

01 • Overall Structure

Question — Answer — Reading: a 9-km answer scroll

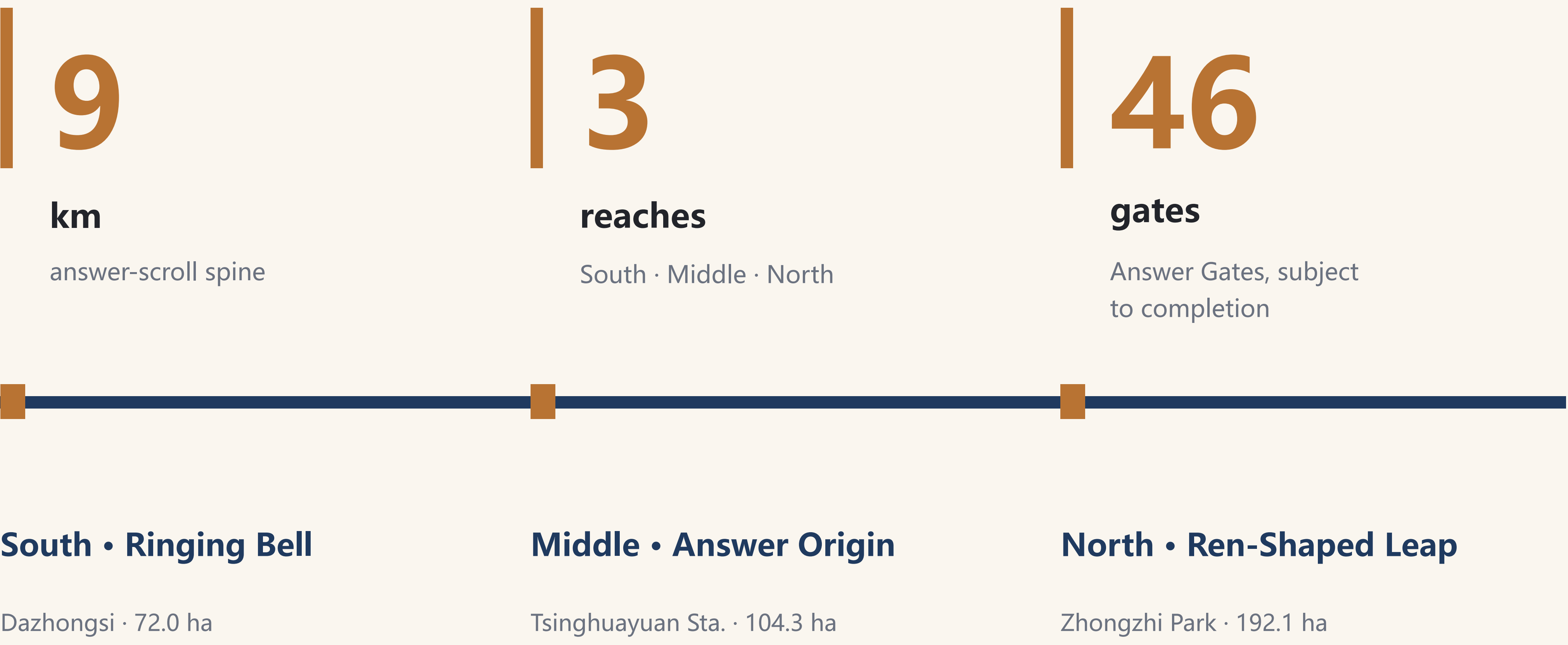


South reach · Dazhongsi key-area aerial (AI-generated concept imagery, not a photograph)

THE CENTURY ANSWER

Unroll the 9-km heritage park as a century-long answer sheet on the ground.

In 1909 the Jing-Zhang Railway answered whether China could build its own railway; today 2,000+ AI firms along it answer whether China can build its own AI.



