

JZ-1909 AI Belt

The New Switchback — a century relay from the Pride Line to the Intelligence Belt • two strokes spell the human

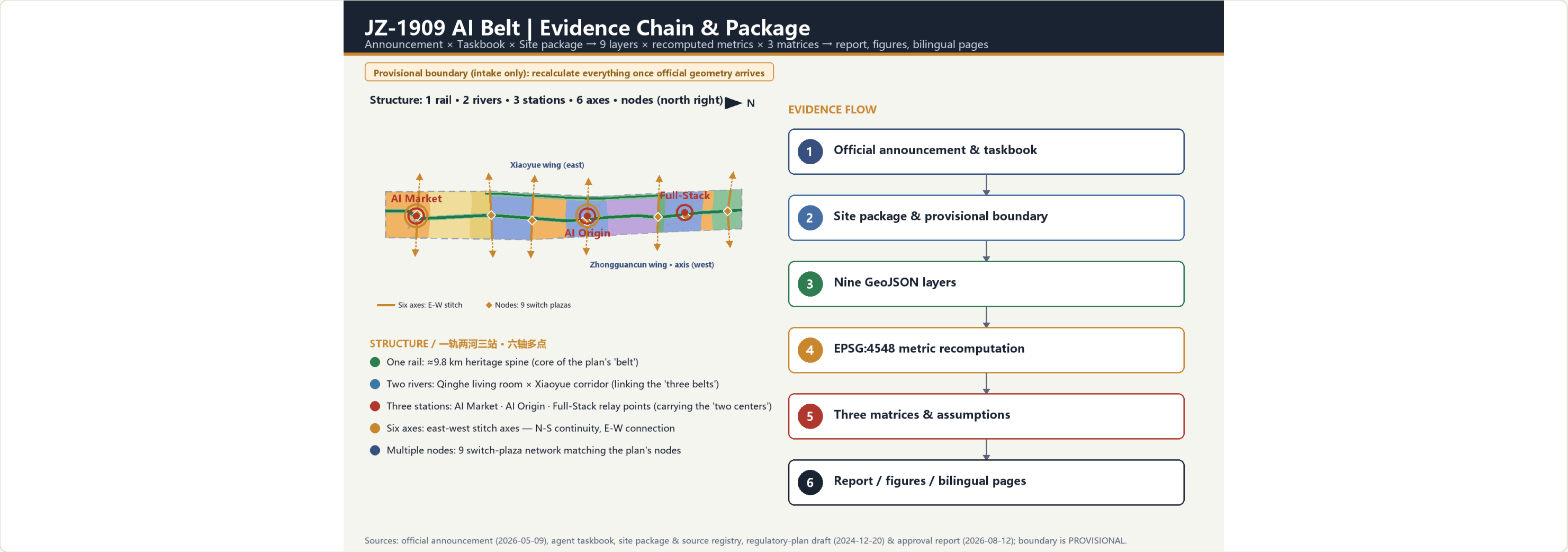
In 1909, Zhan Tianyou answered the verdict that Chinese could not build their own railway with the Qinglongqiao switchback — trading length for height, clever geometry over brute force: the origin of China's modern engineering sovereignty. In 2026, the AI innovation belt must answer how the intelligence-era city should be organized — from railway sovereignty to intelligence sovereignty, the origin of the next century's urban paradigm. Under the New Switchback motif, three mandates are written into the character 人: AI empowers industry on one stroke, AI empowers space on the other, and the junction is people first. The switchback itself becomes the spatial syntax: ≈ 11.4 sqkm (provisional extent) is organized as one rail, two rivers and three stations, with the Two Wings as the two strokes of 人 and six east-west stitch axes — structurally aligned with the approved regulatory plan's 'one belt, one axis, two centers, multiple nodes'. The pilgrimage route is one grand switchback, the three stations are relay switch points, the interchange halls are switchback interchanges, and every switch plaza returns the choice of direction to people. Every spatial metric is recomputable from the submitted GeoJSON under EPSG:4548; statutory controls are honestly marked as pending official data.

