

Carbon-Silicon Fold • Centennial Jingzhang AI Innovation Belt

Carbon-Silicon Fold (CSF) • Urban Design International Call for the Centennial Jingzhang AI Innovation Belt

Submission type: AI-agent formal response package
Account: CRIF2026
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Proposition

Using “carbon” to stand for the human-centered city and nature, and “silicon” for computing power and intelligence, the proposal folds the century-old Jingzhang railway site — a “linear relic that divides the city” — into “a continuous public interface linking innovation and daily life.” The proposition pursues no formal spectacle; it constrains all spatial proposals by four verifiable standards: **commutable, stayable, operable, governable**.

Three Positionings

- **Centennial Jingzhang Culture Belt** — uses industrial heritage as a timeline, linking nodes such as the former Qinghuayuan Station
- **Urban AI Living Experience Belt** — reshapes daily urban life with perceivable AI+ scenarios
- **AI Convergence Innovation Belt** — a global node for full-stack autonomy and the innovation ecosystem

Five Functions

AI full-stack indigenous innovation system • world-class AI innovation ecosystem • AI+ scenario-empowerment new paradigm • intelligent AI vibrant city • global voice in AI governance

Three Zones & Two Wings

- **Zhongzhiyuan AI Indigenous-Innovation Accelerator (North)** — full-stack autonomy + standards & safety governance
- **Beijing AI Origin Community (Center)** — university sourcing • incubation & translation • open-source system
- **Dazhongsi AI Industry Cluster (South)** — AI agents, intelligent terminals and other AI-native formats
- **Zhongguancun Tech-Service Wing** — global factor allocation, IP and capital
- **Xiaoyue River Scenario-Empowerment Wing** — AI scenario empowerment and vibrant city

43.6 km ² Coordinated study area (announced approx.)	11.4 km ² Overall design area (announced approx.)	Key areas tot
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Figure 1 Overall Design Scope — Conceptual Overview

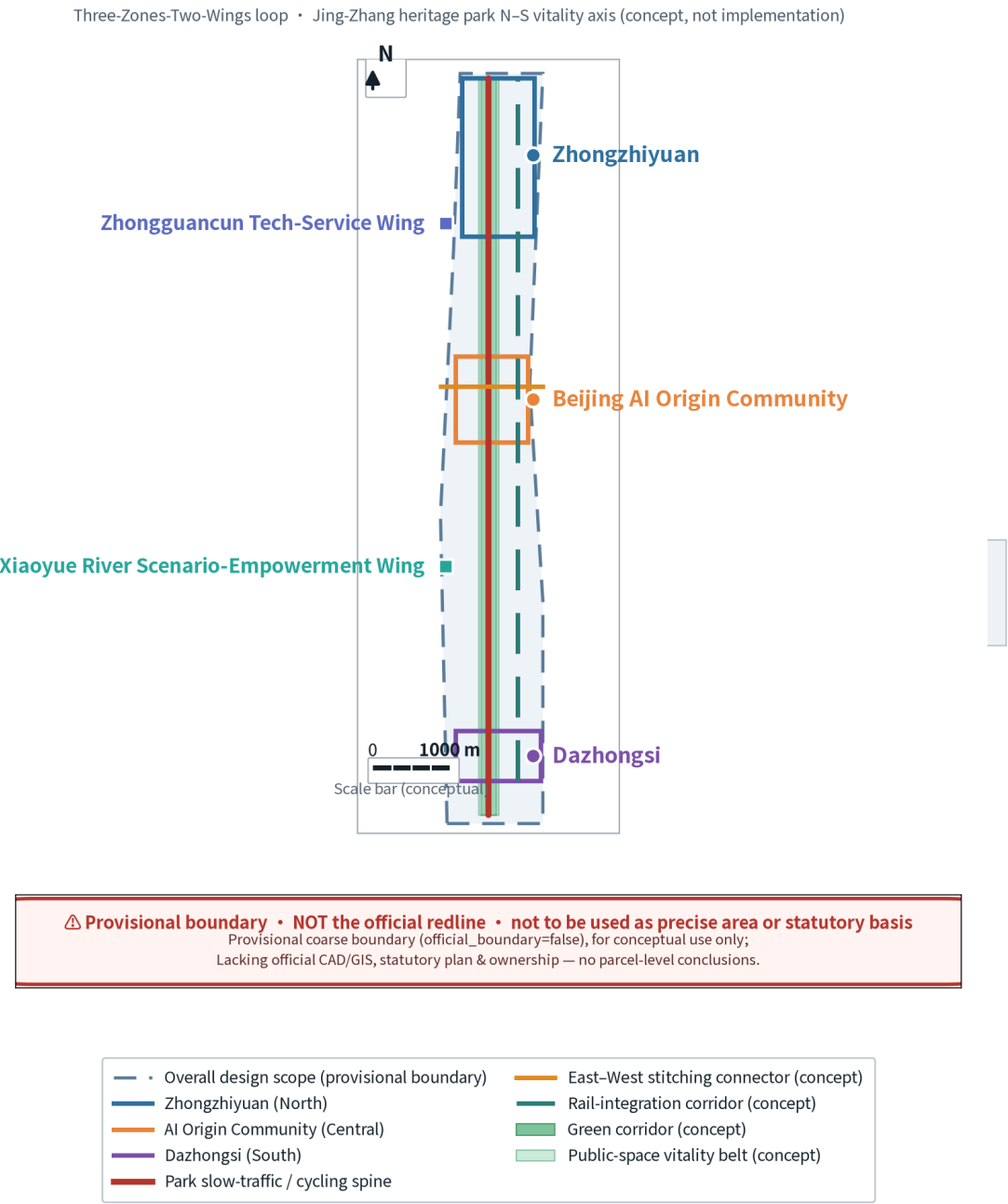


Figure 1 Overall design scope concept overview

Reading-level guide (Reading Guide)

P1 Cover & core concept	P2 Overall structure (Fig. 1)	P3 Land-use structure (Fig. 2)	P4 Key areas (Fig. 3)	P5 Mobility & blue-green (Fig. 4)	P6 Spatial action index (Fig. 6)	P7 Metrics & evidence (Fig. 5)	P8 Brand identity (Fig. 7)	P9–P19 Matrices & statements
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▲ Temporary Boundary Statement (Temporary Boundary Statement)

