

REN

REN — The Human-Character Line

Centennial Jing-Zhang AI Innovation Belt — Urban Design Proposal

One spine, two wings, three areas: heritage park green spine • Zhongguancun service wing

• Xiaoyue River scenario wing. Crossing point: Beijing AI Origin Community

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EPSG:4326; areas recomputed in EPSG:4548

All spatial proposals are concept suggestions for professional teams — not government approvals

A3 booklet | 7 pages

Proposal in brief

A century ago the Jing-Zhang railway climbed Qinglongqiao by writing the character 人. This corridor now has another slope to climb.

Space: one spine, two wings

The three strokes of 人 carry exactly the three areas and two wings the announcement names. The vertical is the 9.7 km heritage park green spine; one stroke reaches south-west to Zhongguancun services, the other north-east to Xiaoyue River scenarios; all meet at the AI Origin Community.

Length is the asset, width the weakness. Six lateral stitches share one hard requirement: no level breaks, fully accessible, continuous night lighting, supervised sightlines.

History: retreat to climb

The switchback solved the grade by reversing direction once — finding a path of one's own under constrained technology and funding.

The railway, Zhongguancun, and today's full-stack AI effort share one sentence: an independent choice made under constraint.

The cultural narrative is not a museum but a line you can read by walking it — Origin Marker, honour wall, and Hour installation form one continuous story.

Ethics: a person in the loop

人 is the governance contract. All thirteen scenario cards follow three floors: results touching health, law, administration, payment or safety must be confirmed by an authorised person; every scenario must offer an equivalent human channel that needs no smart device; every scenario must state its failure conditions and exit path.

Any interface where AI takes part in a decision must carry Origin Orange — here the colour is a public convention, not decoration.

