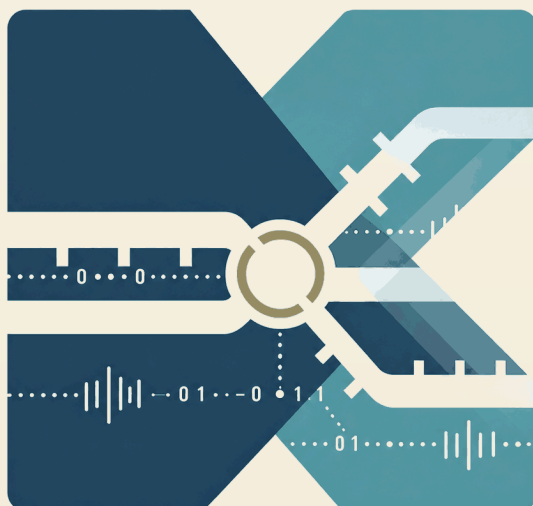




URBAN DESIGN AI · CONCEPT PROPOSAL · JINGZHANG

道口新编

京张·并轨

The Re-coded Crossing

Merging Tracks of Jing-Zhang

CONCEPT · XU GUI XIN SHENG · DAOKOU RE-CODED

0 0 0 0 0 0 0 0 1 0 0 1 1 0 1 · 0 0 · 1 1

P R O P O S A L A T A G L A N C E

SCOPE Research area 43.6 km² · Overall design 11.4 km² · Key areas 368.4 ha

TRACK Urban-Agent Governance · Jingzhang Heritage & Narrative · Enterprise Service & Ecosystem

OUTPUT Bilingual A3 V-01 / V-02 · 6 A0 Boards · 5 core figures embedded

Concept Disclaimer This proposal is a conceptual, forward-looking, open co-creation recommendation; it does not substitute for formal planning, approval, or engineering implementation. All statements on area, scope, roads, municipal works, and phasing are recommendations subject to further professional refinement.

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Chapter 01 Design Basis and Source List

1.1 Competition Basis and Limits of Use

Table 1-1 | Principal Basis, Intended Use, and Limits of Use

Principal basis	Use in the proposal	Limits of use
Competition Announcement and Agent Taskbook	Define scope, tasks, design depth, and mandatory responses	Descriptive extents and approximate areas do not constitute official closed boundaries; spatial recommendations are not government approvals or implementation commitments
Official repository site package	Constrain design space, coordinate system, layers, metrics, and submission structure	Content marked provisional or missing must not be upgraded to official [source:SITE-PACKAGE]
Public Source Registry	Determine whether material is usable as formal, background, provisional, or pending verification	Unapproved material must not be represented as formal-ready [source:SOURCE-REGISTRY]
Professional-standard snapshots	Guide urban-design, Regulatory Detailed Planning, and land-use expression	They do not fill missing official boundaries, statutory controls, or engineering conditions [standard:MOHURD-URBAN-DESIGN-MEASURES]

This proposal takes the Qualification Preselection Announcement for the International Urban Design Open Call for the Centennial Jing-Zhang AI Innovation Belt, issued by the Haidian Branch of the Beijing Municipal Commission of Planning and Natural Resources, as its competition brief; the user-provided and rights-cleared Agent Taskbook as a supplementary brief; and the official repository site package, public Source Registry, and local professional-standard snapshots as its evidence and submission basis. The Announcement establishes three work scales, three key areas, and two levels of design depth. The Taskbook adds Three Positioning Statements, Five Functions, six Agent tasks, and the boundary for conceptual recommendations. [source:OFFICIAL-ANNOUNCEMENT] [source:AGENT-TASKBOOK] [standard:PROJECT-OFFICIAL-ANNOUNCEMENT]

The available material is sufficient to confirm the competition task structure, but not to establish statutory boundaries, parcel controls, or engineering conclusions. Formal facts use only official/formal-ready or rights-cleared material within its temporal, spatial, statistical, and licensing scope. Background-only material supports trend, precedent, and problem analysis. Provisional-only data supports research positioning, option testing, topology checks, visualization, and local validation. Unverified or missing information remains pending. Research synthesis and design judgment explain relationships and propose actions; they do not impersonate source text, an implemented system, or a government commitment. [source:SOURCE-REGISTRY] [depth:existing_conditions_diagnosis]

1.2 Research Inputs and Data Gaps

Nine thematic packages, eight core precedents, the Stage 1 synthesis, China/United States studies of AI-industry agglomeration and future-city spatial paradigms, and the AI Crossing System: A Spatial Operating System for the AGI Era (v2) form the research inputs. They organize facts, compare mechanisms, identify conflicts, and create design interfaces. Formal claims still trace back to the original sources registered by each report; research reports do not replace authoritative material. [source:CH1-PROJECT-RESEARCH-INPUTS]

Exact official SITE_BOUNDARY and the three KEY_AREA polygons have not been obtained. All submitted extents are marked `geometry_role="provisional_constraint"`, `official_boundary=false`, and `boundary_precision="provisional_rough"`. They support research, directional design, visualization, and current geometry recalculation only, and are not official planning boundaries, ownership boundaries, exact areas, statutory controls, or approval bases. [data:geometry/site_boundary.geojson#SITE-001] [data:geometry/key_areas.geojson#PROV-KEY-001]

Outstanding information includes exact official boundaries and key-area polygons, Regulatory Detailed Planning controls, ownership, existing-condition surveys, engineering conditions, and implementation arrangements. Specific gaps include parcel controls; ownership, assets, and existing-building surveys; road engineering and municipal infrastructure; heritage-protection extents and specialist requirements; site, contamination, geotechnical, structural, and construction conditions; and budgets, procurement, operators, and responsibilities. Until supplied, related conclusions remain conceptual recommendations or pending professional confirmation. When formal data arrive, the nine GeoJSON layers will be replaced together; areas, ratios, and project metrics will be recalculated; and the three matrices, narrative, five core figures, A3/A0 outputs, offline HTML, and bilingual materials will be synchronized.

1.3 Deliverable Status and Evidence Chain

Source–Claim–Space–Metric–Output Evidence Chain



Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

Figure 1-1 | Source–claim–space–metric–output evidence chain. This is a chapter-level explanatory layer; it does not replace sources.json , GeoJSON, metrics, the three matrices, or the five formal core figures.

This submission is a competition-oriented conceptual urban-design recommendation and open co-creation proposal. It does not replace statutory planning, surveying, ownership confirmation, administrative approval, engineering design, or a government implementation commitment. Sources and licenses for external data, images, fonts, generated assets, and toolchains are registered in the structured source file and copyright statement.

Evidence references retained for bilingual traceability: [source:OFFICIAL-ANNOUNCEMENT] [source:AGENT-TASKBOOK] [standard:PROJECT-OFFICIAL-ANNOUNCEMENT] [source:SITE-PACKAGE] [source:SOURCE-REGISTRY] [standard:MOHURD-URBAN-DESIGN-MEASURES] [source:CH1-PROJECT-RESEARCH-INPUTS] [data:geometry/site_boundary.geojson#SITE-001] [data:geometry/key_areas.geojson#PROV-KEY-001]

Chapter 02 Three-Level Scope Framework

2.1 Three Nested Work Scales

Table 2-1 | Three-Level Work Framework

Level	Approximate announced area	Core task	Design depth	Output interface
Coordinated Research Area	43.6 km²	AI industrial ecosystem, innovation network, regional coordination, and future-city form	Regional strategic research	Chapter 03
Overall Design Area	11.4 km²	Overall structure, urban-renewal framework, and integrated spatial systems	Urban-design depth at Regulatory Detailed Planning level	Chapters 04 and 07–10
Key-Area Detailed Design Area	Three areas totaling 368.4 ha	Detailed design and spatial testing for three mandatory districts	Urban-design depth at Integrated Planning Implementation Plan level	Chapters 05–06

The proposal follows the three scales defined by the Announcement: Coordinated Research Area, Overall Design Area, and Key-Area Detailed Design Area. The regional scale establishes industry and future-city strategy; the overall scale translates that strategy into spatial structure and an urban-renewal system; and the key-area scale tests space, scenarios, and implementation interfaces through district-specific detailed design. The three scales are nested and progressively deepened, not three unrelated drawing sets. [source:OFFICIAL-ANNOUNCEMENT] [depth:three_level_scope_framework]

The Coordinated Research Area extends approximately from the North Fifth Ring Road to Xizhimen Outer Street, and from the Beijing–Tibet Expressway to Wanquanhe Road. It derives strategic positioning, regional relationships, spatial principles, and inputs for overall design from the innovation geography of Beijing and Haidian. It does not directly determine parcel controls, Demolish–Renovate–Retain decisions, or engineering implementation. [metric:research_scope_announced_area_sqm]

The Overall Design Area primarily covers urban and industrial districts approximately 1–2 km around Jing-Zhang Railway Heritage Park. Its descriptive extent runs from the North Fifth Ring Road to Xizhimen Outer Street, and between Xueyuan Road/Xitucheng Road and Dazhongsi East Road/Heqing Road. It translates regional strategy into overall spatial structure, land use and building renewal, transport and walking/cycling, municipal and public services, blue-green public space, urban character, projects, and phasing. [data:geometry/site_boundary.geojson#SITE-001] [depth:overall_spatial_structure]

2.2 Positioning of the Three Key Areas

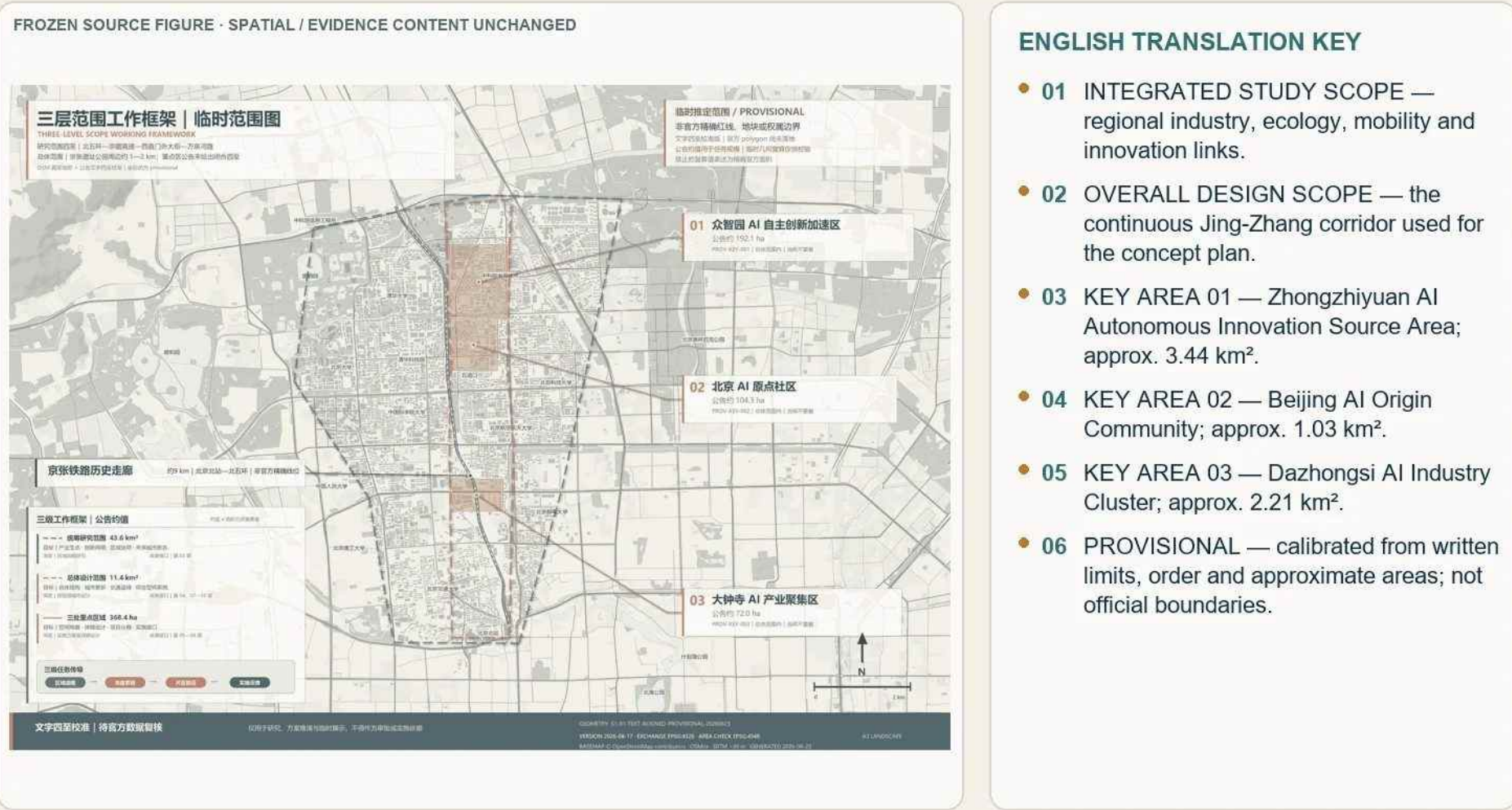
Table 2-2 | Positioning and Detailed-Design Focus of the Three Key Areas

Key area	District role	Detailed-design focus
Zhongzhiyuan AI Independent Innovation Acceleration Area	AI pilot-production accelerator and future-industry testing ground	Garden-like district, Transit-Station Integration, modular carriers, and pre-positioned daily services
Beijing AI Origin Community	Source of foundation-model and core-technology innovation	Event ecosystem, organic renewal, public space, and campus–neighborhood permeability
Dazhongsi AI Industry Cluster	AI headquarters and application gateway	Station–city connections, four-quadrant stitching, culture-led renewal, and improved public interfaces

From north to south, the three key areas are Zhongzhiyuan AI Independent Innovation Acceleration Area, Beijing AI Origin Community, and Dazhongsi AI Industry Cluster. Their announced approximate areas are 192.1 ha, 104.3 ha, and 72.0 ha. They lie within the current Overall Design Area and do not overlap. The current closed polygons support location indexing and directional detailed design only; they are not formal parcel or ownership boundaries. [data:geometry/key_areas.geojson#PROV-KEY-001] [metric:key_area_count]

2.3 Scope Transmission, Recalculation, and Limits of Use

Three-Level Scope Framework and Three Key Areas



Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

Figure 2-1 | Three-level scope framework and three key areas. The extents are calibrated from the Announcement’ s descriptive limits, north-to-south order, and approximate areas, and are consistently marked provisional. This chapter figure does not replace the formal core land-use-structure figure.

The three levels form a loop of regional strategy, overall urban design, key-area detailed design, and implementation feedback. The regional level passes industrial positioning, innovation-ecosystem logic, and spatial principles to the overall level. The overall level passes structure, systems, nodes, metric directions, and constraints to the key areas. Key-area work then corrects the overall proposal through spatial tests, scenarios, projects, phasing, and risk conditions.

Announced approximate areas and recalculated submission geometry are recorded separately. The current Overall Design Area geometry recalculates to approximately 11.4925 km², while the three key areas total approximately 368.7872 ha. These values validate the current provisional model only and are not official exact areas. [metric:site_area_sqm]

Green ratio and public-space ratio are recalculated from the same provisional overall boundary and minimum viable design model. They are not statutory scope conclusions, statutory green-space ratios, or public-ownership ratios. Indicators that depend on formal planning controls, ownership, or detailed design remain pending confirmation. [metric:green_ratio] [metric:public_space_ratio]

Evidence references retained for bilingual traceability: [source:OFFICIAL-ANNOUNCEMENT] [depth:overall_spatial_structure] [data:geometry/key_areas.geojson#PROV-KEY-001]

Chapter 03 Coordinated Research Area: Industry and Future-City Research

3.0 Parent Concept Overview

3.0.1 Proposal Name and Core Proposition

Table 3-1 | Proposal Naming System

Level	Content	Role
Main Chinese Name	Dao Kou Xin Bian (The Re-coded Crossing)	Carries forward the historical DNA of Jing-Zhang railway crossings; <i>xin bian</i> conveys both re-coding and a new chapter
Chinese Subtitle	Jing-Zhang • Bing Gui (Merging Tracks)	Expresses the coexistence and continuity of the industrial physical track, the heritage-space track, and the AGI virtual track
English Name	The Re-coded Crossing: Merging Tracks of Jing-Zhang	“Re-coded” echoes the compilation metaphor; “Merging Tracks” expresses convergence and supports international communication
Addressing System	DK- <anchor-number> . <type-code> <sequence> + G1/G2/G3 generation classes	Makes names addressable, registerable, and iterative; see Section 3.4.2

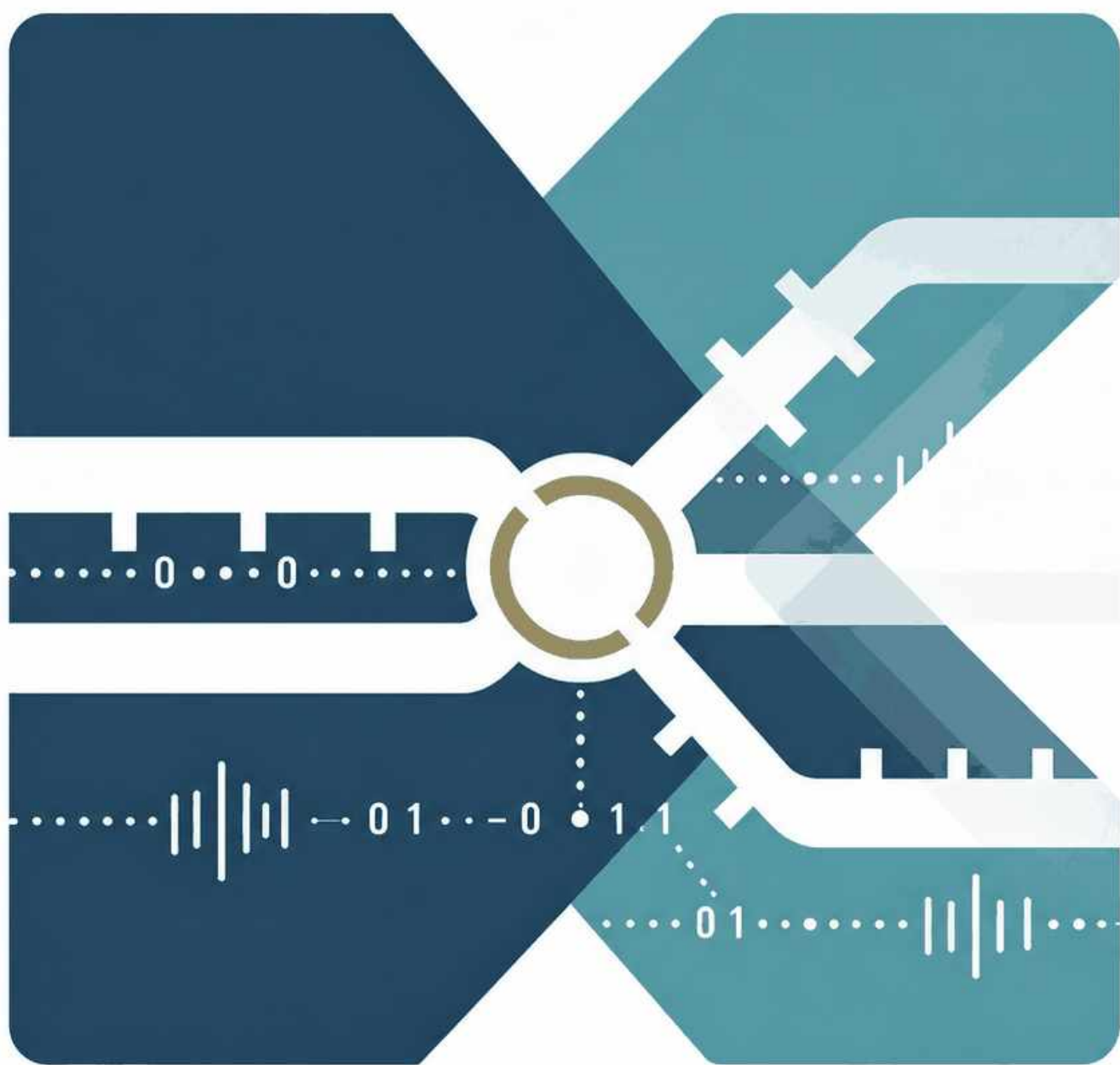


Figure 3-1 | Merging-Tracks symbol and binary-pulse AI Crossing Logo/VI. The mark is an AI-assisted competition-use visual identity, not a registered trademark or an assurance of exclusive rights. [source:CH3-LOGO-V3]

Table 3-2 | Final Logo / VI Elements and Applications

Element	Final Specification	Primary Applications
Mark	Merging-Tracks Symbol	Overall identity in Chapter 03, A3/A0, overall diagrams, and offline HTML
Colors	Mist Blue #2A3F4B , Mist Teal #4D8B87 , Sand Gold #B79A62 , Marble White #ECECE6	Historical layer, future layer, transition nodes, and negative space
Wordmark	Dao Kou Xin Bian / Jing-Zhang · Bing Gui / The Re-coded Crossing	Chinese and English covers, chapter navigation, and international communication
Boundary	The Logo provides overall identity and addressing; cultural wayfinding and the character IP support narrative and communication	Do not conflate the belt-wide Logo, cultural marks, and character IP

Table 3-3 | Urban-Design Paradigms in the Industrial and AGI Eras

	Industrial-Age Urban Design	AGI-Age Urban Design in This Proposal
View of the City	A blueprint for a predictable final state	A perceptive, adaptable, and evolvable operating system
Core Tool	Regulatory Detailed Planning as a static blueprint compiler	Directed System–Adaptive System–Virtual Track as runtime and compilation protocol
Addressing Method	Railway crossing as the physical intersection of railway and road	AI Crossing as the interface between the virtual track and urban needs
View of Time	One-time compilation and long-term stability	Continuous compilation, dynamic scheduling, iteration, and exit

The Re-coded Crossing: Merging Tracks of Jing-Zhang overlays three tracks along the Centennial Jing-Zhang corridor: the physical track of railway memory, the spatial track that reconnects everyday life, and the virtual track through which AI-assisted urban operations can learn and evolve. Every new intersection between people, places, knowledge, and services becomes an **AI Crossing**.

3.0.2 Four Iterations of the Urban-Planning Paradigm

The proposal interprets urban development as four successive paradigms: plan-led construction, market-oriented renewal, data-supported coordination, and human-governed AI co-evolution. The fourth does not hand the city to an algorithm; it adds sensing, simulation, feedback, and reversible trials to statutory planning and professional review.

3.0.3 Five-Layer Runtime: Directed System, Adaptive System, and Virtual Track

Table 3-4 | Five-Layer Active–Inactive–Virtual-Track Runtime

Layer	Computing Role	Urban-Design Meaning
Regulatory Detailed Planning	Kernel	Statutory baseline for land use, intensity, safety, and public interest
Directed System	Compiler	Compiles six value anchors into non-negotiable baseline constraints
Adaptive System	Runtime solver	Runs a sense–decide–act loop and searches for multiple options within constraints
Virtual Track	Data bus / service interface	Routes knowledge, talent, computing power, data, capital, and scenario resources
AI Crossing	Runtime interface / address	Provides spatial addressing and records each real spatial intervention

The runtime consists of: (1) evidence and statutory constraints; (2) public-value anchors; (3) physical spatial carriers; (4) an Agent-assisted sensing–assessment–response–feedback loop; and (5) a virtual track that records scenarios, metrics, decisions, and exits. The directed system establishes non-negotiable public baselines; the adaptive system supports reversible growth; humans retain final authority.

3.0.4 Directed System: Six Public-Value Anchors

The six anchors are human well-being, historical authenticity, ecological safety, spatial justice, an open innovation ecosystem, and lifecycle reversibility. Industry space and daily services must advance together; heritage facts must remain traceable; waterfront and green-space design must yield to safety; digital services must retain non-digital access; small actors must be able to enter shared innovation systems; and pilots must state duration, responsibility, rollback, and exit conditions. [source:CH1-PROJECT-RESEARCH-INPUTS]

3.0.5 Adaptive System: Three-Stage Agent Loop

The adaptive system follows **sense–decide–act**, always under machine assistance and human final review. Authorized public feedback and participatory monitoring inform scenario comparison; public agencies, professional reviewers, communities, and rights holders decide; reversible interventions proceed through authorization, trial, validation, implementation, evaluation, and expansion or exit.

3.0.6 Three Civilizational Narratives

The physical track preserves the 1909 Jing-Zhang Railway, Zhan Tianyou, the former Qinghuayuan Station, and Juesheng Temple; the spatial track carries Zhongguancun's contemporary innovation culture and everyday life; the virtual track frames open-source communities, human–AI collaboration, and emerging AI culture. Together they form a traceable sequence of historical memory, contemporary life, and future innovation.

3.1 Regional Industry and Future City: Positioning

3.1.1 Industrial Baseline and Regional Role

Table 3-5 | Mapping Innovation Resources, Innovation-Chain Stages, and Spatial Carriers

Innovation-Resource Base	Verifiable Representative Resources and Capacity	Main Innovation-Chain Stage	Spatial Carrier and Interface in This Proposal	Evidence Status and Boundary
Universities and research institutions	Haidian has 37 universities, 92 national key laboratories, and 96 national-level research institutions; Tsinghua University, Peking University, and relevant Chinese Academy of Sciences institutes form the main research anchors around the Overall Design Area	Basic research, algorithm and model origination, interdisciplinary R&D, and talent development	AI Origin Community supports university-adjacent output releases, proof of concept, and shared R&D; the West Wing connects technology transfer and professional services	Official public data; shared capacity and collaboration relationships pending verification
New R&D and commercialization platforms	Proof-of-concept centers, the National Regional Technology Transfer and Commercialization Center for Artificial Intelligence at Universities, and related pilot-testing platforms provide a basis for commercialization	Proof of concept, engineering, pilot testing, output registration, and incubation	A continuous interface of “AI Origin origination—Zhongzhiyuan pilot production—Dazhongsi application—East Wing validation—West Wing services”	Officially disclosed platforms; project flow, conversion efficiency, and exact location pending verification
AI enterprises and industry actors	Haidian has more than 2,000 AI enterprises, 26 AI unicorn companies, and 130 registered foundation models; district-wide listed-enterprise and specialized-SME data use separate statistical definitions	Product R&D, model engineering, industrial applications, and market feedback	Dazhongsi primarily accommodates headquarters, product releases, and vertical applications; the Three Zones and Two Wings jointly provide R&D, pilot-production, testing, and service interfaces	Official district-level totals; enterprise list, spatial locations, and partnerships pending verification
Incubation and technology-service institutions	Haidian already has multi-level incubation, technology transactions, intellectual-property, technology-finance, and start-up service capacity	Team incubation, technology transactions, financing connections, intellectual property, and international services	The West Wing provides a full-cycle technology-service gateway for the Three Zones and East Wing; AI Origin Community provides university-adjacent incubation and public-interaction interfaces	Existing regional capacity; operators, access rules, and service mechanisms pending confirmation
Computing power, data, and algorithm support	The Shangzhuang municipal public-computing platform is outside the site; Haidian also has model corpora, data-labeling capacity, and cross-regional computing networks	Model training and inference, data processing, algorithm validation, and scenario feedback	Prioritize computing and data service windows within the site, connected to external platforms under authorization; Zhongzhiyuan and the East Wing undertake engineering validation and scenario feedback	Off-site resources; capacity, energy use, interface security, and data authorization pending verification
Urban scenarios and public feedback	Existing pilots such as the Sidaokou AI traffic-signal-control pilot provide evidence of single-point applications	Need identification, scenario testing, public feedback, impact evaluation, and exit	The East Wing, rail stations, Jing-Zhang Railway Heritage Park, and neighborhood public nodes serve as candidate scenario interfaces; AI Crossings connect real needs to the innovation chain	Existing pilots; owner authorization, safety review, and exit mechanisms for new scenarios pending confirmation

Table 3-6 | Division of Labor among the Three Science Cities and Beijing E-Town

Area	Core Functions	Interface with the Site	Benchmark
Zhongguancun Science City (the site)	Basic research, technology R&D, incubation, and early-stage commercialization	Strengthen research origination and scenario-validation capacity	Kendall Square: university anchor + mandatory innovation-space provisions
Huairou Science City	Major scientific facilities and basic science	Receive spillovers from major scientific facilities and conduct joint technology validation	New York State: state-level coordination of computing power and research collaboration
Future Science City	Energy and life sciences	Cross-disciplinary AI-enabled energy and healthcare scenario collaboration	Singapore: cross-agency closed-loop governance
Beijing E-Town	Industrial manufacturing and pilot-scale expansion	Channel R&D outputs into pilot production and industrialization	Zhangjiang: iterative carrier chain and industrial accommodation

Published district-level baselines indicate an AI core-industry scale above RMB 350 billion, more than 2,000 AI enterprises, 26 AI unicorns, 130 registered foundation models, and technology-contract turnover of RMB 404.5 billion. Haidian records approximately 2.0058 million talent resources; the AI Origin cluster reports more than 1,000 AI scientists, 13,000 developers, and over 100,000 AI-related students. These statistics use different definitions and must not be added directly. [source:CH3-HAIDIAN-AI-BASELINE]

The spatial chain is **AI Origin research → Zhongzhiyuan pilot production → Dazhongsi application and exchange → West Wing professional services → East Wing scenario validation**. Large-scale compute remains outside the site; in-site facilities are service windows or edge nodes subject to energy, network, security, and municipal review. Citywide coordination links Zhongguancun Science City with Huairou Science City, Future Science

City, and Beijing E-Town, while manufacturing and supply-chain conversion may extend into the Beijing–Tianjin–Hebei region. [source:CH3-REGIONAL-COLLABORATION]

3.1.2 Industrial Positioning and Collaborative Structure

Table 3-7 | Regional and Industrial Coordination Loop

Coordination Level	Core Role	Industry Chain and AI-Enabled Directions	Key Flows	Spatial and Industry-Support Interfaces
Three Zones and Two Wings (within the site)	Original innovation, pilot production, application deployment, technology services, and scenario validation	Form an on-site loop of “AI Origin R&D—Zhongzhiyuan pilot production—Dazhongsi applications—West Wing services—East Wing validation,” supporting authorized validation of vertical applications in healthcare, education, transport, and daily services	Talent, technology, capital, computing power, data, scenarios, and operational feedback	Shared R&D and pilot-production facilities, AI Crossings, technology-service windows, scenario-testing spaces, talent and living services, and rail/walking/cycling connections
Two Areas and One Belt (district level)	Connect to Haidian’ s district-level full-stack, all-factor AI innovation resources and industrial collaboration platforms	Establish interfaces for sharing innovation resources, commercializing outputs, coordinating AI-enabled industries, and providing scenario access; the structure is official, while spatial boundaries and responsibilities await formal confirmation	Policy and platform services, research outputs, enterprise needs, computing and data resources, and scenario inventories	District-level public technology platforms, commercialization services, public-computing windows, data-authorization interfaces, and scenario-publishing interfaces
Three Science Cities and One Economic-Technological Development Area (municipal level)	Strengthen Zhongguancun Science City’ s advantages in basic research, technology R&D, incubation, and early-stage commercialization	Coordinate with major scientific facilities in Huairou Science City, energy and life sciences in Future Science City, and pilot-scale expansion and industrial manufacturing in Beijing E-Town	Research facilities, cross-disciplinary technologies, validation needs, and industrialization capacity	Joint R&D, cross-district testing and validation, technology transfer, pilot production, and industrialization services
Beijing–Tianjin–Hebei and external regions	Accommodate scaled manufacturing, supply-chain support, and cross-regional application feedback	Form a flexible collaboration network of “R&D in Haidian, testing within the site, and cross-regional commercialization and manufacturing” as a conceptual recommendation	Technology outputs, production capacity, supply-chain resources, market demand, and operational data	Cross-regional commercialization, manufacturing collaboration, application demonstrations, and feedback loops



Figure 3-2 | Panoramic aerial concept of the Coordinated Research Area. An Agent automatically searched and downloaded public GABLE/OSM/EULUC data to generate the complete K3 Blender urban base; the user then produced the image-to-image rendering on the official

GPT website. It conveys overall urban grain and the blue-green setting, and is not an aerial survey, statutory plan, or precise construction proposal.

The belt combines three roles: a national source of original AI innovation, an urban-governance and scenario-testing ground, and a Jing-Zhang heritage and innovation-narrative corridor. These roles organize talent, technology, capital, compute, data, scenarios, services, and operating feedback without asserting confirmed partnerships or implementation commitments.

3.2 Regional Structure and Innovation-Collaboration Framework

3.2.1 Regional Structure and Innovation-Collaboration Plan

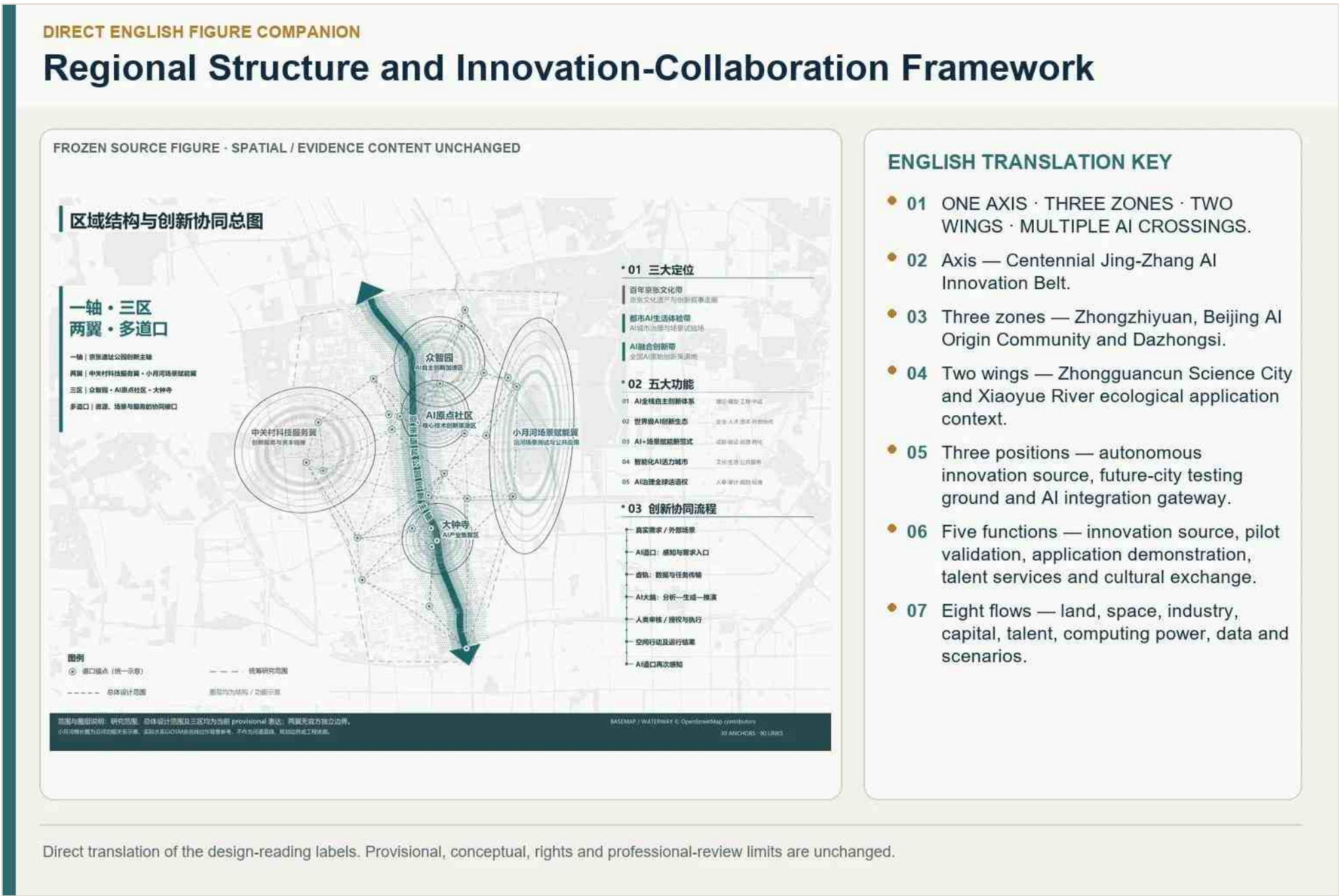


Table 3-9 | Five Core Functions and Their Spatial Carriers

Five Official Functions	Functional Translation	Primary Carriers
Full-Stack Independent AI Innovation System	Continuous innovation chain covering basic research, model origination, engineering validation, and accelerated pilot production	Zhongzhiyuan, AI Origin Community, and university/research resources
World-Class AI Innovation Ecosystem	Enterprise incubation, technology finance, intellectual property, talent services, and international open collaboration	AI Origin Community and Zhongguancun Technology Services Wing
New Paradigm for AI-Enabled Scenarios	Organize testing, validation, feedback, and commercialization around real needs	Xiaoyue River Scenario Enablement Wing, Sidaokou, and the public-scenario network
Intelligent and Vibrant AI City	Coordinate cultural display, public interaction, talent housing, and all-age public services	Along Jing-Zhang Railway Heritage Park and living-service nodes in the Three Zones
Global Voice in AI Governance	Establish Human Review, data authorization, algorithm audits, risk-based exit, and rule accumulation	Zhongzhiyuan governance platform, Virtual Track, and AI Crossing runtime interfaces

The taskbook's five fixed functions are translated into spatial systems: full-stack independent AI innovation; a world-class AI innovation ecosystem; a new AI+ scenario-empowerment paradigm; an intelligent and vibrant AI city; and global influence in AI governance. [source:AGENT-TASKBOOK]

04 | Five Evolvable Future-City Modes

Table 3-10 | Five Evolvable Future-City Patterns

Evolvable Future-City Pattern	Form and Operating Mechanism	Haidian Translation and Boundary
1. AI Returns to the City: 15-Minute × 24-Hour Mixed Innovation District	① Accessible by walking, cycling, and rail. ② Mixes R&D, incubation, housing, commerce, learning, social life, and public activities. ③ Time-sharing creates complementary day/night use and an international talent environment.	① Demonstrated primarily in AI Origin Community. ② Embedded conditionally in Dazhongsi and Zhongzhiyuan. ③ Improve international housing, interaction, and public services. ④ Address housing, night-time noise, safety, and operations together.
2. Shared Innovation: A Wall-Free Innovation Commons	① AI culture grows from Jing-Zhang memory, Zhongguancun’ s innovation ethos, and open-source AI collaboration. ② The public can see, participate in, and co-create AI culture. ③ Campus, park, enterprise, and neighborhood interfaces open in tiers. ④ Low-cost shared innovation space is provided.	① Apply campus-specific and park-specific policies. ② Opening remains bounded by property rights, safety, and research confidentiality. ③ Determine capacity, hours, and operators of shared facilities through dedicated studies.
3. Layered Collaboration: Regional Front–Middle–Back Network	① AI Society: talent, enterprises, universities, neighborhoods, and government collaborate, with AI-assisted analysis and human authorization. ② The front stage supports interaction and scenarios. ③ The middle platform provides shared services. ④ The back stage retains high-security R&D.	① Differentiate functions across the Three Zones and Two Wings. ② Maintain two-way flows among all areas. ③ This is a proposed functional organization. ④ It does not imply that current institutions already collaborate or share data.
4. Reversible Renewal: Plug-In, Programmable Spatial Base	① Retention and reuse, light-touch intervention, and modular additions. ② Buildings comprise a stable base and replaceable plug-ins. ③ Time-limited occupancy, use rotation, and pilot–evaluate–exit cycles support rolling iteration. ④ Spatial carriers remain adaptive and evolvable.	① Prioritize suitable existing buildings and public nodes. ② Confirm structure, fire safety, property rights, planning use, and long-term maintenance first. ③ Do not generalize flexible use as universally applicable.
5. Human-AI Co-Governance: A Perceptive Public City Where Rail and Park Coexist	① Operates through sensing—analysis—human authorization—controlled action—feedback. ② Forms a continuously learning spatial system. ③ Uses Jing-Zhang Railway Heritage Park, Qinghe–Xiaoyue River, rail stations, and walking/cycling networks as the public base. ④ Builds perceptive and interactive AI-enabled transport and continuous green space.	① Begin with small pilots at station connections, walking/cycling breaks, and existing public nodes. ② Retain human authorization. ③ Protect privacy and retain non-digital channels. ④ Do not replace human choice with automated approval or continuous surveillance.

