

From an AI Showcase to a City for People in the AI Era

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****Candidate name in this submission: JINGZHANG HUMAN-CENTRIC AI COMMONS / `京张人本智城带`.**** This conceptual reference scheme places AI within public rules. Every AI scenario first addresses entry, understanding, refusal, appeal, and the right to co-shape the city, then considers how technology may participate. It joins a human buffer, a machine-callable but publicly governed civic API, institutional safeguards, and versioned governance. It does not claim a statutory plan, official brand, approval, construction feasibility, investment, confirmed policy, or delivered service. [source:AGENT-TASKBOOK] [standard:PROJECT-AGENT-OPEN-CALL-TASKBOOK] [depth:overall_spatial_structure]

One-page executive brief: prove one public task chain before scaling the belt

The first G0 acceptance unit starts with a complete ordinary-person journey. The person must be able to enter, choose, use, stop, challenge and leave while human and non-device routes remain available throughout. It is a concept-level reference interface only. It presupposes no measured length, road, institution, budget or operator; exact points and engineering scale remain subject to formal boundaries, field walk-through and professional review.

| Ordinary-person path | Visible space/service | Evidence to leave | If it fails |

|---|---|---|---|

| Enter and choose ordinary or AI-assisted route | Dual entry, staffed desk, screen-free/paper/voice alternative | Choice state, version and accessibility observation | Do not open if ordinary route is unavailable |

| Request one public service | Purpose statement, consent prompt and low-stimulation waiting point | Scenario ID, data scope and responsible role | Stay at G0 if consent or responsibility is unclear |

| Trigger human takeover | Physical/human takeover point and visible exit route | Reason, time and human-handling record | Freeze the scenario if takeover is unavailable |

| Raise an objection and leave | Independent redress entrance and deletion/withdrawal notice | Ticket, deadline, disposition and exit state | No G1 progression before closure |

| Independent replay and decide expand/repair/exit | Evidence cabinet, version board and public observer seat | Replay difference, worst-group result and decision record | Return to the paper protocol if it cannot be replayed |

The package claims only a G0 conceptual evidence chain; G1/G2 still require field work, formal data, professional review and authorization. The five-step chain cross-checks the ten scenario cards, human fallback and implementation matrix without turning concept metrics into service performance [data:geometry/constraints.geojson#SCN-06] [metric:scenario_g0_count]. The offline runner now binds four existing routes to real GeoJSON features: intergenerational learning, civic API, night human service, and reskilling each have an ordinary-person entry. It requires 5/5 journey steps, 5/5 rollback steps, 6/6 acceptance checks, and 4/4 resolving routes; five failing fixtures stop, reject a data call, freeze night expansion, hold automated routing, or return to G0, while three ordinary or human alternatives continue. This proves only local structural replay, not field service, accessibility, staffing, or safety outcomes [data:visual/assets/ai-era-ordinary-journey-evidence.json] [metric:scenario_g0_count].

Design Basis and Source List

Formal evidence is limited to the locally registered announcement, cleared taskbook, local standard snapshots, and land-use guide. Sources marked `unregistered_background_only` are retained only to frame questions; none may become local boundary, control, score, or implementation evidence. [source:OFFICIAL-ANNOUNCEMENT] [source:SOURCE-REGISTRY] [standard:PROJECT-OFFICIAL-ANNOUNCEMENT] [data:geometry/site_boundary.geojson#PROV-SITE-001]

1. Evidence hierarchy and public-task boundary

The package keeps formal basis, conceptual exploration and “ready to start” separate. A traceable record is not automatically evidence for a local spatial, engineering, service or scoring conclusion; reviewers should read each level's allowed and disabled use together.

| Evidence level | Package examples | Can support | Cannot support |

| --- | --- | --- | --- |

| Task and professional standards (formal) | Announcement, cleared taskbook, local standard snapshots | Task coverage, deliverable depth, professional principles and review questions | Official polygons, ownership, engineering conditions, permits or government commitment |

| Source registration and background grading | `data/source\_registry.json`, `sources.json`, `unregistered-background` labels | Provenance responsibility, mechanism comparison, question framing and disabled scope | Upgrading international research, cases, media or policy leads into Haidian facts |

| Provisional spatial basis | `site\_boundary`, `key\_areas`, conceptual land use and nodes | Concept placement, relative relationships, topology checks and a whole-package recomputation trigger | Statutory redlines, precise area, road/regulatory controls, existing facilities or siting |

| Package-derived evidence | GeoJSON, `metrics.json`, scenario cards and G0/implementation matrices | Readable counts, task mapping, node actions, accountability fields and release gates | Resident demand, AI capability, facility capacity, service performance or formal recommendation |

| Paper/policy/case methods | Employment, compute, CFD, governance cases and transport methods | Future variables, risk questions and professional follow-up research | Local causal effects, transferable percentages, return on investment or partnership facts |

| Synthetic replay and design targets | G0 ordinary journeys, failing fixtures, human fallback and `design\_target` | Stop, redress, withdrawal, human takeover and follow-up validation contracts | Field accessibility, staffing, public consent, permission or competition score |

The review rule is: `provisional`, `unknown`, `design\_target` and `not\_authorized\_not\_run` remain in those states. A local runner PASS proves only that a package structure or state machine can be replayed; it does not become field evidence, professional approval, a government implementation finding or an official score.

No publicly verifiable precise official geometry is supplied. The package therefore declares `official_boundary=false`, `geometry_role=provisional_constraint`, and `boundary_precision=provisional_rough`. The EPSG:4548 calculation of 11,412,825.386 sqm is a temporary layer denominator only, never an official redline or legal area. [metric:site_area_sqm] [depth:risk_missing_data] [data:geometry/key_areas.geojson#PROV-KEY-001]

Three-Level Scope Framework

The coordinated-research, overall-design, and three-key-area scopes express three levels of evidence, not interchangeable statutory boundaries. The closer a discussion comes to a site action, the more it requires authorized survey, control plan, property, heritage, water, transport, and data-authorization evidence. [source:OFFICIAL-ANNOUNCEMENT] [standard:MOHURD-CONTROL-DETAILED-PLANNING] [depth:three_level_scope_framework]

The candidate identity uses the belt name, Commons Nodes, the JINGZHANG COMMONS CYCLE, and a G0 Concept Gate. Its self-drawn unregistered mark joins two open trajectories at a human-override point: rail time, data flow, and the right to pause. It is not an organizer identity. [source:AGENT-TASKBOOK] [data:geometry/land_use.geojson#LAND-05] [metric:reversible_space_ratio]

Coordinated Research Area: Industry and Future City Research

The strategy adds a human life-and-rights layer to supply-side and showcase narratives: community retention and small-business negotiation; a voluntary reskilling corridor; accessible analog and digital service; night service and screen-free green space; a governed civic API; reversible use; and versioned review. IMF and WEF figures are international context only, not local employment facts. [data:geometry/public_space.geojson#PUBLIC-01] [data:geometry/public_space.geojson#PUBLIC-03] [source:IMF-AI-JOBS-2024] [source:WEF-FUTURE-JOBS-2025] [source:WORKFORCE-95000-MEDIA] [metric>manual_fallback_coverage_ratio]

Six comparative cases—Helsinki 3D, Amsterdam TADA, Barcelona DECODE, Singapore Seniors Go Digital, one-north, and the Toronto civic-data discussion—are explicitly unregistered background. They generate transfer questions rather than imported answers: model versioning, data rights, human support, walkable research-life relations, public legitimacy, and exit. [source:CASE-HELSINKI-3D] [source:CASE-AMSTERDAM-TADA] [source:AGENT-TASKBOOK] [depth:coordinated_research_strategy] [depth:regional_collaboration]