11.41 km²

Site area
matches the announced 11.4 km2

25.5%

Green ratio
a deliberately high choice

8.5%

Public space ratio
three pilgrimage plazas

15.0 km

Slow-mobility corridor
spine plus two wings

13 / 3

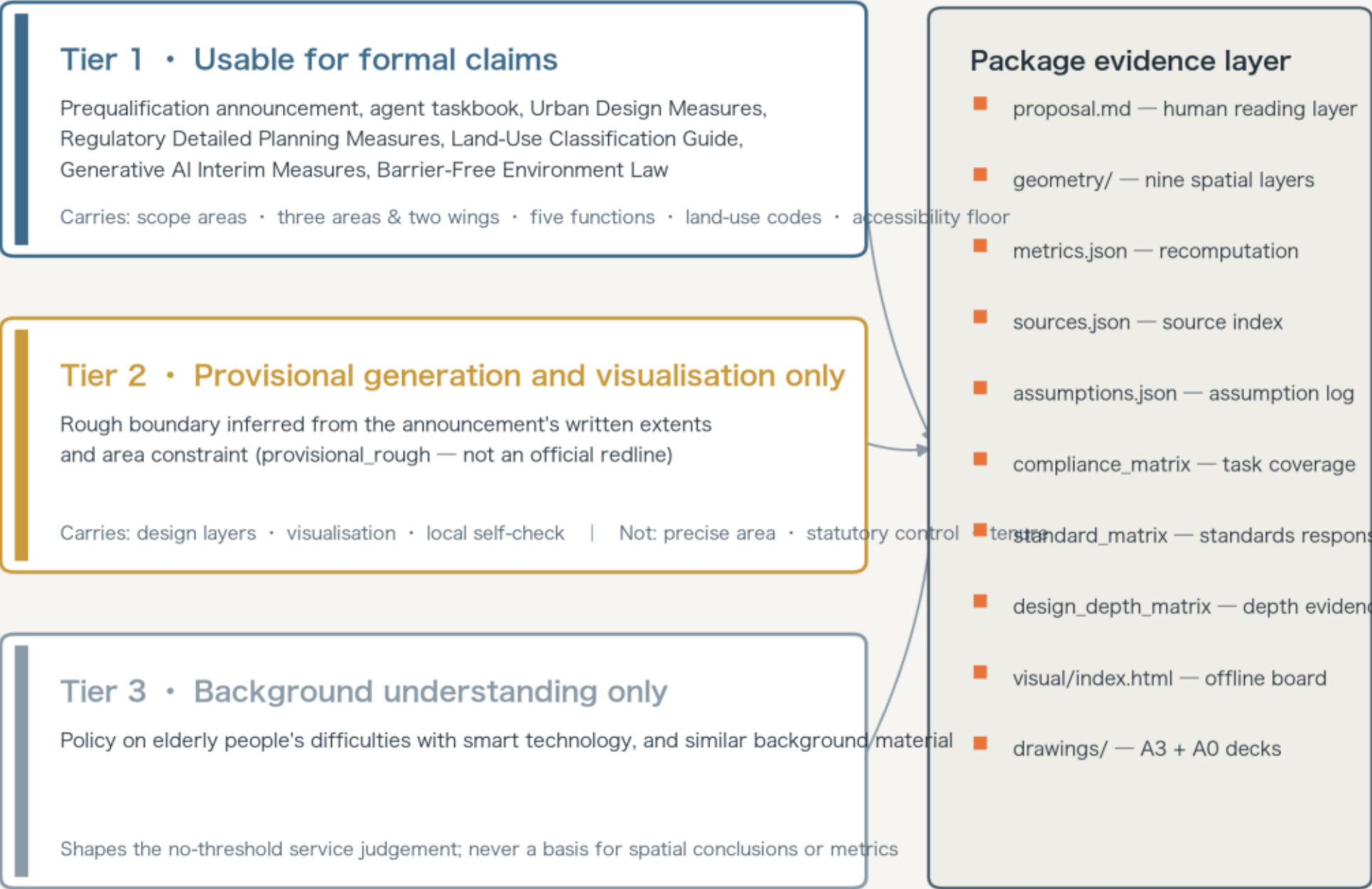
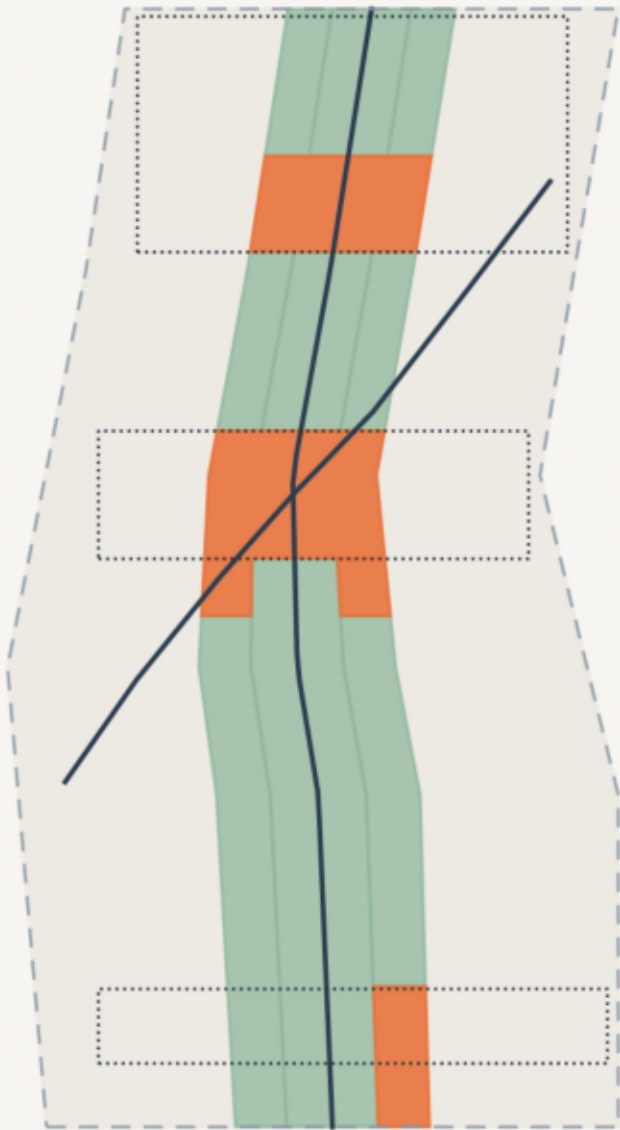
AI scenarios / industry tests
all concept, none running

The decks are a presentation layer; geometry/*.geojson and metrics.json remain authoritative. The grey dashed extent is a provisional rough boundary inferred from the announcement's written extents — not an official redline, and not FAR, building height, density and setback depend on official regulatory conditions and are recorded as pending rather than filled with estimates. All spatial proposals are concept suggestions, reference schemes, or material for professional review.

