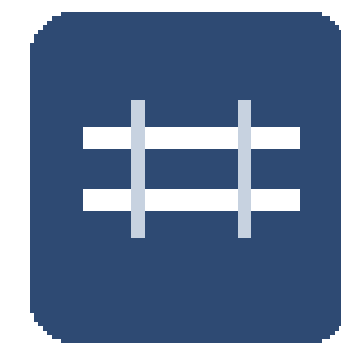
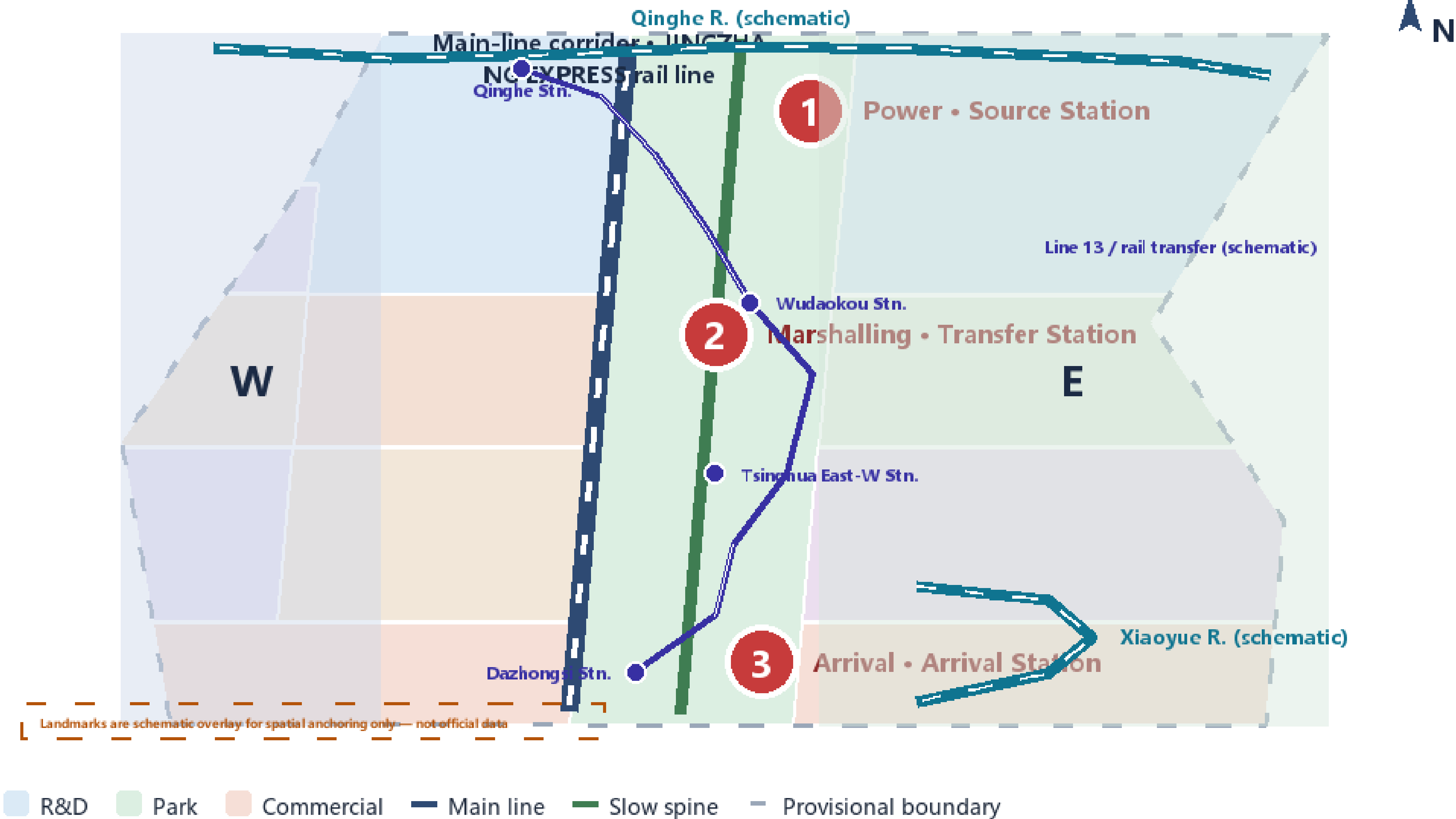


