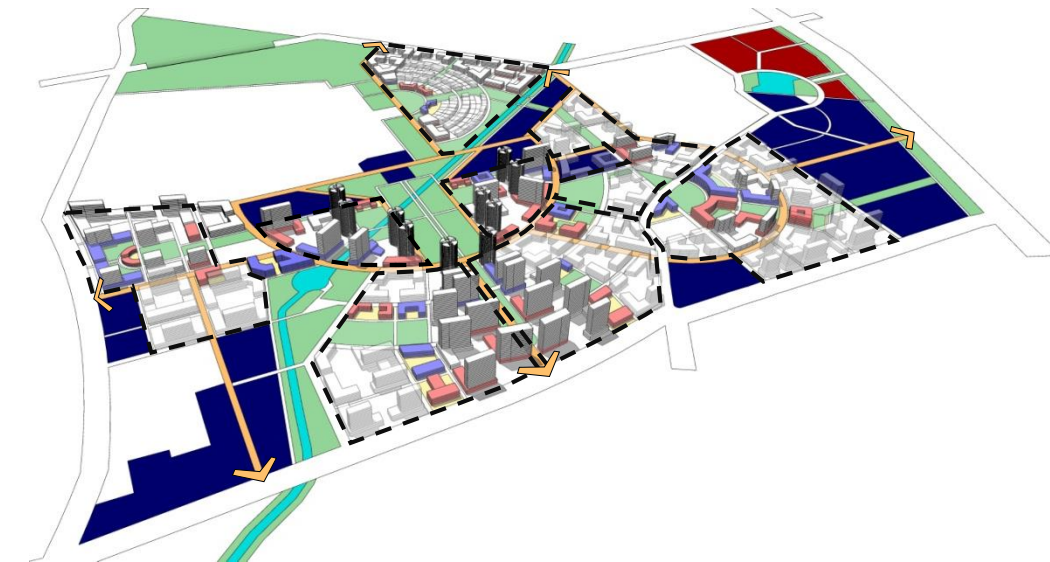




ILLUSTRATIVE LAYOUT PLANS OF SAMPLE SECTORS IN LAND POOLING ZONES (P-II, N & L)

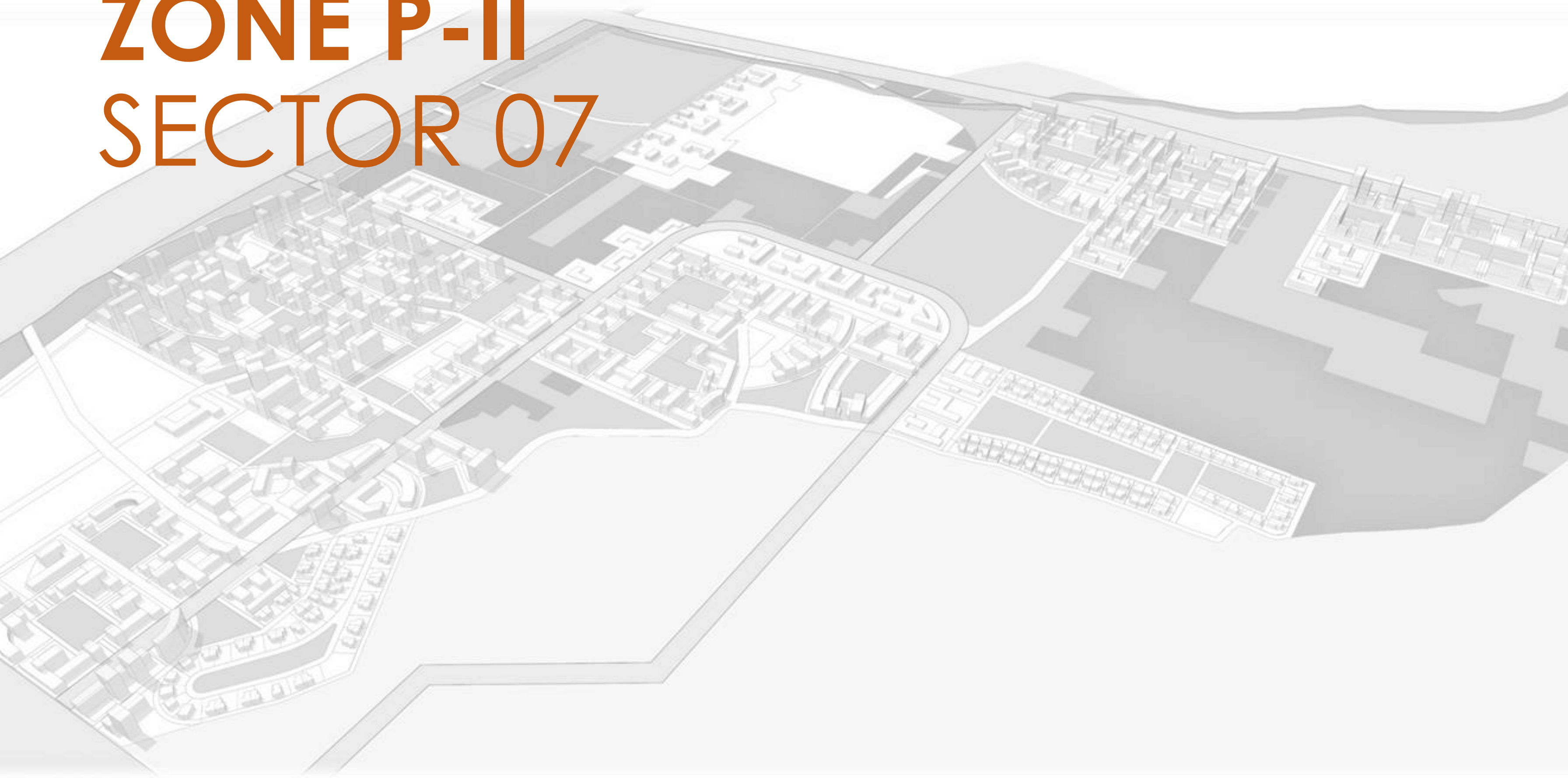
DDA Land Pooling Cell, 3rd Floor, Vikas Minar, I.P. Estate
New Delhi – 110002
Phone No. 011-23378518



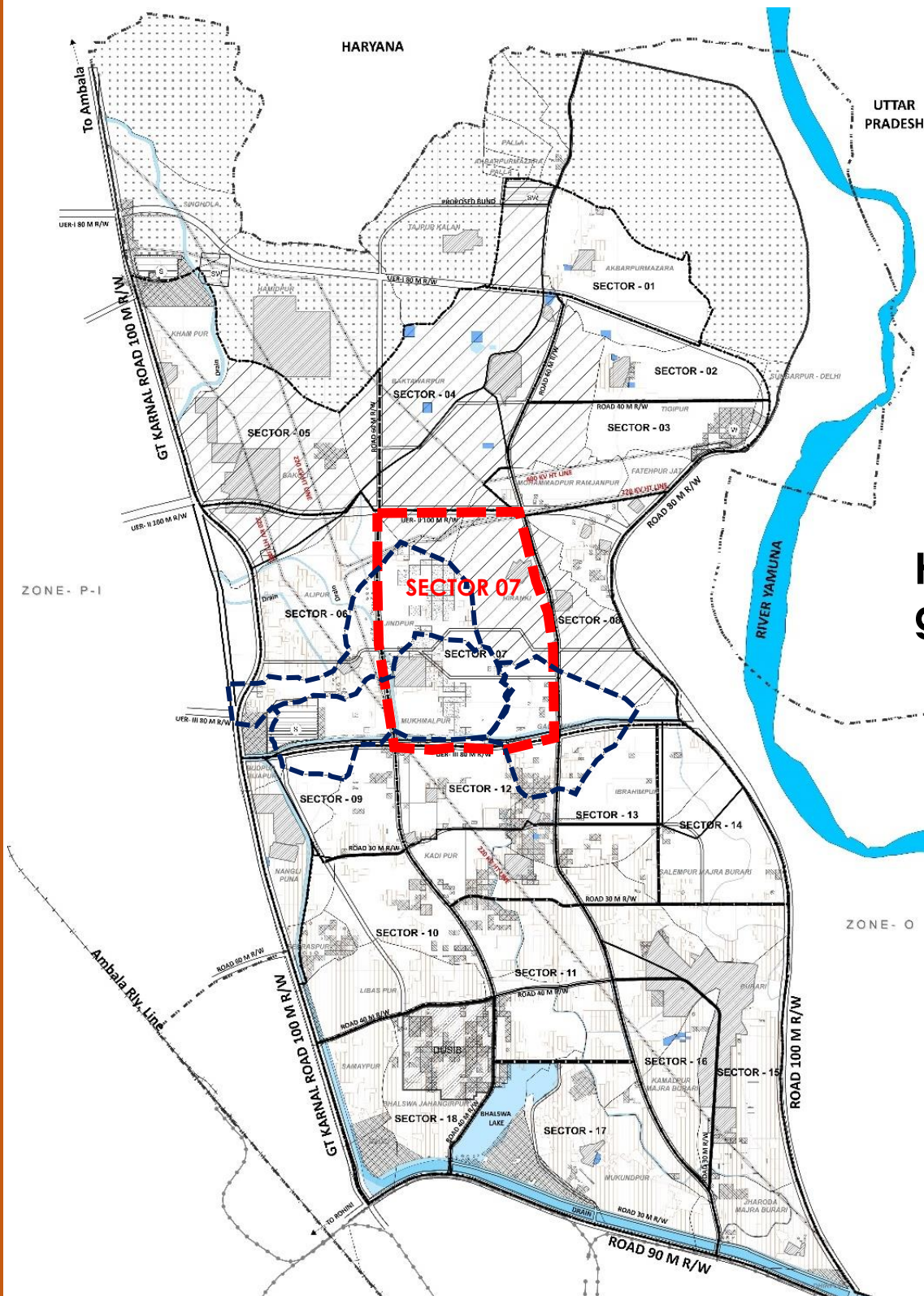
Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

ZONE P-II

SECTOR 07

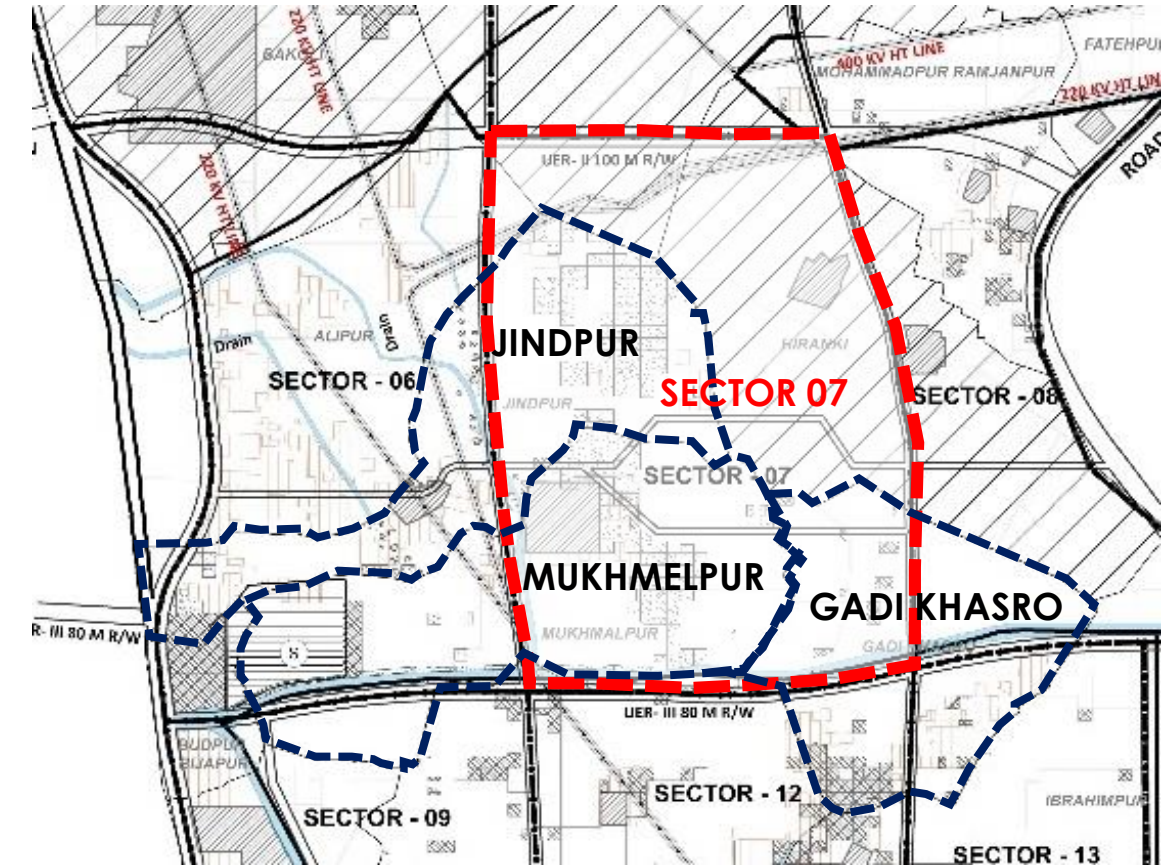


LOCATION AND CONTEXT IN ZONE



Zone – P II

High potential for a sound green-blue infrastructure

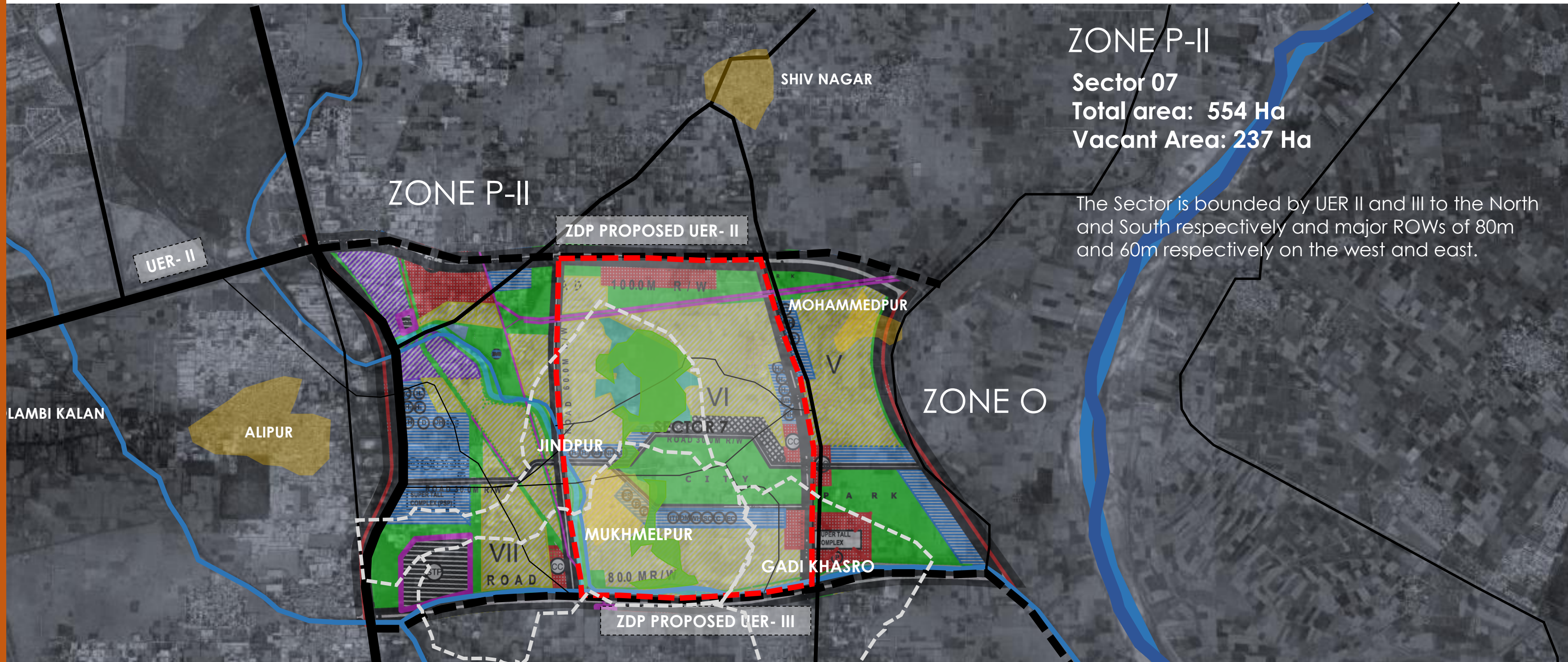


Sector area (P-II 07- 554/237 Ha)

- Presence of a big **LDRA** and large parcels of forest land.
- Bounded by UER II and III on two sides and major ROWs of 80m and 60m respectively on the remaining sides.
- Proximity to Zone O and presence of Nalas.

Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

SECTOR CONTEXT



ZONE P-II

Sector 07

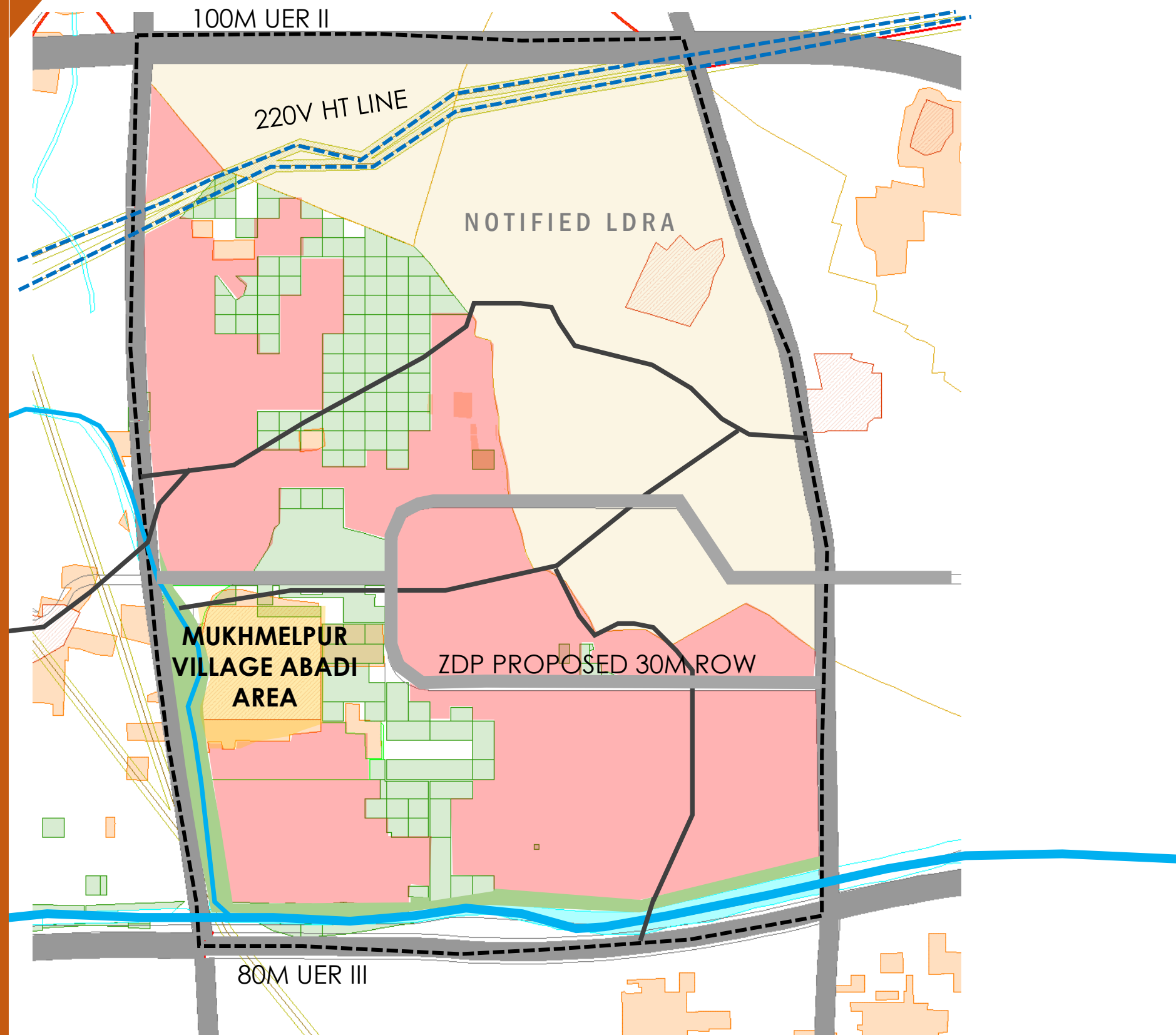
Total area: 554 Ha

Vacant Area: 237 Ha

The Sector is bounded by UER II and III to the North and South respectively and major ROWs of 80m and 60m respectively on the west and east.

Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

SECTOR- DEVELOPABLE LAND



LEGEND

- Sector area: 554 Ha
- Forest Land
- LDRA
- Village Abadi Area
- HT Line
- Developable Land Area: 237 Ha
- Existing Nala and Water Bodies
- Nala Buffer

**DEVELOPABLE LAND
(237 Ha)**

60%

Land Component for
Developer Consortium
(142.20 Ha)

40%

Land Component for City level
amenities
(94.80 Ha)

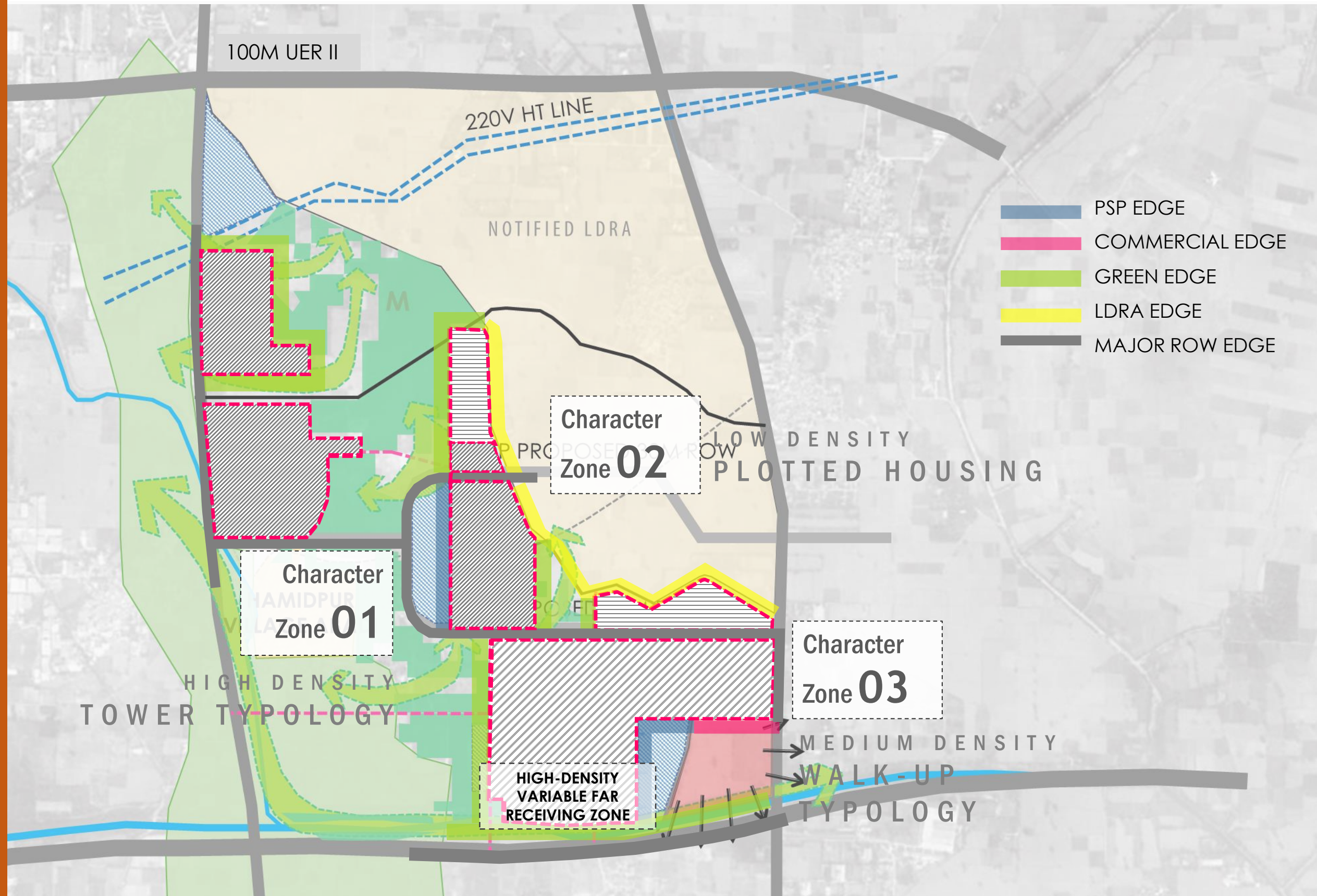
BREAK-UP OF 60% LAND

53 % land component for residential (Gross Residential)	125.61 Ha
5% of land component for commercial	11.85 Ha
2% of land component for public-semi public	4.74 Ha

40% Land would be utilized for provision of roads, greens, City-level PSP, Utilities etc. as per the Notified policy.

Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

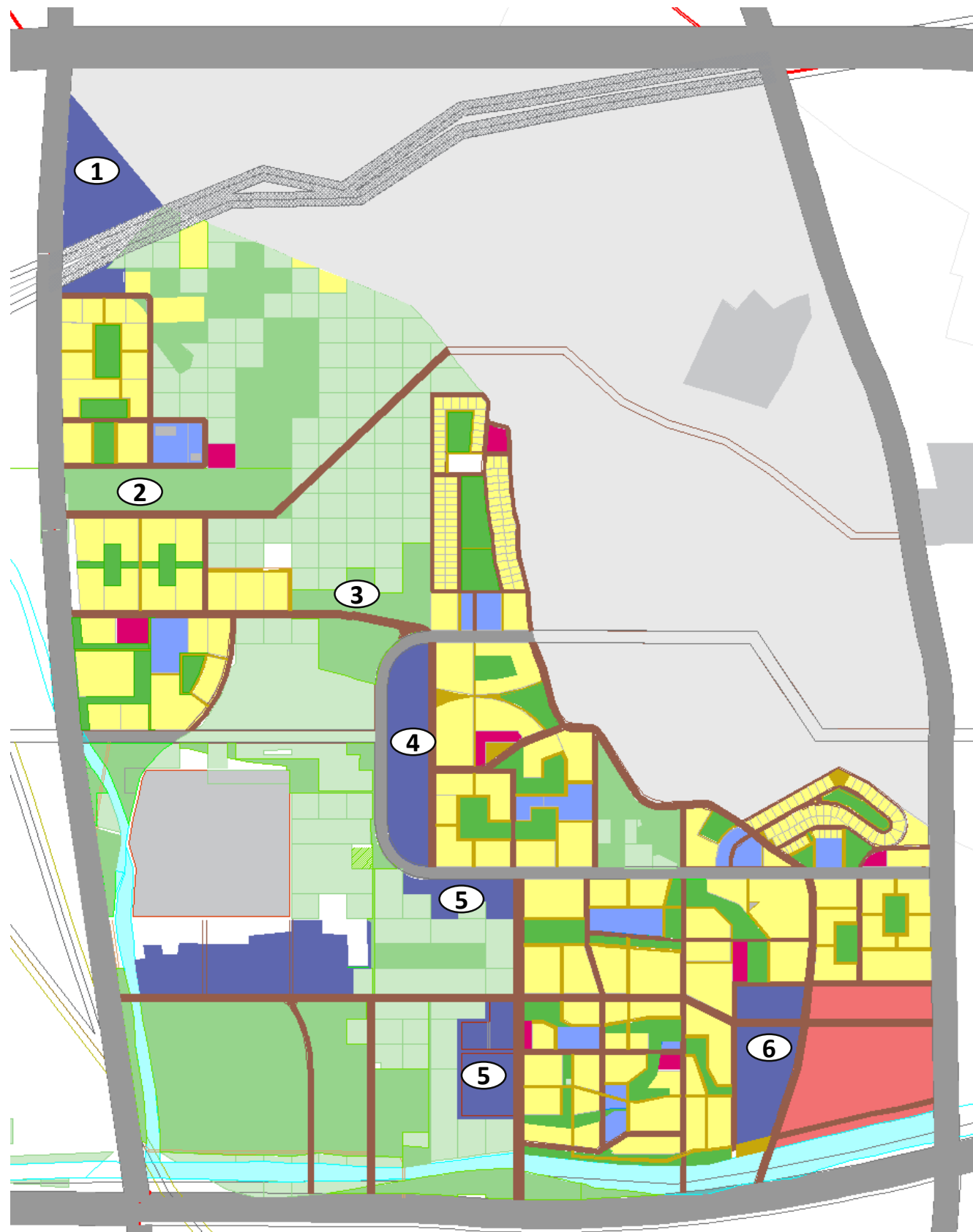
STRUCTURE DIAGRAM



KEY IDEAS

- 01** Strengthening the green-blue network using the sector's existing green assets like **Forest Land** and integrating them with MPD Greens
- 02** Making interlinkages and defining major vehicular networks within the site.
- 03** Placing district and community facilities closer to major ROWs for better accessibility
- 04** Understanding the edge conditions to define '**Character Zones**' of proposed neighbourhoods
- 05** Proposing a variety of built typologies ranging from detached, semi detached housing to walk-up and tower typologies.
- 06** Three distinct '**Character Zones**' with Low, Medium and High Densities respectively

PROPOSED SCHEMATIC LAYOUT PLAN



- LEGEND
- PUBLIC AND SEMI-PUBLIC FACILITES
 - NEIGHBOURHOOD FACILITIES
 - NEIGHBOURHOOD PARKS
 - NEIGHBOURHOOD FACILITIES
 - CONVENIENCE SHOPPING

- ① SOCIO- CULTURAL CENTRE
- ② DISTRICT PARK
- ③ COMMUNITY PARK
- ④ DISTRICT HOSPITAL
- ⑤ COMMUNITY HOSPITAL/ SERVICES
- ⑥ MULTI-PURPOSE PARK, SPORTS, OTHER COMMUNITY SERVICES

BREAK-UP OF GROSS RESIDENTIAL LAND (125.61Ha)

Net Residential (55% of Gross Residential)	69.09 Ha
Land for Neighbourhood facilities, green and roads (45% of Gross Residential)	56.52 Ha

FAR AND BUILT-UP CALCULATIONS FOR NET RESIDENTIAL

DESCRIPTION	AREA
Net residential area	69.09 Ha
Built-up Area (FAR 2)	1381710 Sq.m.
Additional EWS Built-up (15% of the net residential built-up area)	207256.50 sqm
Total Built-up Area	1588966.50 sqm

Assumption
Average size of DU – 100sqm
Size of EWS – 32 sqm.

POPULATION CALCULATIONS

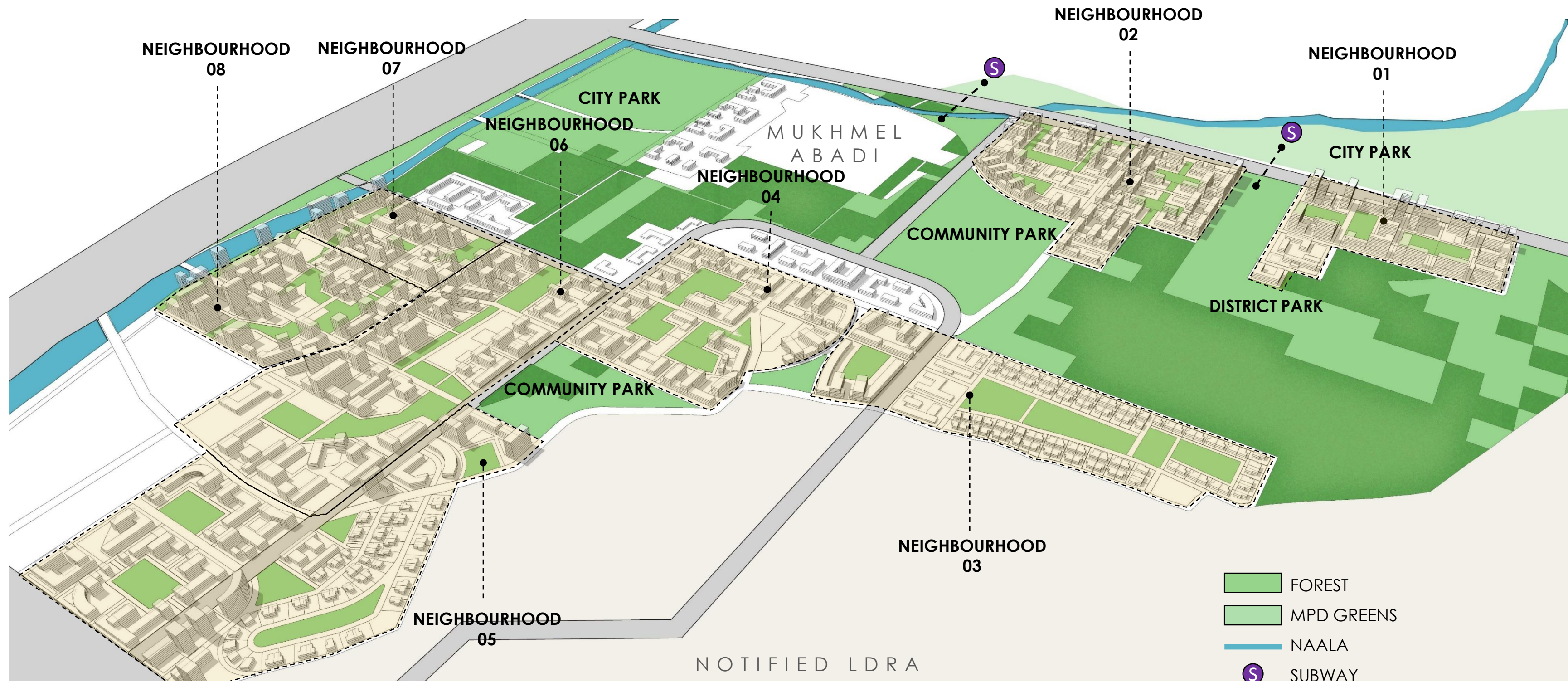
DESCRIPTION	
Estimated Population	91,322
Existing Population +VILLAGE ABADI	16,971
LDRA	12,652
Total Population (including existing)	1,20,946



