

**DHOLERA**

A NEW ERA

**DI&DM**  
Dholera Investment & Development Management

“ Dholera will be developed better than Delhi and Six Times Bigger than Shanghai ”

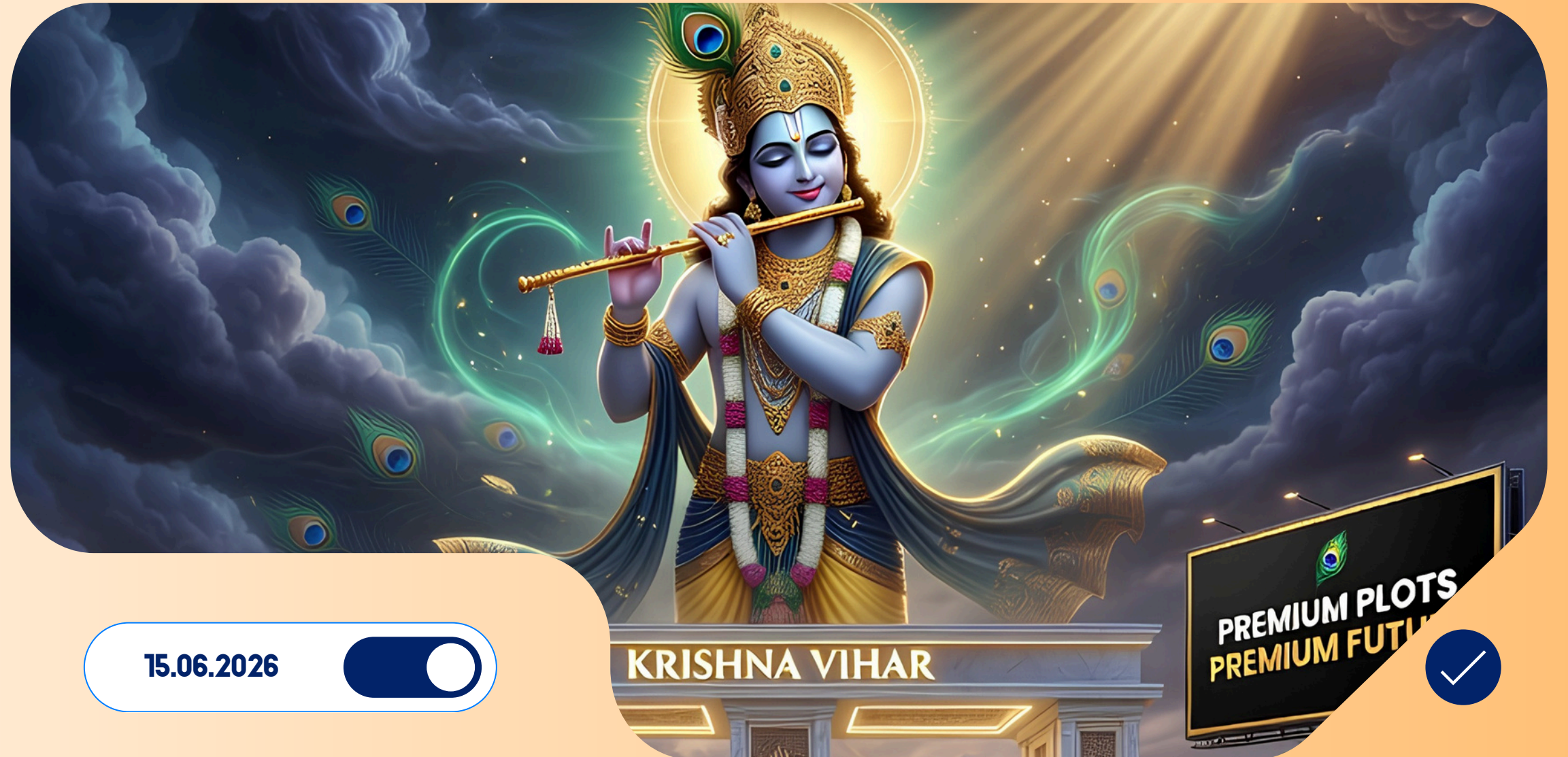
- PM Narendra Modi



**DHOLERA SIR**

**AKRU - Krishna Vihar**

PRESENTED BY : DHOLERA INVESTMENT & DEVELOPMENT MANAGEMENT



15.06.2026





A smart industrial city like Dholera will propel the economy's growth and drive its progress. The positive impact of smart technology on industrial and economic development is unmatched as it ensures economic sustainability. It goes a long way in attracting businesses and citizens to settle in such cities.

**Shri Narendra Modi**  
Honble Prime Minister of India

Dholera's sustainable development and adoption of advanced technology makes it a prominent model for the success of industrial smart cities in India.

**Shri Bhupendra Patel**  
Honble Chief Minister, Gujarat

### DHOLERA SPECIAL INVESTMENT REGION

#### Vision

To create an economically and socially balanced, new-age greenfield smart industrial city with world-class infrastructure leading to stable economic growth and sustainable high-quality life.

#### Mission

-  To adopt a futuristic and sustainable approach across key components to create a new-age smart city
-  To become a global high-tech manufacturing hub
-  To create huge employment opportunities across sectors and contribute to the economic and social development of Gujarat and India

## Why Smart Cities Matter Today

### Transforming Urban Living

Smart cities use digital innovation to improve urban life enhancing infrastructure, sustainability, and citizen services through efficient, connected systems and responsive city management.

### Urgency for Change

Rapid urbanization brings complex challenges. Smart city concepts aim to tackle these by integrating technology to build safer, greener, and more adaptable urban environments.





# BENEFITS



AIRPORT



SMART INFRASTRUCTURE



EXPRESSWAY



METRO



SEA PORT

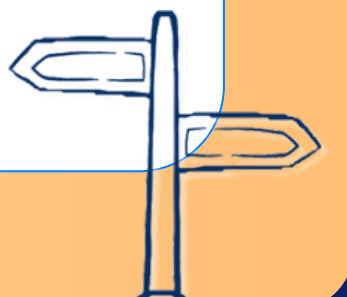


## LIVE WORK & PLAY

### Concept and Its Core Values

A smart city is an urban area that integrates digital technology into its infrastructure and services to improve the quality of life and operational efficiency. It emphasizes sustainable growth and real-time responsiveness to challenges.

These cities rely on data collection, automation, and interconnected systems to optimize services like transportation, energy, and communication making cities cleaner, safer, and more livable for current and future generations.



