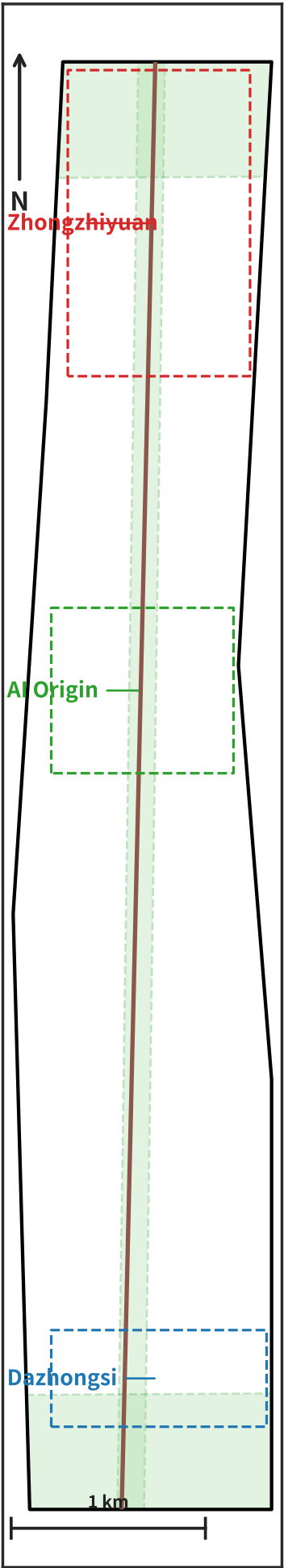


Jing-Zhang Evidence Rail

P1 • Scope overview



Legend

- Design scope (provisional)
- JZ rail alignment
- Metro
- Green (approx. corridor, prov.)
- Key-area boundary

Key metrics

Design scope $\approx 11.41 \text{ km}^2$ (provisional)

Corridor $1.44 \times 10.49 \text{ km}$ (aspect 0.14)

Three Key Areas geometry: Zhongzhiyuan / AI Origin / Dazhongsi (H3 skeleton, geometry-recomputable)

77 metro stations (AMap-sourced)

Three key areas

Zhongzhiyuan

Cultivation core • OPC/nano-co. capacity • JZ-07

AI Origin

Industry core • near-campus transfer • Origin Tower

Dazhongsi

Living core • residential • slow mobility first

Projects • Scenarios • Evidence • Brand

JZ-01~07 • 12 scenarios: JZ-01 JZ rail spine • JZ-02 Qinghe interface • JZ-03 AI Origin • JZ-04 Dazhongsi renewal • JZ-05 compute plant • JZ-06 public service • JZ-07 OPC capacity

Geometry-recomputable: site 11.41 km^2 • green 25.6% • public space 11.8% • H3 res9 grid 151 cells (AMap POI removed per official terms, v16)

Evidence chain: GeoJSON → metrics → figures → self-check → recompute (designed for organizer authorization re-run)

Brand: Jing-Zhang Evidence Rail • Logo parallel double-line + three-nucleus open-node • 12 scenario names use innovation-area common vocabulary (not proprietary spatial prototypes)

Key: EBIP • H3 res8/9/10 + AMap POI/metro • see proposal.md

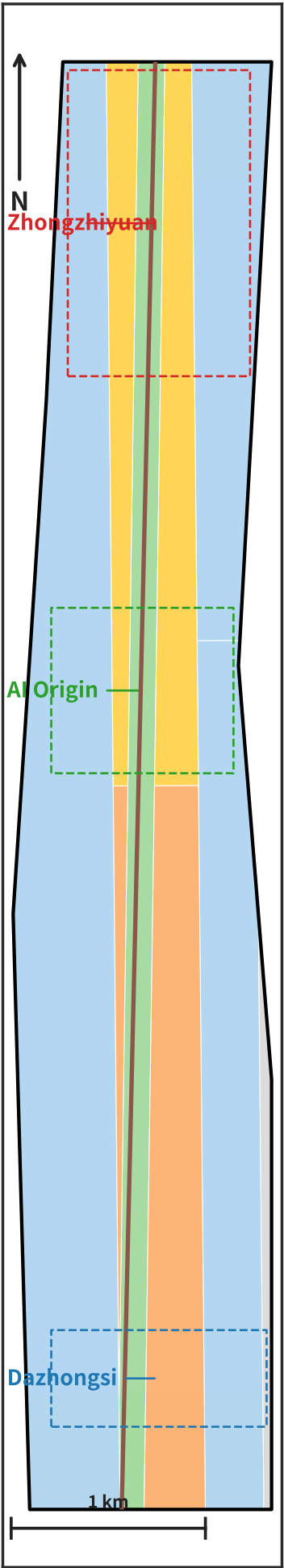
Basemap: original reference grid (no third-party map data)

