

# Jing-Zhang Switchyard

## THE SWITCHYARD

A City-AI Interchange on a Century-Old Railway

Memory · Living · Innovation Tracks — One Spine, Three Plazas, Five Wings

Centennial Jing-Zhang AI Innovation Belt Open Call · Formal Package (A3 Booklet)

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Provisional substitute boundary — display and design discussion only, not a redline

# 1 Master Concept: A City-Scale Switchyard

Reading the century-old Jing-Zhang Railway as a city-scale switchyard: talent, enterprises, data, scenarios and capital enter, switch tracks, go

Three tracks: Memory (century-old Jing-Zhang culture) / Living (urban AI lifestyle) / Innovation (AI convergence)

Five functions mapped to marshalling-yard roles: power depot (Zhongzhiyuan), marshalling yard (AI Origin Community), test track (Xiaoyu

Spatial structure: one spine (innovation spine) three plazas (Dazhongsi/Wudaokou/Zhongzhiyuan) five wings (R&D/living/green/culture/co

Three pilgrimage landmarks: Origin Signal Tower / Interchange Hall City-Agent Console / Switch Monument Open-Source Pulse Ring

Fig.1 Jing-Zhang Switchyard master concept (provisional boundary)

## Jing-Zhang Switchyard THE SWITCHYARD • Master Concept & Spatial Structure

One spine · three plazas · five wings · Memory / Living / Innovation tracks · provisional boundary (dashed)



Source: provisional\_boundaries.geojson & submission geometry (displayed EPSG:4326, recalculated EPSG:4548). Provisional boundary — display and design discussion only, not a redline.



