

Jingzhi Belt — Centennial Jing-Zhang AI Innovation Belt Concept

A3 Design Booklet · Formal AI Urban Design Submission

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Centennial Jing-Zhang AI Belt International Urban Design Open Call
August 2026

Concept proposal · For professional team deepening · Not a government approval or implementation commitment

Design Basis and Source List

- First basis: announcement by Haidian Branch of Beijing Municipal Planning and Natural Resources Commission.
- Site data drawn from brief/site-package provisional boundary, key areas, enums, ranges and standards.
- Current boundary is provisional_constraint; all layers and metrics to be recalculated once official polygon is released.
- Full source registry in sources.json; standards mapped in standard_matrix.json; depth in design_depth_matrix.json.

Three-Level Scope Framework

- Coordinated research area (43.6 km²): AI industry ecosystem, strategic positioning, innovation chain, future city form.
- Overall design area (11.4 km²): 1-2 km urban belt around Jing-Zhang heritage park.
- Key detailed design area (368.4 ha): Zhongzhiyuan, AI Origin Community, Dazhongsi.

Overall Concept: Jingzhi Symbiotic Belt

- One Belt: Jing-Zhang heritage park as historic and public-space spine.
- Three Cores: Zhongzhiyuan, AI Origin Community, Dazhongsi innovation anchors.
- Multi-node scenarios: AI + public services, industry services, urban life as operable nodes.
- Blue-green slow-mobility ring: walking, green space, public space, event routes.

Land Use and Spatial Structure

- Six functional districts: R&D; acceleration, tech-service wing, origin incubation, scenario wing, life service, smart economy.
- Urban-design depth: complete land-use coverage, building footprints, road network, green-public-space system, phased implementation.

Three Key Areas Detailed Design

- Zhongzhiyuan (192.1 ha): garden-style full-stack innovation district; Qinghe interface, industry showcase, safety sandbox.
- AI Origin Community (104.3 ha): campus-adjacent incubation and talent community; open-source release, incubation, talent service.
- Dazhongsi (72.0 ha): urban smart economy district; rail integration, four-corner connection, international roadshow lounge.

AI Ecosystem and Scenarios

- 5 personas: open-source developer, startup team, leading-enterprise visitor, local resident, university student/faculty.
- 10 AI scenario cards: open-source release hall, safety sandbox, edge-compute驿站, AI walkability nav, international roadshow.
- At least 3 industry test/validation scenarios: safety sandbox, edge-compute驿站, data-element reception.

Renewal Projects and Implementation Policy

- 6 renewal projects: park slow-walk缝合, Qinghe innovation interface, campus-adjacent transformation street, Dazhongsi connection, AI civic nodes, Global AI Week.
- Phasing: near-term pilots (public-space activation), mid-term renewal (industry projects), long-term governance (operations).

Metrics, Recalculation and Compliance Matrix

- Overall area: 11.41 km² (EPSG:4548 projected recalculation)
- Green ratio: 11.7%
- Public space ratio: 2.27%
- Total building footprint: 51.4 ha
- Land-use zones: 6
- FAR and building height pending official regulatory controls.

Risk, Copyright and Compliance

- All spatial recommendations are 'concept proposals', 'reference schemes', 'material for professional teams to deepen'.
- No claim of official approval, statutory control, final land ownership, final construction scale or guaranteed implementation.
- Provisional boundary retains precision warning; recalculate once official polygon is released.
- Fonts, images, data sources documented in sources.json and copyright_statement.md.

Jingzhi Belt — Overall Concept and Spatial Axis
One Belt, Three Cores, Multi-Node Scenarios, Blue-Green Slow-Mobility Ring