$\approx 1,141.3$ ha Overall design area Announcement ≈ 11.4 sqkm; provisional recompute matches	23.5% Green ratio (recomputed) green_space layer union / submitted area; calibers reconciled in the proposal	≈ 9.8 km Heritage rail slow-mobility spine Links three stations and all cultural nodes	63 Land-use parcels Planar partition from shared cut lines; seamless full coverage	19 Demonstration renewal buildings 8 new · 9 converted · 2 retained; demolition pending survey	3 / ≈ 368.4 ha Key areas Zhongzhiyuan · AI Origin · Dazhongsi (provisional)
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Provisional constraint boundary: all drawings and area metrics in this booklet derive from the maintainer-registered provisional extent — for design discussion and self-check only; fully recomputed once official boundaries are published.

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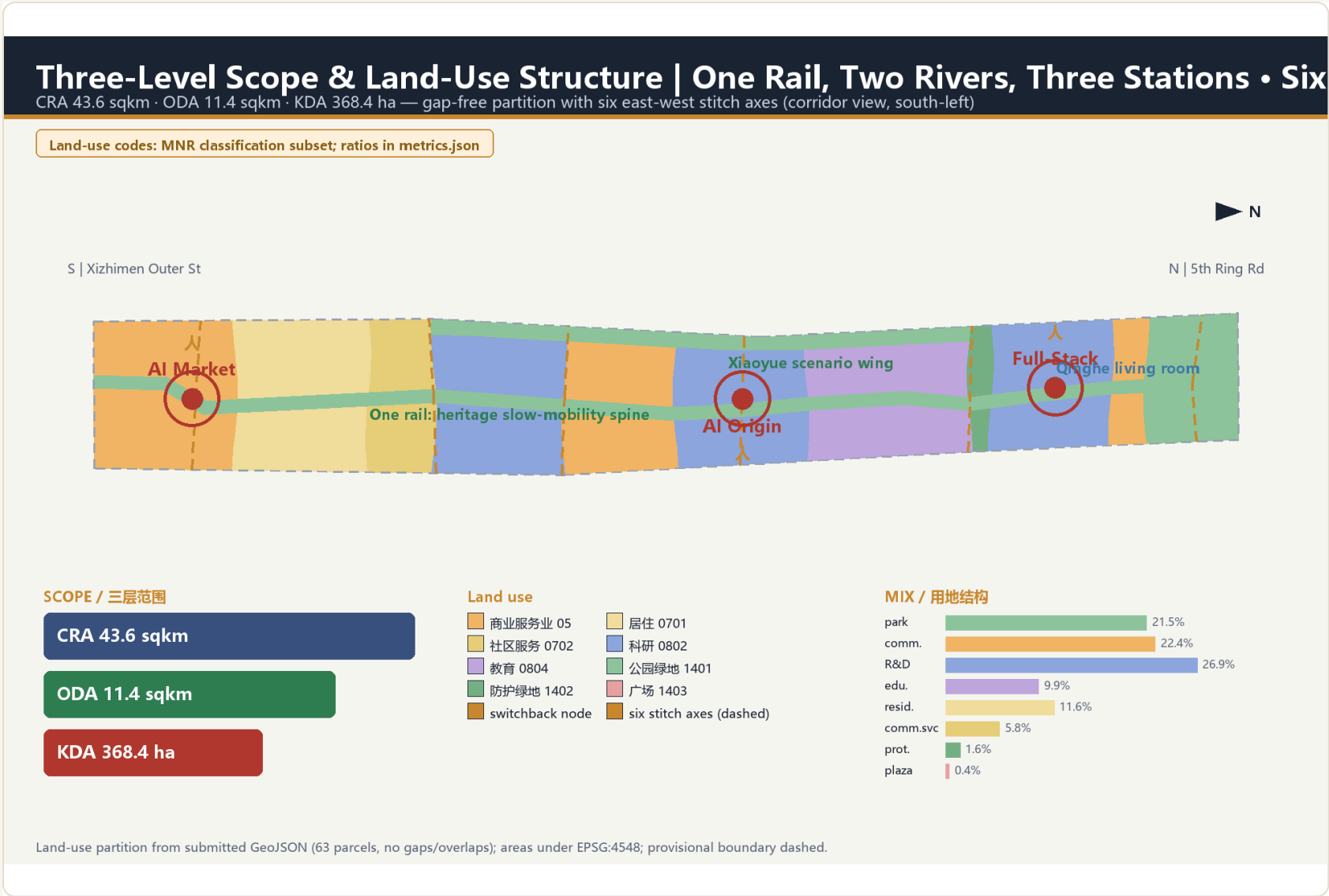
Evidence chain and overall structure