Overall Design Area: Urban Renewal and Regulatory-Plan-Level Urban Design

The conceptual structure is one belt, three cores, two wings, and four spillovers. Zhongzhiyuan frames full-stack problem work and shared labs; the AI-origin community frames retention, reskilling, and intergenerational learning; Dazhongsi frames explainable service and cultural exchange. The Zhongguancun service wing handles knowledge and soft international support; the Xiaoyuehe wing frames blue-green resilience and observable human-machine rules. [source:AGENT-TASKBOOK] [data:geometry/key_areas.geojson#PROV-KEY-002] [data:geometry/land_use.geojson#LAND-05] [data:geometry/constraints.geojson#SCN-06] [data:geometry/constraints.geojson#SCN-07] [depth:overall_spatial_structure]

Seven land-use polygons are generated by shared cuts, covering the submitted provisional scope without gaps or overlaps. They are recomputable conceptual structure, not approved land use. A reversible-blank-use band allows rules and public services to be tested before irreversible commitments. [source:MNR-LAND-USE-CLASSIFICATION-GUIDE] [standard:MNR-LAND-USE-CLASSIFICATION-GUIDE] [data:geometry/land_use.geojson#LAND-05] [metric:land_use_coverage_ratio]

The energy chapter is a research gate, not an engineering claim. A Beijing public document describes differential pricing from 2026 for existing data centres above PUE 1.35; other background material discusses intelligent-compute efficiency. The user-supplied PUE≤1.3 and green-power≥30% lead is not used as a local control because it is not formally verified in the registry. [source:BEIJING-DATACENTER-2024] [source:BEIJING-COMPUTE-2024] [depth:energy_coordination]

Detailed Design of Key Areas

Zhongzhiyuan is a problem–protocol–shared-lab concept: an open problem register, reviewable civic-API protocol, human override, and release note before any real data connection. The AI-origin community is a retention–learning–care sequence with a negotiation hall, reskilling living room, intergenerational court, and night-service node. Dazhongsi uses a cultural–business–explainable-service prototype with staffed service, explainable digital service, and retractable display. [data:geometry/key_areas.geojson#PROV-KEY-001] [data:geometry/key_areas.geojson#PROV-KEY-002] [data:geometry/key_areas.geojson#PROV-KEY-003] [data:geometry/constraints.geojson#SCN-06] [data:geometry/public_space.geojson#PUBLIC-02] [metric:api_governance_gate_count] [metric:reskilling_path_count] [depth:key_area_detailed_design]

Three low-scale pilgrimage landmarks are the Open Problem Mile Marker, Algorithm Calibration Court, and Human Override Beacon. They display question versions, human revisions, and withdrawal rights, with no role for celebrity, ranking, or monumentality. The Jingzhang heritage-park public-space sequence, east–west stitching, and north–south link are conceptual wayfinding, walking, and blue-green research strategies. They do not establish bridge, tunnel, underground, or construction conclusions. [data:geometry/public_space.geojson#PUBLIC-05] [data:geometry/roads.geojson#MOBILITY-03] [standard:MOHURD-URBAN-DESIGN-MEASURES] [metric:landmark_count]

v1.3 spatial relation readout: make node interfaces reviewable without pretending they are routes

The previous section answers which public and reversible relationships to compare in the three key areas. This section lowers the reading scale again to one node sequence: ****ordinary arrival → human explanation/service → bounded state → freeze/replay or exit****. ``visual/assets/ai-era-spatial-interface-plans.json`` registers existing provisional-geometry anchors, functional bands, entry evidence, and stop conditions for each area. It adds no dimensions, changes no geometry, and does not upgrade a concept interface into an existing facility or engineering proposal. [data:visual/assets/ai-era-spatial-interface-plans.json] [depth:overall_spatial_structure]

| Node | Existing anchor sequence | Functional bands (no scale; state and order only) | Spatial action on failure |

|---|---|---|---|

| Zhongzhiyuan | `MOBILITY-05` → `PUBLIC-01` → `SCN-06` → `GREEN-02` | Ordinary arrival/observation → human explanation/takeover → bounded API simulation → freeze/replay/safe retreat | Freeze the interface when authorization, responsibility, logs, or takeover is missing; retain the ordinary route and paper rule |

| AI Origin Community | `MOBILITY-04` → `PUBLIC-02` → `SCN-02` → `GREEN-03` | Daily arrival/dwell → paper, phone, staffed service → reskilling/intergenerational learning → screen-free recovery/exit | Return to human service when the human entry is unavailable or the ordinary route is cut; keep outcomes `unknown` |

| Dazhongsi | `PUBLIC-05` → `SCN-05` → `SERVICE-ZONE-02` → `PUBLIC-04` | Cultural arrival/movement → multilingual explanation/consent desk → withdrawable display/bounded service → redress/freeze/night fallback | Close the display on overreach, unexplained behavior, or uncleared rights; retain ordinary movement and human fallback |

To keep “having anchors” from becoming a slogan, this revision adds a provisional relation readout recomputed from the same GeoJSON. For each adjacent pair it reports the minimum geodesic separation between feature vertices, rounded to 10 m, so a reviewer can question order, near-neighbors, and obvious gaps. It is not a route length, service radius, accessibility conclusion, or engineering dimension; the three values must not be added into an access distance. Once formal boundaries, roads, and field walk-through evidence arrive, the readout, figures, metrics, HTML, PDFs, and self-check

must be recomputed together. [data:visual/assets/ai-era-provisional-spatial-readout.json] [metric:provisional_spatial_readout_segment_count]

| Key area | Minimum vertex separation between adjacent anchors (km, same order) | Design use of the readout |

|---|---:|---

| Zhongzhiyuan | 1.97 / 2.54 / 2.33 | Question whether ordinary arrival, human takeover, bounded simulation, and safe retreat have an inspectable spatial relationship |

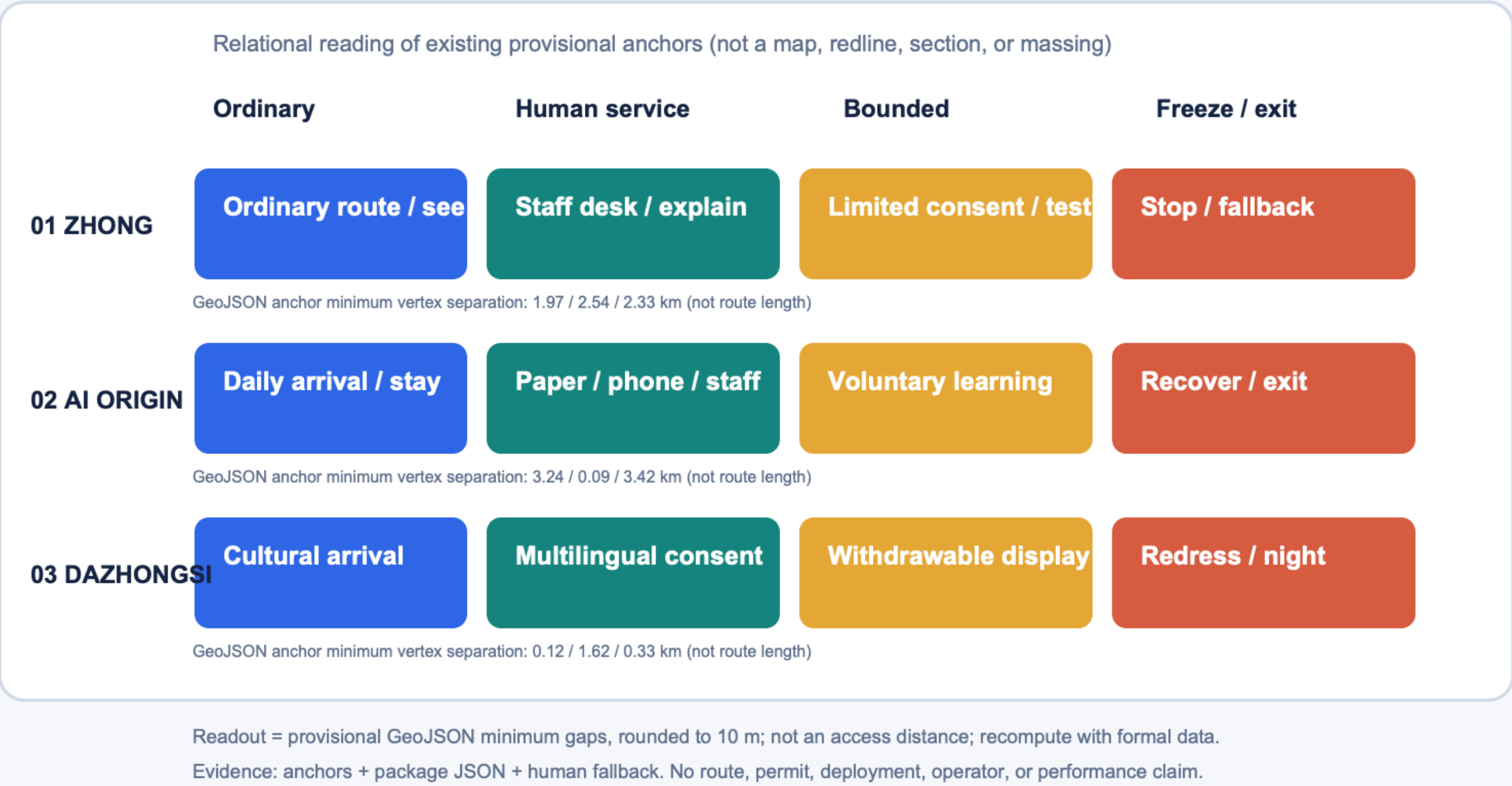
| AI Origin Community | 3.24 / 0.09 / 3.42 | Separate the daily entry, human service, reskilling node, and screen-free recovery for field review; do not call them connected facilities |

