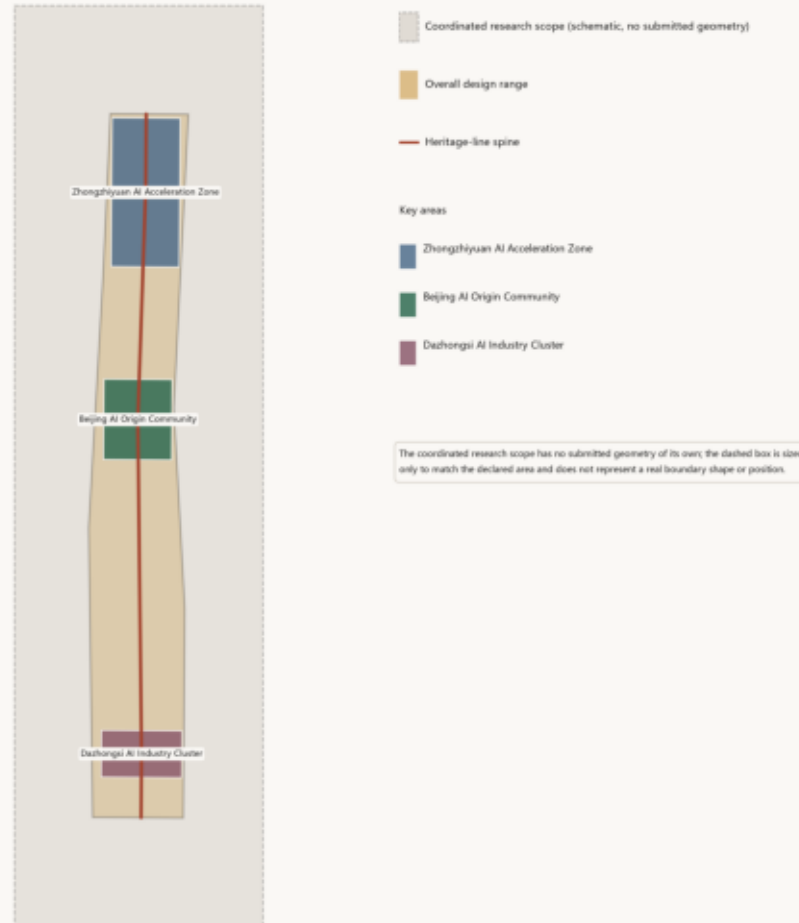


The Zigzag

A3 Booklet · Centennial Jing-Zhang AI Innovation Belt Urban Design

Overview: One Line, Three Areas

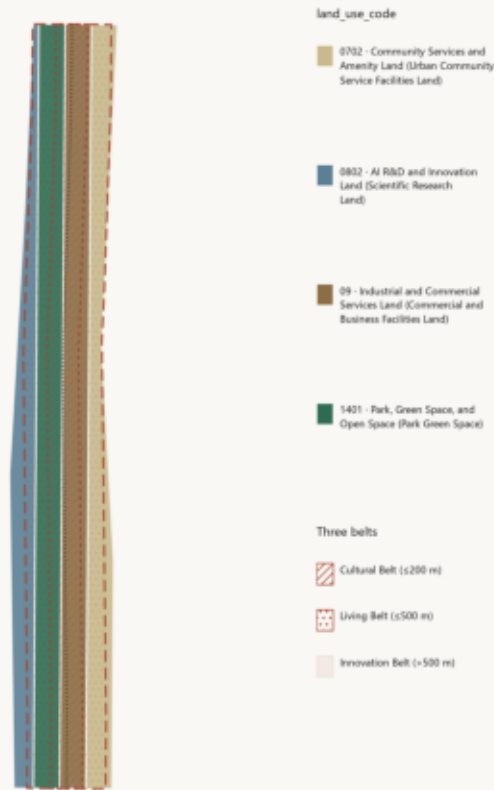
Coordinated research 43.6 km² · Overall design 11.4 km² · Key areas 368.4 ha



The boundary is a provisional substitute; official coordinates are unpublished. Areas are recomputed from submitted geometry, except the coordinated research scope (see above).

