

Centennial Jing–Zhang AI Innovation Belt Open Call for Urban Design · Proposal

Jingzhang MEND Corridor

A Care–and–Mending Urban Design for the Centennial Jing–Zhang AI Innovation Belt

相护京张 · 照护与修复的百年京张AI创新带城市设计

A century ago, the Beijing–Zhangjiakou Railway repaired the confidence of the Chinese people in building on their own; a century later, this belt mends the urban everyday torn apart by speed — the value of AI is not to be faster, but to care.

Mend · stitch space

Empower · stitch society

Nurture · stitch the digital gap

Develop · care as industry

v0.8 mechanism upgrade

12 care–contract cards (9 columns)

regional exchange–interface table

90–day contract · three gates

live risk index R–01..R–12

official–file search ledger

desktop drill: 15 tasks · mutations 5/5 intercepted

Submitted by: yadnuses | iteration: v0.8 | A3 booklet · presentation artifact, not authoritative data

PROVISIONAL BOUNDARY · 临时边界总声明

General statement on the provisional boundary: current geometry derives from provisional_boundaries.geojson (PROV–SITE–001 etc.), used only for intake generation, visualization, and discussion — never as an official redline, approval basis, precise–area basis, or formal scoring basis; the organizer's data gap does not block content scoring.

Contents

本图册 16 页对应正式提交图纸清单；所有数字可回溯到 metrics.json 与 proposal.md。

01 Design Basis and Source List

02 Three–Level Scope and Official Boundary Statement

03 Existing Conditions Diagnosis and Problem List

04 Coordinated Research Area: Industry and Future City Strategy

05 Overall Design Area: Spatial Structure and Land–Use Layout

06 Overall Design Area: Transport, Rail, Slow Mobility, Municipal

07 Blue–Green Network, Public Space, and Urban Character

08 Detailed Design of the Three Key Areas

09 Renewal Projects, Implementation Policy, and Phasing

10 Metrics, Area Recalculation, and Compliance Matrix

11 AI+ Scenarios, Data Governance, and Human Review

12 Risk, Copyright, and Missing–Data List

13 References and Design–Team Note

设计团队 / Agent 说明

Design team / agent note: the text, geometry, drawings, and HTML are generated by the declared AI agent or derived from registered rights–cleared sources; maintainers and professional reviewers may request rework based on self–check results. Terminology follows the official glossary.

Design Basis and Source List

A three–tier evidence chain — task layer, source layer, data layer — all recalculable from sources.json / metrics.json / matrices.

任务层 · Task layer

Primary basis: the Pre–Qualification Announcement of the Centennial Jing–Zhang AI Innovation Belt International Urban Design Open Call, issued by the Haidian Branch of the Beijing Municipal Commission of Planning and Natural Resources; clauses 1.3, 1.4, 1.5 define purpose, three–level scopes, three key areas, and deliverable depth.

Secondary basis: the agent–oriented open–call taskbook — ten co–creation principles, six agent tasks (agent.1–agent.6), and unified boundary clauses constrain the narrative, scenarios, and operations of this scheme.

资料层 · Source layer

Source credibility has three tiers: formal–usable sources directly support judgments; background_only serves as background only; provisional_only serves only as intake leads. Enumerations, limits, schemas, and provisional geometry in the site package are machine–readable bases.

Local regulations and standards (formal bases)

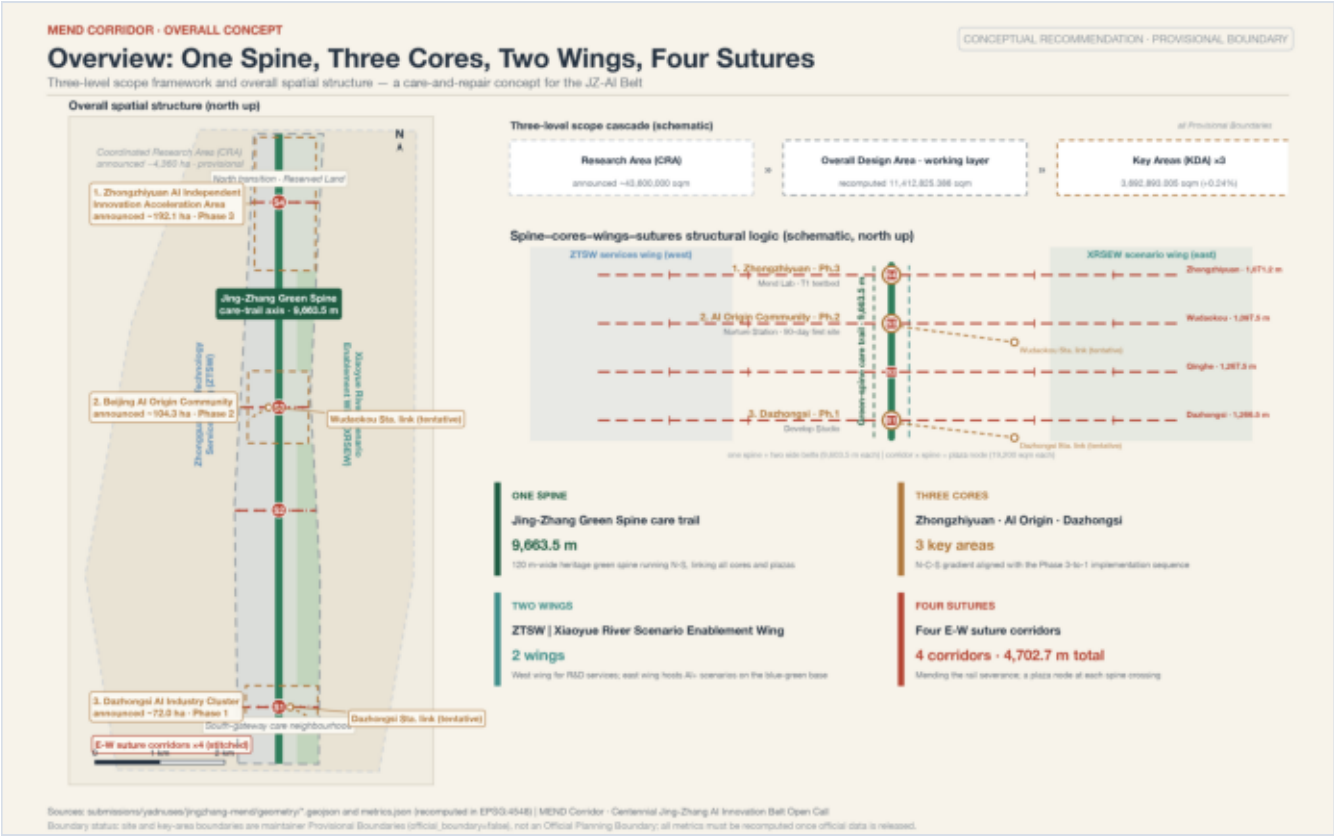
- Measures for the Administration of Urban Design (MOHURD Order No. 35, 2017)
- Measures for the Formulation and Approval of Regulatory Detailed Plans (MOHURD Order No. 7, 2011)
- Guide for Land and Sea Use Classification (Zi Ran Zi Fa [2023] No. 234)
- Law on the Construction of a Barrier–Free Environment (2023)
- Implementation Plan on the Difficulties of the Elderly in Using Smart Technologies (Guo Ban Fa [2020] No. 45; phase goals expired — policy reference only)
- Interim Measures for the Management of Generative Artificial Intelligence Services (2023)