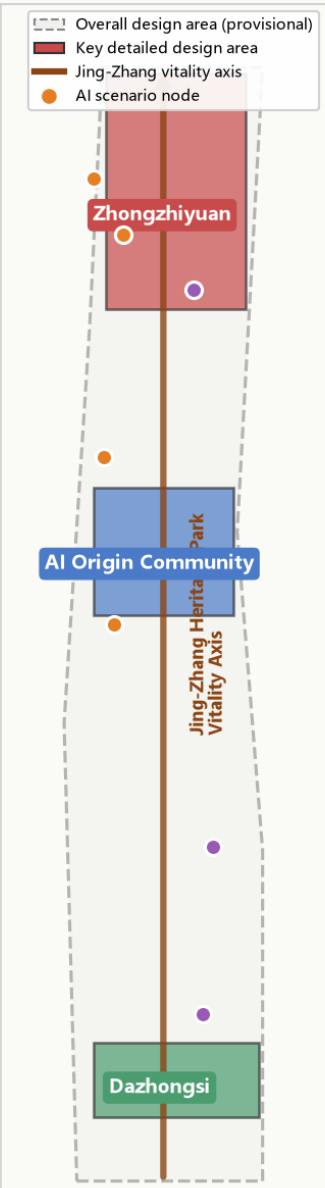


Figure 1 Overall Concept and Spatial Axis

Land-Use Structure and Three-Areas-Two-Wings Layout
Six functional districts coordinated along the central belt axis

