



SMART HOMES

Building Smart India

NA LAND IN DHOLERA SIR

TOWN PLANNING 2 WEST - DHOLERA SIR

SMARTHOMES INFRASTRUCTURE PVT. LTD.

DHOLERA SIR | DHOLERA SMART CITY



VILLAGE:- OTARIYA | TPS:- TP2B3 WEST

ON 55 METER ROAD

DHOLERA EXPRESSWAY SCHEME/ LINEAR DEVELOPMENT

ZONE:- HIGH ACCESS CORRIDOR

MULTI PURPOSE NA

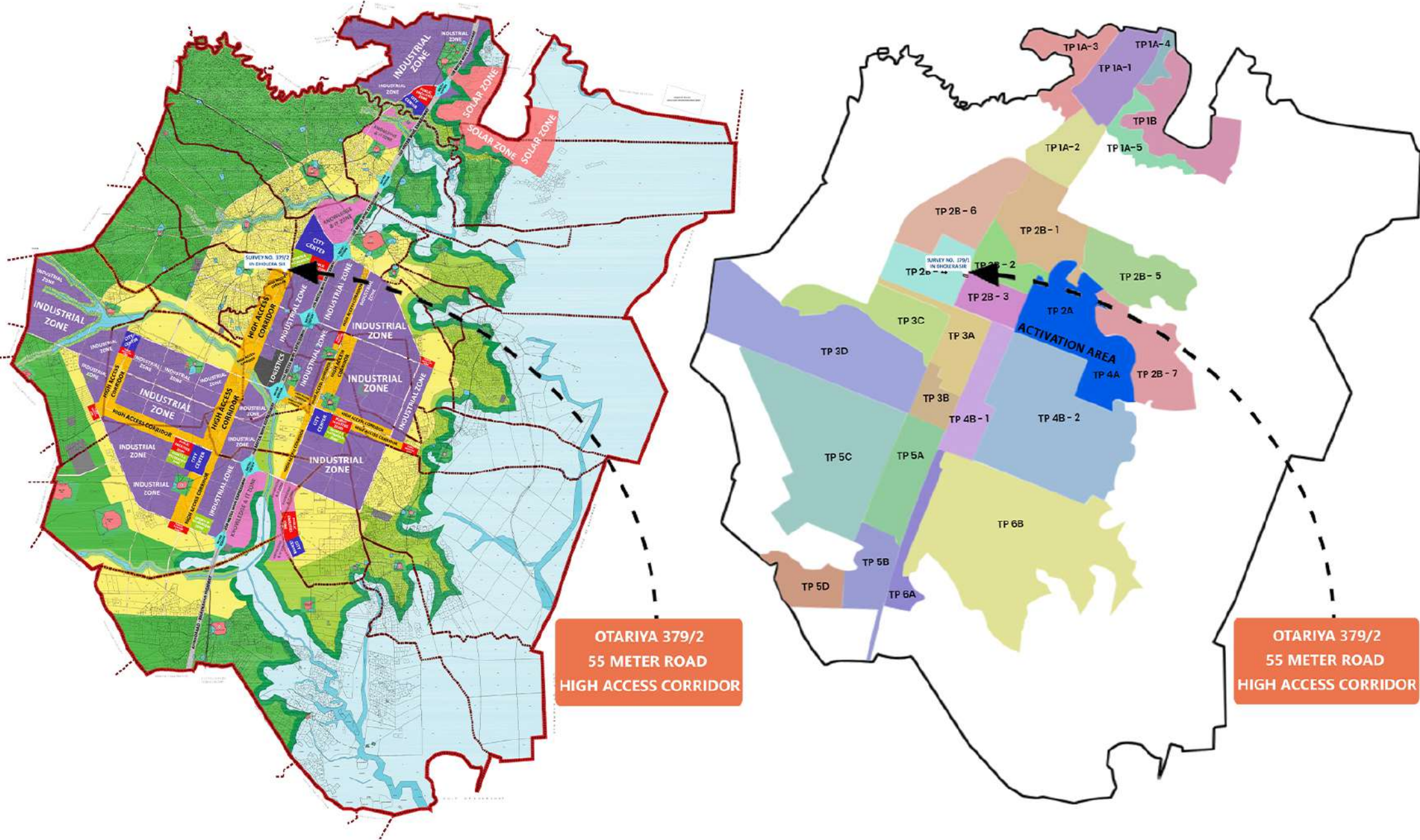
OLD SURVEY NO. 379/2 | NEW SURVEY NO. 651