CITY	AREA
DELHI - DELHI	1483 KM <sup>2</sup>
BENGALURU - KARNATKA	741 KM <sup>2</sup>
VISAKAHAPATNAM - ANDHRA PRADESH	681 KM <sup>2</sup>
HYDRABAD - TELANGANA	650 KM <sup>2</sup>
LUKCKNOW - UTTAR PRADESH	631 KM <sup>2</sup>
INDORE - MADHYA PRADESH	564 KM <sup>2</sup>
AHMEDEBAD - GUJRAT	505 KM <sup>2</sup>
PUNE - MAHARASHTRA	485 KM <sup>2</sup>
SURAT - GUJRAT	462 KM <sup>2</sup>
MUMABI - MAHARASHTRA	440 KM <sup>2</sup>
CHENNAI - TAMIL NADU	426 KM <sup>2</sup>
MEERUT - UTTAR PRADESH	450 KM <sup>2</sup>
BHOPAL - MADHYA PRADESH	463 KM <sup>2</sup>

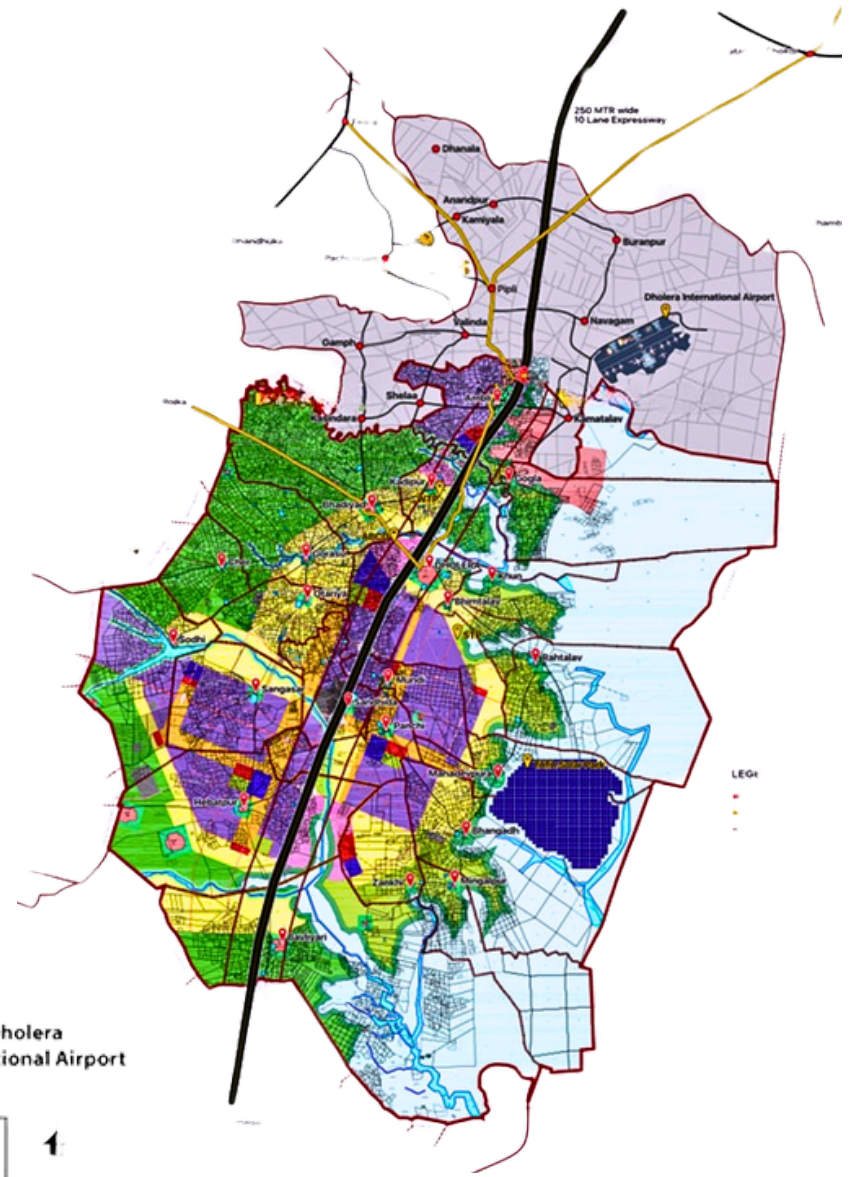
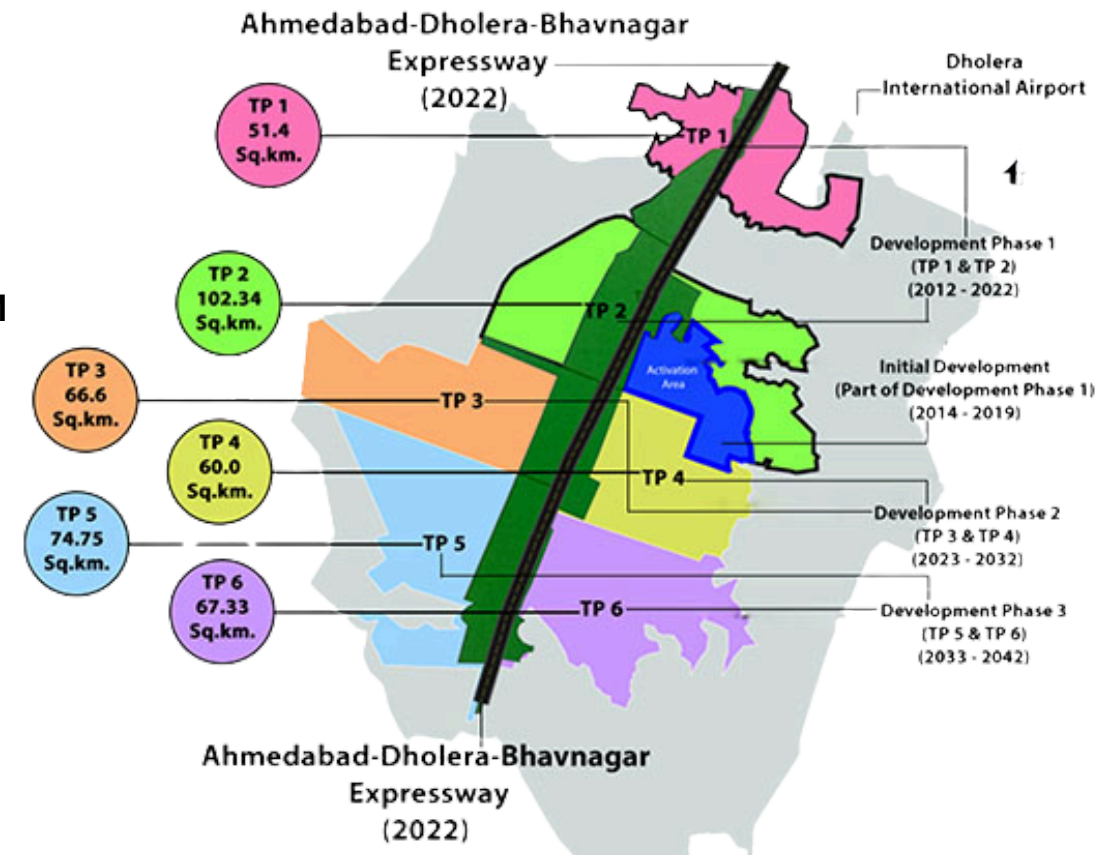
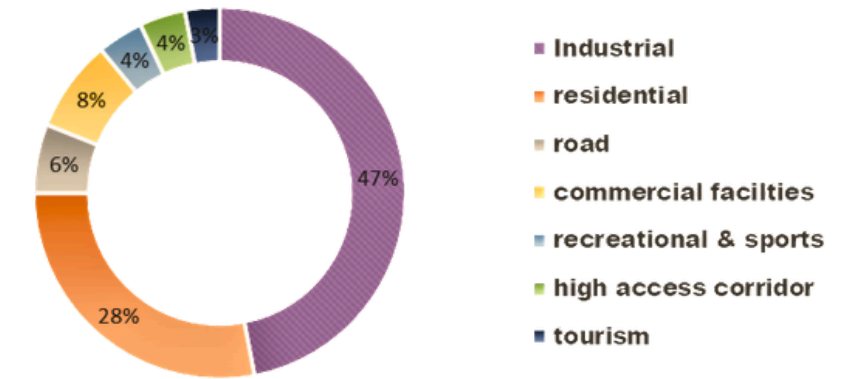
# VS

