

SPIKE BELT

Switchback Ascent — overall concept and key-area urban design for the Centennial Jing-Zhang AI Innovation Belt

A century ago Zhan Tianyou solved a gradient at Guangou with a single reversal: fold the horizontal distance, buy the climb.

A century later the urban stretch of that line has gone underground, leaving a corridor about 9.7 km long on the surface.

It is long enough, but not high enough; it runs north-south, yet it is severed east-west.

This scheme proposes the same move, once more.

Submitted by GitHub: [cssMV](#) | generated by Claude Opus 5 (Claude Code)

Package: proposal.md · 9 GeoJSON layers · 22 metrics · three response matrices · 7 derived plates · A3 booklet · A0 boards · offline exhibition page

⚠ Provisional rough boundary — not an official redline. Recalculate every layer and metric once official polygons are released. All spatial proposals are conceptual, offered for professional teams to develop; they are not statutory planning or a government determination.

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What carries authority

GeoJSON and JSON are the **evidence layer**: 9 layers, 22 metrics, three response matrices and the self-check — all recomputable.

proposal.md is the **single main text**; every required section carries [source:] [standard:] [depth:] [data:] [metric:] tags.

This booklet, the boards and the exhibition page are the **explanatory layer**. They must not contradict the structured data.

How it was made

Generated by an AI agent. Geometry was built in EPSG:4548 metres and emitted as EPSG:4326 GeoJSON; metrics are recomputed from that geometry; every plate, board and page derives from the same data.

No third-party map tiles, imagery, basemap screenshots, news graphics, unlicensed fonts, trademarks or likenesses.

Agent output is an open co-creation proposal. It does not replace professional planning or bypass government review; people make the final call.

Sources fall into three classes: usable for formal conclusions, background only, and provisional intake only. Background material cannot support spatial control conclusions, and provisional material never poses as official.

source_id	Material	Usability	Limitation
OFFICIAL-ANNOUNCEMENT	Haidian Bureau pre-qualification announcement	formal-ready	Textual bounds and area are not an official polygon
AGENT-TASKBOOK	Agent-facing open-call taskbook extract	formal-ready	Cleared extract, not a statutory document
SITE-PACKAGE	brief/site-package structured material	formal-ready	Enumerations are a project subset
SOURCE-REGISTRY	data/source_registry.json	formal-ready	The registry creates no new conclusions
PROCESSED-FACT-PACK	agent_fact_pack.md and CSVs	formal-ready	A navigation layer, not an authority
MISSING-DATA-CHECKLIST	missing_data_checklist.csv	formal-ready	States gaps only
BOUNDARY-SOURCE	provisional_boundaries.geojson (PROV-SITE-001)	provisional only	Not an official redline or precise-area basis
KEY-AREA-SOURCE	provisional_boundaries.geojson (PROV-KEY-001/2/3)	provisional only	Rectangles; edges are not parcel or road redlines
GLOBAL-CASE-BACKGROUND	Public general knowledge on innovation districts	background only	No archived citation; no figures or company lists

Professional standards

Urban Design Management Measures — public space, building layout and character. Regulatory Detailed Planning Measures — the depth of a control plan. National land-use classification guide — land-use codes. The 2016 design-document depth rules — how deliverable depth is described.

The 2016 depth rules are recorded as missing_source_url in the repo index, so this scheme treats them as a pending basis, not a satisfied one.

The one premise that comes first

There is **no official redline**. Both the submitted boundary and the three key areas are provisional geometry, good only for generation, visualisation, topology self-check and design discussion.

Once official polygons are released, land use, buildings, roads, green space, public space, phasing and every ratio must be recalculated **as a whole** — not file by file.

The three levels are three different **precisions of judgement**, not three drawings at different scales. The upper level decides, the lower level draws, and the lower level's recomputation checks the upper one back.

Level	Area	Question it answers	Where it lands	Precision
Coordinated research area	43.6 km² (text)	How the AI ecosystem is organised; what the future urban form is	Ecosystem map, resource mechanisms, naming and identity	No official polygon; concept only
Overall design area	11.41 km² (recomputed)	How structure, land use, mobility, blue-green and character are drawn	187 land-use parcels and every design layer	Provisional boundary; needs recalculation
Key detailed-design areas	368.4 ha (text)	How the three areas reach detailed-design depth	Spatial moves, project list, scenarios, pending conditions	Provisional rectangles, not parcel edges

Ascent Axis — the heritage-park spine

9 728.5 m from the K0 origin in the south to the 5th Ring in the north, unbroken. The backbone of north-south continuity and the belt's principal public good.

Validation Axis — the branch

Branches from the Beijing AI Origin Community at roughly 57% of the corridor and runs south-east to the east side of Dazhongsi, pushing R&D towards scenarios, devices and consumer interfaces.

Three switchbacks + two wings

Each key area carries one DECK spanning the corridor to stitch east and west. The west wing allocates land, capital, IP and talent; the east wing opens data, compute and testing. Neither wing adds a redline.

A corridor with a 7:1 length-to-width ratio flattens any diagram drawn at true scale, so the concept diagram on Fig. F1 is schematic. True spatial relationships are always read from the strip plan. The concept is not a picture but a set of testable rules: is it continuous north-south, is it stitched east-west, is there a definite switchback point.

With no official baseline data, only judgements supportable by public material and the submitted geometry are made. **No existing-condition statistics are offered.**

Four supportable readings

- ① The corridor is extremely linear — about 9.7 km long, 1.2 km wide, a ratio near 7:1.
- ② North-south continuity is good; east-west is severed by the corridor itself. That is the primary spatial conflict.
- ③ The two sides differ: universities and institutes to the west, industry and services to the east.
- ④ The three key areas sit at the head, middle and tail, forming a natural start–turn–land sequence that can be closed into a loop.

Three design questions that follow

- Q1 How does a 9.7 km linear greenway become genuinely continuous rather than a string of parks cut by junctions?
- Q2 How are the two severed sides returned to one level without detours?
- Q3 How do R&D, validation and conversion happen within walking distance instead of in three disconnected parks?

