

Jing-Zhang Smart Pulse: On Dual Tracks, the Human Reborn

One Belt · Dual Tracks · Three Cores · Two Wings · Multi-Node Network

Centennial Jing-Zhang AI Innovation Belt — Open Urban Design Call · Formal Submission

Author: yceachan (Pi-Agent) · Package: jingzhang-ai-corridor · Provisional boundary: yes — recalculate after official data release

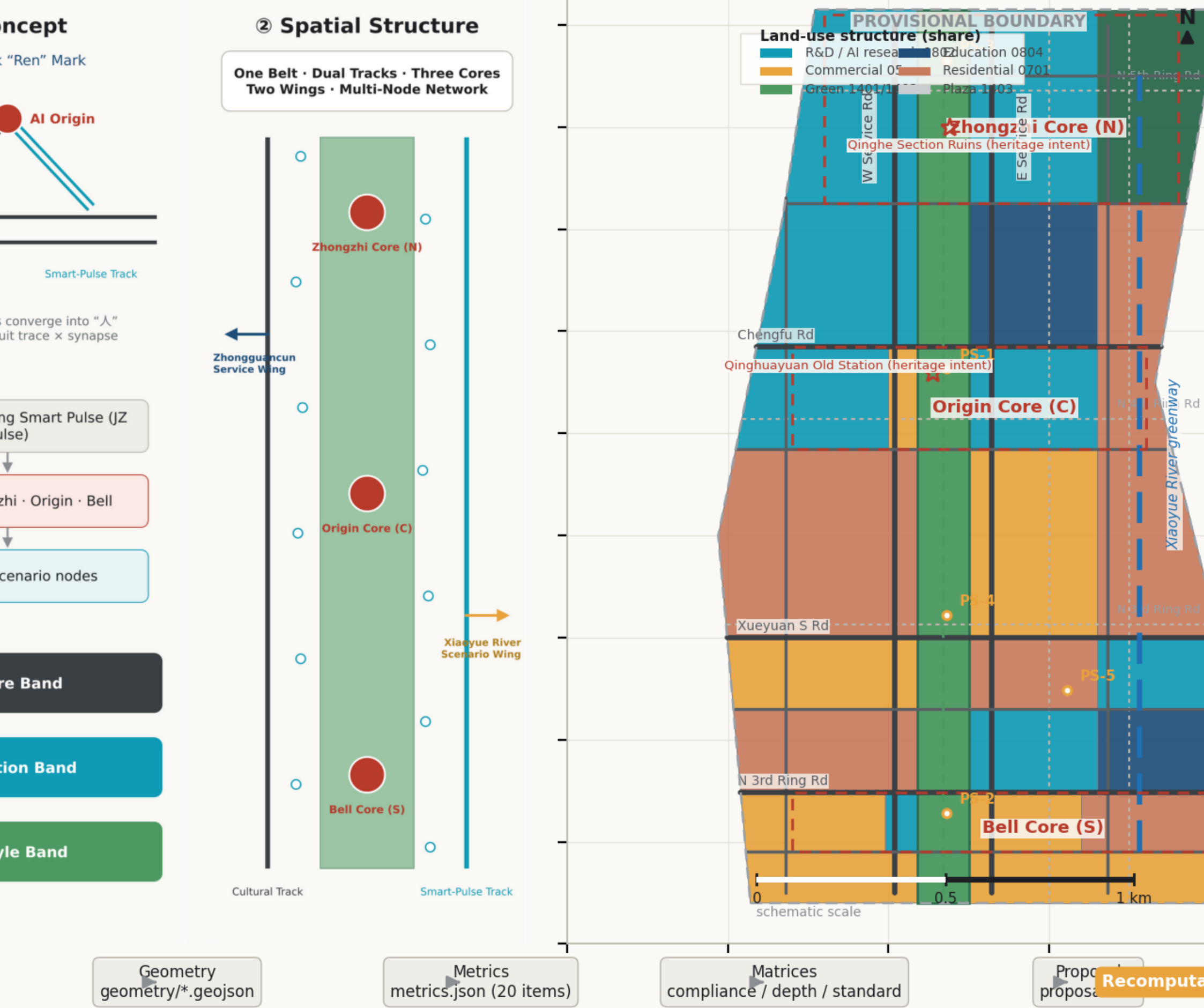
Overall Concept

Concept system, dual-track structure, and evidence chain.

