

Centennial Jing-Zhang AI Innovation Belt · Open Call for Urban Design

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JINGZHANG ADAPTIVE COMMONS

A Distributed Public Infrastructure and Adaptive Renewal Proposal
for the Centennial Jing-Zhang AI Innovation Belt

One public main axis · Three key areas · Two wings · Six node types · Five-layer network

Tagline: Let innovation enter everyday urban life

Submission Release V1.0.3 | 2026-08-26 | Submission type: AI agent (kimi-code-cli)

Release status: open co-creation proposal · not a formal plan · not an engineering conclusion · not officially approved.
Provisional boundaries and conceptual metrics are subject to recalculation once official materials are released.

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Figure mapping: Fig. 1 = assets/figures/site–overview(.en).png (p.04); Fig. 2 = land–use–structure (p.06); Fig. 3 = key–areas (p.10); Fig. 4 = mobility–bluegreen (p.08); Fig. 5 = metrics–evidence (p.14). The Chinese and English booklets share the same page order and figure numbering.

Agent statement

All text, geometry, figures, and HTML in this package were generated by an AI agent (kimi–code–cli, Moonshot AI Kimi); humans contributed task decomposition, delivery checklists, and gap analysis, but did not professionally review every line of text, geometry, or metric. All content is a conceptual open co–creation proposal, not reviewed by a registered urban planner, and constitutes neither statutory planning nor engineering conclusions.

How to read

- This booklet is a condensed version of the 13–chapter proposal.md / proposal.en.md; chapter numbers match the full text.
- All figures come from metrics.json and the proposal's stated conventions; areas and ratios derived from provisional geometry are conceptual design–model values (low confidence), not official planning indicators.
- Every page footer reads 'Concept proposal · provisional'; the PDF is a presentation layer, not the sole basis for boundaries, areas, or control indicators.

Three tiers of material

Task facts (the official brief): the announcement gives the project name, three scope levels (Coordinated Research Area ~43.6 km²; Overall Design Area ~11.4 km²; three key areas totalling ~368.4 ha), the key areas' names and design tasks, and the 'Three Zones and Two Wings' structure; the agent taskbook gives ten co-creation principles, three positionings, five functions, and six agent tasks (agent.1–6). Wing orientation follows official reporting: Zhongguancun Technology Services Wing (west), Xiaoyue River Scenario Enablement Wing (east).

Provisional geometry: only provisional rough boundaries exist; site_boundary / key_areas are derived from them and labelled provisional constraints throughout — not official red lines or precise areas.

Background material: eight global innovation-district cases and submission guidelines serve as mechanism reference and process checking only; they support no statutory conclusions.

Official data gaps (registered in assumptions)

None of the following official materials has been obtained; all related metrics remain to be confirmed and no numerical conclusions are drawn:

- official boundary polygons of the three scope levels;
- official polygons of the three key areas;
- regulatory planning conditions (FAR, height, coverage, setbacks);
- road red lines, sections, traffic and parking baselines;
- parcel ownership and existing-building surveys;
- heritage protection boundaries and construction control zones;
- municipal utility, fire, flood-drainage and capacity data;
- public-service facility baselines.

Also missing: the announcement URL and pre-qualification package (by email request), the machine-readable taskbook, and official standard snapshots.

Handling rules & standards status

Handling rules: any metric depending on missing materials stays status=unknown, value=null; all derived geometry and metrics are recalculated once official materials are released (area recalculation in EPSG:4548; exchange coordinates EPSG:4326).

Standards status: six mandatory standard categories — urban design, regulatory planning, land-use classification, accessibility, heritage protection, data security — are answered in direction, but no official snapshots exist locally; all are registered as needs_official_file, never written up as satisfied (see standard_matrix.json).

Source discipline: formal claims rely only on usable formal sources; background_only supports no statutory spatial-control conclusions; provisional_only supports generation, visualisation, discussion, and self-checks only.

Judgment: the three scope levels are nested, not parallel

- Coordinated Research Area (~43.6 km²): strategic tier — industry positioning, regional coordination, 'Three Zones and Two Wings', east–west corridors; no parcel–level design.
- Overall Design Area (~11.4 km²): urban–renewal and overall–design tier. Expressed with a provisional rough boundary; recalculated area ~1,141.28 ha, consistent in magnitude with the announcement; a conceptual design–model value (low confidence), not an official indicator.
- Key–Area Detailed Design (three areas, ~368.4 ha in total): from north to south, Zhongzhiyuan AI Independent Innovation Acceleration Area (~192.1 ha), Beijing AI Origin Community (~104.3 ha), Dazhongsi AI Industry Cluster (~72.0 ha); non–overlapping and within the overall boundary in the provisional geometry.

Site diagnosis: dense yet closed resources

Innovation resources (universities, institutes, parks) are dense along the corridor but closed to one another; the railway corridor is continuous yet laterally under–connected; heritage display is disconnected from contemporary life; post–construction operating momentum is fragile. The three–level nesting puts strategic judgment, renewal design, and project delivery each in its place.

Verification & gaps: areas and spatial relations are recalculable from this package's GeoJSON (see p.14); differences from announced areas and recalculation triggers are registered. The official boundary polygons are still missing; once obtained, all geometry, metrics, and figures must be rebuilt.

01 Site Overview: Issues & Opportunities

Jingzhang Adaptive Commons · Submission Release V1.0.3 | Coordinated Research Area 43.6 km² · Overall Design Area 11.4 km² (both provisional outlines)