FINAL PLOT NO.: 8

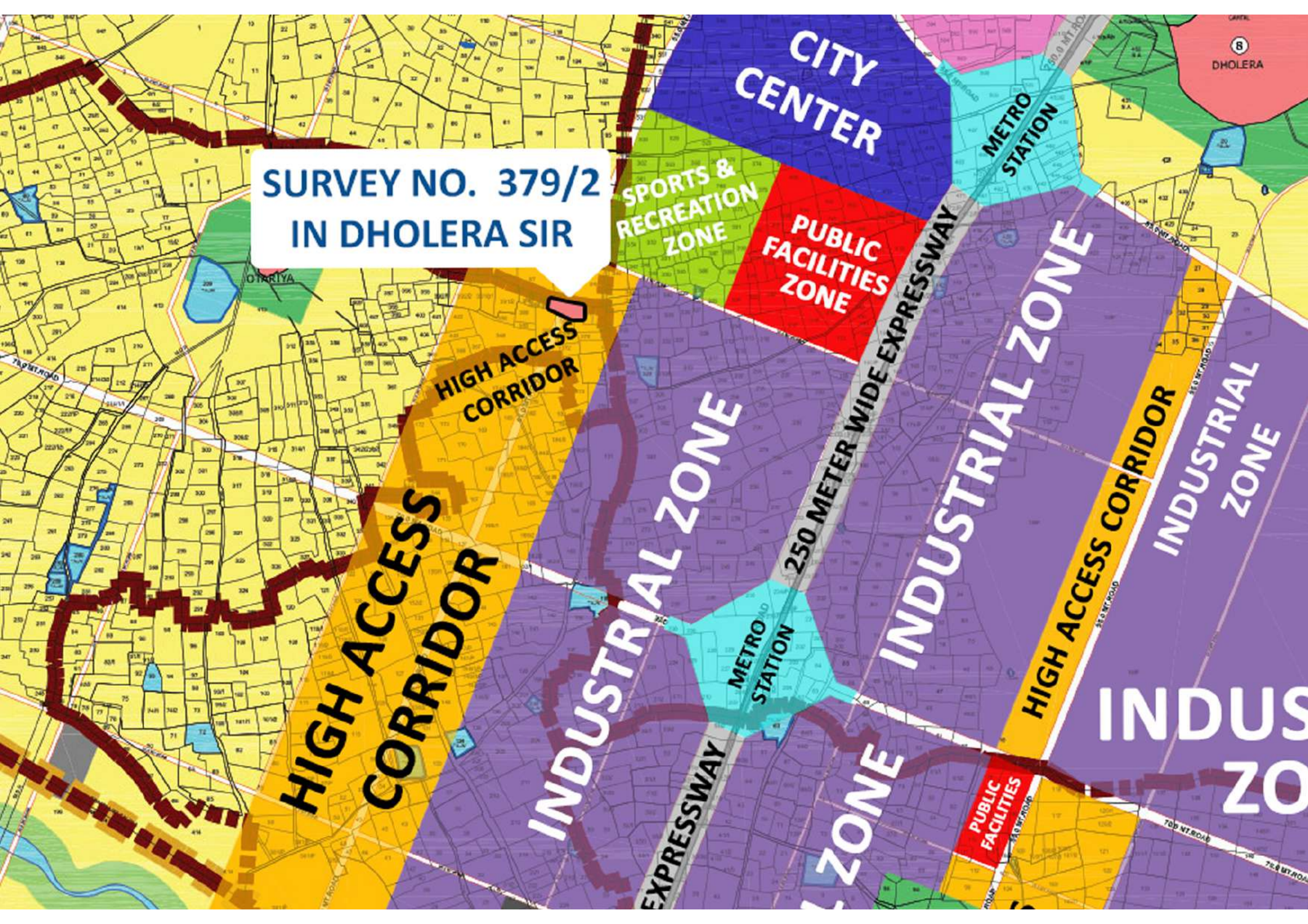
FINAL PLOT AREA- 6159.00 SQ.YARD (55,431.00 SQ.FEET)

