

The Time Station

THE TIME STATION · 1909–2026

an AI Pilgrimage Route across a Century of Jing-Zhang

Centennial Jing-Zhang AI Innovation Belt Open Call · Formal Submission (conceptual)

Submission: [submissions/qing3a/jingzhang-time-station](#)

Agent: ZCode × qing3a (deepseek-v4-flash) · Human review: qing3a · License: COMMUNITY-DISPLAY-ONLY

IMPORTANT: all spatial boundaries are provisional rough extents (PROVISIONAL), not official red lines; recalculate when official polygons arrive.

Main name: The Time Station (时间车站)

Full name: The Time Station — an AI Pilgrimage Route across a Century of Jing-Zhang

One line: turn the 1909 – 2026 century timeline of the Jing-Zhang Railway into urban space itself.

Naming system (platform metaphor):

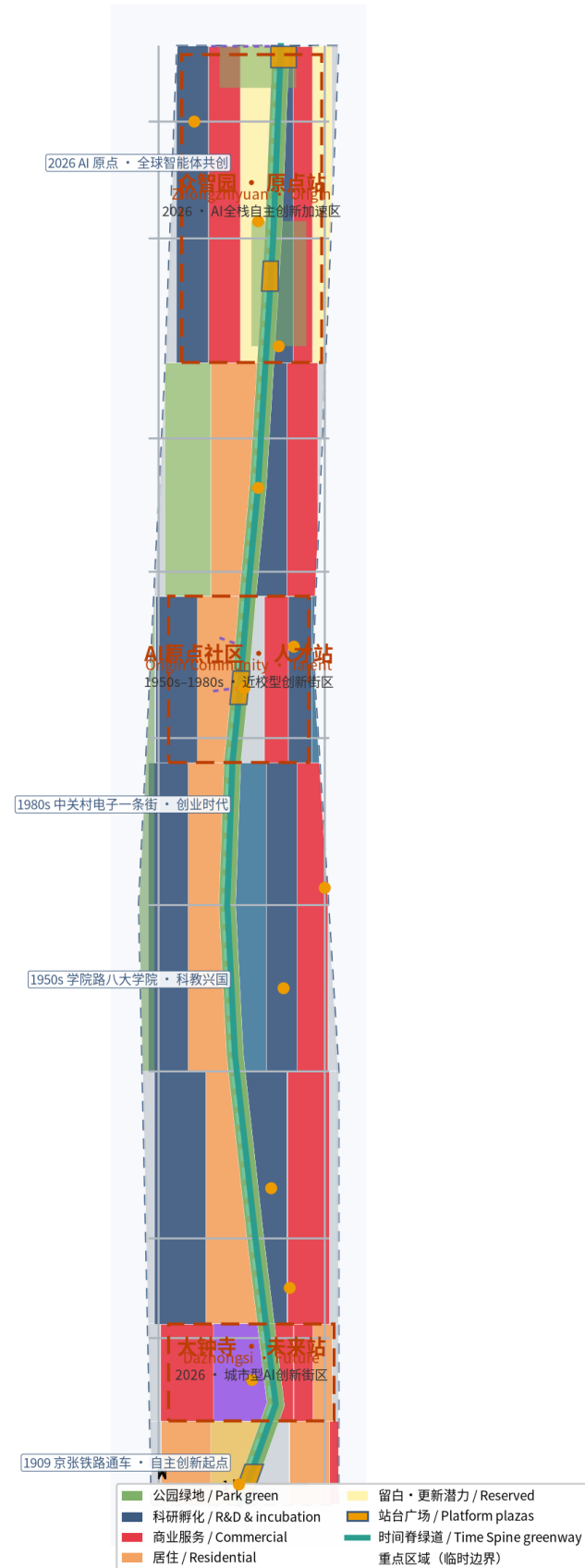
- The whole belt = one Time Station
- JZ Railway Heritage Park = the Time Track (Time Spine)
- Zhongzhiyuan = Origin Platform (1909, self-reliant innovation)
- AI Origin Community = Talent Platform (1950s – 1980s)
- Dazhongsi = Future Platform (2026, AI origin)
- Zhongguancun wing = IP & capital; Xiaoyue River wing = scenarios & experience

Logo direction: 'rail-and-ticks' — a horizontal rail with time ticks and station marks, implying the 1909 – 2026 span; steel grey-blue + signal amber; commercially usable open-source fonts; no corporate marks.

