

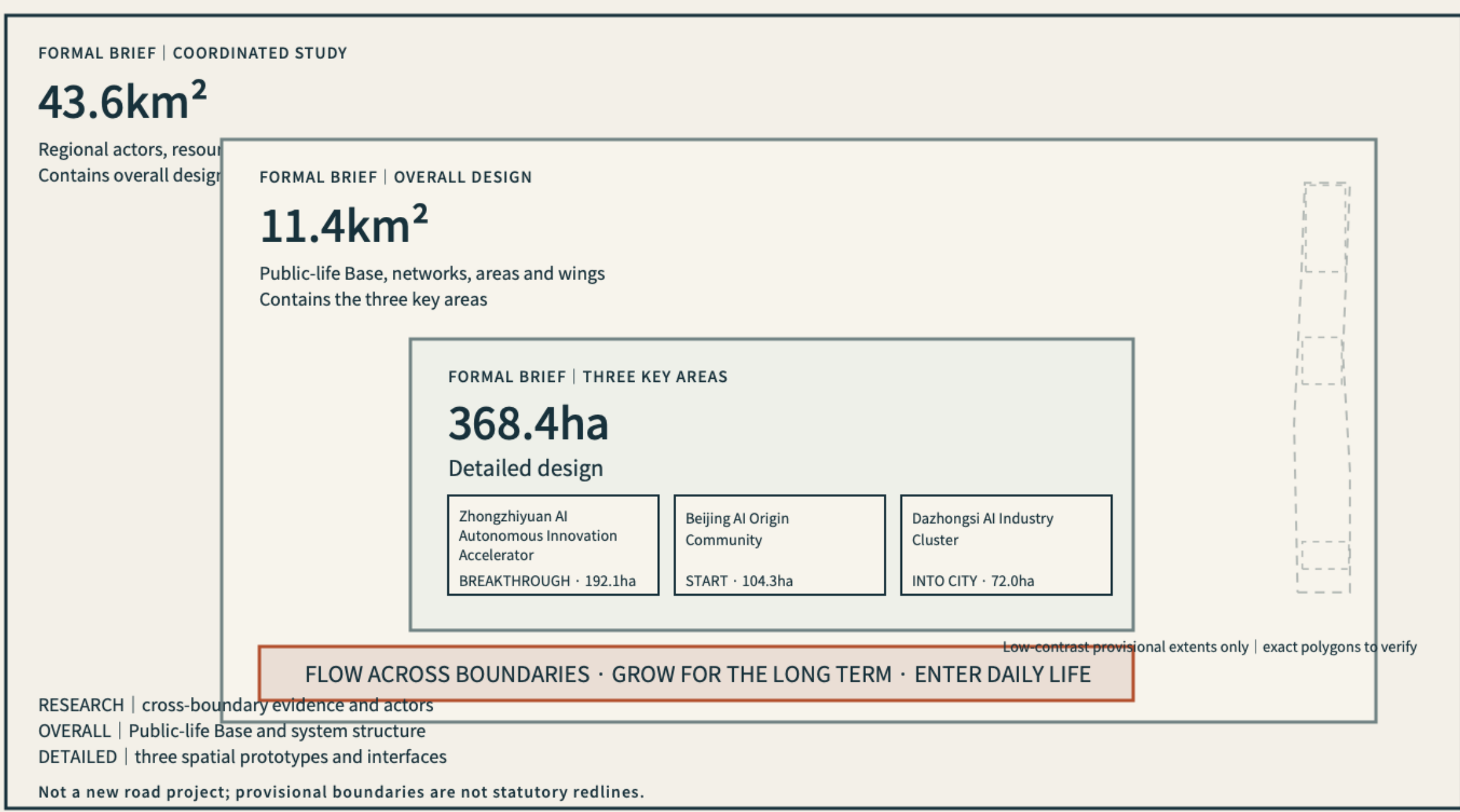
The public foundation works first; innovation can then flow, last, and enter daily life.