| Dazhongsi | 0.12 / 1.62 / 0.33 | Check whether cultural movement, consent desk, bounded display, and night fallback need field verification |

This node plan adds a reviewer-visible middle layer for how public interfaces carry an ordinary-person path and stop action; it is not a section, plan, or massing drawing. Until road, tenure, heritage, accessibility, existing-facility, and operating evidence is available, all dimensions, capacity, movement performance, and outcome metrics remain missing or `unknown`. [data:geometry/key_areas.geojson#PROV-KEY-001] [depth:risk_missing_data]

Figure 06 | Node-level public interfaces

Arrival → human service → bounded state → freeze/exit · functional_bands_only · provisional readout=min gap



To reduce the jump from narrative to structured attachments, this revision brings four bilingual review boards generated directly from package JSON contracts into one visible set: the ordinary-person journey and stop loop, taskbook–space–replay coverage for all ten scenario cards, G0/G1 gates with exit actions for the five conceptual project families, and the taskbook–public-space–annual-operation triad. They are visual indexes of existing fields, not new field performance, authorization, permit, deployment, or official-score claims; read the `result\_status=not\_run` and `not\_an\_official` boundaries with the source JSON.[data:visual/assets/run-ai-era-evidence-boards.js] [data:visual/assets/ai-era-traceability-index.json]

This revision returns the node states to two presentation-grade plates. The overview reads the provisional extent, three key areas, green-blue buffers, human-priority lines, and ten scenario nodes together. The key-area plate then zooms the same polygons and places each area's question, four functional bands, and human fallback on one reading surface. The plates are generated from `site\_boundary`, `key\_areas`, `roads`, `green\_space`, `public\_space`, `constraints`, and `ai-era-spatial-interface-plans.json`; they add no boundary, route, section, capacity, facility, permit, or field-result claim.[data:visual/assets/ai-era-spatial-atlas-v17.json] [data:visual/assets/build-ai-era-spatial-atlas-v17.js] [data:geometry/key_areas.geojson#PROV-KEY-001]

Scenario nodes still return to the provisional anchors in `constraints.geojson`; the plates do not upgrade them into permits, operations, or formal spatial controls.[data:geometry/constraints.geojson#SCN-06]

The four bands are not four engineering phases. They are a public-interface order that can be discussed: ordinary arrival, staffed explanation/service, bounded simulation or voluntary learning, and freeze/replay/exit. Paper, phone, staffed, and screen-free alternatives remain visible in every band; `not\_authorized\_not\_run`, `performance\_results=null`, and stop conditions remain inside the plate's evidence boundary. The three key areas, ten scenario nodes, and nine personas can therefore be read from image to JSON, then to metrics and missing evidence. If formal boundaries, roads, tenure, accessibility, climate, energy, or service baselines arrive, geometry, metrics, figures, HTML, PDFs, and self-check must be recalculated together.[metric:key_area_count] [metric:scenario_card_count] [metric>manual_fallback_coverage_ratio]

The full-chain recalculation after formal evidence arrives is a metrics-recalculation depth item; before that trigger, the plates support conceptual suggestions and relational questions only.[depth:metrics_recalculation]

v1.2 Taskbook–space–operation triad: make agent.4–agent.6 meet on one board

Figure 10 compresses three requirements that are easy to read separately into one conceptual design board. Agent.4 asks how public space and three landmarks carry a problem, a human override, and an exit. Agent.5 asks how Centennial Jing-Zhang, Zhongguancun, and AI culture become an understandable, contestable, retractable wayfinding system. Agent.6 asks how global events and long-term operation leave version evidence through a four-season rhythm, public observation, and release notes. The board uses only existing package JSON and provisional anchors; it does not describe confirmed events. [data:visual/assets/taskbook-culture-operations-atlas-v12.json] [data:visual/assets/public-space-landmarks.json] [depth:compliance_and_standard_response]

| Taskbook entry | Spatial carrier (concept reference) | Annual/operation readback | Missing evidence |

|---|---|---|---|

| agent.4 public space and landmarks | Open Problem Mile Marker, Algorithm Calibration Court, and Human Override Beacon sit on three public-space anchors; they support ordinary movement, human explanation, and exit prompts | Publish the problem and data boundary before an event; retain public objections and withdrawal records afterwards | Formal boundary, public-access conditions, accessibility walk-through, heritage and site review |

