

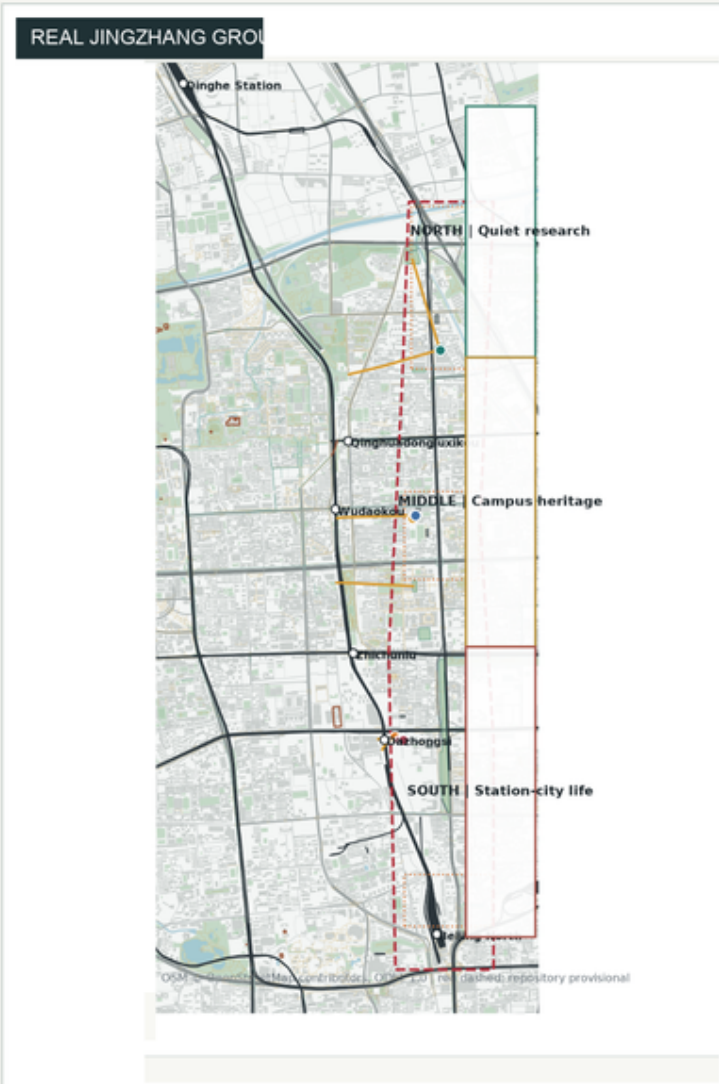
JINGZHANG CIVIC CALIBRATION GROUNDS

Jingzhang AI Innovation Belt × Civic Calibration Layer

URBAN DESIGN FRAMEWORK · BOARD 01

HOW THE BRIEF BECOMES JINGZHANG SPACE

Real Jingzhang ground × three positionings × five functions × proposed regional interfaces



OSM context + repository provisional geometry, not statutory

THREE POSITIONINGS / PUBLIC READINGS

CENTENNIAL JINGZHANG CULTURAL BELT	URBAN AI LIVING EXPERIENCE BELT	AI INTEGRATED INNOVATION BELT
Engineering Problem Archive → Open-source Ground → Release-Retirement Commons	Research commute → campus learning → bounded first use and daily service	Research → prototype → calibration → translation → first use → feedback

FIVE OFFICIAL FUNCTIONS → SPATIAL CARRIERS

	NORTH / ZZY	CENTRAL / AI ORIGIN	SOUTH / DAZHONGSI	TWO WINGS	CALIBRATION LAYER
FULL-STACK INDEPENDENT AI INNOVATION	controlled evaluation	open reproduction		standards / IP	test credential
WORLD-CLASS AI INNOVATION ECOSYSTEM	research interface	talent / prototype	bounded first use	professional support	evidence return
NEW PARADIGM FOR AI-ENABLED SCENARIOS	low-disturbance test	open education / culture	urban first use	Xiaoyuehe feedback	release conditions
INTELLIGENT AI VITALITY CITY	ecological commute	learning / open space	public service / commerce	daily-life context	No-AI continuity
GLOBAL VOICE IN AI GOVERNANCE	safety / access	open verification	appeal / rollback / retire		PASS / CONDITIONAL / FAIL

