

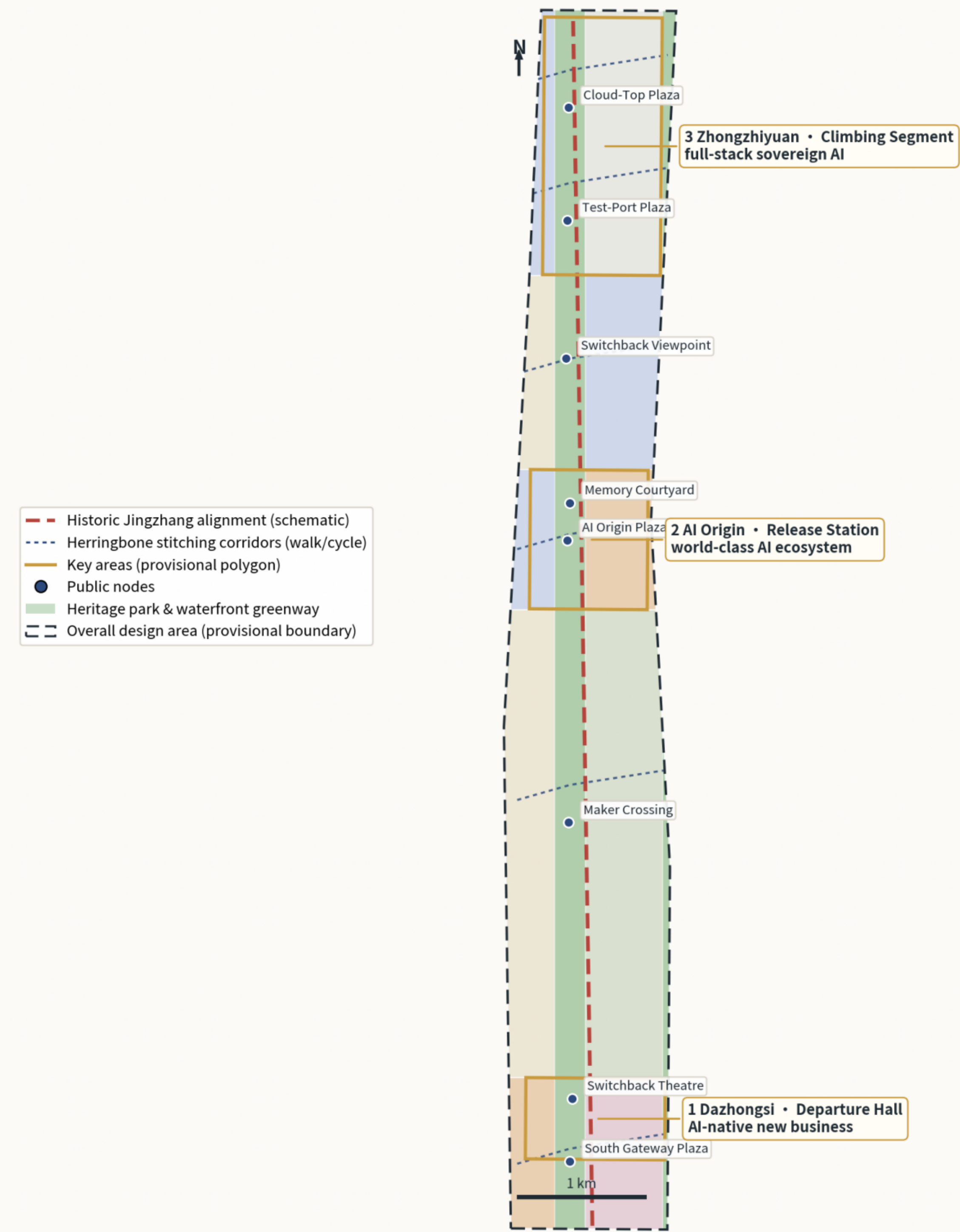
THE SWITCHBACK LINE

Jingzhang's Second Ascent • Overall Concept and Structure Board

THE SWITCHBACK LINE • Overall Concept

Jingzhang's Second Ascent — one spine, three folds, six stitching corridors, two wings (concept proposal)

Two rail strokes meet at the switchback: heritage rail (brick) and data rail (indigo). Three key areas are three accelerating switchback stations.