Table 3-11 | Regional Interfaces for AI-Enabled Mobility and Continuous Green Space

System	Regional Spatial Organization	AI Crossing and Virtual-Track Interface	Indicators for Subsequent Review
AI-Enabled Transport	Use rail stations as gateways and the walking/cycling route through Jing-Zhang Railway Heritage Park as the north–south spine, connecting the Three Zones and Two Wings, campuses, parks, neighborhoods, and major public nodes; prioritize station connections, railway/ring-road crossings, and waterfront breaks	With authorization, AI Crossings aggregate passenger flows, walking/cycling needs, and facility status; the Virtual Track analyzes and recommends options for Human Review before wayfinding, interchange management, and reversible pilots; accessible, human-service, and non-digital channels remain available	Walking/cycling time to rail stations, number of breaks, detour factor, accessible-continuity rate, and peak-flow changes, reviewed after field measurement
Continuous Green Space	Use Jing-Zhang Railway Heritage Park as the continuous public framework and Qinghe/Xiaoyue River waterfronts as transverse ecological links, connecting campuses, parks, neighborhoods, and green nodes into a spine–waterfront-corridor–node network	AI Crossings collect environmental sensing, public needs, and maintenance feedback; the Virtual Track recommends time-based opening, activities, ecological maintenance, and extreme-weather response; actions involving flood	Green-space and waterfront continuity, crossing breaks, public-entrance coverage, shade comfort, and avoidance of ecologically sensitive areas, reviewed using formal green-

Area	Industry Positioning	Core Strategy	Spatial-Design Direction	Main AI Crossing Anchors
		disturbance organic renewal		Tsinghua Science Park/Beijing Academy of Artificial Intelligence
Dazhongsi AI Industry Cluster (South)	Official role: smart-native new business; proposal translation: AI headquarters and application gateway	Culture-led activation → AI introduction; four-quadrant stitching; property-rights tools to unlock public interfaces	Hub-gateway identity, four-quadrant walking connections, and mixed cultural/commercial/entertainment interfaces	① DK-04 Sidaokou/Dazhongsi Station ② Juesheng Temple at Dazhongsi ③ Third Ring Road gateway urban terrace
West Wing (Technology Services Wing)	Technology-service and start-up incubation support	Activate street interfaces and complete a full-cycle start-up service system	Human-centered streets, stayable interface products, and cultural-narrative walking routes	① DK-W1 Zhongguancun Entrepreneurship Street ② Zhongguancun Plaza/Dinghao ③ Haidianhuangzhuang–Zhongguancun stations ④ Chinese Academy of Sciences Zhongguancun Science City/institute cluster
East Wing (Scenario Enablement Wing)	Embodied-AI and vertical-scenario testing area	Locate waterfront scenarios only after flood-control review; strengthen routes perpendicular to the river; begin with reversible pilots	Naturalized waterfronts, tiered flood-resilient space, and modular test sites	① DK-E1 Embodied Intelligence Industrial Park at Dongpan Innovation Center ② Xiaoyue River waterfront scenario nodes ③ Ecological Sensing Station

The loop connects source research, pilot production, enterprise application, technology services, public testing, and feedback. A two-level address system distinguishes primary crossings on the Jing-Zhang axis from secondary wing and neighborhood interfaces; exact locations remain design references until ownership, site, safety, and operating permissions are confirmed.

3.3 Industry and Innovation-Ecosystem Metrics and Sources

Table 3-13 | Industry and Innovation-Ecosystem Indicator System

Indicator Area	Indicator and Source	Current Status	Directed System	Adaptive System
AI Industry Baseline	AI core-industry scale, enterprise count, unicorn count, registered foundation models, talent scale/density, and technology-contract turnover	Public baseline available	Fix sources, statistical definitions, and factual boundaries	Update data under consistent definitions and compare industrial-strategy priorities
AI Innovation Resources	Universities, research institutions, key enterprises, computing power, algorithms, and data, based on Thematic Package 2 and the eight-factor map in Section 3.4.1	Resource inventory established; quantitative definitions need alignment	Use the innovation-ecosystem and spatial-justice anchors to protect public innovation infrastructure, actor access, and resource fairness	Compare combinations, connections, and spatial organization of innovation resources within the value boundary
Innovation Ecosystem and Industry Cluster	Key stages and actor relationships in innovation and industry chains, based on the Section 3.4.1 resource-flow diagram and regional synthesis	Proposal framework established; quantitative results pending	Define value directions for public platforms, open collaboration, and knowledge spillovers	Compare collaboration models and update judgments when evidence changes
Three Zones and Two Wings Collaboration	Industry roles, anchors, and collaboration relationships based on the Section 3.2.1 regional structure and Section 3.2.2 comparison	Proposed spatial structure; collaboration relationships pending verification	Retain the brief-defined Three Zones and Two Wings and the public value of each area	Compare collaboration relationships and industrial-space arrangements within the fixed structure
Eight Factors and Sources	Delivery paths and sources for land, space, industry, capital, talent, computing power, data, and scenarios, based on Section 3.4.1 and Thematic Packages 2–8	Source interfaces established; some data still missing	Fix source, authorization, public-interest, and human-confirmation boundaries	Compare matching and flows among the eight factors within Directed-System boundaries

Table 3-14 | Core-Indicator Definitions, Calculations, and Review Conditions

Indicator	Definition, Unit, and Calculation	Current Baseline / Status	Source, Target Setting, and Review Conditions
AI Innovation Index [metric:ai_innovation_index]	Six sub-indices: original innovation, commercialization, industry agglomeration, talent vitality, infrastructure/scenario access, and trustworthy governance. After aligning scope, date, and directionality, standardize each component as Z_k and	No cross-actor dataset with consistent definitions; composite score not currently reported	Components derive from university/research, enterprise, project, talent, computing/data/scenario, and governance records. Determine weights w_k after data-completeness testing, peer-area benchmarking, and expert review; weights sum to 1 and cannot

Indicator	Definition, Unit, and Calculation	Current Baseline / Status	Source, Target Setting, and Review Conditions
	calculate $I_{AI} = \sum (w_k \times Z_k)$		replace missing data with subjective scoring
Talent Density [metric:site_ai_talent_spatial_density_per_sqkm] [metric:site_ai_employment_share]	Retain both spatial density $D_s = N_{AI} / A$ (persons/km²) and employment-structure density $D_e = N_{AI} / N_{employed} \times 100\%$; count scientists, developers, related students, and general talent separately and deduplicate before aggregation	District-level talent resources approximately 2.0058 million; AI Origin scientists, developers, and related students are reported under separate definitions	Calculate after aligning the AI-talent definition, statistical scope, residence/employment attribute, date, and deduplication rules; recalculate site density after formal boundaries and talent records are available
AI Industry Output [metric:haidian_ai_core_industry_output_lower_bound_cny_100m] [metric:site_ai_industry_output_cny_100m]	Record V_{AI} in RMB 100 million and year-on-year growth $g = (V_t - V_{(t-1)}) / V_{(t-1)} \times 100\%$ using the official AI core-industry definition; calculate output per industrial-space area $V_{AI} / A_{industry}$ after verified area data exist	Haidian AI core-industry scale exceeds RMB 350 billion as a district baseline; site-level output and output per industrial-space area are pending	Update after confirming statistical period, industry classification, and spatial attribution; do not conflate with AI market size, enterprise valuation, or district GDP; determine target ranges from trends, carrier capacity, and peer-area benchmarks
AI Enterprises and Innovation Actors	Official counts of AI enterprises, AI unicorn companies, registered foundation models, and verified universities, research institutions, and incubators	More than 2,000 AI enterprises, 26 AI unicorn companies, and 130 registered foundation models; university/research baseline uses separate definitions	Update when enterprise lists, recognition standards, dates, or coordinates change; evaluate collaboration quality through project-level records
Innovation-Chain Conversion [metric:innovation_chain_conversion_rate]	Number of projects entering proof of concept, engineering, pilot production, scenario validation, and commercialization; stage conversion $R_i = N_{(i+1)} / N_i \times 100\%$	Pending a unified cross-actor project register	Aggregate authorized records from Zhongzhiyuan, AI Origin Community, scenario owners, and service platforms; use unique project IDs and define exit, pause, and repeat-entry counting rules
Three Zones and Two Wings Collaboration [metric:three_zones_two_wings_collaboration_rate]	Number of cross-area shared services, joint validations, and feedback-return projects; effective collaboration $R_c = N_{closed_loop} / N_{cross_area} \times 100\%$	Proposal structure established; collaboration flow pending verification	Update using project agreements, service records, and operational feedback
Eight-Factor Readiness [metric:eight_factor_readiness_ratio]	Coverage of land, space, industry, capital, talent, computing power, data, and scenario interfaces for each pilot: $R_8 = N_{ready} / 8 \times 100\%$	Calculate after scenario inventory and responsible entities are confirmed	A factor is ready only when source, authorization/access, responsible party, capacity/service conditions, and exit mechanism are all present; missing factors remain not ready
AI-Enabled Transport and Green-Network Accessibility [metric:transit_green_network_accessibility_ratio]	Walking/cycling time to stations, key mobility breaks, accessible-continuity rate, green-public-space entrance coverage, and waterfront continuity, in minutes/count/%	Regional structure established; road network, passenger flow, entrances, and green-space boundaries pending verification	Recalculate from formal or clearly marked provisional road, station, green-space, and river data; evaluate transport and green networks separately

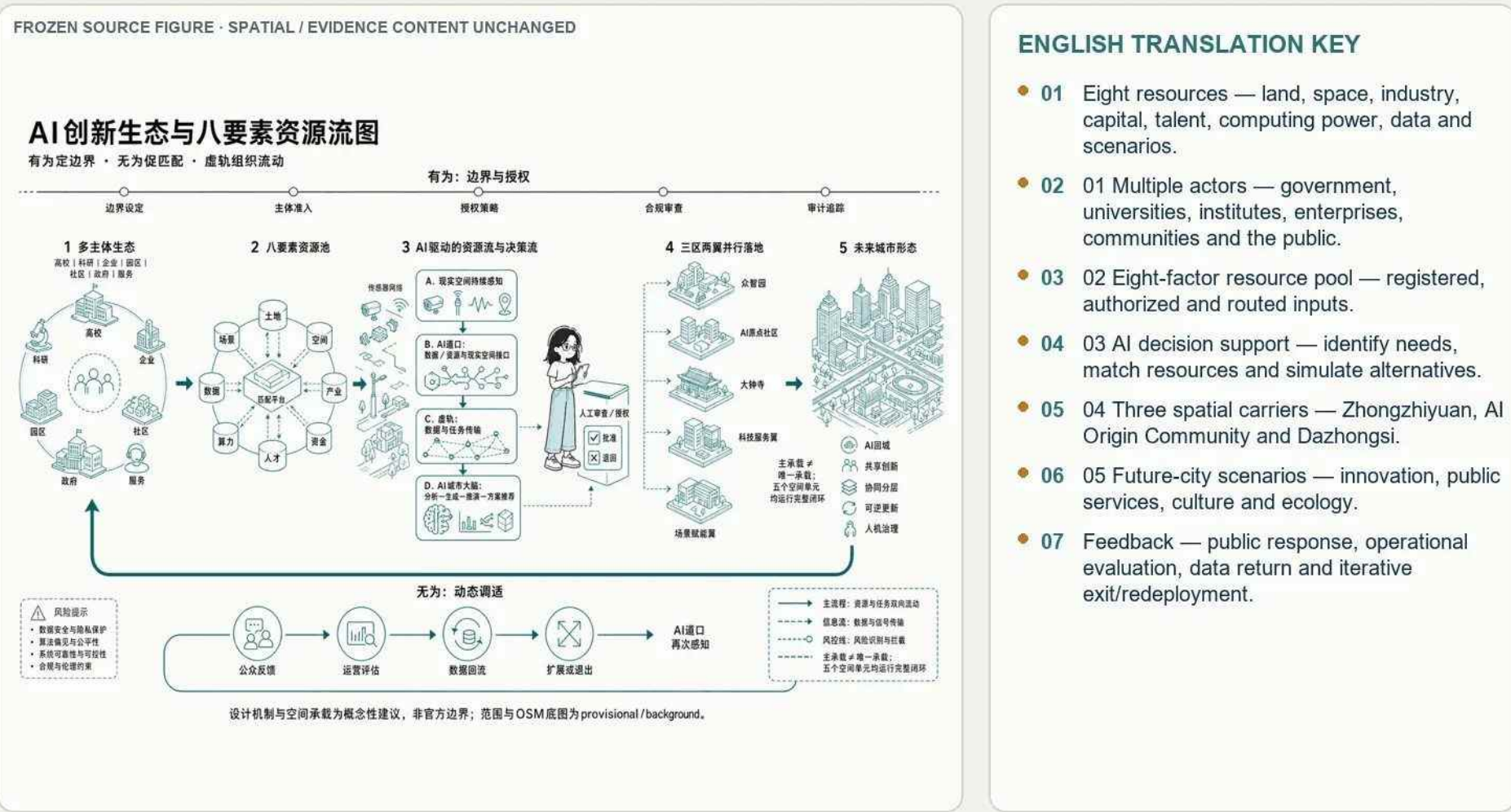
The metric framework separates published baselines, design targets, and future operating indicators. The AI Innovation Index combines research, enterprise, talent, transformation, scenario, openness, and governance dimensions; no composite score is claimed before definitions, weights, and a T0 baseline are verified.

3.4 AI Innovation Ecosystem and Eight-Factor Resource Flow

3.4.1 Ecosystem and Resource-Flow Diagram

DIRECT ENGLISH FIGURE COMPANION

AI Innovation Ecosystem and Eight-Factor Resource Flow



ENGLISH TRANSLATION KEY

- 01 Eight resources — land, space, industry, capital, talent, computing power, data and scenarios.
- 02 01 Multiple actors — government, universities, institutes, enterprises, communities and the public.
- 03 02 Eight-factor resource pool — registered, authorized and routed inputs.
- 04 03 AI decision support — identify needs, match resources and simulate alternatives.
- 05 04 Three spatial carriers — Zhongzhiyuan, AI Origin Community and Dazhongsi.
- 06 05 Future-city scenarios — innovation, public services, culture and ecology.
- 07 Feedback — public response, operational evaluation, data return and iterative exit/redeployment.

Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

Figure 3-5 | AI innovation ecosystem and eight-factor resource flow. Talent, technology, capital, compute, data, space, scenarios, and governance circulate through the three zones and two wings. [source:CH3-EIGHT-FACTOR-EVIDENCE]

Table 3-15 | Eight-Factor Resource Flow of the AI Innovation Ecosystem

Factor	Existing Resource / Fact	Current Break	Virtual-Track Connection Mechanism (Conceptual Recommendation)	Main Actors and Spatial Carriers	Evidence Status
Land	Existing built-up area and multiple renewal-unit types; planning changes require applicable statutory procedures	Property rights, renewable boundaries, and implementation timing are not fully verified	Maintain a parcel register of constraints, variables, and exit conditions	Rights holders, government, and operators; renewal units in the Three Zones and Two Wings	Regulatory controls and property rights pending verification
Space	Dense universities, parks, existing buildings, parks, and neighborhood spaces	Missing data on opening hours, shared capacity, and access rules	Book, convert, and restore shared innovation spaces, pilot-production carriers, public-space interfaces, and AI Crossings on demand	Zhongzhiyuan carriers, existing AI Origin buildings, and Dazhongsi public interfaces	Spatial inventory available; capacity pending measurement
Industry	High concentration of AI enterprises, models, R&D, and technology transactions	Insufficient evidence of actual enterprise flows from R&D through pilot production, application, and feedback	Central R&D → northern pilot production → southern application → East Wing testing → West Wing services, with a feedback loop	Enterprises, universities, and pilot-production platforms across the Three Zones and Two Wings	Agglomeration baseline available; flow data missing
Capital	Haidian has technology funds and industry-service capacity	No transparent interface connecting capital with specific spaces, pilots, and small teams	Connect growth funds, patient capital, scenario procurement, and capital-service space by project stage	Funds, enterprises, and service institutions; West Wing	Project-level capital flows missing
Talent	District talent and AI scientist/developer/student baselines are available	Missing origin–destination and segmented data linking housing, commuting, activities, and employment	Talent stations, affordable services, and rail/walking/cycling connections; a “15-minute innovation commute on Line 13” remains a target for recalculation	Universities, enterprises, and neighborhoods; AI Origin Community and Zhongzhiyuan support	Travel time and demand pending verification

Factor	Existing Resource / Fact	Current Break	Virtual-Track Connection Mechanism (Conceptual Recommendation)	Main Actors and Spatial Carriers	Evidence Status
Computing Power	Shangzhuang municipal platform and cross-regional computing networks are outside the site	Site demand, energy use, access security, and cost are unknown	Prioritize external computing services; treat site-edge nodes only as candidates subject to energy, municipal, network, and security studies	Computing platforms, enterprises, and universities; site computing-service windows	Capacity and siting require specialist review
Data	Governance bases exist for AI, personal information, and generated content	Cross-actor authorization, data minimization, interface responsibility, and exit mechanisms are absent	Data classification, purpose limitation, authorization records, Human Review, deletion, and exit	Data providers, users, and reviewers; Virtual-Track interface network	Data catalog and authorizing entities missing
Scenarios	Existing technical pilots at Sidaokou and leads for neighborhood applications	Scenario authorization and site-level need evidence are missing	Need solicitation—safety review—reversible pilot—public feedback—evaluation and expansion/exit	Scenario owners, technology providers, operators, and the public; East Wing, Sidaokou, and park corridor	Authorization required for each scenario

3.4.2 AI Crossing Addressing

01 | Address Structure

Every address links a spatial carrier, scenario type, responsible interface, evidence status, review requirement, and exit condition.

02 | Two-Level Numbering

Table 3-16 | Two-Level AI Crossing Coding System

Level	Scope	Coding	Drawing Expression
Level 1	Overall Design Area (11.4 km²)	Main-spine numbers DK-01—DK-12	Point-by-point addressing on the main diagram
Level 2	Coordinated Research Area (43.6 km²)	Area code N/Z/X/S + sequence; wing codes DK-E1/DK-W1	Regional addressing in the background layer

Primary addresses identify belt-scale anchors; secondary addresses identify district, wing, station, waterfront, campus, and community interfaces.

03 | Axis and Wing Anchors

Table 3-17 | Main-Axis AI Crossing Anchor Codes

ID	Location	Meaning
DK-01	Xizhimen	First Crossing, erased-memory anchor
DK-02	—	Second Crossing, erased-memory anchor
DK-03	—	Third Crossing, erased-memory anchor
DK-04	Dazhongsi	Sidaokou / Fourth Crossing
DK-05	Chengfu Road	Wudaokou / Fifth Crossing
DK-06	Xueyuan Road	Sixth Crossing
DK-07	Xuezhiyuan	Station-city integration anchor
DK-08	Qinghe	Qinghe Station anchor
DK-09	Zhichun Road	Lines 13/10 interchange anchor
DK-10	Qinghuadongluxikou	Line 15 terminus and proposed Line 13 infill-station anchor
DK-11	Xueyuan Bridge	Changping Line station-city anchor
DK-12	Xitucheng	Changping Line/Line 10 interchange anchor
DK-E1	Xiaoyue River	East Wing scenario-enablement anchor
DK-W1	Zhongguancun	West Wing technology-services anchor

The current design model contains 29 crossing anchors across the axis, three zones, and two wings. Their positions are conceptual and must be recalibrated against formal geometry and site permissions. [metric:chapter04_crossing_anchor_count]

04 | Type Codes

Table 3-18 | AI Crossing Type Codes

Type Code	Crossing Type	Generation	Type Code	Crossing Type	Generation
O	Authenticity Crossing	G1	H	Community Crossing	G2
M	Memory Crossing	G1	C	Cultural Crossing	G2
N	Place-Name Crossing	G1	L	Daily-Life Scenario Crossing	G3
S	Station-Area Crossing	G1	P	Production Scenario Crossing	G3
T	Station-City Crossing	G2	G	Governance Scenario Crossing	G3
U	Campus-City Crossing	G2	K	Cultural Scenario Crossing	G3
R	Commercial-Street Crossing	G2	I	Industry-City Crossing	G2

Codes distinguish research, pilot production, enterprise service, public service, mobility, ecological sensing, culture, event, and governance interfaces.

3.5 Global AI Innovation-Ecosystem Precedents and Haidian Translation

3.5.1 Eight Core Precedents

Table 3-19 | Global AI Innovation-Ecosystem Cases and Their Translation to Haidian

Case	Core Mechanism	Transferable Lesson	Haidian Adaptation	Conditions Not to Copy	Source
San Francisco AI cluster	Event ecosystem, flexible space, and mixed blocks support AI agglomeration	Activate existing space through event networks and temporary uses	Short leases, small-scale tests, and reversible renewal	Venture-capital density, subletting regime, and housing-market conditions	Project precedent-study registry
Lower Manhattan AI cluster, New York	Application-layer specialization with AI-governance rules established first	Independent audits, disclosure, and pre-deployment validation of government AI	Align with local governance procedures and existing-building conversion	Financial-client density and global capital and talent conditions	Project precedent-study registry
King's Cross, London	Value principles first, heritage-led renewal, and long-term coordination	Lock value principles, heritage inventory, and phasing before implementation	Platform coordination, property-rights negotiation, and joint operations	Single-ownership model and privately controlled public space	Project precedent-study registry
Kendall Square, Boston	University anchor and institutionally supplied innovation space	University anchor, innovation-space ratio, and an incubation ladder	Campus–local coordination and renewal mechanisms	MIT's permanent landholding and the U.S. university-finance model	Project precedent-study registry
Shanghai West Bund / Model Speed Space	Culture-led regeneration, platform coordination, and AI-industry introduction	Prioritize cultural assets and phase in industrial carriers	Existing-building renewal and cross-area coordination	Riverfront land conditions and a single continuous waterfront	Project precedent-study registry
Shanghai Zhangjiang AI Town	Iterative carrier chain and vertical-model scenario conversion	Provide continuous carriers for different enterprise growth stages	Existing carriers and current statutory procedures	Greenfield land, Pudong-specific legislative authority, and citywide division of labor	Project precedent-study registry
Singapore Urban Nature × AI	Closed-loop governance of trees, flooding, and climate	Establish a sense–model–tiered-action ecological monitoring loop	Adapt to Beijing's temperate climate and inter-agency coordination	Tropical methods and Singapore's statutory-board system	Project precedent-study registry
Kashiwa-no-ha Smart City, Tokyo	Health scenarios, resident participation, and a four-party operating agreement	Participatory design, a health-service loop, and multi-party collaboration	Coordinate streets, community hospitals, operators, and universities with explicit data authorization	Greenfield new-town development and long-term control by a single developer	Project precedent-study registry

San Francisco, New York, King's Cross London, South Lake Union Seattle, Kendall Square Boston, Shanghai West Bund, Shanghai Zhangjiang, and Singapore provide comparable mechanisms in university anchoring, spatial supply, public-value clauses, innovation services, scenario governance, and long-term operations. They do not prove that Haidian shares their ownership, finance, approval, or operating conditions. [source:CH3-CASE-TRANSLATION]

3.5.2 Transferable Mechanisms

Table 3-20 | Transferable Mechanisms and Applications in Haidian

Transfer Mechanism	Case Basis	Application in Haidian
Principles first	King's Cross; Kendall Square	Turn the six value anchors into prerequisites for spatial design and implementation decisions
Long-term responsible entity	King's Cross; Kendall Square; Shanghai West Bund; Shanghai Zhangjiang	Establish cross-phase coordination, evaluation, and adjustment
Housing and daily-life services early	San Francisco; King's Cross; Kendall Square; Shanghai West Bund; Shanghai Zhangjiang	Deliver industrial carriers together with housing and public services

Transfer Mechanism	Case Basis	Application in Haidian
AI-governance rules first	Lower Manhattan	Define data boundaries, Human Review, and accountability before AI deployment
Continuous carrier iteration	Shanghai West Bund; Shanghai Zhangjiang	Form a continuous R&D–incubation–pilot production–application carrier sequence
Event ecosystem + flexible space + mixed blocks	San Francisco; King's Cross; Kendall Square	Support AI Origin Community with frequent exchange, adaptable space, and mixed uses
Resident-participatory data loop	Kashiwa-no-ha	Integrate public participation, data authorization, service feedback, and human fallback into scenarios

Applicable lessons are translated into low-cost innovation space, staged carrier renewal, shared testing, public-space obligations, station–district integration, cross-department governance, and measurable exit rules. Distinctive branding, legal instruments, and proprietary operating models are not copied.

3.6 Core Conclusion

The Coordinated Research Area is organized as a recomputable innovation ecosystem: the Jing-Zhang axis carries memory and public life; the three zones specialize in research, pilot production, and application; the two wings provide services and scenario validation; and AI Crossings join resource flow to human-reviewed urban action.

Evidence references retained for bilingual traceability: [source:AGENT-TASKBOOK] [standard:PROJECT-AGENT-OPEN-CALL-TASKBOOK] [source:CH3-LOGO-V3] [source:CH3-LOGO-V3] [source:CH3-HAIDIAN-AI-BASELINE] [source:CH1-PROJECT-RESEARCH-INPUTS] [source:CH1-PROJECT-RESEARCH-INPUTS] [source:CH1-PROJECT-RESEARCH-INPUTS] [source:CH1-PROJECT-RESEARCH-INPUTS] [source:CH3-HAIDIAN-AI-BASELINE] [source:CH3-HAIDIAN-AI-BASELINE] [source:CH3-HAIDIAN-AI-BASELINE] [source:CH3-HAIDIAN-AI-BASELINE] [source:CH3-EIGHT-FACTOR-EVIDENCE] [source:CH3-REGIONAL-COLLABORATION] [source:CH3-REGIONAL-COLLABORATION] [source:OFFICIAL-ANNOUNCEMENT] [source:AGENT-TASKBOOK] [source:CH3-REGIONAL-COLLABORATION] [data:geometry/key_areas.geojson] [source:AGENT-TASKBOOK] [data:geometry/roads.geojson] [data:geometry/green_space.geojson#GREEN-001] [data:geometry/public_space.geojson#PUBLIC-001] [source:CH3-HAIDIAN-AI-BASELINE] [source:CH3-EIGHT-FACTOR-EVIDENCE] [metric:site_ai_talent_spatial_density_per_sqkm] [metric:site_ai_industry_output_cny_100m] [source:CH3-EIGHT-FACTOR-EVIDENCE] [source:CH3-HAIDIAN-AI-BASELINE] [source:CH3-EIGHT-FACTOR-EVIDENCE] [source:CH3-CASE-TRANSLATION]

⚠ This proposal is a conceptual, forward-looking, and discussable open co-creation recommendation; it does not substitute for formal planning, approval, or engineering implementation. All statements regarding area, scope, demolition/retention/new-build, roads, municipal utilities, and phasing are recommendations, directions, and subjects for further professional refinement.

Chapter 04 Overall Design Area: Urban Renewal and Regulatory-Plan-Level Urban Design

4.1 Integrated Diagnosis

The overall area combines high-density research and enterprise resources with fragmented east–west connections, uneven station integration, aging carriers, incomplete daily services, discontinuous blue-green space, and missing formal parcel and engineering data. The diagnosis distinguishes observed conditions, published facts, provisional geometry, and design judgment.

4.2 Overall Goal and Strategies

The goal is to turn the Jing-Zhang corridor into a public innovation backbone. Strategies are to reconnect movement, organize Three Zones and Two Wings, renew rather than indiscriminately demolish, synchronize industry and daily life, build a continuous blue-green commons, and use measurable, reversible AI scenarios.

4.3 Overall Spatial Structure

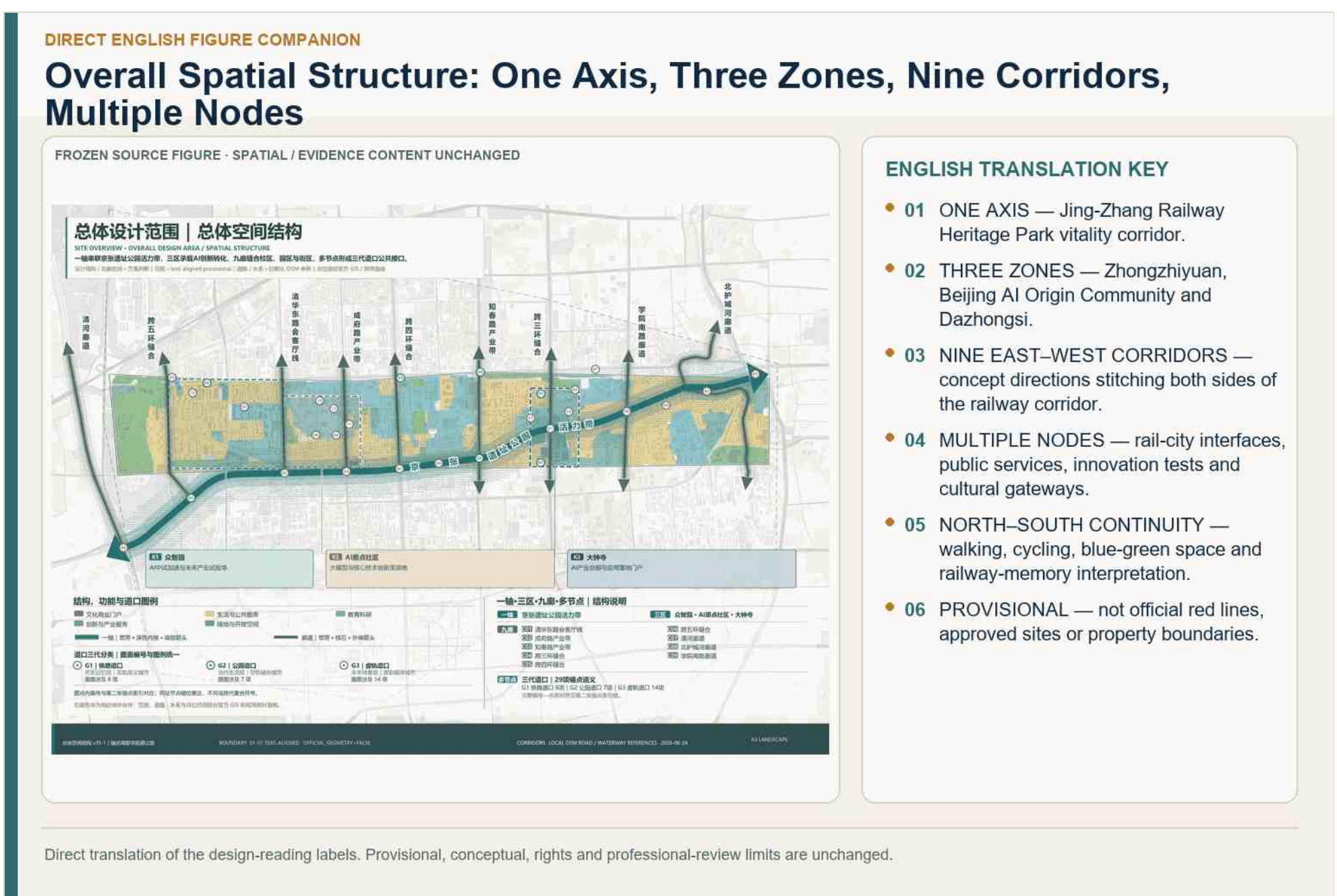


Figure 4-1 | Overall spatial structure: One Axis, Three Zones, Nine Corridors, Multiple Nodes. The structure is a design model within the provisional overall boundary.

总体设计范围 | 道口锚点分布

OVERALL DESIGN AREA | CROSSING ANCHOR DISTRIBUTION

29个道口锚点沿京张铁路公轨接力串接。分为铁路道口、公路道口与虚拟道口三类。

设计团队 | 景观建筑 | 方案阶段 | 日期 | 10th align professional | 道路 | 专业 | 日期 | 05M 0800 | 内容 | 总设计范围 | 01M | 01M 0800

三代道口锚点 | 图上编号与名称索引

01 一道口
02 二道口记忆桥景
03 三道口记忆场景
04 五道口
05 六道口
06 清华园站旧址
07 焊轨厂 | 站门牌
08 清河老站遗址

09 大钟寺
AIP产业总部与原有清华门户

10 大钟寺
AIP产业总部与原有清华门户

11 大钟寺
AIP产业总部与原有清华门户

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29 大钟寺
AIP产业总部与原有清华门户

BOUNDARY 1:1000 TEXT ALIGN: TOP, CENTER, LEFT, RIGHT, BOTTOM, MIDDLE, TOP-LEFT, TOP-CENTER, TOP-RIGHT, BOTTOM-LEFT, BOTTOM-CENTER, BOTTOM-RIGHT, MIDDLE-LEFT, MIDDLE-CENTER, MIDDLE-RIGHT

CORRIDOR, LOCAL, CSM, ROAD, WATERWAY REFERENCES 2025-08-24

AI LANDSCAPE

- 01 Three generations — G1 physical crossings, G2 digital-service crossings and G3 AI-assisted collaborative crossings.
- 02 Sixteen indicative positions are organized along the Jing-Zhang corridor and nine east–west links.
- 03 Minimum action — north–south continuity, east–west stitching, node reinforcement and break repair.
- 04 Anchor codes index scenarios, key areas and project candidates; they do not confirm construction locations.
- 05 Official GIS, field survey and professional design are required before implementation.