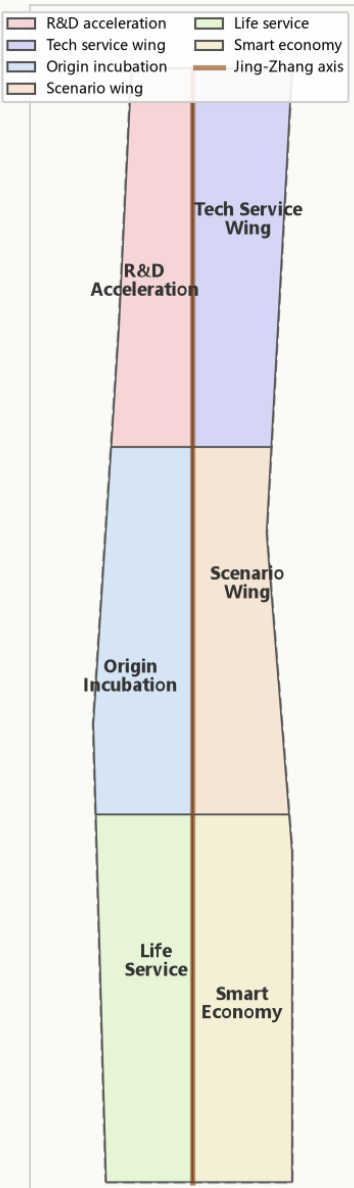


Figure 2 Land-Use and Three-Areas-Two-Wings

Three Key Areas Detailed Design Index

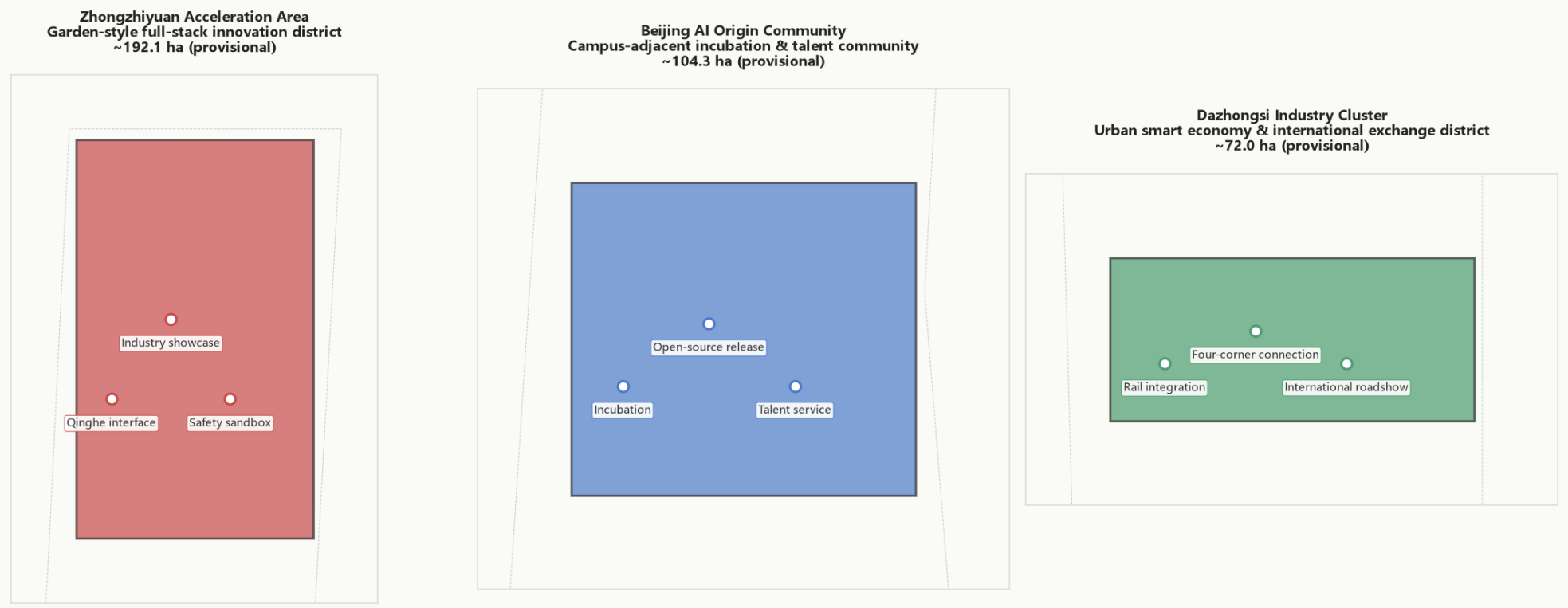


Figure 3 Three Key Areas Detailed Design

Mobility, Slow-Walk, and Blue-Green Public Space System
Six connectors + Jing-Zhang axis + 3 blue-green corridors + 3 public plazas