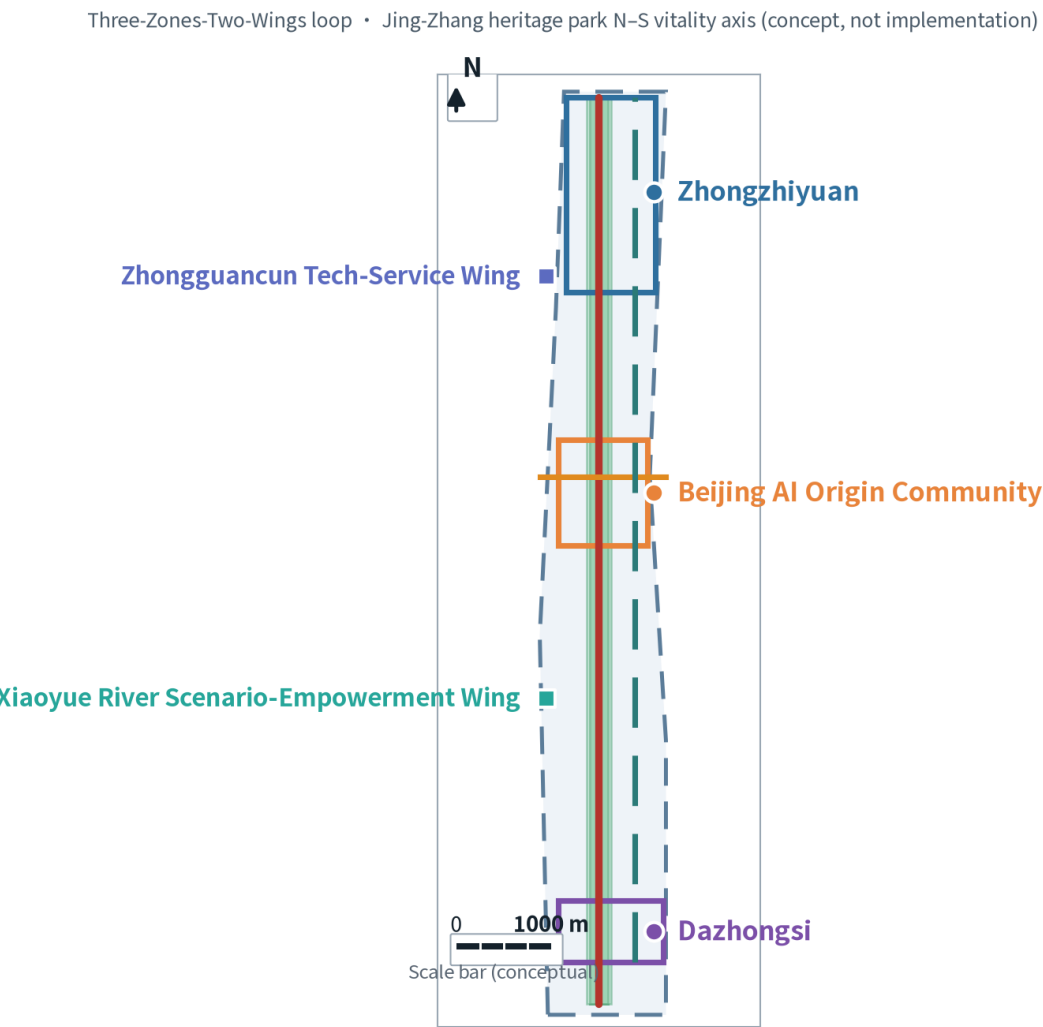
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Key points of this figure

- 1. One belt backbone: the north–south vitality axis of the Jingzhang Heritage Park runs through the overall design area and is the spatial spine of the Centennial Jingzhang Culture Belt.
- 2. Three zones: Zhongzhiyuan AI Indigenous-Innovation Accelerator (North), Beijing AI Origin Community (Center), and Dazhongsi AI Industry Cluster (South), carrying full-stack autonomy, original innovation sourcing, and AI-native formats respectively.
- 3. Two wings: the Zhongguancun Tech-Service Wing provides global factor allocation and IP–capital services; the Xiaoyue River Scenario-Empowerment Wing undertakes AI scenario empowerment and the vibrant city.
- 4. East–west stitching: three east–west corridors stitch together the division of the city by the railway relic and restore neighbourhood connectivity.
- 5. This figure is a conceptual structure diagram and is not a basis for land-use or engineering boundaries.

Figure 1 Overall Design Scope — Conceptual Overview



⚠ **Provisional boundary • NOT the official redline • not to be used as precise area or statutory basis**
Provisional coarse boundary (official_boundary=false), for conceptual use only;
Lacking official CAD/GIS, statutory plan & ownership — no parcel-level conclusions.

- | | |
|---|---|
| — • Overall design scope (provisional boundary) | — East–West stitching connector (concept) |
| — Zhongzhiyuan (North) | — Rail-integration corridor (concept) |
| — AI Origin Community (Central) | — Green corridor (concept) |
| — Dazhongsi (South) | — Public-space vitality belt (concept) |
| — Park slow-traffic / cycling spine | |

Scope basis: organizer’ s provisional rough boundary (provisional) [source:SRC-PROVISIONAL-BOUNDARIES-2026]; the coordinated study area (~43.6 km²), overall design area (~11.4 km²) and key areas (~368.4 ha) are all announced approximate values.

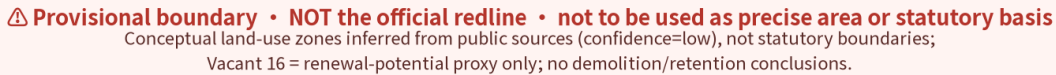
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1. Uniform use of the codes of the Guide to Territorial Land & Sea Use Classification for Survey, Planning and Use Control; no self-invented categories.
2. Codes for residential, research, commercial, green space, reserved land, etc. partition the overall design area seamlessly with no gaps or overlaps.
3. Reserved land (code 16) totals ~119.90 ha, used as a proxy indicator of renewal potential, not a survey of current renewal potential.
4. The former Qinghuayuan Station is marked separately with diagonal hatching as a heritage-protection constraint point; any renewal action must first pass heritage review.
5. This figure does not give regulatory conditions such as FAR or building height — the relevant data gaps are not yet filled.

Territorial land classification; vacant land = renewal-potential proxy (conceptual zoning, not statutory boundary)



R&D 0802 (115 units)	Education 0804 (67 units)
Commercial 05 (131 units)	Park 1401 (44 units)
Residential 0701 (48 units)	Vacant 16 (53 units)
Housing 07 (65 units)	Approximate heritage-conservation constraint extent (CON-001)

Classification basis [standard:MNR-LAND-USE-CLASSIFICATION-GUIDE]; data [data:geometry/land_use.geojson#LU-0001].

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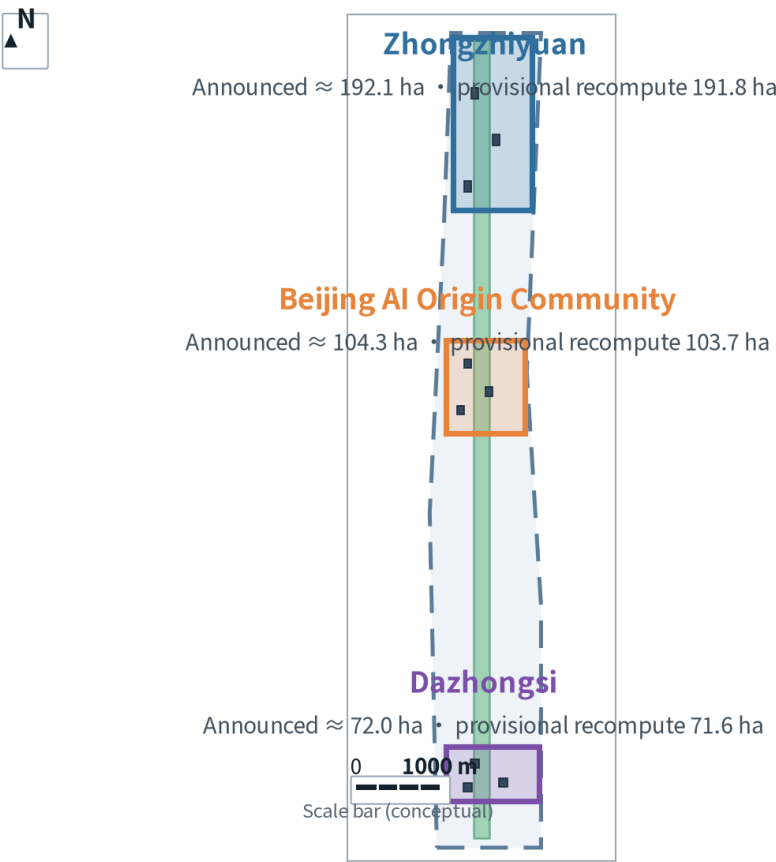
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Key points of this figure

- 1. From north to south the three zones form a differentiated division of “full-stack autonomy — original innovation sourcing — AI-native formats” , avoiding homogeneous competition.
- 2. Zhongzhiyuan: a garden-type innovation block centred on AI full-stack indigenous innovation and standards / safety governance.
- 3. Origin Community: a near-campus innovation block centred on the incubation–translation and open-source system of Tsinghua, Peking University and CAS.
- 4. Dazhongsi: an urban innovation block centred on AI agents, intelligent terminals and content consumption — new AI-native formats.
- 5. The area comparison table lists both announced approximate values and this package’ s provisional recomputed values; deviations are within 1%, attributable to provisional-boundary error.