Evidence Chain and Submission Package

Three source tiers set three strengths of claim: what they can carry, and what they cannot

Overall design area (x4 horizontal exaggeration)



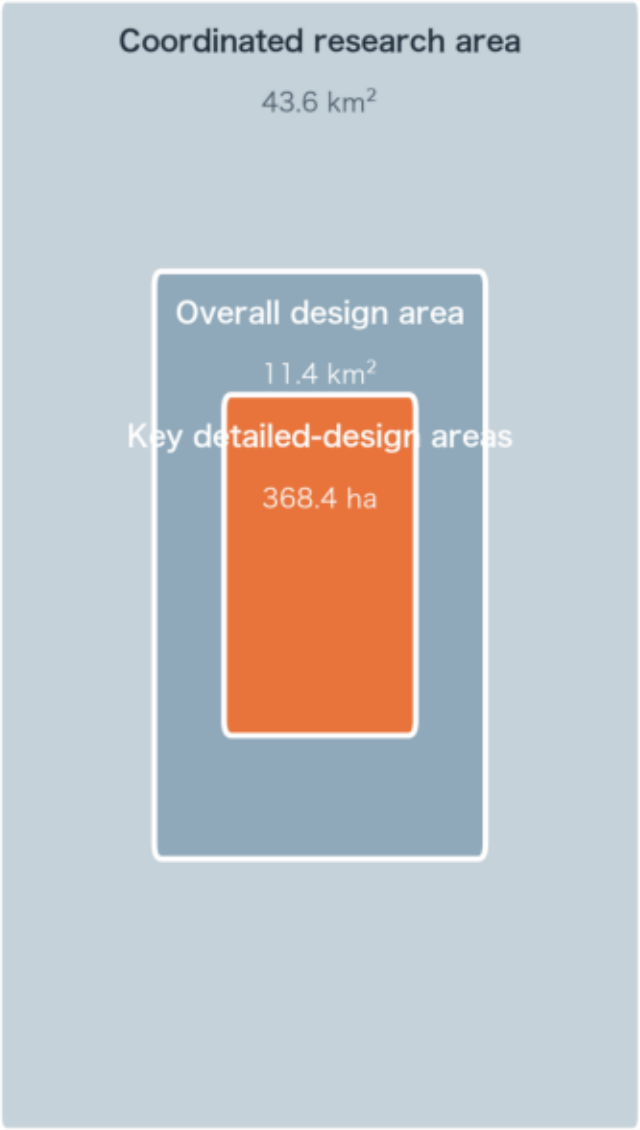
Machine-auditable and human-readable, from one source

Figures are derived from this package's GeoJSON and metrics.json. Coordinates EPSG:4326; areas recomputed in EPSG:4548. The grey dashed line is a provisional rough extent — not an official redline, and not usable for precise a