F-01 · SITE OVERVIEW

Three Scales and Brief Response | One Integrated Innovation Structure

Three nested design depths; one Public-life Base organizes positions, functions, zones and wings.

THREE NESTED SCOPES + THREE DESIGN DEPTHS



FIVE CONDITIONS | WORKING TOGETHER, NOT FIVE PHASES

Public-life Base Connection Networks Critical Interfaces Access and Rights Protocol Long-term Operation

FORMAL DESIGN PROPOSAL TO VERIFY

Area values come from the brief; provisional geometry and conceptual modules are not statutory boundaries, land use or engineering alignments.

D-01 · CLIENT BRIEF RESPONSE

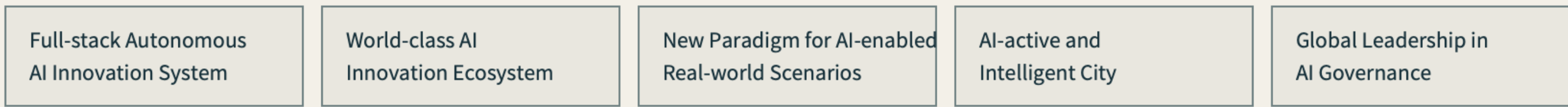
Client Brief Response | One Integrated Urban Innovation System

A public-life foundation enables innovation resources to move across boundaries.

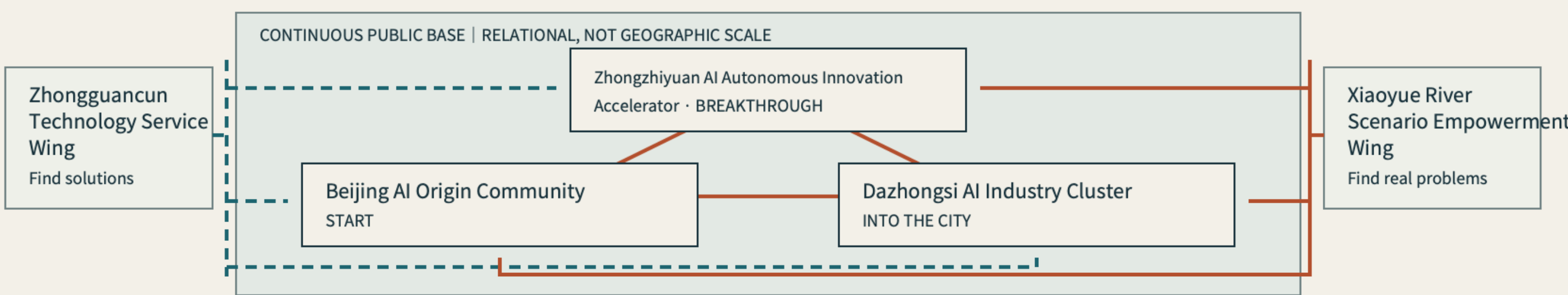
FORMAL BRIEF | THREE PARALLEL VALUE POSITIONS



FORMAL BRIEF | FIVE EQUAL FUNCTIONS



FORMAL BRIEF | THREE ZONES + TWO WINGS DESIGN | EQUAL, MULTIDIRECTIONAL NODES



FIVE CONDITIONS | WORKING TOGETHER, NOT FIVE PHASES

Public-life Base Connection Networks Critical Interfaces Access and Rights Protocol Long-term Operation

FORMAL DESIGN PROPOSAL TO VERIFY

Provisional geometry is not a statutory boundary. Concepts require planning, ownership, infrastructure and engineering development.

