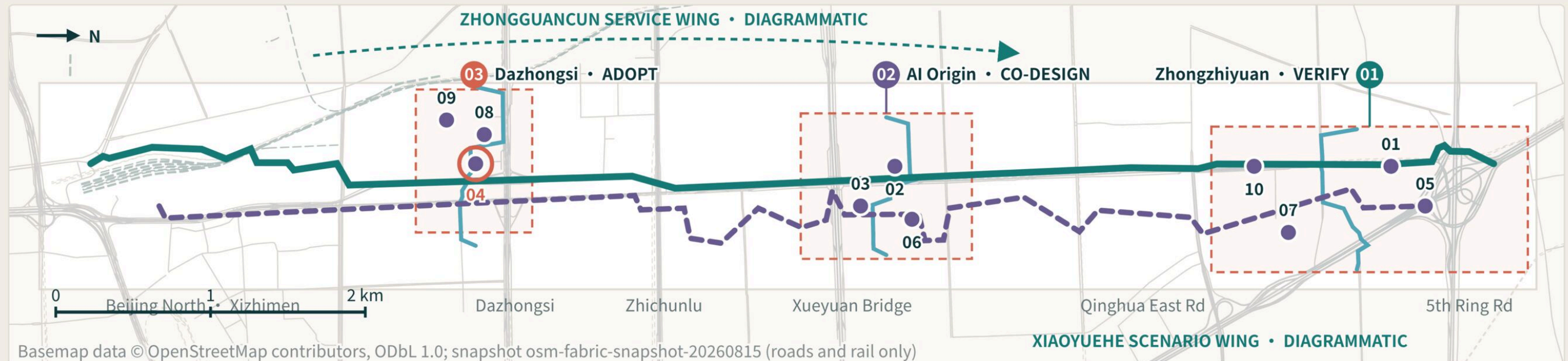


An AI city every kind of body can use independently

One public baseline • two equivalent paths • three key areas



CORRIDOR OVERVIEW (sheet rotated 90°, north to the right)

Concept structure on an OSM road-network basemap; every line, frame and node placed from the submitted GeoJSON

MASTERPLAN LOGIC / Overall structure

One shared public baseline

Three labs • two support wings

Public tasks stay independently completable, AI on or off.

43.6 km²

REGIONAL RESEARCH

Announced approximate value • no usable polygon

11.41 km²*

OVERALL DESIGN

Provisional calculation from submitted GeoJSON

3 / 368.4 ha

KEY AREAS

Announced approximate value • provisional boxes

LEGEND

- Universal baseline
- Quiet alternative
- Cross interface
- Task point
- Breakpoint node OP-04
- Key area

10 INDEPENDENT COMPLETION POINTS

- | | |
|--|--|
| 01 Multimodal wayfinding
多模态寻路 | 02 Quiet route
低刺激路线 |
| 03 Multi-channel service
同屏服务 | 04 Continuous access
连续通行 |
| 05 Predictable robot
机器人礼让 | 06 Easy-read process
易读办事 |
| 07 Multisensory heritage
遗产解说 | 08 Equivalent retail
等价零售 |
| 09 Sensory load
活动负荷 | 10 AI-off assistance
AI 关闭求助 |

Node positions are conceptual test points, not approved facilities.

Concept structure on an OSM road-network basemap, from the submitted GeoJSON • not for revising, validating or replacing any planning boundary

WGS84 / EPSG:4326 • conceptual structure

All ten nodes must let a task be completed with AI on and with AI off; where they cannot, work stops at the gate and does not advance.

11.41 km²

Provisional design scope

49.3%

AI-off reachability shrinkage

10

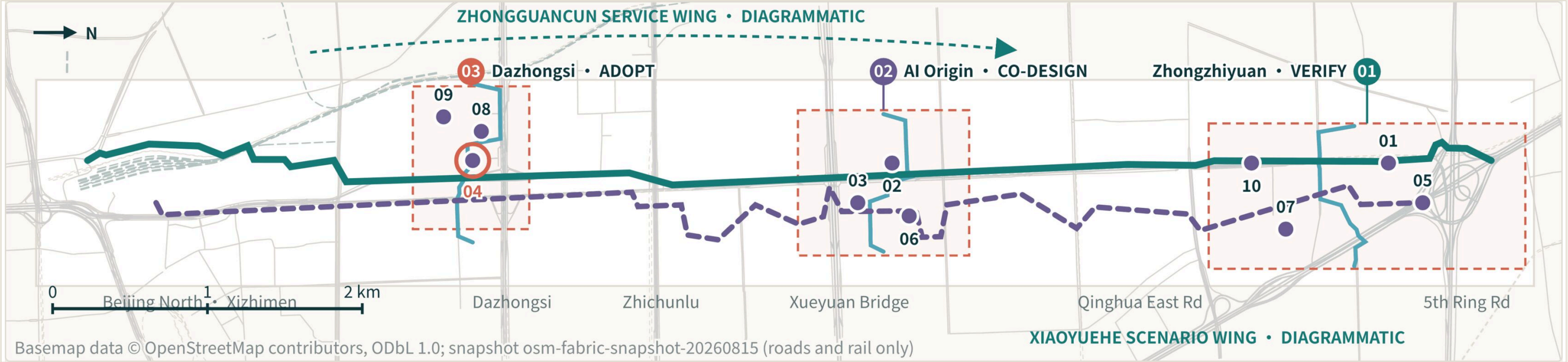
Nodes with declared AI-off routes

Three scope layers and overall structure

A3 SUMMARY LAYOUT • FIRST-ORDER JUDGEMENTS

One public baseline must stay continuous: the three scope layers express working levels, not approval levels; every drawn boundary is provisional working geometry.

The announced c.43.6 km² research scope frames an inclusive-AI ecosystem; the c.11.4 km² overall-design scope establishes a continuous public baseline; three key areas divide validation, co-design and adoption. All drawn boundaries remain provisional working geometry.



This band is a summary figure re-laid for A3 and carries morphology only; judgements, legend and qualifiers sit in the page text layer.

43.6 km²

Research scope

Frames the inclusive-AI ecosystem and regional coordination

11.41 km²

Overall design scope

Establishes one continuous public baseline

3 / 368.4 ha

Key detailed-design areas

Validate • co-design • adopt

LEGEND

- Continuous north-south spine
- Direct multimodal path
- Quiet low-stimulus alternative
- Three transverse interfaces
- Ten independent-completion points

Full plate: assets/figures/site-overview.png (no dedicated A0 board)