Three positioning bands: Century Culture / Urban AI Life / AI-Integrated Innovation

Five functions: full-stack innovation / world-class ecosystem / scenario empowerment / smart art vibrant city / AI-governance discourse

时间车站 · 百年京张 AI 朝圣之路总览
The Time Station — Overview of the Centennial Jing-Zhang AI Pilgrimage Route



概念方案 · 临时边界示意 (PROVISIONAL) · 数据来源: open-city-ai/haidian 临时边界与本方案自绘几何 · 2026-08

1909: the Jing-Zhang Railway opened — Zhan Tianyou led construction of China's first self-designed trunk line (public history).
→ Coordinate 1 · Origin (Zhongzhiyuan/Qinghe): self-reliant innovation

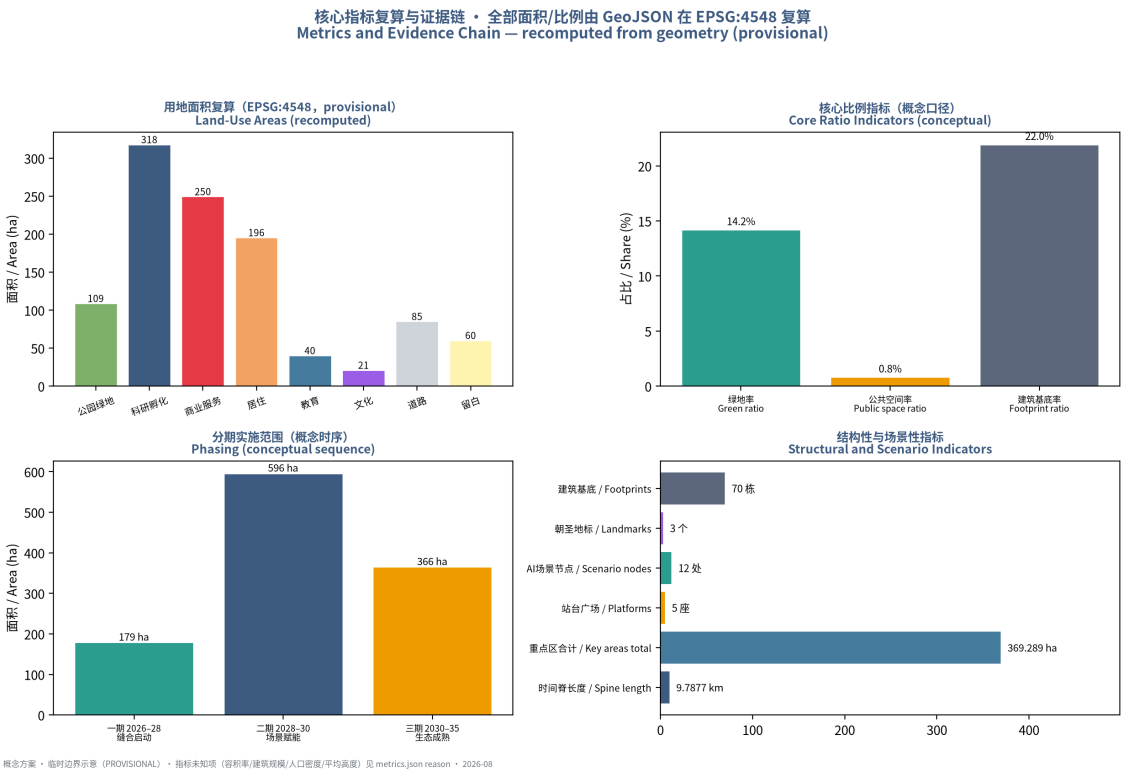
1950s: the Eight Academies on Xueyuan Road — a science-education cluster formed after the 1952 restructuring (public history).
→ Coordinate 2 · Talent (AI Origin Community/Wudaokou): science & education

1980s: Zhongguancun's electronics street — the New Technology Development Experimental Zone opened the Chinese science-park era (public history).
→ Coordinate 3 · Entrepreneurship (Xueyuan Road – Zhongguancun)

2016: Qinghuayuan station closed to passengers; 2019: the Beijing – Zhangjiakou HSR opened (public coverage).
→ Turning point · HSR era: the century-old line retired into the heritage park

2026: the AI origin — a global open call that hands real urban design to agents for the first time.
→ Coordinate 4 · Future (Dazhongsi and beyond): the AGI-era origin

Narrative: from the steam and rails of 1909 to the algorithms and open source of 2026, walking the Time Spine = travelling a century of Chinese innovation (the pilgrimage route).
Landmarks: Origin Bell · Xueyuan Road Time Platform · Dazhongsi AI Bell Tower.