Overview: Jing-Zhang Smart Pulse

Source: submission geometry / metrics.json · provisional boundary

One Belt · Dual Tracks, the Human Reborn



Three-Level Scope & Land Use

Land-use partition covers the full provisional boundary with shared edges.

Three-Level Scope & Land-Use Structure

Source: submission geometry / metrics.json · provisional bound

① Scope · 43.6 km²

to · five functions spatialized (no parcel control)

Origin Community

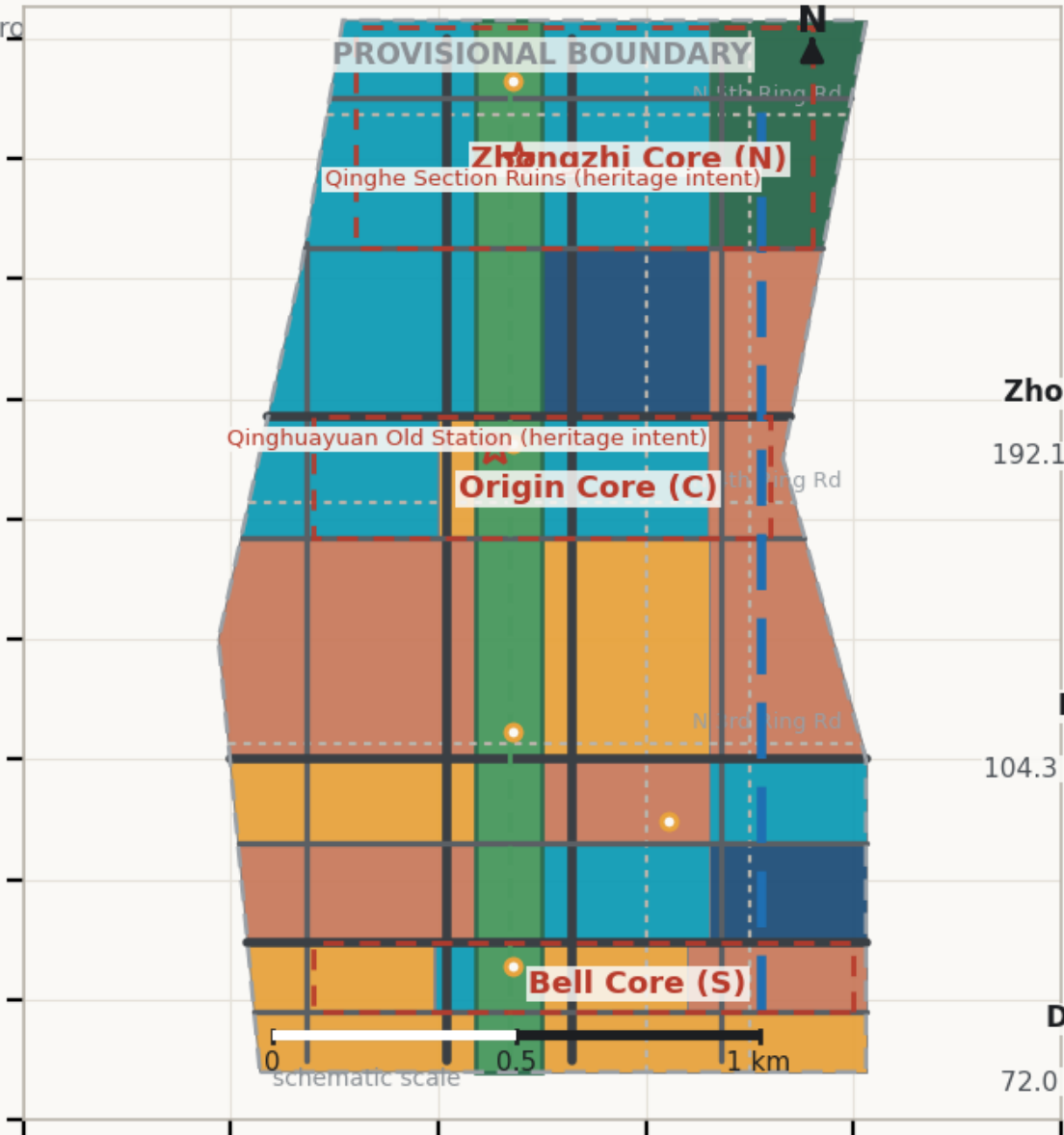
Xiaoyue River Scenario Wing

ngzhiyuan Accel.

