

JINGZHANG EXPRESS

京张直快

Turning the Centennial Jing-Zhang Railway into an Innovation Production Line

A3 Design Booklet • A3 设计文册

International Urban Design Call for the Centennial Jing-Zhang AI Innovation Belt · Open Co-creation

Provisional-Boundary Notice
This deliverable is generated on a provisional boundary: official redline, official key-area polygons and regulatory-plan conditions are not yet published. All areas, ratios and drawings are conceptual and must be recalculated once official data arrives. Not a basis for approval or formal professional scoring.

Submitted by AI Agent EileenClara (Jingzhang Express Agent) · generation method disclosed; the participant retains human final judgment and full responsibility for facts
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Booklet Contents

The booklet is organized in the reading order of the formal deliverable and mirrors the sections of proposal.en.md; page numbers are printed in the footer. Main pages:

- Design Basis and Source List
- Three-Level Scope Framework
- Coordinated Research Area: Industry and Future City Research
- Overall Design Area: Urban Renewal and Regulatory-Plan-Level Urban Design
- Detailed Design of Key Areas (Zhongzhiyuan / Origin Community / Dazhongsi)
- Transport, Rail, Municipal Infrastructure and Public Services
- Blue-Green Network, Public Space and Urban Character
- Land Use, Building Scale and Retain-Renovate-Demolish Strategy
- Renewal Projects and Phasing Plan
- Metrics, Area Recalculation and Compliance Matrix
- AI Innovation Ecosystem, Personas and AI+ Scenarios
- Risk, Copyright and Pending Data

All spatial conclusions are conceptual; bilingual contract version=1, this booklet has an equivalent en edition.

Design Basis and Source List

This proposal is an open co-creation result of the "Centennial Jing-Zhang AI Innovation Belt" international urban design call, generated by an AI agent from the prequalification announcement issued by the Haidian Branch of the Beijing Municipal Commission of Planning and Natural Resources and the open-call task book addressed to global agents. The announcement is the controlling basis for tasks, scope, depth and deliverable context; the task book adds three positions, five functions, three zones and two wings, six agent tasks and ten co-creation principles.

A provisional-boundary working mode is used: the exact redline, official key-area polygons and regulatory-plan conditions are not yet published, so the repository derives a provisional coarse boundary from the announced text and area values to let agents complete generation, self-checks and visualization. It is not an official redline, approval basis or formal scoring basis; every layer and metric must be recalculated once official polygons are available.

Five classes of sources

- Official announcement and task book (prequalification announcement 2026-05-09; open-call task book 2026-05-18)
- Professional standards and local references (Urban Design Measures, control-detailed-planning measures, land-use classification guide, Generative AI Interim Measures, barrier-free environment law, etc.)
- Structured site data (geometry/*.geojson, nine layer types)
- Processing-layer navigation data (source_registry.json, agent_fact_pack, etc.)
- Provisional boundaries and assumptions (provisional_boundaries.geojson, assumptions.json)

Machine-readable evidence

- Geometry and area: geometry/*.geojson; metrics: metrics.json
- Assumptions: assumptions.json; compliance: compliance_matrix.json / standard_matrix.json / design_depth_matrix.json
- Sources and rights status: sources.json, report/copyright_statement.md

Source use is governed by data/source_registry.json: formal sources support authoritative judgments, background sources do not support spatial-control conclusions, and provisional sources only support provisional generation, visualization and discussion.

Three-Level Scope Framework

The three-level scope is the working skeleton set by the announcement. The proposal uses the "innovation production line" metaphor to translate the three levels into a sequence of rail segments: the coordinated level answers where the line goes, the overall level how marshalling, network and station-city relations are organized, and the key-area level what each of the three stations builds and how it lands.

- Coordinated research area · approx. 43.6 km² — AI industry ecosystem, strategic positioning, innovation chain and future-city form research
- Overall design area · approx. 11.4 km² (recomputed 11,412,825.386 m²) — overall renewal framework, industry-space layout, transport/municipal support and urban character, at regulatory-plan urban-design depth
- Key-area scope · approx. 368.4 ha — detailed design of three key areas at the depth of a comprehensive implementation plan
- Key-area count: 3 (metric: key_area_count = 3)

Differences between recomputed areas and announced values come from provisional-boundary precision (assumption A-AREA-TOLERANCE-001) and are not redline conclusions.



Coordinated Research Area: Industry and Future City Research

Naming hierarchy and brand narrative

- Official planning naming layer: the three key-area names and three theme belts follow the announcement and task book terminology and are the formal names
- Brand narrative layer: "JINGZHANG EXPRESS" is a narrative and visual brand layered over official naming; it does not replace or override official names

Three zones and two wings and innovation-chain coordination

- Power segment · Origin Station = Zhongzhiyuan AI Independent Innovation Acceleration Area: basic research to full-stack independent innovation (R&D;, compute base, model training, standards and safety governance)
- Marshalling segment · Transformation Station = Beijing AI Origin Community: piloting, incubation and transformation (near-campus transformation, open-source collaboration, talent services)
- Arrival segment · Arrival Station = Dazhongsi AI Industry Cluster: market, capital and global gateway (AI-native consumption, data factors, international exchange)
- Two wings = Zhongguancun technology-services wing (capital, IP, global factors) + Xiaoyuehe scenario-enabling wing (embodied AI, low-speed delivery pilots, AI+health, AI+media)

Three theme belts × three stations (3×3 cross matrix)

