

THE LEVELING LINE

JING-ZHANG AI INNOVATION BELT

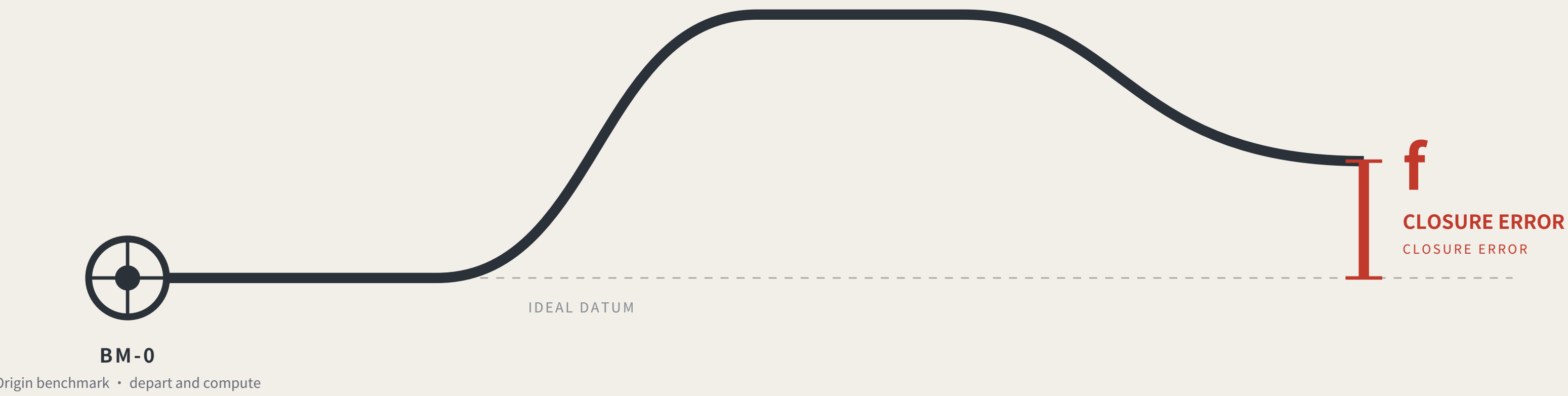
Method: governance by closure error, and a circuit not yet closed

THE LEVELING LINE

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A city that publishes its own error.

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Leveling is not about measuring accurately. It is about measuring back.

Depart from the origin, carry the height station by station, run the circuit and return — the part that does not land back on the datum is the closure error.

Within tolerance every station is accepted; over tolerance the whole run is void and re-measured, and no single station may be patched.

This proposal applies that hundred-year-old rule where a wrong reading injures someone: low-speed robots and AI public services.

OVERALL CONCEPT AND SITE CROSS-CHECK

Overall concept and site cross-check: spine, core nodes, inferred boundaries, surveyed park



Legend and how to read it

LEGEND • surveyed data and inferred boundaries are shown separately

Surveyed (independently checkable)

- Jing-Zhang Railway Heritage Park (OSM survey, 17.49 ha)
- Disused railway (14 segments, 3,028 m)

Inferred (not usable as a redline)

- Coordinated research area 43.6 km²
- Overall design area 11.4 km²

This proposal's design (generated against inferred boundaries)

Blank block edges follow the existing arterials; they are not a parcel subdivision or an ownership boundary

- Cultural use (0803)
- AI R&D and research (0802)
- Community services and support (0702)
- Industry and commercial services (05)
- Park and green space (1401)
- Left blank by this proposal (code 16)
- Spine (design centreline)
- Tiered benchmarks

The line to read on this sheet is the red one.

Research area and surveyed park agree 100%, so the announced bounds do not conflict with actual geography; the discrepancy is confined to the overall design area. This proposal's spine is displaced with it. Marked here rather than hidden.