Overall Concept • One Main Line • Three Stations • Two Wings

Turn the century-old Jing-Zhang railway into an innovation production line: Power/Source → Marshalling/Transfer → Arrival

PROVISIONAL BOUNDARY • not official redline

Overall design area overview (E-W schematic amplification)



JINGZHANG EXPRESS

Centennial Jing-Zhang AI Innovation Belt

One main line · 3 stations · 2 wings = innovation line (R&D→transfer→market)

Official layer (announcement) → Brand layer (proposal)

Zhongzhiyuan AI Acceleration Area

Power • Source Station

Beijing AI Origin Community

Marshalling • Transfer Station

Dazhongsi AI Industry Cluster

Arrival • Arrival Station

Two wings

W Zhongguancun Sci-Tech Service Wing (W) · enterprise service · incubation · talent

E Xiaoyue River Scenario Wing (E) · embodied AI · robotics · medical · film pilots

Overall design area

11.41 km²

公告 ≈11.40 km²

Key areas

3 处

众智园 · 原点 · 大钟寺

Green ratio

40.5%

绿地 462.2 ha

Public space ratio

6.7%

公共空间 76.8 ha

Source: geometry/*.geojson + metrics.json (recomputed in EPSG:4548) | Centennial Jing-Zhang AI Innovation Belt

Provisional boundary shown as low-contrast constraint only

Overall concept and spatial structure overview (provisional boundary) — coordinated 43.6 km² / overall 11.4 km² / key areas approx. 368.4 ha

approx. 11.41 km²

Overall design area recomputed (11,412,825,386 m²)

3

Key areas (metric: key_area_count)

40.5%

Green ratio (metric: green_ratio)

6.7%

Public-space ratio (metric: public_space_ratio)

- One main line: the innovation-production-line main axis along the Jing-Zhang Heritage Park — culture, slow-traffic and mixed-function corridor
- Three stations: Zhongzhiyuan (origin) / Origin Community (transformation) / Dazhongsi (arrival), matching the three links of the innovation chain
- Two wings: Zhongguancun technology-services wing (capital and IP) + Xiaoyuehe scenario-enabling wing (embodied AI and scenario verification)
- Innovation-production-line metaphor: coordinated "where the line goes" → overall "marshalling, network, station-city relations" → key areas "what each station builds and how it lands"
- All three-level boundaries are conceptual; final scopes await official regulatory plans and CAD/GIS data

Structure traces to proposal.en.mxd 8Three-Level Scope Framework and 5Overall Design Area; geometry/site_boundary.geojson; metrics.json

Land-Use Structure • 3 Stations × 3 Belts Matrix & Along-Line Strip

Power/Marshalling/Arrival × West service belt / Main-line active belt / East scenario belt; strip unwraps land use along the line

3 Stations × 3 Belts Matrix (area = recomputed dominant use)

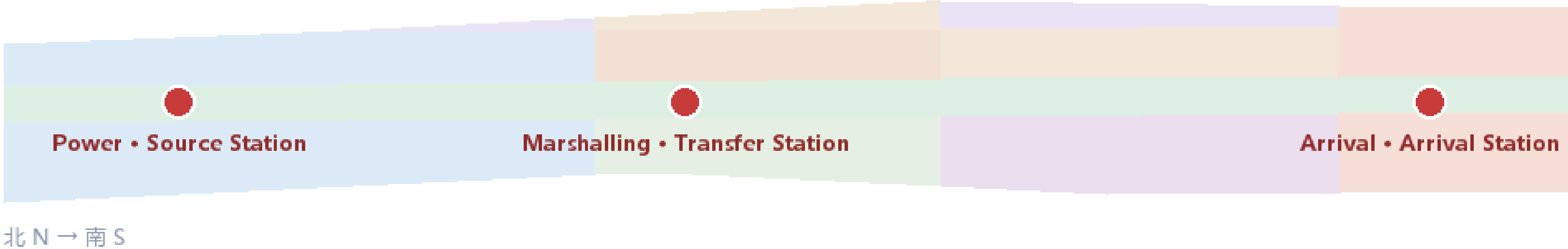
	1 West • Zhongguancun Service Belt	2 Main line • Jing-Zhang Heritage Park Belt	3 East • Xiaoyue River Scenario Belt
Power • Source (Zhongzhiyuan)	0802 科研用地(研发) 3.2 ha 0.3% + 0701 1.7 ha	0802 科研用地(研发) 88.0 ha 7.7% + 1401 67.9 ha	0802 科研用地(研发) 122.8 ha 10.8%
Marshalling • Transfer (Origin Community)	0702 社区服务设施 35.4 ha 3.1% + 0701 20.6 ha	1401 公园绿地 99.3 ha 8.7% + 0803 64.4 ha	0804 教育用地 79.2 ha 6.9% + 0802 37.9 ha
Arrival • Arrival (Dazhongsi)	05 商业服务业 28.7 ha 2.5% + 0701 27.9 ha	1401 公园绿地 81.7 ha 7.2% + 05 49.6 ha	0806 医疗卫生用地 82.8 ha 7.3% + 05 67.0 ha

