

# JingZhang AI Spine

京张智脊



Overall bird's-eye view • concept art (not a site photo)

Translate the historic Jing-Bao railway corridor into an intelligent spine: a 9.7 km heritage-park slow corridor from Beijing North Station to Qinghe, linking seven rail stations and the three key areas of Zhongzhiyuan, the AI Origin Community and Dazhongsi, so heritage, ecology, industry and AI scenarios grow on the real urban fabric.

Proposal ID: zain / jingzhang-ai-spine • version v0.2.6 • 2026-08-30

Status: AI-agent-generated concept for professional deepening, not statutory planning

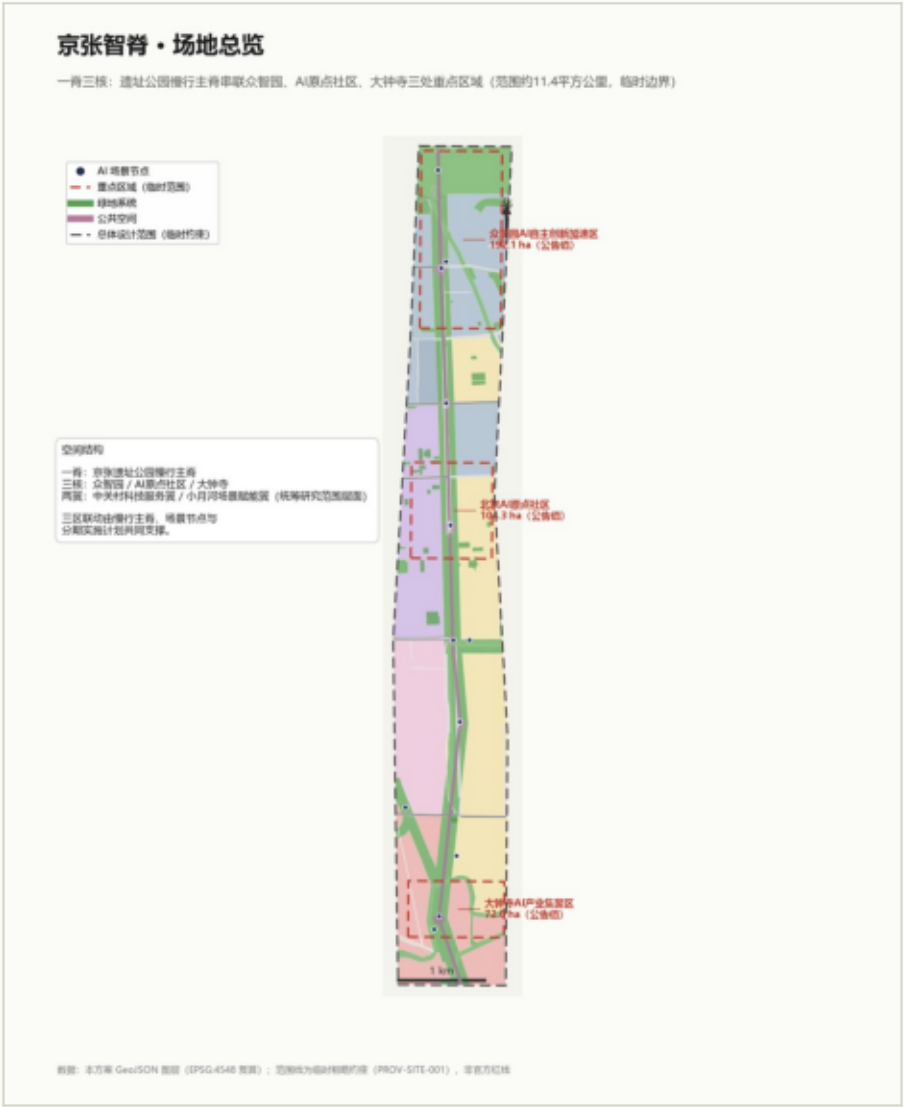
Boundary: provisional rough constraint (PROV-SITE-001); all metrics recalculated once official data arrives

