

Commercial & Residential Project Land

A New Gujarat,
Within Gujarat



TP - 4B-2 (Linear TP)

Zone - High Access Corridor,

Mix Use - Commercial & Residential

Village :- Panchi, Survey No.-41, Final Plot - 435/1,

Area :- Sq. mtr - 4175, Sq. Yard - 4,900,

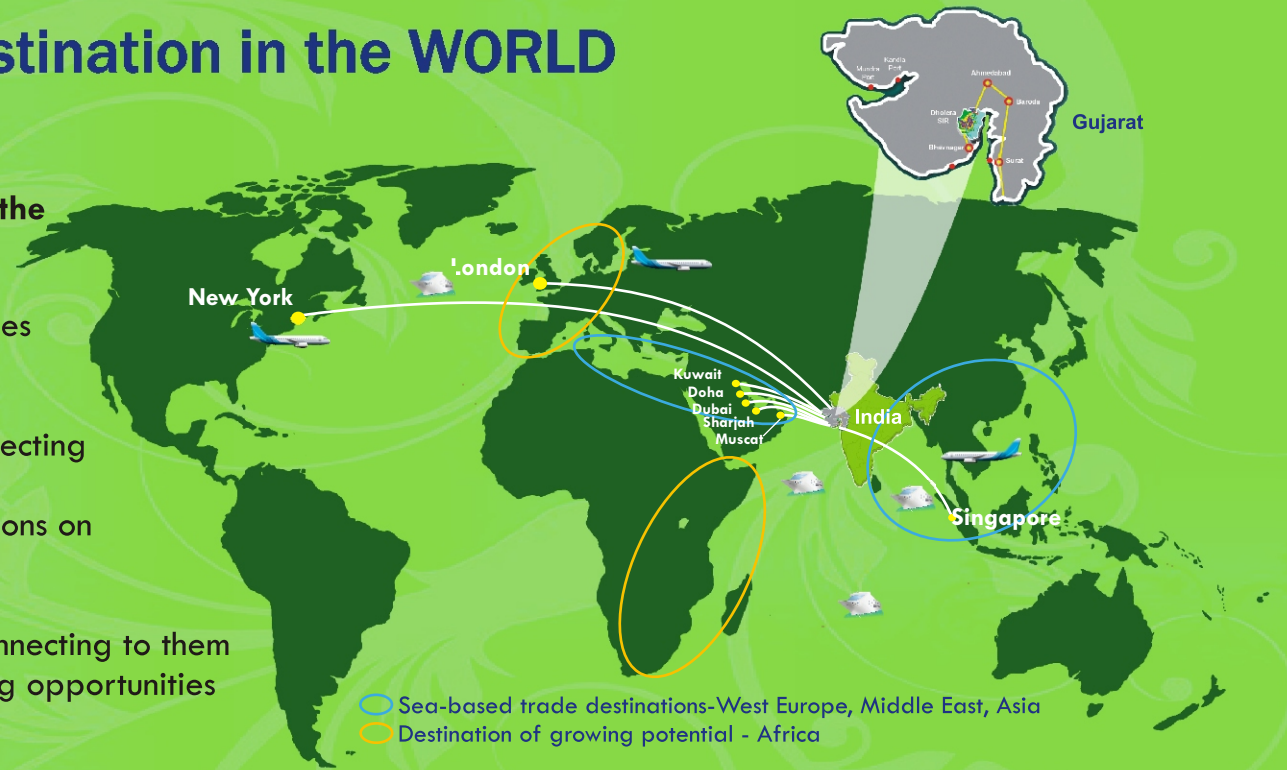


Gujarat - A Best Investment Destination in the WORLD

Leveraging Strategic Location

Gujarat has a strategic location it is well connected to the major cities of the world both by air and sea routes.

- Gujarat has direct international flight connectivity to cities across Europe, Middle East, East Asia and America
- Gujarat has a coastline of 1600 km with 42 ports connecting to major sea-based trade routes and trade centres like Middle East, West Europe, Asia and upcoming destinations on the African Continent
- Gujarat as a gateway to landlocked states of India connecting to them by road, rail and air thereby providing a boost trading opportunities



Gujarat is India's Economic Powerhouse



7.5%
Gujarat's Contribution to India's GDP



17%
Gujarat's Contribution to India's Industrial Output

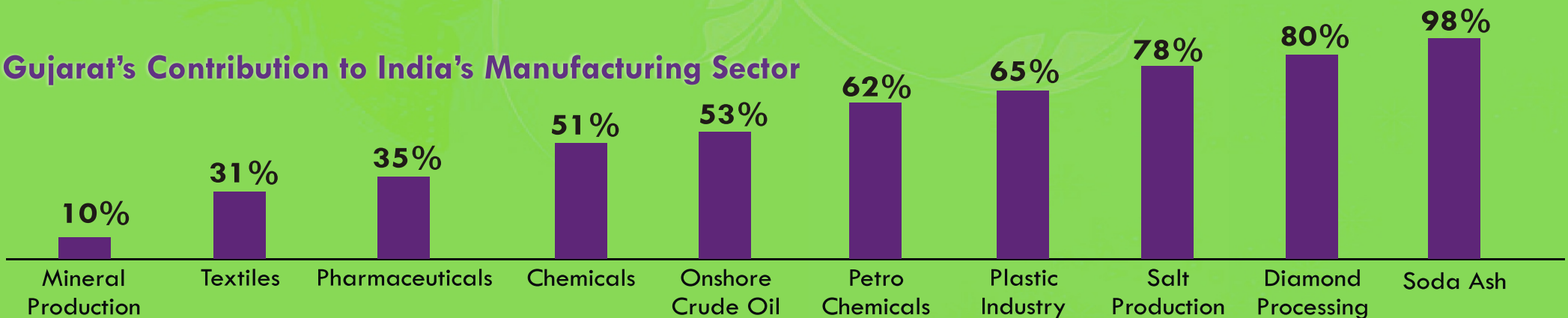


30%
Gujarat's share in India's Stock Market Capitalization



9.5%
Gujarat's share in India's Workforce

Gujarat's Contribution to India's Manufacturing Sector



Robust Infrastructure of Gujarat



Excellent road and rail connectivity
- Bus rapid transit, METRO and other development projects in various urban centres



The state with one of largest wireless telecom markets in India (6.02% of total active subscriber base) and excellent broadband connectivity



The Power surplus state with an uninterrupted power supply in every town and village