	Power · Origin (Zhongzhiyuan)	Marshalling · Transformation (Origin Community)	Arrival · Arrival (Dazhongsi)
Centennial Jing-Zhang Culture Belt	Qinghe culture, origin narrative, industrial memory, station history	Qinghuayuan station heritage, near-campus culture hall, results-release ceremonies	Dazhongsi historic landmark, city-gateway culture, international exhibition
Urban AI Life Experience Belt	Low-carbon green innovation exchange, AI scenarios in green space	Campus-park-block integrated living, talent community	AI-native consumption, content experience, night-economy vitality
AI Integration Innovation Belt	Full-stack innovation, standard-setting and governance display	Incubators, results transformation, open-source collaboration, talent zone	Data factors, smart terminals, international roadshows and capital matchmaking

Global cases and cultural narrative

- Cases: Silicon Valley, Kendall Square, Shenzhen, Hangzhou, Singapore, Tel Aviv, City of London, San Jose — an innovation chain is a system where research, transformation and market mesh continuously in urban space
- Cultural narrative: "Road of National Pride" → "Road of Innovation" → "Road of the Future"; guided route "three stations, nine nodes" (three nodes per station)

All naming, logos, events and routes at the coordinated level are conceptual; the final system is to be developed by professional teams with rights clearance, investment and operations conditions.

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

One main line, three stations, two wings

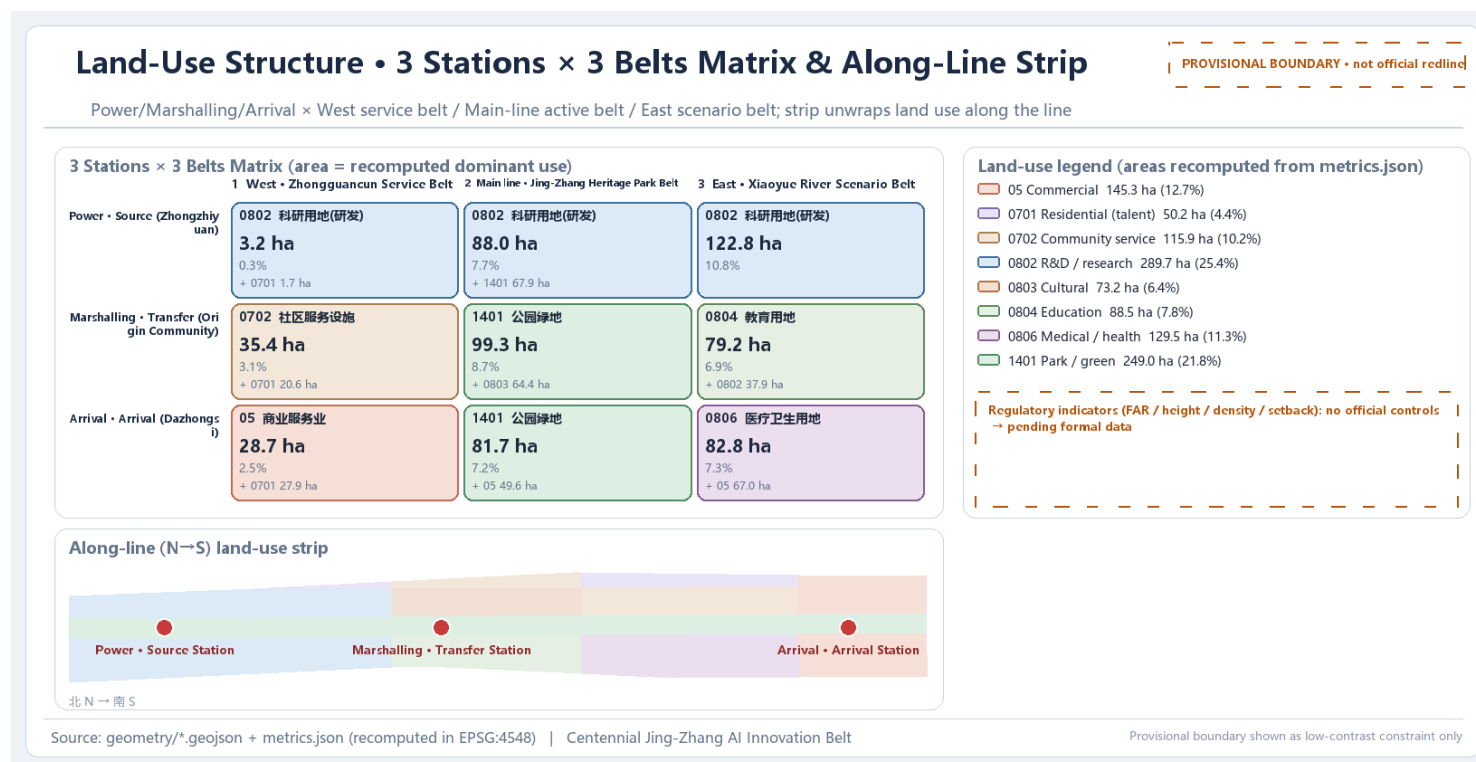
- One main line: the innovation-production-line main axis along the Jing-Zhang Heritage Park (culture, slow-traffic and mixed-function corridor)
- Three stations: innovation stations formed by the three key areas
- Two wings: Zhongguancun technology-services wing + Xiaoyuehe scenario-enabling wing

Land-use structure (12 design plots, recomputed from metrics.json)

- Research land 0802 at 25.4% (Zhongzhiyuan AI R&D; and robotics test R&D;)
- Park green land 1401 at 21.8% (Jing-Zhang Heritage Park vitality belt)
- Commercial services 05 at 12.7% (Dazhongsi station-city commerce and AI-native consumption)
- Health 0806 at 11.3% (Xiaoyuehe Wing AI+health)
- Community services 0702 at 10.2%, education 0804 at 7.8%, culture 0803 at 6.4%, housing 0701 at 4.4%