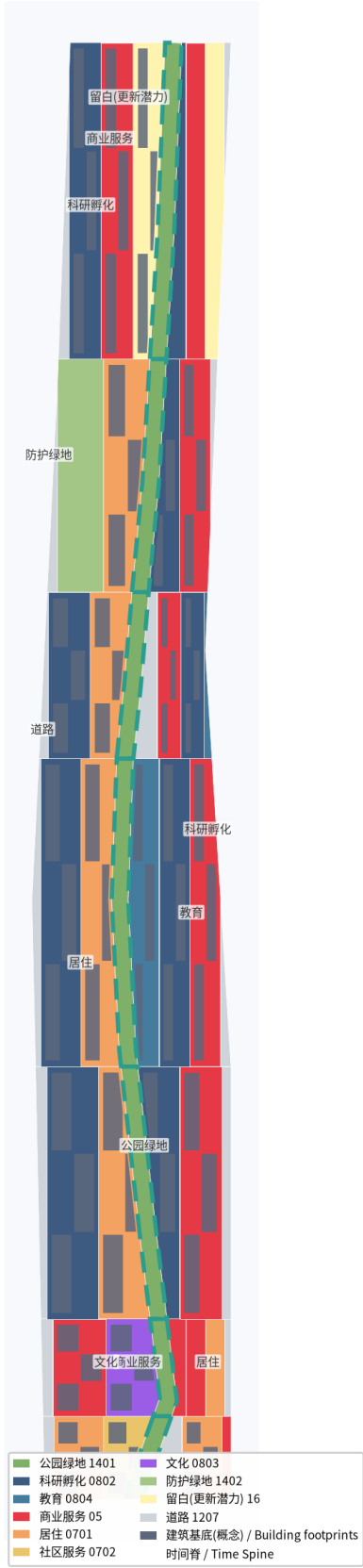
Coordinated Research Area (≈43.6 km ²) — industry strategy:
world-class AI ecosystem, Three Zones & Two Wings synergy, future city form; bounds: N5th Ring / Jingzang Expwy / Xizhimen Outer St / Wanquanhe Rd.

Overall Design Area (≈11.4 km ²) — overall urban design:
Time Spine + three platforms + two scenario wings; regulatory-plan urban-design depth; bounds: 1 – 2 km band around the JZ Heritage Park.

Key-Area Detailed Design Area (≈368.4 ha) — detailed design:
Zhongzhiyuan (192.1 ha) / AI Origin Community (104.3 ha) / Dazhongsi (72.0 ha), comprehensive-implementation-plan depth.

Boundary transparency: all polygons are provisional rough extents;
area metrics are recomputed under EPSG:4548; replace and recalculate everything once official polygons arrive.
(data:geometry/site_boundary.geojson#SITE-001)

用地布局与空间结构 · 时间脊分区
Land-Use Structure — Time Spine Partition (conceptual)