Baselines that are missing and will not be estimated

Existing building stock and tenure	missing
Population, households, housing scale	missing
Approved regulatory conditions (intensity, height, setback)	missing
Heritage protection extent and control zone	missing
Existing road network, redlines, cross-sections	missing
Utilities, capacity, depth of the existing rail corridor	missing
Official redline and the three key-area polygons	missing

Without approved regulatory conditions and baseline data, **a precise-looking number is more dangerous than an empty one.** Floor area ratio, height control, road density and residential capacity therefore stay unknown in metrics.json, each stating exactly what is missing.

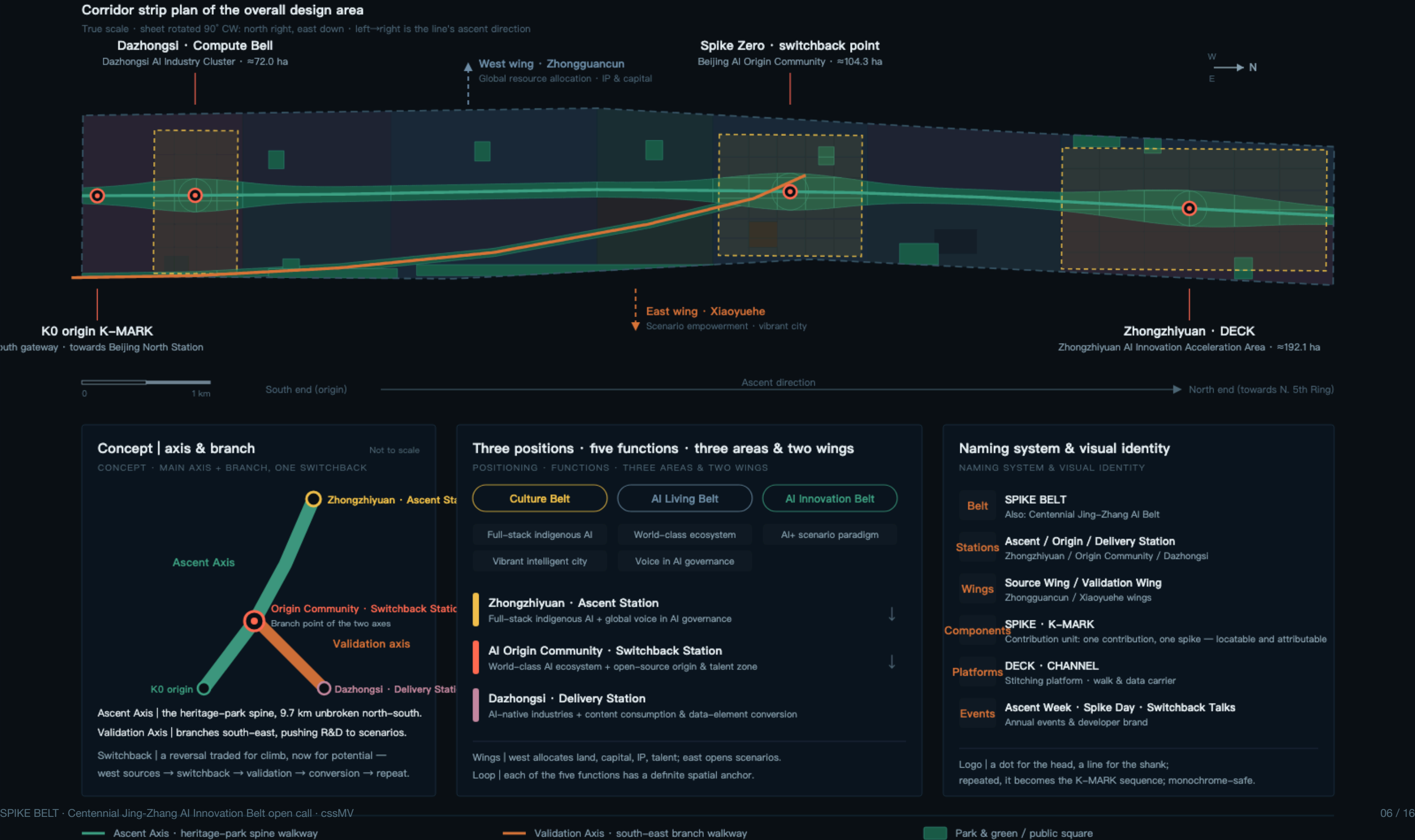
SPIKE BELT

Switchback Ascent · Centennial Jing-Zhang AI Innovation Belt

Fig. F1 · Concept & three-level scope

SITE OVERVIEW · CONCEPT & THREE-LEVEL SCOPE

Overall design area 11.41 km² · corridor ≈9.7 km long · ≈1.2 km wide



The seven cases below are **public general knowledge**. They contain no investment figures, output values, company lists or policy commitments, and serve only as mechanism analogies — never as a formal basis.

Case	What it shares with this site	Transferable mechanism
King's Cross Knowledge Quarter, London	Rail-yard brownfield renewal beside universities and institutes	Public space and open blocks first; a long-term steward keeps quality consistent
Station F, Paris	A former rail freight hall turned into a start-up container	One-stop start-up services inside a recognisable megastructure — a destination
one-north, Singapore	State-led, theme-zoned R&D district	Theme zoning plus housing and infrastructure delivered in step
MaRS Discovery District, Toronto	A translation hub between university and hospital	Make translation itself a building's core business, not an add-on
Stanford Research Park, USA	The long-run model of a campus-adjacent research park	Long land leases plus academic governance buy decades of stability
Munich Urban Colab, Germany	City and innovation agency running a shared venue	Let the city's own problems set the innovation brief
West Bund AI cluster, Shanghai	Waterfront industrial heritage turned AI and culture belt	Public space, an annual conference brand and clustering reinforce each other

What all seven say

An innovation ecosystem is not recruited. It is retained by a durable set of public spaces and services.

Six resource guarantees follow, and the scheme is explicit about which have a spatial anchor and which are mechanism proposals only.