Land-use legend (areas recomputed from metrics.json)

- 05 Commercial 145.3 ha (12.7%)
- 0701 Residential (talent) 50.2 ha (4.4%)
- 0702 Community service 115.9 ha (10.2%)
- 0802 R&D / research 289.7 ha (25.4%)
- 0803 Cultural 73.2 ha (6.4%)
- 0804 Education 88.5 ha (7.8%)
- 0806 Medical / health 129.5 ha (11.3%)
- 1401 Park / green 249.0 ha (21.8%)

Regulatory indicators (FAR / height / density / setback): no official controls
→ pending formal data

Along-line (N→S) land-use strip



Source: geometry/*.geojson + metrics.json (recomputed in EPSG:4548) | Centennial Jing-Zhang AI Innovation Belt

Provisional boundary shown as low-contrast constraint only

Overall design area land-use structure and spatial relations (provisional boundary)

0802 • 25.4%	1401 • 21.8%	05 • 12.7%	141.18×10,000 m²
Research land (Zhongzhiyuan AI R&D; and robotics test R&D;)	Park green land (Jing-Zhang Heritage Park vitality belt)	Commercial services land (Dazhongsi station-city commerce and AI-native consumption)	Total building footprint (1,411,751.75 m², design-imagery scope)

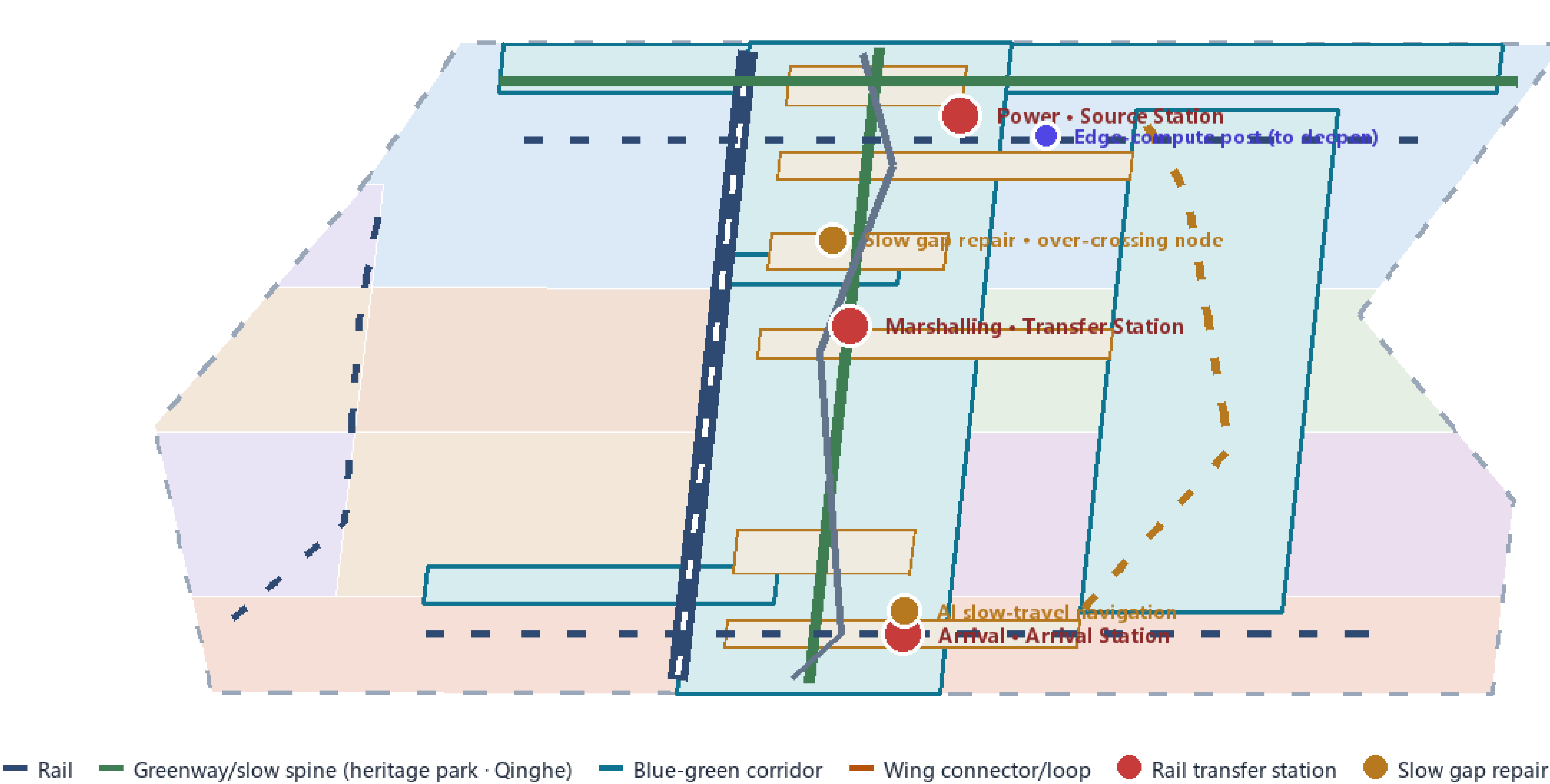
- Renewal targets: low-efficiency space and areas beside the heritage park; identification follows the announcement: renewal potential, functions, job-residence balance, AI enterprise agglomeration and AI industry space
- Retain: heritage park, heritage/culture nodes, rail and valuable existing buildings; renovate: low-efficiency plants/offices/community space AI-ready retrofit; new build: innovation platforms, talent housing, interchange hubs