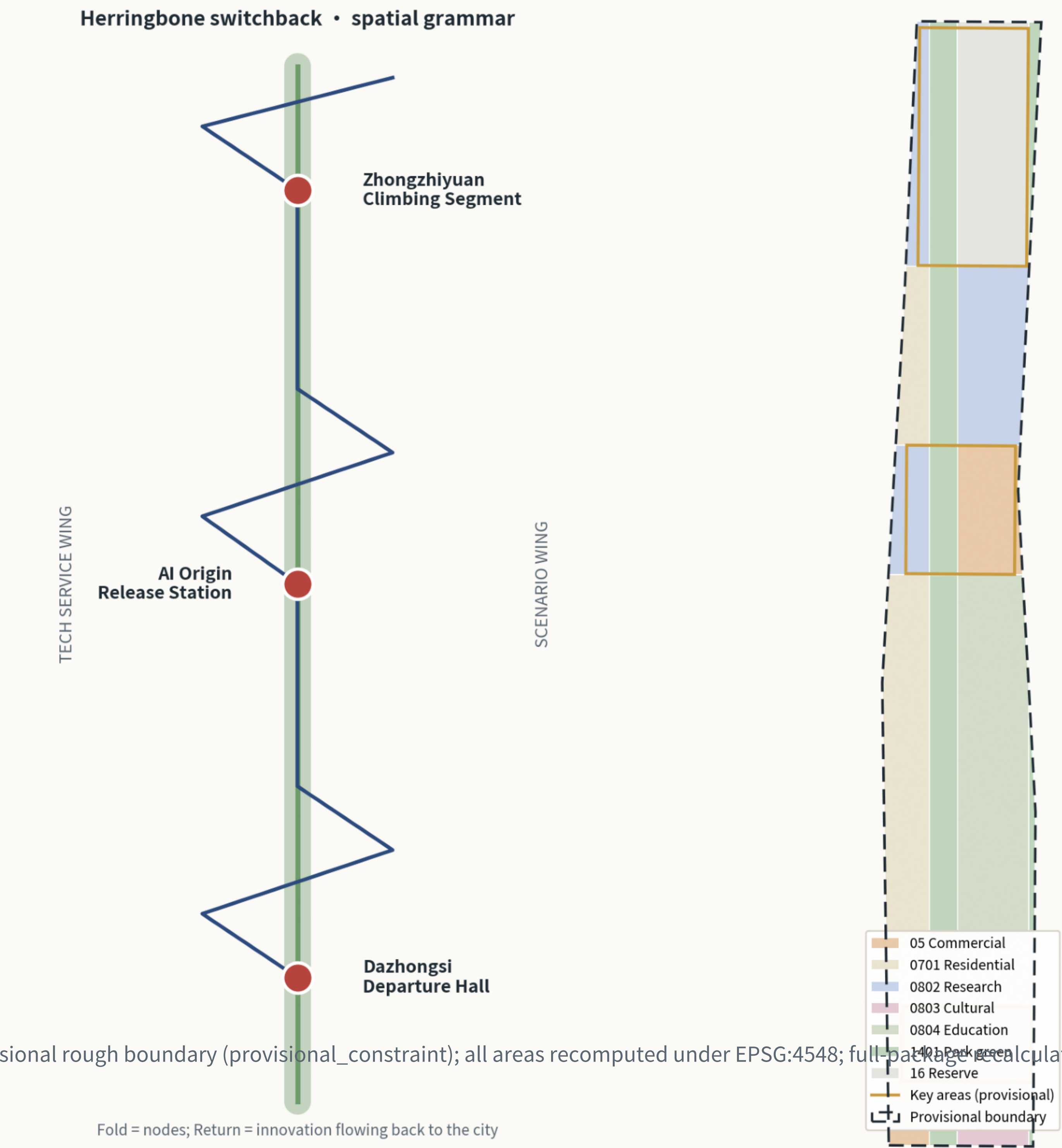
Boundaries and key areas are provisional rough polygons (provisional_constraint) for concept display and self-check only; areas recomputed under EPSG:4548. Source: SRC-PROVISIONAL-BOUNDARIES-2026.

One spine: the heritage park vitality belt (central green spine, park green 262 ha). Three folds: Dazhongsi Departure Hall / AI Origin Release Station / Zhongzhiyuan Climbing Segment. Six corridors: herringbone E-W stitching links (walk/cycle first, 5-8 min spacing). Two wings: tech service / scenario empowerment.

Spatial Structure and Land-Use Composition

One spine (heritage green spine) • three folds (key areas) • six corridors (E-W stitching) • two wings

Land use (topology-safe partition • 19 parcels • national codes)



Data status: provisional rough boundary (provisional_constraint); all areas recomputed under EPSG:4548; full-pathback calculation on official redline release. This board is a concept suggestion, not approval or implementation commitment.

