

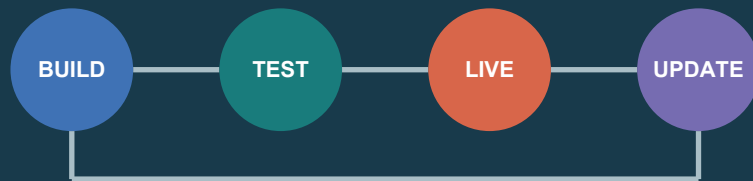
THE RETURN TICKET

CIVIC FRONTSTAGE · BACKSTAGE SYSTEM: THE JING-ZHANG PROTOCOL

AI may enter the city only when verifiable capability returns to the city

Before entering BUILD / TEST / LIVE, every AI service registers seven civic interfaces and a return commitment; operation returns access repair, open methods, maintenance capacity, failure evidence or community service.

ONE DEPLOYMENT, ONE RETURN TICKET



BUILD registers capability and open method
TEST verifies limits and failure evidence
LIVE delivers service rights and civic returns
LEARN / UPDATE revises, pauses or retires

SEVEN-INTERFACE KIT + FIVE CIVIC RETURNS

I1-I7 | identity, receipt, limits, staffed window, appeal, portability, retirement

3

street-rooms

3

people journeys

7

interface pieces

5

return types

CONTENTS

03	Centennial narrative and Return Ticket
04	Three-level scope and spatial structure
05	3 x 4 field and civic returns
06	Three protocol street-rooms
07	Scenario cards S01-S06
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11	Metric recalculation and evidence chain
12	Risks, gaps and submission status

43.6 km²

Coordinated Research Area

Official approximate figure; no submitted polygon

11.4 km²

Overall Design Area

Official approximate figure

11.413 km²

SITE-001 calculation

Provisional rough boundary; EPSG:4548

01

Official approximate scopes

43.6 km², 11.4 km² and 368.4 ha total for the key areas; the three levels are not interchangeable.

02

Reproducible provisional geometry

SITE-001, land use, green/public space, network relationships, scenario nodes and packages can be recalculated in EPSG:4548.

03

Pending official or cleared evidence

Official boundaries, road/rail alignments, ownership, existing buildings, utilities/fire, heritage, trees and service baselines.

This V0.6 bilingual booklet links three protocol street-rooms, three people journeys, the seven-interface street kit and five return commitments to one GeoJSON, metric, matrix and self-check set.

From Independent Railway Engineering to the Return Ticket

The railway carried capability outward; the Return Ticket requires every AI service to bring public capability back

THE RETURN TICKET | CIVIC FRONTSTAGE + PROTOCOL BACKSTAGE

AI may enter the city only when verifiable capability returns to the city

01

Provisional overall design extent

TICKET-ISSUING ROOM / BUILD

Capability Contract Court: visible testing + human stop
Return open methods + failure evidence

TICKET-CHECKING ROOM / TEST

Station Zero: staffed window, no-AI route + appeal
Return access repair + rule improvement

RETURN ROOM / LIVE

Commons Ledger: visible migration, maintenance + retirement
Return maintenance capacity + community service

Map preserves submitted GeoJSON proportions. Street-rooms and journeys are district-level concept indexes; red dash is provisional.

1 km

ONE DEPLOYMENT, ONE RETURN TICKET

Before entering BUILD / TEST / LIVE, each AI service registers its civic interfaces and return commitment; outcomes feed LEARN / UPDATE.



FIVE VERIFIABLE RETURNS

- Access repair
- Open method
- Maintenance capacity
- Failure evidence
- Community service

SEVEN-INTERFACE STREET KIT: RIGHTS MADE TANGIBLE

- 1 AI identity plaque
- 2 Data receipt
- 3 Capability-limit marker
- 4 Staffed window / no-AI route
- 5 Appeal portal
- 6 Portability token
- 7 Version / retirement plate

1905-1909

The Jing-Zhang Railway was surveyed, designed, built and managed by Chinese people; its engineering heritage continues to support public life.

