

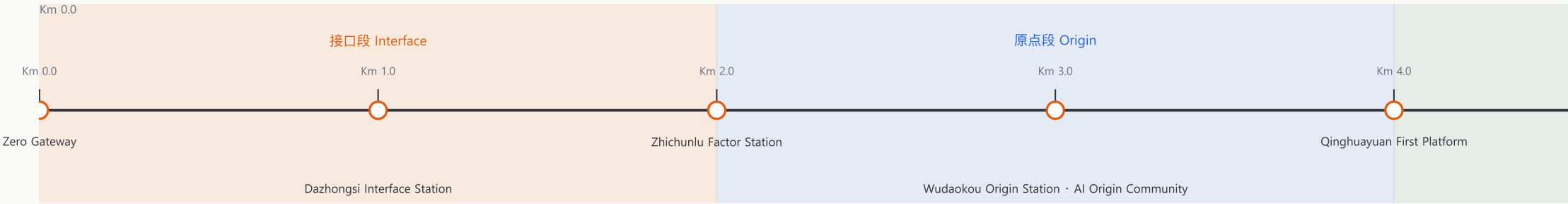
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零号里程碑

ZERO MILESTONE

京张AI原点带城市设计 · Jing-Zhang AI Origin Belt Urban Design

The 0 km point of the Jing-Zhang Railway is at Beijing North Station (formerly Xizhimen Station) — the "kilometer zero" of the first trunk railway designed and built independently by Chinese engineers. Programmers count from zero, and AI is built on 0s and 1s. This proposal organizes the innovation belt as a Zero-Indexed Axis: from Km 0.0 in the south to Km 6.0 in the north, every node is numbered with a dual "railway kilometer post + computer index" language, turning the century-old railway milestone language into the public addressing language of the AI era.



Spatial structure: one axis, seven nodes, three bands, two wings; three key areas = Interface (Dazhongsi Km 1.0) · Origin (Wudaokou Km 3.0) · Acceleration (Zhongzhiyuan Km 5.0)

Annual event brand: Zero Hour — Zero Hour launch, open-source co-creation week, controlled test season, release week, governance review week

11,412,825 m²

Site area ≈ 11.4 km²

32.8 / 9.5 km

Roads / greenway length

60 · 100%

Land-use units · coverage

3 · ≈3.69M m²

Key areas in total

15.7% / 1.0%

Green / public-space ratio

12 (3 test)

AI scenarios · test/validation

This package

189 · 16.3%

A3 booklet · A0 boards · five figures · metrics · matrices · self-capital buildings · density

5 · 4 · 7

Personas / landmarks / cases

Dual Origin

The railway's km 0: the Jing-Zhang Railway's 0 km point is at Beijing North Station (formerly Xizhimen Station) — the "kilometer zero" of the first trunk railway built independently by Chinese engineers (1905).

The programmer's zero: programmers index arrays from zero, and AI is built on 0s and 1s. The two "starting from zero" traditions meet at the Zero Milestone: every technological revolution recounts from 0.

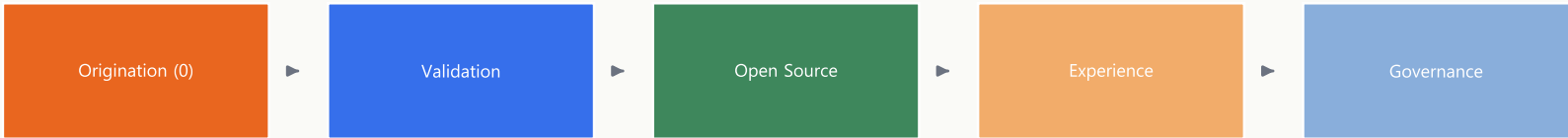
Zero-Indexed Axis

The innovation belt is organized as a node sequence numbered from zero: seven node stations from Km 0.0 to Km 6.0, each numbered with the dual "railway kilometer post + computer index" language; every node carries a Km index, a state (0 = pending, 1 = running, -1 = rolled back), an accountable party and a lifecycle.