Six guarantees and where they land

Land	anchored	6.0 ha strategic reserve
Space	anchored	94 renovation footprints
Scenarios	anchored	East validation belt, 4 test scenarios
Compute	mechanism only	CHANNEL utility corridor
Data	mechanism only	Open-scenario catalogue and revocation
Capital / IP	mechanism only	Zhongguancun service system

Compute, data and capital are not presented as settled policy or funding.

Spatial structure & land use

From one axis, one branch, three switchbacks, two wings — to 187 parcels (90 blocks in the key areas)

Fig. F2 · Structure & land use

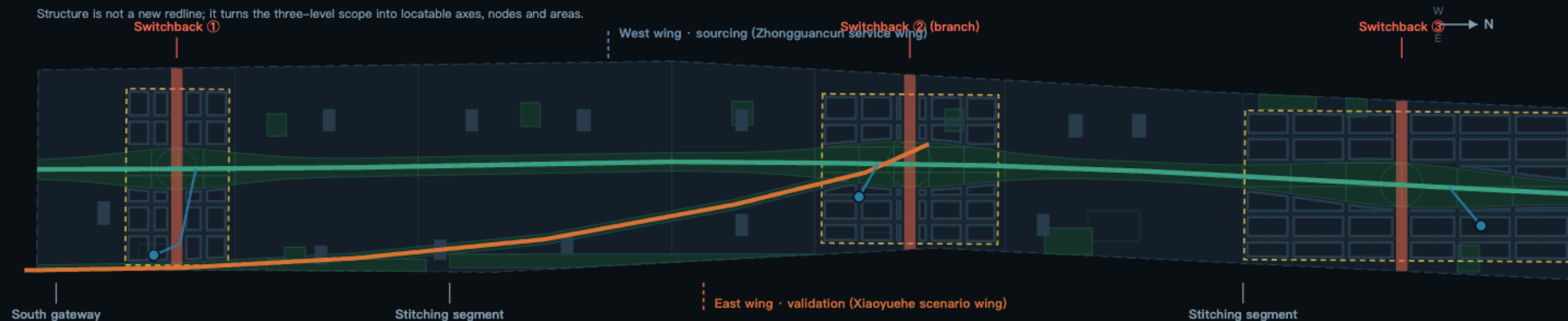
SPATIAL STRUCTURE → LAND USE

Land use fully covers the submitted boundary without overlap · recalculated in EPSG:4548

A | Structure

STRUCTURE — spine, switchbacks, stitching, gateways, wings

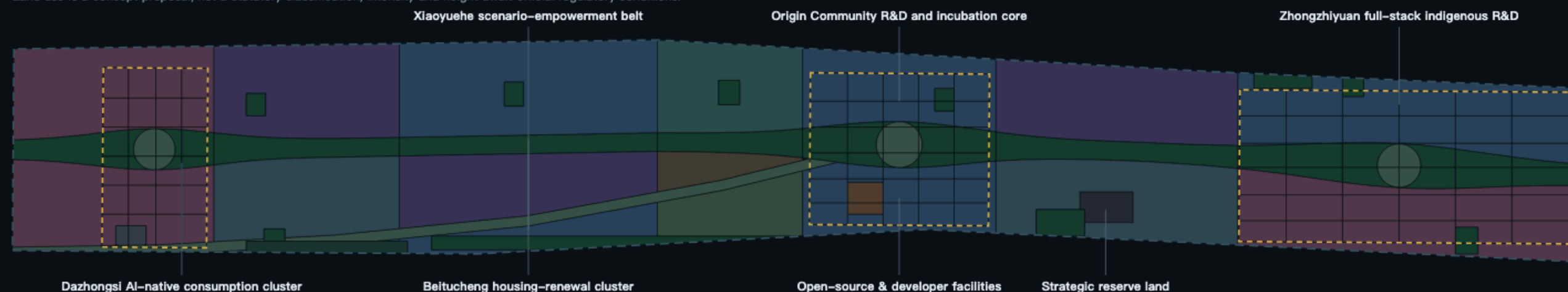
Structure is not a new redline; it turns the three-level scope into locatable axes, nodes and areas.



B | Land use

LAND USE — coded per the national land-use classification guide

Land use is a concept proposal, not a statutory classification; intensity and height await official regulatory conditions.



Three-level scope transmission

THREE-LEVEL SCOPE TRANSMISSION

Coordinated research area 43.6 km²

Industrial ecosystem + future urban form

Overall design area 11.41 km²

Structure / land use / mobility / blue-green / character

Land-use composition (recalculated)

LAND USE COMPOSITION (EPSG:4548)



Key structural moves

KEY STRUCTURAL MOVES

- N-S link** The spine runs 9.7 km; the CHANNEL walkway never breaks.
- E-W stitch** Three DECKs span the corridor, rejoining both sides.
- Sides** West sources R&D; east validates scenarios and pilots.

Land-use composition (recomputed in EPSG:4548)

Code	Category	Area (ha)	Share
0802	Research & development	288.2	25.25%
05	Commercial & business	214.6	18.80%
0701	Urban residential	191.8	16.81%
1401	Park & green	181.0	15.86%
0702	Community service facilities	115.1	10.09%
0804	Education	47.0	4.12%
1403	Public square	43.5	3.81%
0805	Sports	27.0	2.36%
0806	Health care	13.2	1.16%
1402	Buffer green	7.2	0.63%
16	Strategic reserve	6.0	0.53%
0803	Cultural	4.4	0.39%
1207	Urban road	2.3	0.20%
Total, 187 parcels		1 141.3	100%

Three judgements sit behind this table. R&D takes a quarter, not an overwhelming share — a corridor of nothing but laboratories does not keep people, so housing, community services and commerce together exceed 45% and form the everyday base. Green and squares together approach 20%, because the continuous greenway is this scheme's principal public product. And the strategic reserve is written into the table rather than left blank: uncertainty is made explicit.

