

One provisional boundary and one metric basis; background proxies support orientation but never replace statutory evidence.

JING-ZHANG AI / PEOPLE-CITY01 / SITE FRAME

Jing-Zhang AI: A New Chapter for People, City, and Shared Endeavor

A civic spine linking railway memory, open innovation, and everyday public life

Map EPSG:4548 • WGS84 readout 116.340–116.355E / 39.939–40.026N • background proxy

39.997N

39.968N

500 m

116.340E

116.355E

N

Three spatial stories

1

01 Railway heritage
Use the provisional study frame and slow-mobility spine to make the time layer legible.

2

02 Open innovation
Place release, testing, learning, and daily services on accessible public edges.

3

03 Public life
Apply the three people-first tests before an AI scenario goes public; keep it reversible.

Legend and status

- OSM buildings / roads / rail context
- Four design land-use bands (figure 02)
- Key areas 1 / 2 / 3
- Conceptual civic spine
- Provisional boundary

Background: OpenStreetMap contributors / ODbL; provisional boundaries and design layers are not official redlines. Figures are explanatory; GeoJSON, metrics, and source records remain authoritative.

JING-ZHANG AI / PEOPLE-CITY02 / LAND USE

Three-level land structure: mixed use as a walkable public edge

Design zoning is a proposal layer, not statutory land-use control; context is for orientation

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116.340E

116.355E

N

Four design land-use bands

AI research and innovation

23.4% design share

Park green and open space

22.7% design share

Industry and commercial services

29.5% design share

Community services

24.4% design share

Three design rules

Mixed primary uses • short and optional paths • active edges and incremental change

Legend and status

- OSM buildings / roads / rail context
- AI research and innovation
- Park green and open space
- Industry and commercial services
- Community services
- Provisional boundary

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Every spatial move must connect to a verifiable network, an evidence request, and a reversible delivery condition.

JING-ZHANG AI / PEOPLE-CITY

03 / KEY AREAS

Three key areas: three testbeds for verifiable innovation

Boundaries are provisional rough areas; numbers and strategies are conceptual proposals

Key-area strategy cards

1

Zhongzhiyuan AI acceleration
1.93 km² provisional calculation • Research + release + daily services

2

Beijing AI Origin Community
1.04 km² provisional calculation • Campus–neighbourhood–park fine-grain links

3

Dazhongsi AI industry cluster
0.72 km² provisional calculation • Station mix, evening civic life, international exchange

Legend and status

OSM buildings / roads / rail context

Key areas 1 / 2 / 3

Conceptual civic spine

Provisional boundary

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04 / MOBILITY + BLUE-GREEN

Walking and blue-green screen: connect people before AI

The context network is an OSM research snapshot; bands are analytical parameters, not statutory catchments

One auditable network

Walking spine
Roads, paths, crossings, and station entrances must form a continuous, legible network with human assistance.

Blue-green interface
Green and public spaces are cooling, staying, and service nodes; ratios do not prove comfort.

Evidence gate
POI is unavailable and green/water is not downloaded; no existing-condition claim is generated.

Legend and status

OSM roads / rail / buildings

Blue-green / public-space interface

Conceptual walking spine

800 m analysis band

AI / observation candidate

Provisional boundary

Background: OpenStreetMap contributors / ODbL; provisional boundaries and design layers are not official redlines. Figures are explanatory; GeoJSON, metrics, and source records remain authoritative.

Authoritative evidence remains geometry/* .geojson, metrics.json, sources.json, and the matrices. Background: OpenStreetMap contributors / ODbL.

02 / 03

No false precision from proxy data: each AI scenario must first pass diversity, public-life, and low-car-access tests.

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05 / METRICS + EVIDENCE

Map EPSG:4548 • WGS84 readout 116.340–116.355E / 39.939–40.026N • background proxy

1

2

3

39.997N

39.968N

116.340E

116.355E

500 m

GeoJSON

metrics

human review

N

Recomputable baseline

11.41

km² • study frame

K

0.31

km² • design footprint

K

12.3

% • green ratio

K

7.3

% • public-space ratio

K

3

areas • key areas

K

Evidence requests • U = unknown

Use mix • walking intersections • block length • active edges • public-life observation • accessible continuity • station coverage • route directness • frequent transit • shade coverage

K = known from submitted geometry U = unknown / evidence required

Background: OpenStreetMap contributors / ODbL; provisional boundaries and design layers are not official redlines. Figures are explanatory; GeoJSON, metrics, and source records remain authoritative.

Three people-first tests

JACOBS / DIVERSITY

Mixed uses, different times, and active ground floors must pass first; no trial without a use-and-time baseline.

GEHL / PUBLIC LIFE

Observe walking, staying, sitting, talking, and service use first; proxies cannot stand in for field observation.

NEWMAN / LOW-CAR ACCESS

Stations, walking, cycling, and transit come first; no continuous-spine claim without a verified network.

Authoritative evidence remains geometry/*,geojson, metrics.json, sources.json, and the matrices. Background: OpenStreetMap contributors / ODbL.

03 / 03