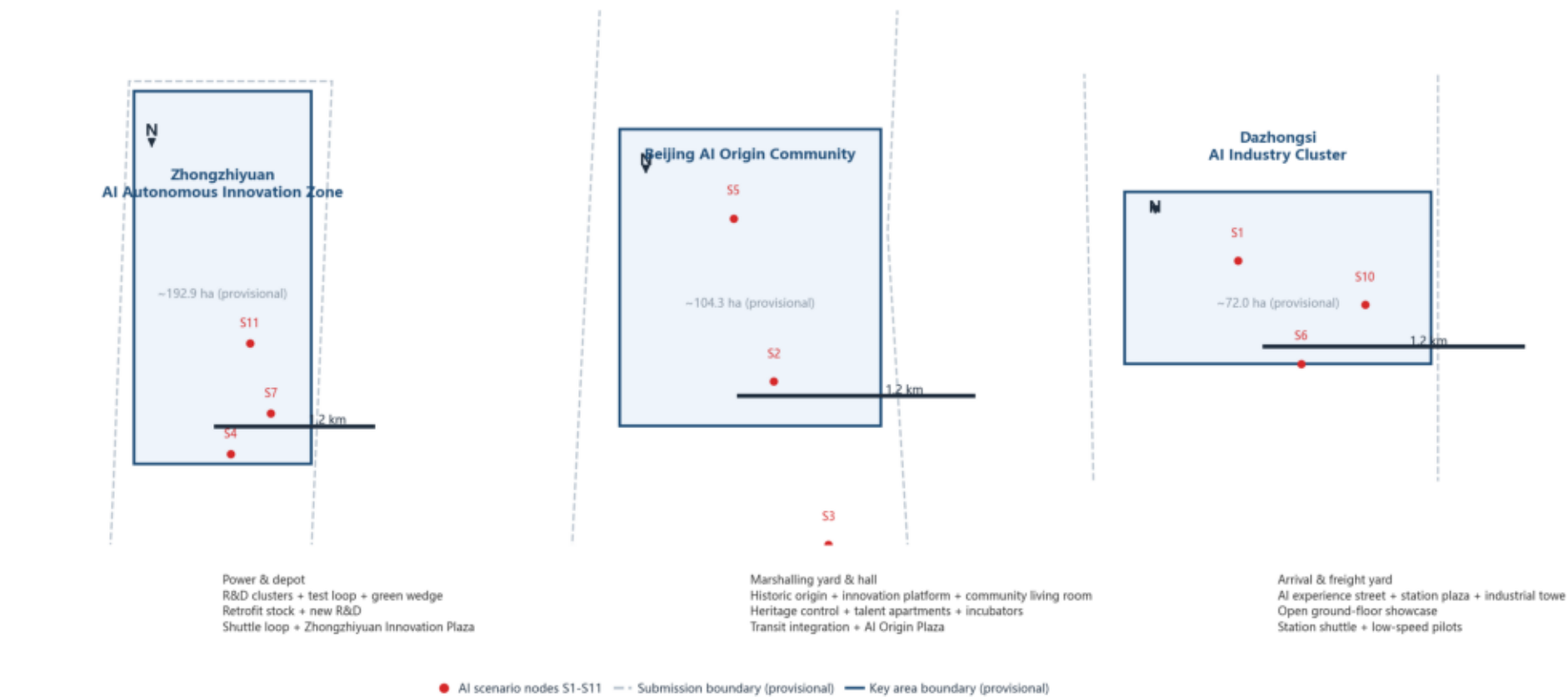
### 3 Key Area Detailed Design

Zhongzhiyuan·power depot (192.1ha): R&D clusters+test loop+green wedge; AI Origin Community·marshalling yard (104.3ha): historic origin+in

Fig.3 Key area index (provisional boundary)

#### Key Area Detailed Design Index

Provisional boundary · design discussion only · per area: positioning + spatial structure + building renewal + mobility + public space + AI scenarios + implementation risks



All key areas use provisional polygons for directional design only; implementation risks (5th Ring/Qinghe ecology, heritage scope, property rights, transit integration) require official confirmation.

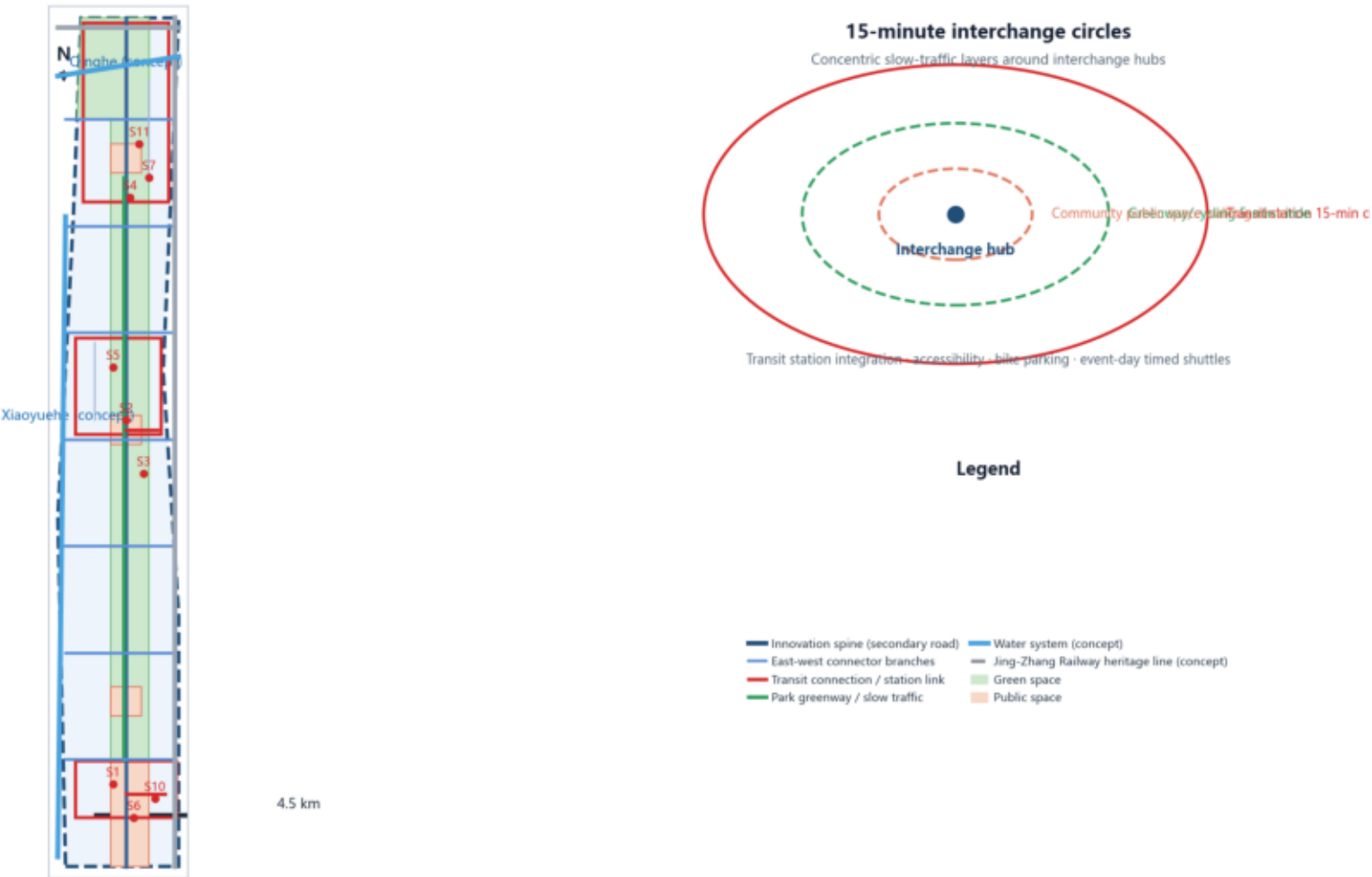
# 4 Mobility & Blue-Green Public Space

Innovation spine + transit links + park greenway; one vertical (Jing-Zhang heritage park vitality belt) two horizontal (Qinghe, Xiaoyuehe) b

