



JINGZHANG RISING 京张向上

A Century of Self-Reliance, Rising in the Shape of 人

A3 Design Booklet

Open call for the Centennial Jing-Zhang AI Innovation Belt · package cf3901646

A conceptual recommendation for an open call. Not a statutory plan, approval basis or government decision.

The site extent and key areas use the organiser's provisional rough surrogate boundary.

All metrics are recomputed from the package geometry layers in EPSG:4548 and must be rebuilt once official data is published.

1. Position: the origin corridor of China's self-reliant AI

The Jing-Zhang Railway of 1909 was the first trunk line surveyed, designed and built by Chinese engineers.

At Qinglongqiao, Zhan Tianyou climbed the Guangou gorge with a herringbone switchback; that herringbone is the earliest spatial symbol of self-reliance in Chinese engineering. A century later the same corridor holds the densest concentration of AI in China: from building our own railway to building our own intelligence.

2. Structure: one spine, three terraces, two wings, two stitching systems

One spine the rail heritage park, continuous for 9.57 km, the only continuous public good on the belt.

Three terraces Origin Terrace (origination), Origin Works (open source and translation), Bell Hub (new forms).

Two wings a western technology-service wing supplying talent and capital; an eastern scenario wing supplying real scenarios and users. Two stitching systems knit north-south and east-west across the corridor.

3. Four origins: a walkable cultural storyline

1909 self-reliance, Herringbone Terrace - a memorial terrace derived from the switchback fold.

1949 the examination, Ganfao Gate - Tsinghuayuan Station; self-reliance is an examination sat again and again.

1980 innovation, Bell of Compute - a bell image visualising compute load and green-power share live.

2026 AI, Origin Stele - an honour monument so that open-source contribution is remembered by the city.

A continuous metal herringbone band in the paving links all four across about 9.6 km.

4. Naming system and logo direction

Naming follows the station tradition of the railway: belt, terrace, station, landmark and stitch.

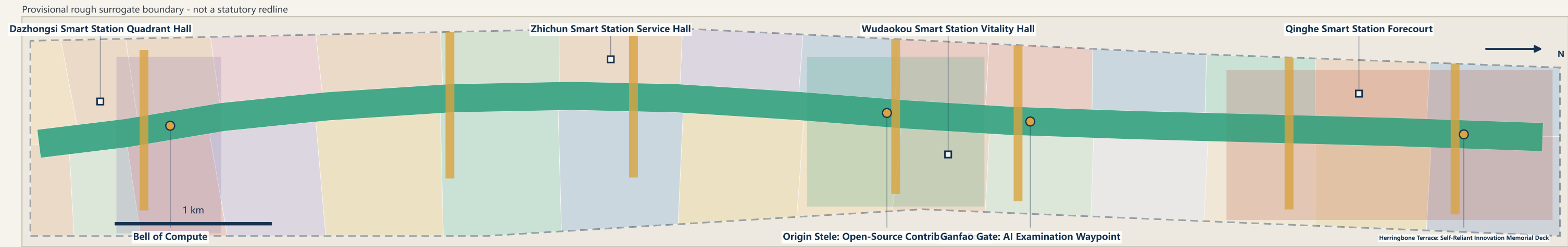
The logo uses the switchback as its single motif; the negative space reads as the letter A.

Palette: steel blue #16324F, brick red #B5442E, intelligent green #2E9E7A, honour gold #D9A441.

The same fold geometry generates retaining walls, gate frames, bridge sections and wayfinding arrows.