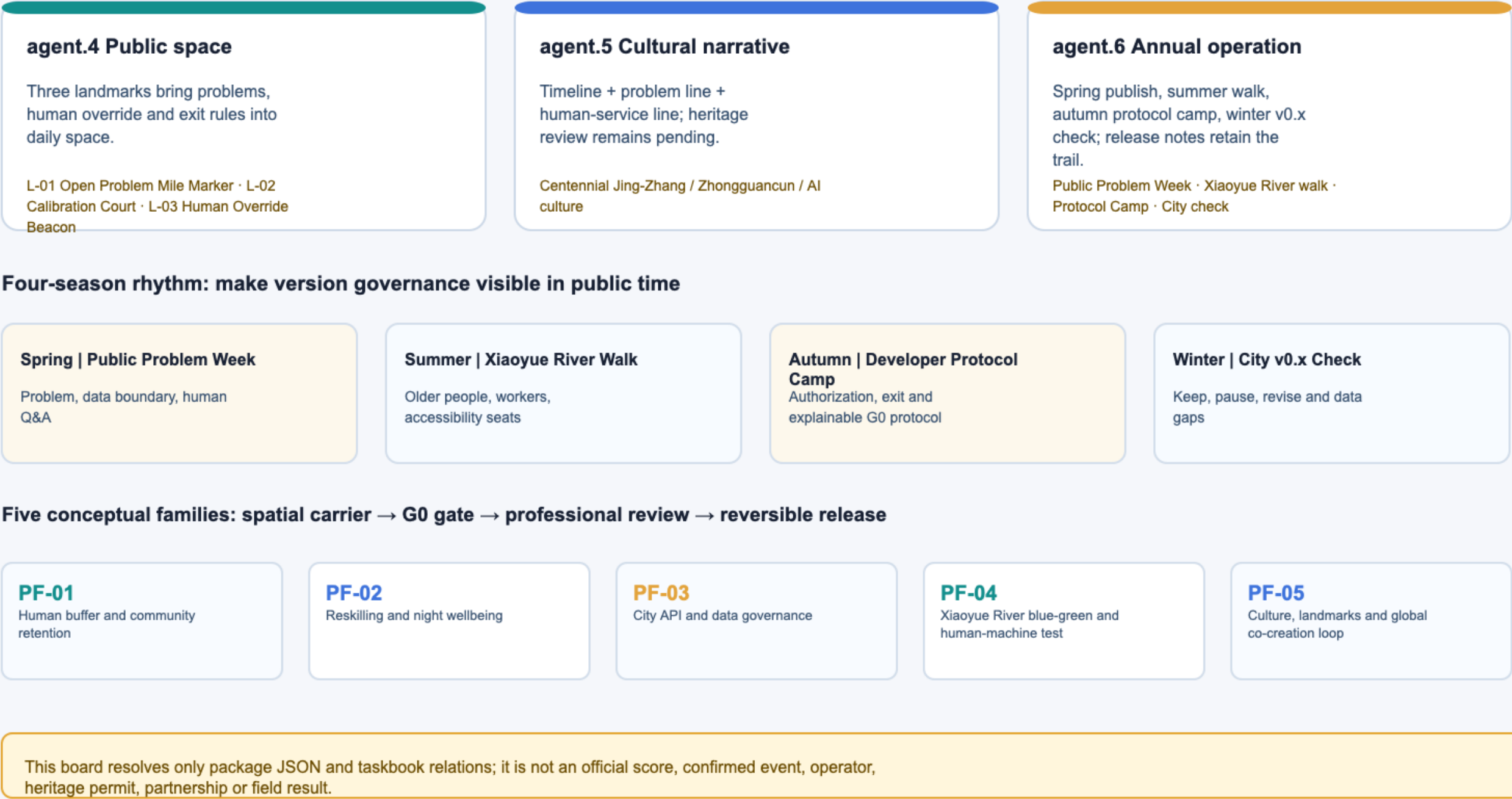
| agent.5 cultural narrative | “Railway time — problem version — human override” is the cultural grammar; wayfinding has timeline, problem, and human-service lines | Show only consented, verifiable, retractable roles and versions; no individual or company ranking | Authoritative history, language/form review, and cleared-works register |

| agent.6 global events and long-term operation | Spring publish, summer walk, autumn protocol camp, winter v0.x check; keep meanwhile use and a human entry | Each season releases what is kept, paused, revised, and still missing | Event responsibility, insurance/safety/copyright, participation, and operation evidence |

The five project families in Figure 10 are only a spatial-carrier and G0/G1 research order: human buffer, reskilling and night wellbeing, city API, blue-green and human-machine test, and culture/global co-creation. If authorization, responsibility, professional material, or a safety gate is missing, the proposal stays at G0, freezes, or exits. The board proves only that package fields can be read together; it is not an official score, confirmed event, operator, heritage permit, company partnership, or field result. [data:visual/assets/implementation-operation-matrix.json] [metric:project_family_count] [depth:implementation_and_phasing] [depth:scenario_space_operation_mapping]

Figure 10 | Taskbook, public space and annual operation

agent.4 public space · agent.5 cultural narrative · agent.6 global events/long-term operation; all remain G0 concept evidence



P-07, P-08 and P-09 are not name-only additions: they replay youth learning/work transition, unfamiliar entry and multilingual explanation, and public maintenance/event handling, with an ordinary fallback and stop condition for each. This remains a conceptual design lens, not a demographic survey, accessibility certification, or field fairness result. [metric:persona_scenario_coverage_count] [metric:persona_spatial_feature_coverage_count] [data:visual/assets/ai-era-people-fairness-audit.json]

Ten scenario cards are all G0 concept protocols. Each records users, spatial reference, operational responsibility, data minimization, human fallback, metric, and exit. Three validation contexts—low-speed robots, low-altitude logistics rules, and flood-simulation explanation—do not claim permission, deployment, or real-data access. The civic API similarly begins with catalogue, authorization, logging, appeal, and revocation. [data:geometry/constraints.geojson#SCN-07] [data:geometry/constraints.geojson#SCN-08] [data:geometry/constraints.geojson#SCN-10] [metric:scenario_g0_count] [metric:scenario_card_count]

For reviewer-visible reverse tracing, `visual/assets/ai-era-traceability-index.json` connects each of the ten G0 cards to the applicable agent.4/5/6 tasks, five conceptual project families, seven rubric dimensions, and spatial/metric evidence. SCN-02, SCN-03, SCN-04, and SCN-06 additionally link to four ordinary-person offline replay routes covering reskilling choice, intergenerational learning, night service, and the civic API. It is a submission-owned review crosswalk: it assigns no official score and does not upgrade provisional geometry, design targets, or synthetic replay into field facts. [data:visual/assets/ai-era-traceability-index.json] [standard:PROJECT-AGENT-OPEN-CALL-TASKBOOK] [depth:compliance_and_standard_response]

Land Use, Building Scale, and Retain-Renovate-Demolish Strategy

This section translates the temporary geometry into spatial actions that can be compared. The table compares public interfaces, ordinary routes, staffed services, and withdrawable equipment; it does not define development controls or upper massing. The three key areas start with public interfaces and human service, then move to formal-boundary, tenure, fire, municipal, heritage, and existing-building review. [source:MOHURD-CONTROL-DETAILED-PLANNING] [standard:MOHURD-CONTROL-DETAILED-PLANNING] [data:geometry/buildings.geojson#FOOTPRINT-01] [metric:building_footprint_area_sqm]

| Key area | Concept spatial move | Public interface and reversible relationship | Retain, renew, and review first |

|---|---|---|---|

| Zhongzhiyuan | Link a problem station, shared-experiment front desk, and public observer seat along a human-priority route. Keep a screen-free entry, human takeover point, and withdrawable display at ground level. | Public observer seat and staffed front desk stay adjacent; equipment, maintenance, and testing back-of-house can close without cutting the walking spine | Check existing campus services and public-access conditions before deciding retain, renew, or build. `PROV-KEY-001` is not a parcel line. |

| AI Origin Community | Place the reskilling living room, intergenerational learning court, and night human service on one walkable daily route, with public space continuous with the ordinary resident path. | Paper, phone, and staffed entries face the ordinary route; test components remain removable and pausable, and resident service is not account-dependent | Start with accessibility walk-through, resident time-of-use, and community-service inventory. `PROV-KEY-002` is not a tenure boundary. |

| Dazhongsi | Form a withdrawable civic living room from cultural interpretation, a public-data consent desk, and a night fallback entrance, while keeping equipment and flows away from the ordinary route. | Rail arrival, quiet route, and service front desk are separated; events and data display can withdraw without occupying daily resident movement | Check heritage, transport, and night-service conditions before setting renewal intensity. `PROV-KEY-003` is not a construction area. |

These relationships answer which public and reversible conditions to compare first. They do not answer where construction is permitted or how much can be built. All three areas retain human service, an ordinary route, an accessible alternative, and a withdrawal notice. [data:geometry/key_areas.geojson#PROV-KEY-001] [data:geometry/key_areas.geojson#PROV-KEY-002] [data:geometry/key_areas.geojson#PROV-KEY-003]

Development controls, the retain/renew/demolish schedule, fire review, and engineering feasibility remain `unknown` before G1. [metric:far] [metric:building_height] [metric:far] [metric:building_height]