Figure 3 Detailed Design of the Three Key Areas

Full-stack autonomy (N) — original innovation (C) — AI-native formats (S): differentiated positions



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Provisional coarse polygons; announced vs recompute use different callbers — do not mix;
Conceptual footprints; no current outlines/ownership, no demolition judgment.

Key Areas	Three-area comparison (announced vs recompute)		
	Announced value	Provisional recompute	Relative deviation
Zhongzhiyuan	192.1 ha	191.8 ha	-0.2%
Beijing AI Origin Community	104.3 ha	103.7 ha	-0.6%
Dazhongsi	72.0 ha	71.6 ha	-0.6%
Total (announced / recompute weight)	368.4 ha	367.1 ha	-0.4%

- Zhongzhiyuan

Beijing AI Origin Community
- Dazhongsi

Conceptual building footprints (9 sites, illustrative)

Geometry [data:geometry/key_areas.geojson]; metric [metric:M-AREA-KEY]. Recomputed values are for reference only and must not be used as a statutory area basis.

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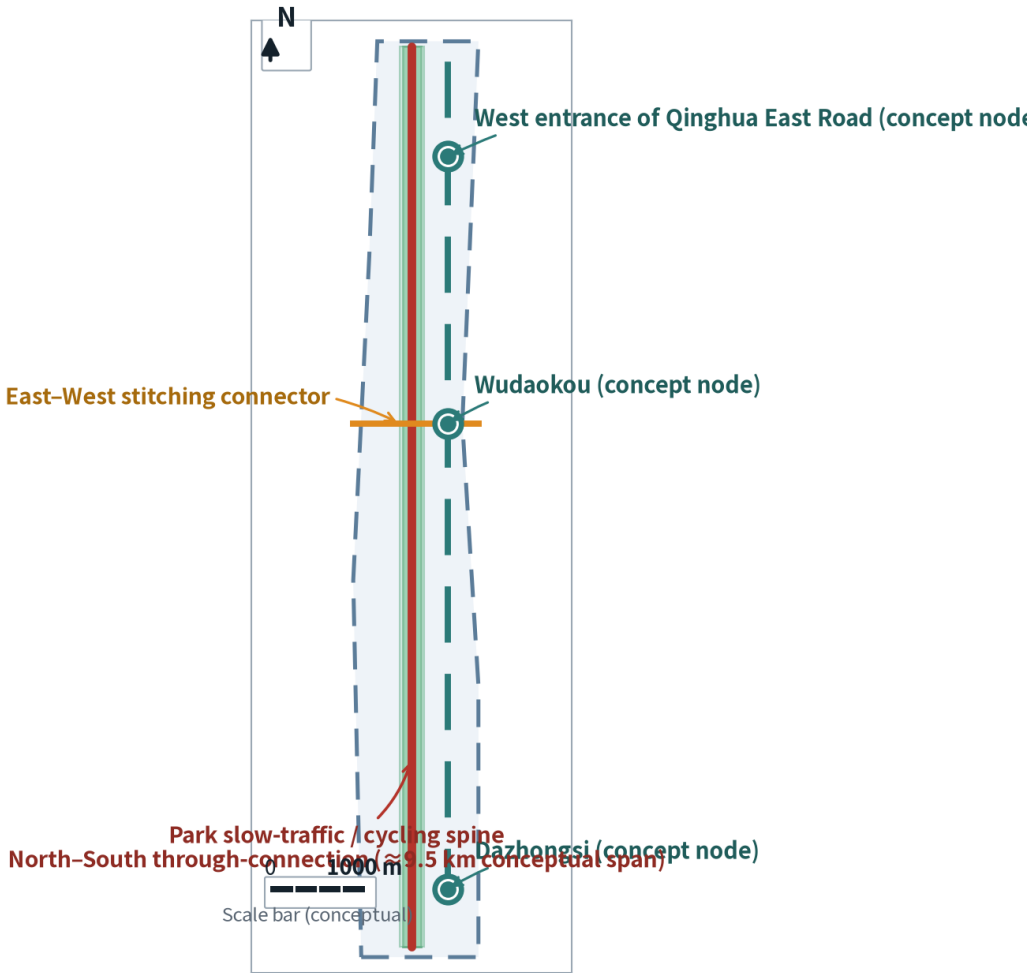
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Key points of this figure

- 1. North-south main axis: the Jingzhang Heritage Park walkway and primary cycling spine, a composite carrier of vitality and heritage narrative.
- 2. East-west stitching: three east-west corridors break through the urban division caused by the railway relic.
- 3. Rail corridor: links the three integrated nodes of Wudaokou, West Qinghua East Road and Dazhongsi.
- 4. Blue-green connection: links the Qinghe River to the north and Xiaoyue River to the east, forming a continuous blue-green network.
- 5. Road redlines, cross-sections, passenger flow and parking-supply data are missing; this figure is conceptual and contains no engineering cross-sections.

Transport & Blue-Green Continuity

N-S through-connection • E-W stitching • rail-station integration (conceptual network, not engineering)



⚠ Provisional boundary • NOT the official redline • not to be used as precise area or statutory basis
Lacking redlines, cross-sections, flow & parking data; conceptual network only;
Rail nodes are illustrative — not official station coordinates.

- Park slow-traffic / cycling spine (north-south through-connection)
- East-West stitching connector (concept)
- Rail-station integration corridor
- Rail-integration concept node (not official coordinate)
- Green corridor (concept)
- Public-space vitality belt (concept)

Data [data:geometry/roads.geojson#RD-TRANSIT] [data:geometry/public_space.geojson#PUB-001]; metric [metric:M-TRANSIT-COVERAGE] status is unknown (data missing, no quantification).

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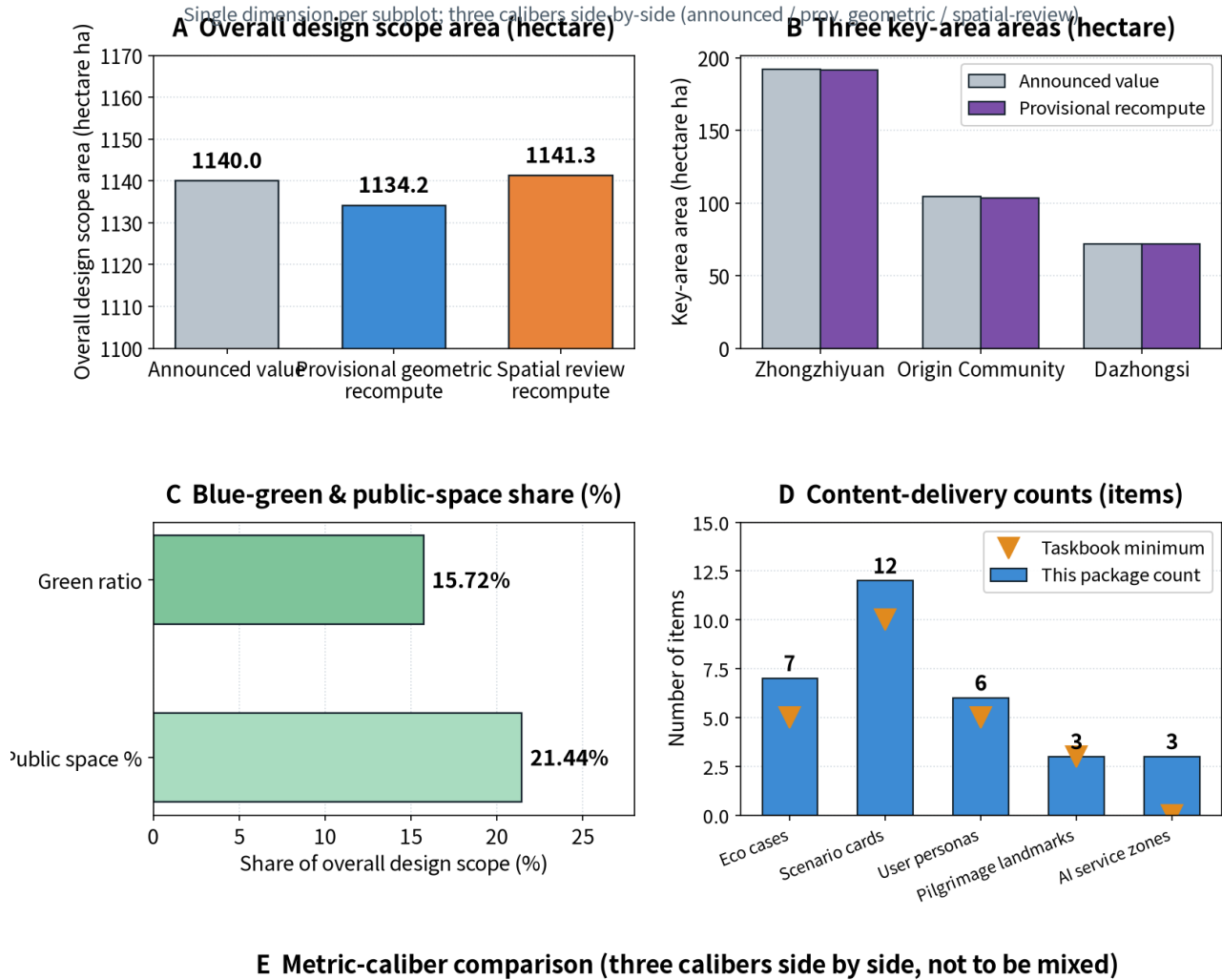
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Key points of this figure