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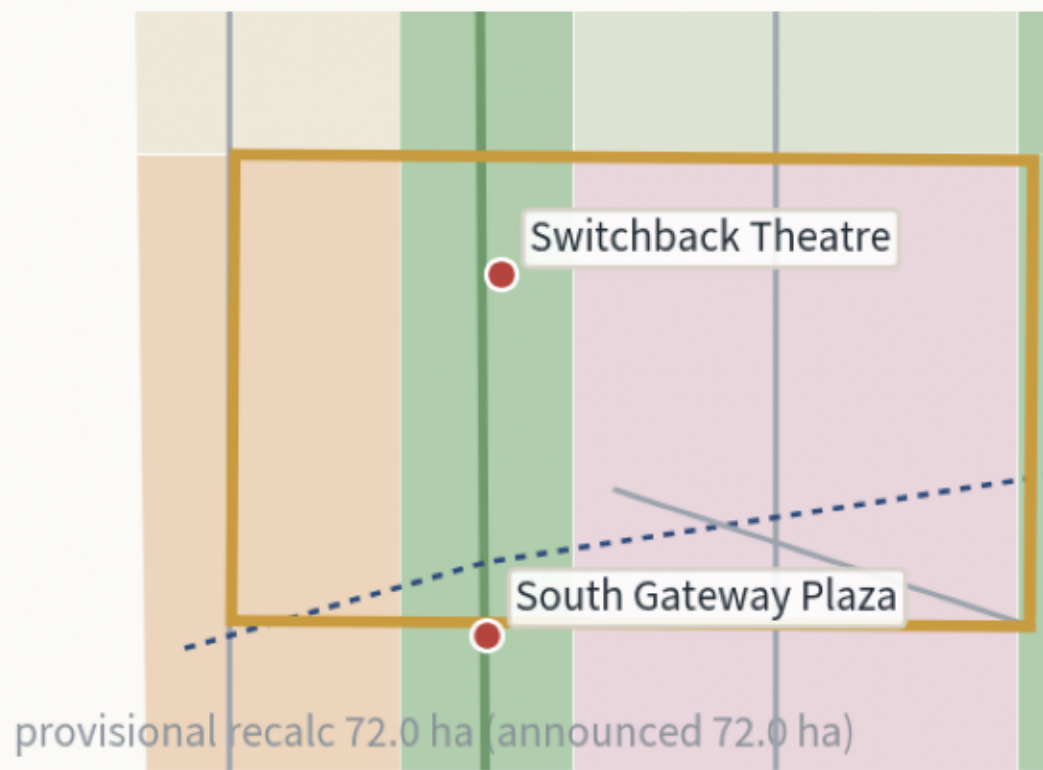
Key Areas • Scenarios • Metrics Evidence Board