- FAR, building height, building density, official green ratio and setbacks are unknown, recalculated once official regulatory conditions arrive
- No plot-level retain-renovate-demolish conclusions; only a classification framework and deepening checklists (design_depth_matrix.json)

Shares recomputed from metrics.json (land_use_share_*) layers geometry/land_use.geojson, geometry/buildings.geojson

Mobility & Blue-Green • Slow Spine • Rail Transfer • Continuity

Slow spine + rail transfer nodes + blue-green continuity + gap repair + AI scenario nodes

Mobility & blue-green system (schematic)



KEY METRICS

Road centerline length

44,977 m

概念道路网络

Green ratio

40.5%

蓝绿连续性

Public space ratio

6.7%

站前广场+慢行节点

JINGZHANG EXPRESS rail (3-station transfer)

Greenway · heritage-park spine (3 stations)

Developer walkway

Boundaries shown for generation/display/recalculation only

Source: geometry/*.geojson + metrics.json (recomputed in EPSG:4548) | Centennial Jing-Zhang AI Innovation Belt

Provisional boundary shown as low-contrast constraint only

Composite transport, slow-traffic and blue-green public-space system (provisional boundary)

44,977.56 m

Road network recomputed (44,977.56 m, conceptual network scope)

3 stations

Rail integration: Wudaokou / Qinghua Donglu Xikou / Dazhongsi

1 axis + 2 loops

Heritage-park slow-traffic main axis + two-wing slow-traffic loops (incl. Qinghe waterfront path)