Transport, Rail, Municipal Infrastructure, and Public Services

Silicon right-of-way is translated into people-first rules: walking and access first; low-speed robots only behind visible boundaries, human supervision, and stop rules; low-altitude logistics only as a paper rule sandbox. No route, rail interface, airspace, utility, or service operation is asserted without missing datasets and review. [data:geometry/roads.geojson#MOBILITY-05] [data:geometry/constraints.geojson#SCN-08] [data:geometry/public_space.geojson#PUBLIC-04] [metric:night_service_node_count] [source:WORKFORCE-95000-MEDIA] [depth:mobility_and_public_service]

Blue-Green Network, Public Space, and Urban Character

Xiaoyuehe sets the resilience threshold for the AI public-space concept. Green layers represent buffers, night screen-free space, and a skills walking chain; flood simulation is an explainable learning interface, not a drainage or flood-control design. The temporary calculated green and public-space layers are 879,519.159 sqm and 123,473.537 sqm. [data:geometry/green_space.geojson#GREEN-01] [metric:green_space_area_sqm] [metric:public_space_area_sqm]

The component library includes a human desk, dual-channel wayfinding, reversible test boundary, screen-free seating, modular data/power box, and question version plaque. The cultural narrative joins Jingzhang rail memory, Zhongguancun innovation, and AI culture through the phrase Build with people, verify in public. Heritage content and placement remain subject to cultural review. [source:MOHURD-URBAN-DESIGN-MEASURES] [standard:MOHURD-URBAN-DESIGN-MEASURES] [data:geometry/public_space.geojson#PUBLIC-03] [depth:blue_green_public_space_character]

Renewal Projects, Implementation Policy, and Phasing

Five conceptual project families—human buffer/retention, reskilling/night health, civic API/data governance, Xiaoyuehe blue-green human-machine testing, and culture/global commons—each state role types, data preconditions, resource-intensity class, G0/G1 gates, acceptance metrics, and exit protocol. They remain conceptual and do not constitute project approval, budget, policy, or construction plans. [data:geometry/phasing.geojson#PHASE-01] [metric:project_family_count] [depth:implementation_and_phasing]

Phase—participant—acceptance gates (concept v0, not a construction promise)

Each project family moves through three phases with explicit responsibility boundaries. G0 is jointly reviewed by local/planning and public-service roles, community/resident representatives, accessibility and cultural specialists for the problem, authorization and human-equivalent service. G1 is run by pilot operators, maintainers, a data-protection role and a public observer seat as a small reversible test. G2 is decided by professional reviewers, procurement/insurance and operating/local-accountability roles. Specific institutions, contracts, budgets and approvals remain `unknown`; this does not claim a confirmed partnership.

| Phase | Concept time window | Participants and prerequisites | Readable acceptance evidence | Exit or fallback |

| --- | --- | --- | --- | --- |

| G0 problem and authorization | Quarters 0–2 after submission | Local planning, subdistrict, and public-service roles, community seat, accessibility and cultural specialists; complete task crosswalk, source clearance, and human channel | 100% of scenario cards have an accountable role, source, data-minimization and exit protocol; authorization and issue register retained | Unclear authorization, human fallback or rights boundary: remain in research |

| G1 reversible pilot | Quarters 3–4 after submission | Pilot operator, maintainer, public observer seat, independent reviewer, and data-protection role; complete field baseline and professional review | Group-level participation coverage, human takeover, first redress response, incident records, and accessible-route continuity | Any group harmed, unexplained incident or unresolved complaint: freeze and return to human service |

| G2 conditional expansion | Quarters 5–8 after submission | Planning, transport, water, accessibility, safety, energy, and cultural professionals with procurement/insurance, operator, and local-accountability roles | Field data, permits, maintenance SLA, privacy/copyright/cultural review and a retrospective report; model output cannot replace field evidence | Any missing prerequisite: withdraw display/stop expansion; never present concept metrics as outcomes |

A four-season Commons Cycle frames public problem release, Xiaoyuehe co-learning walks, developer protocol camp, and annual v0.x health check/release note. The developer mechanism is problem register → office hours → G0 protocol → human/public review → version note; international conversion is multilingual evidence → due diligence → voluntary reversible exchange. [source:AGENT-TASKBOOK] [data:geometry/phasing.geojson#PHASE-03] [metric:scenario_g0_count]

Implementation Process and Participating Roles

To make implementation auditable rather than aspirational, the five conceptual project families use the same G0–G1–G2 gates. The roles below are proposed roles for professional confirmation, not confirmed partners. The structured package remains authoritative for the full fields, family responsibilities, data preconditions, acceptance evidence, and exit protocols in `visual/assets/implementation-operation-matrix.json` and `visual/assets/scenario-space-operation-matrix.json` .

| Stage | Proposed participating roles | Required evidence and metrics | Entry / exit rule |

|---|---|---|---|

| G0 paper protocol | proposal team, community representatives, public-service role, data-responsibility role, cultural-review role | public problem, consent scope, equivalent human route, scenario cards, `scenario\_g0\_count`, `manual\_fallback\_coverage\_ratio` | no consent, source, owner or human route means no progression |

| G1 professional review | planning, transport, water, accessibility, privacy, safety, energy and cultural professionals | official geometry or field baseline, permit prerequisites, risk review, accessibility walk-through, recalculated metrics and review record | missing critical data or professional sign-off keeps the work at G0 |

| G2 controlled-operation decision | authorised operator, on-site safety role, independent review role, community observers and complaint channel | responsibility chain, insurance/safety documents, incident log, human takeover, complaint handling record, stop and withdrawal record | only a professional decision after all prerequisites; incident, consent withdrawal or failed metric freezes or withdraws the trial |

This submission claims only a completed G0 conceptual evidence chain; G1 and G2 remain dependent on missing data and professional judgment. The table is not a permit, operator appointment, budget, partnership, road right or deployment claim. The narrative states the stages, participating roles, acceptance metrics, and exit actions, while JSON attachments provide field-level detail.

Metrics, Area Recalculation, and Compliance Matrix

All known spatial values are recalculated from current GeoJSON in EPSG:4548 and rounded once: provisional scope 11,412,825.386 sqm, green layer 879,519.159 sqm, public-space layer 123,473.537 sqm, and land-use coverage 1.000000. The former 0.464 sqm green mismatch is removed through one shared algorithm, rounding rule, and audit file used by prose, figures, HTML, and drawings. [data:geometry/land_use.geojson#LAND-05] [metric:land_use_coverage_ratio] [depth:metrics_recalculation]

The compliance matrix covers every announcement 1.3/1.4/1.5 item plus taskbook agent.1–agent.6 with corrected agent.4 public-space/landmark, agent.5 cultural narrative, and agent.6 global-event/operation mapping. The standard matrix covers mandatory local snapshots; complete depth means complete conceptual evidence, not completed site work. [standard:PROJECT-AGENT-OPEN-CALL-TASKBOOK] [metric:scenario_card_count] [depth:compliance_and_standard_response]

Risk, Copyright, and Compliance

Boundary, control, data, climate, transport, cultural, energy, and rights gaps are disclosed rather than hidden by imagery. Every scenario has minimization, human review, appeal, and exit; every unregistered background source is formally prohibited from carrying a local planning claim. [source:SOURCE-REGISTRY] [data:geometry/constraints.geojson#SCN-09] [depth:risk_missing_data]

The asset-level clearance ledger records author, method, third-party content, and clearance for text, geometry, PNG/PDF, SVG, HTML, and citations. No third-party photo, map tile, person, logo, remote font, script, or tracker is packaged. Raster PDF accessibility tags are explicitly a remaining professional-typesetting task; HTML semantic structure, alt text, focus style, and contrast are manually checked without claiming formal certification. [source:AGENT-TASKBOOK] [depth:copyright_and_accessibility]

