

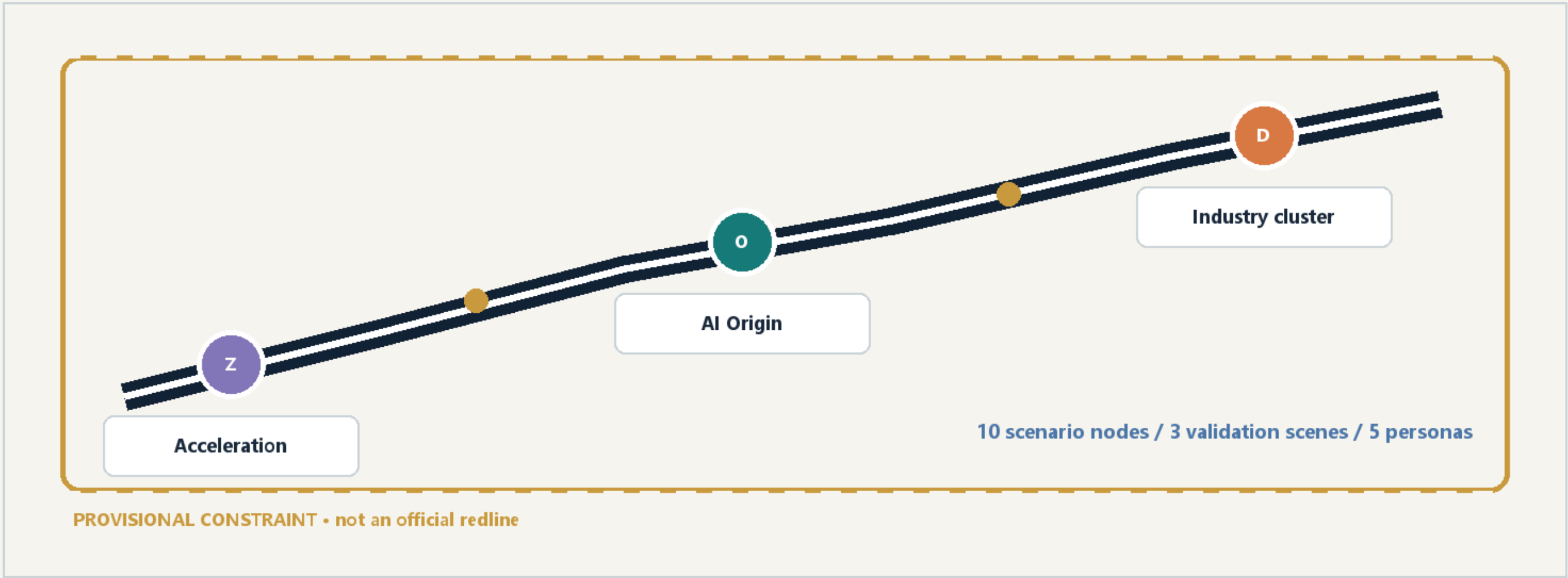
Jingzhang Commons Weave turns the heritage line, AI innovation and daily civic life into a walkable, auditable and operable public spine.

CENTENNIAL JINGZHANG AI INNOVATION BELT

A civic spine for heritage, AI and daily life

One belt • three anchors • a connected blue-green commons

Design emphasis stays on corridors, nodes and public-space relationships; the boundary is provisional.



Anchors / Three key areas

The three anchors support acceleration, origin-community life and industry services.

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Three anchors, three distinct public offers

Each key area has a role, spatial move, AI scene and implementation risk.

Provisional polygons are shown as light frames; the design proposition is the relationship between anchors.

Z • Acceleration

Test, govern, demonstrate

- public-space callout
- AI scenario node
- slow-mobility link
- human review gate

O • AI Origin

Learn, publish, live

- public-space callout
- AI scenario node
- slow-mobility link
- human review gate

D • Industry cluster

Meet, trade, stage

- public-space callout
- AI scenario node
- slow-mobility link
- human review gate

Mobility / Blue-green loop

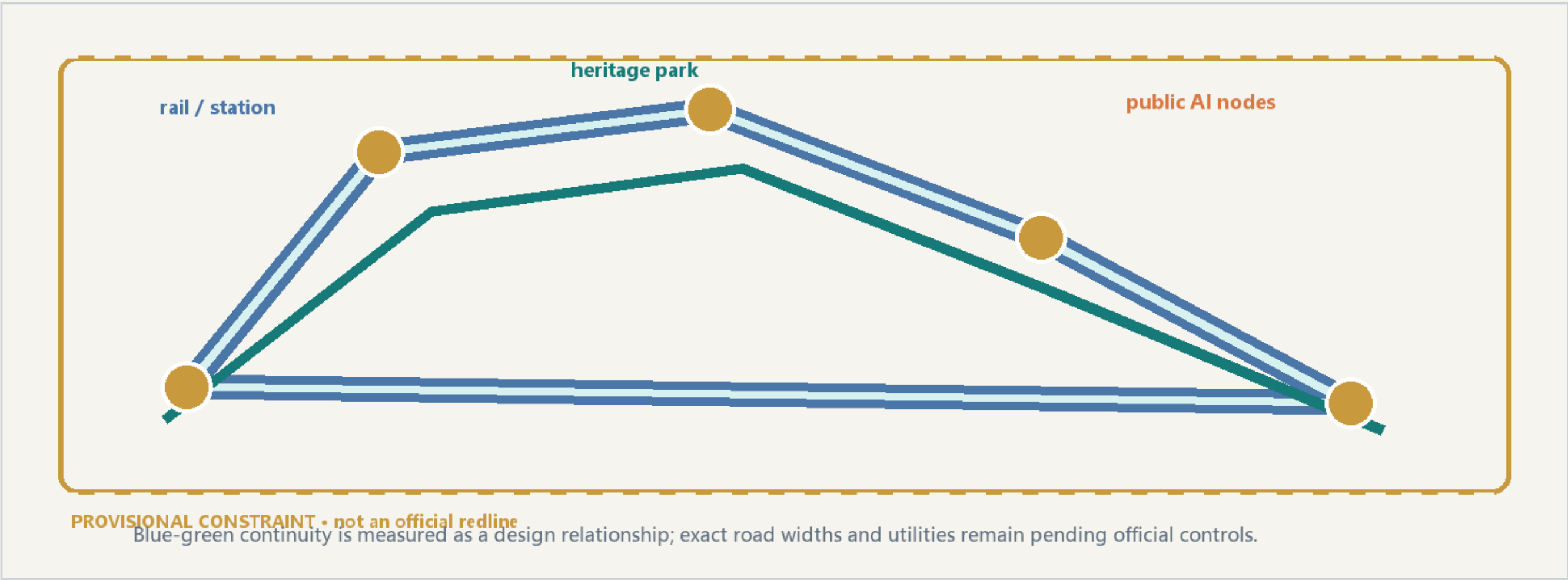
A slow-mobility loop connects rail access, the heritage park and public AI nodes.

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A slow-mobility and blue-green operating loop

Rail access, heritage park, small streets and AI services share one legible loop.

The corridor is a reference scheme for professional deepening, not a committed road redline.



Metrics are recomputable; official boundaries and controls remain a human review gate.

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Metrics are evidence, not decoration

Known values are recomputable; pending controls stay visibly pending.

Area values use EPSG:4548 calculation and remain provisional until official polygons replace the intake boundary.