2026

Before machine intelligence enters service, it must disclose authority and commit one verifiable capability back to the city.

PUBLIC FRONTSTAGE

Three protocol street-rooms and a seven-interface kit make identity, data, fallback, appeal, migration and retirement visible on site.

PROTOCOL BACKSTAGE

The AI City API supports cross-operator interoperability; the civic compact governs rule revision, remedy and public memory.

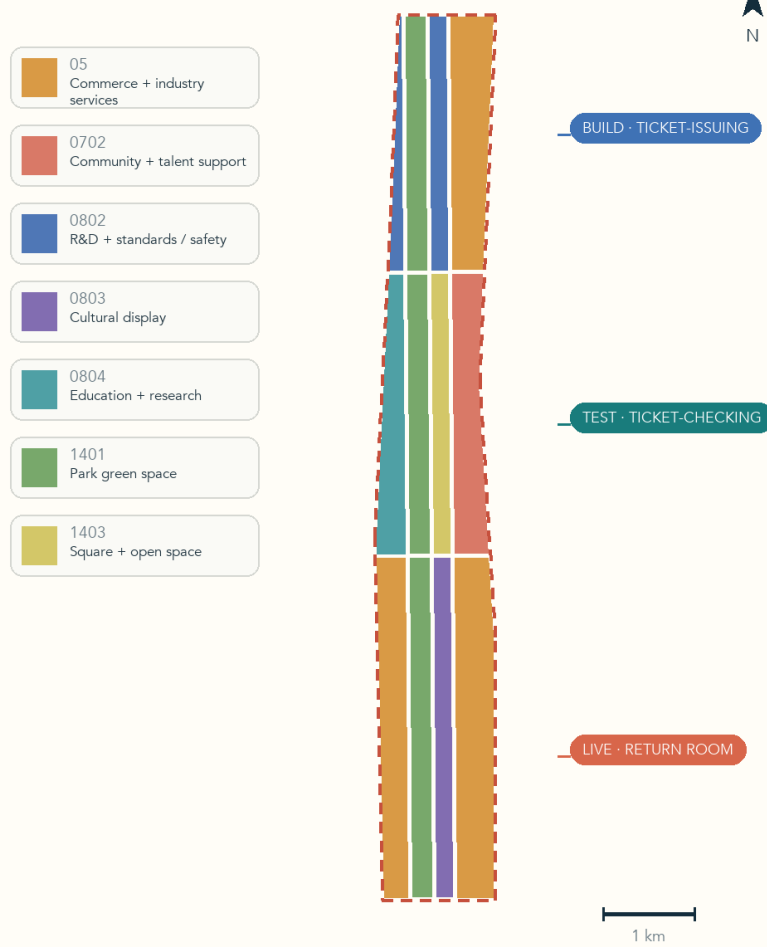
Coordinated research, overall design and key-area detail play different roles; provisional geometry only supports concept generation and recalculation

3×4 PROTOCOL FIELD | BACKSTAGE TOPOLOGY + FRONTSTAGE STREET-ROOMS

02

Twelve shared-edge cells host BUILD—TEST—LIVE; three street-rooms make governance tangible

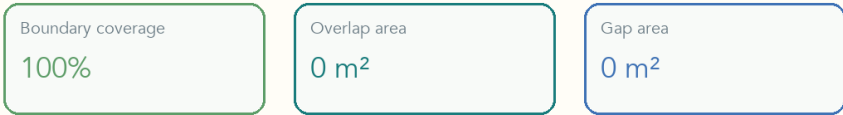
CONCEPT LAND USE + THREE PROTOCOL STREET-ROOMS



DESIGN LAND-USE COMPOSITION



TOPOLOGY QUALITY



All cells are design proposals, not statutory land use, parcel boundaries, or development controls.

43.6 km²

Official approximate Coordinated Research Area; no submitted polygon, used for industry and future-city research only.

