

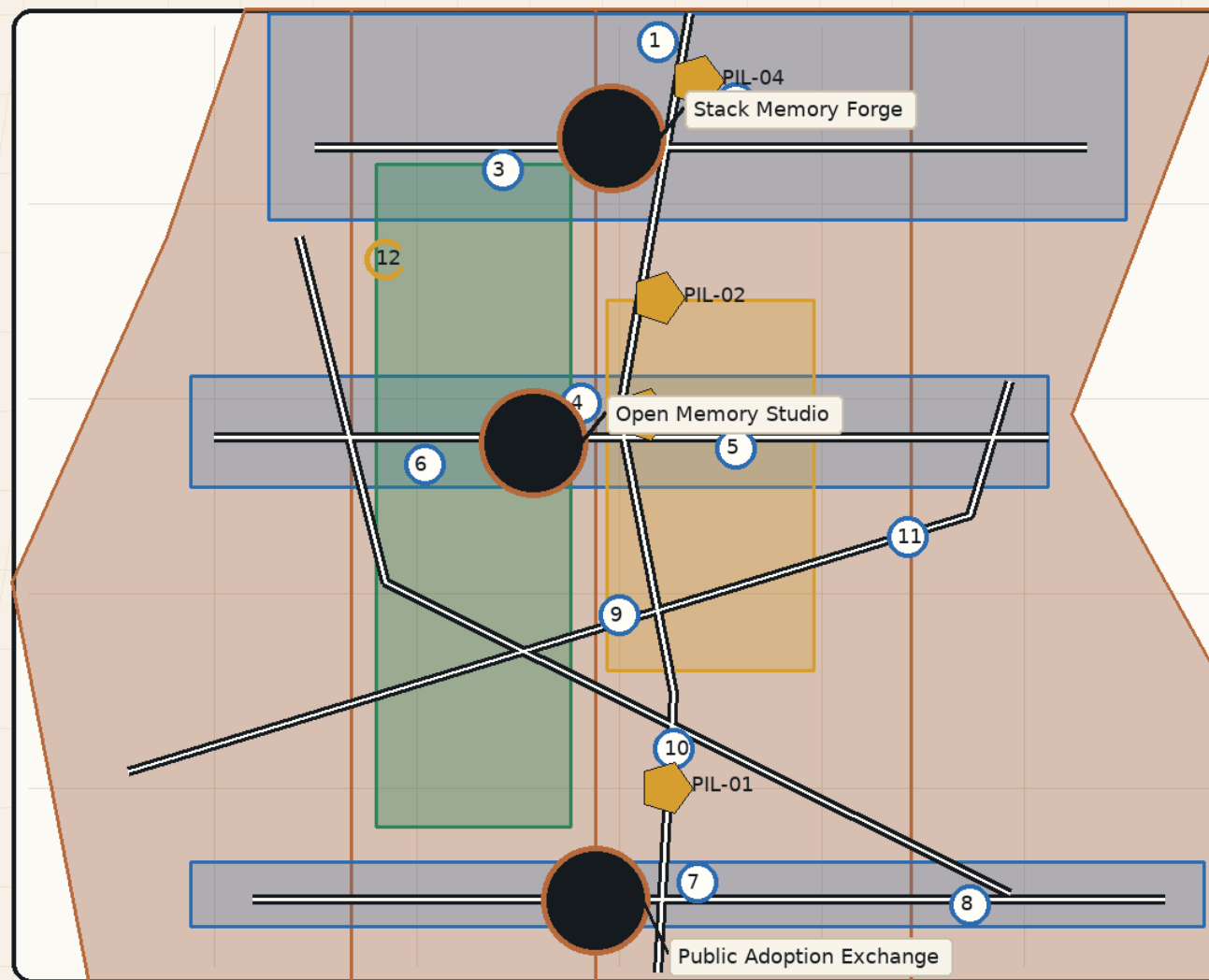
Rail Memory AI Commons

Every urban AI act leaves a reviewable civic memory.

