

01 · Component and operations lifecycle



English translation of figure text

The source graphic is preserved above; this panel translates its detected text.

A full lifecycle for each public token / TOKEN → TEST → RETURN

01 Request - public request

02 Review - data + access + RACI

03 Operate - bounded window + human lead

04 Review - SLA + complaint + evidence

05 Return - ordinary public use

RACI = owner + accountable lead; SLA = response + recovery clock; COST = relative band only; DATA = minimum + retention; STOP = rollback + non-AI equivalent.

14 scenario rows in scenario-operation-matrix.json. Thresholds are design gates, not statutory service levels.



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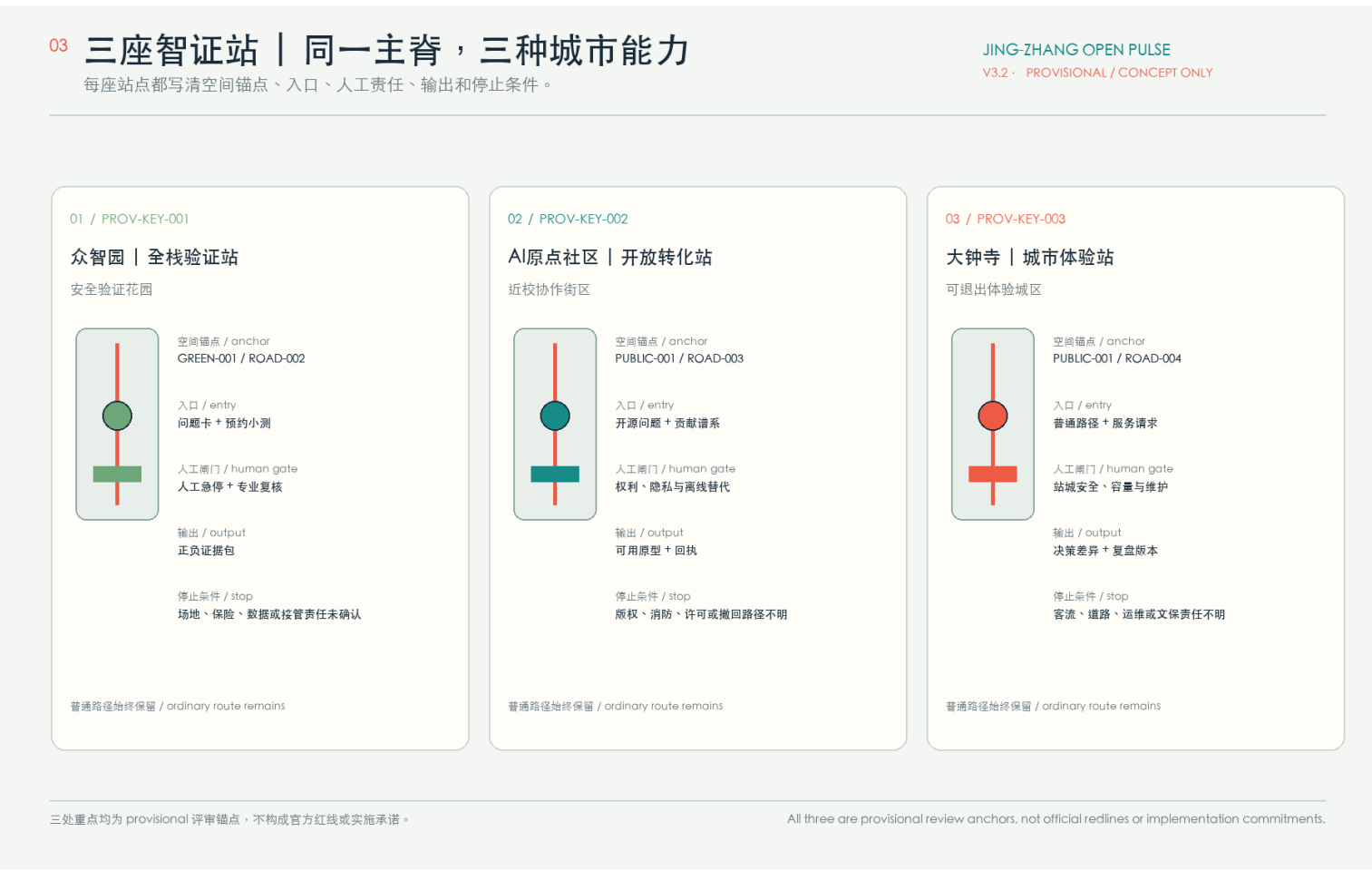
C0 Construction and participation: every window can exist.
Two concepts (inclusion, responsibility) and stop gates. keep unknown status visible.
C0A Causal and life lock: question, lead and responsible partner – ownership, safety and control both – stop when someone's job or responsibility partly unclear
C0B Public good and passive method: vested social and management plan – some-free rights and maintenance – stop at access, maintenance control and pending
C0C Heat, water and fuel; generally vertical and collaboration plan + heat/water/drainage/fuel view – stop when calculation has no safe route.
C0D Bounded, human and nature; permission, responsibility and human-safety – opening, completion and event log – stop after a major accident or failed handover.
C0E Causal and process: causal link – public completion and maintenance – stop when evidence is insufficient or responsibility is shared.
Current participation state: main sign groups; local verification groups; peer comparison groups; feed baseline numbers; resident consultation not started; public plot not started
JSON id: construction-addresses.json + participation-city.json. Concept evidence only, not permit of field result.