References

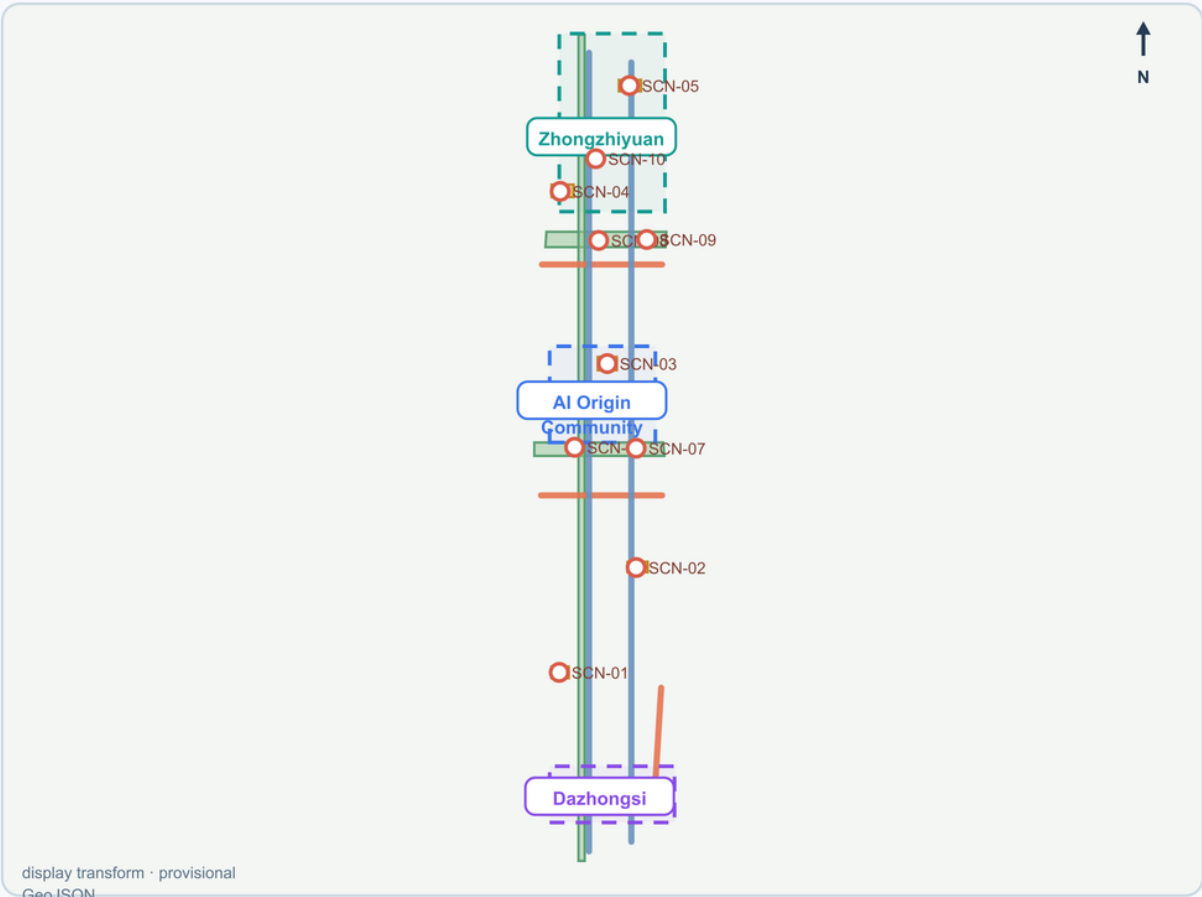
- Formal local announcement, taskbook, and standard snapshots. [source:OFFICIAL-ANNOUNCEMENT] [source:AGENT-TASKBOOK]
- Unregistered background context only: IMF, WEF, Beijing policy context, and global comparative cases. [source:IMF-AI-JOBS-2024] [source:WEF-FUTURE-JOBS-2025] [source:BEIJING-DATACENTER-2024]

From AI showcase to a human city | spatial evidence atlas

The same provisional geometry is read as human arrival, staffed explanation, bounded interface and reversible exit.

v1.7
CONCEPT / PROVISIONAL

01 / shared spatial base



Reading rule

Green = blue-green / screen-free retreat · amber = public-space concepts · blue/orange = human-priority design proposals · circles = scenario nodes.

The map is a display transform from local GeoJSON; EPSG:4548 figures are recomputed metrics, not legal area or route length.

02 / four-stage public interface

Zhongzhiyuan PROV-KEY-001 question → How are machine tests bounded and taken over? same provisional anchor	01 · arrival Ordinary arrival and observation forecourt open / human-priority	02 · staffed Human explanation and takeover desk open / fallback	03 · bounded Bounded API simulation and test boundary gated / simulated	04 · exit / replay Freeze, replay and safe retreat stop / review
AI Origin Community PROV-KEY-002 question → How can people learn and exit without AI? same provisional anchor	01 · arrival Daily arrival and low-stimulation dwell open / ordinary-route	02 · staffed Paper, phone and staffed service open / equivalent	03 · bounded Reskilling and intergenerational learning gated / voluntary	04 · exit / replay Screen-free recovery and exit open / quiet
Dazhongsi PROV-KEY-003 question → How does innovation become contestable service? same provisional anchor	01 · arrival Cultural arrival and ordinary movement open / ordinary-route	02 · staffed Multilingual human explanation and console desk open / explainable	03 · bounded Withdrawable display bounded service gated / review	04 · exit / replay Redress, freeze and night fallback stop / fallback

Evidence boundary

Every row binds existing geometry, functional bands, scenario references and stop rules. It is a concept interface, not a route, section, capacity, service result, permit, operation or official score.

Recompute trigger: official geometry, rights, safety, accessibility, climate, energy, and public-baseline evidence.

official_boundary=false · geometry_role=provisional_constraint · conceptual suggestion for professional deepening

FIG. 02 | Shared-cut concept land use: reversible space and services

Candidate visual direction · official_boundary=false · geometry_role=provisional_constraint



Seven layers / shared coordinates

- Community resilience
- Small teams
- Innovation + skills
- Blue-green buffer
- Reversible blank
- Data + culture
- Night service

Shared cuts provide gap-free, non-overlapping coverage; categories are conceptual, not statutory.