Detailed design of three switchbacks / 12 scenario cards / reproducible metrics

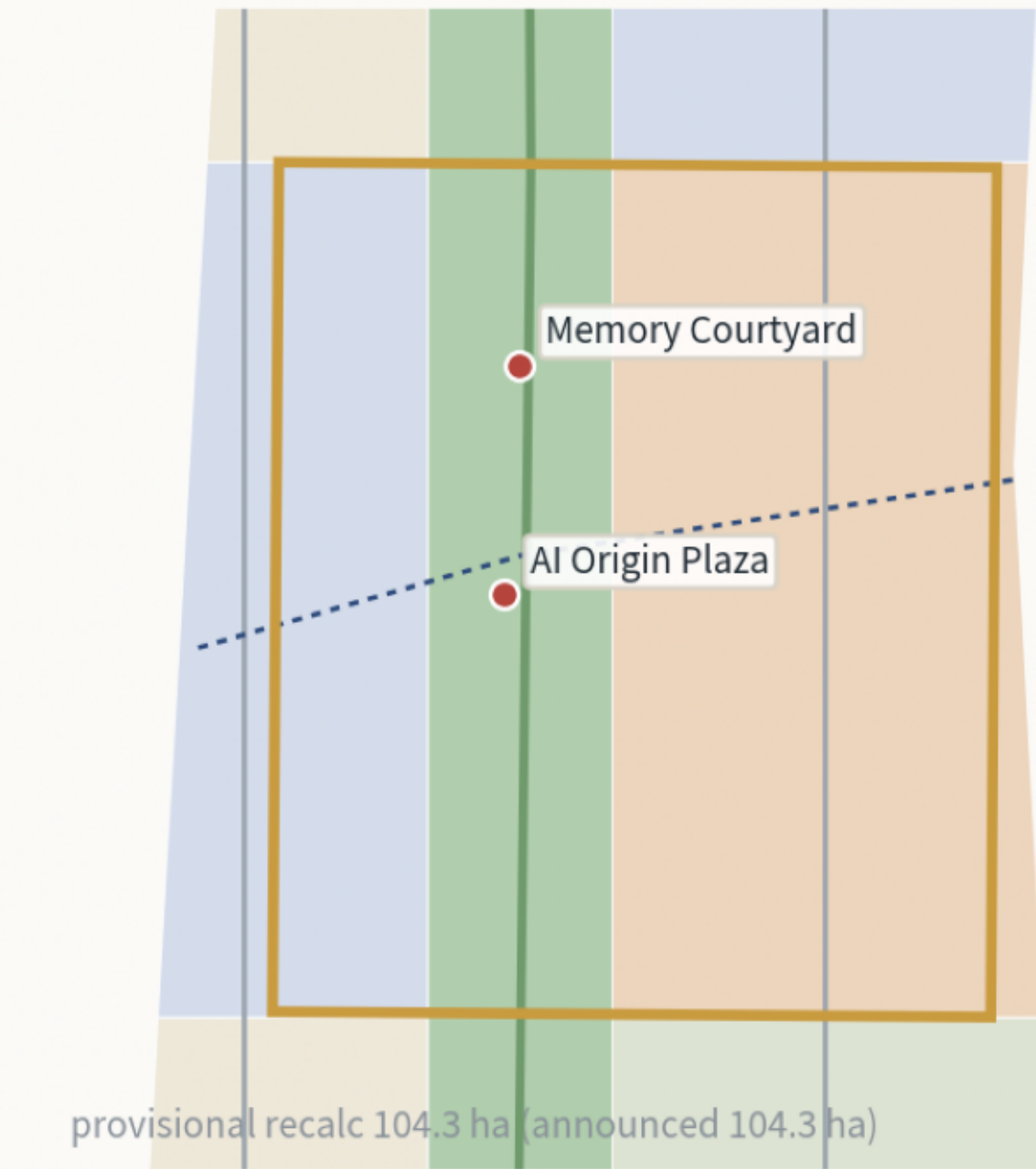
Key Areas: Detailed Design Index

Three switchbacks: depart (Dazhongsi) → release (AI