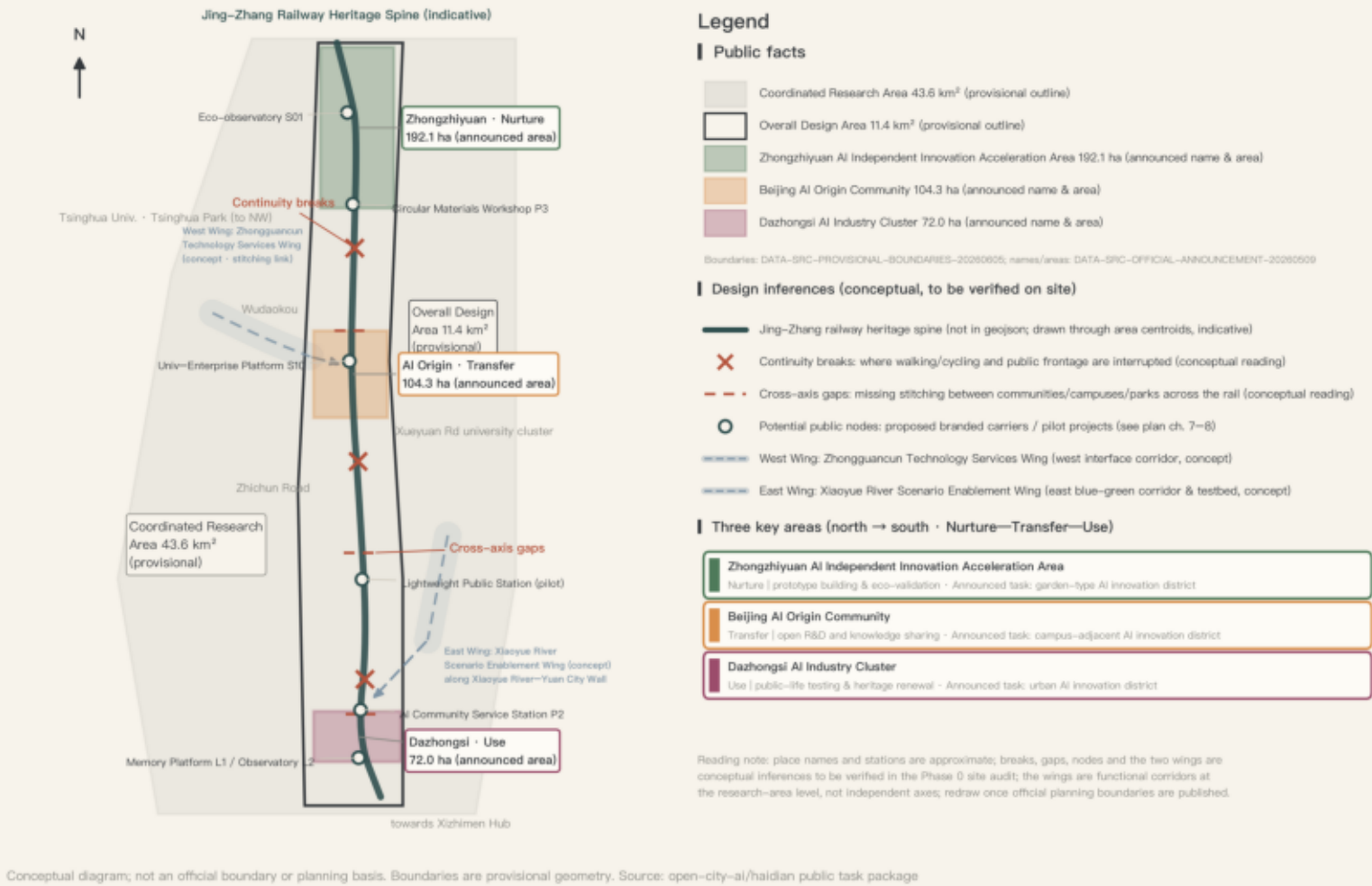


Fig. 1 Site overview, issues & opportunities: three scope levels, the railway heritage spine, provisional key–area positions, innovation resources, rail stations, continuity breaks and lateral–connection gaps. Boundaries are provisional constraints, not official red lines.

Judgment: an AI-era innovation district relies not on a single landmark or a closed park but on a distributed, verifiable network of public infrastructure; AI's role is limited to assisting identification, prediction, matching, and evaluation, while important public decisions remain explainable and human-accountable.

Structural problem	This proposal's response
Continuous corridor, weak lateral links	High-frequency lateral stitching points and cross-boundary public interfaces
Dense but closed innovation resources	A network of shared facilities, joint experiments, and results display
AI scenarios become device showcases	Focus on public services, space operations, and closed loops of real use
Heritage disconnected from daily life	Heritage spaces become public living rooms and vehicles for education and innovation
Weak operating momentum after construction	Projects, operating bodies, and evaluation metrics enter the design together

Industry positioning: answering three positionings and five functions at once — the Centennial Jing–Zhang Culture Belt (heritage as a continuous carrier of public–space order and urban memory), the Metropolitan AI Life Experience Belt (AI first serving commuting, education, health, accessibility, ecology, and community governance), and the AI–Integrated Innovation Belt (a collaborative network of universities, research, enterprises, communities, and government). Zhongzhiyuan carries the full–stack R&D—testing—pilot chain; the east wing and the three areas' test scenarios carry AI+ enablement; the annual forum and open toolkits carry international outreach.

Global case references (eight cases; mechanisms only, never transplanted forms)

Case	Core mechanism	Local translation
C1 22@ Barcelona	~200 ha industrial land converted to a productive innovation district; development–right transfers	'Retain + insert' into existing factories; permeable blocks keep convenience retail
C2 one–north, Singapore	Government–led 200 ha R&D district rolled out by theme and phase	Matches the platform governing body and four–stage phasing; start from retrofit
C3 King's Cross, London	HSR–driven regeneration of ~27 ha; anchor institution and public space first	Heritage corridor and stations as equivalent triggers; universities as anchors at AI Origin
C4 Kendall Square, Boston	Near–campus co–location of university research and enterprises	Near–campus incubation at AI Origin; Youth Co–Creation Residences hedge the premium
C5 Toronto—Waterloo Corridor	A 112 km corridor organised around hubs	Distinct roles for the three areas plus public–platform hubs
C6 Nanshan, Shenzhen	High–density R&D agglomeration and source–innovation platforms	Zhongzhiyuan's R&D density balanced with youth–life and service nodes
C7 DMC, Seoul	Brownfield to content cluster; multi–layer governance and theme control	Governance reference for Dazhongsi; the Six Admission Questions as lightweight theme control
C8 Minato Mirai 21	~186 ha yard regeneration toward 'connecting two existing centres'	The axis stitches existing centres; heritage buildings become public carriers

Each case notes applicability limits and local validity conditions — no collage benchmarking; full sources are registered in sources.json. Still missing: regional industry and footfall baselines, so industry–scale judgments remain qualitative.

Overall structure: one public main axis, three key areas, two wings, six types of distributed nodes, and a five-layer composite network. Renewal strategy: existing-stock first, phased implementation, circular construction; all intensity controls (FAR, height, coverage, setbacks) remain to be confirmed until regulatory planning materials arrive.

One axis — the Jing–Zhang Public Innovation Main Axis: the heritage park superimposes five functions (heritage narrative path, continuous walking/cycling, habitat–stormwater–microclimate corridor, AI public services and urban observation, open display interface), organised by unified paving, signage, data specifications, and facility modules.

Three zones — Nurture, Transfer, Use, Return: Zhongzhiyuan (Nurture: prototyping and ecological validation) → AI Origin (Transfer: open R&D and knowledge sharing) → Dazhongsi (Use: public–life testing and heritage renewal); test data, retired materials, and failure records flow back along the axis (Return) into the next round of renewal or exit by agreement.

Two wings (functional and corridor expression at research–area level; boundaries provisional)

- West wing · Zhongguancun Technology Services Wing: an interface belt for technology transfer and producer services (IP, tech finance, testing and certification) opening toward the axis.
- East wing · Xiaoyue River Scenario Enablement Wing: a blue–green corridor and scenario–testing belt (embodied AI, AI healthcare, AI+ film and video) organised through waterfront renewal, activation of idle spaces, Lightweight Public Stations, and designated test segments.

Six node types: research–transfer (core) / urban–experiment (core, community) / public–service (community) / youth–life (district) / heritage–culture (core, district) / ecology–materials (district, lightweight).

Five-layer network: public space, walking–cycling–transfer, ecology–stormwater, innovation and public service, urban observation and operations — superimposed on the axis; one stitching point should solve crossing, stormwater retention, services, lighting, and interpretation at once.

