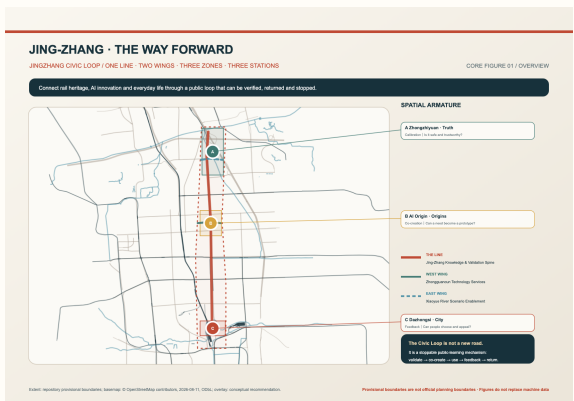


JING-ZHANG · THE WAY FORWARD

THE JINGZHANG CIVIC LOOP

A century-old railway did not end at arrival; a responsive intelligent city begins by answering back.

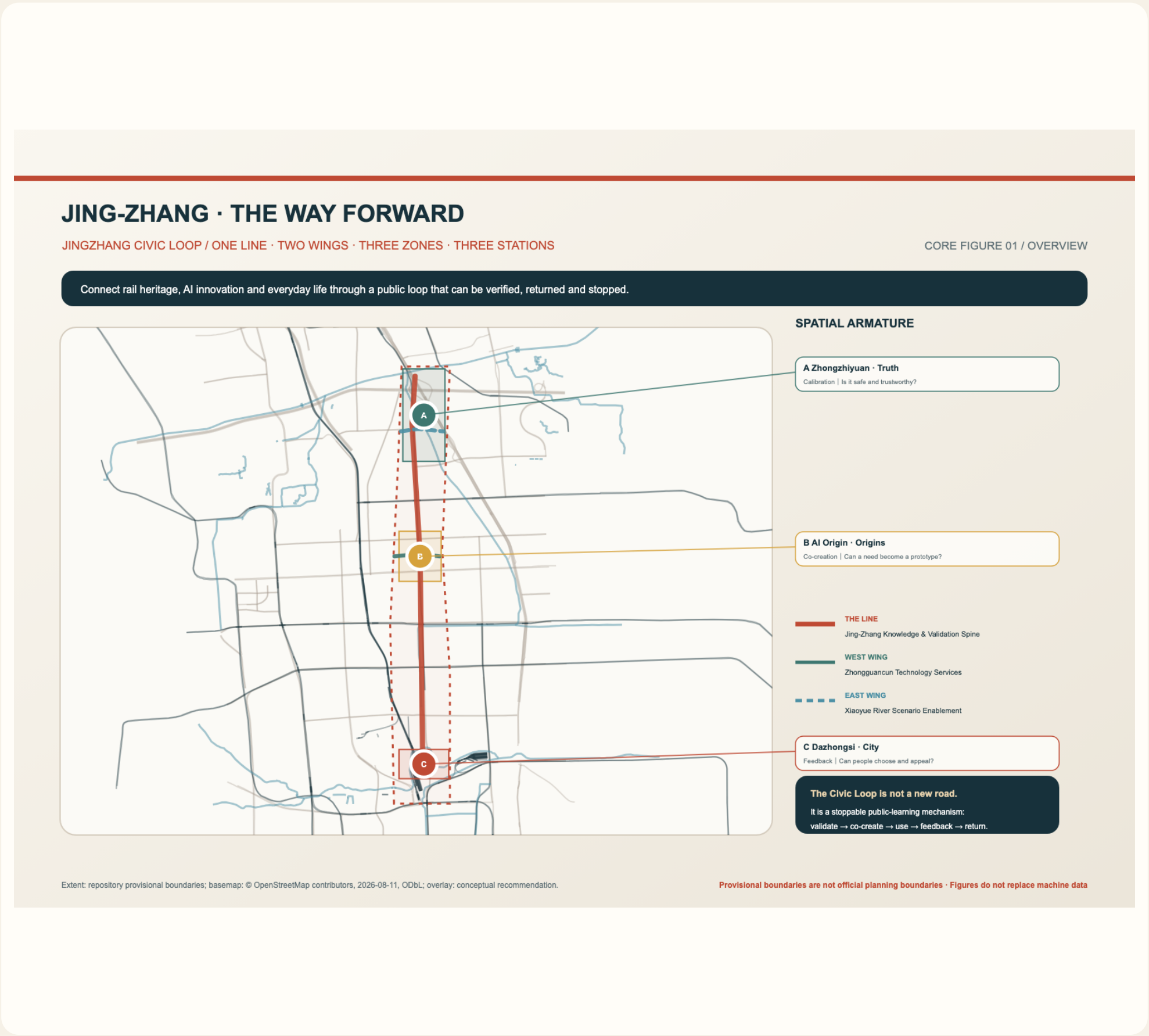


43.6 km² research · 11.4 km² overall design · 368.4 ha key areas

Formal urban design proposal | One line · Two wings · Three districts · Three stations | AnnaYang328 × Codex

01 DESIGN BASIS AND THREE SCALES