备注 / Note: The original text of the Rules for the Depth of Preparation of Construction Engineering Design Documents (2016) could not be obtained; it is listed as a pending–source item (data_gap), not as an authoritative basis already satisfied.

Three–Level Scope Framework

Coordinated Research Area → Overall Design Area → Key–Area Detailed Design Area; the question, announced area, and recalculated value correspond one to one at each level.

层级	面积	本方案回答的核心问题
Coordinated Research Area (CRA)	approx. 43.6 km ²	AI industrial ecology, naming system, three–zones–two–wings synergy, future urban form
Overall Design Area (ODA)	announced approx. 11,400,000 m ² ; recalculated 11,412,825.386 m ²	one–spine/three–cores/two–wings/four–corridors structure and renewal framework (1–2 km around the Heritage Park)
Key–Area Detailed Design Area (KDA)	announced approx. 3,684,000 m ² ; recalculated 3,692,893.005 m ²	positioning, scenarios, and implementation path of each core (Integrated Planning Implementation Plan depth)



General statement on the provisional boundary

Current geometry derives from brief/site–package/geometry/provisional_boundaries.geojson (PROV–RESEARCH–001 / PROV–SITE–001 / PROV–KEY–SCOPE–001 / PROV–KEY–001/002/003), inferred from the announcement's textual limits and approximate areas, verified in EPSG:4548. Used only for intake generation, visualization, and discussion — never as an official redline, approval basis, precise–area basis, or formal scoring basis; after the official boundary is released, the 8 layers and every known metric must be recalculated as a whole.

Proactive errata (a data erratum is itself a contribution)

Issue #1029: the provisional key area PROV–KEY–003 (Dazhongsi) centroid deviates about 2.26 km from the announced location, so every spatial conclusion about Dazhongsi is directional only. Issue #846: the provisional Overall Design Area and the OSM–surveyed Heritage Park are about 412.5 m apart and do not intersect; the Green Spine–Park relationship is handled as "a conceptual corridor oriented toward the Heritage Park, with the exact interface pending official–boundary confirmation".

Existing Conditions: Three Fractures Torn Open by Speed

The railway splits the city in two, campuses/parks/neighborhoods barely interact, and vulnerable groups are left behind by the intelligent age — mending these three fractures is the starting point.

Spatial fracture

railway severs east–west

The railway cuts the city into east and west halves; 4 east–west stitching corridors, each about 40 m wide, repair the chronic severance, widening into 120×160 m plaza nodes at the Green Spine crossings.

→ stitching corridors, Green Spine promenade

Social fracture

campuses, parks, blocks separated

The campuses of Tsinghua, Peking University and CAS barely interact with neighborhoods; low–disturbance walking/cycling stitching and a care–station network embed services into 0702 community–service land.

→ care–station network

Digital fracture

groups left behind by the intelligent age

The elderly, children, people with disabilities, and low–digital–literacy residents are left behind; 10+ care scenario cards make vulnerable groups the first beneficiaries of the AI Innovation Belt, all retaining human review.

→ AI+ scenario cards

Missing–data checklist (8 items)

- GAP–BOUNDARY–001/002 official polygons of the three–level scopes missing
 - GAP–ROAD–001 road redlines and cross–sections missing (corridors conceptual only)
 - GAP–BUILDING–001 existing building base data missing (423 buildings schematic)
 - GAP–MUNICIPAL–001 municipal pipeline/fire/flood conditions missing
- GAP–CONTROL–001 regulatory–plan conditions missing (FAR/height/density stay unknown)
 - GAP–PARCEL–001 parcel ownership missing (DRR gives method, not conclusions)
 - GAP–HERITAGE–001 heritage–protection scope missing (conservative cultural design)
 - GAP–SERVICE–001 public–service base data missing (no fabricated capacity)

Industry and Future City Strategy: Jingzhang MEND

The four MEND verbs shape the naming system, industrial division of labor, and annual program; an AI city is not a faster city, but a city that cares better.

