

Centennial Jing-Zhang Synbiotic Intelligence Belt

AI-native Innovation Corridor · Drawing Set (A3)

Concept · provisional-boundary intake draft

Overview map: land-use, key areas, mobility and public space



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All design layers are derived from the same GeoJSON and metrics; provisional boundaries are for intake only.

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Three key detailed-design areas

三、總之，我國的經濟發展，必須在堅持社會主義道路的前提下，實行改革開放政策，吸收和借鑒資本主義社會的先進經驗和技術，才能實現現代化。

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Zhongzhiyuan, Beijing AI Origin Community, and Dazhongsi detailed design strategies.

Mobility and blue-green public space

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Transportation and mobility in the future

roads / green_space / public_space 道路面积/绿地面积/公共空间面积

The Jing-Zhang heritage park spine links slow mobility, green and public space into a loop.

Core metrics and recomputation evidence

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core (201705)-GarciaCCh- 20170501, 20170502, unknown (01)

Site area, green ratio and public-space ratio are recomputable from geometry and match metrics.json.