11.4 / 11.413 km²

Official Overall Design Area is about 11.4 km²; provisional SITE-001 recalculates to about 11.413 km² in EPSG:4548.

368.4 ha

Official approximate total for three key areas; the polygons remain rough provisional constraints, not approval or precise-area evidence.

3 x 4

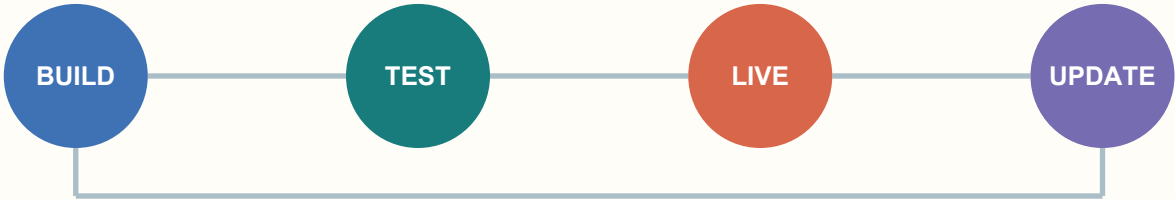
BUILD / TEST / LIVE cross knowledge/R&D, green spine, civic interface and everyday service to create twelve topology-closed cells.

How the Protocol Field Produces Civic Returns

A 3 x 4 backstage topology supports three frontstage rooms; LEARN / UPDATE verifies every Return Ticket

	Knowledge / R&D	Public green spine	Civic interface	Everyday service
BUILD				
TEST				
LIVE				

ONE DEPLOYMENT, ONE RETURN TICKET



Backstage: BUILD / TEST / LIVE x four interface bands.
Frontstage: Protocol Ticket-Issuing, Ticket-Checking and Return Rooms.

Five returns: access repair, open method, maintenance capacity, failure evidence and community service.

No scale-up with a missing interface; an unverifiable return triggers revision, pause or exit.

3
protocol street-rooms

concept mechanism count

3
people journeys

concept mechanism count

7
interface pieces

concept mechanism count

5
civic return types

concept mechanism count

CONTROL-STATUS TABLE

Completed: twelve concept-function polygons share cut lines and cover SITE-001; green space is derived from 1401 cells; six concept program envelopes have zero conflict with green or public-space polygons.

Remain unknown: total floor area, FAR, statutory building coverage, height, setbacks, road area and road ratio.
Pending: regulatory controls, buildings, ownership, roads, rail, utilities, fire and heritage evidence.

The deliverable is a concept spatial structure and a control-status table, not approved controls.

Three Protocol Street-Rooms: Rights Become Urban Components

One public frontstage per key area; the seven-interface street kit keeps one legible rights contract across three settings

THREE PROTOCOL STREET-ROOMS | THE SEVEN INTERFACES MADE TANGIBLE

03

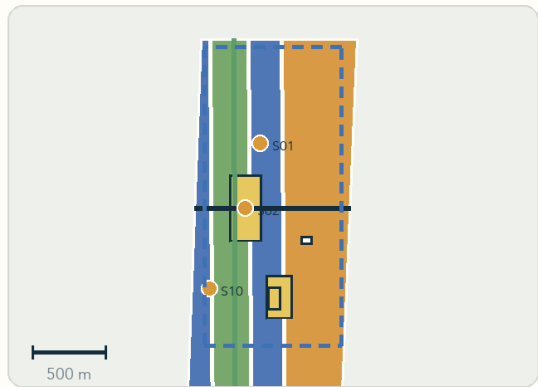
One public frontstage per key area; maps are district-level concept indexes and sections are reusable prototypes

BUILD

Announced approx. area 192.1 ha

Zhongzhiyuan

Protocol Ticket-Issuing Room / Capability Contract Court: observation walk, human-stop desk and failure-return cabinet