Pending

Road redlines, rail alignments, bridges/tunnels and municipal pipelines

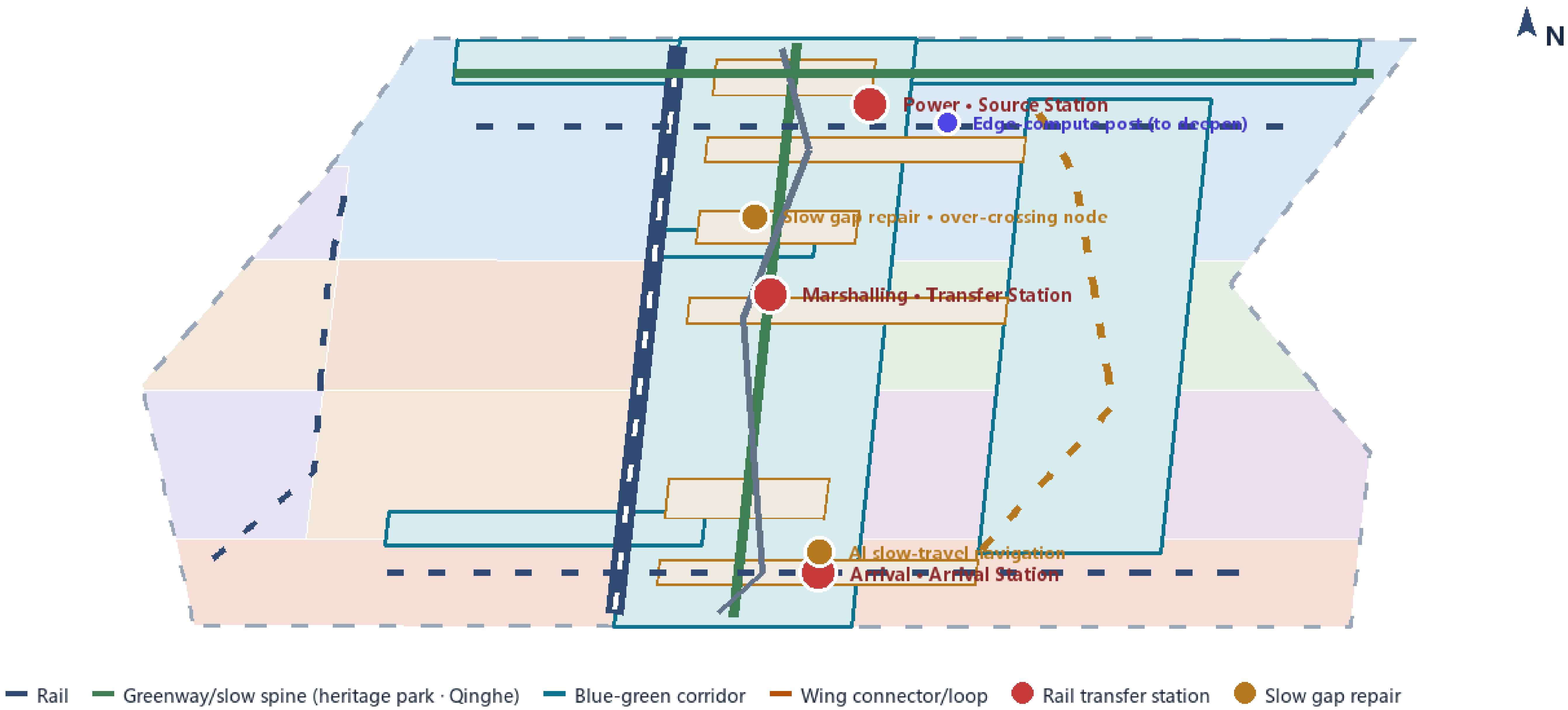
- Main line: heritage-park slow-traffic main axis (ROAD-001/007) + three-station rail connection line (ROAD-002) as the north-south spine
- Rail station integration: four-quadrant pedestrian connection, bicycle parking and static-traffic organization
- Municipal: AI industry services, innovation service platforms, distributed energy, edge compute and the three traditional networks
- Pipelines, energy, drainage, flood control and fire engineering data are missing and listed as preconditions for formal deepening

Layer geometry/roads.geojson (ROAD-001—008); metric road_length_m; no engineering alignment conclusions on this board.