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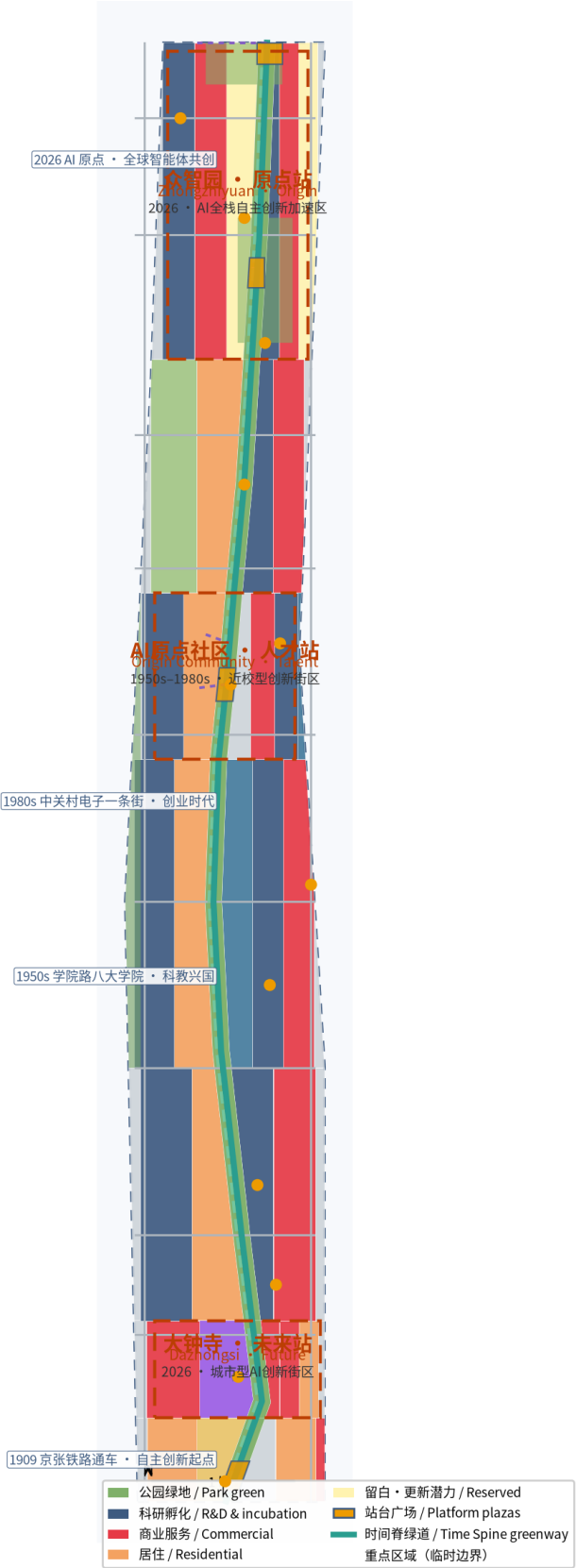
Time Spine: a conceptual green belt along the heritage park, ≈9.79 km.
Three functions: stitcher (reconnect the two sides of the railway) / showcase (timeline narrative & AI scenarios) / service corridor (links platforms & wings).

Renewal principle: retain & renovate first, demolish & build sparingly, verify phase by phase.
Retain: heritage (e.g. former Qinghuayuan Station), implemented park sections, universities;
Renovate: low-efficiency industrial space and ageing community services;
Reserve: ≈60.4 ha reserved land (renewal potential), pending regulatory conditions.

Functional proportions (conceptual): R&D 318.2 ha / commercial 249.7 ha / residential 195.7 ha / park green 109.1 ha / roads 85.4 ha / education 40.4 ha / culture 21.3 ha / reserved 60.4 ha.

Character: steel grey-blue + signal amber + warm brick; low-near-high-far massing; roofs encourage PV integration.

时间车站 · 百年京张 AI 朝圣之路总览
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Positioning: full-stack self-reliant AI acceleration area (national AI platform, standards & governance).

Structure: garden-type innovation block — platform plaza + R&D/pilot/showcase + garden green .

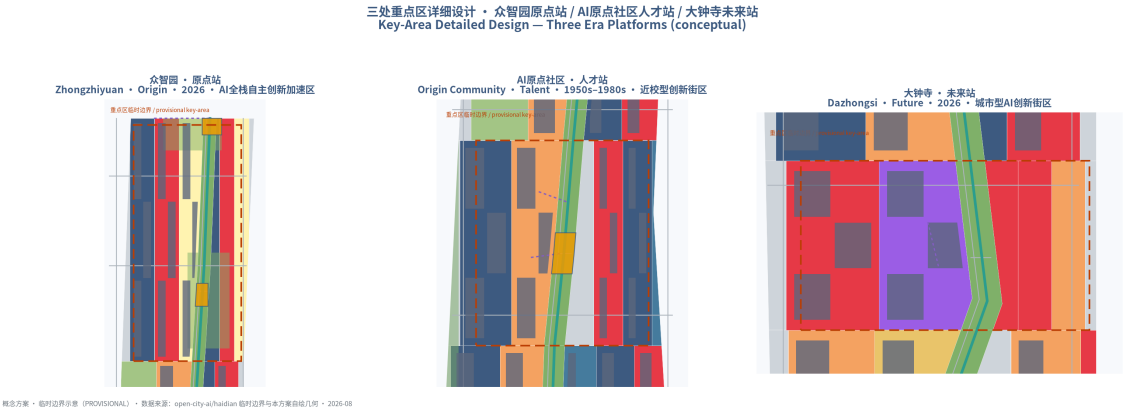
Building renewal: retrofit low-efficiency industrial buildings first, limited new build.