The only Indian state have a state-wide integrated gas grid of 2,500 km 2 LNG terminals



A State with highest number of ports having 41 minor and 1 major port with connectivity across all the global ports



Excellent Air connectivity
16 domestic Airport and
1 International Airport

Social Infrastructure

Ahmedabad voted 3rd Fastest growing city of the world by Forbes

- Gujarat is home to some of the best educational institutes in India - Indian Institute of Management, Ahmedabad National Institute of Design, Indian Institute of Technology
- Gujarat is the first stat in the country to successfully implement the Bus Rapid Transit System (BRTS) in Ahmedabad
- Projects like Sabarmati River Front Development are unique to Gujarat with the aim of Creating quality space for cultural and recreational activities
- Surat, Vadodara and Rajkot are ranked amongst the fastest growing cities of India

FASTEST-GROWING CITIES OF THE WORLD

01. Chengdu, China
02. Chongqing, China
- 03. AHMEDABAD, INDIA**
04. Santiago, Chile
05. Raleigh Durham
North Carolina
06. Tel Aviv, Isreal
07. Kaula Lumpur,
Malaysla
08. Suzhou, China
09. Hanoi, Vietnam
- 10. CHENNAI, INDIA**



Equity Market



Very Risky

“Grab an Investment Opportunity which is Capable enough for doubling your Money in just Couples of Years”

Bond/Bank Fix deposit



Very low Return

Gold



Very high volatile market now a days

Let's Start to think on Basic Ideas for Investment !!

No.	Investment Option	Risk	Liquidity	Return
1.	Equity Market	High	High	Medium to High
2.	Bond/Bank Fix deposit	Low	High	Very Low
3.	Gold	Low to Medium	High	Low to Medium
4.	Real Estate	Very Low	Low to Medium	High

Real Estate



Very Best Investment in History and future

Land does not increase on the earth but its demand always increase due to population growth, so Real estate is the very best option across History as well as in future too.

No.	Investment Option	Risk	Liquidity	Return
1.	Constructed Property	High	High	Medium
2.	N.A. Land	Low	Medium to High	High
3.	Agriculture Land	Low	Low	Low

Contacted Property



Property Land Value increase but Construction value decrease

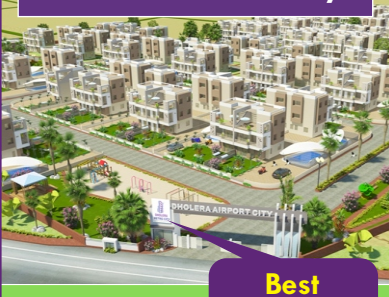
N.A. Land



High return, high liquidity and low risk

Let us find out the best Investment destination for N.A. Land Investment

Dholera Metro City



Best Investment

Agriculture Land



Low risk but Low return & Low liquidity



Where is the Best Real Estate Investment Destination Today !!

In the World, India



In the India, Gujarat

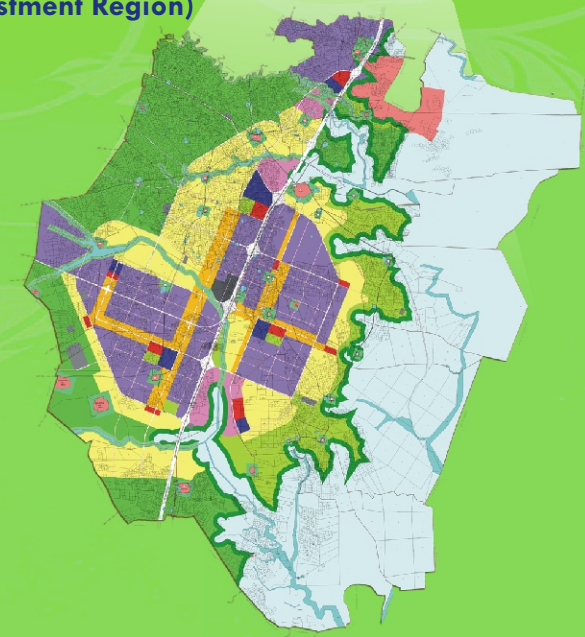
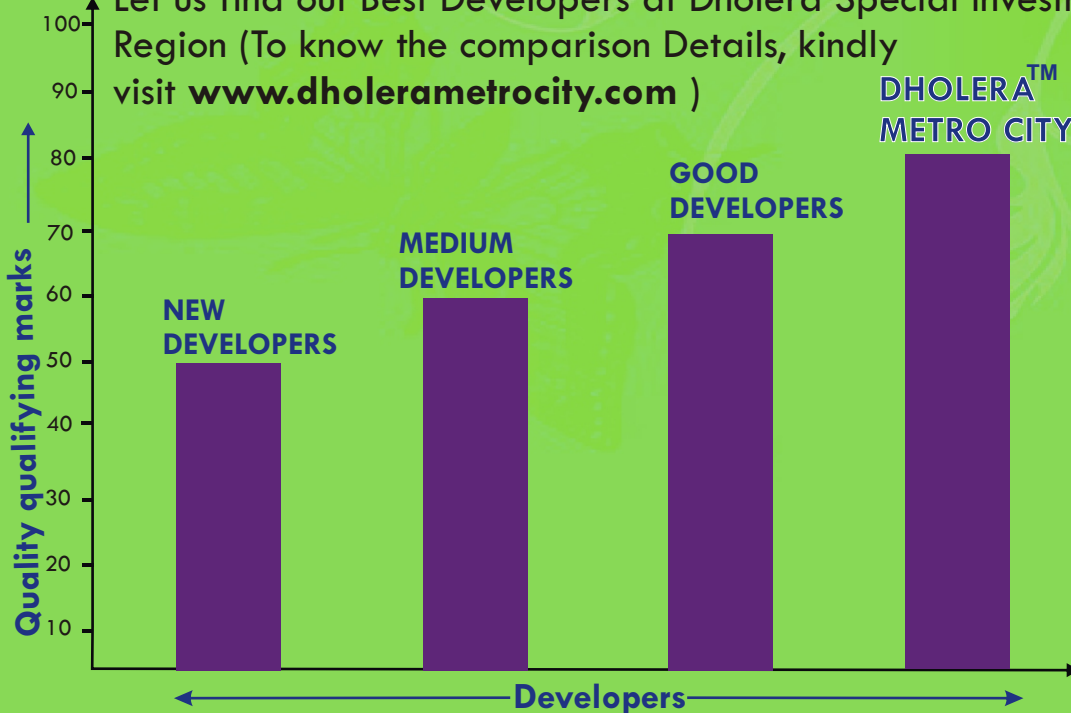


In the Gujarat, Ahmedabad



In the Ahmedabad District;
Dholera SIR
(Special Investment Region)

Let us find out Best Developers at Dholera Special Investment Region (To know the comparison Details, kindly visit www.dholerametrocity.com)





“Dholera will be better developed than Delhi”

Stressing the need for developing urban and rural areas simultaneously, India's **Prime Minister Narendra Modi** said that port city of Dholera will be developed better than Delhi and six times bigger than Delhi and six times bigger than China's Financial Capital Shanghai. He said that at the end of a panel discussion on 'rurbanisation', organized as a part of a series of programmes heralding the Vibrant Gujarat Global Investors Summit.

