

THE NEAR SIDE - The Last 300 Metres • A0 Boards

The submitted area averages 1,188 m wide (594 m half-width); 99.98% lies within 650 m of the inferred spine. Near side 51.1%, seepage ring 34.1%, link ring 14.8%.

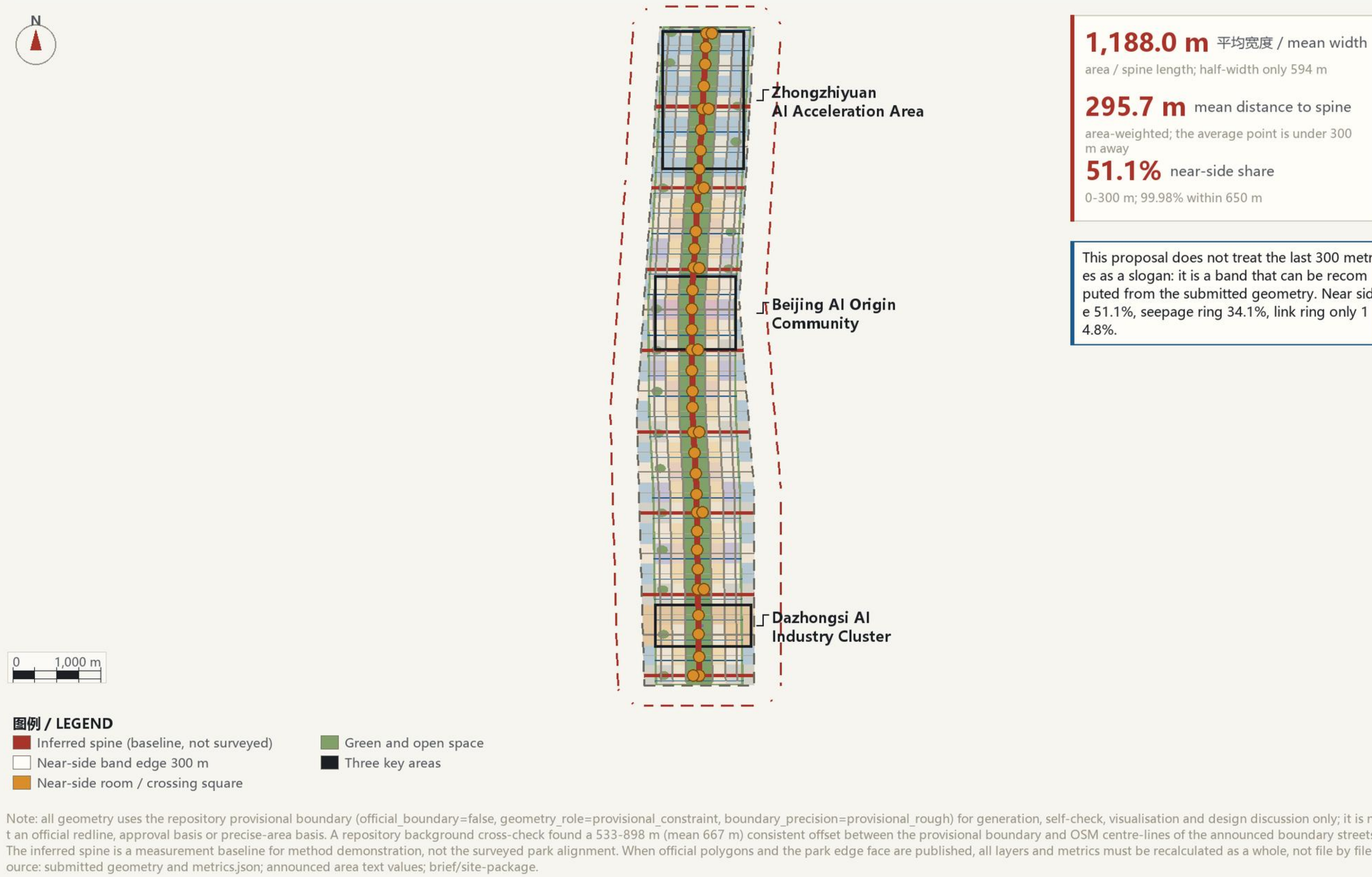
Criterion: any move claiming to bring AI into the city must first explain how it gets from the park edge to a door an ordinary person can reach. Three covenants: crossable - closable - countable

Centennial Jing-Zhang AI Innovation Belt · concept proposal / reference scheme

THE NEAR SIDE • One-Page Overview

This belt has no hinterland: the submitted area averages 1,188 m wide (594 m half-width) and 99.98% of it lies within 650 m of the inferred spine. The last 300 metres is not a part of the belt - it is the whole belt.

