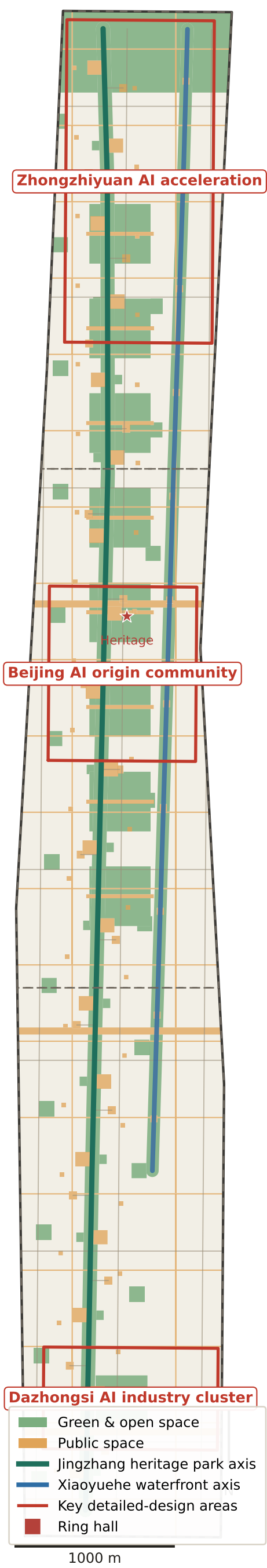
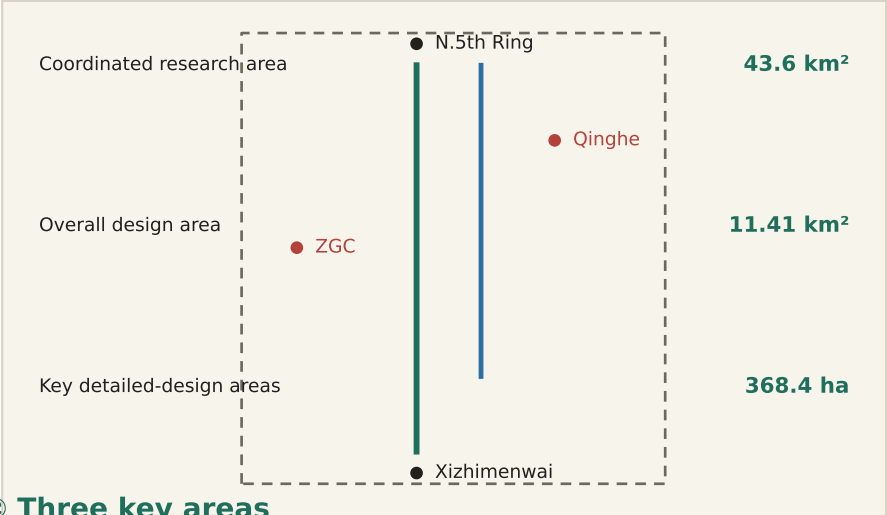