Origin) → accelerate (Zhongzhiyuan); gold = provisional key-area polygons; all concept suggestions

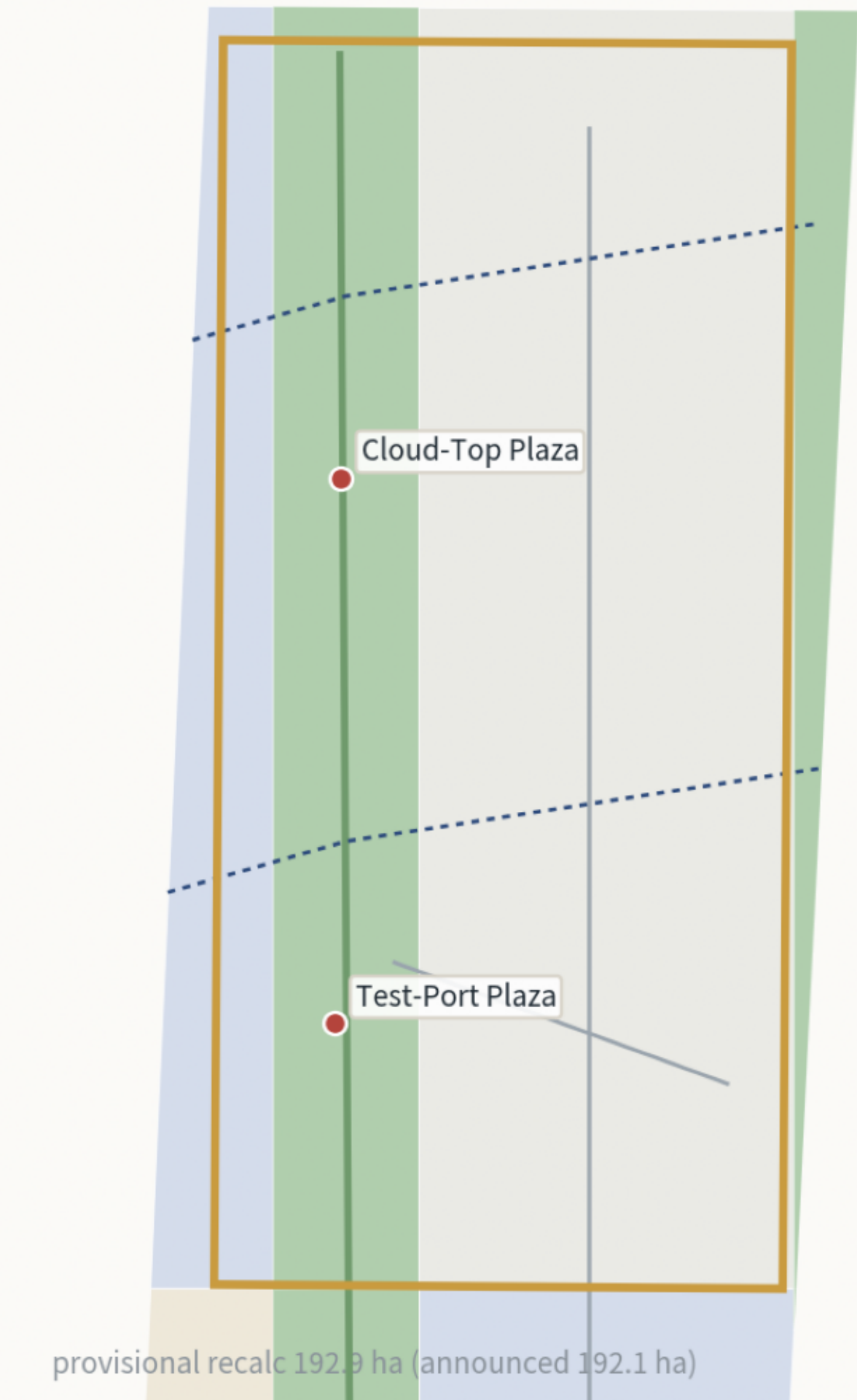
1 Dazhongsi • Departure Hall
AI-native retail × culture × arrival sequence