Addressable City

Urban public space is organized as an addressable data structure; deliverables evolve from static atlases into recomputable data packages (GeoJSON → metrics → three matrices → readable text), so every number can return to its geometry and source for third-party recalculation.

Five-Stage Innovation Chain & Two Wings



The five stages map one-to-one onto the three areas and two wings, forming an innovation relay chain.

Zero-Cost Factor Wing (Zhongguancun tech-service wing) · Zero-Barrier Scenario Wing (Xiaoyuehe scenario wing)

Three areas: Interface (Dazhongsi Km 1.0) · Origin (Wudaokou Km 3.0) · Acceleration (Zhongzhiyuan Km 5.0)

Annual Event Brand: Zero Hour

Zero Hour is both a temporal symbol (counting from zero) and an event brand, with the "0|1 milestone" as its visual motif.

Zero Hour launch: global release at New Year midnight
Spring · Open-Source Co-creation Week
Summer · Controlled-Test Season
Autumn · Release Week
Winter · Governance Review Week

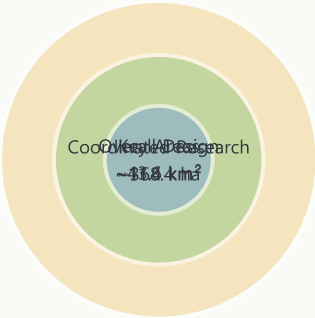
Naming logic: "Zero Milestone" (ZM) puns the railway's 0 km point with programmers counting from zero; the subtitle is "Jing-Zhang AI Origin Belt".

Public Value Baseline

Zero-barrier experience (usable without an app) · no-AI equivalent paths as a baseline · every node is appealable and reversible.

All three scope levels share the same zero-index language: the coordinated research area answers "where is the origin and how does innovation relay," the overall design area answers "how does the Zero-Indexed Axis land on the map," and the key areas answer "how do the three nodes reach detailed-design depth." Kilometer posts count from zero, turning the cascade from industrial strategy to block design into an addressable, numbered, traceable axis.

Level	Design question	Zero-index landing	Answer	Data
Coordinated research (~43.6 km²)	How do the AI ecosystem and future city form?	Innovation relay chain: origination (0) — validation — open source — experience — governance	Three-areas-two-wings loop and the global AI event system	compliance_matrix · standard_matrix
Overall design (~11.4 km²)	How do industry, renewal, transport and character land?	One axis, seven nodes, two wings, three bands; nodes numbered Km 0.0-Km 6.0	Land use, buildings, roads, green, public space and phasing layers	land_use · roads · buildings · green · phasing
Key areas (~368.4 ha)	How do the three areas reach detailed-design depth?	Three stations: Interface / Origin / Acceleration	Positioning, spatial moves, AI scenarios and implementation dependencies per area	key_areas (PROV-KEY-001/002/003)



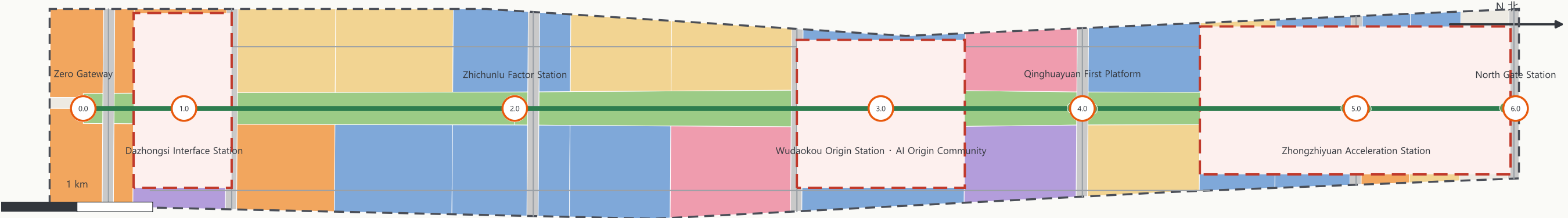
Five-Question Gate

Before any AI scenario enters, it must answer: whom it serves, what data it uses, who reviews it, how failures exit, and what public value remains.