Land–use framework (conceptual model): education & research ~243.3 ha, green & water ~319.0 ha, industry & R&D ~206.7 ha, residential support ~148.6 ha, public space ~125.4 ha, commercial services ~98.2 ha — derived from provisional geometry, expressing functional proportions, not a statutory land–use plan.

02 Overall Structure & Functional Organization

One public spine · three key areas (Nurture–Transfer–Use–Return) · east & west wings · six distributed node types · five layered networks | structural diagram, not geographically precise

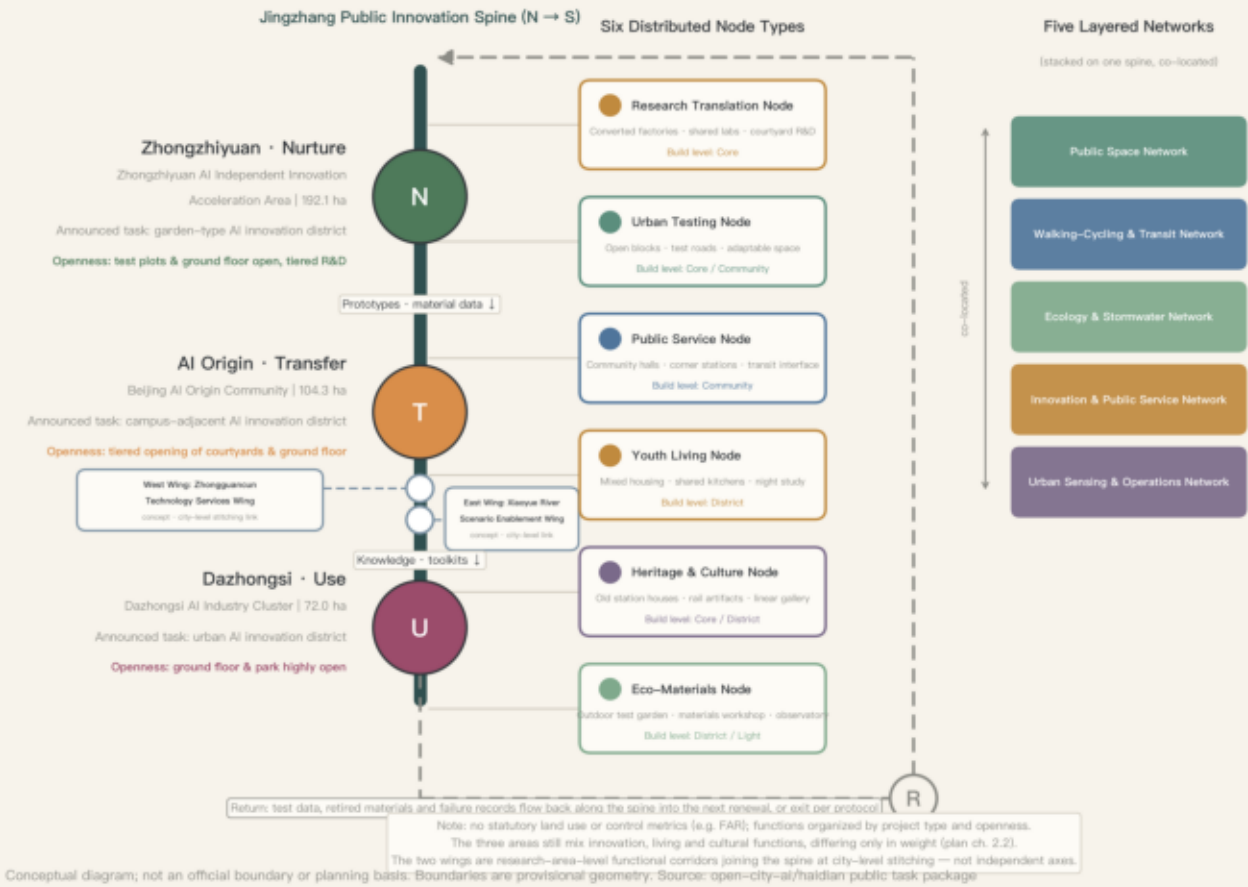


Fig. 2 Overall structure and functional organisation: one axis, three key areas (Nurture–Transfer–Use–Return), two wings, six node types, five-layer network; no statutory land–use adjustments lacking a basis are drawn.

Judgment: land use is organised around mixture, compatibility, and adjustability; the building strategy centres on existing–stock first and circular construction. Total floor area, FAR, coverage, height, and setbacks all remain to be confirmed — no numerical conclusions.

Retain–renovate–demolish: identify retainable buildings, mature trees, existing public spaces, and social networks before deciding on new construction. Factory buildings, warehouses, and large–span spaces are prioritised for adaptive reuse; low–quality structures blocking public connectivity enter demolition evaluation; the rest are mainly renovated. The 14 building footprints are conceptual; no per–building conclusions before ownership and survey data arrive.

A · Retrofitted Innovation Hall

Adaptive reuse of factories/large spans; a central shared hall links lab, roadshow, exhibition, and making; independent MEP modules and movable partitions.

B · Courtyard R&D Unit

Small R&D buildings around shared courtyards; shared meeting/equipment spaces on ground floor; corridors link campus, park, and axis.

C · Permeable Public Block

Ground floors with multiple entrances, shallow depths, high visibility; internal paths continuous with community streets — no enclosed park.

D · Lightweight Public Station

Demountable structure, standardised interfaces, minimal foundations; service information, observation, micro–exhibitions; piloted first, adjusted by usage data.

Character control: no over–curved 'natural forms' — clear structural grids and extensible units; linear platform, canopy, and pergola vocabulary; a legible old–new relationship of brick, steel, timber, and reused components; courtyards, lanes, grey spaces, and public ground floors as a porous interface; iconicity from public activity and structural order, not a one–off sculptural skin.

The nine–step cycle of one component (run by platform E04 and workshop P3)

Step	Action & responsible party	Failure branch
1 Register	Idle components (rails, sleepers, bricks, beams) registered: platform body, contractors	Unclear provenance — not admitted
2 Test	Structural and hazardous–substance testing: third party	Failed — safe disposal
3 Grade	Structural reuse / non–load–bearing / display only	Indeterminate — display only
4 Publish	Library searchable online; designers and communities may apply	Long unapplied — to step 9
5 Redesign	Designers and community mechanism set the new use	Opposition — change or return
6 Reinstall	Reversible installation on ground floors, galleries, or stations	Not reversible — redesign
7 Monitor	Usage, maintenance events, and feedback recorded and published	Failure rate over limit — step 8
8 Assess	Evaluate repair, downgraded use, or retirement	Repair infeasible — retire
9 Return	Return if reusable, else safe disposal; life–cycle archive published	—

Every component carries a provenance story readable by scanning a code: which stretch of railway, which building, how many regenerations — 'heritage renewal' landed at component scale.

Judgment: the transport strategy's core is not new corridor capacity but three levels of lateral stitching; blue–green space is a working interface, not a supporting indicator. Road red lines, sections, traffic, parking, and utility capacity data are unavailable; all alignments are conceptual — no fabricated engineering alignments.