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11.41 km2

Site area (formal core metric)

30.5%

Green ratio (formal core metric)

10.2%

Public-space ratio (formal core metric)

100%

24h passages covering near-side units (33/33)

Three Rings / 三环分带

Ring	Distance	Area	Share	Design action
Near side	0-300 m	583 ha	51.1%	33 near-side units; one 24h passage plus one near-side living room each
Seepage ring	300-500 m	389 ha	34.1%	Institute and community public interfaces; ground-floor frontage targets
Link ring	>500 m	169 ha	14.8%	Regional synergy interfaces; keep status quo, minimal intervention

Crossable

At least one 24h public passage in every near-side unit

Closable

Every AI scenario can be switched off; a human path remains

Countable

Every committed metric ships with a formula and can be recomputed

Public-interest commitments (extract)

24h passages cover 33/33 near-side units (100%); human fallback covers 8/12 AI scenarios (66.7%), the remaining 4 completed before phase 2.

A fully recalculated version ships within 30 days of the official boundary and park edge face being published.

Near-Side Unit Ledger (sample) / 近端单元台账样例

Unit	Location	Main obstacle	Proposed facility	Responsible role	Test
NU-01	Dazhongsi front	Detour to cross after exit	Crossing square + arrival hall	Operator / streets	Exit to ground floor <=5 min
NU-07	Retail edge	No ground-floor doors	Living room + AI wayfinding	Property / community	Frontage ratio >=75%
NU-13	Institute wall	Wall and gate control	Public interface + 24h path	Institute / streets	At least one 24h path

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Unit	Location	Main obstacle	Proposed facility	Responsible role	Test
NU-19	Mixed block	Dead ends, kerb parking	Barrier-list priority repair	Streets / owners	Repair ratio >=60%
NU-27	Zhongzhiyuan test street	No controlled test site	Test reserve + test street	Committee / firms	Two consecutive audits passed
NU-33	Qinghe edge	Protective greenbelt closed	Linear public living room	Landscape / streets	Continuous accessible frontage

