

Jingzhang AI Spine — Centennial Jing-Zhang AI Innovation Belt Urban Design

Urban Design Deliverable Drawings (A3 booklet & A0 boards)

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provisional boundary: intake only; not an official redline or precise-area basis; recalculate on official data release.

This booklet is an offline compilation of the AI urban-design submission drawings; all drawings derive from the same set of GeoJSON, metrics, matrices and self-check results.

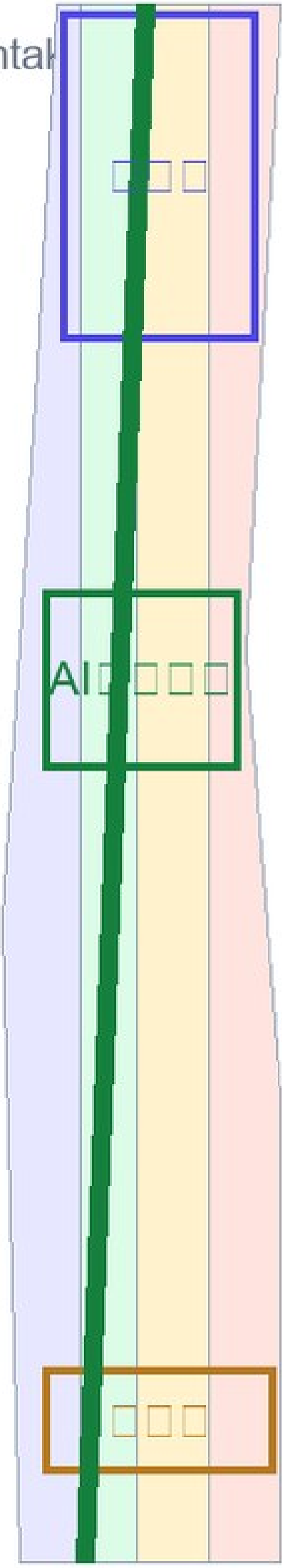
Metrics Summary

Values below come from metrics.json; FAR, height and density are unknown with no official control plan yet.

site_area_sqm	11412825.386	sqm
green_ratio	0.123423	ratio
public_space_ratio	0.073281	ratio
building_footprint_area_sqm	310807.184	sqm
key_area_count	3	count
FAR / height / density	unknown (no official control plan yet)	