The official brief becomes one nested decision system. Research frames industry and the future city; overall design structures renewal and the civic foundation; key areas test space and operation through three stations. Provisional boundaries are not official redlines.



02 ONE LINE, TWO WINGS, SPATIAL STRUCTURE

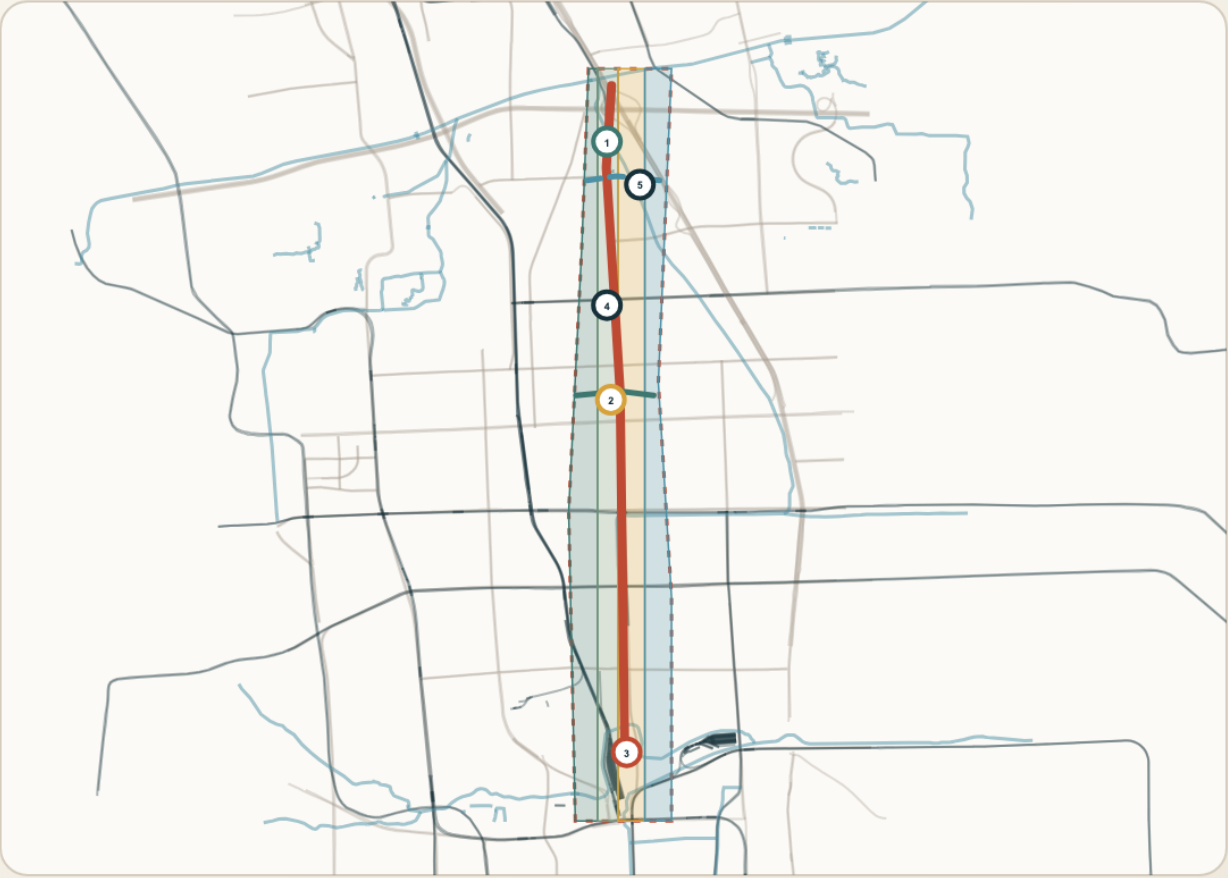
The public knowledge and validation line follows Jingzhang. Two wings connect Zhongguancun services and Xiaoyue River scenarios. Three stations are calibration, co-creation, and feedback interfaces embedded in the three districts.