Three Scales and Design Depth

Nested by scope; diagram is not area-proportional

FORMAL BRIEF | COORDINATED STUDY

43.6km²

Regional actors and resources
Global connections

FORMAL BRIEF | OVERALL DESIGN

11.4km²

Public-life Base and networks
Three areas and two wings

FORMAL BRIEF | THREE KEY AREAS

368.4ha

Detailed design scope

Exact polygons to verify

SCOPE VALUES + HIERARCHY | FORMAL BRIEF



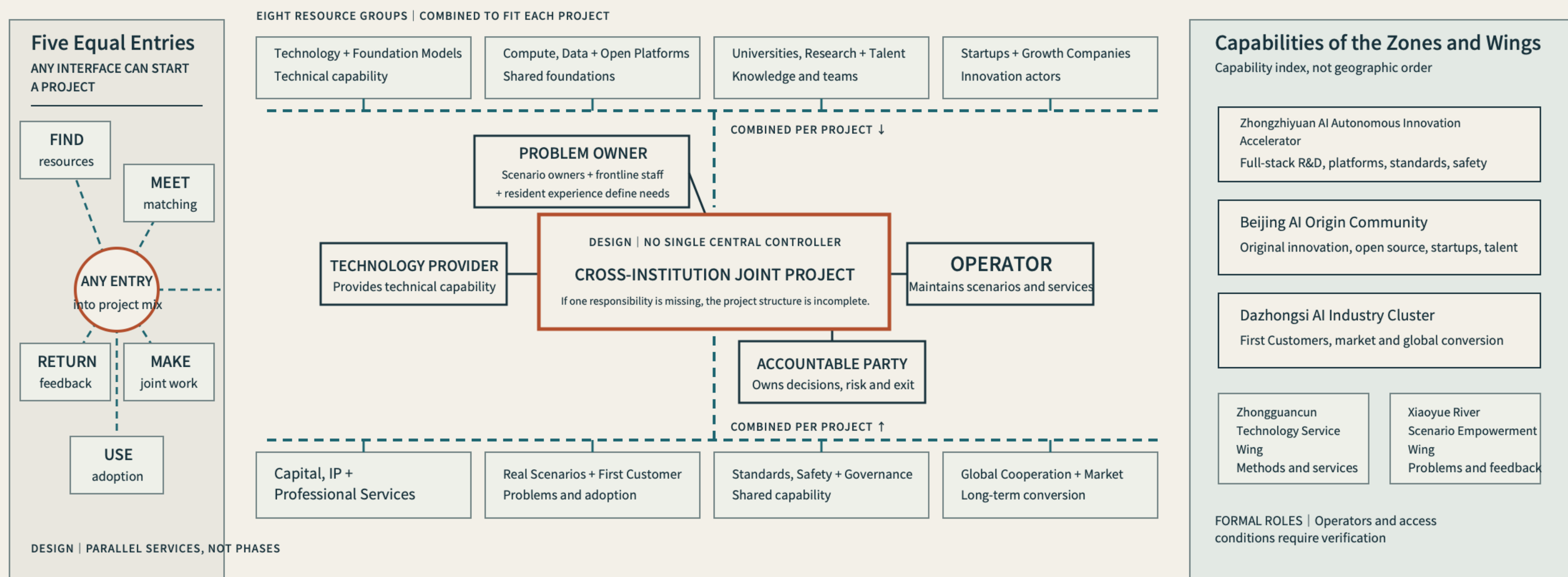
AI-ASSISTED CONCEPT | NOT A SITE PHOTO, EVIDENCE, OR STATUTORY PLAN. NOT AN EXACT PARCEL, BUILDING, OR DELIVERY SCHEME.

Eight resources, four accountable roles, three networks, and conditional renewal organise all areas and wings.

