



Jing-Zhang Timekeeping Belt

Keeping Civic AI On Time

京张授时带 · 让城市 AI 服务对得上时

Every AI service in public space holds a service timetable with an expiry date;
it is periodically time-checked against a human-maintained baseline — overdue services
degrade automatically to their guaranteed non-AI path; out-of-tolerance services degrade
with public retest conditions; every delay enters an append-only public ledger.

One spine · three stations · eight time-check points · twelve scenarios · three landmarks

Centennial Jing-Zhang AI Innovation Belt open call · formal submission package

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All spatial content is conceptual, on a provisional rough boundary — not statutory planning



Time Check Protocol • ten timetable fields and six service gates

Twelve required timetable fields

- ① service_id
- ② public purpose
- ③ scope (users / node / excluded uses)
- ④ minimum data (no personal data)
- ⑤ responsible human role
- ⑥ non-AI equivalent path (statutory floor)
- ⑦ baseline ref (version / status)
- ⑧ time-check window (≤ 180 days)
- ⑨ degrade plan (trigger / steps / recovery)
- ⑩ delay ledger (public, append-only)
- ⑪ version binding (evolution voids the pass)
- ⑫ probe policy (red-blue checks)

Six service gates (evidence-driven, no skipping)



Key design: the T4 window is the expiry date — approving a service and scheduling its exit are one act. Continuing requires evidence (a passed time check); stopping is the default when no one acts, so pilot-forever is structurally impossible.

Statutory anchors: Barrier-Free Environment Law Art.39 (public service venues shall retain staffed traditional service) • Generative AI Interim Measures Art.14 (remediation) & Art.15 (complaint feedback) • State Council Doc. 2020-45 (traditional and smart services in parallel, background)

Three drill suites 12/12 (all input-hashed): protocol structure D1-D6 6/6 • baseline replay E1-E3 3/3 • evolution & probes E4-E6 3/3 (version voiding / red-blue probes / lineage)
Real deployment: not authorized / not run • role unassigned • baseline not built

Fig.01 Overall concept & structure

Jing-Zhang Timekeeping Belt • Overall Concept

FIG-01 OVERVIEW

One spine, three stations, eight time-check points, two wings — keeping civic AI on time



Time Check Protocol — civic AI services expire by default; renewal requires evidence

Service enters with timetable (T4 window)	Periodic time check replay vs baseline	On-time renewal next window $\leq 180d$	Overdue/out-of-tol. $\rightarrow$ degrade to non-AI path	Public delay ledger append-only	Re-check & renew or retire (T5)
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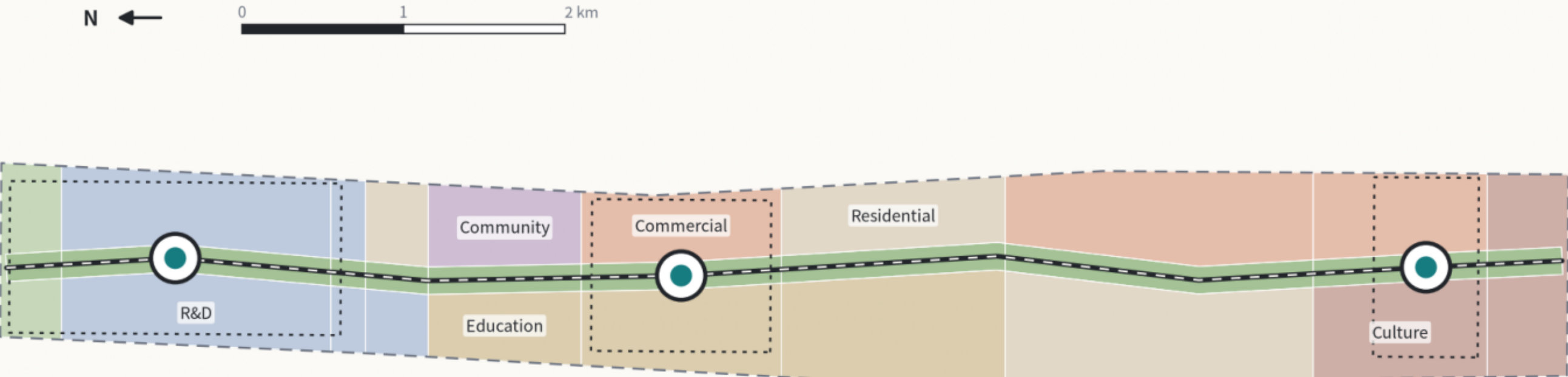
All geometry uses a provisional rough boundary for concept illustration only — not an official redline or precise-area basis; full recalculation once official polygons arrive. Drawn deterministically from package GeoJSON + metrics.json | Conceptual proposal, not statutory p