ONE LINE, TWO WINGS: STRUCTURE AND FUNCTION

LAND-USE STRUCTURE / FUNCTIONAL RELATIONSHIPS, NOT STATUTORY ZONING

CORE FIGURE 02 / STRUCTURE

A complete but low-confidence conceptual partition expresses functional relationships; civic interfaces and the loop connect them.



CONCEPTUAL FUNCTION PARTITION

- 0802 Technology R&D and validation**
Zhongzhiyuan / professional validation
- 1401 Knowledge and blue-green open space**
Jing-Zhang / everyday civic base
- 05 AI co-creation and industry services**
Origin-Dazhongsi / services network
- 0702 Community life and public services**
Basic services for all users

FIVE PUBLIC-SPACE PROTOTYPES

- 1 Calibration · 2 Co-creation · 3 Feedback
4 Knowledge pocket · 5 Low-disturbance observation

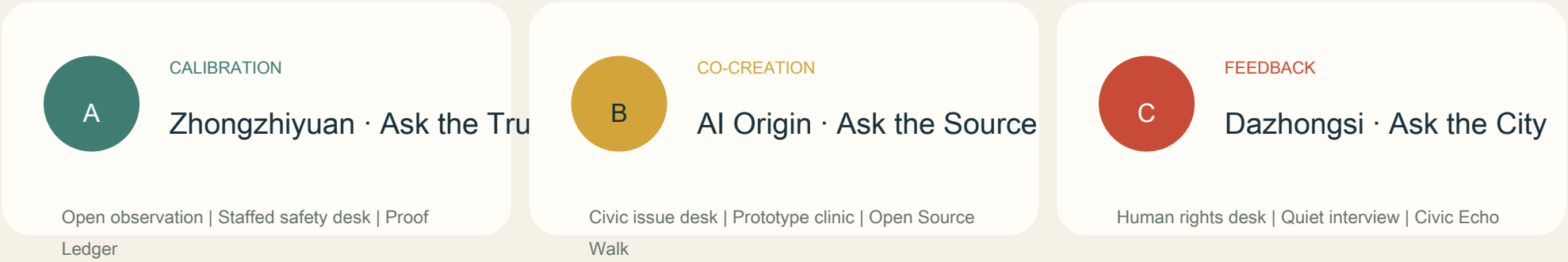
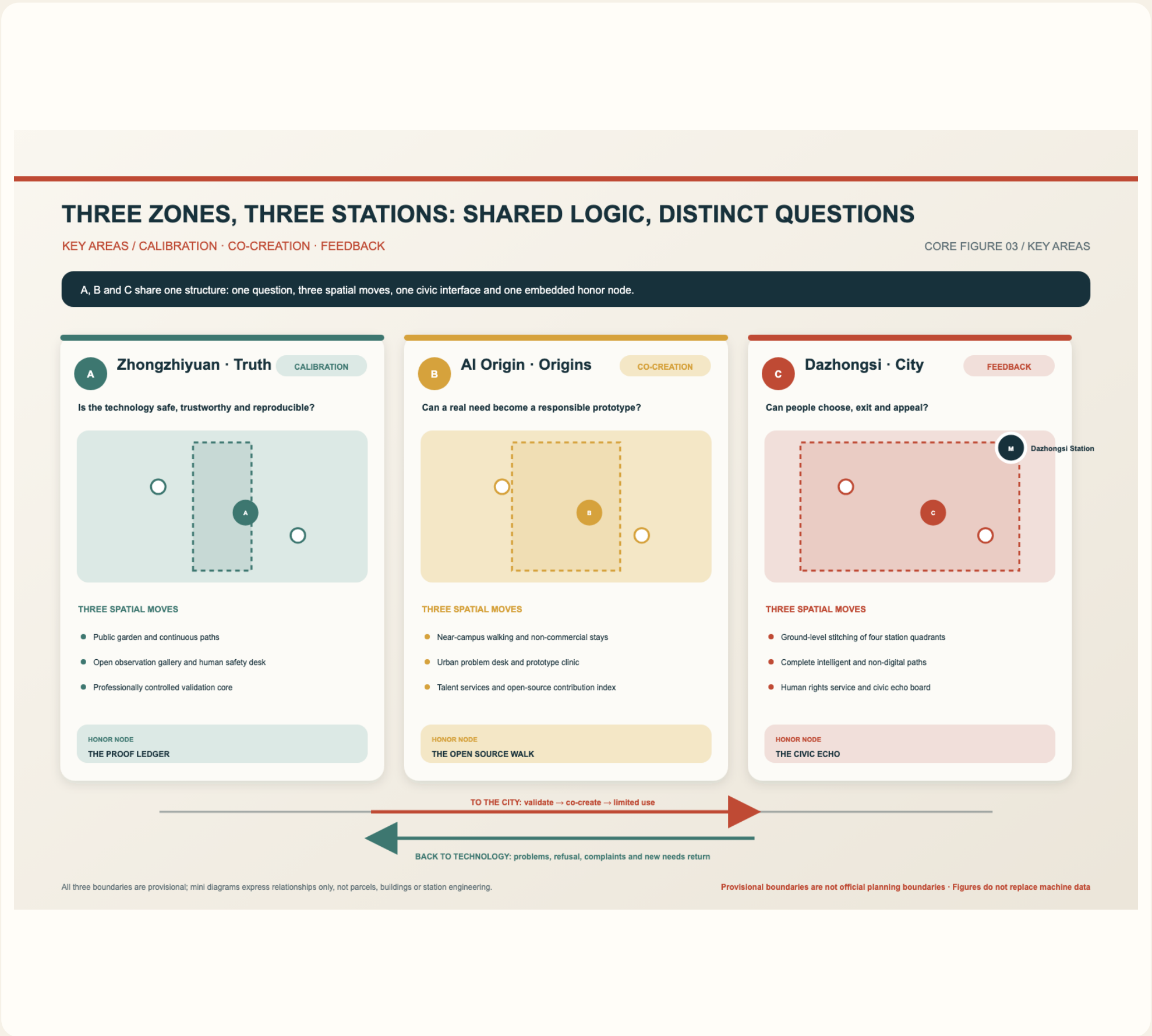
WHY THIS REMAINS A STRUCTURE DIAGRAM
The partition covers the provisional boundary to express functional relationships only. It does not determine statutory land use, FAR, demolition, road redlines or building scale.