Figure 4-2 | AI Crossing anchor distribution. Twenty-nine conceptual anchors support scenario and implementation indexing, subject to formal location review.

4.4 Industrial Functions, Land Use, and Supporting Systems

4.4.1 AI Industry and Enterprise-Agglomeration Targets

4.4.2 Functional Layout and Flexible Proportions

[illegible]

- **01 INNOVATION PRODUCTION** — R&D and pilot/incubation: baseline 55%, range 50–60%.
- **02 URBAN SERVICES** — exhibition, commerce, daily life and talent services: baseline 30%, range 25–35%.
- **03 PUBLIC SUPPORT** — public services and new infrastructure: baseline 15%, range 10–15%.
- **04** The three shares must total 100%; upper bounds cannot be selected simultaneously.
- **05** The structure links the three key areas through the Jing-Zhang corridor, rail-city gateways and east–west connections.
- **06** Design model only; not statutory land-use classification or parcel control.

Figure 4-3 | Overall land-use and functional structure. The current 560-feature partition is a gap-free provisional design model, not statutory land use.

4.4.3 Overall Building Capacity and Industrial-Space Supply

4.4.4 Transport, Rail, Municipal, and Service Support

[illegible]

- **01** NORTH–SOUTH SPINE — Jing-Zhang Railway Heritage Park walking/cycling and public-space corridor.
- **02** NINE EAST–WEST LINKS — repair breaks at ring roads, walls, stations and water interfaces.
- **03** RAIL-CITY — DK-07 Xuezhijuan, DK-05 Wudaokou and DK-04 Dazhongsi.
- **04** BLUE-GREEN LIMITS — Qinghe and Xiaoyue River flood-control/ecological conditions take priority.
- **05** AI NODES — co-testing beacon, open-source co-creation star map and heritage–future gateway.
- **06** ACCESS / SERVICES — accessible chains, B+R and infrastructure tiers require professional verification.
- **07** No fixed road, section, bridge/tunnel, entrance, parking capacity or utility alignment is approved.

Figure 4-4 | Integrated transport and blue-green public-space system. Walking, cycling, transit interchange, public space, ecological corridors, and AI nodes are coordinated in one provisional network.

Development-Intensity Zoning and Overall Form Control

[illegible]

- **01** LOW — heritage, ecological and public-space interfaces; prioritize openness and view corridors.
- **02** MEDIUM — renewal and mixed-use areas; coordinate blocks, streets and public services.
- **03** CONDITIONAL HIGHER — rail-city and innovation carriers, subject to statutory controls and capacity checks.
- **04** Relative design intensity only.
- **05** Not a statutory zoning map; no parcel FAR, height, density or setback approval.

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Figure 4-5 | Development-intensity zoning. Relative intensity responds to transit, heritage, ecology, public space, and carrier conditions; no parcel value is represented as a statutory control.

Table 4-1 | Urban-Character Zone Controls and Conditions Pending Verification

Area Type	Intensity and Massing	Roofs and Fifth Facade	Street and Public-Space Interface	Conditions Pending Verification
Jing-Zhang heritage and park interface	Step massing down toward the park and avoid continuous large volumes that overwhelm heritage space	Control exposed equipment and miscellaneous appendages to create an orderly roofscape	Maintain public access and heritage view corridors; provide cultural, social, and rest functions	Heritage-protection boundaries, landscape view corridors, and operating permits
Rail-transit and crossing cluster	Allow moderate clustering after capacity review and strengthen mixed functions	Form a coherent silhouette through station identity and public-space design	Open ground floors and organize interchange, commerce, innovation services, and public activities	Rail safety, transport capacity, and responsibility for public access
University, park, and community transition zone	Control enclosed large volumes and abrupt height changes; use medium-intensity infill	Use articulated volumes, setbacks, and maintainable roofs	Add negotiable public entrances, links, and shared-service interfaces	Campus land rights, fire safety, sunlight, and opening hours
Qinghe River, Xiaoyue River, and daily-life-sensitive edges	Keep intensity low or under strict control, stepping massing and height down toward blue-green space	Encourage green roofs and low-reflectance materials	Maintain continuous waterfront, green-space, and community walking routes	Flood control, ecology, sunlight, noise, and maintenance responsibility

Height, massing, coverage, setback, and interface controls remain directional until formal Regulatory Detailed Planning, road, heritage, and engineering conditions are available. [depth:development intensity controls]

4.6 Overall Urban-Renewal Framework

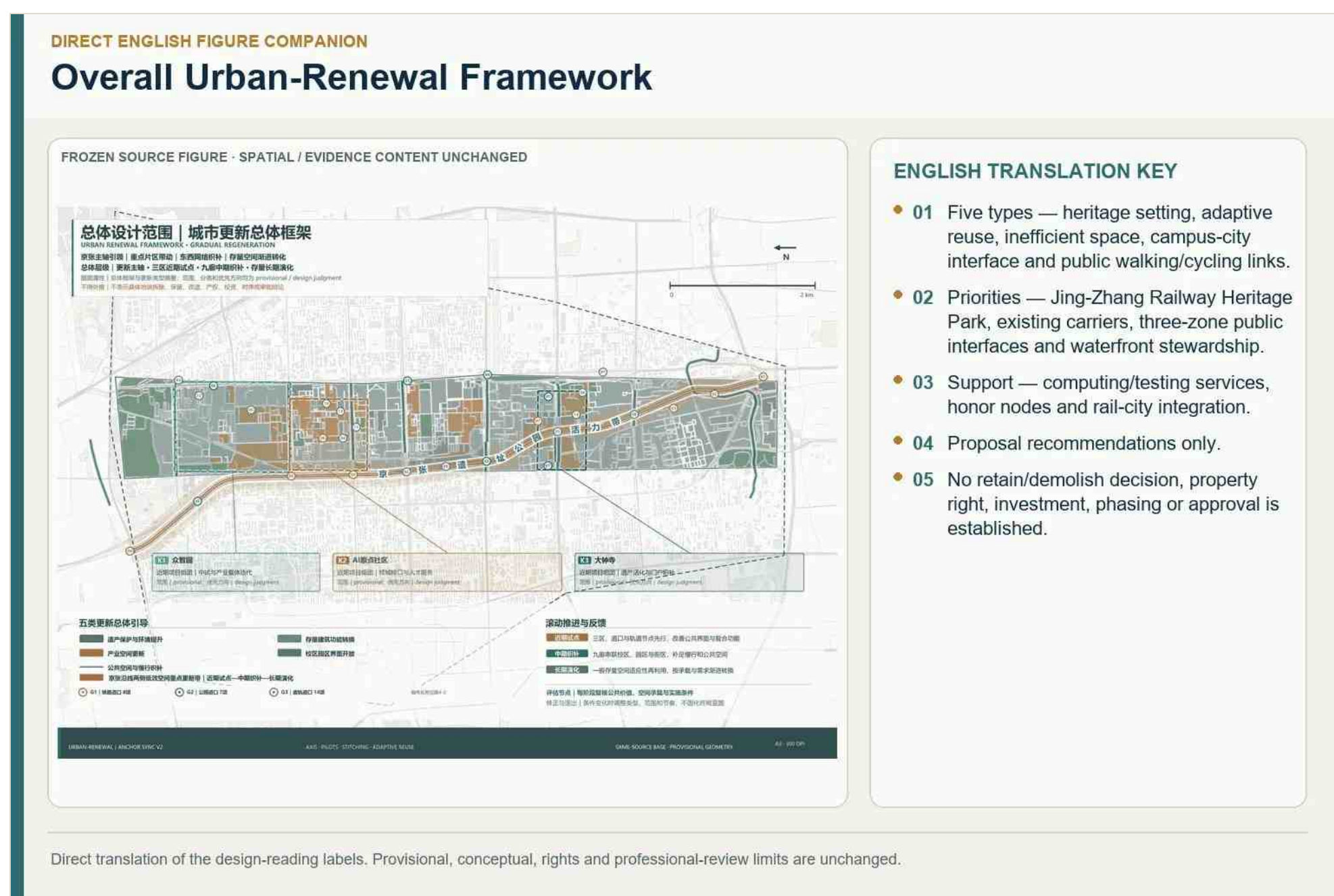


Figure 4-6 | Overall urban-renewal framework. Renewal proceeds through evidence review, retain–renovate–demolish classification, reversible pilots, professional gates, implementation, monitoring, and correction.

Evidence references retained for bilingual traceability: [source:OFFICIAL-ANNOUNCEMENT] [source:CH3-HAIDIAN-AI-BASELINE] [source:CH4-V9-DESIGN-BASELINE] [source:CH4-V9-DESIGN-BASELINE] [metric:chapter04_reported_reusable_space_sqm] [source:CH4-V9-DESIGN-BASELINE] [standard:MOHURD-URBAN-DESIGN-MEASURES] [depth:overall_spatial_structure] [data:geometry/key_areas.geojson#PROV-KEY-001] [data:geometry/key_areas.geojson#PROV-KEY-002] [data:geometry/key_areas.geojson#PROV-KEY-003] [metric:chapter04_crossing_anchor_count] [data:geometry/roads.geojson#ROAD-JZ-AXIS] [source:CH4-V9-DESIGN-BASELINE] [source:CH3-

Haidian-AI-Baseline] [metric:chapter04_innovation_production_share] [metric:chapter04_city_service_share]
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[metric:chapter04_total_floor_area_model_lower_sqm] [metric:chapter04_total_floor_area_model_upper_sqm]
[metric:chapter04_average_intensity_model_lower] [metric:chapter04_average_intensity_model_upper] [metric:building_footprint_area_sqm]
[data:geometry/roads.geojson] [depth:traffic_rail_slow_parking] [depth:municipal_new_infrastructure] [source:OFFICIAL-ANNOUNCEMENT]
[data:geometry/public_space.geojson#PUBLIC-001] [source:CH4-V9-DESIGN-BASELINE] [standard:MOHURD-URBAN-DESIGN-MEASURES]
[depth:height_massing_character] [source:CH4-V9-DESIGN-BASELINE] [metric:chapter04_reported_reusable_space_sqm] [source:CH10-PROJECT-
INTERFACE] [metric:renewal_project_count] [depth:renewal_project_list] [data:geometry/phasing.geojson#PHASE-001] [source:CH10-PROJECT-
INTERFACE]

Chapter 05 Detailed Design of the Three Key Areas

5.1 Division of Roles and Spatial Connections

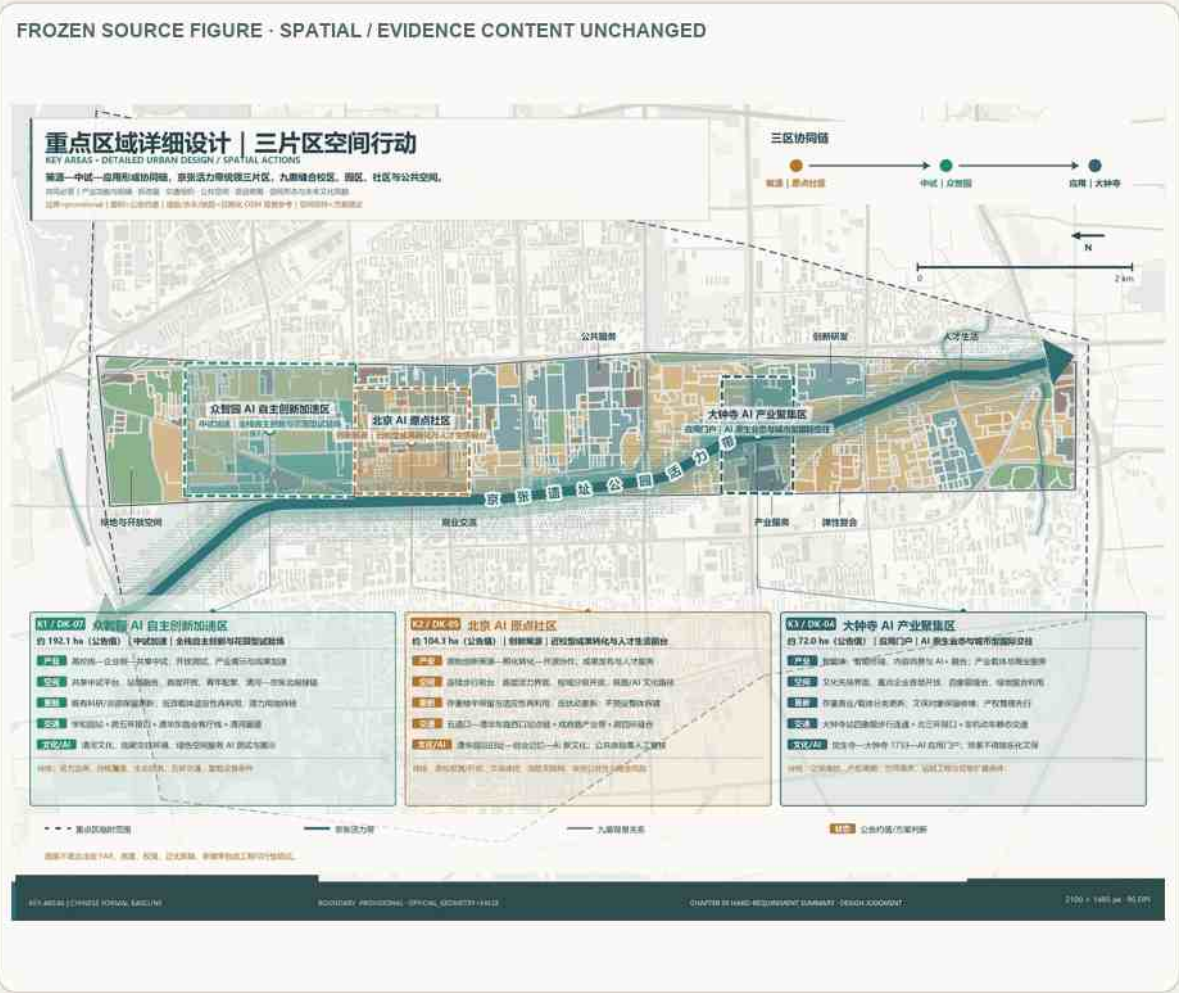
Table 5-1 | Overview of Design Tasks for the Three Key Areas

Key Area	Official Positioning	Main Issues	Core Spatial Actions	Proposal Units	Main Risks
Zhongzhiyuan (DK-07)	Zhongzhiyuan AI Independent-Innovation Acceleration Zone	Insufficient pilot-production carriers, industry display, external transport, green social spaces, and services for young people	University core + enterprise core + shared pilot-production third pole; station-city integration; park-Qinghe River-country-park connection	Z-01—Z-04	Northern Regulatory Detailed Planning coverage, boundaries, and ecological conditions pending verification
Beijing AI Origin Community (DK-05)	Beijing AI Origin Community	Fragmentation among campus, park, and community; insufficient result-release, talent, housing, and public-space services	Result-conversion network + event ecosystem + low-disturbance renewal; campus-city opening; station and walking/cycling stitching	Y-01—Y-04	Gentrification, heritage protection, property rights, and transport conditions pending verification
Dazhongsi (DK-04)	Dazhongsi AI Industry Cluster	Insufficient capacity for AI-native businesses, public environment around enterprises, commercial services, and four-quadrant connectivity	Culture-led activation → AI introduction; station-city integration; four-quadrant stitching; mixed public interfaces	D-01—D-04	Heritage protection, property rights, cross-ring-road transport, and implementation period pending verification

Table 5-2 | Spatial Data and Capacity Estimates for the Three Key Areas

Key Area	Recalculated Provisional Area	Functional Base Coverage	Existing Building Footprints (building-footprint)	Equivalent Existing Floor Area / Intensity	Chapter 04 Renewal-Assessment Coverage
Zhongzhiyuan	191.8 ha	148.7 ha / 77.6%	1,760 objects; declared footprints total 49.2 ha	2.285–2.890 million m² / 1.19–1.51	Functional conversion 84.6 ha; industrial renewal 45.7 ha; heritage/environment 10.1 ha; stable background 8.3 ha
Beijing AI Origin Community	104.7 ha	74.6 ha / 71.3%	1,051 objects; declared footprints total 30.5 ha	1.294–1.637 million m² / 1.24–1.56	Functional conversion 31.5 ha; industrial renewal 27.6 ha; heritage/environment 4.0 ha; stable background 11.4 ha
Dazhongsi	72.3 ha	53.4 ha / 73.9%	852 objects; declared footprints total 29.2 ha	1.145–1.449 million m² / 1.58–2.00	Functional conversion 20.3 ha; industrial renewal 21.3 ha; interface opening 11.6 ha; heritage/environment 0.2 ha

Three Key Areas: Index and Design Tasks



ENGLISH TRANSLATION KEY

- 01 K1 / DK-07 ZHONGZHIYUAN — garden-style AI district, shared pilot-production carrier, Xuezhizhuan rail-city interface and blue-green links.
- 02 K2 / DK-05 BEIJING AI ORIGIN COMMUNITY — university-origin innovation, low-disturbance renewal, open campus-city crossings and a continuous public front.
- 03 K3 / DK-04 DAZHONGSI — culture-led renewal, four-quadrant stitching, adaptive reuse and an AI application gateway.
- 04 Collaboration chain — innovation source → pilot validation → urban application.
- 05 Boundaries are provisional; announcement areas are approximate and project nodes are proposals.

Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

Figure 5-1 | Three key areas: index and design tasks. The three closed polygons are provisional constraints and are not parcel or ownership boundaries.

Zhongzhiyuan is the pilot-production accelerator; AI Origin is the source-innovation and developer community; Dazhongsi is the headquarters, application, and international-exchange gateway. The Jing-Zhang axis and east-west links connect them as one system. [data:geometry/key_areas.geojson#PROV-KEY-001]

5.1.1 Scenario-Level Building Capacity and Increment Control

Table 5-3 | Development Scale and Implementation Basis for Twelve Project Units

Project Unit	Development-Scale Control	Existing-Capacity Proxy	Conditional Addition	Retain–Renovate–Demolish and Implementation Basis
Z-01 Shared Pilot-Production Platform	Adapt existing pilot-production space with limited conditional additions	232,000–295,000 m ²	9,000–24,000 m ²	Retain suitable buildings; convert underused space; cap additions; trigger under mid-term stitching conditions
Z-02 Xuezhizhuan Station-City Integration	Mixed use of station-level ground floors; no large-volume new construction	28,000–36,000 m ²	0–1,000 m ²	Retain main buildings; renew entrances, canopies, and accessible interfaces; trigger under near-term pilot conditions
Z-03 Youth Living Support	Reuse existing living services with small reversible additions	144,000–181,000 m ²	1,000–5,000 m ²	Retain residential-service buildings; convert ground floors; keep additions away from sensitive interfaces; trigger under mid-term stitching conditions
Z-04 Jing-Zhang–Bajia Country Park Walking and Cycling Greenway	No independent development capacity	166,000–210,000 m ²	0 m ²	Retain ecological, park, and water-system space; use lightweight removable facilities; trigger under near-term pilot conditions
Y-01 Hacker House / Talent Station	Prioritize existing ground floors and shared spaces; allow minimal reversible additions	79,000–100,000 m ²	1,000–2,000 m ²	Retain primary structures; use short leases and reversible fit-outs; maintain continuous open ground-floor interfaces; trigger under near-term pilot conditions
Y-02 Step-Free Chain Outside the Station	No independent building capacity	156,000–197,000 m ²	0 m ²	Retain buildings along the route; renew entrances, ramps, paving, and street furniture; trigger under near-term pilot conditions
Y-03 Campus-City Open Crossing	Reuse existing entrances and street-facing buildings; only lightweight reversible facilities	99,000–126,000 m ²	0–1,000 m ²	Retain campus buildings; implement each open interface through a campus-specific agreement; trigger under mid-term stitching conditions

Project Unit	Development-Scale Control	Existing-Capacity Proxy	Conditional Addition	Retain–Renovate–Demolish and Implementation Basis
Y-04 Huaqing Jiayuan Memory Space	Use existing commercial and public spaces; no independent additional capacity	50,000–63,000 m²	0 m²	Retain neighborhood fabric; convert ground-floor uses; prioritize heritage requirements; trigger under mid-term stitching conditions
D-01 Public-Space Governance	Combine enterprise ground floors, station forecourts, and reversible facilities	107,000–135,000 m²	0–3,000 m²	Retain office buildings; open public interfaces; use removable facilities; trigger under near-term pilot conditions
D-02 Four-Quadrant Pedestrian Stitching	No assumed underground works or additional building capacity	184,000–233,000 m²	0 m²	Retain existing buildings; renew entrances, under-bridge spaces, and station interfaces; trigger under mid-term stitching conditions
D-03 Juesheng Temple Culture-Led Interface	Prioritize existing cultural and commercial buildings; allow conditional additions outside heritage controls	175,000–223,000 m²	2,000–7,000 m²	Preserve heritage and industrial remains; convert commercial functions; any demolition or construction must pass prerequisite gates; trigger under long-term evolution conditions
D-04 Dual-Intelligence Experience Segment	Install replaceable equipment; no independent building capacity	126,000–160,000 m²	0 m²	Keep roads and primary buildings unchanged; use modular, maintainable, and removable equipment; trigger under near-term pilot conditions

Twelve implementation units provide scenario-level area and capacity checks. Their values test transport, services, open space, and industrial programming; they are not approved construction quantities.

5.1.2 Building-Object Retain–Renovate–Demolish Classification

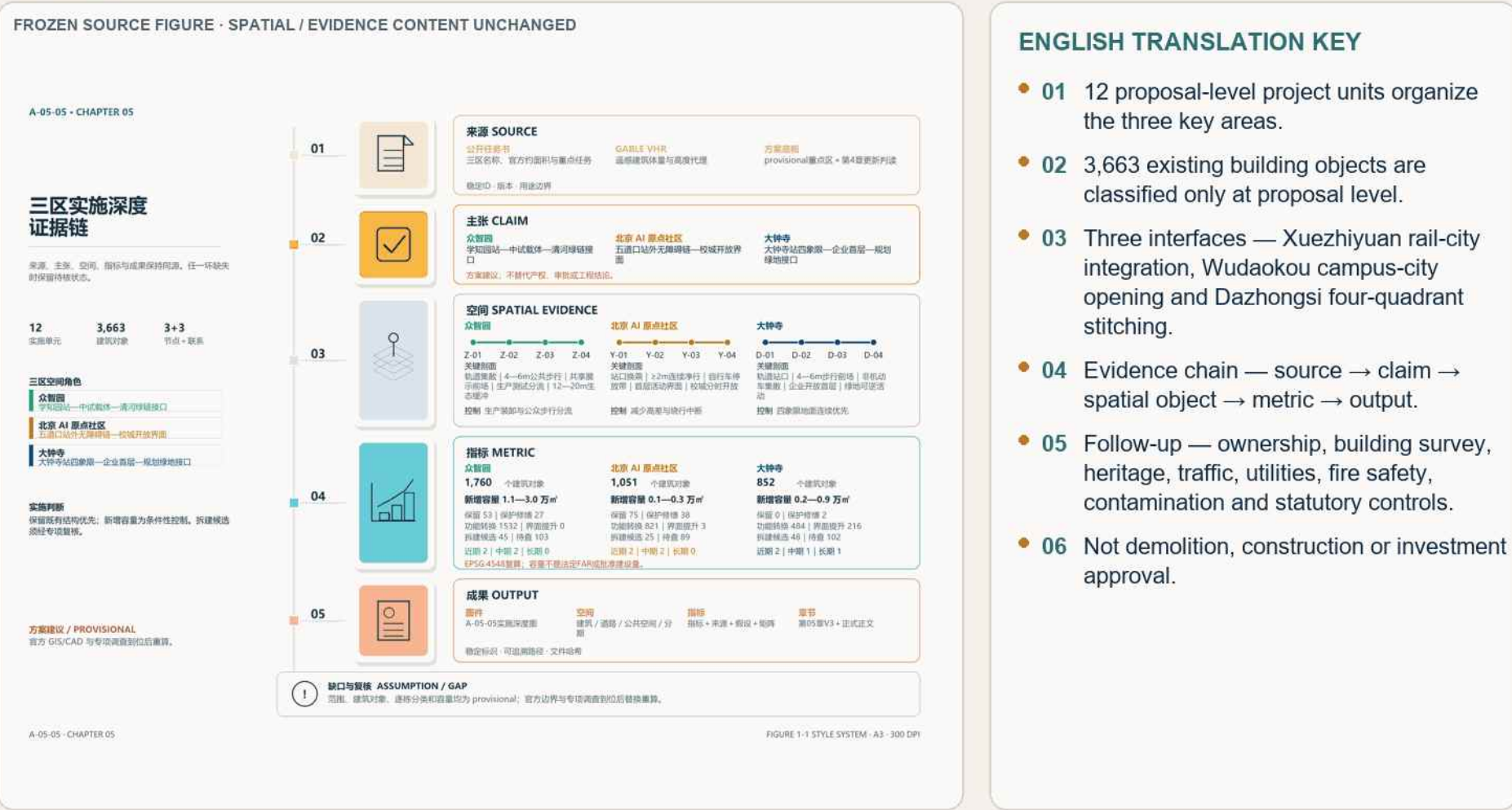
Table 5-4 | Building-by-Building Retain–Renovate–Demolish Classification in the Three Key Areas

Key Area	Objects	Retain	Conservation Repair	Functional Conversion	Interface Upgrade	Conditional Demolition Candidates	Pending Survey
Zhongzhiyuan	1,760	53	27	1,532	0	45	103
Beijing AI Origin Community	1,051	75	38	821	3	25	89
Dazhongsi	852	0	2	484	216	48	102

The current model registers 3,663 building objects and separates retain, repair, adaptive reuse, partial replacement, redevelopment, and pending review. Object-level certainty depends on formal building survey, ownership, structure, heritage, contamination, and planning controls.

5.1.3 Key Nodes, Sections, and Interface Controls

Implementation Depth and Professional Follow-Up for the Three Key Areas



Zhongzhiyuan Key-Area Detailed Design

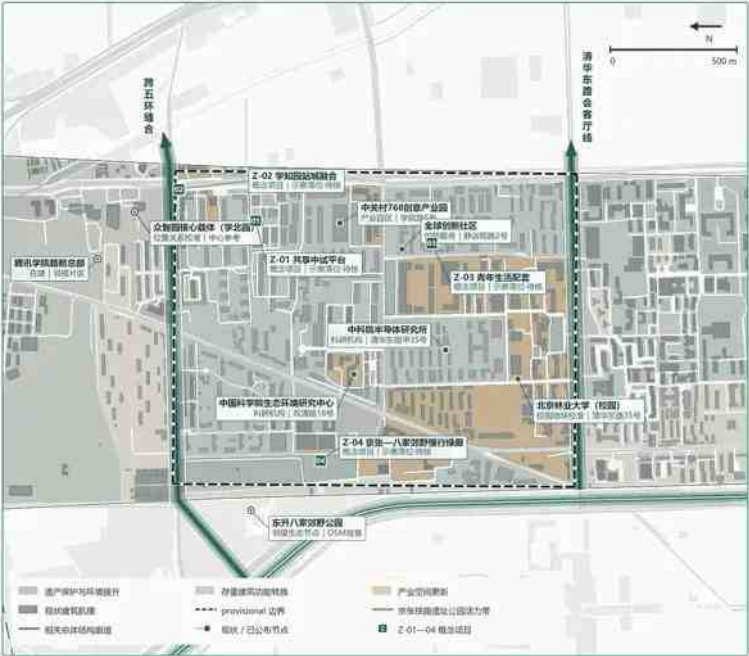
FROZEN SOURCE FIGURE · SPATIAL / EVIDENCE CONTENT UNCHANGED

A-05-02 | 众智园 AI 自主创新加速区综合详细设计

KEY AREA · COMPREHENSIVE DETAILED URBAN DESIGN

高校楼—企业楼—共享中试第三段，以站城接口和清河绿道组织研发、中试、展示与青年生活。
DN: 07 | 李旭阳 | 07-192.1 ha | 公示稿 | 规划安全线控制范围 | 中试加速与未来产业试验

方案建议 / PROVISIONAL



众智园AI自主创新加速区详细设计

规划策略 · 策略边界 | 方案待讨论

- 1 | 组织高校楼、企业楼和共享中试第三段
- 2 | 融合花园式载体与共享中试空间
- 3 | 以九鼎组织站城—街区—生态联系
- 4 | 把北部蓝绿空间作为共同底座

1 | 产业功能

全栈自主创新的加速，开放测试、标准治理展示、产业展示和未来产业试验；高校楼与企业楼共同提供保障和工程化基础。

2 | 开发建设规模

临时开发规模191.8 ha，方案级现状承载约228.6—289.1万㎡，等效强度7.19—1.51，核心承载约23.8万㎡；新增量，法定PARK和高度待核。

3 | 建筑形态控制

定制中试载体条件性新建；既有科研、总部和园区建筑保留更新；低效楼宇适应性再利用；生态、公园和水系空间不随意拆改。

4 | 空间组织

学知园站城接口与街区、腾讯地块一体化；补充五环路对外接口；完善园区慢行与京张北段、八家郊野公园联系。

5 | 公共空间

下沉绿地、慢行、商业、员工餐厅和共享中试平台前场共同形成创新社交空间，并连接清河—京张北段—八家郊野公园。

6 | 建筑风貌

众智园核心载体、现代科技园与腾讯在建总部纳入统筹；Z-01—04均为概念项目，位置、主体和时序待核。

7 | 空间形态与风貌

花园型创新街区、研发塔楼、共享中试和产业展示界面组合；以清河、京张铁路北段和郊野公园形成低线、开放的未来产业环境。

8 | 主要风貌

无官方GIS/CAD，控规指标和建筑调查；边界、现状容量及拆改留为方案级判断，需以官方资料和专业调查复核。

Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

ENGLISH TRANSLATION KEY

- 01 POSITION — garden-style AI district and shared pilot-production source area.
- 02 INDUSTRY / PROJECTS — shared pilot platform, R&D, talent services and public demonstration.
- 03 BUILDINGS — adaptive use and interface improvement first; verify each building.
- 04 MOBILITY — Xuezhizhuan rail-city connection and continuous walking/cycling.
- 05 PUBLIC SPACE — Jing-Zhang corridor, Bajiaoshijiao green context and garden-like open space.
- 06 Staged and reversible; boundary and nodes remain provisional.

Figure 5-3 | Zhongzhiyuan key-area detailed design. A station-innovation spine, shared pilot-production cluster, Qinghe ecological interface, and modular service network organize the district.



Figure 5-4 | Zhongzhiyuan aerial concept. An Agent automatically searched and downloaded public GABLE/OSM/EULUC data to generate the K3 Blender block base; the user produced the image-to-image rendering on the official GPT website. This is a composite design concept, not proof of existing or approved conditions. [source:CH5-ZZY-AERIAL]



Figure 5-5 | Zhongzhiyuan shared pilot-production platform ground-floor interface. Corresponding to Z-01 / Node B, it presents public results display, industrial exchange, and an open ground-floor interface. This AI-assisted image is a design concept, not an existing condition or completed project. [source:CH6-LM01-RENDER]



Figure 5-6 | Zhongzhiyuan Xuezhijuan station–district integration section. Corresponding to Z-02, it presents the combined relationship among rail access, commercial services, and the district ground floor. This AI-assisted image is conceptual; underground space, structure, and engineering conditions require specialist verification.

5.2.3 Project Units and Specialized Controls

Table 5-5 | Zhongzhiyuan Project-Unit Controls

Project module	Industry and public functions	Scale control	Demolition and building patterns	Transport and public space
Z-01Sharing Pilot Platform	Flexible neutral testing, open testing, results release, standards and security governance demonstration	Priority is given to the use of appropriate space in approximately 238,000 m2 core vehicles; additional equipment and support size are determined by weight, layer height, fire and handling conditions	Retention of the campus towers and applicable premises; inefficient space conversion; additional packages with detachable and scalable units	Production tests and public display zoning; loading and unloading traffic and public walk diversion
Z-02The city of the learned park is integrated.	Orbital access, industrial services, visitor gathering and park display	No additional construction in general, priority is given to the use of the first floor of the perimeter of the site and public space	Maintain existing buildings; open the first level interface and the entrance to the park; and form a continuous rain shed and orientation interface on the side of the site	Connecting to the knowledge park, the generals ' garden and the troupe plots, improving access, accessibility, cycling and non-motorized parking
Z-03Youth life packages	Youth residential services, catering, culture, sports and night-time contacts	Reversible facilities are used on a small scale, mainly in the first floor of the stock-serving space and park	Retention of residential and service buildings; first-level conversion; new volume-to-industrial interfaces and avoidance of life-sensitive areas	It's a 15-minute life circle, forming a park-community-Jing-Zhang Railway Heritage Park continuous walk network.
Z-04 Jing-Zhang–Qinghe–Bajia Country Park ecological corridor	Qinghe culture, low-carbon exchange, AI experience, and ecological recreation	No independent development capacity; fixed facilities remain subject to green-space, water, and flood-control requirements	Do not divert ecological, park, or water-system land; allow only lightweight, removable demonstration and service facilities	Connect the northern Heritage Park, Qinghe River, Bajia Country Park, and the corridor beneath the Fifth Ring Road

Project units combine pilot-production carriers, shared platforms, station connections, Qinghe public space, and embedded daily services. Flood safety, rail and road conditions, energy, compute, and operating responsibilities are professional prerequisites.

5.2.4 Mandatory-Requirement Response

Table 5-6 | Implementation of Mandatory Requirements for Zhongzhiyuan

Official hard content	The conclusions of the Academy of Excellence
Industrial Functions	National AI platform hosting, full-store innovation, pilot production acceleration, open testing, demonstration of standards and safety governance, industry demonstration and future industrial experiments; joint supply of science and engineering base from tertiary and enterprise nuclear
Size of development	Highlights regional published briefs approximately 192.1ha, provisional scope recalculation 191.8ha; proposal-level status quo baseline approximately 228.6-2.891,000 m2, equivalent strength 1.1-1.51; core carrier approximately 238,000 m2, telecommunications headquarters approximately 460,000 m2, 80m, green area rate 33.12 per cent only applicable to the project; additional construction and statutory FAR, high-level pending clearance
Construction and rehabilitation	New or custom-made test vehicles; maintenance of existing scientific, headquarters and campus buildings; inefficient building adaptive reuse; ecological, park and water space not being used as objects for random demolition
Transport organizations	Integration of the Orbital Microcentre of the Knew Park Station with the Park and the Tung Chai Block; addition of the five-ring road to external traffic; improvement of the links between the slow movement within the Park and the north sector of Jing-Zhang and Bajia Country Park
Public space	Exhibition hall, business, shared tactile space, and Qing Ha-King Zhang North sector - Bajia Country Park green links; super-Chang River culture, international low-carbon exchange and reversible AI scenes
Project integration	P-05 is an ongoing/open project, and P-06 is operational status to be cleared;Z-01—Z-04 includes pilot production, stand-by, youth services and slow green halls
Space shape and appearance	Garden-based innovation blocks, research and development towers, shared testing and industry demonstration interfaces; a low-carbon, open and geographically remembered future industrial environment with the Qinghe River, the northern section of the Jingjan railway and the suburban park
Main risks	The control rules for the border and the north cover pending clearance; historical industrial sites must be completed with applicable investigations; and the five-ring roads, ecology, flood control, equipment and conditions of service for youth require professional review

The design addresses national AI platforms, independent innovation, standard setting, safety governance, industrial display, external transport, Qinghe culture, low-carbon exchange, and AI-enabled green space.

5.2.5 Risks and Pending Verification

Formal boundaries, ownership, current buildings, river and flood-control lines, station engineering, municipal capacity, and implementing entities remain unverified.

5.3 Beijing AI Origin Community

5.3.1 Design Goal and Core Issues

Build a university-adjacent source-innovation community that joins research, open-source collaboration, results release, incubation, talent life, and public space.