- 1. Panels A/B: range-type metrics uniformly use hectares (ha) and list announced approximate values alongside provisional recomputed values, without a single chosen value.
- 2. Panel C: share-type metrics uniformly use percent (%): green-space share 15.72%, public-space share 21.44%.
- 3. Panel D: content-count metrics use “items” and mark the lower limits required by the brief, facilitating direct compliance checks.
- 4. Panel E: the caliber-comparison table lists differences among announced approximate values, submitted-geometry recomputed values and spatial-review recomputed values.
- 5. Each panel uses a single dimension only, with no mixing of area and percent; all values are labelled with confidence.

Figure 5 Core Metrics and Evidence Chain



Category	Caliber	Source	Confidence	Use
Area type	Announced value	Pre-qualification anno	A0 official	Stated & cross-check base
Area type	Provisional geometric	This package site_bou	Provisional medium	Figure & scale reference
Area type	Spatial-review recomp	Repo spatial-review sc	Provisional low	Cross-check
Content type	Count metrics	Taskbook & structured	high	Completeness check
Gap type	M-FAR-PROXY / M-TRA	Regulatory-detailed pl	unknown	Kept unknown

⚠ 3 calibers: 11.4 km² (1,140 ha) | 1,134.2 ha | 1,141.3 ha. Not statutory.

Metrics [metric:M-AREA-SITE] [metric:M-AREA-KEY] [metric:M-GREEN-RATIO]; M-FAR-PROXY and M-TRANSIT-COVERAGE remain unknown due to missing data — no fabricated values.

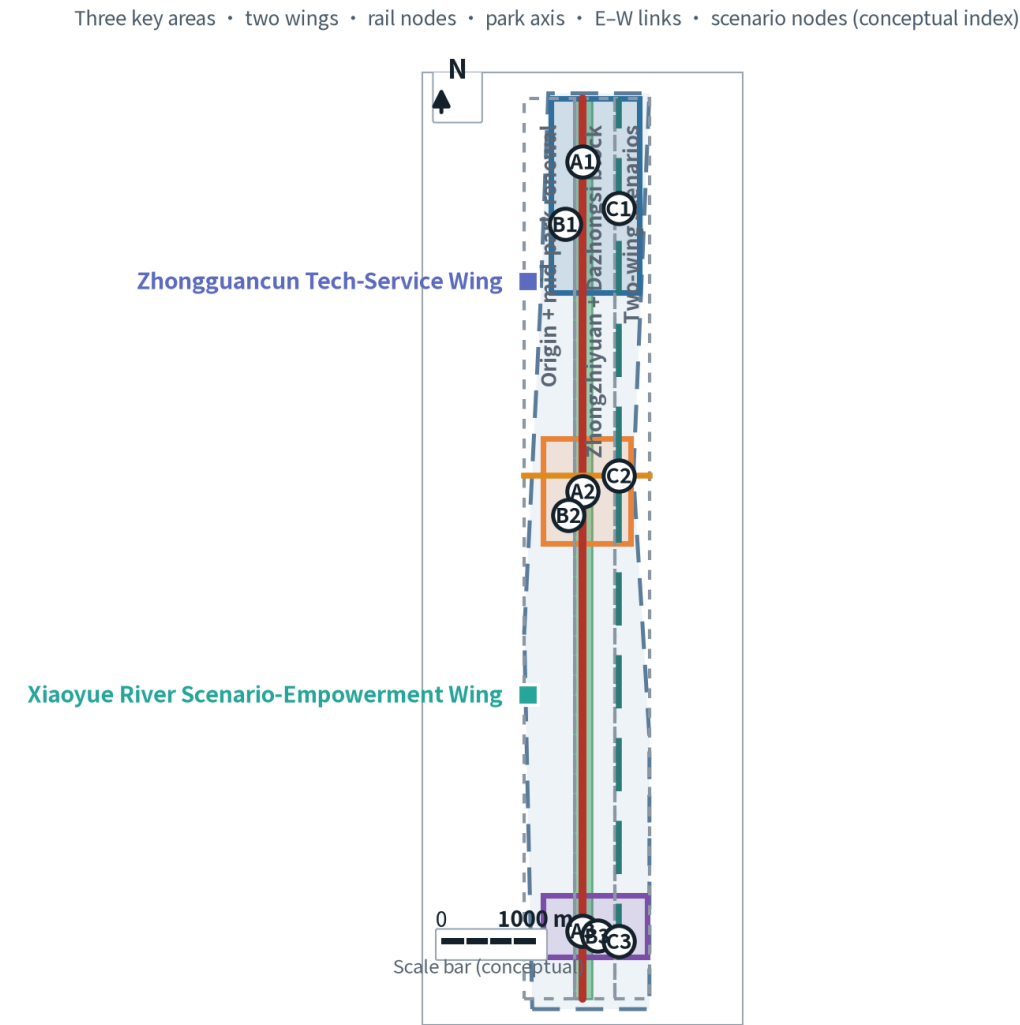
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Key points of this figure

- 1. The nine implementation-matrix actions A1–A3, B1–B3, C1–C3 are placed directly in space, avoiding “matrix stays matrix, drawing stays drawing” .
- 2. Group A falls in the three key areas; Group B in the park axis, the two wings and rail nodes; Group C are cross-area governance and operation actions.
- 3. Overlaying phase-1 / phase-2 / phase-3 phasing ranges allows item-by-item checks of responsibility and decision gates against the implementation matrix in the main text.
- 4. The numbers in the figure are an index, not engineering coordinates; the specific ranges must be re-mapped under official boundaries and regulatory conditions.

Figure 6 Spatial Action Index Map



⚠ **Provisional boundary • NOT the official redline • not to be used as precise area or statutory basis**
This is a conceptual index, not parcel-level precision; nodes are illustrative points (not official coordinates);
Action codes correspond to the convertible implementation matrix in proposal.md § 9 — suggestions, not commitments.

