

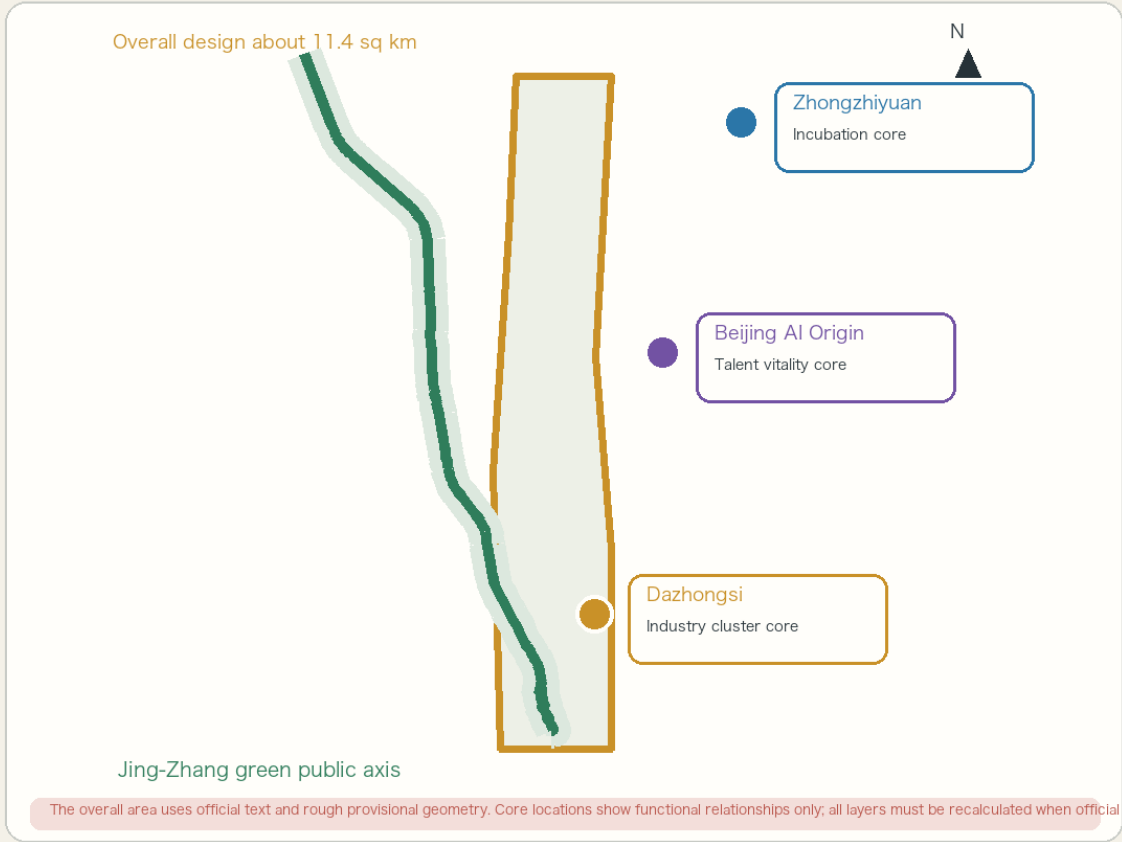
# Jing-Zhang Symbiotic Innovation Belt

A green public axis connecting everyday life with an AI future

## F01 Overall Concept and Spatial Framework

One green axis, three cores, four connections | Daily life first | AI as coordination layer

JING-ZHANG 2026  
PROVISIONAL MODEL



Coordinated study 43.6 sq km

- 01 Spatial connection  
Walking, rail, east-west access and accessibility
- 02 Innovation-chain connection  
Learning, practice, validation, incubation and application
- 03 Everyday-service connection  
Commuting, social life, all-age and night services
- 04 Resilience connection  
Shelter, supplies, people, mobility and professional response

Provisional design model | Not an official redline or engineering decision | 2026-08-31

Centennial Jing-Zhang AI Innovation Belt Open Call | Formal design package

Provisional design model | Not an official redline, statutory plan or engineering commitment

# Design Basis and Three Scales

The official task defines a 43.6 sq km coordinated study, an about 11.4 sq km overall design area, and three key areas. Public task documents and rough provisional geometry support a reviewable model; all layers must be recalculated when official polygons arrive.