Fig.01 Overall Structure: One Spine, Three Terraces, Two Wings

JINGZHANG RISING 京张向上 · A Century of Self-Reliance, Rising in the Shape of 人 — The heritage park spine links three key areas and two wings · conceptual proposal

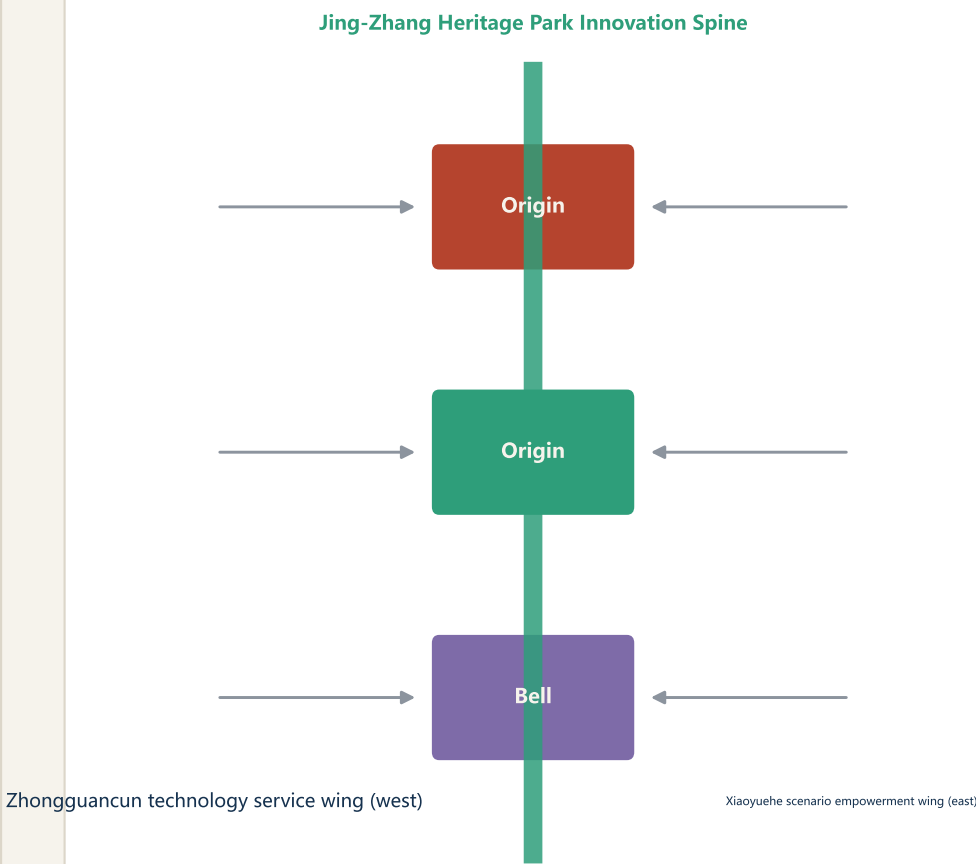


Structural logic

- One spine: 9.7 km continuous public axis along the heritage park
- Three terraces: the key areas as climbable innovation platforms
- Two wings: technology service (west) and scenario empowerment (east)
- Stitching: 7 east-west pedestrian links across the rail heritage corridor

- Origin Terrace 智源台**
Full-stack self-reliant AI system · global AI governance voice
- Origin Works 原点坊**
World-class AI innovation ecosystem · open-source release and translation
- Bell Hub 智汇钟**
Intelligence-native industries · station-city consumption and data factors

Two wings



Legend

- Jing-Zhang Heritage Park Innovation Spine
- East-west stitch link
- Key detailed-design area (provisional rough) · Zhongzhiyuan AI Self-Reliant Innovation Acceleration Area
- Beijing AI Origin Community
- Dazhongsi AI Industry Cluster
- AI pilgrimage landmark / honour node
- Smart-station public hall
- Overall design area (provisional rough, not a redline)

Core metrics (recomputed from geometry)