Rail Memory AI Commons Overview

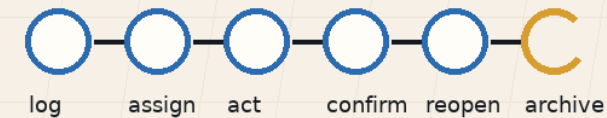
Rail Memory AI Commons

Memory Link evidence and closure lifecycle + three repositories + four honor nodes



Memory Link

evidence fields + closure review + reopen while preserving history



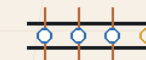
4 honor nodes

12 memory points

3 repositories

2 service wings

Source: submission GeoJSON + metrics.json + proposal text; the provisional boundary supports concept review and self-check only, not an official redline.



The central judgment of this proposal is that the Centennial Jing-Zhang AI Innovation Belt should not be only a corridor for AI enterprises and scenario display. It should become public AI memory infrastructure. Every AI-enabled scenario, spatial change, cultural interpretation, dataset, model, maintenance action, and public decision should generate a Memory Link that records its source, rights status, version, human steward, expiry, failure or exit condition, and recomputation or re-deliberation trigger. To avoid treating "processed" as "resolved," each record should also move through a lifecycle of registered, assigned, in action, awaiting closure review, reopened or escalated, and archived. A proposed closure provides an understandable review window for affected people or a designated public-interest reviewer; a disputed conclusion reopens or escalates the existing record while preserving its version and responsibility history.

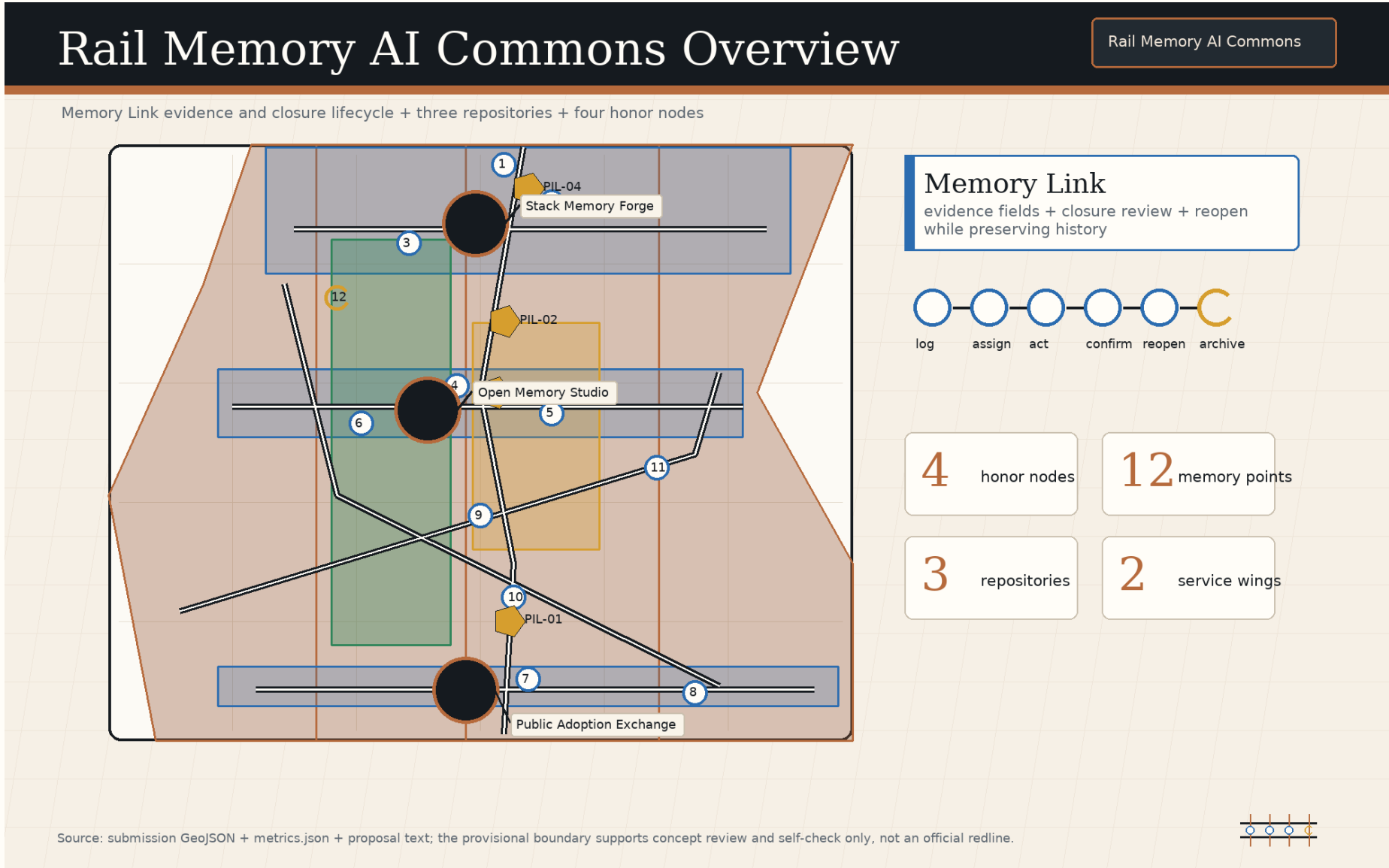
This method responds to the Open Call requirements for an AI Innovation Ecosystem, future urban form, and agent-based co-creation tasks . The current geometry is a provisional constraint. `geometry/site\_boundary.geojson` and `geometry/key\_areas.geojson` are used for content generation, spatial discussion, diagramming, and self-check only. They are not an Official Planning Boundary, precise boundary, or approval basis; Content Review readiness does not equal Formal Professional Scoring, planning approval, or an implementation commitment. Any conclusion involving boundaries, areas, building scale, road redlines, utilities, municipal infrastructure, ownership, heritage protection, or Regulatory Detailed Planning conditions must be recomputed and reviewed after official or rights-cleared data is provided . Source use follows a readable-text plus auditable-structure model.