Three levels of lateral stitching:

- 1 City–level — rail stations, major roads, cross–line passages for transfers and cross–district links; both wings connect to the axis at this level.
- 2 District–level — walking/cycling passages linking campuses, parks, and communities, e.g. the innovation walking loop at AI Origin.
- 3 Block–level — opening walls, ground–floor passages, and courtyard entrances.

All stitching points are checked for accessibility continuity, shelter, nighttime safety, wayfinding, and operating responsibility.

Rail and stations: Dazhongsi builds continuous four–quadrant walking connections (concourse links, improved crossings, integrated platforms); AI Origin fixes station–campus–community walking breaks; Zhongzhiyuan strengthens the station–park–axis connection and last–mile quality. Static traffic: parking–occupied negative spaces near Dazhongsi station gradually become public ground floors and slow–traffic space; totals, shared parking, and underground coordination await transport–sector data.

Utilities & new infrastructure: the urban observation and operations network runs corridor–wide as a background layer, sharing facilities and data specifications with scenarios S01/S05; traditional utility, fire, and flood–drainage capacity indicators remain to be confirmed.

Blue–green & character: the axis superimposes habitat, stormwater, and microclimate corridors; Zhongzhiyuan's test plots anchor the ecological baseline in the north; the east wing organises a waterfront corridor along the Xiaoyue River (avoidance of the Yuan city–wall relics to be confirmed with heritage–authority data). Three public–space interfaces — continuous (walking/cycling main line, heritage display, shade, lighting), exchange (shared halls, squares, public ground floors at junctions), quiet (habitat buffers, rain gardens, low–disturbance rest areas — no activity or experiment may intrude). Heritage narrative: the Jingzhang Memory Platform (L1) as the southern living room, the Qinghe canal–railway layering as the northern start, the former Qinghuayuan Station as the mid–corridor anchor, all linked by the Railway Memory Digital Archive (S07). All heritage–related scope and intervention depth follow public materials of the heritage authority and remain conceptual.

04 Walking–Cycling, Transit & Blue–Green Networks

Spine walking–cycling main line · three levels of cross–stitching · east & west wing links (concept) · transit stations (indicative) · stormwater & habitat corridor | based on provisional geometry

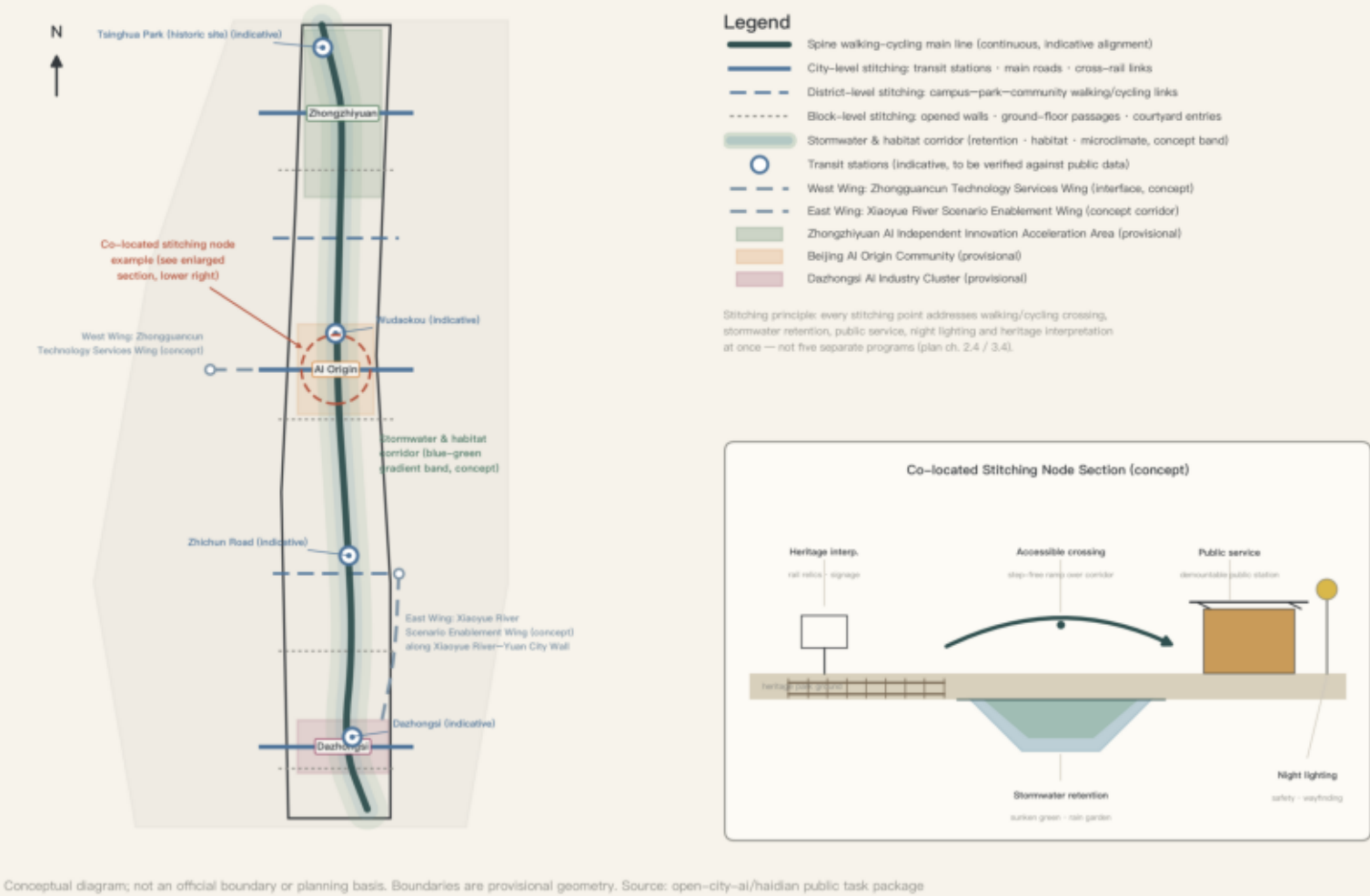


Fig. 4 Walking, cycling, transfer, and blue–green networks: three levels of lateral stitching superimposed with rail transfers, accessibility, stormwater, and habitat connections — the sectional logic of co–locating multiple sectors at one node.