Boundaries and key areas are currently provisional: the site recalculation is 11,412,825.386 m² and only checks in-package consistency.

- The provisional Dazhongsi polygon centroid is ~2.26 km from the real Dazhongsi station (Issue #1029)
- The heritage park is ~412.5 m from the provisional overall design area (Issue #846)
- Once official SITE_BOUNDARY and KEY_AREA polygons are released, the package must be recomputed end to end (geometry, metrics, figures, HTML, PDF).

One Axis · Seven Nodes · Three Bands · Two Wings



The overall design area (~11.4 km²) is organized around the Zero-Indexed Axis: a green belt about 150—200 m wide runs along the heritage park line, with "research and education west, residential and commercial east, functions gathered at nodes" on both sides.

Cultural anchors: Km 0.0 Zero Gateway · Km 3.0 AI Origin Stone · Km 4.0 Qinghuayuan First Platform · Milestone Grove along the axis (one milestone per year, echoing the solicitation's "Milestone" memorial system).

ID	Km	Node	Segment & function
KM-00	Km 0.0	Zero Gateway	South gateway · full-scale railway milestone
KM-01	Km 1.0	Dazhongsi Interface Station	Interface segment · native-AI experience
KM-02	Km 2.0	Zhichunlu Factor Station	Data-factor reception hall
KM-03	Km 3.0	Wudaokou Origin Station · AI Origin Community	Origin segment · open-source community
KM-04	Km 4.0	Qinghuayuan First Platform	First Platform · cultural origin
KM-05	Km 5.0	Zhongzhiyuan Acceleration Station	Acceleration segment · full-stack validation
KM-06	Km 6.0	North Gate Station	North gateway · reserve flexibility

Index Grid: Supply by State

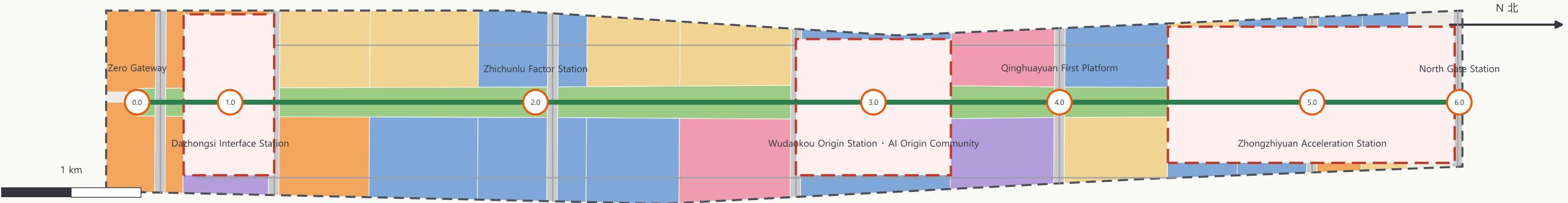
Industry is not allocated once per parcel but supplied dynamically by index state — land use provides carriers; the state layer decides the mode of supply:

Yellow-light time-boxed supply: pilots are evaluated on expiry — expand, green, or red — no permanent occupation;

Green-light stable supply: public-service space commitments do not lapse when operators change;