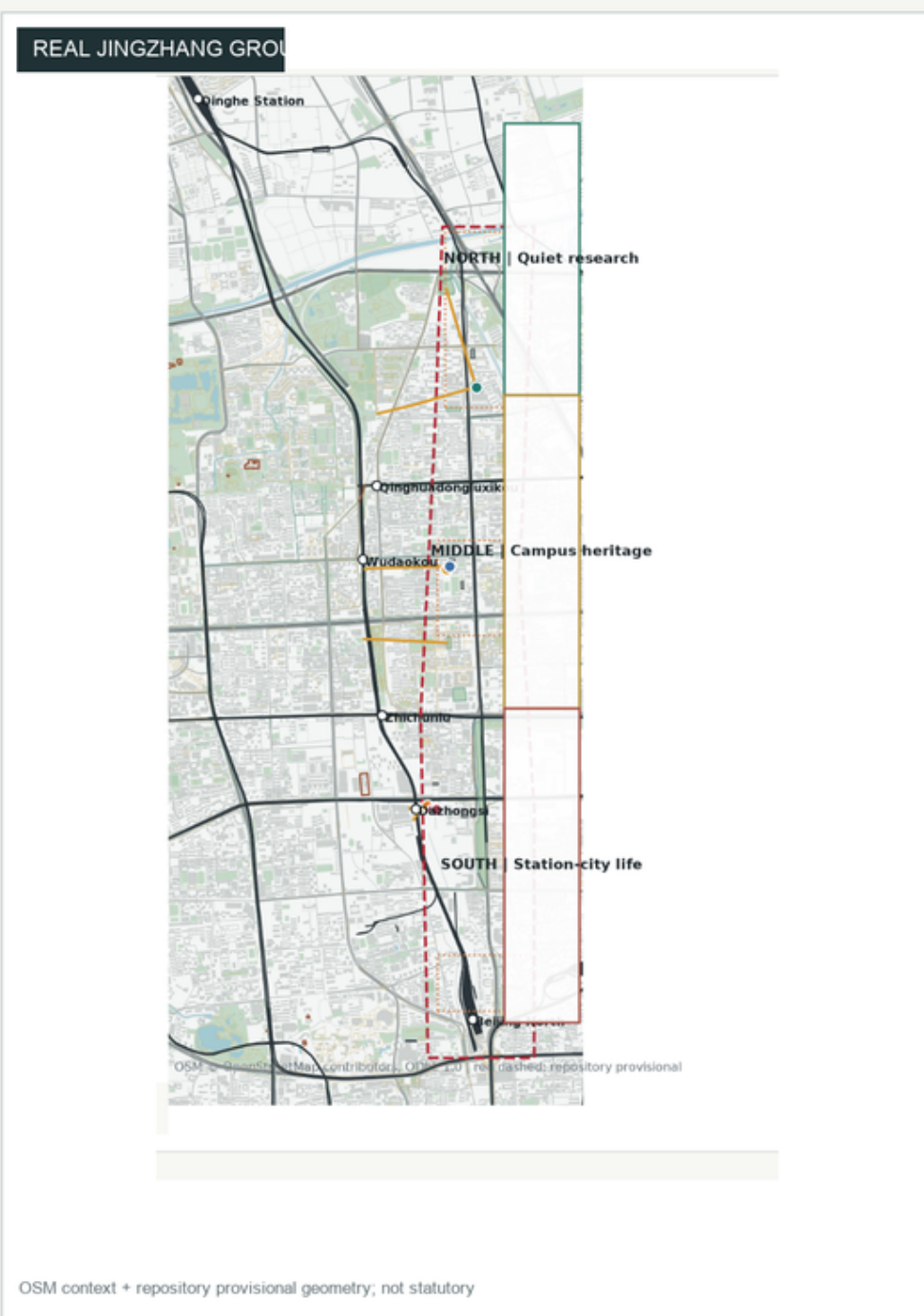
PROPOSED REGIONAL COLLABORATION INTERFACES

BEIWEI COMMUNITY	FUTURE SCIENCE CITY	HUAIROU SCIENCE CITY	BDA / E-TOWN	BEIJING-TIANJIN-HEBEI
public problem / evidence feedback	talent / research / test methods	research / technology / validation	embodied tech / scenario / translation	evidence recognition / shared learning
POTENTIAL	POTENTIAL	POTENTIAL	POTENTIAL	PROPOSED

ALL REQUIRE PARTNERSHIP. No existing partnership, funding, data sharing, compute supply or institutional commitment is claimed.

