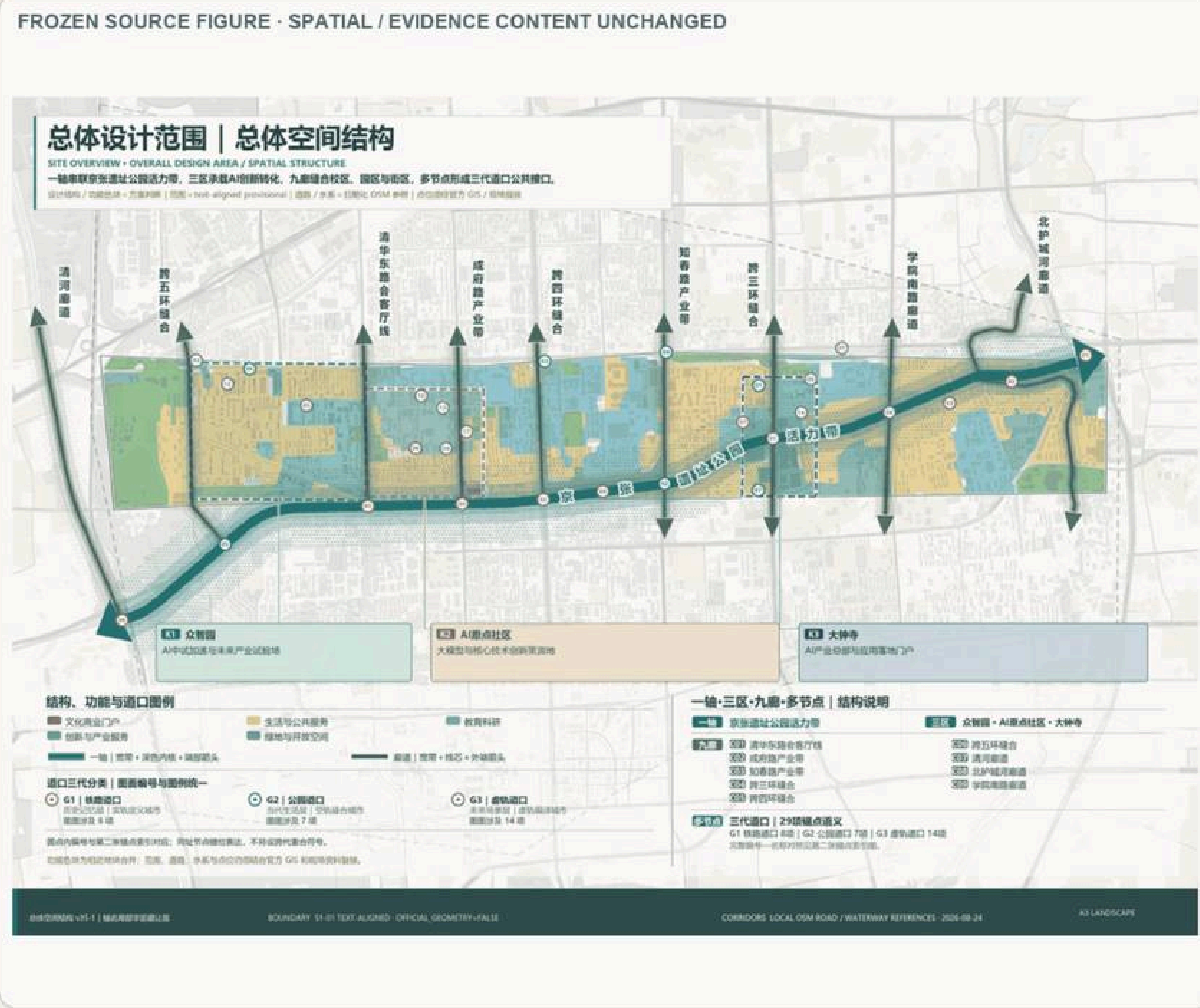


Fig. A0-1-1 General spatial structure: Axis III, 9 corridors, multi-nodes (Core Map 1)