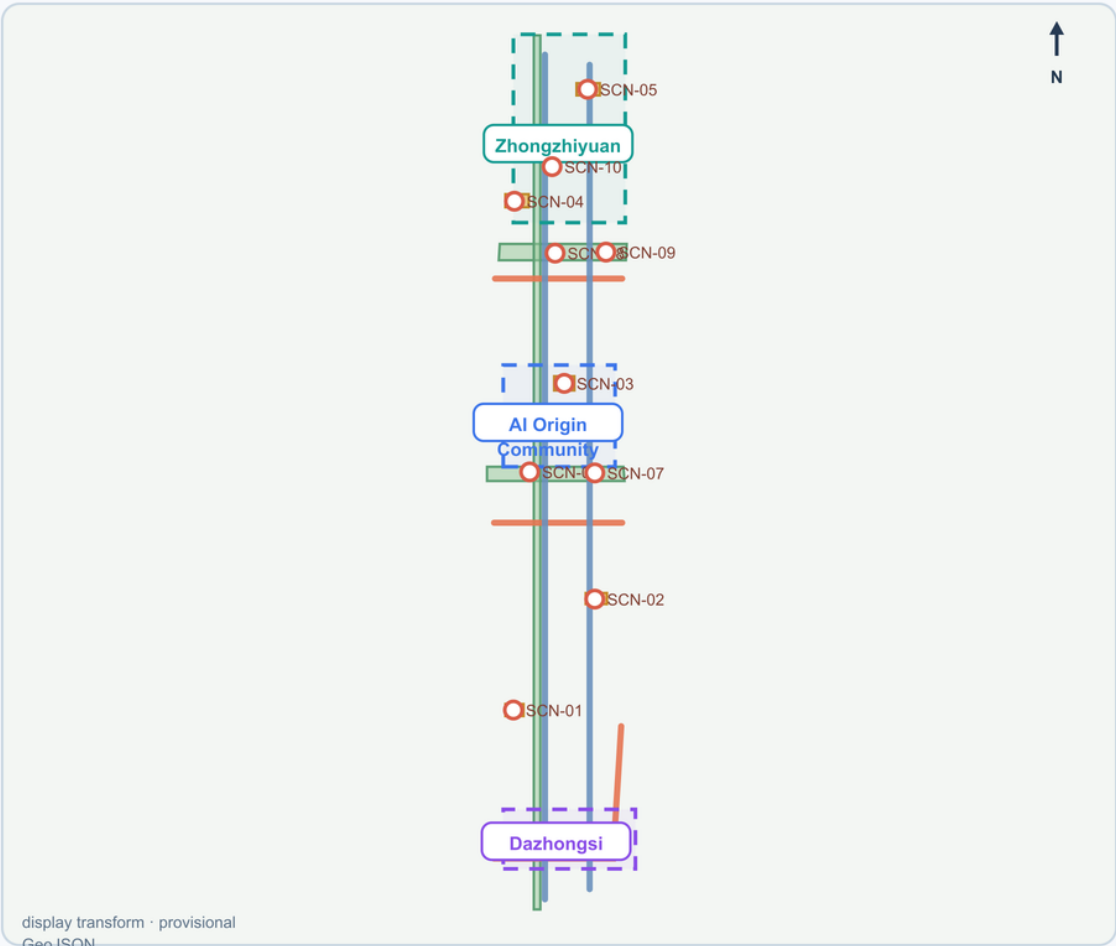
Data: package geometry / metrics / matrices · concept reference only · no external maps, photos, or logos

Three focus areas | spatial anchors and scenario cards

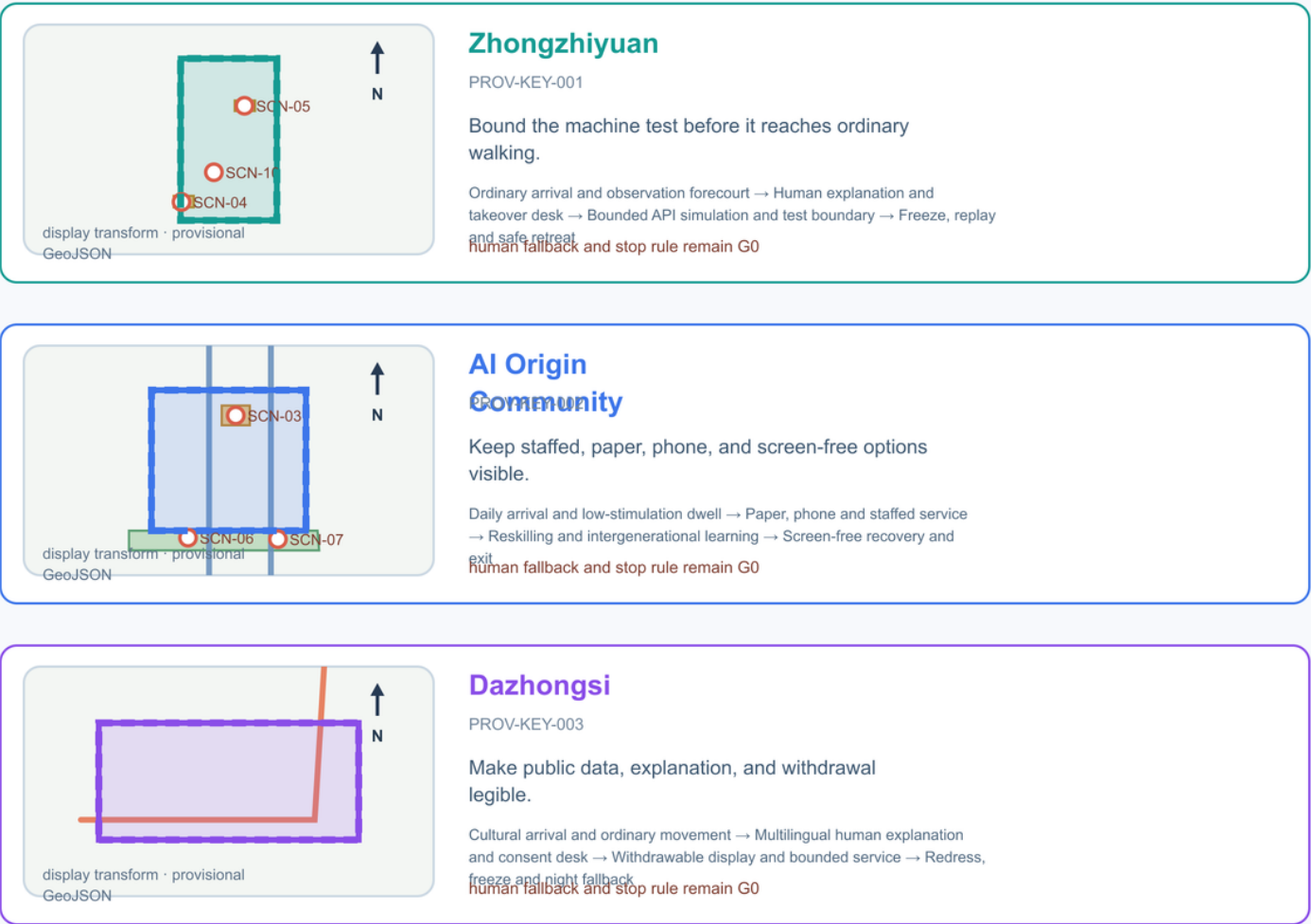
Zooms return to the same provisional polygons; each focus area gets a visible question, node sequence, and human fallback.