The proposal keeps only claim-adjacent evidence markers in prose, while complete source, metric, standard, design-depth, and task-coverage records remain in `sources.json`, `metrics.json`, `standard\_matrix.json`, `design\_depth\_matrix.json`, and `compliance\_matrix.json`. The Haidian 15th Five-Year Plan, Beijing AI+ Action Plan, and Beijing walking-cycling greenway and waterfront standard are registered as policy and method background, but not promoted into parcel-level control evidence . The public records for Jing-Zhang Railway Heritage Park Phase 1 and the Qinghuayuan Station historic site are also registered. They support historical interpretation, heritage awareness, and public-space methods only; neither is a planning redline or engineering basis for this proposal . !

Rail Memory AI Commons translates the three planning scopes into "One Rail, Three Repositories, Two Wings, and Twelve Memory Points." One Rail is the public memory spine formed by the Jing-Zhang Railway Heritage Park and transit stations. Three Repositories are the model-and-data validation repository, the open-source translation and rights repository, and the public adoption feedback repository. Two Wings follow the open-call terminology of the Zhongguancun Technology Services Wing and Xiaoyue River Scenario Enablement Wing. Twelve Memory Points are scenario nodes that the public, enterprises, professional teams, and urban agents can review together. This is a conceptual working framework; it does not create an official boundary or replace the three professional scope levels . In the Coordinated Research Area, the proposal studies how industry chains, talent chains, open-source chains, cultural chains, and public-governance chains can be connected by Memory Links.

In the Overall Design Area, the memory mechanism is translated into land use, roads, green space, public space, building footprints, phasing, and indicators. In the Key-Area Detailed Design Area, three prototypes test whether the mechanism can enter real spatial operation. Spatial layers within the provisional boundary explain how evidence and design are organized; they do not state that government construction decisions have been made . ! The review path for all three levels is fixed: confirm the boundary and key-area status first, explain the spatial move, identify the corresponding layer and metric, then list the gaps that require professional deepening. Once an official boundary is substituted, the three key areas, twelve memory points, walking and cycling blue-green network, public-space ratio, building footprints, phasing projects, and figure indexes must all be recalculated.