Mobility: improve links to the North 5th Ring; reserve conceptual link to Qinghe Station.

Public space: Origin platform plaza + 'Origin Bell' landmark (timed toll + open API).

AI scenarios: full-stack pilot field (SC-11), AI-governance hearing pavilion (SC-10), low-altitude delivery (SC-12).

Risk: cross-ownership renewal and test safety need professional & regulatory gatekeeping. (directional design on provisional boundary)



Positioning: campus-adjacent innovation district (converting original research of Tsinghua, PKU & CAS).

Structure: 'platform + Xueyuan Road' — Wudaokou Talent plaza core, radiating slow links to Qinghua E. Rd W. station and campuses.

Building renewal: low-disturbance organic renewal; talent housing and result-showcase space.

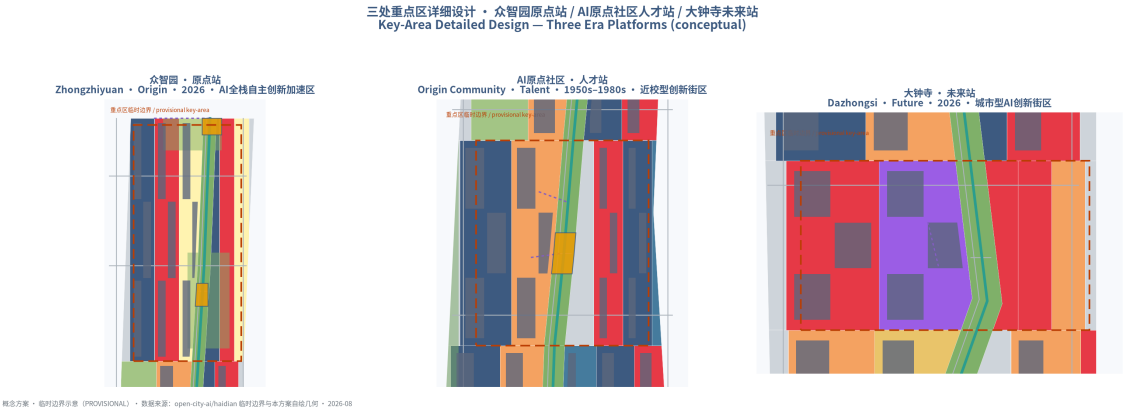
Public space: 'Xueyuan Road Time Platform' landmark + AI Origin open-source plaza (SC-07).

AI scenarios: AI+education labs (SC-05), result-release studio (SC-08), talent service hub (SC-06).

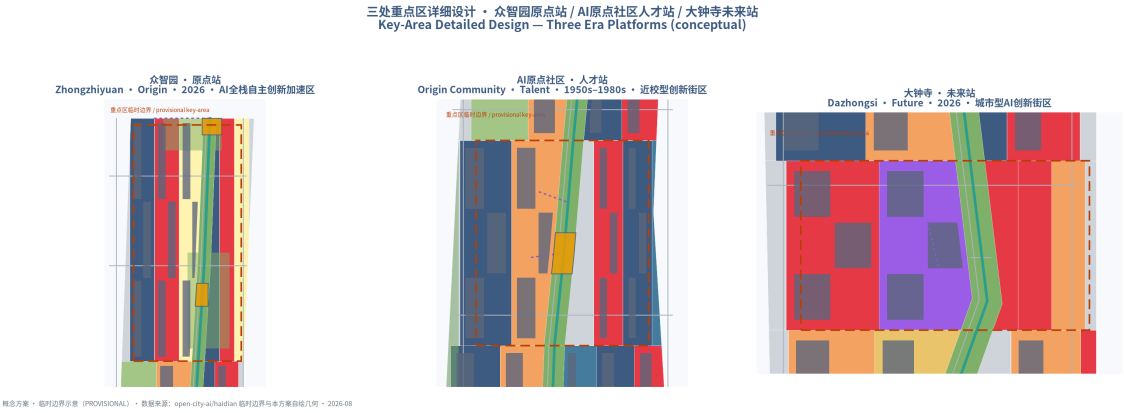
Heritage: conceptual buffer of former Qinghuayuan Station (constraints.geojson#CST-HERITAGE-001), strict compliance.