Land-use codes follow official terminology; all partitions are design proposals and require full recalculation after official controls and ownership data arrive.

Provisional boundaries are not official planning boundaries · Figures do not replace machine data

03 DETAILED DESIGN OF THREE STATIONS

All key areas share one information structure: a core question, three spatial actions, civic interfaces, an honour-display node, and preconditions for phasing. Long labels sit outside the map with leader lines.



04 CIVIC INTERFACES AND TEN SCENARIOS

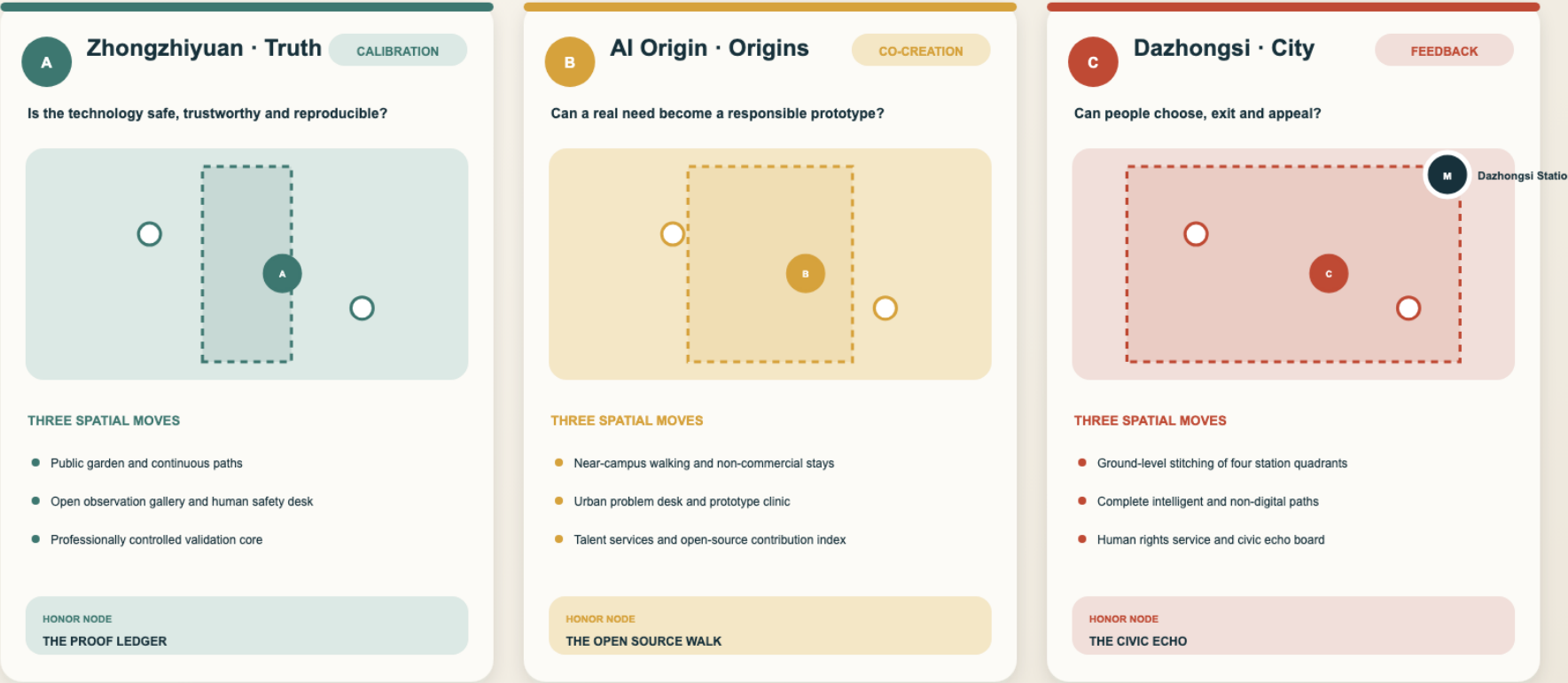
Ten scenario cards pass six civic validation gates. Access, exit, refusal, human assistance, and complaint are foundational design conditions when AI enters public space.

THREE ZONES, THREE STATIONS: SHARED LOGIC, DISTINCT QUESTIONS

KEY AREAS / CALIBRATION · CO-CREATION · FEEDBACK

CORE FIGURE 03 / KEY AREAS

A, B and C share one structure: one question, three spatial moves, one civic interface and one embedded honor node.



TO THE CITY: validate → co-create → limited use

BACK TO TECHNOLOGY: problems, refusal, complaints and new needs return

All three boundaries are provisional; mini diagrams express relationships only, not parcels, buildings or station engineering.

Provisional boundaries are not official planning boundaries · Figures do not replace machine data

10 AI+ SCENARIOS

Shared knowledge · Maintenance intake · Civic review · Walking diagnosis · Model safety · Embodied test · Data sandbox · Prototype clinic · Talent services · Ecology observation