Three Scopes and the 人 Spatial Structure

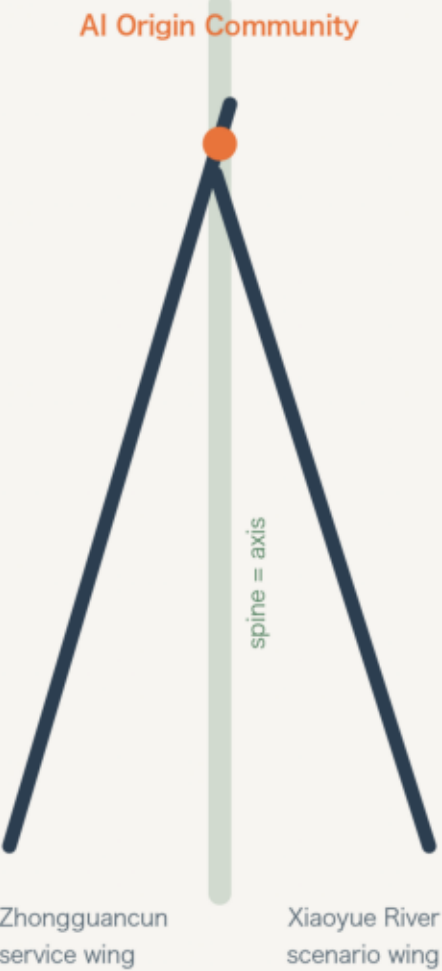
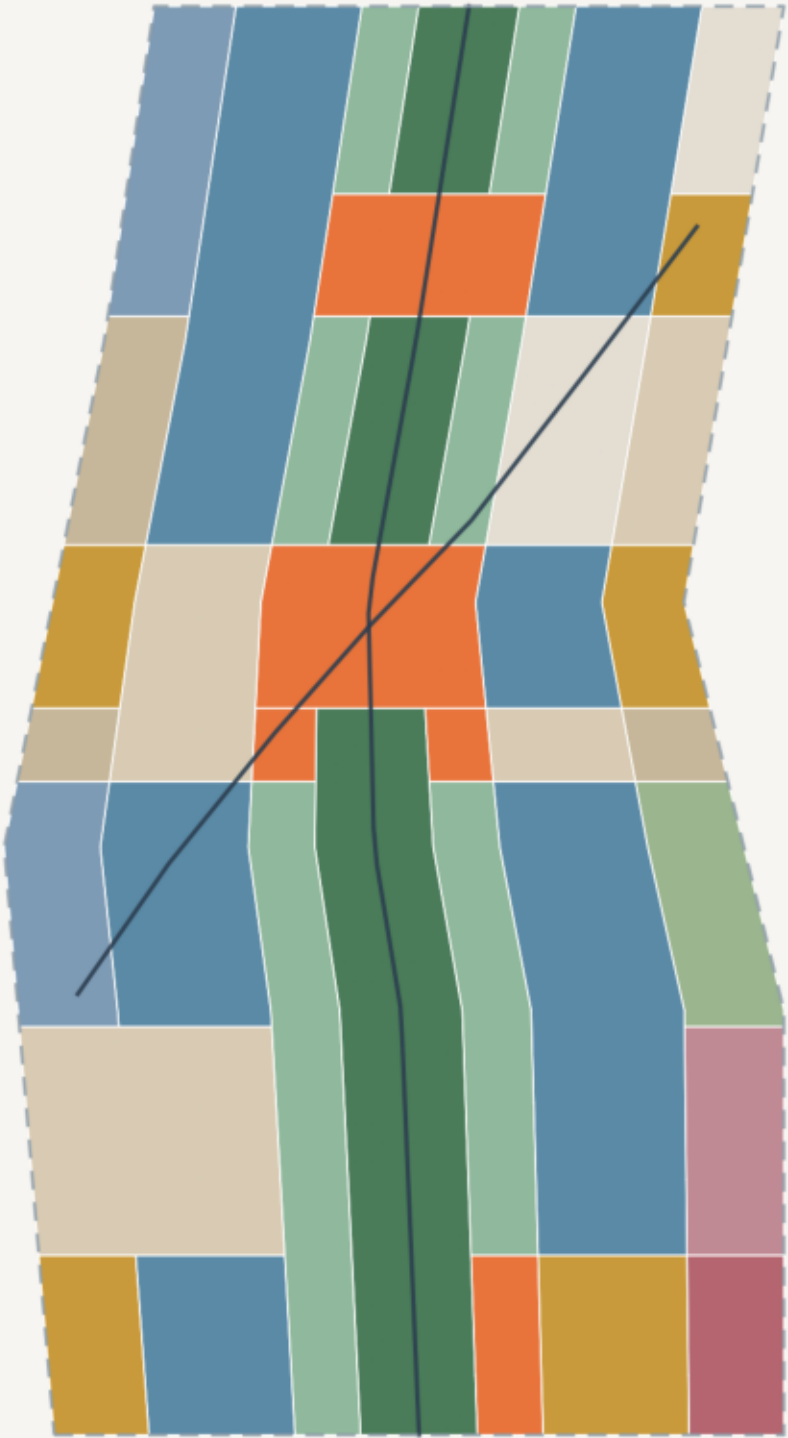
The regional tier decides what it connects to, the overall tier its form, the key tier where to start

Land-use partition (full coverage, no gaps | x4 horizontal exaggeration) 人, two strokes, two wings (glyph diagram)