The Jingzhang Rings: One Ring, Two Curves

Centennial Jingzhang AI Belt open design call · conceptual proposal



① Location and three scopes



② Three key areas

A1

Zhongzhiyuan · Garden ring

192.1 ha

A2

AI origin · Campus ring

104.3 ha

A3

Dazhongsi · City ring

72.0 ha

③ Key conclusions

1,141.3 21.6% 10.5% 37

ha

Site area Green ratio Public space New volumes

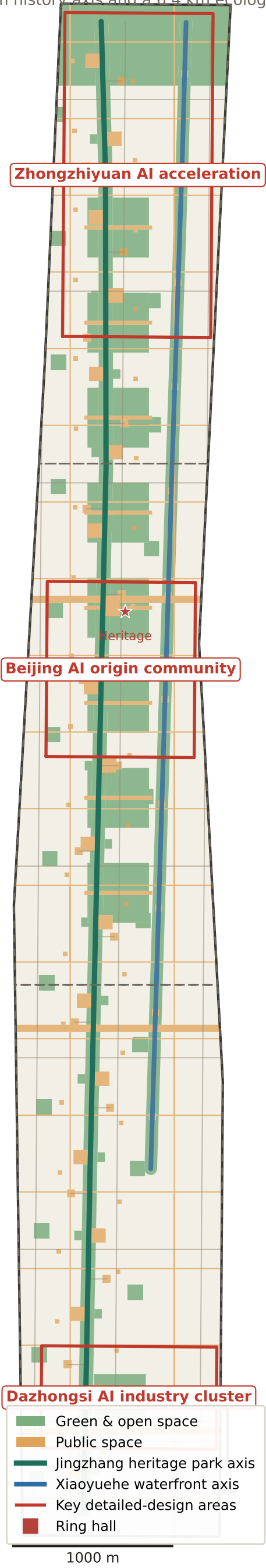
Jingzhang heritage park 9.7 km × 90 m

Xiaoyuehe waterfront 6.4 km reach × 80 m (6.2 km drawn)

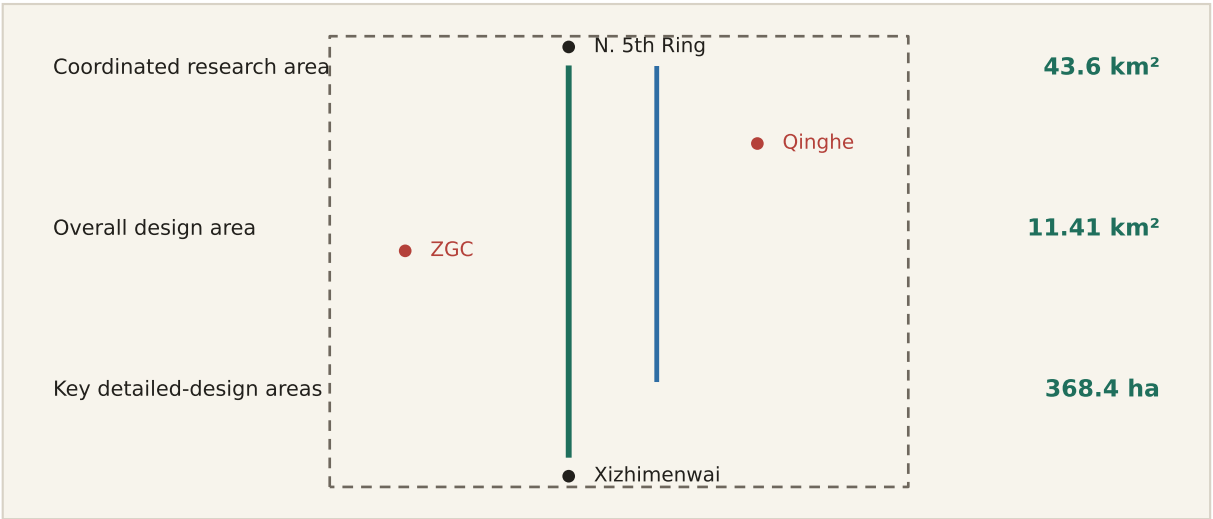
[Note] Site boundary uses provisional repository geometry (PROVISIONAL_REPOSITORY), not an official redline.

01 Site overview: city held between two axes

A 9.7 km history axis and a 6.4 km ecological axis (6.2 km drawn) frame the Eight Great Colleges and Zhongguancun