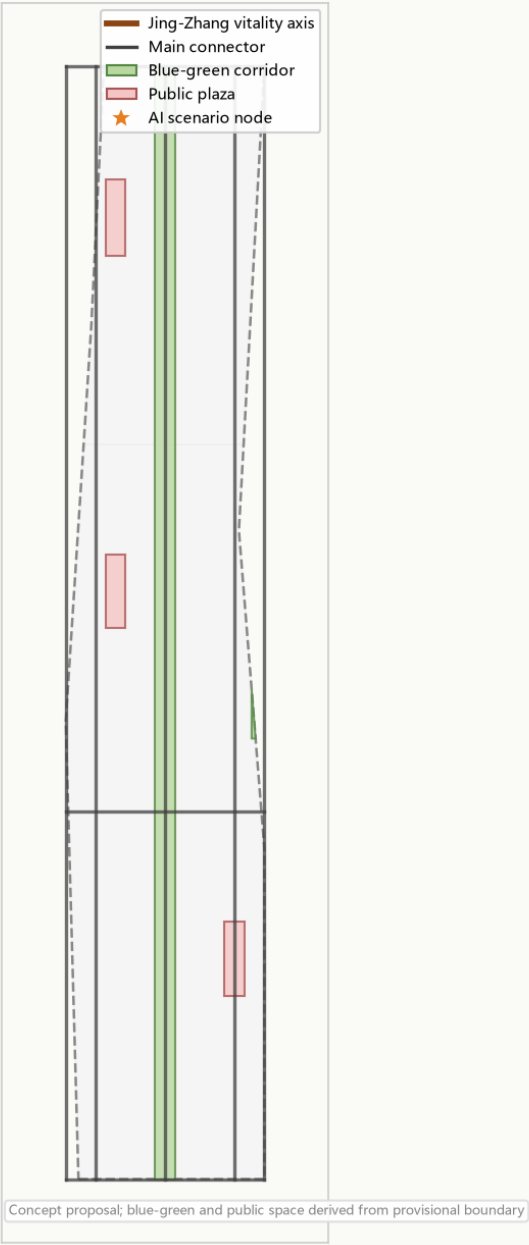
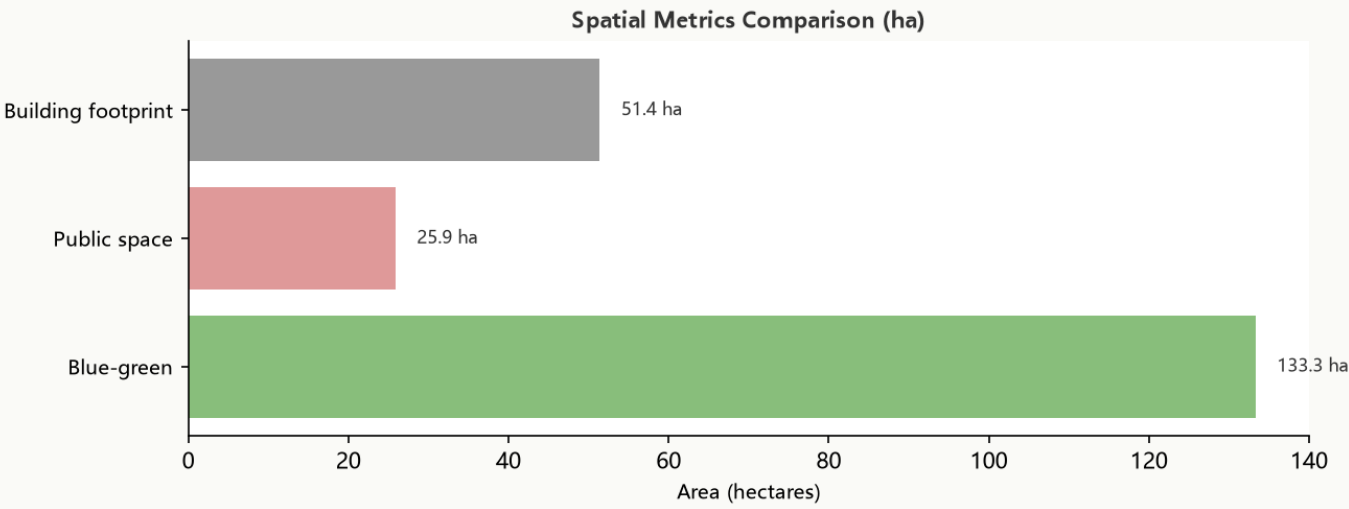
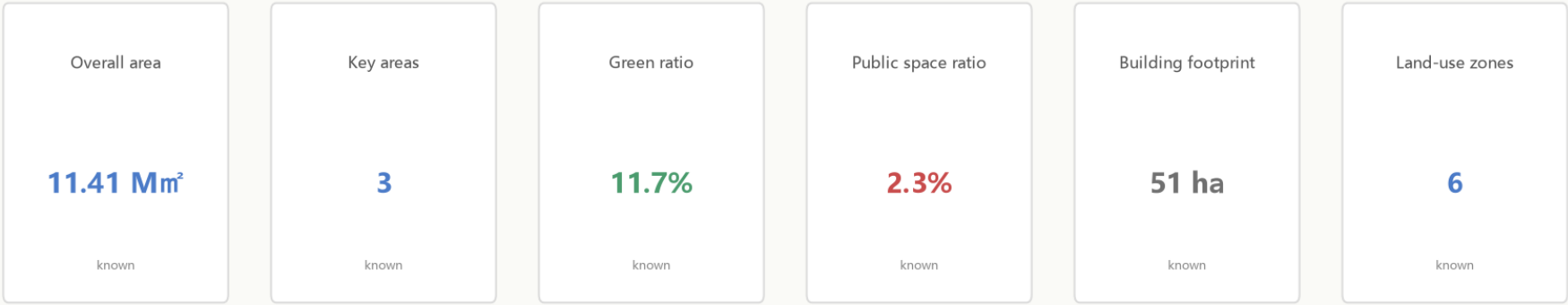


Figure 4 Mobility and Blue-Green System

Core Metrics Recalculation and Evidence Chain



Pending metrics

- floor_area_ratio
Depends on unpublished official regulato...
- building_height_control_m
Depends on unpublished official regulato...

Metrics use EPSG:4548 projection; provisional-boundary metrics flagged for recalculation when official polygon is released

Figure 5 Core Metrics and Evidence Chain

Generated by an AI agent. All spatial recommendations are concept proposals awaiting professional deepening.