

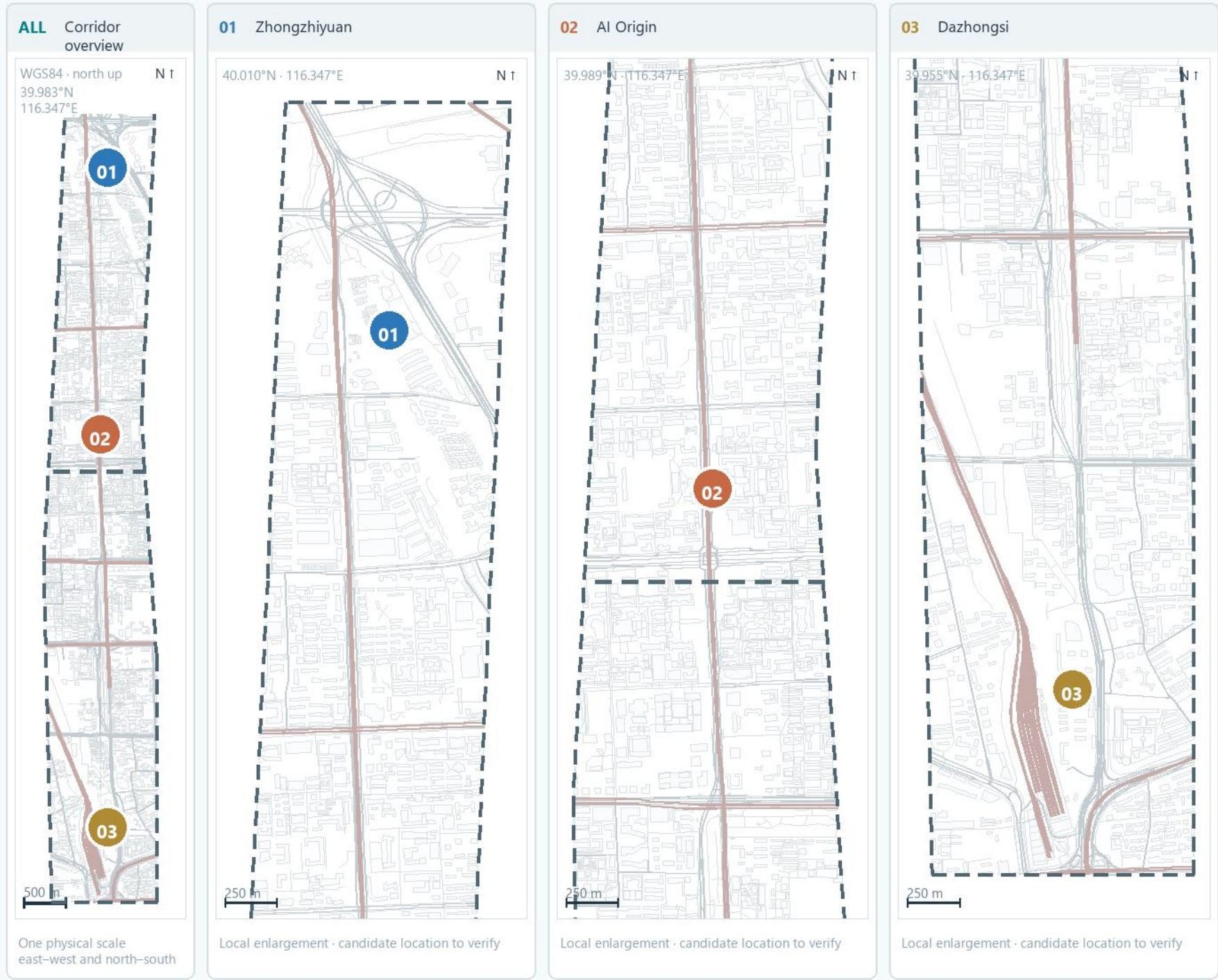
Jing-Zhang AI: People, City, Shared Endeavor

A traceable spatial framework linking railway memory, open innovation, and everyday public life.



Jing-Zhang AI: People, City, Shared Endeavor

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



Three cross-area lenses (all span 01–03)

H / O / P are not area numbers; every lens applies across 01, 02, and 03.

- H

Railway heritage thread
Applies to 01 · 02 · 03: make railway traces accessible and learnable.
- O

Open innovation mechanism
Applies to 01 · 02 · 03: connect release, testing and collaboration, not a single AI land-use zone.
- P

Public-life network
Applies to 01 · 02 · 03: support daily life through edges, walking, staying and non-digital service.