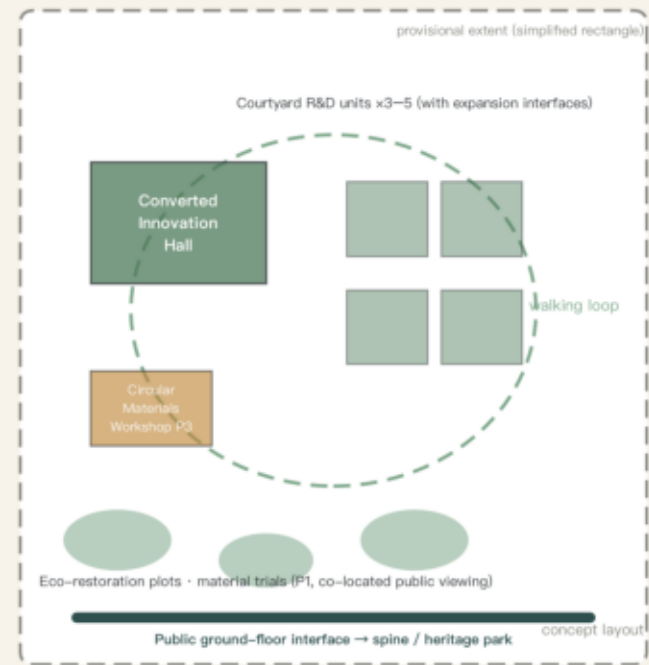
Zhongzhiyuan AI Independent Innovation Acceleration Area	Beijing AI Origin Community	Dazhongsi AI Industry Cluster
Announced ~192.1 ha · northernmost · Nurture Site judgment: the corridor's northern end, a suburbanising tech–park segment with room to grow; the core carrier of full–stack independent AI innovation. Problems: a closed park fabric, a broken memory link with historic Qinghe, and poor last–mile walking quality. The only segment where all five layers of the Jingzhang Growth Section appear in full. Spatial proposition: 'garden–type' is not a greening–rate indicator — ecological test plots, material trial fields, and prototype yards become the district's everyday ground floor, making 'building and verifying the future' itself a watchable public landscape. Spatial moves: 1 full–stack R&D — one Retrofitted Innovation Hall plus 3–5 Courtyard R&D clusters carry the R&D–testing–pilot chain, small volumes with phasing interfaces reserved; 2 reserved potential land — reserve land opens first as temporary green, test plots, and public stations, no hoarding; 3 transport — a city–level stitching point strengthens station–park–axis links, logistics and low–speed delivery share corridors by time slot; 4 Qinghe culture — the canal–railway layering starts the heritage narrative in the north, the materials workshop prioritises local components; 5 garden–type district — test plots and trial fields become watchable productive landscape. First–phase package: P1 ecological baseline and restoration plots, P3 circular materials workshop and component library, the S01 observation anchor station, one Courtyard R&D retrofit pilot, one station–axis stitching point; corresponding to E04 and E01.	Announced ~104.3 ha · central · Transfer Site judgment: mid–corridor, surrounded by Tsinghua and other institutions — the highest knowledge density, yet campus, park, and neighbourhood walls stand side by side. The brief calls for a 'near–campus' district; the key is turning 'near campus' from a geographic fact into a fact of use. The fabric is dense; every move must be low–disturbance. Spatial proposition: make knowledge production of universities and institutes mutually visible and usable with everyday community life, rather than facing each other across courtyard walls. Spatial moves: 1 near–campus incubation — shared lab platforms sit where campus boundaries meet the axis, equipment open to community booking, no standalone incubation park; 2 talent attraction — Youth Co–Creation Residences hedge the innovation premium with low–cost retention; 3 low–disturbance renewal — block–level stitching by opening walls, passages, and courtyard entrances, preserving mature trees and social networks; 4 station–city linkage — an innovation walking loop links universities, enterprises, the station, and the axis; 5 heritage interface — the former Qinghuayuan Station as a knowledge–narrative anchor within the digital archive's priority collection scope. First–phase package: the first open unit of the S10 shared lab platform, the first converted S04 Youth Co–Creation Residence, 1–2 station–campus stitching points, and the S07 archive–collection launch; corresponding to E01 and E03.	Announced ~72.0 ha · southernmost · Use Site judgment: the smallest and most urbanised area, at the highly accessible junction of the Third Ring Road and a rail interchange. Pain points: four–quadrant fragmentation by large roads and the station, parking crowding out walking space, and heritage coexisting with retail but lacking organisation. This is the corridor–wide testing ground: any AI service or spatial prototype counts as established only when residents who do not use smartphones, commuters, and visitors actually use it here. Spatial moves: 1 new business formats — a Permeable Public Block carries display, trading, and experience of agents, smart terminals, and AI content, mixed with wet markets and facilities for children and the elderly — no pure tech showroom; 2 four–quadrant walking — concourse–level links, improved crossings, integrated platforms; 3 static traffic — parking–occupied negative spaces gradually become public ground floors and slow–traffic space; 4 testing and disclosure — the Urban Test Street receives prototypes from Zhongzhiyuan and AI Origin, and the Urban Intelligence Observatory publishes baselines, pilot results, and failure records; 5 heritage–renewal living room — the Memory Platform and Future Public Living Hall carry narrative, events, and international exchange, keeping old and new materials legible. First–phase package: the first P2 AI community–service and accessibility station, the S05 accessible–mobility transfer segment, the first S09 Urban Test Street segment, one four–quadrant stitching point, and the L2 observatory preparatory exhibition; corresponding to E02 and E06.

03 Key–Area Detailed Design

Nurture — Transfer — Use | each column: concept layout + Jingzhang growth–section excerpt + use scenarios | layouts are conceptual, not master plans

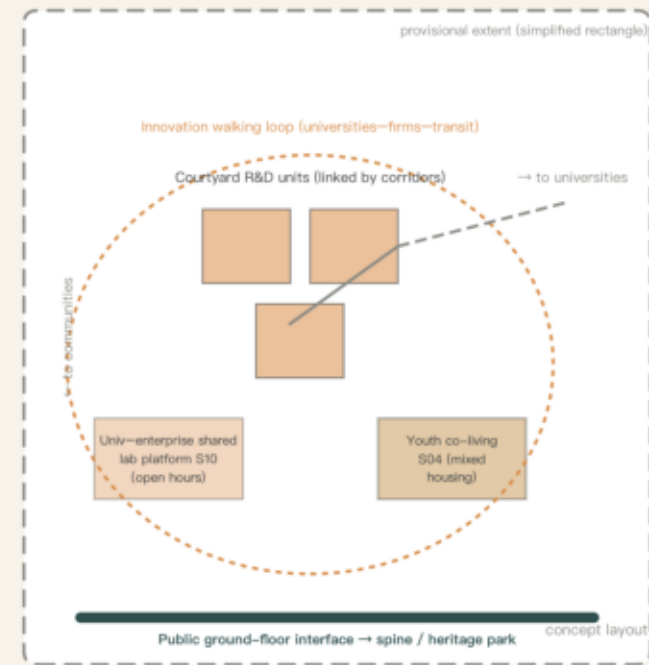
Zhongzhiyuan · Nurture

Garden–type AI innovation district | 192.1 ha (announced)