Why to Invest at Dholera SIR?

2 times bigger than **DELHI**

6 times bigger than **SHANGHAI**



DHOLERA SMART CITY

What makes Gujarat's Dholera Smart City Investment Hotspot?



Futuristic Vision for Development

Futuristic Vision for Development Blueprint for Infrastructure in Gujarat BIG 2020

Gujarat has envisioned a future and documented a vision BIG 2020. The new vision comprises investments of approximately USD 225 billion in various sectors like :

- Dholera SIR
- Other SIRs, Industrial Nodes, Logistics Parks & SEZs within the Delhi Mumbai Industrial Corridor Industrial Parks
- Roads, Ports, Railway, Airport
- Urban Infrastructure, Water Supply
- Tourism



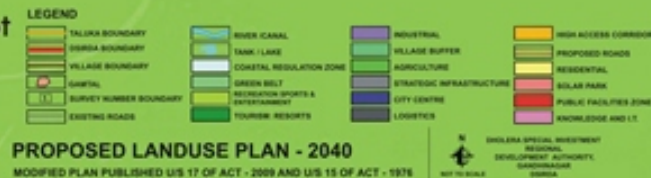
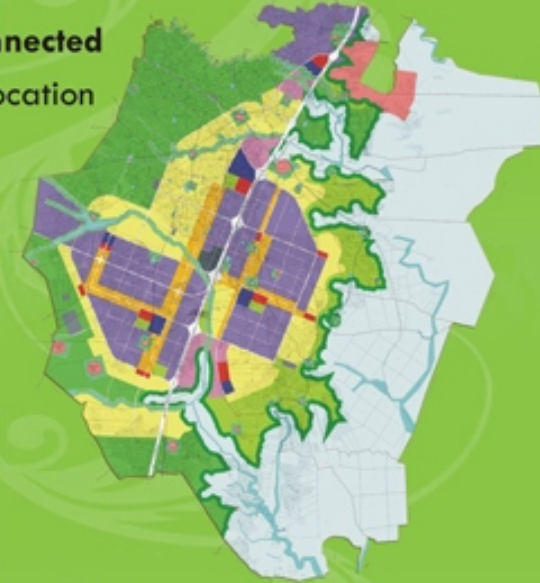
Dholera SIR Intelligent, Efficient, Connected and Robust Infrastructure

Landmark Development Dholera Special Investment Region (DSIR)

Dholera SIR is Developed with a vision to create world class centre of industrial excellence and economic activity. This is one of the first SIR in the state after the SIR Act was passed in Gujarat

Dholera SIR: Ideally located, Widely Connected

- Total Area 903 Sq. kms: a green field location
- Developable area : 547 sq. kms.
- Economic activity area : 377 sq. kms
- High Access Corridor : City Center, Industrial, Logistic, knowledge and IT, recreation & Sports, Entertainment
- World-class infrastructure & connectivity
- Central spine express way and Metro Rail to link the SIR with Mega Cities
- Airport and Sea port in the Vicinity
- Proximity to mega cities : Ahmedabad, Bhavnagar, Rajkot & Vadodara



Opportunities in Dholera SIR

- To build the Industrial Parks, Townships, Knowledge Cities
- To Develop basis Infrastructure : Road, Rail, Hospital, Water, Sanitation, Tourism & Hospitality
- Set up a Metro Rail system and an International Airport
- Potential for development as a multi-model transportation hub due to proximity to most of the north Indian States

A new Gujarat within Gujarat



"Gujarat has had a strong industrial base. In recent years, it has made an impressive progress from industrial clusters and estates to Special Economic Zones. Now, it graduates to Special Investment Region. You can foresee. It will be a New Gujarat within Gujarat"

Shri Narendra Modi
hon'ble Prime Minister of india

Bigger than the Biggest Development in The World

Dholera International Airport (Cargo cum Passenger)

- New International Airport on the Northern tip, 1 kms away of SIR
- 9200hectars Government land reserved by the state Govt of Gujarat
- DPR under preparation by Airport Authority of India
- Site suitability established by Airport Authority of India
- Well connected with proposed six lane express way & Metro Rail upto Ahmedabad and Gandhinagar
- SPV has been formed by GoG
- Cargo as well as Passenger Airport facility will be available



Road Connectivity



Rail Connectivity



Sea Connectivity

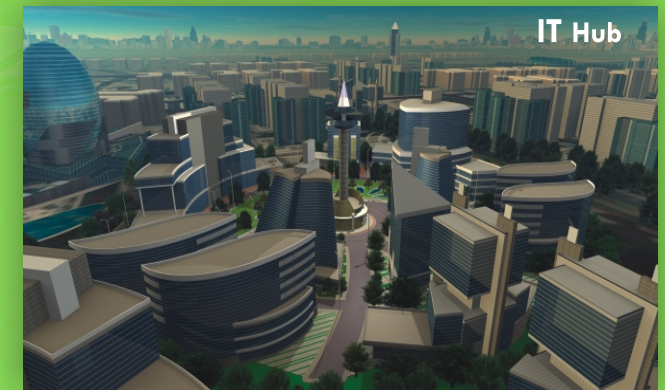
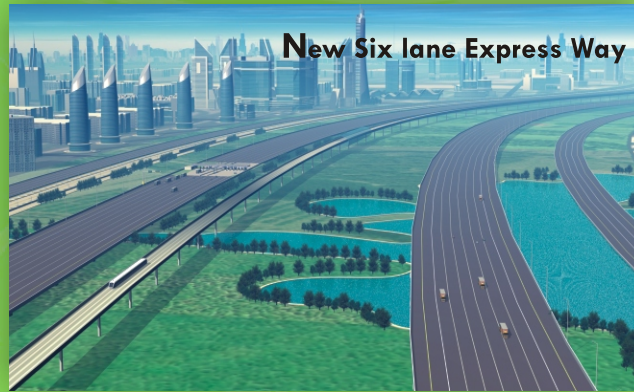
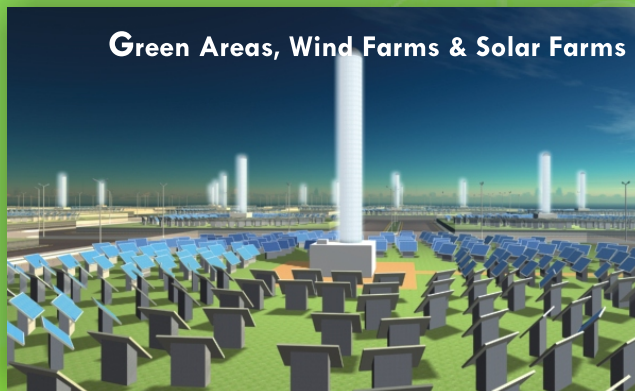