F02 Land Use and Renewal Structure

JING-ZHANG 2026  
PROVISIONAL MODEL

Three scales | Five spatial actions | Repair first, retrofit second, build only when justified

01 THREE SCALES

Coordinated study  
Industry ecosystem, talent chain and global cases

Overall design  
Spatial structure, renewal, mobility, infrastructure and green network

Key areas  
Building types, public interfaces, scenarios and implementation levers

02 FIVE SPATIAL ACTIONS

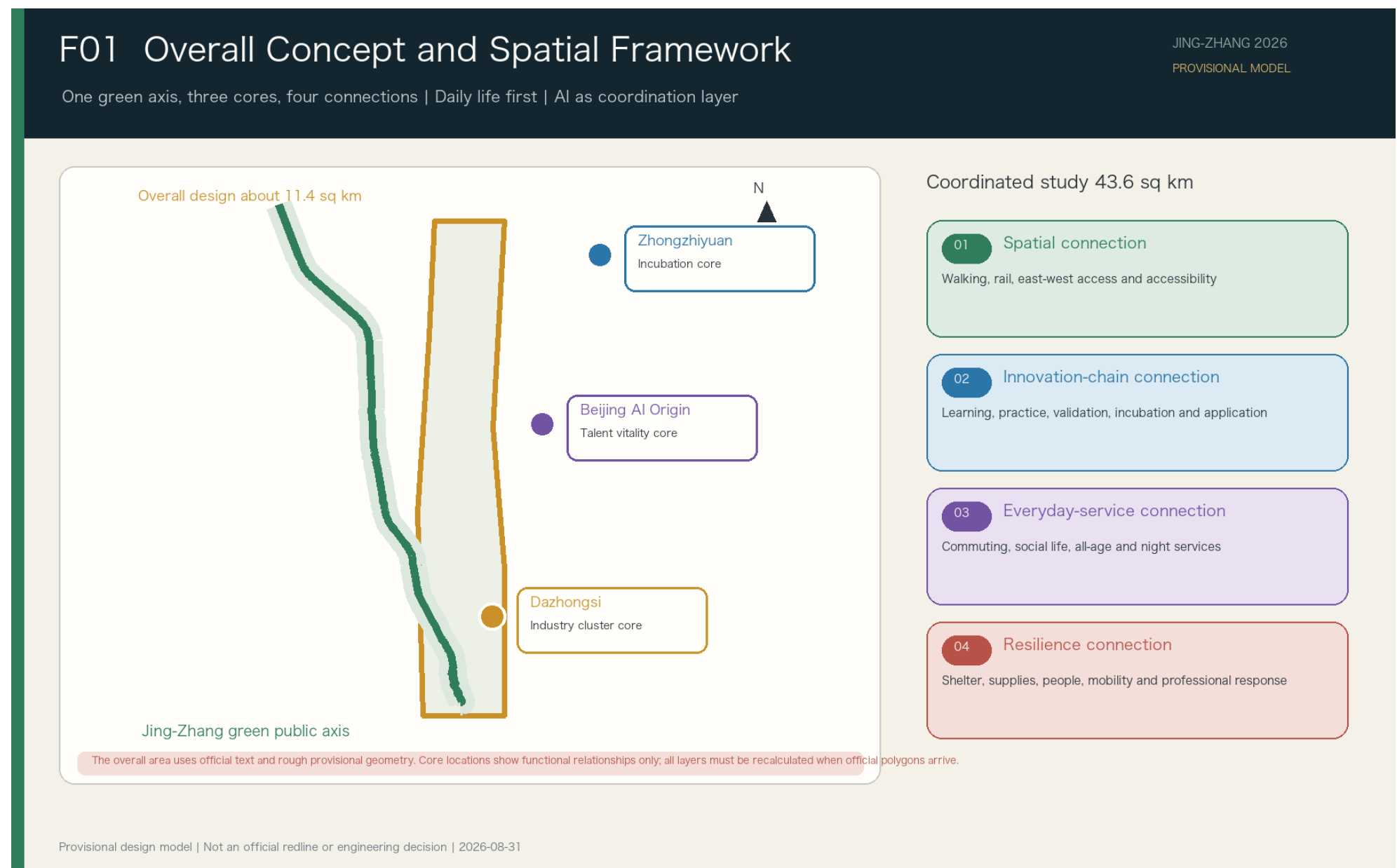
|    |                             |                                                                                     |
|----|-----------------------------|-------------------------------------------------------------------------------------|
| 01 | Continuous green mobility   | Repair verified walking, cycling and accessible gaps                                |
| 02 | East-west interfaces        | Improve verified crossings, station access, underpasses and transfer nodes          |
| 03 | All-age public life         | Shade, water, rest, night service and extreme-weather support                       |
| 04 | Adaptive reuse              | Reuse underperforming buildings, ground floors and park support space conditionally |
| 05 | Professional test logistics | Controlled tests for robots, supplementary shuttles and last-mile logistics         |