Mend · repair

stitches the spatial fracture

from building a railway to mending a city: Green Spine + four corridors

Empower · enable

stitches the social fracture

Zhongguancun Technology Services Wing exports IP and capital

Nurture · care

stitches the digital fracture

Nurture Station care network in the Origin Community

Develop · grow

care technology becomes industry

Dazhongsi AI–native consumption and content formats

Naming system (derived from the four verbs; original concept direction)

Mend Lab (Zhongzhiyuan) · Empower Hub (Xiaoyue River wing) · Nurture Station (AI Origin Community) · Develop Studio (Dazhongsi). Logo direction: "rail spike + stitch line" — a Zhan Tianyou–era rail spike threaded by a stitch–like walking line, commemorating independent construction and symbolizing mending and connection; Jing–Zhang iron gray + new–leaf green.

Regional coordination loop (mechanism proposals)

Beiwei community (care hinterland and commuting source) → Future Science City (pilot–scale of full–stack results; Zhongzhiyuan R&D—Future Science City shuttle) → Huairou Science City (research source; joint care–technology forum) → Beijing E–Town/BDA (rehabilitation and low–speed delivery robot verification mutual recognition) → Beijing–Tianjin–Hebei (one–hour circle by the JZ high–speed railway; ice–and–snow–season resilience testing).

Global case studies (6 cases; methodology reference only)

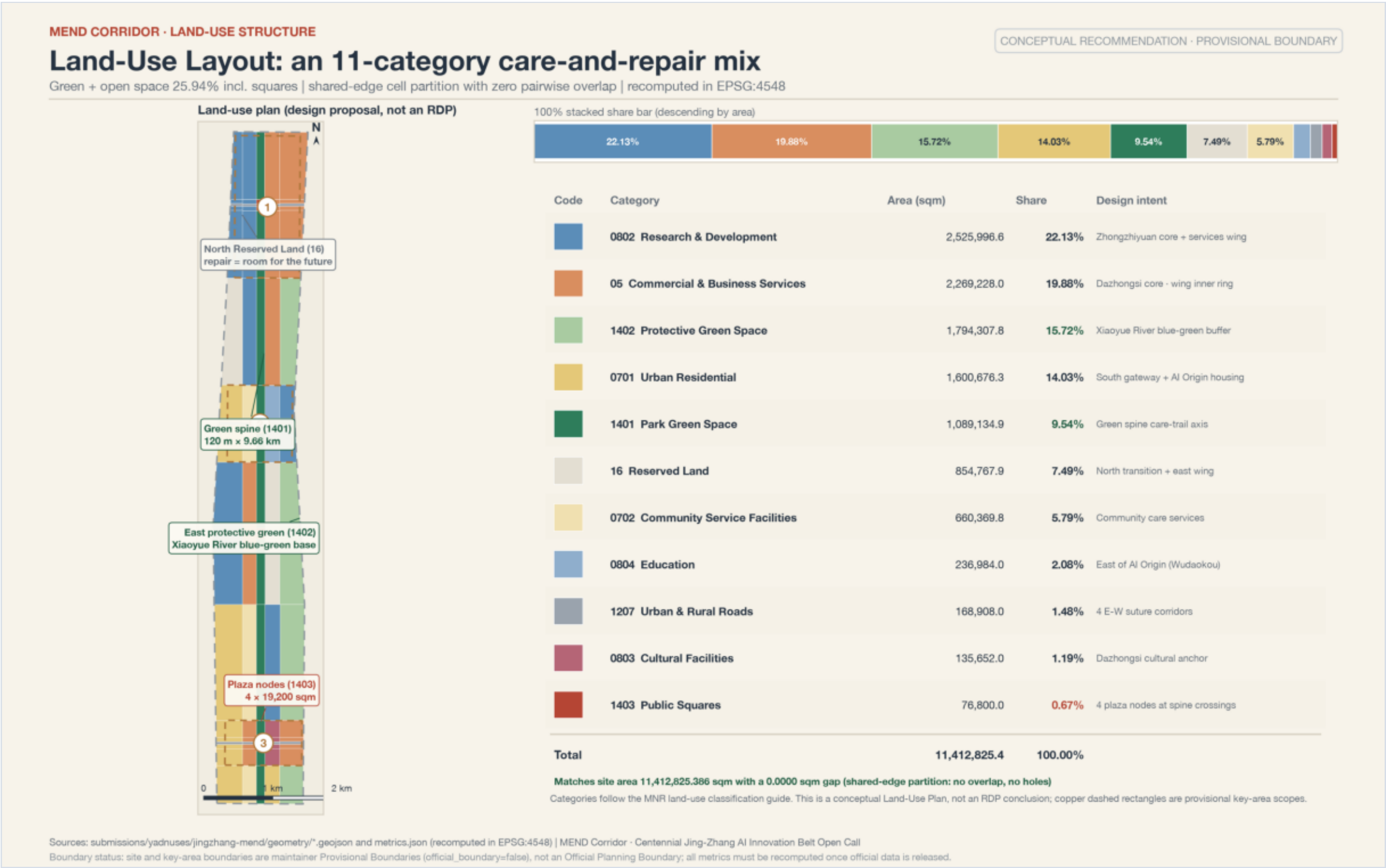
Tokyo care–robot cluster (payers and standards first) · Copenhagen care architecture (care facilities in open blocks) · Seoul Cheonggyecheon (phasing and operations together) · New York High Line (independent operating body) · Singapore Seniors Go Digital (keep non–digital channels) · Boston AgeLab (near–campus translation topics).

未来城市形态判断：AI 城市不是更快的城市，而是更会照护的城市。

Spatial Structure and Land–Use Layout: One Spine, Three Cores, Two Wings, Four Corridors

The overall spatial structure cascades into land use, layers, and key areas; all areas are recalculated from a unified grid cut with zero pairwise overlap.