Zhongzhiyuan	East-West link
AI Origin Community	Rail corridor
Dazhongsi	Phasing scope
Jing-Zhang heritage park axis	Action nodes A/B/C codes (see implementation matrix)

Phasing [data:geometry/phasing.geojson]; implementation matrix see Chapters 9 and 16 of the main text.

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1. Symbol motif: the “Y-shaped switchback line of the Jingzhang Railway evolves into a data-branch node network — an abstraction of historical fact, not a copyrighted graphic.
2. Second motif: railway sleepers evolve into a compute-cell grid, expressing the translation “track → data track” .
3. Negative-space treatment: a “100” negative form is left between strokes, echoing the centennial Jingzhang; the main mark is symbol + Chinese full name + English abbreviation CSF.
4. The construction can be decomposed into five steps, facilitating later reproduction and correction by a professional team in vector files.
5. This draft uses no third-party trademark, font or graphic; before formal use, trademark search and font-license confirmation must be completed.

Original concept draft • motif: zigzag reverse line → data-branching nodes; sleepers → compute-cell grid; negative-space '100' = Centennial Jing-Zhang



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This belt is not an isolated linear space but a corridor within Beijing’s AI innovation network. The table below clarifies its functional division, synergy mechanisms and uncertainties with surrounding innovation nodes, avoiding presenting this proposal as an “enclave” that independently bears all functions.

Collaboration object	Relative relation	Its core functions	Division of labour with this belt	Synergy mechanism (conceptual suggestion)	Basis level	Main uncertainties
Zhongguancun Science City (Haidian, incl. this belt)	This belt lies within it	Original innovation sourcing, universities/institutes and industry clusters	This belt is its internal north–south AI innovation corridor and does not bear all Science City functions	Shared compute vouchers, open scenario catalogue, joint labs	A1 public policy	The Science City coordinating body and authority are not specified in this package’s materials
Beijing Future Science City (Changping)	~20 km north	Energy, medicine, advanced manufacturing	This belt exports algorithms and software stacks and undertakes application-scenario validation of its results	Joint labs, compute and test-data interoperability	A1 + public background	Distances and corridors are approximate; no official transport-planning data obtained
Huairou Science City	~50 km northeast	Large scientific facilities and basic research	This belt undertakes algorithmization and translation-incubation of facility data	Facility-data–algorithm coupling pilot, joint postgraduate training	A1 + public background	Cross-district data-compliance path undecided
Beijing Economic-Technological Development Area (Yizhuang)	~30 km southeast	Smart manufacturing, autonomous driving	This belt provides models and software stacks; Yizhuang provides manufacturing and test sites	Mutual recognition of autonomous-driving test segments, shared pilot bases	A1 + public background	Test-segment approval authority is outside this package’s scope
Jing-Jin-Ji (Tianjin, Hebei nodes)	Regional hinterland	Manufacturing hinterland, compute and data bases	This belt is the R&D; and headquarters hub; the hinterland undertakes manufacturing and compute	Cross-region compute scheduling, joint industry-fund deployment	A1 + public background	Cross-province coordination mechanism and cost-sharing undecided
Central city & sub-center	South / East	Government services, consumption and headquarters market	This belt exports AI public-service models and native consumption formats	Mutual scenario opening, mutual standard recognition, connected one-window government services	A1 public policy	Cross-region data sharing requires separate compliance assessment

Note: regional synergy is a **conceptual suggestion** used to explain the functional division between this belt and the “Three Cities & One Area” and Jing-Jin-Ji; distances and directions are approximate and lack official transport and industry-planning data support.

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Cases only borrow mechanisms, not numbers. Each case gives both “transferable points” and “applicable boundaries” , and registers the accessible institution public homepage and access date for reviewer verification.

#	Case	Country / city	Borrowable mechanism	Points transferable to this belt	Applicable boundary (not directly applicable)	Source (institution public page)	Access date	Basis level
1	Mila (Quebec AI Institute)	Canada • Montreal	University consortium + industry joint labs + open-source culture, with a Mila Ventures investment arm and an AI-policy course for decision-makers	Build on a university consortium, with open-source obligations and policy-literacy training	Its scale and federal/provincial funding structure are not replicable; the 1,400+ researcher scale is not a local benchmark	mila.quebec [source:SRC-2026-ECO-MILA]	2026-09-02	B public background
2	Vector Institute	Canada • Toronto	Research–industry translation bridge: Agentic AI bootcamp, 30+ industry partners, 300+ startups, 60+ healthcare partners	Use the “enterprise AI bootcamp” as a local-enterprise access channel	Its 962-researcher scale and Canadian national-funding context cannot be directly transferred	vectorinstitute.ai [source:SRC-2026-ECO-VECTOR]	2026-09-02	B public background
3	Alan Turing Institute	UK • London	National data-science & AI institute, co-building testbeds with the public sector (air-traffic digital twin, etc.) and open-sourcing the trustworthy-ethics assurance framework TEA	Public-sector testbeds + reusable trustworthy-AI assurance framework	Its national-institute legal status and UK governance context differ; testbeds need local approval	turing.ac.uk [source:SRC-2026-ECO-TURING]	2026-09-02	B public background
4	STATION F	France • Paris	World’ s largest single-site startup campus: 1,000+ startups, 30+ programs, 700+ investors, with a dedicated F/ai AI program	Aggregate startups in a mega single-site carrier, using a unified operator to lower service cost	The mega single-site carrier differs from the local “multi-point dispersed + belt-linked” structure; area and rent models do not apply	stationf.co [source:SRC-2026-ECO-STATIONF]	2026-09-02	B public background
5	AI Singapore (AISG)	Singapore	National AI program: 100E (100 Experiments) scenario mechanism, AI-governance research pillar, open-source product stack	Organize demand via “scenario list + experimentation” , treating governance as an independent pillar rather than an annex	Singapore’ s city-state scale and governance concentration differ; 100E’ s funding intensity is not directly comparable	aisingapore.org [source:SRC-2026-ECO-AISG]	2026-09-02	B public background
6	Zhongguancun (Haidian Park)	China • Beijing	University sourcing + enterprise clusters + capital factors, with policy channels of the Three Cities & One Area / Zhongguancun demonstration zone	Directly inherit local policy and industry channels as the parent of this belt	This case is the local entity itself rather than a comparison sample, offering no external verification value	kw.beijing.gov.cn (Beijing Municipal S&T; Comm., Zhongguancun Mgmt.) [source:SRC-2026-BJ-KW-THREE-AREAS-WINGS]	2026-09-02	A1 public policy
7	Israeli startup ecosystem (Startup Nation Central)	Israel • Tel Aviv	Uses the Finder platform to systematically disclose ecosystem data, connecting government, investors and startups (Health Tech / Climate Tech tracks, etc.)	Use a unified data platform to reduce ecosystem information asymmetry, serving attraction and matchmaking	Its military–civilian translation and high-density startup-network path are not comparable; platform data calibers need local re-production	startupnationcentral.org [source:SRC-2026-ECO-SNC]	2026-09-02	B public background

Note: cases are for mechanism reference only. Sources are listed as each institution’ s **official public homepage**, access date 2026-09-02; their deep clauses and latest data were not verified item by item, and no institution trademark or graphic was used.

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Personas are not marketing labels but constraints: every group must be served both spatially and digitally, and any intelligent service must keep an offline alternative path.