2 AI Origin • Release Station
first releases × open source × memory courtyard

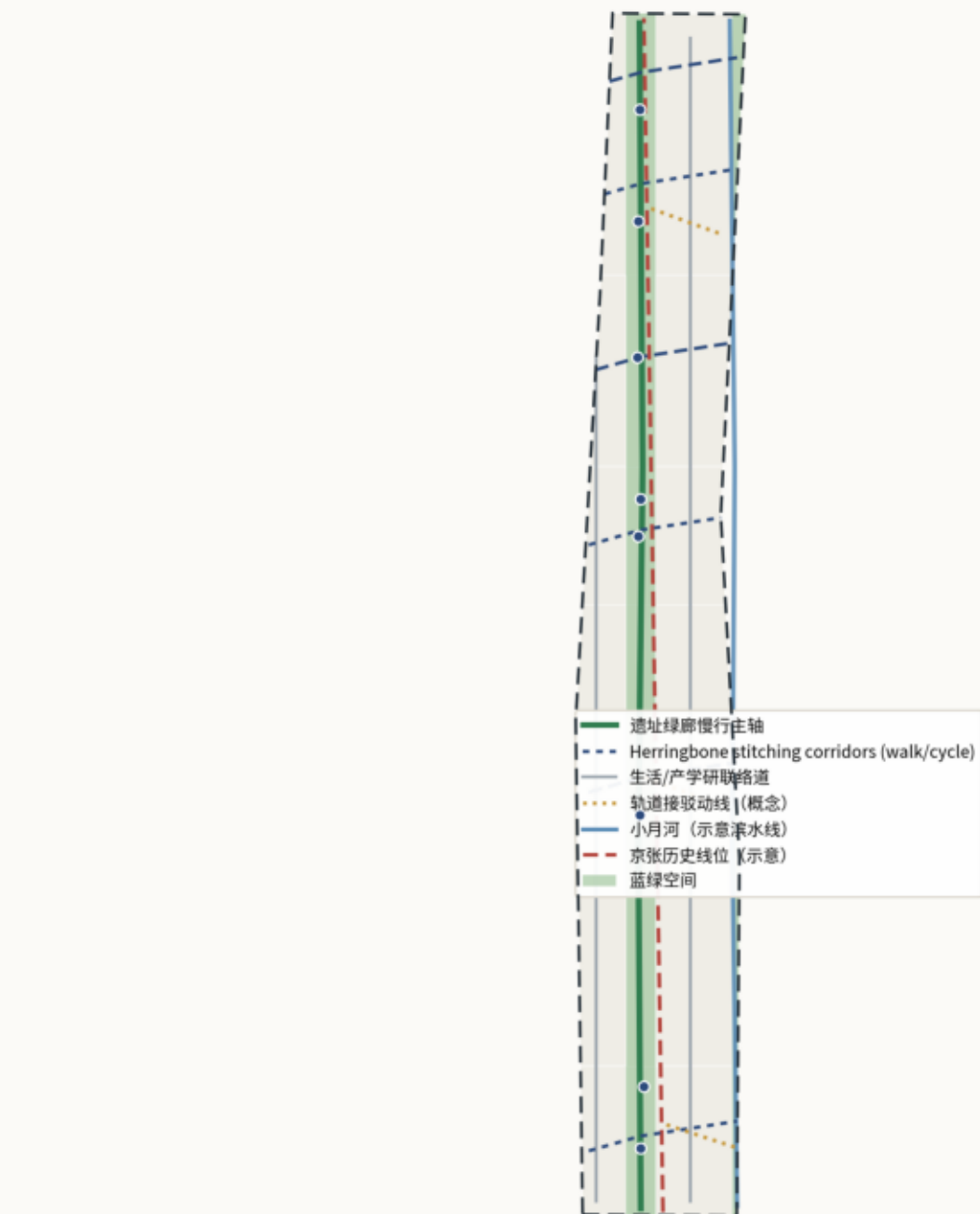


3 Zhongzhiyuan • Climbing Segment
full-stack R&D × open testing × strategic reserve

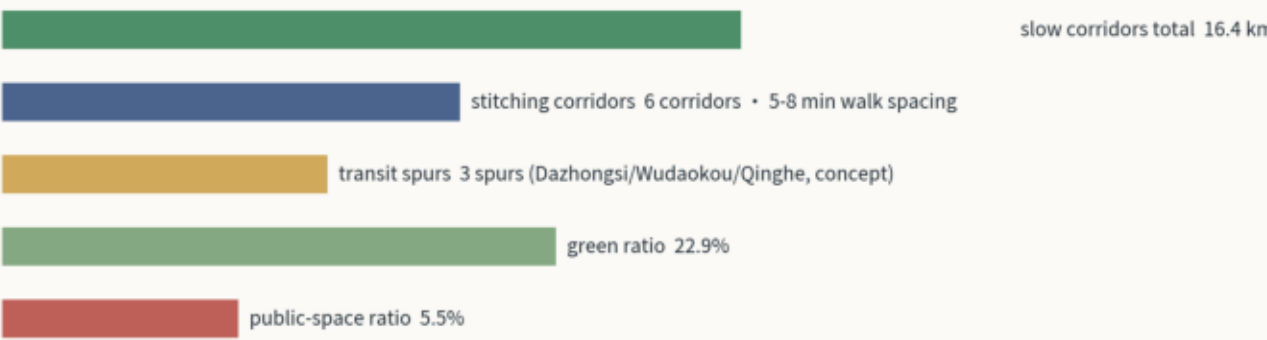


Mobility × Blue-Green Public Space Composite System