South • Ringing Bell

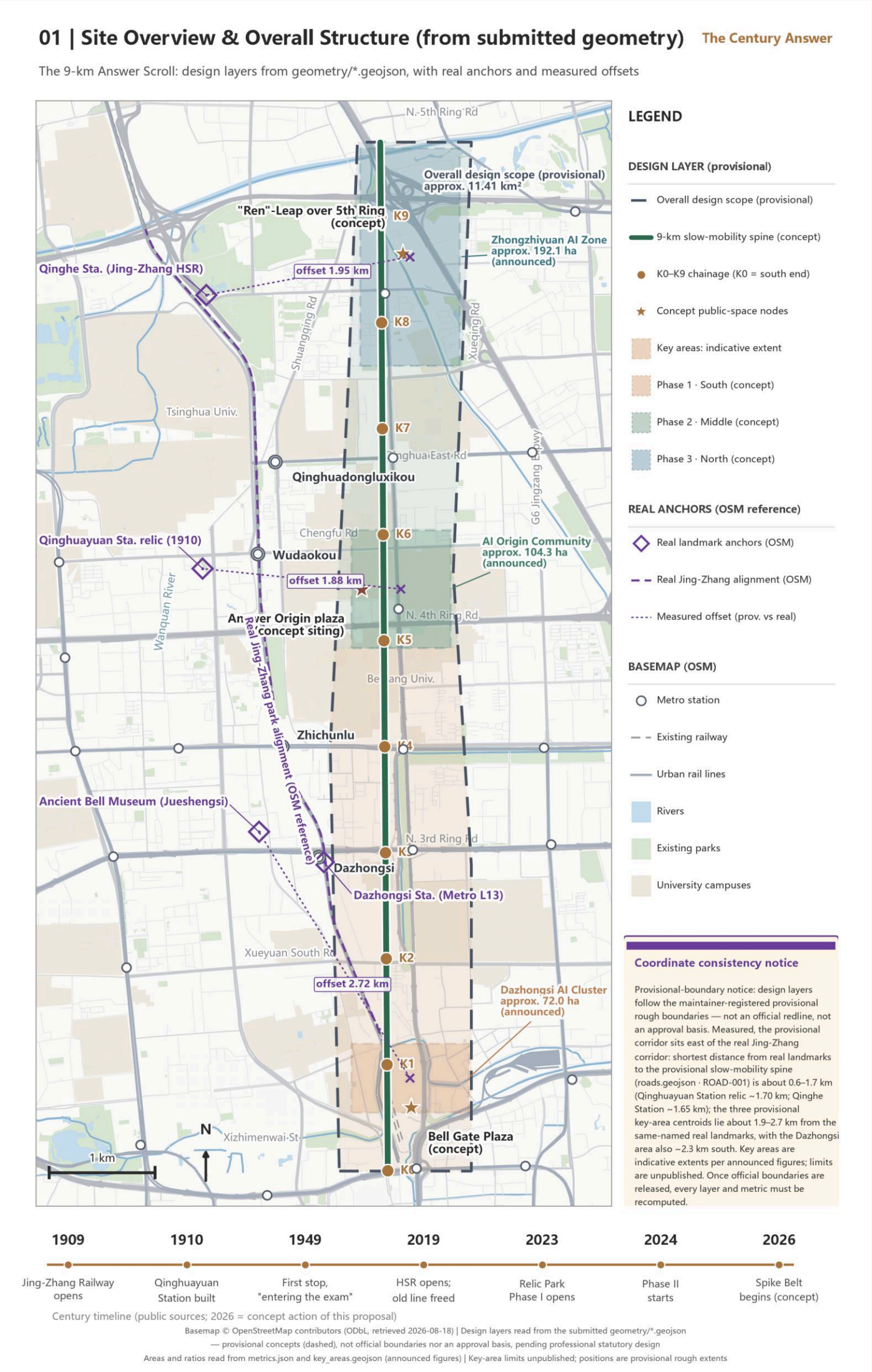
Dazhongsi · 72.0 ha

Middle • Answer Origin

Tsinghuayuan Sta. · 104.3 ha

North • Ren-Shaped Leap

Zhongzhi Park · 192.1 ha



Location & overall structure (conceptual)