05 MOBILITY AND BLUE-GREEN FOUNDATION

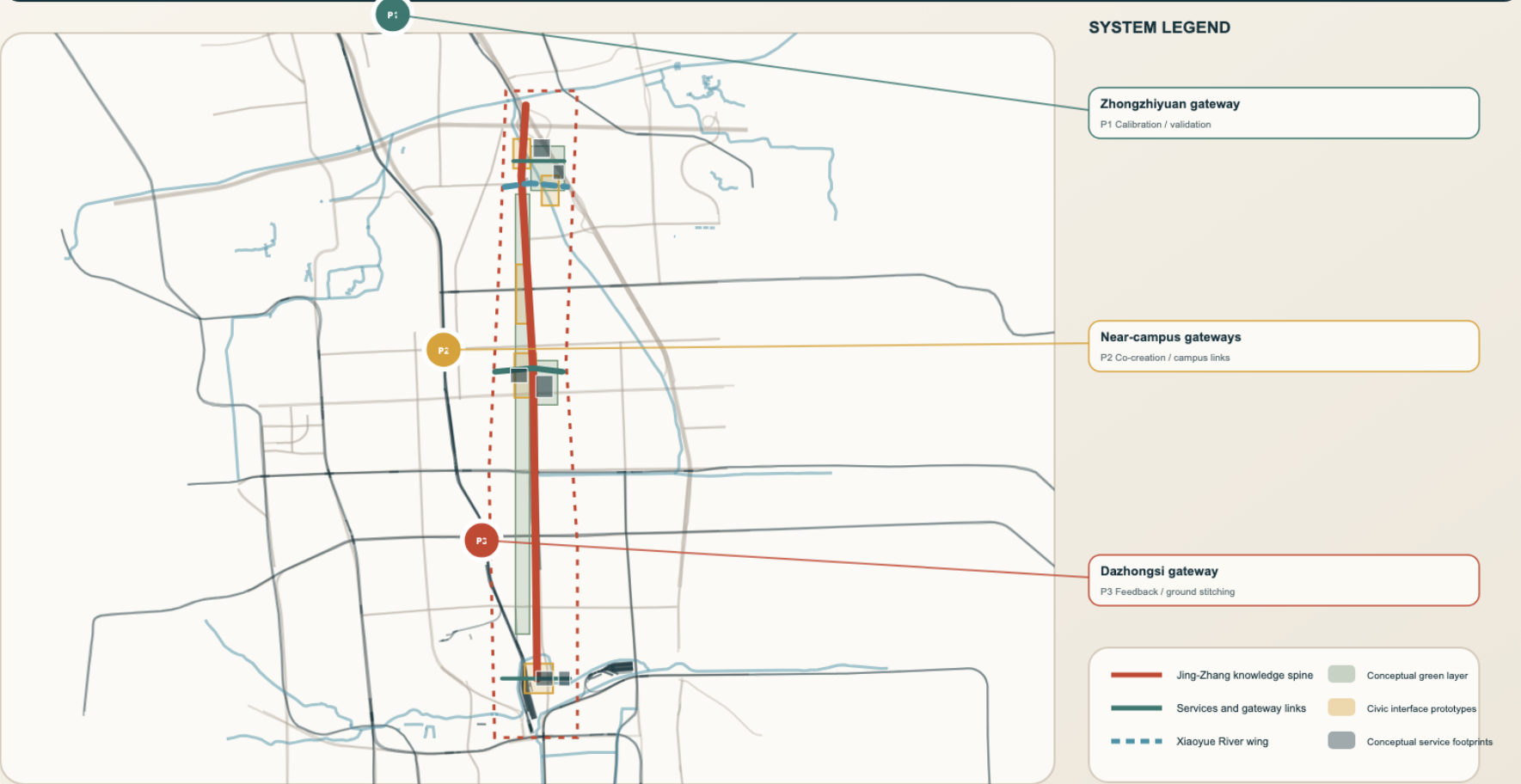
Solid lines are proposed continuous public links. Dashed lines are conditional or pending verification. Walking, accessibility, ecology, and non-digital service must work before intelligent layers are added.

MOBILITY, BLUE-GREEN AND PUBLIC SPACE: CONTINUITY FIRST

MOBILITY · BLUE-GREEN · PUBLIC REALM / ONE INTEGRATED BASE

CORE FIGURE 04 / SYSTEM

Secure continuous ground-level access, accessibility and everyday public space before connecting innovation scenarios; dashed lines mark ecology links pending review.



Basemap: © OpenStreetMap contributors, 2026-08-11, ODbL; overlays derive from submission GeoJSON; no road-redline or engineering claim.