East-west stitching first: stitching corridors + green spine + waterfront greenway + transit links



Slow-mobility system (concept recalculation)



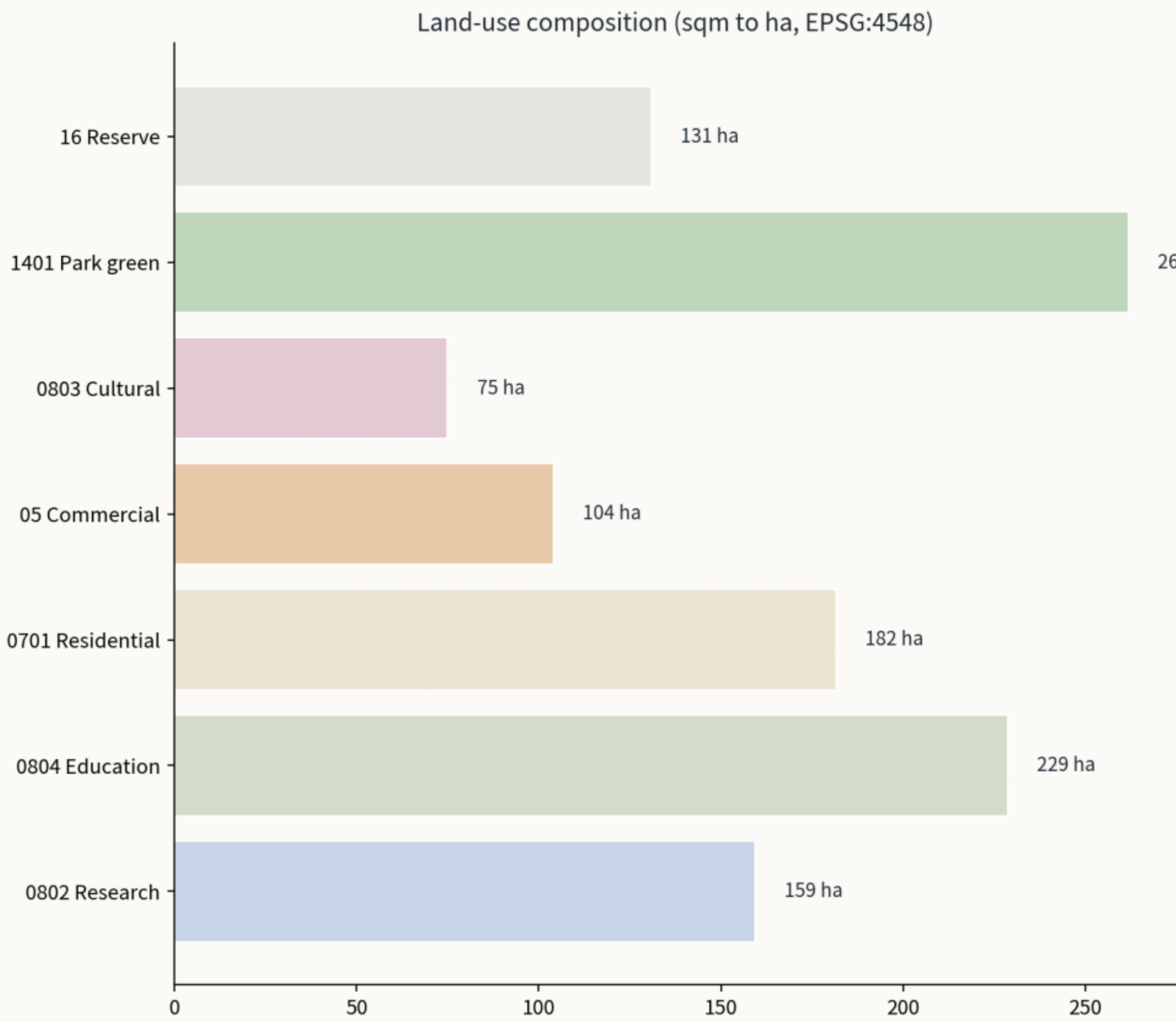
Design intent: re-weave the districts split by the railway with six herringbone corridors at 5-8 min walking spacing; the spine and the waterfront greenway form a continuous blue-green skeleton.