Sequence: basic access and green life → adaptive reuse and shared interfaces → new construction only after demand and tenure are proven

Provisional design model | Not an official redline or engineering decision | 2026-08-31

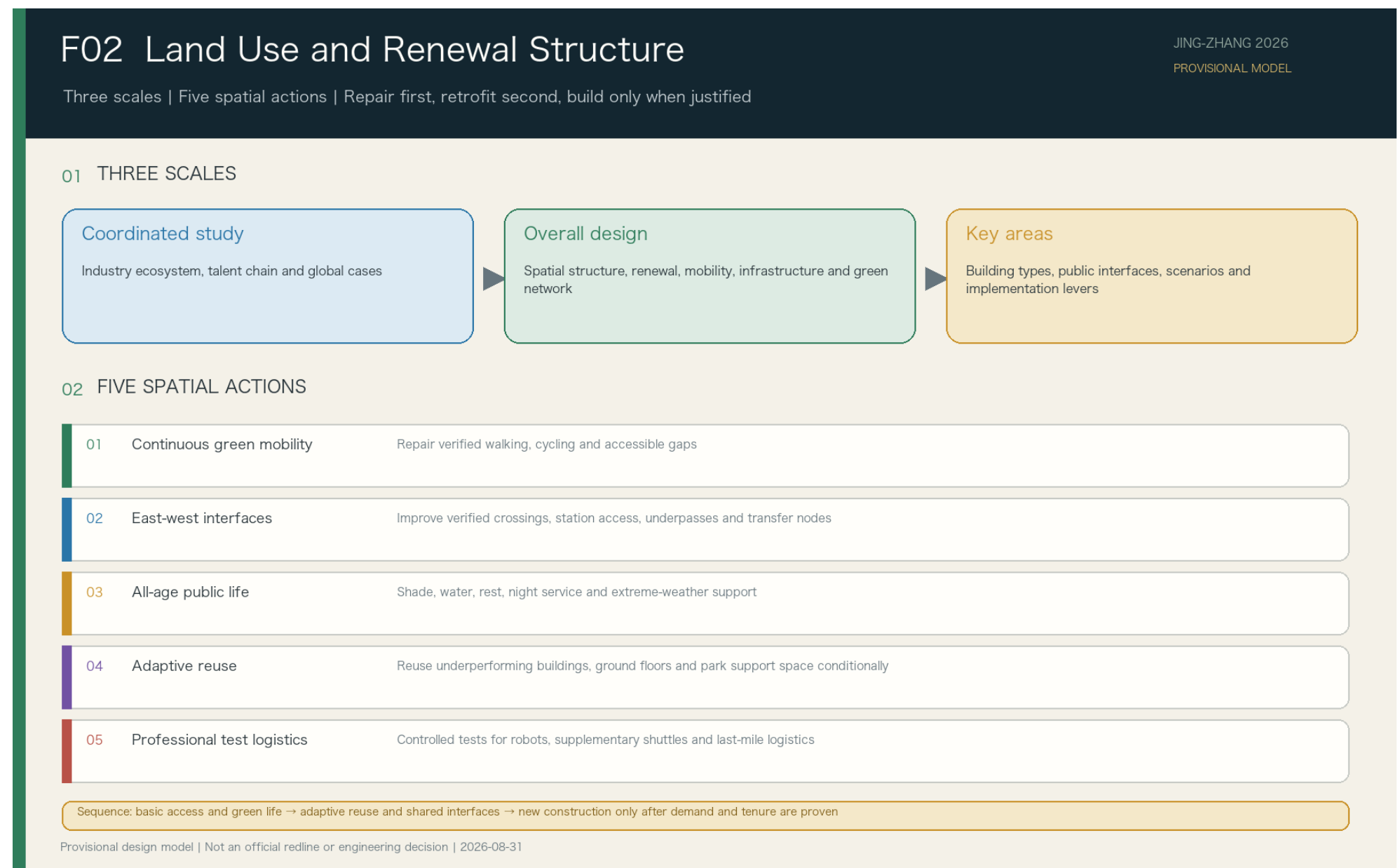
Overall Concept

One axis and three cores on a green foundation. The public axis supports everyday life; Zhongzhiyuan, Beijing AI Origin and Dazhongsi focus on incubation, talent vitality and industry clustering. Four connections integrate space, innovation, services and resilience.