Fig.02 Land-use partition

Complete Land-Use Partition & Spine Park Band

FIG-02 LAND USE

28 parcels seamlessly cover the provisional site • coverage 1.000000 • recomputed in EPSG:4548



Land-use composition (conceptual recalculation, not statutory) — all values subject to provisional boundary



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Fig.03 Three timekeeping stations

Three Timekeeping Stations • Key-Area Detailed Design

FIG-03 KEY AREAS

benchmark → pass → public record: three stations form one non-interchangeable timekeeping chain

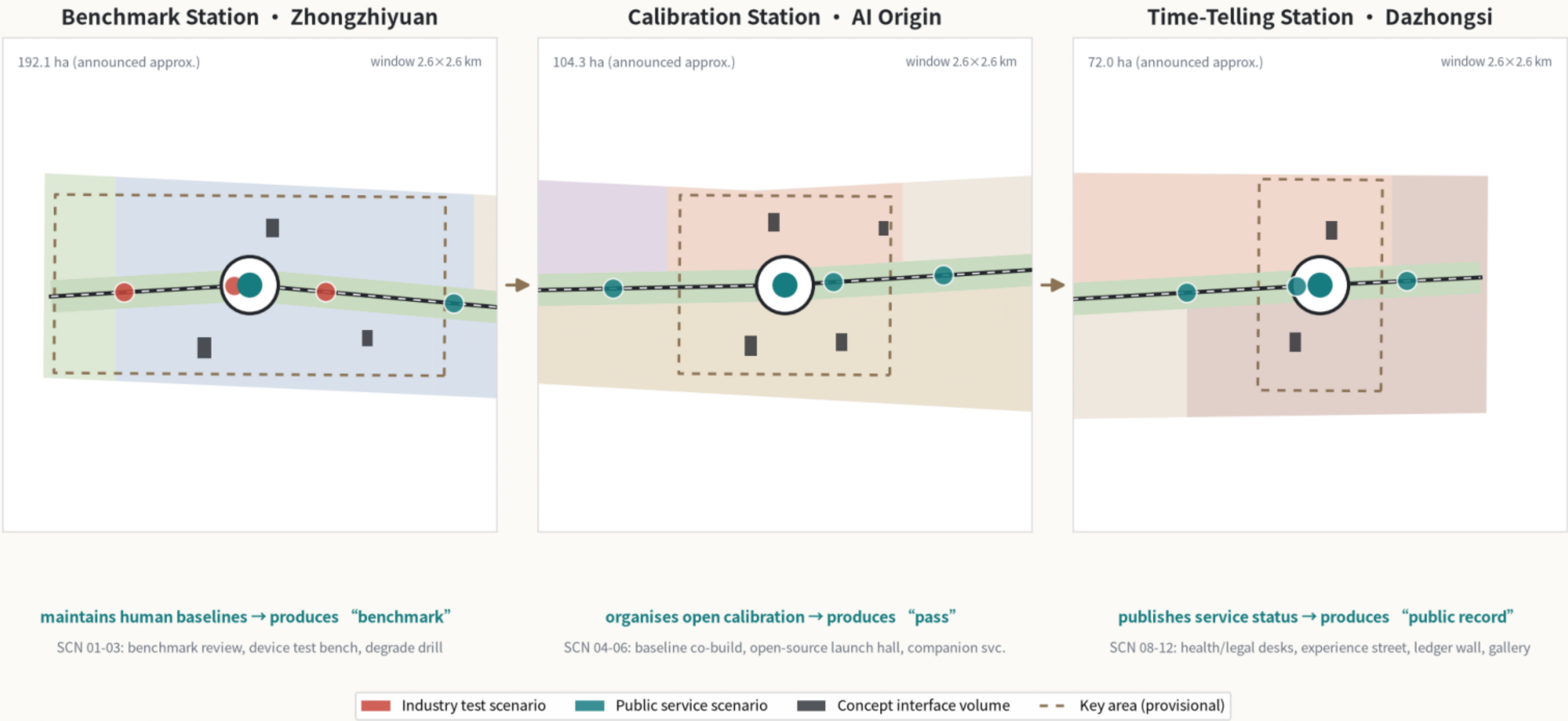
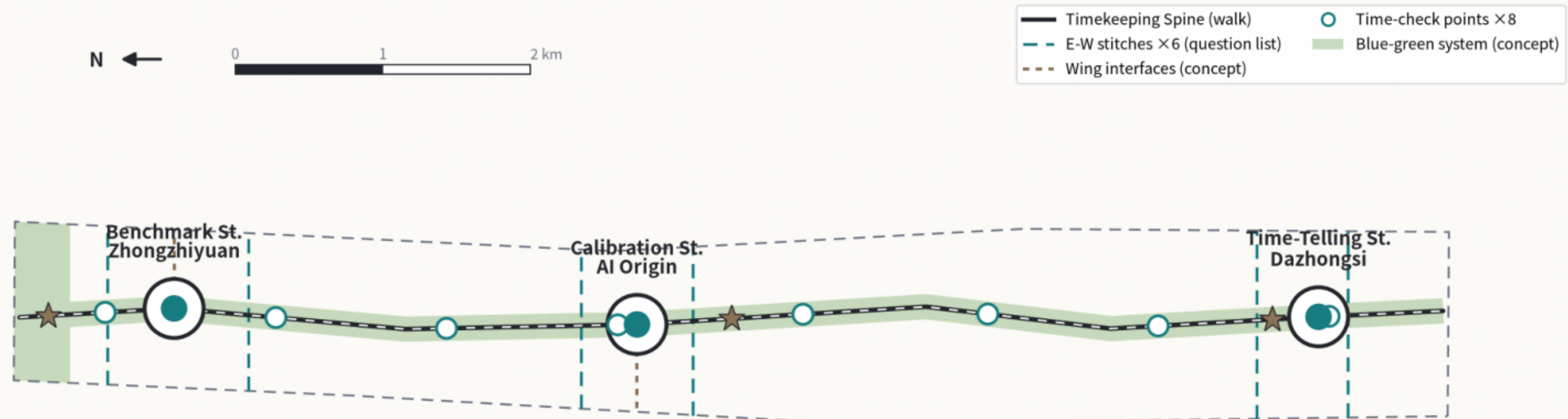