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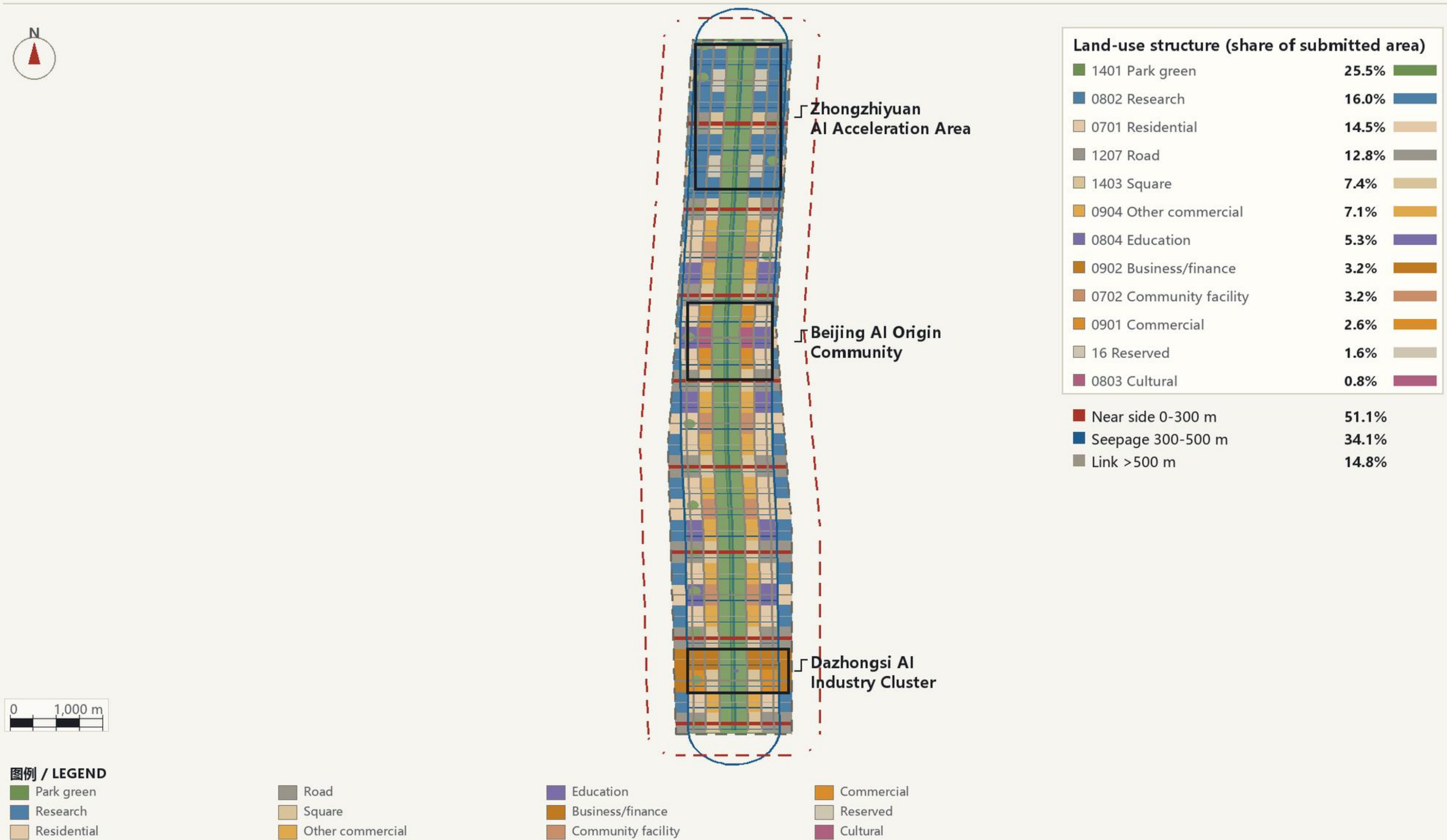
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Land-Use Structure and the Three Rings

Land use is a complete partition of the submitted area (no gaps, no overlaps). The three rings are measured from the park edge face: near side 0-300 m, seepage ring 300-500 m, link ring beyond 500 m, each with its own renewal action and phasing.

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Fig. 2 Land use and three rings: a complete partition with no gaps and no overlaps