# 01 • Design basis and site fidelity

Design basis

- Official pre-announcement: project name, three-level scope boundaries and areas (approx. 43.6 / 11.4 / 3.684 sq km)
- Agent taskbook: ten co-creation principles, three areas and two wings, six agent tasks
- Site package: enums, ranges, standard snapshots and schemas
- Public source registry: formal-ready / background / provisional / unusable levels
- OpenStreetMap (ODbL 1.0): real roads, rail, waterways, stations and anchors

Site fidelity: every existing-condition layer comes from real OSM data; OSM is used only for existing-condition representation, never for official boundaries, precise areas or planning controls. Data gap: the official precise boundary is unpublished; all area metrics are recomputed from the provisional boundary in EPSG:4548 and marked low-confidence.



Evidence chain of the submission package (Design basis and site fidelity)



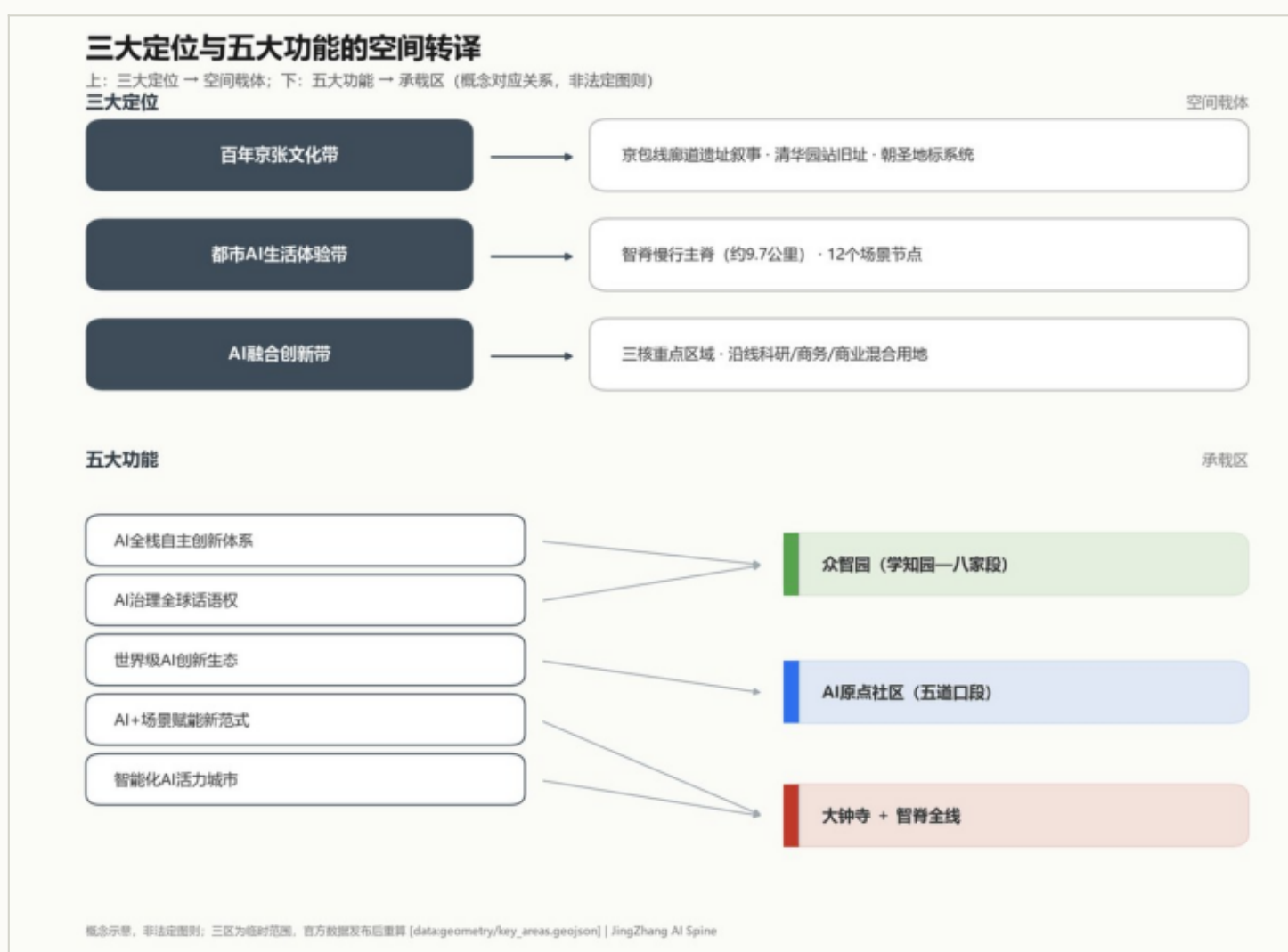
## 02 • Overall concept and naming

## Spine—Cores—Stations—Lanes

- The belt name JingZhang AI Spine: both the physical heritage ridge and the spine of intelligent innovation
- Four naming levels: Spine (the belt) · Cores (key areas) · Stations (7-station scenario nodes) · Lanes (community slow lanes)
- Visual identity: a rail cross-section x neural synapse mark in slate gray + AI blue (original concept, not trademark-cleared)