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

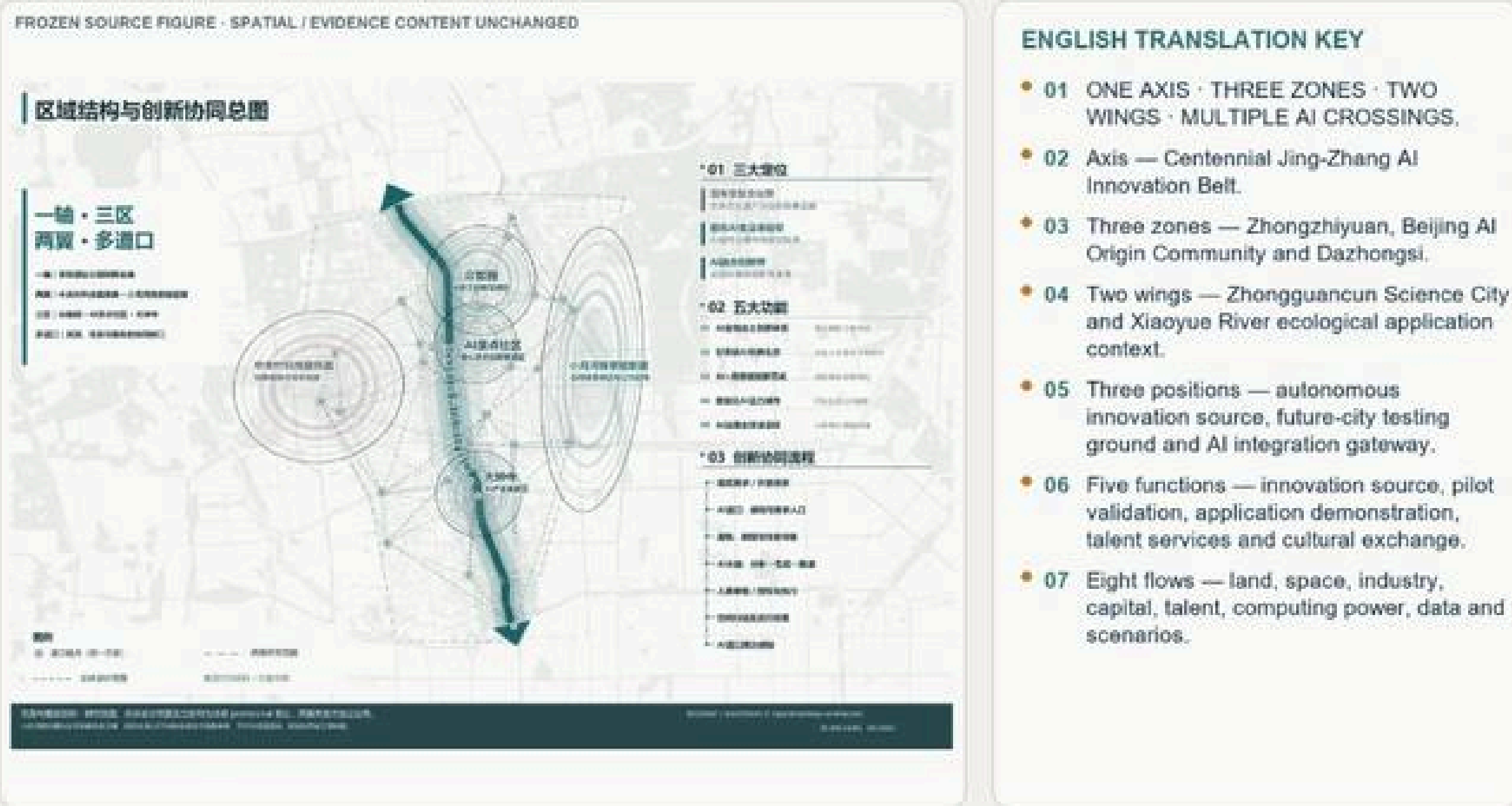


Fig. A0-1-2 Regional structure & innovation synergy · AI crossings

Key Judgments

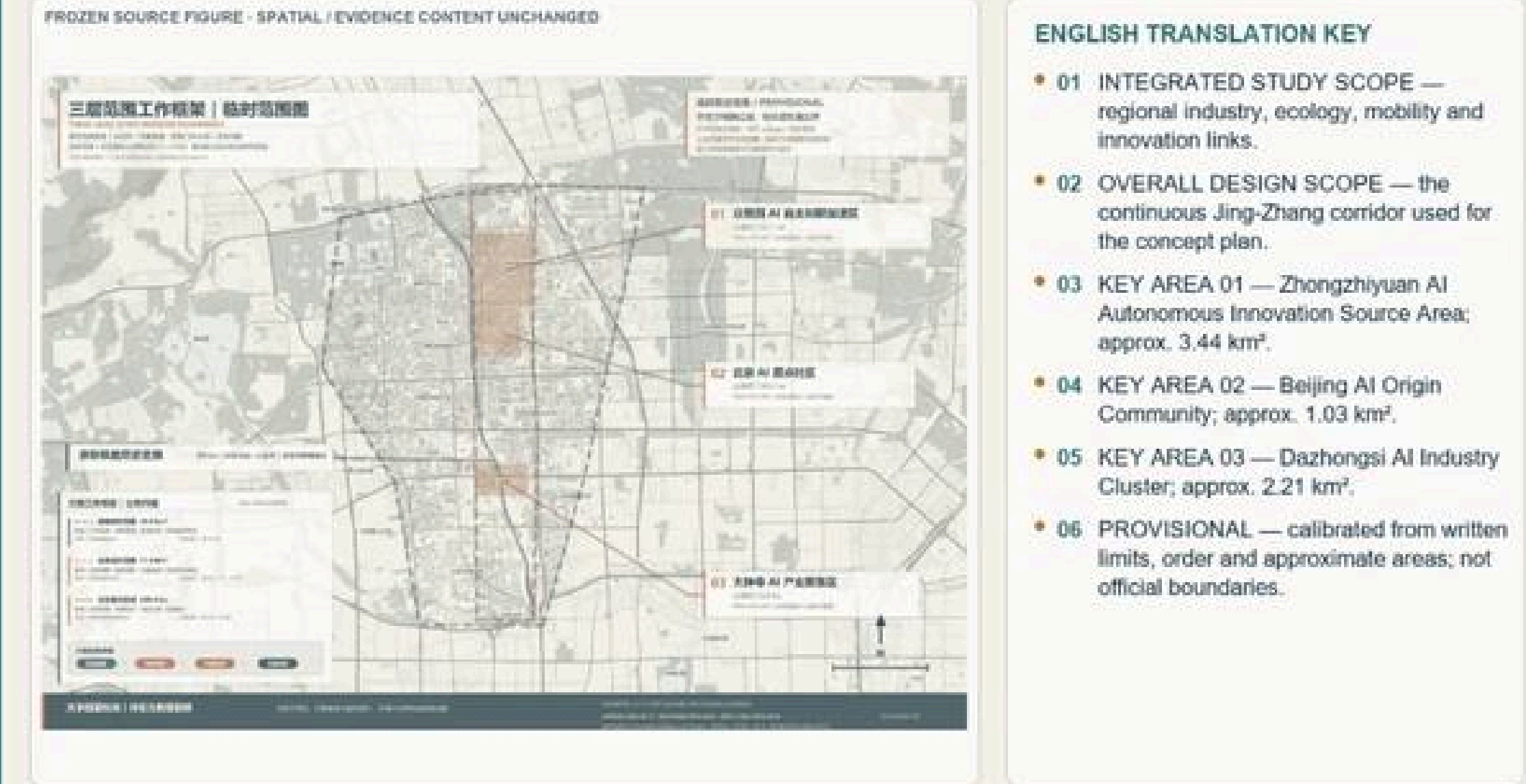
- The Jing-Zhang railway heritage is the time axis; the three zones & two wings and AI crossings form the innovation network.
- One axis, three zones, two wings, multi-crossings; three positioning logics translate across physical, aerial and virtual rails.
- Three scopes: integrated study area / overall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