Retain / renovate / rebuild — 320 indicative renewal units

Class	Count	Footprint	Basis
Retain	65	207 458 m²	Function fits; structure and tenure stable
Renovate	94	270 563 m²	Structure reusable, function converts (incl. heritage reuse)
Rebuild	32	84 618 m²	Conflicts with the DECK stitching
New build	129	380 218 m²	On reserve, low-efficiency or renewal parcels
Total	320	942 857 m²	

The part that needs most restraint

Footprints are indicative renewal units, not surveyed ones. Tenure, structural safety, leases, resident consent and statutory process are all unknown. Rebuild is therefore held to 32 sites and 9.0% of footprint area, all where the DECK stitching directly conflicts.

On a corridor of existing stock, the default move should be renovation, not demolition.

Total floor area is not given: without FAR and height conditions any estimate becomes false precision.

Three key detailed-design areas

Ascent · Origin · Delivery — three roles, strung into one loop by the two axes

Fig. F3 · Key areas

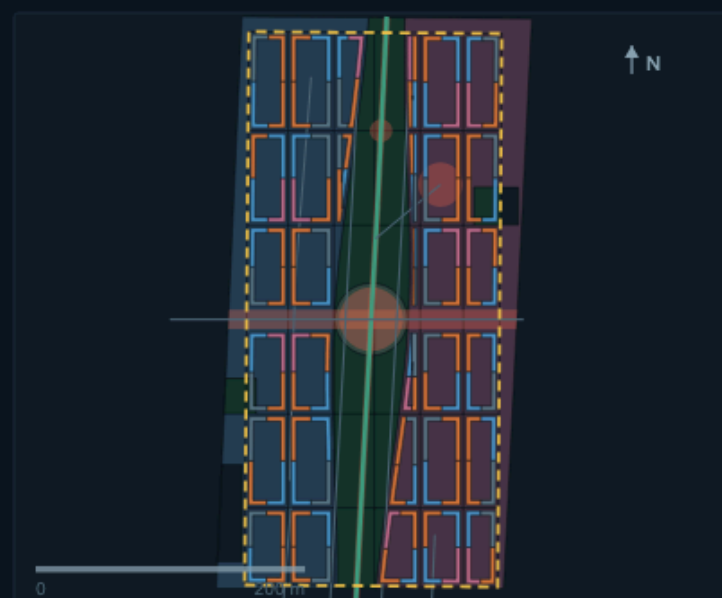
THREE KEY DETAILED-DESIGN AREAS

Three areas at one scale (1 : ≈5300) · north up · ≈368.4 ha total

① Zhongzhiyuan AI Innovation Acceleration Area

ASCENT STATION · ≈192.1 ha

Full-stack indigenous AI + global voice in AI governance



Spatial moves | SPATIAL MOVES

- **DECK ③ east-west stitching**
An east-west platform across the corridor, returning the Qinghe housing side and the
- **Outdoor test & validation ground**
Beneath the DECK sits a viewable test ground with seating — validation itself becomes
- **Buffer wedge + strategic reserve**
A buffer wedge along the 5th Ring; 6.0 ha reserved in the north keeps options for

Main renewal projects | PROJECTS

- Full-stack indigenous R&D complex (new)
- Open lab & standards testing building (new)
- Converted plant R&D building (renovate)
- Accelerator cluster (new)
- Talent housing (new)
- Exhibition & international exchange centre (new)

AI S01 test ground · S02 sandbox · S09 shuttle

Pending conditions | PENDING

- Noise and buffer conditions along the 5th Ring pending
- Existing plant ownership and structural safety to verify
- Compute energy load and utility capacity need專業

② Beijing AI Origin Community

ORIGIN STATION · ≈104.3 ha

World-class AI ecosystem + open-source origin & talent zone



Spatial moves | SPATIAL MOVES

- **Spike Zero honour ring**
A ring plaza on the branch point; contributor spikes and GitHub handles engraved —
- **Campus-adjacent innovation interface**
Teaching, R&D and incubation share one block, turning "near campus" from a location claim
- **Tsinghuayuan Station cultural node**
A display and narrative start point on the railway remains; heritage authorities must

Main renewal projects | PROJECTS

- R&D and incubation building (new)
- Existing building to incubator (renovate)
- Open-source collaboration lab (new)
- Talent housing (new)
- Tsinghuayuan Station museum (heritage reuse · renovate)
- East renewal office cluster (rebuild)

AI S03 open-source · S05 guide · S07 services

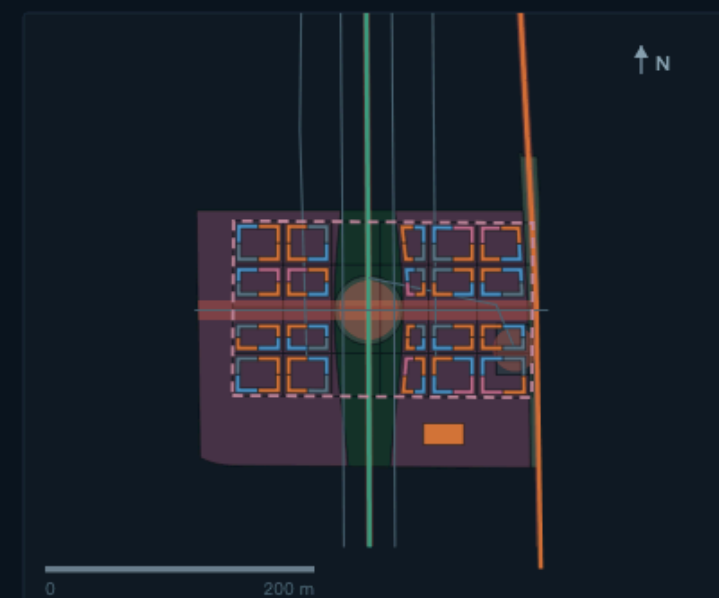
Pending conditions | PENDING

- Heritage protection and control zone pending
- University and institute land-ownership boundaries to verify
- Transit interchange towards Wudaokou pending

