



THE VANYA CITY

THE VANYA CITY

OPPOSITE RELIANCE MET CITY, SECTOR-1

ABOUT PROJECT

- Project Name: The Vanya City
- “3.5 Acres of Wide, Open & Premium Land Space”
- Location: Opp. Sector-1, Reliance MET City, Jhajjar, Haryana
- Unit Type: Residential Plots

The Vanya City is a boutique 3.5 -acres gated township strategically located opposite Reliance MET City, Sector-1. With just **exclusive residential plots**, the project ensures privacy, modern amenities, and eco-friendly surroundings.

It's a **government-approved gated society** designed for secure living and smart urban connectivity.



*"Home is part of
your family."*



PROJECT FEATURES



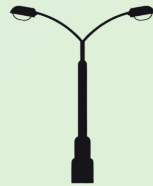
Open Gym Area



Kids Play Area



Temple



Street Light



Badminton Court



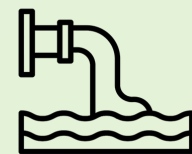
Jogging Track



33ft Wide Road



Park Area



Seawage System

LOCATION ADVANTAGE



KMP Expressway – 12 Min



Dwarka Expressway – 25 Min



Jhajjar Bypass – 10 Min



IGI Airport (New Delhi) – 40 Min



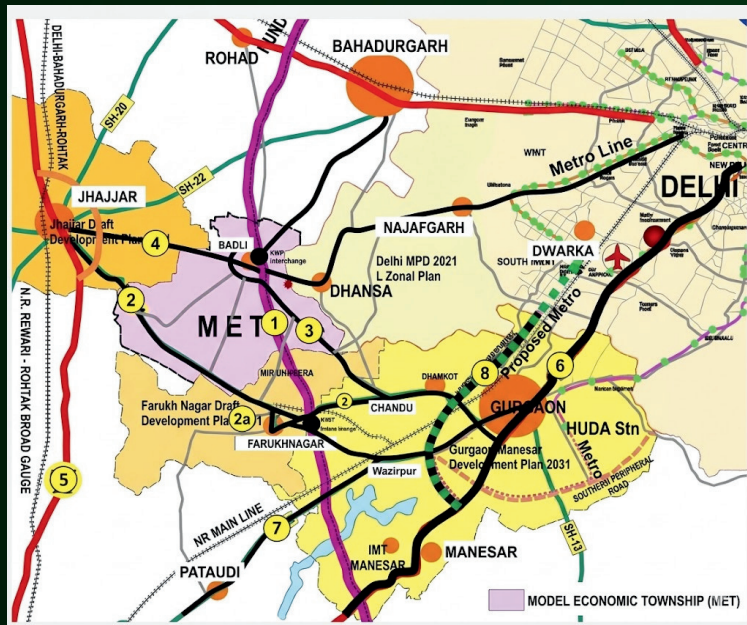
Farukh Nagar Railway Station – 10 Min



Delhi Border (Dhasa) – 20 Min



LOCAL CONNECTIVITY



- 1.KMP Expressway
- 2.SH-15A: Gurgaon - Farukhnagar/Jhajjar
- 3.SH-15A: Bypass - Farukhnagar Town
- 4.MDR-136: Chandu - Badli - Bahadurgarh
- 5.MDR-123: Jhajjar - Najafgarh
- 6.NH-71: Rohtak - Jhajjar - Rewari
- 7.NH-8: Delhi - Jaipur
- 8.SH-26: Gurgaon - Pataudi
- 9.NPR - Northern Peripheral Road

LOCATION & REGIONAL CONNECTIVITY



Expressways

1. KMP Western Expressway
2. Eastern Expressway
3. NPR & SPR - North & South Peripheral Roads



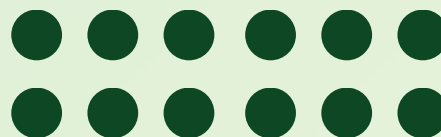
National Highways

1. NH-8: Delhi - Mumbai
2. NH-71: Jalandhar - Bawal
3. NH-10: Delhi - Hissar
4. NH-1: Delhi - Amritsar
5. NH-24: Delhi - Lucknow
6. NH-2: Delhi - Kolkota