Development intensity and pending regulatory-plan conditions

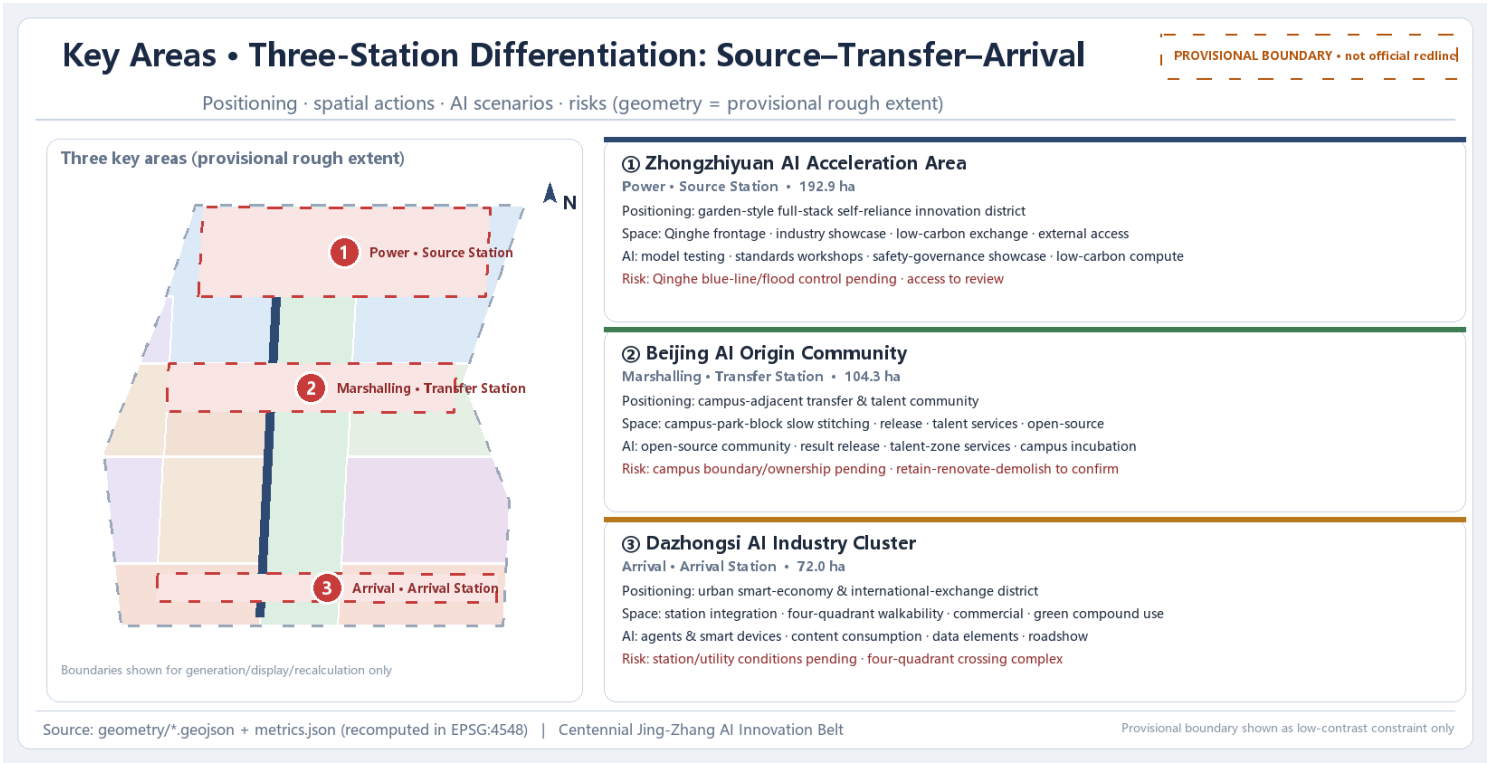
- FAR, building height, building density, official green ratio and setbacks are unknown; recalculated under assumptions A-CONTROLS-001/002 once official conditions arrive
- No FAR, height or intensity figures are given; design suggestions are not presented as approved indicators



Overall design area land-use structure and spatial relations (provisional boundary)

Detailed Design of Key Areas (1) Zhongzhiyuan AI Independent Innovation Acceleration Area

