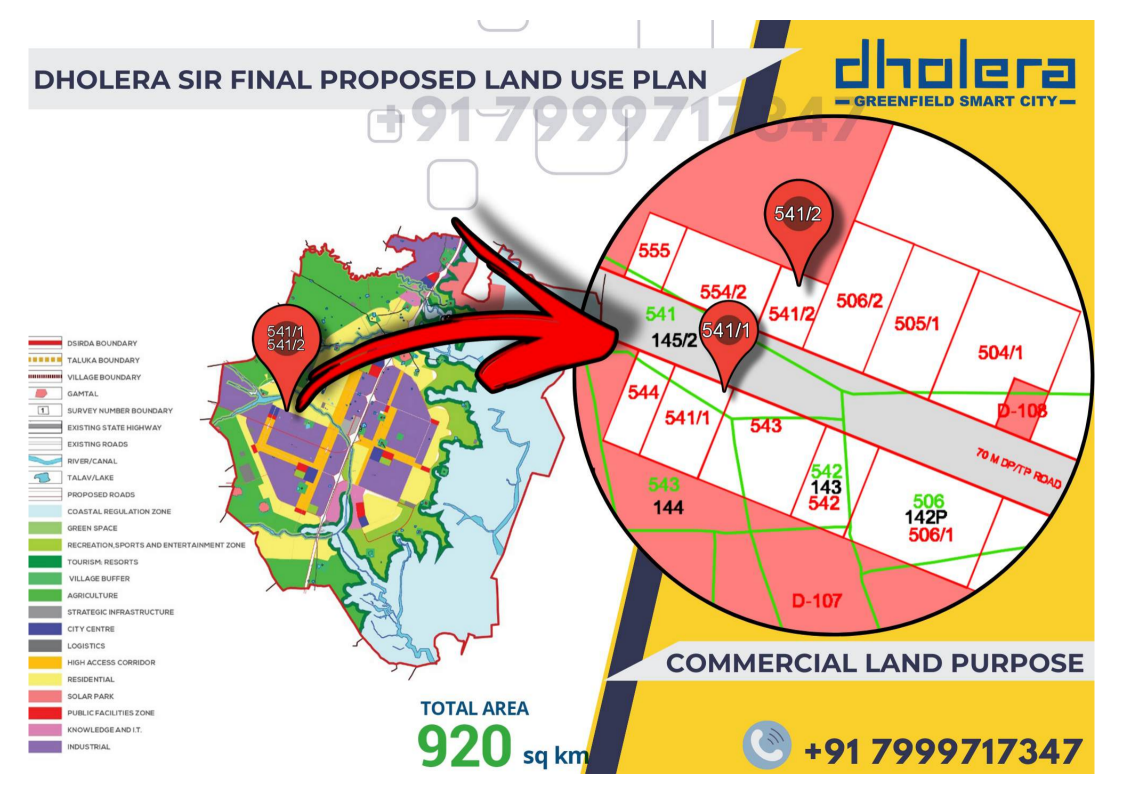
ZONE CLASSIFICATION

RESIDENTIAL AND INDUSTRIAL

LAND USE

MULTI-PURPOSE NON AGRICULTURAL (NA) AS PER ZONING

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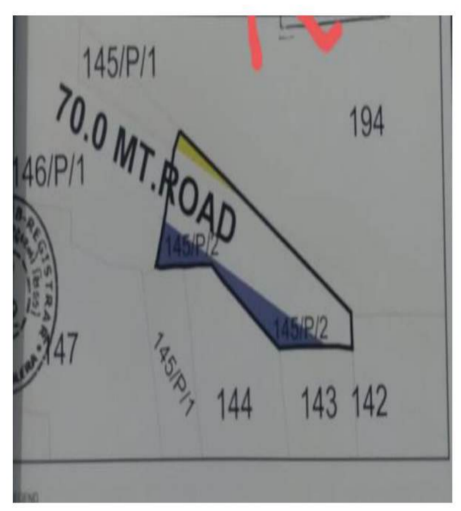
- * Survey No. → Old Survey No. 145/2
 - → New Survey No. 842

70 Meter TP Toad Touch

- * Survey No → Old Survey No. 145/2
- *** Village** → Sangasar



Final Plot No. 541/1, 541/2 On 70 Meter TP Road





Draft General Development Control Regulations (DGDCR)