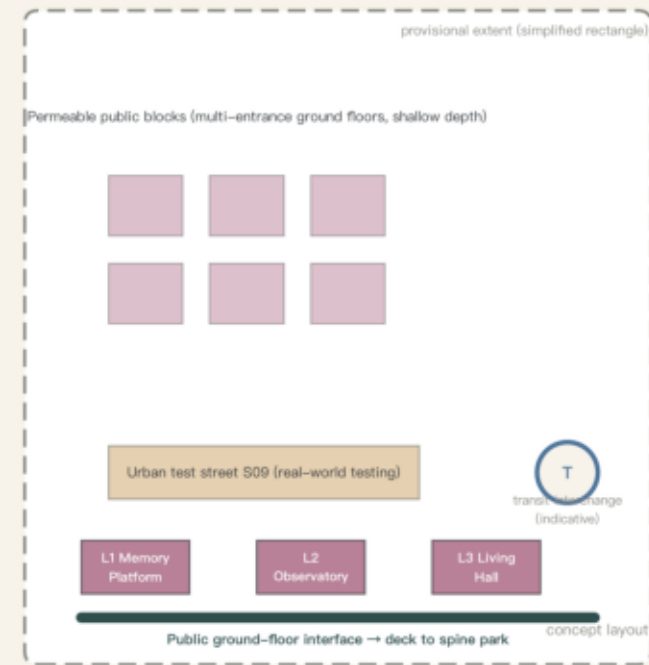
AI Origin · Transfer

Campus–adjacent AI innovation district | 104.3 ha (announced)



Dazhongsi · Use

Urban AI innovation district | 72.0 ha (announced)



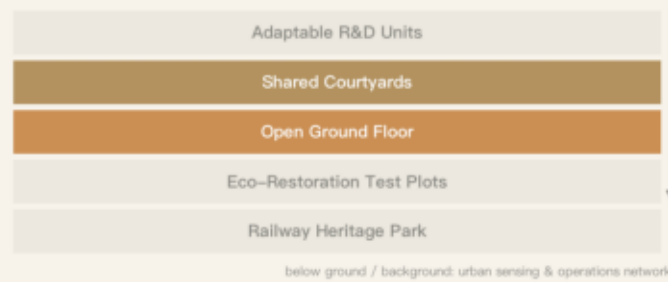
Growth section: all five layers (prototype area)



Use scenarios:

- Weekday daytime: prototype teams in residence; plot monitoring co–located with public viewing
- Night: shared canteen, sports and night–study facilities support resident teams
- Weekend: public training in the materials workshop; guided tours and exhibits at restoration plots

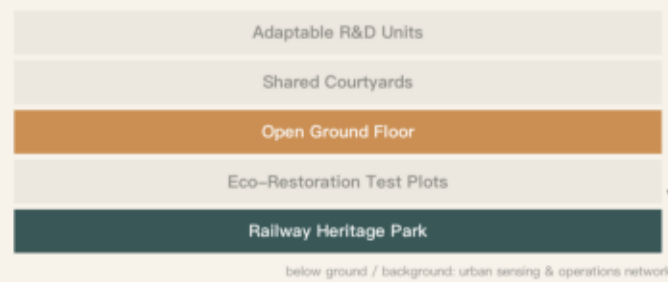
Section excerpt: emphasis on courtyards–ground floor



Use scenarios:

- Weekday daytime: shared–equipment slots, joint university–enterprise courses and experiments
- Night: shared kitchens and night study in the youth co–living residences
- Weekend: ground–floor public courses and exhibitions; community market on the innovation walking loop

Section excerpt: emphasis on ground floor–park



Use scenarios:

- Rush hours: commuting transfers and community service stations tested by real passenger flows
- Night: public events at the Memory Platform; heritage gallery open late
- Weekend: shows at the future public living hall; public feedback days on the test street

Conceptual diagram; not an official boundary or planning basis. Boundaries are provisional geometry. Source: open–city–ai/haidian public task package

Fig. 3 Detailed design of the three key areas: positioning, conceptual master plans, spatial sequences, typical sections, and first–phase project hooks; the Zhongzhiyuan section adopts the complete Jingzhang Growth Section. All three boundaries are provisional geometry and must be corrected once official red lines are released; master plans, axonometrics, and site–specific sections will be deepened after survey and

Judgment: AI+ scenarios are not device showcases. Every scenario specifies users, spatial carrier, operating body, AI role and data boundaries, core metrics, and stop/exit conditions; test boundaries are publicised before launch, and exits and failures are equally public.

Six user personas

- 1 Community residents — convenient services, environmental quality, privacy, construction disturbance;
- 2 Young researchers and students — low–cost workspace, short stays, exchange, equipment sharing;
- 3 Startups and enterprise teams — real–scenario validation, collaboration interfaces, results display;
- 4 Universities and research institutions — cross–institution platforms, long–term test plots, trustworthy data;
- 5 Children, the elderly, and users with disabilities — accessibility, low cognitive load, available human support;
- 6 Visitors and international partners — a clear narrative, public access, understandable results.
- Maintenance, cleaning, security, and operations staff form an implicit seventh group, entering back–of–house routing and facility design.

Threshold numbers stay blank until the baseline survey is complete; the review panel confirms and publishes them against the baseline report — no false precision. Still missing: target–user interviews and maintenance workflows; equipment lists and budgets are prepared at project initiation.

Scenario	Users / spatial carrier	AI role & data boundaries	Stop / exit
S01 Environmental Observation Station	Researchers, citizens, students / station + plots (Zhongzhiyuan)	Anomaly detection and trend forecasting; only non–identifying environmental data, anonymised, published raw and processed	Suspended with published reason if misjudgment exceeds threshold or maintenance lapses
S02 Urban Ecological Restoration Garden	Residents, students, O&M staff / rain gardens, intervention–control plots (P1)	Soil/habitat data archiving, strategy simulation; no restoration claims without control confirmation	Terminated with published data on unexpected pollution spread, invasive species, or irreversible harm
S03 AI Community Service Station	Elderly, children, users with disabilities / community halls (Dazhongsi P2)	Guidance, form pre–filling, multimodal interaction; data minimisation, human fallback, opt–out; no algorithmic eligibility scoring	Reverts to pure human service with a published report on breach, substantiated discrimination, or sub–baseline quality
S04 Youth Co–Creation Residence	Young researchers, startups / mixed housing + shared kitchens (AI Origin, Zhongzhiyuan)	Booking–matching and energy optimisation; residential data only for operations, never behaviour scoring	Converted to other public uses after two cycles below the usage floor
S05 Accessible Mobility Assistant	People with visual/mobility impairments, all pedestrians / corridor–wide transfer nodes	Route guidance, obstacle detection, reporting; voice and location processed at the edge, no long–term trajectories	Reverts to purely physical facilities after safety incidents or consecutive failed audits
S06 Shared Corridor for Low–Speed Delivery	Merchants, residents, operators / logistics interfaces, designated test segments	Path scheduling and conflict avoidance; clearly marked vehicles; data limited to operational safety	Shrunk or stopped with original rules restored if complaints/conflicts exceed caps or clash with accessibility
S07 Railway Memory Digital Archive	Citizens, visitors, researchers / galleries, Memory Platform (L1), online archive (E05)	Oral–history transcription, photo retrieval; public contributions enter after human verification; AI content labelled	Disputed entries taken down with published records when errors or disputes cannot be resolved
S08 Circular Materials Workshop	Designers, craftspeople, students / open workshops (Zhongzhiyuan P3/E04)	Component retrieval and matching, processing assistance; material passports traceable end–to–end	Components retired and use shrunk to display on failed safety tests or high maintenance–event rates
S09 Urban Test Street	Enterprises, residents, authorities, community mechanism / adaptable streets (Dazhongsi)	Tested objects plus operational data; boundaries, data inventories, and exit mechanisms publicised before launch	Exit per agreement with site restoration on failed evaluation or excess complaints; reverts to ordinary management after two idle years
S10 University–Enterprise Shared Lab Platform	Universities, enterprises, course learners / innovation halls, R&D courtyards (E01)	Equipment scheduling and usage records; data segregation between public–course areas and lab–safety zones	Open–hours rules reviewed if sharing stays below the floor; equipment suspended after safety incidents until re–inspected
S11 International Innovation Forum	International institutions, industry teams, citizens / Future Public Living Hall (L3, Dazhongsi)	Bilingual interpretation and archiving assistance; published content subject to human editorial approval	Downgraded to an ordinary industry conference after two years dominated by deal–signing
S12 Four–Season Public Calendar	All citizens, visitors, O&M staff / axis nodes, squares, the heritage park	Event scheduling and conflict optimisation, anonymised statistics; no facial recognition or personal tracking	Permits reviewed if commercialisation crowds out free events or intrudes into quiet interfaces