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Provisional geometry (non-official); organizer polygon to replace & recompute

Jing-Zhang Evidence Rail

P2 • Land-use structure



Legend

- R&D / industry 0802
- Green / blue-green 1401
- Commercial service 05
- Residential 07 (yellow)
- TBD (to be defined) 16
- JZ rail
- Key-area boundary

Key metrics

Land use (agent-inferred blocks, provisional)

0802 6.96km² • 1401 1.33km² • 05 1.47km² • 07 1.47km² • 16 0.18km²

Dominant: R&D/industry 0802 • residential 07 (yellow)

Legend: 5 codes • area by intersection with site geometry

Three key areas

Zhongzhiyuan
Cultivation core • OPC/nano-co. capacity • JZ-07

AI Origin
Industry core • near-campus transfer • Origin Tower

Dazhongsi
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Projects • Scenarios • Evidence • Brand

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Geometry-recomputable: site 11.41 km² • green 25.6% • public space 11.8% • H3 res9 grid 151 cells (AMap POI removed per official terms, v16)

Evidence chain: GeoJSON → metrics → figures → self-check → recompute (designed for organizer authorization re-run)

Brand: Jing-Zhang Evidence Rail • Logo parallel double-line + three-nucleus open-node • 12 scenario names use innovation-area common vocabulary (not proprietary spatial prototypes)

Key: EBIP • H3 res8/9/10 + AMap POI/metro • see proposal.md

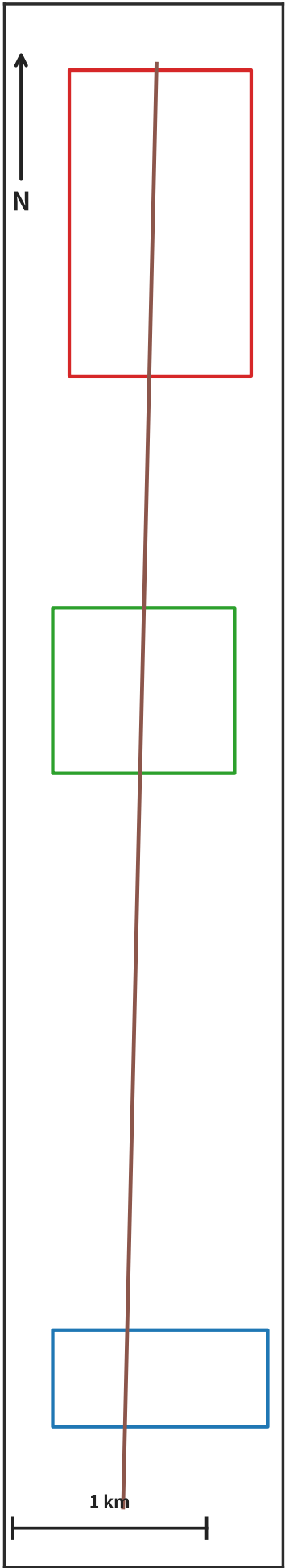
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Provisional geometry (non-official); organizer polygon to replace & recompute

Jing-Zhang Evidence Rail

P3 • Three key areas POI



Legend

- Key-area boundary
- JZ rail

Key metrics

Three Key Areas geometry: Zhongzhiyuan / AI Origin / Dazhongsi (H3 res9 grid skeleton)

AMap POI/metro data removed per official terms (v16); this page is geometry-recomputable

Coords: WGS-84 (matches submitted geometry)

Three key areas

Zhongzhiyuan

Cultivation core • OPC/nano-co. capacity • JZ-07

AI Origin

Industry core • near-campus transfer • Origin Tower

Dazhongsi

Living core • residential • slow mobility first

Projects • Scenarios • Evidence • Brand

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Geometry-recomputable: site 11.41 km² • green 25.6% • public space 11.8% • H3 res9 grid 151 cells (AMap POI removed per official terms, v16)

Evidence chain: GeoJSON → metrics → figures → self-check → recompute (designed for organizer authorization re-run)

Brand: Jing-Zhang Evidence Rail • Logo parallel double-line + three-nucleus open-node • 12 scenario names use innovation-area common vocabulary (not proprietary spatial prototypes)