## DHOLERA GUJARAT

### 920 KM<sup>2</sup>

**TOTAL DEVELOPMENT AREA 920 SQ.KM**  
**Township Planning of TP Area: 422 KM.**

PHASE-1 (2026)	PHASE-2 (2032)	PHASE-3 (2042)
TP1 & TP-2 153sq.km	TP3 & TP-4 127sq.km	TP5 & TP-6 142sq.km





**Total Area 719 Sqkm**

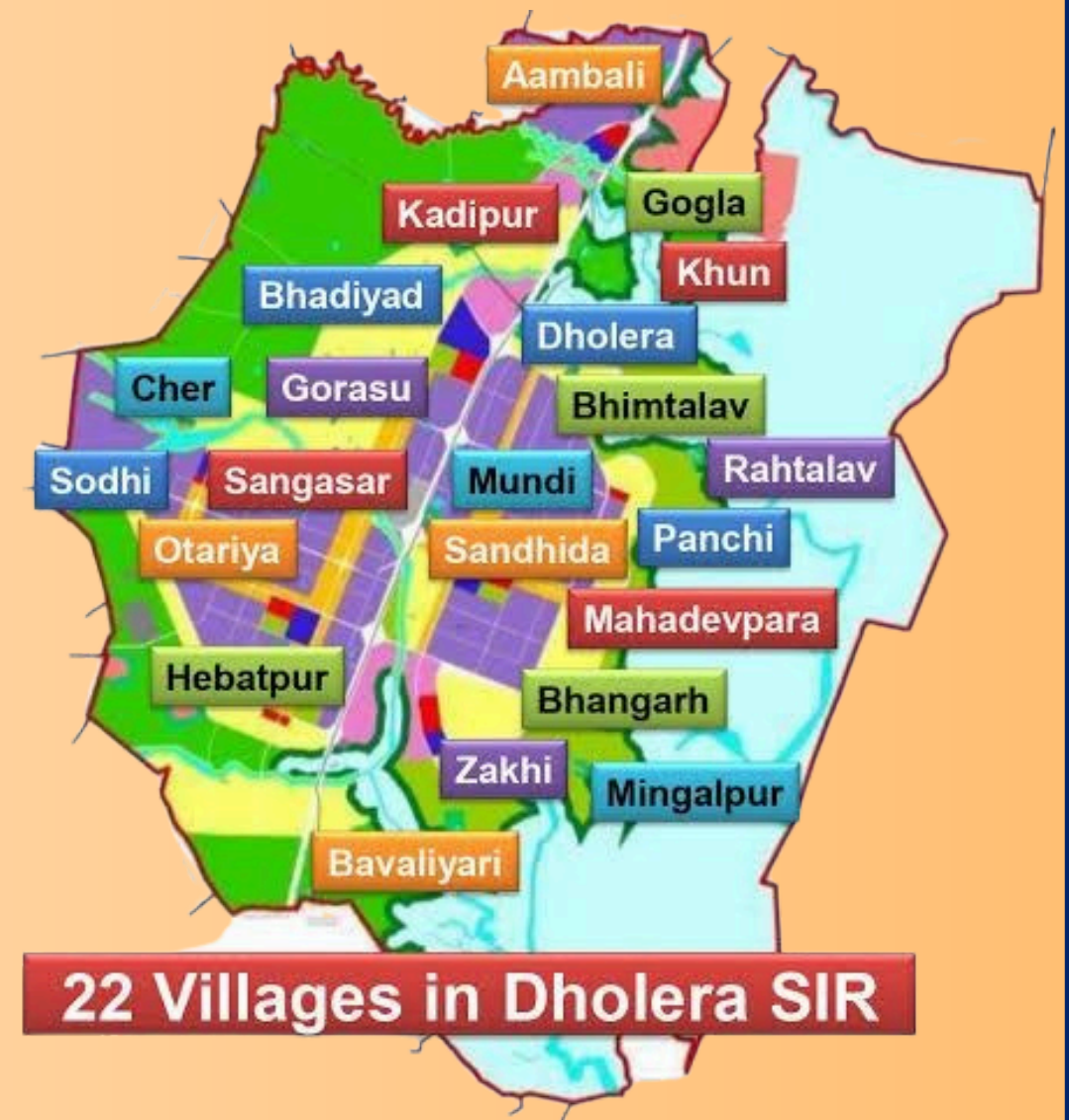
**Developable Area 422 Sqkm**

**Area under CRZ 340 Sqkm**

**Area outside CRZ 580 Sqkm**

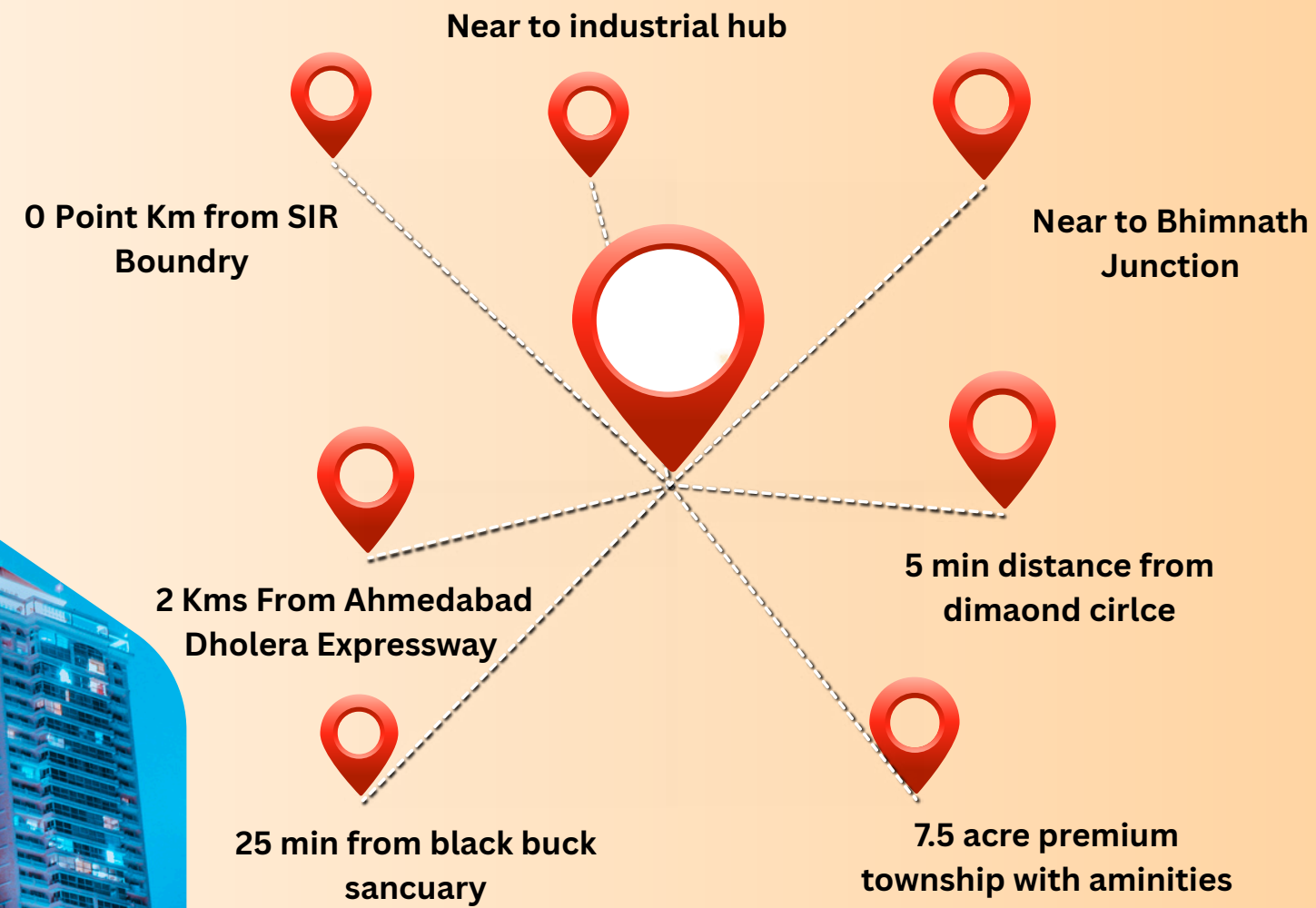
**Population 2 Million**

**Employment 0.8 Million**



**22 Villages in Dholera SIR**

**Total Area 920 Sqkm**



### Seamless Urban Transport

Mobility systems that combine real-time data, sensors, and infrastructure allow for coordinated movement, reducing congestion and improving commute times across the city.

### Self-Operating Vehicles

Autonomous transport systems offer safer and more efficient travel by reducing human error and optimizing navigation using intelligent mapping and environment detection.

### Dynamic Traffic Control

Smart signals and data analysis help predict and ease congestion by adjusting routes and traffic flows based on real-time activity patterns.