CONCEPT PROPOSAL / NOT A STATUTORY PLAN / NOT AN ENGINEERING ALIGNMENT

PUBLIC BACKGROUND

PROVISIONAL

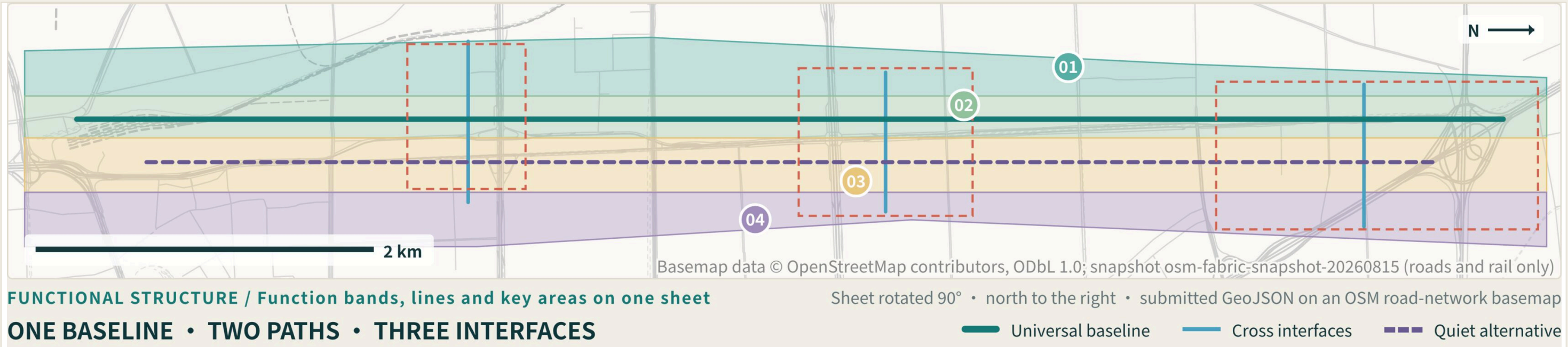
CONCEPT PROPOSAL

Conceptual land use and shared baseline

A3 SUMMARY LAYOUT • FIRST-ORDER JUDGEMENTS

Four conceptual functions share one baseline; the land-use drawing tests functional relationships and never replaces statutory classification, title or capacity conclusions.

Functional relationships test whether R&D, public space, adoption and community service support each other. They are not existing land use, zoning, title or development-capacity conclusions.



This band is a summary figure re-laid for A3 and carries the corridor morphology with the plate's own caption and line legend; this page's first-order judgement and qualifiers sit in the text layer.

Universal interface R&D + validation

Links research, prototyping, controlled tests and human takeover.

Accessible park + quiet open space

Carries the continuous public baseline and quiet alternative.

Inclusive AI services + adoption

Tests procurement, maintenance, correction and exit.

Independent-living co-design + community

Feeds real public tasks back into products and space.

Full plate: A0 board 02 • assets/figures/land-use-structure.png

CONCEPT PROPOSAL / NOT A STATUTORY PLAN / NOT AN ENGINEERING ALIGNMENT

PUBLIC BACKGROUND

PROVISIONAL

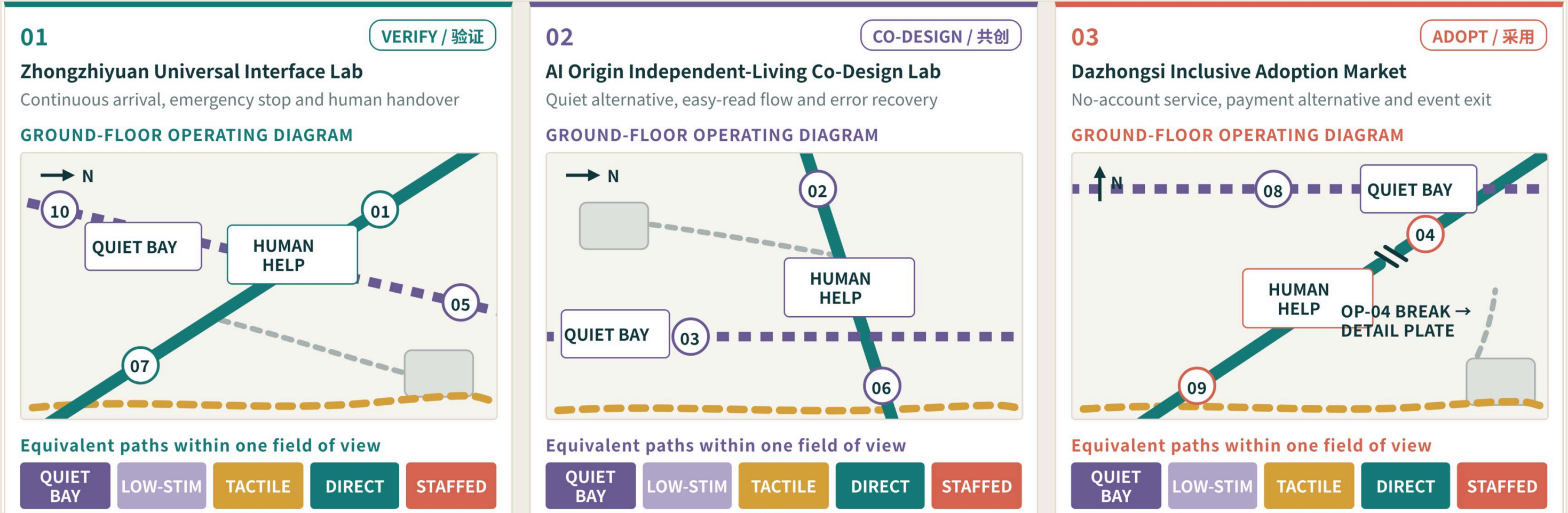
CONCEPT PROPOSAL

Three areas: validate — co-design — adopt

A3 SUMMARY LAYOUT • FIRST-ORDER JUDGEMENTS

Each key area states its spatial actions, operating gates and external dependencies; the three are complementary, not identical, and every boundary is provisional.

Zhongzhiyuan hosts controlled validation; AI Origin Community hosts voluntary co-design and independent-task tests; Dazhongsi tests procurement, maintenance, correction and exit. Every key-area boundary is provisional.



This band is a summary figure re-laid for A3 and carries the three cards' ground-floor operating morphology with the plate's own captions and colour legend; this page's first-order judgement and qualifiers sit in the text layer.

01 ZHONGZHIYUAN UNIVERSAL INTERFACE LAB Validation gate • visible status • human takeover	02 AI ORIGIN COMMUNITY INDEPENDENT-LIVING CO-DESIGN LAB Quiet alternative • easy-read lobby • voluntary exit	03 DAZHONGSI INCLUSIVE ADOPTION MARKET Multichannel commerce • payment alternative • maintenance entry
--	---	---