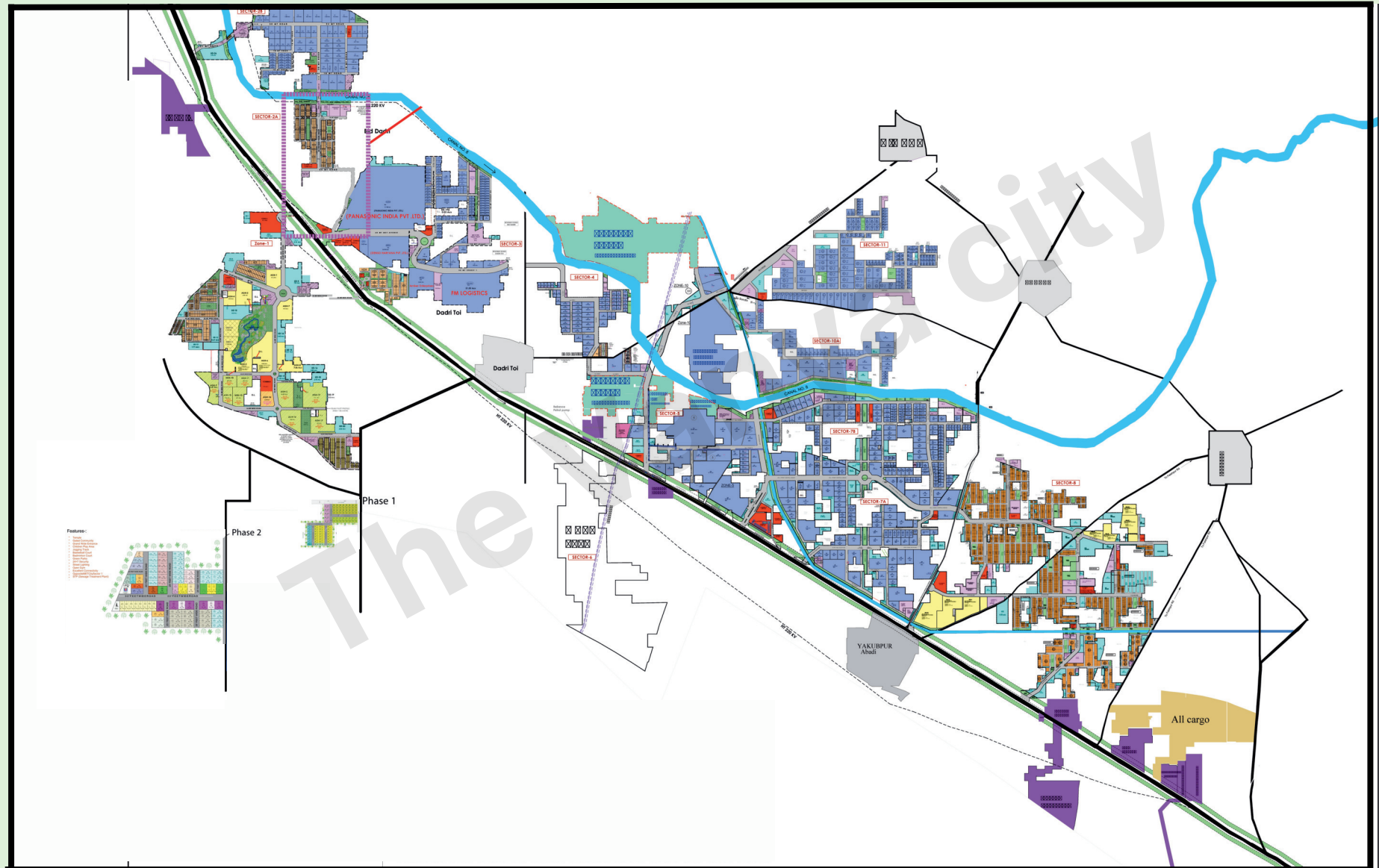


State Highways

1. SH-15A:Gurgaon - Jhajjar
2. SH-26: Gurgaon - Pataudi - Rewari



MASTER SITE LAYOUT



THANK YOU

PROJECT BY MEGHA EKTA HOUSING PVT. LTD.

Site Add.

Opposite Reliance MET City, Sector-1

Office Add.

Emaar Emerald Plaza, Sector 65, Gurgaon

Website

www.thevanyacity.com