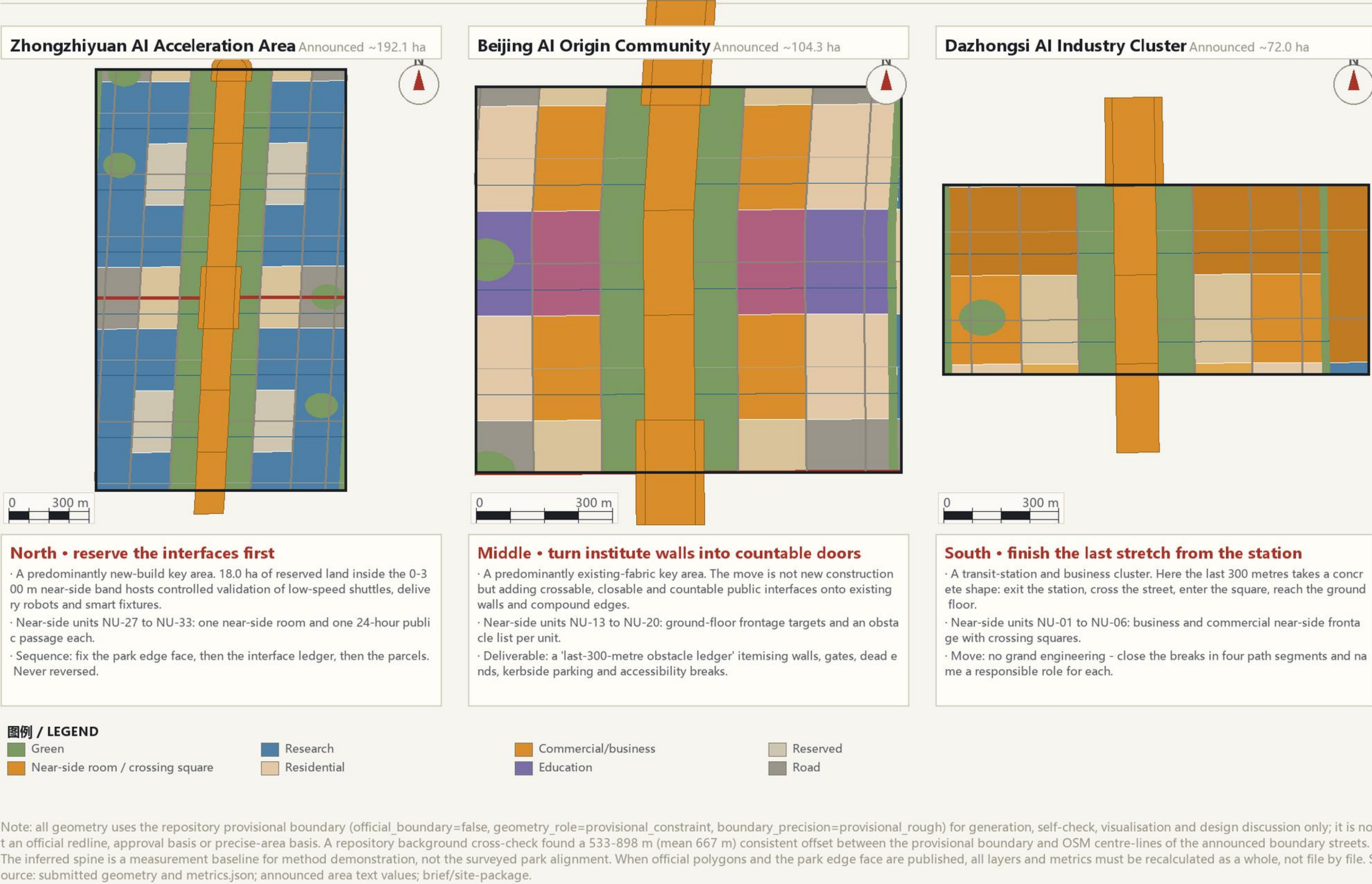
- The partition has no gaps and no overlaps: 139 parcels cover 100% of the submitted area
- Park green is the largest single use at 291.5 ha (25.5%); 18.0 ha of reserve land hosts controlled tests
- Three rings: near side 51.1%, seepage ring 34.1%, link ring 14.8%

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Detailed Design for the Three Key Areas

Each key area solves one kind of 'last 300 metres': the north reserves interfaces in new development, the middle opens institute walls, the south completes the last stretch from the transit station to the destination.

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Fig. 3 Three key areas: reserve interfaces north, open gates mid, reach the ground floor south

- North, Zhongzhiyuan 192.9 ha: reserve interfaces - fix the park edge face, then the interface list, then parcels
- Middle, AI Origin Community 104.3 ha: add crossable, closable, countable doors onto existing walls
- South, Dazhongsi 72.0 ha: exit, cross, enter the ground floor - close every break

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Mobility, Blue-Green Network and the Near-Side Section

Design road-network density 12.93 km/km2, a 9,608 m continuous green spine, 42 public interface points and 33 near-side units. The section breaks the last 300 metres into five measurable bands.