Air Connectivity



D	H	O	L	E	R	A
DEVELOPMENT	HIGH IN CLASS	OPPORTUNITY	LIVE-WORK-PLAY	EFFICIENT INFRA.	REVOLUTIONARY	A NEW ERA

Mega Projects of Dholera Special Investment Region



AN OVERVIEW OF THE DEVELOPMENT PROCESS AND PROJECTS IN D-SIR

TOWN PLANNING SCHEMES : As a part of micro level planning the entire DSIR urban development area is divided into six Town Planning Schemes, of which Town Planning Scheme 1 (TP1-51 sq.km) and Town Planning Scheme 2 (TP2-102 sq km) covering total area of about 150 sq km, are prioritised.

PROSPECTIVE PROJECTS : Various Project to be taken up in Dholera SIR in the first phase are listed below. (Value amounting to approx. INR 28000 Crores.)

Roads & Bridges



Envisaged 521 kms of roads comprising main carriageway, service roads, foot path, cycle track, plantation strip, street lighting and Bridges of area approx 60000 sqm in TP1, TP2E & TP2W.

Raw Water & Portable Water



The raw water conveyance arrangements from Periyar together with intake structure, pumping stations, raw transmission line, water treatment plant, potable water transmission main, MBRs & distribution network.

Power Transmission and Distribution



Effective power infrastructure will contribute to the economic prosperity of DSIR. This will be achieved through the development of sustainable state of the art infrastructure for power generation, transmission and distribution

- Source power for TP1 & TP2 (Phase 1 of the DSIR development) locally from Gujarat Grid

- Plan for thermal and/or gas power plant for Phase 2 expected to create a separate Special Purpose Vehicle (SPV) for generation
- 400 kV transmission lines are expected to run around the periphery of DSIR
- Power infrastructure will be built around energy saving smart technologies Smart metering for consumers (electricity and gas).
- Form SPV with a local distribution company.

Information and Communication Technology (ICT)



Information and communication technology (ICT) covers the development of comprehensive voice, data, video and IT infrastructure, aided with present day applications for education, local governance, medical support, transportation, data mining, efficient buildings, building/home security, etc.

The objective of the ICT project is to build a smart, attractive modern city of Dholera that will provide attraction to the economic development of the region. ICT infrastructure is envisaged to boost sustainable economic development and a high quality of life for the residents, with efficient management of the city's infrastructure. The smart city concept supported by ICT will bring high efficiency and active citizen participation.

Solid Waste Management : Estimated municipal waste amounting to 500 tpd to convey and segregate by an automatic segregation plant. Waste-to-Energy treatment would be considered and the ash generated would be disposed only in the landfill.

Industrial Effluent collection system



Formation of industrial effluent collection system network, effluent treatment plants in TP1 & TP2E and effluent out fall.

Storm Water collection system



Formation of collection system of storm water run off within TP areas through RCC pipeline network & disposal.

Administrative and Business Centre of Dholera (ABCD)



ABCD is proposed as abutting the expressway within TP2W, to serve as administrative functions of the city. DSIRDA building envisaged with a LEED GOLD rated building.

River Training / Bunding



DSIR is located in the flood plain of three rivers, from Sukhbhadar River in the north to the Lilka and Utavli at the south. River training and bunding necessitated along the river course for 200 km in length for flood protection.

Waste Water Treatment & Recycle



Wastewater from AMC Vasnato TP1 tertiary treatment plant and to store in MBRs for industrial & agriculture purposes..

Domestic Sewage Collection System



Formation of domestic sewage collection system network, sewage treatment plant, distribution network for conveyance of treated water for industrial & agriculture use.

Linked Projects

Central Spine Road (Sh6)

The Gujarat State Road Development Corporation Limited (GSRDC) is developing an access controlled expressway

between Ahmedabad & DSIR to serve as a central spine road for DSIR.



MRTS (Metro Train)

Mass Rapid Transit System (MRTS) between Ahmedabad and DSIR is part of the plan to develop self-sustainable rail based transportation system in order to provide connectivity both within DSIR and between DSIR and Ahmedabad.



Airport

Greenfield international airport is proposed on northern side of DSIR located at approx. 1 Km from DSIR boundary.



招贤纳士 我们需要你 COME ON

德意建筑

招聘启事

职位描述

应聘流程

联系我们

二维码

Advertisement on building facade showing an interior scene.

Person on the roof of the building.