5.3.2 Spatial Structure and Priority Actions

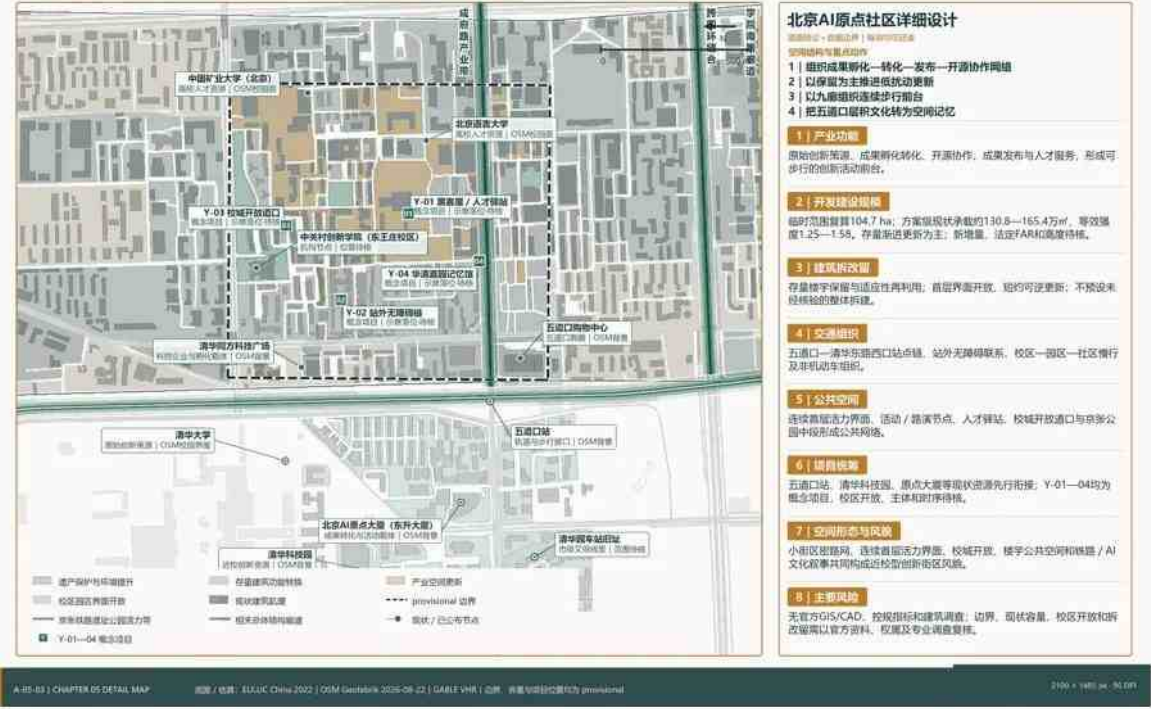
Beijing AI Origin Community Key-Area Detailed Design

FROZEN SOURCE FIGURE · SPATIAL / EVIDENCE CONTENT UNCHANGED

A-05-03 | 北京 AI 原点社区综合详细设计

KEY AREA · COMPREHENSIVE DETAILED URBAN DESIGN
以成果转化网络连续步行平台链接高校、园区、社区与站点，采用保留为主的低扰动更新。
DK-05 | 五道口 | 约 104.3 ha | 山地型 | 以成果转化网络为介入点 | 保留与更新

方案阶段 / PROVISIONAL



ENGLISH TRANSLATION KEY

- 01 POSITION — university-origin innovation and a low-disturbance urban community.
- 02 NETWORK — talent station, open-source collaboration, achievement transfer and public innovation living room.
- 03 BUILDINGS — retain and reuse first; improve ground-floor openness and daily services.
- 04 MOBILITY — Wudaokou access, accessible station links and campus-city walking/cycling.
- 05 PUBLIC SPACE — continuous Jing-Zhang public front and community activity nodes.
- 06 One-campus-one-policy opening; boundary and project locations remain provisional.

Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

Figure 5-7 | Beijing AI Origin Community key-area detailed design.



Figure 5-8 | AI Origin Community aerial concept. An Agent automatically searched and downloaded public GABLE/OSM/EULUC data to generate the K3 Blender block base; the user produced the image-to-image rendering on the official GPT website. The image is conceptual and non-statutory. [source:CH5-ORIGIN-AERIAL]



Figure 5-9 | AI Origin Community Wudaokou / central Jing-Zhang Park activity scene. Corresponding to Y-04, it combines railway memory, community activity, evening exchange, and the Jing-Zhang Park public interface. This AI-assisted image is conceptual, not an existing condition or confirmed operating arrangement.



Figure 5-10 | AI Origin Community campus–city open crossing. Corresponding to Y-03, it presents open interfaces, places to pause, and public activity among universities, innovation districts, and communities. Opening extent, hours, safety, and responsibility must be determined campus by campus.



Figure 5-11 | AI Origin Community urban innovation public living room. Corresponding to Y-01 / Y-03, it organizes an open public collaboration interface through deliberation, intergenerational co-creation, accessible participation, and innovation display. This AI-assisted image is conceptual, not an existing condition, completed project, or record of actual public participation. [source:CH5-ORIGIN-INNOVATION-LIVING-ROOM-RENDER]

5.3.3 Project Units and Specialized Controls

Table 5-7 | Beijing AI Origin Community Project-Unit Controls

Project Unit	Industry and Public Functions	Scale Control	Retain–Renovate–Demolish and Building Form	Transport and Public Space
Y-01 Hacker House / Talent Station	Proof of concept, developer collaboration, output releases, and talent services	Prioritize ground floors and shared spaces in AI Origin Building, technology parks, and nearby existing buildings; determine additions after a building survey	Retain primary structures; use short leases and reversible fit-outs; create small-scale, continuously open ground-floor interfaces	Connect to the Wudaokou walking network; provide night-time safety, event gathering space, and bicycle parking
Y-02 Step-Free Chain Outside the Station	Interchange outside Wudaokou Station, step-free travel, and walking/cycling connections	No independent building capacity; determine facility scale through passenger-flow and accessibility studies	Retain buildings along the route; locally adjust entrances, ramps, paving, and street furniture	Continuously connect station exits, parks, neighborhoods, and the central section of Jing-Zhang Railway Heritage Park; reduce detours and level breaks
Y-03 Campus-City Open Crossing	University output exchange, shared services, and park collaboration	Do not occupy university research space; use existing entrances and street-facing buildings for services	Primarily retain campus buildings; implement open interfaces on a campus-specific basis; keep new facilities lightweight and reversible	Connect universities, technology parks, neighborhoods, and stations; define opening hours, safety requirements, and responsibilities
Y-04 Huaqing Jiayuan Memory Space	Railway memory, entrepreneurial culture, neighborhood exhibitions, and branded events	Primarily use existing commercial space, neighborhood public space, and movable displays	Retain neighborhood fabric and suitable buildings; convert ground-floor uses; comply with heritage controls around the former Tsinghuayuan Station site	Link Chengfu Road, Wudaokou, Jing-Zhang Railway Heritage Park, and neighborhood life nodes

Units organize near-campus incubation, open-source collaboration, public release, walking and cycling links, housing and daily services, and event-support space. Campus security, research confidentiality, ownership, fire safety, and resident impact are entry gates.

5.3.4 Mandatory-Requirement Response

Table 5-8 | Implementation of Mandatory Requirements for Beijing AI Origin Community

Official hard content	Beijing AI Textual Conclusion for the Origin Community
Industrial Functions	University prototype innovation, incubation and transformation, developers ' communities, open-source collaboration, presentation of results, branding, talent service and near-school life packages
Size of development	Highlights regional published briefs approximately 104.3ha, provisional scope recalculation of 104.7ha; proposal-level status quo baseline of approximately 130.8-1.54 million m2, equivalent strength of 1.25-1.58; major emphasis on high density mixed neighbourhoods and progressive stock updates, with small new constructions to be supplemented by conditional ones; additional construction and statutory FAR, high-level pending approval
Construction and rehabilitation	Retention is dominant; inefficient building adaptive reuse; opening of the first floor and university wall interface; short-term reversible updates; non-predicted unverified land for reconstruction
Transport organizations	Integration of the five-port, Caohua East and West Bank sites; final 300-metre access continuous links outside the site; walking and cycling of the school district, park area, community; simultaneous verification of non-motorized vehicles, fire and road conditions
Public space	First-level dynamic interface, outcome publication and branding nodes, talent station, middle of Jing-Zhang Park, open gate of campus and memory space at Hua Qingca Park
Project integration	P-07/P-12 is a concept project and P-10 is a recent pilot;Y-01—Y-04 includes human resources services, accessibility, open school cities and cultural memory
Space shape and appearance	The block-based network, the first-level dynamic interface, open campus, public spaces and railway/AI cultural narratives together make up the landscape of the near-school innovative neighbourhood
Main risks	Gentleness and spatial exclusion; border control at old site V at Qinghua Park Station; tertiary authority and opening conditions; high-level 13, barrier-free, fire-fighting, road and upgrading costs to be approved

The design addresses university-adjacent innovation, incubation and transformation, talent support, open-source systems, brand events, building renewal, results release, campus-park links, and transit integration.

5.3.5 Risks and Pending Verification

Campus interfaces, current uses, ownership, housing policy, structural condition, event capacity, and professional traffic and fire-safety reviews remain pending.

5.4 Dazhongsi AI Industry Cluster

5.4.1 Design Goal and Core Issues

Create an application and exchange gateway that combines headquarters, agents, intelligent terminals, data and content services, station integration, Juesheng Temple culture, and four-quadrant pedestrian stitching.

5.4.2 Spatial Structure and Priority Actions

DIRECT ENGLISH FIGURE COMPANION

Dazhongsi AI Industry Cluster Key-Area Detailed Design

FROZEN SOURCE FIGURE- SPATIAL / EVIDENCE CONTENT UNCHANGED

A-05-04 | 大钟寺 AI 产业聚集区综合详细设计



ENGLISH TRANSLATION KEY

- 01 POSITION — culture-led AI application gateway and adaptive-renewal cluster.
- 02 CULTURE — connect Juesheng Temple, the 1733 setting and railway memory without implying reconstruction.
- 03 BUILDINGS — retain/repair, adaptive reuse; conversion and conditional removal require verification.
- 04 MOBILITY — stitch four quadrants around Dazhongsi Station and the North Third Ring Road.
- 05 PUBLIC SPACE — station forecourt, heritage-compatible interfaces and lightweight AI services.
- 06 Heritage, traffic, underground works and locations require professional review.

Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

Figure 5-12 | Dazhongsi key-area detailed design.



Figure 5-13 | Dazhongsi aerial concept. An Agent automatically searched and downloaded public GABLE/OSM/EULUC data to generate the K3 Blender block base; the user produced the image-to-image rendering on the official GPT website. It is a composite concept, not an existing-condition or approved-design image. [source:CH5-DZS-AERIAL]



Figure 5-14 | Dazhongsi Juesheng Temple-1733 culture-led interface. Corresponding to D-03, it presents a public interface among cultural heritage, existing commerce, and AI application display. This AI-assisted image is conceptual and is not a basis for heritage controls, reconstruction, or approved construction.



Figure 5-15 | Dazhongsi four-quadrant stitching / dual-intelligence experience segment. Corresponding to D-02 / D-04, it presents walking and cycling links among the station and the four quadrants of the North Third Ring Road, plus replaceable smart-mobility and smart-service facilities. Underground works, road traffic, and equipment deployment require specialist review.



Figure 5-16 | Dazhongsi station forecourt. Corresponding to D-02 / D-04, it combines station arrival, continuous walking, public stay, cultural imagery, and lightweight services into a four-quadrant public interface. This AI-assisted image is conceptual, not an existing condition, heritage reconstruction, completed project, or approved construction basis. [source:CH5-DAZHONGSI-STATION-PLAZA-RENDER]

5.4.3 Project Units and Specialized Controls

Table 5-9 | Dazhongsi AI Industry Cluster Project-Unit Controls

Project Unit	Industry and Public Functions	Scale Control	Retain–Renovate–Demolish and Building Form	Transport and Public Space
D-01 Public-Space Governance	Enterprise services, international exchange, roadshows, commercial support, and compatible use of planned green space	Primarily use enterprise ground floors, station forecourts, and reversible facilities in planned green space without changing its land-use status or development capacity	Retain enterprise office buildings; open ground-floor and street interfaces; use removable lightweight structures for additions	Continuously organize enterprise entrances, station access, Jing-Zhang Railway Heritage Park, and neighborhood-service spaces
D-02 Four-Quadrant Pedestrian Stitching	Rail interchange, enterprise commuting, neighborhood crossings, and bicycle distribution	Do not assume underground works or additional building scale; determine interventions through a transport study	Primarily retain existing buildings; focus renewal on entrances, under-bridge spaces, and station interfaces	Define four-quadrant walking routes, accessible crossings, bus interchange, and bicycle-parking areas
D-03 Juesheng Temple Culture-Led Interface	Cultural exhibitions, AI application releases, commercial services, and an urban gateway	Primarily use existing space at Juesheng Temple, Dazhongsi 1733, and enterprise ground floors; all additions must comply with heritage controls	Conserve and repair Juesheng Temple and industrial remains; enable functional conversion of projects similar to Zhongkun Plaza; retain only a conditional possibility of reconstruction for projects similar to Lanjing Lijia	Form a continuous cultural walking route linking Juesheng Temple, Dazhongsi 1733, Dazhongsi Station, and the southern section of Jing-Zhang Railway Heritage Park
D-04 Dual-Intelligence Experience Segment	Intelligent-transport experience, authorized data displays, community services, and public feedback	Install replaceable equipment along existing roads and service nodes without creating independent development capacity	Do not alter primary roads or buildings; use maintainable, removable, modular equipment	Improve traffic information, Human Review, appeals and opt-out mechanisms, and walking/cycling safety within the existing pilot area

Units combine station–district links, mixed-use renewal, enterprise display, cultural interfaces, public space, and intelligent-native consumption. Heritage approval, station and intersection engineering, ownership, commercial feasibility, and municipal capacity remain gates.

5.4.4 Mandatory-Requirement Response

Table 5-10 | Implementation of Mandatory Requirements for Dazhongsi AI Industry Cluster

Official hard content	The text of the conclusion of the Dazhongsi, AI, the industrial conglomerate.
Industrial Functions	AI Origin/AI+ Integration Business, Smart and Smart Terminals, Headquarters Applications, Content Consumption, Data Elements Compliance Demonstration, Developer Services, International Engagement and Cultural Experience
Size of development	Highlights regional published briefs of approximately 72.0ha, provisional scope recalculation of 72.3ha; proposal-level status quo baseline of approximately 114.5-1.44 million m2, equivalent strength 1.58-2.00; byte office cluster and bulk stock commerce as the main context; additional construction and statutory size of projects pending approval
Construction and rehabilitation	Re-engineering of suitable businesses such as Nakakun; updated leads published by the Blue King family as reference for the demolition of the reconstruction type; property rights pre-positioning; industrial heritage and preservation of the subject; no new conclusions in the heritage protection construction control
Transport organizations	Dazhongsi station is integrated, the four-quake walk is sewn, the three-ring walking and cycling links across the north, the non-motorized parking and the two-minded pilot link.
Public space	Juesheng Temple - 1733 Cultural Business Interface, Four Element Node, South Sector of Jing-Zhang Park, Planning Reversible Complex Use of Greenlands, Corporate First Level and AI Application Demonstration
Project integration	P-01 with open basis, P-02 with renovation, P-03 conversion, P-04 re-engineering,P-08/P-14 as a concept project;D-01—D-04 continues to assume public governance, suture, culture and experience
Space shape and appearance	Cultural lead interface, headquarters office and AI display, business services, underbridges and public spaces in the City of the Station, resulting in a city-type AI Crossing with historical recognition
Main risks	Scope of protection and control of the State of the Temple; property rights and renewal cycle; north ring noise and foot cutting; roads, stop towns, non-motorized vehicles and dual-twilight extension conditions to be approved

The design addresses leading enterprises, agents, intelligent terminals, content consumption, data elements, digital assets, commercial services, mixed use of planned green space, Dazhongqi Station, and four-quadrant connectivity.

5.4.5 Risks and Pending Verification

Juesheng Temple protection requirements, station facilities, road and utility conditions, current rights, commercial programs, and event operations require formal confirmation.

5.5 Three-Area Coordination and Implementation

Table 5-11 | Project Status and Coordination Rules for the Three Key Areas

Layer	Zhongzhiyuan	Beijing AI Origin Community	Dazhongsi	Harmonization of rules
Status/Open	University research, parks and blue and green foundations	Colleges, research and development institutions, home-grown buildings, five ports and community foundations	Kyawsheng Temple, 1733, Enterprise Office, Stock Exchange, Jing-Zhang Park	Mainly reserved use, functional conversion and public interface upgrade
Under construction/open advancement	P-05 Telecommunication Headquarters; P-06 carrier operational status pending approval	No additional construction commitments	Project-by-project verification, not to equal the updated trail to completion	Only approved public space and transport interfaces outside the border
Planning/concept	Z-01—Z-04	P-07,P-10/P-12 and Y-01-Y-04	P-08/P-14 and D-01-D-04	Liability, costs and implementation time to be approved

The three areas share a project register, scenario protocol, metric definitions, public-space standards, professional entry gates, and feedback system. Light, reversible interfaces may be piloted first; fixed construction waits for formal planning, ownership, engineering, safety, finance, and operating conditions.

Evidence references retained for bilingual traceability: [source:CH4-V9-DESIGN-BASELINE] [standard:PROJECT-OFFICIAL-ANNOUNCEMENT] [source:CH3-HAIDIAN-AI-BASELINE] [source:CH6-SCENARIO-BASELINE] [data:geometry/key_areas.geojson#PROV-KEY-002] [data:geometry/key_areas.geojson#PROV-KEY-003] [source:CH4-V9-DESIGN-BASELINE] [standard:PROJECT-AGENT-OPEN-CALL-TASKBOOK] [source:CH4-V9-DESIGN-BASELINE] [source:CH4-V9-DESIGN-BASELINE] [depth:retain_renovate_demolish] [source:CH5-SCHEME-ESTIMATE] [data:geometry/buildings.geojson] [metric:building_footprint_area_sqm] [source:CH5-IMPLEMENTATION-DEPTH] [metric:chapter05_implementation_unit_count] [data:geometry/buildings.geojson] [depth:retain_renovate_demolish] [data:geometry/public_space.geojson#CH5-NODE-Z] [data:geometry/roads.geojson#CH5-LINK-Z] [depth:three_key_area_detailed_design] [source:CH4-V9-DESIGN-BASELINE] [source:CH5-ZZY-DATA] [standard:PROJECT-OFFICIAL-ANNOUNCEMENT] [source:CH5-CASE-TRANSLATION] [source:CH6-SCENARIO-BASELINE] [source:CH4-V9-DESIGN-BASELINE] [depth:retain_renovate_demolish] [depth:traffic_rail_slow_parking] [source:CH5-ZZY-DATA] [source:CH5-RELATED-DATA] [source:CH10-PROJECT-INTERFACE] [source:CH5-ZZY-DATA] [source:CH5-ORIGIN-DATA] [standard:PROJECT-OFFICIAL-ANNOUNCEMENT] [source:CH4-V9-DESIGN-BASELINE] [source:CH5-ORIGIN-DATA] [source:CH6-SCENARIO-BASELINE] [source:CH4-V9-DESIGN-BASELINE] [source:CH5-CASE-TRANSLATION] [depth:retain_renovate_demolish] [depth:traffic_rail_slow_parking] [source:CH5-ORIGIN-DATA] [source:CH5-CASE-TRANSLATION] [source:CH10-PROJECT-INTERFACE] [source:CH6-SCENARIO-BASELINE] [source:OFFICIAL-ANNOUNCEMENT] [source:CH6-SCENARIO-BASELINE] [source:CH4-V9-DESIGN-BASELINE] [source:CH5-

DAZHONGSI-DATA] [source:CH5-DAZHONGSI-DATA] [source:CH5-CASE-TRANSLATION] [source:CH6-SCENARIO-BASELINE] [source:CH4-V9-DESIGN-BASELINE] [depth:retain_renovate_demolish] [depth:traffic_rail_slow_parking] [source:CH5-DAZHONGSI-DATA] [source:CH5-CASE-TRANSLATION] [source:CH4-V9-DESIGN-BASELINE] [source:CH10-PROJECT-INTERFACE] [source:CH10-PROJECT-INTERFACE] [source:CH4-V9-DESIGN-BASELINE] [source:CH10-PROJECT-INTERFACE]

Chapter 06 AI Innovation Ecosystem, Personas, and AI+ Scenarios

6.1 From Innovation Resources to Verifiable Scenarios

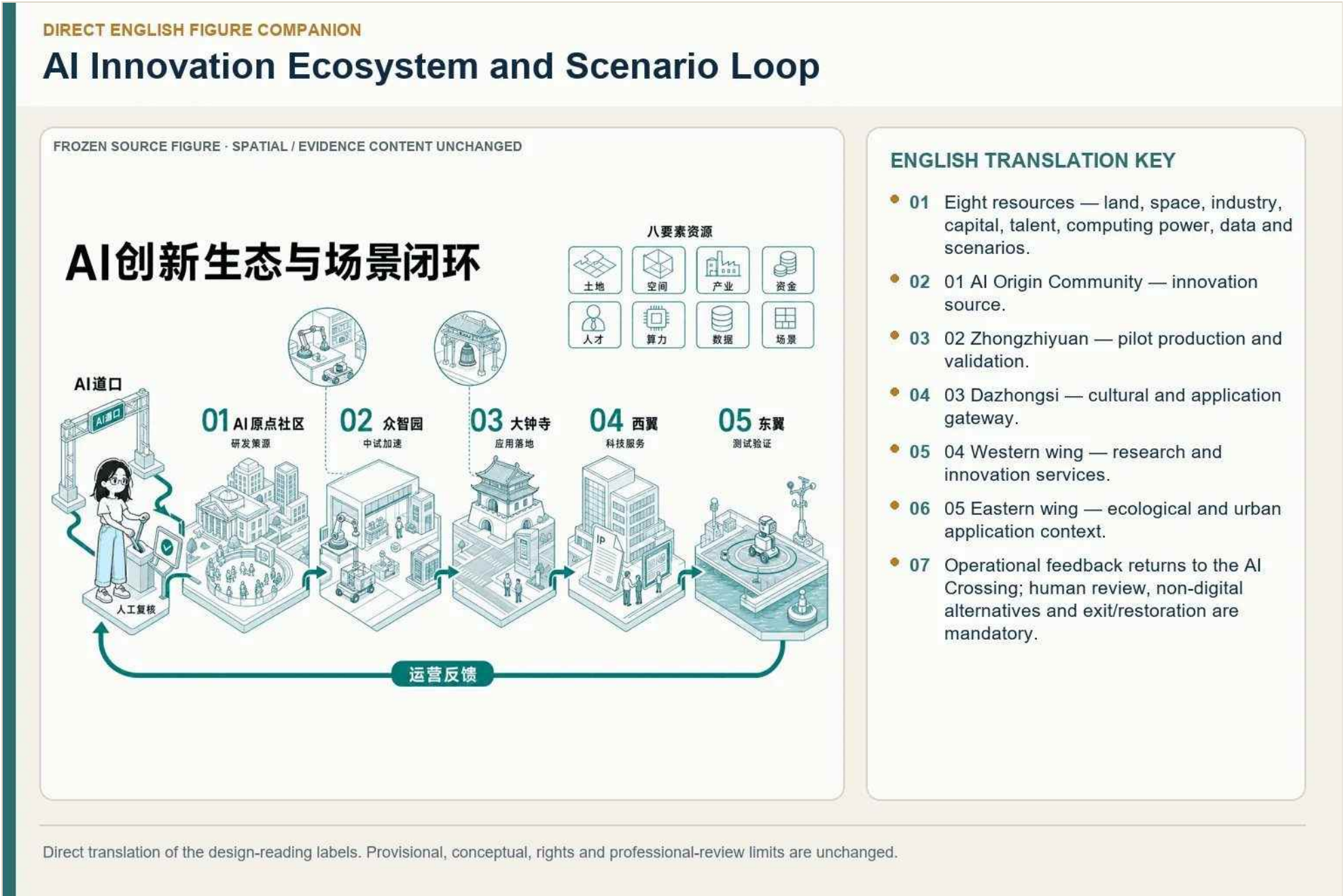


Figure 6-1 | AI innovation ecosystem and scenario loop. [source:CH6-SCENARIO-ASSETS]

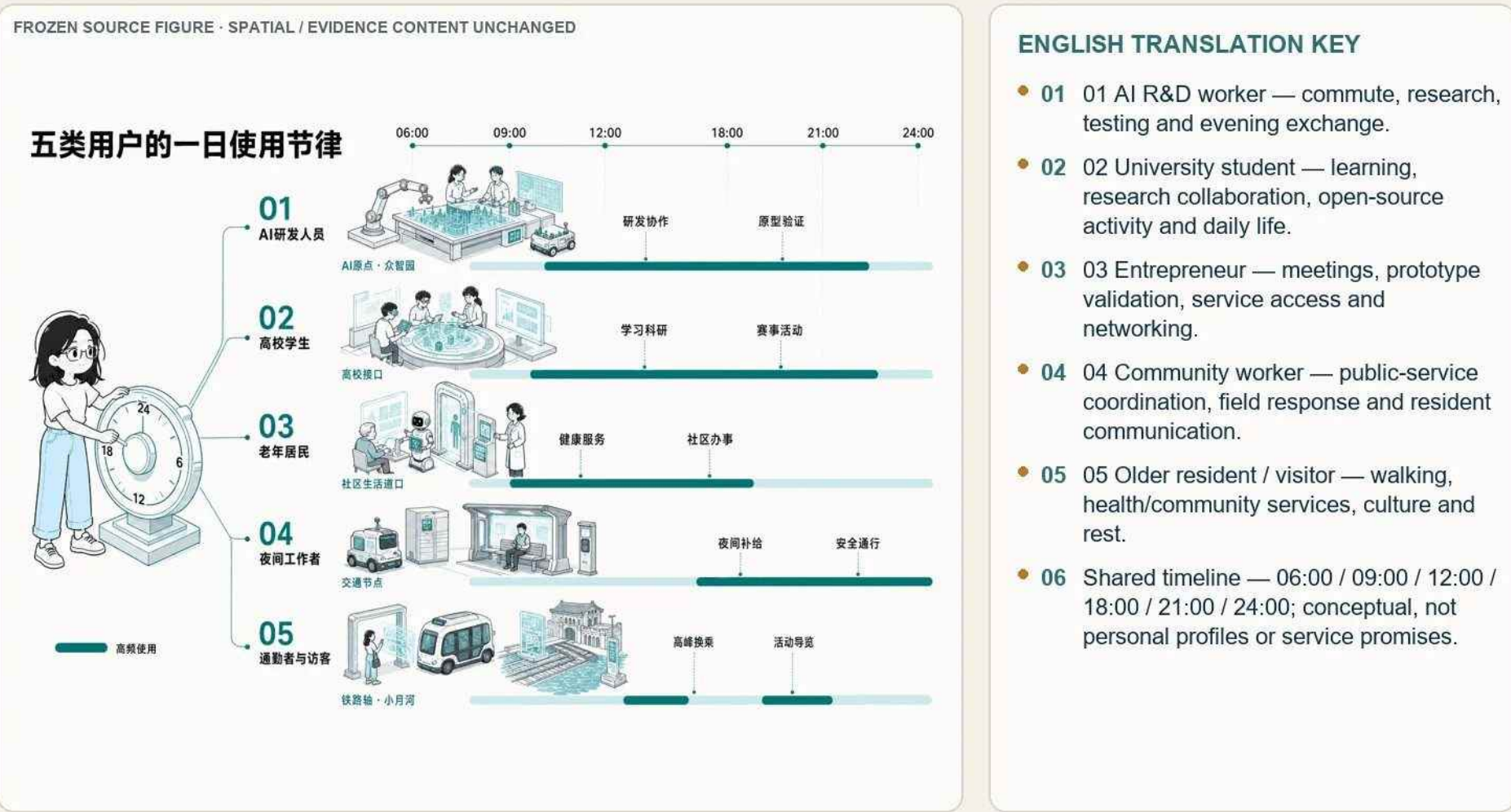
The ecosystem links eight resources to spatial carriers and then to measurable scenarios. Every scenario states its user, location, input, output, operator category, human review, non-digital fallback, evaluation, and exit condition. [source:CH6-SCENARIO-BASELINE]

6.2 Five Personas and Spatial Responses

Table 6-1 | Five User Profiles and Service Interfaces

User Image	Target and main pain.	Active time and space touch	Digital capacity versus non-digital services
AI R & D and Engineer	Finding collaborators, computing power and pilot production resources; cross-agency collaboration, night service and intellectual property boundaries are the main pains	Days and evenings; AI Origin, Cynic Park, Kwanjin Village Science Service Wing	Digital tools are available, but manual channels for security training, contracts, equipment operations and appeals are maintained
Students and young researchers at higher education institutions	Access to credible courses, mentors, laboratories and cross-school projects; avoidance of information distortion and automatic evaluation	After-school, weekend and night; university interface, AI site, public space along the Jing-Zhang	Support multiple interfaces; academic content, achievement and qualification judgement are the responsibility of teachers or professionals
Older residents and family caregivers	Completion of health counselling, community work and daily travel; avoidance of digital thresholds and bug suggestions	Day and peak service; community around Dazhongsi, life-course	Supports large word, voice and key conversions by default, maintaining live, telephone and paper services
Night workers	Replenishment, rest, safe passage and emergency contact; avoidance of forced downloads, tracks and human face collection	Night; AI Origin, traffic nodes, park interface	Exemption from registration, physical maps, manual inspections and emergency communication facilities are allowed
Telegraphers and visitors	Rapid rotation, arrival, participation and understanding of local culture; addressing path cutting and information inconsistencies	Morning and evening peaks and activity periods; Dazhongsi, railway axes, AI Origin point, Xiaoyue River	From unequipped to high frequency, static orientation, manual questioning and multilingual basic information can be maintained

Daily Rhythms of Five Personas



Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

Figure 6-2 | Daily rhythms of five personas. [source:CH6-SCENARIO-ASSETS]

The five personas are an open-source developer, a start-up team, a leading-enterprise visitor, a nearby resident, and a university teacher or student. Their daily rhythms connect work, learning, mobility, housing, services, public space, and social exchange without constructing unauthorized personal profiles.

6.3 Twelve AI Scenario Cards

Table 6-2 | Twelve AI Scenarios and Their Spatial Locations

ID	Scenario and Users	Spatial Location and Carrier	Operating Loop and Current Assessment
SC-01	AI Innovation Living Room; R&D staff, students, visitors, and night workers	DK-05 Wudaokou / AI Origin public ground floors and shared spaces	Need—matching—Human Review—activity—review/exit; existing activity base, with the exact space and responsible entity to be confirmed
SC-02	AI Education and Research Collaboration Station; students, researchers, and R&D staff	DK-05 university-park open interface and shared learning space	Interest—resource matching—professional review—collaboration—correction/authorization withdrawal; suitable for a near-term pilot
SC-03	Human-AI Collaboration and Prototype Validation Workshop; R&D and start-up teams	DK-07 Xuezhizhuan entrance / restricted pilot-production interface in Zhongzhizhuan	Status sensing—process recommendation—staff approval—restricted testing—shutdown/removal; planned test
SC-04	Public Computing Service Window; students, research teams, and start-ups	Public-service interfaces at DK-05 and DK-07, excluding machine rooms and production cores	Need—directory matching—authorization review—scheduling—evaluation/termination; the service window may proceed first
SC-05	Community Health Coordination Station; older residents and family caregivers	DK-04 / community public-service and primary-care interfaces	Active request—initial screening and referral—professional judgment—service—follow-up/exit; pilot after responsibilities are confirmed
SC-06	AI Community Service Station; residents, community workers, and visitors	Existing community-service points in and along Dazhongsi; exact locations pending verification	Inquiry—combined services—permission-based call—human handling—correction/restoration of the original process; suitable for a near-term pilot
SC-07	Sidaokou Intelligent Transport Coordination Test; commuters and residents	Safe waiting islands and existing transport facilities at DK-04 Sidaokou	Anonymous aggregation—multi-option simulation—manager confirmation—controlled execution—rollback/stop; existing basis for a local pilot

ID	Scenario and Users	Spatial Location and Carrier	Operating Loop and Current Assessment
SC-08	Xiaoyue River Embodied-AI Public-Space Test; R&D teams, operators, and the public	E1 East Wing closed testing—semi-open observation—public-experience interface along Xiaoyue River	Interaction—controlled transmission—option generation—staff authorization—restricted operation/emergency stop; planned test
SC-09	Xiaoyue River Ecological Sensing and Waterfront Warning Station; residents, visitors, and managers	E1 Xiaoyue River waterfront path, ecological-observation points, and maintenance interface	Environmental sensing—tiered recommendations—professional review—maintenance prompt—feedback/deactivation; planned test
SC-10	Jing-Zhang Railway Memory Guide; residents, students, and visitors	Continuous public route through Jing-Zhang Railway Heritage Park and entrances at DK-04/05/07	Enter—select terminal—query and experience—source verification—correction and update; suitable for a near-term pilot
SC-11	Zhongguancun Innovation Oral-History Co-Creation Station; veteran technology workers, entrepreneurs, residents, and students	W1 Zhongguancun Technology Services Wing and the DK-05 public-cultural interface	Authorized narration—transcription and organization—fact/rights review—display/withdrawal; planned pilot
SC-12	AI New-Culture Public Forum; developers, students, residents, enterprise practitioners, and visitors	DK-05 / AI Origin shared public ground floors and flexible event spaces	Public expression—fact verification—multi-option simulation—human confirmation/pause—spatial feedback; existing activity base, with the collaboration mechanism to be confirmed

The twelve cards cover innovation exchange, education and research, prototyping, public compute access, community health, community services, intelligent transport, embodied-AI public-space testing, ecological sensing, heritage interpretation, oral history, and public deliberation.

