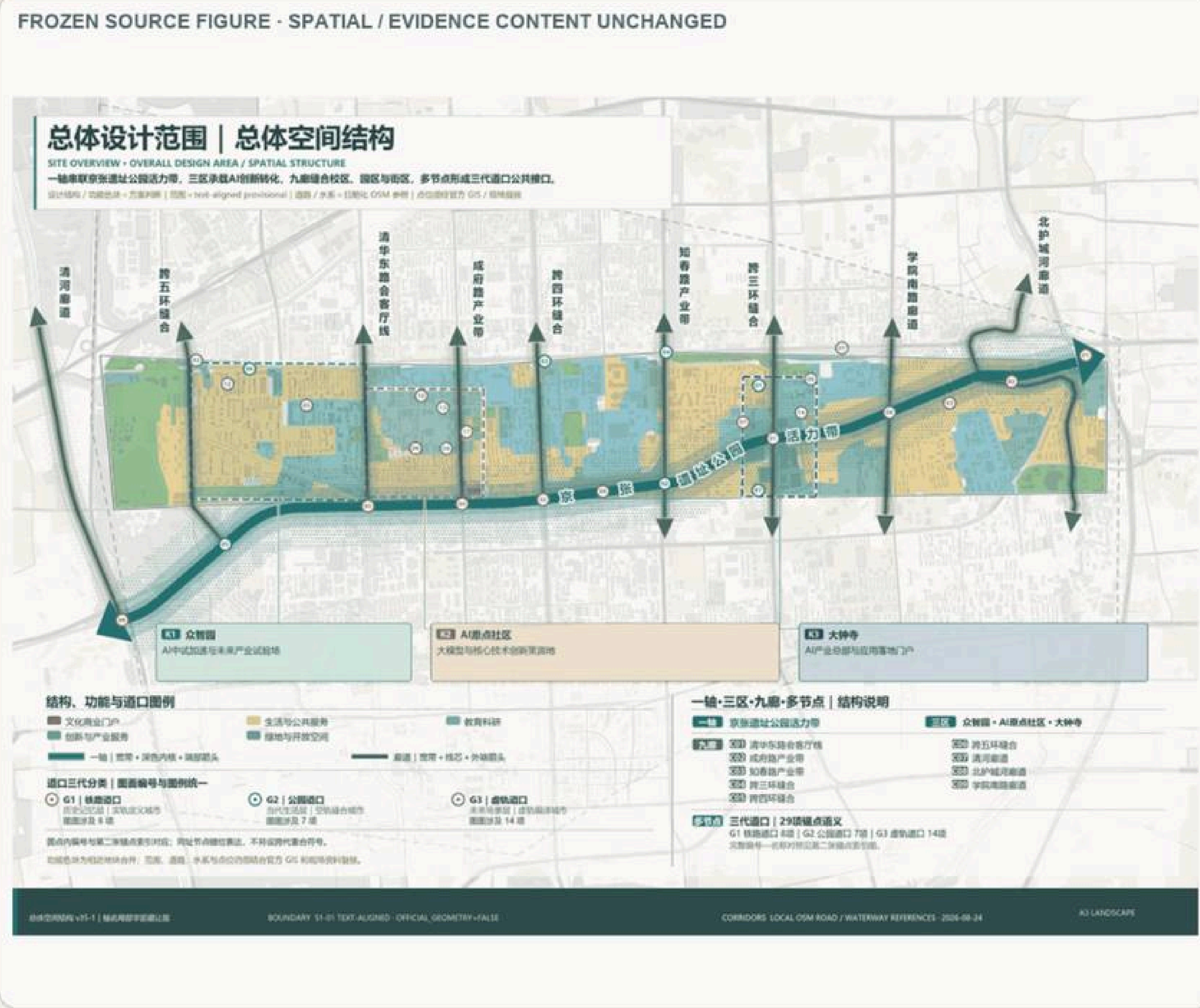


Fig. A0-1-1 General spatial structure: Axis III, 9 corridors, multi-nodes (Core Map 1)

DIRECT ENGLISH FIGURE COMPANION

Overall Spatial Structure: One Axis, Three Zones, Nine Corridors, Multiple Nodes



ENGLISH TRANSLATION KEY

- 01 ONE AXIS — Jing-Zhang Railway Heritage Park vitality corridor.
- 02 THREE ZONES — Zhongzhiyuan, Beijing AI Origin Community and Dazhongsi.
- 03 NINE EAST-WEST CORRIDORS — concept directions stitching both sides of the railway corridor.
- 04 MULTIPLE NODES — rail-city interfaces, public services, innovation tests and cultural gateways.
- 05 NORTH-SOUTH CONTINUITY — walking, cycling, blue-green space and railway-memory interpretation.
- 06 PROVISIONAL — not official red lines, approved sites or property boundaries.

Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

DIRECT ENGLISH FIGURE COMPANION

Regional Structure and Innovation-Collaboration Framework

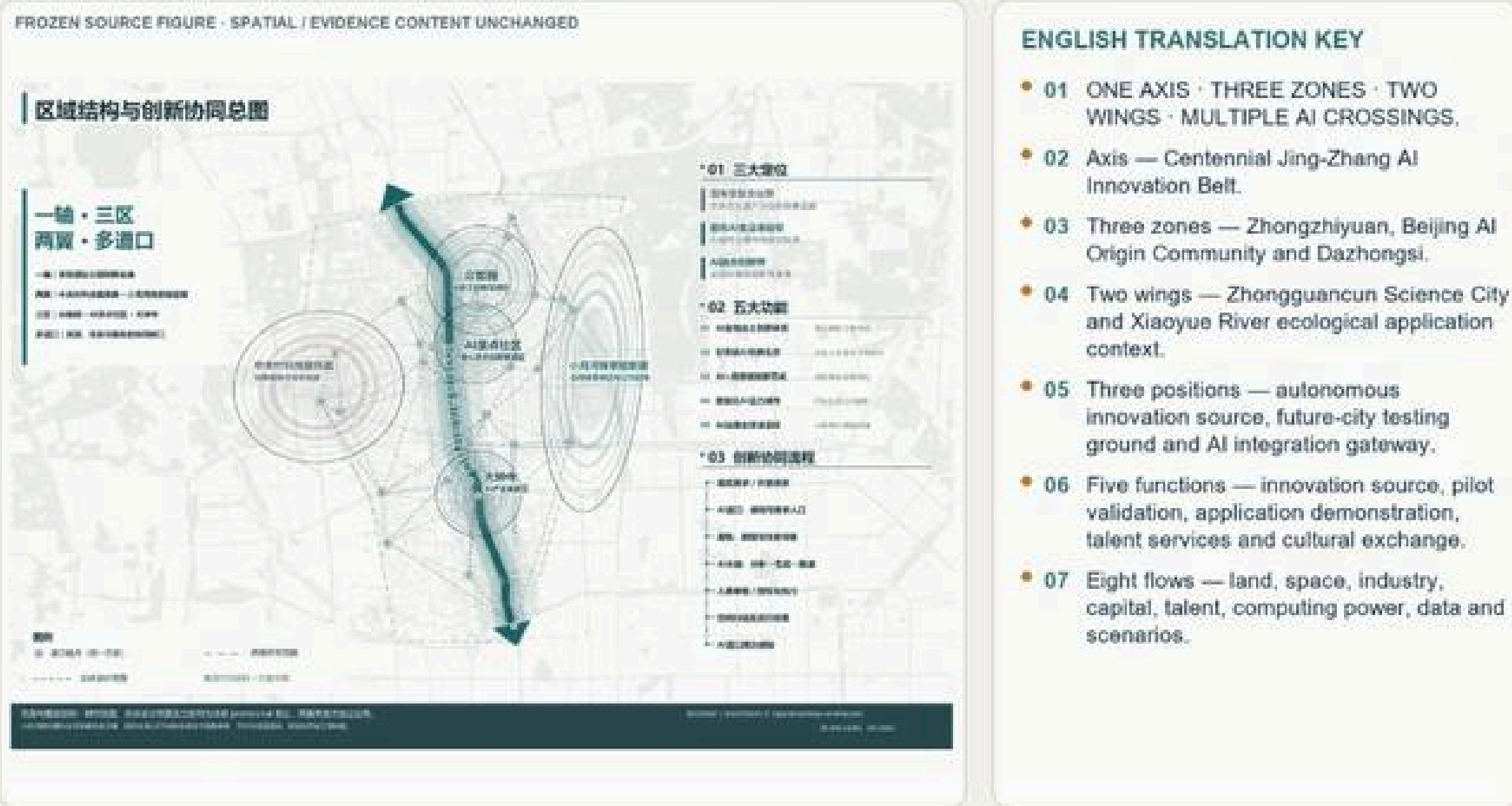


Fig. A0-1-2 Regional structure & innovation synergy · AI crossings

Key Judgments

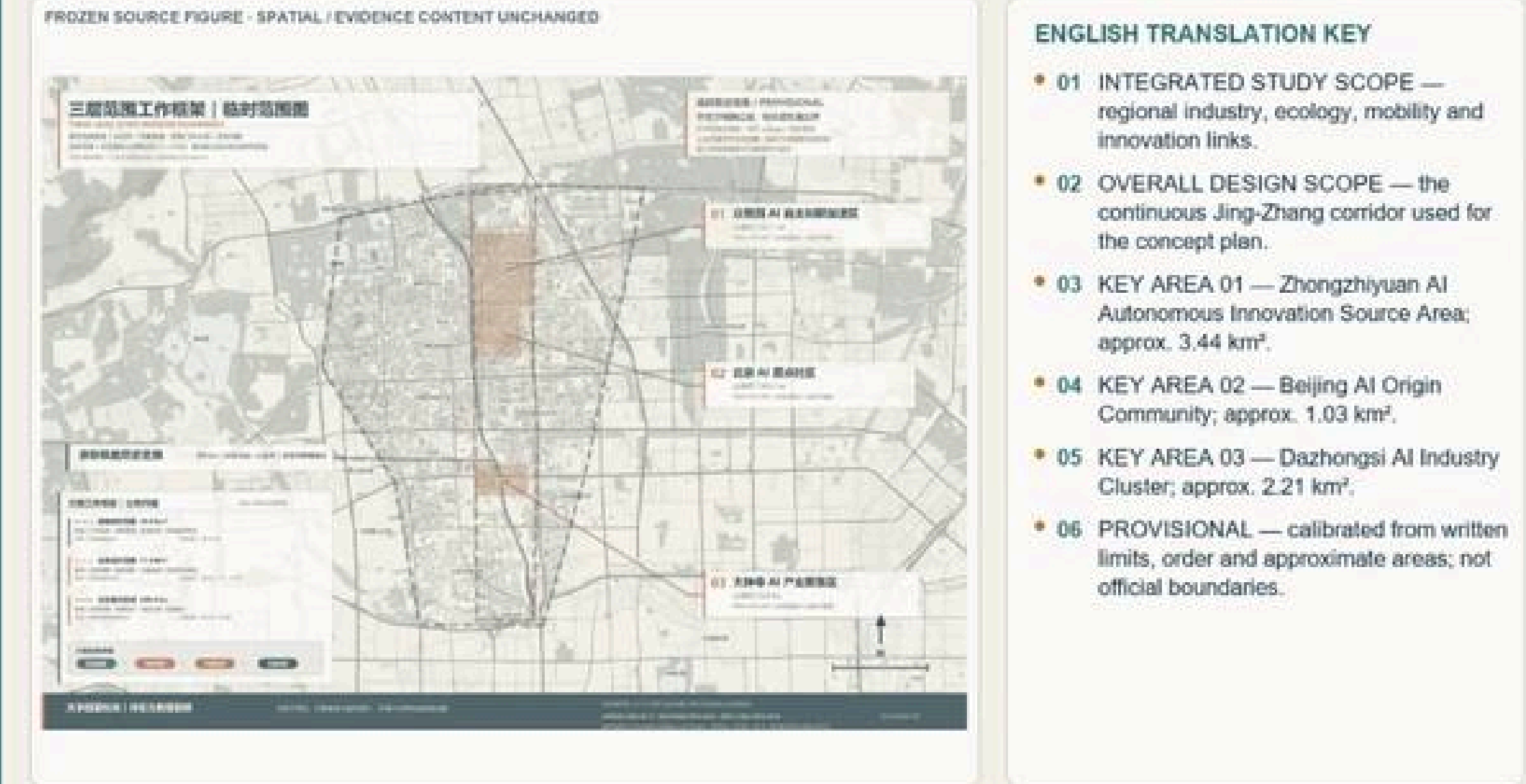
- The Jing-Zhang railway heritage is the time axis; the three zones & two wings and AI crossings form the innovation network.
- One axis, three zones, two wings, multi-crossings; three positioning logics translate across physical, aerial and virtual rails.
- Three scopes: integrated study area / overall design scope / three key areas.

Key Metrics

11.4	km² overall design scope (announced) Official ~11.4 km²; temp geom 11.4925 km² see A0-6-2
368.4	ha three key areas combined Official announced / metric:key_areas_announced_total_sqm
3+2	three zones & two wings on-site Ch.03 / brief: 3 positions, 5 functions