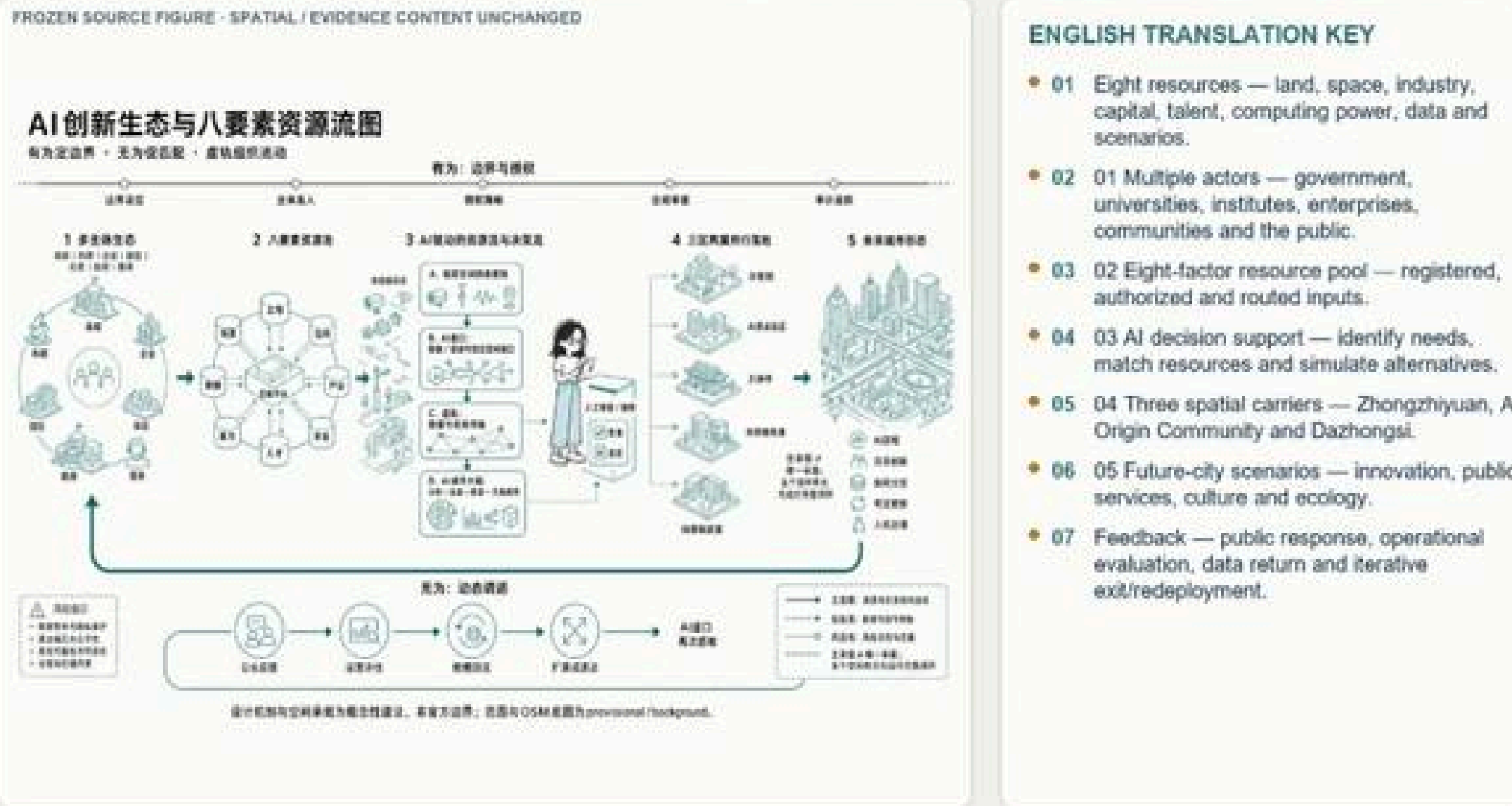


Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

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

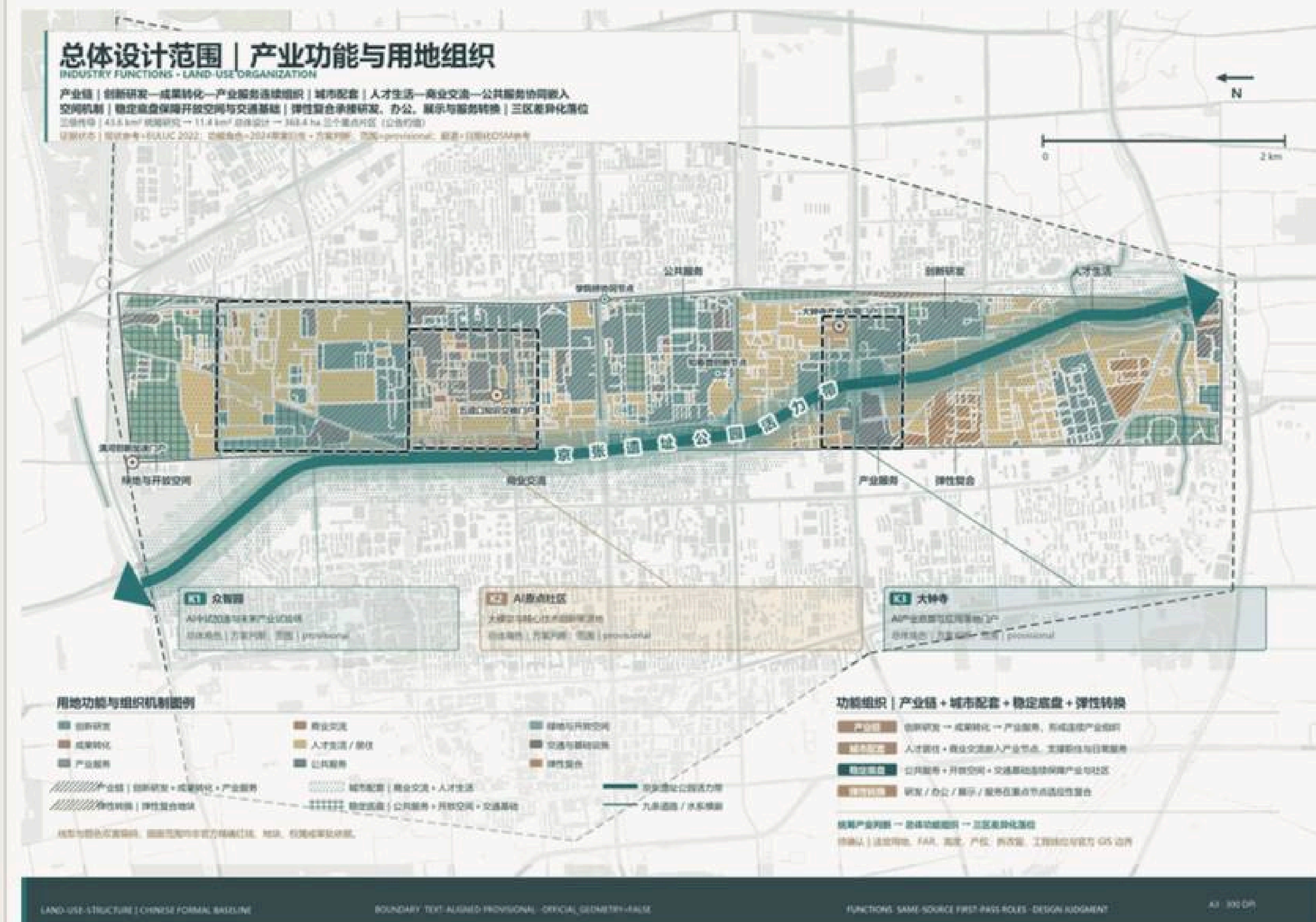


Fig. A0-1-5 Panoramic aerial of the integrated study area

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

(Core Map 2)

Land-Use and Spatial Structure



- **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.