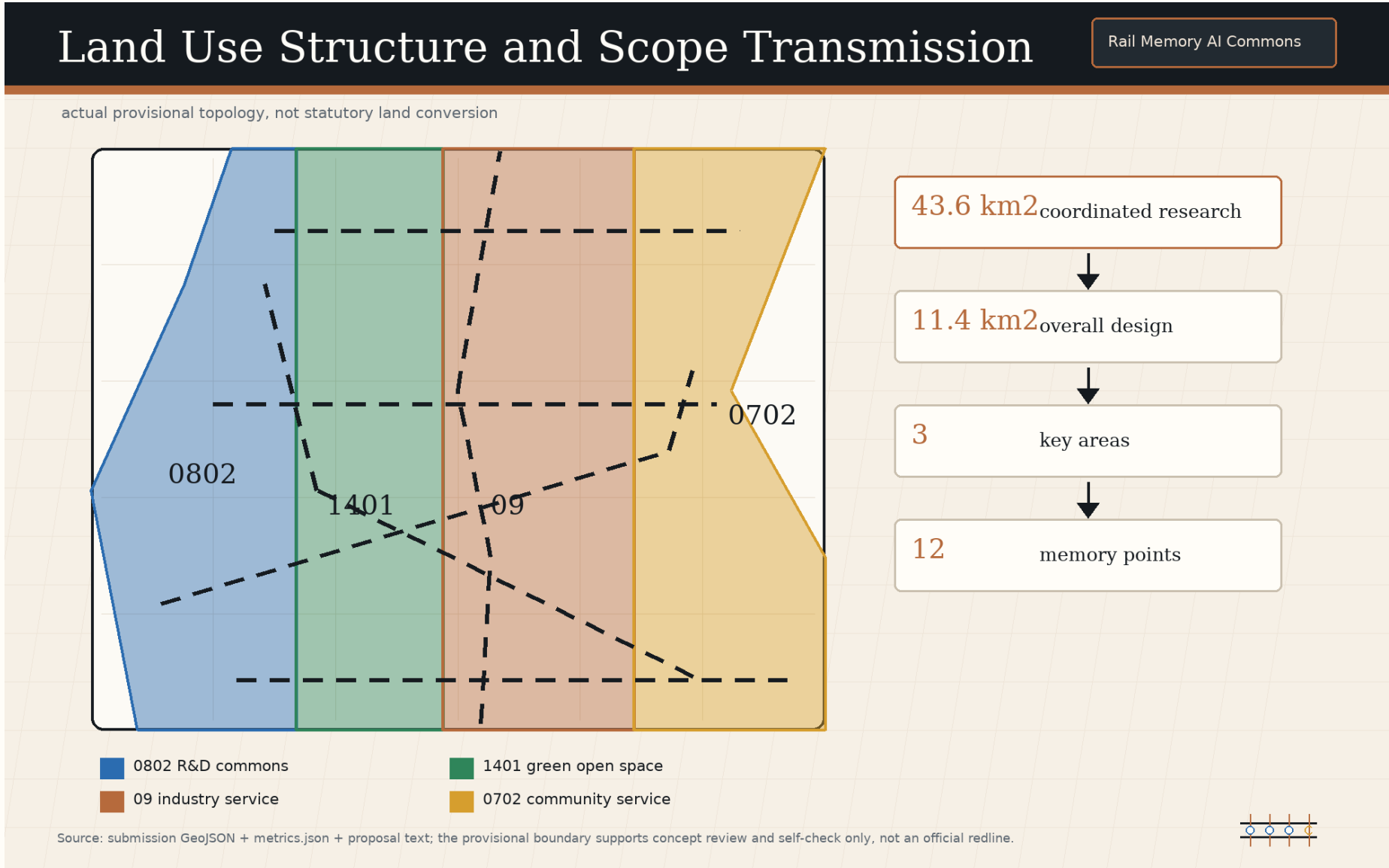
Numbers without registered sources or recomputable evidence are excluded from formal judgments.