DIRECT ENGLISH FIGURE COMPANION

Three-Level Scope Framework and Three Key Areas

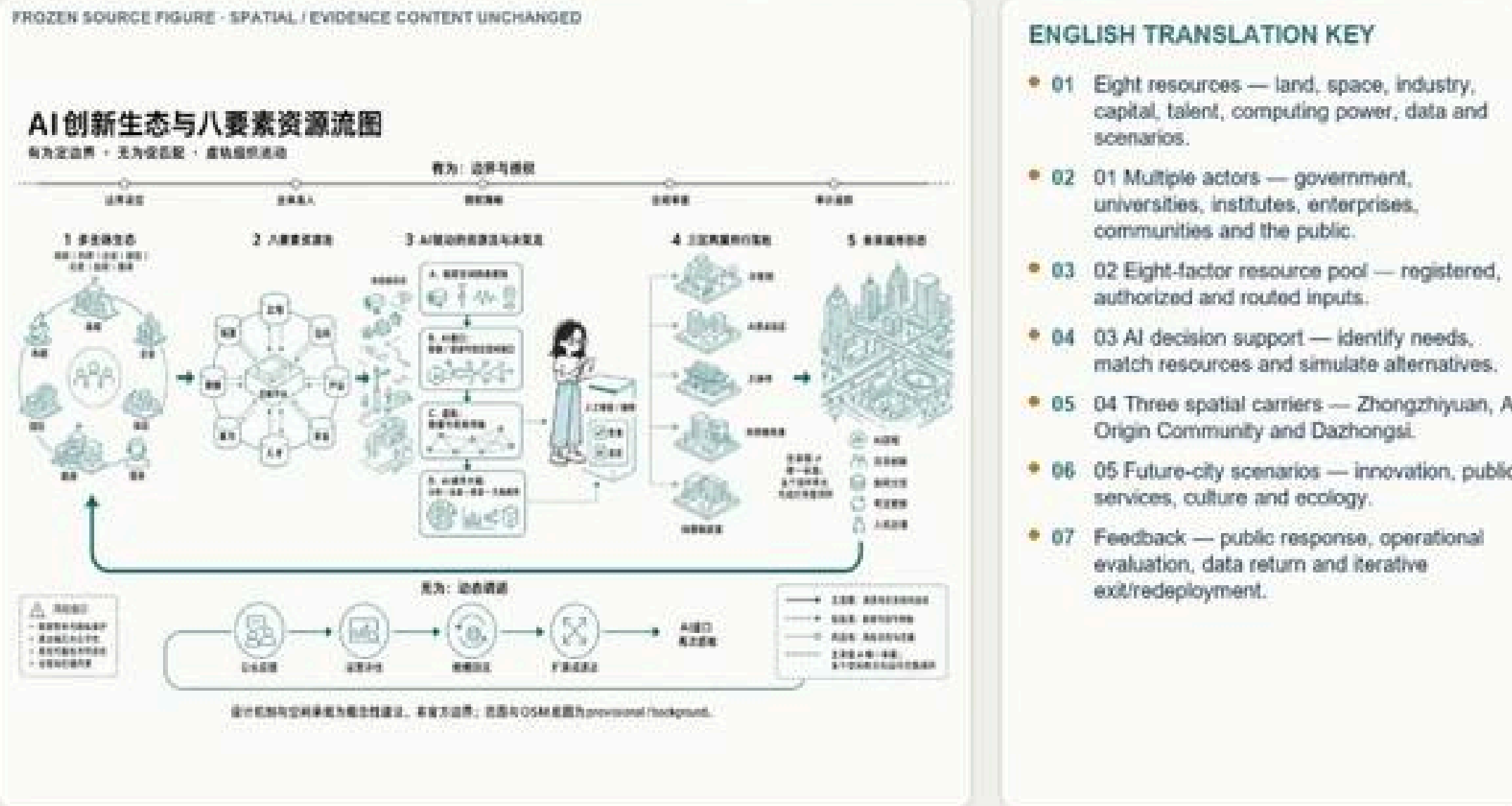


Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

Fig. A0-1-3 Three-level scope working framework

DIRECT ENGLISH FIGURE COMPANION

AI Innovation Ecosystem and Eight-Factor Resource Flow



Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

Fig. A0-1-4 AI innovation ecosystem: eight-element resource flow



Fig. A0-1-5 Panoramic aerial of the integrated study area

Boundary: The overall design scope and key-area boundaries use a temporary constrained range for schematic spatial organization and calculation only; they are not official precise redlines, tenure boundaries or approval

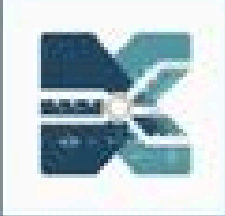
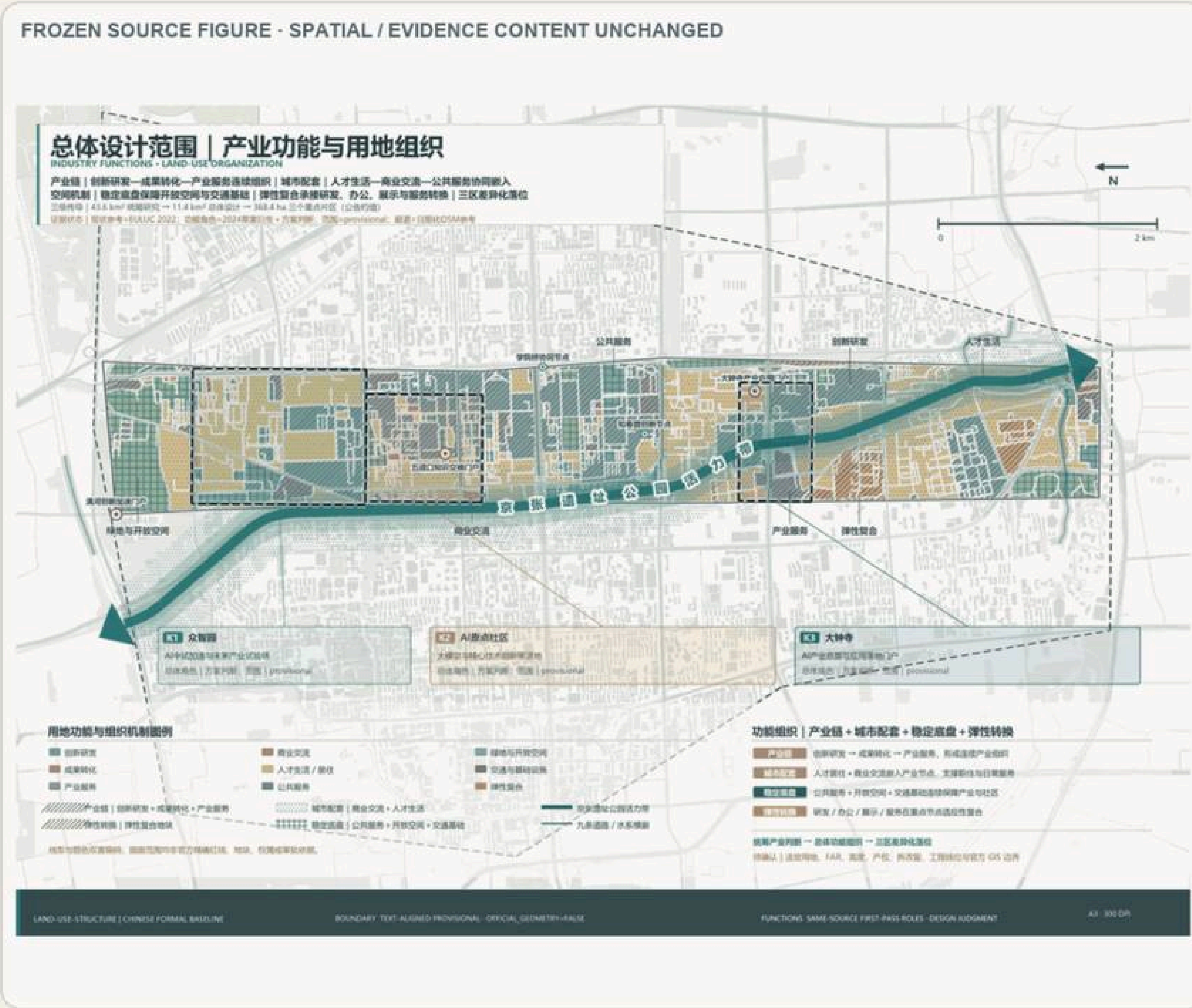


Fig. A0-2-1 General land use & functional structure (Core Map 2)

DIRECT ENGLISH FIGURE COMPANION

Land-Use and Spatial Structure



ENGLISH TRANSLATION KEY

- 01 Three functions — innovation production, urban services and public support.
- 02 Three carriers — Zhongzhiyuan, Beijing AI Origin Community and Dazhongsi.
- 03 Public-space structure — Jing-Zhang corridor, east–west links, blue-green interfaces and rail-city gateways.
- 04 Transfers the three-level scope into functions, corridors, gateways and key-area actions.
- 05 Does not replace statutory parcel controls; boundaries and proportions remain provisional.

Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

Retain–Renovate–Demolish Directions and Spatial Objects



Fig. A0-2-2 Retain–renovate–demolish classification & directions

Key Judgments

- Urban renewal is the primary spatial path, coordinating land use and intensity within the Jing-Zhang heritage park corridor regulatory framework.
- Retain–renovate–demolish shifts from a single keep/demolish split to six directional categories, now at object / project-cluster depth.
- Where no formal basis exists for intensity or building height, mark as to-be-confirmed; do not fabricate regulatory conclusions.

Key Metrics

6 cat.	retain–renovate–demolish directions Ch.07 7.4 / source:CH7-RENEWAL
29	crossing anchors Ch.04 Fig.4-2 / source:CH7-CHAINS
TBC	build scale & R-R (late calibration) Ch.07 / no implementation promise

Development-Intensity Zoning and Overall Form Control



Fig. A0-2-3 Development-intensity zoning (Fig.4-5)

AI Crossing Anchor Distribution



Fig. A0-2-4 Crossing-anchor distribution (Fig.4-2)

Overall Urban-Renewal Framework



Fig. A0-2-5 Urban renewal general framework (Fig.4-6)

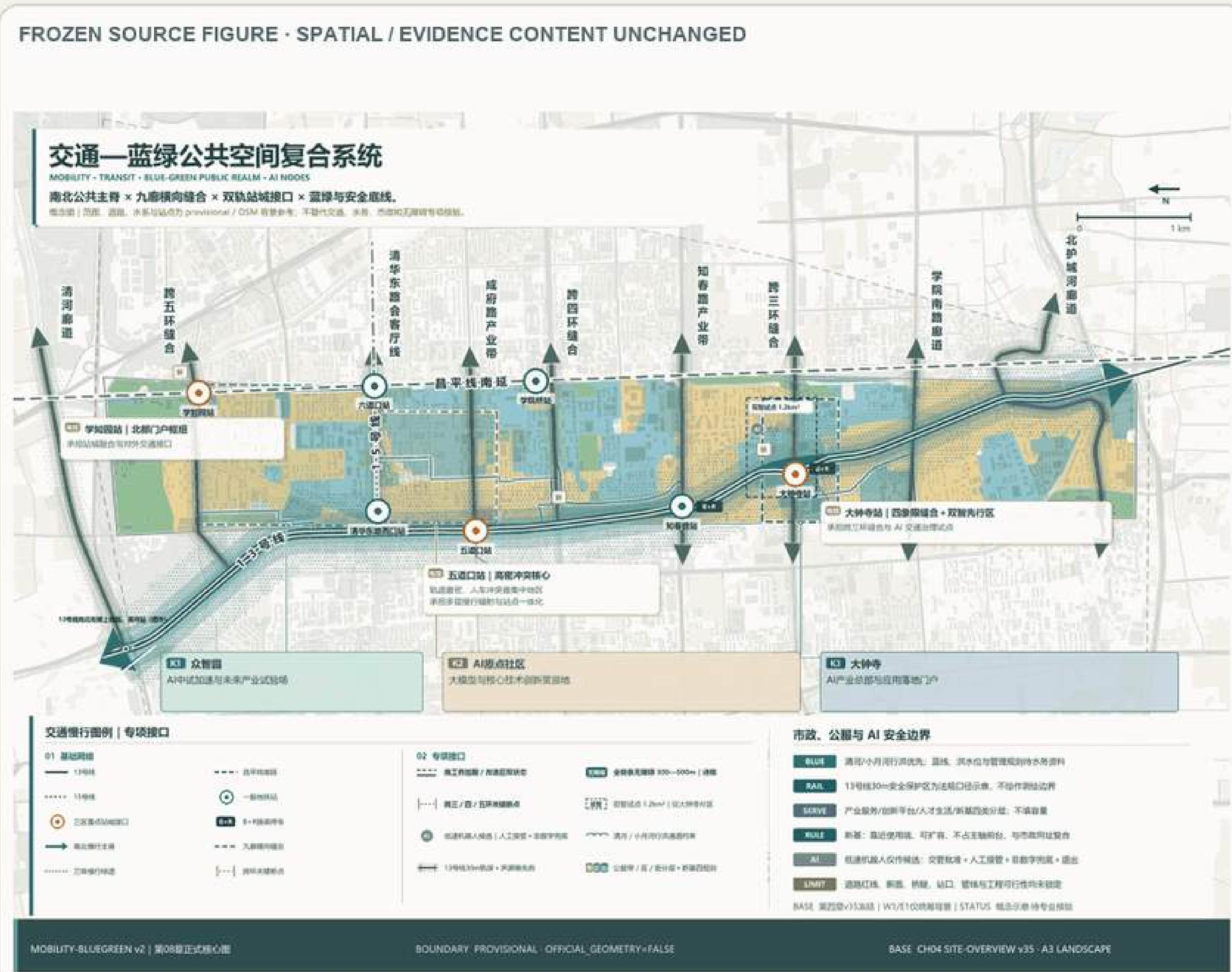
Boundary: Current depth reaches only object / project-cluster directional level; do not write case leads as specific parcel demolition decisions. Land-balance, six R-R directions and phasing interfaces are



Fig. A0-3-1 Transport – Blue-Green public space complex system (Core Map 3)

DIRECT ENGLISH FIGURE COMPANION

Integrated Transport and Blue-Green Public-Space System



ENGLISH TRANSLATION KEY

- 01 NORTH-SOUTH SPINE — Jing-Zhang Railway Heritage Park walking/cycling and public-space corridor.
- 02 NINE EAST-WEST LINKS — repair breaks at ring roads, walls, stations and water interfaces.
- 03 RAIL-CITY — DK-07 Xuezhijuan, DK-05 Wudaokou and DK-04 Dazhongsi.
- 04 BLUE-GREEN LIMITS — Qinghe and Xiaoyue River flood-control/ecological conditions take priority.
- 05 AI NODES — co-testing beacon, open-source co-creation star map and heritage-future gateway.
- 06 ACCESS / SERVICES — accessible chains, B+R and infrastructure tiers require professional verification.
- 07 No fixed road, section, bridge/tunnel, entrance, parking capacity or utility alignment is approved.

Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

SC-10 Jing-Zhang Railway Memory Guide

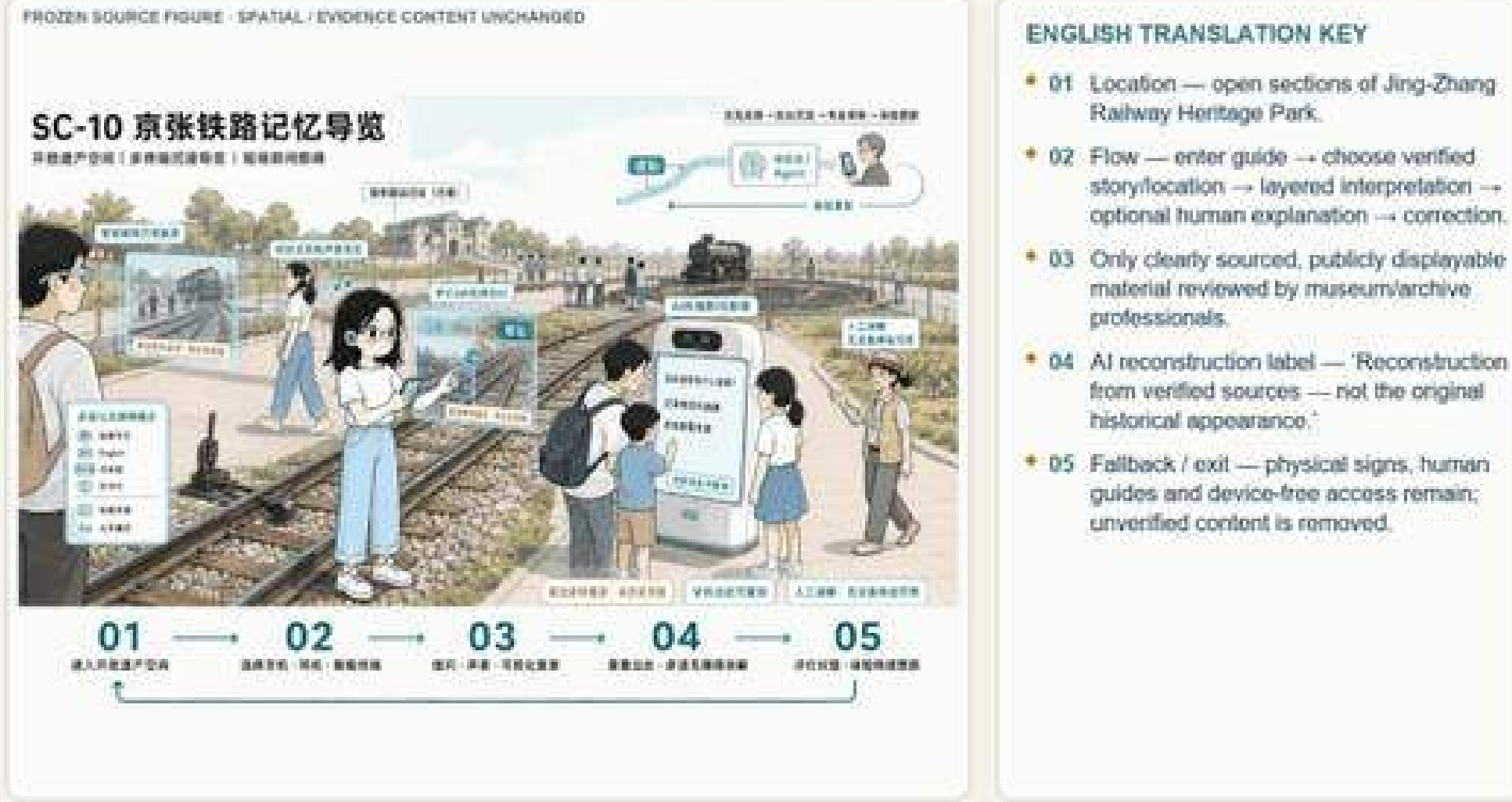


Fig. A0-3-2 SC-10 Jing-Zhang railway memory guide

Key Judgments

- North-south is a continuity problem, east-west a reachability problem — the Jing-Zhang park and twin-rail corridor already form the NS backbone.
- The Jing-Zhang heritage park carries the composite public-space task of NS penetration and EW stitching; prioritize repairing slow-traffic breakpoints.
- Municipal, new infrastructure and edge computing express only conceptual spatial interfaces; no engineering-feasibility conclusions.

Key Metrics

4	minimum spatial actions (NS cont./EW stitch/node/break fix) Ch.08,09 / source:CH8-TRANSPORT
9	nine corridors EW stitching (3rd–5th ring, Qinghe, moat...) Ch.08 / depth:traffic_rail_slow_parking
3	AI pilgrimage landmarks (verifiable / public / reversible) Ch.06 Tab.6-4 / data:geometry/public_space



Fig. A0-3-3 AI Origin wudaokou & central Jing-Zhang Park activity



Fig. A0-3-4 Zhongzhiyuan Xuezhijuan station-district integration



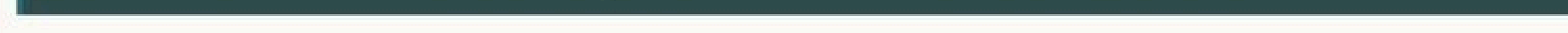
Fig. A0-3-5 "Resonance Gateway"

Boundary: Prioritize repairing slow-traffic breakpoints at park entrances, ring-road detours and station connections. Parking, sport, innovation exchange, tech testing and demo enter confirmed public

(Core Map 4)

Three Key Areas: Index and Design Tasks

重点区域详细设计 | 三片区空间行动



- 01 K1 / DK-07 ZHONGZHUYUAN — garden-style AI district, shared pilot-production carrier, Xuezhuyuan rail-city interface and blue-green links.
- 02 K2 / DK-05 BEIJING AI ORIGIN COMMUNITY — university-origin innovation, low-disturbance renewal, open campus-city crossings and a continuous public front.
- 03 K3 / DK-04 DAZHONGSI — culture-le renewal, four-quadrant stitching, adapt reuse and an AI application gateway.
- 04 Collaboration chain — innovation sour → pilot validation → urban application.
- 05 Boundaries are provisional; announcement areas are approximate and project nodes are proposals.



- Three areas differentiate N–S:
Zhongzhiyuan pilot acceleration / AI
Origin incubation translation / Dazhongsi
industry cluster, combined ~368.4 ha.
- Zhongzhiyuan "university core + enterprise
core + shared-pilot third pole"; AI Origin
"result-transfer network + low-disturbance
renewal"; Dazhongsi "culture-led → AI
import".
- Nine corridors form three EW groups by
area: N parks–countryside–waterfront / mid
universities–parks–community–stations / S
HQ–heritage–commerce–gateway.

192.1	ha Zhongzhiyuan AI self-innovation accelerator (DK-07) Official announced / key_areas.geojson#PROV-KEY-001
104.3	ha Beijing AI Origin community (DK-05) Official announced / key_areas.geojson#PROV-KEY-002
72.0	ha Dazhongsu AI industry cluster (DK-04) Official announced / key_areas.geojson#PROV-KEY-003

Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

FROZEN SOURCE FIGURE - SPATIAL / EVIDENCE CONTENT UNCHANGED

A-05-02 | 众智园 AI 自主创新加速区综合详细设计

- **01 POSITION** — garden-style AI district and shared pilot-production source area
- **02 INDUSTRY / PROJECTS** — shared pilot platform, R&D, talent services and public demonstration
- **03 BUILDINGS** — adaptive use and interface improvement first, verify each building
- **04 MOBILITY** — Xuezhizhuan rail-city connection and continuous walking/cycling
- **05 PUBLIC SPACE** — Jing-Zhang corridor, Bajiaohijiao green context and garden-like open space
- **06 Staged and reversible**: boundary and nodes remain provisional.

Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged

g. A0-4-3 Zhongzhiyuan key-area comprehensive detailed design

FROZEN SOURCE FIGURE · SPATIAL / EVIDENCE CONTENT UNCHANGED

A-05-03 | 北京 AI 服务社区综合详细设计

- 01 POSITION — university-origin innovation and a low-disturbance urban community
- 02 NETWORK — talent station, open-source collaboration, achievement transfer and public innovation living room.
- 03 BUILDINGS — retain and reuse first; improve ground-floor openness and daily services.
- 04 MOBILITY — Wudaokou access, accessible station links and campus-city walking/cycling.
- 05 PUBLIC SPACE — continuous Jing-Zhang public front and community activity nodes.
- 06 One-campus-one-policy opening: boundary and project locations remain provisional.

Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

A0-4-4 AI Origin community key-area comprehensive detailed design

FROZEN SOURCE FIGURE - SPATIAL / EVIDENCE CONTENT UNCHANGED

4-05-04 | 土地市 A1 商业聚集区综合详细设计



- 01 POSITION — culture-led AI application gateway and adaptive-renewal cluster.
- 02 CULTURE — connect Jiusheng Temple, the 1733 settling and railway memory without implying reconstruction.
- 03 BUILDINGS — retain/repair, adaptive reuse, conversion and conditional removal require verification.
- 04 MOBILITY — stitch four quadrants around Dazhongsi Station and the North Third Ring Road.
- 05 PUBLIC SPACE — station forecourt, heritage-compatible interfaces and lightweight AI services.
- 06 Heritage, traffic, underground works and locations require professional review.

Fig. A0-4-5 Dazhongsi key-area comprehensive detailed design

Boundary: The three areas differ in risk: Zhongzhiyuan (northern regulatory coverage & ecology); AI Origin (gentrification, heritage, tenure, transport); Dazhongsi (heritage, property, ring-crossing transport,

Fig. values traced to geometry / metrics.json (G-11)

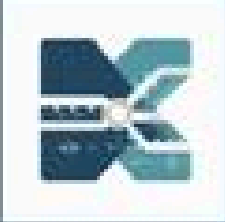
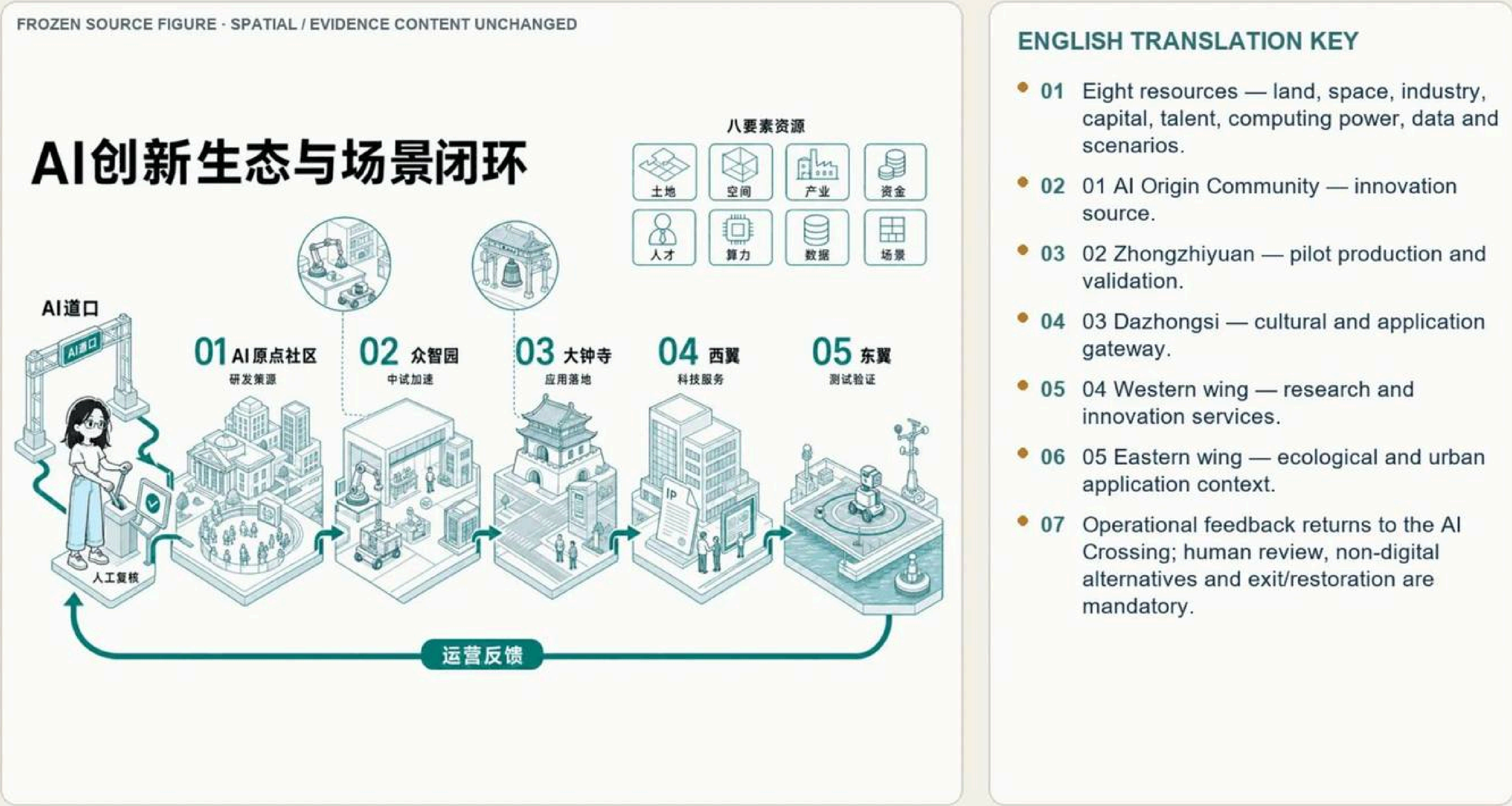


Fig. A0-5-1 AI innovation ecosystem & scenario closure (Ch.06 main map)

DIRECT ENGLISH FIGURE COMPANION

AI Innovation Ecosystem and Scenario Loop



Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.



Fig. A0-5-2 AI Origin "Open-Source Co-Creation Star Map" public deliberation

Key Judgments

- Five spatial roles receive eight innovation resources, forming the AI innovation ecosystem and scenario closure.
- Human review, non-digital fallback and exit restoration are the shared baseline for scenario opening.
- Phasing follows evidence and governance maturity, not the calendar; unproven success narratives do not trigger expansion.