P1 Main–Axis Ecological Baseline & Restoration Plots	P2 AI Community Services & Accessibility Public Station	P3 Circular Materials & Demountable Public Components
Purpose: establish the site's ecological baseline and validate soil improvement, habitat creation, and low–maintenance landscape strategies; located on the green land along the axis in Zhongzhiyuan. Baseline: no less than one full growing season of soil, community, microclimate, and maintenance records, led and published by the university research consortium. Control: intervention and control groups within the same plot, with a co–located public observation interface. Responsibility: consortium leads, third–party testing institution evaluates, community mechanism supervises. Continue: review–panel–confirmed meaningful improvement over control, with maintenance cost within the cap. Stop: unexpected pollutant spread, invasive species, or irreversible negative effects. Restoration: terminate, restore low–maintenance native communities, archive and publish all data. Falsification point: after a full cycle with no meaningful difference, publicly acknowledge the strategy does not work here and withdraw it from the toolkit. Threshold: no pollution or restoration claims before testing is complete; native species and small–scale trials first.	Purpose: validate whether AI can reduce the time and comprehension costs of accessing public services; first station in Dazhongsi. Baseline: pre–pilot records of human–service completion rates, waiting times, satisfaction, and anonymised population structure. Control: human and digital services run in parallel; testing never replaces human service; comparable non–pilot stations as external reference. Responsibility: professional operations team leads, third–party institution audits algorithms and data, community mechanism supervises (vulnerable–group representatives must sit on the review). Continue: completion, waiting, handoff, and vulnerable–group satisfaction improve over baseline; complaints within the cap. Stop: a data breach, substantiated algorithmic discrimination, or sub–baseline basic quality. Restoration: revert to pure human service, delete overdue data, publish an incident report. Falsification point: if vulnerable–group satisfaction or completion falls below the pure–human baseline, acknowledge AI does not hold here and archive the evidence. Threshold: data minimisation, human fallback, clear notice, opt–out, and never lowering basic service quality in the name of testing.	Purpose: validate reused existing components and new non–load–bearing materials in public space; the workshop sits in Zhongzhiyuan, the first application at any Lightweight Public Station. Baseline: a survey of provenance, quantity, and condition of idle components; cost and carbon reference values for new components from published industry data. Control: reused and new components installed side by side in the same facility, with installation, maintenance, and feedback recorded in parallel. Responsibility: workshop operator leads, third–party testing, platform governing body supervises. Continue: components traceable, maintainable, demountable; fire, durability, heat–moisture, and indoor tests passed; life–cycle cost within the cap. Stop: any failed safety test, or maintenance–event rate significantly above control. Restoration: components removed via reversible connections, the site restored, data archived and published. Falsification point: after a full use cycle, if reused components cost more or fail more than the new–build control with no improvement path, scale back to display use. Threshold: new bio–based materials only in tested non–structural, non–exposure–risk scenarios, inactivated materials preferred; never relaxed as pilots scale up.
Persona journey for testing (P2) Auntie Wang, 72, lives nearby and does not use a smartphone. At the service station she sees a staffed counter, not a wall of screens; staff can call on AI assistance, and she can speak plainly throughout. During one outage, the human fallback completes the service within the promised time, and the outage and handoff records enter the monthly evaluation; if the fallback rate exceeds the threshold, a service–simplification review is triggered. She does not need to know what a large model is — her waiting time decides whether this system continues to exist.		Three signature public carriers L1 Jingzhang Memory Platform (Dazhongsi) — heritage exhibitions, urban archives, public events; where we come from. L2 Urban Intelligence Observatory (Dazhongsi) — ecology, traffic, public–space use, and pilot results (including failures) in understandable form; how we understand the present. L3 Future Public Living Hall (Dazhongsi) — international forum, launches, public courses, community events; where we go together. Their signature quality comes from unique urban public functions, not from overscaled form.

Judgment: projects, operating bodies, and evaluation metrics enter the proposal together with spatial design; implementation unfolds in four stages; every incoming or pilot project must pass the Six Admission Questions, and exits and failures are equally public.

Package	Spatial carriers	Public returns
E01 Shared experimental facilities	Innovation halls, R&D courtyards	Open equipment hours, public courses, consulting
E02 Urban real–scenario testing	Test streets, community service stations	Published results, service improvements, exit mechanisms
E03 Youth residency & co–creation	Youth residences, shared ground floors	Community topics, annual works, talent retention
E04 Circular construction platform	Materials workshops, retrofitted buildings	Material passports, component library, public training
E05 Open heritage archive	Memory platform, digital archive room	Public archives, oral histories, educational events
E06 Public–value procurement	Distributed nodes, online project platform	Verifiable public outcomes as the basis for renewal

Four–stage implementation (conceptual pacing)

Stage	Timing	Main actions	Outcomes
0 Baseline & consensus	Months 0–12	Site survey, user research, baselines, temporary opening	Project list, baseline database, first partners
1 Connect first	Years 1–2	Stitching points, public stations, three validation projects	A usable first network segment and validation reports
2 Key areas	Years 2–5	Retrofits, core nodes, public ground floors	Three key areas as recognisable exemplars
3 Network expansion	After year 5	Replicating nodes by evaluation, completing the network	Corridor–wide operation and an outreach toolkit

Five–party operating structure

Public platform governing body (public objectives, coordination, admission rules, oversight) + professional operations team (leasing, scheduling, maintenance, data archiving) + university research consortium (methods, long–term monitoring, peer review, talent programmes) + community deliberation mechanism (needs, pilot supervision, impact feedback, exit recommendations) + enterprise project partners (technology investment, scenario operation, risk bearing, transformation).