6.3.1 SC-01 AI Innovation Living Room

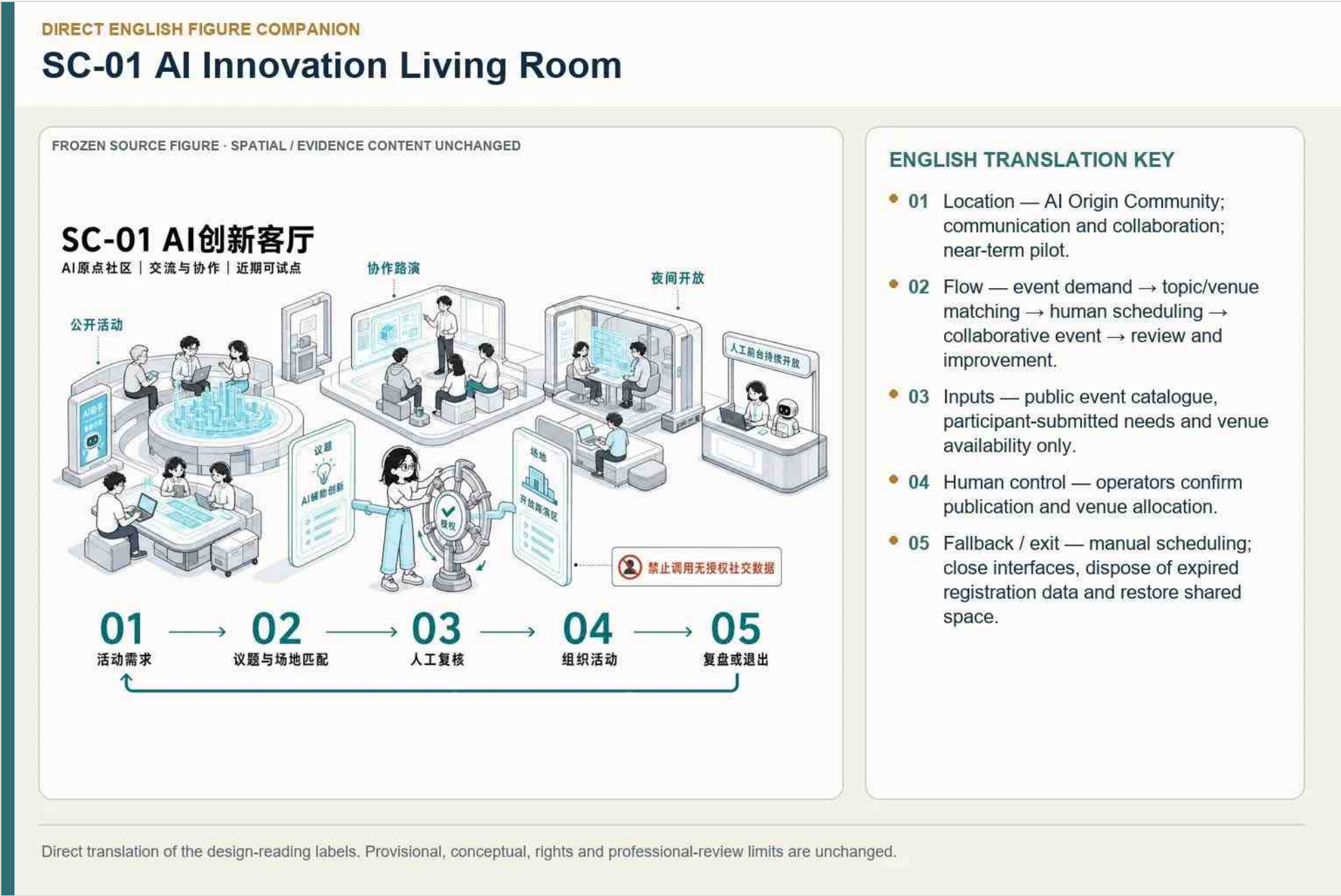
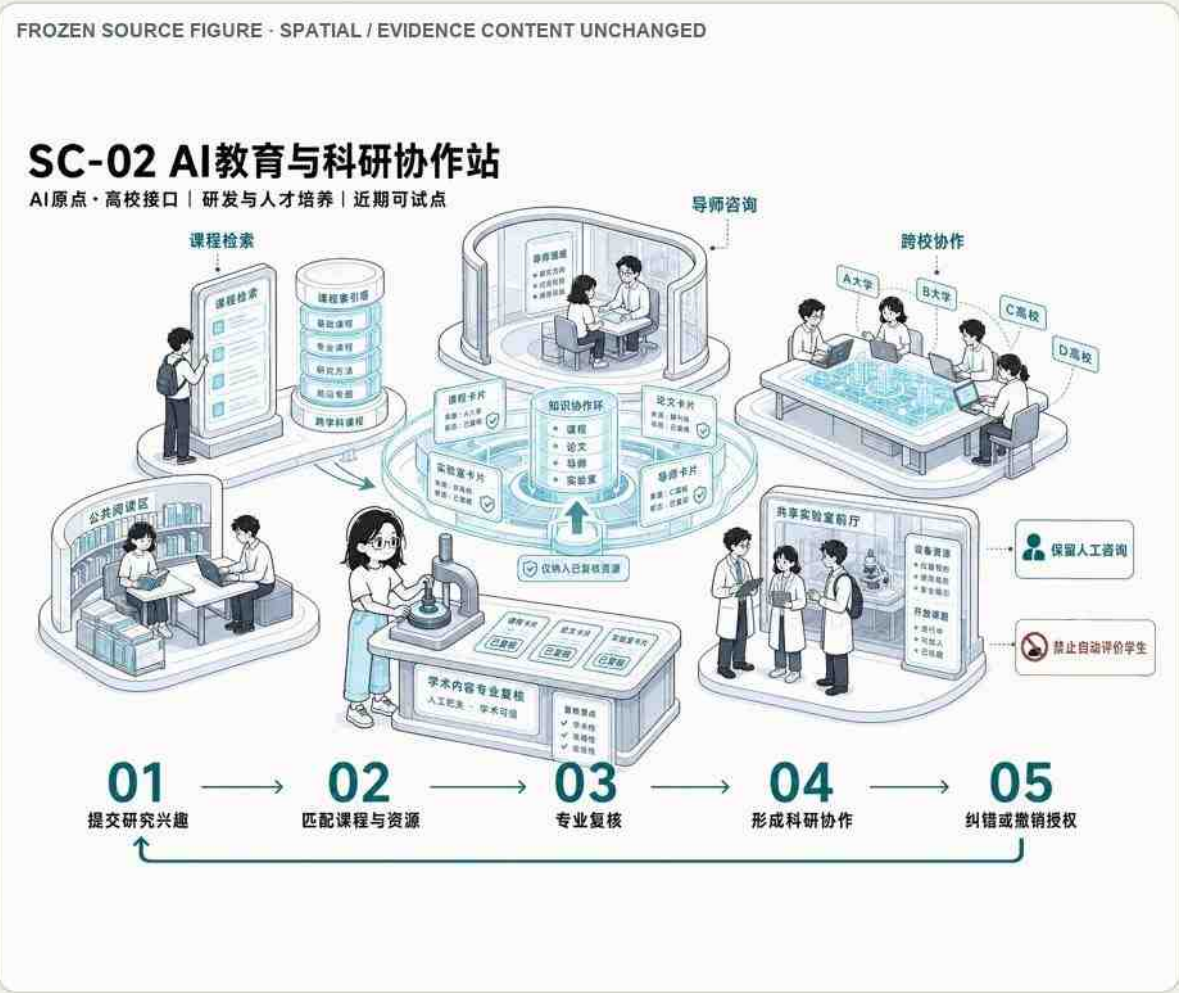


Figure 6-3 | SC-01 AI Innovation Living Room.

An open, reservable venue for results release, developer exchange, and public learning; event approval and capacity control remain human responsibilities.

6.3.2 SC-02 AI Education and Research Collaboration Station

SC-02 AI Education and Research Collaboration Station



ENGLISH TRANSLATION KEY

- 01 Location — AI Origin and campus interfaces; education/research collaboration.
- 02 Flow — research question → match authorized courses/mentors/labs → professional review → collaborative work → verified output.
- 03 No individual learning-track collection or automated student evaluation.
- 04 Teachers or professionals review academic content.
- 05 Fallback / exit — verified catalogues only; revoke authorization and restore human consultation.

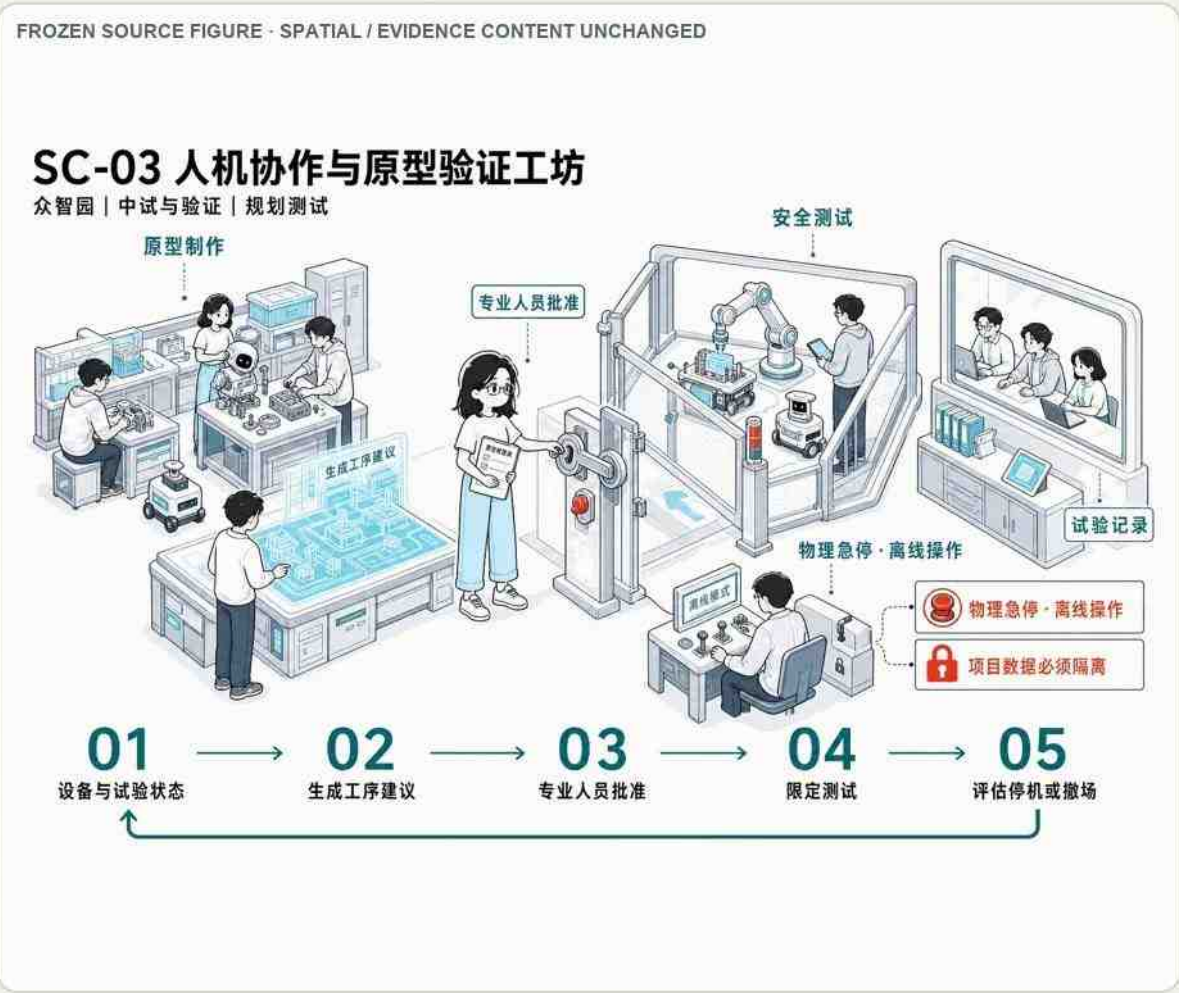
Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

Figure 6-4 | SC-02 AI Education and Research Collaboration Station.

Connects universities, schools, communities, and enterprises through authorized courses and collaboration; minors' and research data are protected.

6.3.3 SC-03 Human-AI Prototyping Workshop

SC-03 Human-AI Collaboration and Prototype Validation Workshop



ENGLISH TRANSLATION KEY

- 01 Location — Zhongzhiyuan pilot-production carrier.
- 02 Flow — equipment/process status → procedure suggestion → professional approval → controlled execution → evaluation and exit.
- 03 Authorized project data in an isolated environment only.
- 04 Safety — on-site supervision, physical emergency stop, offline operation and data isolation.
- 05 Fallback / exit — stop immediately; remove equipment and restore general-purpose space.

Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

Figure 6-5 | SC-03 Human-AI Prototyping Workshop.

Supports supervised prototyping, red-teaming, and product validation with equipment safety, access control, and rollback.

6.3.4 SC-04 Public Compute Service Window

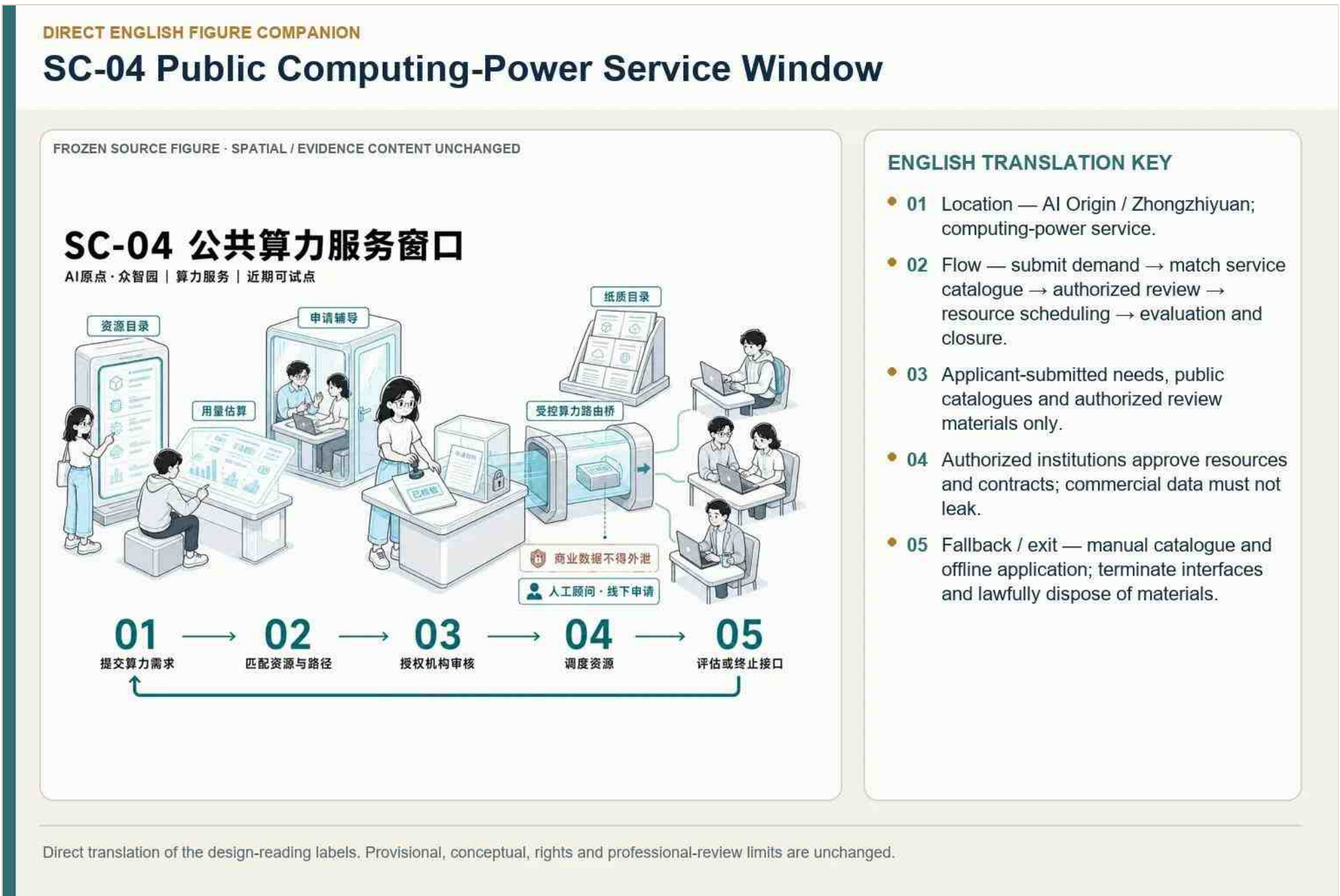


Figure 6-6 | SC-04 Public Compute Service Window.

Provides an authorized interface to off-site compute and data services; it is not an uncontrolled in-site data center.

6.3.5 SC-05 Community Health Coordination Station

SC-05 Community Health Coordination Service Station



ENGLISH TRANSLATION KEY

- 01 Location — Dazhongsì / community service interface.
- 02 Flow — user-submitted need → screening/referral suggestion → professional judgment → health service → follow-up or exit.
- 03 AI assists screening, explanation and referral; it does not diagnose.
- 04 Doctors or qualified professionals make judgments.
- 05 Fallback / exit — high-risk cases go to people; on-site, phone and paper services remain.

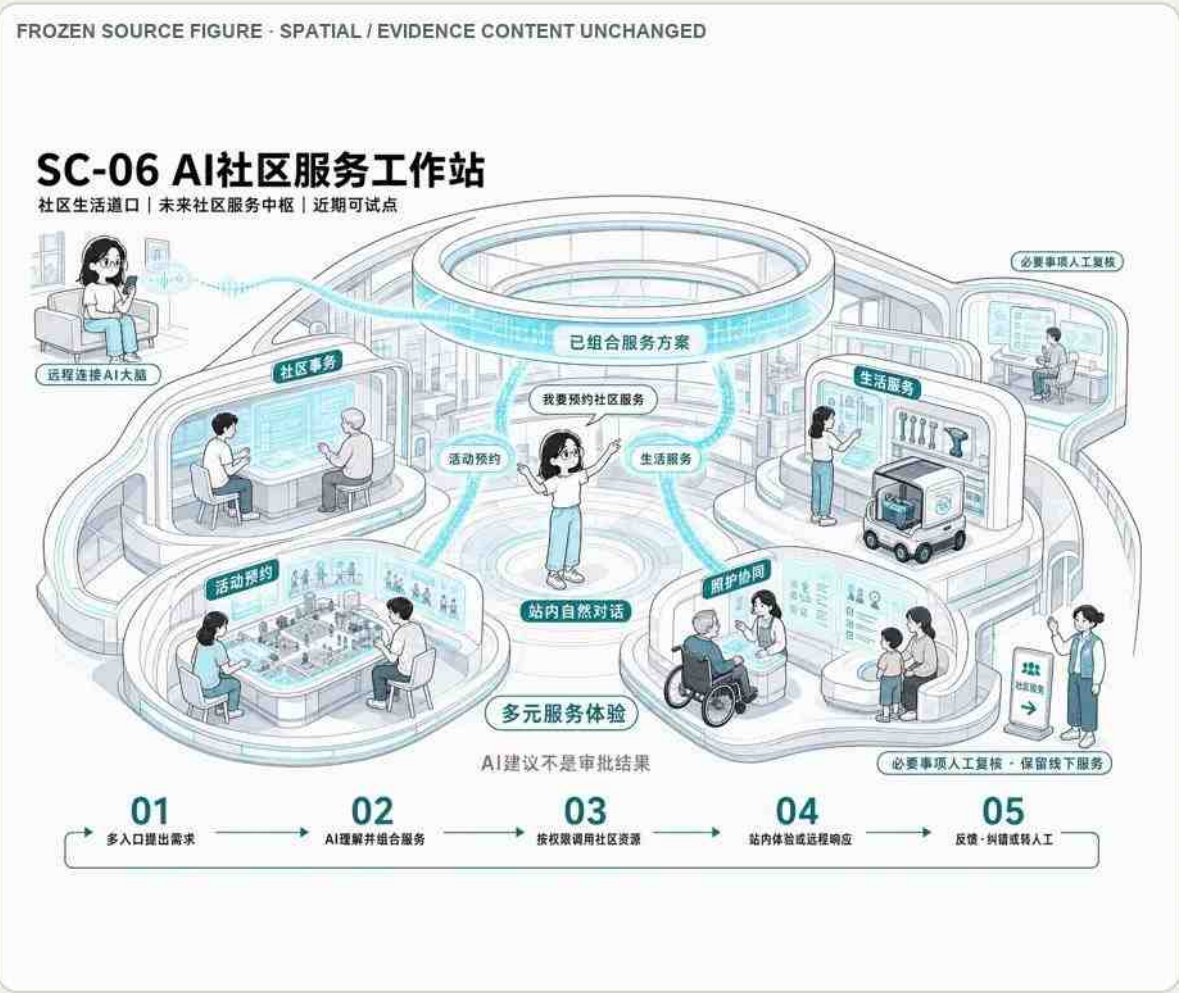
Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

Figure 6-7 | SC-05 Community Health Coordination Station.

Offers navigation and coordination, not autonomous diagnosis; licensed professionals retain all clinical decisions.

6.3.6 SC-06 AI Community Service Station

SC-06 AI Community Service Workstation



ENGLISH TRANSLATION KEY

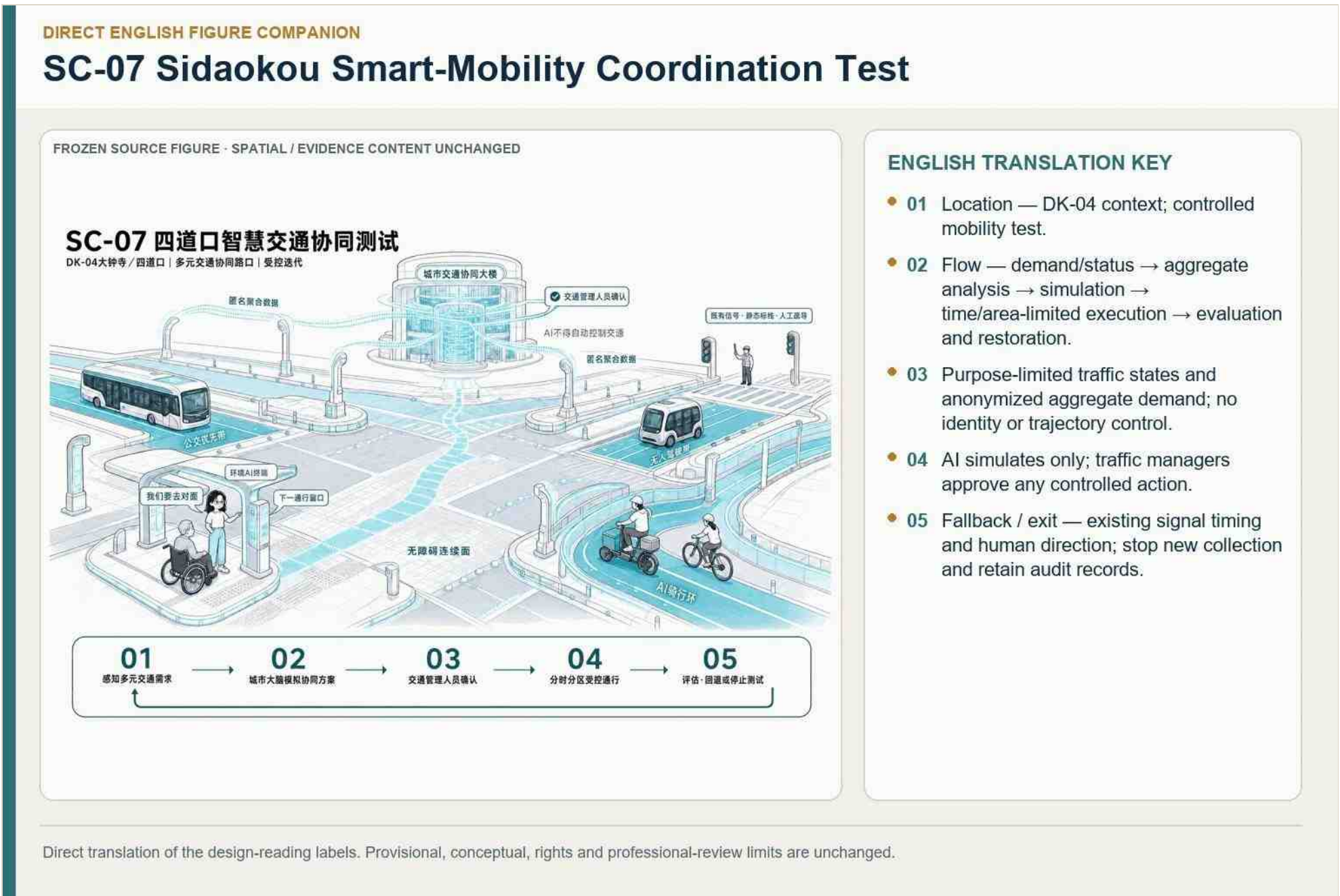
- 01 Location — community and public-service interfaces.
- 02 Flow — public question → authorized catalogue search → conversational explanation → human acceptance where required → feedback/closure.
- 03 Public or authorized policy, administrative-service and community-resource catalogues only.
- 04 AI recommendations are not approval results.
- 05 Fallback / exit — stop automatic answers on anomaly; preserve the original process and offline service.

Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

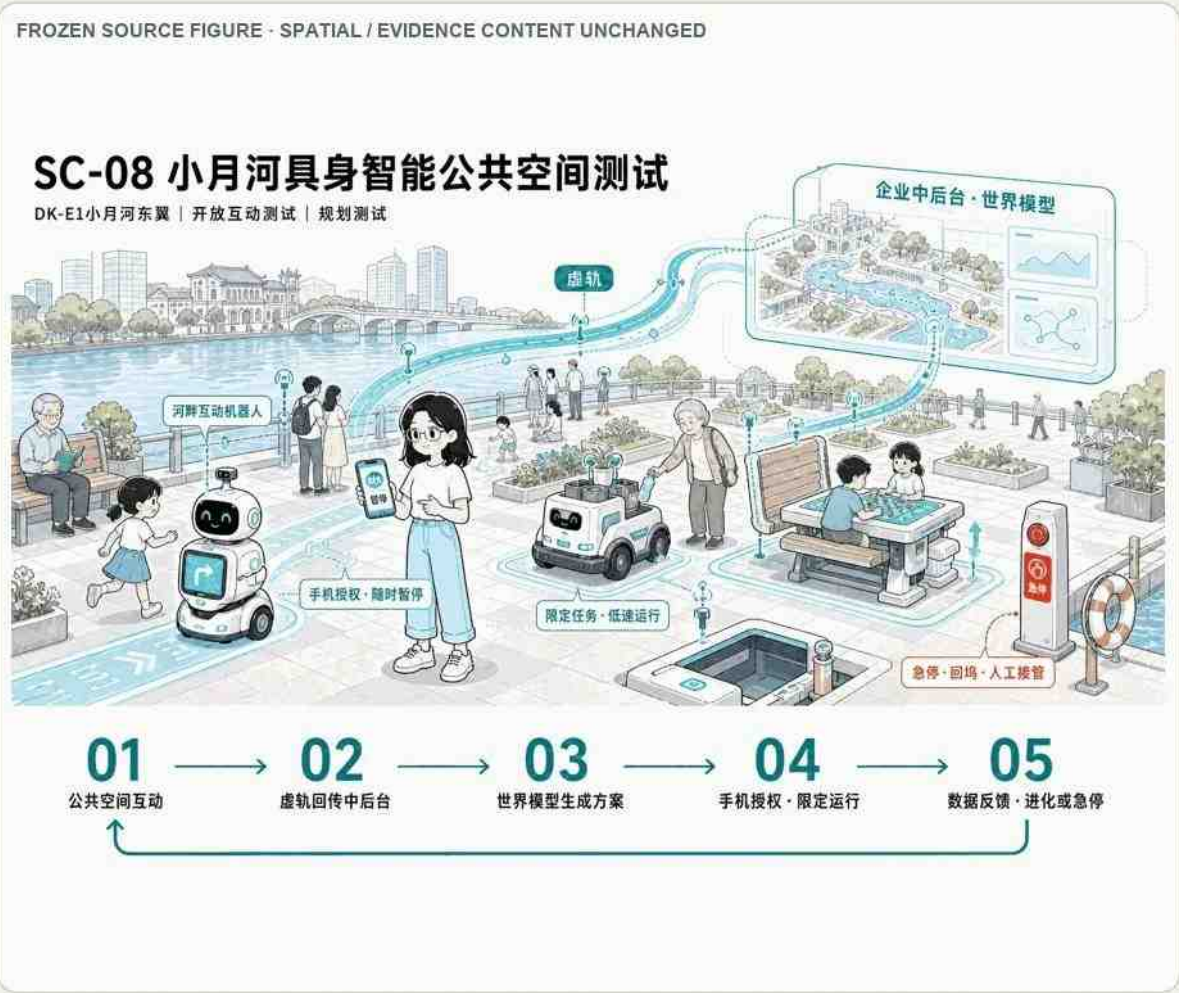
Figure 6-8 | SC-06 AI Community Service Station.

Combines digital and staffed channels for everyday services, ensuring accessibility and a non-digital fallback.

6.3.7 SC-07 Sidaokou Intelligent-Transport Coordination Test



SC-08 Xiaoyue River Embodied-AI Public-Space Test



ENGLISH TRANSLATION KEY

- 01 Location — E1 / Xiaoyue River; embodied-AI public-space test.
- 02 Flow — announced interaction → device dispatch → tester authorization → limited-route operation → withdrawal/restoration.
- 03 Collection is limited to the announced area, route and test period.
- 04 Human control — authorization, pause, emergency stop, return-to-base and takeover.
- 05 Fallback / exit — stop on breach, disconnection or safety event; remove devices, dispose of data and restore public space.

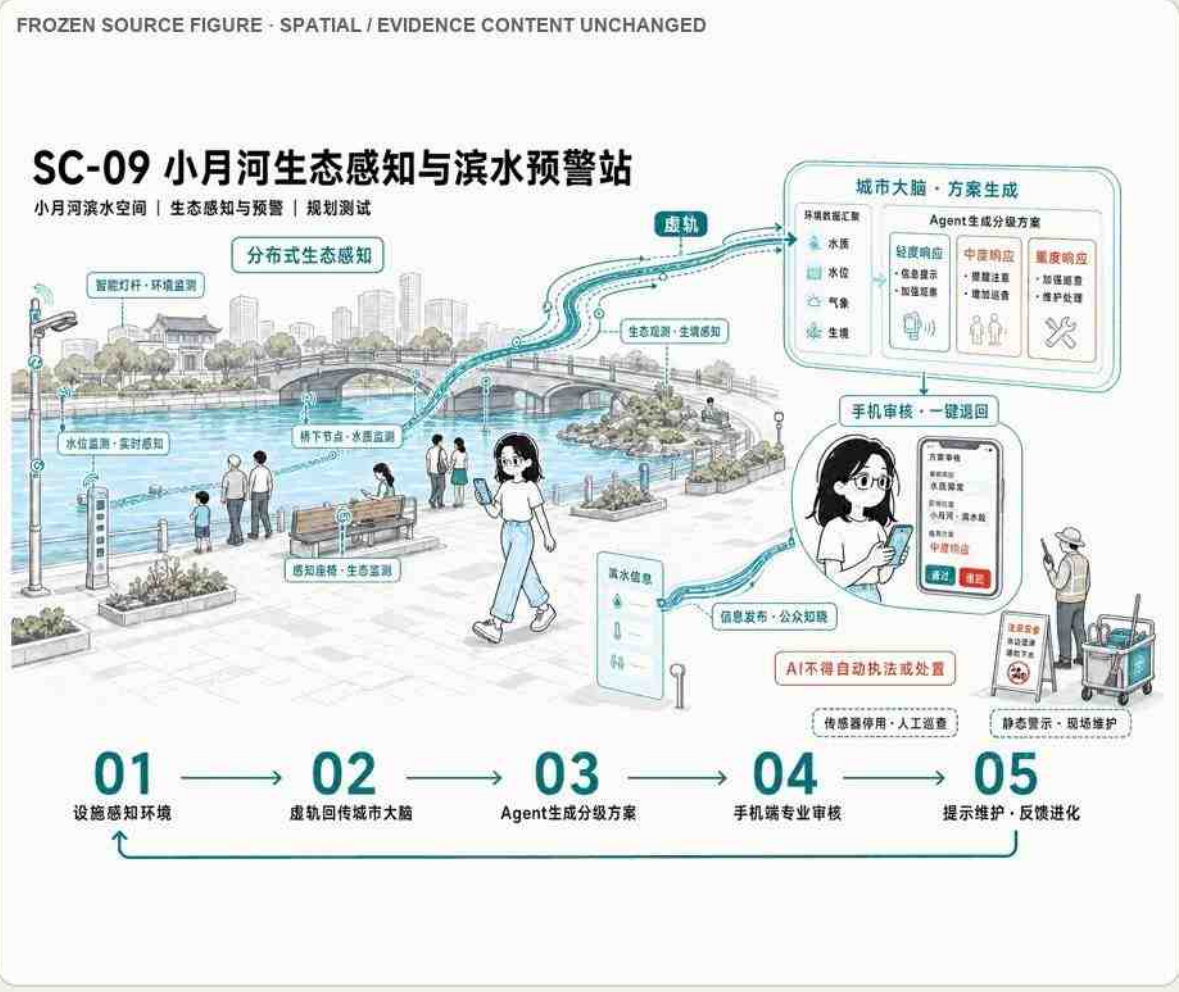
Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

Figure 6-10 | SC-08 Xiaoyue River Embodied-AI Public-Space Test.

Uses geofenced, low-speed, supervised devices with physical emergency stops, manual takeover, and restoration of ordinary public space.

6.3.9 SC-09 Xiaoyue River Ecological Sensing and Waterfront Warning Station

SC-09 Xiaoyue River Ecological Sensing and Waterfront Warning Station



ENGLISH TRANSLATION KEY

- 01 Location — Xiaoyue River waterfront.
- 02 Flow — environmental/facility sensing → anomaly → Agent graded suggestion → professional review → warning/maintenance.
- 03 No personal identification by default.
- 04 River, landscape or flood-control professionals review; AI neither enforces nor disposes automatically.
- 05 Fallback — disable abnormal sensors; use human inspection, static warnings and on-site maintenance.

Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

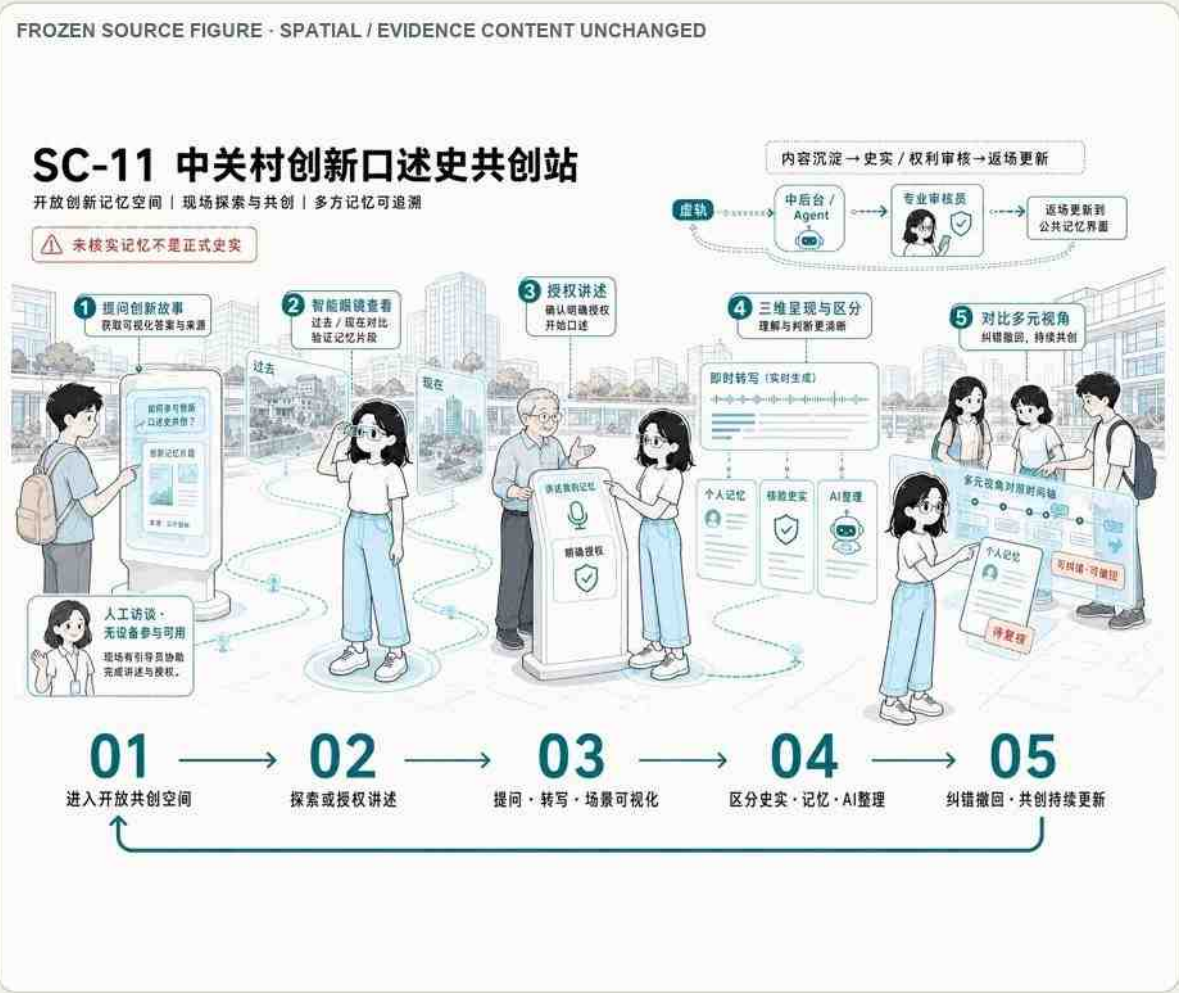
Figure 6-11 | SC-09 Xiaoyue River Ecological Sensing and Waterfront Warning Station.

Supports public information and maintenance alerts but does not replace hydrological monitoring, flood commands, or professional judgment.

6.3.10 SC-10 Jing-Zhang Railway Memory Guide



SC-11 Zhongguancun Innovation Oral-History Co-Creation Station



ENGLISH TRANSLATION KEY

- 01 Location — innovation-memory and community cultural interfaces.
- 02 Flow — informed participation → authorized submission → fact/rights review → layered display → correction or withdrawal.
- 03 Explicit authorization is required for narratives, portraits and original materials.
- 04 Personal memory, verified fact and AI-organized content remain separate.
- 05 Exit — retain only lawfully preserved and verified materials; contributors may correct or withdraw.