Key Metrics

12	AI scenario cards (SC-01–SC-12) Ch.06 / source:CH6-SCENARIO-ASSETS
5	spatial roles & user rhythms Ch.06 Fig.6-2 / source:CH6-SCENARIO-BASELINE
3	AI pilgrimage landmarks (LM-01–LM-03) Ch.06 Tab.6-4

DIRECT ENGLISH FIGURE COMPANION

SC-01 AI Innovation Living Room

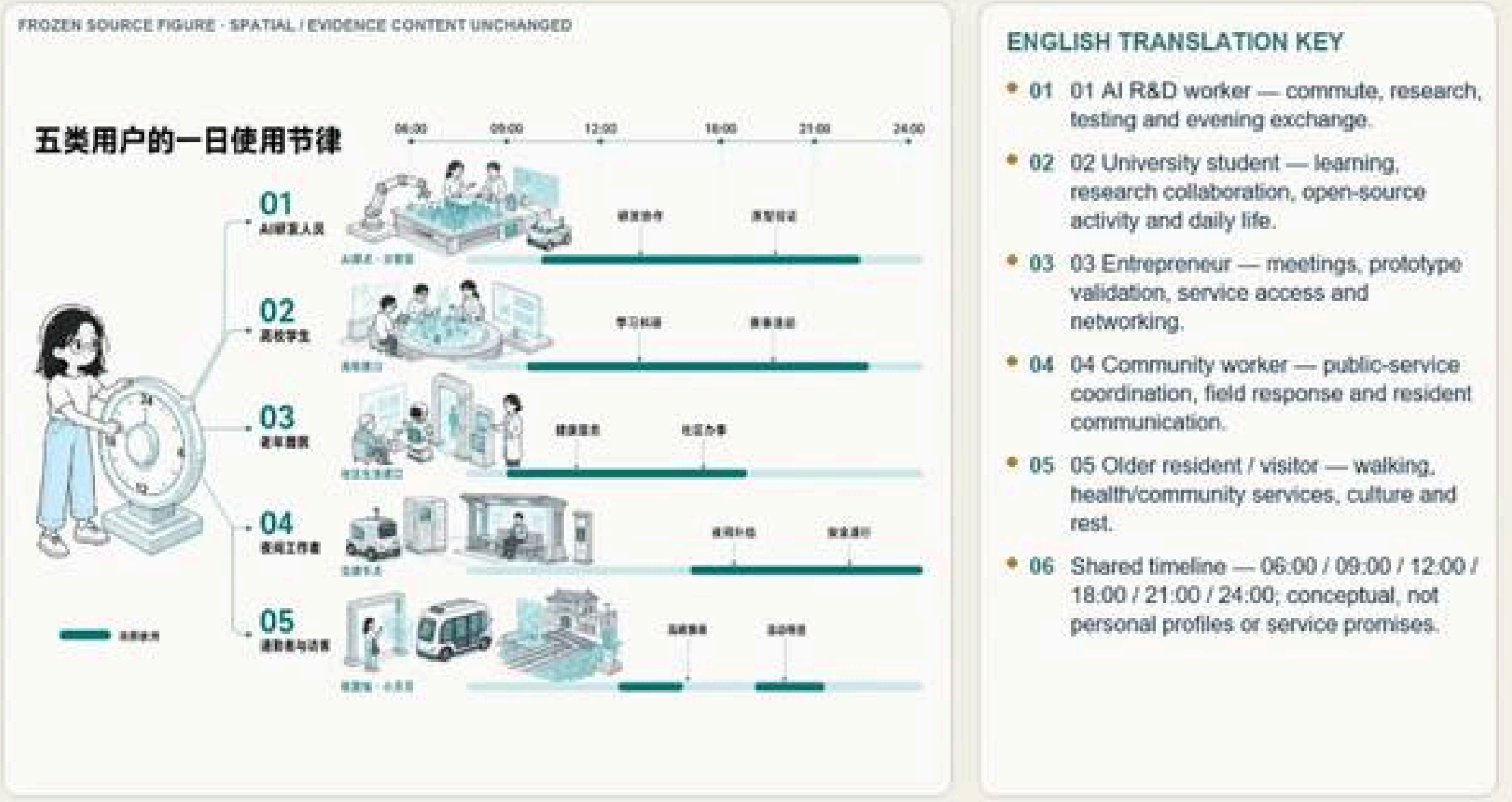


Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

Fig. A0-5-3 SC-01 AI Innovation Living Room scenario card

DIRECT ENGLISH FIGURE COMPANION

Daily Rhythms of Five Personas



Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

Fig. A0-5-4 Daily rhythm of five user categories

Phasing Logic: Evidence Maturity, Not Calendar Order

Renewal is triggered by evidence and governance maturity—not a fixed timetable.

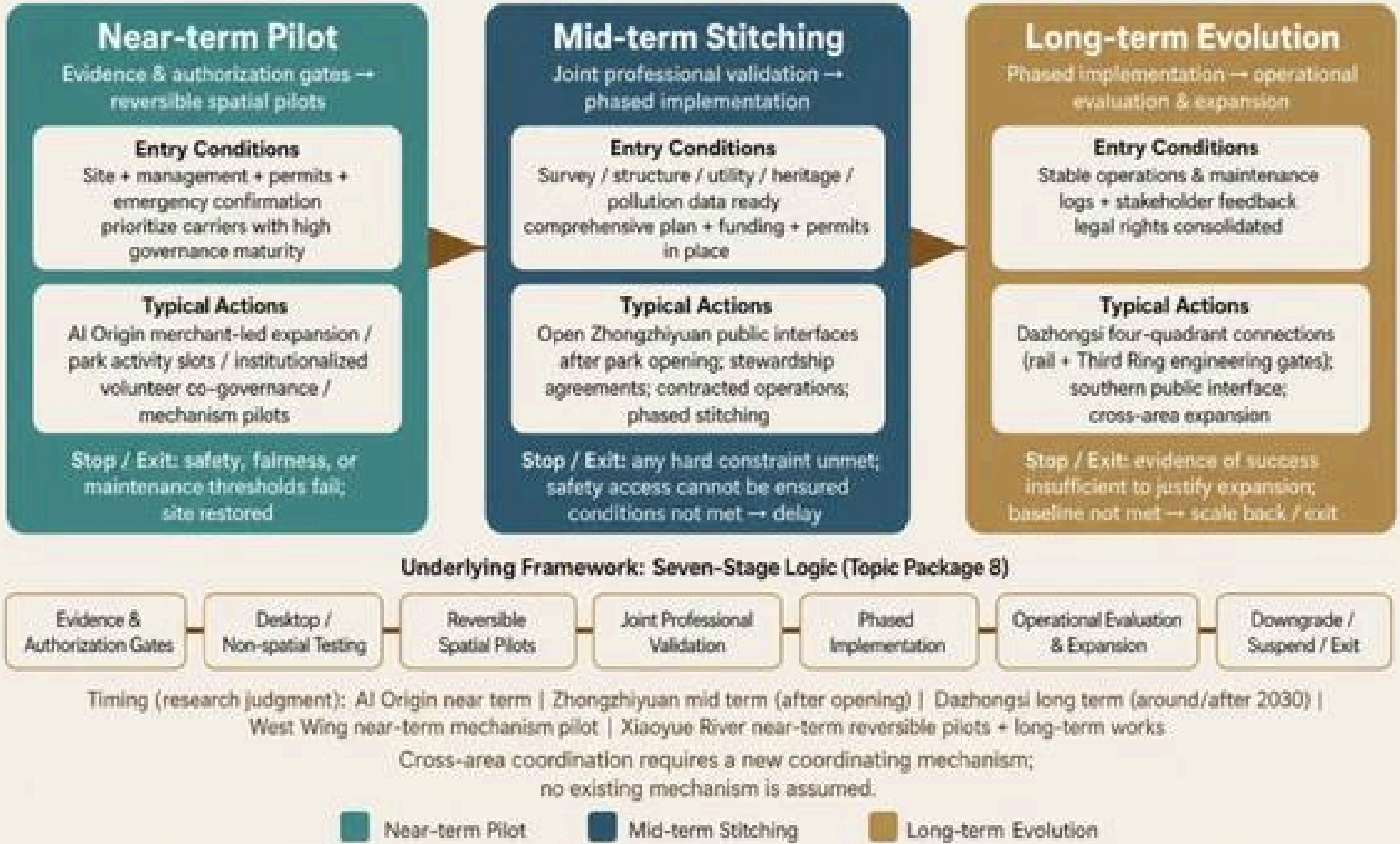


Fig. A0-5-5 Phasing logic: three stages by evidence maturity

Boundary: Scenario cards and phasing are conceptual proposals: nodes and links express design relations only, not principal authorization, construction sequence or formal operation status. Where no public cost basis