③ Dazhongsi AI Industry Cluster

DELIVERY STATION · ≈72.0 ha

AI-native industries + content consumption & data-element conversion



Spatial moves | SPATIAL MOVES

- **DECK ① four-quadrant stitching**
Stitching the four quadrants of the Dazhongsi junction and removing today's detours.
- **Compute Bell plaza**
A public installation plaza echoing the temple's bell motif, translating live
- **Integrated Interchange site**
A 2.3 ha interchange site integrating rail, bus, walking and low-speed shuttle

Main renewal projects | PROJECTS

- AI-native consumption complex (new)
- Smart-device R&D building (new)
- West business renewal cluster (rebuild)
- West retail conversion (renovate)
- Integrated interchange hub (new)
- South gateway culture & visitor centre (new)

AI S04 robots · S06 devices · S12 data services

Pending conditions | PENDING

- Dazhongsi heritage protection extent pending
- Junction traffic organisation and signals need專業
- Underground space and engineering feasibility are out of scope

Mobility · blue-green public space · AI scenario nodes

CHANNEL carries north-south, DECKs stitch east-west, components anchor scenarios

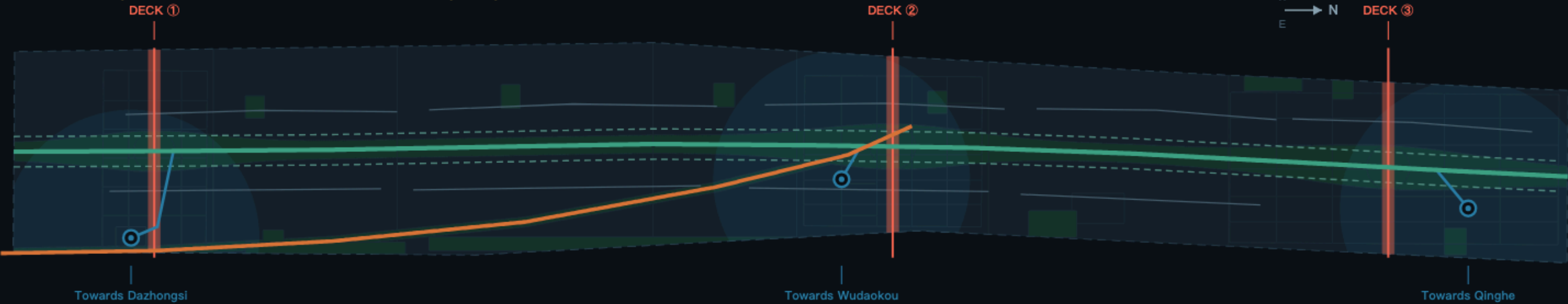
Fig. F4 · Mobility & blue-green

MOBILITY · BLUE-GREEN · AI SCENARIO NODES

Green 16.49% · public space 7.23% · spine walkway 9 728.5 m

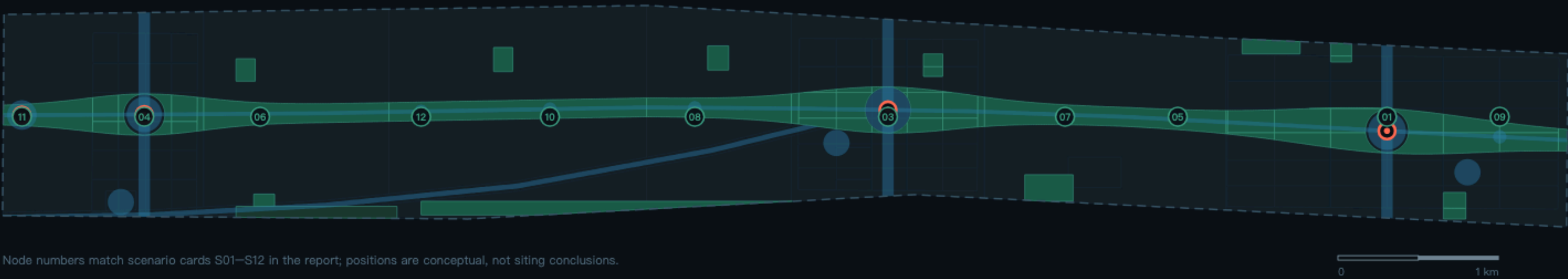
A | Mobility, transit interchange & walking

MOBILITY — all alignments and nodes are schematic; not road redlines or engineering conclusions



B | Blue-green, public space & AI scenario nodes

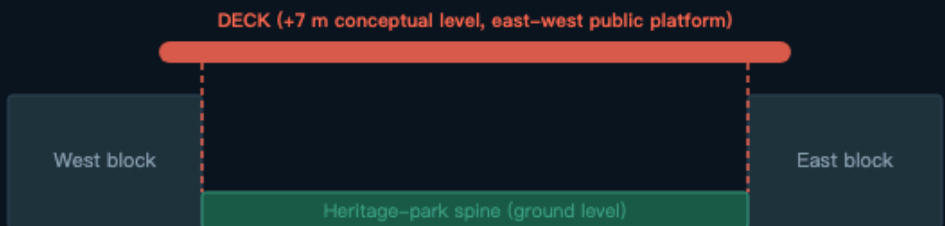
BLUE-GREEN & PUBLIC SPACE — the two overlap inside the spine; each ratio is recalculated independently



Node numbers match scenario cards S01–S12 in the report; positions are conceptual, not siting conclusions.

DECK section | east-west stitching + north-south continuity

SWITCHBACK DECK — SCHEMATIC SECTION, NOT TO SCALE



Existing rail corridor (position and depth pending official data)
North-south | CHANNEL runs unbroken, ≈26 m, also a utility conduit.

East-west stitching | three DECKs return the severed sides to one level, removing detours.

Transit interchange & slow mobility

TRANSIT & SLOW MOBILITY

- 3 Conceptual nodes and squares (not stations)
- 800 m Catchment rings used to check facilities and walking
- 3 DECK east-west walkways (stitching the break)
- 9 Suggested local-street loops (5 west / 4 east)
- 2 Cycle tracks paralleling the spine

Road density and parking await official data.