Boxes scaled by square root of area

Depth escalates by tier:
industrial structure → regulatory-plan urban design
→ comprehensive implementation scheme



- Legend**
- AI R&D and pilot-test land
 - Commercial and services land
 - Urban residential land
 - Community service facilities
 - Cultural land
 - Education land
 - Sports land
 - Health-care land
 - Park green space (heritage spine)
 - Buffer green space
 - Plaza land (AI public space)
 - Strategic reserve land
 - Heritage-park slow-mobility spine
 - Provisional extent (not a redline)

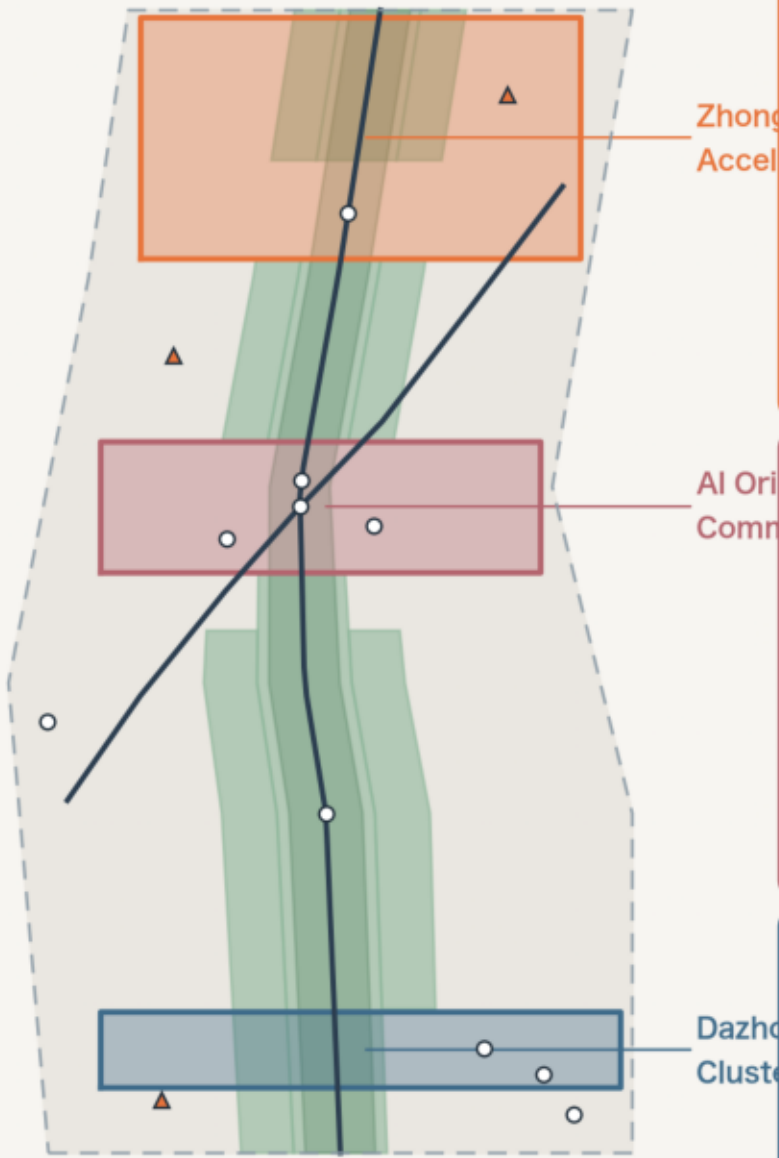
Land use is derived from the corridor section. Adjacent parcels share exact boundary coordinates and cover 100% of the submitted extent — recomputable straight from the GeoJSON.

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Three Key Areas: Index and Design Tasks

Zhongzhiyuan builds it · the Origin Community explains it · Dazhongsi uses it

Key areas and scenario nodes (x4 horizontal exaggeration)



Zhongzhiyuan AI Acceleration Area

approx. 192.1 ha | north gateway

"Builds it" — full-stack AI innovation and pilot testing

The south gateway holds the Open-Source Plaza and contributor honour wall (Landmark 2). The north section is research land, with reserve land east for Renewal favours converting existing industrial buildings — wholesale rebuilding costs time this corridor cannot spare. The spine's north end forms a slow mobility corridor. Scenarios: TS-01 embodied-AI street testbed · TS-02 autonomous shuttle validation section.

