

空间结构 Spatial Structure

One spine: the Jingzhang Heritage Park vitality axis (green ridge + slow-traffic + open-source display).
Three stations: Zhongzhiyuan = Full-Stack Assembly Yard; Beijing AI Origin Community = Talent Origin Station; Dazhongsi = Outcome Market Station.
Two wings: Zhongguancun Service Wing (factors); Xiaoyuehe Scenario Wing (testing).
Switches: 8 east-west stitching connectors; passing loops: community innovation nodes every ~800 m along the spine.

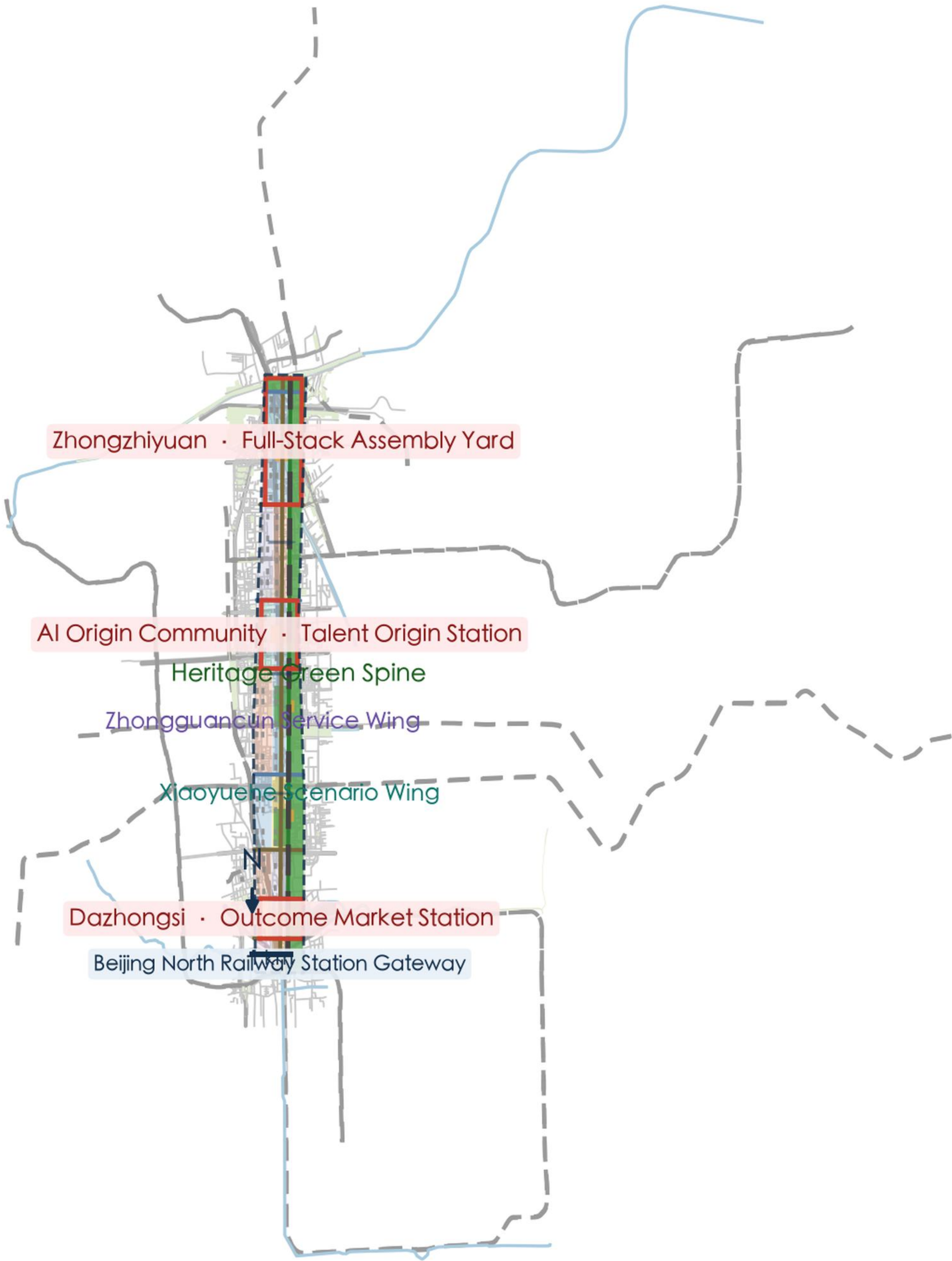
总体概念 Overall Concept

Prototype: Zhan Tianyou's automatic coupler on the Jingzhang Railway — the interoperability wisdom of standardized coupling, free coupling/un-coupling, and safe marshalling. Translated into an AI-era city operating system: any talent, enterprise, scenario or public service plugs into the belt through standard interfaces (data / space / governance), and any agent entering a public scenario must pass signal-interlocking-style human review.
Naming system: main line (spine) — three stations (key areas) — switches (stitching corridors) — passing loops (community nodes) — interlocking (governance) — coupler (standard interface). Logo direction: coupler + rails forming a JZ/∞ glyph; steel blue + signal amber + rail grey.

Jingzhang Coupler Belt

PROVISIONAL · not an official redline

Overall Concept & Spatial Structure



Conceptual sketch based on the provisional boundary derived from the official announcement text; NOT an official redline or precise-area basis.

Source: submissions/zhouxiang0511/jingzhang-coupler-belt/geometry/*.geojson

OSM base © OpenStreetMap contributors (ODbL 1.0)