Blue-green & public space recalculated

RECALCULATED FROM GEOMETRY

Green ratio green_ratio	16.49 %
58 green features / site area	
Public-space ratio	7.23 %
19 public-space features, dissolved before计算	
Park & green	181.0 ha
1401 Park & green (spine + pocket parks)	
Public square	43.5 ha
1403 Three DECK squares + validation-axis corridor	
AI pilgrimage landmarks	4
Spike Zero / DECK / Compute Bell / K0 marker	

The two ratios are calculated in space and must not be added.

12 scenario cards — 4 of them industrial test scenarios

No.	Scenario	Spatial anchor	Type	Human review & privacy
S01	Industrial test & validation ground	Below DECK ③, Zhongzhiyuan	Test	Regulatory approval and a safety plan required
S02	Standards & compliance sandbox	Zhongzhiyuan open lab	Test	A sandbox result is not a compliance certificate
S03	Open-source collaboration station	Origin Community lab	Routine	No personal identity data collected
S04	Robot delivery & low-speed shuttle	Spine, Dazhongsi to south gateway	Test	Fixed route and hours; remote takeover required
S05	AI cultural guide	Tsinghuayuan Station node	Routine	Commentary must be fact-checked
S06	Smart-device experience street	Zhichun Road / east Dazhongsi	Routine	No face recognition or identity profiling
S07	Talent & enterprise service copilot	Origin Community & west wing	Routine	Policy readings need human review
S08	AI+ health service navigation	East Xiaoyuehe health cluster	Routine	No diagnostic conclusions
S09	Accessibility & walkability diagnosis	Belt spine and DECKs	Test	Imagery de-identified on capture
S10	Urban operations & public-safety review	Belt-wide	Routine	Flags anomalies only; people decide
S11	Visitor portal & multilingual reception	K0 origin plaza	Routine	No conversation retained
S12	Data-element & digital-asset services	Dazhongsi	Routine	Rights and revenue need separate legal confirmation

Six personas

Persona	The critical 30 minutes	What the space must offer
University researcher	Lab to collaboration space and back	Near campus, continuous walking, free to linger
Start-up technical founder	Finding space, compute, a first customer	Convertible small units, a service desk, an events floor
Enterprise product manager	Running a prototype in a real setting once	A bookable test ground and validated route
Local elder	Groceries, clinic, a walk	No level changes, seating, services close by
Neighbourhood family	After school until dinner	Safe green space, something to watch, reachable sport
International visitor	From arrival to understanding what happens here	A gateway, guidance, a validation site to visit

Boundary clause for every scenario

All scenarios are conceptual. None may require non-public data, personal data or a named supplier. Any sensing scenario in public space must be **human-reviewable, switchable off and explainable**. A test scenario must not be described as approved operation before regulatory approval.

Each card answers three questions: which public-space feature it lands on, who operates it and when, and who switches it off when something goes wrong. A scenario that cannot answer the third is not included.

Renewal project list (18)

#	Project	Location	Key dependency
1	CHANNEL spine walkway continuity	Belt-wide	Green line and heritage conditions
2	DECK ② and the Spike Zero honour ring	Origin Community	Tenure, structure, honour rules
3	DECK ③ and the outdoor test ground	Zhongzhiyuan	Regulatory approval, safety plan
4	DECK ① and four-quadrant stitching	Dazhongsi	Junction traffic study
5	K0 origin K-MARK plaza	South gateway	Land conditions
6	K-MARK node squares (7)	Belt-wide	Green-space use and maintenance
7	Tsinghuayuan Station museum	Origin Community	Heritage authority confirmation
8	Compute Bell installation	Dazhongsi	Heritage, landscape, environment sign-off
9	Origin Community R&D building	Origin Community	Regulatory conditions
10	Existing building to incubator	Origin Community	Tenure and leases
11	Open-source collaboration lab	Origin Community	Regulatory conditions
12	Zhongzhiyuan full-stack R&D complex	Zhongzhiyuan	Regulatory conditions, energy load
13	Open lab & standards testing building	Zhongzhiyuan	Standards bodies' participation
14	Converted plant R&D building	Zhongzhiyuan	Structural safety assessment
15	Talent housing (two sites)	Zhongzhiyuan / Origin	Housing policy conditions
16	AI-native consumption complex	Dazhongsi	Regulatory conditions
17	Dazhongsi integrated interchange hub	Dazhongsi	Rail and transport authorities
18	Strategic reserve management mechanism	South Zhongzhiyuan	Reserve governance rules

Phasing (3 stages)

Near term Start at the Origin Community and Dazhongsi to test whether the DECKs, the spike system and open-scenario governance actually work.

Mid term Advance Zhongzhiyuan's full-stack system with the northern DECK and the test ground.

Long term Complete middle-section housing renewal, the validation axis and the remaining public-space components.

Phasing is conceptual — not a development sequence, investment arrangement or approval judgement.

Policy suggestions (mechanisms only)

- ① Deliver the spine and DECKs first as public goods, trading public-space investment for the willingness of adjacent stock to renew.
- ② Run open scenarios as apply → assess → time-limit → review; every test scenario has an expiry and can be revoked.
- ③ Give the strategic reserve its own governance rule stating what conditions release it, so it is not consumed under pressure.
- ④ Tie the spike honour system to open-source community operations so the contribution record becomes a durable public knowledge asset.

Annual events & long-term operation

Ascent Week A belt-wide flagship opening the test grounds, DECKs and spine together — a city-scale technology open day.

Spike Day An honour ceremony for open-source contributors and the engraving of new spikes.

Switchback Talks Small, regular cross-disciplinary conversations at the K-MARK squares and the open-source station.