Full plate: A0 board 03 • assets/figures/key-areas.png

CONCEPT PROPOSAL / NOT A STATUTORY PLAN / NOT AN ENGINEERING ALIGNMENT

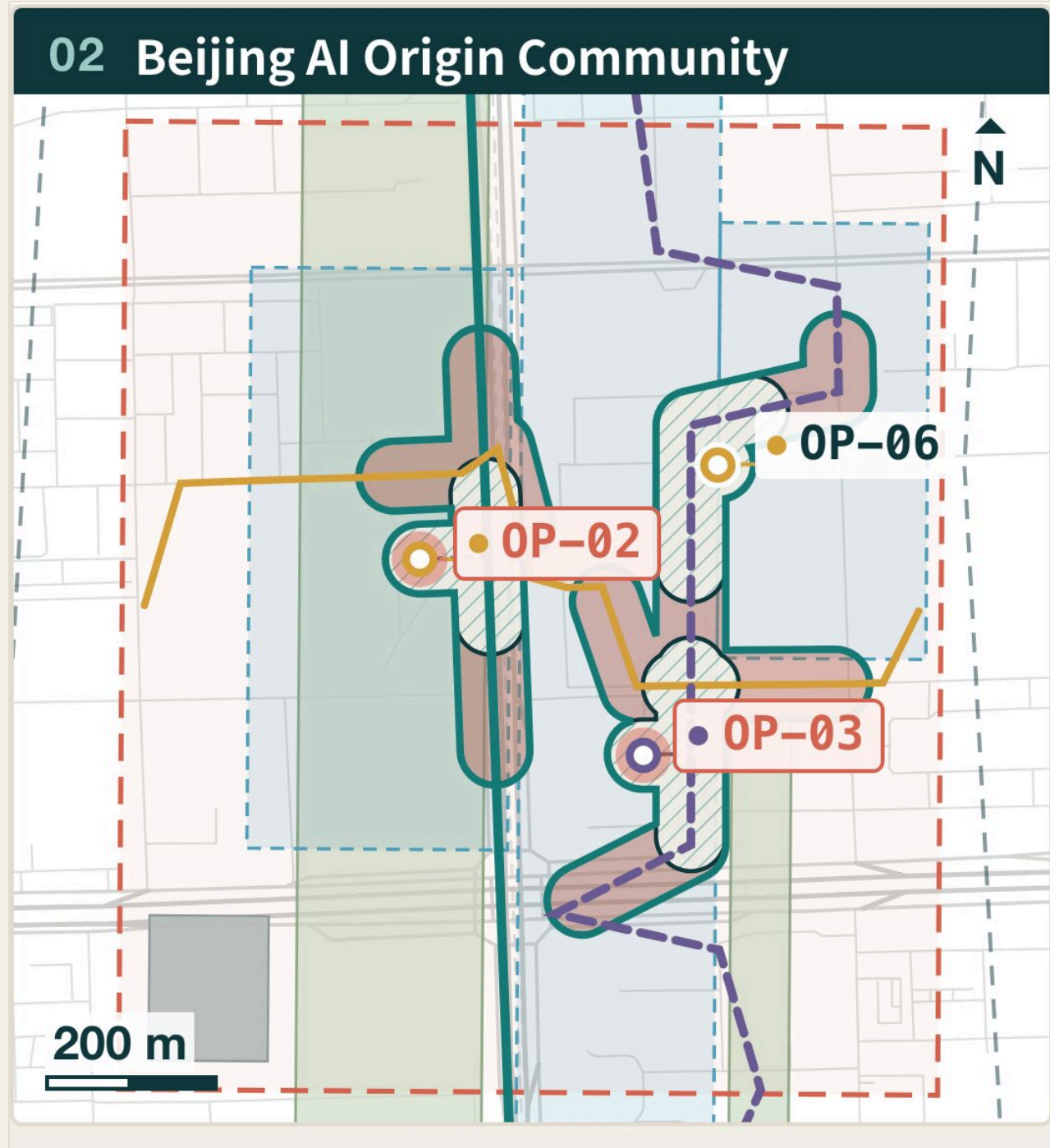
PUBLIC BACKGROUNDPROVISIONALCONCEPT PROPOSAL

Continuous access and AI-switch equivalence

A3 SUMMARY LAYOUT • FIRST-ORDER JUDGEMENTS

All ten nodes must let a task be completed with AI on and with AI off; where they cannot, work stops at the gate and does not advance.

The direct multimodal path and quiet alternative run in parallel. With AI off, offline or declined, fixed signs, paper and easy-read information, staffed help and an account-free path remain available. Centrelines express conceptual relationships only.



This band is a summary figure re-laid for A3 and carries morphology only; judgements, legend and qualifiers sit in the page text layer.

Full plate: A0 board 04 • assets/figures/mobility-bluegreen.png Audit ledger: page 11 of this booklet

CONCEPT PROPOSAL / NOT A STATUTORY PLAN / NOT AN ENGINEERING ALIGNMENT

AI ON: multimodal wayfinding • visible status • human takeover

AI OFF: tactile / visual / easy-read • fixed signs • staffed point

1.00
Handoff declaration completeness

1.00
AI-off exit-path declaration completeness

PUBLIC BACKGROUND

PROVISIONAL

CONCEPT PROPOSAL

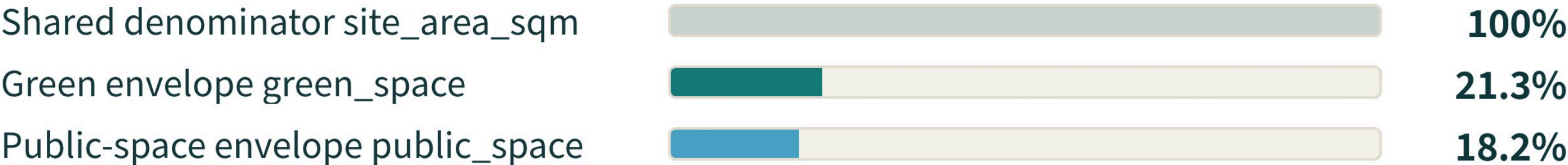
Metric recalculation and evidence chain

A3 SUMMARY LAYOUT • FIRST-ORDER JUDGEMENTS

Recalculated metrics show in-package consistency, not statutory figures; unknown ≠ 0, and missing data stays blank with a stated collection condition.

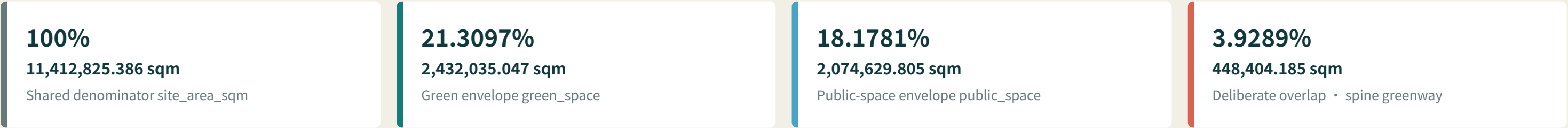
Scope area, building footprint, green ratio and public-space ratio derive from the submitted provisional geometry; the green and public-space envelopes share one denominator and deliberately overlap by 448,404.185 sqm, so the two ratios must not be added. Ten structural counts count the proposal's own objects and can be re-counted inside the package. Inclusion performance must come from real participants, reasonable accommodation and outcome testing; all of it is still to be tested.

04 / ONE DENOMINATOR



Both ratios share one denominator and deliberately overlap — they must not be added.

This band is a summary figure re-laid for A3 and carries morphology only; judgements, legend and qualifiers sit in the page text layer.



Both ratios use the same denominator and the envelopes deliberately overlap by 448,404.185 sqm — they must not be added.

TO BE FIELD-TESTED

- Unaccompanied independent task completion
- Two-channel information redundancy
- AI-switch service equivalence gap
- Forced abandonment rate

Full plate: A0 board 06 • assets/figures/metrics-evidence.png Audit ledger: page 12 of this booklet

CONCEPT PROPOSAL / NOT A STATUTORY PLAN / NOT AN ENGINEERING ALIGNMENT

PUBLIC BACKGROUND

PROVISIONAL

CONCEPT PROPOSAL

Brand system: mark and colour semantics

The brand grammar abstracts the Jing-Zhang railway's "one standard gauge" into parallel sensing lines and an open node: one gauge lets different trains share a network, universal design lets different bodies share a city. Cultural work first builds a traceable resource inventory, then chooses carriers, and only then reaches symbols and wayfinding.

MARK IN TWO STATES



Dark and light grounds share one line grammar; the lines must never be reshaped into a corporate emblem or a portrait.