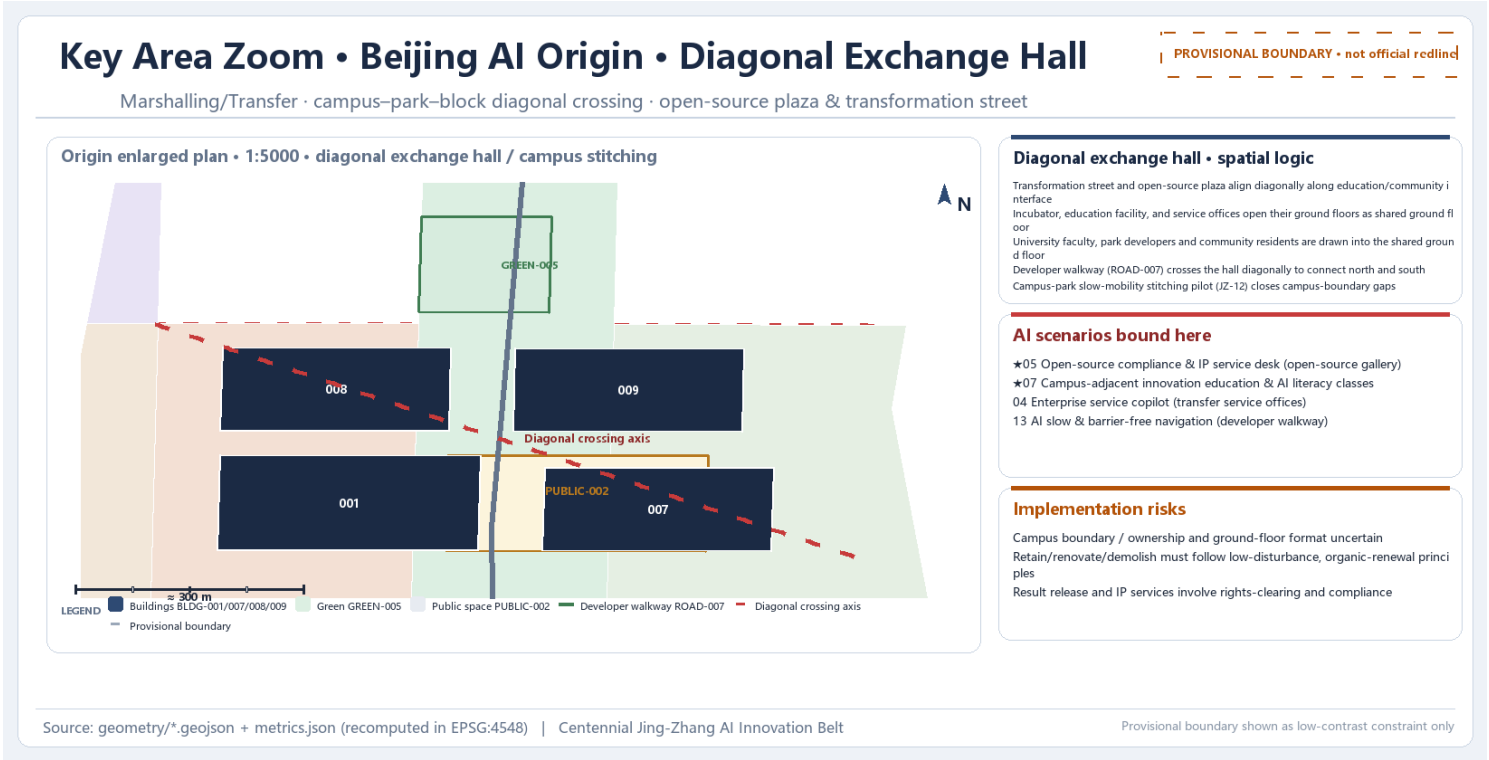
The three key areas are the physical carriers of the "three stations", corresponding to the origin, transformation and arrival links of the innovation chain. They are coarse provisional polygons (PROV-KEY-001/002/003) in geometry/key_areas.geojson and must be recalculated under assumption A-BOUNDARY-002 once official polygons are available.



Detailed Design of Key Areas (2) Beijing AI Origin Community

Marshalling Segment • Transformation Station: Beijing AI Origin Community

- Positioning: near-campus transformation and talent community, approx. 104.32 ha recomputed (1,043,236.909 m²; announced approx. 104.3 ha; delta 236.909 m² within tolerance)



Enlarged plan of the Origin Community · diagonal exchange hall prototype (conceptual)

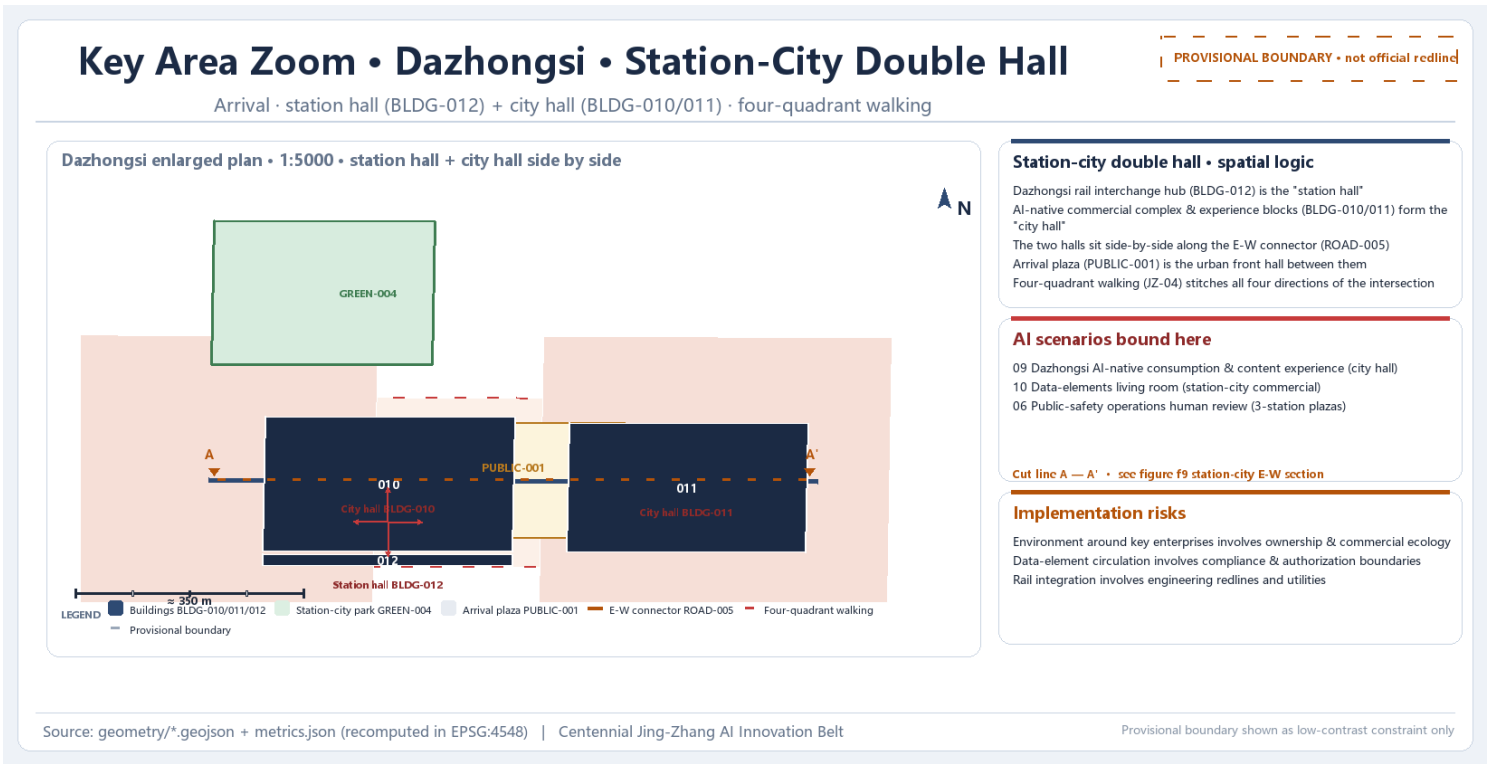
- Spatial structure: near-campus transformation street + open-source collaboration clusters + talent housing (campus-park-block integration)
- Buildings: near-campus transformation incubators, open-source innovation education, talent-service stations, transformation-service offices
- Transport/slow traffic: integration with Wudaokou and Qinghua Donglu Xikou rail stations; slow-traffic stitching between campus and parks
- Public space: Transformation-station plaza + Origin Community open-source plaza green
- AI scenarios: open-source showcase gallery, near-campus innovation education and AI-literacy classroom, enterprise-service copilot, open-source compliance and IP service desk
- Implementation risks: uncertain campus boundaries, ownership and ground-floor uses; low-disturbance organic renewal; rights clearance and compliance