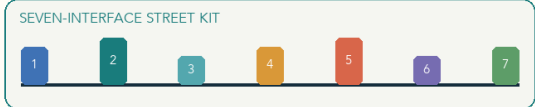
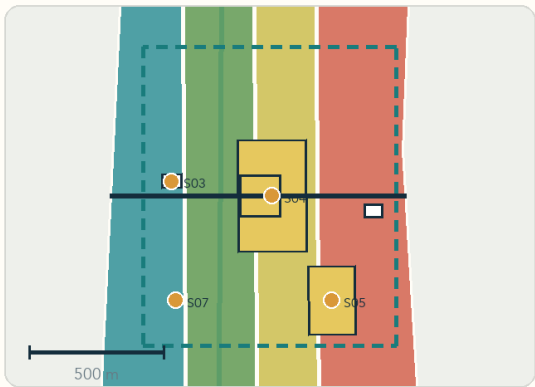
- Front: the public sees test limits and stop authority
- Back: capability contracts, standards and incident logs
- Return: open methods + failure evidence

TEST

Announced approx. area 104.3 ha

Beijing AI Origin Community

Protocol Ticket-Checking Room / Station Zero: no-AI route, staffed window and appeal desk



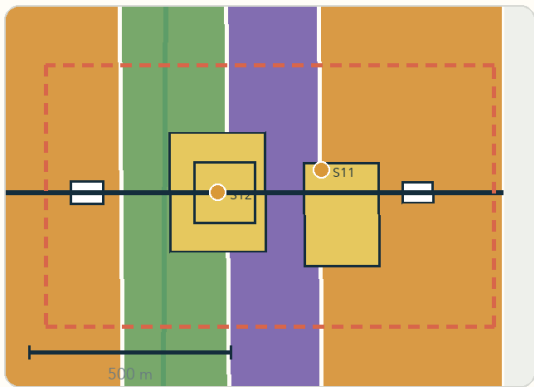
- Front: ordinary people can understand, refuse and contest
- Back: bounded trial cards, human review and version compare
- Return: access repair + rule improvement

LIVE

Announced approx. area 72.0 ha

Dazhongsi AI Industry Cluster

Protocol Return Room / Commons Ledger: version wall, migration desk and retirement plate



- Front: consumers identify the service and alternative route
- Back: interoperability, maintenance, migration and exit logs
- Return: maintenance capacity + community service

Colour: proposed land use | White blocks: concept buildings | Amber dots: AI scenarios | Dash: provisional key area

Exact extents, ownership, building scale, heritage interface and engineering feasibility await official evidence.

PROVISIONAL DESIGN BOUNDARY · DESIGN METRICS · NOT STATUTORY / V0.6

Generated locally from geometry/key_areas.geojson + design layers + metrics.json; no external basemap or web imagery.

TICKET-ISSUING ROOM / BUILD

Observation walk, human-stop desk and failure-return cabinet; the front shows test limits while the back deposits open methods and incident logs.

TICKET-CHECKING ROOM / TEST

No-AI route, staffed window and appeal desk; ordinary people can understand, refuse, contest and obtain remedy.

RETURN ROOM / LIVE

Version wall, migration desk and retirement plate; maintenance, portability, community service and failures remain in public memory.

SHARED GATE

Official boundaries, ownership, transport, existing buildings, heritage and engineering conditions remain pending; all locations are conceptual.

AI Scenario Cards S01-S06

The first three are industry testing and validation scenarios; every scenario binds space, operator, human review and exit

S01

Model and Agent Safety Sandbox

VALIDATION

BUILD / TEST | Zhongzhiyuan

Red-team, audit and human stop rules; a pass is not regulatory approval.

S02

Embodied AI Street Lab

VALIDATION

BUILD / TEST | Bounded test yard

Geofencing, on-site steward, incident logs and emergency stop.

S03

Urban Multimodal Evaluation Lab

VALIDATION

TEST | AI Origin

Co-evaluate bias, accessibility and failure modes in a public evaluation card.

S04

AI City API Gateway

TEST / LEARN | Civic interfaces

Register purpose, capability, human review, appeal, rollback and version.