Provisional boundaries are not official planning boundaries · Figures do not replace machine data

06 RENEWAL AND TRIGGERED PHASING

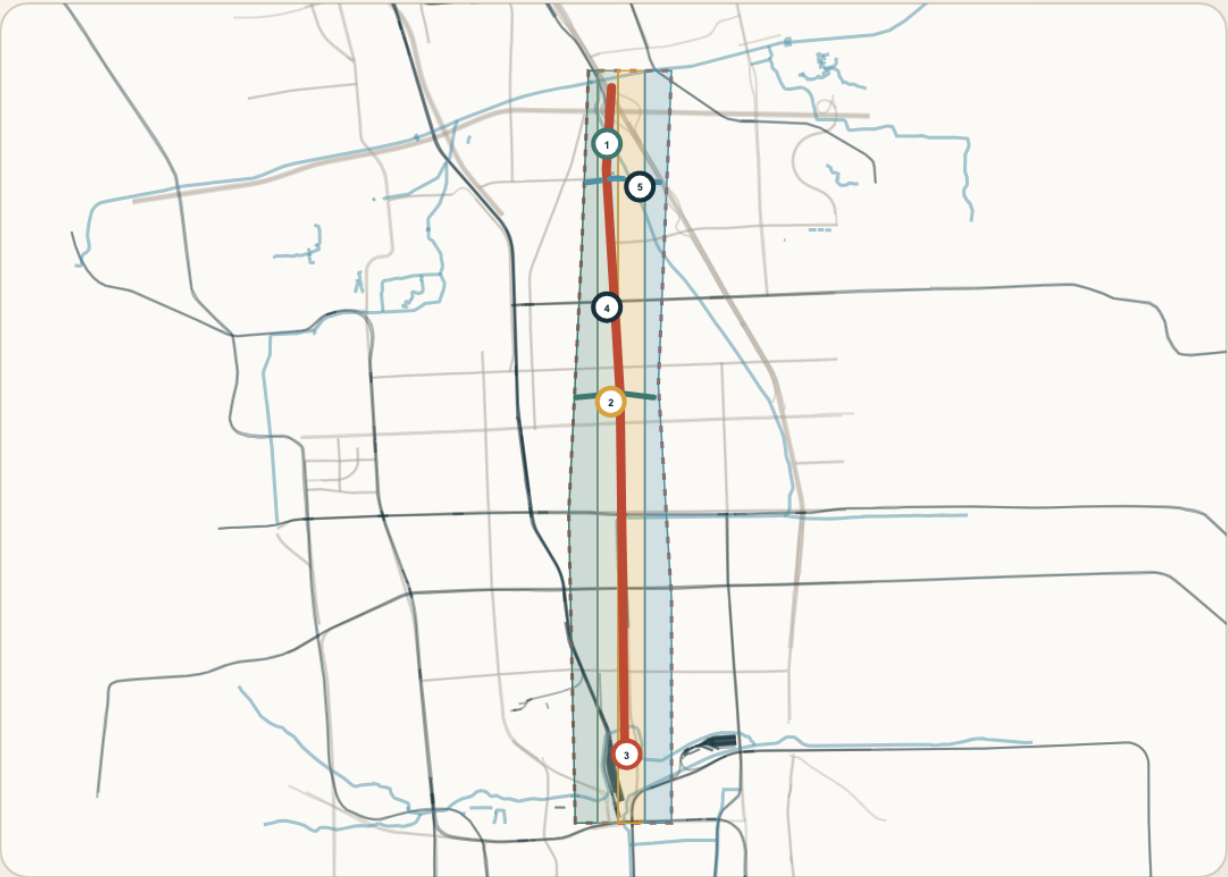
Existing assets first, reversible pilots first, evidence-triggered expansion. Five packages proceed from evidence preparation to pilots, controlled links, and network operation. Failed gates return or stop a project.

ONE LINE, TWO WINGS: STRUCTURE AND FUNCTION

LAND-USE STRUCTURE / FUNCTIONAL RELATIONSHIPS, NOT STATUTORY ZONING

CORE FIGURE 02 / STRUCTURE

A complete but low-confidence conceptual partition expresses functional relationships; civic interfaces and the loop connect them.



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PROJECTS / PHASING

Public knowledge · Trustworthy validation · Origin co-creation · Civic rights · Blue-green observation | P0 Evidence → P1 Reversible pilots → P2 Controlled links → P3 Network operation

07 METRICS, SOURCES, AND UNKNOWNNS

GeoJSON, metrics, and three matrices are machine-authoritative. Known values are recalculable; total floor area, FAR, road ratio, and operational performance remain unknown until official data arrive.