**Transforming Urban  
Transport Through  
Innovation**



**The Dedicated Freight Corridor (DFC) is a high-speed, high-capacity railway project that forms the backbone of the Delhi-Mumbai Industrial Corridor (DMIC). It is a major reason why Akru is a prime investment spot, as the village sits right in the "impact zone" of this massive infrastructure.**



## **WHY AKRU ?**

### **Global Logistics Hub**

The Western DFC (WDFC) connects Delhi to Mumbai, with nearly 38% (565 km) of its route passing through Gujarat. Akru's proximity to this corridor—situated within the 150-km industrial influence belt—transforms the area into a potential nucleus for global manufacturing and trading

### **Direct Port Connectivity**

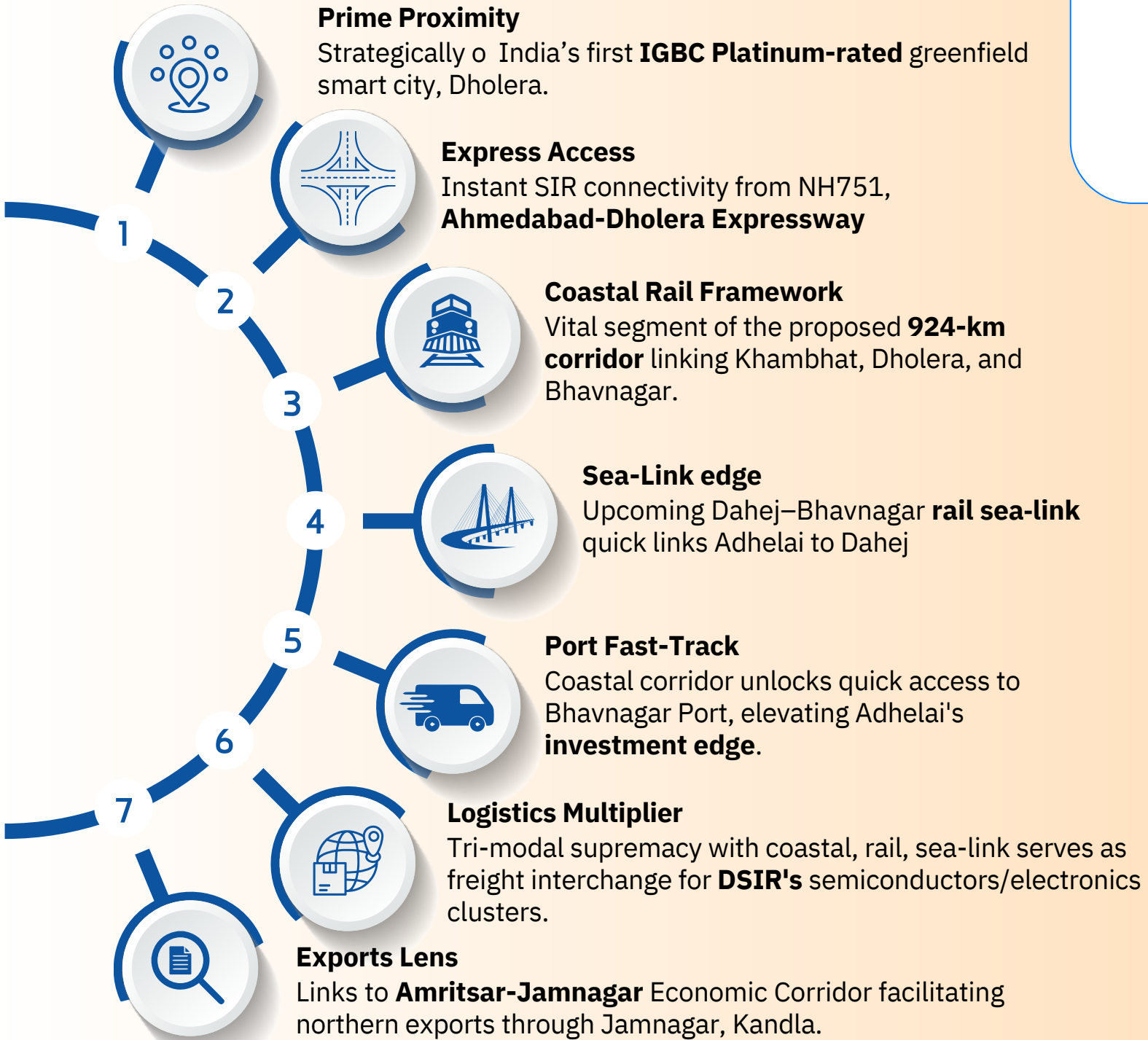
The DFC provides industries in the Akru-Dholera region with rapid, cost-efficient rail access to major ports like Mundra and Pipavav. This "port-led development" is expected to attract heavy industries like semiconductors, automobiles, and electronics to the immediate vicinity.