Six Admission Questions

Every incoming or pilot project must answer: 1 whose real problem it solves; 2 which space and public resources it uses; 3 what visible return it offers the public; 4 what data it collects and how users are protected; 5 by what metrics it continues, adjusts, or exits; 6 how the site and facilities are restored after exit.

Long–term operations loop (build–use–evaluate–communicate)

- Annual public–event calendar (S12): spring ecology season and pilot launches, summer youth co–creation and waterfront nights, autumn heritage and memory season and the annual forum, winter evaluation and deliberation; events free or low–cost by default, with a published cap on commercial share.
- Developer and researcher community: the open 'Jingzhang Workshop' anchored in the shared lab platform and component library — monthly open nights, quarterly joint topics, annual works review; 'use it, contribute'; outputs enter the open archive for corridor–wide replication.
- Scenario access and launch rhythm: spring release and autumn intake windows reviewed against the Six Admission Questions; new scenarios always start small–scale and reversible, with an expand, adjust, or exit decision after one full evaluation cycle; the observatory hosts a permanent 'exit archive' exhibition.
- International communication loop: bilingual annual reports, toolkits, and evaluation summaries; the forum fixed at L3; proven mechanisms packaged as replicable open toolkits for other districts with feedback returned.

Timings are conceptual pacing and must be corrected once ownership, approvals, funding, and engineering conditions are clear; investment estimates, funding sources, legal forms of operating bodies, and approval paths all remain to be confirmed. The phasing

layer maps to the project list in phasing.geojson.

Judgment: target values are set after the baseline survey — no false precision where baselines are missing. Metrics recalculable from provisional geometry are given as–is and labelled conceptual; statutory control indicators remain to be confirmed.

Core metrics (recalculable)	Value	Basis
Recalculated Overall Design Area	~1,141.28 ha	site_boundary provisional, EPSG:4548
Green & water share (model)	~27.96% (319.0 ha)	green_space / site_boundary
Public–space share (model)	~11.11% (126.8 ha)	public_space / site_boundary

Remaining to be confirmed (status=unknown, no numerical conclusions): total floor area, FAR, building coverage, building height, statutory greening rate, setbacks, road red lines, road area ratio, municipal capacity, investment estimates, phased areas. The three core metrics above are conceptual design–model values from provisional geometry (low confidence), not official planning indicators; official red lines trigger a full recalculation.

Compliance matrices

The task–coverage matrix registers response locations for announcement tasks 1.3.1–1.3.3, scope levels 1.4.1–1.4.3, overall and key–area tasks 1.5.1.*–1.5.3.*, and agent tasks agent.1–6 (compliance_matrix.json); the standards matrix registers six mandatory categories (all currently needs_official_file); the design–depth matrix registers the true status of fifteen depth items, honestly marking items limited by organiser–undisclosed data.

Risks & design red lines

Risk	Design red line
Concept bigger than site	Core judgments must land on a location, section, user, or project body
AI as spectacle	No robot counts, screen counts, or algorithm names in place of public value
Park commercialisation	Continuous free access, quiet habitats, non–consumptive stays preserved
Heritage as stage set	New uses support continuous use; old and new stay legible
Data intrusion	Data minimisation, human fallback, appealable, opt–out
Ecological over–promising	No improvement claims without baseline; no remediation claims without testing
New–material recklessness	New materials tested first, only in suitable non–structural scenarios
One–off construction	Every new node states maintenance, replacement, exit, and reuse
Boundary misreading	All scopes, metrics, phasing, and investment labelled conceptual

Copyright: the five core figures are self–generated conceptual expressions from provisional geometry and reasoning — not site photos, approved schemes, or engineering drawings; referenced cases come from public web pages or open–access publications, registered item by item (sources.json), with mechanisms extracted and no graphics copied; no uncleared commercial maps, images, fonts, logos, portraits, or paper illustrations are used.

05 Phased Implementation & Evidence Dashboard

Four phases · three falsifiable pilot projects (protocol cards) · baseline–intervention–evaluation loop | verifiable metrics instead of visions

Four–Phase Implementation (conceptual pacing)

Phase 0 | Baseline & Consensus

Months 0–12

· Site survey · user research

· Heritage & ecology baseline · temporary opening

Outputs: project list · baseline database · first operating partners

Phase 1 | Connect First

Years 1–2

· Cross–stitching points · lightweight public stations

· Pilot projects P1 / P2 / P3 launched

Outputs: first usable public network segment · verification reports

Phase 2 | Key Areas

Years 2–5

· Adaptive reuse of existing buildings

· Core nodes and public ground floors built

Outputs: three key areas form recognizable prototypes

Phase 3 | Network Extension

Year 5+

· Replicate nodes per evaluation · complete network

· Dynamic updating

Outputs: corridor–wide coordinated operation · exportable toolkit

Timing is conceptual only; to be corrected once land tenure, approvals, funding and engineering conditions are confirmed (plan ch. 10.1).



Conceptual diagram; not an official boundary or planning basis. Boundaries are provisional geometry. Source: open–city–ai/haidian public task package

⚠ Threshold figures to be confirmed and published by the review panel after baseline surveys — no false precision

P1 Ecological Baseline & Restoration Plots on the Public Spine

Location: Zhongzhiyuan

Baseline | >1 full growing season of soil, community, microclimate and maintenance baseline (led by university research alliance, public)

Control | intervention vs control plots on the same site, co–located public viewing

Continue | confirmed improvement in intervention plots and maintenance cost < agreed cap

Stop | unexpected pollution spread, invasive species spread, or irreversible harm

Restore | end intervention, restore low–maintenance native community, archive data and publish in the observatory

Falsifier | no confirmed difference after a full cycle → admit the strategy failed and withdraw from the toolkit

Responsibility | lead: university research alliance | evaluation: third–party testing | oversight: community council

P2 AI Community Services & Accessible Public Station

Location: Dazhongsi

Baseline | human service completion rate, waiting time, satisfaction and user–structure baseline

Control | human and digital services run in parallel, similar non–pilot stations as external reference

Continue | completion / waiting / human–transfer rates and disadvantaged–group satisfaction improve; complaints < cap

Stop | data breach, substantiated algorithmic–discrimination complaint, or basic service below baseline

Restore | revert to human–only service, delete overdue data, publish incident report

Falsifier | disadvantaged–group satisfaction or completion below human–only baseline → revert and archive evidence

Responsibility | lead: professional operator | audit: third party | oversight: community council (incl. disadvantaged–group reps)

P3 Circular Materials & Demountable Public Components

Location: Zhongzhiyuan

Baseline | census of idle components (source/quantity/condition); cost & carbon of new components (public industry data)

Control | reused and new components installed side by side in the same facility; installation, maintenance and feedback logged

Continue | fully traceable and demountable; fire/durability/humidity/indoor tests pass; cost < cap

Stop | any safety test failed, or maintenance incident rate significantly above control

Restore | components reversibly dismantled and returned to stock; site restored; data archived and published

Falsifier | after a full cycle, maintenance cost / failure rate above new–build with no improvement path → reduce to display use

Responsibility | lead: materials–workshop operator | testing: third party | oversight: public platform authority