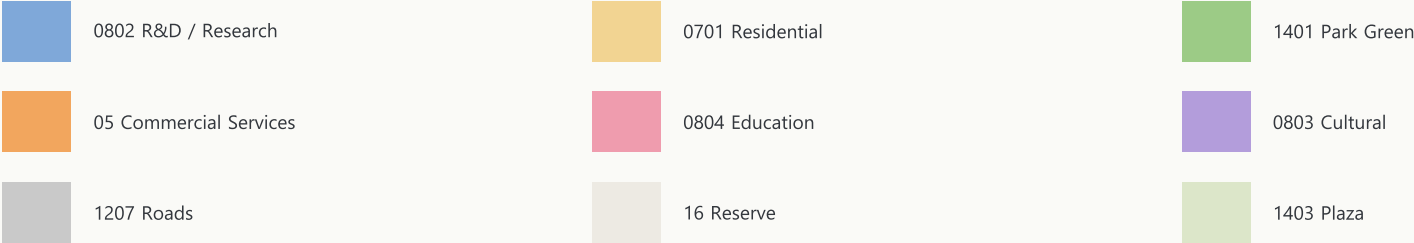
Red-light reclaimable supply: after retired facilities are removed, carriers return to reallocation.

This mechanism is not an investment, business or output promise.

