NCR FARUKHNAGAR







Ascendas-Firstspace NCR, Farukhnagar has excellent connectivity to Delhi International Airport, Gurgaon, KMP Expressway and Delhi-Jaipur Highway and provides quick access to high consumer clusters in Gurgaon, Industrial Model Township Manesar and Western India. It is also in proximity to manufacturing facilities and leading warehousing companies from various industries, and has access to quality workforce from the region. Ascendas-Firstspace NCR, Farukhnagar is spread over 140 acres and has a development potential of 3.4 million sq ft of logistics space.

ADVANTAGE FARUKHNAGAR

Within proximity to manufacturing facilities of Denso, Panasonic, Bajaj Auto, Hero Motors, Maruti and warehousing facilities of Amazon, Flipkart, Reliance Retail, Volkswagen, etc.

Quick and convenient access to Delhi, Gurgaon, Airport & Manesar through excellent highway connectivity including KMP expressway & NH 48

Easy access to Dwarka Expressway & Farukhnagar Bypass connecting key residential clusters.

Availability of skilled manpower



OVERVIEW

- Land Area: 140 acres
- Development potential
- 3.4 million sq ft of Logistics park
- Phase-I by Q2 2022

PARK INFRASTRUCTURE

- Gated development with restricted \ entry and exit
- Main spine of 15 m and arterial roads of 9-12 m
- Common facilities and amenities including food court, office centres
- Convenient facilities for drivers and workers

ENVIRONMENTALLY SENSITIVE DESIGN

- Zero discharge and use of recycled water for green areas, housekeeping and toilets
- 50% of land area utilised for green areas, roads and open space
- Use of native soil and no disturbance to surrounding soil
- Use of native plants for greenery
- Solar power generation and utilisation as per design
- Rainwater harvesting as per code STP for the entire park

BUILDING SPECIFICATIONS

50,000 -7,00,000 sq. ft

Building size



Floor to be designed for a load of 5t/m2



16.5 m concrete apron along the dock side for efficient loading & unloading



PEB building designed as per IS standards, with standing seam and insulation



Electrical infrastructure - high side basic lighting



RCC storm water drainage system for the building and park designed for highest rainfall



Clear height of 12 m at eaves



150 KVA/1 lac sq ft connected load Flexibility to enhance as per requirement



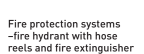
Drinking and fire water – common for the park as per norms



Column span of 16-18m X 22- 25 m



Ventilation systems with 4-6 air changes / hour with ridge vents



Fire Sprinkler, fire alarm and detection systems – as per IS standards



Finished floor level at 1.2 - 1.3 m above finished ground level



Modular STP design with flexibility to enhance capacity as per requirement



Common facilities including washrooms as per statutory norms



Roof: 0.55 mm standing seam, bare galvalume & cladding



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