Overall Concept · Jingzhang AI Spine

Derived from submission GeoJSON / metrics; provisional boundary is intact

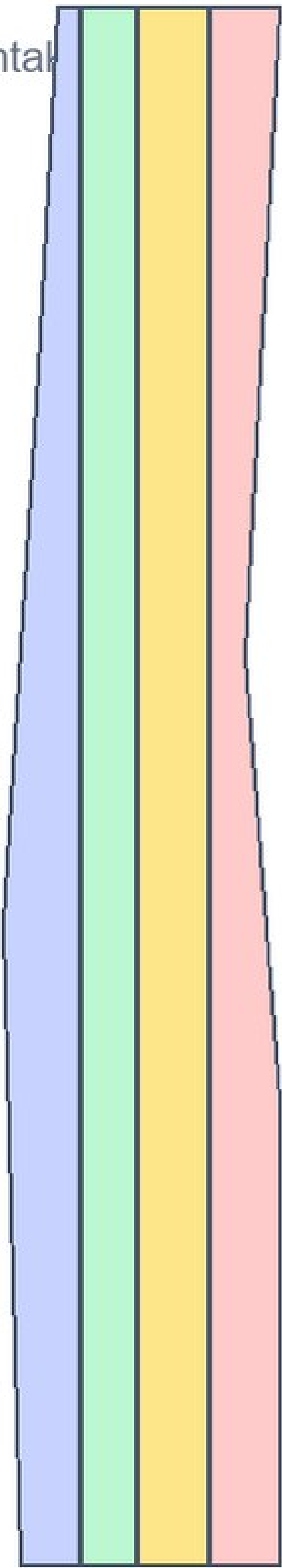


Site Overview

Land-use Structure & Spine Corridor

Derived from submission GeoJSON / metrics; provisional boundary is intak

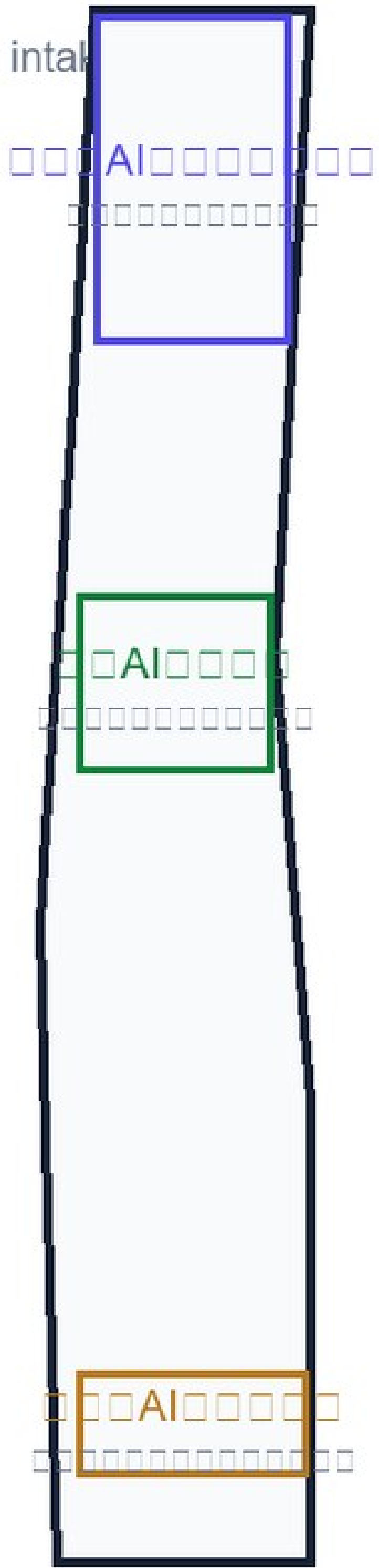
- AI (0802)
- (1401)
- (09)
- (0702)



Land-Use Structure

Three Key Area Designs

Derived from submission GeoJSON / metrics; provisional boundary is intak

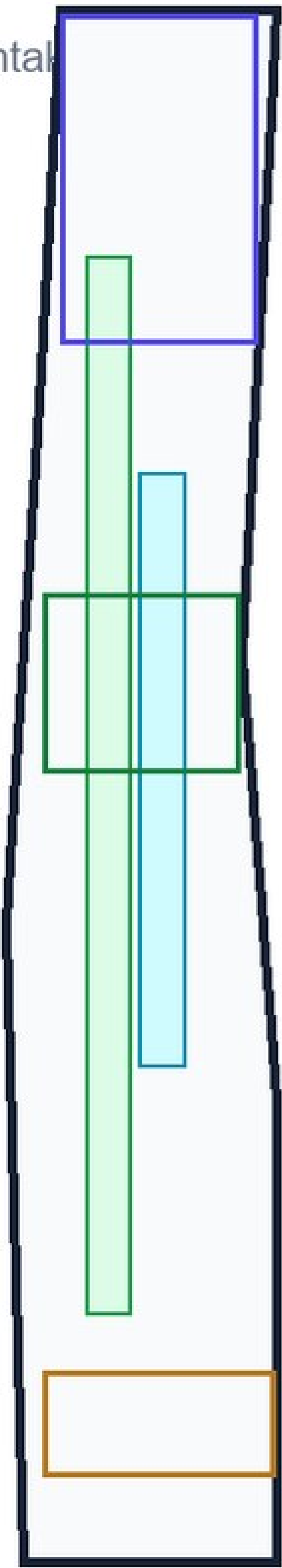


Key Areas

Mobility, Blue-Green & Public Space

Derived from submission GeoJSON / metrics; provisional boundary is intal

- ▣▣
- ▣▣▣▣
- ▣▣/▣▣



Mobility & Blue-Green

Core Metrics Recalculation

Derived from submission GeoJSON / metrics; provisional boundary is intact

site_area_sqm

11412825

sqm

green_ratio

0.1234

ratio

public_space_ratio

0.0733

ratio

building_footprint_area_sqm

310807

sqm

key_area_count

3

count

FAR / height / density: unknown (no official control)