8 NEIGHBORHOODS
(13,000 population / neighborhood)

Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other factors

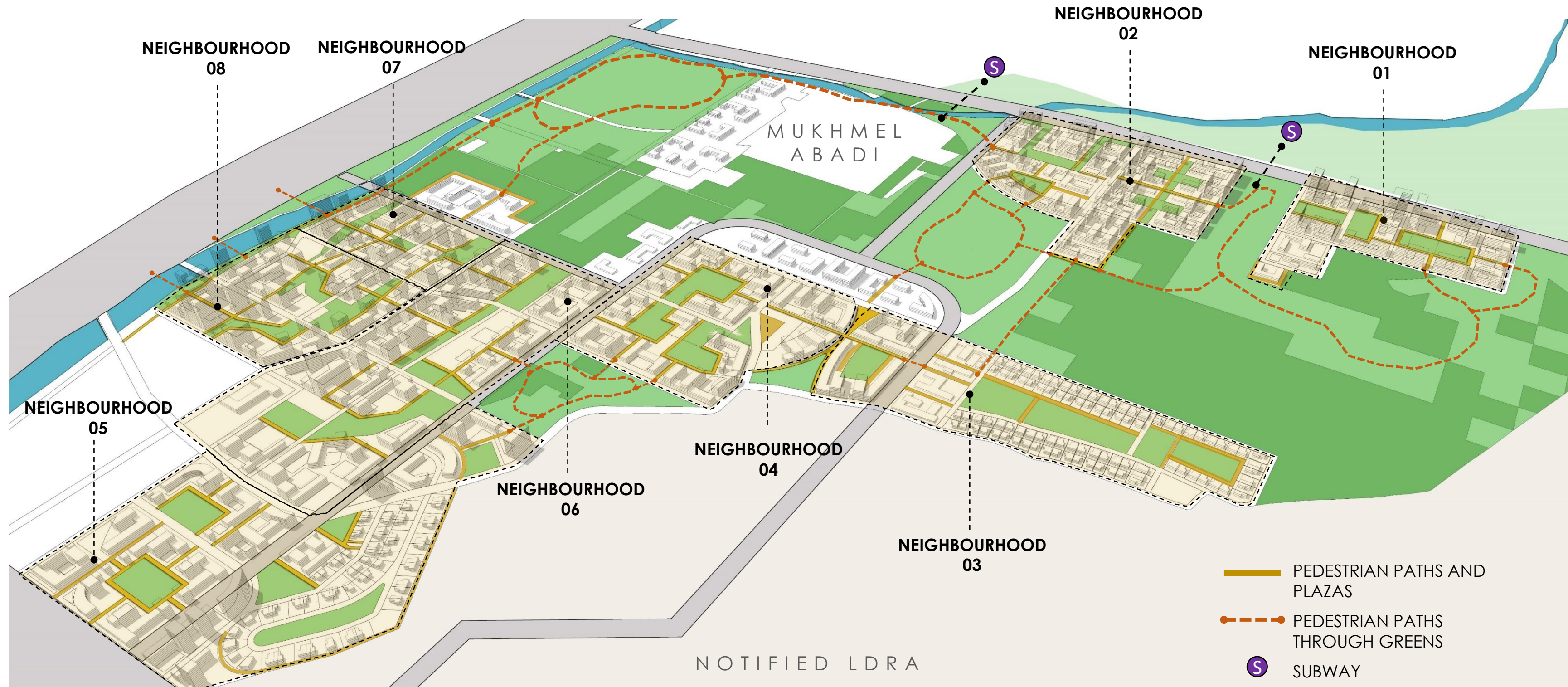
NEIGHBOURHOODS & BLUE GREEN NETWORK



Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

WALKABILITY

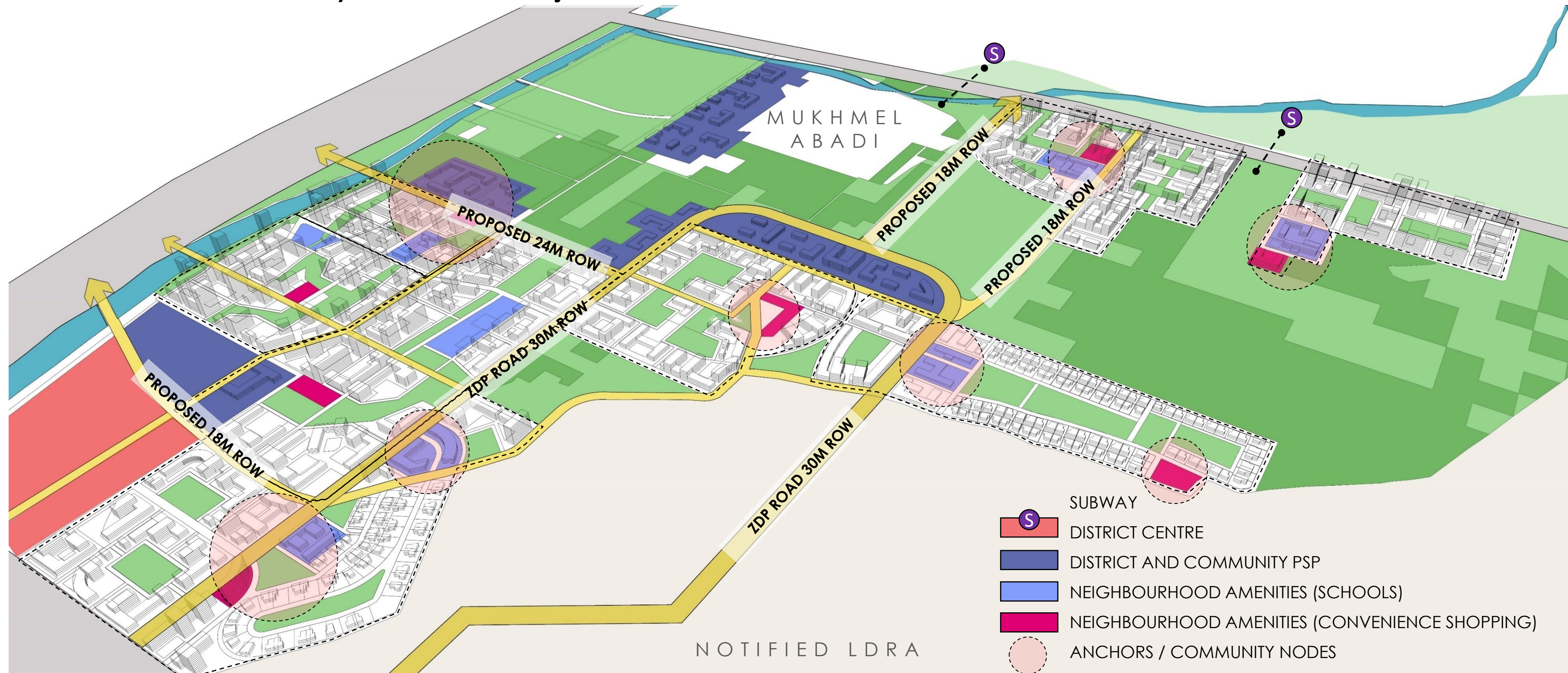
Making pedestrian and cycling interlinkages between neighbourhoods through community greens, that also integrate with Neighborhood Greens through a continuous 6m pedestrian/ cyclist only network.



Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other factors

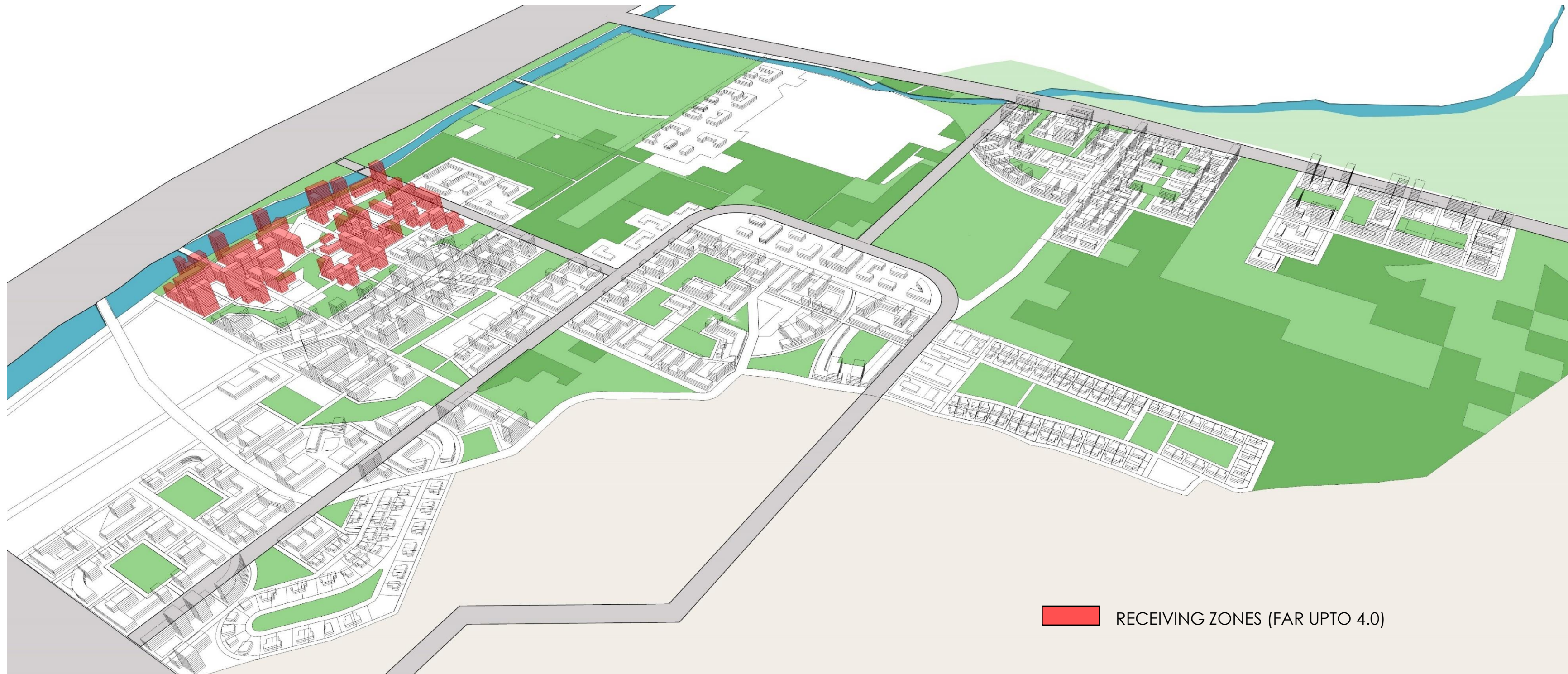
DISTRIBUTION OF AMENITIES

Locating the Neighbourhood facilities within 500m walking distance in all neighbourhoods and providing access to District and Community facilities from major ROWs.



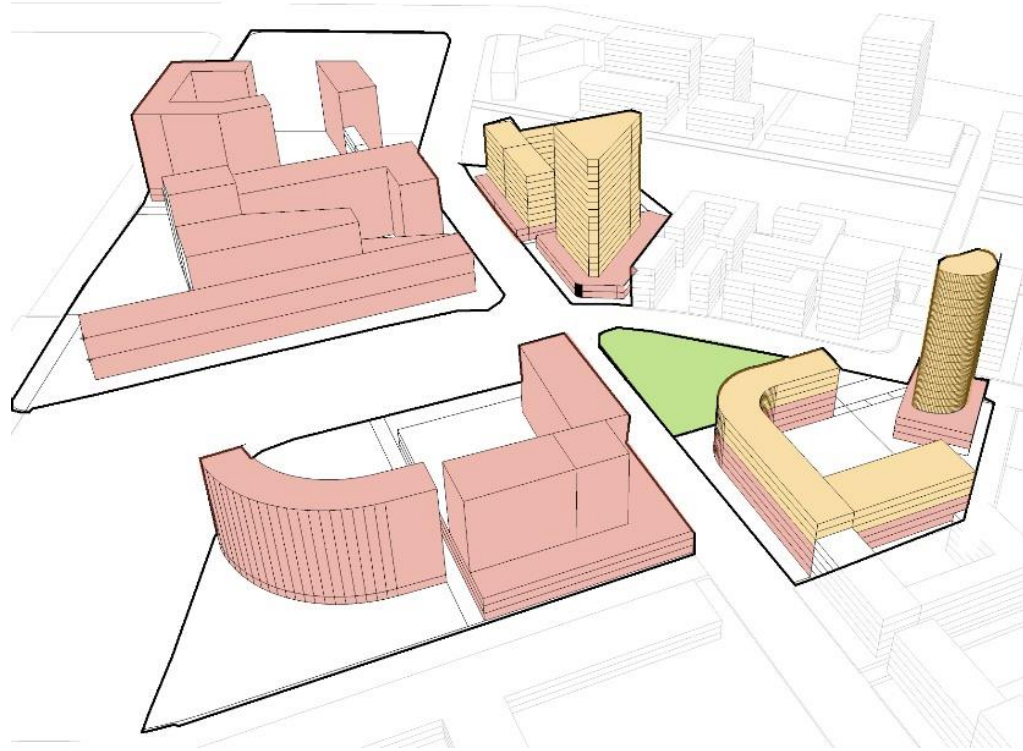
Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other factors