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The urban-renewal strategy for the Overall Design Area is to embed reviewable memory into Regulatory Detailed Planning-depth Urban Design. Every land-use function shift, ground-floor public interface adjustment, building renovation, walking and cycling repair, blue-green space renewal, and facility deployment should state its trigger, responsible steward, version record, and exit condition.

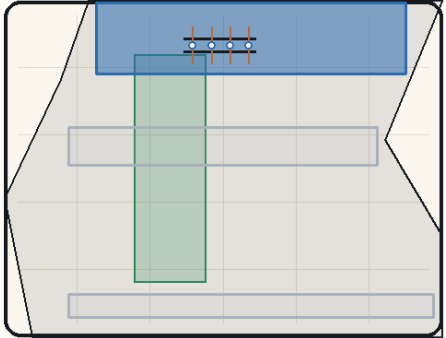
The aim is not to add approval burden, but to make AI scenarios traceable by the public, enterprises, professional teams, and maintainers when they enter Public Space . The Land-Use Layout and spatial structure follow a conceptual "memory spine + three repository nodes + mixed service interfaces" scheme. The Jing-Zhang Railway Heritage Park carries public experience and cultural interpretation. Research and industry service land carries model, data, terminal, and content enterprises.

Community services and Public Space carry talent life, resident use, and public feedback. Building scale, Floor Area Ratio, road redlines, Building Height, and municipal capacity remain pending official planning-control confirmation; this proposal only offers functional organization, interface principles, and project leads for professional teams . Three prototypes are embedded in the key areas. Zhongzhiyuan Stack Memory Forge handles model, data, robotics, and standard validation.

Three Key Areas: Memory Prototypes

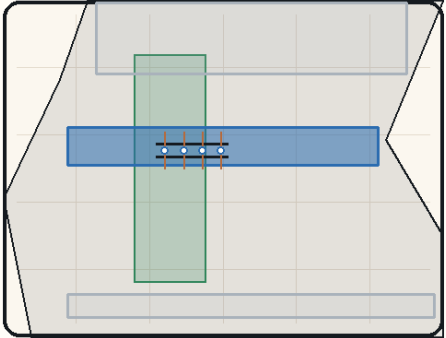
Rail Memory AI Commons

trptych of forge, studio, and public adoption exchange



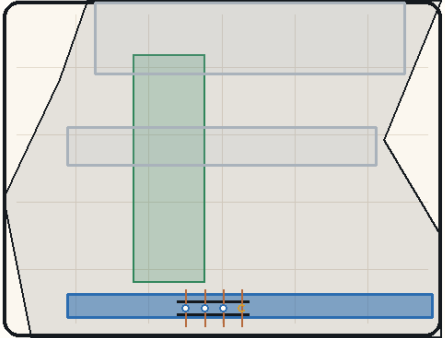
Stack Memory Forge
model/data/robotics validation

- reviewable scenario entrance
- rights and source ledger
- human steward, closure review, and reopen gate



AI Origin Open Memory Studio
open-source translation and rights

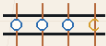
- reviewable scenario entrance
- rights and source ledger
- human steward, closure review, and reopen gate



Public Adoption Exchange
public preview and feedback

- reviewable scenario entrance
- rights and source ledger
- human steward, closure review, and reopen gate