Risk: sensitive university ownership; low-disturbance renewal after consensus.

(directional design on provisional boundary)

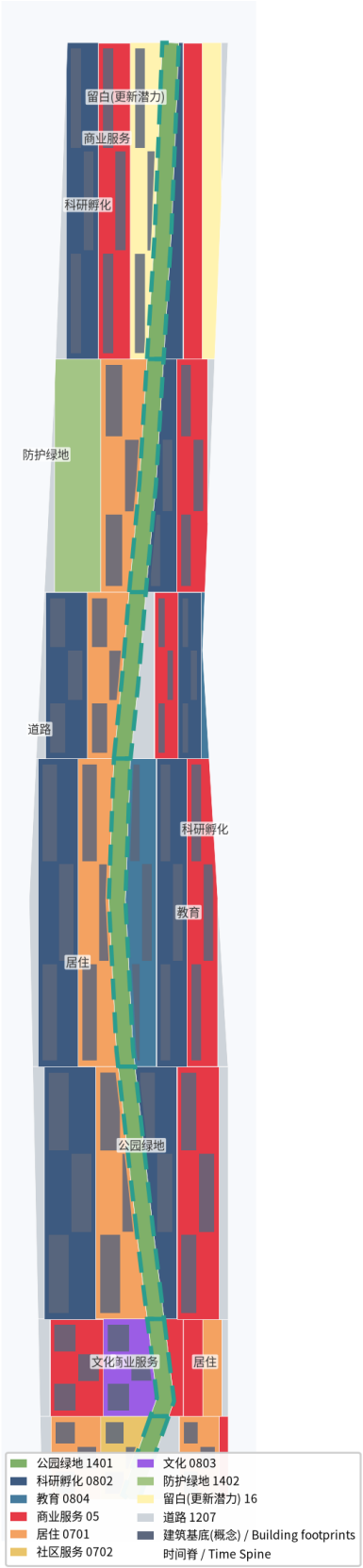


Positioning: urban AI innovation district (agents, intelligent terminals, content consumption).
Structure: four-quadrant pedestrian connectivity around Dazhongsi metro + station-city integration;
future platform plaza.
Building renewal: public-environment upgrade around key enterprises, commercial-service renewal;
composite use of planned green.
Public space: Future platform plaza + 'Dazhongsi AI Bell Tower' (public-algorithm chimes + time-capsule drop).
AI scenarios: unmanned smart retail (SC-02), AI+health kiosk (SC-03).
Static traffic: complete non-motorized parking organization.
Risk: multi-party station-hub redevelopment needs deepening with the station-integration scheme.
(directional design on provisional boundary)



Land-use codes follow the national classification guide; 54 partitions cover the boundary with zero gaps/overlaps (shapely gap=0).
R&D 0802 · Commercial 05 · Residential 0701 · Park 1401 · Road 1207 ·
Education 0804 · Culture 0803 · Reserved 16 · Community 0702 · Green buffer 1402.
Footprints: conceptual checkerboard, 70 blocks (no heights, GAP-BUILDING-001).
DRR: principle-level strategy; no conclusions on specific buildings or parcels.
FAR / building scale / average height: pending regulatory conditions (unknown + reason).

用地布局与空间结构 · 时间脊分区
Land-Use Structure — Time Spine Partition (conceptual)



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Time Spine greenway $\approx$ 9.79 km + cycleways + east – west stitching branches + station links.
Station integration: Dazhongsi, Wudaokou, Qinghua E. Rd W.; conceptual link towards Qinghe Station.
Slow-traffic gap stitching: cross-spine branches at $\approx$ lat 39.949/39.965/39.985.
Parking & non-motorized: concentrated around platforms.
Road red lines & sections missing: conceptual alignments $\neq$ red lines (GAP-ROAD-001).
Municipal & new infrastructure: distributed energy and edge compute along the spine, system-level directions.

Blue-green: Time Spine park band (1401, 109.1 ha) + Qinghe waterfront wedge + Xiaoyue River wing greenway.
Green ratio $\approx$ 14.2% (conceptual); public space ratio $\approx$ 0.83% (conceptual).
Five platform plazas: South Terminus / Dazhongsi Future / Wudaokou Talent / Zhongzhiyuan Origin / North 5th Ring Time Gate.