VARIABLE FAR RECEIVING ZONES

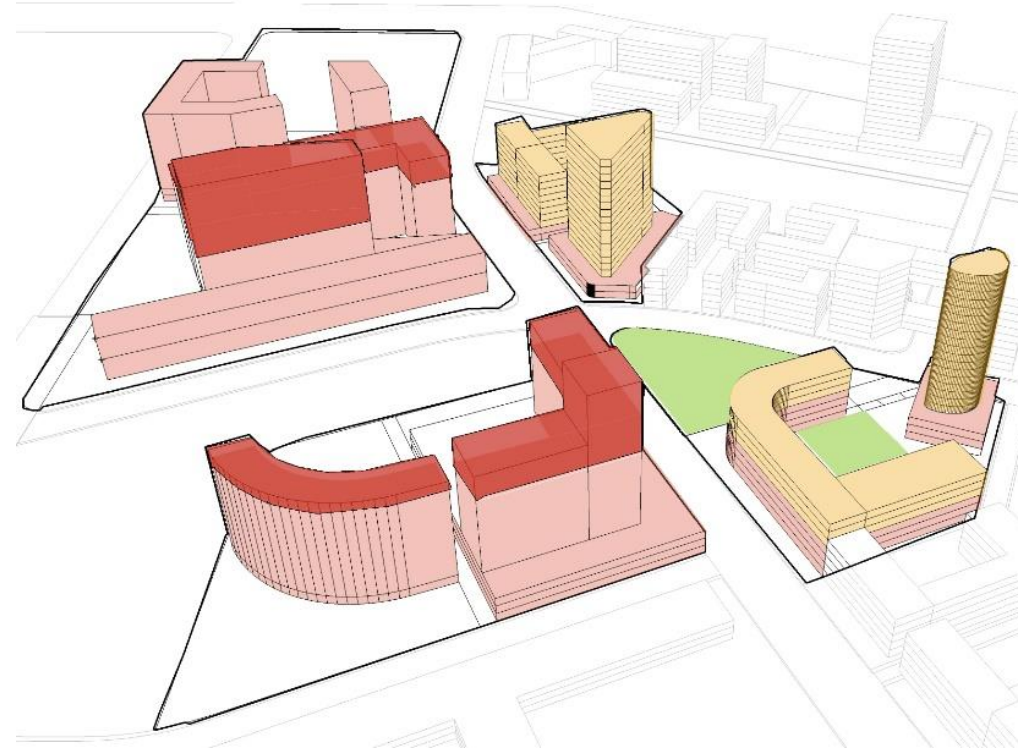


Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other factors

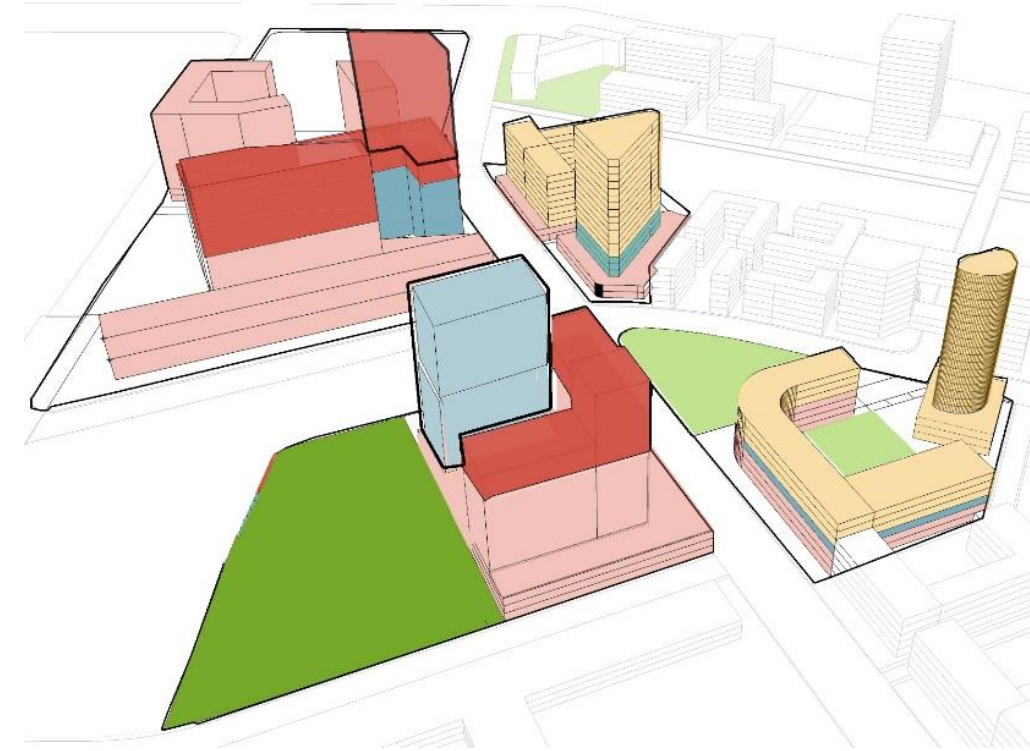
VARIABLE FAR & VERTICAL MIX SCENARIOS



WITH FAR 2



WITH VARIABLE FAR



WITH VARIABLE & VERTICAL MIXING

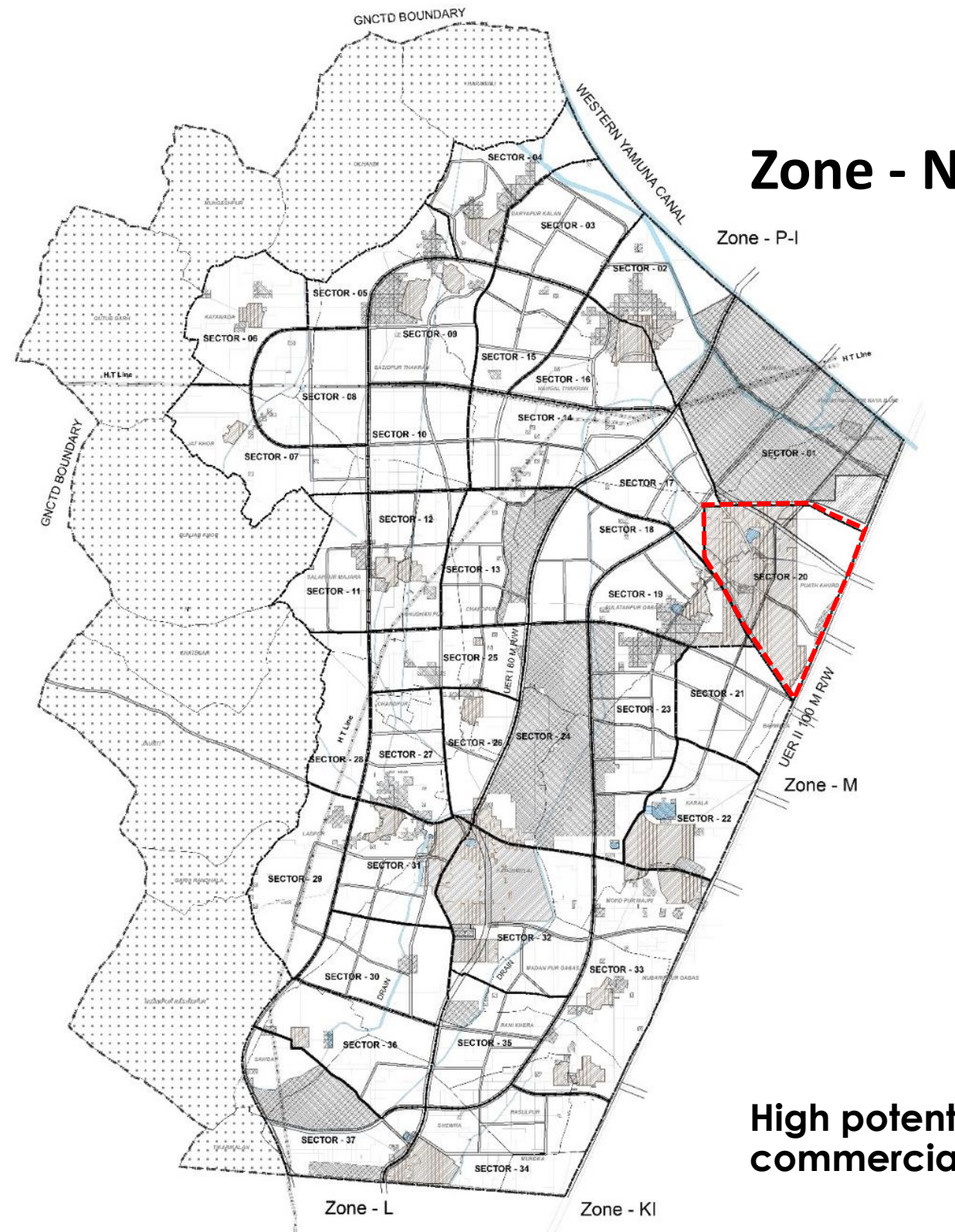
Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other factors

ZONE N SECTOR 20

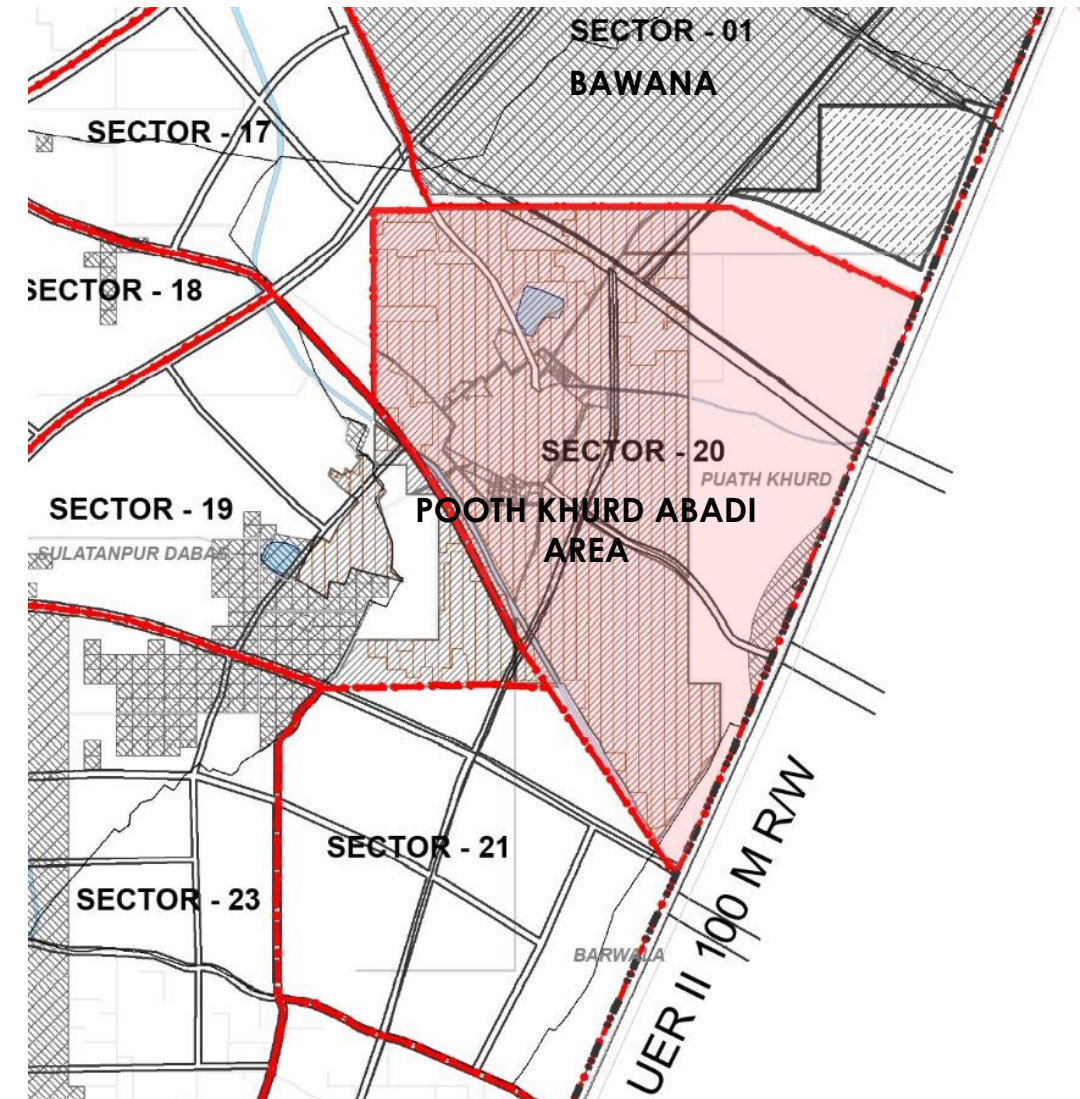


Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other factors

LOCATION AND CONTEXT IN ZONE-N



High potential for vertical mixing and commercial development

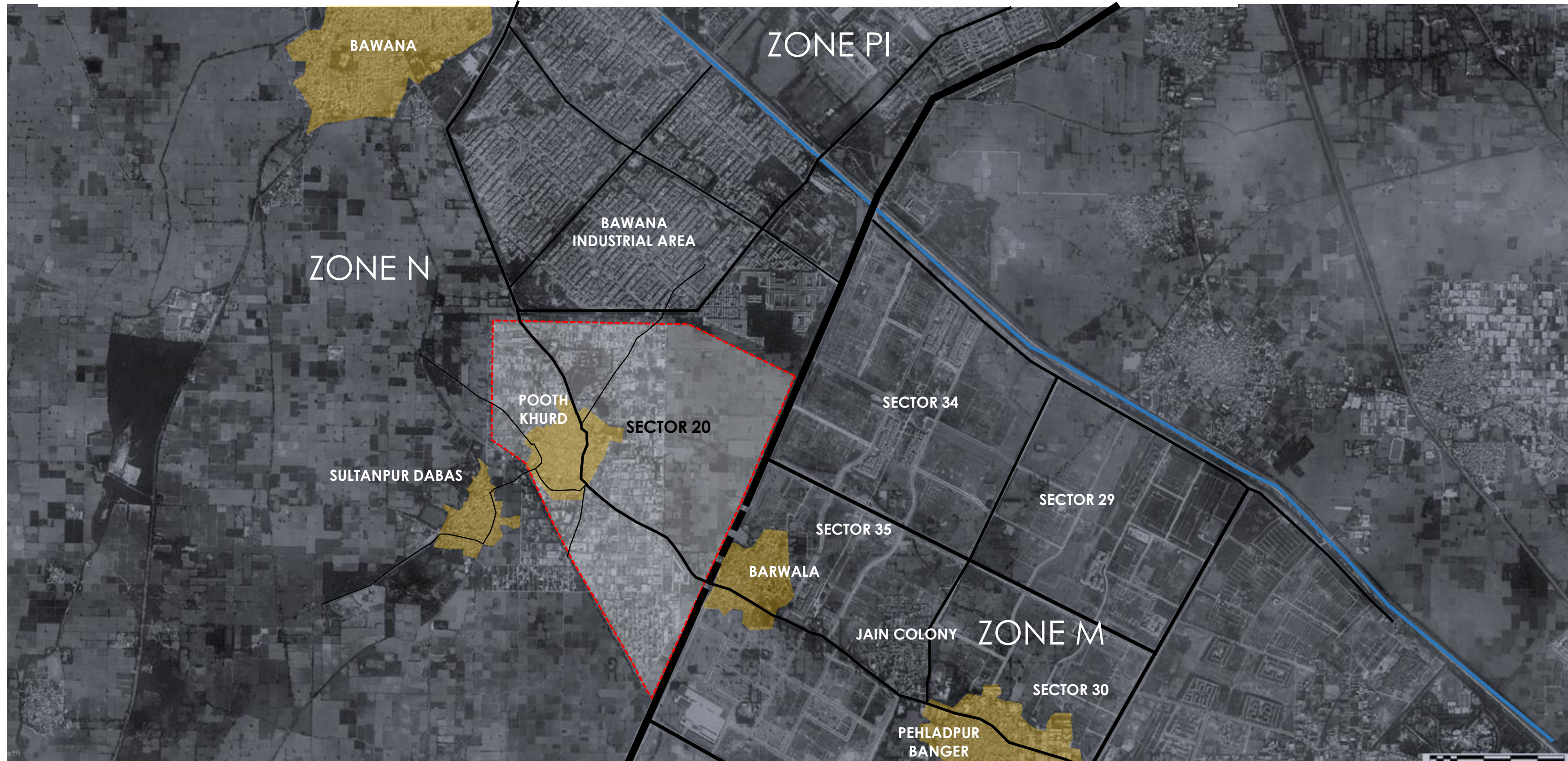


Sector area (N-20 380/121 Ha)

- Presence of a big **laldora and extension** and existence of the **Bawana industrial area**
- One side of sector falls on the **UER II (100mt)** and southern sides on 45mts ROW.
- **Phase IV of the Delhi Metro** proposed to cross through the sector 20 and pass into the Bawana Industrial area.

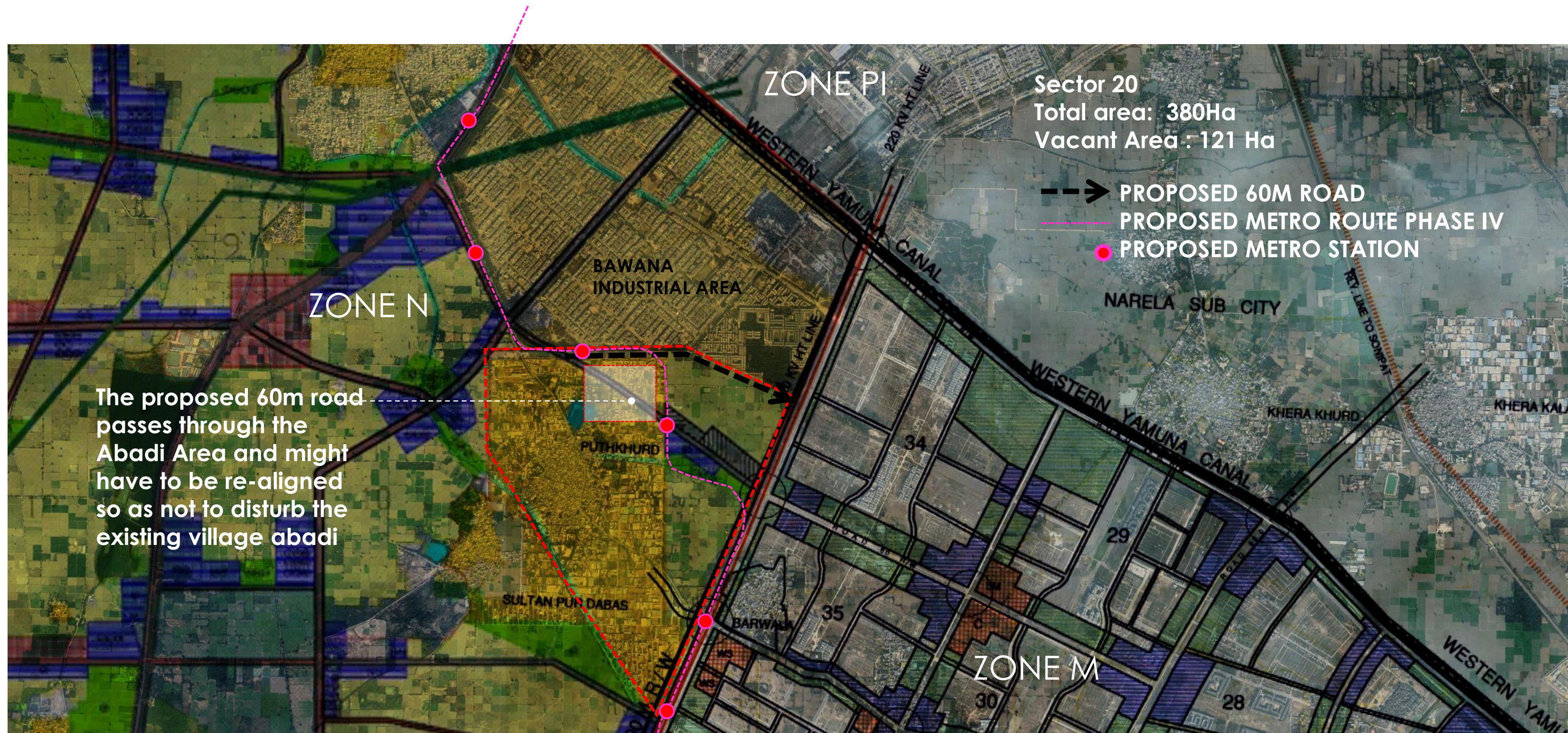
Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other factors

SECTOR CONTEXT



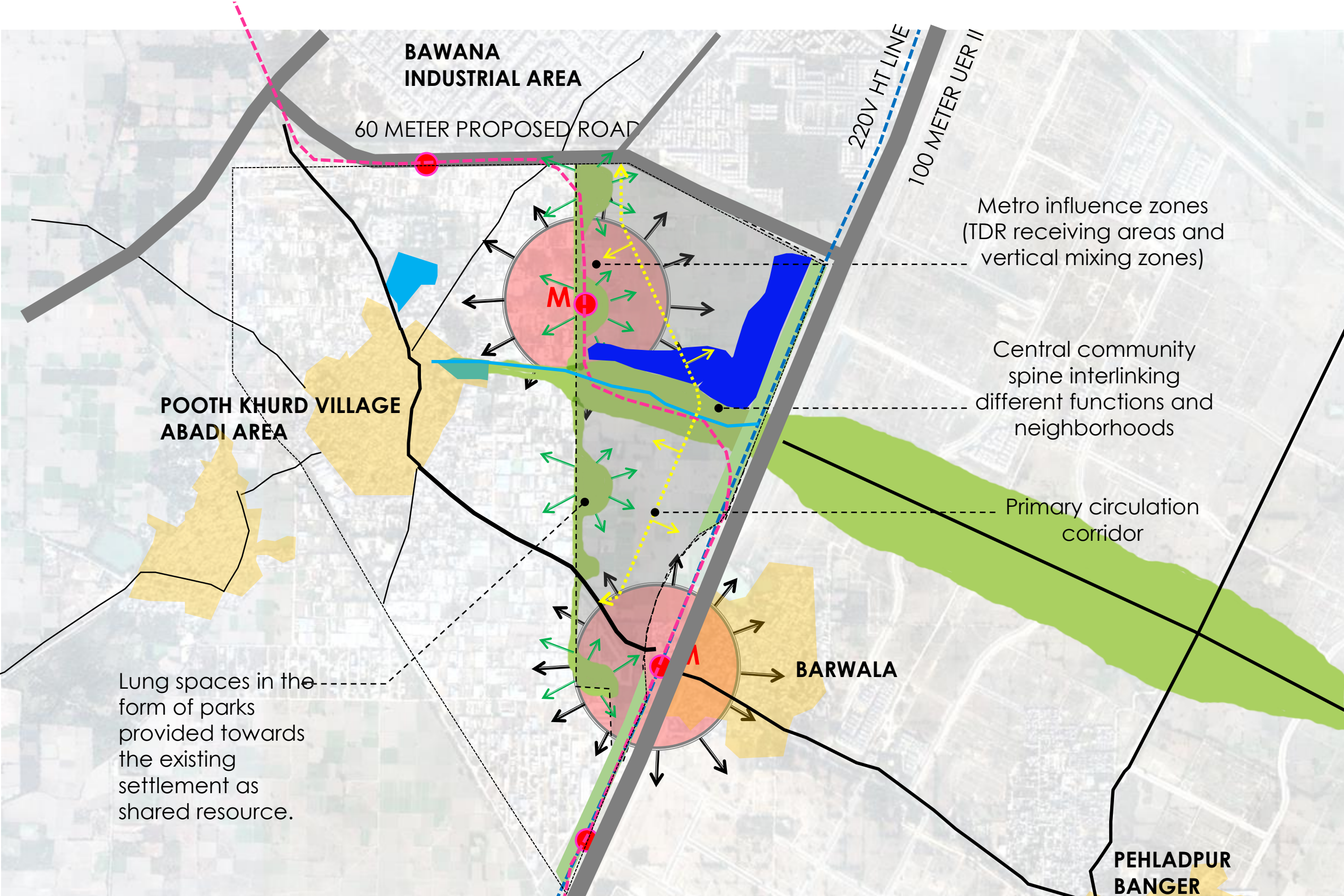
Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other factors