S05

Public-Service Navigation Copilot

TEST / LIVE | Service points

Navigation only; retain staffed and non-digital service routes.

S06

Inclusive Mobility Copilot

TEST / LIVE | Park and station links

Minimize sensing; no commercial profiling of residents.

Shared minimum contract: spatial carrier + operator + data boundary + human review + non-AI fallback + appeal route + version/pause/retirement. All 12 scenarios carry these fields; coordinates remain district-level concept indexes.

S07 Learning and Career Studio

TEST / LIVE | AI Origin

Explainable matching; no automated admission or employment eligibility.

S08 Health-Service Wayfinding Assistant

TEST / LIVE | Community and mobility nodes

No autonomous diagnosis; escalate high-risk cases to professionals.

S09 Jing-Zhang Living Heritage Trail

LIVE / LEARN | Railway heritage spine

Sourced interpretation, multilingual access and public correction.

S10 Low-Carbon Compute and Energy Observatory

BUILD / LEARN | Zhongzhiyuan

Publish measured indicators and uncertainty; no invented capacity or savings.

S11 AI-Native Commerce and Creative Market

LIVE | Dazhongsi

Disclose generated content and provenance; retain human service and rights clearance.

S12 Civic Deliberation and Evidence Observatory

LEARN / UPDATE | Public forums

Publish evidence, incidents, appeals and versions; support pause or retirement.

Twenty-five unique persona labels are testing roles, not demographic profiles or personal inference. They cover developers, enterprises, students/researchers, residents, older adults, accessibility users, commuters, visitors, public-service staff and professional reviewers.

Three People Journeys: From Use and Appeal to Retirement

People journeys test whether all seven interfaces actually work; links are narrative sequences, not roads or accessible alignments

THREE PEOPLE JOURNEYS | HOW RIGHTS MOVE THROUGH REAL SERVICE CHAINS

04

A wheelchair user, shopkeeper and maintainer jointly test all seven interfaces; dashed links show narrative sequence only

CONCEPT NETWORK + PEOPLE JOURNEYS

- Proposed green
- Public space
- P01 access journey
- P02 appeal journey
- P03 maintenance journey
- Scenario node



Road centrelines
24.15 km

Green-space ratio
22.5%

Public-space ratio
3.79%

AI scenario nodes
12

Journey links are narrative sequences, not roads, accessible routes or engineering alignments. Real routes await road, station and accessibility surveys.

THREE FRONTSTAGE JOURNEYS

P01

Wheelchair user without a phone

S06 detour cue > S05 staffed service window > S04 data receipt; returns one verified access repair.

P02

Shopkeeper affected by an AI service

S11 sees provenance and limits > S12 files a contest > human remedy; returns one rule improvement.

P03

Maintainer responsible for a failed service

S02 human pause > S03 retest > S12 public retirement; returns failure evidence and maintenance method.

Every journey produces a Return Ticket

No scale-up with a missing interface; an unverifiable return triggers revision, pause or exit.

P01 / ACCESS

Wheelchair user without a phone: S06 detour cue > S05 staffed window > S04 data receipt; the ticket returns one access repair.

P02 / APPEAL

Shopkeeper affected by AI: S11 sees provenance and limits > S12 contests > human remedy; the ticket returns a rule improvement.