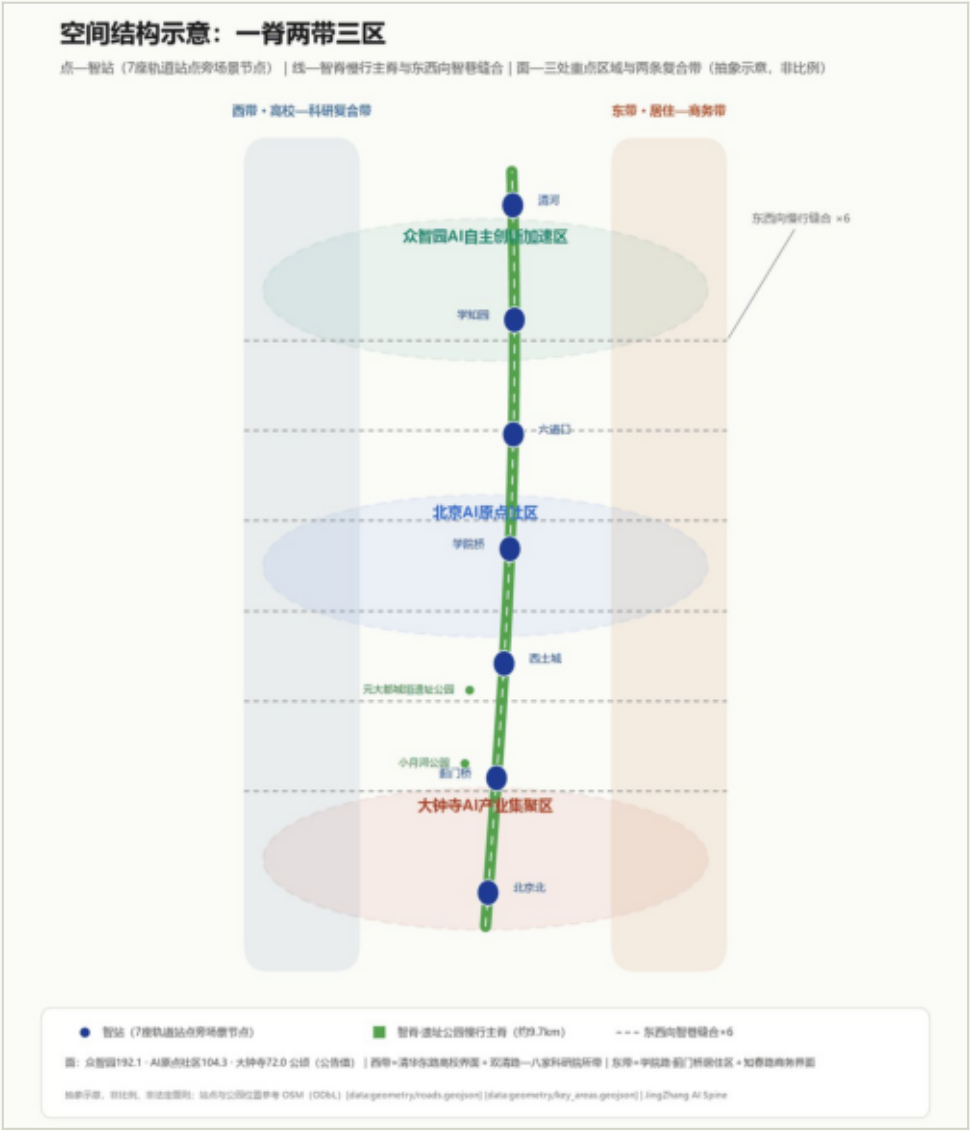
## Visual identity concept



### Three positionings & five functions translated to space

### 03 • Spatial structure: one spine, two belts, three districts

- Spine: heritage-park slow corridor along the Jing-Bao alignment (park green belt approx. 179.4 ha), linking Yuan Dadu Relics Park and Xiaoyue River Park
- Belts: western university-research belt (Qinghua East Road interface, Shuangqing-Bajia institutes); eastern residential-business belt (Xueyuan Rd/Jimenqiao housing, Zhichun Rd frontage)
- Districts: Dazhongsi AI Industry Cluster (72.0 ha) · Beijing AI Origin Community (104.3 ha) · Zhongzhiyuan AI Acceleration Area (192.1 ha)
- Stitches: six east-west slow-mobility stitches responding to the corridor barrier



Spatial structure schematic (abstract points-lines-areas)

# 04 • Three key areas

Concept renderings

- Dazhongsi: AI-native consumption and business testbed, intelligence-harbor square + heritage locomotive + logistics demo
- AI Origin Community: community-scale carrier of a world-class AI ecosystem, open-source hall + memorial + maker market
- Zhongzhiyuan: full-stack independent AI innovation, compute/pilot platform + governance sandbox + developer conference