COLOUR SEMANTICS



#10383d
Rail and night ground



#177c78
Universal access
baseline • available



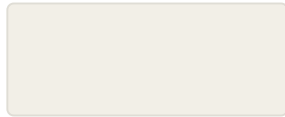
#d76450
Human takeover •
emergency stop • help



#6b5b95
Co-design and
participant evidence



#d6a13b
Culture and heritage
layer



#f2efe7
Ground and white space
• glare control

Colour must never carry information alone; any colour-coded state must also carry shape, text or tactile redundancy.

07 / BRAND • CULTURE • GLOBAL

One line grammar carries brand, culture and outward communication

One city. Many ways to sense it.

一座城市，多种感知，共同行走

AI ON = AI OFF: when the network or power is down or consent is declined, cast lettering, braille, tactile relief and fixed graphics remain readable; historical content does not disappear when the system is off.

Events, partnerships, communication plans and landmark names on this page are concept proposals; typefaces, images and audiovisual material must be cleared item by item before use.

Cultural narrative and outward communication: page 08 of this booklet

CONCEPT PROPOSAL / NOT A STATUTORY PLAN / NOT AN ENGINEERING ALIGNMENT

PUBLIC BACKGROUND

PROVISIONAL

CONCEPT PROPOSAL

Cultural narrative and outward communication

CULTURE • GLOBAL

Outward communication is layered by audience: methodology, protocols and failure samples for international professionals; paired AI-on / AI-off comparisons for the international public; easy-read Chinese, sign language and captions for residents along the corridor; an open problem library and scenario test procedures for developers.

THREE-TIER CULTURAL NARRATIVE

01 Spine narrative line SPINE NARRATIVE A continuous tactile cultural band along the Jing-Zhang heritage park; any segment can be paused, skipped or repeated. Carrier Tactile band • paved segments • fixed signs Channels Tactile • graphic • easy-read text AI off Entirely physical; independent of power and network Condition Material, slip resistance, maintenance and heritage terms pending	02 Three landmarks THREE LANDMARKS Zhongzhiyuan's "Shared Gauge Gate" carries validation culture, AI Origin Community's "Every Sense Origin" carries co-design culture, Dazhongsi's "Hundred Senses Deck" carries adoption and correction culture. Carrier Public record faces at the three landmarks Channels Tactile • graphic • text • optional audio AI off Cast lettering and replaceable plates keep the latest public record Condition Records reviewed by participants and anonymised	03 Node micro-stories NODE MICRO-STORIES Each of the ten independent-completion points carries a short interpretation, off by default and opened by the user. Carrier Optional interpretation at ten completion points Channels Audio • captions • sign language • easy-read AI off Falls back to the fixed sign and staffed explanation Condition Sign-language and multilingual versions assessed by their users
---	---	--

AUDIENCE LAYERS

International professionals

Test methodology, protocols and failure samples in the open

International public

Paired AI-on / AI-off comparisons that show service equivalence

Residents along the corridor

Easy-read Chinese, sign language and captions

Developer community

Open problem library and scenario test procedures

APPLICATION

Station wayfinding

Relief and high-contrast print together; wheelchair turning and seated operation

Tactile paving

Parallel sensing lines express several channels to one destination

Event graphics

Removable and repairable; fixed public information is never displaced

International collateral

Easy-read and high-contrast versions, human proofreading retained

Brand system: mark and colour semantics: page 07 of this booklet

CONCEPT PROPOSAL / NOT A STATUTORY PLAN / NOT AN ENGINEERING ALIGNMENT

PUBLIC BACKGROUND

PROVISIONAL

CONCEPT PROPOSAL

Sources, standards and the evidence boundary

SOURCES + STANDARDS

43

registered sources
sources.json

27

official public materials
official_public

9

standards and codes
standard_matrix.json

6

international cases
CASE-*

09 / EVIDENCE BOUNDARY

Traceable sources and declared gaps

OFFICIAL-ANNOUNCEMENT

Open call: task, three scope layers, key areas and deliverable context

AGENT-TASKBOOK

Cleared taskbook: six tasks, scenarios, brand and operating requirements

ACCESSIBILITY-LAW-CN

Barrier-Free Environment Construction Law: equal participation and accessible information

ELDERLY-SMART-TECH-PLAN-CN

GBF [2020] No.45: traditional and smart services running in parallel

GENERATIVE-AI-INTERIM-MEASURES-CN

Interim Measures for Generative AI Services: scope of application and complaint handling

W3C-ACCESSIBILITY-PRINCIPLES

Perceivable, operable, understandable, robust interface principles

WHO-DISABILITY-HEALTH

Background on environmental and service barriers to participation

CASE-* × 6

Cornell Tech • MIT Kendall • CETRAN • Barcelona Urban Lab • Marineterrein • JTC LaunchPad

OSM-BACKGROUND-CONTEXT-20260810

Crowd-sourced roads, rail, buildings, green/water and stations — background_only

Must be filled before deepening: page 10 of this booklet

CONCEPT PROPOSAL / NOT A STATUTORY PLAN / NOT AN ENGINEERING ALIGNMENT

STANDARDS (9: five mandatory • four reference)

PROJECT-OFFICIAL-ANNOUNCEMENT

Planning coordination

PROJECT-AGENT-OPEN-CALL-TASKBOOK

AI co-design and operation

MOHURD-URBAN-DESIGN-MEASURES

Urban design

MOHURD-CONTROL-DETAILED-PLANNING

Regulatory plan delivery

MNR-LAND-USE-CLASSIFICATION-GUIDE

Land-use classification

MOHURD-ARCH-DESIGN-DEPTH-2016

Architectural depth

BARRIER-FREE-ENVIRONMENT-LAW

Barrier-free environment

ELDERLY-SMART-TECH-PLAN-2020-45

Ageing and inclusive public service

GENERATIVE-AI-INTERIM-MEASURES

AI governance and data compliance

The source list is registered against the current sources.json; standards and codes are listed in standard_matrix.json. Every entry can be checked item by item inside the package.

PUBLIC BACKGROUND

PROVISIONAL

CONCEPT PROPOSAL

Must be filled before deepening

REQUIRED BEFORE DEEPENING

Sources, assumptions and conditions for deepening

10 / REQUIRED BEFORE DEEPENING

- 01

Official precise overall boundary and the three key-area polygons
- 02

Zoning, FAR, height, density, setback and permitted-use conditions
- 03

Road lines, gradient, crossings, stations and utility capacity
- 04

Building survey, title, structure, fire and heritage conditions
- 05

On-site accessibility and sensory-load baseline
- 06

Real-participant co-design, ethics, privacy and operating accountability

Stage zero: a 90-day evidence gate, not a construction schedule

G0 verifies material, permissions and task scripts; G1 produces a reversible prototype; G2 completes closed paired testing; G3 obtains independent review. Nothing advances without passing its gate; where conditions are insufficient, pause, downgrade or exit.

KEY ASSUMPTIONS

Submitted geometry is provisional working geometry — not an official redline, title boundary, statutory control or precise-area basis.

The four conceptual building footprints do not overlap, so their sum equals the dissolved area; this is not a cleared existing-building survey.

The green and public-space envelopes deliberately overlap by 448,404.185 sqm and share one denominator, so the two ratios must not be added.

The three key areas are conceptual objects, not cleared official polygons, and imply no land-use or title conclusion.