LENGTH = 95.96 YARD & WIDTH = 64.183 YARD

TP PLAN AND DP PLAN LAND LOCATION FINAL PLOT NO. 8 OTARIYA



**SURVEY NO. 379/2
IN DHOLERA SIR**





TOWN PLANNING 1

TOWN PLANNING 2 EAST

TOWN PLANNING 2 WEST

TOWN PLANNING 3

TOWN PLANNING 4

ABCD BUILDING
KNOWLEDGE & IT ZONE

DHOLERA CITY CENTER

DHOLERA METRO STATION

ACTIVATOR AREA
INDUSTRIAL ZONE

SPORTS & RECREATION ZONE

PUBLIC FACILITIES

INDUSTRIAL ZONE

HIGH ACCESS CORRIDOR

OTARIYA - 379/2
TOWN PLANNING - 2 WEST

GORANI

BHADIYAD

250 METER EXPRESSWAY

250 METER EXPRESSWAY



ABCD BUILDING

KNOWLEDGE & IT ZONE

DHOLERA CITY CENTER

250 METER EXPRESSWAY

DHOLERA

DHOLERA METRO STATION

SPORTS & RECREATION ZONE

PUBLIC FACILITIES

OTARIYA - 379/2
TOWN PLANNING - 2 WEST

HIGH ACCESS CORRIDOR

INDUSTRIAL ZONE

250 METER EXPRESSWAY

ACTI

AI

INDU

TOWN PLANNING 2 WEST

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; 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	<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		
			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								
3	Below 25m	1500 sqm	2	40%	16m	8m-6m-6m-6m	Buildings; Hostels for working professionals; Restaurants, Food Plazas and Food Streets 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	<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. 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.

Dholera SIR will be home to non-polluting industries promoting a clean, green and sustainable urban development which can contribute to the growth of the region and India. Some of the identified sectors are:



Defence



Aviation



Electronics



High-tech
emerging technologies



Heavy engineering



Pharmaceuticals &
Biotechnology



Auto & Auto ancillary



General Manufacturing



Agro & Food processing



Metals & Metallurgical
products



SMART HOMES
Building Smart India

Dholera, Special Investment Region

Total Area: 920 Sq. Km | Developable Area: 567.39 Sq. Km



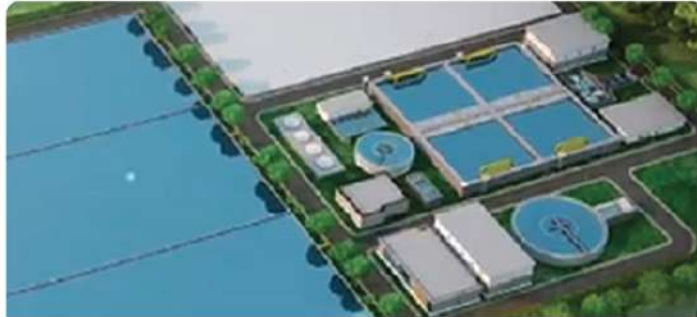
Roads and Services - Tender has been awarded to L&T of INR. 1734 Cr. L&T has mobilised on site & work has already commenced.



ABCD Building - Tender has been awarded to Cube Construction of INR. 72.31 Cr. Work at site is Completed.



Water Treatment Plant - Tender has been awarded to SPML of INR. 90 Cr. A water treatment plant of 50 MLD will be established.



Sewage Treatment Plant - Tender has been Awarded to L&T. L&T will be establishing a Sewage treatment plant of 10 MLD.

“On going Developments in Dholera SIR”



250 Meter Expressway of 110 kms connecting Ahmedabad - Dholera - Bhavnagar.



Common Effluent Treatment Plant (CETP) - A CETP is required in Dholera Industrial City - Tender has been floated for the same & bidding is under progress for a 20 MLD CETP.



Dholera Metro Rail Project Cost - Rs. 7,000 Crores. Completion Target 2024.



Dholera International Airport - Area identified for Airport development is 1426 hectares.

"DSIR is Planned, Smart & Sustainable Community which will be the role model for Future Cities in India"

Proposed Development



"ALL PICTURES/IMAGES SHOWN ARE FOR ILLUSTRATION PURPOSE ONLY. ACTUAL PRODUCT MAY VARY"



SMARTHOMES INFRASTRUCTURE PVT. LTD.

DISCLAIMER

The information contained in this brochure/website is for general information purposes only. The information is provided by SmartHomes Infrastructure Pvt. Ltd. and while we endeavour to keep the information up to date and correct, we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the graphics contained on the website for any purpose. Any reliance you place on such information is therefore strictly at your own risk.

CONTACT US

7096961241 - 50

WWW.SMART-HOMES.IN

SMARTHOMES INFRASTRUCTURE PVT. LTD.

1205 GANESH GLORY, NEAR BSNL OFFICE,

JAGATPUR CHENPUR ROAD, SG HIGHWAY JAGATPUR,

AHMEDABAD - 382481 GUJARAT, INDIA