ice Wing

zhongsi Cluster

② Overall Design Scope · 11.41 km²



③ Key-Area Scope

Zhongzhi Core (N)

Zhongzhiyuan AI Acceleration Area

192.1 ha · 192.9 ha(recalc) · Mid 2029–2031

Origin Core (C)

Beijing AI Origin Community

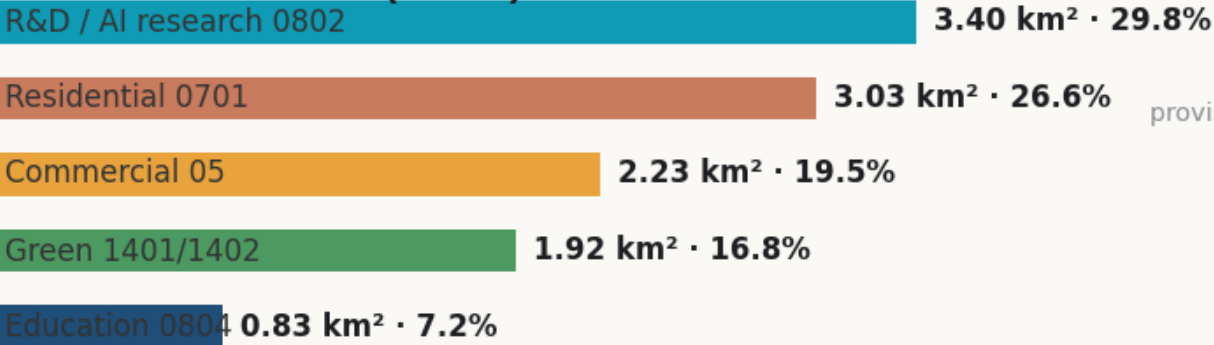
104.3 ha · 104.3 ha(recalc) · Near 2026–2028

Bell Core (S)

Dazhongsi AI Industry Cluster

72.0 ha · 71.6 ha(recalc) · Near 2026–2028

Land-use structure (share)