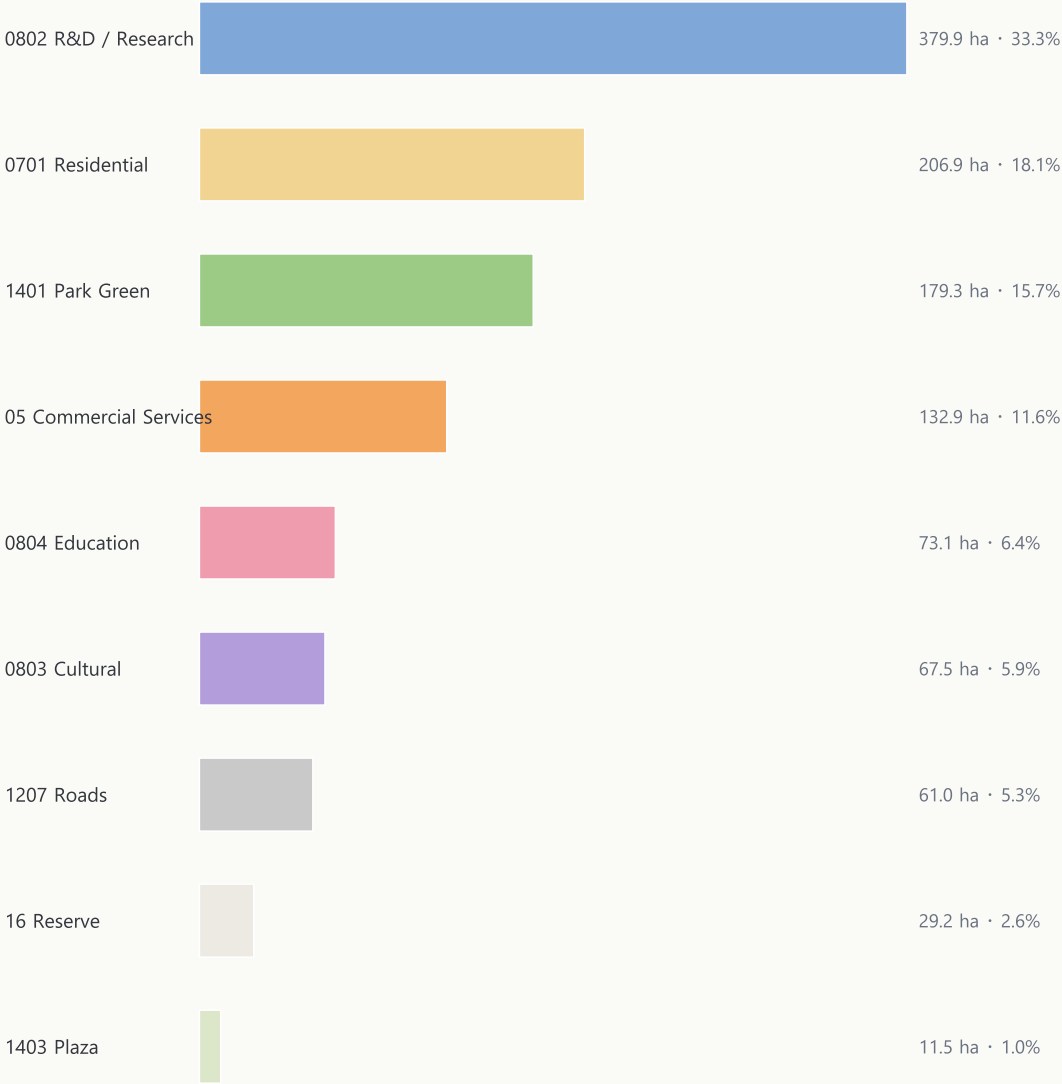


Nine territorial land-use classes · 60 shared-boundary units fully cover the provisional site (coverage 100%, no gaps, no overlaps; covered area 11,412,824.207 m²).

LEGEND



Land-use structure (ha and share)



Spatial-Industrial Integration: Index Grid

Research (0802): validation and origination carriers · Commercial services (05): experience and consumption · Residential (0701): living · Education (0804): talent · Park green (1401): the axis public interface · Reserve (16): elastic carriers pending status.

The zoning validates functional mixes, continuous open space and topology; it is neither current nor statutory. It must be rebuilt once official parcels and regulatory plans arrive.

Zhongzhiyuan AI Acceleration Area

Km 5.0 · PROV-KEY-001

192.9 ha (1,929,202 m²)

AI full-stack autonomous innovation acceleration area

空间结构 Spatial structure: Qinghe frontage — acceleration axis — research units

SPATIAL MOVES

- 1 A low-carbon innovation corridor along the Qinghe riverfront (conceptual; SC-06 Qinghe low-carbon test interface)
- 2 An acceleration plaza on the axis (PUBLIC-006) hosting the three-level Acceleration Gate: virtual evaluation → controlled lab → real-block pilot
- 3 Research land with commercial services on both flanks for AI R&D and incubation (LU-044, LU-046)

NOTES

The Acceleration Gate runs in three levels; every pilot has a term, an evaluation, human review and an exit channel — the "0 to 1" start-up metaphor.

Implementation dependencies: official polygon, regulatory indicators and the Qinghe blue line are pending.



The three key areas are the three segments of the Zero-Indexed Axis: Interface (Dazhongsi Km 1.0) · Origin (Wudaokou Km 3.0) · Acceleration (Zhongzhiyuan Km 5.0).

Source: MUKAPP provisional boundary (EPSG:4326 storage / EPSG:4548 recalculation) · conceptual, not statutory · v0.2

临时边界 · PROVISIONAL

Beijing AI Origin Community

Km 3.0 · PROV-KEY-002

104.3 ha (1,043,237 m²)

World-class AI innovation ecosystem · open-source community

空间结构 Spatial structure: Campus—park stitching axis — Origin Plaza — living patches

SPATIAL MOVES

- 1
Origin Plaza (PUBLIC-004): releases, code-contribution displays and Zero Hour launches
- 2
The stitching axis links research land for incubation and collaboration (LU-028) with education land and living patches (LU-013)
- 3
Near-campus commercialization street: incubation, exhibition, legal, IP and financing services — open source first, then commercialize

NOTES

"Open source first, then commercialize": public knowledge enters the public repository and results return to the community under license; SC-01 Open-Source Hall and SC-08 Origin Translation Court (test/validation) land here.

Implementation dependencies: campus boundary, ownership and ground-floor programs need confirmation.