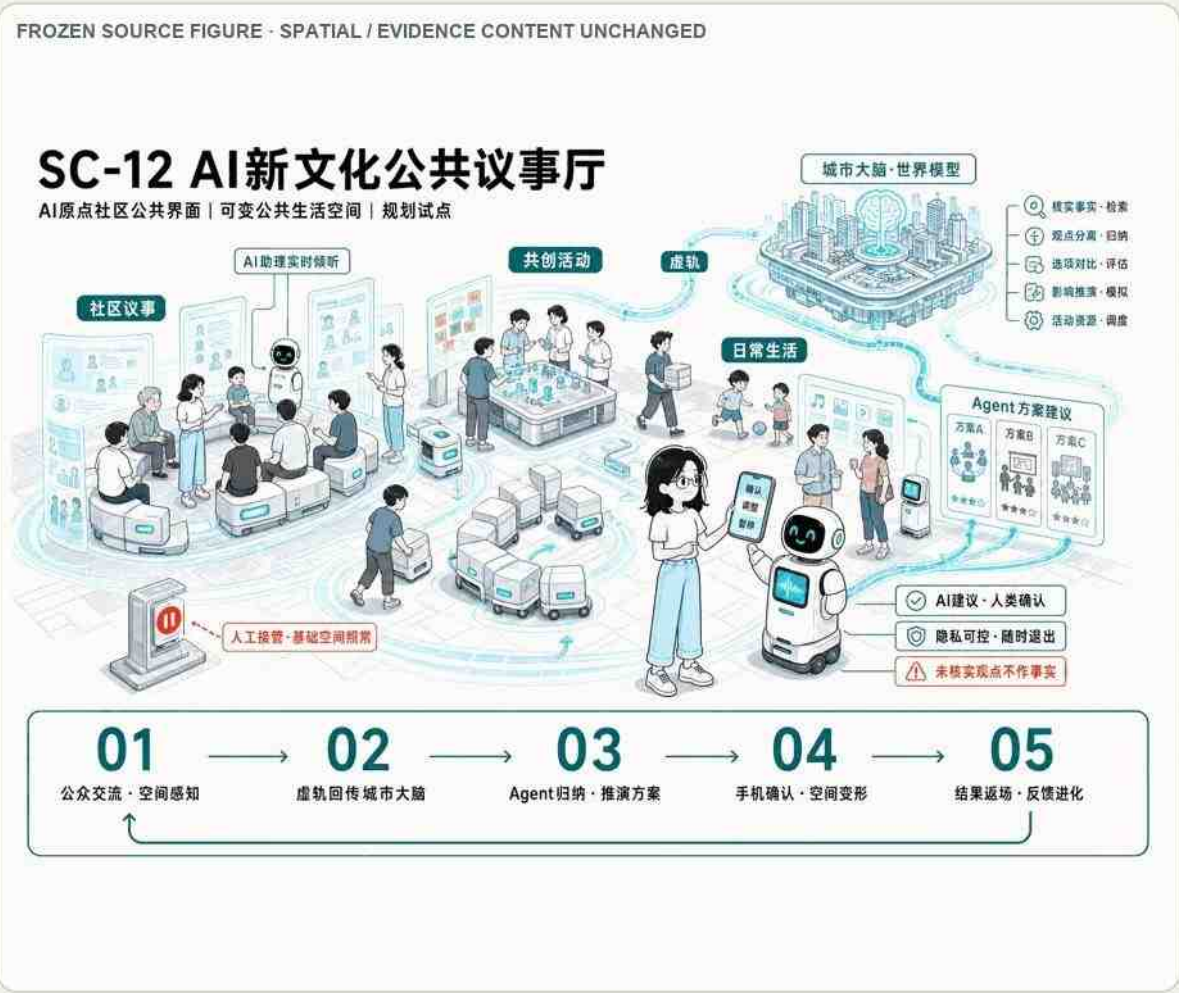
Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

Figure 6-13 | SC-11 Zhongguancun Innovation Oral-History Co-creation Station.

Records voluntary contributions with consent, correction, withdrawal, attribution, and rights review.

6.3.12 SC-12 AI New-Culture Public Forum

SC-12 AI New-Culture Public Deliberation Hall



ENGLISH TRANSLATION KEY

- 01 Location — AI Origin Community public interface.
- 02 Flow — public issue → authorized viewpoints → Agent fact-checking/synthesis → multiple options → participant confirmation.
- 03 AI verifies public facts and summarizes authorized viewpoints; it does not manufacture consensus.
- 04 Participants, professionals and community representatives may adjust, pause or take over.
- 05 Fallback / exit — keep original statements separate from AI summaries; revert to ordinary public space.

Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

Figure 6-14 | SC-12 AI New-Culture Public Forum.

Supports public deliberation and records disagreements; AI may summarize but cannot manufacture consensus or authorize decisions.

6.4 Three AI Industry Testing and Validation Scenarios

Table 6-3 | Three Types of AI-Industry Testing and Validation Scenarios

Test Number	TEST-01Human-AI collaboration and prototype validation	TEST-02Four-Quadrant Mobility.	TEST-03Xiaoyue River is a smart public space.
Reciprocal scene/location	SC-03;Zhongzhiyuan are limited to test interfaces	SC-074x4;DK-04	SC-08E1 East Wing
Test the boundary	Booking of items, space segregation, equipment and time frame	Specifies the intersection, the specified time, the options available to retreat	Closed test - semi-open observation - public experience is open in a hierarchy
Subject and security control	Pilot platform + R + third party assessment; project data segregation, valuability, physical emergency	Traffic manager+operator; anonymous polymerization, simulation, confirmation by personnel	Test platform + R + third party assessment; speed limit, perimeter, stop, return to work
Evaluation indicators	Security incidents, manual interventions, mission completion, data crossing, space restoration	Safety, access, equity, human takeover, retreat effect	Cross-border, unconnected, human takeover, public impact, equipment evacuation and space recalculation
Extended Conditions	Safety and data review passed and the test reproduced	The management body identifies and does not harm vulnerable traffic participants	Liability, insurance, data and public notification through assessment
Exiting Conditions	Stop interfaces, dispose of authorized data, equipment evacuation sites, space restoration	Refund of existing proposals, stop adding collections, seal necessary records	Dismissal, data disposal, facility restoration, open test findings

The three integrated tests are full-stack model and safety validation at Zhongzhiyuan, open-source and research-to-market validation at AI Origin, and agent/intelligent-terminal application validation at Dazhongsi. Each uses bounded access, human review, incident records, and explicit stop conditions.

6.5 Scenario Layout, Landmarks, and Public Experience Route

Table 6-4 | Three AI Pilgrimage Landmarks and Honor Nodes

ID	Node and Space Carrier	Public values and operating mechanisms	Border
LM-01	"AI co-test lighthouse" (workname); sharing of pilot platforms, display interfaces and garden-type public spaces	Demonstration of verifiable models, terminals, physical equipment tests and failures; updated periodically by pilot production operations, professional safety assessments and public representatives	Production is physically isolated from public areas, unauthorized projects are not displayed and testing is not certified
LM-02	AI Origin "Open-Source Co-Creation Star Map" (workname); talent station, innovation memory and public space for deliberation	Show open source, scientific collaboration, public good services and verifiable error record; public nomination, verification of evidence, recognition of rights, multiple review	Individual contributions are authorized without ranking by payment or flow, and the facts/remembs/AIs are stratification
LM-03	The Dazhongsi "Ancient Symphony Portal" (workname); cultural lead interface, bi-thinking segment and site portal	:: Also verifiable history, contemporary AI applications and public life; reviewed by culture, operation, professionals and community representatives	No new findings were made until the conditions for the verification of the heritage protection and the Trans-Ridge works were further developed by professional teams



Figure 6-15 | Zhongzhiyuan “AI Co-testing Lighthouse” scenario rendering. Corresponding to LM-01 and Z-01, the image presents controlled testing and demonstration through a transparent shared pilot-production platform, a public observation interface, and garden-like public space. This user-provided, AI-assisted conceptual rendering is neither an existing-condition photograph, a completed project, testing certification, nor an engineering-design basis. Safety separation between production and public areas requires further professional development. [source:CH6-LM01-RENDER]



Figure 6-16 | AI Origin “Open-Source Co-Creation Star Map” scenario rendering. Corresponding to LM-02 and Y-01/Y-04, the image uses a talent station, open workshop, public-deliberation courtyard, and updateable contribution map to show developers, students, and residents participating in open-source collaboration and public discussion. This user-provided, AI-assisted conceptual rendering is neither an existing-condition photograph, a completed project, nor a confirmed operating arrangement. Contributions remain subject to public nomination, evidence verification, rights confirmation, and multi-party review. [source:CH6-LM02-RENDER]



Figure 6-17 | Dazhongsi “Ancient-Future Resonance Gateway” scenario rendering. Corresponding to LM-03 and D-03/D-04, the image presents a culture-led public interface that links railway memory, the Juesheng Temple–1733 cultural setting, contemporary AI applications, and everyday public life. This user-provided, AI-assisted conceptual rendering is not an existing-condition photograph, heritage reconstruction, completed project, formal exhibition plan, or approved construction proposal. Historical interpretation, heritage and development controls, accessibility, and the precise location require professional review. [source:CH6-LM03-RENDER]

Table 6-5 | AI Public-Space Component Library

Component	Function interface with AI	Manual/non-digital interface and deployment boundaries
CP-01Variable Public Service Islands	Multilingual counselling, activity and space scheduling	Manual cruises, entity announcements; general furniture after closing the terminal
CP-02Light interactive scene/directional scene	Introduction, source queries, honorary presentations and discussions	Entity identification, paper route, manual interpretation; control of night-time light effects
CP-03Robot module furniture	Spatial organization, low-speed synergy and accessibility assistance	Manual locking, physical stoppage, manual movement; guaranteed clips and net width of traffic
CP-04Environmental perception and virtual track connections	Environment, equipment and anonymous circulation by purpose	Site status plate, manual reading; default does not recognize individuals, closed status visible
CP-05Test of safe border packs	Status, cross-border alerts and logbacks	Man-time, physical perimeter and verbal notification; loss of connection, transboundary or accidental cessation
CP-06Non-digital and honorary displays	Optional Query for Digital Records	Fully offline readable; no sensitive or unverified information displayed

Scenario nodes connect the three areas, the Jing-Zhang park axis, stations, campuses, communities, and Xiaoyue River. Three AI pilgrimage landmarks—an independent-innovation calibration field, an AI Origin open-source landmark, and a Dazhongsi application-and-exchange landmark—anchor a public route; names and forms remain design proposals.

6.6 Scenario–Space–Operation and Long-Term Activities

Table 6-6 | Annual Operating Mechanism for the Jing-Zhang Future Track-Opening Season

Level	Main activities and space	Subject of recommendation/trigger conditions	Assessment and withdrawal
Normal Open	(a) Open-door days at the AI Crossing, venue appointments, orientations, off-line consultations, small lecture halls;SC-01- SC-12 confirmed public interface	Space operations + community/campus services + site expertise; testing through a separate safe door	Check accessibility, complaints, human takeover and maintenance burden; failure to maintain is degraded into ordinary public spaces
Monthly creation	Developer ' s Issues Pool, community issues, open source maintenance, oral history collection; AI Origin and communities along the route	Developer community+university+public culture/community organization; information and rights review	Suspension without valid questions, maintainers or authorizations, and no long-term maintenance with a short-lived hackathon showcase
Quarterly connection	Spring Open Co-Creation Forum, summer test seasons, autumn culture and intelligent primary consumption combined	The corresponding campus, testing platform, cultural and commercial operators; responsibility, data, security, insurance initiated after adoption	Data transboundaryity, security incidents, public impact or rights triggering scaling back, suspension or withdrawal
Annual Recup	Release of operational, security, fairness, maintenance, dissent and exit records and review of honorary presentations	Sector-level integrated type platforms + professional review + third-party assessment + public representation, subject to confirmation	Scene limit, suspension or withdrawal without annual review, honors may be amended, downgraded or withdrawn

Scenarios connect to annual AI events, developer-community activities, public test days, open-source releases, heritage walks, and international roadshows. Operators, permits, maintenance, safety, rights, and evaluation must be confirmed for every event.

6.7 Data Governance, Human Review, and Exit

Table 6-7 | AI-Scenario Governance, Degradation, and Exit Mechanisms

Governance requirements	Operating rules	Triggered demotion or exit
Use limit and minimum collection	Collect only the data necessary to complete the current service, indicating source, purpose, duration and manner of closure	Disable when use changes, over-calls or cannot indicate source
Authorization, privacy and revocability	Active authorization, hierarchies; sensitive information not entering public displays	Disable call and dispose of data according to law after authorization to withdraw
Manual finalization and takeover	Medical, transport, safety, historical content, public services and public issues are judged by the clearly identified human duty bearers.	Closed/responsive if no responsible person can be identified or cannot take over
Non-digital replacement	Maintenance of manual windows, telephones, paper materials, physical orientation, control in place and unequipped experience	Toggle existing services when digital systems fail and basic public services remain uninterrupted
Equity and antimonopoly	Checking age, barriers, language, digital abilities and identity differences; separation of public information, advertising, sponsorship and recommendation	Unfair impact or fee ranking cannot correct the time-shrugged or discontinued scenario
Security incidents	Stop AI movements, activate manual/existing processes, protect personnel, maintain necessary logs and dispose of them in line with the chain of responsibility	No restoration until root analysis, modification validation and reauthorization are completed
Maintenance and life cycle	Clarify responsibilities for maintenance personnel, failure response, updating cycle, spare parts, decommissioning and space recalculation	Degrade or remove without maintenance resources, continuous malfunctions or equipment expiry
Performance versus public feedback	Concurrently assessing public values, safety, equity, reliability, labour burden, maintenance costs, complaints and withdrawals	Termination in case of continuous failure to reach the baseline, public damage exceeding the proceeds or unclear liability

Only public, voluntarily provided, or explicitly authorized minimum data may be used. High-risk health, transport, safety, history, recognition, and embodied-device matters require professional review. Users retain query, correction, withdrawal, and non-digital access; failures trigger manual takeover, service fallback, data handling, and spatial restoration.

Evidence references retained for bilingual traceability:

[source:CH6-SCENARIO-BASELINE] [standard:PROJECT-AGENT-OPEN-CALL-TASKBOOK] [source:CH6-SCENARIO-ASSETS] [source:CH6-SCENARIO-BASELINE] [standard:PROJECT-AGENT-OPEN-CALL-TASKBOOK] [data:geometry/key_areas.geojson#PROV-KEY-002] [data:geometry/key_areas.geojson#PROV-KEY-003] [data:geometry/roads.geojson#CH5-LINK-D] [data:geometry/green_space.geojson#GREEN-002] [data:geometry/public_space.geojson#PUBLIC-001] [standard:PROJECT-AGENT-OPEN-CALL-TASKBOOK] [source:CH6-SCENARIO-BASELINE] [data:geometry/public_space.geojson#PUBLIC-002] [data:geometry/roads.geojson] [source:CH6-SCENARIO-BASELINE] [source:CH6-SCENARIO-BASELINE] [standard:PROJECT-AGENT-OPEN-CALL-TASKBOOK] [standard:PROJECT-AGENT-OPEN-CALL-TASKBOOK]

△ This proposal is a conceptual, forward-looking, and discussable open co-creation recommendation; it does not substitute for formal planning, approval, or engineering implementation. All statements regarding area, scope, demolition/retention/new-build, roads, municipal utilities, and phasing are recommendations, directions, and subjects for further professional refinement.

Chapter 07 Land Use, Building Scale, and Retain–Renovate–Demolish Strategy

7.1 Land-Use Organization: Stable Base and Flexible Conversion

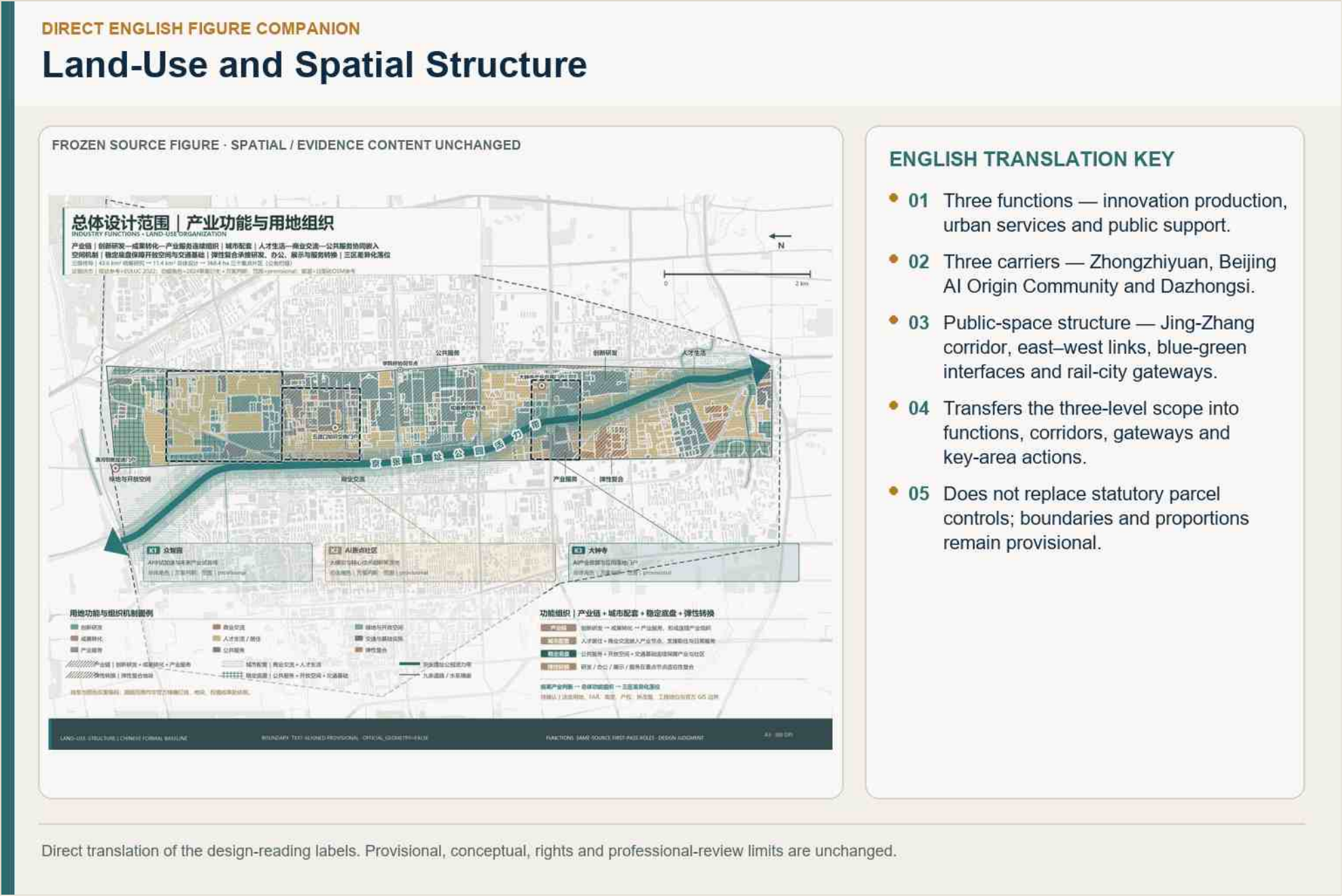


Figure 7-1 | Land-use and spatial structure. The 560 polygons form a complete current model within the provisional boundary and do not constitute statutory land use.

The stable base protects transport, ecological, public-service, heritage, and safety functions; flexible carriers accommodate research, pilot production, services, and mixed use subject to formal procedures.

7.2 Current Recomputable Land-Use Balance

Table 7-1 | Land-Use Balance within the Overall Design Area

Lead	Code	Current proposal area	Current proposal ratio	State boundary
Urban residential land	0701	416.11 ha	36.21%	Talent life/resilient combinations of dominant uses and spin models
Land for municipal community services	0702	71.49 ha	6.22%	Only the remaining range of the tumble model, facility size to be verified
Land for public administration and public services	08	8.10 ha	0.71%	Public service dominance, sub-class to be approved
Fields for scientific research	0802	280.26 ha	24.39%	Innovative R & D lead use and spin-offs
Cultural land	0803	10.06 ha	0.88%	Public services/resilient combinations of dominant uses
Educational land	0804	18.98 ha	1.65%	Flexible compounding of dominant uses
Health land	0806	15.66 ha	1.36%	Public services/resilient combinations of dominant uses
Commercial land	0901	5.63 ha	0.49%	Business exchange dominant use

Lead	Code	Current proposal area	Current proposal ratio	State boundary
Commercial finance land	0902	128.47 ha	11.18%	Industrial services/resilient combinations of dominant uses and spin-offs
Other commercial service use	0904	2.88 ha	0.25%	Results shift to lead uses
Land for urban and rural roads	1207	1.74 ha	0.15%	Transport infrastructure dominance
The park green.	1401	189.87 ha	16.52%	Open space/resilient compounding lead uses and spin-by models, varying from the statutory green land ratio
Total	—	1149.25 ha	100.00%	Same caliber as the current provisional range

Site area, land-use areas, green ratio, and public-space ratio use the same EPSG:4548 geometry and denominator. The current results are low-confidence model values, not official land-use statistics or ownership ratios. [metric:site_area_sqm] [metric:green_ratio] [metric:public_space_ratio]

7.3 Building Scale: Overall Model and Object-Level Facts

The 16–18 million m² capacity interval tests urban carrying capacity. Object-level decisions remain conditional on surveys, ownership, structural safety, heritage, contamination, fire safety, and planning controls. [metric:building_footprint_area_sqm]

7.4 Six Retain–Renovate–Demolish Directions and Three Entry Gates

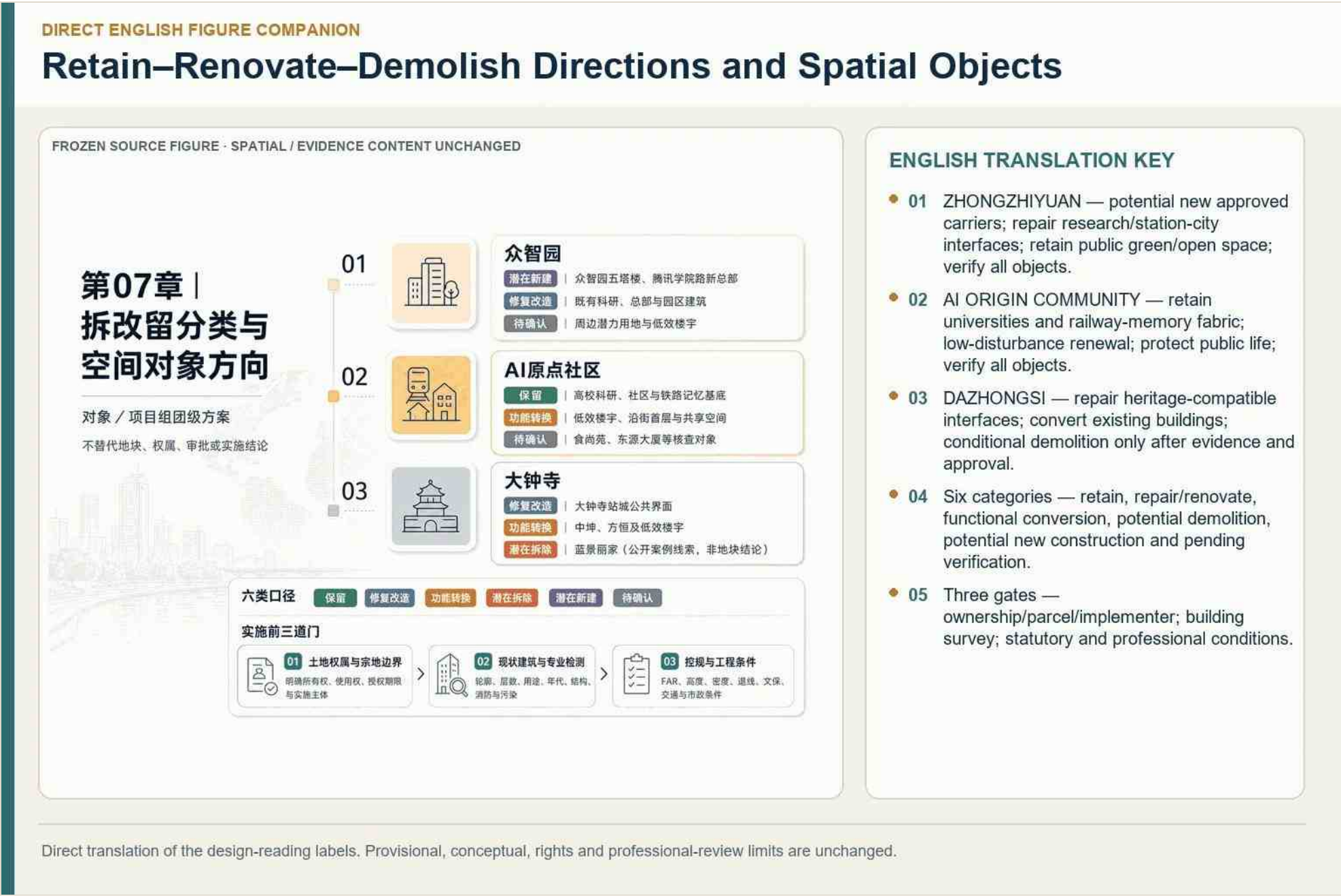


Figure 7-2 | Retain–renovate–demolish directions and spatial objects.

The six directions are retain, repair, adaptive reuse, partial replacement, redevelopment, and pending review. The three entry gates are evidence and rights, professional safety, and statutory/implementation feasibility; failure at any gate prevents a definitive object-level conclusion.

7.5 Implementation Interface and Data Replacement

When official parcels, buildings, ownership, planning controls, and engineering data arrive, the building register, land-use layer, metrics, project list, matrices, figures, and bilingual outputs must be regenerated from one versioned source.

Evidence references retained for bilingual traceability: [source:CH7-LAND-USE] [data:geometry/land_use.geojson#LU-ROLE-001] [metric:chapter04_crossing_anchor_count] [standard:MNR-LAND-USE-CLASSIFICATION-GUIDE] [metric:land_use_coverage_ratio] [source:CH7-METRICS] [metric:land_use_0802_area_sqm] [metric:land_use_0902_share] [data:geometry/buildings.geojson] [metric:site_coverage_ratio] [source:CH7-BUILDING] [metric:chapter04_total_floor_area_model_lower_sqm] [metric:floor_area_ratio] [source:CH7-RENEWAL] [depth:retain_renovate_demolish] [source:CH7-CHAINS]

⚠ This proposal is a conceptual, forward-looking, and discussable open co-creation recommendation; it does not substitute for formal planning, approval, or engineering implementation. All statements regarding area, scope, demolition/retention/new-build, roads, municipal utilities, and phasing are recommendations, directions, and subjects for further professional refinement.

Chapter 08 Transport, Rail, Municipal Infrastructure, and Public Services

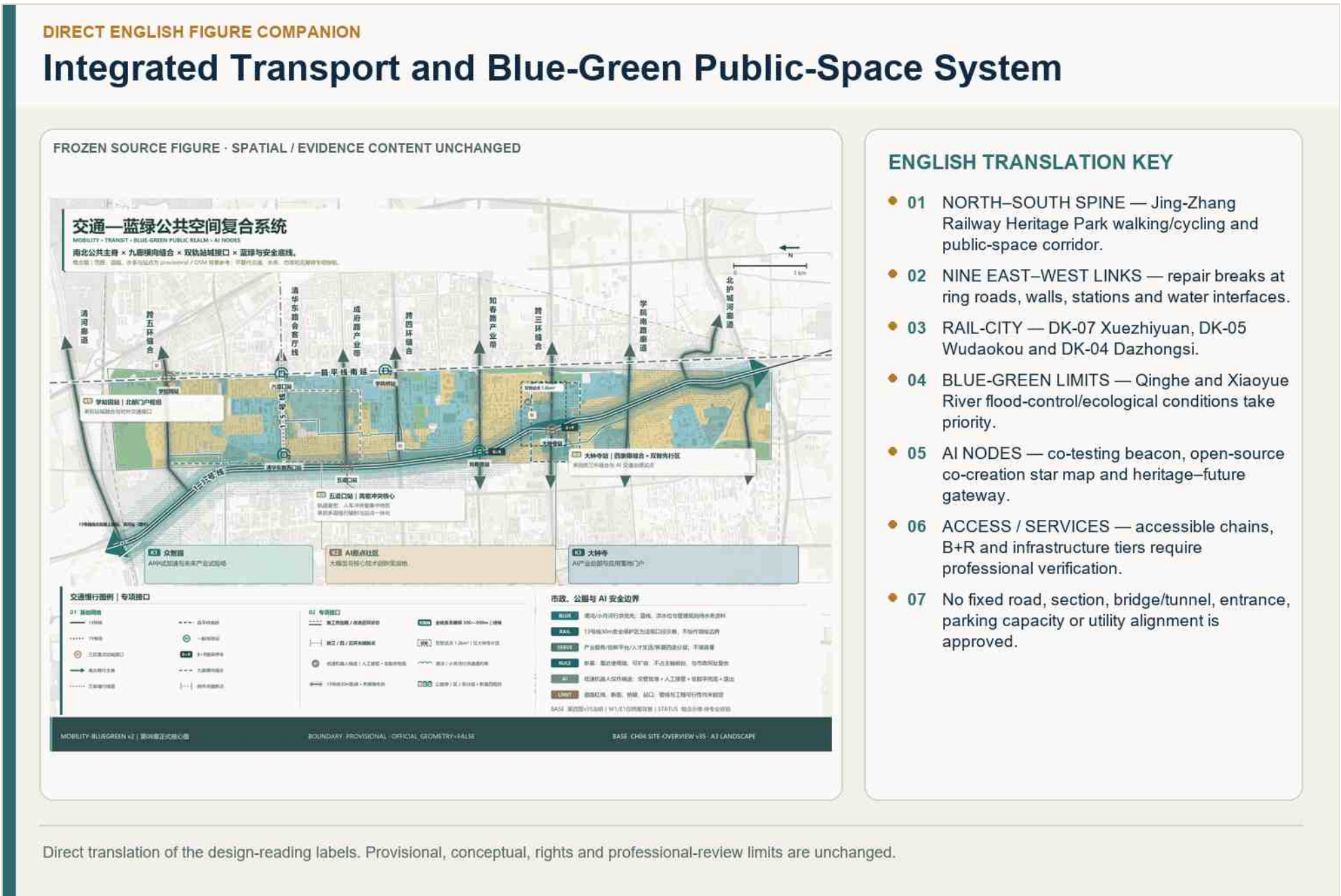


Figure 8-1 | Integrated transport, transit interchange, blue-green public space, and AI scenario-node system. [source:CH8-TRANSPORT]

8.1 Transport Base and Accessibility Assessment

The main issues are discontinuous east-west walking, barrier effects at major roads and rail infrastructure, uneven station-district interfaces, bicycle-transfer gaps, and incomplete accessible chains. Current alignments are conceptual pending road-redline, station, bridge, utility, and traffic data.

8.2 Walking, Cycling, and Transit-Interchange Strategy

8.2.1 Walking: Continuous Axis, Transverse Stitching, Full Accessibility

Create a continuous Jing-Zhang walking spine, repair nine transverse links, and provide step-free, legible, lit, and rest-supported routes. Physical guidance and staffed alternatives remain available when digital systems fail.

8.2.2 Cycling: Backbone and Bike-and-Ride

Connect campuses, stations, three key areas, communities, and blue-green corridors; provide safe crossings, parking, maintenance, and B+R transfer without treating sidewalks as overflow lanes.

8.2.3 Transit Interchange: Two States and Station–District Integration

Near-term work improves existing station access; long-term interfaces reserve adaptability for professionally approved capacity upgrades. The proposal does not assert unapproved transit works.

8.3 Road Hierarchy, Local Circulation, and Parking

Table 8-1 | Parking-Organization Strategies by Category

Type	Organizational strategy
Motor vehicles	Mainly, switch of connections between established parking facilities and orbital stations; no additional large ground parking areas are added to the update project, organized in accordance with the principle of "preference for public interfaces"; and parking is shared and timed as a way of optimizing stock

Type	Organizational strategy
Non-motorized vehicles	Provide orderly parking where Dazhongsi, Wudaokou, and Zhichunlu stations meet the walking-and-cycling spine; integrate it with station–district design and the approximately 800-space planning basis for B+R at Dazhongsi and Zhichunlu
Shared bicycles	Set up tidal stop points at subway stations, park entrances, park interfaces, to be connected to walking and cycling and public uniforms, and not to occupy the main axis public space
Distribution loading	Short-time loading and delivery docking points (concept recommendations) at parks, commercial, community interfaces, coordinated with walking and cycling and public space sculpting, and uninterrupted access to barrier-free areas

Major roads carry through traffic; district streets distribute access; shared and service streets support slow movement and deliveries. Parking follows demand management, shared use, B+R, accessible supply, loading control, and phased verification rather than unsupported fixed quotas.

8.4 Municipal and Public-Service Strategy

8.4.1 Municipal Baselines and Water Constraints

Waterfront design yields to flood safety; temporary facilities use reversible and removable forms. Drainage, water, energy, utilities, fire access, contamination, and maintenance require professional surveys and approvals. [source:CH8-MUNICIPAL]

8.4.2 Four Public-Service Levels and Time-Based Adaptation

Table 8-2 | Tiered Provision of Public-Service Facilities

Type of facility	Tier-wise Recommendations	Falling logic
AI industry services	Belt level / key-area level / block level	Place testing, validation, and standards display at the Dazhongsi gateway; shared technical services and pilot production in each key area; equipment sharing and small-scale tests behind public-facing interfaces [source:CH8-PUBLIC-SERVICE]
Innovation-service platforms	Organized by the source–pilot-production–application chain	AI Origin supports research and conversion; Zhongzhiyuan supports pilot production and industry display; Dazhongsi supports application and market services, avoiding duplication across the three key areas
Talent-based services	Configure Differentially By Time	Researchers and developers need night and weekend-accessible catering, fitness and third-space; young people need close neighbourhoods with affordable residential and social learning; older persons and low-digitally capable people need walkable medical care, old-age and community services and are not cut off by updates — service interfaces along the main axis need to support long-term operations[source:CH8-PUBLIC-SERVICE]
New Infrastructure	Four drop-in rules (see 8.4.3)	End-side computing, distributed energy etc. are set up with R & D and landscape interfaces[source:CH8-NEW-INFRA]

District, key-area, neighborhood, and site-level services cover innovation platforms, talent support, community life, health, education, culture, sport, and emergency needs, with day/night and weekday/event operating modes.

8.4.3 New Infrastructure Integrated with Conventional Utilities

Table 8-3 | Interfaces Integrating Conventional Municipal and New Infrastructure

Municipal systems	Composite Carrier Recommendations	Phased conditions	Secure borders
Water supply and drainage	Combination with sponge facilities, waterwalks	Once control and water information is in place,	No compressing of riverways.
Electricity	Combine with public computing booths, end-of-side computing nodes	When grid and capacity information are in place	Putting them outside the safe haven.
Communications	Combination with smart light poles, guide facility.	When the bottom number of communications facilities is in place	Do not take the main axis public interface
Energy	Distributed energy and public utilities co-location complex	When energy load measurements are in place	Do not enter the Manpa construction zone
Sanitation	Combination with public space components, service islands	When the bottom number of sanitation facilities is in place	Do not block access to continuous traffic
Fire and emergency response	Combination with park disaster management and emergency shelter	Fire and emergency assessment in place	Guarantee emergency access and evacuation conditions

Compute-service windows, edge nodes, sensing, communications, and distributed-energy candidates share space and maintenance interfaces with conventional utilities; capacity, cybersecurity, energy, noise, heat, and emergency isolation are prerequisites.

8.5 Low-Speed Robot/Delivery Pilots and Safety Boundaries

Pilots are geofenced, time-limited, low-speed, supervised, and secondary to pedestrians and accessibility. They require physical stop, manual takeover, incident records, no-go areas, and a return-to-base or shutdown mode. [source:CH8-SAFETY]

8.6 Professional Verification and Missing Data

Road redlines, traffic counts, transit protection, stations, bridges, utilities, flood and drainage, fire access, facility demand, ownership, operations, and maintenance remain to be verified by responsible professionals.