One spine: the Jing–Zhang Green Spine — a 120 m–wide care–promenade main axis with recalculated length 9,663.5 m, accompanied by a west walking belt and an east cycling belt. Three cores: Zhongzhiyuan (full–stack independent hard core) · AI Origin Community (main theater of care) · Dazhongsi (AI–native consumption). Two wings: Zhongguancun Technology Services Wing (ZTSW, west) · Xiaoyue River Scenario Enablement Wing (XRSEW, east). Four corridors: 4 east–west stitching corridors, each carrying a 19,200 sqm plaza node.



用地结构表 · Land–Use Structure

Land–use structure (11 categories; total = overall area, difference 0)

编码	用地	面积 (m²)	占比	设计意图
0802	Research land	2,525,996.6	22.13%	Zhongzhiyuan core + middle of the Zhongguancun Technology Services Wing + east side of the Origin Community
05	Commercial & business services land	2,269,228.0	19.88%	Dazhongsi core, Zhongzhiyuan east wing, inner ring of the services wing
1402	Protective green space	1,794,307.8	15.72%	Xiaoyue River wing and edge buffers; blue–green base of the scenario–enablement wing
0701	Urban residential land	1,600,676.3	14.03%	South gateway and Origin Community residential retention area (care hinterland)
1401	Park green space	1,089,134.9	9.54%	Jing–Zhang Green Spine: the 120 m linear care–promenade main axis
16	Reserved (white–space) land	854,767.9	7.49%	Northern Green Spine and middle of the east wing: white space is future mending
0702	Community–service facilities land	660,369.8	5.79%	Care–service support for the Origin Community and the middle segment
0804	Education land	236,984.0	2.08%	East side of the Origin Community, Wudaokou collegiate atmosphere
1207	Urban & rural road land	168,908.0	1.48%	4 east–west stitching corridors (each about 40 m wide)
0803	Cultural land	135,652.0	1.19%	Cultural–imagery area east of the Dazhongsi core
1403	Public square land	76,800.0	0.67%	4 corridor × Green Spine crossing plaza nodes (19,200 sqm each)

总体设计范围更新框架 · Renewal framework

Urban–renewal overall framework: retention and darning first, corridor stitching prioritized, white space reserved for flexibility. 1401+1402 form a green base of 2,883,442.715 m²; 1207+1403 form the stitching system; code–16 reserved land carries phasing flexibility. Research + commercial together carry about 42% of land, bearing the "1+X+1" industrial system.

Transport, Rail, Slow Mobility, and Municipal Infrastructure

The first question is "stitching": the railway's chronic severance is repaired by 4 stitching corridors; the slow–mobility skeleton is "one spine, two side belts".

Stitching corridors

4 east–west stitching corridors, each about 40 m wide; widened into 120×160 m plaza nodes (19,200 sqm each) at Green Spine crossings

Slow–mobility skeleton "one spine, two belts"

Green Spine greenway main axis recalculated at 9,663.5 m; west walking belt and east cycling belt run alongside

Rail connections (concept)

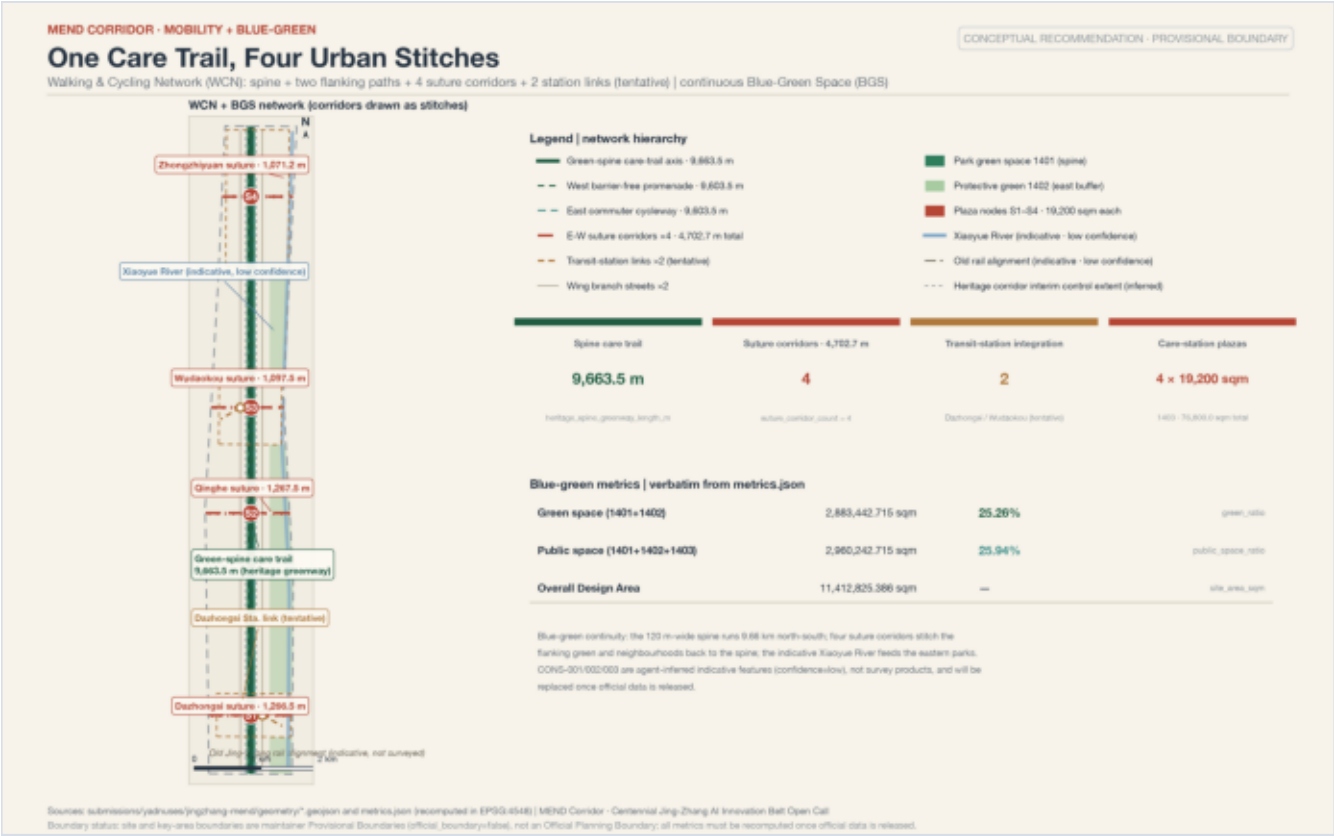
two tentative connection lines toward Dazhongsi Station and Wudaokou Station; station integration organized around Wudaokou and Qinghua East Road West Crossing