麦当劳

苏宁易购

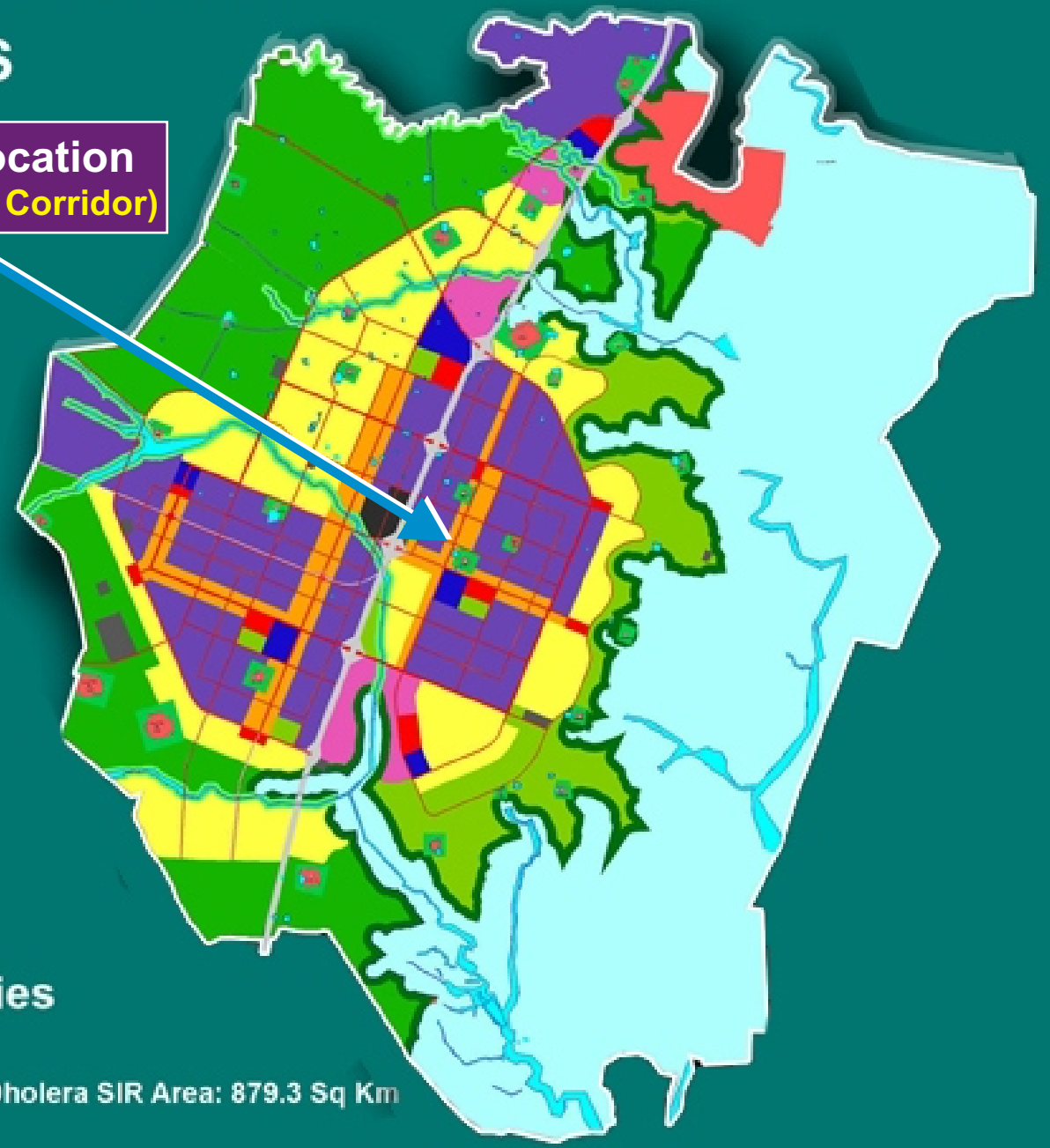
Advertisement on building facade.

India's First Planned SMART CITY

DHOLERA SIR KEY INDICATORS

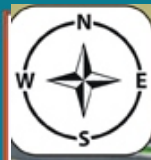
- Residential
- High Access Corridor
- City Centre
- Industrial
- Logistics
- Knowledge and IT
- Recreation and sports
- Entertainment
- Roads
- Strategic Infrastructures
- Tourism - Resorts (CRZ III)
- Greenspace
- Village Buffer
- Existing Village Settlements
- Agriculture
- Public Facility Zone
- Rivers, Canals and other Waterbodies
- Solar Energy Park
- Land under CRZI

Project Location
(High Access Corridor)



Dholera SIR Area: 879.3 Sq Km

MEGA PROJECTS & THAIR LOCATION



Multimodal Transport Hub

Hub for MRTS, LTR, BRT,
para transport, cycle and
pedestrian Integration

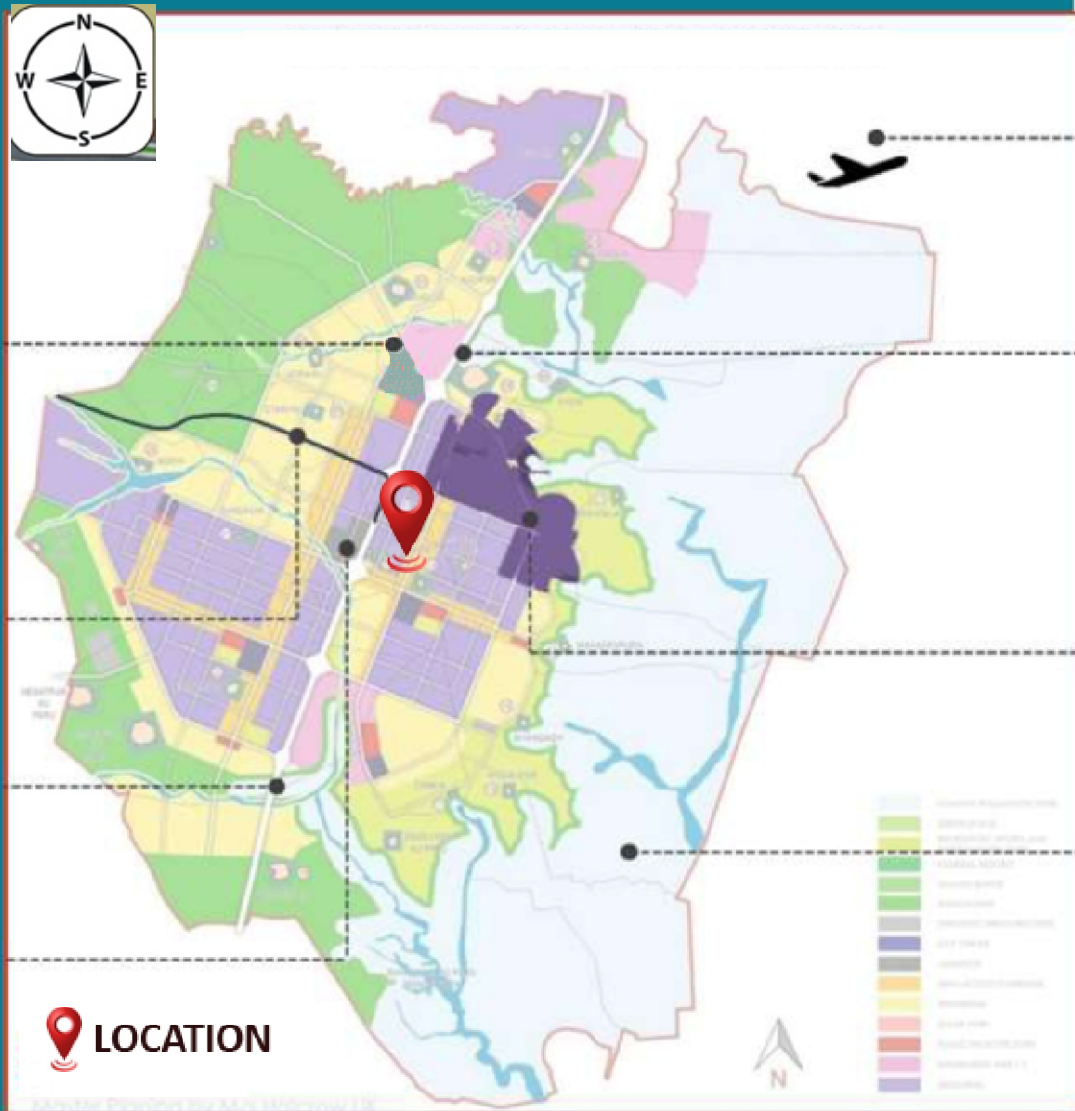
Bhimnath Dholera Freight Line connecting Dholera to DFC