Two independent routes to the same object

TWO INDEPENDENT ROUTES TO THE SAME OBJECT

17.49 ha
Surveyed park area (OSM)

412.5 m
Nearest distance between them

0%
Intersection with the provisional design area

100%
Agreement with the research area

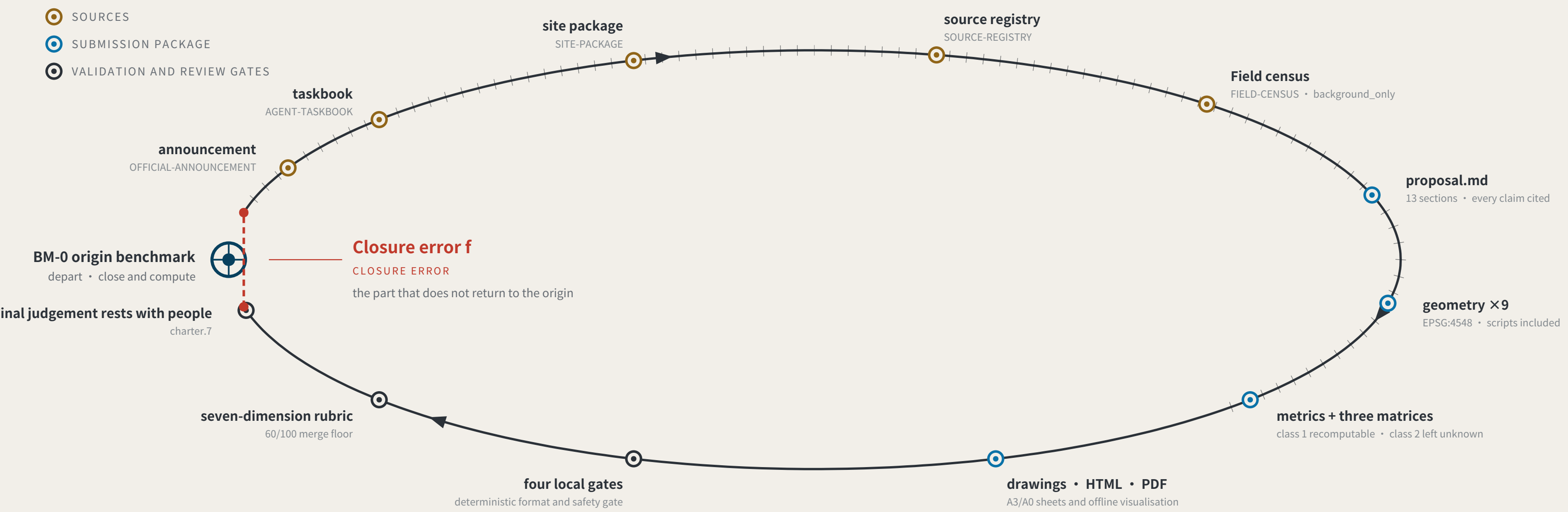
The same instrument also measured this proposal:

the submitted spine lies 1116.7 m from the surveyed park, because it was generated against the provisional boundary.

A reputability standard invoked only when it flatters the author is not a standard.

EVIDENCE CHAIN AS AN UNCLOSED LEVELING CIRCUIT

Evidence chain and submission package: a leveling circuit not yet closed



Act One: measuring this open call itself

MEASURING THE OPEN CALL ITSELF • as of 2026-08-09 • 338 merged • 338/338 fetched • PR numbers past 900

338
Merged proposals (git tree, authoritative)
The gallery index lists 309 at the same moment — 29 behind

30.2%
Machine-readable disclosure field empty
102 of 338 still hold the scaffold placeholder or are empty

109 → 8
Distinct strings written → actual model families
The GPT/Codex family alone is written 53 ways across 151 proposals

The "machine-readable" disclosure field is not machine-readable.
charter.6 requires disclosing the generation method and charter.5 requires it structured and agent-readable, yet none of the four gates checks this field. Nobody can aggregate "which models produced this call" from it.
The fix is light: split "model" into an enumerated family plus free-text detail, and add one enumeration check.

This proposal is the instrument for the missing last step: compute the closure error, and give it consequences.