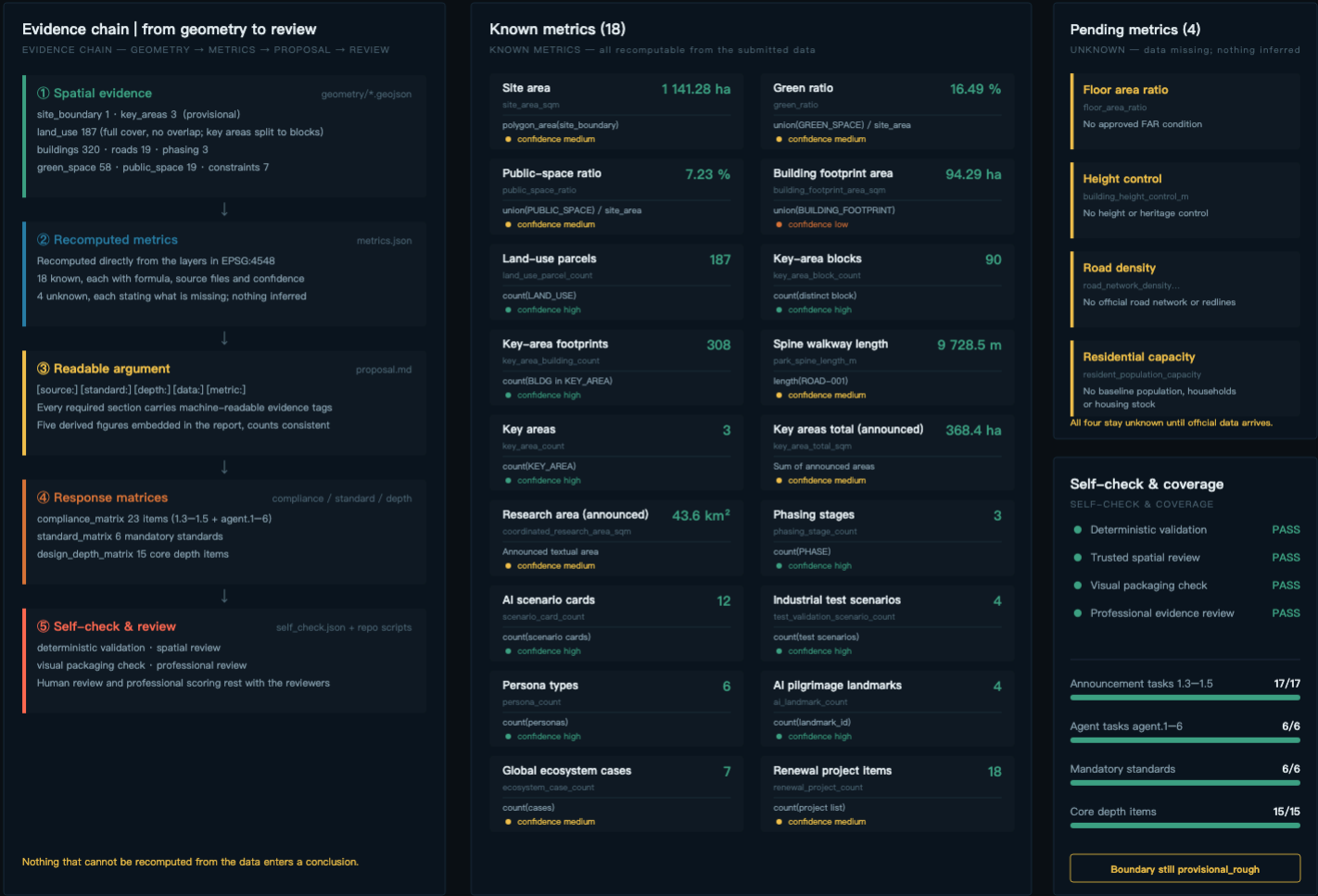
All of it is conceptual: not a government commitment, a fixed programme, an investment policy or a funding arrangement.

Metrics, area recalculation & evidence chain

Every known metric is recomputable; every unknown one states what is missing

Fig. F5 · Metrics & evidence

METRICS · RECALCULATION · EVIDENCE CHAIN
18 known · 4 pending metrics · recalculated in EPSG:4548



The spike system

Naming, honour and components share one unit — one contribution, one spike

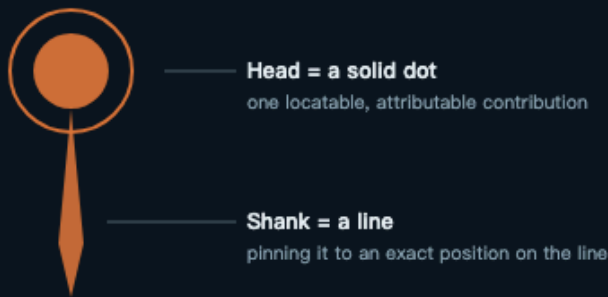
Fig. F6 · The spike system

CONTRIBUTION UNIT · HONOUR RING · COMPONENT FAMILY

All conceptual; attribution, engraving and revocation rules to be set separately

A | The unit & its symbol

THE UNIT — head as a dot, shank as a line



Repeated, it becomes the K-MARK sequence



Density encodes node hierarchy; monochrome-safe, usable on paving, railings, wayfinding and digital watermarks. No fonts, trademarks or likenesses included.

B | The Spike Zero honour ring

SPIKE ZERO — the switchback point, ring ≈280 m across



- Engrave GitHub handle and merge record
- Locate Every spike has a unique K-MARK coordinate — navigable and revisitable
- Grow When the ring fills it extends along the spine; there is always room for the next
- Revocable Attribution, correction and revocation rules to be set separately

