

B1 — Structure Overview

Centennial Jing–Zhang AI Innovation Belt Urban Design | v9.3 | 2026–08–11

Block–Token Status: ✓ synthetic–tested

Main Narrative (provisional)

With Jing–Zhang Heritage Park as the cultural spine, build a three–tier spatial control system (study—design—key areas), forming "one belt, three cores, ten districts linked, blue–green slow–mobility ring"; Block Token zone licensing is the core of the urban AI governance protocol.

Design Scope

- Study scope: 43.6 km² — Haidian southern innovation corridor: N. 5th Ring Rd north, Jingzang Hwy east, Xizhimen Outer St south, Wanquanhe Rd west; global AI ecology, strategic positioning & future urban form
- Overall design scope: 11.41 km² — urban districts & industrial areas within 1–2 km of the heritage park; renewal framework, industrial space, blue–green slow mobility, transport–utilities & urban–form controls
- Key areas scope: 368.4 ha — Zhongzhiyuan 192.1 + Origin Community 104.3 + Dazhongsi 72.0; refined design of three core districts north–to–south

Key Metrics

Overall Design Scope	Green Ratio	Public Space Ratio	Building Footprint	Key Areas	AI Scenario Cards
11.41 km ²	31.1%	25.3%	1.80 km ²	3 · 368.4 ha	13

Key Metrics Detail

Indicator	Value	Breakdown
Overall Design Scope	11.41 km ²	Study scope 43.6 km ² (Haidian southern innovation corridor) → overall design scope 11.41 km ² (1–2 km around Jing–Zhang Heritage Park) → key areas 368.4 ha; three tiers, no overlap, no gaps
Green Ratio	31.1%	Green area ≈ 3.55 km ² (11.41 km ² × 31.1%); counts all green patches incl. pocket parks & waterfront greenery
Public Space Ratio	25.3%	Public space ≈ 2.89 km ² (× 25.3%); incl. heritage park spine, waterfront esplanade & streets/squares (synthetic)
Building Footprint	1.80 km ²	Total building projection 1.80 km ² ; conceptual estimate, recalculated after official regulatory plan & building census
Key Areas	368.4 ha	Zhongzhiyuan 192.1 ha + Origin Community 104.3 ha + Dazhongsi 72.0 ha = 368.4 ha; three core districts north–to–south
AI Scenario Cards	13	L1: 8 cards (TRL 5–9) · L2: 4 (TRL 4–7) · L3: 1 (TRL 6–7); five–state verification coverage (synthetic)

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B2 — Land & Renewal

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Block-Token Status: ○ claimed



Four land uses total 1141.3 ha = 11.41 km²; green ratio counts all green patches (incl. pocket parks & waterfront).

Land–Use Structure

Land Use	Area	Share
LU–001	311.9 ha	27.3%
LU–002	270.8 ha	23.7%
LU–003	309.4 ha	27.1%
LU–004	249.2 ha	21.8%

Renewal Concept Draft

District	Action	Targets	Basis
Origin Community	Preserve & Restore	Qinghuayuan station site, university research buildings	Heritage status, build year (public data)
Zhongzhiyuan	Retrofit & Upgrade	Qinghe–frontage legacy plants & low–efficiency buildings	Industrial transition needs (conceptual)
Dazhongsi	Demolition Study	Illegal structures & hazardous temporary buildings	Safety hazards (conceptual, pending engineering survey)
full line	New Build Reserve	Edge stations, TOD corridors & other small facilities	Scenario demand (conceptual)

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B3 — Transport & Utilities

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Block–Token Status: ✓ synthetic–tested

Transport System

- TOD integration: stitching Wudaokou/Qinghua E.Rd W/Dazhongsi stations, exploring 15–minute rail–walk circles; elevated corridor between Dazhongsi & Wudaokou under study (pending municipal feasibility)
- Slow mobility & green transport: continuous cycling & walking spine along the heritage park; autonomous shuttle micro–loop concept route
- Quantified scenarios (synthetic): green 300m coverage 85.6%; three–station 500m union 20.6%; greenway spine gaps ≈ 15 (EPSG:4548 measured)
- Utilities & energy: rooftop PV + microgrid exploration; concealed edge–compute micro–stations at park nodes (conceptual); data minimisation & 7–day deletion cycle