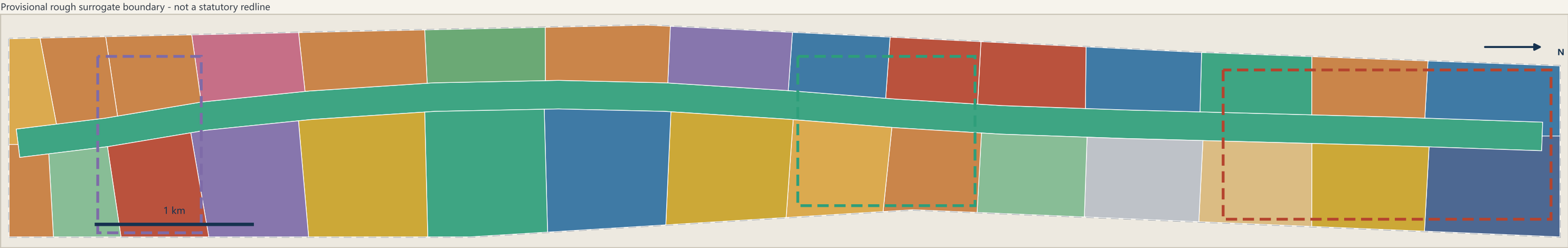
site_area_sqm	11.41 km ²
heritage_spine_length_m	9.57 km
east_west_stitch_count	7
pilgrimage_landmark_count	4
land_use_parcel_count	31
green_ratio	29.5 %

Sources: submitted geometry/ layers and metrics.json (recomputed in EPSG:4548). The base extent is the organiser's provisional rough surrogate boundary (dashed) and must not be used as an official redline, approval basis, or precise-area

basis. All spatial proposals are conceptual suggestions for professional teams to develop further; they are not statutory planning or government-approved conclusions.

Fig.02 Land-Use Structure and Anchor Catchment Partition

JINGZHANG RISING 京张向上 — Smart-station and innovation-anchor catchments fully partition the design area · no gaps, no overlaps



Land-use classes (MNR land and sea use classification codes)		
	1401	Park and green space
	05	Commercial and business services
	0701	Urban residential
	0802	Research and development
	0803	Cultural
	0804	Education
	1402	Buffer green
	1403	Civic plaza
	08	Public administration and services
	16	Reserved land
	0702	Community service facilities
	0806	Health care
	0805	Sports

Recomputed area by principal land use			
Code	Land-use class	Area (ha)	Share
1401	Park and green	257.1	22.5%
05	Commercial and	169.7	14.9%
0701	Urban residenti	147.0	12.9%
0802	Research and de	138.7	12.2%
0803	Cultural	81.8	7.2%
0804	Education	73.1	6.4%
1402	Buffer green	55.1	4.8%
1403	Civic plaza	49.4	4.3%
08	Public administ	45.7	4.0%
16	Reserved land	36.5	3.2%