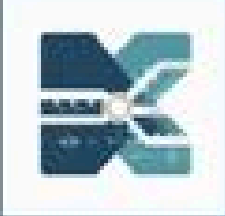


Fig. A0-6-1 Core-indicator recalculation & task evidence chain (Core Map 5)

DIRECT ENGLISH FIGURE COMPANION

Core Metric Recalculation and Task Evidence Chain



ENGLISH TRANSLATION KEY

- 01 SOURCE — announcement, Agent taskbook, approved public sources and participant evidence.
- 02 GEOMETRY — overall scope, land use, public space, roads and key-area layers.
- 03 RECALCULATION — EPSG:4548, topology checks, unique objects and one reproducible formula.
- 04 METRIC — spatial/industrial indicators, capacity assumptions and operational performance.
- 05 REVIEW — required tasks 23/23; drawing indicators 6/6; design-depth tasks 15/15.
- 06 Current values — area 11.4925 km²; green 13.505068%; public space 4.368577%; provisional / low confidence.

Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

DIRECT ENGLISH FIGURE COMPANION

Source-Claim-Space-Metric-Output Evidence Chain



Fig. A0-6-2 Source-claim-space-metric-output evidence chain

Key Judgments

- Build a four-layer system: announced-task metrics → spatial-model metrics → industry-operation metrics → compliance-review metrics.
- Recalculation derives from submitted GeoJSON under EPSG:4548; it is a low-confidence schematic model value.
- Task matrix covers 23 mandatory items and agent.1–agent.6; standard matrix has 7 items (6 mandatory), all 6/6 mandatory items responded.

Key Metrics

11.49	km ² overall scope geometric recalc metric:site_area_sqm / known-low confidence
368.79	ha three key areas combined recalc Ch.11 / temp constrained scope
6/6	mandatory standards responded (7 total-6 mandatory) Ch.11 / 23 mandatory + agent.1–6

DIRECT ENGLISH FIGURE COMPANION

Regional Innovation Collaboration Process



Fig. A0-6-3 Regional innovation synergy process

DIRECT ENGLISH FIGURE COMPANION

SC-04 Public Computing-Power Service Window



Fig. A0-6-4 SC-04 Public computing-power service window

DIRECT ENGLISH FIGURE COMPANION

SC-09 Xiaoyue River Ecological Sensing and Waterfront Warning Station

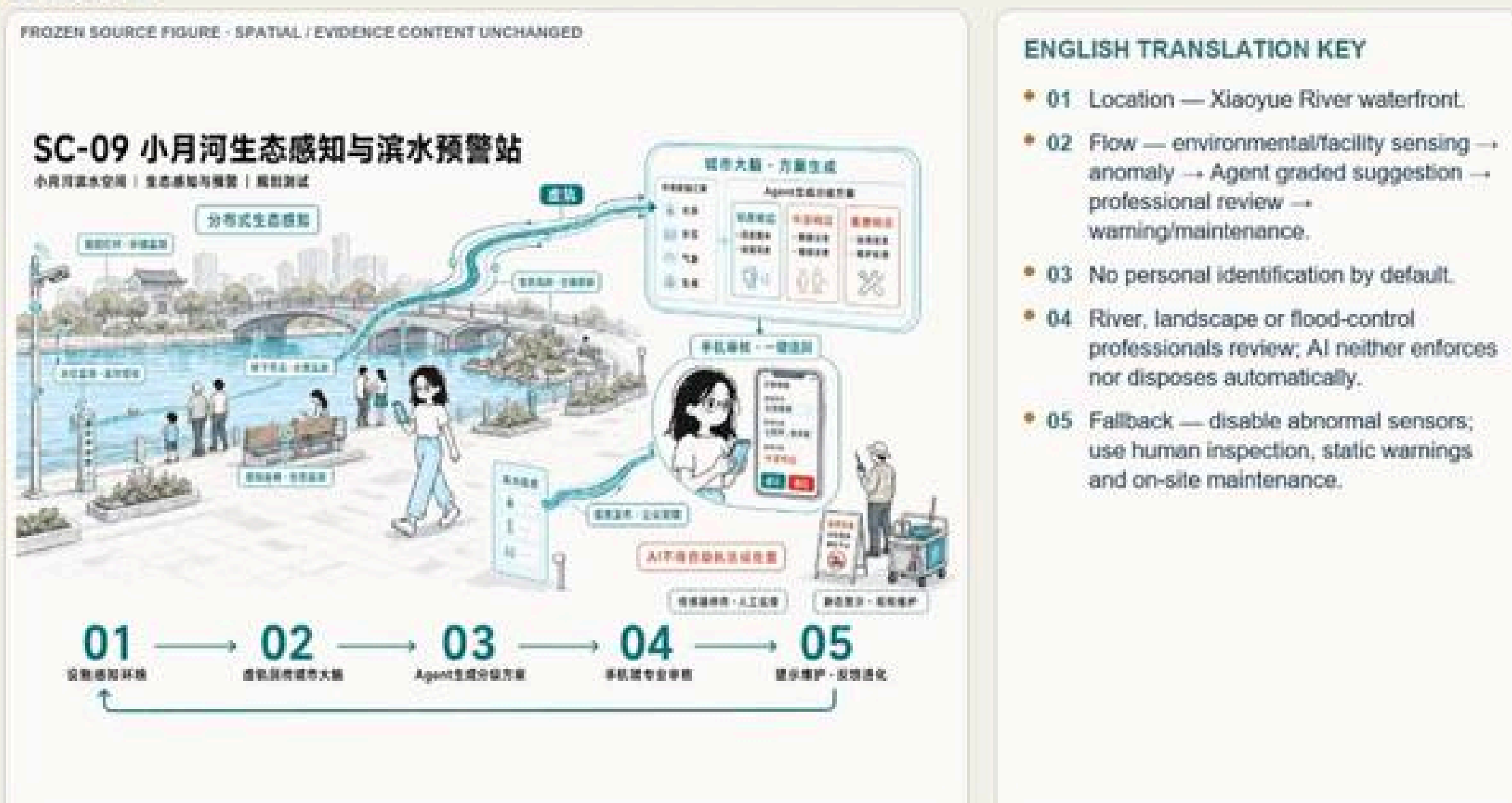


Fig. A0-6-5 SC-09 Xiaoyue River eco-sensing & waterfront warning

Boundary: The overall scope and three key areas still use a temporary constrained range; recalculation results are low-confidence schematic model values, not official precise redlines, statutory planning indicators,

Fig. values traced to geometry / metrics.json (G-11)