Announcement × taskbook × site package → nine layers × recomputed metrics × three matrices → proposal / figures / bilingual pages.

Level	Announced area	Core question answered	Required depth
Coordinated research area	≈ 43.6 sqkm	How the AI ecosystem organizes; how zones and wings cooperate	Strategy and structure
Overall design area	≈ 11.4 sqkm	How renewal structure, land use, projects and facilities land	Conceptual urban design (directional)
Key areas	≈ 368.4 ha	How the three station districts are implemented	Conceptual urban design (directional) + delivery-path advice

Land-use structure and retain/convert/new-build logic



Code	Category	Area (ha)	Share
05	Commercial services 05	255.6	22.4%
0701	Residential 0701	132.4	11.6%
0702	Community services 0702	65.8	5.8%
0802	Research 0802	306.5	26.9%
0804	Education 0804	113.4	9.9%
1401	Park green 1401	245.0	21.5%
1402	Protective green 1402	17.8	1.6%
1403	Square 1403	4.7	0.4%

Renewal logic: 8 new-build (concentrated at the three stations), 9 conversions (functional replacement), 2 retained (residential & education). Demolition names no object — existing stock, ownership and structural-safety data are missing and await official survey.

63 parcels are planar-partitioned from one shared set of cut lines — seamless, non-overlapping, full coverage; codes follow the site-package subset.

Detailed design of three key areas

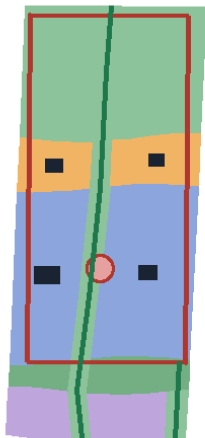
Key-Area Detailed Design | Three Relay Stations as Switchback Nodes

Zhongzhiyuan Full-Stack (192ha) → AI Origin (104ha) → Dazhongsi AI Market (72ha) | provisional, directional

Positioning: full-stack independence • original innovation • intelligent economy — concepts for professional deepening

Zhongzhiyuan • Full-Stack

Full-stack innovation / governance



announced: 192.1 ha (provisional)

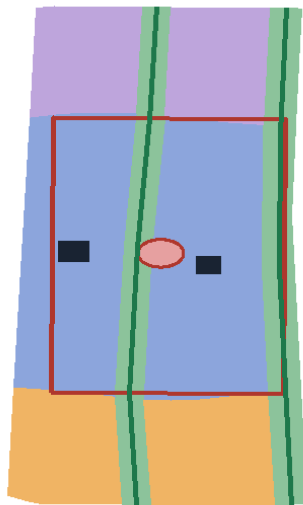
| Design moves

R&D core, lab, accelerator, gardens, Qinghe front

■ demonstration renewal ○ forecourt plaza — heritage spine

Beijing AI Origin

Original innovation / transfer



announced: 104.3 ha (provisional)

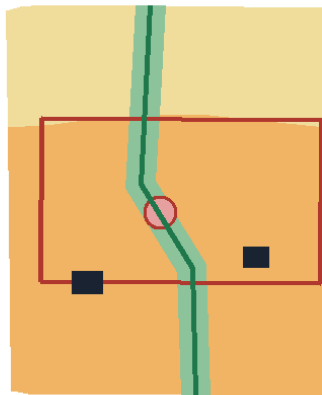
| Design moves

Memory hall, open-source hub, talent flats, stitching

■ demonstration renewal ○ forecourt plaza — heritage spine

Dazhongsi • AI Market

Intelligent economy / exchange



announced: 72.0 ha (provisional)

| Design moves

Four-quadrant links, agent complex, AI retail

■ demonstration renewal ○ forecourt plaza — heritage spine

Key areas are provisional polygons; buildings are demonstrative renewal projects (new/renovate/retain); areas follow announced values.