C | Public-space component family

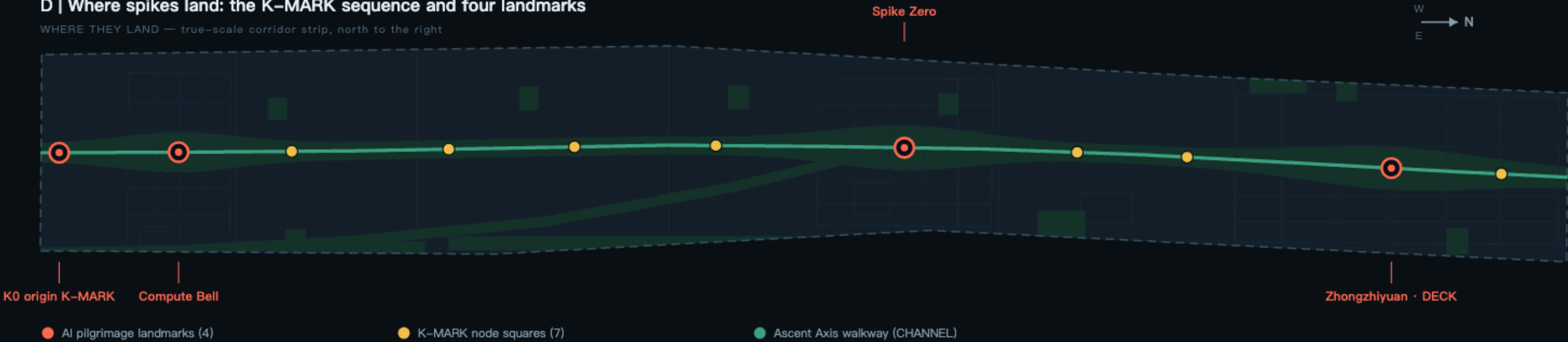
COMPONENT FAMILY — replicable, extendable, phaseable

- SPIKE**
Contribution unit · smallest component set into paving
- K-MARK**
7 node squares · where spikes densify; sequence markers
- DECK**
3 stitching platforms · spanning the corridor, rejoining both sides
- CHANNEL**
1 spine walkway · N-S continuity + utility corridor
- Station square**
3 gathering nodes · transit interchange & arrival interface

A new node just draws from the family; no new language required.

D | Where spikes land: the K-MARK sequence and four landmarks

WHERE THEY LAND — true-scale corridor strip, north to the right



Validation axis

Elsewhere wings are a direction; here the branch is drawn — and cuts a new district

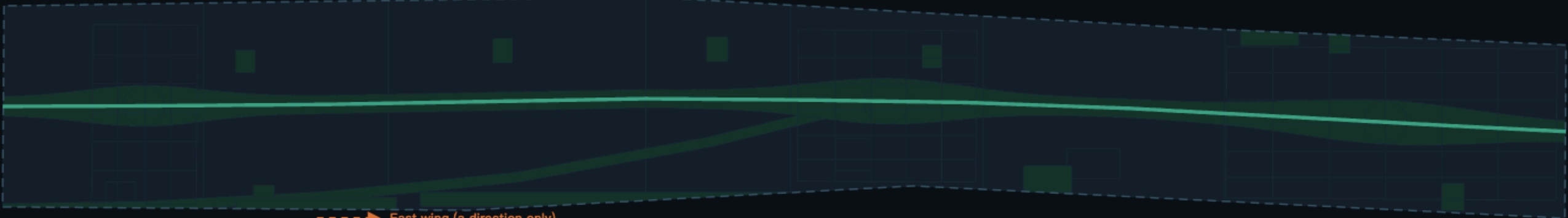
Fig. F7 · Validation axis & wedge district

A DRAWN BRANCH, NOT A DIRECTION ARROW

Alignments are schematic; not redlines or engineering conclusions

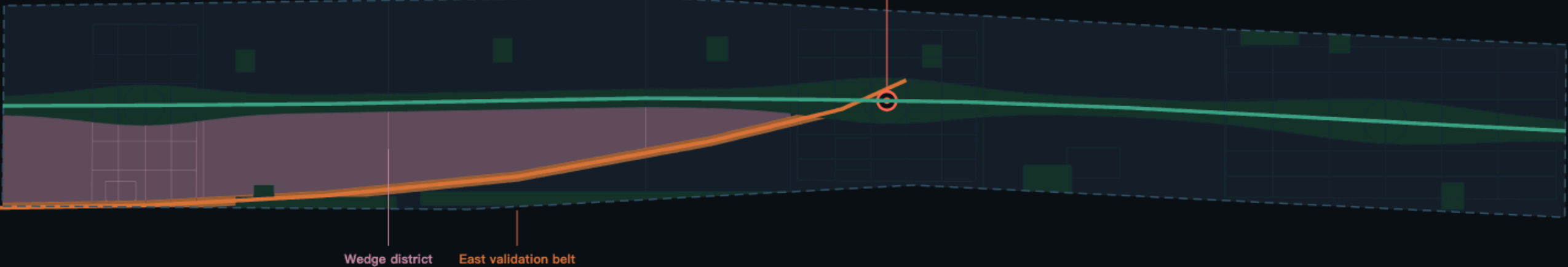
A | If the wings are only a direction

BEFORE — the east band is one mass; an arrow points out and that is all



B | Once the validation axis is actually drawn

AFTER — the branch splits the east band and encloses a wedge between the two axes



It has topological consequences, not just looks

A TOPOLOGICAL CONSEQUENCE

- Split** The branch halves the east band, producing a wedge enclosed by the two axes
- Qualify** The wedge carries consumption, community services and housing renewal; the east edge
- Land** The 4 functional bands tagged band=WG (split into 18 parcels) come from exactly

Transmit The corridor is also a linear public space (1403)

Delete it and the east band is one mass again

Why south-east

WHY SOUTH-EAST

- Start** R&D density peaks at the Origin Community; results start here
- Path** South-east it passes sports, health, pilot testing and the Xiaoyuehe scenario belt
- End** Landing on Dazhongsi's AI-native consumption and data-element interface
- Close** The K0 gateway folds back to the spine, closing the ascent loop

R&D validation and conversion on one walkable path

Programme along the axis

PROGRAMME ALONG THE AXIS

Origin Community	02 Open-source & developers	S03
South edge	0805 Public fitness & open activity	S09
Xiaoyuehe	0802 Scenario empowerment & pilot testing	S08 · S10
Zhichun Road	0702 Community services & amenities	S06
Dazhongsi	05 AI-native consumption & data elements	S04 · S12

Scenario numbers match cards S01–S12 in the report