No.	Persona	Typical people	Core demand	Spatial demand	Digital divide / exclusion risk	Main corresponding scenario
P-01	Researchers & scientists	University/institute researchers, PhD students	Compute, data, peer exchange and translation channels	Quiet research space + bookable shared experiment/compute space	Compute quotas and account thresholds may exclude visiting scholars	S-06、S-07
P-02	Developers & startup teams	Startup engineers, independent developers	Low-cost office, compute, test scenarios and capital access	Affordable small-unit office + shared pilot/test sites	Complex sandbox-application procedures may squeeze out micro-teams	S-07、S-08
P-03	Local residents	Permanent residents of surrounding communities	Commute convenience, public-space quality, life services and administrative efficiency	Continuous slow-mobility network, community-level public space, government-service points	Intelligent services replacing human windows may exclude non-smart-device users	S-03、S-04、S-09、S-11
P-04	Tourists & study-tour groups	Study-tour students, family visitors, professional inspection groups	Comprehensible heritage narrative and coherent tour route	North–south heritage-narrative axis + rest and assembly points	Pure-App guides are unfriendly to visitors without data or smartphones	S-01、S-02
P-05	Urban operation stewards	Municipal, landscape, property and platform operators	Perceivable, dispatchable, assessable operation data	Easy-to-maintain facilities, clear inspection routes, deployable data dashboards	Data dashboards detached from frontline workflows become formalism	S-05、S-08、S-12
P-06	Adolescents & students	Primary/secondary students, vocational and continuing-education learners	Accessible AI popular-science and skill updating	On- and off-campus science spots, lifelong-learning stations, safe activity venues	Course-recommendation algorithms may entrench stratification; teacher intervention needed	S-01、S-06、S-10

Note: personas are conceptual generalizations, not survey conclusions; the “digital divide / exclusion risk” column constrains later scenario-card design, and each item must have a corresponding offline alternative path.

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12 scenario cards cover culture, transport, health, sanitation, learning, compute, government, accessibility, commerce and delivery; each marks a human-review point — AI only assists, final judgement stays with humans.

No.	Scenario	Target user	Suggested placement	Problem solved	AI capability	Data sensitivity	Human-review point	Maturity
S-01	Heritage AI guiding narrative	P-04、P-06	Jingzhang Heritage Park north–south axis	Fragmented heritage narrative, scattered point information	Multimodal commentary generation + location trigger	Low (location + public images)	Commentary text must be reviewed by heritage/history experts	Small-scale pilot
S-02	Low-speed autonomous shuttle	P-03、P-04	Park axis and key-area loop	Weak last-kilometre connection between key areas	Low-speed autonomous driving + remote monitoring	Medium-high (video / point cloud)	Safety officer remote take-over; dedicated safety assessment before operation	Concept validation
S-03	Community AI health triage	P-03	Origin Community and residential areas	Insufficient primary-care guidance, mild cases crowding clinics	Symptom-query assisted triage	High (personal health info)	Conclusions must be reviewed by a licensed physician; no diagnosis may be given	Concept validation
S-04	Smart waste sorting & recycling	P-03、P-05	Concentrated residential areas	Low sorting accuracy, crude collection routes	Visual-recognition disposal guidance + collection dispatch	Medium (images need edge de-identification)	Misjudgement appeals handled by humans with audit trail	Mature & available
S-05	Adaptive tidal streets	P-03、P-05	East–west stitching roads	Mismatched road rights in peak/off-peak periods	Flow detection + dynamic signal-timing optimization	Medium (flow & trajectories)	Timing scheme must be reviewed by traffic authority	Small-scale pilot
S-06	AI lifelong-learning station	P-01、P-06	Public-service facility nodes	Insufficient skill-updating channels for in-service workers	Learning-path recommendation + resource matching	Medium (learning-behaviour data)	Courses and assessments must be reviewed by teachers/researchers	Small-scale pilot
S-07	Open-source compute-sharing sandbox	P-01、P-02	Zhongzhiyuan research land	High compute barrier for small/medium teams	Compute scheduling + quota & billing	Low (usage logs)	Platform admin audits quota and usage compliance	Small-scale pilot
S-08	Urban energy-consumption digital twin	P-02、P-05	Whole area (key areas first)	Unclear energy-consumption and carbon-emission baseline	Multi-source data fusion + scenario simulation	Medium-high (facility energy data)	Simulation results must be reviewed by energy/planning professionals	Concept validation
S-09	AI one-window government service	P-03	Subdistrict-level service points	Multiple trips for one errand, repeated document returns	Form pre-fill + completeness pre-review	High (identity & certificates)	Window staff make final decision and bear statutory responsibility	Small-scale pilot
S-10	Accessible smart mobility	P-03、P-06	Rail stations and park axis	Broken accessible paths, missing transfer info	Accessible path planning + voice interaction	Medium (location & demand)	Acceptance must involve disability organizations	Concept validation
S-11	Smart local life	P-03	Dazhongsi commercial area	Weak digital capability of micro-merchants	Demand matching + footfall & time-band analysis	Medium (transactions & footfall)	Merchants retain autonomy over pricing and listing	Small-scale pilot
S-12	Last-mile robot delivery	P-03、P-05	Residential & commercial areas	Last-mile delivery occupies roads, low efficiency	Path planning + low-speed autonomous delivery	Medium (location & house numbers)	Property & traffic coordination; anomalies taken over by humans	Concept validation

Note: maturity has four tiers — concept validation / small-scale pilot / scale-up unverified / mature & available. “Data sensitivity” determines later data-minimization and approval requirements.

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Corresponds one-to-one with the above table by number. Privacy boundaries and exit/degradation mechanisms are mandatory: intelligent services that cannot degrade to a human or static version must not go live.

No.	Scenario	Privacy boundary	Exit & degradation mechanism	Suggested operating body	Pilot scope	KPI (example)
S-01	Heritage AI guiding narrative	No face capture; location stays only at the use end	Offline degrades to static text/voice guide posts	Park operator + heritage unit	3 nodes on north–south axis	Narrative-point coverage; offline-guide reachability
S-02	Low-speed autonomous shuttle	In/out-vehicle video deleted on capture, no face retention	One-tap pull-over + safety-officer remote take-over	Shuttle operator + traffic authority	Park-axis closed–semi-open segments	Safety-officer take-over rate; incidents & near-misses
S-03	Community AI health triage	Health data stored locally, not leaving community; not for commercial use	Switch to human anytime; health-record calls disabled by default	Community health-service institution	1 community health center	Human-review rate; mis-guidance complaints
S-04	Smart waste sorting & recycling	Disposal images edge-processed; no face or house-number upload	On recognition failure, dispose as “other” with no penalty	Property + sanitation	2 residential compounds	Sorting accuracy; human-appeal closure rate
S-05	Adaptive tidal streets	No long-term individual-trajectory retention; only aggregate statistics kept	On signal-system failure, fall back to fixed timing	Traffic authority	1 east–west stitching road	Peak-delay improvement rate; fallback-trigger count
S-06	AI lifelong-learning station	Learning data not used for employment screening or credit	After recommendation off, fall back to catalogue browsing	Education / human-resources service point	2 learning stations	Completion rate; teacher-review coverage
S-07	Open-source compute-sharing sandbox	Code and data stay in sandbox; logs for audit only	Over quota → throttle, not interrupt; violation → suspend	Compute-platform operator	1 machine-room unit in Zhongzhiyuan	Compute-utilization rate; share of small/medium teams
S-08	Urban energy-consumption digital twin	Building-level de-identified aggregation, not to household	On missing data, flag the gap; no interpolation	City-operation platform + energy professional team	1 key area	Data completeness rate; scenario-simulation review pass rate
S-09	AI one-window government service	Certificate info used only for this matter, cleared on completion	On uncertain pre-review, switch to human window; must not reject	Subdistrict government-service center	1 subdistrict service point	Fewer trips; return rate
S-10	Accessible smart mobility	Demand info valid only for the occasion, no profile built	On path failure, fall back to human consultation	Station manager + disability organization	2 rail stations	Accessible-path continuity rate; user-acceptance pass rate
S-11	Smart local life	Merchant data owned by merchant; platform may not resell	Merchants may delist and exit recommendation anytime	Commercial-district operator	1 block in Dazhongsi	Micro-merchant access rate; exit rate
S-12	Last-mile robot delivery	House-number and recipient info de-identified; no recipient identity retained	On anomaly, stop and wait for human; banned from dense-pedestrian areas	Property + delivery platform + traffic authority	1 residential area	Road-occupancy complaints; human-takeover count

Note: this table corresponds one-to-one with the previous table by number; together they form the complete scenario card. Exit and degradation mechanisms are mandatory — any intelligent service that cannot degrade must not go live.