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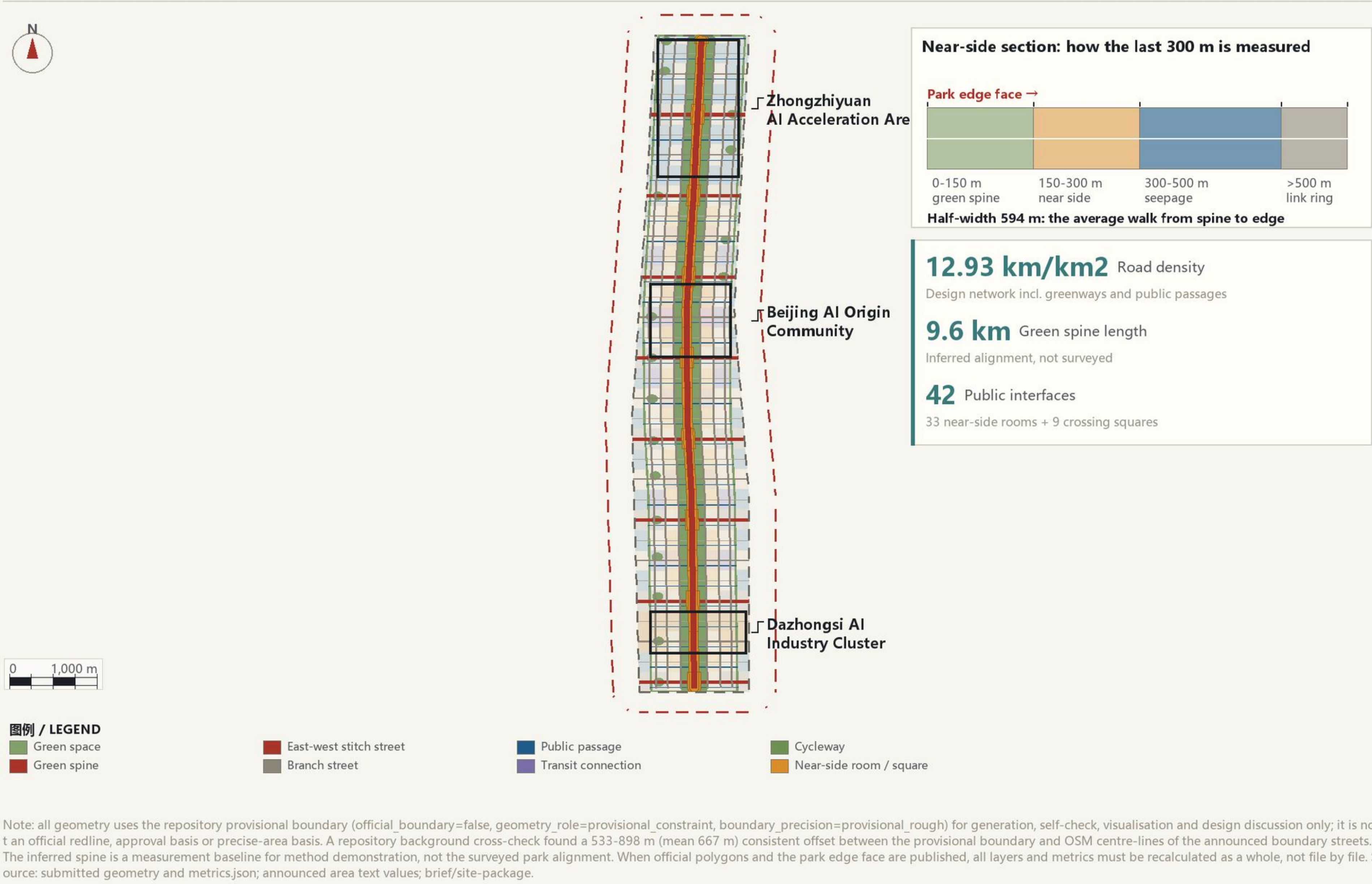


Fig. 4 Mobility, blue-green and near-side section: the last 300 m split into five measurable bands

- Design network density 12.9 km/km2, of which 8.4 km/km2 carries vehicles
- 9.6 km green spine, 42 public interfaces, 33 near-side units
- The last 300 m is split into five measurable bands; the belt's half-width is only 594 m

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Core Metric Recalculation and Evidence Chain

The three formal core visual metrics are recomputed from the submitted site_boundary, green_space and public_space geometry and match the numeric values declared in visual/index.html; metrics that depend on unpublished controls are recorded as pending official data.