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

- Urban renewal is

- 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.

6 cat

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

FROZEN SOURCE FIGURE: SPATIAL/EVIDENCE CONTENT UNCHANGED

总体设计范围 | 开发强度分区与总体形态控制

1. 居住用地 (Residential Land)
2. 商业用地 (Commercial Land)
3. 工业用地 (Industrial Land)
4. 仓储用地 (Warehouse Land)
5. 道路用地 (Road Land)
6. 绿地 (Green Space)
7. 水域 (Water Body)
8. 其他用地 (Other Land)

0 100 200 米

ENGLISH TRANSLATION KEY

- * 01 LOW — heritage, ecological and public-space interfaces; prioritize openness and view corridors.
- * 02 MEDIUM — renewal and mixed-use areas; coordinate blocks, streets and public services.
- * 03 CONDITIONAL HIGHER — rail-city and innovation carriers, subject to statutory controls and capacity checks.
- * 04 Relative design intensity only.
- * 05 Not a statutory zoning map, no parcel FAR, height, density or setback approval

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

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

[illegible]

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

总体设计范围 | 城市更新总体规划

项目背景：本项目是《城市更新总体规划》的重要组成部分，旨在通过城市更新，提升城市品质，改善人居环境，促进城市可持续发展。

项目目标：通过城市更新，实现以下目标：

- 1. 提升城市品质，改善人居环境。
- 2. 促进城市可持续发展。
- 3. 提升城市形象，增强城市竞争力。

项目范围：本项目范围包括《城市更新总体规划》中划定的城市更新范围，具体范围见附图。

项目内容：本项目内容包括城市更新总体规划中的各项内容，具体内容包括：

- 1. 城市更新总体规划中的各项内容。
- 2. 城市更新总体规划中的各项内容。
- 3. 城市更新总体规划中的各项内容。

项目意义：本项目对于提升城市品质，改善人居环境，促进城市可持续发展具有重要意义。

项目结论：本项目符合《城市更新总体规划》的要求，具有实施的必要性和可行性。

项目建议：建议按照《城市更新总体规划》的要求，加快推进项目实施。

项目附件：本项目附件包括《城市更新总体规划》中的各项附件，具体附件见附图。

项目备注：本项目备注包括《城市更新总体规划》中的各项备注，具体备注见附图。

项目图例：

- 1. 生态保育区
- 2. 城市建成区
- 3. 工业发展区

项目比例尺：1:100000

项目编制单位：[单位名称]

项目编制时间：[编制时间]

项目编制人：[编制人]

项目审核人：[审核人]

项目批准人：[批准人]

项目盖章：[盖章]

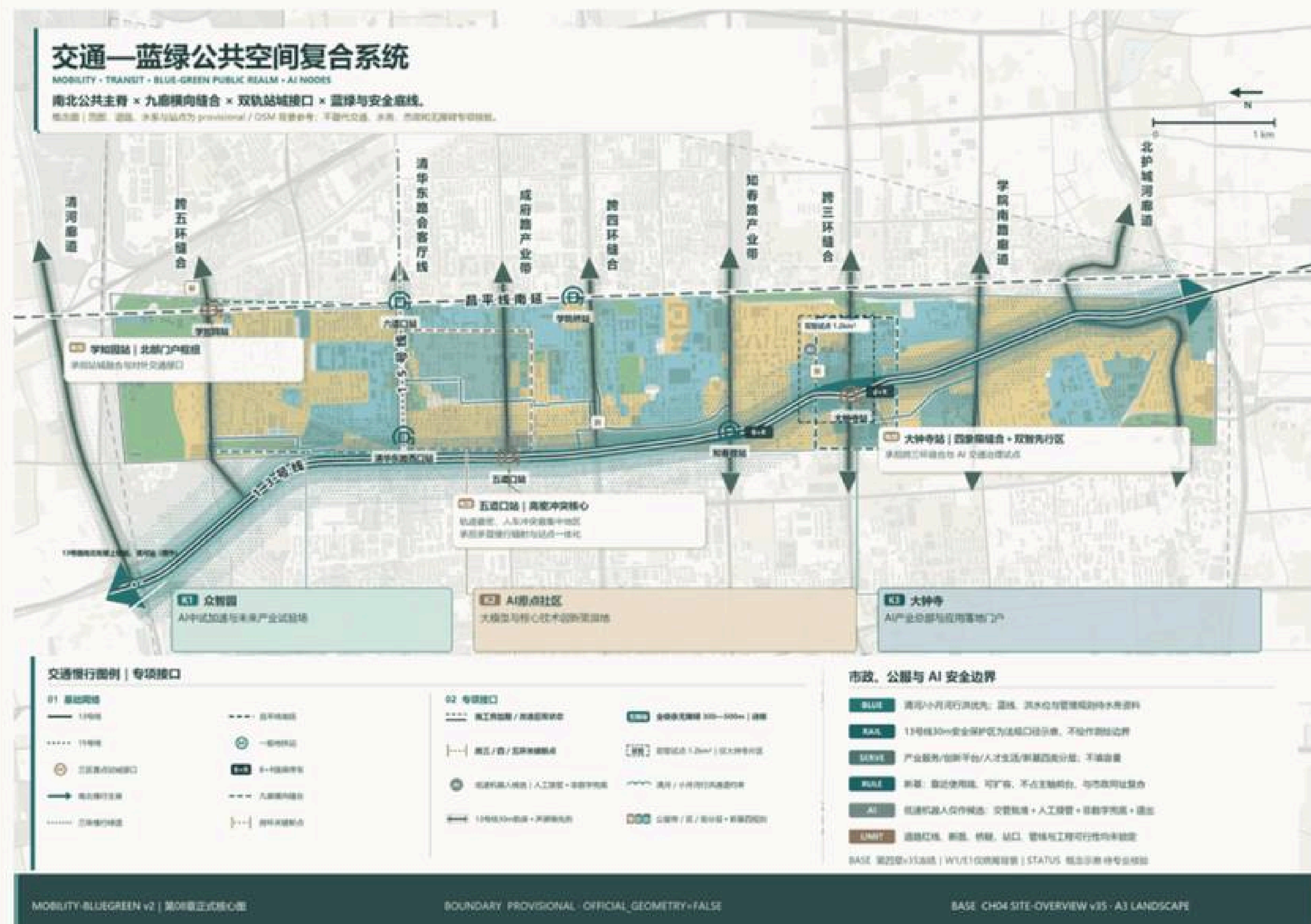
项目日期：[日期]