Mobility Metrics

TOD 500m Union	Green 300m Coverage	Greenway Gaps	Building Density	Personas	Landmarks
20.6%	85.6%	15	15.8%	6	3

Mobility Metrics Detail

Indicator	Value	Breakdown
TOD 500m Union	20.6%	Union coverage of 500m walkable circles around Wudaokou / Qinghua E. Rd W / Dazhongsi stations; elevated corridor between Dazhongsi & Wudaokou under study (pending municipal feasibility)
Green 300m Coverage	85.6%	300m walking-service coverage of green patches; buffer analysis of 10 patches totalling 3.55 km ²
Greenway Gaps	15	Jing-Zhang Heritage Park north-south spine — ≈15 existing gaps (EPSG:4548 measured); greenway links to 12 key communities & campuses pending
Building Density	15.8%	Building projection density (footprint 1.80 km ² / 11.41 km ²); conceptual estimate, pending official census
Personas	6	Open-source developers: 24h launch hall & co-working; startups: shared edge stations & red-team sandbox; corporate visitors: roadshow hall & TOD corridor; residents: slow-mobility green loop & embedded smart services; students & faculty: campus-park stitch paths & commercialization stations; international guests: interpretation lounge & academic release centre
Landmarks	3	Jing-Zhang AI Meridian Tower (Park × Qinghua E.Rd); Open-Source Light Launch Hall (Origin Community);

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B4 — Park & Blue-Green

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Block-Token Status: ✓ synthetic-tested

31.1% Green Ratio · 3.55 km²

Blue-Green Network

- One spine, two rivers, corridors & parks: heritage park as north-south ecological spine with Qinghe & Xiaoyue rivers; continuous greenways link 12 key communities & campuses
- Green system (measured): 10 green patches totalling 3.55 km² (31.1%); LU-002 central parks 270.8 ha per land-use classification
- Wind corridor & microclimate: 9.5km green-spine dominant corridor, estimated cooling 0.8°C–1.5°C (synthetic range, pending micro-weather stations & CFD)
- Qinghe low-carbon waterfront: multi-modal ecological sensing (water quality / bird song / microclimate); smart stormwater & carbon-sink regulation (concept)

Blue–Green Metrics Detail

Indicator	Value	Breakdown
Green Ratio	31.1%	10 green patches totalling 3.55 km ² (11.41 km ² × 31.1%); LU–002 central parks 270.8 ha (23.7%) per land–use classification
Green–Spine Wind Corridor	9.5 km	Wind corridor along the park north–south green spine; estimated cooling 0.8–1.5°C (synthetic range, pending micro–weather stations & CFD)
Blue–Green Pattern	One spine, two rivers, corridors & parks	Park ecological spine + Qinghe/Xiaoyue rivers + continuous greenways linking 12 key communities & campuses
Qinghe Low–Carbon Waterfront	Concept Proposal	Multi–modal ecological sensing (water quality/bird song/microclimate); smart stormwater & carbon–sink regulation

Culture Timeline

Era	Timeline	Legacy
Railway Line 1905–1909	Zhan Tianyou zigzag railway & autonomous engineering spirit	Autonomous innovation gene
Zhongguancun Line 1980s–2010s	Electronics Street → National Independent Innovation Demonstration Zone	Pioneering spirit
AI Line 2010s–Future	Open–source communities, LLMs & agent collaboration	Open co–creation culture

Materials & Culture

Material	Expression	Venue
Centennial JZ Industrial Red Brick	Heritage	Along Heritage Park
Zhongguancun Tech Grey Aluminium	Modern Industry	Park Interface
Future AI Transparent Glass	Futuristic	Landmark Nodes

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B5 — Key Areas

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Block-Token Status: ✓ synthetic-tested

Zhongzhiyuan AI Acceleration Area (192.1 ha · Block-Token role: Departure Yard)

Garden-style full-stack innovation district: Qinghe waterfront restoration, national AI model test ground, compatibility labs