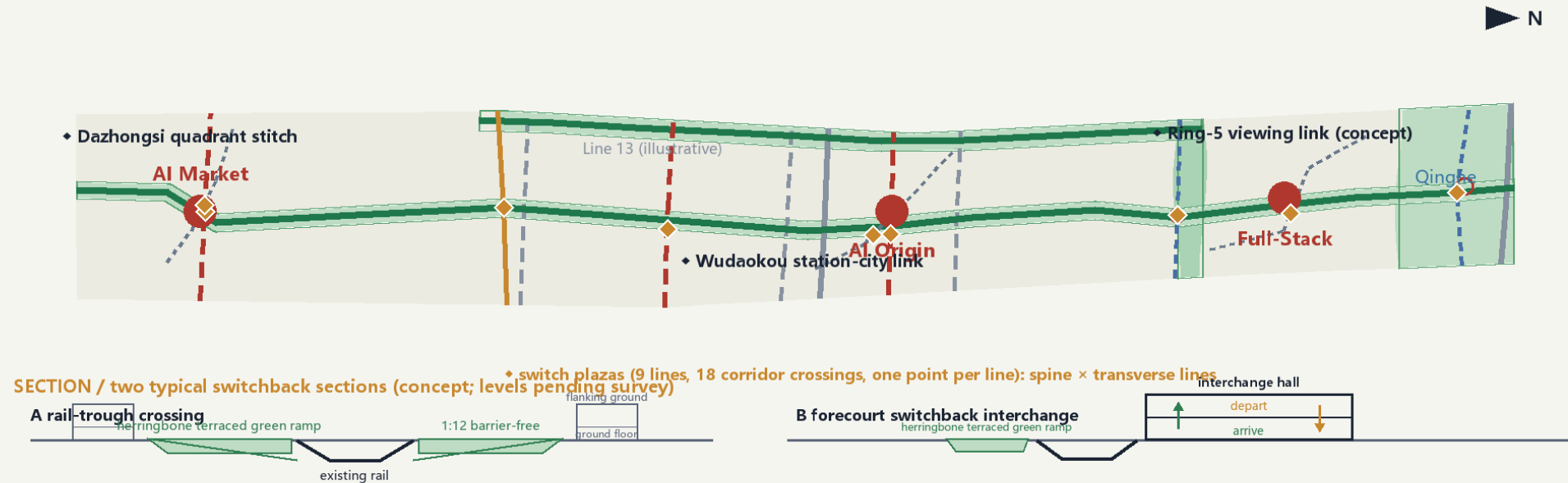
Zhongzhiyuan Full-Stack, Wudaokou Origin and Dazhongsi Smart-Market stations — forecourt plazas (graded 1.2/1.6/1.9 ha) + interchange halls + renewal units, at conceptual urban-design depth (directional).

Mobility, utilities and blue-green network

Mobility × Blue-Green Public Space System

One spine, two corridors, six stitch axes: heritage spine · Xiaoyue corridor · Qinghe living room | six east-west axes answer the plan's 'N-S continuity, E-W connection' | her

Slow-mobility skeleton approx. 25.5 km (total centerline length, EPSG:4548)



LEGEND / 图例

- greenway
- transit connection
- cycleway
- pedestrian
- branch loop
- blue-green
- existing (illustrative)

Centerline schematics; rail & Ring-5 illustrative, pending official data.

25.5 km slow-mobility centerlines

9.8 km heritage spine

23.5% green ratio (recomputed)

0.6% public-space ratio

3 forecourt plazas (graded 1.2/1.6/1.9)

12 AI scenario cards

The heritage spine is the slow-mobility main axis; road centerlines total ≈25.5 km (incl. six east-west stitch axes); blue-green open space ≈267.9 ha, 23.5% of the submitted area.

Recomputed metrics and matrix evidence