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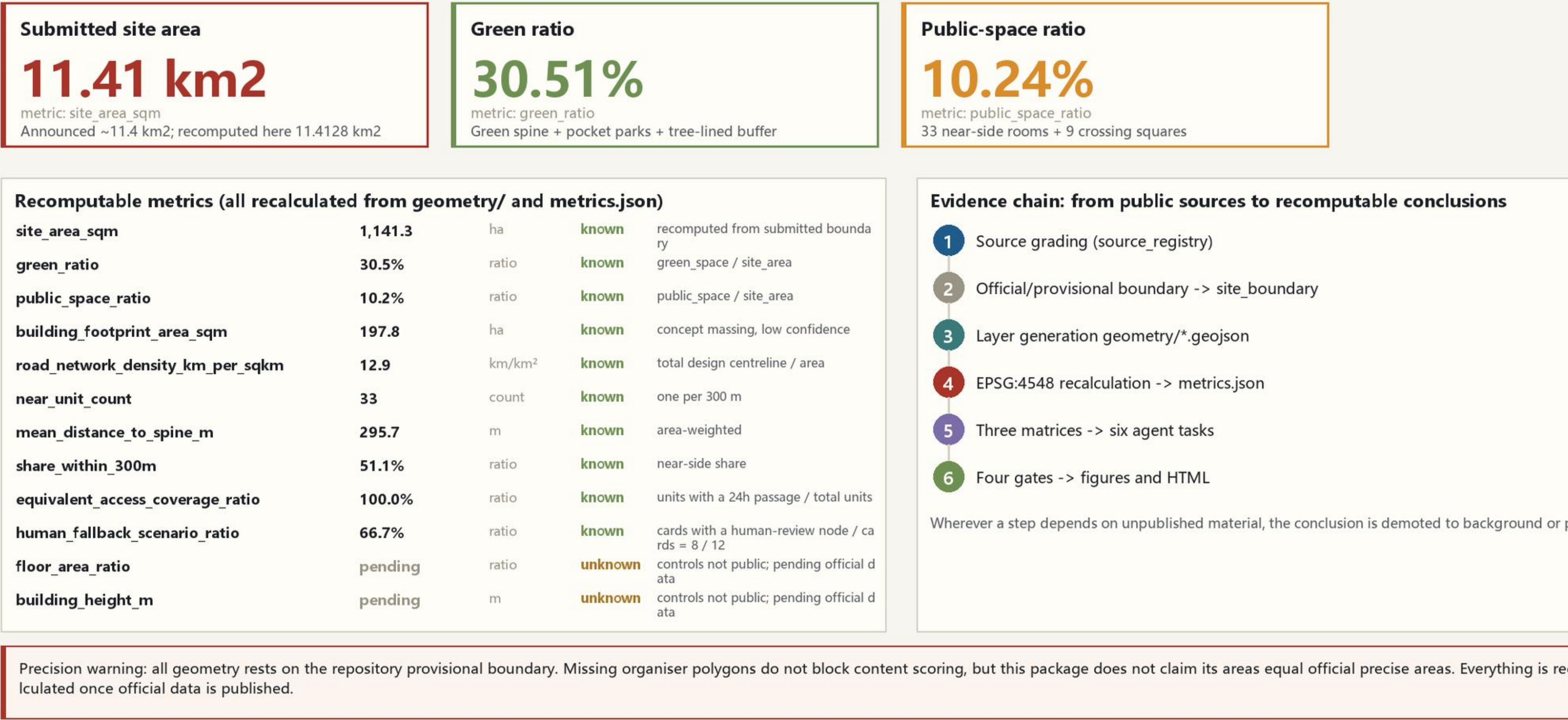


Fig. 5 Core metric recalculation and evidence chain

- The three formal core metrics are recomputed from the submitted geometry in EPSG:4548
- Every recomputable metric ships with a formula, source files and status
- Metrics depending on unpublished controls stay unknown rather than posing as known