Sources, standards and the evidence boundary: page 09 of this booklet

CONCEPT PROPOSAL / NOT A STATUTORY PLAN / NOT AN ENGINEERING ALIGNMENT

PUBLIC BACKGROUND

PROVISIONAL

CONCEPT PROPOSAL

Ten-Node Gap Audit Ledger

Companion ledger to “Under this figure's self-set convention, AI off shrinks the reachable domain by 49.3%: the gap is an audit target, not a compliance claim” | Recomputed under the same caliber and from the same source as the companion mobility-bluegreen figure: the four summary readings and the top three rows match it verbatim; rows 4–10 are the rest of that same ranking, which the figure has no room to print.

01 / CALIBER

Reachability caliber — indicative, pending field-audit calibration

Graph

The five roads.geojson centrelines, noded at their crossings; 22,859 m total

provisional geometry • not a survey quantity

Access

Each node joins by its shortest straight stub; stub length counts against the budget; the OP-07 (152.26 m) / OP-09 (237.87 m) stubs already exceed R_off

AI-on

R_on = 300 m network distance (~4 min at 1.25 m/s, continuous multichannel handover)

AI-off

R_off = 150 m network distance (one fixed multichannel totem plus the staffed help point)

Band

Reachable linework buffered to a service band of half-width w = 40 m

Gap

gap = domain(300 m) – domain(150 m): space reached only while AI is on

No value is stated for ai_off_service_equivalence_gap: metrics.json registers it status=unknown, pending paired task testing. The gap area is only that metric's geometric audit target — not a coverage commitment, a compliance conclusion or a service-level promise.

03 / AI ON = AI OFF

The spatial form of the equivalence claim

approx. 438,000 m²

AI-on union • full value 438,298.947 sqm

provisional geometry • not a statutory area

approx. 222,000 m²

AI-off union • full value 222,078.217 sqm

provisional geometry • not a statutory area

approx. 216,000 m²

Gap union • full value 216,220.730 sqm

provisional geometry • not a statutory area

49.3%

Gap share of AI-on • full value 49.3318%

provisional geometry • not a performance figure

10 / 10 nodes declare an AI-off route and a human-handover role (document completeness, not built evidence)

02 / AUDIT BACKLOG

Gap area ranked • JZ-01 first audit-break list

Nodes in descending gap area; the top three are the first field-audit breaks.

#	Node	Scenario	Gate	Gap area m²	of AI-on
1	OP-03	S03 Sign, caption, speech and easy-read service	G2	47,314	65.2%
2	OP-04	S04 Continuous wheelchair and stroller movement	G0	44,356	63.4%
3	OP-02	S02 Low-stimulation route and quiet periods	G1	35,425	61.6%
4	OP-06	S06 Cognitively accessible procedures	G1	25,072	49.9%
5	OP-10	S10 Equivalent help and evacuation with AI disabled	G3	23,999	46.7%
6	OP-01	S01 Multimodal accessible wayfinding	G2	23,903	46.6%
7	OP-08	S08 Accessible smart retail with payment alternatives	G3	23,524	50.8%
8	OP-07	S07 Tactile, auditory and visual heritage interpretation	G1	23,125	57.6%
9	OP-09	S09 Sensory-load management for major events	G3	16,619	49.4%
10	OP-05	S05 Predictable service-robot interaction	G2	12,000	41.4%

Union of ten nodes

216,221 m²

provisional geometry • not a statutory area

FIRST AUDIT BREAKS

OP-03 • OP-04 • OP-02

Accountable body: a future authorised site-operations and accessibility team (constraints.geojson responsible_role); work package JZ-01.

Domains overlap, so the union is smaller than the per-node sum | Access stubs are the shortest computed link to the network, not submitted geometry.

Every value is an indicative caliber reading computed in this drawing from the submitted geometry. None of them is a field measurement, a service-level promise or a compliance conclusion.

Summary page: page 05 of this booklet Plate source: assets/figures/mobility-bluegreen-audit.png

CONCEPT PROPOSAL / NOT A STATUTORY PLAN / NOT AN ENGINEERING ALIGNMENT

PUBLIC BACKGROUND

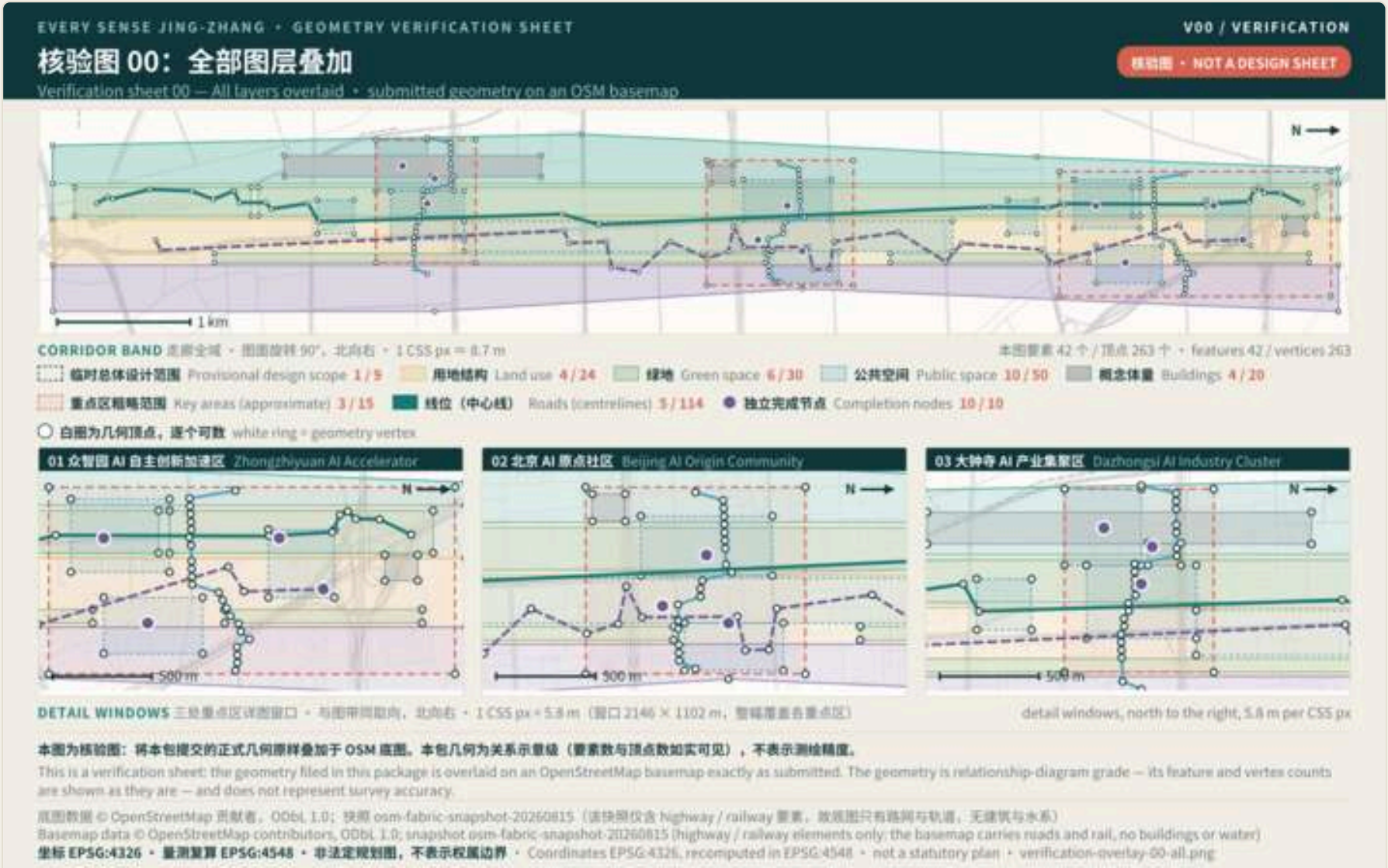
PROVISIONAL

CONCEPT PROPOSAL

© OpenStreetMap contributors, ODbL • background_only • public background / provisional constraint / concept proposal

11 / 16

Pages 12-15 are the geometry verification group: the geometry filed in the geometry directory is overlaid on an OpenStreetMap basemap exactly as submitted, so a reader can check that the text and the files describe one and the same geometry. The sheets are a single language-neutral set, shared by both booklets. This page overlays all seven layers at once.