交通慢行与蓝绿公共空间复合系统
Mobility and Blue-Green Public Space System (conceptual)



概念方案 · 临时边界示意 (PROVISIONAL) · 数据来源: open-city-ai/haidian 临时边界与本方案自绘几何 · 2026-08

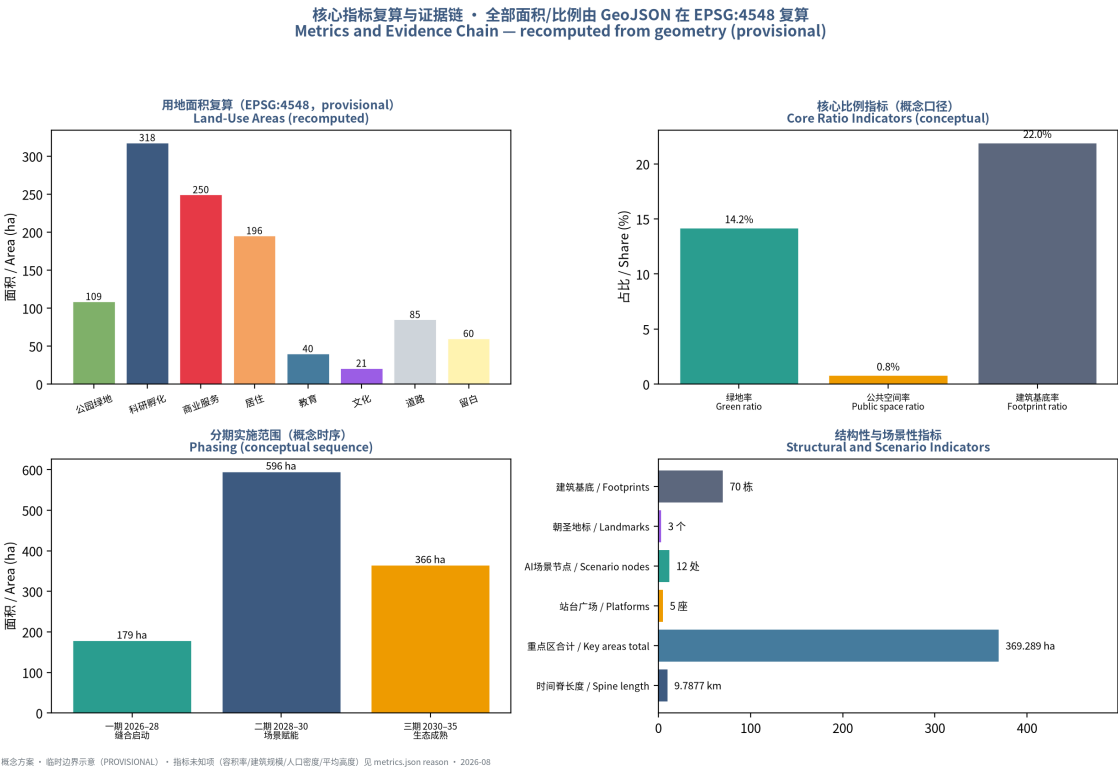
12 AI scenario cards (SC-01…SC-12): AI City Library / unmanned retail / AI+health kiosk / AV shuttle test / AI+education labs / talent service hub / open-source plaza / release studio / robot patrol pilot / AI-governance hearing / full-stack pilot field / low-altitude delivery.

3 of them are industry test-and-verification scenarios (SC-04/SC-09/SC-11), proposed as pilots needing permits & safety assessment.

5 personas: P1 AI R&D engineers / P2 faculty & students / P3 startups & developers / P4 residents & elders / P5 visitors & global developers.

Four scenario boundaries: minimal data, anonymization first, human review, opt-out.