Dedicated freight line
connecting Dholera to DFC

MRTS within the ROW

Total 7 stops-
Ahmedabad to Dholera;
Travel time 60 minutes

Logistic Park



Dholera International Airport

1428ha 2 runways
(2900m & 4000m)

Ahmedabad –Dholera 6 Lane Expressway

Access control
Travel time 75 minutes

Activation Area (22.54 sq km)

Services at plot level Green
parks within 400/800 m

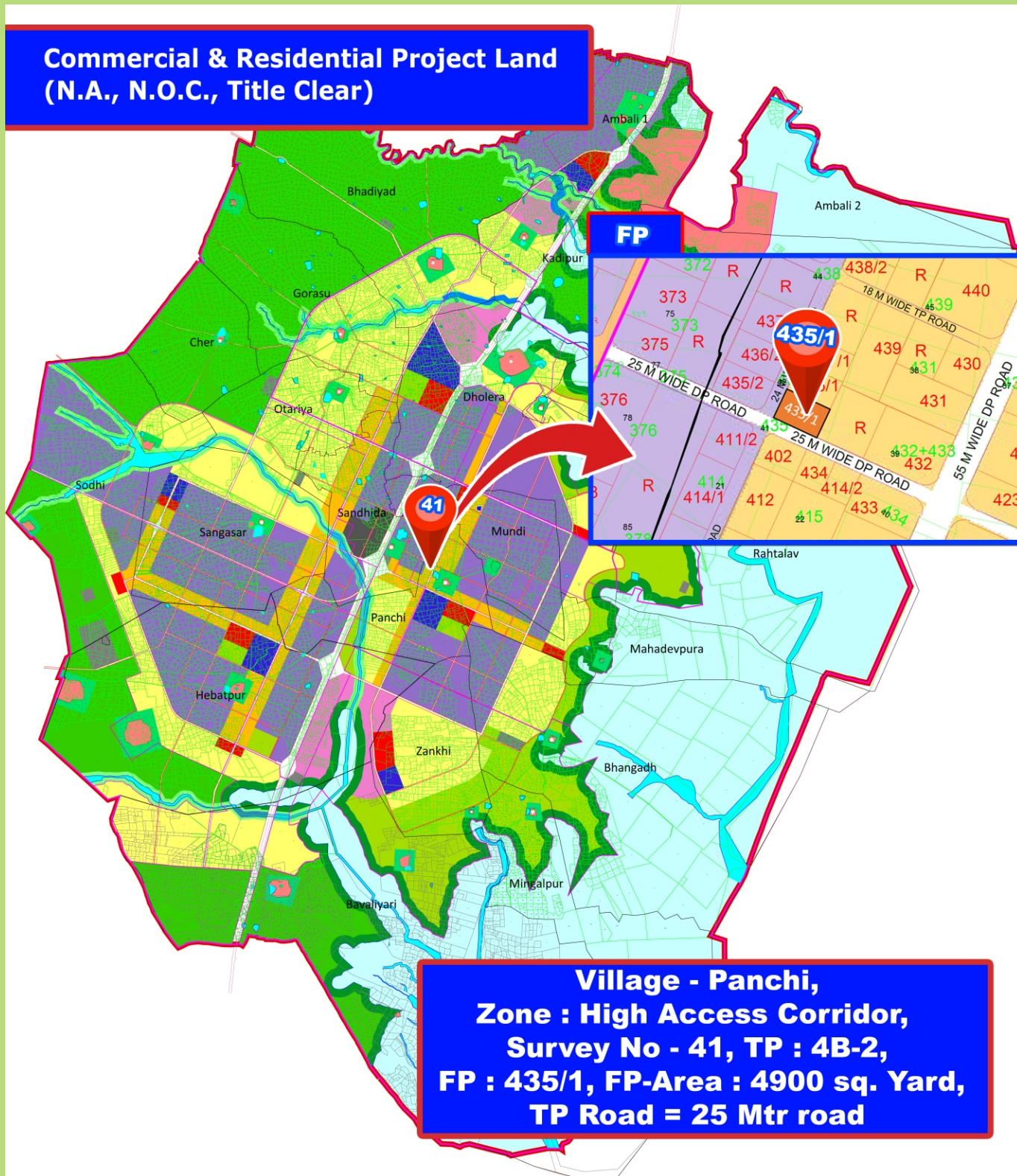
Solar Park Development (in CRZ- IB) 500 Mw