LOCATION AND CONTEXT IN ZONE



Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

STRUCTURE DIAGRAM

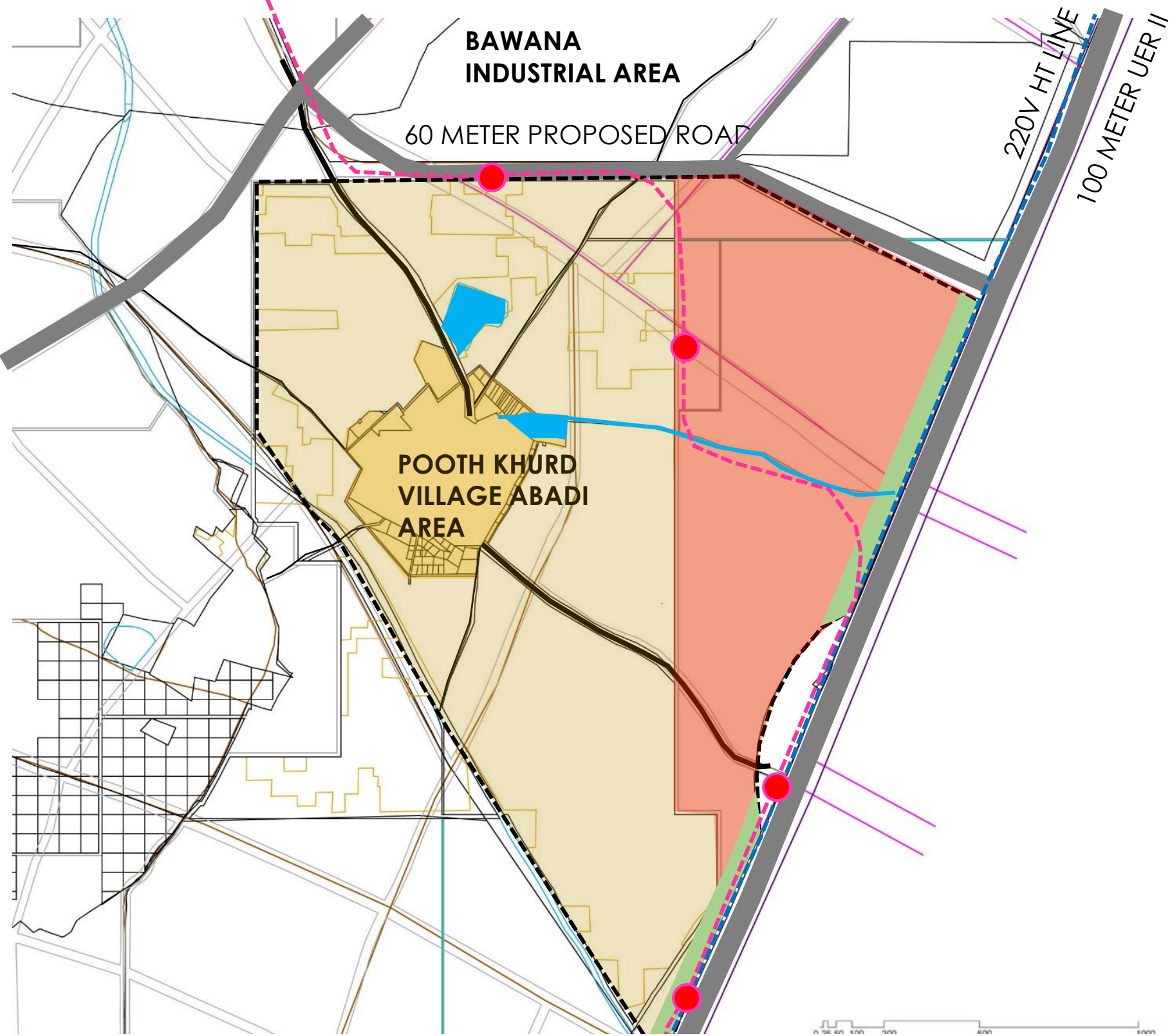


KEY IDEAS

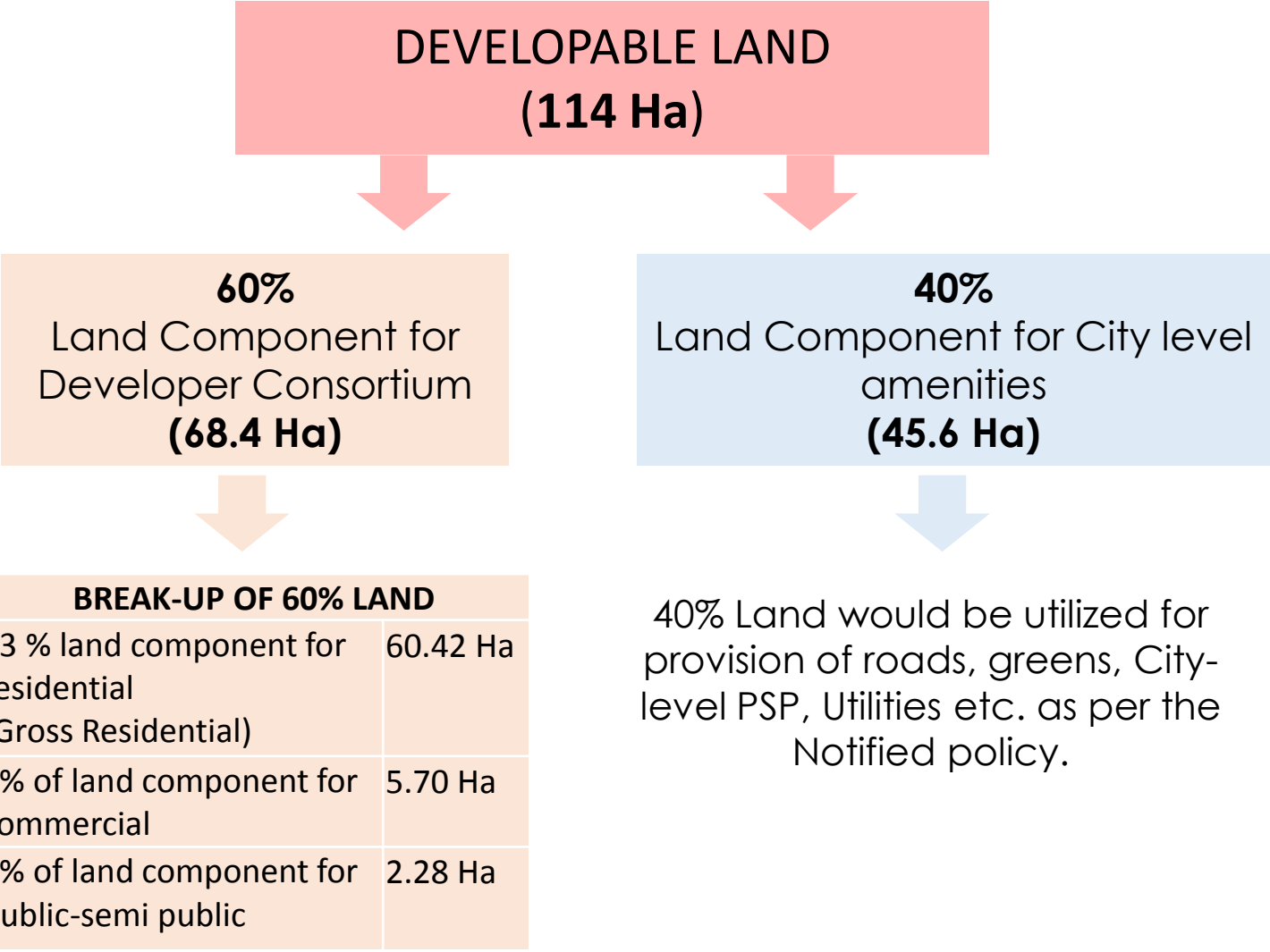
- 01** Reinforcing the natural systems by strengthening the green-blue network within the site.
- 02** Respecting the existing context and promoting an inclusive development through shared spaces.
- 03** Utilizing the potential of proposed metro corridor running through the site to zone high density uses and creating walkable neighborhoods.

Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other factors

SECTOR- DEVELOPABLE LAND



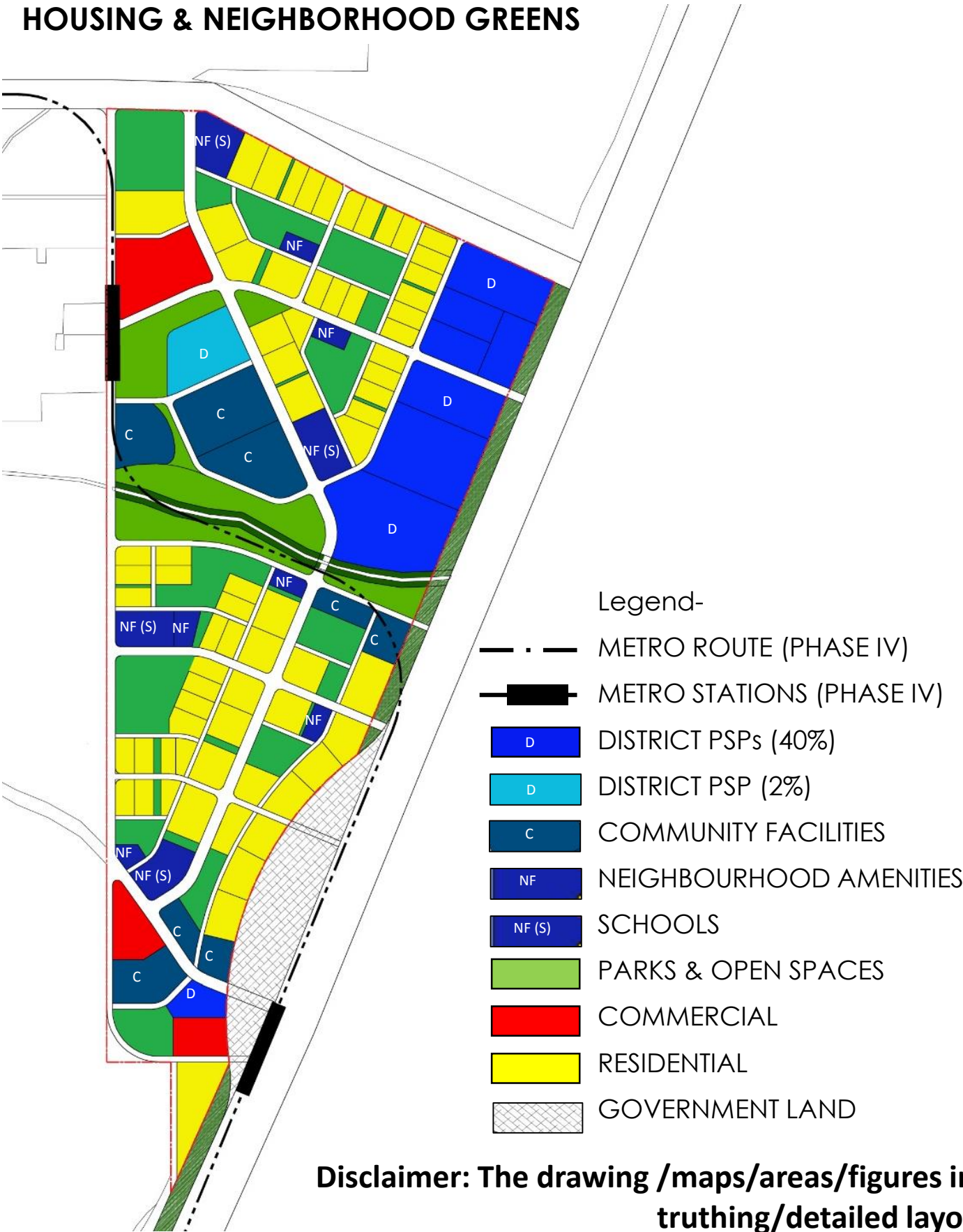
- LEGEND
- Total area: 380Ha
 - Village Abadi Area
 - HT Line and Buffer
 - Developable Land Area: 114 Ha (excl'd.HT Buffer)
 - Existing Nala and Water Bodies
 - Proposed Metro route (Phase IV)
 - Proposed Metro stations (Phase IV)



Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

PROPOSED SCHEMATIC LAYOUT PLAN

HOUSING & NEIGHBORHOOD GREENS



BREAK-UP OF GROSS RESIDENTIAL LAND (60.42 Ha)	
Net Residential (55% of Gross Residential)	33.23 Ha
Land for facilities, green and roads (45% of Gross Residential)	27.18 Ha

FAR AND BUILT-UP CALCULATIONS FOR NET RESIDENTIAL	
DESCRIPTION	AREA
Net residential	33.23 Ha
Built-up Area (FAR 2)	6,64,620 sqm
Additional EWS Built-up (15% of the net residential built-up area)	99,693 sqm
Total Built-up Area	7,64,313 sqm

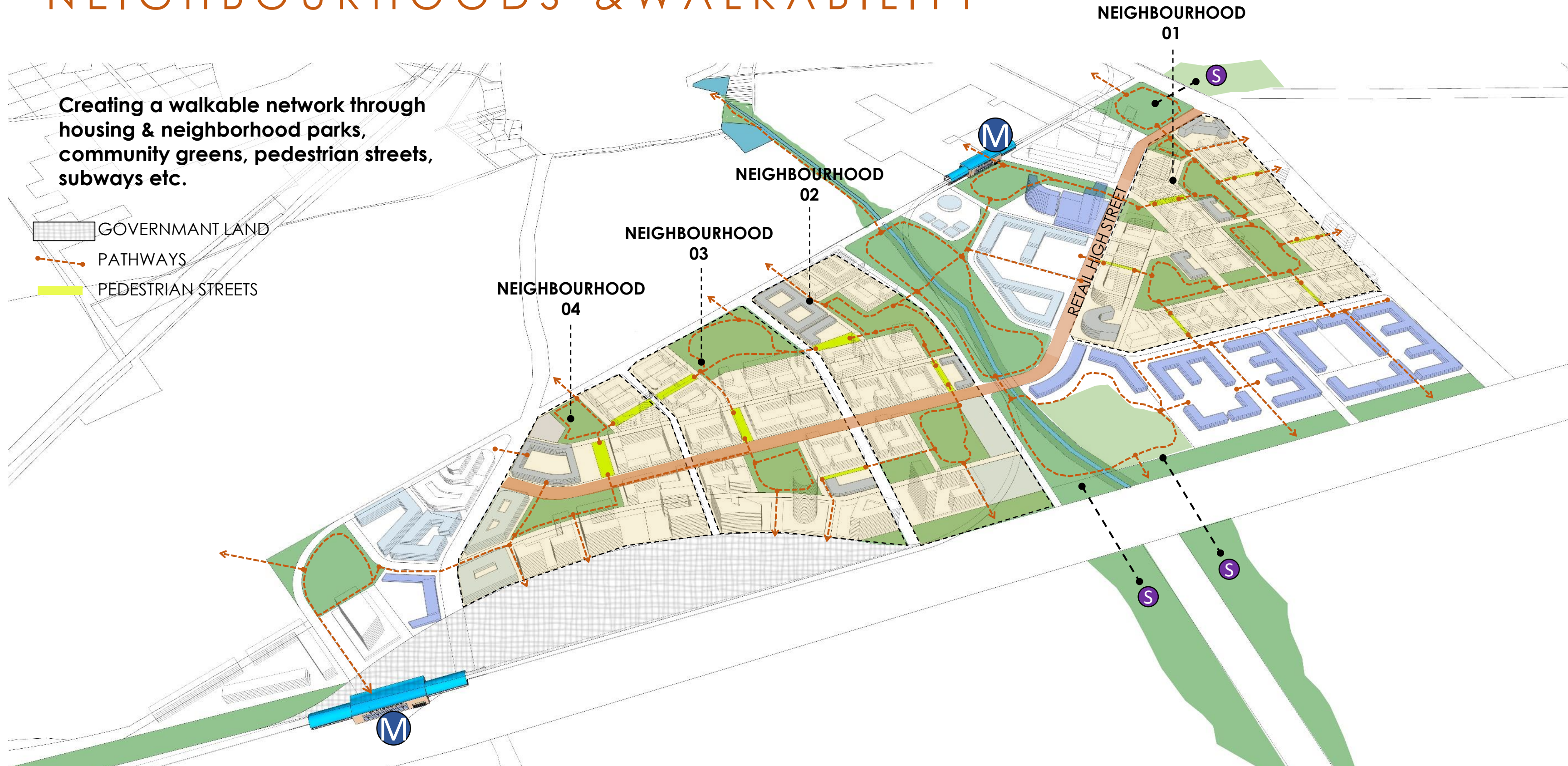
POPULATION CALCULATIONS	
DESCRIPTION	
Total Number of Households	9,761
Estimated Population (Developable land)	43,927