Mobility & Blue-Green • Slow Spine • Rail Transfer • Continuity

Slow spine + rail transfer nodes + blue-green continuity + gap repair + AI scenario nodes

Mobility & blue-green system (schematic)



KEY METRICS

Road centerline length

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JINGZHANG EXPRESS rail (3-station transfer)

Greenway · heritage-park spine (3 stations)

Developer walkway

Boundaries shown for generation/display/recalculation only

Source: geometry/*.geojson + metrics.json (recomputed in EPSG:4548) | Centennial Jing-Zhang AI Innovation Belt

Provisional boundary shown as low-contrast constraint only

Composite transport, slow-traffic and blue-green public-space system (provisional boundary) — blue-green framework

462.21×10,000 m² Green system recomputed (4,622,126,492 m²)	40.5% Green ratio (metric: green_ratio)	76.82×10,000 m² Public space recomputed (768,238,604 m²)	6.7% Public-space ratio (metric: public_space_ratio)
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- Spine: Jing-Zhang Heritage Park vitality belt, coordinating Qinghe, Xiaoyuehe and the travel needs of universities, enterprises and communities; north-south continuous, east-west connected pedestrian and cycling network
- AI pilgrimage landmark 1: Origin Bell Tower · Agent Contribution Honor Wall (Zhongzhiyuan Origin Station)
- AI pilgrimage landmark 2: Open-source showcase gallery (Origin Community open-source plaza)
- AI pilgrimage landmark 3: Developer promenade (heritage-park main axis linking three stations and nine nodes)
- Character: Jing-Zhang railway history + Zhongguancun innovation culture + AI innovation culture; Qinghe and Xiaoyuehe blue lines await official confirmation

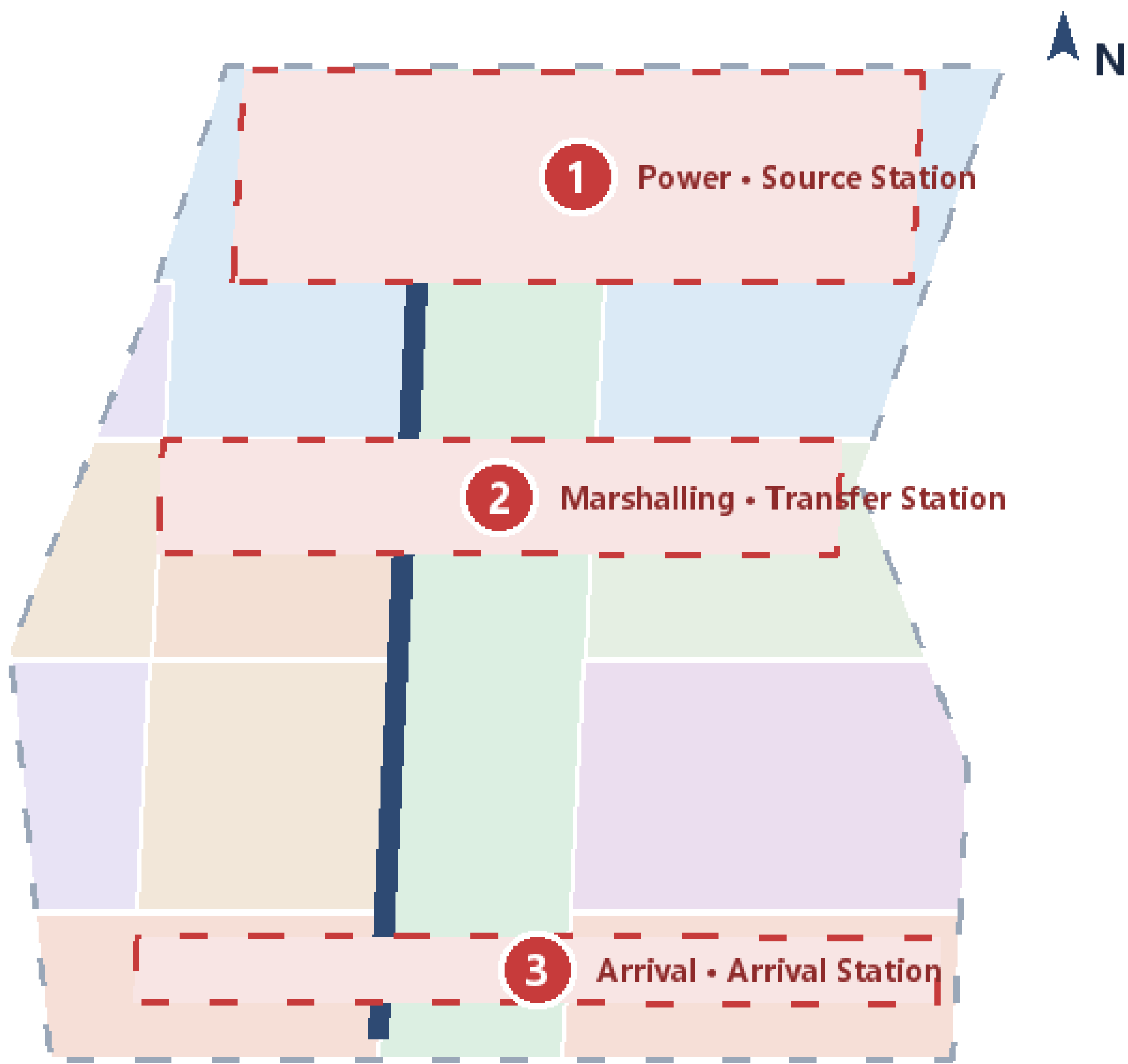
Layers: geometry/green_space.geojson, geometry/public_space.geojson; metrics: green_ratio / public_space_ratio.