Risks: complex tenure slows conversion | pilot testing needs power and cooling data that is missing | testing requires road-use permits first

Beijing AI Origin Community

approx. 104.3 ha | the 人 crossing

"Explains it" — governance display and daily life

The spine widens into the AI Origin Plaza where both diagonal wings meet, so the three strokes of 人 become a space you can stand in (Landmark 1). Mixed use places housing, commerce and research side by side, so researchers' daily radius overlaps residents'. Renewal retains and mends, adding public space. Scenarios: SC-01 slow-mobility guidance · SC-05 no-threshold elder desk · SC-06 adaptive plaza · SC-10 traceable decision board.

Risks: resident consultation cannot be compressed | plaza size must match residential density | data-disclosure limits for governance display must be set upfront

Dazhongsi AI Industry Cluster

approx. 72.0 ha | south gateway

"Uses it" — industrial translation and everyday city life

The spine's south end closes into the Hour Plaza (Landmark 3): continuing Dazhongsi's timekeeping tradition with one public open-model evaluation every year. Blocks east and west mix commerce and research, taking on mature technology from Zhongzhiyuan. External access is the best on the line; slow mobility corridor. Scenarios: SC-02 first-consult support · SC-04 legal triage · SC-08 skills transition · TS-03 edge-compute and energy testbed.

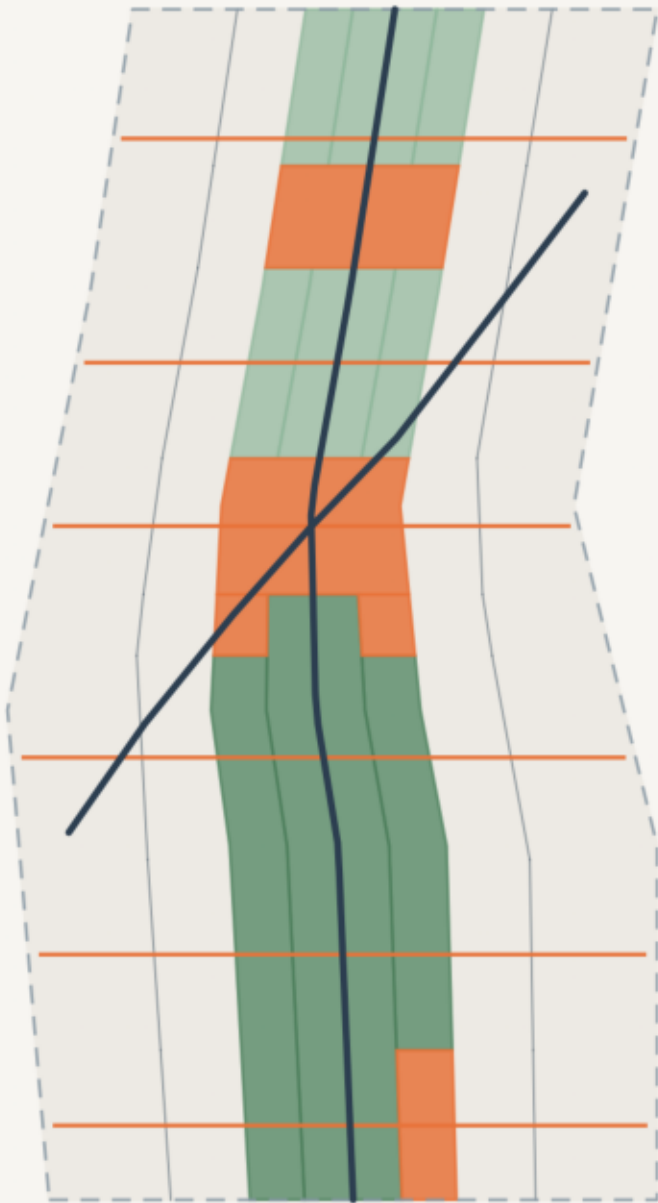
Risks: many commercial stakeholders to coordinate | construction traffic on the arterial needs a dedicated study | compute facilities need noise and heat buffers