| 1000 ha land

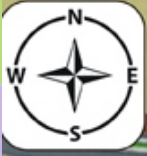
 LOCATION



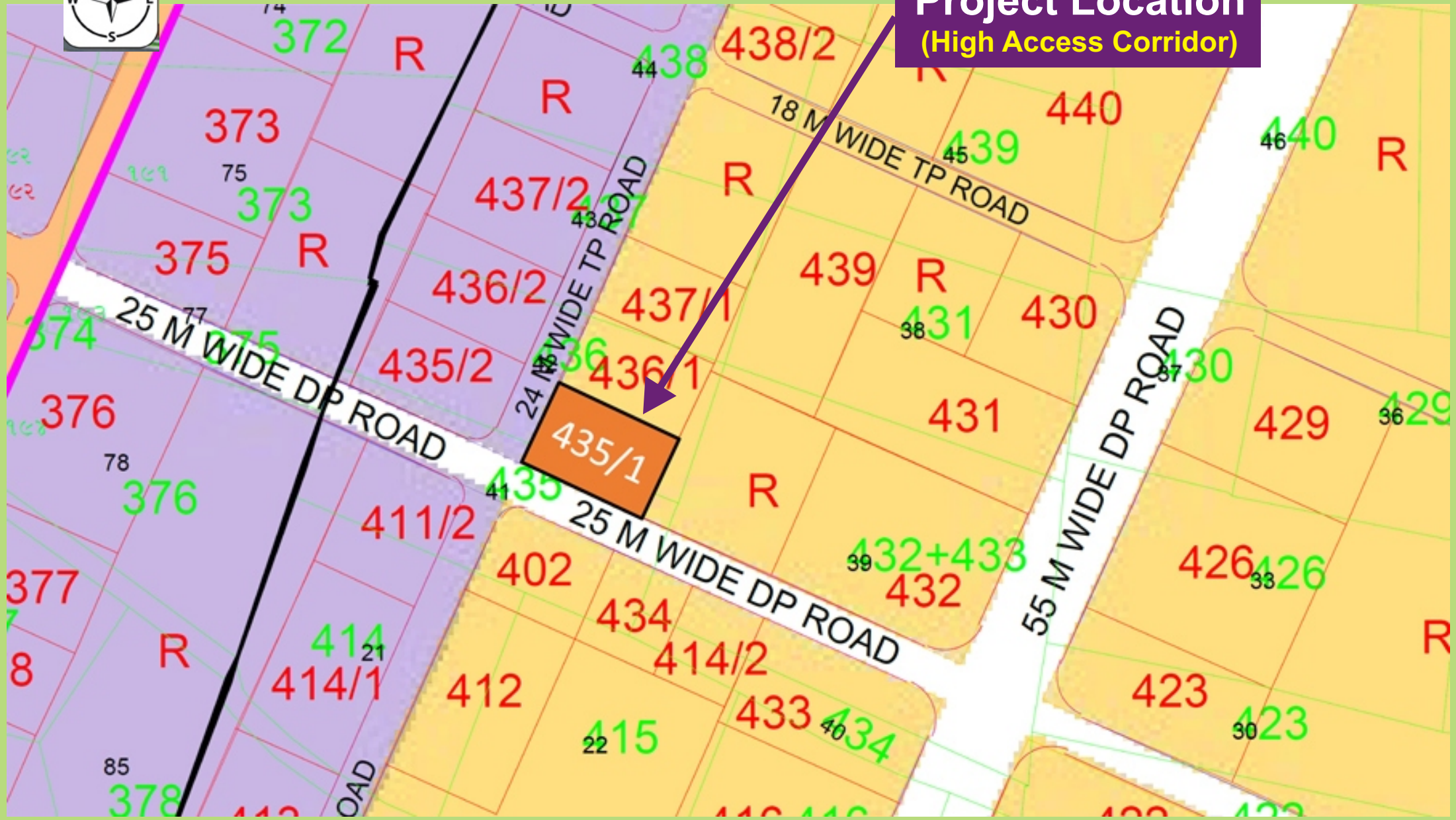
**Commercial & Residential Project Land
(N.A., N.O.C., Title Clear)**

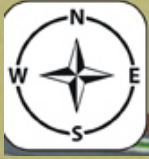


**Village - Panchi,
Zone : High Access Corridor,
Survey No - 41, TP : 4B-2,
FP : 435/1, FP-Area : 4900 sq. Yard,
TP Road = 25 Mtr road**



Project Location (High Access Corridor)





**Village :- Panchi, Survey No.-41,
Final Plot - 435/1,
Area :- Sq. mtr - 4175, Sq. Yard - 4,900,
TP - 4B-2 (Linear TP)
Zone - High Access Corridor,
Mix Use - Commercial & Residential**

435/1

24 MTR TP Road

25 MTR TP Road

55 MTR TP Road

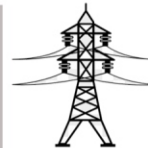
TRUNK INFRASTRUCTURE



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

- Road design based on IRC
- Dig-Free Development
- LED street lights
- Roads W – 18 tp 70
- m->4 & 6 lane roads

Central Spine 250 mtr wide

Metro Rail Transit System

Light Rail Transit System

Dedicated Cycle track

Shaded (Green) Pedestrian
Pathways

Traffic Management

Emergency Management

Safe City – Security &
Surveillance

Real Time information

Draft General Development Control Regulations (DGDCR)

10.3. High Access Corridor Zone

10.3.1. Intent

The intent in establishing a High Access Corridor zone is:

- To promote high density, mixed-use, transit oriented development on existing undeveloped land along planned public transport routes and encourage use of public transit;
- To achieve higher levels of mobility in the zone and choice for residents and visitors to access employment centres, services and recreational activities;
- To achieve high residential density
- To create dense walk-able communities in proximity to public transport infrastructure, providing for a high quality public realm and community facilities.

10.3.2. Uses Permitted

A. The high access corridor zone is primarily intended for the following premises:

- Residential multi-storey apartment
- Worker Housing/ Dormitories
- Site and services/other housing schemes for the EWS
- Old-age home
- Night shelter/ Dharamshala

B. The following non-residential use premises will be permitted:

Community Facilities

- Banquet /community hall
- Library
- Garden /playground
- Recreational club house
- Places of worship
- Health-club/ swimming Pool
- Crèche/ day-care centre

Education

- Anganwari / kindergarten
- Primary and secondary school
- School for physically/mentally challenged
- Coaching / Training Centres
- Junior, Senior and Professional College

Service / Commercial

- Neighbourhood Retail Shop
- Commercial Centre
- Designated Bazaar / Hawker Zone
- Service / Repair Shop

Draft General Development Control Regulations (DGDCR)

- Light Industrial Workshop with area less than 50sqm
- Auto Service Station
- Restaurant / Informal Eatery
- Bank
- Hotel
- Cinema Hall / Multiplex
- Mall
- Multi-level Parking Garage
- Health
- Dispensary
- Nursing Home and Maternity Home (upto 25 beds)
- Hospital C (upto 100 beds) and D (upto 200 beds)
- Diagnostic / Radiology Centre / Blood Bank
- Veterinary Clinic and Hospital

10.3.3. Development Control Regulations

Table 10.2 provides development control regulations for development density (FAR), minimum requirements for open space, setbacks and permitted uses. These regulations are applicable for plots measuring 3ha or smaller. For plots larger than 3ha, additional requirements as per the Subdivision Guidelines (Chapter 11) shall apply. Minimum road width shall be 18m.