Key Areas · Three-Station Differentiation: Source–Transfer–Arrival

Positioning · spatial actions · AI scenarios · risks (geometry = provisional rough extent)

PROVISIONAL BOUNDARY · not official redline

Three key areas (provisional rough extent)



Boundaries shown for generation/display/recalculation only

① Zhongzhiyuan AI Acceleration Area

Power · Source Station · 192.9 ha

Positioning: garden-style full-stack self-reliance innovation district

Space: Qinghe frontage · industry showcase · low-carbon exchange · external access

AI: model testing · standards workshops · safety-governance showcase · low-carbon compute

Risk: Qinghe blue-line/flood control pending · access to review

② Beijing AI Origin Community

Marshalling · Transfer Station · 104.3 ha

Positioning: campus-adjacent transfer & talent community

Space: campus-park-block slow stitching · release · talent services · open-source

AI: open-source community · result release · talent-zone services · campus incubation

Risk: campus boundary/ownership pending · retain-renovate-demolish to confirm

③ Dazhongsi AI Industry Cluster

Arrival · Arrival Station · 72.0 ha

Positioning: urban smart-economy & international-exchange district

Space: station integration · four-quadrant walkability · commercial · green compound use

AI: agents & smart devices · content consumption · data elements · roadshow

Risk: station/utility conditions pending · four-quadrant crossing complex

Source: geometry/*.geojson + metrics.json (recomputed in EPSG:4548) | Centennial Jing-Zhang AI Innovation Belt

Provisional boundary shown as low-contrast constraint only

Key-area index and design positioning (provisional boundary)

192.92 ha	104.32 ha	72.05 ha	369.3 ha
Zhongzhiyuan AI Independent Innovation Acceleration Area (1,929,201,877 m²)	Beijing AI Origin Community (1,043,236,909 m²)	Dazhongsi AI Industry Cluster (720,454,219 m²)	Total of the three key areas (approx. 368.4 ha)

- Power Segment · Origin Station (Zhongzhiyuan): garden-type full-stack innovation neighborhood, "research south, exhibition north, embraced by blue-green"; Qinghe innovation interface + R&D; clusters + governance-display clusters
- Marshalling Segment · Transformation Station (Origin Community): near-campus transformation street + open-source collaboration clusters + talent housing (campus-park-block integration)
- Arrival Segment · Arrival Station (Dazhongsi): station-city commercial blocks + AI-native consumption experience blocks, four-quadrant pedestrian connection
- Provisional coarse polygons (PROV-KEY-001/002/003); recalculated under A-BOUNDARY-002 once official polygons are available

Layer geometry/key_areas.geojson; areas from metric key_area_sqm, " deltas to announced values within tolerance.