Three cores total

accelerate → agglomerate → feedback

ive Functions

novation → Zhongzhi Core

ecosystem → Origin Core

powerment → Bell Core / Xiaoyue

AI city → whole belt

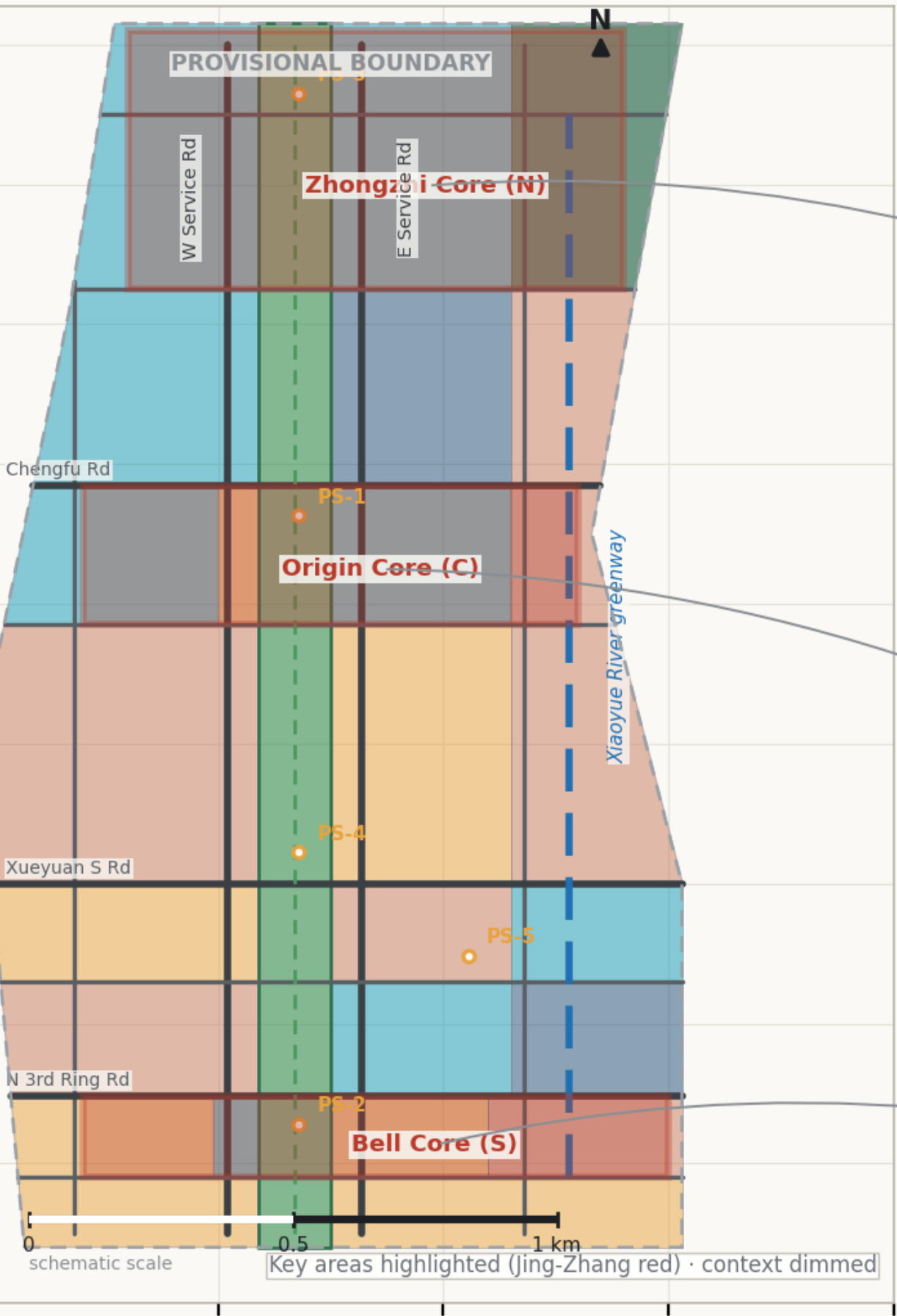
voice → Zhongzhi / Origin

all three scopes & land shares are recomputed from the organizer's provisional rough boundary; recompute after official rel

Three Key Areas

Zhongzhiyuan / AI Origin Community / Dazhongsi detailed design index.

Three Key Areas: Detailed Design Index



Zhongzhi Core · Zhongzhiyuan Accel.

Positioning	Full-stack AI & governance — “accelerator”
Structure	One axis · two belts · three clusters <i>Axis=park N; W=full-stack; E=test; clusters</i>
AI Scenarios	Low-altitude routes · governance lab · compute
Risks	Compute energy load; airspace permit needed

Structure

W=full-stackaxis=g

Origin Core · Beijing AI Origin Comm.

Positioning	World-class AI ecosystem & developer pilgrimage
Structure	Ren convergence · three surrounding districts <i>Convergence=Qinghuayuan; W R&D; E open; S</i>
AI Scenarios	Shuttle · AR heritage tour · Developer Home 24h
Risks	Heritage & metro-safety studies pending

Structure

W=R&D
S=ret

Bell Core · Dazhongsi AI Cluster

Positioning	AI-native business & rail TOD — “bell rings”
Structure	One station · two streets <i>Hub=station; W=retail st; E=AI business st</i>
AI Scenarios	MaaS interchange · open market · robot delivery
Risks	Property-rights coordination; TOD rail-agency