### **Reduced Logistics Costs**

By separating freight from passenger traffic, the DFC allows for double-stack container trains to travel at speeds up to 100 km/h. This is expected to reduce logistics costs by 2-3%, making land in surrounding villages like Akru highly valuable for warehousing and ancillary industrial services.



# Foundations of a Connected Urban Ecosystem



## Machine Intelligence Systems

Artificial intelligence supports decision-making by analyzing large datasets to improve urban planning, emergency response, and energy distribution.

## High-Speed Networks

Reliable and fast communication networks allow for seamless interaction between devices, systems, and users across city infrastructure.

## Remote Data Platforms

Cloud-based systems allow cities to store, access, and process massive amounts of data quickly and securely, enhancing flexibility and scalability.

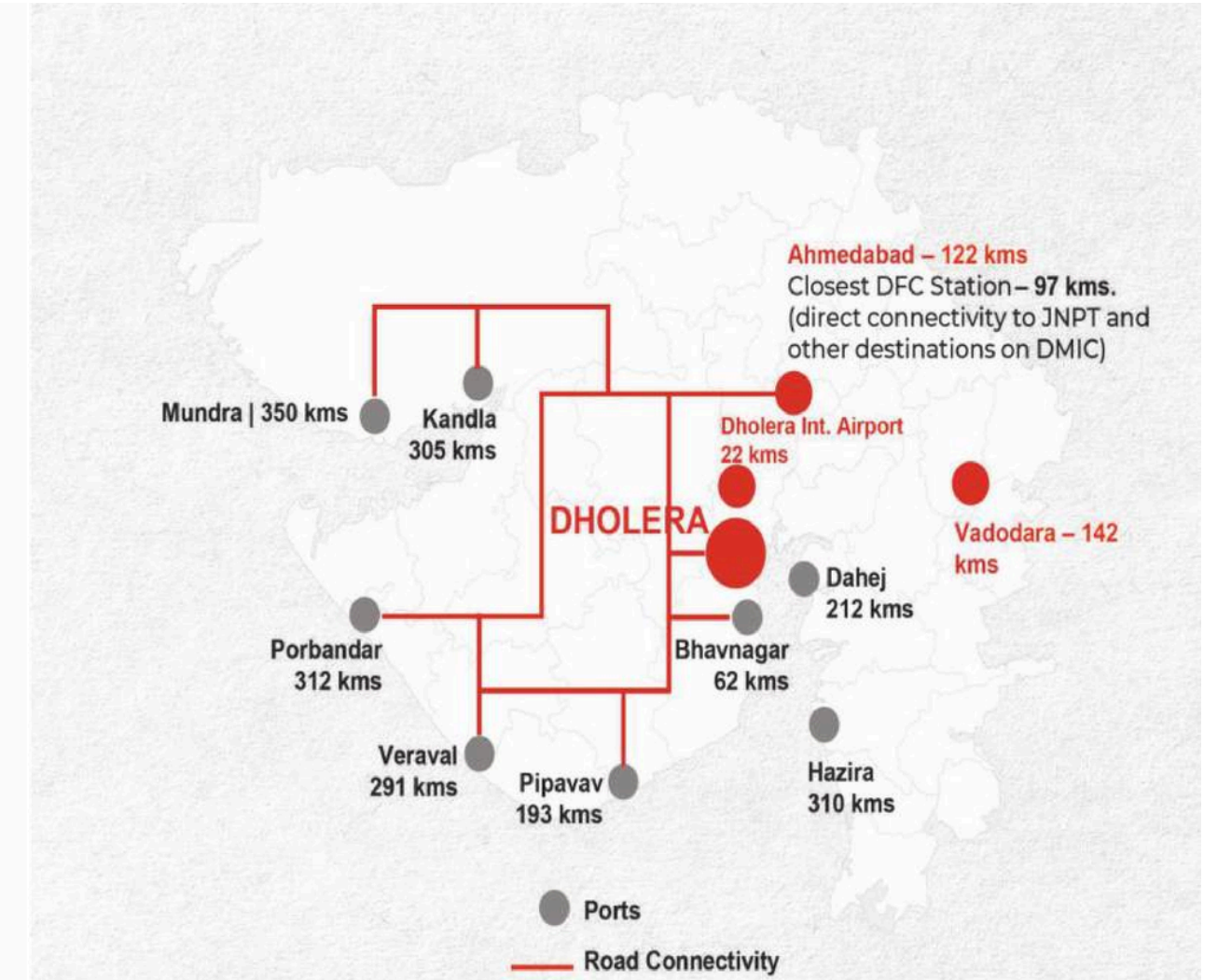
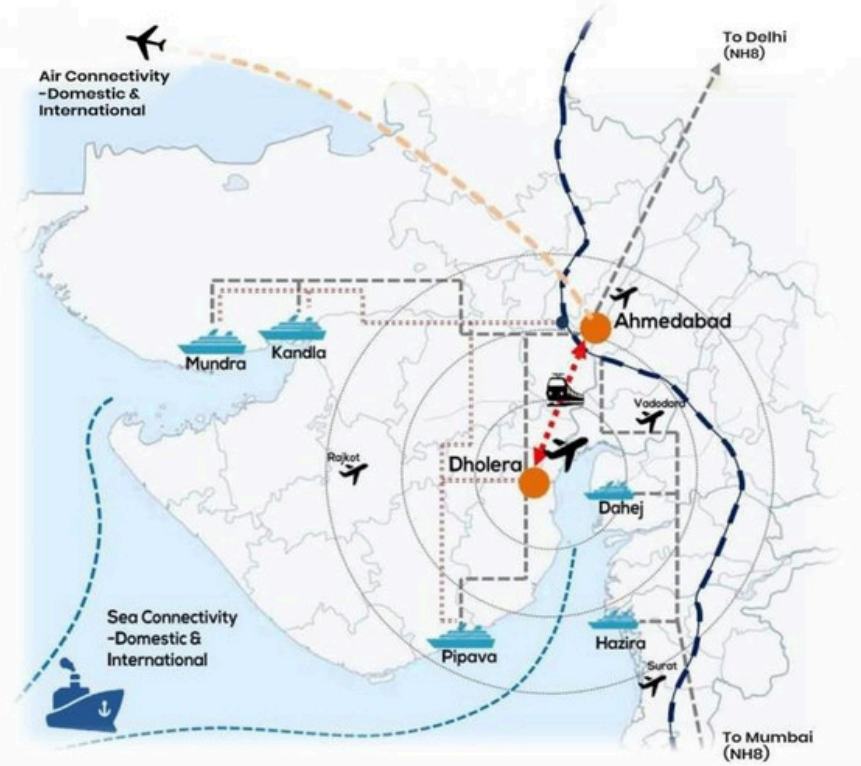


# Land Location



## CONNECTIVITY

Dholera SIR is strategically located just 100 km from Ahmedabad having excellent connectivity by air, road, rail and sea. Well connected to other major cities of Gujarat including Vadodara, Bhavnagar and Rajkot



## Immediate Proximity to the Core SIR Boundary:

Akru is positioned as a "gateway" village, located roughly 1–2 km from the official Dholera SIR boundary. This allows investors to benefit from the massive industrial and urban ecosystem of the core project—including the ₹91,000 crore Tata Semiconductor plant—while avoiding the higher premium of land already inside the core.