4 NEIGHBORHOODS
(11,000 population / neighborhood)

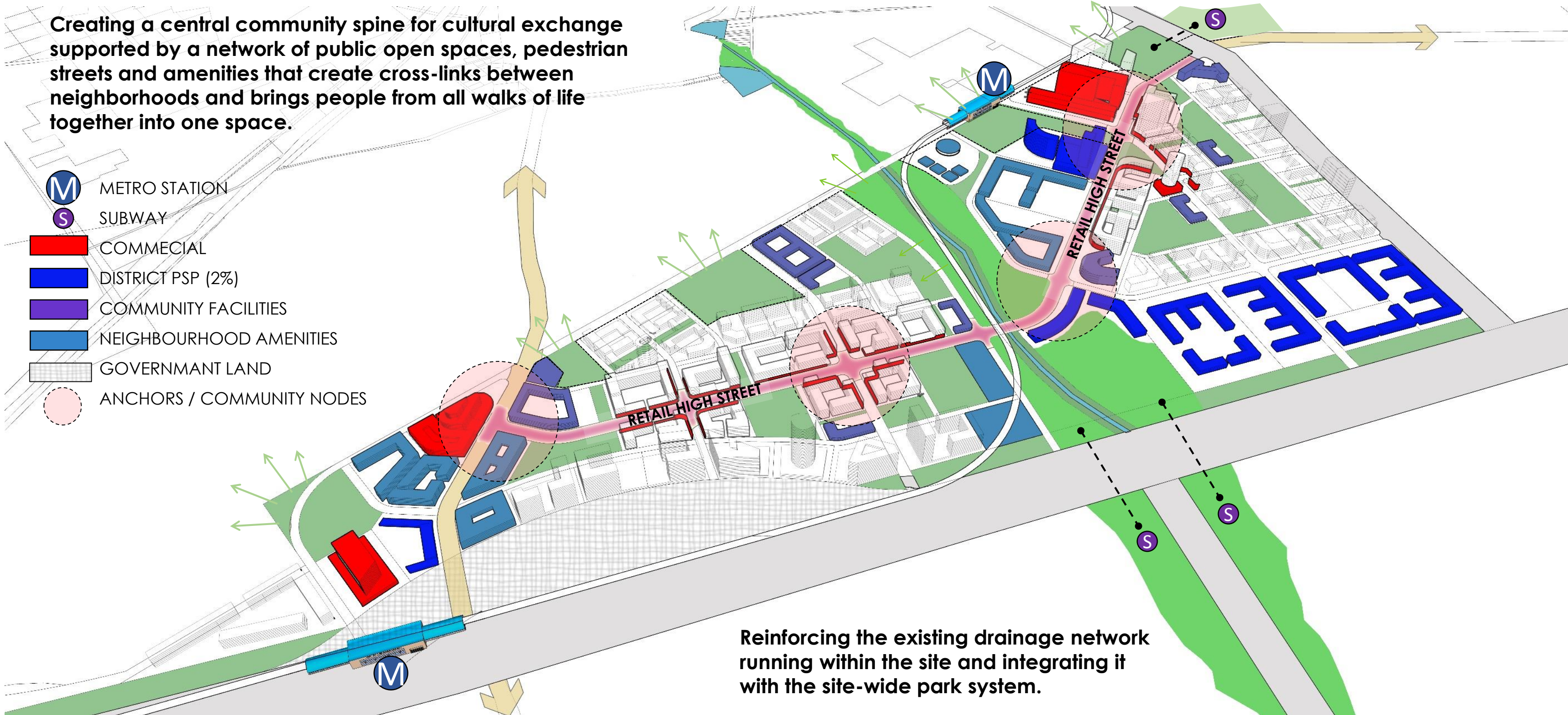
Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

NEIGHBOURHOODS & WALKABILITY



Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors



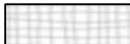
DISTRIBUTION OF AMENITIES

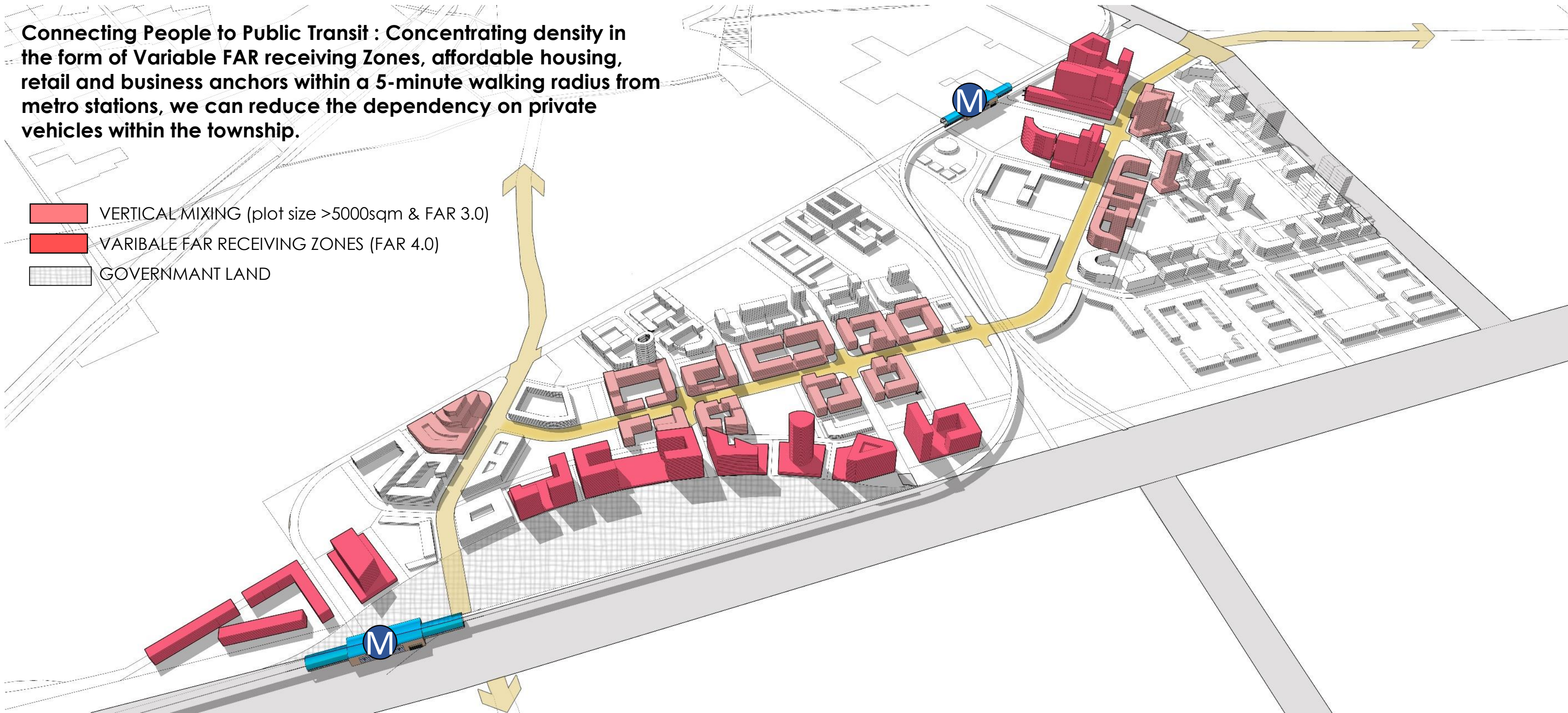


Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

VARIBALE FAR RECEIVING ZONE & VERTICAL MIXING ZONES

Connecting People to Public Transit : Concentrating density in the form of Variable FAR receiving Zones, affordable housing, retail and business anchors within a 5-minute walking radius from metro stations, we can reduce the dependency on private vehicles within the township.

-  VERTICAL MIXING (plot size >5000sqm & FAR 3.0)
-  VARIBALE FAR RECEIVING ZONES (FAR 4.0)
-  GOVERNMENT LAND



Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

ZONE L

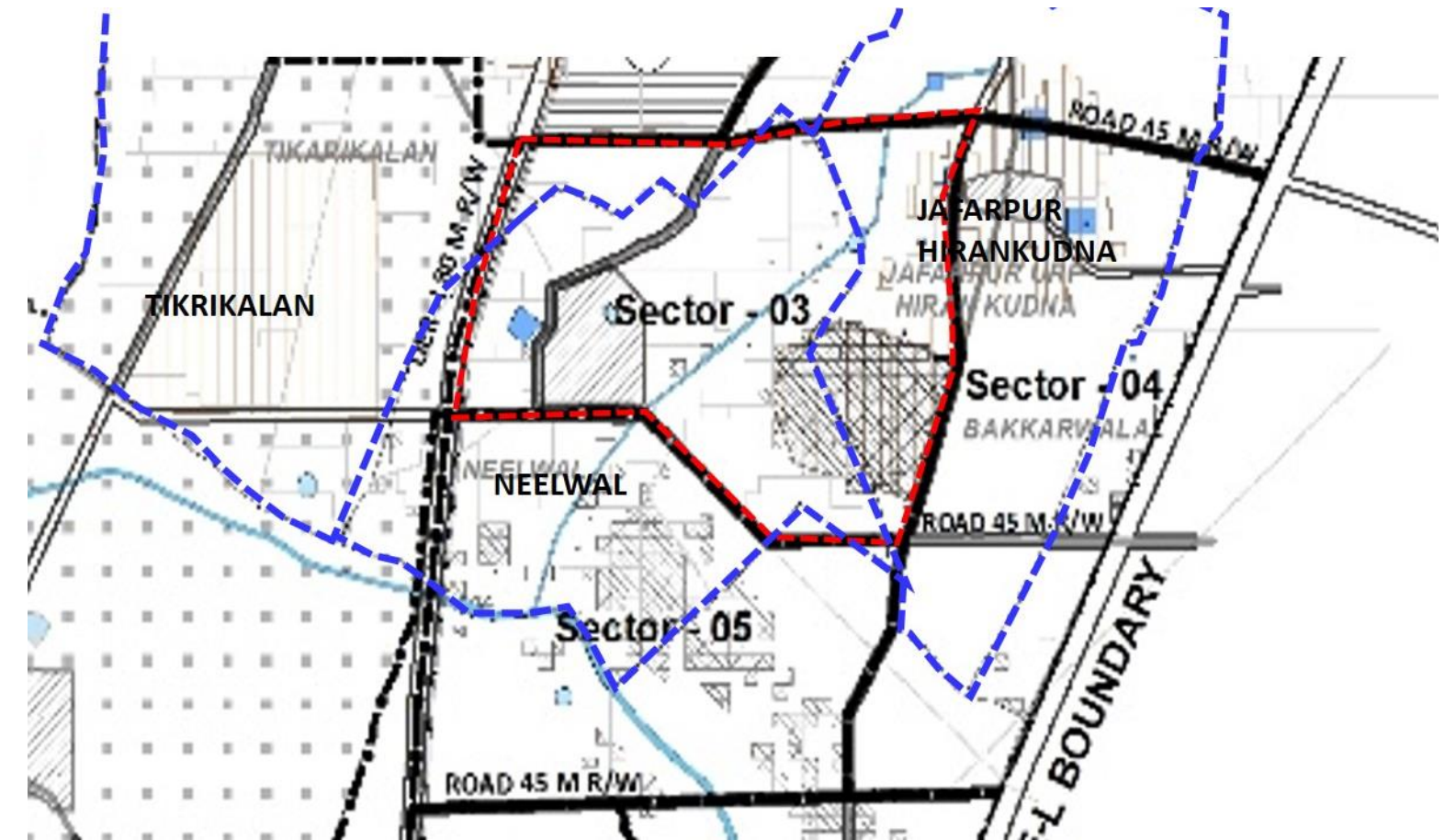
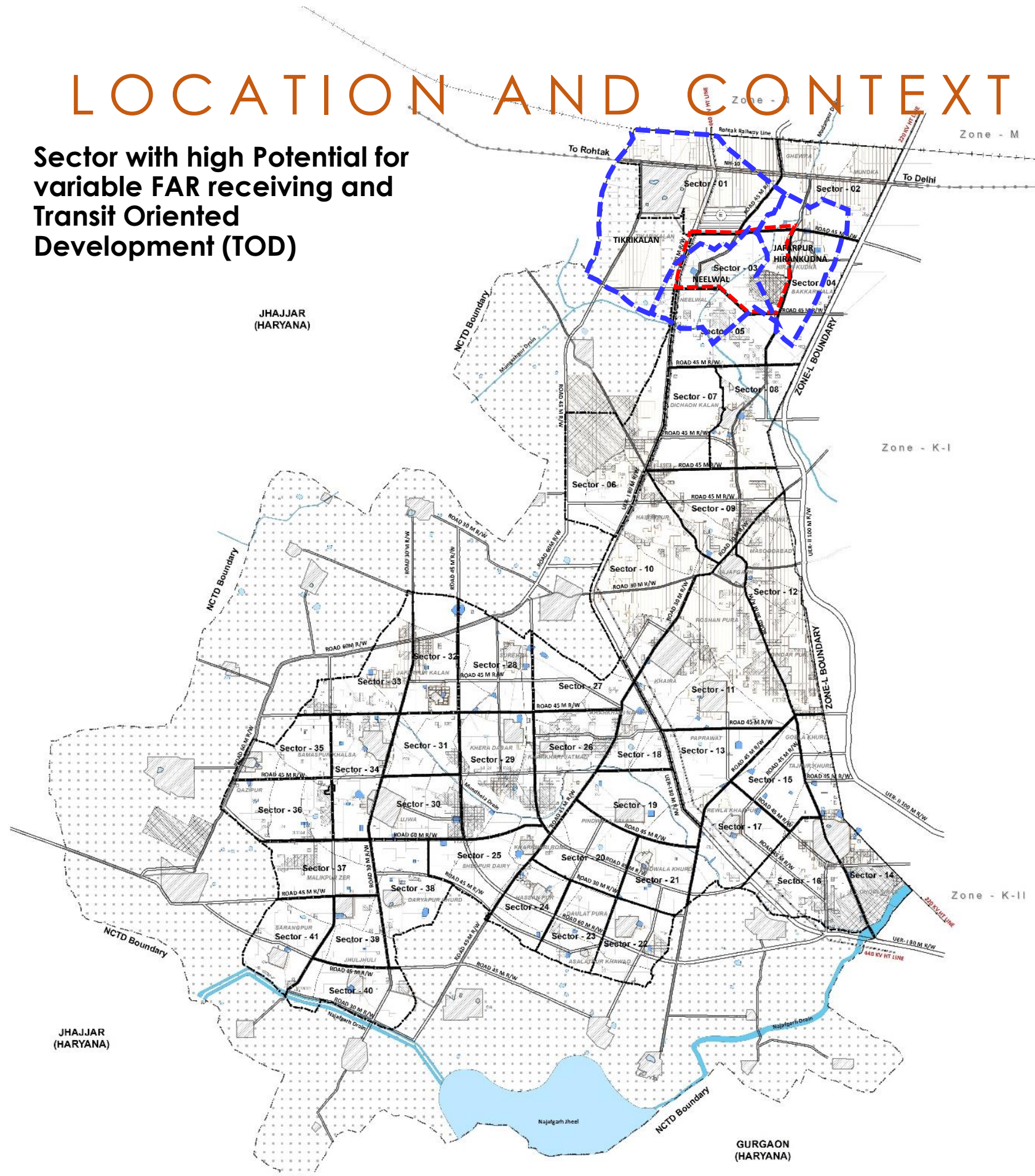
SECTOR 03



Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

LOCATION AND CONTEXT IN ZONE L

Sector with high Potential for variable FAR receiving and Transit Oriented Development (TOD)

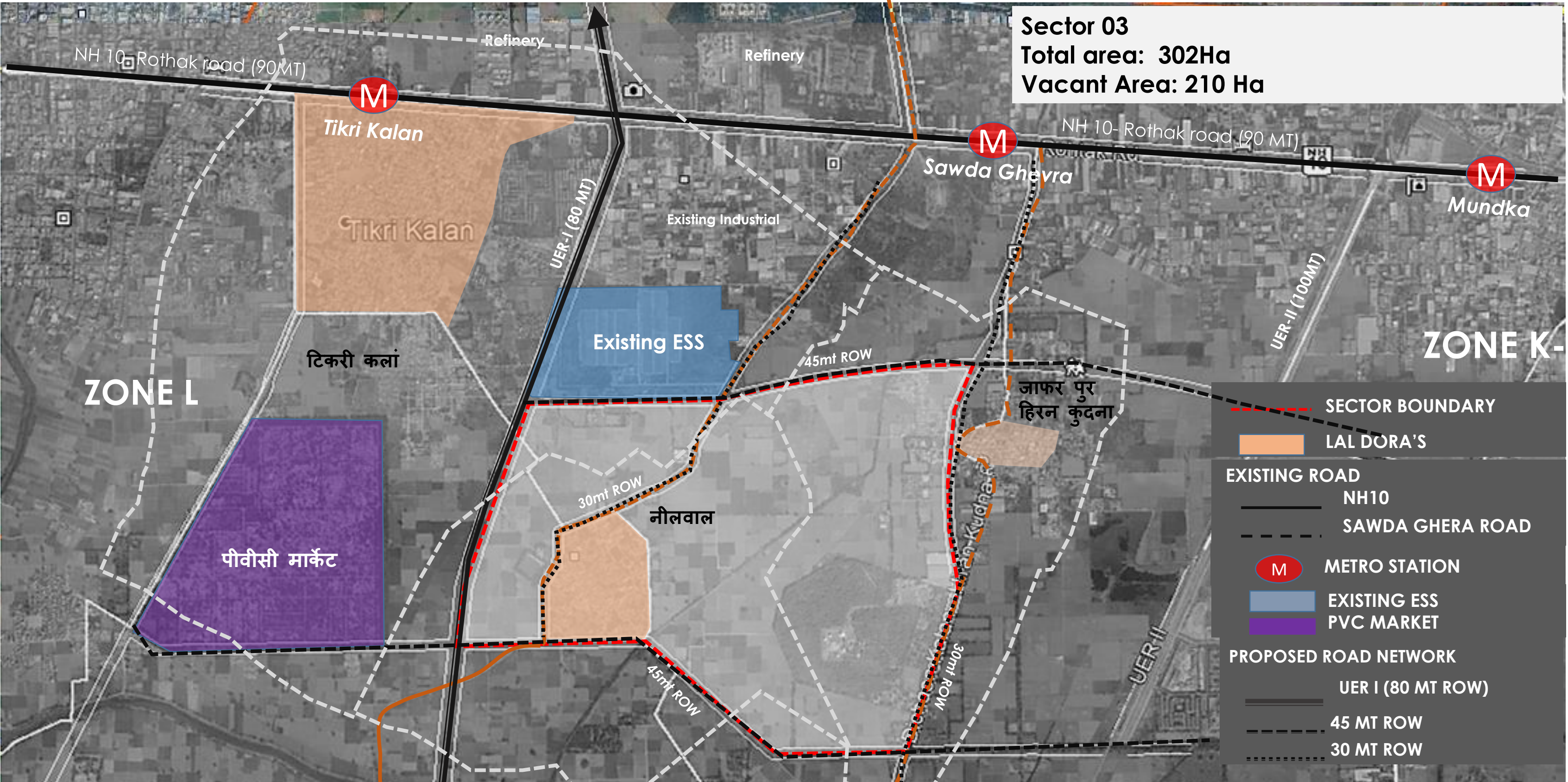


Sector area (L-3-302/210 Ha)

- Strategically located- **UER I (80 mt)** on the one side and **45 mt ROW on other 2 sides.**
- Falls on the major **Existing road.**
- Less built area with a **Lal dora (Neelwal).**
- Existing development in the adjacent sectors supports the potential for commercial development.

Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

SECTOR CONTEXT



Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

SITE OPPORTUNITIES

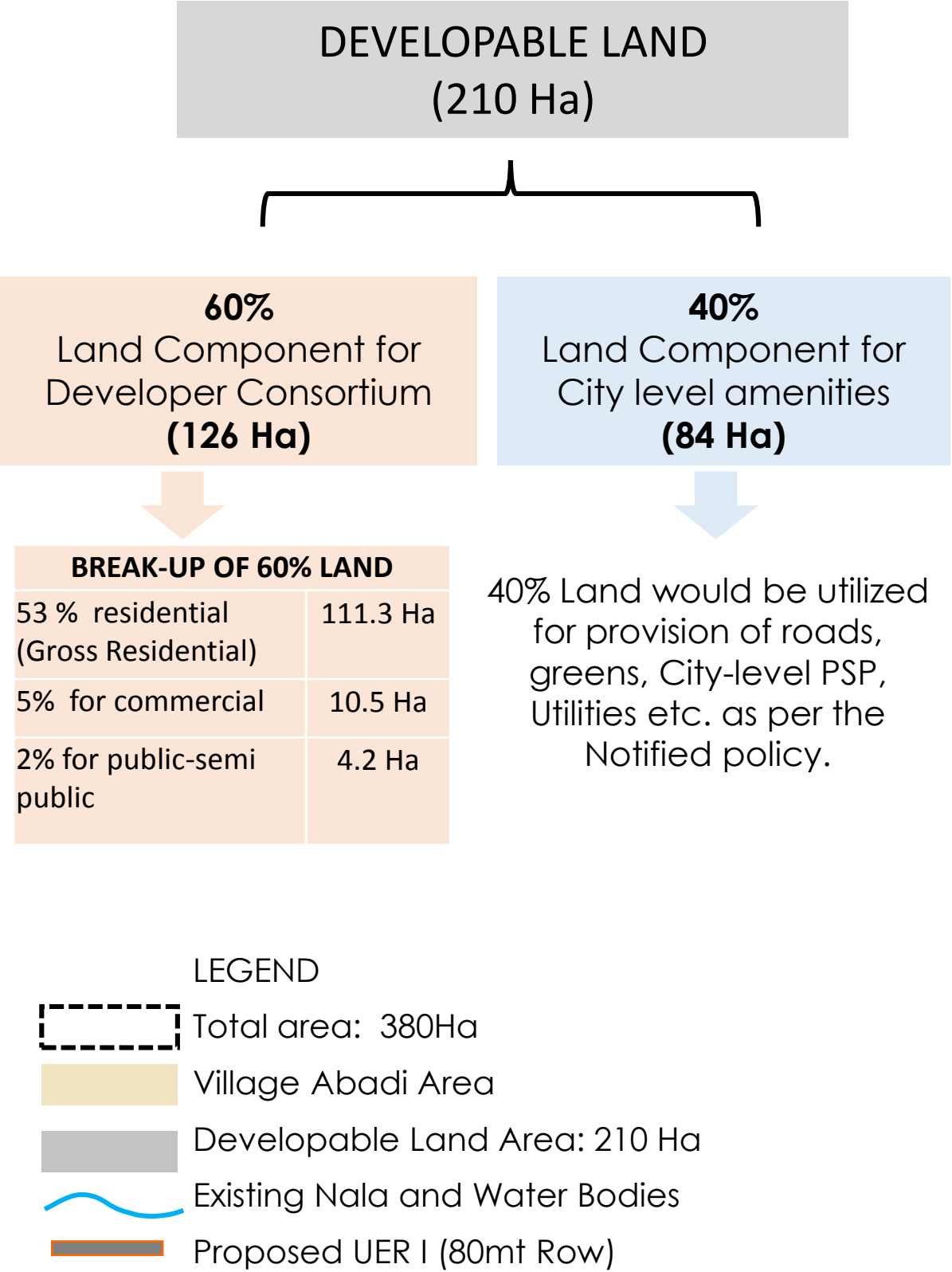
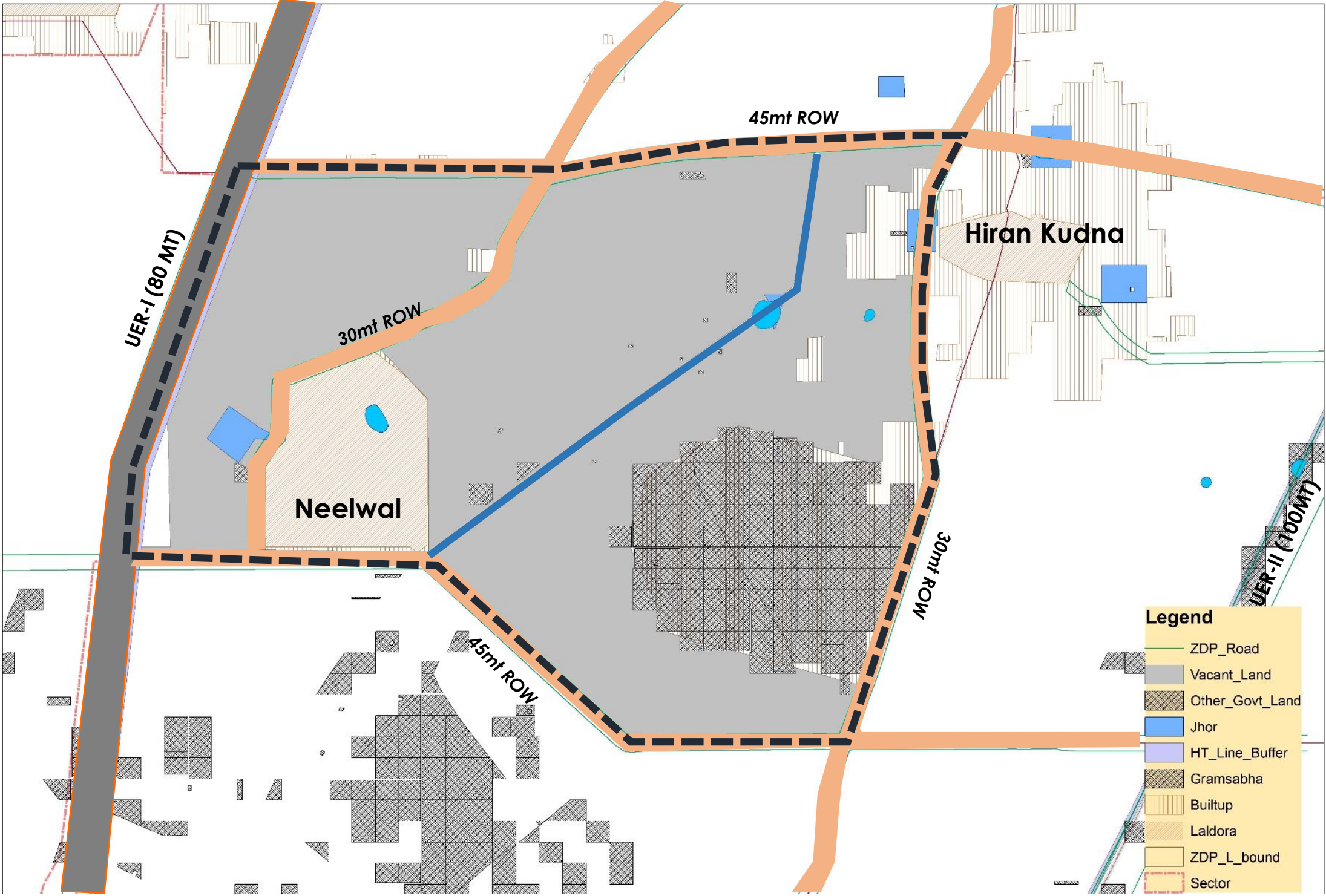


KEY OPPORTUNITIES IDEAS

- 01** Utilization the potential of Two UER on both side, through the active edges and high density (variable FAR receiving zone) and promoting accessed walkable green
- 02** Strengthening natural systems by creating green-blue network within the site.
- 03** Accessing opportunity for shared commercial development along the UER I.
- 04** Connectivity created opportunity for placing city level public services

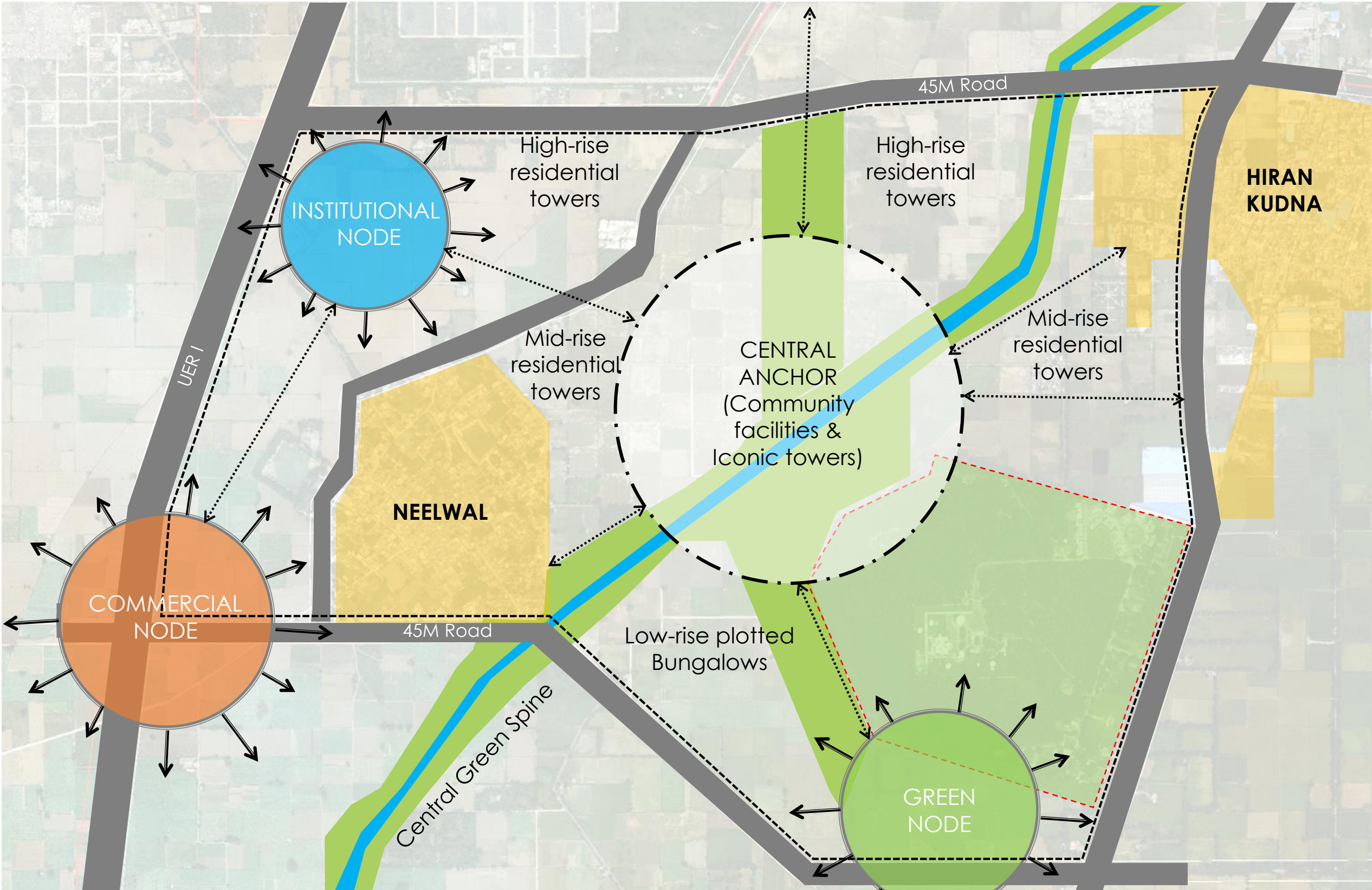
Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

SECTOR- DEVELOPABLE LAND



Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

STRUCTURE DIAGRAM



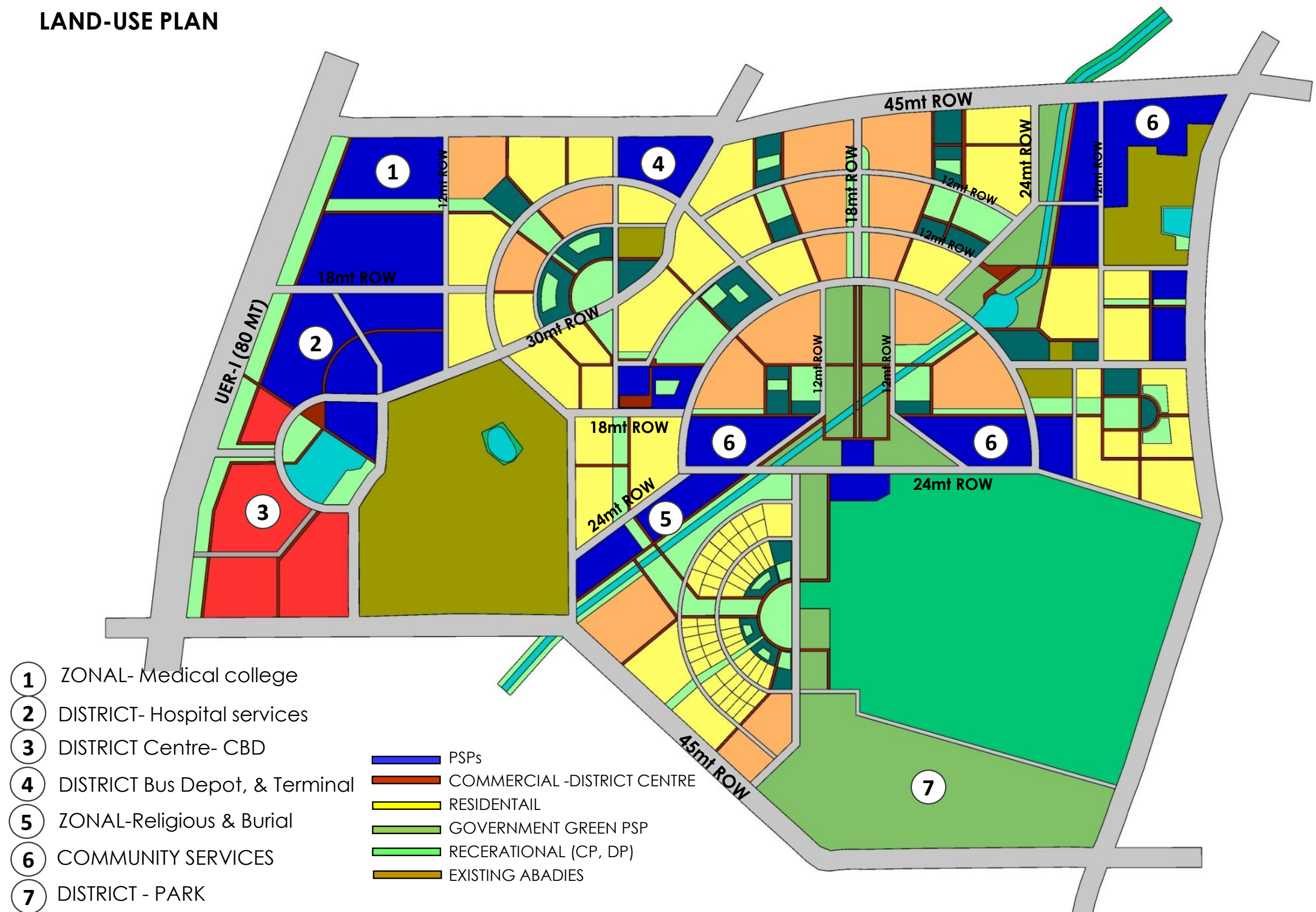
KEY IDEAS

- 01** Reinforcing the natural systems by strengthening the green-blue network within the site.
- 02** Respecting the existing context and promoting an inclusive development through shared spaces.
- 03** Demonstrating a poly-centric development model.
- 04** Creating walkable & safe neighborhoods.

Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

PROPOSED SCHEMATIC LAYOUT PLAN

LAND-USE PLAN



BREAK-UP OF GROSS RESIDENTIAL LAND (111.3 Ha)	
Net Residential (53% of 55% Gross Residential)	61.22 Ha
Land for PSP facilities, green and roads (45% of Gross Residential)	50.08 Ha

FAR AND BUILT-UP CALCULATIONS FOR NET RESIDENTIAL	
DESCRIPTION	AREA (HA)
Net residential	61.22 Ha
Built-up Area (FAR 2)	12,24,300 sq mt
Additional EWS Built-up (15% of the net residential built-up area)	183645 sq mt
Total Built-up Area	14,07,945 sq mt

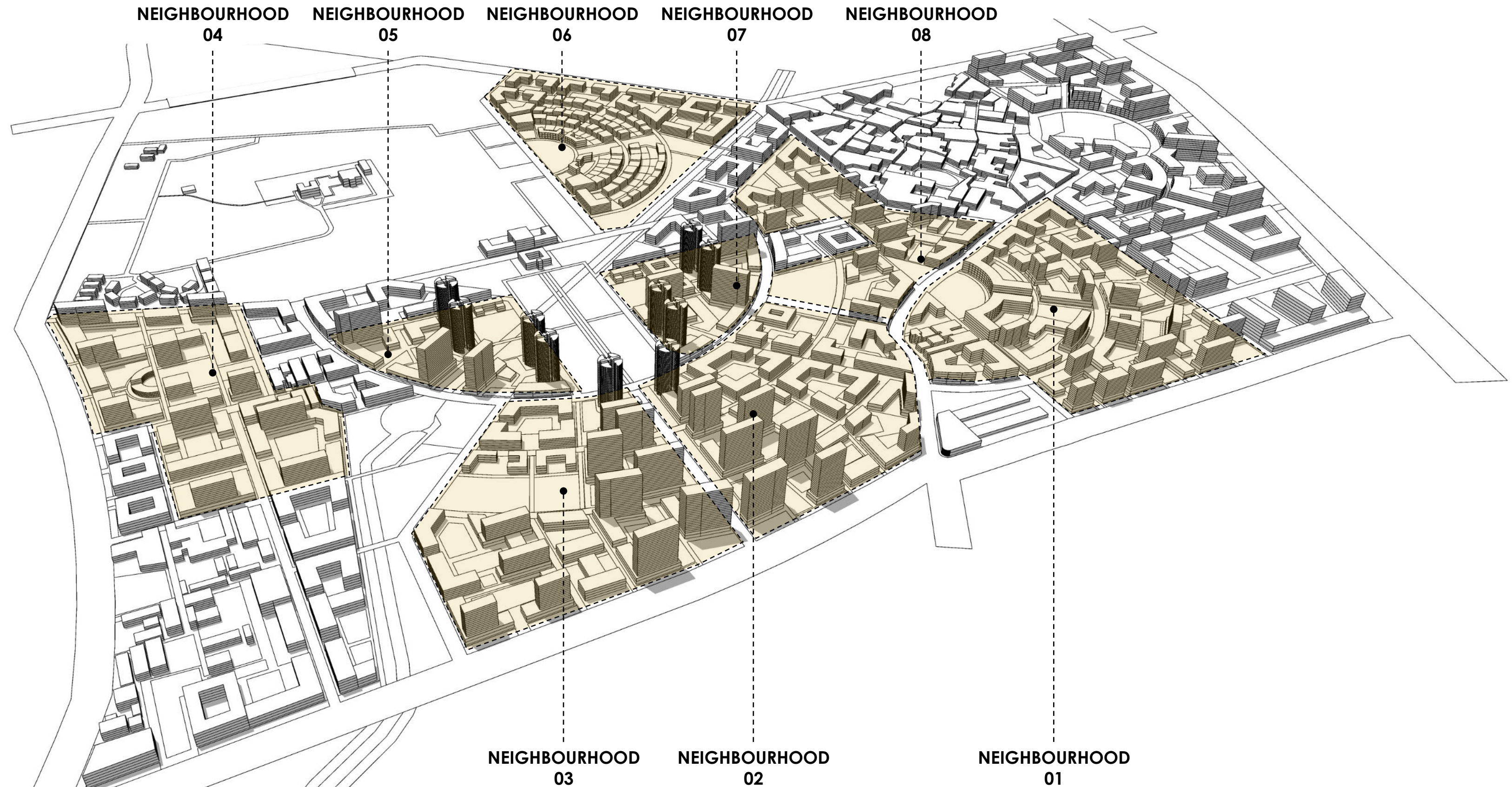
POPULATION CALCULATIONS	
DESCRIPTION	
Estimated Population	80,919
Existing Population +VILLAGE ABADI	6,191
Total Population (including existing)	87,109

08
NEIGHBORHOODS

16
HOUSING UNITS

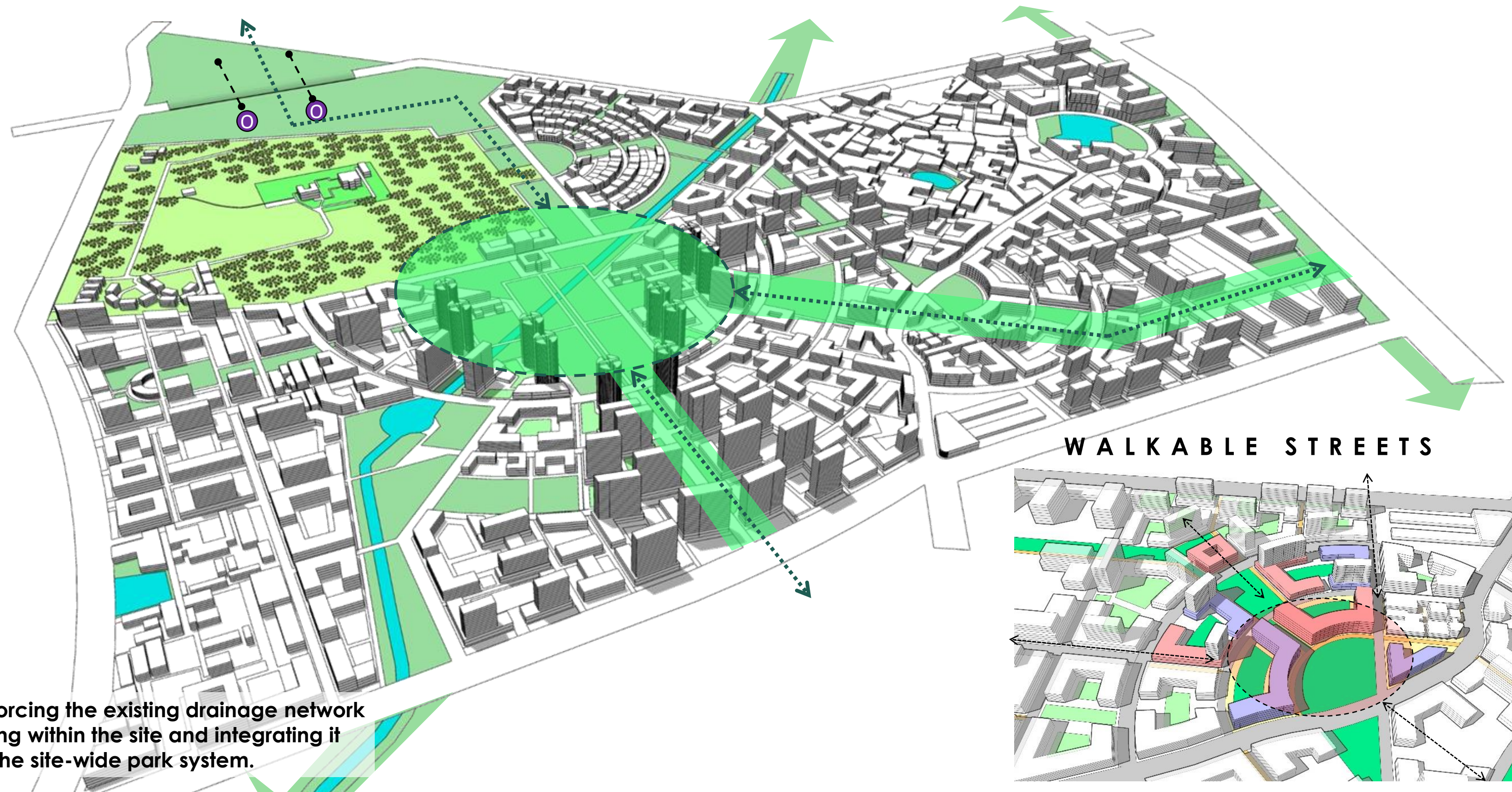
Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

NEIGHBOURHOODS



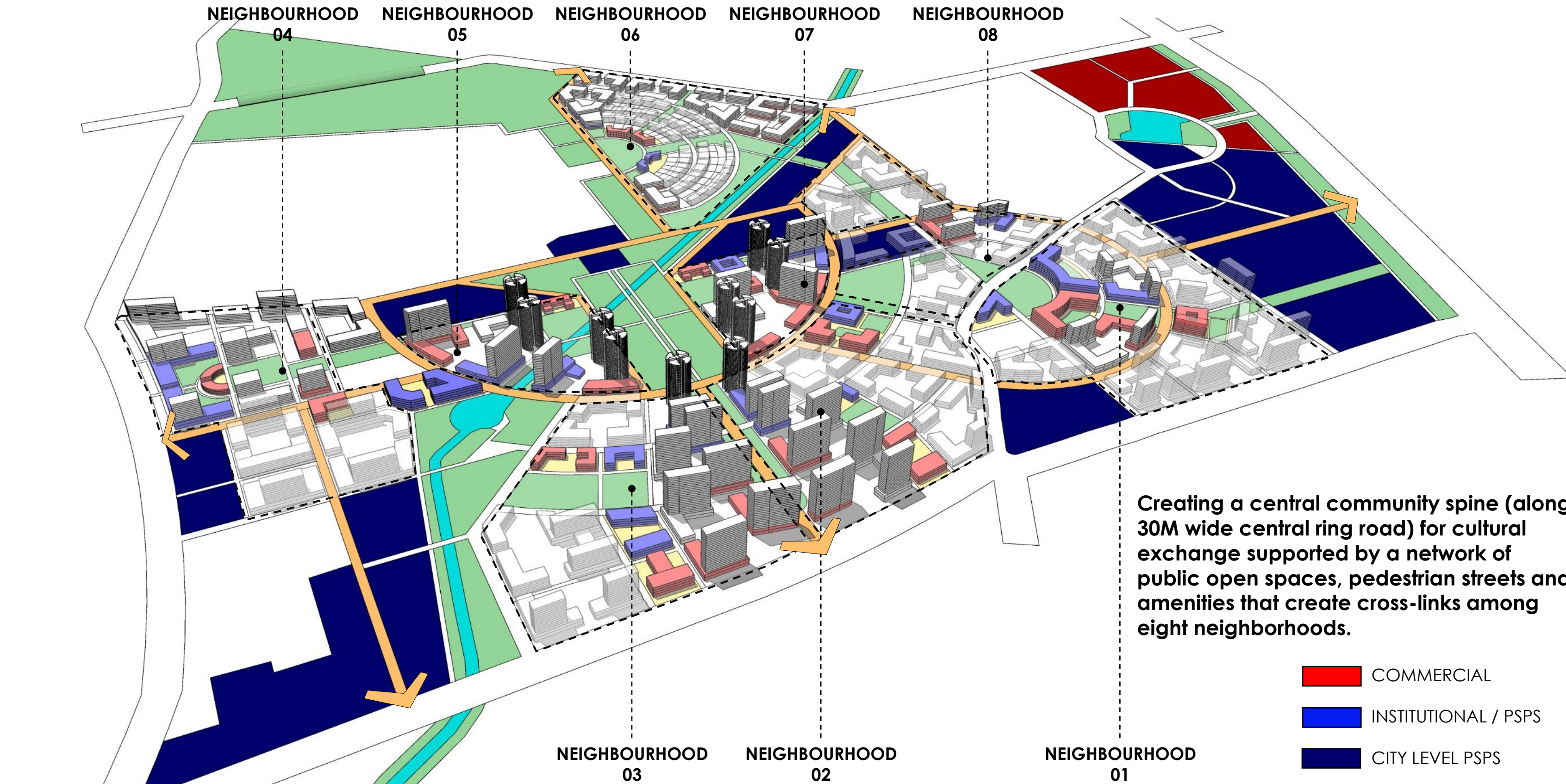
Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

WALKABLE STREETS & BLUE GREEN NETWORK



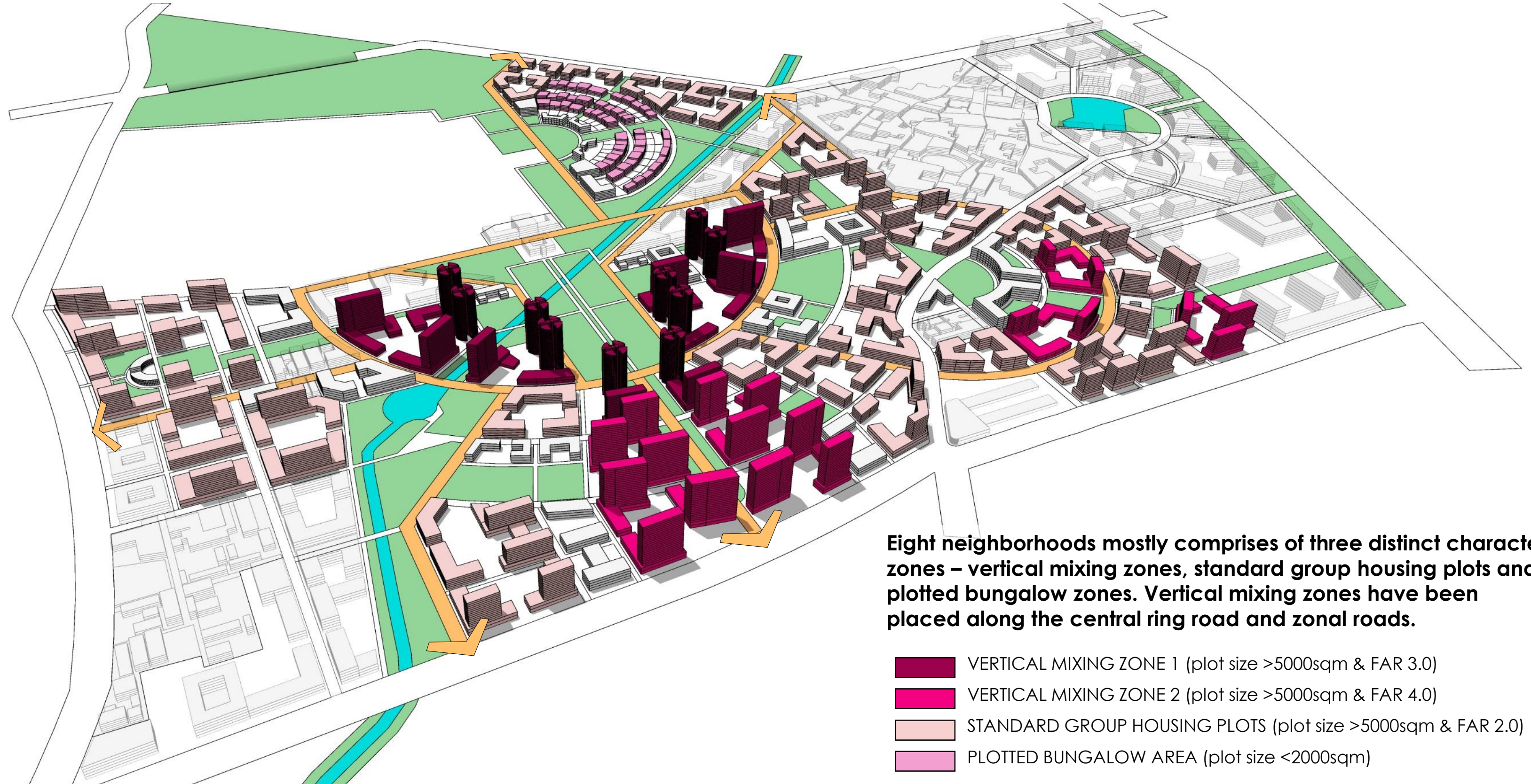
Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

DISTRIBUTION OF AMENITIES



Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

CHARACTER ZONES



Disclaimer: The drawing /maps/areas/figures indicated in the presentation are schematic and tentative and may vary based on the actual ground truthing/detailed layout planning based on the extent of land pooling/other site specific factors

DISCLAIMER

The amenities, specifications, facilities, surrounding infrastructure, stock images and features shown and/or mentioned and the image renders used herein are purely indicative and for awareness. These may differ from the actuals. All figures and photographs in this document are for representation only.

The information in presentation/ brochure/ booklet/ prospectus /advertisement is based on Land Pooling Policy/ Regulations notified by Central Government/DDA, however, incase of any conflict/ discrepancy the notified Land Policy, S.O. 5220(E) dated 11 October, 2018 would prevail.

In no event will Delhi Development Authority (for the sake of brevity referred to as "DDA" or its employees/representatives be liable for any loss or damages arising from the use of or reliance on information provided in this document. The use of any information or material in this document is entirely at the viewer (land owner/ applicant/ developer/ investor etc.) own risk.

DDA reserves the right to change, alter, add or delete any of the specifications mentioned herein without prior permission or notice subject however to the applicable laws.

The graphics used in this presentation/ booklet are only for non-profit educational purpose and may not be covered/ may be exempted for any copyright infringement.