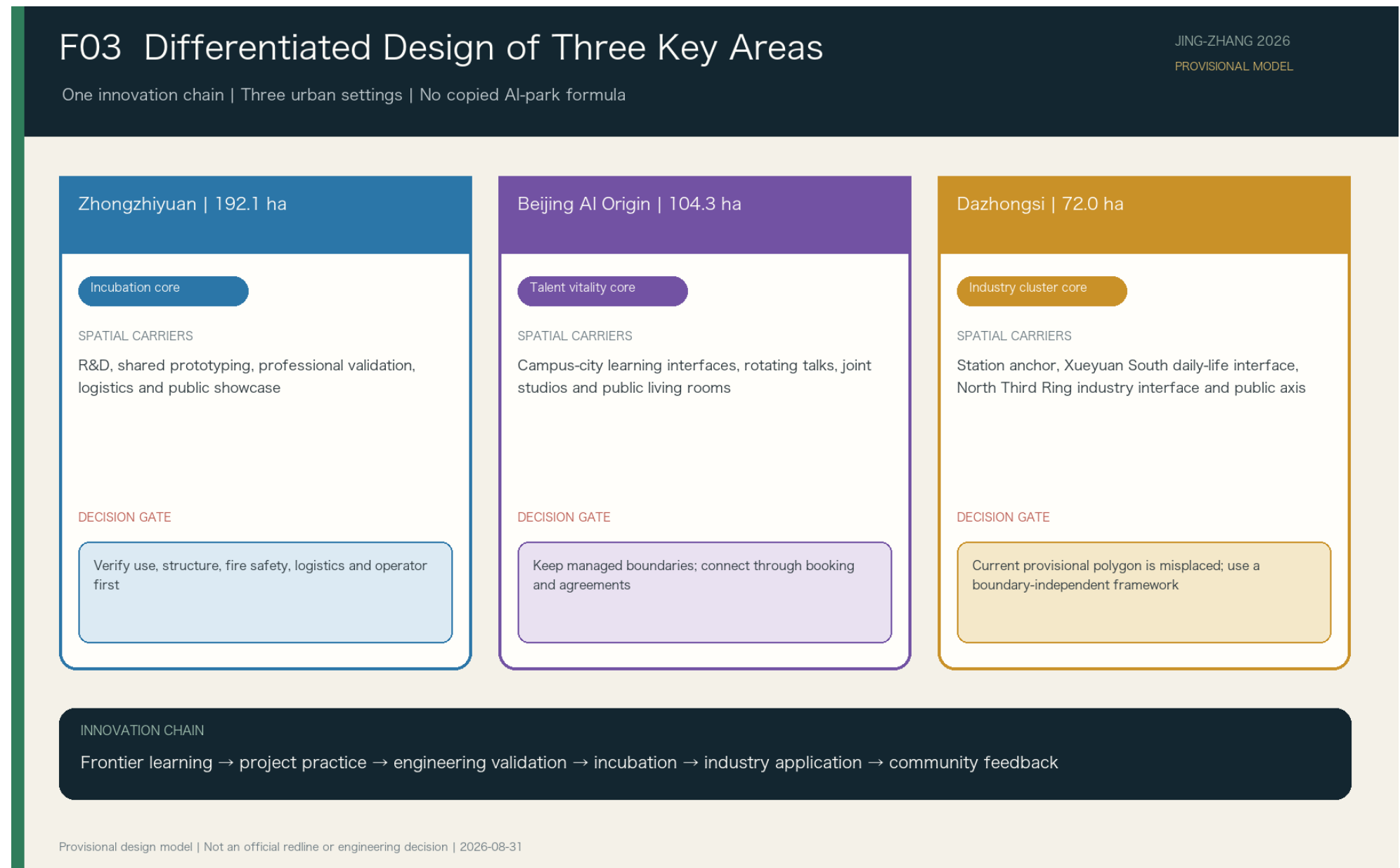
Land Use and Renewal

Protect and repair green mobility, accessibility, ecology and basic services first. Adapt underperforming buildings, active ground floors and support space second. Consider new construction only after demand, tenure, structure, fire safety, infrastructure and operators are proven.