Slow–mobility breakpoints

cross–ring–road and cross–railway breakpoints get conceptual countermeasures only (overpass vs at–grade comparison); no engineering alignments (GAP–ROAD–001)

Municipal & new infrastructure

edge–compute stations co–located with community service points; distributed energy and PV pergolas with Green Spine rest points; no pipeline–relocation conclusions (GAP–MUNICIPAL–001)



Jing–Zhang Vitality Belt, Blue–Green System, and the Care Promenade

A Green–Spine–skeleton blue–green system + 3+1 AI pilgrimage landmarks + the "build the railway, build the trains, mend the city, cultivate the self" cultural narrative.

Green space

2,883,442.715 m²

green ratio 0.252649

Public space

2,960,242.715 m²

share 0.259379

Green Spine main axis

120 m wide × 9,663.5 m

park green 1401

Plaza nodes

4 × 19,200 m²

square land 1403

照护步道空间语言 · Care–promenade language

Care–promenade spatial language (conceptual standard, material for professional teams): continuous shade, ramp directions no steeper than 1:12, and a rest point with seating and drinking water every 300–500 m. The Qinghe frontage carries Zhongzhiyuan's low–carbon narrative; the Xiaoyue River is the east wing's blue–green base (indicative water system, not a survey result).

AI pilgrimage landmarks (3+1, all conceptual proposals)

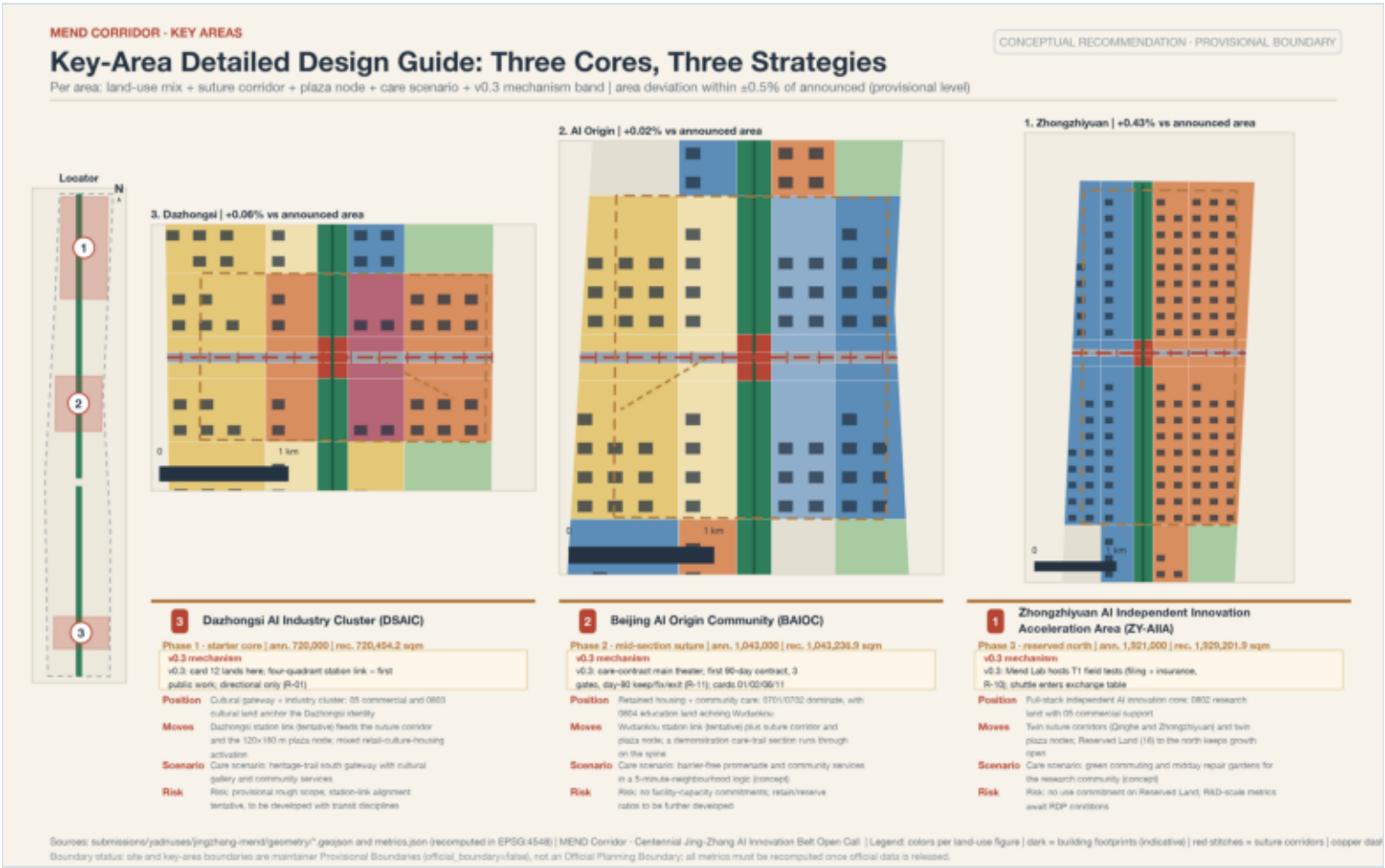
(1) Zhan Tianyou Independent–Construction Memorial Node (rail–spike sculptures + herringbone "人"–shaped paving); (2) Caregivers' Wall of Honor (care workers, family caregivers, and care–technology developers named side by side, supplemented annually); (3) AI Origin Open–Source Contribution Wall (real contribution records via programmable lighting); (4) reserve: Dazhongsi AI–native consumption living room. Landmarks, wayfinding, and the logo share the "rail spike + stitch" motif; all must be original and rights–cleared.