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Upgrade the “phasing plan” from three bullet points to a verifiable action list: each action has a responsible role, preconditions, decision gate, KPI and fallback. This matrix is a suggestion, not a commitment to any party.

No.	Action	Responsible role (suggested)	Preconditions	Decision gate	KPI	Fallback / stop-loss condition	Nature
A1	Zhongzhiyuan full-stack-autonomy block starter area	Park operation platform + district industry authority	Regulatory conditions, ownership and existing-building survey confirmed	Starter-area scope and first-phase investment estimate approved	First-phase floor area, number of resident institutions, compute supply scale	If ownership unclear, shrink to “function planning + public space first”	Suggestion, not commitment
A2	Origin Community low-disturbance organic renewal	Subdistrict + university/institute consortium	Existing-building survey and heritage review (incl. former Qinghuayuan Station)	Renewal-unit delineation and resident-willingness consultation passed	Public-space increment, walk connectivity, resident satisfaction	If willingness below half, switch to micro-renovation, no demolition	Suggestion, not commitment
A3	Dazhongsi station four-quadrant integration	Rail and around-station stakeholders	Passenger-flow, parking and non-motorized parking survey	Integrated design scheme passes joint review	Walking transfer time, parking-order compliance rate	Phased implementation, ground-level walk connectivity first	Suggestion, not commitment
B1	Jingzhang Heritage Park axis north–south connection	Landscape & city management	Ownership check of broken segments	Implementation plan for broken segments approved	Connected length, number of broken points eliminated	First connect with temporary paths, delay permanent works	Suggestion, not commitment
B2	Two-wing scenario-empowerment corridor	Tech-service and scenario operators	Scenario list and open catalogue compiled	Scenario opening and safety assessment passed	Number of open scenarios, participating enterprises	Reduce to 3 pilot scenarios	Suggestion, not commitment
B3	Rail-station integration (Wudaokou / West Qinghua East Road)	Rail + subdistrict	Around-station land use and ownership check	Integrated-design brief issued	Transfer walking distance, public-space area	First do signage and slow-mobility improvement	Suggestion, not commitment
C1	Scenario-open sandbox and test license	District AI-governance task force (suggested to establish)	Sandbox rules, ethics review and insurance mechanism	Sandbox management rules published	Sandbox projects, exit rate, incidents	If management rules not published, do not open high-risk scenarios	Suggestion, not commitment
C2	Data-minimization and privacy-compliance baseline	Data-governance task force	Data classification & grading list compiled	Compliance baseline passed legal and cyber-review	Classification coverage, audit pass rate	Data sources failing baseline banned from access	Suggestion, not commitment
C3	Long-term operation and event system	Brand operation institution	Brand identity system and annual budget confirmed	Annual event plan approved	Event sessions, participants, developer retention	Reduce to online events	Suggestion, not commitment

Note: this matrix is a **suggestion, not a commitment**. Responsible roles are suggested divisions; final confirmation must come from the entity with authority. Each action has a decision gate and fallback; failing the gate bars entry to the next phase.

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The same provisional polygon yields different areas under different projections and algorithms, so this package presents three value sets side by side rather than a single value, and states their use limits. This is the key statement avoiding “provisional boundary misread as precise area” .

Metric	Announced value	This package’ s provisional geometry recompute	Spatial-review recompute	Deviation	Caliber note & use limit
Coordinated study area	43.6 km²	43.34 km²	—	≈ -0.60%	Recomputed from provisional polygon under EPSG:4548; not for statutory scope definition
Overall design area	11.4 km² (≈1,140 ha)	1,134.23 ha	1,141.28 ha	Announced vs provisional recompute -0.51%; between the two recomputes +0.62%	Same provisional polygon yields two values due to projection/algorithm differences; neither may be a statutory area
Key areas total	368.4 ha	367.08 ha	367.08 ha	≈ -0.36%	Sum of three-zone provisional polygons; excludes non-key land between key areas
Key area KEY-001 Zhongzhiyuan	192.1 ha	191.83 ha	—	≈ -0.14%	Provisional boundary; error from rough boundary
Key area KEY-002 Origin Community	104.3 ha	103.69 ha	—	≈ -0.58%	Provisional boundary
Key area KEY-003 Dazhongsi	72.0 ha	71.57 ha	—	≈ -0.60%	Provisional boundary
Green-space share	— (not given in announcement)	15.72%	15.72%	—	Green corridor is a conceptual band width, not a statutory green-rate indicator, and cannot replace regulatory green rate
Public-space share	— (not given in announcement)	21.44%	21.44%	—	Conceptual public-space statistic, not a statutory indicator
Building footprint area	— (not given in announcement)	—	9.33 ha	—	Only 9 indicative buildings, not a current building inventory; not for building-scale estimation
Renewal-potential proxy area	— (not given in announcement)	119.90 ha	—	—	Proxied by reserved-land (code 16) area, not a current renewal-potential survey

Note: the same provisional polygon yields two recomputed values due to projection/algorithm differences, so they are presented side by side rather than as a single value; all values have confidence low/medium and **must not be used as a statutory area caliber**.

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Public interest is measured not by averages but by whether the most easily excluded groups are served. “Remedy for non-compliance” is a mandatory trigger.

Group	Main barrier	Spatial / facility measure	Digital / service measure	Verification method	Remedy for non-compliance
Older adults	Smart-device usage threshold, walking fatigue, broken accessible facilities	Denser rest seats & shade, shorter accessible walking units, reachable public toilets	All AI services keep human windows & phone channels; interfaces support large text & voice	Quarterly sample interviews + facility inspections	Restore and expand human services; suspend mandatory use of that AI service
Children & adolescents	Activity spaces occupied, unsafe school routes, missing age-appropriate content	Continuous lighting & safe crossings on school routes, on/off-campus science spots	Content & recommendations age-graded; minors’ data not collected by default	Parent & school questionnaires, school-route safety inspections	Pause data collection; switch to manual subscription by school & parents
Persons with disabilities	Broken accessible paths, imperceptible info, services needing others to act	Continuous accessible-path network, full traversability of stations & park axis	Voice & tactile interaction, remote human-agent channel	On-site acceptance with disability organizations	If acceptance fails, that service must not go live
Low-income groups	Service-fee threshold, excluded from discounts by algorithm	Public space & basic services free, keep low-price convenience formats	Discount-eligibility review keeps offline human channel; no loss of eligibility from algorithm score	Subsidy coverage & appeal-handling rate	Restore offline application; pause algorithm pre-review
Non-smart-device users	No smartphone / no data / no account → unusable	Offline guide posts, paper guides & human info points	All online services must have equivalent offline alternative paths	Offline-alternative-path coverage check	Services not covered must not cancel their offline version
Local micro-merchants	Digitalization cost, platform commission & data occupation	Keep micro-business space, avoid large-scale replacement	Data owned by merchant, delistable & exit anytime, platform may not resell	Merchant access & exit-rate monitoring	Exit rate over threshold → renegotiate platform terms

Note: public interest and inclusion give, per group, verifiable methods and non-compliance remedies; “remedy for non-compliance” is a mandatory trigger, not an optional suggestion.

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Governance requirements for high-risk scenarios take priority over feature delivery. The table below sets minimum governance conditions for the five highest-sensitivity scenarios.