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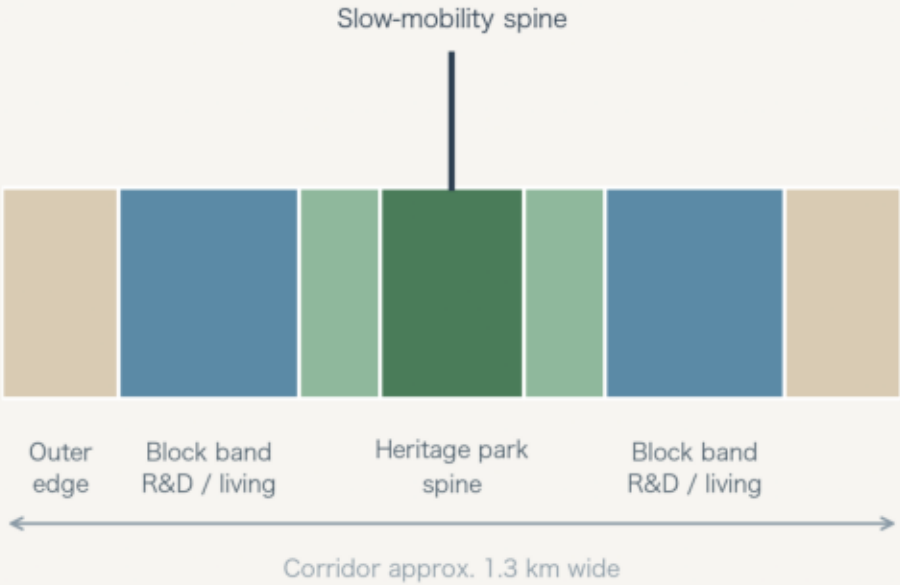
Slow Mobility and the Blue-Green Public Space System

Length is the asset, width is the weakness: one spine and two wings, six lateral stitches

Mobility, green and public space overlaid (x4 horizontal exaggeration)



Corridor section (west to east)



Six lateral stitches

- Dazhongsi link
- South section link
- Xueyuan Road link
- Origin Community link
- Mid-north link
- Zhongzhiyuan link

One shared hard requirement: no level breaks · fully accessible · continuous night lighting · supervised sightlines.
Continuous accessibility follows the Barrier-Free Environment Construction Law.

25.5%

Green ratio
The spine is both the identity and a working condition

8.5%

Public space ratio
Three plazas carry industry display, civic debate and

15.0 km

Slow-mobility corridor length
One spine, two wings, running the full length

41.3 km

Road centreline length
Denser branches and smaller blocks, walkability first

Legend

- Slow-mobility spine (the vertical)
- Lateral stitch
- Local access
- Park green (spine)
- Buffer green
- Plaza (AI public space)

Provisional extent (not a redline)

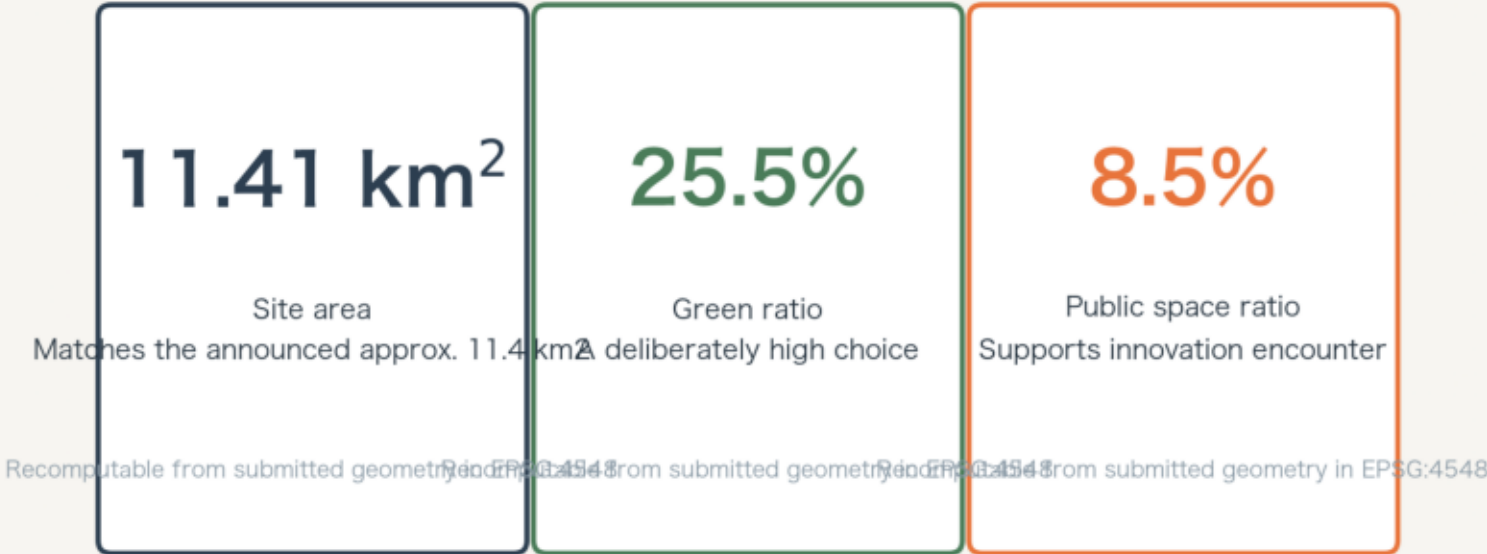
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Core Metrics: Recomputation and Evidence Chain