02 • Land Use & Renewal

No demolition conclusions

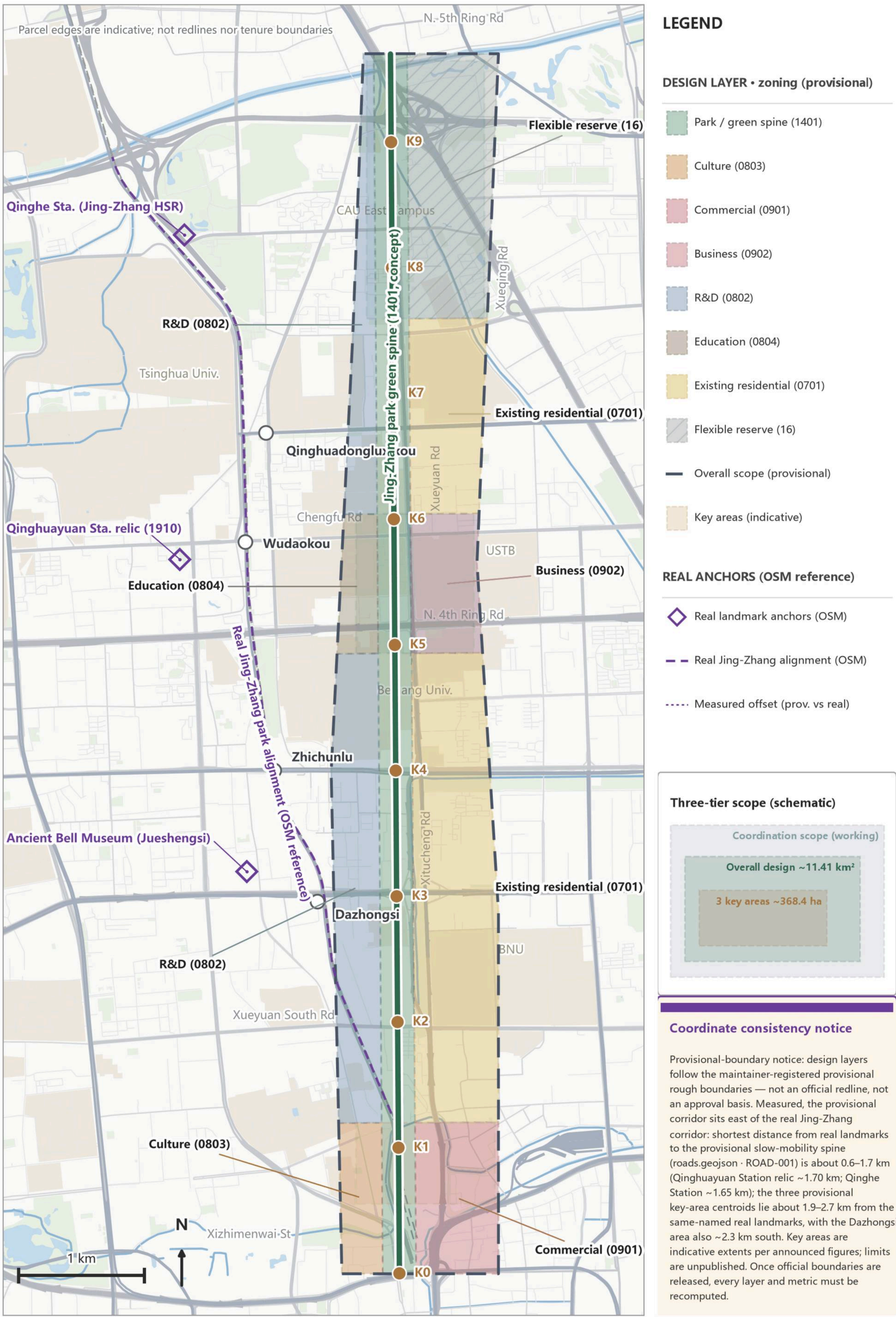
Light-touch • reversible • reuse-first

Strategy

- All new functions reuse existing buildings and under-used space first; no new stand-alone buildings are assumed
- Element service stations sit in under-used spaces on both flanks: policy advice / registration coaching / matchmaking (never on-the-spot approval); the closer to the park, the more shared — manufacturing east-west crossings, answering severance with function
- Flagship stations near the Dazhongsi and Zhongzhi reaches; the Zhongzhi test desk reuses existing floorspace
- Sequencing: Phase I's open 16.8 ha hosts all tests first; each Phase-II segment activates as completed; no critical path depends on unapproved items
- Land ledger (metrics.json): submitted boundary 11,412,825 sqm (approx. 1,141.3 ha); footprint 3,125 sqm; green ratio 25.0%; public-space ratio 1.9%; FAR unknown (official controls not public; no guess)

02 | Land-use Structure & Three-tier Framework (concept) The Century Answer

One spine, two wings, ten blocks: all parcels from geometry/land_use.geojson, not statutory



Basemap © OpenStreetMap contributors (ODbL, retrieved 2026-08-18) | Design layers read from the submitted geometry/*.geojson
— provisional concepts (dashed), not official boundaries nor an approval basis, pending professional statutory design
Areas and ratios read from metrics.json and key_areas.geojson (announced figures) | Key-area limits unpublished; positions are provisional rough extents

Land-use structure guidance (conceptual)

03 • Mobility & Infrastructure

Gaps connected before scenarios are layered on

Connect first, then stay

04 | Mobility, Slow Traffic & Blue-Green System (concept) The Century Answer

Spine, three E-W seams, logistics test channel, concept green & public space — all from submitted geometry



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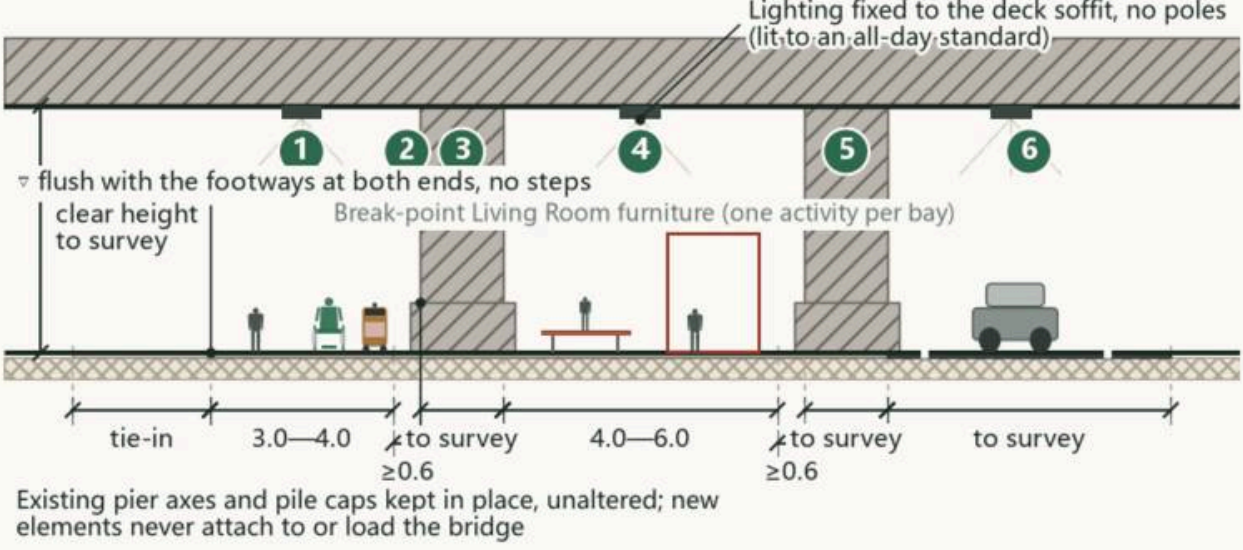
Mobility & blue-green systems (conceptual)