Evidence references retained for bilingual traceability: [source:CH8-TRANSPORT] [depth:traffic_rail_slow_parking] [source:CH8-TRANSPORT] [source:CH8-TRANSPORT] [source:CH8-TRANSPORT] [source:CH8-TRANSPORT] [depth:traffic_rail_slow_parking] [source:CH8-TRANSPORT] [source:CH8-TRANSPORT] [source:CH8-TRANSPORT] [source:CH8-TRANSPORT] [standard:CH8-ACCESSIBILITY-LAW] [source:CH8-TRANSPORT] [source:CH8-TRANSPORT] [source:CH8-TRANSPORT] [source:CH8-TRANSPORT] [source:CH8-TRANSPORT] [source:CH8-TRANSPORT] [source:CH8-TRANSPORT] [depth:traffic_rail_slow_parking] [source:CH8-TRANSPORT] [source:CH8-TRANSPORT] [source:CH8-PUBLIC-SERVICE] [source:CH8-MUNICIPAL] [source:CH8-MUNICIPAL] [source:CH8-MUNICIPAL] [source:CH8-MUNICIPAL] [source:CH8-MUNICIPAL] [source:CH8-MUNICIPAL] [source:CH8-PUBLIC-SERVICE] [source:CH8-PUBLIC-SERVICE] [source:CH8-PUBLIC-SERVICE] [source:CH8-NEW-INFRA] [source:CH8-NEW-INFRA] [source:CH8-NEW-INFRA] [source:CH8-SAFETY] [source:CH8-SAFETY] [source:CH8-SAFETY] [source:CH8-SAFETY] [source:CH8-SAFETY] [source:CH8-METRICS] [depth:traffic_rail_slow_parking] [data:geometry/roads.geojson#ROAD-JZ-AXIS] [metric:road_centerline_length_m] [source:CH8-METRICS] [metric:road_centerline_length_m] [source:CH8-METRICS] [source:CH8-METRICS]

Chapter 09 Blue-Green Space, Public Space, and Urban Character

9.0 Design Principles and Control Boundaries

Table 9-1 | Three-Generation Track-Language System

Three-Track Narrative	Representative Area (DK Anchor)	Blue-Green and Urban-Character Language	Public-Space Character
Physical Track · Memory	Dazhongsi (DK-04 Sidaokou)	Heritage-baseline character: railway heritage, Juesheng Temple culture-led interface, and four-quadrant stitching	Memory-oriented public life
Aerial Track · Life	AI Origin Community (DK-05 Wudaokou)	Active-ground-floor character: mixed neighborhoods, walking connections, and event-based scenarios	Everyday public life
Virtual Track · Innovation	Zhongzhiyuan (DK-07 Xuezhiyuan entrance)	Garden-campus character: innovation spaces, iterative carriers, and open platforms	Innovation-originating public life
Virtual-Track Data Bus (physical expression)	Jing-Zhang Railway Heritage Park vitality corridor	Blue-green spine character: linear greenway + heritage narrative + AI public space	Continuous public life

The system prioritizes ecological safety, universal access, public benefit, heritage authenticity, everyday use, and reversible experimentation. Green space and public space are not treated as vacant development land.

9.1 Blue-Green System, Green Ratio, and Public-Space Ratio

9.1.1 Blue-Green Network

Jing-Zhang Heritage Park forms the north–south spine; Qinghe, Xiaoyue River, parks, campuses, and community open spaces form cross-links. Flood protection, ecology, soil, and ownership override scenario placement.

9.1.2 Green and Public-Space Ratios

Table 9-2 | Core Indicators for Green-Space and Public-Space Ratios

Indicators	Status	Design recommended value	FormulaEPSG:4548)	Recompute trigger
site_area_sqm	known / low confidence	11,492,502.430m²	<code>polygon_area(site_boundary)</code>	Redistribution of official borders after replacement
green_ratio	known / low confidence	13.505068%	<code>polygon_area(green_space) / polygon_area(site_boundary)</code>	Recount after greenfield and official border
public_space_ratio	known / low confidence	4.368577%	<code>polygon_area(public_space) / polygon_area(site_boundary)</code>	Recalculation of public spaces and official borders after replacement

The three formal visual indicators—overall area, green ratio, and public-space ratio—are recomputed from the same provisional boundary. They are model values with low confidence and do not represent statutory green-space or public-ownership ratios. [metric:site_area_sqm] [metric:green_ratio] [metric:public_space_ratio]

9.2 Public-Space Strategy and Hierarchy

9.2.1 Three Public-Space Levels

Table 9-3 | Three-Tier Public-Space Hierarchy

Level	Main space objects	Dominant style language	Setdown Elements
Regional level	Jing-Zhang Railway Heritage Park Viagra, Kiyoshi-Yi Xiaoyue River Corridor, Bajia Country Park	Blue-Green Main Axis	The green lanes, the waterwalks, the ecological nodes.
Block level	The Congregation of Minds/Onceon Community/Dao Chung Temple Public Centre	Three generations of the way it looks.	Headings, activity nodes, front-floor activations.
Block level.	First-level interface, pocket park, corner space, temporary activation units	The daily life.	Permeable borders, accessibility, non-digital wiring

Belt-scale spaces support regional identity and continuity; district spaces support key-area exchange and services; neighborhood and site spaces support daily life, accessibility, rest, and small-scale testing.

9.2.2 Continuity

Continuity is secured through crossings, clear wayfinding, shade and rest, barrier-free links, active ground floors, safe night conditions, and maintenance responsibility.

9.3 Jing-Zhang Heritage-Park Vitality Belt and AI Public Space

The park combines heritage interpretation, walking and cycling, innovation exchange, public learning, small events, and controlled AI scenarios while preserving ordinary use and non-digital access.

9.4 East–West Stitching and North–South Continuity

9.4.1 East–West Stitching

Nine corridors connect campuses, communities, stations, enterprises, parks, and waterfronts across current barriers; exact engineering forms depend on traffic, rail, utility, and accessibility review.

9.4.2 North–South Continuity

The Jing-Zhang axis connects the three key areas through a legible public route and a continuous sequence of culture, life, innovation, and ecological space.

9.5 Dazhongsi Intelligent-Native Consumption and Business Scenarios

Dazhongsi combines station arrival, enterprise display, intelligent terminals, content and service consumption, cultural renewal, and public exchange. Commercial data use, brands, events, and digital assets require authorization and rights review.

9.6 Three AI Pilgrimage Landmarks, Component Library, and Honor System

9.6.1 Three AI Pilgrimage Landmarks

Table 9-4 | Spatial Expression of the Three AI Pilgrimage Landmarks

AI Pilgrimage Landmark	Anchor	Three-Track Language	Public Value	Spatial and Experiential Basis
Zhongzhiyuan AI Innovation Pilgrimage Landmark	DK-07 Xuezhiyuan entrance	Virtual Track · Innovation	Pilot-production open days, a public-computing pavilion, and an innovation honor column, bringing together developers and small and medium-sized innovators	Garden-style park, Dongsheng Open Park interface, and the ecological base of Bajia Country Park–northern Jing-Zhang corridor; benchmarked against shared pilot production in Eindhoven and Kendall Square’ s 5% innovation space
AI Origin Community Life Pilgrimage Landmark	DK-05 Wudaokou	Aerial Track · Life	Event-based scenarios and occasional vitality in mixed neighborhoods, bringing together young developers, students, and visitors	“AI Origin Party Nights” brought together more than 2,000 young AI participants over five days, showing how hard-technology activity can coexist with everyday urban life; benchmarked against San Francisco’ s event ecosystem, flexible space, and mixed blocks
Dazhongsi AI Memory Pilgrimage Landmark	DK-04 Sidaokou	Physical Track · Memory	Railway memory museum, XR heritage theater, and culture-led activation, bringing together cultural consumption and business exchange	Nationally protected Juesheng Temple and the Yongle Bell, remains in the southern section of Jing-Zhang Railway Heritage Park, and the open commercial environment of Dazhongsi 1733; benchmarked against the Knowledge Quarter at King’ s Cross

The Zhongzhiyuan calibration field, AI Origin open-source landmark, and Dazhongsi application-and-exchange landmark form a three-part route. They are conceptual public landmarks, not approved construction projects.

9.6.2 Public-Space Component Library

Table 9-5 | Public-Space Component Library

Component type	Space carrier	Clients	Public values	Main body of recommendations for operation or maintenance	Security and privacy borders	Maintenance and withdrawal conditions	Nature of evidence
AI Honors pillar/score	The line of Jing-Zhang Park and the tri-terrestrial node	Developers, businesses, the public	Honors show dynamic updates, innovation incentives	Park operators + Human Review committee	Data source publicizing, transparent evaluation rules, channel for dissension processing	Yearly update, quarterly maintenance; indicator not met or data disputed suspended and manually reviewed and removeable	Proposal recommendations
Public Computing power	Park edge and park portal	Developer, small and medium-sized subjects, students	Public Computing power, Shared Innovation Base	Park operators and computing power providers	Use de-sensitivity, authorized login, content tag.	Monthly inspections, software upgrades; local caches and manual assistance in case of network break-ups or disputes, which can be migrated	Research judgement (Einhoven shared)
XR Site Theatre	The South Sector of Jing-Zhang Park.	Cultural consumers, students	Sites activated, immersed cultural education	The Ministry of Culture and the Public Cultural Institute	Right to historical material, manual finalisation of content, restricted filming	Quarterly content updates, equipment maintenance; lower content in copyright or historical disputes,	Research findings (West Bank guarantee)

Component type	Space carrier	Clients	Public values	Main body of recommendations for operation or maintenance	Security and privacy borders	Maintenance and withdrawal conditions	Nature of evidence
						physical displays of retention	
Eco-sense stations	♪ Xiaoyue River - Qing River Ribbon	Public, research institutions, operators	Open and public feedback nodes for ecological monitoring	Ecology and municipal authorities	Data open desensitization, non-collection of personal privacy	Quarterly calibration, data review; suspension of presentation and manual verification in case of data anomaly or dispute	Research in judgment (Singapore Eco-Closed)
Temporary living module	Corner of the street, under the bridge, front space.	Residents, business owners, organizers of events	Daily vitality, the rejuvenation of public life	Community operators + business people	Time-limited permits, clear security responsibilities, withdrawal clauses	Maintenance by cycle of activity; due to break-up, return to space	Research and Judgement (San Francisco Proxy)
Three generations of narrative orientation	Regional - corridor - node level	Public, visitors	Culture readable, path-directed	Public space managers united	Artificial finalisation of historical content, accessible information (blind/sound)	Quarterly inspections, content updates; change of information in case of content disputes, retention of basic orientation	Proposal recommendations
Accessibility and manual service components	300m chain, park entrances and exits	Persons with reduced mobility, older persons, population with digitally vulnerable population	All-age friendly, non-digital.	Public space manager + volunteerism	Conformity with the "five-synchronous" of the Access-Access-Building Act, privacy protection	Regular inspections, emergency response; provision of manual replacement services in case of facility failure	Official bottom line (accessible law)

Transferable components include shaded seating, accessible guidance, modular stages, reversible displays, public-service windows, bicycle facilities, ecological sensing, emergency interfaces, and low-speed test boundaries.

9.6.3 Honor-Display System

Contribution walls and rotating displays recognize verified public, research, developer, and community contributions through consent, attribution, correction, expiry, and removal rules; no facial recognition or automatic ranking is required.

9.7 Urban-Character Guidance: Jing-Zhang, Zhongguancun, and AI Culture

9.7.1 Spatial Expression of Three Cultures

Table 9-6 | Three Generations of Cultural-Space Expression and Urban-Character Boundaries

Cultural level	Presentation focus	Space Expression Direction	Fashion and compliance boundaries
Jing-Zhang railway culture(on track)	1909 The history of the traffic, the Jin Tin Yu handwriting, the "Kingsings" test, the Qinghua Park Station, the name of the historic entrance.	Track methology, station memory, intersectional scenery, site park narrative sequences	Historical facts can be traced; Qinghua Park Station (revolutionary artifacts in the city of heritage protection+), Jing-Zhang Temple (State Protection), Qing River Seoul Site (Munizhou Protection) and official data from the department of cultural objects to be inspected
Zhongguancun village culture(altitude track)	Science City, 1951, Chen Chun, 1980.	Colleges of higher learning - scientific research - industrial continuum, first-level innovation, five-level memory building	No fictional business relationship, project status or shared space tenure; location of memory of failure and loss
AI New Culture(False Track)	China Kwan Village Forum, Open Source Ecology, Developer Community, Neighbourhood Daily Activities	AI Public space, contribution display, variable orientation, scene feedback	Data privacy, Human Review, content marking, non-digital bottom-up and exit mechanisms; AI Complementarity interpretation of non-violability and historical determination of boundaries

Railway memory is expressed through traceable heritage; Zhongguancun culture through open, adaptable innovation space; AI culture through transparent, reversible, and publicly understandable interfaces.

9.7.2 Wayfinding and Symbols at Three Levels

Regional identity, corridor guidance, and node information use a consistent system while keeping heritage facts, accessibility, multilingual communication, and emergency information legible.

9.7.3 Overall Tone and Character-Control Interface

Massing, roofs, materials, ground floors, lighting, signs, and landscape should preserve historical context and human scale. Formal height and façade controls await statutory and heritage conditions.

9.7.4 Minimum International Narrative

The Re-coded Crossing: Merging Tracks of Jing-Zhang reconnects railway memory, urban life, and AI innovation through a human-governed network of public spaces and AI Crossings.

9.8 Directed System and Adaptive System

9.8.1 Directed System

It fixes ecological, heritage, accessibility, safety, privacy, public-benefit, and maintenance baselines.

9.8.2 Adaptive System

It uses authorized sensing, human-reviewed decisions, reversible components, time-based operation, evaluation, and exit to adjust public space without surrendering statutory control.

9.9 Integrated Transport and Blue-Green Public-Space Plan

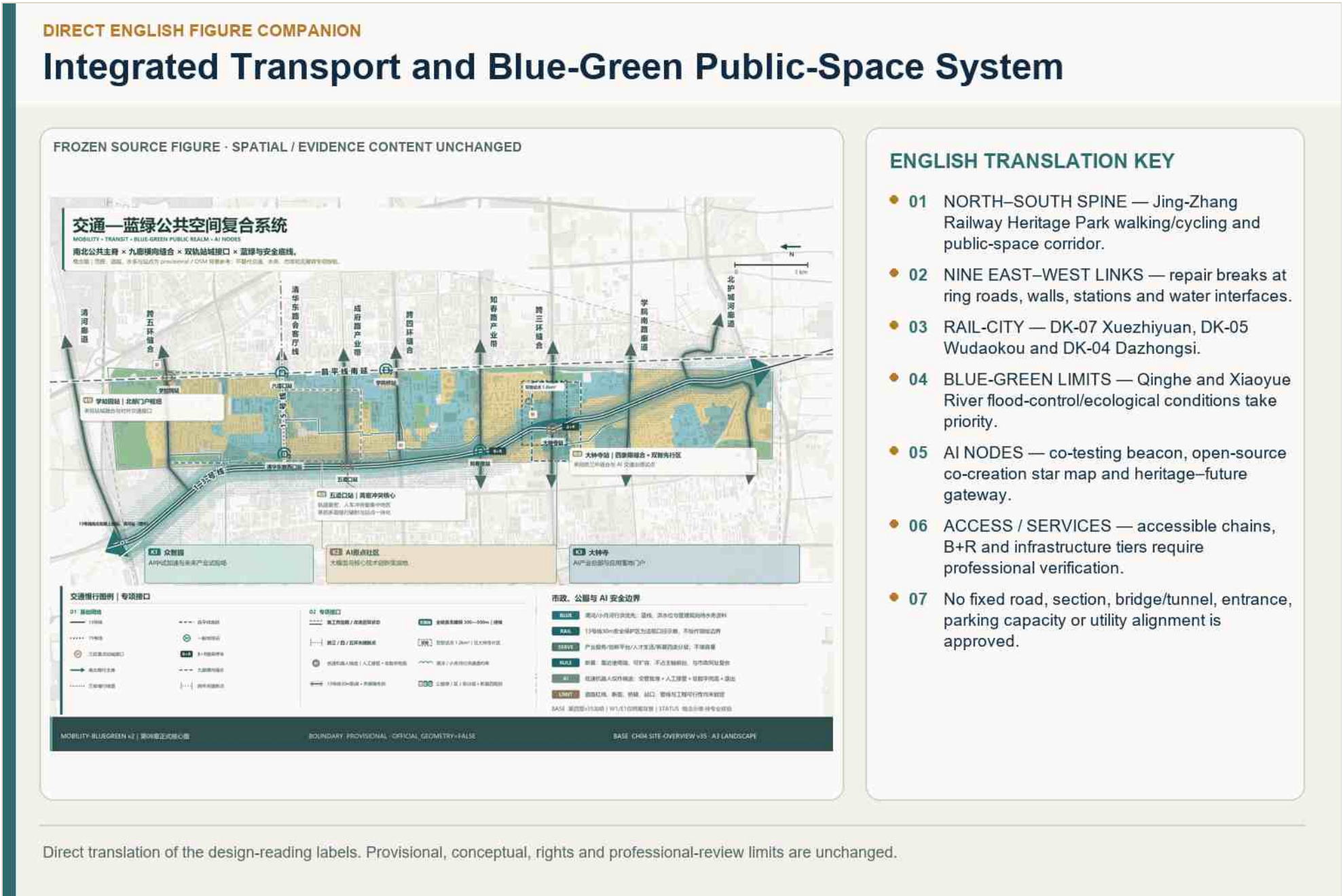


Figure 9-1 | Integrated transport and blue-green public-space system. Shared with Chapter 08 to show one coordinated mobility, ecological, public-space, and scenario network.

9.10 Items Pending Verification

Formal green and water boundaries, ecology, flood control, soil, ownership, accessibility, heritage, lighting, event capacity, maintenance, and public-use evidence remain required.

Evidence references retained for bilingual traceability: [source:CH9-POSITION] [standard:MOHURD-URBAN-DESIGN-MEASURES] [source:CH4-V9-DESIGN-BASELINE] [source:CH9-BLUEGREEN] [depth:blue_green_public_space] [data:geometry/green_space.geojson] [source:CH9-XIAOYUEHE] [source:CH9-QINGHE] [source:CH9-EQUITY] [source:CH9-METRICS] [source:CH9-ECO-LESSON] [source:CH4-V9-DESIGN-BASELINE] [data:geometry/public_space.geojson] [depth:blue_green_public_space] [source:CH9-ACCESS] [standard:CH8-ACCESSIBILITY-LAW] [source:CH9-INTERFACE] [source:CH9-OPERATION] [source:CH9-PARK-AI] [source:CH9-COMPONENT] [source:CH9-CULTURE-GUIDE] [source:CH9-PARK-EXPERIENCE] [source:CH9-PARK-GAPS] [source:CH9-PARK-FUNCTIONS] [source:CH9-STITCH] [source:CH4-V9-DESIGN-BASELINE] [source:CH9-SLOW-BREAKS] [source:CH9-WALL] [source:CH9-NORTH-SOUTH] [source:CH9-FLOOD] [source:CH9-CULTURE-NET] [source:CH9-SEQUENCE] [source:CH9-DAZHONGSI] [source:CH9-CULTURE-LEAD] [source:CH9-QUADRANT] [source:CH9-RISK] [source:CH9-LANDMARK-BASIS] [source:CH9-HONOR] [source:CH9-HONOR-BOUNDARY] [source:CH9-NARRATIVE-BOUNDARY] [source:CH9-WAYFINDING]

△ This proposal is a conceptual, forward-looking, and discussable open co-creation recommendation; it does not substitute for formal planning, approval, or engineering implementation. All statements regarding area, scope, demolition/retention/new-build, roads, municipal utilities, and phasing are recommendations, directions, and subjects for further professional refinement.

Chapter 10 Renewal Projects, Implementation Policy, and Phasing

10.0 Implementation Principles and Responsibility Boundary

Projects enter implementation only when evidence, rights, planning, professional safety, funding, operations, and maintenance conditions are met. The project list is a conceptual recommendation, not an approved investment plan or commitment by any named body.

10.1 Project-by-Project Renewal Register

10.1.1 Source and Registration Rules

Each project records location, type, public value, spatial object, dependencies, responsible-party category, phase, metric, risk, and exit. Fourteen projects are indexed consistently in the proposal, phasing layer, and matrices. [source:CH10-IMPLEMENTATION]

10.1.2 Project List

Table 10-1 | Renewal Project List

ID	Renewal Project	Action Type	Spatial Location	Functional Direction	Current Status / Evidence	Proposed Responsible-Party Type	Cost Basis	Outstanding Verification
P-01	Jing-Zhang Railway Heritage Park vitality-corridor connection and environmental improvement	Heritage conservation and environmental improvement	Along Jing-Zhang Railway Heritage Park, from Qinghe in the north to Xizhimen in the south	Continuous blue-green spine, cultural narrative, and connected public space	Open; Phases I and II follow the stable-status basis in Chapter 04	Park construction/management entity + operating entity, pending formal confirmation	Phase I RMB 162 million; Phase II approximately RMB 200 million, government-investment official basis	Continuous operating model, operating rights, and public-access responsibilities
P-02	Satellite Manufacturing Plant retention, conservation, and adaptive renewal	Heritage conservation and environmental improvement	Northern Dazhongsi area within the railway authorization corridor	Industrial-heritage conservation and a 24-hour public interface	Published precedent	Railway-authorization coordination + heritage-protection procedure	Cost pending professional estimate	Exact heritage boundary, authorization period, and scope of operating permits
P-03	Zhongkun Plaza in-depth commercial-to-office conversion	Functional conversion of existing buildings	Dazhongsi area	Convert an underused commercial building into an industrial-headquarters carrier	Published precedent; ByteDance acquisition reported at approximately RMB 9 billion	State-owned transferred/self-held rights entity + professional existing-building renewal team	Approximately RMB 9 billion, media basis	Post-renewal uses and scale; structural testing
P-04	Lanjing Lijia acquisition–transfer–self-held redevelopment	Renewal of underused industrial space	Dazhongsi area	Use a precedent involving social-capital land supply and municipal indicator support	Published precedent; RMB 2.8 billion, construction within 12 months, completion within three years	Acquisition/transfer implementation entity + self-held operating entity	RMB 2.8 billion; 20-year self-holding requirement, official basis	Conditions for municipal indicators and property rights; completion schedule
P-05	Tencent Xueyuan Road New Headquarters, including public interfaces	Renewal of underused industrial space / potential new construction	Northern Zhongzhiyuan area	New enterprise-core carrier with integrated connections to a rail micro-center	Under construction; construction began in 2025	State-owned transferred/self-held rights entity + park operator	RMB 6.42 billion land parcel, official basis	Completion scale and phasing; public-interface arrangements
P-06	Zhongzhiyuan Shared Pilot-Production Platform (Z-01)	Renewal of underused industrial space	Zhongzhiyuan area (DK-07)	Pilot-production stage in the “pilot production—	Under construction; five towers scheduled to	Collective self-held rights entity + park investment-promotion and operating entity	Five towers, approximately 238,000 m², officially	Actual completed scale; project-company structure

ID	Renewal Project	Action Type	Spatial Location	Functional Direction	Current Status / Evidence	Proposed Responsible-Party Type	Cost Basis	Outstanding Verification
				capital—certification” chain	open in 2026-09		disclosed building group	
P-07	Low-disturbance renewal of underused AI Origin Community buildings and Talent Station (Y-01)	Campus–park interface opening / public-space stitching	AI Origin Community (DK-05)	Youth Talent Station and event-based scenario slots	Current proposal; merchant-funded pathway has been validated	Community operator + merchant self-investment	Cost pending professional estimate	Dispersed carrier ownership; equity structure of the “AI Origin Community Company”
P-08	Dazhongsi culture-led interface and four-quadrant stitching (D-03/D-04)	Public-space and walking/cycling stitching	Dazhongsi area (DK-04)	Juesheng Temple–Dazhongsi 1733 cultural interface and four-quadrant walking connection	Current proposal; Sidaokou dual-intelligence pilot is operating	State-owned transferred/self-held rights entity + professional existing-building renewal team + public-cultural operator	Cost pending professional estimate	Four-quadrant engineering approvals involving rail and the Third Ring Road; heritage and development controls
P-09	Xiaoyue River cross-boundary waterfront-facility maintenance-agreement pilot	Public-space and walking/cycling stitching	Along Xiaoyue River in East Wing E1	Resolve waterfront public-space maintenance seams between water and landscape authorities	Under construction; 6.41 km treatment section	Water-construction management entity + landscape maintenance entity	Official investment basis for the treatment section; under construction	Entity responsible for taking over cross-boundary facilities; funding channel
P-10	AI Origin Innovation Living Room and Public Computing Service Window (SC-01/SC-04)	Campus–park interface opening	AI Origin Community (DK-05)	Integrated scenario–space–operations and inclusive access to computing power	Suitable for a near-term pilot	Park operator + public-computing institution	Cost pending professional estimate	Confirmation of spatial rights/responsible entity and operating mechanism
P-11	Xiaoyue River embodied-AI and ecological-sensing test interface (SC-08/SC-09)	Public-space and walking/cycling stitching	East Wing E1 waterfront	Tiered embodied-AI testing and ecological sensing	Planned test	Test platform + R&D entity + river/landscape management	Cost pending professional estimate	Flood-control priority; responsibility for test safety
P-12	Three AI honor nodes and Public-Space Component Library pilot (LM-01/02/03, CP-01—06)	Public-space and walking/cycling stitching	Three key areas + Jing-Zhang spine	Honor displays and lightweight public-space components	Current proposal	Area operator + public-cultural operator	Cost pending professional estimate	Siting of lightweight structures and property-rights coordination
P-13	Technology Services Wing capital-service and start-up incubation interface (W1)	Renewal of underused industrial space	West Wing of the Coordinated Research Area	Spatial routing for capital services without occupying land in the Overall Design Area	Near-term mechanism pilot	Technology-service platform + start-up incubation operator	Cost pending professional estimate	Fill the gap in the spatial-governance entity
P-14	Dazhongsi Station four-quadrant public node and station-city mixed use (D-04 extension)	Public-space and walking/cycling stitching	Around Dazhongsi Station	Station-city integration and a cultural–business–public mix	Current proposal	Coordination with rail operator + transferred/self-held rights entity	Cost pending professional estimate	Rail safety-protection zone; property-rights agreement for connection spaces

The 14-project portfolio covers Jing-Zhang continuity, Zhongzhiyuan pilot-production and Qinghe interface, AI Origin open-source and campus–city links, Dazhongsi station and culture-led renewal, AI public-service and compute windows, Xiaoyue River tests, three pilgrimage landmarks, and belt-wide events and governance. Exact scope and budget await project-level evidence.

10.2 Phasing and Trigger Conditions

10.2.1 Evidence Maturity, Not Calendar Order

Table 10-2 | Phased Implementation Framework

Phase	Entry conditions	Typical Actions	Category of subjects of responsibility	Main risks	Information to confirm	Stop/out of condition
Recent pilot (Evidence and enabling door reversible space pilot)	Site + Manager + Permit + Emergency Identification ready; Priority selection of vehicles with high governance maturity	Local community business community outreach, institutionalized park activity slots and volunteer co-management, Council Chamber+Secret microupgrading process, SSS pilot, Xiaoyue River management agreement pilot	Community operators + business self-sponsored + park management centre + street town	Pilot Permanentization, Financing Gap for Transportation	Carrier property rights, activity funding structure, pilot security plan	Security/equity/maintenance threshold failure to restore exit site
Mid-term knitting (joint professional validation * implementation)	Survey, structure, pipeline, insurance, pollution information available; comprehensive proposal + funding + licensing	Open public interface (exposition hall/commercial/green land) after the opening of the park, agreement on the management of transboundary installations in the waterfront, contractualization of the intelligent facilities, and partial sculpting of inefficient buildings along the line	Collective owner + park operator + area platform	Controls are not available on plot maps, no dedicated sources are available	Sub-deeming, budget for transportation, taking over agreement	Any hard door is retreated; no safe opening conditions are delayed
Long-term evolution (sub-paragraph implementation — operational evaluation and expansion)	Stabilization of the transport records + representative feedback; property rights are processed	The Great Congregation of the Four-Quadre (orbit + three-ring engineering door), the expansion of the Southern Public Interface after the Blue View/Board of Fortress, and the maturity of the cross-sectional integration mechanism	Transferred to owner-owned + track/transport professional teams + sector-level integrated platform	Single-subject dependency, public weakness, cross-sectional synergetic breakpoints	Project approval, consolidation mechanism documents	Successful narratives without evidence must not trigger expansion ; not below baseline limits, suspension or withdrawal

Phasing Logic: Evidence Maturity, Not Calendar Order

Renewal is triggered by evidence and governance maturity—not a fixed timetable.

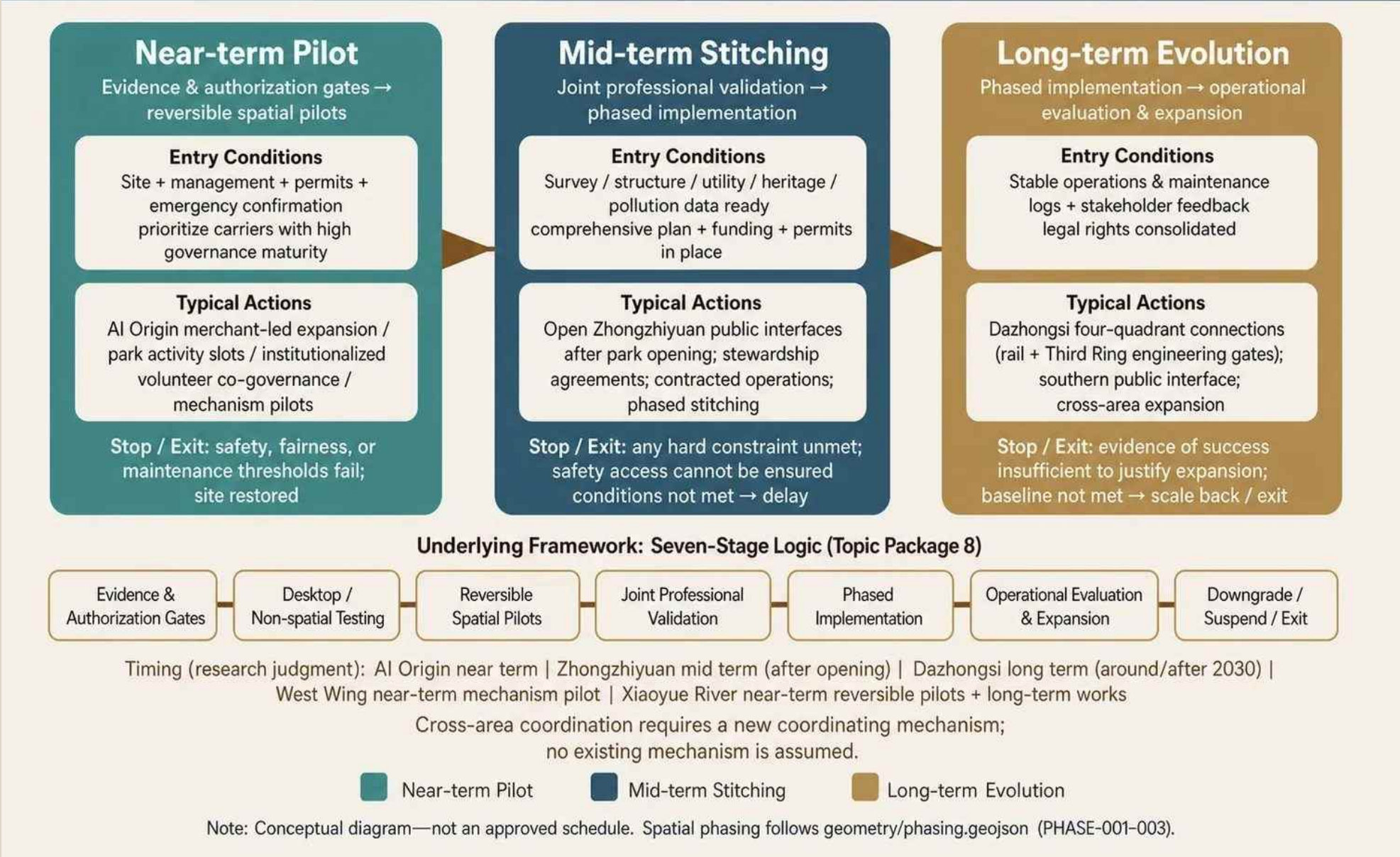


Figure 10-1 | Phasing Logic: Evidence Maturity, Not Calendar Order. The seven evidence and governance gates are folded into near-term pilots, mid-term stitching, and long-term evolution. This is a conceptual implementation mechanism, not an approved schedule; spatial phasing follows PHASE-001–003 in `geometry/phasing.geojson`. [source:CH10-FIGURE-ASSETS] [data:geometry/phasing.geojson]

Table 10-3 | Project-by-Project Phasing, Evaluation, and Exit Gates

Project	Recommended Phase	Entry Conditions and Coordination Requirements	Evaluation and Exit Gate
P-01 Jing-Zhang Railway Heritage Park vitality-corridor connection and environmental improvement	Near-Term Coordination (PHASE-001)	Connect the open Phase I and Phase II sections; confirm the operating model, operating rights, and public-access responsibilities; establish continuous operations	Evaluate walking/cycling continuity, public opening hours, and maintenance response; limit additional commercial and event arrangements if operating rights or access responsibilities remain unclear
P-02 Satellite Manufacturing Plant retention, conservation, and adaptive renewal	Mid-Term Stitching (PHASE-002)	Begin conservation and opening design after confirming the exact heritage boundary, railway authorization period, structural safety, and scope of operating permits	Heritage compliance, structural safety, and public-interface opening are gates; suspend renewal and opening if any condition is not met
P-03 Zhongkun Plaza in-depth commercial-to-office conversion	Mid-Term Stitching (PHASE-002)	Verify property rights, structure, fire safety, and post-renewal uses; implement existing-building renewal in stages	Evaluate structural and fire compliance, improvement in underused-space utilization, and public-interface quality; stop subsequent stages if safety or use adaptation is inadequate
P-04 Lanjing Lijia acquisition–transfer–self-held redevelopment	Long-Term Evolution (PHASE-003)	Coordinate with overall Dazhongsi connections after transfer conditions, public-access obligations, construction progress, and conditions for municipal indicators are clear	Public-access obligations, implementation progress, and enforceable property agreements are gates; do not begin subsequent connection works until conditions are fulfilled
P-05 Tencent Xueyuan Road New Headquarters public interface	Mid-Term Stitching (PHASE-002)	Confirm the public interface, connection to the rail micro-center, and phased-opening conditions in step with ongoing construction	Evaluate public-interface accessibility, continuity of opening, and rail-connection safety; delay opening related interfaces when conditions are not met
P-06 Zhongzhiyuan Shared Pilot-Production Platform	Mid-Term Stitching (PHASE-002)	After opening, actual scale, and operator are confirmed, first open exhibition, commercial, and green-space interfaces, then evaluate expansion of the pilot-production platform	Evaluate use of shared services, opening of public interfaces, facility maintenance, and operational stability; do not expand if the operator or maintenance resources are insufficient

Project	Recommended Phase	Entry Conditions and Coordination Requirements	Evaluation and Exit Gate
P-07 Low-disturbance renewal of underused AI Origin Community buildings and Talent Station	Near-Term Pilot (PHASE-001)	Proceed in a low-disturbance, reversible manner after property-rights and merchant coordination, safety plans, and removal/restoration conditions are in place	Evaluate utilization, resident and merchant feedback, complaints, and maintenance burden; remove the pilot and restore the site if safety, fairness, or maintenance thresholds fail
P-08 Dazhongsi culture-led interface and four-quadrant stitching	Long-Term Evolution (PHASE-003)	Implement only after rail, Third Ring Road, heritage/development controls, and property rights for connection spaces pass professional review	Heritage impact, walking accessibility, and traffic safety are gates; do not build fixed connection facilities if professional review is not passed
P-09 Xiaoyue River cross-boundary waterfront-facility maintenance-agreement pilot	Near-Term Mechanism Pilot + Long-Term Works (PHASE-001→003)	Establish takeover, funding, and maintenance agreements first; fixed facilities and engineering renewal enter the long-term phase only after flood-control and professional approvals	Evaluate takeover response, maintenance funding, flood safety, and ecological impact; suspend additional facilities if responsibilities or funding lapse, and restore safety when engineering risks are triggered
P-10 AI Origin Innovation Living Room and Public Computing Service Window	Near-Term Pilot (PHASE-001)	Start with a withdrawable service window after the spatial rights/responsible entity, data authorization, human services, and operating mechanism are confirmed	Evaluate service accessibility, human takeover, privacy complaints, and operational stability; suspend the service for data overreach, service failure, or unavailable human takeover
P-11 Xiaoyue River embodied-AI and ecological-sensing test interface	Near-Term Reversible Pilot (PHASE-001)	Conduct restricted testing after flood-control priority, testing boundaries, safety responsibilities, public notice, and exit plans are in place; do not expand before evaluation	Zero major safety incidents, compliance with test boundaries, human emergency stop, and ecological impact are gates; stop immediately and restore the site after overreach, accidents, or flood-control conflicts
P-12 Three AI honor nodes and Public-Space Component Library pilot	Near-Term Pilot → Mid-Term Expansion (PHASE-001→002)	Begin with lightweight, reversible components; expand only after property-rights coordination, annual re-review, and maintenance evaluation	Evaluate information legibility, accessibility, maintenance, and fairness of honor procedures; revise or remove content that fails annual review and remove neglected components
P-13 Technology Services Wing capital-service and start-up incubation interface	Near-Term Mechanism Pilot (PHASE-001)	Establish service routing and collaboration first without adding construction land within the Overall Design Area; consolidate the carrier only after the spatial-governance entity is clear	Evaluate issue response, service referral, continued collaboration, and public feedback; reduce or stop the mechanism if it provides no substantive service over time or lacks a governance entity
P-14 Dazhongsi Station four-quadrant public node and station-city mixed use	Long-Term Evolution (PHASE-003)	Implement with the overall Dazhongsi four-quadrant plan only after rail safety protection, station-city connections, property agreements, and engineering approvals are all confirmed	Rail safety, interchange walking accessibility, public opening, and property agreements are gates; do not begin construction until approval and safety conditions are met

Phase 1 prioritizes reversible public-space, guidance, service, and event pilots; Phase 2 advances carrier renewal and professionally verified connections; Phase 3 addresses fixed, ownership-, planning-, and engineering-dependent construction and long-term governance. A project moves only when its gates are met.