文化叙事 (agent.5) · Cultural narrative

Cultural–narrative timeline: building the railway in 1909 (confidence of independent construction) → building trains today (industrial confidence of high–speed rail and intelligent equipment) → mending the city now (stitching a city torn apart by speed) → cultivating the self in the end (care ethics in the AI era). One–sentence international message: "The railway that taught China to build now teaches AI to care."

Three Key Areas: Positioning, Moves, Scenarios, and Risks

The three cores run north to south: Zhongzhiyuan (hard core) → AI Origin Community (warmth) → Dazhongsi (interface). All are directional detailed design under provisional rectangular boundaries.



重点区	定位与空间动作	第一空间动作	主场景	实施风险
Zhongzhiyuan AI Independent Innovation Acceleration Area Mend Lab	Garden-type full-stack innovation neighborhood; 0802 research land as main body; low-carbon corridor on the Qinghe frontage; model testing, standards workshops, safety-governance exhibits. ~1,921,000 m ² (+0.43%)	low-carbon innovation corridor on the Qinghe frontage	independent model testing, standards-governance exhibits	Fifth Ring Road external transport to be verified
Beijing AI Origin Community Nurture Station	Campus-adjacent main theater of care; incubation around Tsinghua/PKU/CAS with the best street frontage reserved for care; 0702 care-station network: visit accompaniment, childcare, digital literacy. ~1,043,000 m ² (+0.02%)	embedding the care-station network	visit accompaniment, childcare, digital literacy	campus boundaries and ownership to be verified
Dazhongsi AI Industry Cluster Develop Studio	Urban-type AI-native consumption district; agent/smart-terminal/content-consumption formats; four-quadrant pedestrian connection at the station. ~720,000 m ² (+0.06%)	four-quadrant pedestrian connection at the station	smart terminals and content consumption	centroid deviation (Issue #1029); directional only

勘误声明 / Erratum: Erratum notice: Issue #1029 confirms the PROV-KEY-003 centroid deviates about 2.26 km, so all spatial conclusions for Dazhongsi are directional only; no parcel-level commitment is made before the official boundary is released.

Renewal Project List, Implementability Matrix, and Phasing

8 conceptual projects + responsible body / permitting path / stage gate / exit mechanism; budgets are qualitative light/medium/heavy magnitudes only.

编号	项目	类型	主要依赖	阶段闸门
JZ-01	Jing–Zhang Green Spine care promenade, phase 1	blue–green / slow mobility	Heritage Park interface, official boundary	project initiation after official–boundary confirmation
JZ-02	four stitching corridors and plaza nodes	transport / public space	road redlines, crossing engineering conditions	redline and engineering conditions confirmed
JZ-03	Nurture Station care–station network	public service	0702 land, operating body	first station passes operating evaluation
JZ-04	four–quadrant pedestrian connection at Dazhongsi Station	transit–station integration	station conditions, municipal pipelines	station conditions confirmed
JZ-05	Mend Lab and the Qinghe innovation frontage	industry / blue–green	river blue line, ecological flood control	blue–line and flood conditions confirmed
JZ-06	Caregivers' Wall of Honor and wayfinding system	culture / branding	rights clearance, heritage verification	heritage verification passed
JZ-07	edge–compute station pilot	new infrastructure	energy and operating authorization	pilot energy and safety evaluation
JZ-08	community repair workshops and event routes	operations	public–space use permits	operations evaluation