① Location and the three scopes



② The two axes



③ Six districts

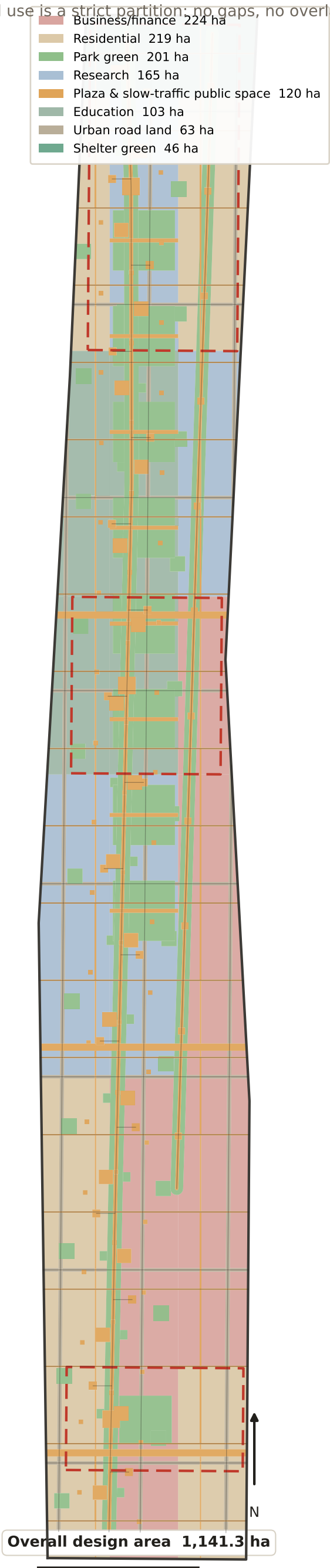
- D1 Zhongzhiyuan / Qinghe
- D2 North Xueyuan Rd.
- D3 AI origin / Wudaokou
- D4 Zhongguancun / Zhichun Rd.
- D5 Dazhongsi / Beixiaguan
- D6 Xizhimenwai (south end)

④ Key figures



02 Land-use structure

Land use is a strict partition: no gaps, no overlaps, areas recomputable



① Land-use composition



Project subset of the national land-use classification

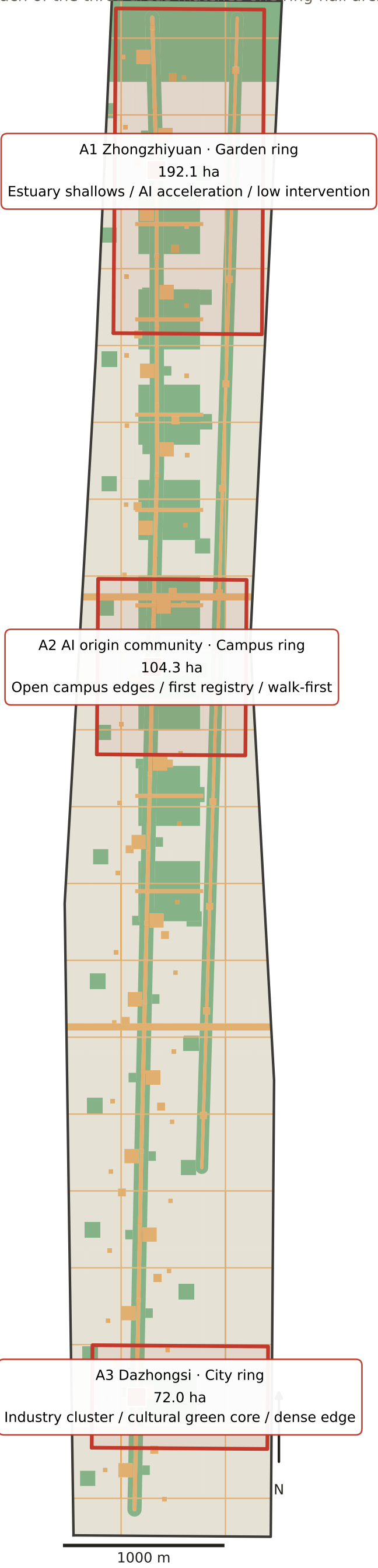
② Codes and areas

0902	Business/finance	223.8 ha
0701	Residential	219.4 ha
1401	Park green	200.8 ha
0802	Research	164.7 ha
1403	Plaza & slow-traffic public space	120.3 ha
0804	Education	103.4 ha
1207	Urban road land	63.4 ha
1402	Shelter green	45.5 ha

Total = site area 1,141.3 ha: a strict partition, no gaps, no overlaps.