## Unbeatable Infrastructure Connectivity

Because Akru sits in the buffer zone, it is projected to experience a skyrocketing housing demand as thousands of employees from companies like ReNew Power and Tata Power seek accommodation nearby. Entry-level plot prices in Akru remain affordable (e.g., around ₹883/sq.ft. in some projects), offering a much higher potential for exponential capital appreciation compared to saturated urban markets.

The village offers direct access to the Ahmedabad-Dholera Expressway (NH-751), which is already operational and reduces travel time to Ahmedabad to just 45 minutes. Additionally, it is just a 20-minute drive (24 km) from the upcoming Dholera International Airport, which is scheduled to begin cargo and commercial operations in 2026.

## High Appreciation & "Spillover" ROI



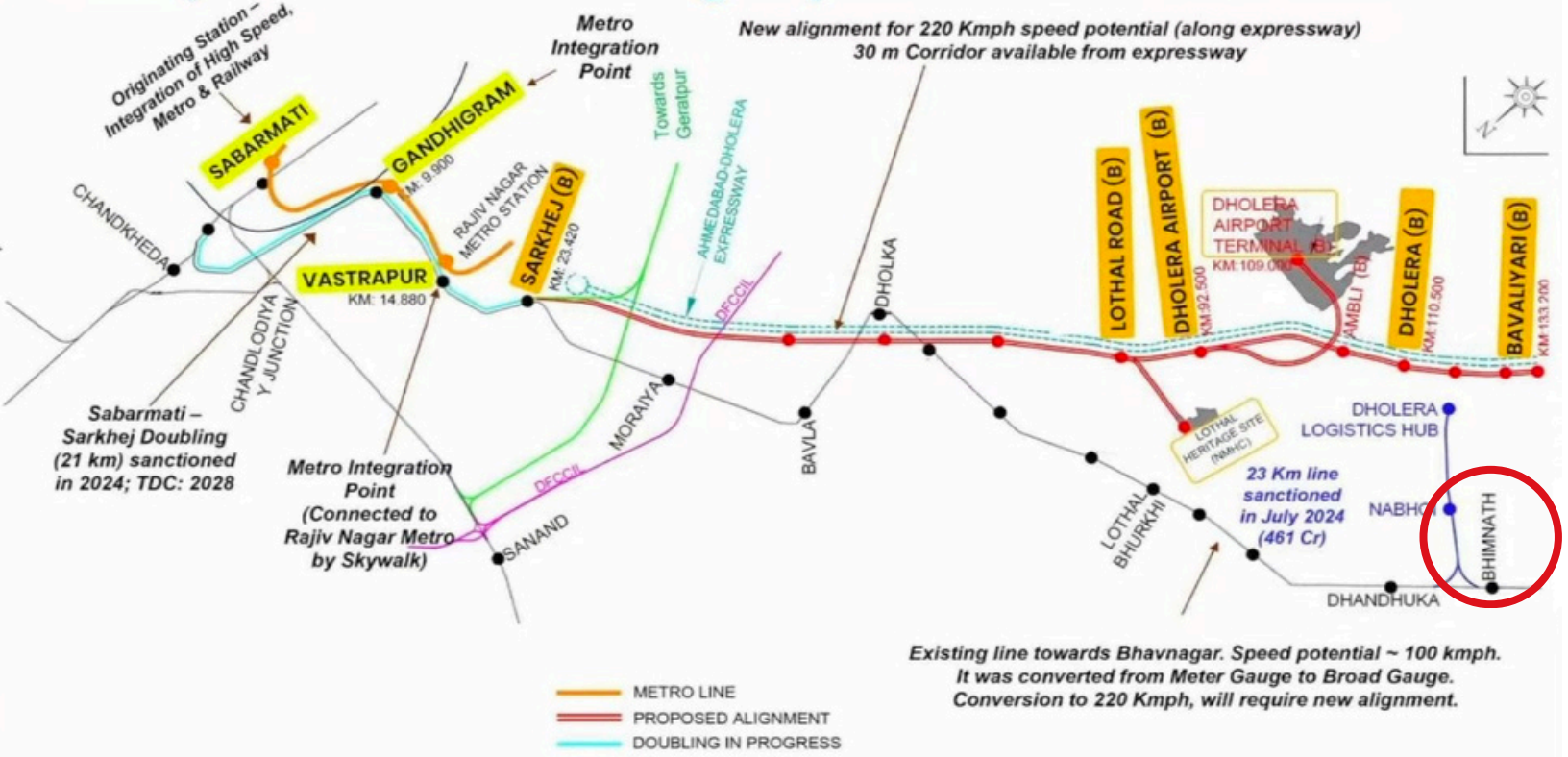
**NEAR TO DFC & DIRECT CONNECTIVITY WITH LOGISTICS HUB**