Section 3 • Under-Viaduct Space: From Ad-hoc Parking to Public Use

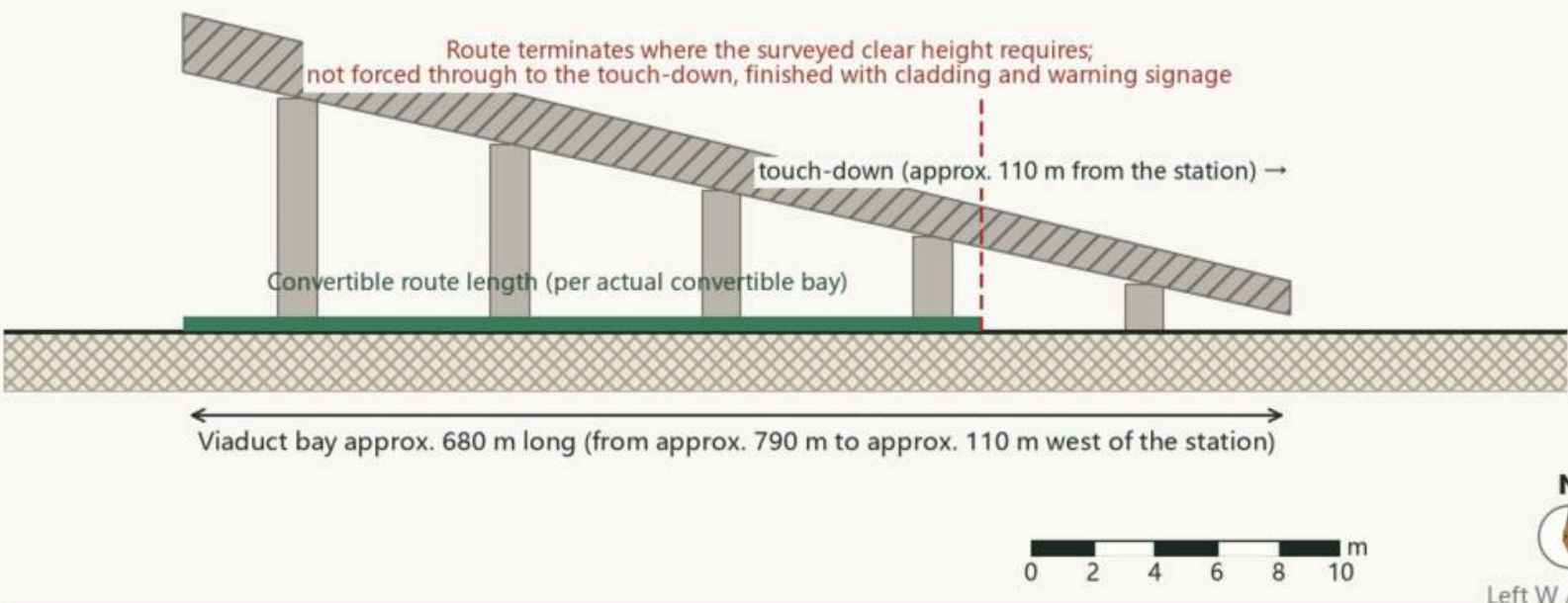
The Century Answer
Section DZS-3

Dazhongsi AI Cluster (South Question) | eastern touch-down bay of the viaduct | Problem: convert the under-deck space blocking the main desire line from the concourse into a sheltered, step-free continuous route

1. Cross-section under the deck (pier spacing and clear height per survey)



2. Longitudinal diagram (lengths from the text; vertical not to scale)



Bands, block side to concourse side

- 1 Movement zone 3.0-4.0 m: continuous step-free route, levelled with the existing ground
- 2 Maintenance clearance ≥0.6 m between new elements and piers
- 3 Existing pier: axis and pile cap kept in place, unaltered
- 4 Activity zone 4.0-6.0 m: furniture grouped bay by bay, one activity per bay, never filled continuously
- 5 Second pier row, same clearance rule
- 6 Parking: clear what can be cleared, regularise the rest (marked, restrained, brought under single management)

Key control intents (all from the text)

- Never attached to or loaded onto the bridge; no strengthening or alteration conclusion is offered
- Longitudinal gradient follows existing ground, intent ≤1:20, flush at both tie-ins
- Durable, slip-resistant, washable monolithic surfacing; not permeable, since the deck sheds the rain
- Designated priority route for low-speed robots in rain and snow; charging and docking on the activity side