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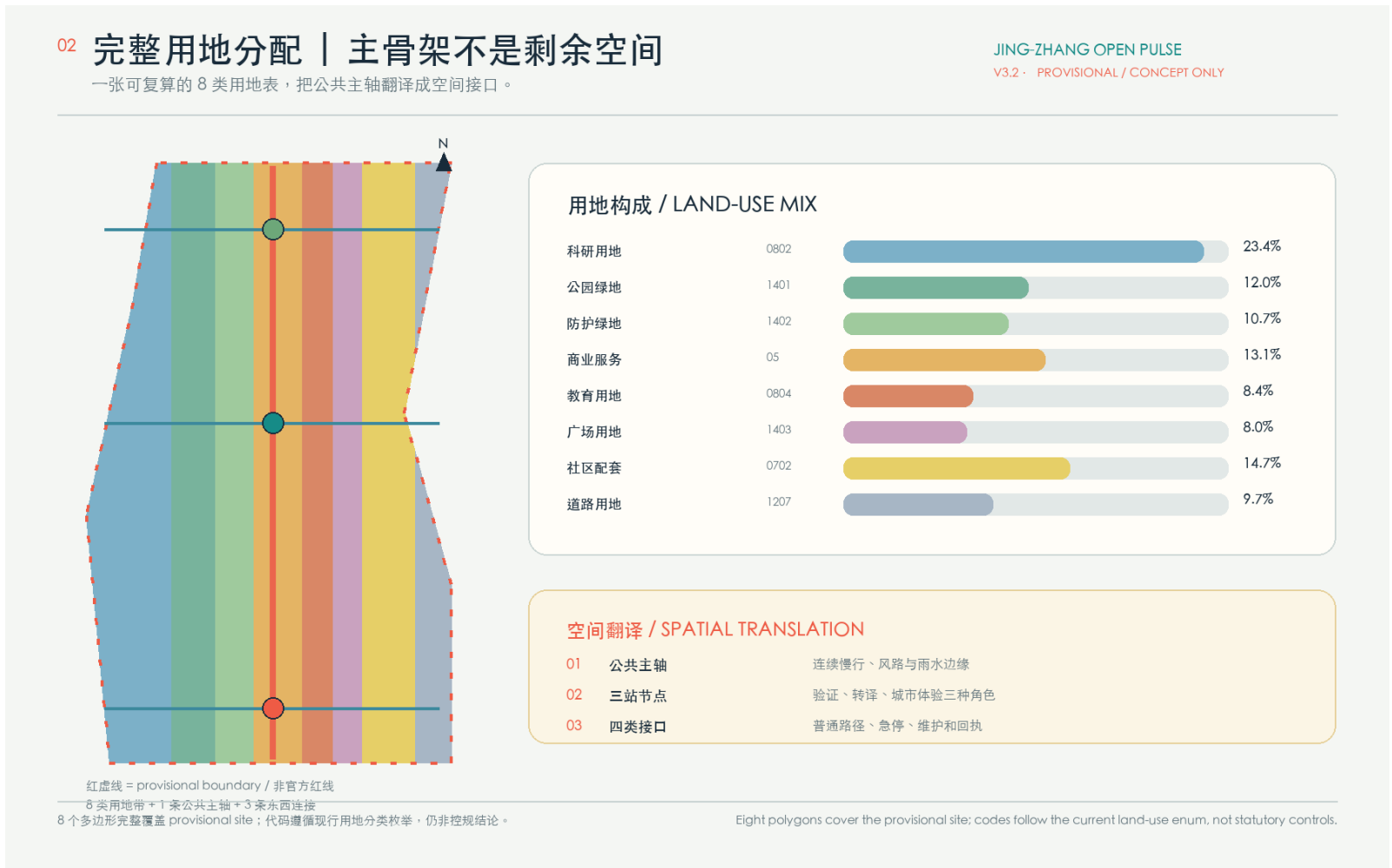
Identity system - two rails / three nodes / two switches
Construction rule: two parallel rails - three public nodes - two switch diamonds.
Public components: status board — what is booked / who is accountable; stitch threshold — step-free, audible, tactile crossing; rain tree pit — shade + storage + work order; withdrawal bay — robot stops without blocking people.
Palette: rail graphite, public jade, open blue, civic amber, human coral.
Concept direction - no registered mark - every active component requires a passive human equivalent and a withdrawal path.