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

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

DIRECT ENGLISH FIGURE COMPANION

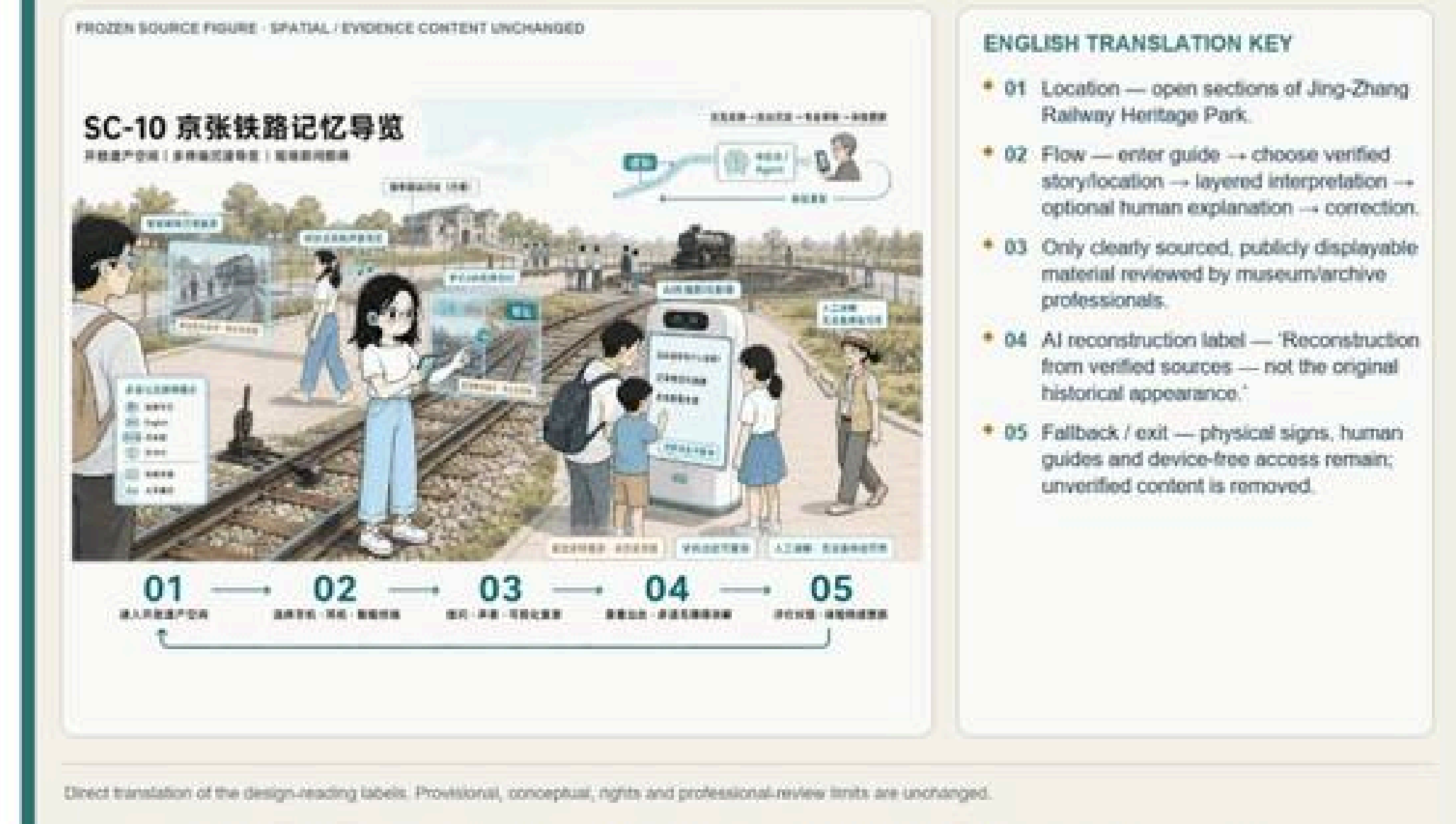
FROZEN SOURCE FIGURE - SPATIAL / EVIDENCE CONTENT UNCHANGED



- 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 Dazhongsì.
- 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 ENGLISH FIGURE COMPANION

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 At Origin Wudaokou & central Jing-Zhang Park activity



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



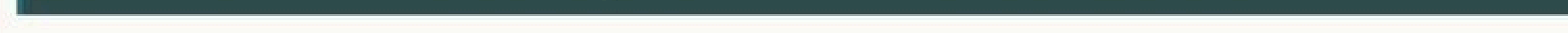
Resonance Gateway"

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

(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 ZHONGZHIYUAN — garden-style AI district, shared pilot-production carrier, Xuezhidian 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 Dazhongs AI industry cluster (DK-04) Official announced / key_areas.geojson#PROV-KEY-003

FROZEN SOURCE FIGURE - SPATIAL / EVIDENCE CONTENT UNCHANGED

A-05-02 | 众智图 AI 自主创新加速区域金融详细设计

本書は、コンピュータの歴史、原理、応用について、初心者から上級者まで、幅広く解説する。また、最新の技術動向についても、詳しく紹介する。

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

本公司與中國證券報達成合作協議，將為《中國證券報》提供獨家、權威、詳盡的市場分析報告，歡迎各界人士垂詢。

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

- **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.

FROZEN SOURCE FIGURE - SPATIAL / EVIDENCE CONTENT UNCHANGED

| 4.05.04 | 十站市 41 文化藝術建設委員會 151

A-03-04 | 大坪寺 AI 产业聚集区综合详细设计



- 01 POSITION — culture-led AI application gateway and adaptive-renewal cluster.
- 02 CULTURE — connect Juesheng Temple, the 1733 setting 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.