Structure

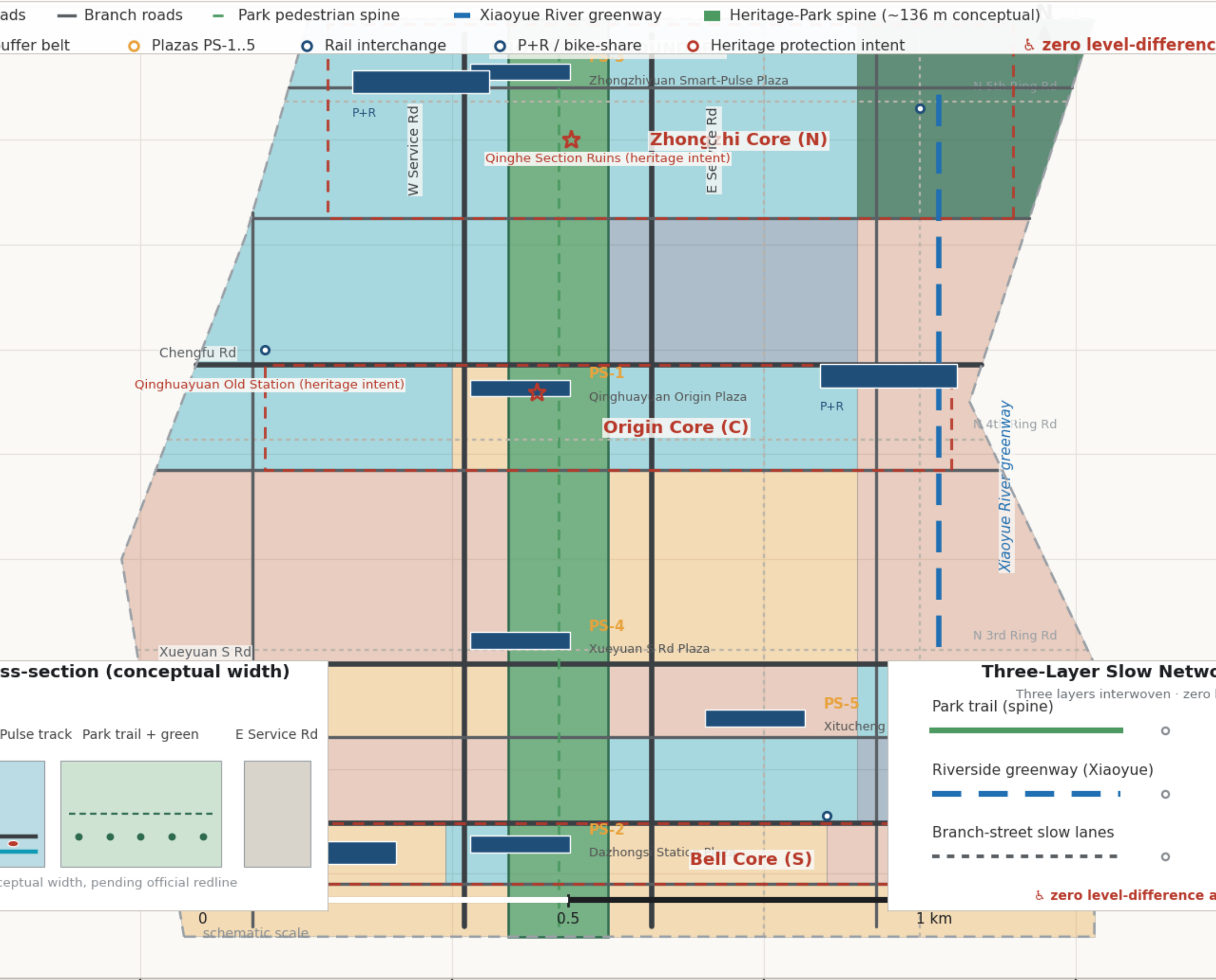
W street=retail

Note: core boundaries are provisional rough polygons from the organizer; recompute after official release.

Mobility & Blue-Green System

Dual-track interface, three-layer slow network, blue-green corridors.

Mobility, Slow-Traffic & Blue-Green System



all three scopes & land shares are recomputed from the organizer's provisional rough boundary; recompute after official rel

核心指标

Metric	Value	Unit	Confidence
site_area_sqm	11412825.39	sqm	high
research_land_area_sqm	3403246.67	sqm	medium
education_land_area_sqm	826677.77	sqm	medium
commercial_land_area_sqm	2230229.97	sqm	medium
residential_land_area_sqm	3034147.33	sqm	medium
green_land_area_sqm	1918552.25	sqm	medium
green_ratio	0.1681	ratio	medium
public_space_ratio	0.0105	ratio	medium
building_footprint_area_sqm	2902996.49	sqm	medium
floor_area_ratio	1.585	index	low
key_area_count	3	count	high
park_spine_length_m	8383.1	m	medium
road_length_m	63254.3	m	medium
greenway_length_m	17876.5	m	medium
slow_mobility_connectivity_index	5.0	index	low
scenario_node_count	12	count	high
industry_test_scenario_count	3	count	high
pilgrimage_landmark_count	6	count	high
persona_count	6	count	high
renewal_project_count	12	count	high

All metrics are recomputed from submission geometry in EPSG:4548; recalculate after official boundaries are released.