HOW THE BRIEF BECOMES JINGZHANG SPACE

Real Jingzhang ground × three positionings × five functions × proposed regional interfaces



THREE POSITIONINGS / PUBLIC READINGS

CENTENNIAL JINGZHANG CULTURAL BELT

Engineering Problem Archive → Open-source Ground —
Release-Retirement Commons

URBAN AI LIVING EXPERIENCE BELT

Research commute → campus learning → bounded first use and daily service

AI INTEGRATED INNOVATION BELT

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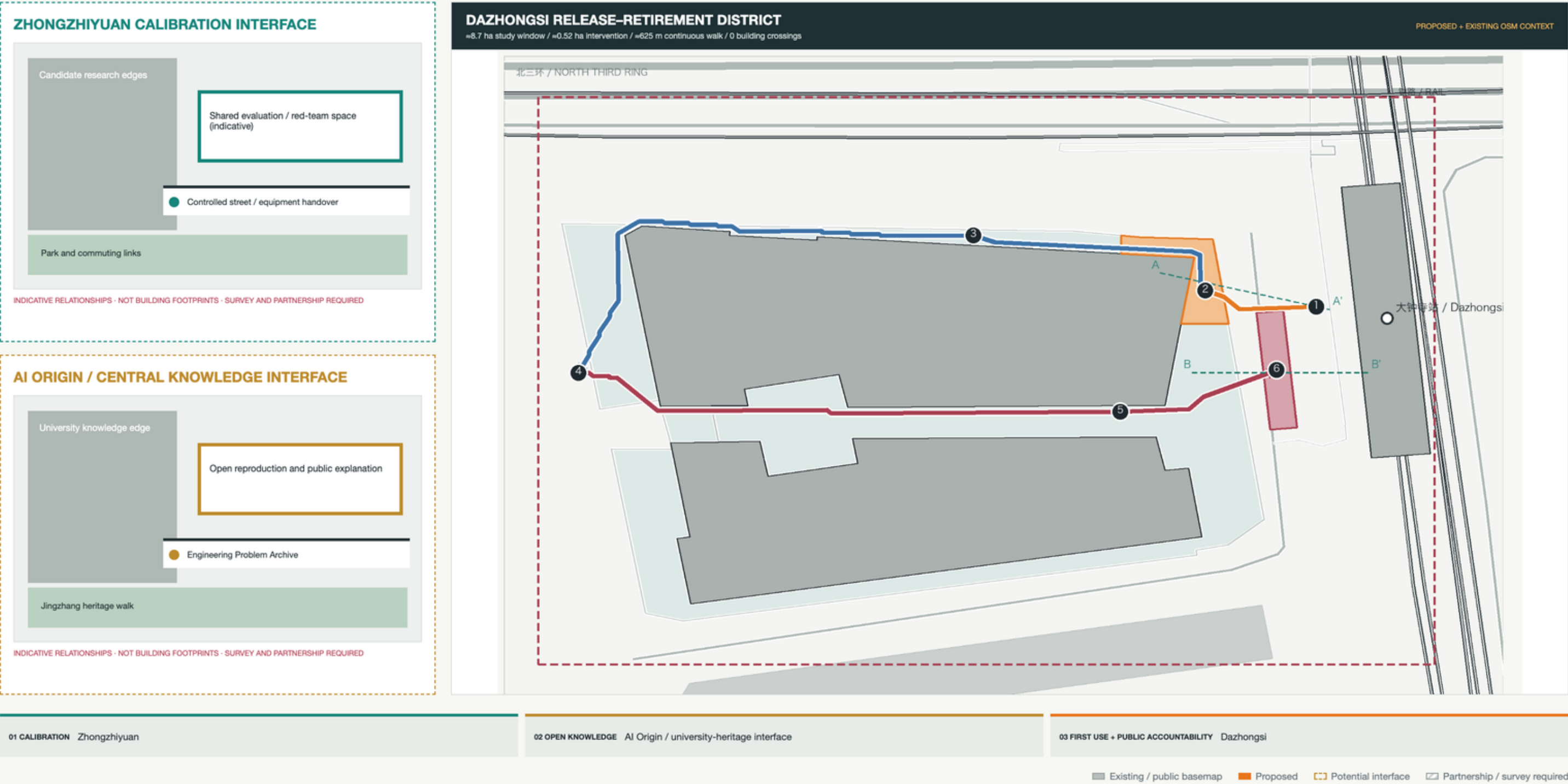
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The real plan leads; brief requirements appear as spatial relationships, not a checklist