10.3.4. General Development Requirements

In addition to the above given development control regulations, all developments shall adhere to the common development requirements (Chapter 9) which cover the following elements:

- Sustainability
- Parking (refer table 9.3)
- Minimum Plot sizes (refer table 9.1)
- Plantation and maintenance of trees
- Drainage and flood prevention
- Seismic design
- Compound walls and gates
- General building requirements

Draft General Development Control Regulations (DGDCR)

Table 10-2: Development Control Regulations for the High Access Corridor

SR NO	MINIMUM ROAD ROW (METRES)	MIN. PLOT SIZE	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
HIGH ACCESS CORRIDOR								
1	55m & above	5000 sqm**	5	0-10%	150m	10m-8m-6m-6m	Multi-storey apartment and clusters thereof; Serviced apartments; Dormitories/ Worker Housing; Dharamshala;	<p>The following uses may be permitted subject to approval of a special permit on a case-by-case basis:</p> <ul style="list-style-type: none"> • Cemeteries/ Burial Ground • Broadcasting towers and line-of- site relay devices for telephonic, radio or television communications <p>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.</p> <p>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:</p> <ul style="list-style-type: none"> • 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;
			4	Above 10-20%	126m	9m-7m-6m-6m	Cinema Hall, Mall Petrol/CNG/LPG Pump, Auto Service Station, Light Industrial Workshop with area less than 50sqm; Hospital C and D, Budget and 3 Star Hotel, Junior, Senior and Professional Colleges; Multi-level Parking and all use premises given in the categories below	
			3	Above 20-30%	32m	8m-6m-6m-6m		
2	25m & Below 55	1500 sqm	2.5	40%	20m	8m-6m-6m-6m	Multi-storey apartment and clusters thereof; Serviced apartments; Dormitories/ Worker Housing; P Petrol/CNG/LPG Pump Dispensary, Maternity home/Nursing Home, Diagnostic/Radiology Centre/Blood Bank, Place of Worship larger than 1000sqm; Commercial Centre; Public Facility/ Infrastructure/Utility	

Draft General Development Control Regulations (DGDCR)

SR NO	MINIMUM ROAD ROW (METRES)	MIN. PLOT SIZE	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
HIGH ACCESS CORRIDOR								
							Buildings; Hostels for working professionals; Restaurants, Food Plazas and Food Streets	<ul style="list-style-type: none"> • separate means of access and a designated parking area for staff and visitors is provided and marked on the site plan submitted for approval.
3	Below 25m	1500 sqm	2	40%	16m	8m-6m-6m-6m	Multi-storey apartment and clusters thereof; Serviced apartments; Dormitories/ Worker Housing; Neighbourhood Retail Shop; Place of Worship smaller than 1000sqm; Service and Repair Shops smaller than 25sqm; garden	<ol style="list-style-type: none"> 2. Devices for generation of non-conventional energy, such as solar panels, wind power 3. Servant quarters or lodging facilities for caretaker/security personnel <p>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)</p>

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

** For Plot sizes of 5000 sqm and above – In case of a building with podium and tower, a ground coverage of maximum 40% will be allowed for a maximum height upto 8 m, including G or G+1 whichever is less. The upper typical floors above podium will have a maximum plan area of 10%. The maximum FAR allowed in this case will be 5.

Land Allotment Completed At Dholera SIR



126 Acres
10 GwH Li-ion Battery
Manufacturing Plant



100 Acres
2 GW Solar Module
Manufacturing Plant



6 Acres
Power Distribution
Network in Dholera SIR



15 Acres
Beverage Company



150 Acres
Solar Wafer
Solar Cell & Module



400 + 300 Acres
LED FAB
Semiconductor Facility
Under the MeTY PLI



90 Acres
Aluminum Foil &
Flexible Packaging



100 Acres
5 GW Solar Cell &
Module Manufacturing
Plant



30 Acres
Wire, Cables &
Accessories



3 Acres
Petrol Stations &
EV Charging Station



1,320 Acre
World's largest
renewable energy park



700 MW solar
A subsidiary of O2
Power

News About Dholera SIR



CM Invites Over 1,500 Industrialists, Investors 7th Oct 2023 | Source by <https://ahmedabadmirror.com/>

Chief Minister Bhupendra Patel on Friday invited over 1,500 prominent industrialists and investors during the Vibrant Gujarat Global Summit (VGGS) 2024 curtain-raising event held in New Delhi. The 10th VGGS will be held in January 2024.....



Gujarat's world-class infrastructure to lead the vision of 'Viksit Bharat' 7th Oct 2023 | Source by

<https://timesofindia.indiatimes.com/>

The foundation of a country's progress and prosperity lies in its ability to build and maintain robust infrastructure. Well-organized and efficient infrastructure facilities foster economic and social development and propel the state and the country to new heights.....



'Fabbing' India into a superpower 29th Sept 2023 | Source by <https://www.thestar.com.my/>

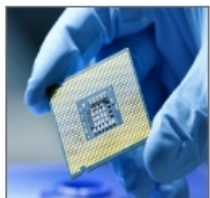
IN his office in New Delhi, Ashwini Vaishnaw, the Indian minister of electronics and information technology, keeps a 30cm disc of silicon semiconductor on the wall, gleaming like a platinum record beside a portrait of Prime Minister Narendra Modi.....



Modi wants to make India a chipmaking superpower. Can he succeed? 17th Sept 2023 | Source by

<https://www.japanimes.co.jp/>

n his office in New Delhi, Ashwini Vaishnaw, the Indian minister of electronics and information technology, keeps a 12-inch disc of silicon semiconductor on the wall, gleaming like a platinum record beside a portrait of Prime Minister Narendra Modi. Its circuits, measured in nanometers and invisible



India's semicon target a giant scale of ambition 17th Sept 2023 | Source by <https://www.bizzbuzz.news/>

Prime Minister Narendra Modi aims to propel India into the top tier of advanced semiconductor technology manufacturing - a "giant scale of ambition" to seize on the world's desire to reduce reliance on China, says a New York Times report.....