Material legend

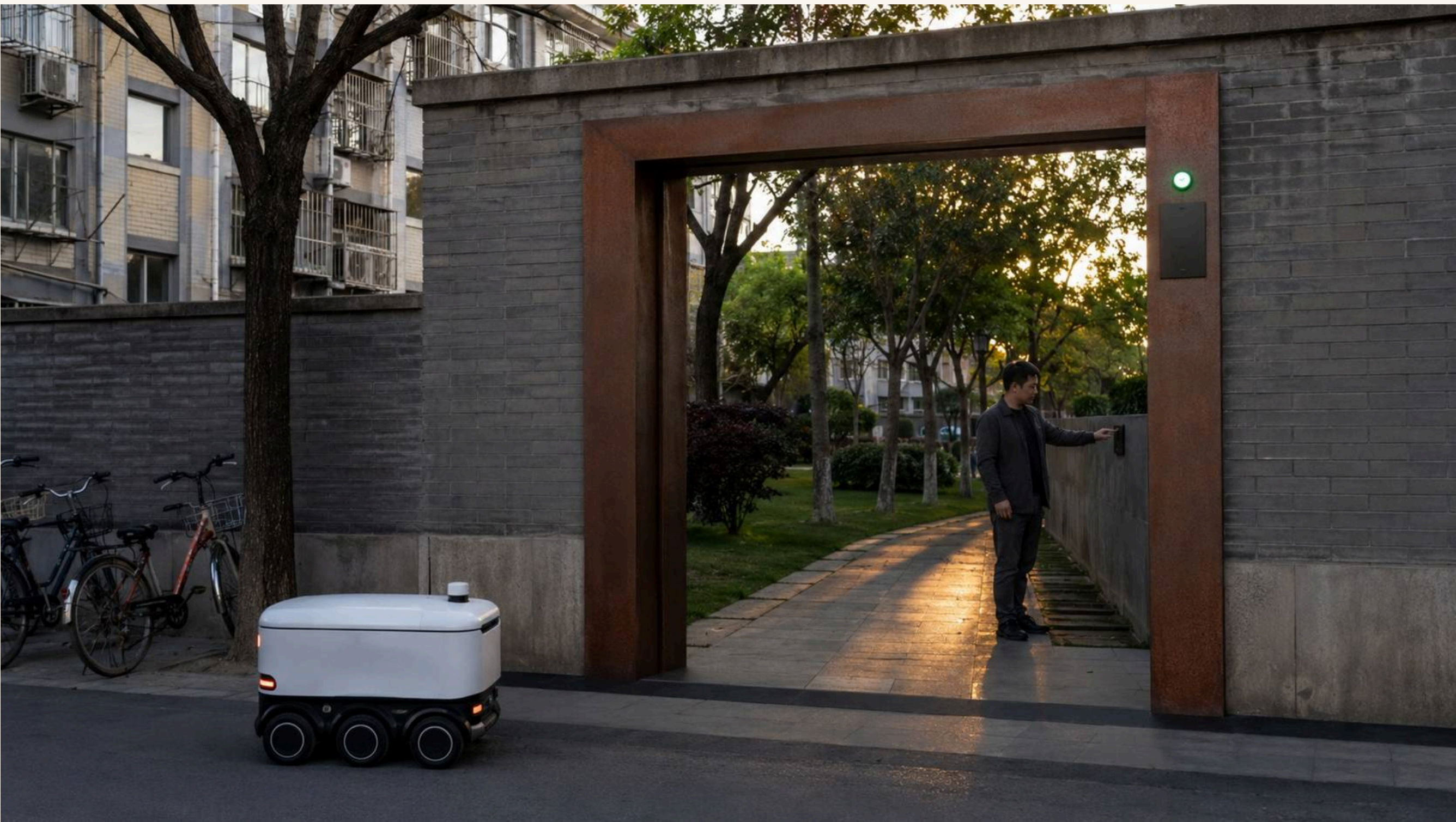
- Concrete structure / foundation
 - Durable non-permeable surfacing
 - Light-toned stone / precast paving
 - Asphalt carriageway
 - Subgrade (indicative)
- For professional development: bridge authority permit and safety envelope, parking tenure and operators, fire and evacuation, structural inspection and load limits

Conceptual section diagram - not an engineering conclusion; widths are allocation intent, not statutory road boundary lines; to be verified by qualified professionals against prevailing standards.

Section DZS-3: under-bridge space from ad-hoc parking to public use

Gaps & slow mobility

- Gap Lounges: gap-by-gap conceptual connection strategies answering the official mobility-optimization text; connected spaces get seating, canopy, info screen and water point, doubling as feedback stations whose outcomes are published and archived
- Four-quadrant stitching: pedestrian flows at Dazhongsi metro station stitched through Bell Plaza (conceptual; to be professionally refined)
- Robot ramp = accessibility ramp: one retrofit, two users at all 46 gates; 'wheelchair first / mandatory robot yield' is a hard pass condition with accessibility veto — compliance cost becomes the selling point
- Testing: a low-speed loop within Phase I's open 16.8 ha (bollards, marshal, peak avoidance); a proposal, not approved operation — permits prerequisite
- Data boundary: no added surveillance, no facial recognition or individual tracking; robot perception de-identified at the edge, anonymous event logs only