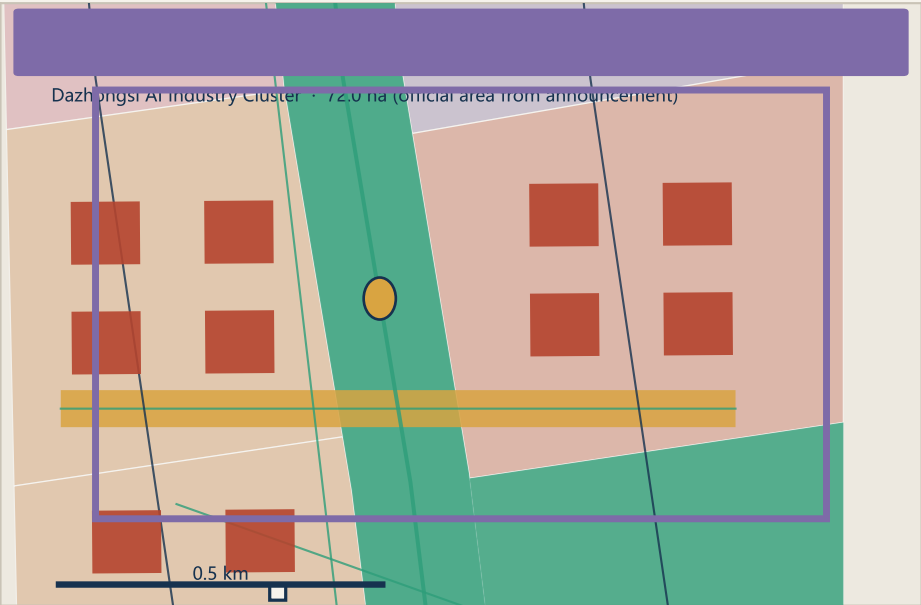
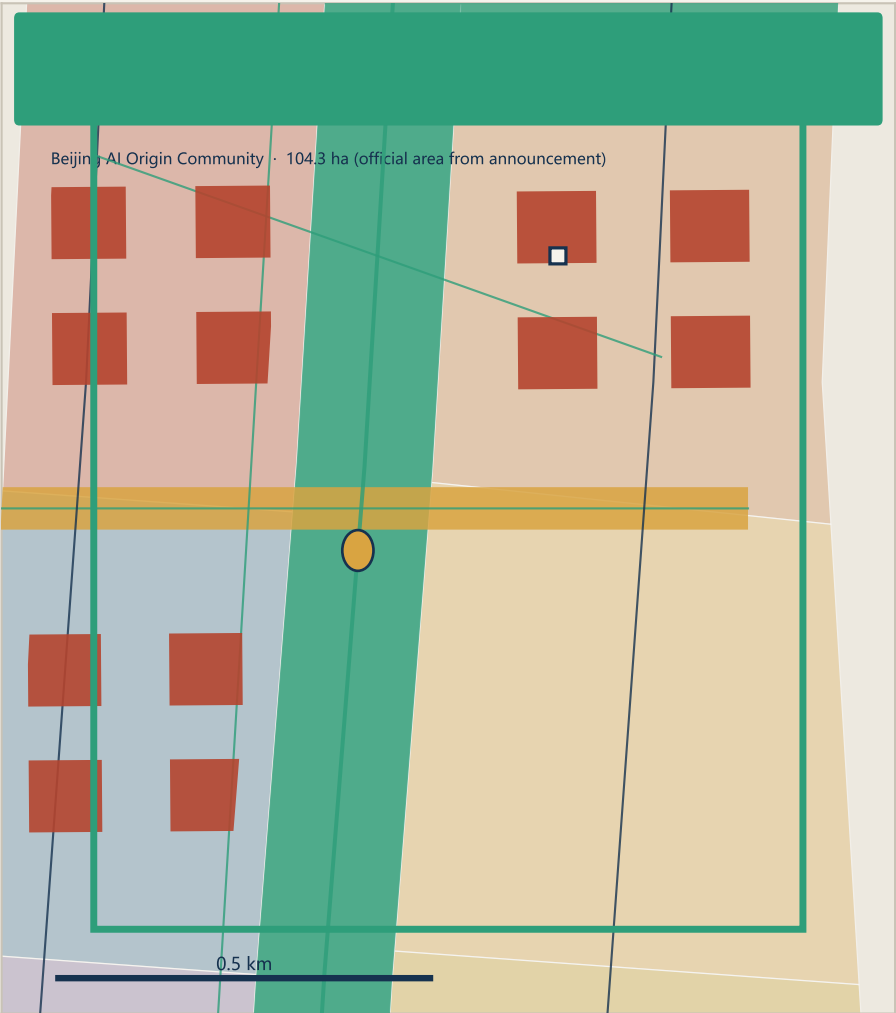
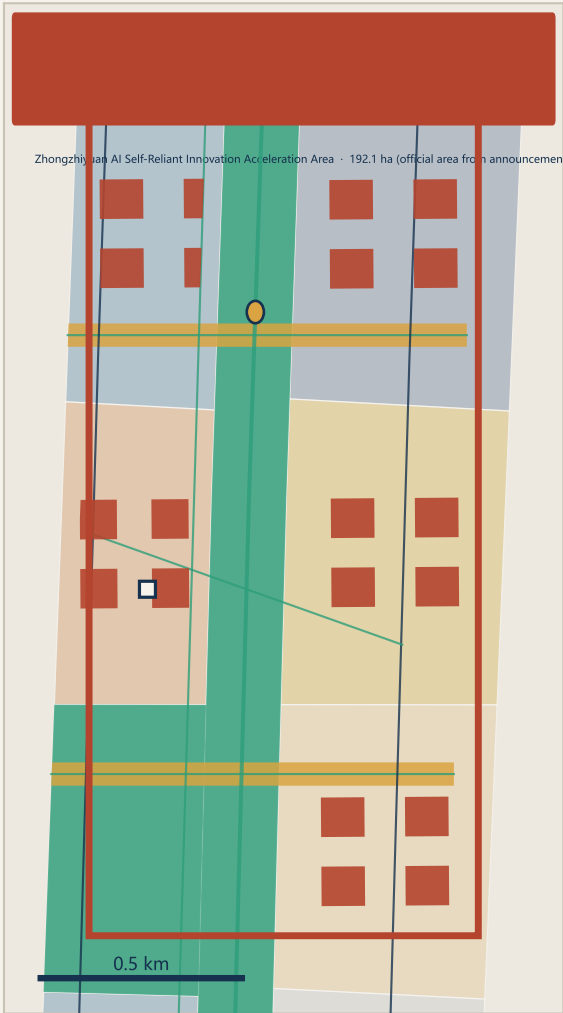
Partition method and topology check	
1. Lock the organiser's provisional rough extent as the boundary	
2. Generate a 180 m wide public spine along the heritage corridor	
3. Build catchments (Voronoi) from 30 station / innovation anchors	
4. Intersect catchments with the remainder for a full partition	
5. Recompute every parcel area in EPSG:4548 into metrics.json	
Topology self-check	
Coverage gap	0.31 m² ≤ 1141 m²
Max parcel overlap	0.02 m² ≤ 1.00 m²
Land-use parcels	31
Total land-use area	1141.3 ha
Site area	1141.3 ha
Reserved land	36.5 ha