Land Use Structure and the Three Gradients

The three belts radiate outward from the heritage line; they are not parallel

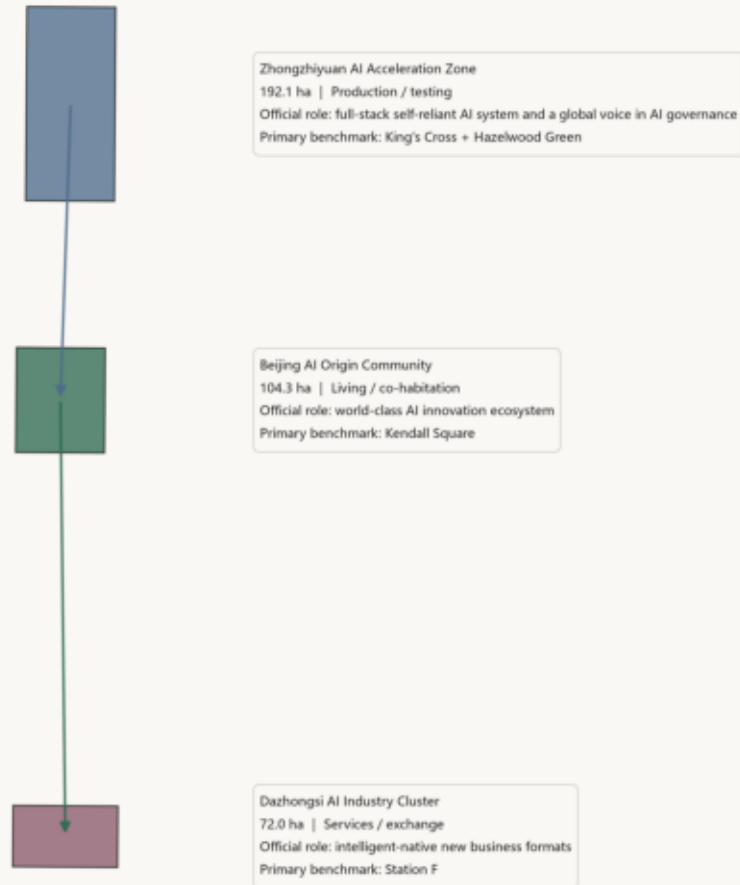


Cross-section: the three-belt gradient either side of the spine



The boundary is a provisional substitute; official coordinates are unpublished.

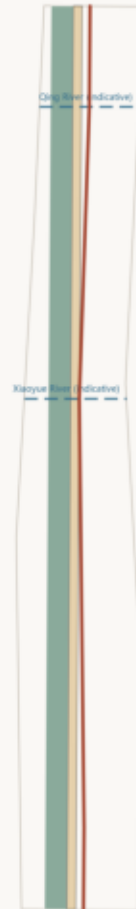
Three Key Areas: Three Modes of Contact Between AI and the City



Areas shown are official published figures. The mapped boundary is a provisional substitute; recomputed areas differ from the published values.

The Stitching System and the Blue-Green Frame

Two horizontals, one vertical: every stitch unit's two feet must land a function



Heritage-line spine

Blue-green space (green_space)

Public space (public_space)

Qing River - Xiaoyue River (schematic, unsurveyed)

Review rule: a connection whose two feet cannot each name an allocated function is not counted.

Stitch units are not plotted in this figure -- the two the test calls confirmed (N4.2, N3.6) have no coordinate geometry anywhere in the submission yet; they will be drawn once chainage-to-coordinate data exists, not invented.

The Qing River and Xiaoyue River are shown at schematic, unsurveyed positions.

The boundary is a provisional substitute; official coordinates are unpublished.

Metrics Evidence: What Is Computed and What Is Honestly Unknown

Class A is recomputed from geometry; Class B is a proposal commitment

Field	Source	Method	Current value
site_area_sqm	geometry/site_boundary.geojson	polygon_area(submitted_site_boundary)	11,412,825 m²
building_footprint_area_sqm	geometry/buildings.geojson	sum(polygon_area(building_footprints))	310,807 m²
green_ratio	geometry/green_space.geojson geometry/site_boundary.geojson	green_space_area_sqm / site_area_sqm	0.204
public_space_ratio	geometry/public_space.geojson geometry/site_boundary.geojson	public_space_area_sqm / site_area_sqm	0.079
floor_area_ratio	brief/site-package/ranges/ planning_limits.json	total_floor_area_sqm / official_site_area_sqm	unknown
Reason: Official floor area ratio, height limit, and building density controls are not published for this site; filling in a number would be fabrication. See assumptions.json: A-CONTROLS-001.			
key_area_count	geometry/key_areas.geojson	count(key_detailed_design_areas)	3

Class-B commitment summary (proposal commitments, not machine-recomputed)

