



REAL VISION'S
**EASTERN
 PRIDE**

HMDA @ DANDUMAILARAM

Right Investment for **Bright Future**



RAMOJI FILM CITY



TIF MSME-2400ACRES



NH-65, 8 LINE ROAD



Get Gold on Every Plot*

LOCATION HIGHLIGHTS

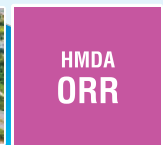
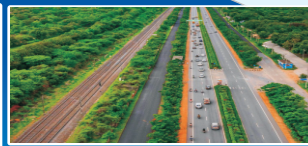
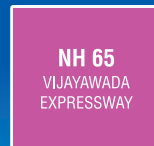
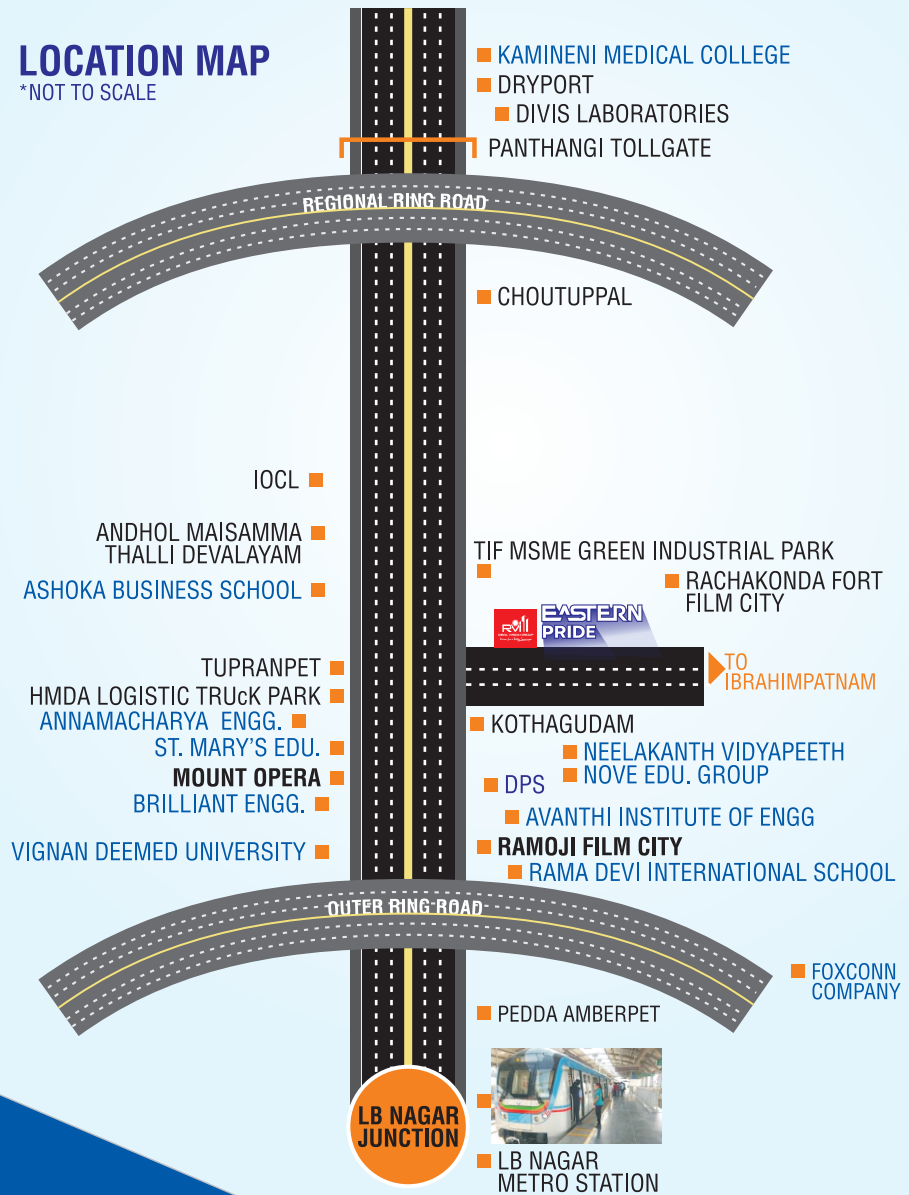
- 10 Mins to Guinness World Record- RAMOJI FILM CITY 2000 Acres, World Largest Film Studio Complex
- Adjacent to Asia's Biggest (2400Acres) TIF MSME GREEN INDUSTRIAL PARK
- Very Near to 6 Lane Highway NH 65
- 30 Min. Drive from LB Nagar Metro Station
- 30 Min. Drive from TCS Adibatla
- 30 Min. Drive from Wonderla Amusement Park
- 30 Min. Drive from FOXCONN Company
- 5 Min. Drive from MOUNT OPERA Amusement Park
- 30 Min. Drive from RGI AIRPORT
- 15 Min. Drive from Madharam IT Hub
- 30 Min to INFOSYS - Ghatkesar
- 10 Min. Drive from HMDA Logistics
- 10 Min. Drive from ORR Exit No.11
- Near by HMDA Logistics Truck Park
- Near by Fruit Market
- Metro Rail Proposed from RFC
- Near by -Educational Hub. No Of Engineering Colleges and International Schools
- Proposed 8 lane Express Highway from LB Nagar to Toll Road
- Closer to Pharmaceuticals and Laboratories like SRINI, DIVIS, NOSCH
- 20 Min. Drive from Proposed Regional Ring Road

PROJECT HIGHLIGHTS

- HMDA Approved Layout
- Clear Title Layout as per 100 % Vaasthu
- Entire Venture with Compound Wall
- Ready for Construction of Home
- Overhead Water Tank with Supply Lines
- Rain Water drain through well connected Harvesting pits
- Under Ground Electrical Lines with Street Lights
- Under Ground Drainage
- 40', 30' feet Wide Roads
- Avenue Plantation with Foot Paths
- Provided Utility Spaces
- Full Security for the Entire Layout
- Children Play Area
- Social Infrastructure Area
- Pollution Free Environment

LOCATION MAP

*NOT TO SCALE



NATIONAL HIGHWAY | MOUNT OPERA | RAMOJI FILMCITY | EDUCATIONAL HUB | OUTER RING ROAD | REGIONAL RING ROAD



REAL VISION INFRA DEVELOPERS

Paramount Heights, 5th Floor,
Plot No.95, Near Uppal Shilparamam,
Uppal Bhagayath, Hyderabad-500039. (T.S.)

CONTACT

*Conditions Apply