P03 / MAINTENANCE

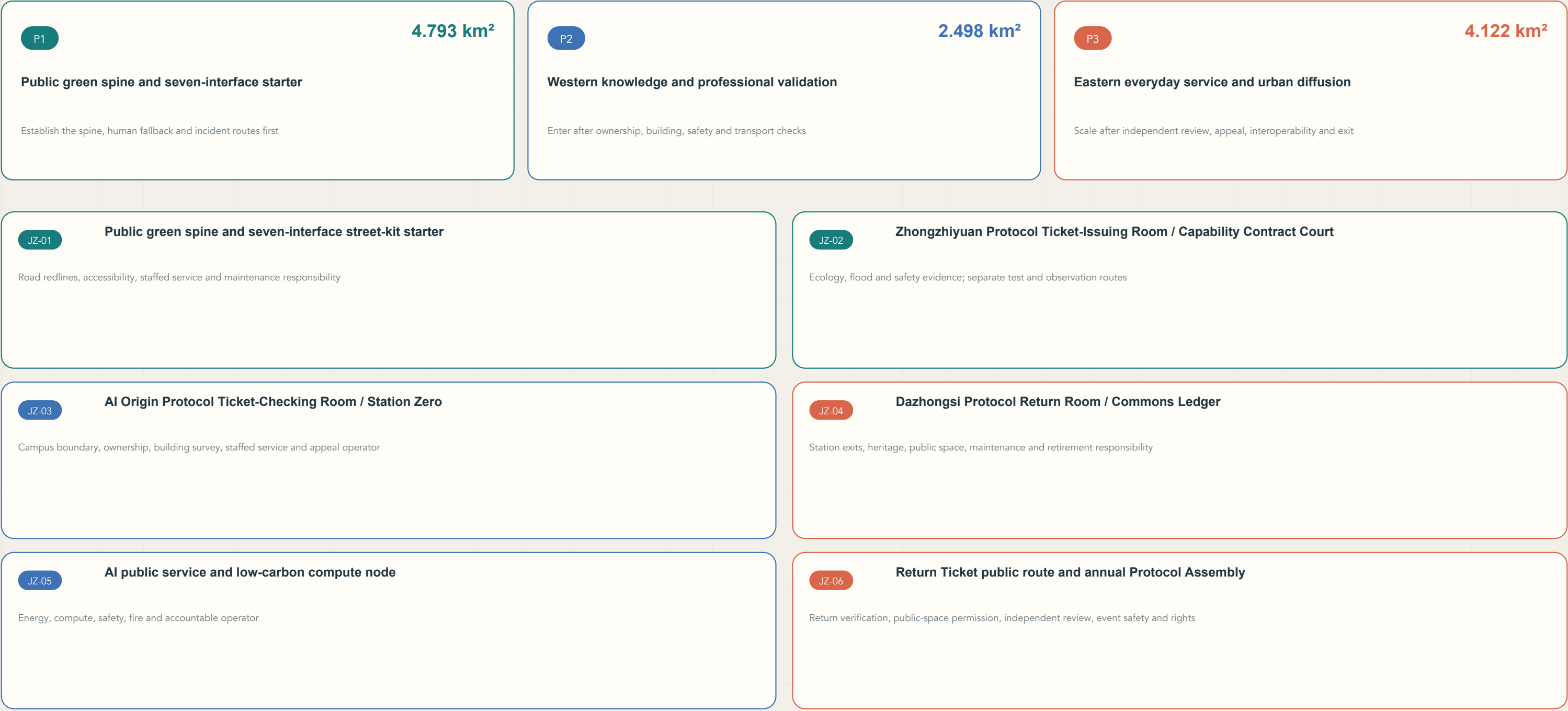
Maintainer: S02 human pause > S03 retest > S12 public retirement; the ticket returns failure evidence and maintenance method.

SHARED SPATIAL BASE

Concept network 24.15 km, design green 22.459% and public interface 3.7905%; all use a provisional denominator and real routes await survey.

Six Renewal Projects, Three Dependency Packages, One Update Rhythm

P1 / P2 / P3 are not near-, mid- or long-term promises; evidence gates trigger them



Source -> judgment -> geometry / metric -> figure / drawing -> matrix -> self-check; missing controls remain unknown

METRICS + EVIDENCE | FROM PROVISIONAL GEOMETRY TO VERIFIABLE RETURN TICKETS

05

The planning base and V0.6 civic mechanisms share sources, formulas, confidence and scope limits