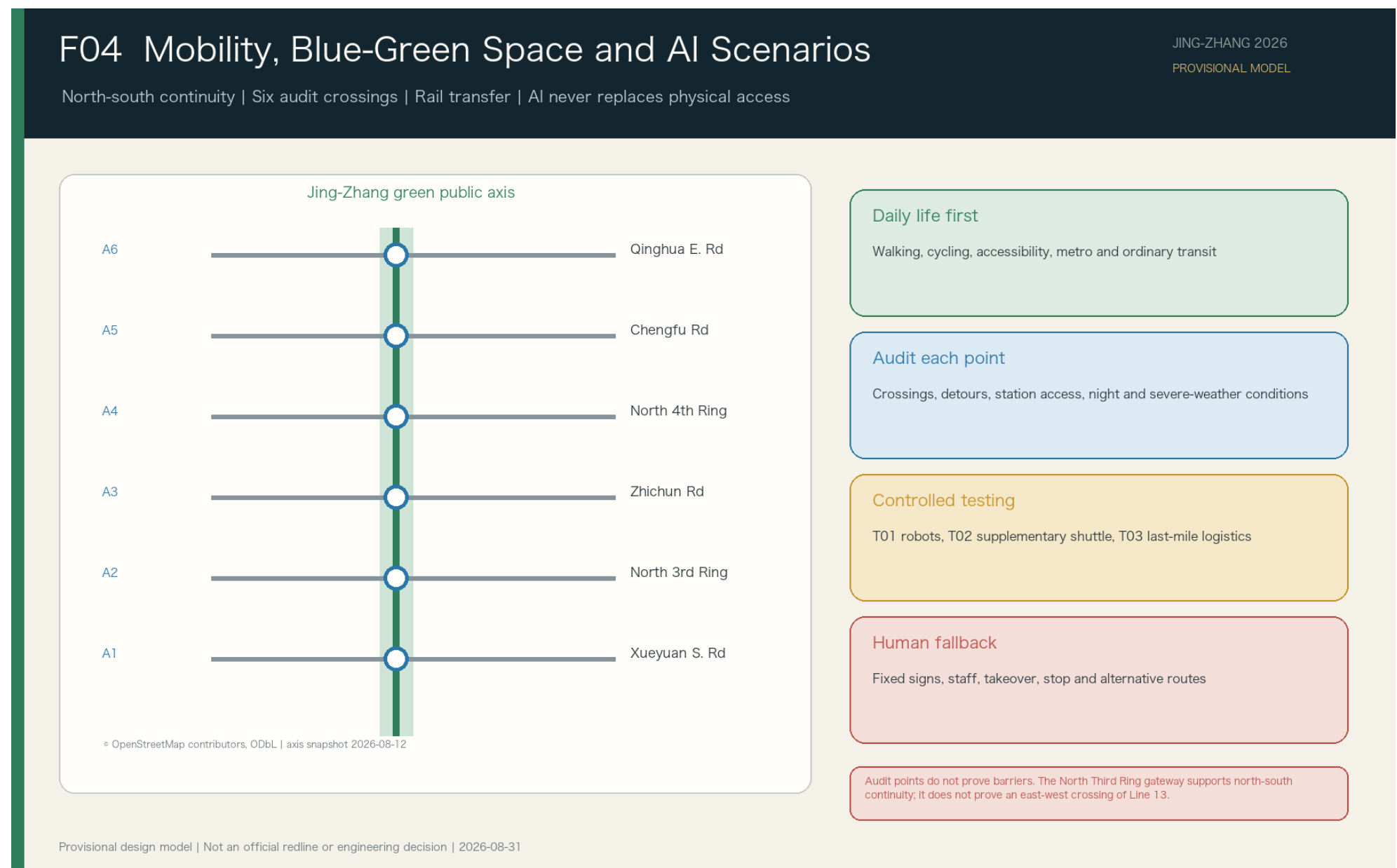
Three Key Areas

The three areas do not copy one AI-park formula. Zhongzhiyuan supports R&D;, prototyping and professional validation; Beijing AI Origin supports frontier learning and joint projects; Dazhongsi supports product integration, market validation and mature applications.