Answer Gate dual-use ramp: wheelchair first, mandatory robot yield (AI-generated concept imagery)

04 • Vitality Belt & Blue-green Public Space

Qinghe • Xiaoyue River • component kit • academic-year calendar

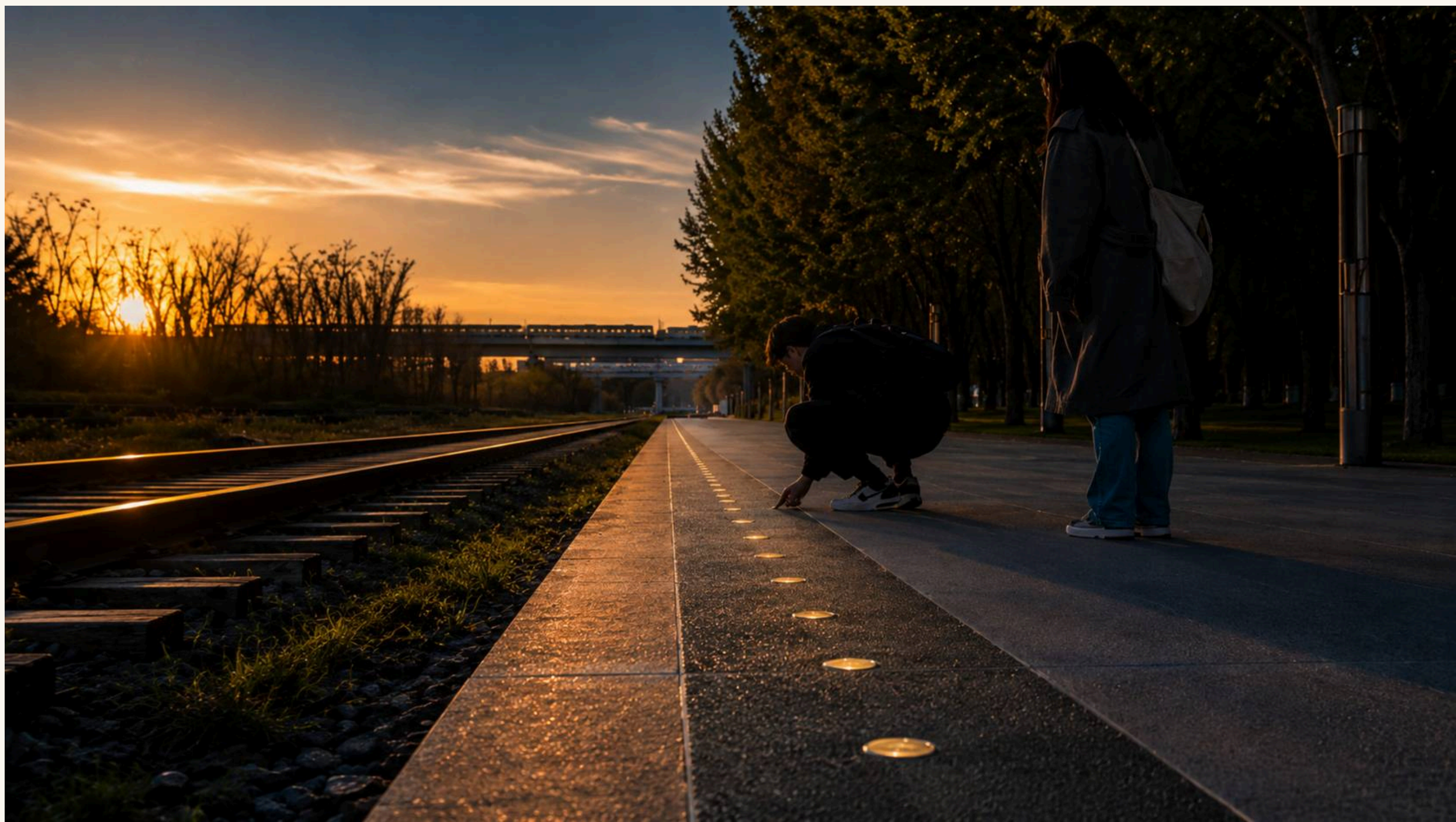
Turning answers into daily life

Blue-green & community

- Ledger (metrics.json): green ratio 25.0% / public-space ratio 1.9% (submitted boundary, medium confidence)
- Qinghe blue-green space meets the herringbone-bridge concept node as the northern climax (no engineering conclusions)
- The Xiaoyue River wing is the community outlet: first health-navigation corners, co-creation training, community-extension assessment for robots (all conceptual)
- A 10-piece component kit: bronze spike / Answer Gate set / Gap Lounge furniture / info post / sound-wave paving / station module / dual-use ramp / curation plot / signed plaque / plain plaza
- Youth curation rights: a fixed share of plots each quarter curated by student teams from 10+ universities, with signed plaques
- Academic-year calendar: September departure rite / March roadshow season (Dazhongsi) / the Mar-25 memorial open day (Tsinghuayuan Station, non-commercial) / June graduation + youth spike rite
- City Evolution Archive: archives the scheme's iteration history and public feedback; the versioned logo evolves yearly