v1.7
CONCEPT / PROVISIONAL

01 / shared spatial reading



Same GeoJSON input · focus polygons are provisional · display transform only



What this plate adds

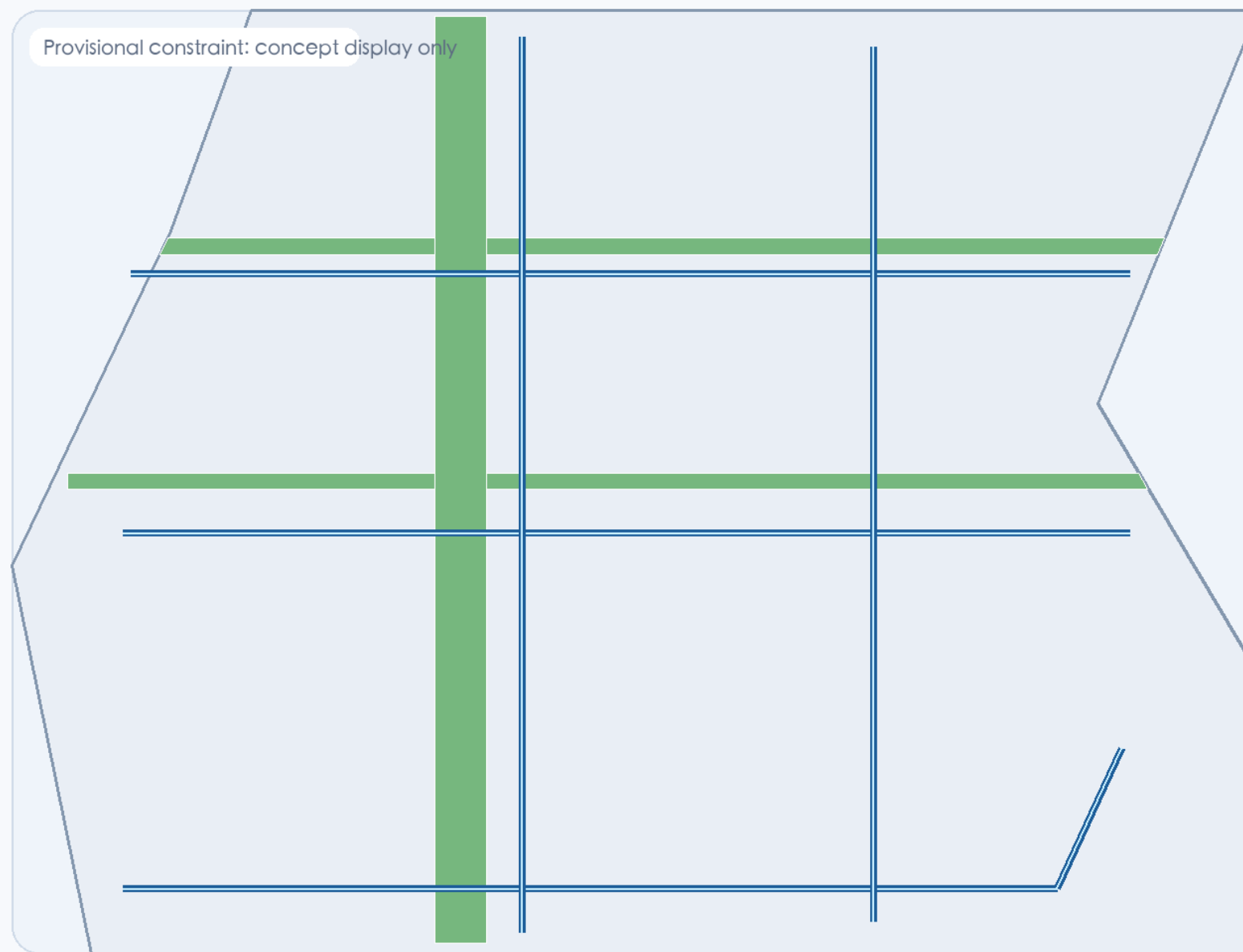
The same provisional polygons are shown at overview and focus scale; scenario nodes, green-blue buffers, public-space concepts and human fallback are read together. No line is an official redline or engineering alignment.

Official geometry and field baselines trigger a full geometry / metrics / figure / HTML / PDF / self-check recalculation.

official_boundary=false · geometry_role=provisional_constraint · conceptual suggestion for professional deepening

FIG. 04 | People-first mobility rules and Xiaoyuehe resilience

Candidate visual direction · official_boundary=false · geometry_role=provisional_constraint



- People first**
Walking, access, human service
- G0 observation**
Robot, air, flood begin as rules
- Blue-green gate**
No engineering conclusion before evidence
- Night care**
Auditable service and screen-free space

Data: package geometry / metrics / matrices · concept reference only · no external maps, photos, or logos

FIG. 05 | Metrics—evidence—versions: every claim passes a concept gate

Candidate visual direction · official_boundary=false · geometry_role=provisional_constraint

Spatial recomputation

- Provisional scope
11,412,825.386 sqm
- Green layer 879,519.159 sqm
- Public-space layer
123,473.537 sqm

G0 scenario gate

- 10 scenario cards
- 6 personas
- 100% human fallback

Versioned governance

- Problem release
- Public/professional review
- Release note and exit

One algorithm, one rounding rule, one provisional-boundary warning: recomputable metrics are not legal or scoring areas.

Figure 07 | Ordinary-person task chain and stop loop

5 journey steps · 5 rollback steps · 6 acceptance checks · 4/4 routes · G0 concept replay, result_status=not_run

Step	What a person does	Evidence to retain	Rollback if it fails
J-01	enter and choose an ordinary or AI-assisted route	AC-01 · AC-02 · 4 fixture(s)	freeze the AI-assisted route and keep ordinary service available
J-02	request one bounded public service with purpose and data scope	AC-01 · AC-03 · AC-06 · 3 fixture(s)	remove the temporary data request and retain only the decision record
J-03	trigger human takeover or freeze before an unsafe continuation	AC-02 · AC-03 · 4 fixture(s)	offer paper, voice, staffed, or physical-wayfinding alternatives
J-04	appeal, delete, withdraw, or return to a paper route	AC-04 · AC-06 · 4 fixture(s)	publish the hold, complaint, and next review state
J-05	independently replay evidence before expand, repair, or exit	AC-05 · AC-06 · 1 fixture(s)	return to G0 and reopen only after independent replay

Replay evidence: 4/4 routes, 6/6 checks, 5/5 negative cases; remains not_authorized_not_run, not field service results.

Figure 08 | Ten scenario cards: taskbook, space and replay coverage

Every row resolves to a scenario card, space/operation matrix and taskbook; green has ordinary-person replay, amber remains G0 structure evidence

ID / scenario	Taskbook	Spatial refs	Ordinary replay	Boundary
SCN-01 Community-retention desk	agent.4 · agent.5 · agent.6	PUBLIC-01 · LAND-01	G0 structure	G0 · not authorized
SCN-02 Reskilling corridor	agent.5 · agent.6	PUBLIC-02 · LAND-03 · MOBILITY-04	replayed · ROUTE-04	G0 · not authorized
SCN-03 Intergenerational learning navigation	agent.4 · agent.5	PUBLIC-03 · LAND-01	replayed · ROUTE-01	G0 · not authorized
SCN-04 Night human service	agent.4 · agent.6	PUBLIC-04 · LAND-07 · MOBILITY-01	replayed · ROUTE-03	G0 · not authorized
SCN-05 International service assistant	agent.5 · agent.6	PUBLIC-05 · LAND-07	G0 structure	G0 · not authorized
SCN-06 Municipal API governance	agent.4 · agent.6	SCN-06 · SERVICE-ZONE-02	replayed · ROUTE-02	G0 · not authorized
SCN-07 Low-speed robot public test	agent.4 · agent.6	SCN-07 · SERVICE-ZONE-01 · MOBILITY-05	G0 structure	G0 · not authorized
SCN-08 Low-air logistics rule sandbox	agent.4 · agent.6	SCN-08 · GREEN-02	G0 structure	G0 · not authorized
SCN-09 Flooding simulation observatory	agent.4 · agent.6	SCN-09 · GREEN-01 · GREEN-03	G0 structure	G0 · not authorized
SCN-10 Energy-compute-heat ledger	agent.4 · agent.6	SCN-10 · LAND-05 · SERVICE-ZONE-02	G0 structure	G0 · not authorized
Coverage: 4/10 cards have ordinary-person replay; the rest need field, professional and authorization evidence; not_an_official_score=true.				

Figure 09 | Five project families: G0/G1 gates and exit actions

Project families express responsibility, evidence and exit order only; no institution, budget, permit, procurement or implementation commitment

Project family	G0 / G1 gate	Acceptance focus	Exit action
PF-01 Human buffer and community retention	G0: 规则公开与共创样本; G1: 专业复核	人工服务可达、退出协议、社区席位	投诉/不平等风险即暂停并公开修订
PF-02 Reskilling and night wellbeing	G0: 导航原型; G1: 无障碍与夜间安全复核	人工咨询、可解释路径、夜间反馈	无人工兜底或风险无法解释即退出
PF-03 City API and data governance	G0: 纸面协议; G1: 授权与安全审查	目的限定、撤销按钮、审计日志	授权失效/偏差投诉即冻结
PF-04 Xiaoyue River blue-green and human-machine test	G0: 图上规则; G1: 专项安全复核	人优先、停机、事件记录、生态边界	无许可/安全阈值/水文资料即不进入现场
PF-05 Culture, landmarks and global co-creation loop	G0: 叙事与活动原型; G1: 权利和场地复核	来源可追溯、文化审校、活动后 release note	来源无法证明或误导风险出现即撤展/修订
Public-service order: publish the problem and human route first, then authorize and review professionally; any missing responsibility, evidence, rights or safety gate keeps G0, freezes or exits.			