分期实施 · Phasing

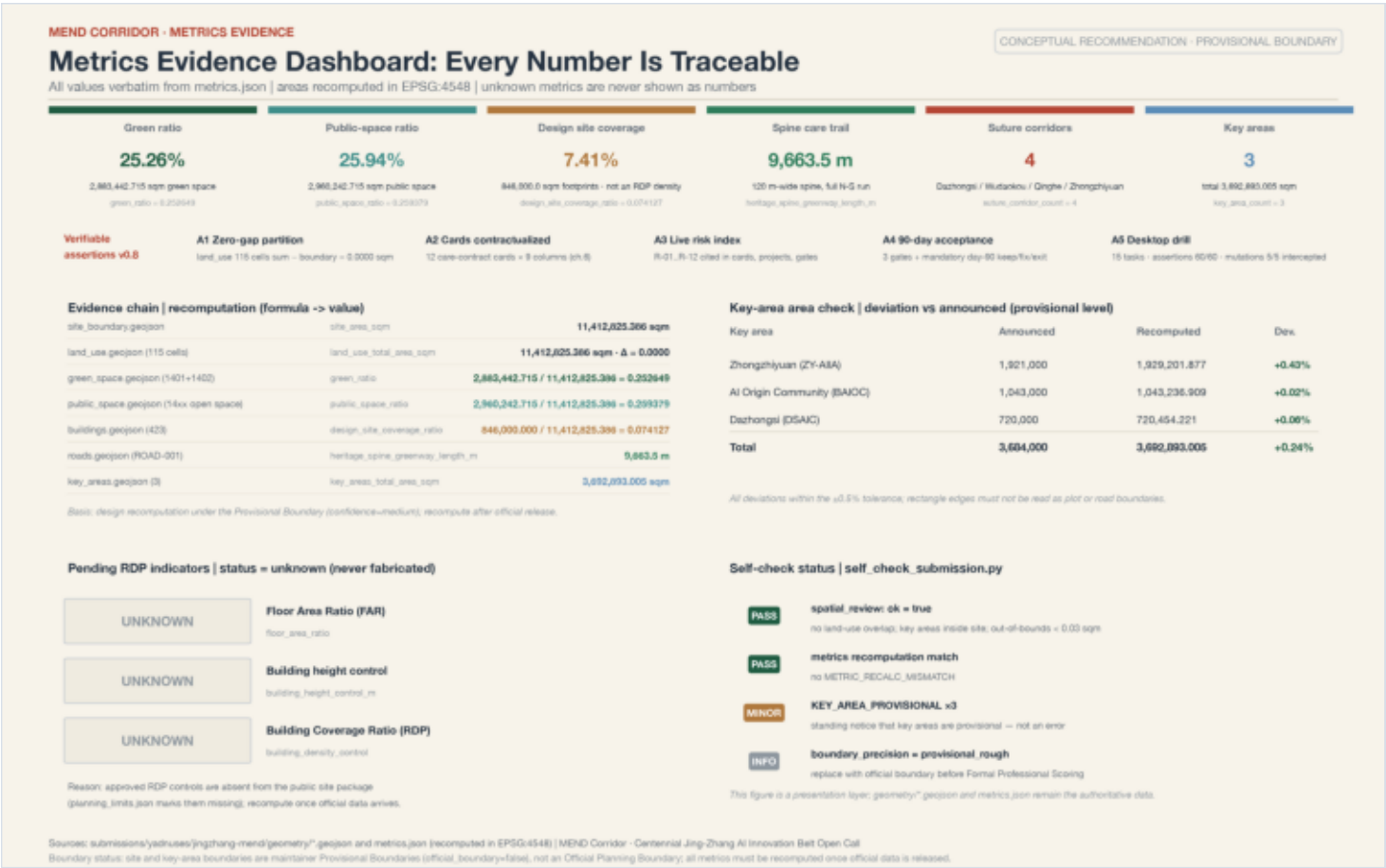
Phasing (mapping geometry/phasing.geojson#PHASE-001): Phase 1 Dazhongsi core + southern segment (light first: stations, Wall of Honor, wayfinding) → Phase 2 Origin Community + middle segment (the care network takes shape) → Phase 3 Zhongzhiyuan core + northern reserved land (hard–core industry and white–space activation).

年度活动与长期运营（agent.6） · Annual program & operations

Annual program follows the four MEND verbs: spring Caregivers' Assembly (Wall of Honor ceremony + care–technology exhibition) · summer Mending Workshops (community repair day + joint university design week) · autumn Developers' Open Day (contribution–wall lighting + scenario–test recruitment) · winter Winter Resilience Stress–Test Week (care–dispatch drills under blizzard/extreme cold). Long–term operations recommend an independent "Friends of the Green Spine" mechanism (borrowing from the High Line): scenario–access approval, event scheduling, annual data–governance report, residents' council.

Metrics, Area Recalculation, and Compliance Matrix Summary

Metrics in three tiers: directly recalculable from geometry (12 known) / dependent on official regulatory plans (unknown) / requiring operating–data calibration (directional).



指标	数值	单位	公式与来源	置信度
site_area_sqm	Overall design area	11,412,825.386	polygon_area(site_boundary), EPSG:4548	medium (provisional)
land_use_total_area_sqm	Total land–use area	11,412,825.386	sum(land_use cells); difference from boundary is 0	medium
green_space_area_sqm	Green space area	2,883,442.715	union area of 1401+1402	medium
green_ratio	Green–space ratio	0.252649	green_space_area_sqm / site_area_sqm	medium
public_space_area_sqm	Public–space area	2,960,242.715	union area of 1401+1402+1403	medium
public_space_ratio	Public–space ratio	0.259379	public_space_area_sqm / site_area_sqm	medium
building_footprint_area_sqm	Building footprint area	846,000.0	union of 423 schematic footprints	medium (schematic)
design_site_coverage_ratio	Design site coverage	0.074127	footprints / total area (not a regulatory density)	medium
key_area_count	Number of key areas	3	count of key areas	high
key_areas_total_area_sqm	Total key–area area	3,692,893.005	sum of key areas (+0.24% vs announced 3,684,000)	medium
heritage_spine_greenway_length_m	Green Spine greenway length	9,663.5	Green Spine greenway centerline length	medium
suture_corridor_count	Stitching corridors	4	count of stitching corridors	medium

UNKNOWN 指标 · 不给数值结论

Unknown metrics (marked missing in the public site package; no numerical conclusion given): floor_area_ratio · building_height_control_m · building_density_control. Recalculated as a whole once formal regulatory–plan conditions are available.

合规矩阵摘要 · Compliance summary

Compliance coverage: the announcement's 17 mandatory tasks + the agent taskbook's 6 tasks (23 in total), each linked to sections, layers, metrics, drawings, HTML blocks, sources, assumptions, and self–check items (compliance_matrix.json). Standard responses: 9 (1 data_gap); design depth: all 15 core items complete (design_depth_matrix.json).

AI+ Scenarios, Data Governance, and Human Review

12 scenario cards (3 industrial testing–and–validation scenarios T1–T3), 7 user personas; every scenario retains a human–review entry and a resident stop channel.