Everyday life: Bell Chime Plaza (AI-generated concept imagery)



Citizens crouch to count the spikes (AI-generated concept imagery)

Official areas: 192.1 / 104.3 / 72.0 ha ($\pm 3\%$ spatial check)

Dazhongsi 72.0 ha • Bell Gate

- The newly cast Answer Bell: one strike per publicly verifiable milestone (the 1733 heritage bell is never struck)
- Bell Plaza stitches the metro's four quadrants (conceptual)
- Roadshow-season home + flagship coaching station; commerce never coupled with red narrative

- Century Answer Hall: not one brick of the protected station is touched; Kilometre Zero is a concept siting pending heritage consultation
- Spike Belt origin: Spike No. 0 tells the 1909 opening; 122 spikes at opening (district figure; differences footnoted)
- Mar-25 memorial open day: no corporate naming / no commercial roadshow / no spike ceremony

- Herringbone footbridge concept node over the 5th Ring: answers the official 'iconic node over the ring road' — no engineering conclusions
- Three deck figures (firms / registered LLMs / scholars) updated per statistical cycle — never real-time
- Demo access-test desk (existing floorspace) + Qinghe blue-green space + key youth-curation plot

Coordinate consistency notice

Provisional-boundary notice: design layers follow the maintainer-registered provisional rough boundaries — not an official redline, not an approval basis. Measured, the provisional corridor sits east of the real Jing-Zhang corridor: short distance from landmark marks to the provisionally low-mobility spine (www.geojson.com). ROAD-001 is about 0.6–1.7 km (Qinghuayuan Station) less 1.70 km; Qinghe Station ~1.65 km); the three provisional key-area centroids lie about 1.9–2.7 km from the same-named road landmarks, with Dazhong area also ~2.3 km south. Key areas are indicative extents per announced figures; limits are unpublished. Once official boundaries are released, every layer and metric must be recomputed.

Key-area base map (conceptual)

06 • AI Scenarios & Operations

19 scenario cards · all eight client-named categories and three concepts

Test before rollout

Card	Client-named category	Spatial carrier	Boundary & review
S1 Tap-a-Spike	ai-cultural-guide	Full Spike Belt	L1 public; anonymous counts only
S2 Answer Gate guide	ai-cultural-guide	46 gates x ~70 communities	Oral history needs consent (L3)
S3 Mar-25 open-day service	ai-cultural-guide	Tsinghuayuan Station (concept siting)	Locked scripts; zero commerce
S4 Quadrant walk assistant	ai-traffic-walkability	Dazhongsi Bell Plaza	Not an approved traffic plan; quarterly review
S5 Gap Lounge feedback	ai-traffic-walkability	All gaps	Anonymous by default; outcomes published
S6 Health navigation	ai-health-service-navigation	Xiaoyue wing + stations	Navigation only, no diagnosis; zero health data
S7 Registration Copilot	enterprise-service-copilot	Flank stations	Not legal advice; files deleted after use
S8 Youth curation assistant	ai-cultural-guide	Curation plots	Fully human judging
S9 Robot test ground	robot-delivery-low-speed	Phase-I 16.8-ha loop	Test proposal; marshal + e-stop
S10 Dual-ramp test	robot-delivery-low-speed	2-3 sample gates	Accessibility veto
S11 Demo access test	enterprise-service-copilot	Zhongzhi test desk	Passing ≠ govt endorsement
S12 Event-day stress test	ai-traffic-walkability	Dazhongsi—Zhongzhi corridor	Safety judgment stays human
S13 Wall-less Term auditing	ai-cultural-guide	3-5 Lesson Gates x open courses	No identity registered; tier chosen by listener
S14 Rail-Spike micro-lessons	ai-cultural-guide	Full Spike Belt, from Kilometre-Zero	Same source as S1; no new collection
S15 Algorithm Disclosure Wall	ai-cultural-guide	One wall per priority zone	Deployer info only; no personal data
S16 Algorithm Response Desk	enterprise-service-copilot	Inside the Factor Service Station	Deleted at closure; human review first
S17 Robots Knock First	robot-delivery-low-speed	46 Answer Gates (3-5 trialled first)	Adopter approval; refusal is executable
S18 Handover Hall	robot-delivery-low-speed	Bridgehead-plaza interchange, both ends	Vehicles stay out; handover confirmed
S19 Slow Street	ai-health-service-navigation	About 800 m in opened Phase I	Switch held by person or family only

Operating mechanisms

- Three auditable lists: annual registration, open-source and open-scenario lists, compiled into the multilingual Century Answer Report with a Global AI District Narrative Alliance initiative
- Open-scenario loop: apply — test — verify — showcase; all access and exit records public
- Privacy envelope: zero added surveillance / L1-L3 data tiers / human final review / stoppable & reversible / tests are not operations
- Six international benchmarks, each tagged comparable / not comparable; Sidewalk Toronto is the cautionary case behind the red line that data governance precedes technology deployment