D-02 · AI INNOVATION ECOSYSTEM

World-class AI Ecosystem | Resources Become Responsible Projects

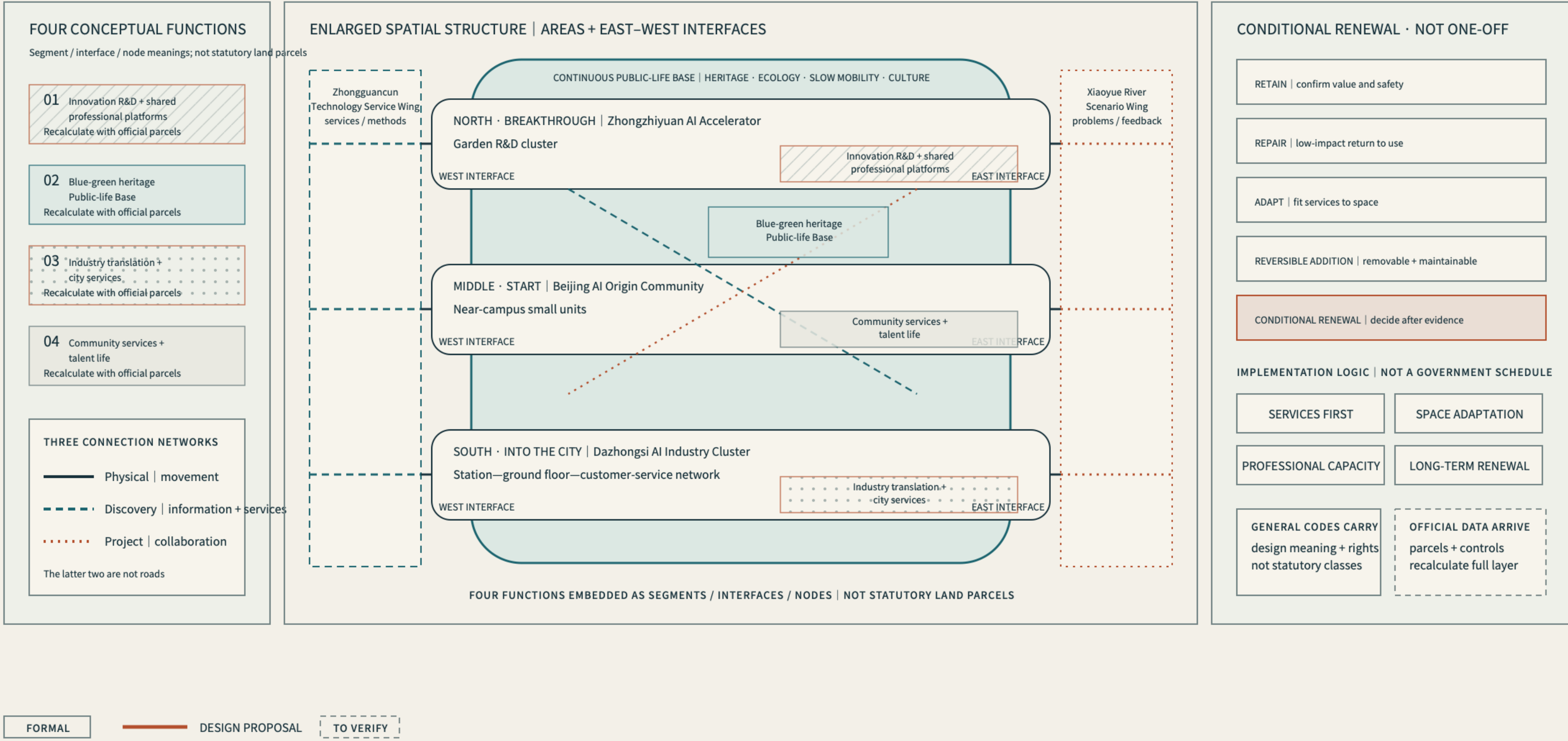
Real problems, capabilities, teams, scenarios, markets and governance recombine repeatedly.