Registers answer "what did the system declare" and assessments answer "what do experts think"; closure error answers "how much does the conclusion differ across nodes and across time for the same public question".

THE LEVELING LINE

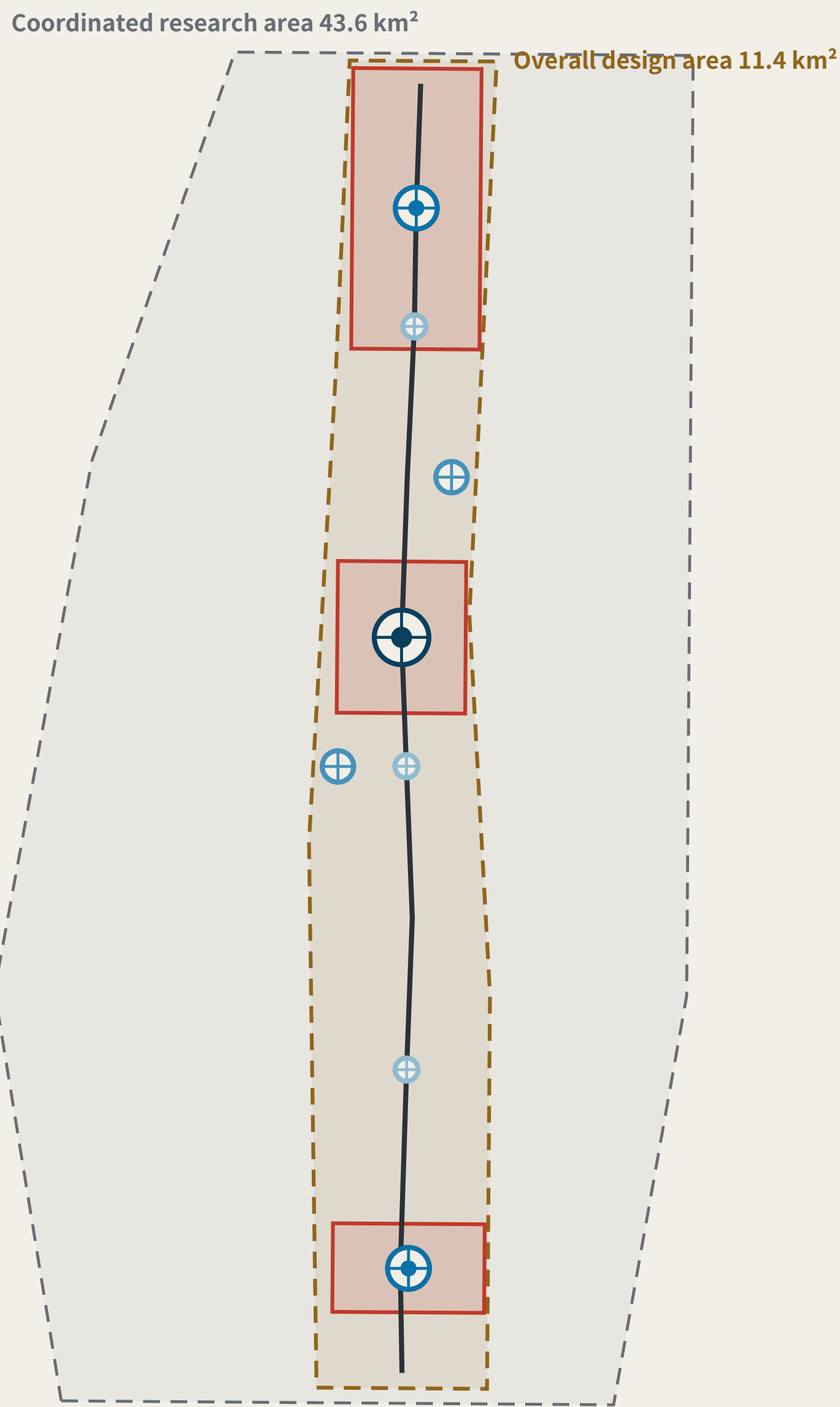
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Scope: three levels, key areas, and benchmark layout

THREE SCOPE LEVELS AND NETWORK TIERS

FIG.03

Three scope levels and network orders



Plan, north up. All boundaries are provisional substitutes; official polygons are unpublished.