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03 / Three proof stations, one public spine, three urban capabilities
Zhongzhuyuan | Full-stack validation | safety verification garden. Anchor: GREEN-001 / ROAD-002. Entry: Issue card + bounded test.
Human gate: human e-stop + specialist review. Output: positive / negative evidence. Stop: site, insurance, data or takeover owner missing.
Aizhongyuan | open transfer | campus collaboration street. Anchor: PUBLIC-001 / ROAD-003. Entry: open question + lineage. Human gate: rights, privacy + offline fallback. Output: usable prototype + receipt. Stop: copyright, fine, permit or withdrawal unclear.
Dachongzi | civic experience | reversible experience district. Anchor: PUBLIC-001 / ROAD-004. Entry: ordinary route + service request.
Human gate: station safety, capacity + maintenance. Output: decision data + review version. Stop: crowd, road, O&M or heritage owner missing.
All three are provisional review anchors, not official redlines or implementation commitments. The ordinary route remains open.



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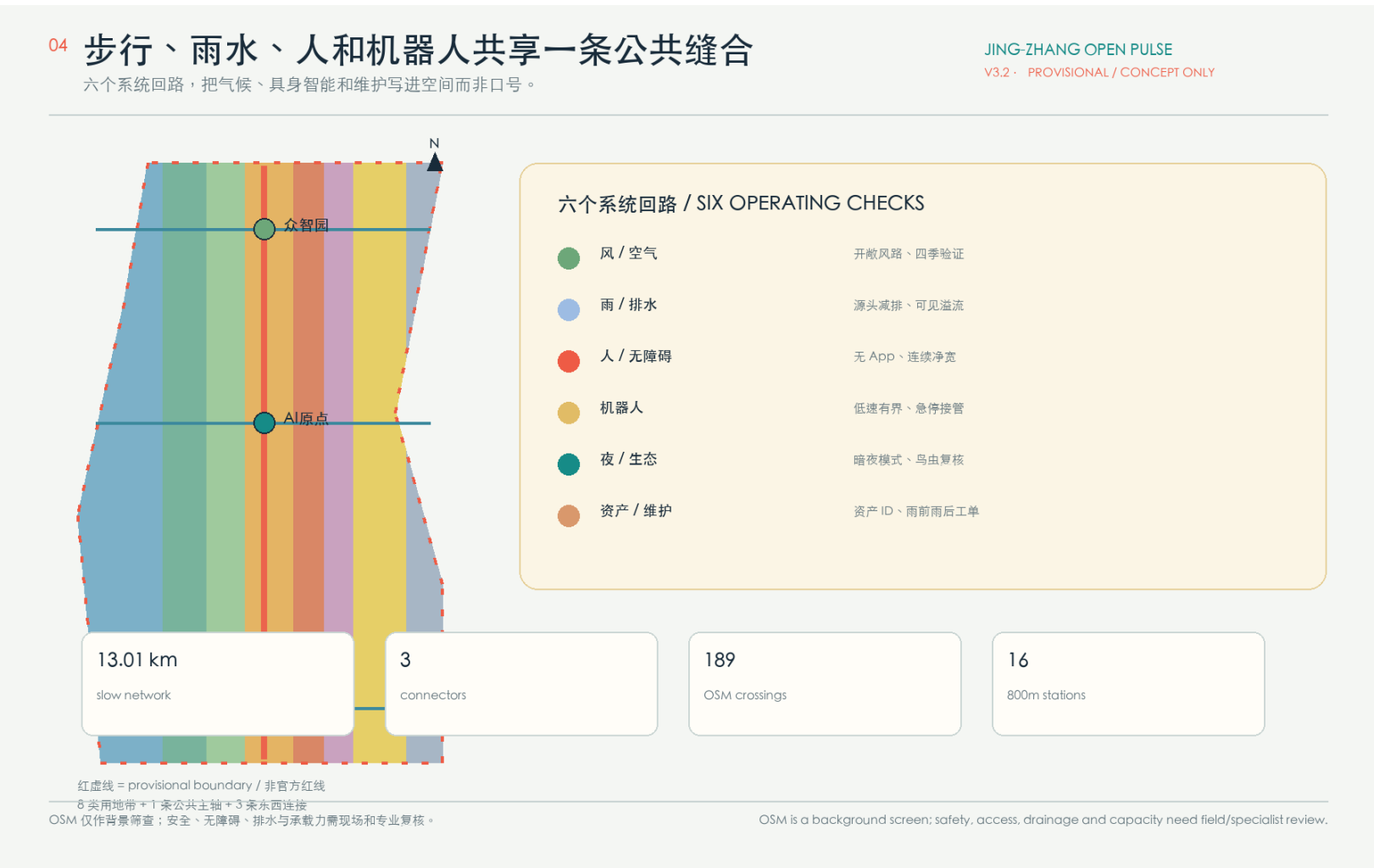
02 / Complete land-use allocation | the spine is not leftover space
An auditable eight-class land-use table turns the public spine into a spatial interface.
Research land 23.4%; public green 12.0%; protective green 10.7%; commercial services 13.1%; education 8.4%; square 8.0%; community facilities 14.7%; roads 9.7%.
Spatial translation: 01 public spine = continuous walking, wind and rainfall edges; 02 three nodes = validation, transfer and city experience; 03 four interfaces = ordinary route, e-stop, maintenance and receipt.
Eight polygons cover the provisional site; codes follow the current land-use enumeration, not statutory controls. Recompute after official polygons arrive.