F-02 · LAND-USE STRUCTURE

Spatial and Urban-renewal Structure | Services First, Space Adapts Over Time

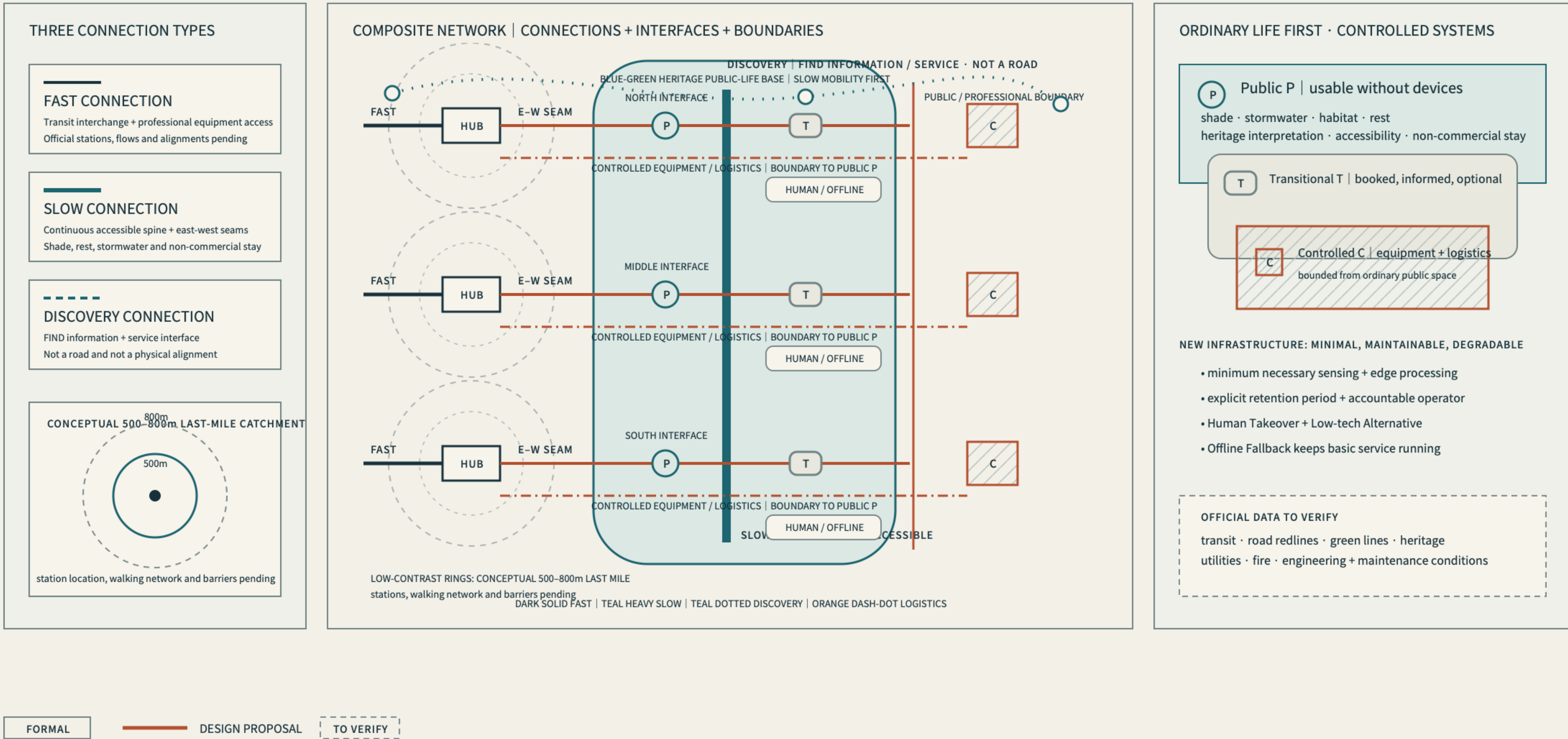
One Public-life Base carries four functions; three connection networks organize a renewable multi-area system.



F-04 · MOBILITY-BLUEGREEN

Mobility, Blue-green and Public-service Base | Ordinary Life First

Fast, slow and discovery connections have distinct roles; professional logistics and digital systems remain bounded.