METRICS, EVIDENCE AND UNKNOWNNS: ONE RECOMPUTATION CHAIN

DECLARED VALUES ≠ PROVISIONAL GEOMETRY ≠ OBSERVED PERFORMANCE

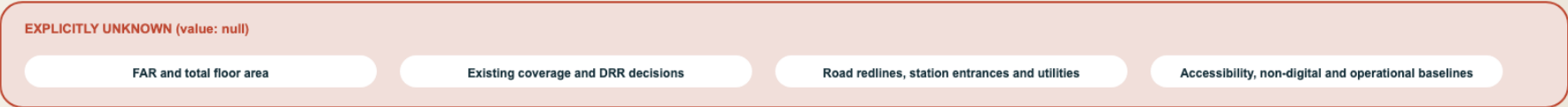
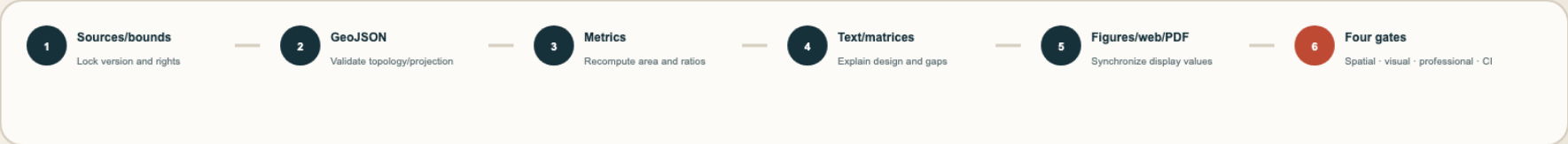
CORE FIGURE 05 / EVIDENCE

Official declared values, provisional geometry recomputations and future observed performance remain distinct; missing controls remain null.

01 TWO NUMBER SETS MUST REMAIN DISTINCT



02 ONE DATA CHAIN UPDATES EVERY OUTPUT



Sources: metrics.json, geometry/*.geojson and compliance matrix; ratios are conceptual design-layer recomputations, not existing or statutory indicators. Provisional boundaries are not official planning boundaries · Figures do not replace machine data

08 RISK, COMPLIANCE, AND LIMITS

The proposal claims neither government approval nor committed investment or engineering feasibility. Privacy, safety, civic rights, ecology, operation, and statutory conditions each have triggers, first actions, and return points.

METRICS, EVIDENCE AND UNKNOWNNS: ONE RECOMPUTATION CHAIN

DECLARED VALUES ≠ PROVISIONAL GEOMETRY ≠ OBSERVED PERFORMANCE

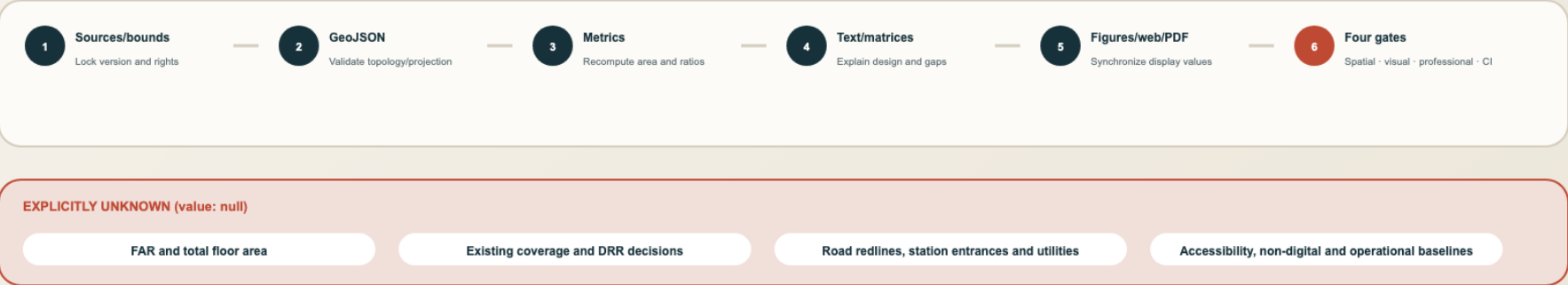
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Unauthorised capture → stop and isolate · Near miss → emergency stop · Exit/complaint failure → suspend · Ecological disturbance → remove · No accountable operator → human/offline · Official conflict → stop precise placement