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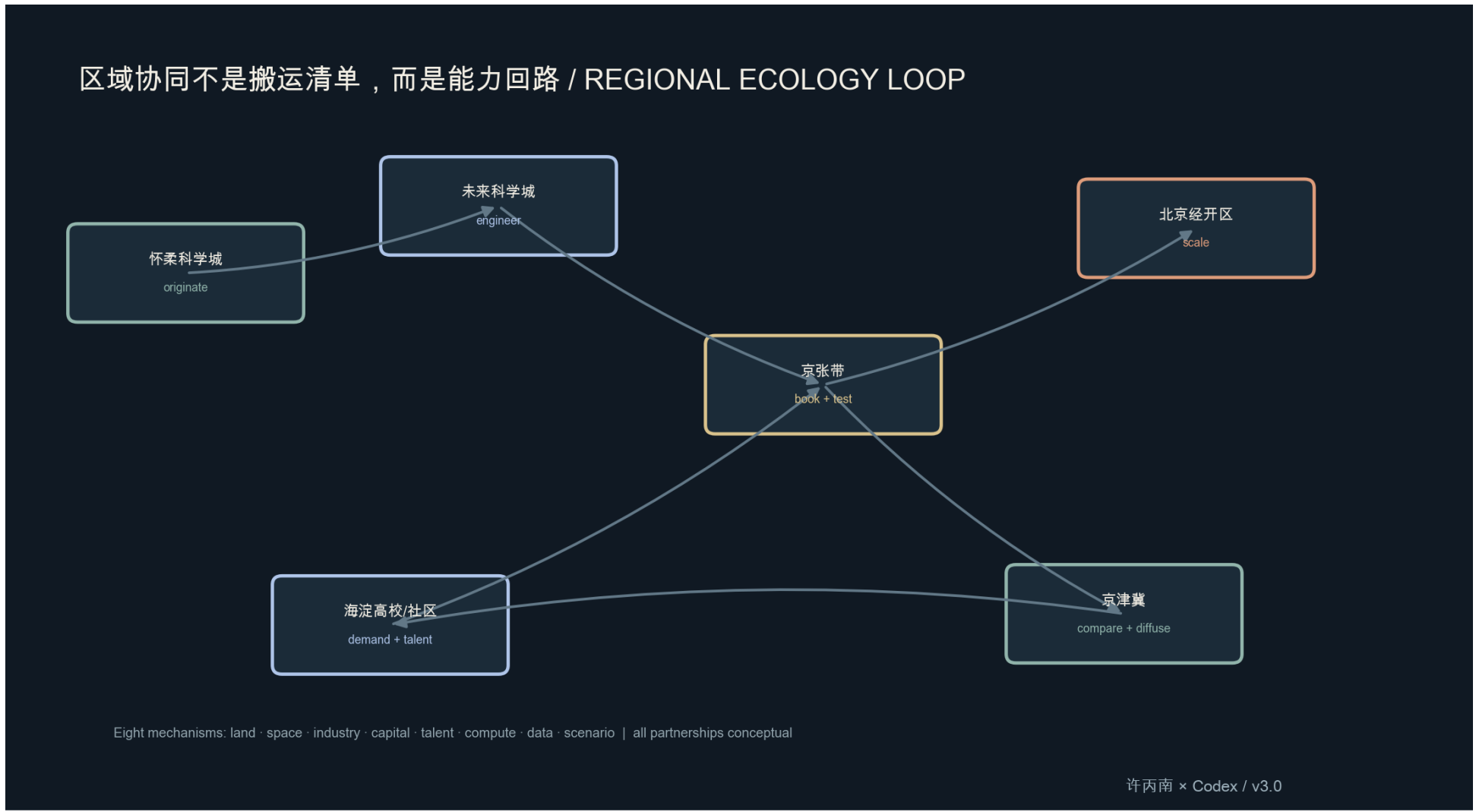
05 / Metrics: first can it be recompiled?
Three states, eight land uses, six components, one substitution evidence context.
Summary geometry: site area 11.41 km², green ratio 12.34%; public space 7.33%; building footprint 2.72%; slow mobility 13.01 km; land uses polygons 8.
K01-K06 / component – evidence: K01 three states – paper map + human + no app; K02 K01 / Dazhongzhen – tree pat + seat – step-face, K03 zhongzhongyuan – clear flow + backflow – rain; K04 K01 / Dazhongzhen – paper archive – Qinghe; K05 Zhongzhongyuan – human dispatch – xue; K06 K01 / Dazhongzhen – paper archive – withdrawal.
Three states: ordinary service + paper; human, passive, bounded test = responsible paper, e-pet, minimal data, ext / restore / freeze, restore, restoration.
All values are design and recompute interferences; unknown, design_target and provisional do not represent field performance.