Table 10-1: Development Control Regulations for Residential Zone

SR NO	MINIMUM ROAD ROW (METRES)	MAXIMUM FAR	MAXIMUM GROUND COVERAGE AS PERCENT OF PLOT AREA	MAXIMUM BUILDING HEIGHT	MINIMUM SETBACKS (FRONT- REAR- BOTH SIDES)	PERMITTED USE PREMISES	CONDITIONAL USE SUBJECT TO SPECIAL PERMIT FROM DSIRDA
					RES	IDENTIAL ZONE	
1	55 and above	2	60%	G+5 or 18m whichever is less	5m – 6m – 6m – 6m	Cinema Hall, Retail Mall, Petrol/CNG/LPG Pump, Bank, Hospital A and B and all uses given in (2) and (3) below	The following uses may be permitted subject to approval of a special permit on a case-by-case basis: • Cemeteries/ Burial Ground • Broadcasting towers and line-of-site relay devices for telephonic, radio or television communications The following uses and structures shall be permitted as ancillary uses to the main use of the building provided their name, location and size (if applicable) is indicated in the site plan submitted for approval. 1. Part of a residence may be permitted for use as professional office for advocates, chartered accountants, architects, doctors, engineers or the like, or as a small scale home based workshop subject to the following conditions: • it is not located in a multi-storey apartment; • the number of employees do not exceed 10; • it does not involve installation and use of heavy machinery, and does not create noise, vibration, fume or dust; • separate means of access and a designated parking area for staff and visitors is provided and marked on the site plan submitted for approval. 2. Devices for generation of non-conventional energy, such as solar panels, wind power 3. Servant quarters or lodging facilities for
2	25 to Below 55	1.5	60%	G+3 or 15m whichever is less	5m – 5m – 5m – 5m	(3) Multi-storey apartment and clusters thereof; Row-house, Villa/Bungalow; Multi-purpose ground smaller than 5 ha; Terraced/Row House; Villa/Bungalow; Housing for EWS; Night Shelter; Old-Age	
3	Below 25	1	50%	G+2 or 10m whichever is less	3m - 3m - 3m – 3m		

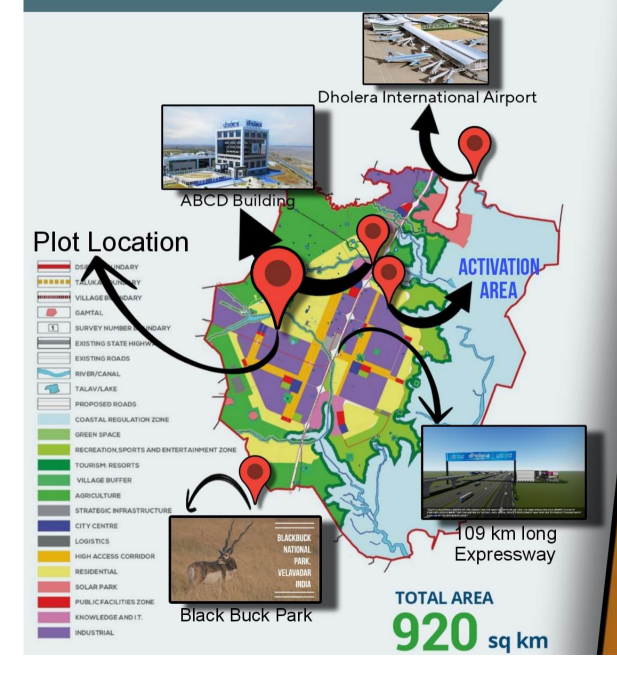
Draft General Development Control Regulations (DGDCR)