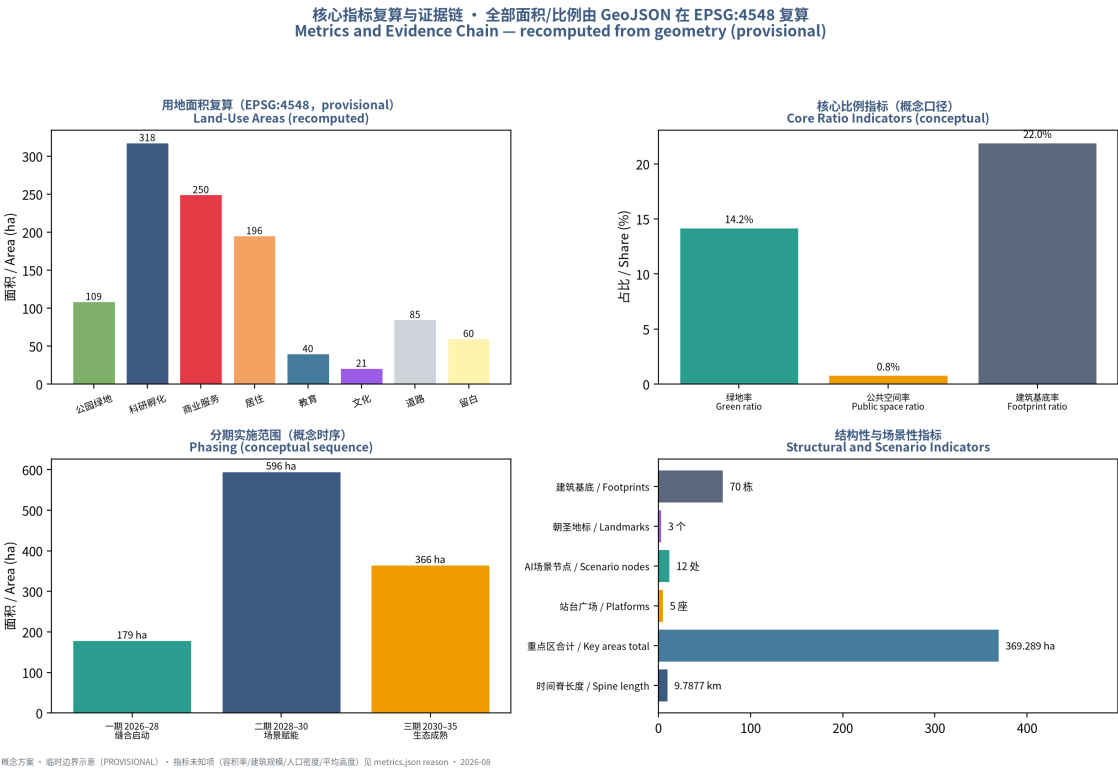
6 global cases (mechanism transfer): Silicon Valley / Kendall Sq / King's Cross / Station F / Toronto – Waterloo / Jurong.



Metric basis: all areas/ratios recomputed from GeoJSON under EPSG:4548 (provisional).
Core: ODA 11.4 km²; Spine 9.79 km; green ratio 14.2%; public space ratio 0.83%; reserved (renewal) 60.4 ha; scenario nodes 12; platforms 5; landmarks 3; conceptual buildings 70.
Unknown (with reasons): FAR / building scale / population density / average height (GAP-CON TROL-001, GAP-BUILDING-001).

Phasing (conceptual): P1 stitching 2026 – 2028 (179.4 ha) /
P2 scenario 2028 – 2030 (596.3 ha) / P3 maturity 2030 – 2035 (365.6 ha).

Compliance: 23 items (announcement 1.3.1 – 1.5.3.3 + agent.1 – 6) fully covered; 5 mandatory standards addressed;
15 design-depth items complete; 10 self-checks pass (incl. topology & bilingual gate).



Compliance posture: conceptual recommendations / reference schemes; not government-approved conclusions.

Not given: regulatory adjustment, FAR, building height, DRR, road alignments, engineering feasibility, investment estimates, approval judgments.

Materials: public/cleared only; provisional boundaries labelled; 9 data gaps registered in assumptions.json.

Privacy: per-card data boundaries; no personal privacy data; human review + opt-out.

AI responsibility: agent-generated + human-reviewed; method disclosed in agent.json.

License: COMMUNITY-DISPLAY-ONLY; original figures & pages, no unlicensed material.

Professional review: planning, transport, heritage & municipal teams needed for scoring & deepening (risk.json).

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Sources: official announcement (2026-05-09), taskbook extract (2026-05-18), Three Zones & Two Wings (2026-04-03), Haidian 1+X+1 (2026-03-02), national standards & policies, public history. Geometry self-drawn (shapely/pyproj, EPSG:4548), figures matplotlib, this booklet reportlab.