# Mobility and Blue-Green Network

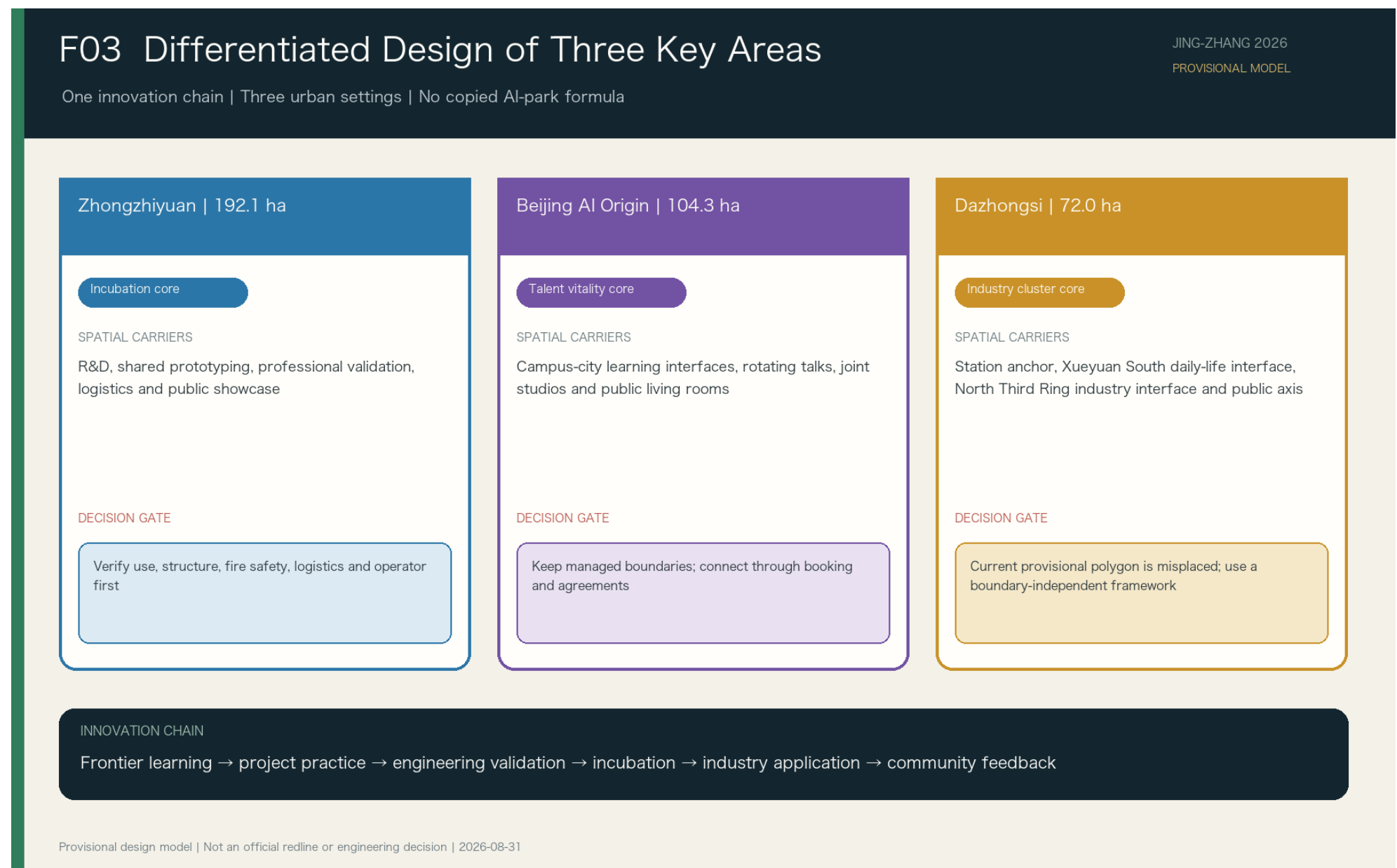
Walking, cycling, accessibility, metro and ordinary transit come first. Six road intersections are audit points, not proven barriers. T01 robots, T02 supplementary shuttles and T03 last-mile logistics operate only under controlled conditions.