Anchors: Safety Sandbox · Qinghe Low-Carbon Waterfront

Beijing AI Origin Community (104.3 ha · Block-Token role: Zero-Km Station)

Campus-adjacent commercialization community: stitching Qinghua E.Rd W/Wudaokou gaps, converting legacy plants into low-cost open-source co-working

Anchors: Open-Source Launch Hall · Conversion Street

Dazhongsi AI Industry Cluster (72.0 ha · Block-Token role: Marshalling Yard)

Urban smart-economy district: transit TOD integration, four-quadrant elevated walkway linking commercial & industry HQs

Anchors: Intl Roadshow Hall · Data-Asset Hall

Scenario Layout by Area

Key Areas	Scenario Cards (Level)
Zhongzhiyuan	02 Safety Sandbox (L3) · 06 Qinghe Low-Carbon Waterfront (L2) · 11 Multi-Species Sensing (L2)
Origin Community	01 Open-Source Launch Hall (L1) · 07 Conversion Street (L1) · 12 Analog Station (L1)
Dazhongsi	05 Dazhongsi Roadshow Hall (L1) · 08 Data-Asset Hall (L2)

Three Key Areas (368.4 ha)

Key Areas	Area	Block-Token Role	Design Points
Zhongzhiyuan AI Acceleration Area	192.1 ha	Departure Yard	Garden-style full-stack innovation district: Qinghe waterfront restoration, national AI model test ground, compatibility labs
Beijing AI Origin Community	104.3 ha	Zero-Km Station	Campus-adjacent commercialization community: stitching Qinghua E.Rd W/ Wudaokou gaps, converting legacy plants into low-cost open-source co-working
Dazhongsi AI Industry Cluster	72.0 ha	Marshalling Yard	Urban smart-economy district: transit TOD integration, four-quadrant elevated walkway linking commercial & industry HQs

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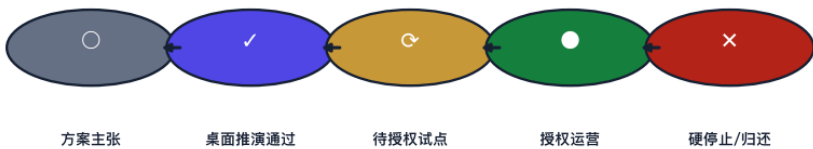
B6 — Scenarios & Governance

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Block-Token Status: ✓ synthetic-tested

Five-State Verification Lifecycle

五态验证生命周期 / Five-State Verification Lifecycle



Spatial Access Levels

- L1 Open display: Dazhongsi roadshow hall, etc. (filing-based; mature tech shown directly; de-identified public data; disconnect immediately on risk)
- L2 Restricted testing: Origin conversion street, etc. (joint approval + ethics review + human oversight; strict access control, human takeover on anomaly)
- L3 Sandbox validation: Zhongzhiyuan test ground (heavy supervision + whitelist + expert review; physical isolation, hardware kill-switch, forced data destruction)

13 AI Scenario Cards

No.	Scenario	Venue	L · TRL
01	Open–Source Launch Hall	Origin Community	L1 · TRL 7–8
02	Safety Governance Sandbox	Zhongzhiyuan	L3 · TRL 6–7
03	Edge–Compute Station	All–line Nodes	L2 · TRL 6–7
04	AI Slow–Mobility Wayfinding	Heritage Park Spine	L1 · TRL 5–7
05	Dazhongsi Intl Roadshow Hall	Dazhongsi	L1 · TRL 8–9
06	Qinghe Low–Carbon Innovation Waterfront	Zhongzhiyuan · Qinghe Frontage	L2 · TRL 4–6
07	Campus–Adjacent Conversion Street	Origin Community · Campus Edge	L1 · TRL N/A
08	Data–Asset Hall	Dazhongsi	L2 · TRL 5–6
09	AI Lifestyle Demo Street	Community / Commercial Hub	L1 · TRL N/A
10	Global AI Week Route	Full–line Blue–Green Space	L1 · TRL N/A
11	Multi–Species Sensing Node	Zhongzhiyuan · Qinghe Frontage	L2 · TRL 4–5
12	Analog Alternative Station	Origin / Dazhongsi	L1 · TRL N/A
13	Time–Fairness & Zone–Sharing Card	Along Heritage Park	L1 · TRL N/A

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B7 — Metrics & Compliance

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Block-Token Status: ✓ synthetic-tested

9/9 Standards Fully Covered

9 / 9

标准响应 ✓ 全覆盖

The indicator system comprises 12 items

covering scale, ecology, transport, scenarios and people, all from the project metrics ledger.