URBAN DESIGN ATLAS · BOARD 02

THREE URBAN INTERFACES

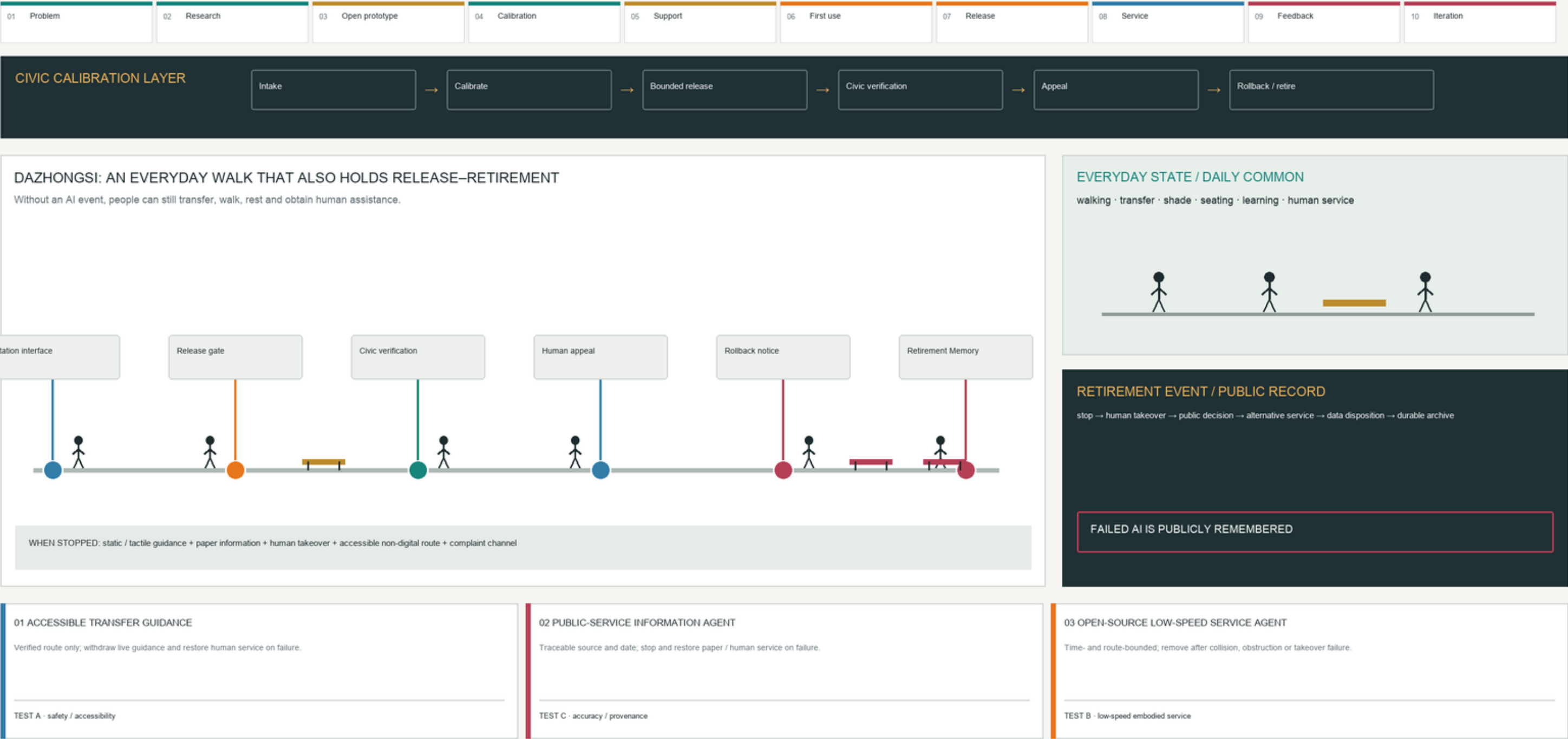
Two honest indicative interfaces + one conflict-checked Dazhongsi demonstration district