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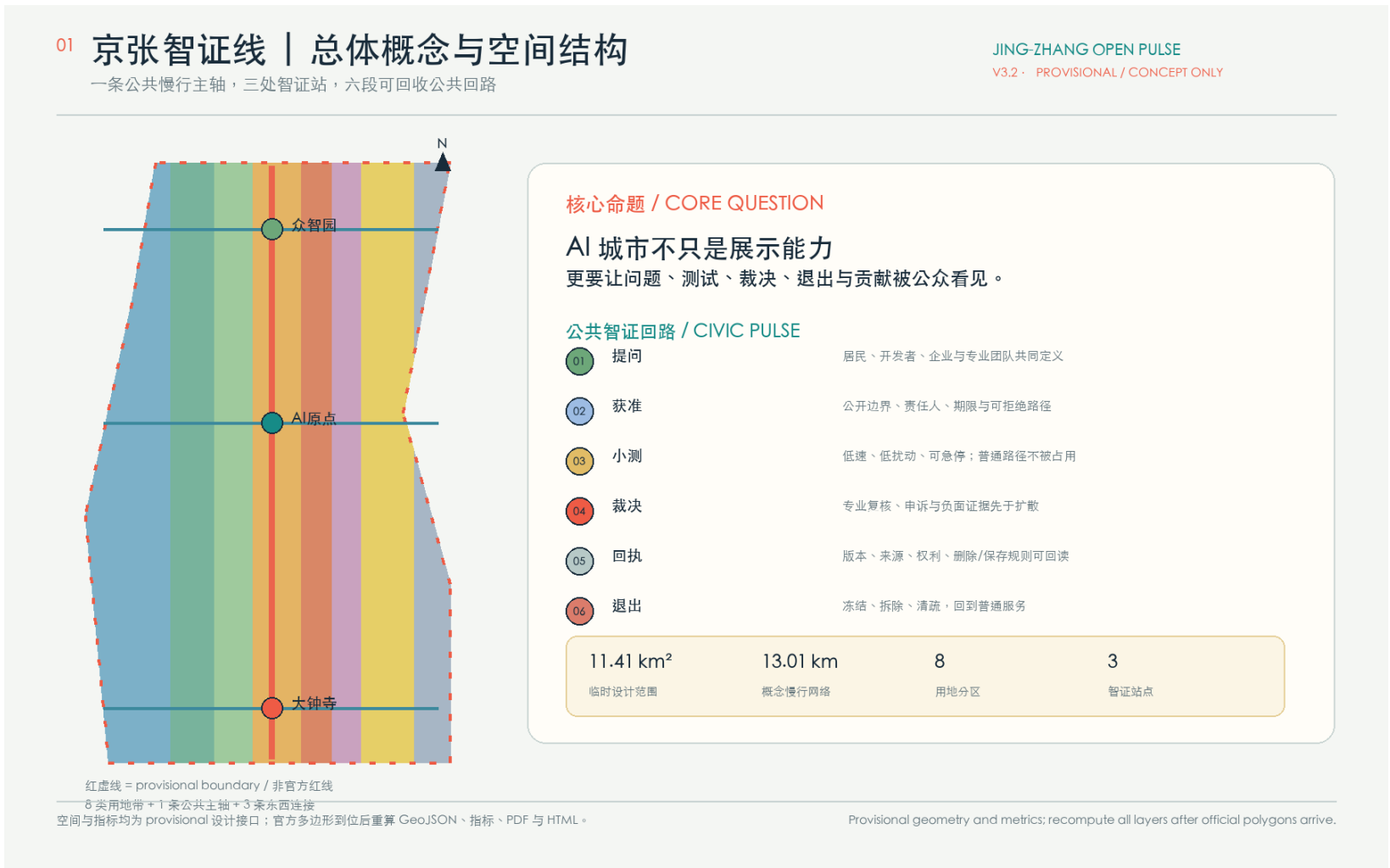
04 / Walking, rainwater, people and robots share one public seam
Six system loops integrate climate, embodied intelligence and maintenance into space rather than slogans.
Wind / air — open wind corridor, seasonal verification. Rain / drainage — source reduction, visible overflow. Human / accessibility — no ap, continuous accessibility. Robot — low-speed boundary, e-stop takeover. Night / ecology — dark mode, habitat review. Asset / maintenance — asset ID, rain-before/after work order.
13.01 km slow network · 3 connectors · 189 OSM crossings · 16 stations within 800 m.
OSM is a background screen. Safety, access, drainage and capacity need field and specialist review. The boundary is provisional.



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Regional coordination is a capability loop, not a transfer list.
Huairou Science City → originate, Future Science City → engineer, Jing-Zhang belt → book + test, Beijing E-Town → scale, Haidian university / community → demand + talent, Beijing-Tianjin-Hebei → compare + diffuse.
Eight mechanisms: land · space · industry · capital · talent · compute · data · scenario. All partnerships are conceptual and require separate ownership, funding, safety, rights and implementation review.