Key: EBIP • H3 res8/9/10 + AMap POI/metro • see proposal.md

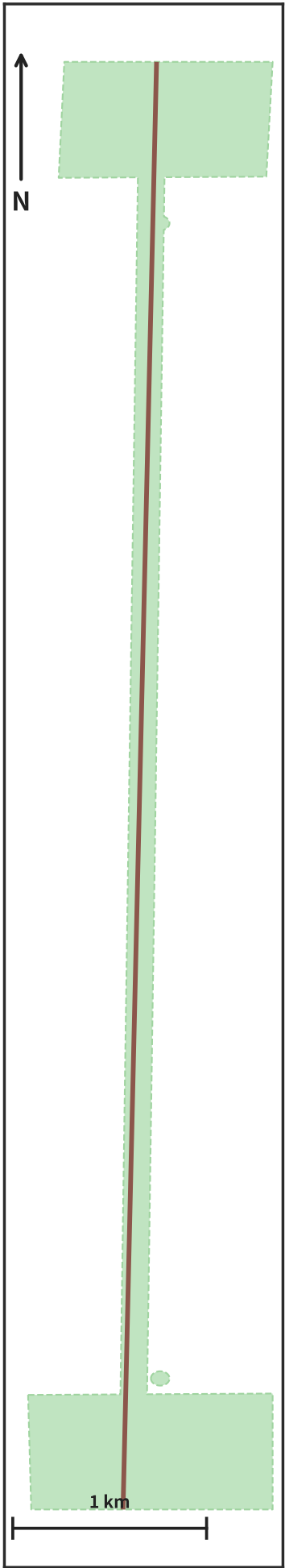
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Provisional geometry (non-official); organizer polygon to replace & recompute

Jing-Zhang Evidence Rail

P4 • Slow mobility & metro coverage



Legend

- Public space / green
- Metro 1200m (orange)
- Metro 800m (yellow)
- JZ rail
- Metro

Key metrics

Blue-green network (geometry-recomputable): green / public / heritage-rail corridor

Layers: public space (green) + metro 1200m (orange) + 800m (yellow)

Walk-first + rail-anchored + bike network + shared feeder

Complete-street principle • continuous accessibility

Three key areas

Zhongzhiyuan

Cultivation core • OPC/nano-co. capacity • JZ-07

AI Origin

Industry core • near-campus transfer • Origin Tower

Dazhongsi

Living core • residential • slow mobility first

Projects • Scenarios • Evidence • Brand

JZ-01~07 • 12 scenarios: JZ-01 JZ rail spine • JZ-02 Qinghe interface • JZ-03 AI Origin • JZ-04 Dazhongsi renewal • JZ-05 compute plant • JZ-06 public service • JZ-07 OPC capacity

Geometry-recomputable: site 11.41 km² • green 25.6% • public space 11.8% • H3 res9 grid 151 cells (AMap POI removed per official terms, v16)

Evidence chain: GeoJSON → metrics → figures → self-check → recompute (designed for organizer authorization re-run)

Brand: Jing-Zhang Evidence Rail • Logo parallel double-line + three-nucleus open-node • 12 scenario names use innovation-area common vocabulary (not proprietary spatial prototypes)

Key: EBIP • H3 res8/9/10 + AMap POI/metro • see proposal.md

Basemap: original reference grid (no third-party map data)

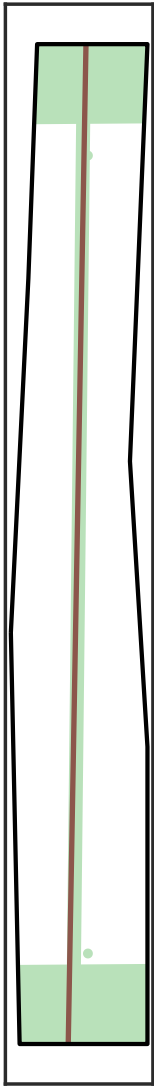
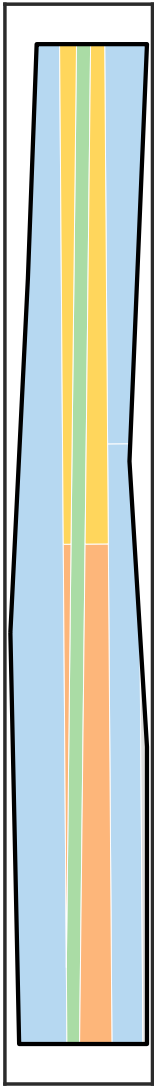
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Provisional geometry (non-official); organizer polygon to replace & recompute