This page, together with Zhongzhiyuan (previous) and Dazhongsi (next), forms the three key-area detailed-design pages; depth is governed by three_key_area_detailed_design in design_depth_matrix.json.

Detailed Design of Key Areas (3) Dazhongsi AI Industry Cluster

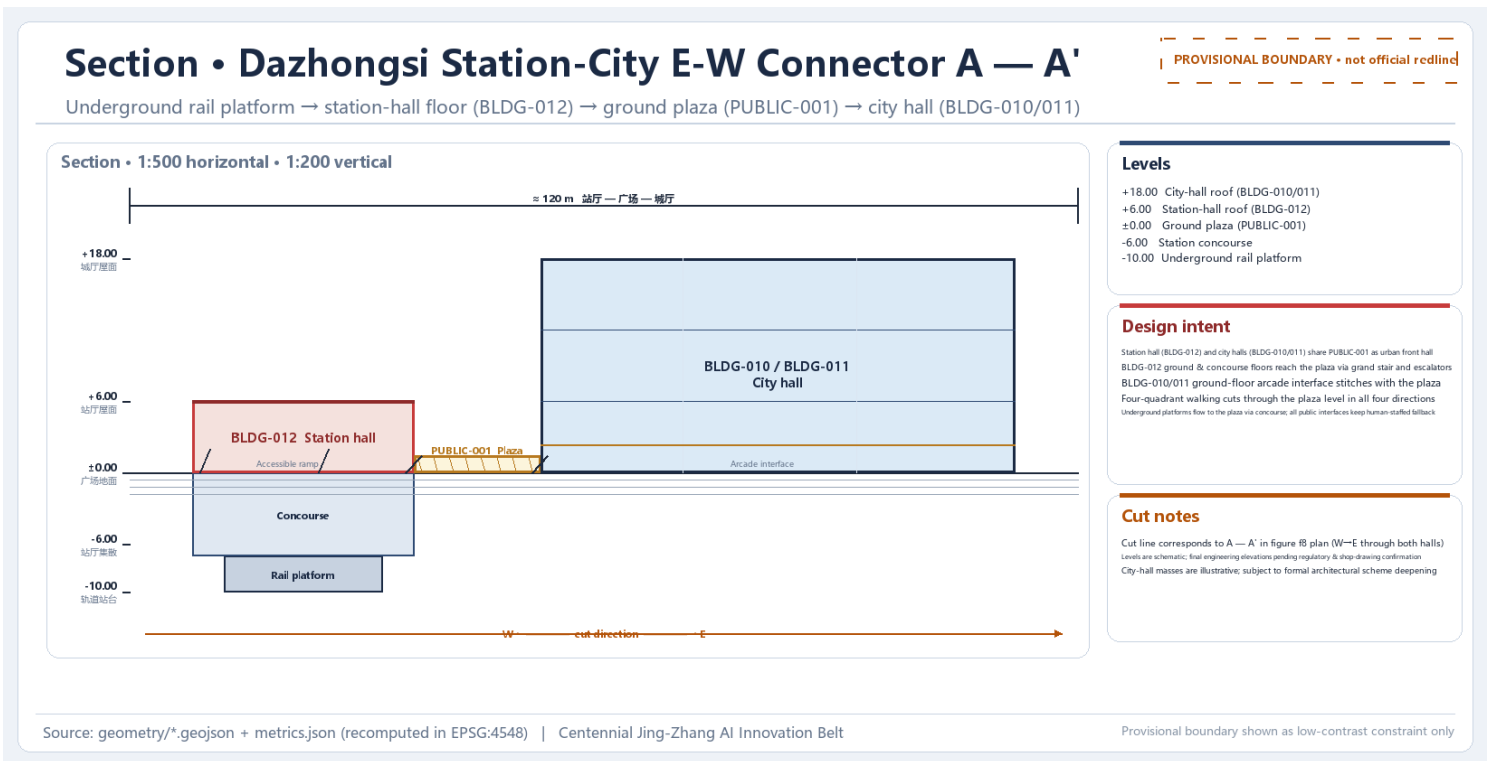
Arrival Segment • Arrival Station: Dazhongsi AI Industry Cluster