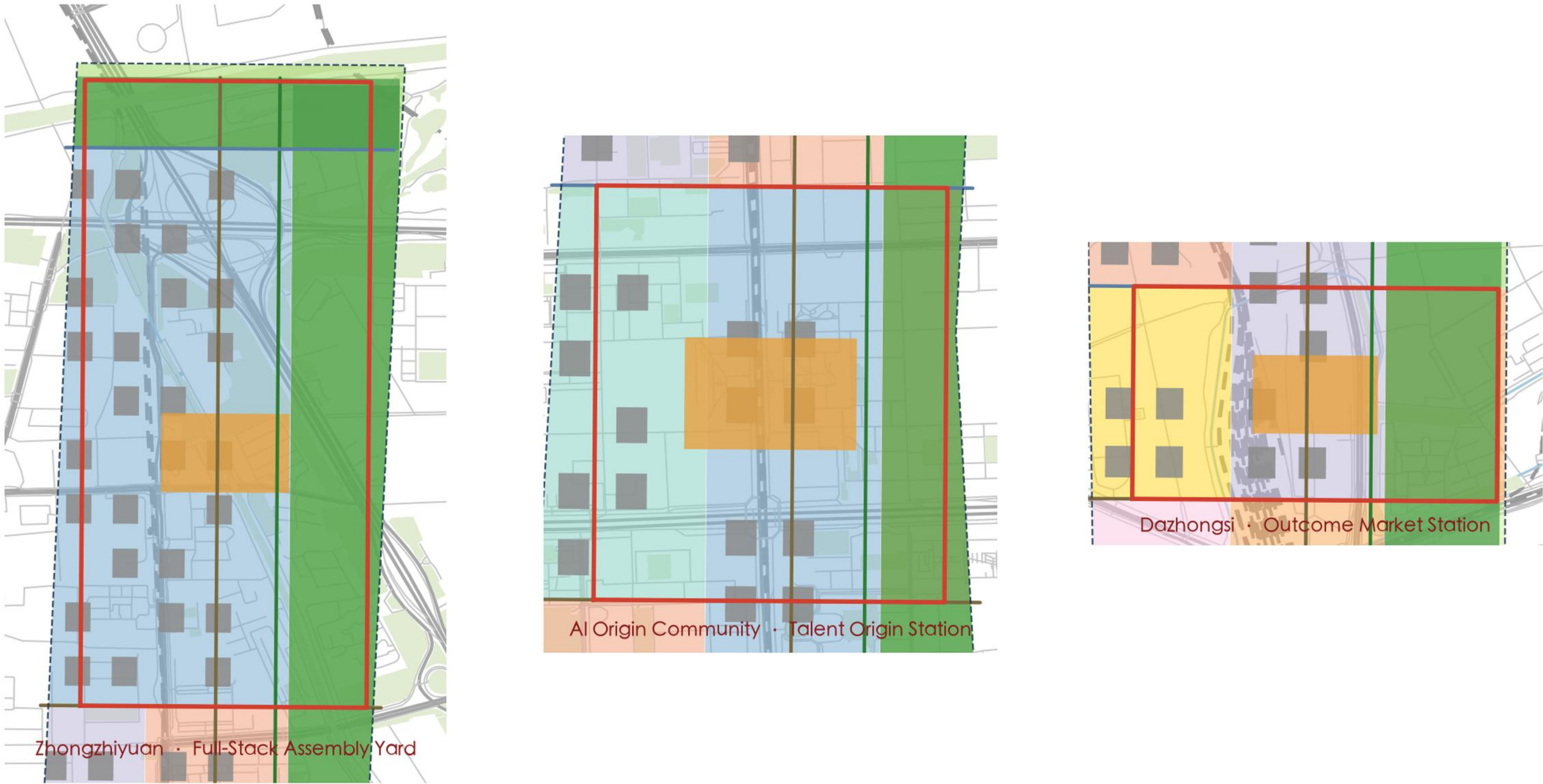
设计依据 Design Basis

Primary basis: the official prequalification announcement of the Haidian Branch, Beijing Municipal Commission of Planning and Natural Resources (official text boundaries and approximate areas), the agent open-call taskbook, and the brief/site-package and data/source_registry.json registered materials. Official precise redlines are not yet public; the repository provisional boundary is used (official_boundary=false). All spatial conclusions are conceptual suggestions and do not constitute statutory planning, approvals, or government commitments.

三站详设 Three Stations

Zhongzhiyuan (192.1 ha): compute core + pilot-test ring + garden belt; factory retrofit for smart workshops and compute rooms.
AI Origin Community (104.3 ha): campus-city interface + talent corridor + start-up courts; street-level functional replacement, talent apartments, incubators.
Dazhongsi (72.0 ha): market core + experience ring + station-city gateway; commercial spaces renewed into an AI application experience district.
Key-area boundaries are provisional; conclusions are directional conceptual design.

Jingzhang Coupler Belt
Key Area Detailed Design (Three Stations)



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交通与蓝绿 Mobility & Blue-Green