URBAN DESIGN SET · BOARD 03

HOW AI ENTERS, SERVES AND LEAVES PUBLIC LIFE

Six-node Dazhongsi walk × human fallback × three flagship scenarios

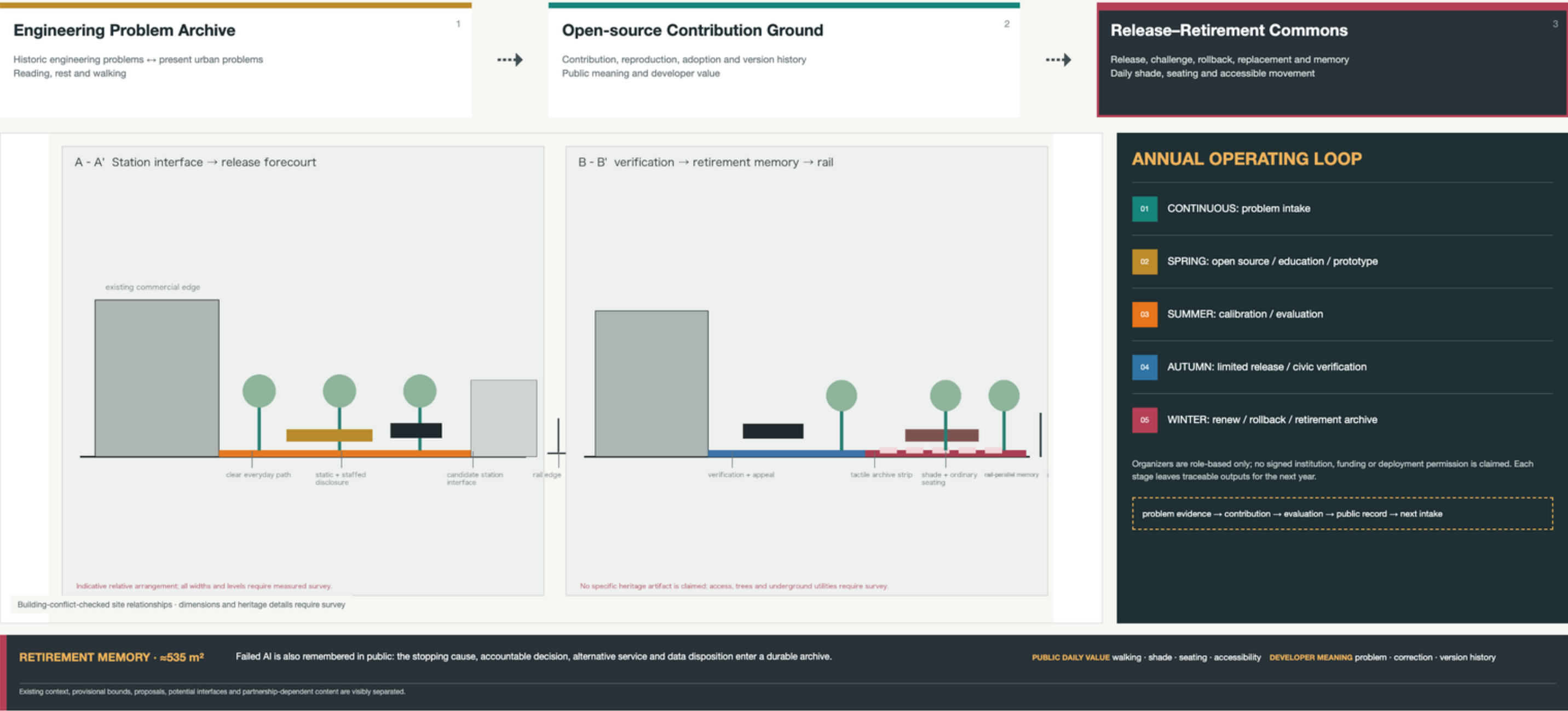


A six-node everyday walk holds release, verification, appeal, rollback and retirement.