03 The three key areas

Each of the three areas matches one ring-hall archetype



A1

Zhongzhiyuan · Garden ring

192.1 ha

- Estuary shallow-wetland buffer
- Additive only, nothing removed

A2

AI origin · Campus ring

104.3 ha

- Transfer interface outside the wall; no demolition
- Walk first, cars yield

A3

Dazhongsi · City ring

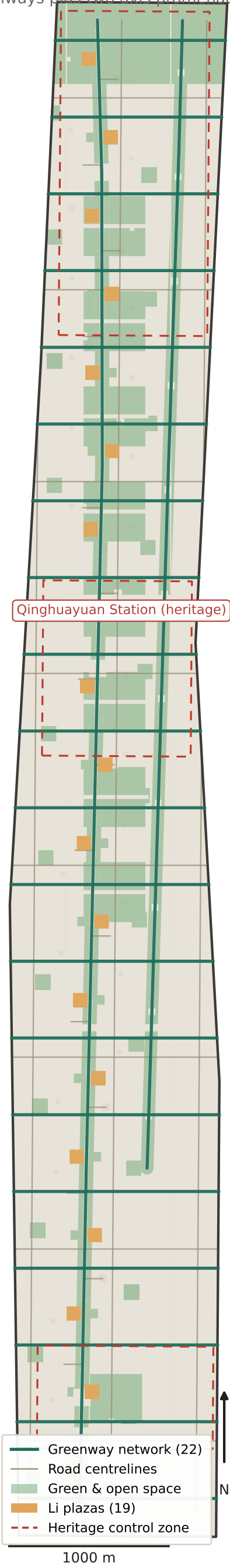
72.0 ha

- Dense urban edge for industry cluster
- Dazhongsi cultural green core
- Transit interchange layered with public space

Each area maps to one ring hall. Areas use provisional repository geometry (PROVISIONAL_REPOSITORY); areas follow the announced 192.1 / 104.3 / 72.0 ha. No redline or precise-area claim is made.

04 Slow traffic and blue-green system

22 greenways plus two axis promenades stitch across the rail and river cuts



① Slow-traffic network

Greenway length	40.3 km
Greenway count	22
Li plazas	19
Interchange / waterfront	17 / 11
Road centrelines	50

② Heritage clearance

★ Qinghuayuan Station (heritage)

Protection and class-I control zones are low-confidence conservative envelopes. Minimum screening distance from new volumes $\approx$ 12.2 m. No new volume inside the control zone; no eaves limit. Future work requires heritage-authority approval.

③ Test-road grading

Open	Restricted	Closed
Low-speed delivery and interchange trials allowed	Time-boxed, speed-limited, human review required	No trials inside secured or campus redlines