Dazhongsi AI Industry Cluster



Beijing AI Origin Community



Zhongzhiyuan AI Acceleration Area



05 • Twelve AI scenario cards

All anchored at real stations and places



SC-01 Spine heritage AR guide



SC-02 AI-native retail testbed



SC-03 Intermodal logistics demo



SC-04 University AI maker market



SC-05 Embodied-robot promenade



SC-06 Open-source community hall



SC-07 AI Origin memorial



SC-08 Elderly companion pilot



SC-09 Compute/pilot-test platform



SC-10 AI governance sandbox



SC-11 Qinghe wetland monitoring

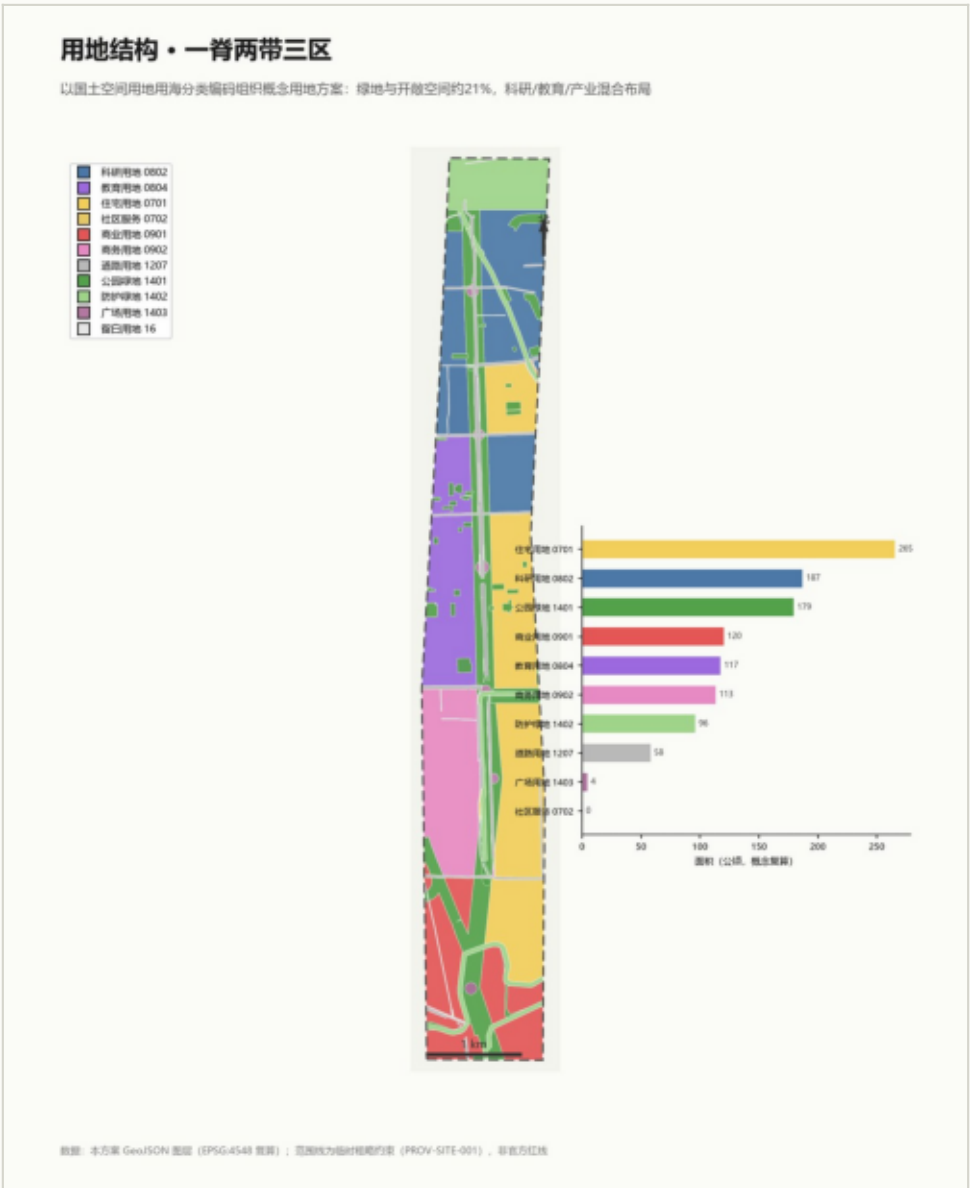


SC-12 Developer conference venue