V00 / VERIFICATION

All layers overlaid

全部图层叠加

features 42 / vertices 263 • 要素 42 个 / 顶点 263 个

Plate assets/figures/verification-overlay-00-all.png • white ring = geometry vertex; these pages are reduced reproductions — count them on the PNG itself

This is a verification sheet: the geometry filed in this package is overlaid on an OpenStreetMap basemap exactly as submitted. The geometry is relationship-diagram grade — its feature and vertex counts are shown as they are — and does not represent survey accuracy.

Basemap data © OpenStreetMap contributors, ODbL 1.0; snapshot osm-fabric-snapshot-20260815 (highway / railway elements only: the basemap carries roads and rail, no buildings or water)
Coordinates EPSG:4326, recomputed in EPSG:4548 • not a statutory plan

Geometry Verification • Land Use and Roads

Each sheet draws one layer only: land use and slow-mobility centrelines. The white rings mark geometry vertices.

EVERY SENSE JING-ZHANG • GEOMETRY VERIFICATION SHEET

V01 / VERIFICATION

核验图 01: 用地结构 land_use

Verification sheet 01 — Land use — submitted geometry on an OSM basemap

CORRIDOR BAND 走廊带 • 高度图样 30'，比例尺 = 1:155 pt = 5.7 m

临时设计范围 Provisional design scope 3 / 9

用地结构 Land use 4 / 24

白圈为几何顶点，请个对数 white ring = geometry vertex

本图要素 4 个 / 顶点 24 个 • Features 4 / vertices 24

01 点智园 AI 自主智能加速区 Zhongyuan AI Accelerator

02 北京 AI 节点社区 Beijing AI Node Community

03 大钟寺 AI 产业聚集区 Dashongsi AI Industry Cluster

DETAIL WINDOWS 三张重点详图窗口 • 与图幅同比例，比例尺 = 1:155 pt = 5.7 m (窗口 2146 × 1102 pt，图幅宽高未决区)

detail windows, north to the right, 5.8 pt per 155 pt

本图为核验图：将本包提交的正式几何图样叠加于 OSM 底图。本包几何为关系图等级（要素数与顶点数按实可证），不代表测绘精度。

This is a verification sheet: the geometry filed in this package is overlaid on an OpenStreetMap basemap exactly as submitted. The geometry is relationship-diagram grade — its feature and vertex counts are shown as they are — and does not represent survey accuracy.

底图数据 © OpenStreetMap 贡献者, ODbL 1.0; 快照 osm-fabric-snapshot-20260815 (道路/铁路元素仅: 底图携带道路和铁路, 无建筑物与水系)

Basemap data © OpenStreetMap contributors, ODbL 1.0; snapshot osm-fabric-snapshot-20260815 (highway / railway elements only: the basemap carries roads and rail, no buildings or water)

坐标 EPSG:4326 • 重投影 EPSG:4548 • 非法定规划图，不代表精度边界 • Coordinates EPSG:4326, recomputed in EPSG:4548 • not a statutory plan • verification-overlay-01-landuse.png

V01 / VERIFICATION

Land use

用地结构 land_use

features 4 / vertices 24 • 要素 4 个 / 顶点 24 个

Plate assets/figures/verification-overlay-01-landuse.png • white ring = geometry vertex; these pages are reduced reproductions — count them on the PNG itself

EVERY SENSE JING-ZHANG • GEOMETRY VERIFICATION SHEET

V02 / VERIFICATION

核验图 02: 线位 roads

Verification sheet 02 — Roads (centrelines) — submitted geometry on an OSM basemap

CORRIDOR BAND 走廊带 • 高度图样 30'，比例尺 = 1:155 pt = 5.7 m

临时设计范围 Provisional design scope 3 / 9

线位 (中心线) Roads (centreline) 5 / 114

白圈为几何顶点，请个对数 white ring = geometry vertex

本图要素 5 个 / 顶点 114 个 • Features 5 / vertices 114

01 点智园 AI 自主智能加速区 Zhongyuan AI Accelerator

02 北京 AI 节点社区 Beijing AI Node Community

03 大钟寺 AI 产业聚集区 Dashongsi AI Industry Cluster

DETAIL WINDOWS 三张重点详图窗口 • 与图幅同比例，比例尺 = 1:155 pt = 5.7 m (窗口 2146 × 1102 pt，图幅宽高未决区)

detail windows, north to the right, 5.8 pt per 155 pt

本图为核验图：将本包提交的正式几何图样叠加于 OSM 底图。本包几何为关系图等级（要素数与顶点数按实可证），不代表测绘精度。

This is a verification sheet: the geometry filed in this package is overlaid on an OpenStreetMap basemap exactly as submitted. The geometry is relationship-diagram grade — its feature and vertex counts are shown as they are — and does not represent survey accuracy.

底图数据 © OpenStreetMap 贡献者, ODbL 1.0; 快照 osm-fabric-snapshot-20260815 (道路/铁路元素仅: 底图携带道路和铁路, 无建筑物与水系)

Basemap data © OpenStreetMap contributors, ODbL 1.0; snapshot osm-fabric-snapshot-20260815 (highway / railway elements only: the basemap carries roads and rail, no buildings or water)

坐标 EPSG:4326 • 重投影 EPSG:4548 • 非法定规划图，不代表精度边界 • Coordinates EPSG:4326, recomputed in EPSG:4548 • not a statutory plan • verification-overlay-02-roads.png

V02 / VERIFICATION

Roads (centrelines)

线位 roads

features 5 / vertices 114 • 要素 5 个 / 顶点 114 个

Plate assets/figures/verification-overlay-02-roads.png • white ring = geometry vertex; these pages are reduced reproductions — count them on the PNG itself

This is a verification sheet: the geometry filed in this package is overlaid on an OpenStreetMap basemap exactly as submitted. The geometry is relationship-diagram grade — its feature and vertex counts are shown as they are — and does not represent survey accuracy.