URBAN DESIGN ATLAS · BOARD 04

ENGINEERING CULTURE THAT KEEPS LEARNING

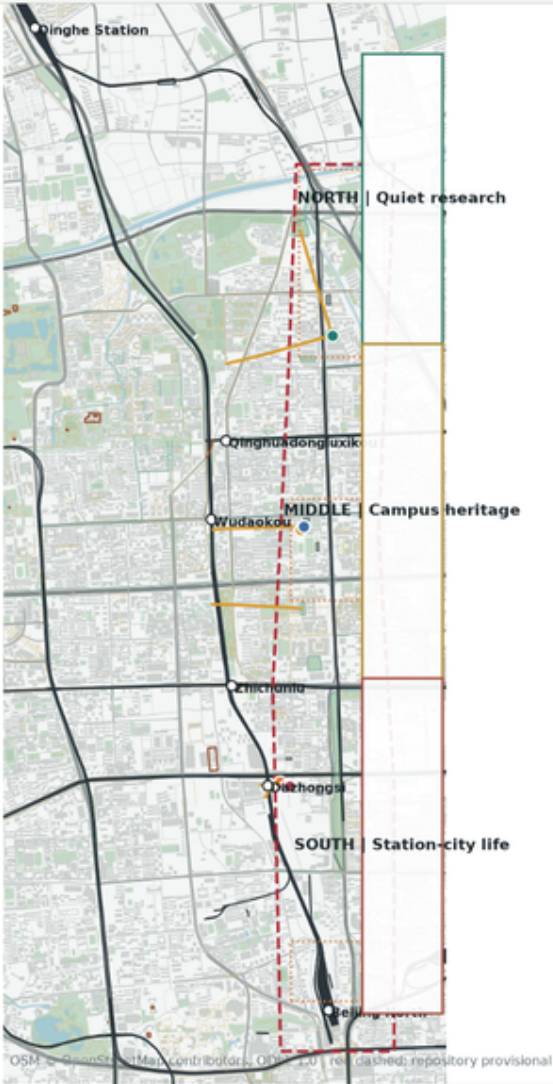
From railway engineering problems to open-source contribution and the public retirement of technology



URBAN DESIGN ATLAS · SPATIAL SYSTEM

SPACE × INNOVATION × PUBLIC LIFE

The railway-heritage spine organizes three rhythms; ecosystem roles do not claim statutory land use



JINGZHANG RAILWAY-HERITAGE SPINE

THREE URBAN RHYTHMS

EXISTING + PROPOSED

NORTH

Zhongzhiyuan / Qinghe / Fifth Ring
Research interface, equipment transfer, controlled low-disturbance validation

EXISTING + POTENTIAL

CENTRAL

AI Origin / universities / railway heritage
Open knowledge, reproduction, contribution, learning and incubation interface

EXISTING + PROPOSED

SOUTH

Dazhongsi / southern daily-life interface
Limited first use, disclosure, verification, rollback and retirement

THREE KEY INTERFACES

01 Zhongzhiyuan

02 AI Origin / university-heritage interface

03 Dazhongsi

TWO SUPPORTING WINGS

Zhongguancun wing

standards · IP · professional service · capital interface
REQUIRES PARTNERSHIP

Xiaoyuehe wing

youth · recreation · everyday feedback · future-life context
POTENTIAL

IDENTITY SYSTEM

parallel rails = continuity
visible gap = reversible operation

open gate = accountable entry

Value flow

research → service → iteration

People flow

students ↔ developers ↔ residents

Data / evidence flow

provenance → evaluation → public record

Service / capital interface

potential support; partnership required

Public feedback flow

use → appeal → next problem intake

Existing / public basemap Proposed Potential interface Partnership / survey required

North–Central–South, three key areas and two wings support the innovation belt.

GLOBAL PRECEDENTS → TRANSFERABLE PRINCIPLES → JINGZHANG TRANSLATION

Singapore LaunchPad

Shared startup infrastructure works with professional support.

Paris-Saclay

Research, firms and transit form an accessible network.

MIT Kendall Square

University edges can become translation interfaces.

Toronto Vector Institute

Talent, research and industry need intermediary capacity.

Montréal Mila

Open research and social responsibility can share a platform.

London Knowledge Quarter

Existing knowledge institutions can collaborate through public routes.

Seoul AI Hub

Space, technical support and entrepreneurship can form a service sequence.

Helsinki Maria 01

Historic renewal can host a startup community without copying operators.

PROFESSIONAL LIMITS AND PRECONDITIONS

- 43.6 km² is the coordinated research context; ≈11.4 km² is repository provisional computation geometry. They are not competing site-area claims.
- Zhongzhiyuan and AI Origin reach indicative urban-interface depth only; they are not survey-grade detailed plans.
- Zhongguancun and Xiaoyuehe are potential / partnership-dependent wings; no cooperation is claimed.
- All three tests are PROPOSED EVALUATION PROTOCOLS; no measured performance, approved dataset or deployment permission is claimed.
- Official boundaries, road redlines, station engineering, ownership, building survey, heritage, utilities, traffic and cost remain data gaps.

43.6	≈11.4	≈625	≈535	0	0	0
km ² context	km ² provisional geometry	m walking sequence	m ² retirement memory	route/building	space/building	node/building