5-year retention of existing micro-enterprises

≥ 70%

Stitch-unit pass rate

100%

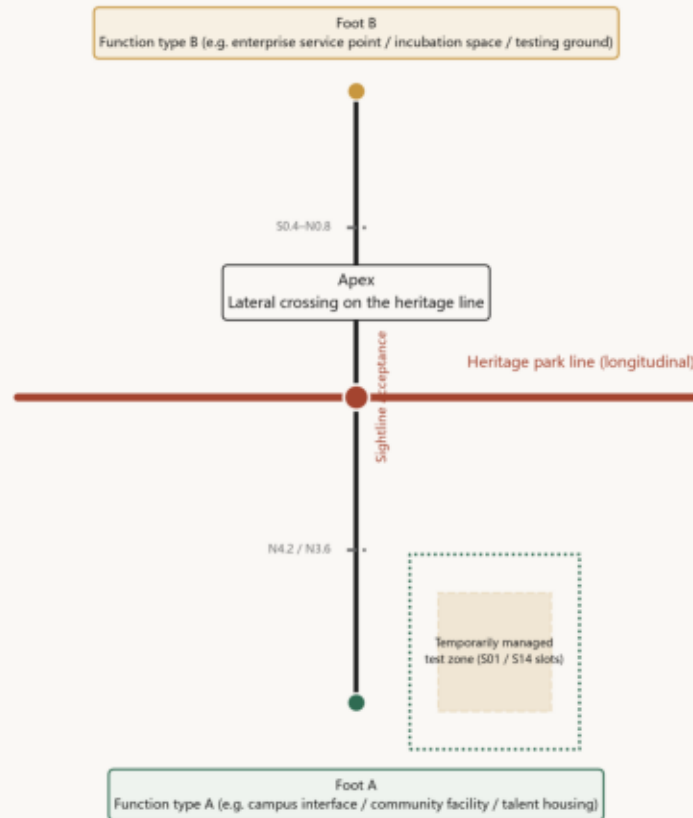
Public + green space combined / public space alone

≥ 28% / ≥ 10%

Every Class-A value is computed once by the geometry generation script and written to both metrics.json and visual/index.html's data-value; none is hand-typed.

Zigzag Stitch Unit Typology

Type and acceptance rule, not a site plan -- no unit has a plottable coordinate yet



This figure contains no coordinate data; candidate chainage numbers are drawn from proposal.md §1.7 and §5.8's existing bindings, not new to this figure.

Sightline acceptance

Standing at the apex, one should see the functional node at both Foot A and Foot B. If not, the unit does not hold. Verified by diagram at design stage and by measurement after completion.

Accessible detour path

During temporary management of a testing ground, a non-digital, clearly identifiable alternative route must remain, bypassing the managed zone and rejoining the main path (§6.9.1).

Scenario operating responsibility

Apex: district operator + community assembly (veto)

During testing: applicant firm (accompanying operator, can take over any time)

Review: operator (takeover rate / complaints / veto records published)

Three status tiers -- deliberately kept distinct, not conflated

① Established rule

The apex-two-feet configuration, the different-type requirement, the sightline acceptance standard, the review rule itself -- independent of any unit's location, applies line-wide

② Candidate chainage number

Bound to a scenario card but uncoordinated: N4.2 (S01 testing-ground foot), N3.6 (S02 heat connection), between 50.4 and N0.8 (talent housing-lab stretch), the Zigzag Bridge (over Xueyuan Road, S06 / S11)

③ Pending data

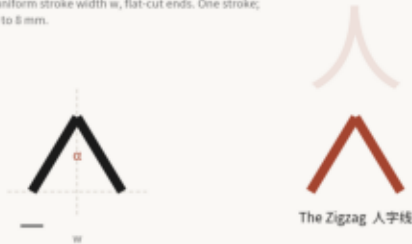
The line's final unit count and precise coordinates -- to be derived and redrawn by build_geometry.py once chainage-to-coordinate reference data is available (assumptions.json:A-CHAINAGE-001)

The Zigzag · Identity System Construction

Three separate layers: belt logo / area marks / programme marks

1 Base form: geometric construction

From the reversal of the Qinglongqiao switchback. Isosceles, apex $\alpha=60^\circ$, uniform stroke width w , flat-cut ends. One stroke; legible down to 8 mm.



2 Area variants: the opening angle is the area

The three variants read as a family. Angle is the only variable.



3 Programme marks: base form + seasonal colour + year

Renewed annually without contaminating the primary mark.



4 Monochrome and minimum size

Monochrome for inscription, metal etching, single-color. Minimum 8 mm (print) / 24 px (screen). Below that, drop internal counters and keep the outline.



5 Rules of use

The belt logo is fixed; official bodies only. Area marks are used by area operators; angles must not change. Programme marks may be renewed annually; never replace the belt logo. Identity and wayfinding systems are separate (§ 9.5): wayfinding uses chainage N2.4 / S1.1, not the logo mark. No rotation, stretching, drop shadow, gradient fill, or outline.