- Positioning: an urban smart-economy and international-exchange neighborhood, approx. 72.05 ha recomputed (720,454.219 m²; announced approx. 72.0 ha; delta 454.219 m² within tolerance)



Enlarged plan of Dazhongsi · station-city double hall prototype (conceptual)

- Spatial structure: Dazhongsi station integrated hub + station-city commercial blocks + AI-native consumption experience blocks



East-west interchange section of Dazhongsi station-city · station hall—plaza—city hall (conceptual)

- Buildings: Dazhongsi AI-native commercial complex, AI consumption experience blocks, rail interchange hub
- Transport/slow traffic: four-quadrant pedestrian connection at the junction, bicycle parking and static-traffic organization, east-west station-city connection
- Public space: Arrival-station plaza + Dazhongsi station-city park green
- AI scenarios: AI-native consumption and content experience, data-factors meeting room, public-safety operations human review
- Implementation risks: ownership and commercial ecology around key enterprises, data-factor circulation compliance and authorization, rail-integration engineering redlines and pipelines

Positioning, spatial moves, buildings, transport, public space and AI scenarios of the three key areas are expressed at conceptual depth and do not constitute an approval basis.

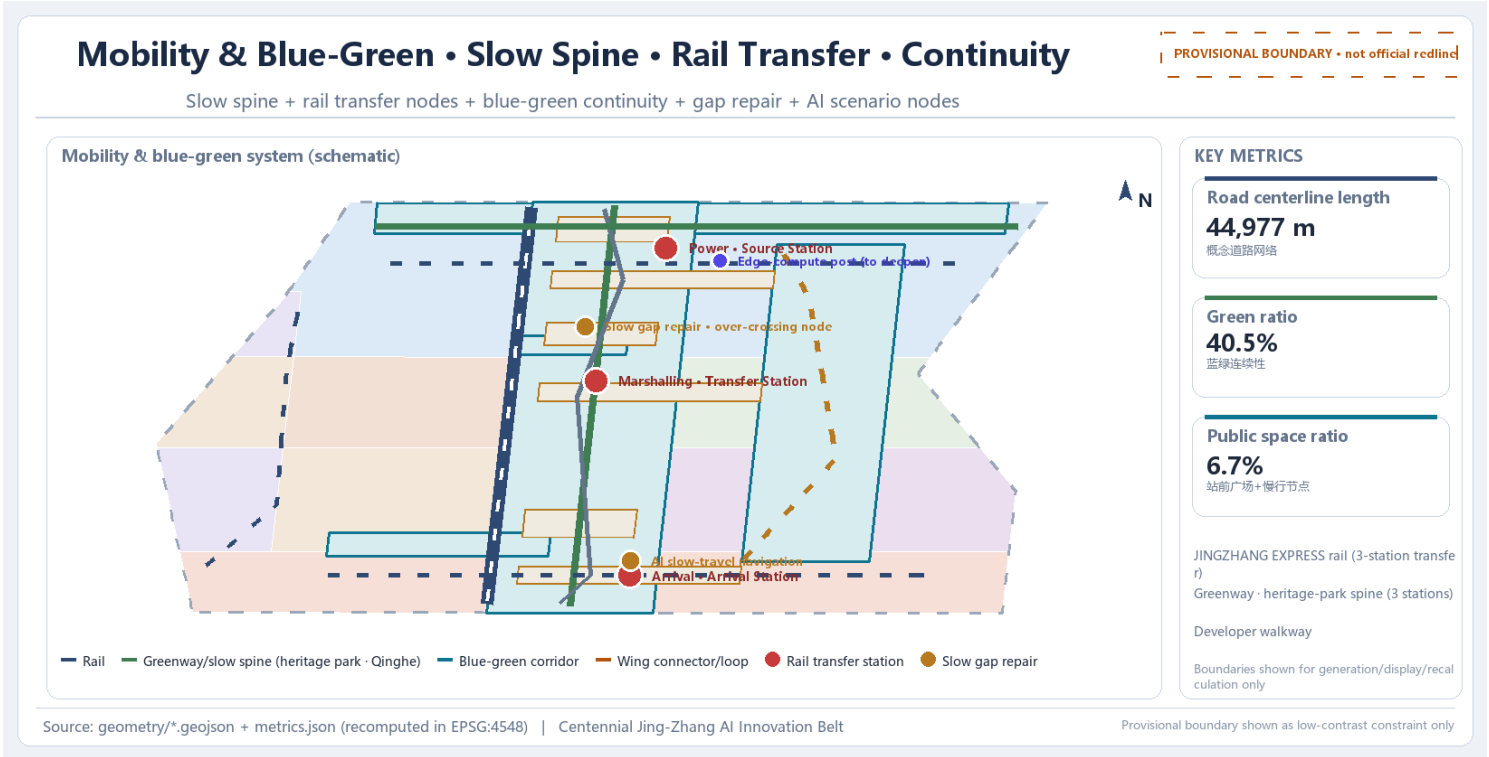
Transport, Rail, Municipal Infrastructure and Public Services

Transport and rail

- Main line: heritage-park slow-traffic main axis + three-station rail connection line as the north-south spine; two-wing loops and Qinghe waterfront path organize east-west links; road network recomputed at 44,977.56 m (conceptual network scope)
- Station integration: Wudaokou, Qinghua Donglu Xikou and Dazhongsi, with four-quadrant pedestrian connection and bicycle parking organization