Twelve AI scenario card images (concept art, not site photos) · one to two Chinese figures per frame, no crowds

# 06 • Land use, building scale, retain-renovate-demolish

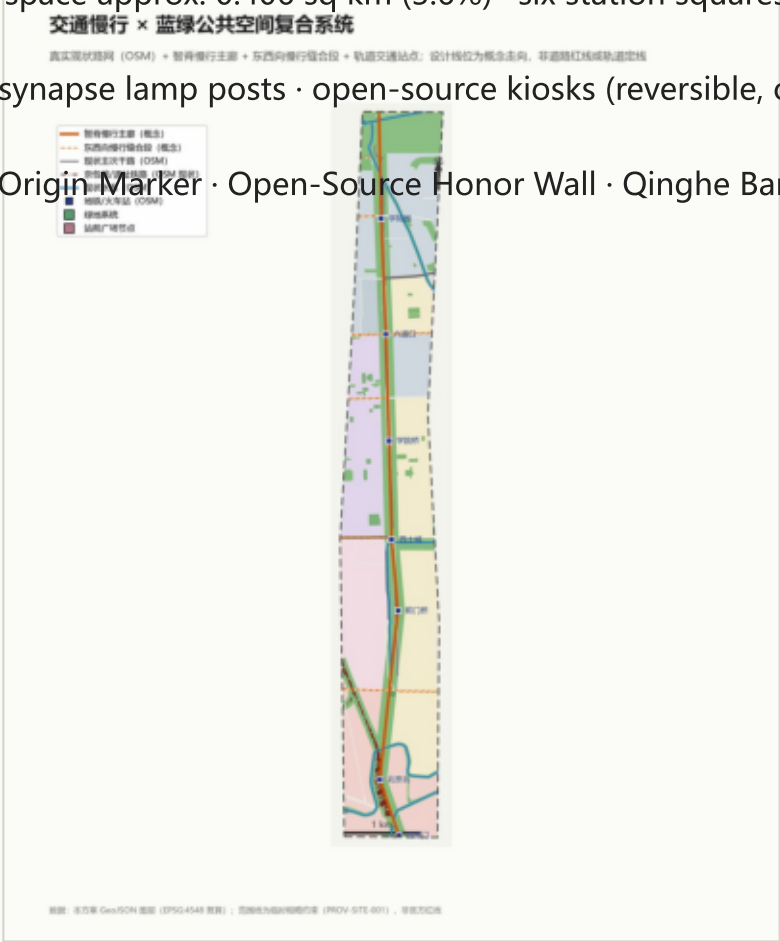
- 146 land-use units partitioned on the real street skeleton, shared edges, no gaps or overlaps
- Green/open space approx. 279.7 ha (24.5%) · roads approx. 58.0 ha · residential approx. 265.4 ha · research & education approx. 304.5 ha · commercial approx. 233.4 ha
- Treatment: renovation and retention led (film studio, CAM institutes); new build is conceptual massing only