Sources: submitted geometry/ layers and metrics.json (recomputed in EPSG:4548). The base extent is the organiser's provisional rough surrogate boundary (dashed) and must not be used as an official redline, approval basis, or precise-area

basis. All spatial proposals are conceptual suggestions for professional teams to develop further; they are not statutory planning or government-approved conclusions.

Fig.03 Detailed Design Index of the Three Key Areas

JINGZHANG RISING 京张向上 — Zhongzhiyuan · AI Origin Community · Dazhongsi: role, spatial moves and renewal logic



Garden-type full-stack self-reliant innovation district

- Full-stack chip-framework-model-application R&D cluster
- Standards and AI governance institute · global voice
- Qinghe waterfront low-carbon innovation park and open test ground
- Herringbone Terrace: self-reliant innovation memorial (landmark)

Retain / renovate / new build (indicative)

Retain Renovate New build

Campus-adjacent translation and open-source talent community

- Open-source release hall · global contributor honour display
- Campus-adjacent incubation block and proof-of-concept centre
- Ganfao Gate: cultural origin of the 1949 arrival in Beijing
- Origin Plaza and campus-to-park slow-mobility stitching

Retain / renovate / new build (indicative)

Retain Renovate New build

Urban intelligence-native consumption and business district

- Agent, smart-terminal and content consumption core
- Bell of Compute: compute visualisation rooted in bell culture
- Dazhongsi smart-station four-quadrant pedestrian connection
- Data-factor and digital-asset business interface

Retain / renovate / new build (indicative)

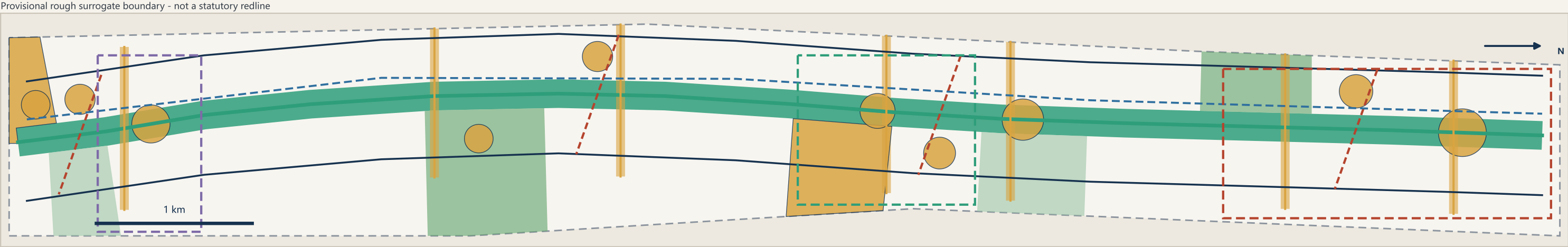
Retain Renovate New build

Sources: submitted geometry/ layers and metrics.json (recomputed in EPSG:4548). The base extent is the organiser's provisional rough surrogate boundary (dashed) and must not be used as an official redline, approval basis, or precise-area

basis. All spatial proposals are conceptual suggestions for professional teams to develop further; they are not statutory planning or government-approved conclusions.