Where Every Shipment Starts



# Train Transportation

Sarkhej – Dholera Semi High-Speed Double Line



Metro Station



Dedicated Freight Corridor



Railway Station



# DHOLERA SMART CITY LOGISTICS HUB: INTEGRATED CONNECTIVITY VIA AKRU TAGDI ROAD



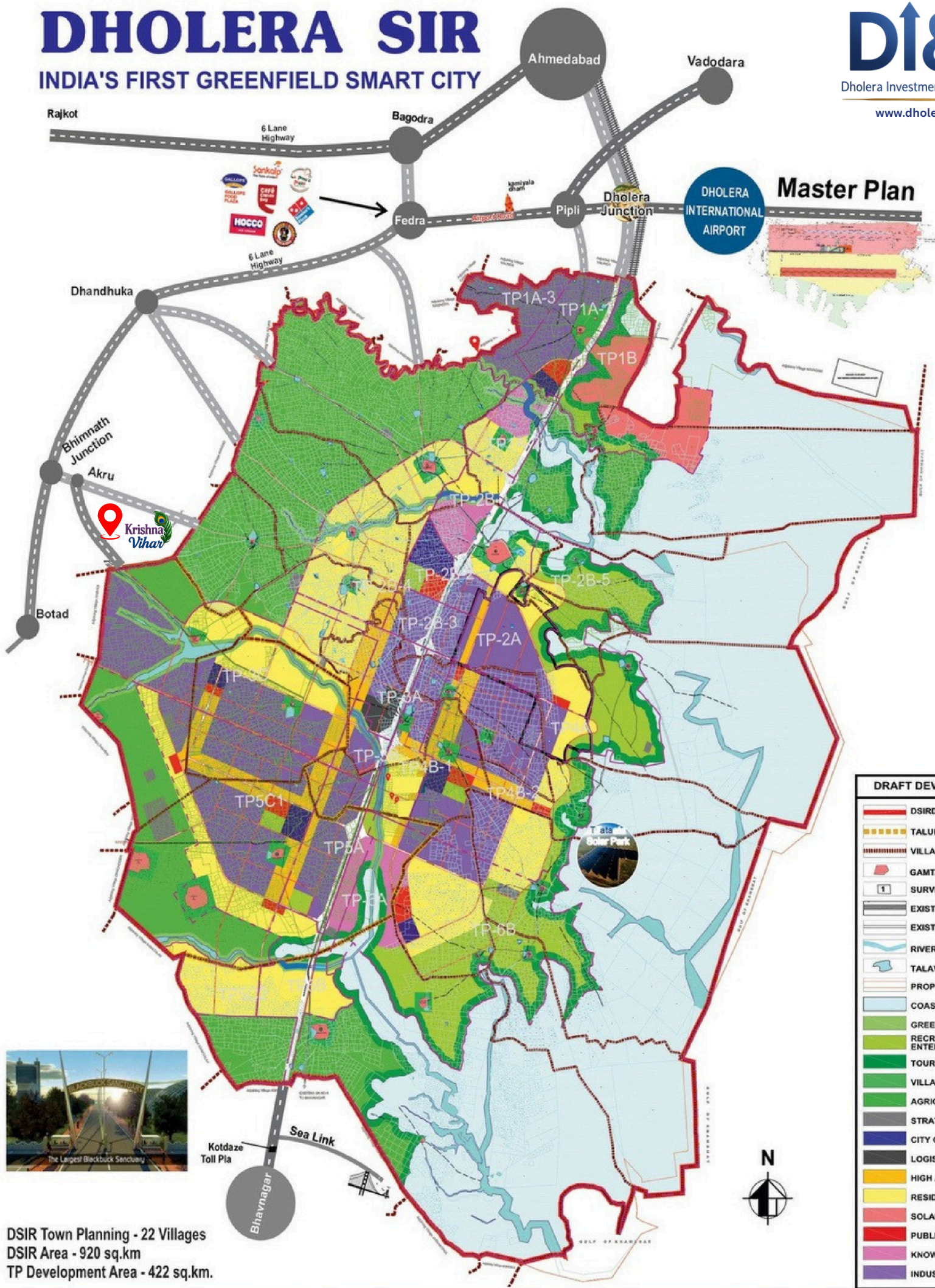
# DHOLERA SIR

INDIA'S FIRST GREENFIELD SMART CITY



Dholera Investment & Development Management

www.dholeradevelopment.com



DSIR Town Planning - 22 Villages  
 DSIR Area - 920 sq.km  
 TP Development Area - 422 sq.km.



PLOT NO.	AREA TABLE		PLOT SIZE
	PLOT AREA IN SQ.YDS.	SUPER PLOT AREA IN SQ.YDS.	
1	100.05	181.80	21'6" x 42'0"
2	100.05	181.80	21'6" x 42'0"
3	110.81	201.36	23'4" x 24'1" / 2x42'0"
4	116.54	211.77	24'6" x 25'4" / 2x42'0"
5	100.05	181.80	21'6" x 42'0"
6	100.05	181.80	21'6" x 42'0"
7	100.05	181.80	21'6" x 42'0"
8	100.05	181.80	21'6" x 42'0"
9	120.15	218.34	25'4" x 26'1" / 2x42'0"
10	125.89	228.77	26'7" x 27'4" / 2x42'0"
11	100.05	181.80	21'6" x 42'0"
12	100.05	181.80	21'6" x 42'0"
13	100.05	181.80	21'6" x 42'0"
14	100.05	181.80	21'6" x 42'0"
15	129.50	235.33	27'4" x 28'1" / 2x42'0"
16	110.57	200.93	23'3" x 24'1" / 2x42'0"
17	112.38	204.21	24'1" x 42'0"
18	112.38	204.21	24'1" x 42'0"
19	112.38	204.21	24'1" x 42'0"
20	112.38	204.21	24'1" x 42'0"
21	114.18	207.49	24'1" x 24'10" / 2x42'0"
22	113.74	206.69	24'0" x 24'9" / 2x42'0"
23	115.44	209.77	24'9" x 42'0"
24	115.44	209.77	24'9" x 42'0"
25	115.44	209.77	24'9" x 42'0"
26	115.44	209.77	24'9" x 42'0"
27	117.36	213.27	24'9" x 25'6" / 2x42'0"
28	119.12	216.47	25'2" x 25'11" / 2x42'0"
29	117.32	213.19	25'2" x 42'0"
30	117.32	213.19	25'2" x 42'0"
31	100.05	181.80	21'6" x 42'0"
32	100.05	181.80	21'6" x 42'0"
33	100.05	181.80	21'6" x 42'0"
34	100.05	181.80	21'6" x 42'0"
35	100.05	181.80	21'6" x 42'0"
36	100.05	181.80	21'6" x 42'0"
37	100.05	181.80	21'6" x 42'0"
38	100.05	181.80	21'6" x 42'0"
39	100.05	181.80	21'6" x 42'0"
40	100.05	181.80	21'6" x 42'0"
41	100.05	181.80	21'6" x 42'0"
42	100.05	181.80	21'6" x 42'0"
43	100.05	181.80	21'6" x 42'0"
44	100.05	181.80	21'6" x 42'0"
45	100.05	181.80	21'6" x 42'0"
46	100.05	181.80	21'6" x 42'0"
47	100.05	181.80	21'6" x 42'0"
48	100.05	181.80	21'6" x 42'0"
49	100.05	181.80	21'6" x 42'0"
50	100.05	181.80	21'6" x 42'0"
51	100.05	181.80	21'6" x 42'0"
52	100.05	181.80	21'6" x 42'0"
53	100.05	181.80	21'6" x 42'0"
54	100.05	181.80	21'6" x 42'0"
55	100.05	181.80	21'6" x 42'0"
56	100.05	181.80	21'6" x 42'0"
57	100.05	181.80	21'6" x 42'0"
58	100.05	181.80	21'6" x 42'0"
59	100.05	181.80	21'6" x 42'0"
60	100.05	181.80	21'6" x 42'0"
61	100.05	181.80	21'6" x 42'0"
62	100.05	181.80	21'6" x 42'0"
63	100.05	181.80	21'6" x 42'0"
64	100.05	181.80	21'6" x 42'0"
65	100.05	181.80	21'6" x 42'0"
66	100.05	181.80	21'6" x 42'0"
67	100.05	181.80	21'6" x 42'0"
68	100.05	181.80	21'6" x 42'0"
69	100.05	181.80	21'6" x 42'0"
70	100.05	181.80	21'6" x 42'0"
71	100.05	181.80	21'6" x 42'0"
72	100.05	181.80	21'6" x 42'0"
73	100.05	181.80	21'6" x 42'0"
74	100.05	181.80	21'6" x 42'0"
75	100.05	181.80	21'6" x 42'0"
76	100.05	181.80	21'6" x 42'0"
77	100.05	181.80	21'6" x 42'0"
78	100.05	181.80	21'6" x 42'0"
79	100.05	181.80	21'6" x 42'0"
80	100.05	181.80	21'6" x 42'0"
81	118.69	215.69	21'6" x 49'9"
82	118.69	215.69	21'6" x 49'9"
83	118.69	215.69	21'6" x 49'9"
84	118.69	215.69	21'6" x 49'9"
85	118.69	215.69	21'6" x 49'9"

6.54mt.  
 12.79 mt.  
 PLOT NO. 05  
 42'0"  
 21'6"  
 NET PLOT TARE = A 100.05 sq.yds.  
 SUPER PLOT AREA = 181.80 sq.yds.