High-risk scenario	Main risk	Data minimization	Consent & notice	Exit & human take-over	Error handling	Prohibited use	Review frequency
AI health assist (S-03)	Misleading care-seeking, sensitive health-info leakage	Collect only consultation-required fields; health data stored locally, not leaving community	State clearly it is assisted triage, not diagnosis; health record callable only after separate consent	Switch to human anytime; record calls disabled by default	On suspected emergency wording, switch to human immediately and advise offline care	Prohibited for diagnosis, insurance underwriting, employment screening	Quarterly
AI one-window gov (S-09)	Document misjudgement harming rights, certificate-info abuse	Certificate info used only for this matter, cleared on completion; no cross-matter retention	Inform of pre-review nature and human final-responsibility	On uncertain pre-review, switch to human window; must not reject based on AI result	Returns must give human-review opinion & remedy channel	Prohibited for eligibility assessment, credit scoring	Quarterly
Low-speed autonomous driving (S-02)	Traffic accidents, video-data abuse	In/out-vehicle video deleted on capture; no face retention or long-term trajectory storage	In-vehicle clear notice of monitoring & data use	One-tap pull-over + safety-officer remote take-over	On accident, stop, log & report; resume only after review	Prohibited to run without safety officer; prohibited for face comparison	Monthly
Last-mile robot delivery (S-12)	Road occupancy & collision, house-number & recipient-info leakage	House-number and recipient info de-identified; no recipient identity retained	Publish operating area & time band before deployment	On anomaly, stop and wait for human; banned from dense-pedestrian areas	On collision, stop; responsible party pays first	Prohibited from fire lanes and school entrances	Monthly
Urban digital twin (S-08)	Facility data involves security; simulation conclusions misused as statutory	Building-level de-identified aggregation, not to household; sensitive facilities not modelled	Simulation results labelled as reference, not approval basis	On missing data, flag the gap; no interpolation	Conclusions reviewed by energy/planning professionals; deviation over threshold → void & recompute	Prohibited as sole basis for planning approval or investment commitment	Quarterly

Note: governance requirements for high-risk scenarios take priority over feature delivery — scenarios failing data-minimization and human-take-over conditions must not be piloted.

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Register per asset its generation method, source, license, commercializability and limits, so reviewers can confirm no undeclared third-party rights.

Asset	Generation method	Source / base	License	Commercializable	Use in this package	Risk & limit
Main text (proposal.md)	AI agent drafted + human review & rewrite	Public policy texts, brief excerpts, this package’ s own computations	Original text, CC-BY-4.0	Yes (attribution required)	Proposal main text	Contains unconfirmed conceptual suggestions; must be labelled as suggestions
Figures 1–7 (PNG)	This package’ s matplotlib scripts draw programmatically from geometry/*.geojson	Provisional boundary (provided by maintainer) + conceptual abstraction of OpenStreetMap base	Original drawing; base conceptually extracted, OSM tiles not used directly	Yes (attribution required)	Conceptual diagram	Geometry is provisional rough boundary; not a statutory drawing
Geometry (geojson)	This package’ s scripts generate from announcement text & provisional boundary	Organizer’ s provisional rough boundary (provisional)	Provided by maintainer for generation & self-check	Yes (must label provisional)	Spatial analysis & metric recompute	Not official red line; not for precise area
A3 / A0 drawings (PDF)	This package’ s reportlab scripts lay out and embed a Noto Sans SC subset	Same figures + above tables	Original layout; font is SIL OFL 1.1	Yes (attribution required, font under OFL)	Review display	Content is conceptual scheme, not construction drawing
Brand identity (Logo draft)	This package’ s scripts draw originally from geometric primitives	The Jingzhang Railway’ s “Y-shaped” switchback is public historical fact, not a copyrighted graphic	Original graphic	Yes (attribution required)	Brand concept draft	Trademark search not yet done; before formal use, complete trademark & font search
Font Noto Sans SC	Instantiated from system variable font and subset by corpus	Google Noto Fonts （SIL Open Font License 1.1）	SIL OFL 1.1, embedding & redistribution allowed	Yes (OFL must accompany; not sold separately)	Figures / PDF / HTML Chinese display	OFL requires retaining copyright notice; must not claim as own font
Code & scripts	Written in this package (build/*.py)	No third-party code copied	CC-BY-4.0	Yes (attribution required)	Figure & drawing generation	Depends on matplotlib / reportlab / fontTools respective open-source licenses
HTML static pages	Rendered from proposal.md by repo script render_proposal_html.py	This package’ s main text	CC-BY-4.0	Yes (attribution required)	Offline reading & review screenshots	After generation, @font-face injected manually to ensure Chinese display
Metric values	Recomputed from geojson by shoelace formula under EPSG:4548	Provisional-boundary geometry	Factual computation, not copyrightable	Yes	Metric evidence	confidence low/medium, not a statutory caliber
Third-party case content	Only cites public factual descriptions on institution public homepages	7 institutions’ public pages	Cited with attribution; no copyrighted text or graphic copied	Citation allowed; their trademarks & graphics belong to respective owners	Mechanism-borrowing comparison	No item-by-item deep-link verification; institution trademarks & logos not used

Note: register per asset its generation method, license and limits. Third-party materials only cite public factual descriptions; no copyrighted text or graphic copied.

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Figure file	Alt text (for accessible reading & machine parsing)
site-overview.png	Overall design scope concept overview: the north–south vitality axis of the Jingzhang Heritage Park runs through the whole area, linking from north to south the three key areas — Zhongzhiyuan AI Indigenous-Innovation Accelerator, Beijing AI Origin Community and Dazhongsi AI Industry Cluster; the east and west sides are the Zhongguancun Tech-Service Wing and Xiaoyue River Scenario-Empowerment Wing respectively; the northern Qinghe River and east–west stitching roads are marked. The scope shown is the organizer’ s provisional rough boundary, not an official red line.
land-use-structure.png	Land-use structure map: under the Territorial Land & Sea Use Classification, codes for residential, research, commercial, green space and reserved land partition the overall design area seamlessly; the former Qinghuayuan Station heritage constraint is marked with diagonal hatching. Below each land-use block, its code and area share are labelled.
key-areas.png	Differentiated positioning of three key areas: north is Zhongzhiyuan AI Indigenous-Innovation Accelerator, center is Beijing AI Origin Community, south is Dazhongsi AI Industry Cluster, corresponding to full-stack autonomy, original innovation sourcing and AI-native formats respectively; the comparison table below lists each area’ s announced approximate value, provisional recomputed value and deviation.
mobility-bluegreen.png	Mobility & blue-green continuity map: the north–south park main axis, east–west stitching roads and rail corridor form the skeleton; the three rail-integrated nodes of Wudaokou, West Qinghua East Road and Dazhongsi are marked, along with the blue-green connection directions of the Qinghe and Xiaoyue Rivers.
metrics-evidence.png	Metrics & evidence-chain map: panels show range-type metrics (ha), announced vs recomputed comparison, share-type metrics (%), content-count metrics (items, with brief lower limits marked), and the caliber-comparison table of announced approximate values vs the two recomputed sets; each item labels its unit and confidence.
spatial-action-index.png	Spatial action index map: places the nine implementation-matrix actions A1–A3, B1–B3, C1–C3 in the three key areas, two wings, rail nodes, park axis and east–west connection segments, overlaying phasing ranges for reading against the main-text implementation matrix.
logo.png	Brand identity original draft: Zone A is the locked main-mark combination (symbol + Chinese full name + English abbreviation CSF); Zone B is the five-step symbol-construction analysis — the Jingzhang Railway’ s Y-shaped switchback evolves into data-branch nodes, railway sleepers into a compute grid, and the “100” negative form echoes the centennial; Zone C is colour & graphic grammar; Zone D shows three application examples — guide post, compute seat, zero-carbon station.

All core figures provide Chinese alt text, also given synchronously as Markdown image alt text in proposal.md; the HTML version adds alt attributes and figcaptions to each figure, ensuring plain-text readers and screen readers get equivalent information.

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