Basemap data © OpenStreetMap contributors, ODbL 1.0; snapshot osm-fabric-snapshot-20260815 (highway / railway elements only: the basemap carries roads and rail, no buildings or water)
Coordinates EPSG:4326, recomputed in EPSG:4548 • not a statutory plan

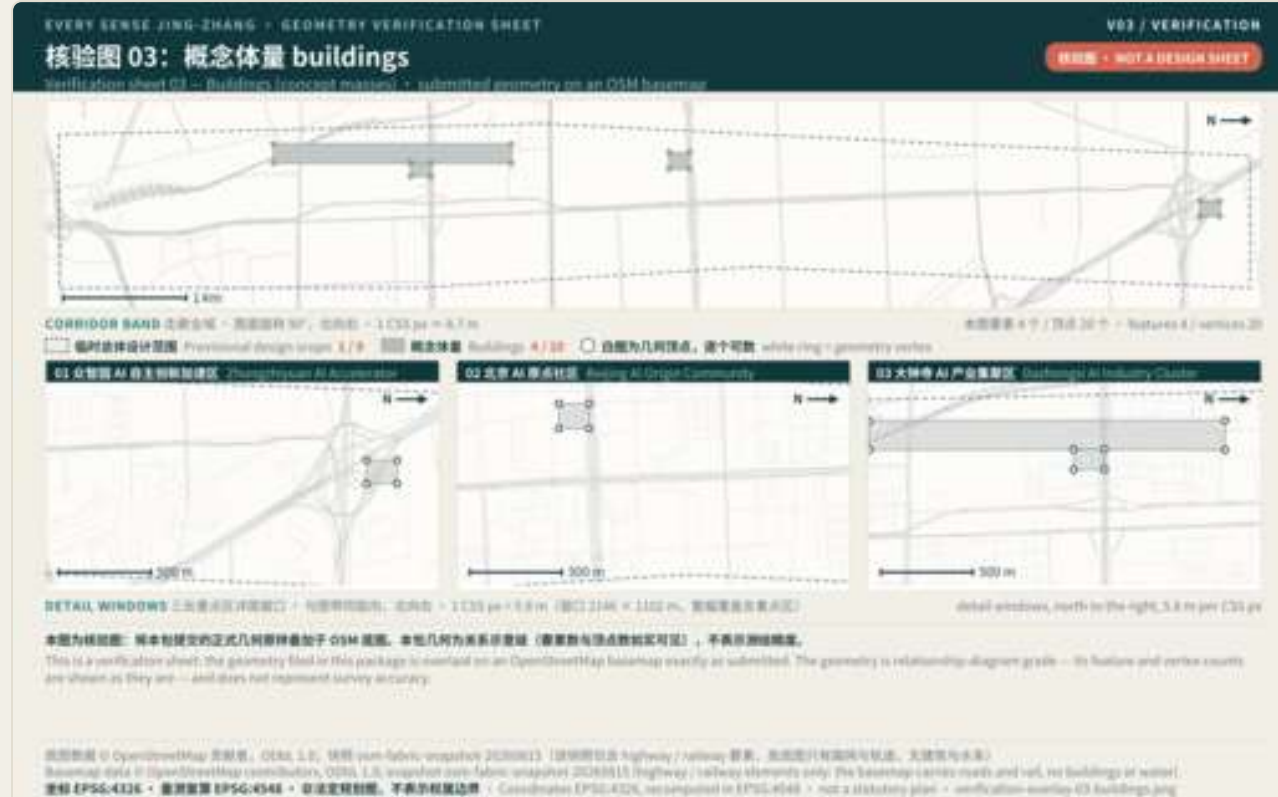
CONCEPT PROPOSAL / NOT A STATUTORY PLAN / NOT AN ENGINEERING ALIGNMENT

PUBLIC BACKGROUND

PROVISIONAL

CONCEPT PROPOSAL

Each sheet draws one layer only: concept masses and green space. The white rings mark geometry vertices.



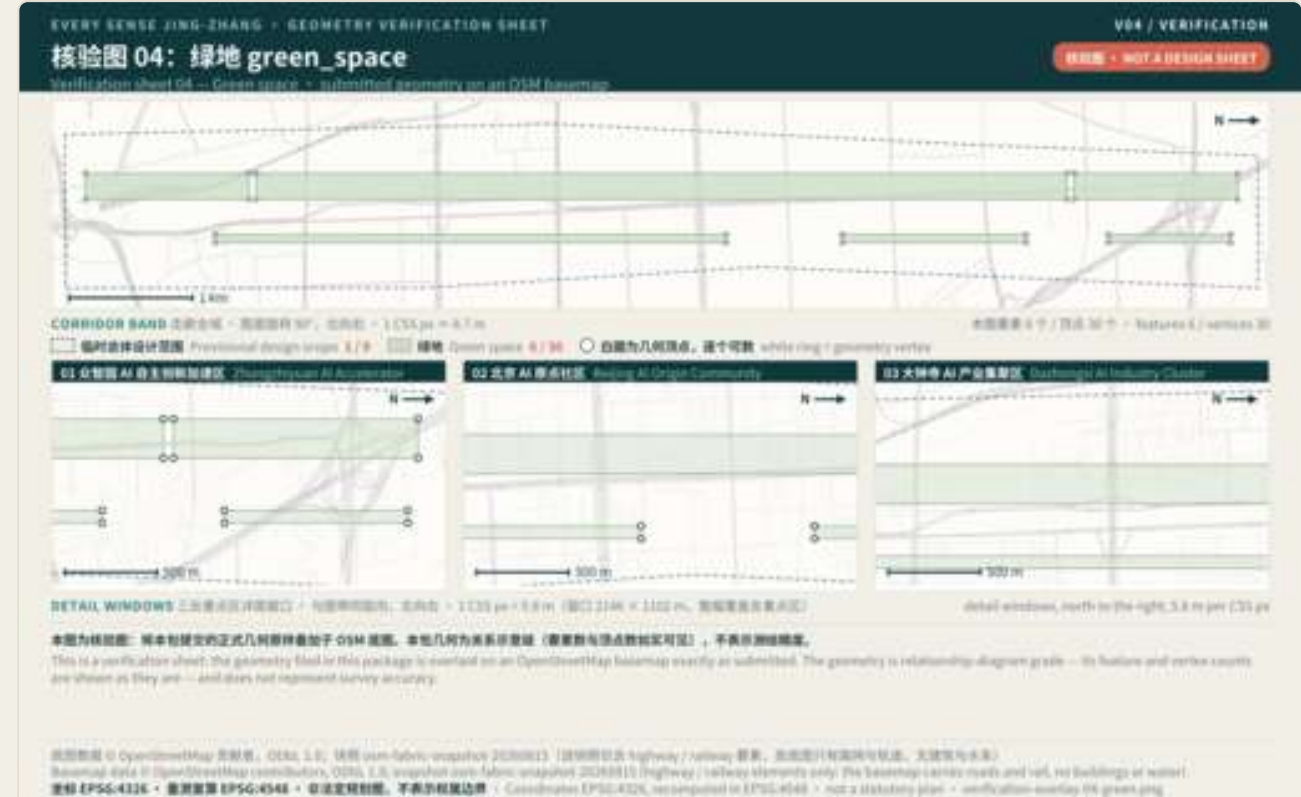
V03 / VERIFICATION

Buildings (concept masses)

概念体量 buildings

features 4 / vertices 20 • 要素 4 个 / 顶点 20 个

Plate assets/figures/verification-overlay-03-buildings.png • white ring = geometry vertex; these pages are reduced reproductions — count them on the PNG itself



V04 / VERIFICATION

Green space

绿地 green_space

features 6 / vertices 30 • 要素 6 个 / 顶点 30 个

Plate assets/figures/verification-overlay-04-green.png • white ring = geometry vertex; these pages are reduced reproductions — count them on the PNG itself

This is a verification sheet: the geometry filed in this package is overlaid on an OpenStreetMap basemap exactly as submitted. The geometry is relationship-diagram grade — its feature and vertex counts are shown as they are — and does not represent survey accuracy.