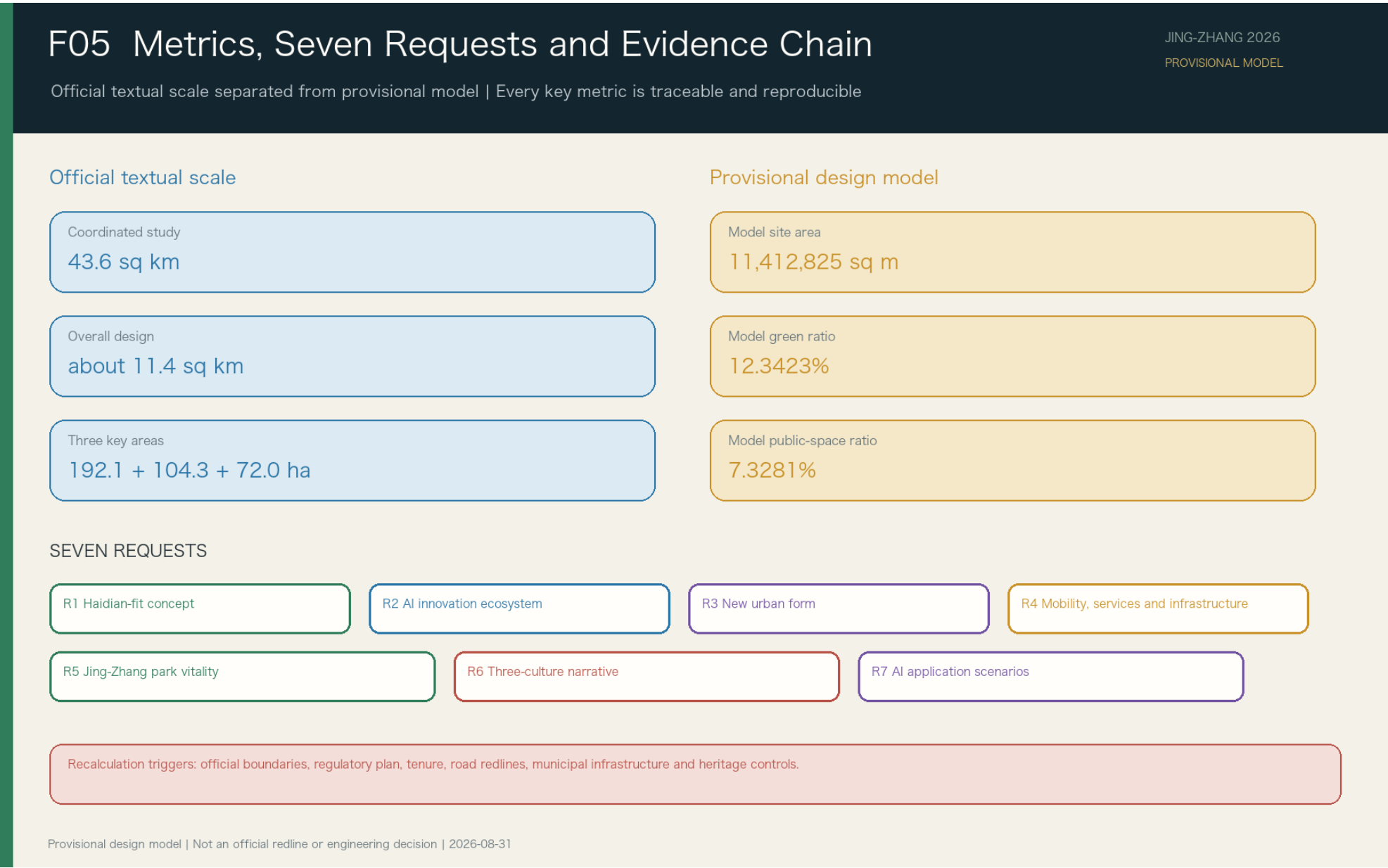
# AI Scenarios and Governance

Ten scenarios share a resource inventory, status checks, demand intake, matching, handoff, confirmation and review. AI assists search, alerts, translation and matching; authorized actors decide access, transport, emergency response, medical action and professional testing.



Projects, Metrics and Phasing

Near-term work uses reversible low-risk repairs and public interfaces; medium-term work adapts existing space and controlled validation; long-term decisions depend on official boundaries, demand and operating evidence. Model metrics test layers and formulas only.





Risk and Compliance

Official boundaries, regulatory controls, tenure, municipal infrastructure, heritage and engineering conditions remain missing. Spatial, building, event and AI proposals are conceptual recommendations; critical services retain human review, immediate stop and non-AI alternatives.