Fig.04 Mobility and Blue-Green Public Space System

JINGZHANG RISING 京张向上 — Continuous greenway spine + seven east-west stitch links + smart-station interchange



Legend

- Principal greenway (slow-mobility spine)
- Commuter cycleway
- Secondary street / micro-circulation
- East-west stitch link
- Smart-station connector
- Green and open space
- Public space node

Mobility and blue-green metrics

slow_mobility_network_length_m	25.93 km
road_centreline_length_m	48.16 km
green_space_area_sqm	336.6 ha
green_ratio	29.49 %
public_space_area_sqm	84.7 ha
public_space_ratio	7.42 %
east_west_stitch_count	7
ai_public_space_node_count	10

Mobility and infrastructure strategy

- North-south continuity**
A 9.7 km continuous greenway removes breaks and unifies levels and wayfinding
- East-west stitching**
Seven pedestrian links cross the rail corridor to join campuses, parks and communities
- Station-city integration**
Four station connectors organise cycle interchange, quadrant walking and forecourts
- Green mobility**
Commuter cycleway separated from the leisure greenway to reduce conflicts
- Utilities and new infrastructure**
Edge-compute waypoints, distributed energy and charging co-located with public nodes
- Accessibility**
Continuous barrier-free and age-friendly design along the whole belt

Sources: submitted geometry/ layers and metrics.json (recomputed in EPSG:4548). The base extent is the organiser's provisional rough surrogate boundary (dashed) and must not be used as an official redline, approval basis, or precise-area

basis. All spatial proposals are conceptual suggestions for professional teams to develop further; they are not statutory planning or government-approved conclusions.

Fig.05 Recomputed Metrics and Evidence Chain

JINGZHANG RISING 京张向上 — Core metrics, task coverage and self-check state all recomputed from structured files



Recomputation chain (geometry → metric → text)		
geometry/site_boundary.geojson		1141.3 ha
→ site_area_sqm		
geometry/land_use.geojson		1141.3 ha
→ land_use_total_area_sqm		
geometry/green_space.geojson		336.6 ha
→ green_space_area_sqm		
geometry/public_space.geojson		84.7 ha
→ public_space_area_sqm		
geometry/buildings.geojson		83.2 ha
→ building_footprint_area_sqm		
geometry/roads.geojson		48.16 km
→ road_centreline_length_m		
geometry/phasing.geojson		514.9 ha
→ phase_one_area_sqm		
geometry/key_areas.geojson		369.3 ha
→ key_area_total_area_sqm		
geometry/constraints.geojson		4
→ constraint_feature_count		

Task coverage		
	Announcement tasks 1.3 / 1.4 / 1.5	17 of 17 covered
	Agent taskbook agent.1–agent.6	6 of 6 covered
	Mandatory professional standards	6 of 6 answered
	Formal design-depth items	15 of 15 complete
	AI scenario cards	12 (required ≥10)
	Industry test scenarios	4 (required ≥3)
	User personas	6 (required ≥5)
	Pilgrimage landmarks and honour nodes	4 (required ≥3)
	Global AI ecosystem cases	8 (required 5-8)

Self-check state		
	Deterministic validation	PASS
	Spatial review	PASS
	Visual packaging check	PASS
	Professional evidence review	PASS
	Pending official data	
	floor_area_ratio	Pending official data
	building_height_control_m	Pending official data
	total_floor_area_sqm	Pending official data
Once official boundaries and regulatory conditions are published, geometry, metrics, figures and all four self-check gates must be regenerated before revision.		