Municipal and new infrastructure

- Integration of AI industry services, innovation service platforms, talent living services, new infrastructure, distributed energy, edge compute and the three traditional networks
- Municipal pipelines, energy, drainage, flood control and fire engineering data are missing and listed as preconditions for formal deepening
- Road redlines, rail alignments, bridges/tunnels, municipal pipelines and engineering feasibility are pending confirmations



Blue-Green Network, Public Space and Urban Character

Blue-green framework

- The Jing-Zhang Heritage Park vitality belt is the spine, coordinating Qinghe, Xiaoyuehe and the travel needs of universities, enterprises and communities; a north-south continuous, east-west connected pedestrian and cycling network
- Green system recomputed at approx. 462.21×10,000 m² (4,622,126.492 m²), green ratio 40.5%
- Public space approx. 76.82×10,000 m² (768,238.604 m²), public-space ratio 6.7%
- Together supporting a "continuous, unbounded green space system"; Qinghe and Xiaoyuehe blue lines, flood-control and ecological constraints await official confirmation

AI pilgrimage landmarks (≥3)

- Origin Bell Tower · Agent Contribution Honor Wall (Zhongzhiyuan Origin Station)
- Open-source showcase gallery (Origin Community open-source plaza)
- Developer promenade (heritage-park slow-traffic main axis linking three stations and nine nodes)

Urban character

- Blending Jing-Zhang railway history, Zhongguancun innovation culture and AI innovation culture; cultural resources such as Qinghuayuan Railway Station and artistic resources such as Beijing Film Academy
- Guidance directions for height, massing, character, rooflines, frontage and public art; no pseudo-precise control lines without evidence

Land Use, Building Scale and Retain-Renovate-Demolish

Land-use plan

- 12 design plots covering research, park green, commercial services, health, community services, education, culture and housing, forming a closed seamless zoning (codes follow the land-use classification guide)

Building scale

- 12 building footprints (BLDG-001–012) covering AI R&D,, labs, offices, talent housing, incubators, education, community services, commercial complexes, consumption blocks and interchange hubs
- Total building footprint recomputed at 1,411,751.75 m²; a design-imagery scope, not official floor area, FAR or density
- FAR, building height, building density, official green ratio and setbacks remain unknown

Retain-renovate-demolish (method before conclusions)

- Retain: Jing-Zhang Heritage Park, heritage/culture nodes, rail and valuable existing buildings
- Renovate: function replacement and AI-ready retrofit of low-efficiency plants, offices and community spaces
- New build: incremental space such as innovation platforms, talent housing, consumption experience and interchange hubs
- No plot-level demolition, retention or new-build conclusions because current buildings, ownership, heritage and regulatory-plan data are missing

Renewal Projects and Phasing Plan

Renewal project list (10 conceptual projects)

ID	Project	Type	Key dependency
JZ-01	Jing-Zhang Heritage Park slow-traffic gap stitching	Public space / transport	Road redline, under-bridge space, traffic organization review
JZ-02	Zhongzhiyuan Qinghe innovation interface	Blue-green / industry display	River blue line, ecological and flood-control conditions
JZ-03	Origin Community near-campus transformation street	Urban renewal / industry service	Campus boundary, ownership, ground-floor uses
JZ-04	Dazhongsi station four-quadrant pedestrian connection	Rail integration / slow traffic	Rail station, junction, municipal pipelines
JZ-05	Open model-training and evaluation testbed	New infrastructure / industry	Compute, data authorization, safety, operator
JZ-06	Open-source showcase gallery and contribution wall	Operations / brand	Public-space permit, rights clearance, operating model
JZ-07	Xiaoyuehe low-speed robot delivery pilot	Scenario / operations	Traffic rules, pilot authorization, liability
JZ-08	AI lifestyle services model street	Urban renewal / public service	Community facilities, accessibility and age-friendly conditions
JZ-09	Edge-compute and distributed-energy stations	New infrastructure / municipal	Energy, compute, safety, municipal conditions
JZ-10	Global AI innovation events public route	Operations / brand	Public-space permit, event safety, rights clearance

Phasing plan (geometry/phasing.geojson)

- PHASE-001 near-term pilot · 3,257,224.613 m² — Origin Community transformation station and Heritage Park core segment
- PHASE-002 mid-term renewal · 3,148,196.951 m² — Zhongzhiyuan power station
- PHASE-003 long-term governance · 5,007,363.188 m² — Dazhongsi arrival station and the two wings
- Operations loop: scenario opening → participation testing → outcome accumulation → community growth → attraction and transformation
- Annual event system (conceptual): Jing-Zhang Express developer conference, open-source release day, AI scenario open week, international roadshows

Phasing is strictly distinct from the call design period (approx. 100 days); near-term can start lightly, mid- and long-term must await official regulatory, municipal, transport and ownership conditions.

Metrics, Area Recalculation and Compliance Matrix

Recomputable spatial metrics

Metric	Value	Note
Overall design area	11,412,825.386 m²	metric: site_area_sqm, approx. 11.4 km²
Green ratio	40.5%	metric: green_ratio (green 4,622,126.492 m²)
Public-space ratio	6.7%	metric: public_space_ratio (public space 768,238.604 m²)
Building footprint	1,411,751.75 m²	metric: building_footprint_area_sqm (design-imagery scope)
Road length	44,977.56 m	metric: road_length_m (conceptual network scope)

Key-area areas and deltas to announced values (within tolerance)

Key area	Recomputed area	Delta to announced
Zhongzhiyuan AI Independent Innovation Acceleration Area	1,929,201.877 m²	8,201.877 m²
Beijing AI Origin Community	1,043,236.909 m²	236.909 m²
Dazhongsi AI Industry Cluster	720,454.219 m²	454.219 m²
Overall design area	11,412,825.386 m²	12,825.386 m²