A · Recomputed from submitted geometry

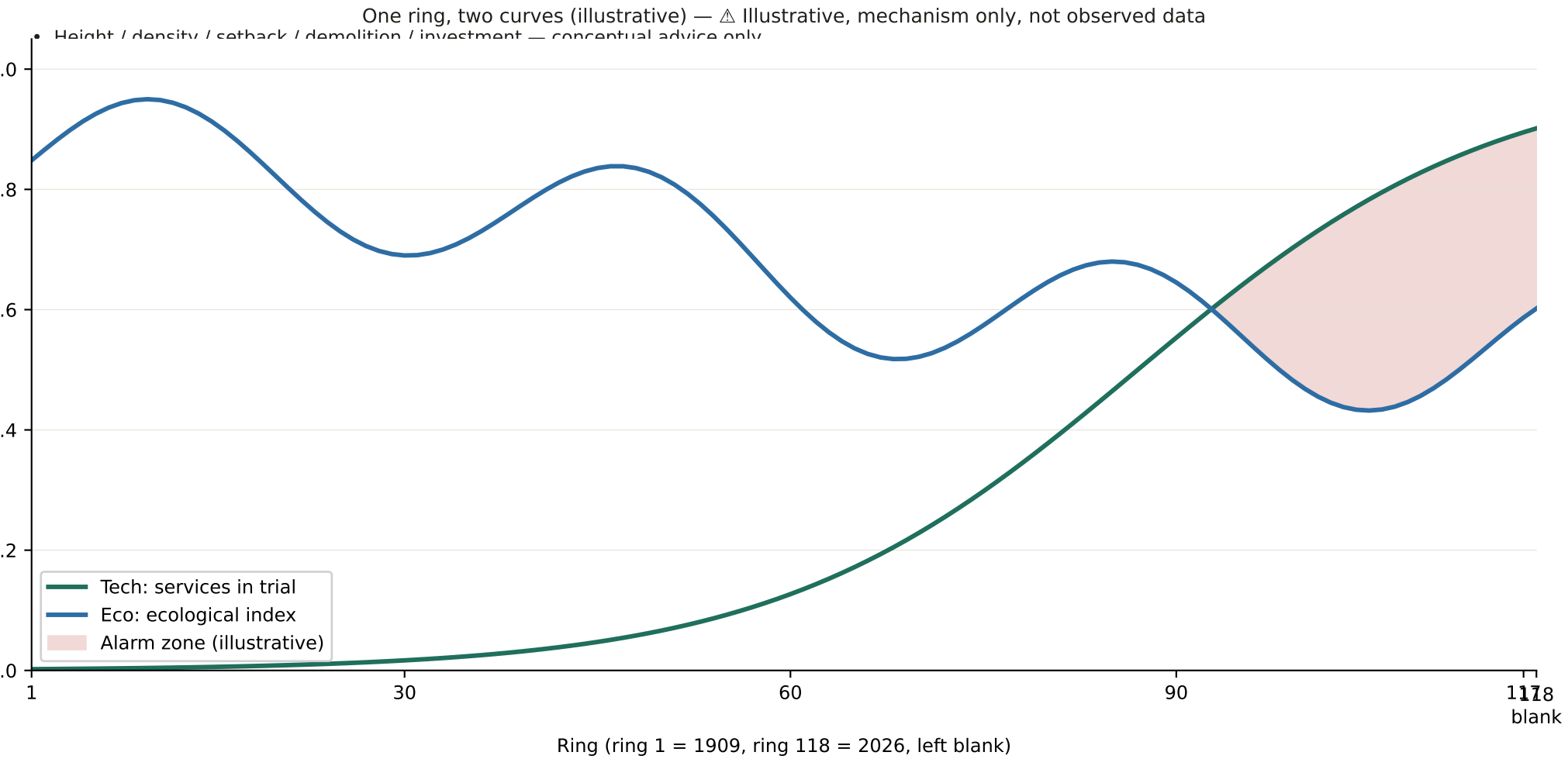
site_area_sqm	11,412,825.386 sqm	
PROVISIONAL_REPOSITORY boundary · EPSG:4548		
green_space_area_sqm	2,463,013.830 sqm	
union of green_space.geojson		
public_space_area_sqm	1,203,476.584 sqm	
union of public_space.geojson		
building_footprint_area_sqm	15,855.006 sqm	
37 new conceptual volumes		
green_ratio	0.2158 ratio	
green/site, not a statutory figure		
public_space_ratio	0.1054 ratio	
public space/site		

B · Evidence chain: every number traces to a file

geometry/site_boundary.geojson	PROV-SITE-001	PROVISIONAL
geometry/green_space.geojson	49 features	EPSG:4548
geometry/public_space.geojson	145 features	EPSG:4548
geometry/buildings.geojson	37 features	EPSG:4548
geometry/land_use.geojson	223 features	strict partition
metrics.json	status=known	same pipeline

C · Unknowns: left blank on purpose

- floor_area_ratio — regulatory controls missing, existing building stock unknown
- Height / density / setback / demolition / investment — conceptual advice only



What this proposal gives up

01 Give up full continuity

Sections inside secured institutes, military and some campus redlines stay closed; gaps are met with detours and interface treatment.

02 Give up full automation

Keep breakfast vendors, repairers, guards, cleaners and station keepers, and never count their jobs as efficiency gains.

03 Give up city-wide realtime sensing

Deploy only outside no-go zones; data never leaves the campus or community server.

04 Give up regulatory conclusions

FAR, height, density, green ratio, setback, demolition, road alignment and investment stay conceptual only.

05 Give up one-shot delivery

Three phases over ten years; only the feasible gets built first, and rights-of-way blocks may stall.

06 Give up the very phrase “optimise the street”

Trial first, reversible, resident-decided: time-boxed (12 months), exitable, A/B compared, results public.