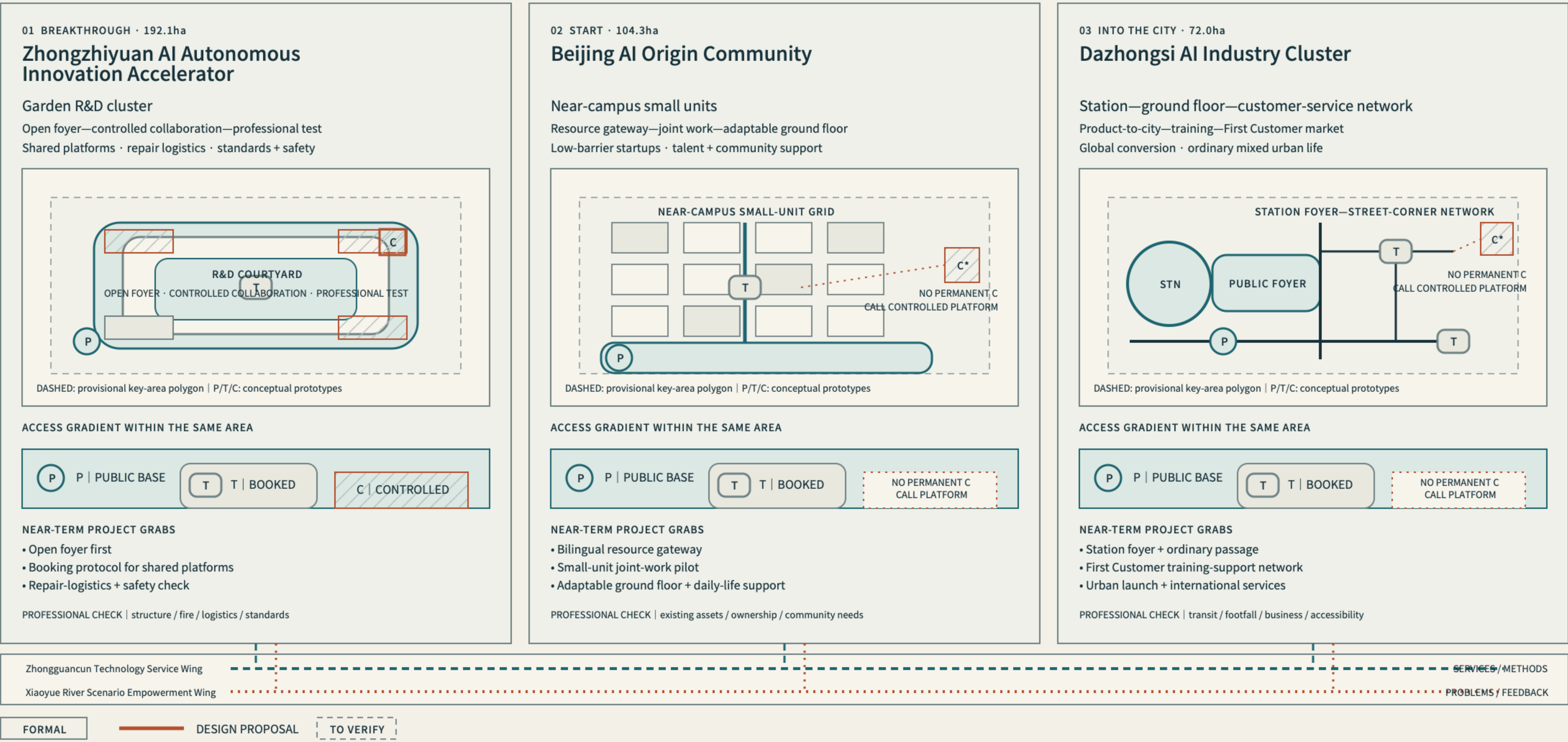


Breakthrough, Start, and Enter the City are equal prototypes with legible public, transitional, and controlled boundaries.

F-03 · KEY AREAS

Three Key Areas | Distinct Prototypes, Multi-directional Collaboration

Different areas, equal design weight: north, middle and south use distinct spatial languages.