10.2.2 Spatial Expression of Phasing

`geometry/phasing.geojson` records the current spatial model. The 100-day competition production schedule is separate from real-world urban-renewal phasing. `[data:geometry/phasing.geojson#PHASE-001]`

10.3 Implementation Policies and Mechanisms

10.3.1 Statutory Route

Regulatory Detailed Planning approval, applicable integrated implementation procedures, and the Beijing Urban Renewal Regulations govern formal entry. This proposal cannot approve adjustments or appoint an implementing entity. `[source:CH10-POLICY]`

10.3.2 Four-Part Property-Rights Route

Table 10-4 | Implementation Channels and Design Constraints for Four Property-Right Types

Property type	Facts as to the status quo	Implementation Channel	Design constraints
Railways authorized belt (approximately 13 ha)	2021 Agreement on free authorization of terrestrial space, same title ("Authority not to be transferred")	Authorized consultation (regarding fixed buildings, underground development, pre-access to tenure consultation)	Reversible, light, non-permanent facility compatibility is good; authorization period and scope of operating facility licence are not publicly available
Collective industrial land (East Uplift System approximately 2.73 million m2)	Self-build, self-operate, rent-only; 50 years of land-recycling route	Collective ownership (New Dong-Saeng, etc. + engaged)	The collective economy naturally assumes long-term operational responsibility, and is the most complete sample of the implementing subjects of the Time-Screen Logging.
State-owned concession land (Cold Temple model)	The Blue Fairy's "Repository-Sending-Twenty Years" \$2.8 billion, the first	Deposits (offer conditions can be included in public opening obligations)	Dispersing small ownership rights is the biggest obstacle to renewal (the Chinese

Property type	Facts as to the status quo	Implementation Channel	Design constraints
	social capital to be found in Haidian.		lesson); public interface negotiation space is giving in
University land allocation	The higher education system is vested in the higher education institutions along the way (inference); the rules are "sewn up the city, cross the border."	Campus consultation (negotiation rather than implementation)	Open-school interface is a consultative mechanism, without imposing a mandatory path to implementation

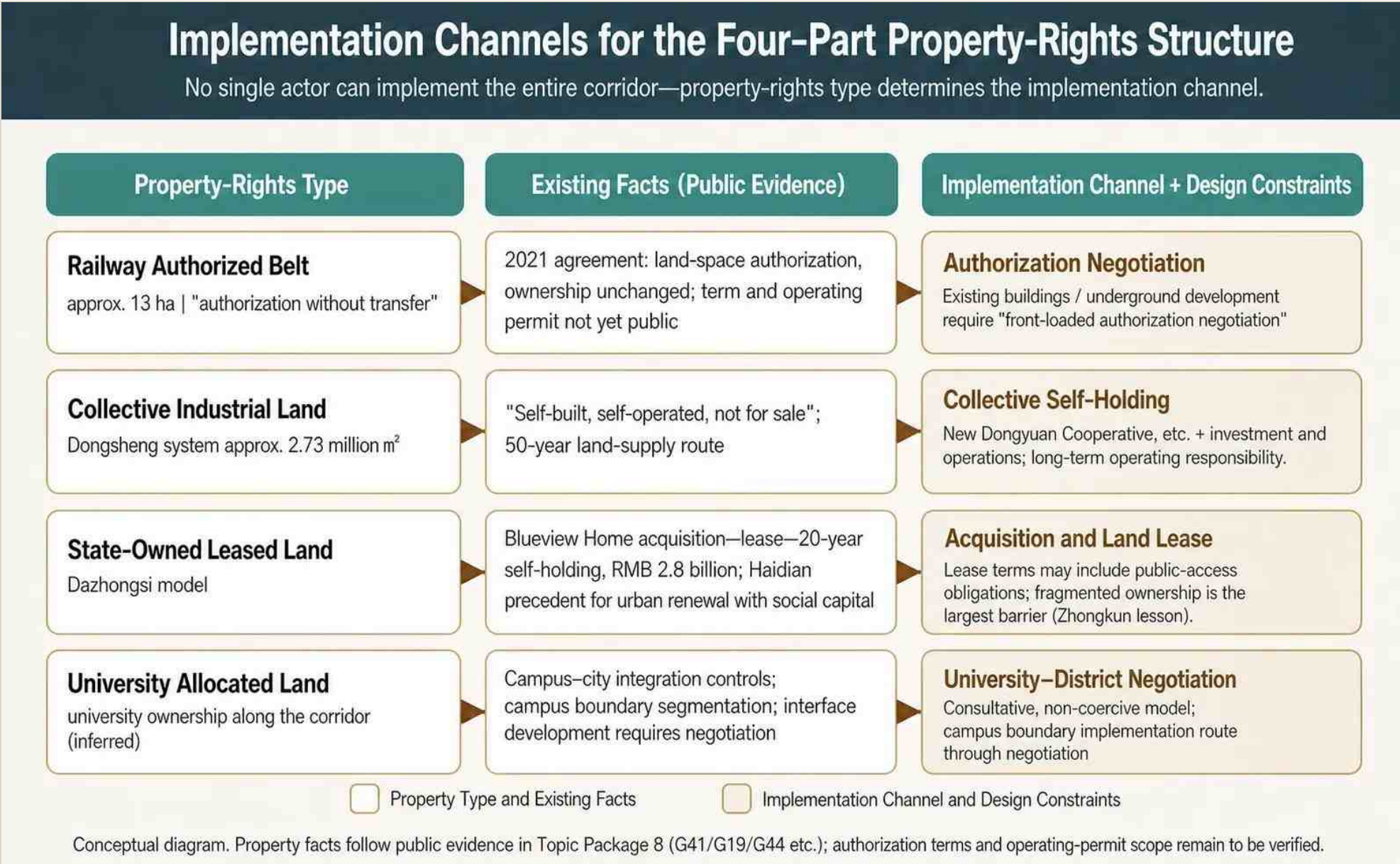


Figure 10-2 | Implementation Channels for the Four-Part Property-Rights Structure. Railway authorization, collective industrial land, state-owned leased land, and university allocated land require different negotiation and implementation routes. The diagram does not establish exact ownership; authorization terms, operating permits, and site-specific rights remain to be verified. [source:CH10-FIGURE-ASSETS] [source:CH10-POLICY]

State, collective, institutional, and private rights require separate evidence and agreements; cross-boundary facilities additionally require access, construction, operation, maintenance, liability, and handover arrangements.

10.3.3 Public Clauses and Entry Gates

Public access, affordability, accessibility, heritage, ecology, data protection, maintenance, evaluation, and exit should be translated into enforceable project conditions where legally applicable.

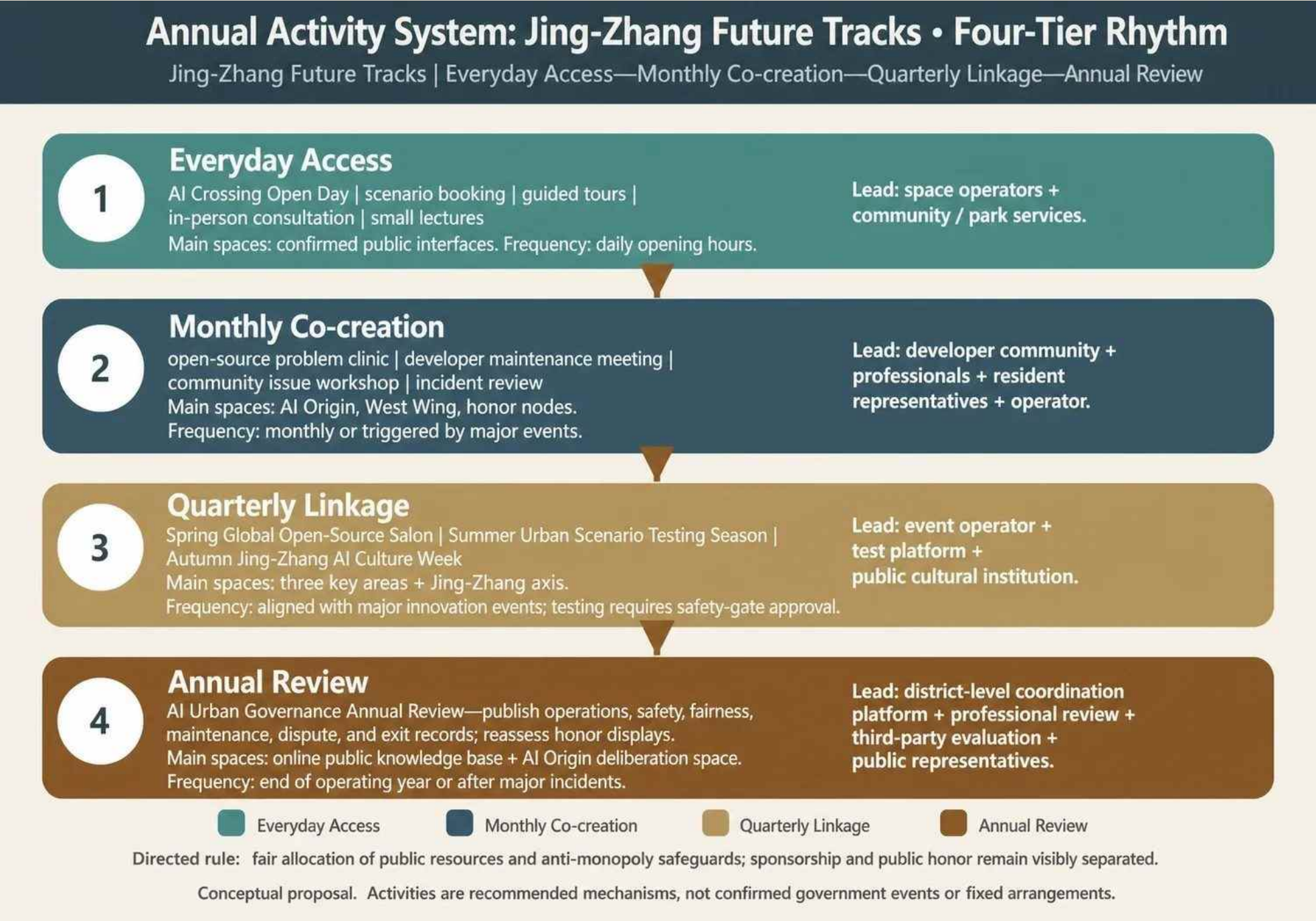
10.4 Annual Activity System

10.4.1 Brands and Rhythm

Table 10-5 | Long-Term Operating Levels and Activity Mechanisms

Operational level	Activities or mechanisms	Main space	Frequency/trigger	Category of subjects of responsibility
Normal Open	AI Dot Open Day, scene booking, orientation, offline consultation, small lecture hall	The public interfaces have been identified for all the scenes.	Daily open hours	Space operations + community/campus services
Monthly creation	Open source clinics, developers ' maintenance sessions, community workshops, trouble recycling	AI Origin, Western Wing, Honorary Node	Monthly or major event trigger	Developer community+professional+resident representative+operator
Quarterly connection	Spring Global Open Source living room, summer urban scene testing season, autumn Jing-Zhang Ai Culture Week	Three sectors plus the main axis of Jing-Zhang	Synergy with the cycle of key innovative activities; testing seasons need to be safe through	Activity operations + testing platform + public culture operators

Operational level	Activities or mechanisms	Main space	Frequency/trigger	Category of subjects of responsibility
Annual Recup	AI Year Review of Urban Governance: release of records of operations, safety, fairness, maintenance, dissent and withdrawal, review of honorary presentations	Online public knowledge base + AI Origin deliberative space	After each year of operation or after major accident	Integrated sector-level platforms + professional review + third-party assessment + public representation



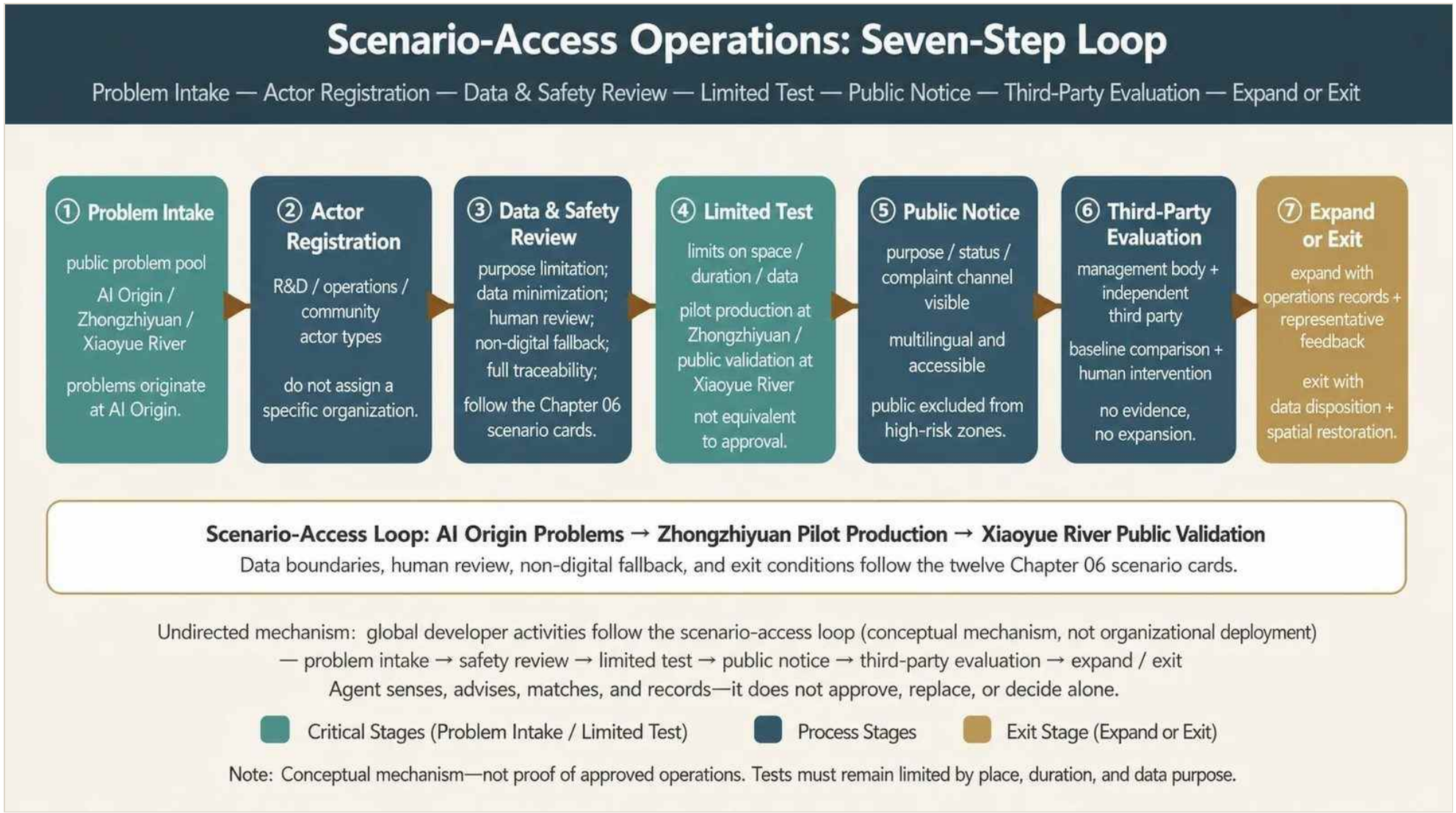


Figure 10-4 | Scenario-Access Operations: Seven-Step Loop. The loop connects problems at AI Origin, pilot production at Zhongzhiyuan, and public validation at Xiaoyue River. A limited test is not an approval; the Agent cannot approve or replace human judgment, and expansion requires operating records and representative feedback. [source:CH10-FIGURE-ASSETS] [source:CH10-DEVELOPER]

10.5.3 Adaptive Matching of Activities and Space

An Agent may recommend time and space allocation from authorized demand and capacity data; operators review the recommendation and can override, pause, or terminate it.

10.6 Long-Term Operation, Evaluation, and Exit

10.6.1 Operator Categories and Funding Mix

Potential categories include public agencies, rights holders, professional operators, universities, enterprises, and community organizations. Naming a category does not imply authorization. Funding may combine lawful public, market, research, sponsorship, and user-service sources subject to procurement and audit.

10.6.2 Annual Value Review and Exit

Review covers public value, accessibility, safety, ecology, heritage, privacy, fairness, use, maintenance, and financial sustainability. Underperformance or harm triggers correction, scaling down, suspension, removal, and restoration.

10.7 International Communication and Conversion

English naming, a traceable evidence chain, public routes, events, and project interfaces support international exchange. Recruitment or investment claims require verified partners, terms, rights, and results.

10.8 Directed and Adaptive Systems

10.8.1 Directed System

The directed system fixes legal, public-value, professional-safety, rights, data, accessibility, and maintenance requirements.

10.8.2 Adaptive System

The adaptive system adjusts pilots, space, events, and services through evidence, human review, evaluation, and exit.

10.9 Project–Phase–Operation Coordination

Every project links a spatial object, phase, operator category, metric, risk, and exit condition so that implementation remains reviewable and recomputable.

10.10 Items Pending Verification

Ownership, implementing entities, budgets, procurement, contracts, permits, engineering conditions, maintenance, representative participation, and formal schedules remain unconfirmed.

Evidence references retained for bilingual traceability: [source:CH10-IMPLEMENTATION] [source:CH10-POLICY] [source:CH10-PROJECT-LIST] [depth:renewal_project_list] [source:CH10-PROJECT-LIST] [source:CH10-METRICS] [metric:renewal_project_count] [source:CH10-PHASING] [source:CH10-PHASING] [data:geometry/phasing.geojson] [source:CH10-POLICY] [standard:MOHURD-CONTROL-DETAILED-PLANNING] [source:CH10-POLICY] [source:CH10-POLICY] [source:CH10-POLICY] [source:CH10-POLICY] [source:CH10-POLICY] [source:CH10-POLICY] [source:CH10-EVENTS] [source:CH10-EVENTS] [standard:PROJECT-AGENT-OPEN-CALL-TASKBOOK] [source:CH10-EVENTS] [source:CH10-EVENTS] [source:CH10-IMPLEMENTATION] [source:CH10-EVENTS] [source:CH10-EVENTS] [source:CH10-OPERATION] [standard:PROJECT-AGENT-OPEN-CALL-TASKBOOK] [source:CH10-DEVELOPER] [source:CH10-DEVELOPER] [source:CH10-DEVELOPER] [source:CH10-OPERATION] [source:CH10-OPERATION] [source:CH10-OPERATION] [source:CH10-CASE] [source:CH10-DEVELOPER] [source:CH10-EVENTS] [source:CH10-METRICS] [source:CH10-OPERATION] [source:CH10-DEVELOPER] [source:CH10-METRICS] [data:geometry/phasing.geojson] [depth:renewal_project_list]

Chapter 11 Metrics, Area Recalculation, and Compliance Matrices

11.1 Metric Definitions and Current Baseline

Table 11-1 | Core Indicator Groups and Current Results

Indicator cluster	Current Results	Status and purpose
Integrated scope of the study	About 43.6 km2	Publicizing mission scales, not as overall design area denominator
Overall design scope	Published brief approximately 11.4 km2; current geometry 11.4925 km2	Current geometry is provisional; unified recalculation once the official boundary is in place
Three key areas	Total published briefs approximately 368.4ha; current geometry total 368.7872ha	Number and name of the announcement of facts, geometry and area of temporary model
Green space	1,552,070.246m²;13.505068%	From the same general border with <code>green_space.geojson</code> Recovered low-confidence design model values
Public space	502,058.763m²;4.368577%	From the same general border with <code>public_space.geojson</code> Recovered low-confidence design model values
Cover with Ground	560 elements; 11,492,502.43 m2; 100% coverage	Programmatic functional partitions cover the current boundary in its entirety and are not a substitute for statutory land classification or plotting
Building foundations	950,772.474m2; partial coverage floor 8.272980%	The combination of 3,663 low confidence building-footprint objects in only three key areas does not represent the full-scale construction density
Transport Model	9 proposal road hubs; 23,800.974 m total	Conceptual transport elements, not authorizing line or scope of work
Update and Phase	14 projects; 3 phases	Proposal project library versus trigger split, not representing approved projects or determining construction time sequence
AI Space Interface	29 port anchor points	Current unified basis for G1, 8, G2, 7, and G3,14

Known metrics are recomputed from GeoJSON or registered sources; unknown metrics state missing inputs and recalculation triggers. The current overall geometry is approximately 11.4925 km² versus the announced approximate 11.4 km²; the three provisional key areas total approximately 368.7872 ha versus the announced 368.4 ha. These are model checks, not official exact areas. `[metric:site_area_announced_sqm]` `[metric:site_area_sqm]`

11.2 Industry and Innovation-Ecosystem Metrics

11.2.1 AI Innovation Index

The proposed index measures original research, enterprise vitality, talent, transformation, scenario performance, openness, and governance. It remains a framework until definitions, weights, sources, and T0 values are verified. `[metric:ai_innovation_index]`

11.2.2 Talent, Enterprise, and Output Targets

Table 11-2 | Verification of Talent, Enterprise, and Output Indicators

Indicators	Calculation and verification	Planning objectives and spatial response
AI human space density	Number of qualified AIs/total design area after re-engineering; breakdown of scientists, developers, relevant students and other talent	Annual recalculation of T0 baselines, with density growth synchronized with housing, commuting, public services and innovative interfaces, without the number of sites pushed down by total district-level talent
AI employment ratio	Site AI employment/total site employment	Check whether industrial space growth is a real job load and is linked to the configuration of human life services
AI Business Aggregation	Core enterprises, growth-oriented enterprises, professional services, developers and scientific organizations are registered, using stable IDs to weigh up	A division of labour network for “The original point of origin - the first in the public's mind - the application of the Great Congregation Temple to the headquarters” ; absolute number of enterprises to be determined by the unified directory and not to replace physical space use with registered addresses
Site AI industry value	Summary of output verification values after fixed industry classification, statistical cycle and spatial attribution	Establishment of two indicators of site-level output and unit-based spatial output, with continuous evaluation of carrier efficiency after achieving the T0 baseline, and non-diversion of total sea area by area
Innovation chain conversion rate	Number of projects verified in the next phase/number of projects eligible in the previous phase	Monitoring of conceptual validation, engineering, testing, scene validation and transformation of results, identifying chain breakpoints, respectively
Sector three, two-wing synergy.	Number of projects/total projects in which two or more zones were involved	Evaluation of regional synergies for real projects and shared services, without using spatial naming as a substitute for collaborative results
Eight-factor readiness rate	Number of elements of land, space, industry, finance, talent, computing, data, scene that meet the entry conditions/8	Projects that do not meet the requirements for authority, capacity, responsibility or withdrawal may not enter the next stage of implementation

Published district baselines remain separate from site-level targets. Site-level enterprise, talent, and output values are not reported as current facts without a geocoded and deduplicated T0 register.

11.2.3 Three-Stage Targets

Table 11-3 | Site-Level Phased Targets for Enterprises, Talent, and Output

Proposal target indicator (T0 = 100)	Recent pilot	Medium-term knitting	Long-term evolution	Verification of boundaries
AI Effective Corporate Aggregation Index $E/E0 \times 100$	≥ 110	≥ 125	≥ 140	Only the main body of the verifiable office, research and development, intermediate test, service or operation is counted in the site; registration addresses cannot be counted separately
AI human space density index $D/D0 \times 100$	≥ 108	≥ 120	≥ 130	Disaggregated by scientists, developers, relevant students and other talent; synchronized verification of housing, commuting, public services and innovative communication carrying
Site AI industrial output index $V/V0 \times 100$	≥ 115	≥ 140	≥ 170	Fixed industry classification, statistical cycle and spatial attribution; not to be commingled into enterprise valuation, market size or sector-level output that cannot be attributed to the site

Near-, medium-, and long-term targets are scenario values linked to space, services, and review triggers. They are not forecasts, recruitment promises, or government performance commitments.

11.3 Area Recalculation and Spatial Capacity

Table 11-4 | Recalculated Areas of Spatial Objects

Space Object	Published value	Current Geometry	Relative differences	Use Border
Overall design scope	11,400,000m²	11,492,502.43m²	+0.81%	Published brief as task scale; geometry is the temporary model denominator
Total three key areas	3,684,000m²	3,687,872.19m²	+0.11%	Approaching the announcement is not proof of the boundary.
Zhongzhiyuan	1,921,000m²	1,918,001.919m²	-0.16%	Retain the provisional-data label
Beijing AI Origin Community	1,043,000m²	1,046,952.810m²	+0.38%	Retain the provisional-data label
Dazhongsi	720,000m²	722,917.464m²	+0.41%	Retain the provisional-data label

The same provisional boundary clips land use, green space, and public space to prevent denominator drift. All 560 land-use features form a complete topology within validation tolerance. Statutory FAR, height, building coverage, setbacks, and building-control lines remain unknown. [data:geometry/land_use.geojson] [data:geometry/green_space.geojson#GREEN-001] [data:geometry/public_space.geojson#PUBLIC-001]

11.4 Industrial Space, Building Capacity, and Functional Proportions

The 16–18 million m² model yields an average FAR of 1.3922–1.5662 on the current geometry. At the 55/30/15 baseline, innovation-production space is approximately 8.8–9.9 million m², urban-service space 4.8–5.4 million m², and public-support space 2.4–2.7 million m². These are capacity scenarios, not approved quantities.

11.5 Task, Standard, and Design-Depth Coverage

Table 11-5 | Summary Review of Tasks, Standards, and Design Depth

Review layer	Current Structured State	Conclusions
The announcement and the Agent's choice of tasks	23/23 mapd	Coverage relationships established and completion still subject to judgement in terms of the authenticity of the results
Compulsory professional standards	6/6 Response	Professional responses have been developed to the extent permitted by available data; official conditions gaps are not retransmitted to determine conclusions
Formal design depth	15/15 for complete	Three main key areas have been developed, comprehensive design of the three sectors, concept of the three sectors, project module control and proposal-level carrying estimates; official plots/building data are still subject to calibration and building-by-block conclusions when available
Three core spatial indicators	3/3 remunerative	Current low confidence temporary model values, which must be recalculated after the formal boundary or layer is updated

Core Metric Recalculation and Task Evidence Chain



Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

Figure 11-1 | Core metric recalculation and task evidence chain. It links source, geometry, formula, result, and review while preserving provisional and low-confidence labels.

The structured matrices map 23/23 mandatory announcement and Agent tasks, respond to 6/6 mandatory professional standards within available evidence, and record 15/15 design-depth items as complete at the current competition level. This means the evidence interfaces exist; it does not mean statutory or engineering conditions are complete.

11.6 Recalculation Triggers and Conclusion

Recalculation is mandatory when boundaries, any of the nine GeoJSON layers, industrial baselines, target definitions, capacity, functional proportions, scenario counts, project counts, or phase logic change. Current metrics are directly reviewable but remain bounded by provisional geometry and missing formal data; full-package validation waits for the complete bilingual A3/A0 and offline HTML outputs.

Evidence references retained for bilingual traceability: [standard:PROJECT-AGENT-OPEN-CALL-TASKBOOK] [depth:metrics_recalculation]

[source:CH3-HAIDIAN-AI-BASELINE]

[metric:site_ai_active_enterprise_index_target_long_term]

[metric:site_ai_talent_density_index_target_long_term]

[metric:site_ai_industry_output_index_target_long_term]

[metric:chapter04_innovation_production_share]

[metric:chapter04_city_service_share]

[metric:chapter04_public_support_share]

[standard:PROJECT-AGENT-OPEN-CALL-TASKBOOK] [depth:three_key_area_detailed_design]

Chapter 12 Risk, Copyright, and Compliance

12.1 Risks and Data Gaps

Table 12-1 | Risks, Information Gaps, and Responsibilities for Follow-Up Verification

Risk category	Current risk or information gap	Impact on proposal conclusions	Response and follow-up verification	Verification of the main subject category of responsibility
Information and sources	Information on the official and accurate overall border, the closed border in the three priority areas and the partial status quo is not yet available; the availability of public, background and provisional information varies	The official red line, precise area, status or conditions for approval cannot be confirmed on this basis	Maintain source classification and limitation statements; replace only after obtaining official information with publisher, date, version, permission and coordinates	Competition organizers, teams of professionals in mapping and planning
Space and statutory control	Current scope, land use, green land, public space and key area configurations include provisional or low confidence design models	Available for conceptual comparison and current model recalculation and does not constitute statutory land use, volume rate, height, building density, retreat or block control	Reconstruct nine categories of GeoJSON, synchronized with indicators, matrices and maps, once formal boundaries and sub-declare controls are in place[data:geometry/site_boundary.geojson#SITE-001] [data:geometry/land_use.geojson]	Professional team for planning, mapping and urban design
Engineering and public safety	Road red lines, orbital protection, bridge ridges, pipe, municipal capacity, survey, structure, fire, pollution and insurance conditions did not form a full engineering base	Roads, crossings, municipalities, demolitions and fixtures can only be used as directional advice	Completion of special transport, municipal, structural, fire, flood, pollution and insurance arguments prior to construction; no safe door passes, i.e., shrunk, delayed or cancelled[data:geometry/constraints.geojson] [source:CH8-SAFETY]	Transport, municipal, structural, fire, water, ecological and cultural teams
Title and enforcement	Titles, duration of railway authorization, operators, budget, procurement, contracts and mechanisms for the takeover of cross-border facilities not fully recognized	14 updating projects and three-phase arrangements do not constitute property judgement, investment commitments, established time series or approval of projects	Access to projects is conditional on tenure, funding, licensing, maintenance and takeover agreements; if conditions are missing, reversible pilot or non-start[data:geometry/phasing.geojson] [source:CH10-IMPLEMENTATION]	Rights holders, project implementation and operational professional teams
Data privacy and algorithm governance	AI scenes may involve traffic, health counselling, activity registration, equipment operation and public expression	No unauthorized personal data collection, no graphics, tracks or face recognition as substitutes for public services and artificial judgements	Use of purpose limits, minimum requirements, authorized use, hierarchies, expired disposals and challenge corrections; and Human Review of high-risk matters[source:CH6-SCENARIO-BASELINE]	Data-processing subjects, scene operators, data security and legal professionals
Technical maturity and pilot security	Smartness, traffic synergy, public computing and scenario movement remain controlled testing or conceptual mechanisms	Not to be written as fully deployed, automatically approved or approved operations	Preserve physical emergency, human takeover, retreat of existing proposals, accident records and spatial recalculation, first in isolation or restricted environmental testing; and immediately cease transboundary, interconnection or security incidents	Test operators, equipment liable parties, third-party security assessment and competent professionals
Operation, equity and public acceptance	Long-term transportation of funds, representative participation, accessibility continuity, allocation of public resources and complaint processing still need to be validated	The scene may result in digital exclusion, loss of maintenance, resource monopolies or public weakness	Maintain manual, telephone, paper, physical orientation and unequipped participation; expand, shrink or withdraw through annual disks, representative feedback and fair review decisions[source:CH10-OPERATION]	Space operators, community and public representatives, accessibility and third-party evaluators
Copyright and public compliance	The power status to generate maps, third-party data, fonts, logos, portraits and historical materials is not the same	Unliquidated assets may not be publicly submitted; concept maps may not be assumed to be live,	Substitute, withdraw or discontinue distribution of rights if insufficient evidence exists	Asset makers, collusive authors and intellectual property professionals

Risk category	Current risk or information gap	Impact on proposal conclusions	Response and follow-up verification	Verification of the main subject category of responsibility
		measured, statutory or approved results		

No definitive conclusion is formed where evidence is incomplete. Key risks are: missing official boundaries and source limits; provisional spatial and statutory controls; road, rail, utility, flood, fire, structure, contamination, and heritage conditions; ownership, finance, procurement, operators, and maintenance; privacy and algorithmic governance; technical maturity and test safety; public fairness and accessibility; and asset rights. Responsible-party labels identify required professional categories and do not imply authorization or contracts. [depth:risk_missing_data]

12.2 Provisional-Data Replacement and Recalculation

The current nine-layer geometry is a recomputable design model, not a statutory base map. Once formal boundaries, parcels, buildings, ownership, roads, utilities, heritage, and engineering data arrive, all layers, metrics, matrices, narrative, figures, PDFs, and HTML must be regenerated from the same version. [source:BOUNDARY-SOURCE] [source:KEY-AREA-SOURCE]

12.3 AI Data and Human Governance

AI supports sensing, retrieval, analysis, simulation, recommendation, and record keeping; it does not approve, enforce, diagnose, manufacture consensus, or autonomously alter physical space. All scenarios follow authorized input, bounded processing, human judgment, controlled action, recorded feedback, and expansion or exit. High-risk matters require professional review; failure triggers manual takeover, non-digital fallback, safe shutdown, lawful data handling, and spatial restoration.

12.4 Copyright, Generated Assets, and Deliverable Limits

External and generated assets are registered by source, generation or processing method, license, use, and limits in `sources.json` and `report/copyright_statement.md`. The participant has authorized the Logo, Chapter 01 evidence-chain figure, Chapter 03 overall aerial and three Chapter 05 aerials for this GitHub Agent open call and public repository display. The aerials share the workflow **Agent automatically searches and downloads public GABLE/OSM/EULUC data → generates a geometry-locked Blender base → user performs image-to-image generation on the official GPT website**; all are conceptual composites and cannot evidence existing conditions, exact buildings, statutory planning, or approval. Their exact image-model versions and prompts were not retained, so the package makes no claim of uniqueness, non-infringement or model-specific provenance. [source:CH3-OVERALL-AERIAL] [source:CH5-ZZY-AERIAL] [source:CH5-ORIGIN-AERIAL] [source:CH5-DZS-AERIAL]

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Evidence references retained for bilingual traceability: [depth:risk_missing_data] [source:CH10-OPERATION] [standard:PROJECT-AGENT-OPEN-CALL-TASKBOOK] [source:CH10-DEVELOPER] [source:CH1-EVIDENCE-CHAIN-FIGURE] [source:CH8-BEIJING-SUBWAY-LOGO]

Chapter 13 References

13.1 Task, Research, and Professional Basis

1. Haidian Branch of the Beijing Municipal Commission of Planning and Natural Resources, *Qualification Preselection Announcement for the International Urban Design Open Call for the Centennial Jing-Zhang AI Innovation Belt*, 9 May 2026. [source:OFFICIAL-ANNOUNCEMENT]
2. *Agent Taskbook for the Open Urban Design Call for the Centennial Jing-Zhang AI Innovation Belt*, 18 May 2026. [source:AGENT-TASKBOOK]
3. open-city-ai/haidian maintainers, *Centennial Jing-Zhang AI Innovation Belt Site Package*, v0.1.0. [source:SITE-PACKAGE]
4. open-city-ai/haidian maintainers, *Public Source Registry*, updated through 23 August 2026. [source:SOURCE-REGISTRY]
5. Project research team, *Stage 1 Nine Thematic Research Packages*, 2026. [source:S1-THEMATIC-PACKAGES-01-09]
6. Project precedent team, *S1-14 Core Precedent Study: Eight Global AI Innovation-Ecosystem Cases*, 2026. [source:CH3-CASE-TRANSLATION] [source:CH5-CASE-TRANSLATION]
7. Project synthesis team, *S1-15 Stage 1 Synthesis Report*, 2026. [source:S1-15-STAGE1-SYNTHESIS]
8. *AI Crossing System: A Spatial Operating System for the AGI Era*, v2, 2026. [source:AI-CROSSING-SYSTEM-V2]
9. Public materials issued by the Beijing Municipal People's Government, Haidian District People's Government, and Beijing Municipal Science and Technology Commission/Zhongguancun Science Park Administrative Committee, 2026. [source:CH3-HAIDIAN-AI-BASELINE]
10. Thematic Package 5 and related public professional material on transport, blue-green systems, municipal infrastructure, and accessibility, 2023–2026. [source:CH8-TRANSPORT] [source:CH8-MUNICIPAL] [source:CH8-ACCESSIBILITY-LAW-SOURCE]
11. Applicable Beijing Regulatory Detailed Planning, urban-renewal, heritage, contamination, rail-protection, and public-data policies. [source:CH10-POLICY]
12. Project team, *Chapter 06 Baseline for AI Innovation Ecosystem, Personas, and AI+ Scenarios*, 2026. [source:CH6-SCENARIO-BASELINE]

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