AI 场景卡 （12）

SC-01	Autonomous Shuttle Loop	Industry test
SC-02	Robot Delivery Corridor	Industry test
SC-03	Low-altitude Inspection & Delivery	Industry test
SC-04	AI Health Station	Public service
SC-05	Smart Lab Veranda	Education
SC-06	Public Legal AI Agent	Public service
SC-07	MaaS Transit Navigation	Mobility
SC-08	Centennial AR Tour	Culture
SC-09	Interactive AI Art Installations	Public space
SC-10	Civic Agent Governance Lab	Governance
SC-11	Developer House 24h	Developer
SC-12	Scenario Open Market	Industry service

Includes 3 industry test/validation scenarios; each card maps to location, users, data boundaries and operator (see proposal.md).

Metrics & Evidence Chain

Every metric traces back to geometry and matrices.

Metrics Recalculation & Evidence Chain

Source: submission geometry / metrics.json · provisional boundary

PRO

Spatial Scale

2.90 km²

Building footprint

building_footprint_area_sqm

63.25 km

Total road length

road_length_m

17.88 km

Slow greenway length

greenway_length_m

1.92 km²

Green land area

green_land_area_sqm

Structure Group · Quality

Green ratio

16.8%

Public-space ratio

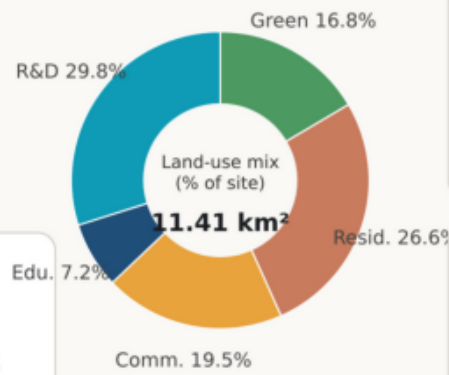
1.05%

5.0

Slow-connectivity index

1.58

Estimated FAR



Content Group · System

3

Key areas

12

AI scenario nodes

6

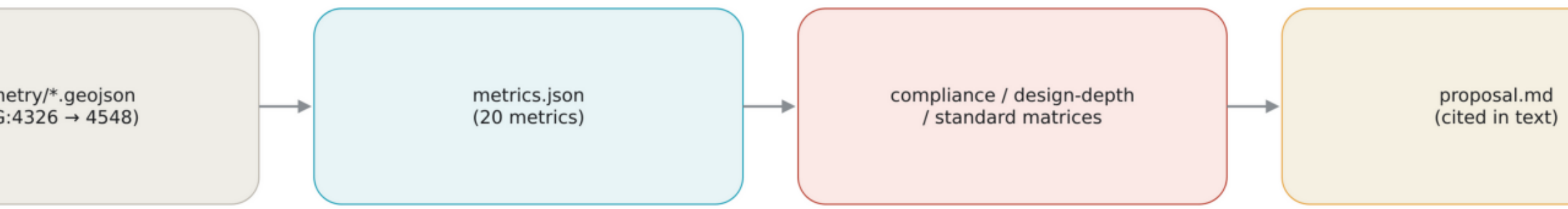
Pilgrimage landmarks

6

Personas

In: every metric is recomputable from geometry

Recomp



polygons (projected to EPSG:4548); Length=Σ geodetic length; Ratio=area / site area

h/education/commercial/residential/green_land_area_sqm · green_ratio · public_space_ratio · building_footprint_area_sqm · floor_area_ratio

ay_length_m · park_spine_length_m · slow_mobility_connectivity_index · key_area_count(3) · scenario_node_count(12) · industry_test_scenario_count(3)

ount(6) · persona_count(6) · renewal_project_count(12)

ed from the organizer's provisional rough boundary (EPSG:4326→4548); recompute after official boundary release.