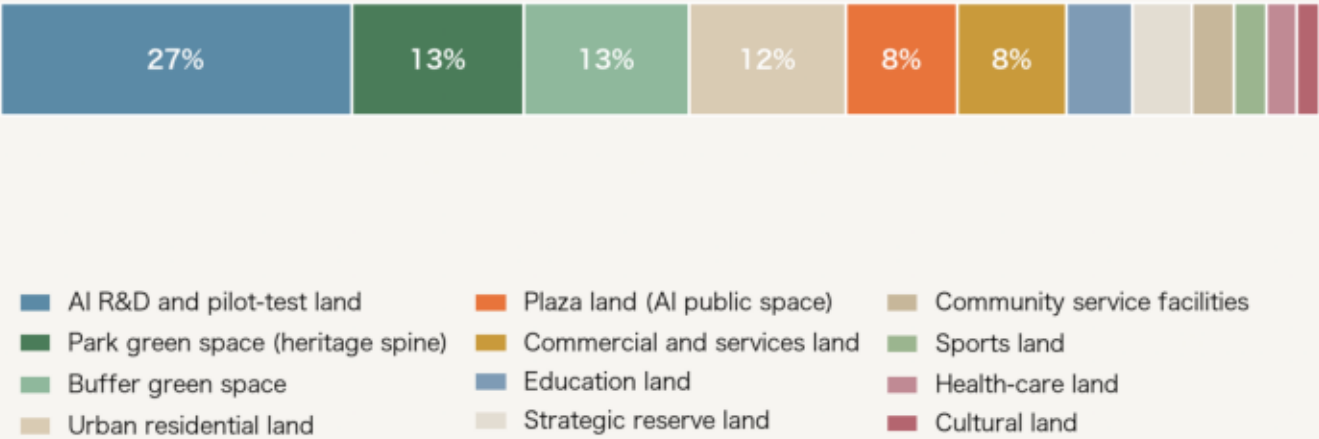
Every metric answers a design judgement and recomputes straight from the submitted geometry

Three formal core visual metrics

Metric → formula → status



Land-use composition (share of submitted extent, full coverage)



Site area	<code>polygon_area(site_boundary)</code>	recomputed
Green ratio	<code>green_area / site_area</code>	recomputed
Public space ratio	<code>public_area / site_area</code>	recomputed
Land-use coverage	<code>area(union(land_use)) / site_area</code>	100%
Building footprint	<code>sum(area(building_footprints))</code>	concept quantity
Greenway length	<code>sum(len(greenway))</code>	recomputed
AI scenario nodes	<code>count(SCENARIO_NODE)</code>	13
Industry test scenarios	<code>count(kind=industry_test)</code>	3

Metrics awaiting official data are not filled with estimates: a plausible-looking fake number does more damage than an honest blank. Once the official polygon and regulatory conditions are released, every area metric and all five design layers must be recomputed.

Metrics are recomputed from the submitted geometry in EPSG:4548 and match metrics.json exactly. Metrics that depend on official regulatory conditions (FAR, height) are recorded as pending official data rather than filled with estimate.