The Wall-less Term: auditing benches at a Lesson Gate (AI-generated concept imagery)

07 • Metrics & Compliance

Identical to metrics.json • unknown stated honestly

9 km	1,141.3 ha	3	46	~70 / 450k	122
Total length of the heritage-park spine (approx.)	Submitted boundary 11,412,825 sqm (metrics.json)	Key design areas: 192.1 / 104.3 / 72.0 ha (official figures)	Planned Phase-II gates (subject to actual completion)	Communities along the line / residents served (public data)	Registered LLMs in Haidian (district govt figure, Feb 2026)

Metric	Value	Status / confidence	Source
Site area	11,412,825 sqm (approx. 1,141.3 ha)	known / high	geometry/site_boundary.geojson
Building footprint	3,125 sqm	known / medium	geometry/buildings.geojson
Green ratio	25.0%	known / medium	geometry/green_space.geojson
Public-space ratio	1.9%	known / medium	geometry/public_space.geojson
Floor area ratio	unknown (official controls not public; no guess)	unknown	planning_limits.json missing
Key-area count	3	known / high	geometry/key_areas.geojson

Compliance & risks

- Scenario cards cover all eight categories and three concepts named in the brief; track names are the proposal's own
- Wording discipline: conceptual / reference / for professional refinement throughout; no FAR, height, red-line or demolition conclusions
- Fact discipline: zero fabricated firm lists, investments, output values or policy promises; every figure carries a public source (sources.json)
- Figure discipline: 122 registered LLMs (district govt, Feb 2026) is the unified figure; timing differences are footnoted
- Red-heritage boundary: the Mar-25 open day is the only red touchpoint — no corporate naming, no commercial roadshow, no spike ceremony
- Key risks: heritage-zone GIS missing, FAR unknown, tests require permits — all stated plainly, never filled with estimates
- Risk register (risk.json): policy uncertainty 5 / spatial dispute 4 / operations cost 4 / implementation complexity 4 / public acceptance 4 / equity and inclusion 4 / technology maturity 3 / data privacy 3 — cause, mitigation and human-review trigger registered for each

05 | Metrics & Evidence (recomputable)

Left: submitted geometry on the real OSM basemap with measured offsets; right: metrics read from metrics.json

Submitted geometry on the real OSM basemap

Qinghe Sta. (Jing-Zhang HSR) offset 1.95 km

Qinghuayuan Sta. relic (1910) offset 1.88 km

Ancient Bell Museum (Jueshengsi) offset 2.72 km

11.41 km²

Overall design scope (provisional boundary, recomputed)

Source: metrics.json - site_area_sqm

25.0%

Green ratio (0.2504, provisional basis)

Source: metrics.json - green_ratio

1.9%

Public space ratio (0.0193, recomputed)

Source: metrics.json - public_space_ratio

3 areas

Key areas: 192.1 / 104.3 / 72.0 ha (announced, north to south)

Source: key_areas.geojson - announced_area_sqm

9.70 km

Slow-mobility spine length (measured from geometry)

Source: roads.geojson - ROAD-001

3125 m²

Three small concept footprints (no height conclusions)

Source: metrics.json - building_footprint_area_sqm

0.6–1.7 km

Measured shortest distance, real landmarks to provisional spine

Source: roads.geojson + OSM (measured)

1.9–2.7 km

Measured distance, provisional key-area centroids to real landmarks

Source: key_areas.geojson + OSM (measured)

Unknown

FAR: pending statutory planning conditions — honestly unknown

Source: metrics.json - floor_area_ratio

Evidence discipline

1) Areas & ratios are recomputable from geometry/*geojson; formulas registered in metrics.json; every number here is read from that file;
2) Announced figures (key-area areas) carry explicit basis & source file and are never mixed with recomputed values;
3) Unverifiable metrics (e.g. FAR) stay unknown — no fabricated numbers;
4) Design layers follow the provisional rough boundary; measured offsets to the real Jing-Zhang corridor are annotated and must be recomputed once official boundaries are released;
All spatial elements are provisional, concepts pending professional statutory decision.

Coordinate consistency notice

Provisional boundary notice: design layers follow the maintainer-registered provisional rough boundaries — not an official redline, not an approval basis. Measured, the provisional corridor site east of the real Jing-Zhang corridor: shortest distance from real landmarks to the provisional slow-mobility spine (roads.geojson - ROAD-001) is about 0.6–1.7 km (Qinghuayuan Station relic ~1.70 km; Qinghe Station ~1.65 km); the three provisional key-area centroids lie about 1.9–2.7 km from the same-named real landmarks, with the Dazhongsi area also ~2.3 km south. Key areas are indicative extents per announced figures; limits are unpublished. Once official boundaries are released, every layer and metric must be recomputed.

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Areas and ratios read from metrics.json and key_areas.geojson (announced figures) | Key-area limits unpublished; positions are provisional rough extents

Metrics evidence (same source)

All spatial and development content herein is a conceptual proposal / reference scheme for professional refinement. It is not a government-approved conclusion and contains no binding figures on FAR, building height, road red lines, or demolition decisions. All facts cite public sources.