Table 10-6: Development Control Regulations for Industrial Areas

Tuble	MINIMUM	nent control	regulations for	MAXIMUM		MINIMUM						
SR NO	ROAD ROW (METRES)	MIN. PLOT SIZE	MAXIMUM FAR	GROUND COVERAGE AS PERCENT OF PLOT AREA	MAXIMUM BUILDING HEIGHT*	SETBACKS (FRONT- REAR-BOTH SIDES)	PERMITTED USE PREMISES	CONDITIONAL USE SUBJECT TO SPECIAL PERMIT FROM DSIRDA				
INDUSTRIAL												
1	55 m & above	1000sqm	1.8	50%	25m	8m-8m-6m- 6m	Truck terminal; and all uses in (2) and (3) below	The following uses may be permitted subject to approval of a special permit on a case-by-case basis: • Broadcasting towers and line-of-site relay devices for telephonic, radio or television communications The following uses and structures shall be permitted as ancillary uses to the main use of the building provided their name, location and size (if applicable) is indicated in the site plan submitted for approval: • Devices for generation of non-conventional energy, such as solar panels, wind power • Lodging facilities for caretaker/security personnel				
2	Below 55m upto 30m		1.6	50%	25m	8m-8m-6m- 6m	Industrial Convenience Centre; Petrol/CNG/LPG Station; Auto Service Station; Weighing Station; Fire Station; Solid Waste Segregation Facility; Public Facility/Infrastructure/Utility Building; All uses in (3) below					
3	Below 30m		1.2	50%	25m	8m-8m-6m- 6m	All industrial establishments Industrial sheds, utility buildings, industrial plants; Light industry; Service workshop; Café/Restaurant/ Canteen; Bank; Warehouse/Godown/Storage Facility; Dormitories	DSIRDA can grant special permission in height, FAR, Ground Coverage for Special Buildings (Star Hotels, Hospitals etc.) which have special privileges (under various Government Policies issued time to time) (in reference to Township, Special Regulations for Hospitals, Special Regulations for Hotels)				

^{*} Height of the building must comply to the prevalent Fire Safety Norms, with permissions from DSIRDA

PRIME LOCATION





Near by ABCD Building Airport Express Way Black Buck Park Activation Area



BENCH-MARKING - WORLD CLASS INFRASTRUCTURE FOR DHOLER SIR





SMART CITY FEATURE

Advanced IoT and AI-enabled city management, centralized control center for traffic, security, and utility

GLOBAL CONNECTIVITY

Dholera International Airport and Proximity ports to boost trade and international access, similar to dubai.

SUSTAINABILITY

Large Scale Solar Power, Rain water Harvesting and green energy initiatives modeled on cities like Copenhagen.

EFFICIENT TRANSPORT

High speed Road ways, Metro connectivity and walkable spaces compareable to Tokyo and Amsterdam.

INDUSTRIAL ZONE

Sector specific zones for IT, Aerosp<mark>ace</mark> and R&D attractive businesses like Singapore and Silicon Valley.

HIGH LIVING STANDARD

Modern Residencial, Commercial and Recreational facilities on par with singapore and dubai.

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BENCHMARKING: WORLD CLASS INFRASTRUCTURE FOR DHOLERA SIR





- India's 1st Greenfield smart City with area about 920 sq kms.
- Developed by Indian Government on PPP Model
- · Plug & Play Model
- Benchmarking infrastructure with world's best cities
- Master planning by HALCROW, Implementation by AECOM, Digitalization by WIPRO, IBM & CISCO, Trunk Infrastructure by L&T
- 360 Sq Kms of Industrial Zone (All Green Industries).









Ahmedabad - Dholera - Bhavnagar Express Highway - 900 Meter

Express Highway - 900 Meter

The Express Highway Connecting the AHMEDABAD MEGA city and DHOLERA and BHAVNAGAR on the other side. It is envisaging that the new Industry cluster to be developed along the spine would considerbly benefit with central linkage. It also acts as catalyst to other developments in the region in general and that of SIR in particular.



Gandhingar - Ahmedabad - Dholera Metro Rail Metro Station - 1 Km

Metro rail distance between GANDHINAGAR - AHMEDABAD - DHOLERA is to be covered in two treaches from Gandhingar to Ahmedabad & Ahmedabad to Dholera. It is about 100 km. This will provide faster movement and even otherwise important for Dholera International Airport Metro is also approved under DMIC master plan by Central Government.



Smart Infrastructure (Plug and Play Model)



Road Cycle tracks Footpaths Trees & Plants



Water Management Smart meters SCADA



24X7 Power Smart meters SCADA



ICT enabled infrastructure City WiFi Integrated city management



100% domestic waste collection 100% industrial effluent collection



100% recycle and reuse of waste water



100% rainwater collection
Open storm canal with recreational spaces



100% waste collection Maximum recycling and reuse Bio-Methaneation, Incinerator Waste to energy