Fig.4 Mobility & blue-green public space system (concept centerlines, not redlines)

## Mobility & Blue-Green Public Space System

Interchange first · one spine two wings blue-green network · concept road centerlines (not redlines) · transit links & low-speed pilots



Roads are concept centerlines, not redlines; water and rail are provisional concept locations. Source: geometry/roads, green\_space, public\_space, constraints.

# 5 Core Metrics & Implementation Phasing

Site 11,412,825 m² · Scenario nodes 12 · Concept clusters 6 · Road ratio 4.9%

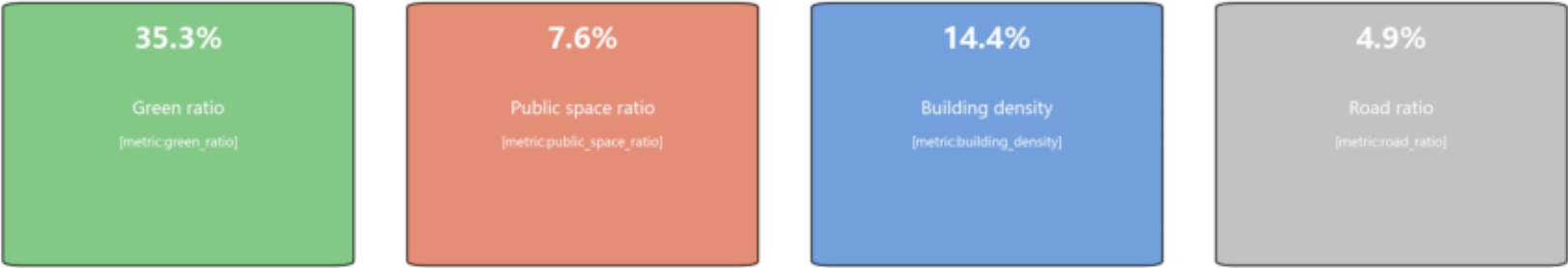
Near (1-3y) 4,696,434 m² · Mid (3-5y) 4,161,324 m² · Far (5-10y) 2,555,092 m²

Fig.5 Core metrics recalculation & evidence chain (EPSG:4548)

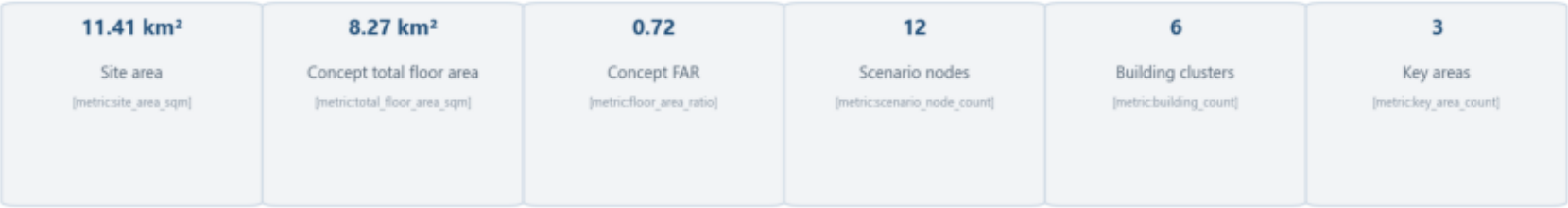
## Core Metrics Recalculation & Evidence Chain

All spatial metrics recalculated from geometry in EPSG:4548 · concept values to be checked against regulatory controls

### I. Key Ratio Indicators (main)



### II. Core Data (auxiliary)



### III. Phasing & Evidence Formulas

Near phase\_1 4696 ha · Mid phase\_2 4161 ha · Far phase\_3 2555 ha  
site\_area=polygon\_area(site\_boundary) · green\_ratio=green/site · public\_ratio=public/site · FAR=total\_floor/site · density=footprint/site · road\_ratio=Σ(L×W)/site

Formulas and source\_files see metrics.json; all areas are concept recalculations under the provisional boundary and must be recalculated once the official boundary is available.