THREE SCOPE LEVELS MAPPED ONTO SURVEY ORDERS

SCOPE LEVELS AND NETWORK TIERS

Announcement level	Scale	Network role	Re-survey cycle
Coordinated research area	43.6 km²	Whole-network control	Annual
Overall design area	11.4 km²	First-order route: spine plus two closing routes	Semi-annual
Key areas	368.4 ha	First-order benchmarks BM-0 / BM-1 / BM-2	Quarterly

The three levels are not three unrelated drawing sets

The research area decides what to measure.

The design area decides which route to measure along.

The key areas decide where to set the stones.

Benchmark orders

BENCHMARK ORDERS

- Origin benchmark** Beyond monthly · annual origin and closure computation
- First-order benchmark** Quarterly re-survey
- Second-order benchmark** Monthly re-survey
- Third-order benchmark** Weekly re-survey

Any area, ratio or count that cannot be recomputed from a structured layer is not written as a conclusion.

Values this proposal deliberately does not give

DELIBERATELY WITHHELD

Floor area ratio · building height · density · setbacks · road redlines

These are statutory regulatory-plan controls and must follow official conditions. Giving numbers while official data is absent is fabricated certainty. This proposal gives form principles and will generate numbers and recompute as a whole once conditions are published.

These metrics are held at unknown in metrics.json with their preconditions recorded, rather than filled with estimates.

Layers: brief/site-package/geometry/provisional_boundaries.geojson, geometry/roads.geojson, public_space.geojson. Drawn by the accompanying scripts and recomputable (scripts in the accompanying issue). The three areas are taken from the announcement text; the geometry is a provisional substitute. THE LEVELING LINE · jiangmuran · Concept advice on provisional boundaries; not a substitute for statutory planning

Recomputed in EPSG:4548 · exchanged in EPSG:4326

KEY AREAS AND BENCHMARK LAYOUT

FIG.04

Three key areas and benchmark layout



CHAINAGE | SOUTH Xizhimen

NORTH Qinghe

0 1000 m

Benchmark orders

BENCHMARK ORDERS

- Origin benchmark** Beyond monthly · annual origin and closure computation
- First-order benchmark** Quarterly re-survey
- Second-order benchmark** Monthly re-survey
- Third-order benchmark** Weekly re-survey

Closure verdict

CLOSURE RULE

A scenario departs from BM-0, takes independent readings from a different party at each station along the closing route, and returns to BM-0 to compute.

- $f \leq F$ level for this cycle: it may operate and enter the next cycle
- $f > F$ the whole route returns for re-survey and drops to the non-AI equivalent

Amending only the worst station is not allowed. Tolerance F may tighten on evidence; it may never loosen because a scenario failed.

THREE KEY AREAS AND THEIR SURVEY ROLES

KEY AREAS AND SURVEY ROLES

- Dazhongsi AI Industry Cluster** BM-2 first-order benchmark | frequent reading point | AI-native consumption and business
- Beijing AI Origin Community** BM-0 origin benchmark | network origin and closure computation | public evidence hall and stone L1
- Zhongzhiyuan AI Autonomous Innovation Acceleration Area** BM-1 origin benchmark | station of origin | where tolerance F is set

Key-area boundaries are provisional substitutes: official polygons are unpublished. Shown dashed; not usable as a redline or as a precise-area basis.