Dazhongsi AI Industry Cluster

Km 1.0 · PROV-KEY-003 72.0 ha (720,454 m²)

Native-AI experience area · station-city integrated interface

空间结构 Spatial structure: Station-front four quadrants — cultural experience patch — commercial service ring

SPATIAL MOVES

- 1

Four-quadrant pedestrian connectivity; the Interface Plaza (PUBLIC-002) offers multilingual guidance, AI rights briefing and human service
- 2

Cultural experience patch (LU-020): native-AI content and digital-asset displays
- 3

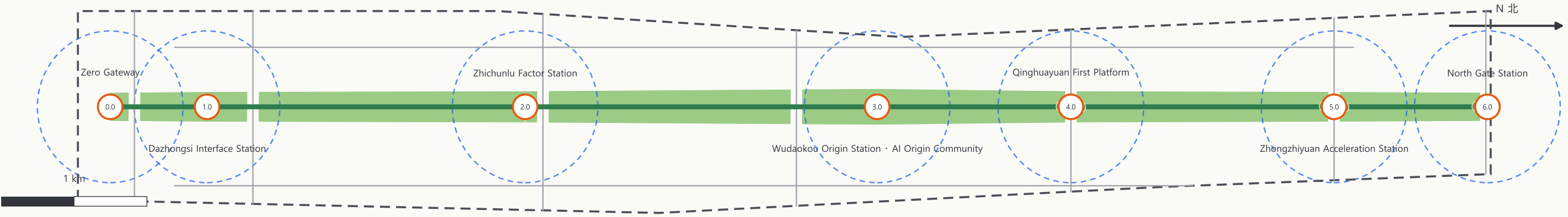
Commercial service ring (LU-018) for retail and business, with a station-front green belt combining greenery and public events

NOTES

The experience baseline is "opt-in, opt-out": basic services remain available without AI and high-impact decisions return to humans; SC-05 Dazhongsi International Roadshow Hall.

Implementation dependencies: road red lines, ridership, station entrances and utility data need verification.





32,780.221 m

Conceptual network: transverse arterials + east-west collectors

9,471.589 m

Zero-Indexed Axis greenway (RD-GREENWAY)

15.7%

Green space 1,793,087.412 m² (1401 Park Green)

1.01%

Seven node plazas 114,923.681 m² (public space)

Blue-green backbone: the heritage-park Zero-Indexed Axis green belt (GREEN-001...008) integrates the Qinghe frontage, the Xiaoyuehe direction and the north-south gateway wedges. The belt achieves east-west stitching and north-south connection — a continuous slow-traffic and events corridor north-south, and node stitching axes linking campuses, parks and stations east-west, repairing the east-west severance left by the old railway.

Service circles: every Km node provides a 10-minute service circle — public toilets, accessible drinking water, AEDs, human service windows and no-AI equivalent service points, so basic tasks work without smart terminals (dashed circles, $r \approx 500$ m).

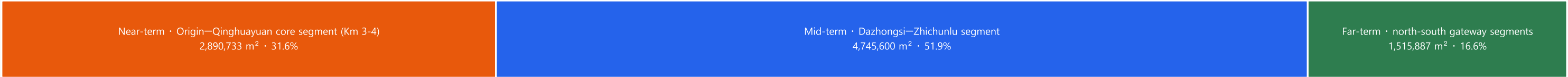
Public-space component kit (concept): Zero-Index milestone posts (km post + index + state light), info kiosks, paved index strips, state screens and accessible reading devices; components are demountable, removable and retirable — the site returns to plain condition when deactivated.

Transport priorities: Dazhongsi four-quadrant pedestrian connectivity · Zhichunlu slow-traffic links · Wudaokou and Qinghua East Road West Entrance stitching · heritage-park crossing nodes. All roads are directional strategies; red lines, cross-sections and intersection channelization await official data.

Four AI pilgrimage landmarks (concept): Milestone 0 (Km 0.0) · AI Origin Stone (Km 3.0) · Qinghuayuan First Platform (Km 4.0) · Milestone Grove along the axis (one per year); all landmarks, wayfinding and visual systems are rights-cleared.