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

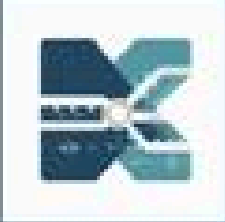
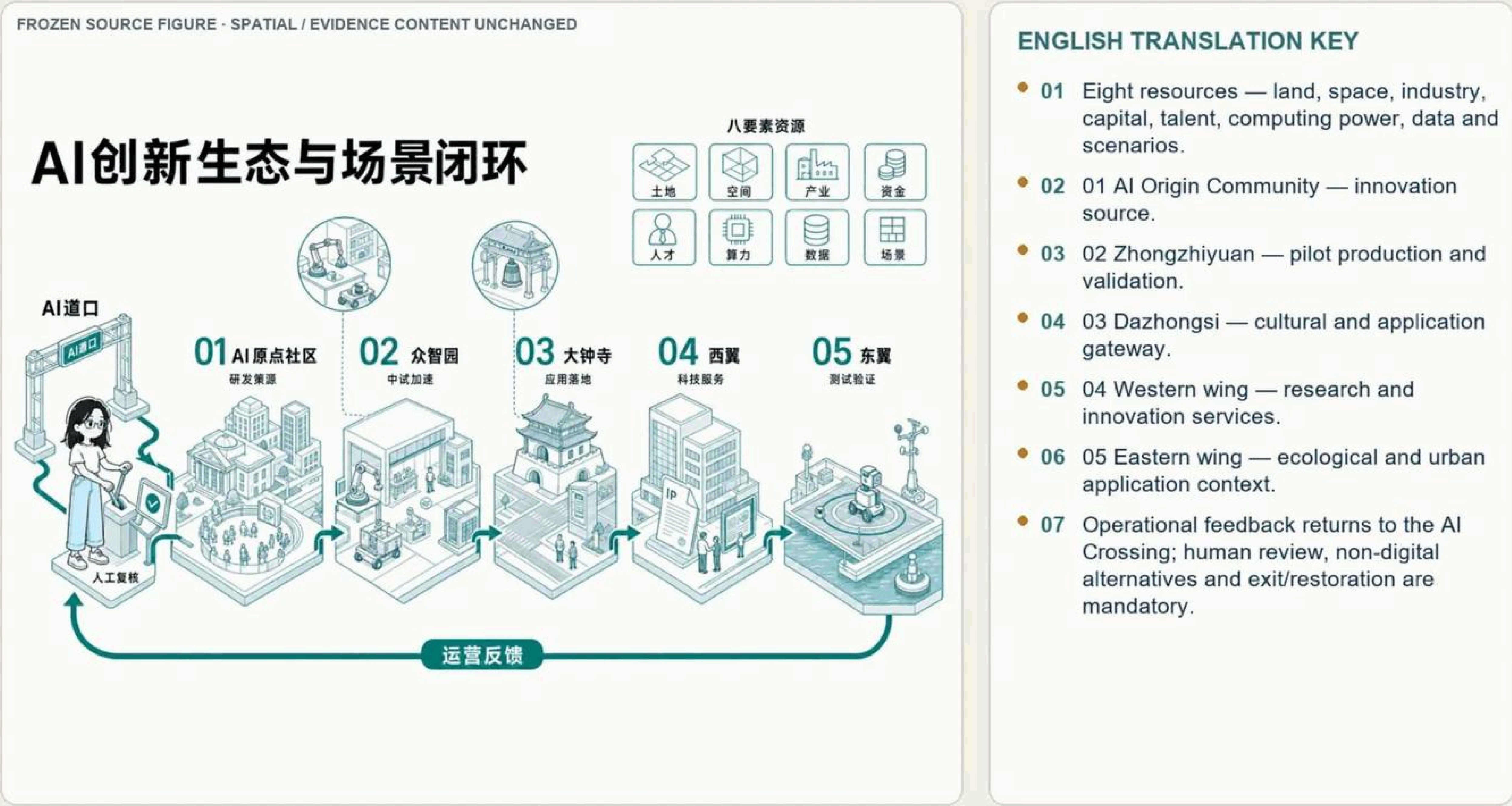


Fig. A0-5-1 AI innovation ecosystem & scenario closure (Ch.06 main map)

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

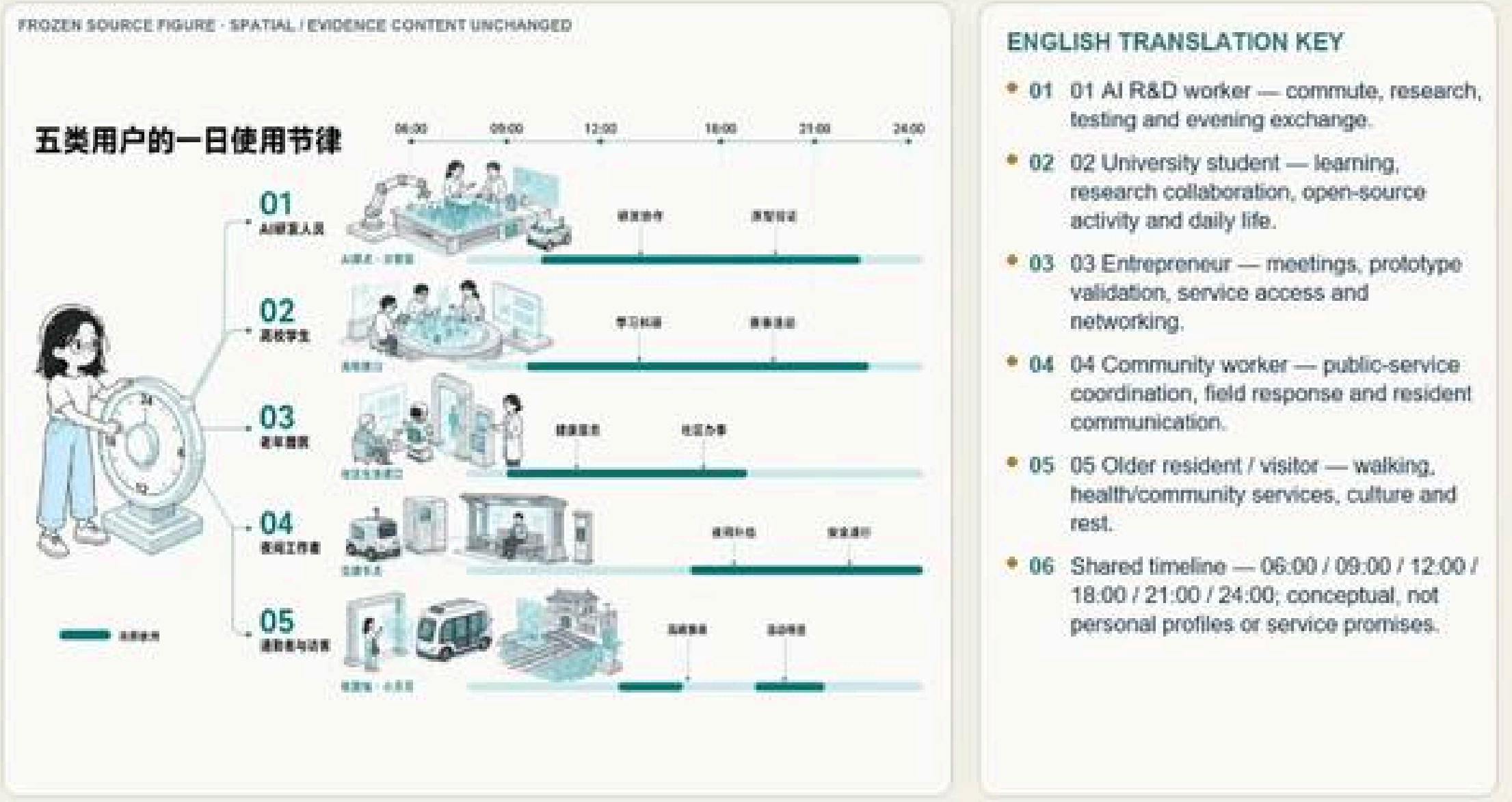


Direct translation of the design-reading labels. Provisional, conceptual, rights and professional-review limits are unchanged.