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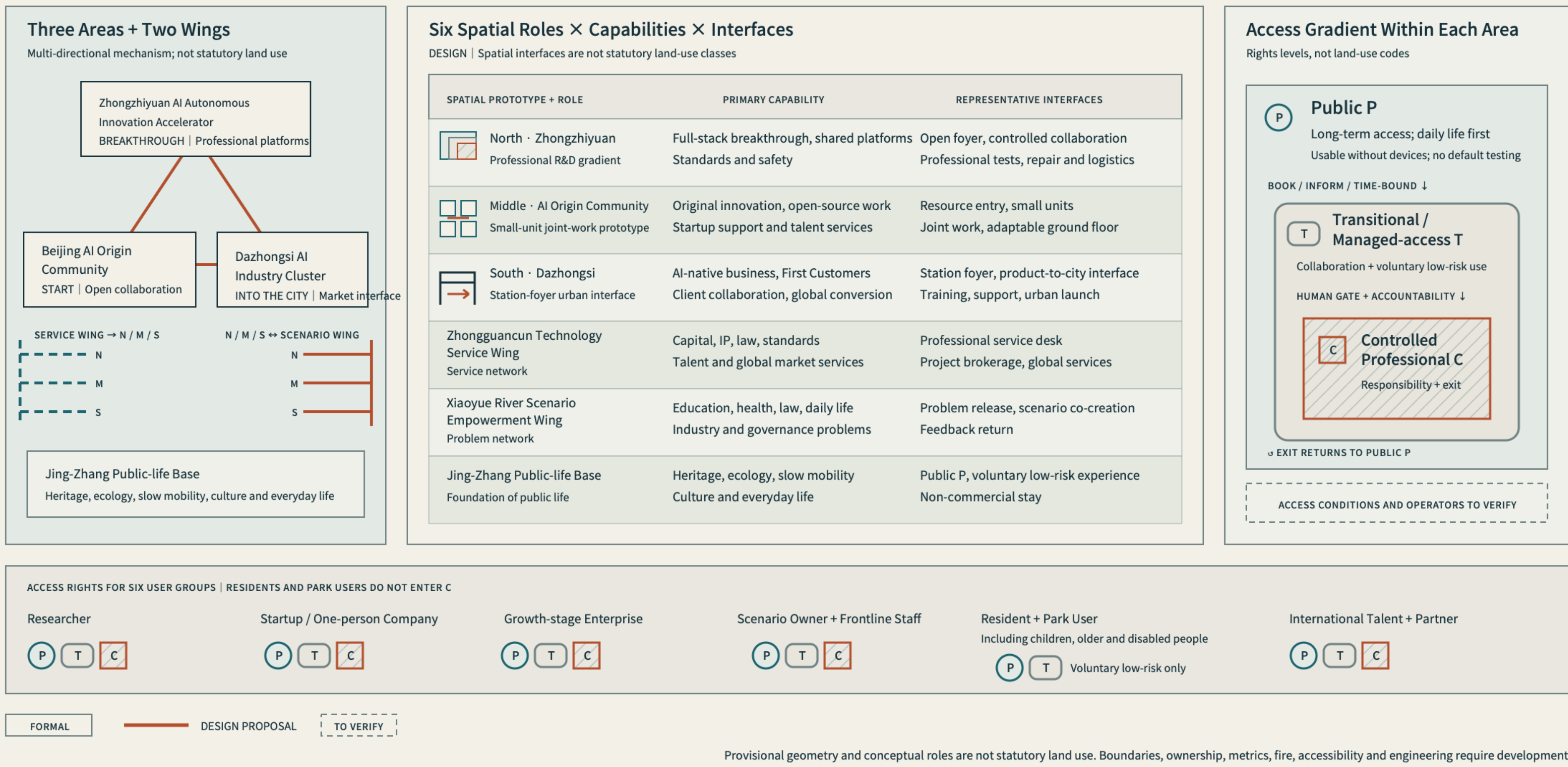
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Shared waymarks, long-term operation, project maturity, and evidence audit create durable renewal.