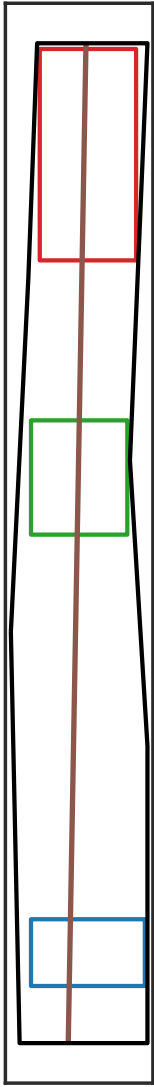
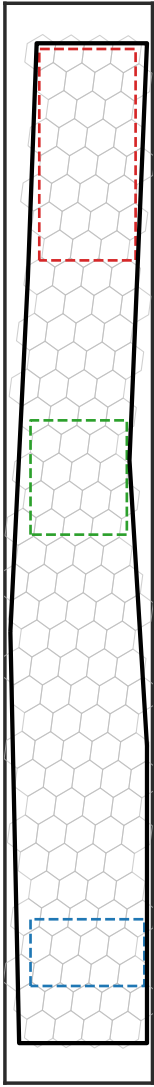
Jing-Zhang Evidence Rail

P5 • Evidence panel (H3 res9)

use structure (national codes, geometry-recomputable) • green network (green/public/rail)



H3 res9 grid skeleton (Uber H3, open source) • Areas geometry (retain/renovate/pending = design contract)



Evidence notes

AI industry suitability su_industry

H3 res9: industry POI kernel density × industry-chain completeness × metro accessibility. Higher = more suitable.

Life service sufficiency su_resident

H3 res9: commercial/medical/green/education/dining density + walking accessibility to residents/offices.

Gi* industry hot/cold spots

Getis-Ord Gi* z-score clusters: Hot = significant high, Cold = significant low, NS = not significant.

Gi* life hot/cold spots

Same as above, on the daily-life services dimension.

Reproducible metrics

Geometry-recomputable: site area / green ratio / public-space ratio / H3 grid (AMap-derived removed, v16)

Evidence chain: GeoJSON → metrics → figures → self-check → recompute

Retain/renovate/pending = design contract (see JZ table)

H3 res8/9/10 • recompute: pipeline_150.py

Key: EBIP • H3 res8/9/10 + AMap POI/metro • see proposal.md

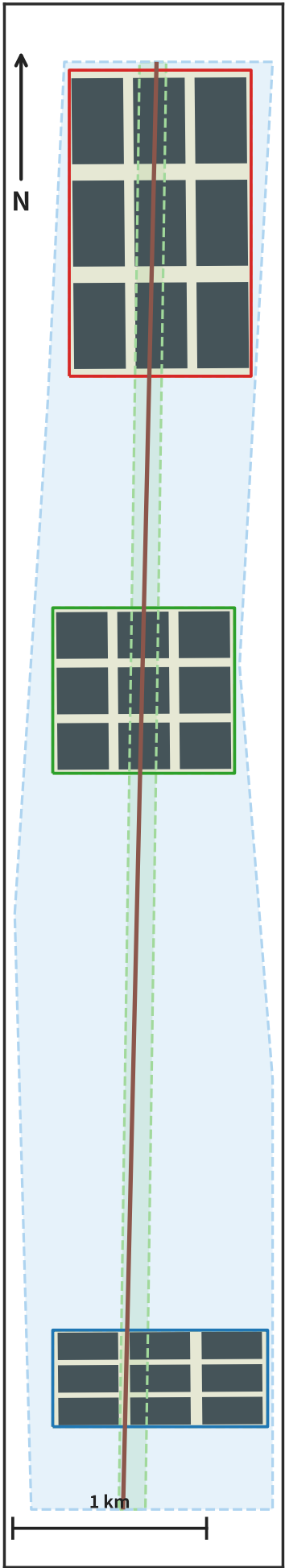
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Provisional geometry (non-official); organizer polygon to replace & recompute

Jing-Zhang Evidence Rail

P6 • Implementation figure-ground



Legend

- Building fabric (figure-ground)
- Near-term PHASE-1
- Mid-term PHASE-2
- Long-term PHASE-3
- Key-area boundary
- JZ rail
- Metro

Key metrics

27 buildings (figure-ground approx., provisional)

Street network: schematic grid (original OSM data removed, v15)

Phasing: near-term PHASE-1 • mid-term PHASE-2 • long-term PHASE-3

Interfaces/breakpoints: building mass & street voids reveal block structure

Three key areas

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Dazhongsi

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Geometry-recomputable: site 11.41 km² • green 25.6% • public space 11.8% • H3 res9 grid 151 cells (AMap POI removed per official terms, v16)

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Brand: Jing-Zhang Evidence Rail • Logo parallel double-line + three-nucleus open-node • 12 scenario names use innovation-area common vocabulary (not proprietary spatial prototypes)

Key: EBIP • H3 res8/9/10 + AMap POI/metro • see proposal.md

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Provisional geometry (non-official); organizer polygon to replace & recompute