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.

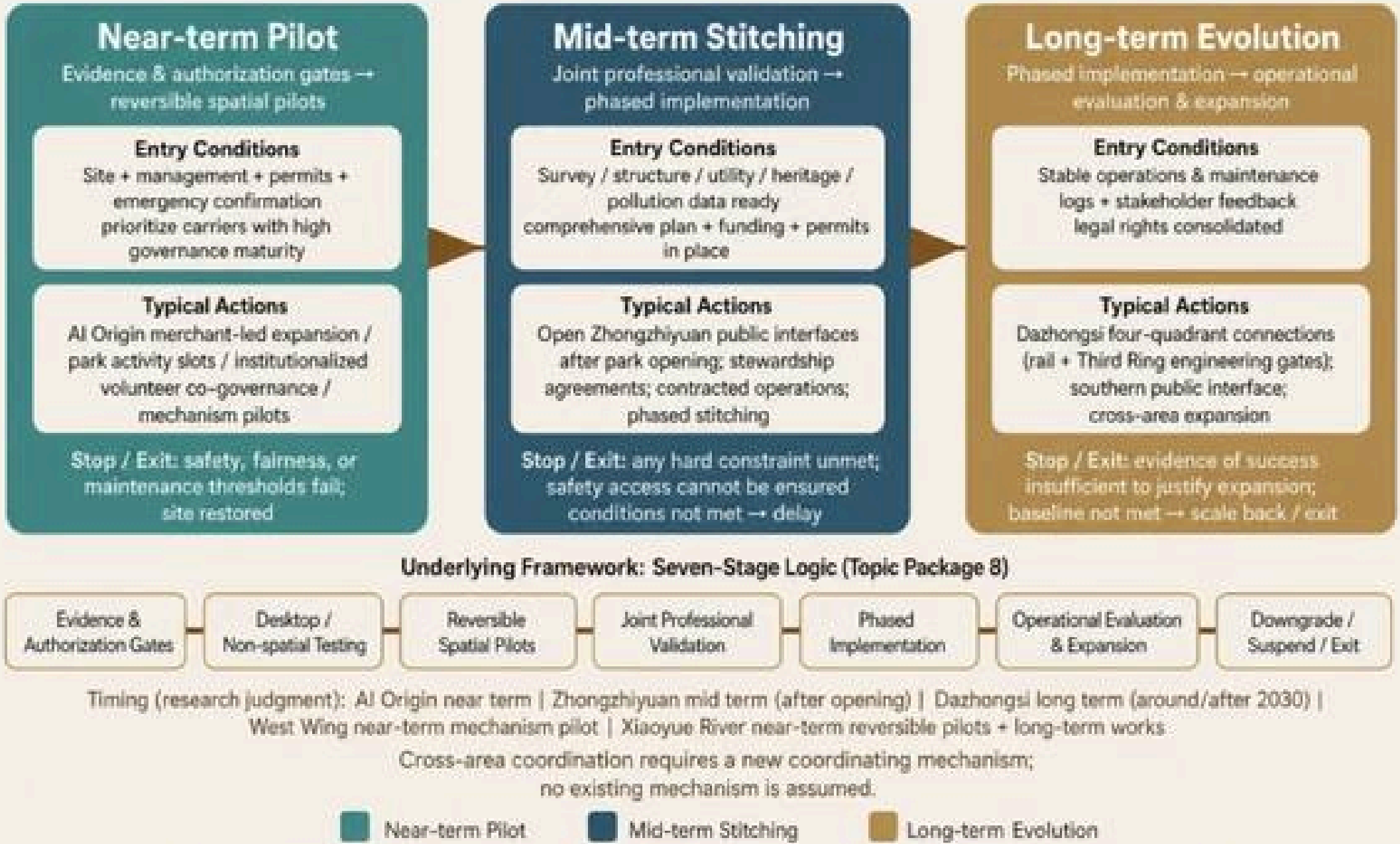


Fig. A0-5-5 Phasing logic: three stages by evidence maturity

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

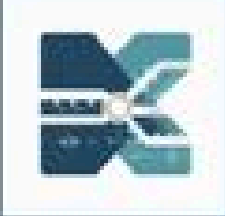


Fig. A0-6-1 Core-indicator recalculation & task evidence chain (Core Map 5)