Sources: submitted geometry/ layers and metrics.json (recomputed in EPSG:4548). The base extent is the organiser's provisional rough surrogate boundary (dashed) and must not be used as an official redline, approval basis, or precise-area

basis. All spatial proposals are conceptual suggestions for professional teams to develop further; they are not statutory planning or government-approved conclusions.

1. Six personas

Origination scientist, open-source engineer, founder, industry engineer, international talent, local resident.

A key judgement: the satisfaction of local residents is the true measure of this belt. Every AI service node must also provide a staffed fallback channel; AI must never be the only route to a public service.

2. Twelve AI+ scenario cards

Accessible walking navigation - multilingual agent guide - enterprise-service copilot - city operation review
Community AI service points - public model evaluation - autonomous driving tests - compute visualisation
Young-talent landing agent - compliant data matchmaking - predictive maintenance - digital literacy classes

3. Four industry-grade test scenarios

Full-stack hardware-software adaptation; long-cycle real-business stress testing of large models;
safety testing of embodied intelligence in complex public space; city-scale multi-agent coordination drills.
These require designated bodies, explicit authorisation and safety boundaries. No technical promise is made.

4. A full-stack self-reliant innovation system

Industry is layered but not segregated: compute and chips, frameworks, foundation models and corpora,
domain applications, standards and governance, open-source community. Every jump stays within walking distance.

5. The institution of scenario opening

A scenario is not an event but an institution: an open list, then application, review, authorisation and review.
Authorised tests publish their boundaries and safety plans and file a report on completion.
Opening without losing control is the core competitiveness of governance here.

1. Project order: public space first, anchors next, community throughout

Public skeleton, then cultural anchors, then innovation carriers, station nodes, community welfare and new infrastructure. The earliest spending therefore produces visible public benefit.

2. Three phases

Phase 1, 2026-2028, origin momentum: northern spine continuity, release hall, Herringbone Terrace.
Phase 2, 2029-2031, stitching the middle: stitching links, full-stack block, Bell of Compute, housing.
Phase 3, 2032-2035, gateway renewal: station-city works, southern gateway, steady-state event system.

3. Six policy recommendations, recommendations only

An open scenario list; recognition of open-source contribution; flexible mixed-use management; incentives for public ground floors; data-compliance services up front; a long-term operating body.

4. A global event system: one congress, one contest, one festival, one list

An annual open-source congress, a city-scale scenario challenge, a civic AI culture festival and an annual contribution list, converting one-off construction spending into a continuing asset of attention.

5. Retain, renovate and demolish

Retain where there is historic value and sound structure; renovate where structure is sound but function obsolete; build new where land is low-efficiency. No demolition decision is made for any specific building; disposal must follow tenure, structural assessment, heritage valuation and resident consultation.

1. Recalculation principle

Every spatial metric is recomputed from the geometry layers in EPSG:4548 and rounded back from the emitted coordinates, so the declared value equals the reviewer's. 33 metrics: 30 known, 3 unknown.

2. A deliberate refusal to answer

Floor area ratio, height limit and total floor area are marked unknown. They belong to statutory planning, and before official boundaries and survey data any number would be an irresponsible guess.

Principles are given instead: lower nearer the spine, higher nearer rail stations.

3. Topology self-check

Coverage gap 0.31 sq m against a tolerance of 1141 sq m; worst overlap 0.02 sq m against 1.00 sq m; key-area identity 3/3; boundary trust declared as provisional.

4. Task coverage

compliance_matrix.json maps the 17 announcement tasks and six agent tasks to an eight-part tuple of section, layer, metric, drawing, HTML, source, assumption and self-check. Six standards and fifteen design-depth items are covered by the other two matrices.

5. Compliance statement

This is not a statutory plan or approval basis, not a government decision, policy or investment commitment.

It makes no demolition decision and draws no road redline, and represents no institution's position.

No company name, investment figure, policy document or approval number is invented.

Submitted under a COMMUNITY-DISPLAY-ONLY licence; all drawings and data were generated for this submission.