Green 300m coverage, TOD 500m union & greenway gaps use EPSG:4548 measured calibre; synthetic items are conceptual estimates recalculated after official regulatory plan & building census.

Indicator System

Indicator	Value	Breakdown
Overall Design Scope	11.41 km ²	Urban districts & industrial areas 1–2 km around Jing–Zhang Heritage Park; study 43.6 km ² → design 11.41 km ² → key areas 368.4 ha, three tiers
Green Ratio	31.1%	10 green patches totalling 3.55 km ² (×31.1%); LU–002 central parks 270.8 ha (23.7%) per land–use classification
Public Space Ratio	25.3%	Public space ≈ 2.89 km ² (×25.3%); incl. park spine, waterfront esplanade & streets/squares (synthetic)
Building Footprint	1.80 km ²	Total building projection; conceptual estimate, pending official regulatory plan & census
Building Density	15.8%	Footprint 1.80 km ² / total 11.41 km ²
Key Areas	3 · 368.4 ha	Zhongzhiyuan 192.1 ha + Origin 104.3 ha + Dazhongsi 72.0 ha; three core districts north–to–south
Green 300m Coverage	85.6%	300m walking coverage of green patches (EPSG:4548 measured)
TOD 500m Union	20.6%	Union of 500m circles at Wudaokou / Qinghua E.Rd W / Dazhongsi
Greenway Gaps	15	Existing gaps on the park north–south spine (EPSG:4548 measured); stitching improves slow–mobility connectivity
AI Scenario Cards	13	L1: 8 cards (TRL 5–9) · L2: 4 (TRL 4–7) · L3: 1 (TRL 6–7)
Personas	6	Developers / Startups / Corporate visitors / Residents / Students & faculty / International guests
Landmarks	3	Jing–Zhang AI Meridian Tower / Open–Source Light Launch Hall / Qinghuayuan AI Origin Memory Park

Compliance Matrix

Standard / Basis	Coverage	Status
PROJECT-OFFICIAL-ANNOUNCEMENT	Announcement clauses 1.3/1.4/1.5 coverage	Responded
PROJECT-AGENT-OPEN-CALL-TASKBOOK	Three positions / five functions / agent.1-6	Responded
MOHURD-URBAN-DESIGN-MEASURES	Urban design methods & management requirements	Responded
MOHURD-CONTROL-DETAILED-PLANNING	Regulatory-depth urban design organisation	Responded
MNR-LAND-USE-CLASSIFICATION-GUIDE	National land-use classes 0802/05/1401/0702	Responded
MOHURD-ARCH-DESIGN-DEPTH-2016	Architectural design depth framework	Responded
GENERATIVE-AI-INTERIM-MEASURES	Generative AI service management boundary	Responded
BARRIER-FREE-ENVIRONMENT-LAW	Barrier-free environment law (Art. 39 boundary)	Responded
ELDERLY-SMART-TECH-PLAN-2020-45	Elderly services & smart-tech parallel policy reference	Responded

Risk & Compliance

- Provisional boundary: official polygons not released — all boundaries/metrics provisional (official_boundary=false), concept generation & display only; full recalculation upon official data
- Simulation & pilot dual-track: weather simulation / crowd simulation / energy estimates are Synthetic Tabletop; pilots require desk-sim sign-off + authority authorisation + 5-step rollback sequence
- Copyright & legal: COMMUNITY-DISPLAY-ONLY licence; conceptual proposals are not administrative approval conclusions; no unauthorised portraits/logos/ copyrighted materials
- Data gaps: building census / regulatory FAR / real road network unavailable — demolish/convert/retain classes & FAR pending official data

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