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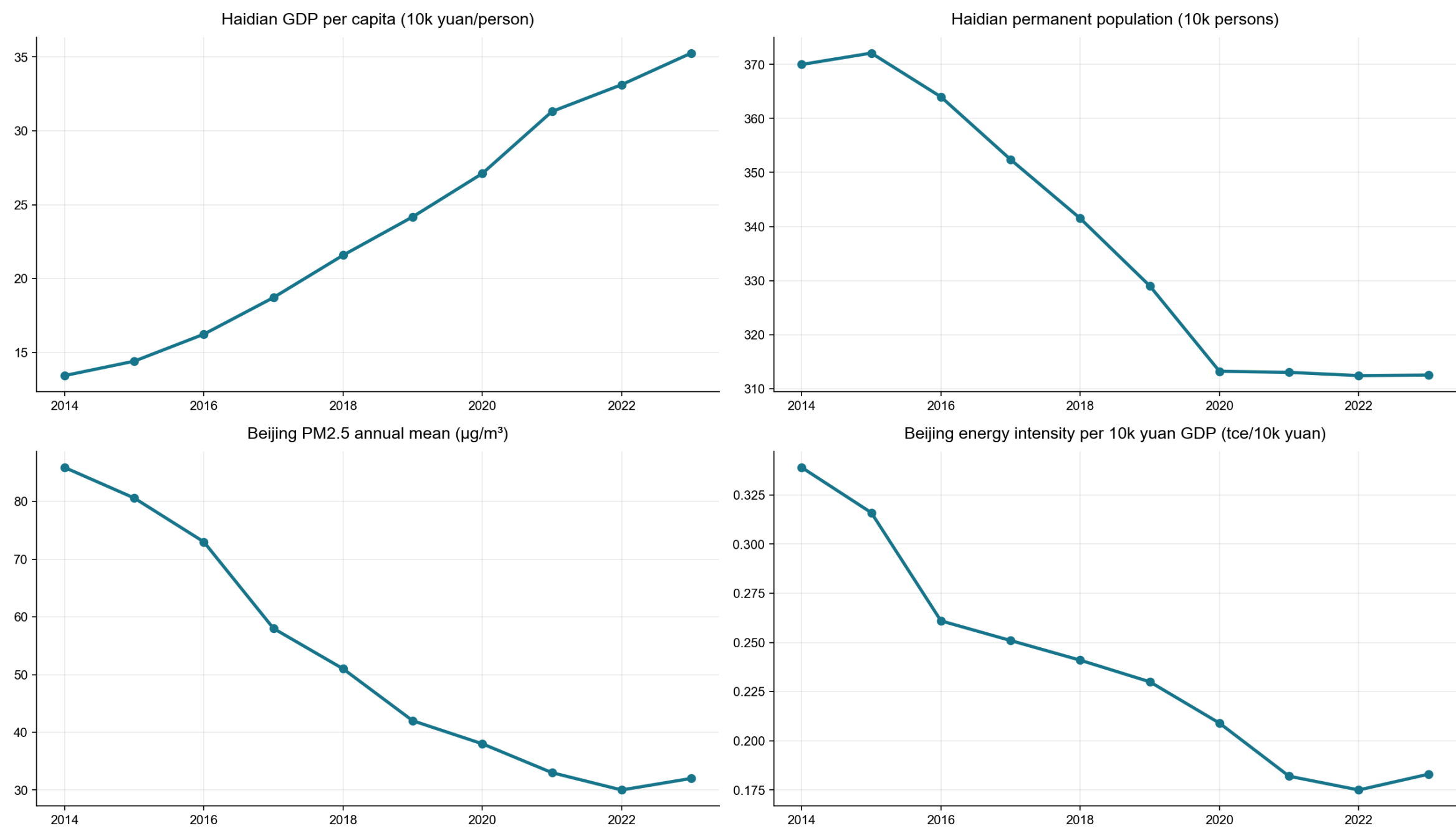
01 / Jing-Zhang Open Pulse | overall concept and spatial structure

Core question: an AI city should make questions, tests, decisions, exits and public contribution visible.

Working site area 11.41 km² · slow network 13.01 km · land-use polygons 8 · pr

spatial-object refinement.

Jing-Zhang Innovation Belt Quantitative Observatory: Economy – Population – Air – Energy (2014–2023)



Source boundary: Beijing/Haidian statistical yearbooks; 2014–2023 historical series; 2024/2025 city bulletins are freshness context only. Xu Bingnan • Codes / v1.0

Image evidence: self-generated/derived display graphic; see sources.json, copyright-ledger.json and metrics/evidence/assets for provenance and boundaries.