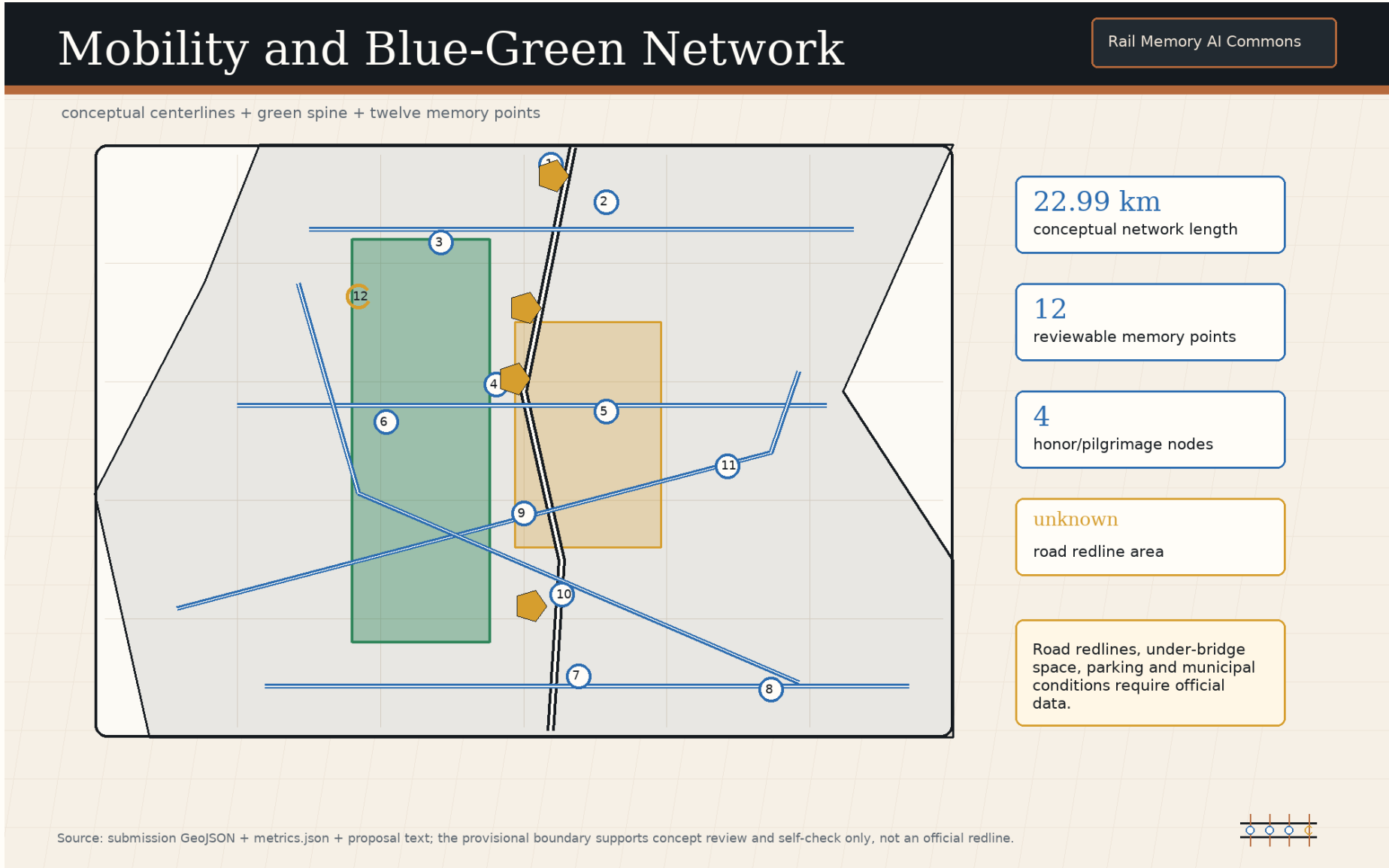
Source: submission GeoJSON + metrics.json + proposal text; the provisional boundary supports concept review and self-check only, not an official redline.



Zhongzhiyuan Stack Memory Forge is the conceptual prototype for the model/data/robotics validation repository. Along the Qinghe interface, research display interface, and shared testing spaces, the proposal recommends four validation types: model safety and red-team testing, low-speed robotics mixed-movement and maintenance drills, dataset rights and version audits, and low-carbon computing and equipment maintenance records. Each validation produces a Memory Link recording test source, participant, Human Review, failure exit, and recomputation trigger.

All locations remain discussion material based on the provisional key-area layer . Beijing AI Origin Open Memory Studio is the conceptual prototype for the open-source translation and rights repository. It proposes an open-source release hall, university-community translation tables, a talent and rights clinic, a public contribution wall, and small deliberation classrooms that connect university research, open-source projects, community needs, copyright licenses, talent services, and public education.