D-03 · INDUSTRY-SPACE MAPPING

Industry–Space Mapping | Relationships Become Spatial Interfaces

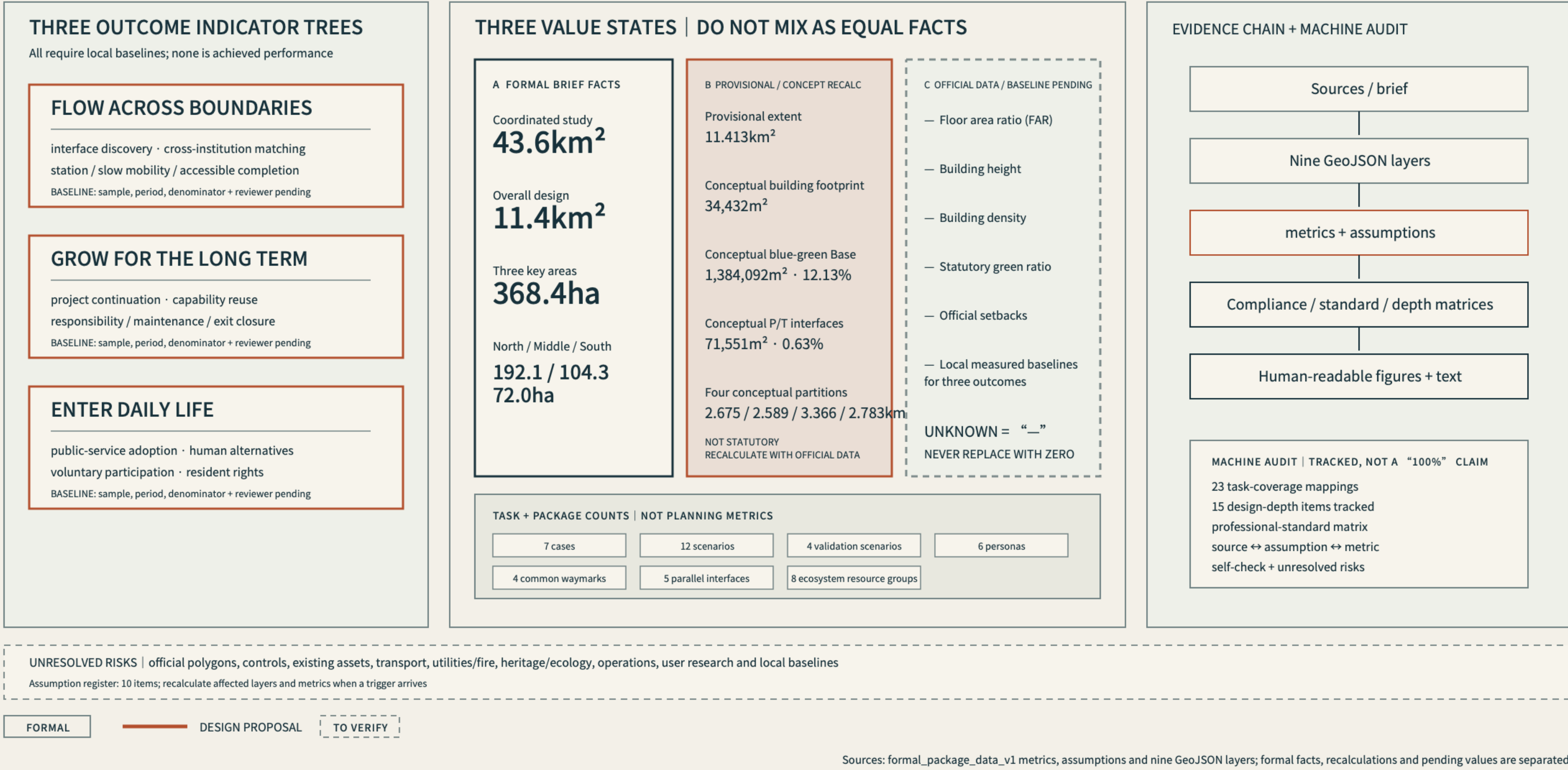
Not industry labels on land: distinct access, spatial carriers and operations support innovation.



F-05 · METRICS-EVIDENCE

Metrics, Evidence and Completion Status | Facts, Recalculations and Gaps Separated

Evaluation is not one score: separate evidence states, then establish local baselines for three outcomes.



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