ID	Project	Type	Phase	Key dependency
ZM-01	Zero-Index Wayfinding & Km-Post System	Public space / brand	Near-term	Public-space permits, heritage compatibility review
ZM-02	Origin—Qinghuayuan core segment stitch (Km 3-4)	Urban renewal / slow traffic	Near-term	Campus boundary, ownership, heritage scope
ZM-03	Zhongzhiyuan Qinghe low-carbon frontage	Blue-green / industry display	Near-term	Qinghe blue line, flood conditions
ZM-04	Dazhongsi four-quadrant pedestrian connectivity	Rail integration / slow traffic	Mid-term	Station, intersections, utilities
ZM-05	Zhichunlu data-factor reception hall	Industry service / renewal	Mid-term	Land-use permit, data compliance framework
ZM-06	Seven node plazas implementation	Public space / brand	Mid-term	Land-use permits, event safety, IP clearance
ZM-07	Milestone Grove & Contribution Wall	Recognition / public art	Far-term	Approvals, heritage, memorial rules
ZM-08	No-AI equivalent service point network	Public service / new infrastructure	Far-term	Energy, operator, human staffing

PHASING AREAS



Implementation method: time-boxed pilot — annual review — expand or roll back

Green-light services open directly and accept appeals; yellow-light pilots carry explicit terms, evaluation and human review; red-light pilots are assessed, remediated or retired on expiry — devices can be removed and data rolled back.

The conceptual building base comprises 189 units totalling ~1,860,807.668 m² (density ≈ 16.3%); it only validates spatial capacity and industry-space supply logic — it is not a statement about real buildings or per-building retain/renovate/demolish decisions.

Municipal and new infrastructure follows "maintainable, disconnectable, retirable"; without utility, energy, fire, flood and drainage data, this draft makes no capacity or alignment conclusions.

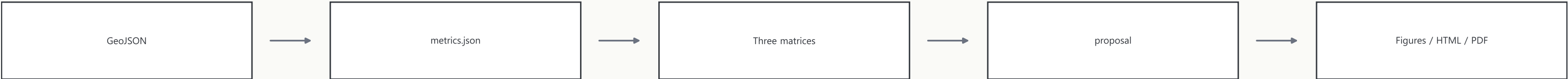
11,412,825.386 Site area m² · ≈ 11.41 km²	60 · 100% Land-use units · coverage (11,412,824.207 m²)	15.7112% Green ratio (1,793,087.412 m²)	1.0070% Public-space ratio (114,923.681 m²)
16.3045% Building density (1,860,807.668 m²)	189 Conceptual buildings	32,780.221 Road length m	9,471.589 Greenway length m
3,692,893.005 Key areas total m² · ≈ 368.4 ha	12 · 3 AI scenarios · test/validation (SC-02/06/08)	5 User personas	4 · 7 Pilgrimage landmarks · global cases

Three indicator families:

Spatial metrics (known; directly recomputable from the submitted geometry) · control metrics (unknown: FAR, building height, setbacks — official regulatory conditions missing, reason registered) · performance metrics (known counts).

The decimal places mean "a third party can reproduce the same digit from the same geometry," not that external facts share that precision; approximations are never rewritten as false precision.

EVIDENCE CHAIN · EPSG:4548 recomputable



EPSG:4548 recomputable: all spatial metrics are recalculated from the package geometry in EPSG:4548 to the same decimal place; the three matrices (compliance / standard / design-depth) and self-checks serve as formal evidence.

Compliance coverage: compliance_matrix.json covers every mandatory task in announcement sections 1.3 / 1.4 / 1.5 and agent.1—agent.6; standard_matrix.json covers all mandatory professional standards; design_depth_matrix.json marks every mandatory depth item complete.

This proposal claims no official approval, approved regulatory plan, final ownership, final building scale or implementation guarantee; all cited materials come from official public channels, repository-registered standard snapshots or user-provided rights-cleared documents.