Basemap data © OpenStreetMap contributors, ODbL 1.0; snapshot osm-fabric-snapshot-20260815 (highway / railway elements only: the basemap carries roads and rail, no buildings or water)
Coordinates EPSG:4326, recomputed in EPSG:4548 • not a statutory plan

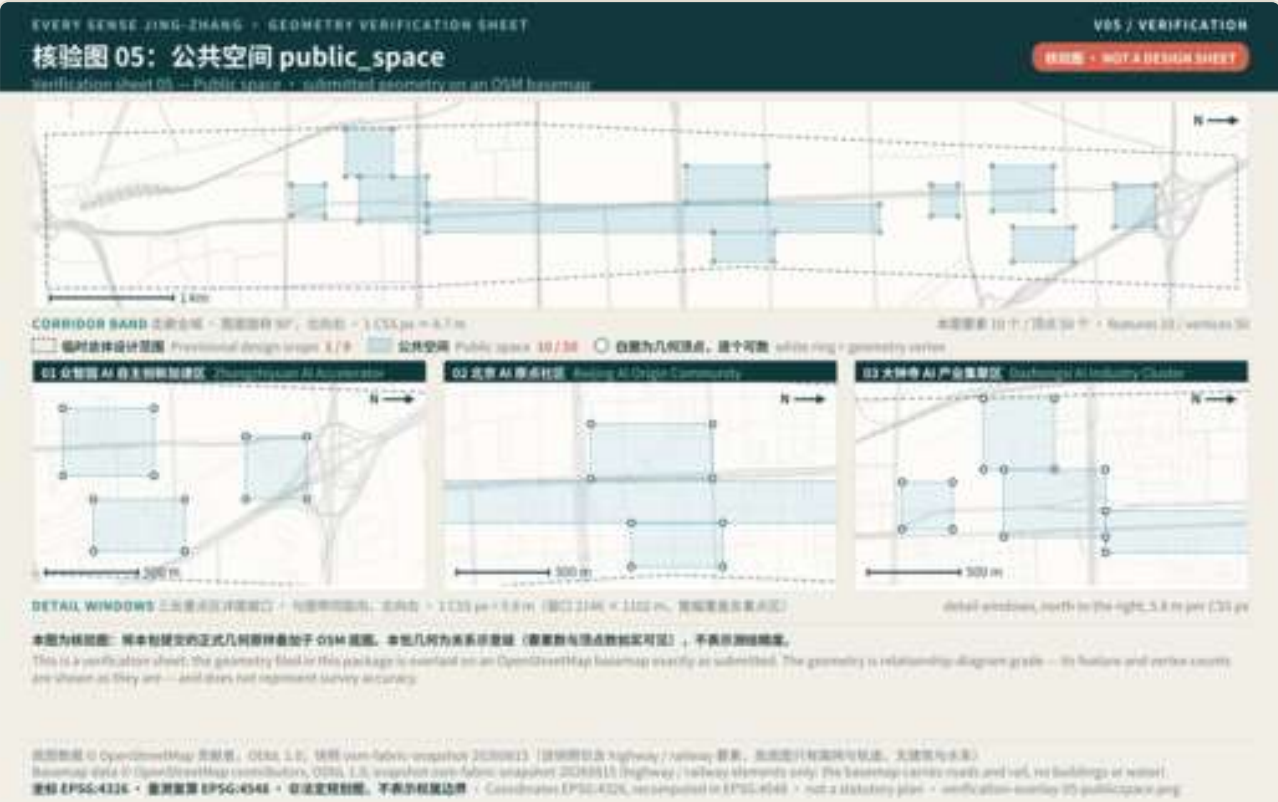
CONCEPT PROPOSAL / NOT A STATUTORY PLAN / NOT AN ENGINEERING ALIGNMENT

PUBLIC BACKGROUND

PROVISIONAL

CONCEPT PROPOSAL

The two sheets draw public space, and the approximate key-area extents together with the ten completion nodes. The white rings mark geometry vertices.



V05 / VERIFICATION

Public space

公共空间 public_space

features 10 / vertices 50 • 要素 10 个 / 顶点 50 个

Plate assets/figures/verification-overlay-05-publicspace.png • white ring = geometry vertex; these pages are reduced reproductions — count them on the PNG itself



V06 / VERIFICATION

Key areas + completion nodes

重点区 key_areas + 独立完成节点 constraints

features 13 / vertices 25 • 要素 13 个 / 顶点 25 个

Plate assets/figures/verification-overlay-06-keyareas.png • white ring = geometry vertex; these pages are reduced reproductions — count them on the PNG itself

This is a verification sheet: the geometry filed in this package is overlaid on an OpenStreetMap basemap exactly as submitted. The geometry is relationship-diagram grade — its feature and vertex counts are shown as they are — and does not represent survey accuracy.

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Coordinates EPSG:4326, recomputed in EPSG:4548 • not a statutory plan

CONCEPT PROPOSAL / NOT A STATUTORY PLAN / NOT AN ENGINEERING ALIGNMENT

PUBLIC BACKGROUND

PROVISIONAL

CONCEPT PROPOSAL

Metrics Evidence Audit Ledger

Companion ledger to Metrics are not a vision | Source → operation → class × declared blanks × shared-denominator recalculation | This ledger is typeset natively for A3. It shares its source and its values with the companion figure and the A0 boards, and introduces no new number.

03 / EVIDENCE RAIL

Source → operation → evidence class

Every number must declare its source, its formula and its confidence class.

SOURCE	OPERATION	CLASS
Official announcement text	— context only	Official source boundary
site_boundary.geojson	— polygon_area(EPSG:4548)	Provisional • MEDIUM
buildings.geojson	— Σ polygon_area(footprints)	Concept mass • MEDIUM
green_space + site	— $\text{green_area} \div \text{site_area}$	Provisional • MEDIUM
public_space + site	— $\text{public_area} \div \text{site_area}$	Provisional • MEDIUM
key_areas.geojson	— count(features)	In-package • HIGH
constraints.geojson	— count(SCENARIO_NODE)	In-package • HIGH
risk.json • sources.json	— count(entries)	In-package • HIGH

05 / NO NUMBER UNTIL...

When a number may be filled in

Unknown ≠ 0. Missing data stays blank with a stated collection condition; no estimate is substituted.

Pending official data and professional confirmation

floor_area_ratio	Needs an official boundary, statutory controls and an approved floor-area inventory	G0
reference_plot_far	Reference-plot FAR: needs statutory controls and an approved-case baseline	G0
Official boundary	Precise polygons for the overall scope and the three key areas	G0
Statutory controls	Height, density, setback, use and demolish/retain conditions	G0
Engineering conditions	Road lines, gradient, crossings, stations, utilities and fire capacity	G1

Pending field testing with real participants (eight)

- independent_task_completion_rate
- multichannel_information_coverage
- ai_off_service_equivalence_gap
- forced_abandonment_rate
- human_handover_success_rate
- human_handover_response_time_seconds
- sensory_load_exceedance_point_count
- co_design_role_coverage_ratio

This companion logs sources, operations and classes only. It introduces no new value; every known figure shares its source with the main drawing and metrics.json, and the ten kept-unknown metric keys of metrics.json are listed in full in the two columns above.