Spatial objects

01 / 02 / 03 = taskbook key-area numbers

- 01

Zhongzhiyuan
- 02

AI Origin
- 03

Dazhongsi

- **Concept linkage fragment**
A discussion segment (ROAD-001) proposing a civic-link direction; not a built road or continuous corridor. Verify roads, entrances, crossings, and barriers.
- **Provisional overall extent (not parcel/redline)**
- **Context morphology (OSM)**

Mixed-renewal fields: let urban texture enter the design first

Four colours restate the current draft parameters by area; OSM streets and buildings locate concept fields.



Draft area ledger (not a planning target)

Derived from an agent-generated topology partition; not existing statistics, demand forecasts, statutory use or parcel boundaries.



100% current-draft area ledger	
AI research / innovation	23%
Park and open space	23%
Industry and commercial service	30%
Community service and support	24%

Calculation basis: normalised agent-generated area_sqm_declared for LU-001-004. This is not external demand evidence; recalibrate with existing use, ownership, reuse capacity and service gaps.

Three spatial tests

M / A / P locate the intervention fields and review actions.

- M

Mixed and incremental renewal

Start with small, reversible active-edge improvements; do not presume demolition.
- A

Low-carbon access network

Use verifiable streets for short routes and civic service before AI.
- P

Stayable public life

Observe accessible, stayable and adjustable nodes before scaling scenarios.

How to read the map

Concept fields follow OSM street/building texture; they are not parcels, redlines or existing land use.

M mixed renewal A access network P public life
The three colours correspond to M / A / P; each is a concept field aligned to OSM morphology.

Three taskbook areas: AI is the name, while spatial roles differ

Official names retain AI; corner cues show provisional search extents, while street grain locates discussion anchors and ordinary urban roles come before technology.



Names and spatial tasks

Numbers index taskbook focus areas; colour bars locate places and grey street-responsive texture only locates actions; neither is a land-use zone.

- 01

Zhongzhiyuan AI acceleration area
Qinghe–railway learning edge
First make an accessible waterfront, walking and learning edge; release or testing is a reversible service layer after review.
- 02

Beijing AI Origin Community
Campus–neighbourhood daily exchange
Link campus, neighbourhood and park with short routes, shared edges and daily services; technology does not replace housing or amenities.
- 03

Dazhongsi AI industry cluster
Station access and incremental renewal
First resolve four-quadrant walking, service frontages and green links; then assess demonstration or roadshow scenarios.

Reading key

- Colour = place index
- Corner cues = provisional search extent
Not a parcel or ownership boundary
- P1 / P2 / P3 = candidate public-life test anchors
Indicative locations; not verified existing stayable spaces
- Grey texture = street-responsive action anchors
OSM morphology proxy

Slow-mobility and blue-green choices: read street conditions before AI

Three concept fields follow open street morphology; they are reviewable spatial moves, not existing green space, road redlines, or a confirmed continuous corridor.



Three spatial moves

Three forms, three meanings; data gaps are not facilities and open texture is not promoted into a legal boundary.

- A

Slow-mobility and civic-service field

Extract a route from this concept field only after road, entrance, and crossing checks; its dashed edge means unverified.
- B

Public-life interface candidate

Test staying and staffed service at accessible edges; a concept field is not existing open space.
- C

Shade and open-space candidate

Verify existing green, canopy, and management boundaries before ecological or staying improvements.

Sequence

01 Verify the network → 02 Improve staying → 03 Add AI last

Verification inputs (not map objects)
G1–G3 are evidence-input groups, not peers of the A/B/C concept fields.

- G1

Network: roads · entrances · crossings
- G2

Public life: accessible edges · staying · staffed service
- G3

Ecology: existing green · canopy · management edge

Three spatial tests: from spatial moves to use decisions

M / A are concept fields; P1–P3 are three candidate public-life check anchors.



Design quantities

Only quantities recalculable from the submitted geometry are shown.

Overall design area	11,412,825 m ²
Designed green ratio	12.3%
Public-space ratio	7.3%
Key-area count	3

Map symbols

 M Mixed field

 A Access field

 P1–P3 check anchors

 ROAD-001 discussion segment

 Provisional extent

Spatial anchors and source figures

M points to Fig. 02 and A to Fig. 04; P1–P3 correspond to key areas 01–03 in Fig. 03. The cards state each advance condition.

M

Mixed and incremental renewal

M / Fig. 02

Start with small active-edge improvements, then decide heavier renewal from evidence.

Advance only when

Land use, ground-floor activity, and building condition are evidenced.

A

Low-carbon access network

A / Fig. 04

Discuss an AI interface only after walking and civic service are continuous.

Advance only when

Entrances, streets, crossings, and barriers pass network review.

P

Stayable public life

P1–P3 / areas 01–03 in Fig. 03

Three candidate check anchors correspond to the three key areas.

Advance only when

A local independent team completes anonymised aggregate stay observation.