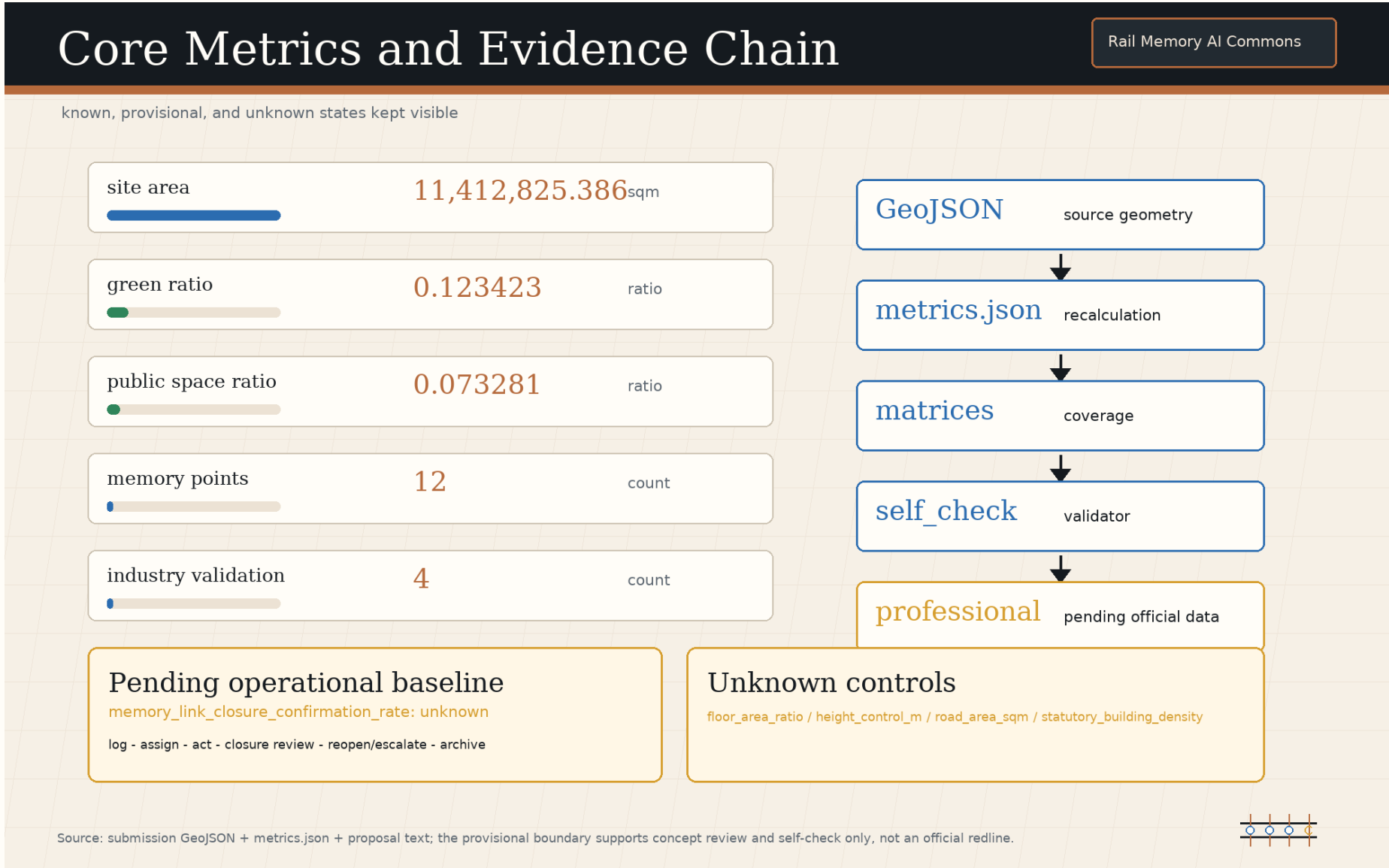
It does not commit to any campus boundary or building ownership change; it only provides a reference scheme for near-campus collaboration, ground-floor openness, and walking and cycling repair . Dazhongsi Public Adoption Memory Exchange is the conceptual prototype for the public adoption feedback repository. Around Transit-Station Integration, commercial service interfaces, and enterprise display spaces, it organizes public preview for enterprise copilots, smart terminals, content generation, digital assets, and life-service products.