Layers: geometry/key_areas.geojson, roads.geojson, public_space.geojson, green_space.geojson. Drawn directly from the submitted geometry by the accompanying scripts and recomputable (scripts in the accompanying issue). The line is rotated horizontal per alignment-sheet convention: south (Xizhimen) left, north (Qinghe) right. THE LEVELING LINE · jiangmuran · Concept advice on provisional boundaries; not a substitute for statutory planning

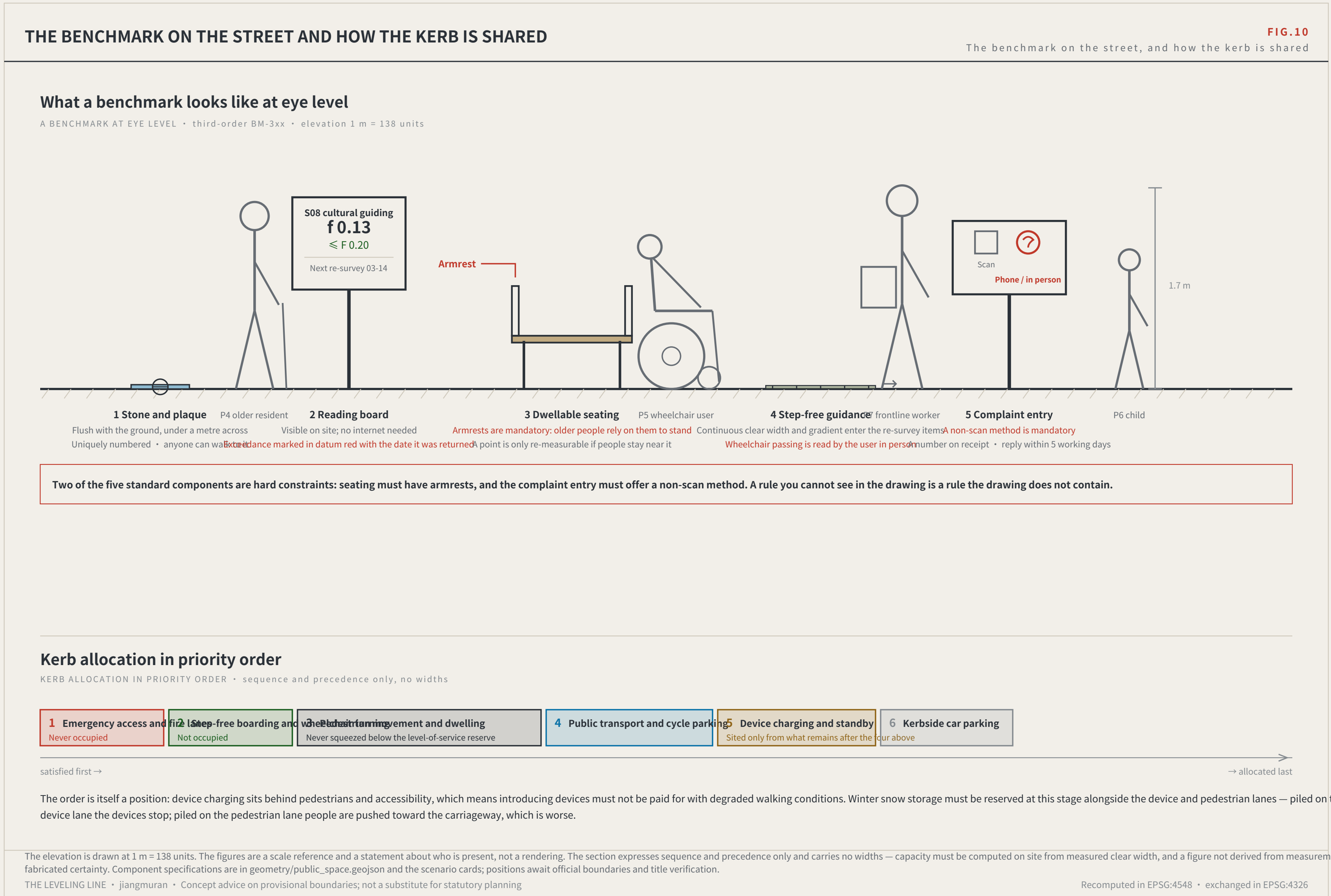
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ROUTES AND THE STREET

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