01 AI medical–visit accompaniment & registration assistant

testing/validation T2

Nurture Station — referral to appointment slots and volunteers; all medical advice human–reviewed

02 dementia anti–wandering guardian circle

service

Origin residential retention area — family–authorized geofence; community specialist human confirmation

03 accessible slow–mobility navigation

testing/validation T3

Green Spine and four corridors — crowdsourced conditions + low–intrusion sensing; labeled "not an approved traffic scheme"

04 community field testing of rehabilitation robots

testing/validation T1

Zhongzhiyuan testbed to stations — limited–speed testing; safety officer throughout

05 community meal assistance & low–speed delivery

service

community canteen to residential units — speed limits and human takeover in mixed traffic

06 after–school childcare coordination

service

station hosting spots — parental authorization, social–worker review

07 Jing–Zhang culture AI guide

experience

Green Spine and memorial nodes — culture–and–history review; AI content labeled

08 enterprise services copilot

industry

Zhongguancun Technology Services Wing — does not replace professional legal advice

09 public–safety & event–operations review

governance

plaza nodes and event routes — every disposition decision made by a human

10 community repair workshops

operations

Develop Studio and stations — skill matching for appliances, shoes, and code

11 digital–literacy companionship classes

service

staffed service desks — one–on–one slow teaching; zero data collection

12 Dazhongsi AI–native consumption experience

consumption

Dazhongsi commercial land — AI–generated content explicitly disclosed

用户画像（7 类） · User personas

User personas (7 types; care–vulnerable groups first): children (safe school routes / no minor–trajectory collection) · seniors (visit accompaniment / no health–data collection) · people with disabilities (accessible navigation / anonymized road conditions) · low–digital–literacy residents (staffed windows / minimal deletable records) · caregivers (respite / scheduling data belongs to the institution) · open–source developers (release hall / aggregate–only activity data) · startup teams (shared testbeds / compute separately authorized).

场景—空间—运营映射 · Scenario–space–operations mapping

Scenario–space–operations mapping: experience and governance scenarios land on the 2,960,242.715 m² public–space base; service scenarios land on 0702 community–service land and the station network; testing–and–validation scenarios (T1–T3) run only within designated routes and time windows, with mutual recognition proposed with BDA's scenario–access mechanism. The public–space share of 0.259379 and green share of 0.252649 are the physical capacity ceiling for care scenarios.

Risk, Copyright, and Pending–Material List

Four–part data–gap statements: gap → impact → acceptable source → discipline.

· GAP–BOUNDARY–001/002 official polygons of the three–level scopes missing → spatial conclusions are conceptual only; full recalculation after the official planning boundary; never write provisional as official_constraint

· GAP–CONTROL–001 regulatory–plan conditions missing → intensity indicators stay unknown; no approved FAR, height, or construction scale given

· GAP–ROAD–001 road redlines and cross–sections missing → corridors conceptual only; no engineering–alignment conclusions

· GAP–PARCEL–001 parcel ownership missing → renewal projects state conceptual zoning only; no DRR conclusion assigned

· GAP–BUILDING–001 existing building base data missing → the 423 buildings are schematic; no heights or floor counts fabricated

· GAP–HERITAGE–001 heritage–protection scope missing → cultural and landmark design remains conservative

· GAP–MUNICIPAL–001 municipal conditions missing → municipal strategy remains a system–level recommendation

· GAP–SERVICE–001 public–service base data missing → no school, medical, or eldercare capacity fabricated

主动勘误 · Proactive errata

Proactive errata: Issue #1029 (PROV–KEY–003 centroid deviation of about 2.26 km) and Issue #846 (the overall scope and the surveyed Heritage Park do not intersect) were declared in Section 2, and the conclusion precision of the Dazhongsi area was downgraded in Section 5.

版权与责任 · Copyright and responsibility

Copyright and responsibility: all text, geometry, drawings, and HTML are generated by the declared AI agent or derived from registered rights–cleared sources; the itemized rights inventory of fonts, images, code, and data is in report/copyright_statement.md. This scheme represents no approval conclusion or endorsement by any government department and constitutes no investment, land–use, or implementation commitment; it uses no unauthorized enterprise or personal–privacy data.

References and Design–Team Note

完整机器可读索引以 sources.json 与三个矩阵文件为准。

1. Haidian Branch, Beijing Municipal Commission of Planning and Natural Resources: Pre–Qualification Announcement of the Centennial Jing–Zhang AI Innovation Belt International Urban Design Open Call, 2026–05–09
2. open–city.ai: Centennial Jing–Zhang AI Innovation Belt — Agent–Oriented Open Call Taskbook (site–package excerpt), 2026–05–18
3. Ministry of Housing and Urban–Rural Development: Measures for the Administration of Urban Design (MOHURD Order No. 35), 2017
4. Ministry of Housing and Urban–Rural Development: Measures for the Formulation and Approval of Regulatory Detailed Plans (MOHURD Order No. 7), 2011
5. Ministry of Natural Resources: Guide for Land and Sea Use Classification (Zi Ran Zi Fa [2023] No. 234), 2023
6. Standing Committee of the National People's Congress: Law on the Construction of a Barrier–Free Environment, 2023
7. General Office of the State Council: Implementation Plan on Effectively Solving the Difficulties of the Elderly in Using Smart Technologies (Guo Ban Fa [2020] No. 45), 2020
8. Cyberspace Administration of China et al.: Interim Measures for the Management of Generative Artificial Intelligence Services, 2023
9. Site package brief/site–package/: design brief, enumerations, limits, schemas, and provisional geometry

设计团队说明 · Design–team note

The complete machine–readable index is governed by sources.json and the three matrix files. These drawings are produced with matplotlib from the package's GeoJSON / metrics.json / matrices / self–check results; the PDF is a presentation artifact, not an authoritative data source. Submitted by: yadnuses (declared AI–agent–assisted generation responsible for facts, sources, copyright, and expression).