13

AI scenario cards (AI+software, health, education, legal, lifestyle, transport, public space, commerce)

4 ★

Industry test-verification scenarios (cards 01/05/07/11)

6

Personas: researchers/developers/founders/investors/citizens & older adults/international visitors

1 loop

Scenario opening → participation testing → outcome accumulation → community growth → attraction and transformation

Scenario card overview

- Each card covers location, users, data, privacy boundary, human review, operator and risks
- Governance: data minimization, public sources, explainability, human review; no replacement of planning approval, no unauthorized personal profiles
- Annual events (conceptual): developer conference, open-source release day, AI scenario open week, international roadshows

Full seven-element scenario cards in proposal.en.mxd & AI Scenario Cards; all conceptual and test-verification in nature, not approved operations.

No.	Scenario	Location	Test
01	★ Open model-training and evaluation testbed	Zhongzhiyuan	★
02	Safety governance sandbox	Zhongzhiyuan	
03	Jing-Zhang cultural smart guide	Heritage park / culture belt	
04	Enterprise-service copilot	Origin Community / Zhongzhiyuan	
05	★ Open-source compliance and IP service desk	Origin Community	★
06	Public safety operations human review	Public spaces	
07	★ Near-campus innovation education and AI-literacy classroom	Origin Community	★
08	AI health-service navigation	Xiaoyuehe Wing	
09	Dazhongsi AI-native consumption and content experience	Arrival Station	
10	Data-factors meeting room	Arrival Station	
11	★ Xiaoyuehe low-speed robot delivery	Xiaoyuehe Wing	★
12	AI lifestyle services model street	Community / commerce junction	
13	AI slow-traffic and accessibility navigation	Heritage park / rail interchanges	

Metrics Evidence Chain • Recalculation • Cards • Pending Controls

PROVISIONAL BOUNDARY • not official redline

All known metrics recomputed from geometry in EPSG:4548; 5 regulatory indicators await official data

Recalculation chain

geometry/*.geojson

EPSG:4548 projection
shapely area/length

metrics.json
39 known + 5 unknown

Figures • narrative • HTML • matrices

Overall design area

11.41 km²

公告 ≈11.40 km²

Green ratio

40.5%

绿地 462.2 ha

Public space ratio

6.7%

公共空间 76.8 ha

Building footprint (conceptual, low conf.)

1.41 km²

confidence=low · 概念

Road centerline length (conceptual)

44,977 m

概念道路网络

Key-area areas (3)

192.9 ha

Power · Source Station

104.3 ha

Marshalling · Transfer Station

72.0 ha

Arrival · Arrival Station

Phasing areas

325.7 ha

P1 near-term

314.8 ha

P2 mid-term

500.7 ha

P3 long-term

Land-use structure share (recomputed)

0802 R&D / research 25.4%

1401 Park / green 21.8%

05 Commercial 12.7%

0806 Medical / health 11.3%

Pending formal data (status=unknown)

FAR / building height / building density • Official green ratio / setback

Official controls missing: planning_limits.json status=missing; no inferred values may replace approved indicators

floor_area_ratio

building_height_m

building_density

green_ratio_official

setback_m

→ value = null (待正式控规数据补齐)

Source: geometry/*.geojson + metrics.json (recomputed in EPSG:4548) | Centennial Jing-Zhang AI Innovation Belt

Provisional boundary shown as low-contrast constraint only

Core metric recalculation and evidence chain (provisional boundary)

11,412,825.386 m²

Overall design area (metric: site_area_sqm)

44,977.56 m

Road length (metric: road_length_m)

1,411,751.75 m²

Building footprint (metric: building_footprint_area_sqm)

Within tolerance

Overall and key-area areas match announced values (A-AREA-TOLERANCE-001)

- Compliance matrix covers announcement 1.3, 1.4, 1.5 (incl. 1.5.3.1/1.5.3.2/1.5.3.3) and agent.1-agent.6 mandatory tasks
- Each task maps to report sections, layers, metrics, drawings, HTML pages, sources, assumptions and self-checks (compliance_matrix.json)
- FAR, height, density, official green ratio, setbacks: unknown, pending official regulatory conditions (planning_limits.json)
- Pending data: official redline, official key-area polygons, road redlines, ownership, municipal pipelines, heritage, blue lines, flood and fire conditions
- Provisional-boundary concept deliverable; all layers and metrics recalculated as a whole once official polygons are available

All metrics trace to metrics.json; recalculation in EPSG:4548; delta assumption A-AREA-TOLERANCE-001.