Land-use structure and units

# 07 • Mobility, blue-green space and urban character

- Mobility: stitch first, embellish second - the 9.7 km Spine corridor plus six stitches; no new roads
- Existing major roads 45.1 km · 7 rail stations in site (Changping south extension + Line 13 + Beijing North)
- Blue-green: green ratio 24.1% · public space approx. 0.406 sq km (3.6%) · six station squares + promenade
- Component library: rail-profile seats · synapse lamp posts · open-source kiosks (reversible, original concepts)
- AI pilgrimage landmarks (3+1): Spine Origin Marker · Open-Source Honor Wall · Qinghe Bank Lookout + annual honor review



Composite mobility / blue-green system (platform-required figure)

城市风貌与公共空间组件库（概念示意）

风貌三原则 × 三类智慧家具组件；全部为原创概念方向，采用可逆安装

遗产真实

界面谦逊

技术可逆

智轨座椅

轨道截面造型城市家具

供停留与交往，呼应遗产构件

可逆安装

突触灯柱

照明 + 环境传感 + 应急呼叫

数据接口预留，杆件可整体拆卸

可逆安装

开源信息亭

活动发布 + 导览 + 成果展示

构件可更新，适配开源社区运营

可逆安装

原创概念图形，未使用任何受保护字体、商标或图像素材；正式采用前须完成商标与著作权清查。

Component library schematic



## 08 • Core metrics and evidence chain

All recomputed from submitted geometry in EPSG:4548

- Site area 11,412,825 sq m (approx. 11.41 sq km) · green ratio 24.1% · public space ratio 3.6%
- Building density 12.8% · conceptual total floor area approx. 10.44 million sq m (low-confidence massing)
- Existing major roads 45.1 km · designed network 22.4 km · 7 rail stations · 3 key areas
- FAR and building height: pending official data (unknown); no conclusion given
- Evidence: geometry/\*.geojson + metrics.json + three matrices + four-gate self-check PASS



## Core metrics and evidence chain

# 09 • Phasing and compliance

A discussion framework, not an implementation approval

- Phase 1 2026-2029: Beijing North-Jimen gateway and south Spine (approx. 3.84 million sq m) - visible public scenarios
- Phase 2 2029-2032: Xitucheng-Wudaokou Origin Community and middle Spine (approx. 3.95 million sq m) - community operation
- Phase 3 2032-2035: Liudaokou-Xuezhiyuan Zhongzhiyuan and north Spine (approx. 3.62 million sq m) - research platforms complete the belt
- Risks: unpublished official boundary, heritage lines pending, commercial ownership pending, OSM currency limits
- Copyright: all originally generated; OSM under ODbL attribution; license COMMUNITY-DISPLAY-ONLY

See proposal.md / report/proposal.html with geometry, metrics and the three matrices