LAY OUT PLAN



## Investment Security & Readiness at Akru

We prioritize investor confidence through transparent documentation and immediate construction readiness.

### LEGAL STATUS

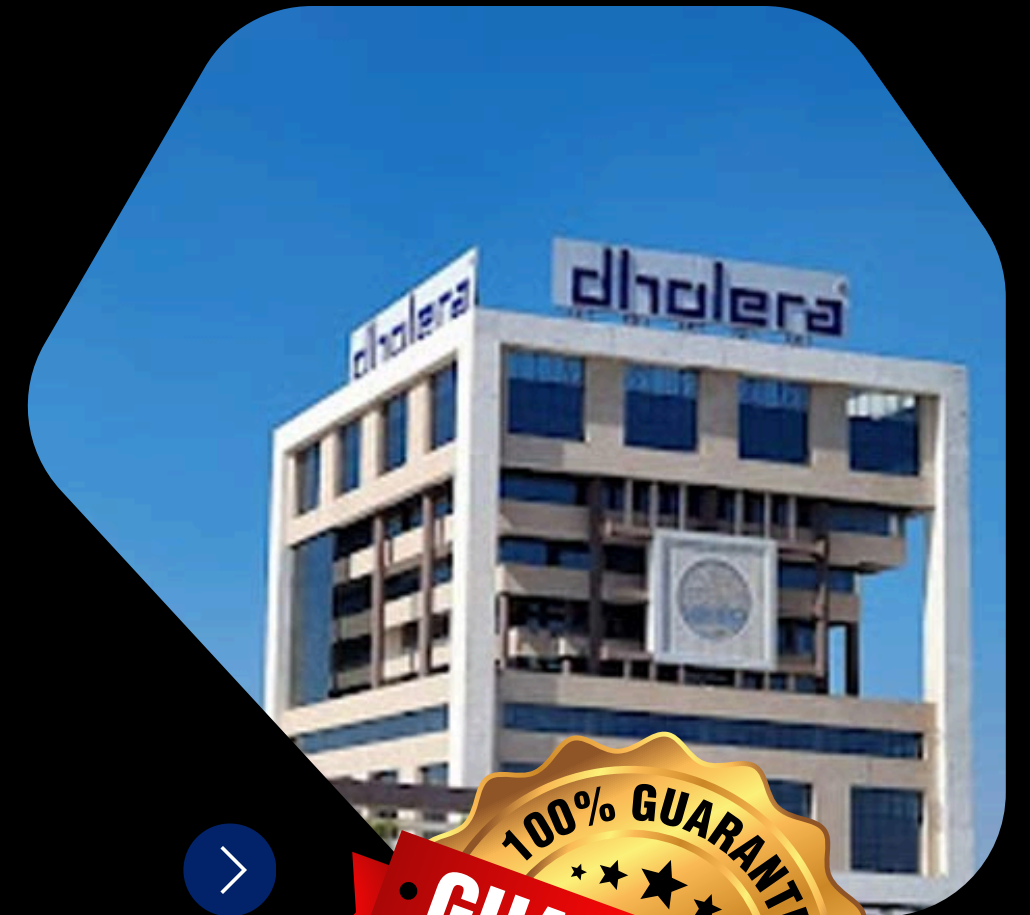
Non-Agricultural (NA) Land  
Status. Title Clear &  
Marketable.  
Freehold Sale Deed.

### DOCUMENTATION

Immediate Registry Available.  
NOC (No Objection Certificate)  
Ready. 7/12 Extract & Property  
Card.

### PLANNING

Approved Unit Plan (Map  
Passed). Ready for Immediate  
Construction. Smart  
Infrastructure Standards.



# 100% Secure Investment with Guaranteed Peace of Mind

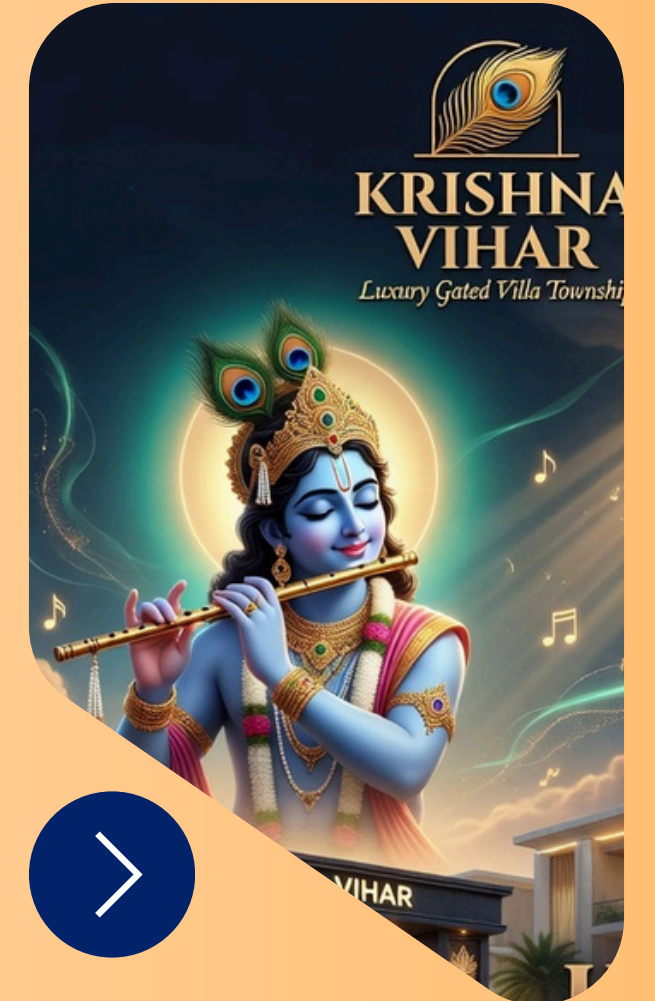




Krishna Vihar is a premium residential township located in Akru Village, strategically positioned within the high-growth "spillover zone" of Dholera SIR. This project offers a rare investment opportunity on the Akru-Tagdi Road, a vital artery that seamlessly connects the Dhandhuka Highway (NH-751) to the core Logistics and Industrial areas.

Situated just 1.5 km from the Metro and roughly 12 km from the upcoming Dholera International Airport, Krishna Vihar is perfectly poised for capital appreciation. The development features NA (Non-Agricultural) ready plots with clear titles and gated-community amenities like internal roads and security. Its proximity to the ABCD Building (15-minute drive) ensures residents are near the industrial heartbeat of India's first greenfield smart city.

Would you like to explore current plot pricing or payment plans available for the Krishna Vihar project?



[www.dholeradevelopment.com](http://www.dholeradevelopment.com)

[info@dholeradevelopment.com](mailto:info@dholeradevelopment.com)