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

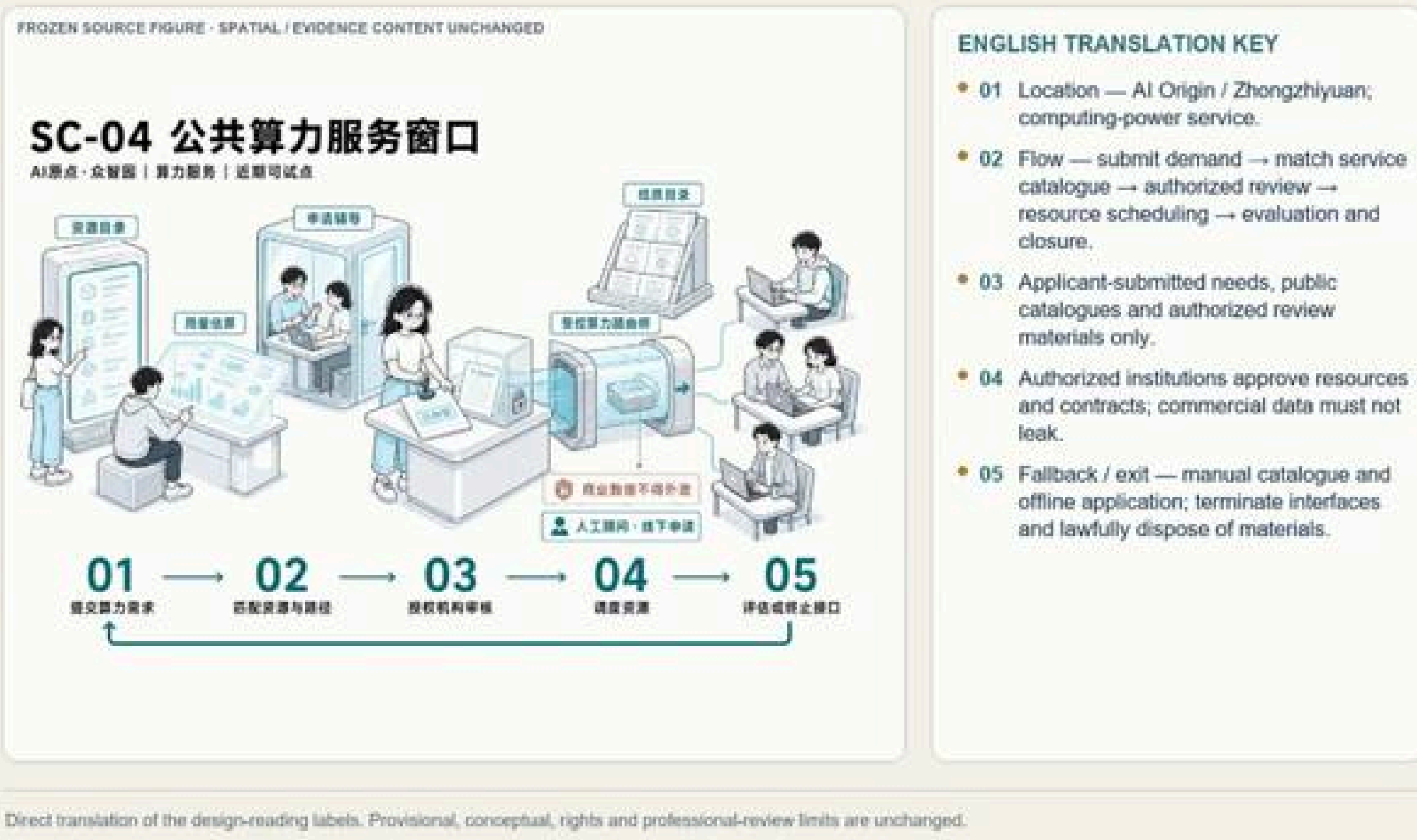


Fig. A0-6-4 SC-04 Public computing-power service window

DIRECT ENGLISH FIGURE COMPANION

SC-09 Xiaoyue River Ecological Sensing and Waterfront Warning Station

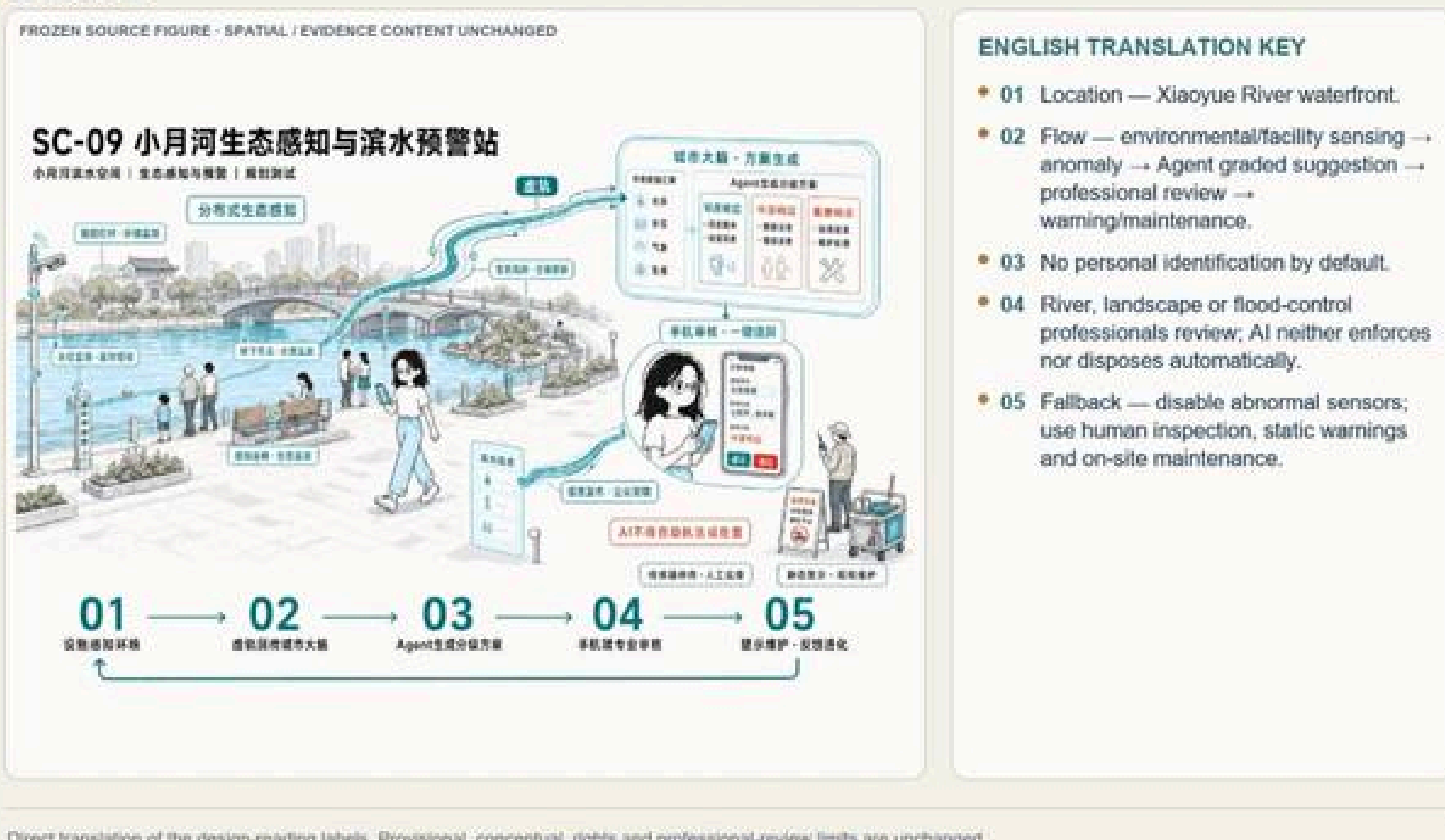


Fig. A0-6-5 SC-09 Xiaoyue River eco-sensing & waterfront warning

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)