ANNOUNCED SCALE | HIGH

Research coordination area
43.60 km²

High

Overall design area
11.40 km²

High

Key-area total
3.68 km²

High

Three key areas
192.1 / 104.3 / 72.0 ha

High

PROVISIONAL GEOMETRY | DESIGN METRIC

Submitted extent
11.41 km²

Medium

site_boundary.geojson

Land-use coverage
100%

High

land_use.geojson, site_boundary.geojson

Green-space ratio
22.5%

Medium

green_space.geojson, site_boundary.geojson

Public-space ratio
3.79%

Medium

public_space.geojson, site_boundary.geojson

Road centrelines
24.15 km

Medium

roads.geojson

Scenarios / validation
12 / 3

High

public_space.geojson

Interface types / landmarks
7 / 3

High

public_space.geojson, proposal.md

Rooms / people journeys
3 / 3

High

public_space.geojson

Interface entities
7

High

public_space.geojson

Capacity-return desks
3

High

public_space.geojson

Scenario ticket references
100%

High

public_space.geojson

Seven-interface entity coverage
100%

High

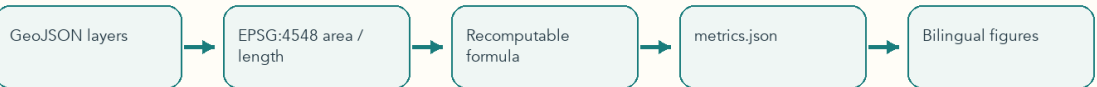
public_space.geojson

OFFICIAL DATA REQUIRED | UNKNOWN

- Total floor area
- Floor-area ratio
- Building density
- Building height
- Road area / ratio

Unknown

EVIDENCE FLOW



Announced areas are scale references; provisional design metrics are not statutory area, development control, approval or investment commitments.

66 METRICS

Design metrics, official approximate values and unknown controls are separated; reproducible items retain formula, sources, confidence and assumptions.

15 ASSUMPTIONS

Each open assumption records affected files/metrics, resolution triggers and replacement actions; boundary replacement triggers whole-package recalculation.

23 + 9 + 15

Twenty-three task responses, nine standard responses and fifteen design-depth items use targeted evidence rather than shared boilerplate.

UNKNOWN

Total floor area, FAR, statutory coverage, height, setbacks and road area/ratio await official controls, surveys and professional evidence.

Risks, Data Gaps and Current Submission State

V0.6 retains a review-ready package structure; official boundaries and professional evidence remain future deepening conditions

BOUNDARY AND CONSTRAINTS

Official SITE / KEY_AREA polygons, road/rail alignments, river/flood and station exits

Trigger: regenerate the whole package

RENEWAL BASELINE

Ownership, cadastre, existing buildings, DRR survey, service and industry baselines

Trigger: regenerate the whole package

ENGINEERING AND PROFESSIONAL CONDITIONS

Utilities, energy, drainage, fire, trees, heritage, accessibility, traffic and sign-off

Trigger: regenerate the whole package

LOCAL VALIDATION STATE

- Deterministic and bilingual gates PASS
- Spatial review PASS
- Extended spatial-semantic QA PASS
- Visual packaging PASS
- Professional evidence review PASS
- Bilingual A3 / A0 drawings generated

Manifest hashes and self_checked are finalized only after generation and validation; official data gaps are never disguised as known values.

CLAIMS NOT MADE

- Official approval or enacted law
- Final ownership, DRR decision or building scale
- Engineering feasibility, funding or delivery guarantee
- A test pass as regulatory approval
- Provisional geometry as an official boundary
- Scenario coordinates as confirmed siting

When official boundaries, roads, ownership or controls arrive, replace provisional geometry and regenerate land use, networks, green space, street-rooms, journeys, metrics, figures and drawings.

THE RETURN TICKET

The railway carried capability outward; the Return Ticket requires every AI service to bring verifiable public capability back. The Jing-Zhang Protocol records, revises and retires it backstage.

Garylachina | OpenAI Codex
Generated locally; no external basemap, web imagery or remote resource

1 AI identity plaque

2 Data receipt

3 Capability-limit marker

4 Staffed window / no-AI route

5 Appeal portal

6 Portability token

7 Version / retirement plate