The mobility strategy centers on explainable Walking and Cycling Network, Transit-Station Integration, and low-intrusion maintenance. Conceptual recommendations include a walking and cycling memory spine along the Jing-Zhang Railway Heritage Park, legible pedestrian routes from the key areas to transit stations, low-speed testing boundaries for robotics and maintenance equipment, and coordinated placement of bicycle parking and public-service nodes.

Any road redline, under-bridge space, parking scale, or traffic-organization adjustment must be checked against official traffic and municipal data . ! New Infrastructure is not simply a matter of adding devices. Edge computing, sensing, energy, maintenance, privacy, and Human Review should share one public ledger.

The proposal recommends lightweight Memory Link entrances at the three prototypes and twelve memory points: the public can see what the AI scenario is, who maintains it, what data it uses, when it expires, and how it can be exited; professional teams can inspect metrics and failure records; operators can identify recomputation triggers. Utility pipes, power supply, drainage, fire safety, and cybersecurity conditions are currently pending data .



01	Model Safety Replay Room	02	Data Rights Registration Desk	03	Low-Speed Robotics Mixed-Movement Court	04	Open-Source Release Hall
05	University-Community Translation Table	06	Talent and Rights Clinic	07	Enterprise Copilot Public Preview Gallery	08	Smart Terminal Usability Yard
09	Content-Generation Copyright Prompt Station	10	Walking and Cycling Gap Memory Beacon	11	Blue-Green Maintenance Recalculation Stop	12	Public Decision Version Wall

The major risks fall into four groups. First, the current boundary and key areas are provisional constraints and must be recalculated after official polygons are substituted. Second, RDP, road redline, municipal, building, heritage, ownership, and fire-safety information is incomplete and cannot support statutory control conclusions. Third, AI scenarios may involve data, privacy, copyright, bias, and safety risk, requiring a human steward, exit conditions, and public explanation. Fourth, text and graphics are submission content, not government approval, funding commitment, investment commitment, or engineering implementation .

The copyright boundary is stated in `report/copyright\_statement.md`: prose, tables, scenario cards, brand concepts, and diagram captions are original programmatic or AI-assisted content for this submission; the five local figures are programmatic diagrams derived from structured data inside the package; no external images, remote fonts, commercial icons, map tiles, portraits, or enterprise materials are redistributed. If later revisions add official PDF excerpts, historic photos, fonts, logos, or third-party images, rights clearance and source registration must happen first. The AI boundary is also explicit. Urban Agents may organize sources, draft text, check structure, assist recalculation, and propose conceptual schemes, but they cannot replace registered planning, traffic, municipal, architectural, heritage, legal, copyright, or public-participation procedures.

Final interpretation of every Memory Link should belong to an identifiable human steward and professional review process. - Beijing Municipal Commission of Planning and Natural Resources, Haidian Branch, official announcement for the Centennial Jing-Zhang AI Innovation Belt Open Call for Urban Design. - `brief/site-package/` site package, taskbook, enums, ranges, standards snapshots, and schemas . - `data/source\_registry.json` source registry and use-boundary record. - `brief/site-package/agent\_taskbook.json` agent-facing taskbook. - Haidian 15th Five-Year Plan public materials, used as a background mechanism reference . - Beijing AI+ Action Plan 2024-2025, used as a time-bounded scenario mechanism reference . - Beijing walking-cycling, greenway, and waterfront standard, used as a Public Space background reference .

- Jing-Zhang Railway Heritage Park Phase 1 and Qinghuayuan Station public records, used as cultural and heritage background references . - Station F, one-north, AI Verify, NIST AI RMF, Kendall Square Association, and Knowledge Quarter, used only as structured background benchmarks.