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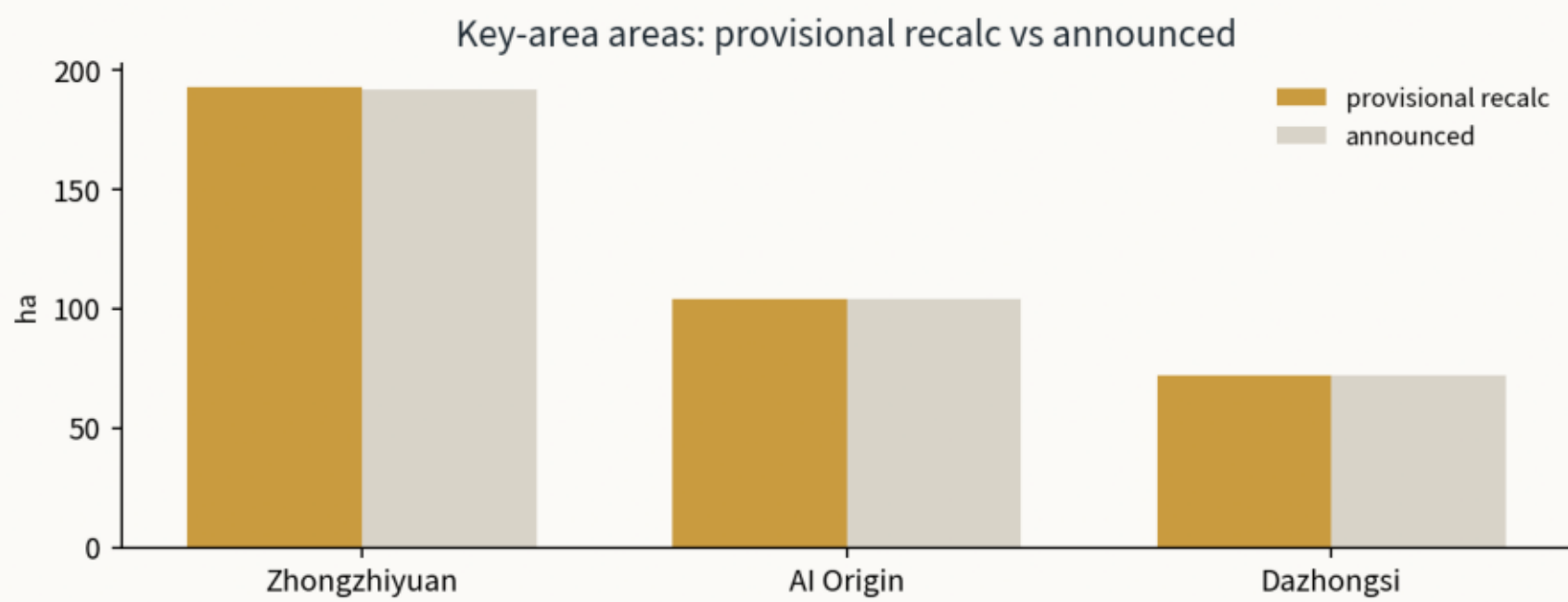
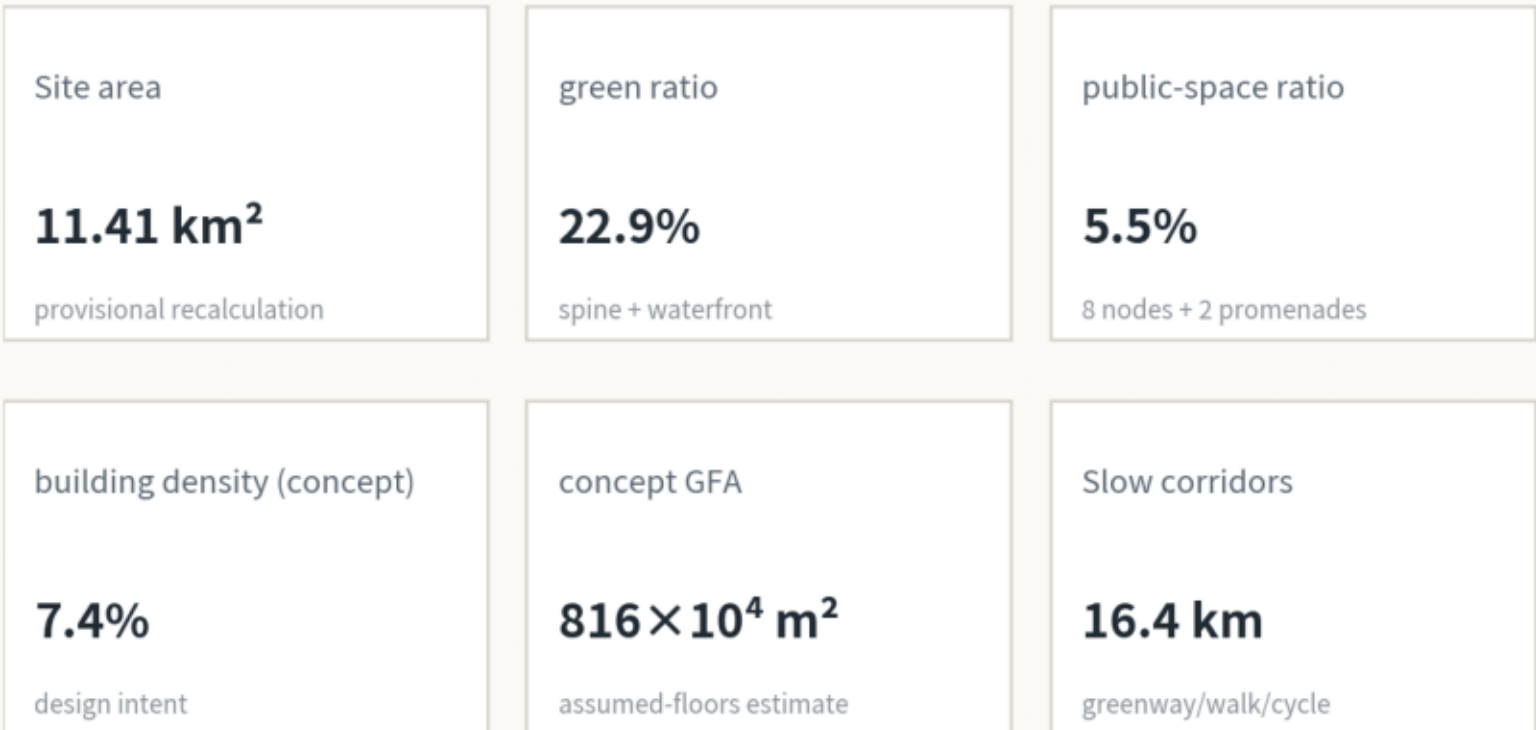
Core Metrics Recomputation and Evidence Chain

All areas and ratios independently reproducible from GeoJSON; provisional boundary and concept estimates flagged

Evidence chain: geometry/" .geojson → EPSG:4548 recompute → metrics.json → this figure / visual / A3/A0 cite the same values; self_check all PASS.
Pending regulatory conditions: FAR, height, density, setbacks — status unknown, listed in assumptions.json (A-CONTROLS-001).



Core metric cards (consistent with metrics.json)



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Scenario cards (12, ★industrial validation): SC-01 time-overlay guide / SC-02 AR night run / SC-03 maker-fair matching / SC-04★ public first-release evaluation / SC-05★ open robotics test port / SC-06★ edge-compute data sandbox / SC-07 computational-consumption lab / SC-08 elder-care pilot / SC-09 ecological sensing / SC-10 MaaS connections / SC-11 switchback ticket / SC-12 international innovation guide.

Core metrics: site 11.41 km2 • green 22.9% • public space 5.5% • slow corridors 16.4 km • concept GFA 816 x10^4 sqm.