Fig.04 Mobility & blue-green

Slow-Mobility Network, Blue-Green System & Time-Check Points

FIG-04 MOBILITY

One spine, six stitches, two wings • centrelines total 17,691.6 m • principles and data gates only — no traffic sizing claims



Spine cross-section = six component families (concept) • smart kit never occupies the accessible clearway • service floor: Barrier-Free Environment Law Art. 39



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Fig.05 Metrics & evidence chain

Core Metrics, Evidence Chain & Time Check Protocol

Narrative, layers, metrics and drawings cross-verify • three drill suites 12/12, byte-reproducible

Provisional site 11,412,825 m² vs announced +0.11%	Land-use coverage 1.000000 28 parcels seamless
Concept green 17.44% not statutory	Spine 9,667 m concept alignment
Scenario nodes 12 incl. 3 industry tests	Fields / gates 12 / 6 incl. version & probes
FAR • height • density awaiting official never back-derived	Landmarks / points 3 / 8 concept nodes



FIG-05 EVIDENCE

Three deterministic drill suites 12/12

Protocol structure D1-D6	6/6
• degrade / renewal / non-AI path / retirement	
Baseline replay E1-E3	3/3
• renewal / degrade / traceable decisions	
Evolution & probes E4-E6	3/3
• version voiding / red-blue probes / lineage	
<pre>node visual/assets/run_*.js --check # 3 drills</pre>	

Drill proves protocol structure & exit branches only;
real deployment: not authorized / not run • role unassigned • baseline not built

All geometry uses a provisional rough boundary for concept illustration only — not an official redline or precise-area basis; full recalculation once official polygons arrive. Drawn deterministically from package GeoJSON + metrics.json | Conceptual proposal, not statutory p