12 AI scenario cards (incl. 4 industry test/validation scenarios), 7 user personas, 3 pilgrimage landmarks (Coupler Plaza / Interlocking Tower / Origin Platform), 21 renewal projects.

Annual events: Coupler Fest (September), Interop Week, AI Origin Forum, Outcome Market Season; developer community, scenario-open loop, international outreach and attraction-conversion mechanisms are conceptual suggestions.

指标与合规 Metrics & Compliance

Overall design area ~11.41 km²; green ratio ~31.4%; public space ratio ~5.0%; conceptual building footprint ~1.01 km².

FAR, building height and other metrics dependent on unpublished regulatory controls remain unknown. All spatial proposals are conceptual; recompute fully after official boundary/regulatory data release.

Jingzhang Coupler Belt
Core Metrics & Evidence Chain

Overall design area ~11.41 km²	Green ratio ~31.4%	Public space ratio ~5.0%	Concept building footprint ~1.01 km²
AI scenario cards ~12 count	User personas ~7 count	Pilgrimage landmarks ~3 count	Renewal projects ~21 count

Evidence chain



Note: the three core visual metrics are recomputable from submitted geometry (figures here are provisional model approximations); FAR/height depend on unpublished regulatory controls and remain unknown; recompute fully after official geometry release.

Self-check: all four gates pass (deterministic/spatial/visual/professional), formal-review-ready.

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