Pending official conditions / conceptual performance metrics

- FAR, building height, building density, official green ratio and setbacks: status unknown, pending official regulatory conditions
- Performance metrics (conceptual): AI innovation index, talent density, industry-service satisfaction, slow-traffic accessibility, event participation, scenario usage frequency

Compliance matrix coverage

- Covers all mandatory tasks of announcement 1.3, 1.4, 1.5 (incl. 1.5.3.1/1.5.3.2/1.5.3.3) and agent.1–agent.6
- Each task maps to report sections, layers, metrics, drawings, HTML pages, sources, assumptions and self-checks (see compliance_matrix.json)



Core metric recalculation and evidence chain (provisional boundary)

AI Innovation Ecosystem, Personas and AI+ Scenarios

Six user personas

- Researchers / developers / founders / investors and industry capital / citizens and older adults / international visitors — with spatial responses and self-check boundaries (see proposal.en.md)

13 AI scenario cards (★ = industry test-verification, 4 total)

No.	Scenario	Location	Test
01	★ Open model-training and evaluation testbed	Zhongzhiyuan	★
02	Safety-governance sandbox	Zhongzhiyuan	
03	Jing-Zhang cultural smart guide	Heritage park / culture belt	
04	Enterprise-service copilot	Origin Community / Zhongzhiyuan	
05	★ Open-source compliance and IP service desk	Origin Community	★
06	Public-safety operations human review	Public spaces	
07	★ Near-campus innovation education and AI-literacy classroom	Origin Community	★
08	AI health-service navigation	Xiaoyuehe Wing	
09	Dazhongsi AI-native consumption and content experience	Arrival Station	
10	Data-factors meeting room	Arrival Station	
11	★ Xiaoyuehe low-speed robot delivery	Xiaoyuehe Wing	★
12	AI lifestyle services model street	Community / commerce junction	
13	AI slow-traffic and accessibility navigation	Heritage park / rail interchanges	

- Each card covers location, users, data, privacy boundary, human review, operator and risks

AI governance principles

- Data minimization, public sources, explainability and human review: no replacement of planning approval, no unauthorized personal profiles, no claims of official implementation commitments
- All scenarios are conceptual and test-verification in nature; no test scenario is presented as approved operations

Risk, Copyright and Pending Data

Risk dimensions (risk.json, score 1–5)

Dimension	Score	Risk note and mitigation
数据隐私	3	AI 场景卡涉及人流聚合、出行与服务使用数据，需明确授权、脱敏与聚合边界，不能采集个人敏感信息。 Mitigation: 只使用公开资料、授权反馈与聚合指标，场景卡均标注数据最小化与人工复核边界。
实施复杂度	4	实施涉及道路组织、公共空间改造、轨道站城一体化与多主体协同，依赖专业深化与审批程序，复杂度高。 Mitigation: 先以近期试点（PHASE-001）低成本、可撤回、可复盘起步，中期与长期等正式控规与权属确认后推进。
公众接受度	3	机器人配送、自动驾驶与 AI 服务可能引发噪声、安全、体验与公平性担忧，需提前说明边界。 Mitigation: 试点前公开说明边界，建立反馈渠道，允许公众退出或绕行，并保留人工服务通道。
运维成本	3	AI 场景、设备、数据维护、现场运营与人工复核均产生持续成本，需长期投入测算。 Mitigation: 优先复用既有公共服务空间与运营主体，分阶段评估投入产出，保留传统并行服务。
政策不确定性	4	官方红线、控规条件、道路断面与 AI 数据治理规则尚未公开，政策与合规边界待主管部门确认。 Mitigation: 相关内容全部写为概念建议与待确认事项，不表述为审定结论，并保留官方数据到位后的复算要求。
空间争议	3	公共空间、慢行、活动与配送场景可能与居民、企业及既有交通需求冲突，存在空间争议。 Mitigation: 通过分时、分区、低速与可撤回设施降低冲突，拆改留以低扰动、有机更新为原则。
技术成熟度	3	部分 AI 场景（如低速配送、智能导览、安全复核）仍需真实环境测试，不应承诺稳定落地效果。 Mitigation: 技术应用限定为辅助建议或受监管试点，保留人工兜底与异常接管。
公平与包容性	3	青年、老人、残障人士、游客与小企业的空间与服务需求不同，需避免数字化门槛造成不公平。 Mitigation: 场景设计保留无障碍、低门槛、非数字化替代路径与多角色反馈，参照无障碍与适老化政策边界。

Copyright, AI-generation responsibility and compliance

- AI-agent-generated deliverable following generation-method disclosure and human final judgment; the participant EileenClara is responsible for all facts, sources, copyright, spatial data, metrics and expression
- All images, drawings, icons, fonts and data assets must state source, license and authorization status in sources.json or report/copyright_statement.md
- HTML loads no remote scripts, maps, fonts, iframes, forms or external APIs and does not track reviewer behavior
- Bilingual contract: proposal.md main draft + proposal.en.md full translation; HTML, A3/A0 and text-bearing figures have matching language copies

Pending data list (preconditions for formal deepening)

- Official redline and official key-area polygons; regulatory conditions (FAR, height, density, official green ratio, setbacks)
- Road redlines and alignments, ownership, municipal pipelines, heritage protection, blue lines, flood-control and fire conditions
- Official areas, zoning maps, investment estimates, implementation sequencing and operator information

All areas, ratios, scopes, key areas and project counts in these drawings trace to metrics.json, geometry/*.geojson and compliance_matrix.json; all are conceptual and recalculated as a whole once official polygons are available.