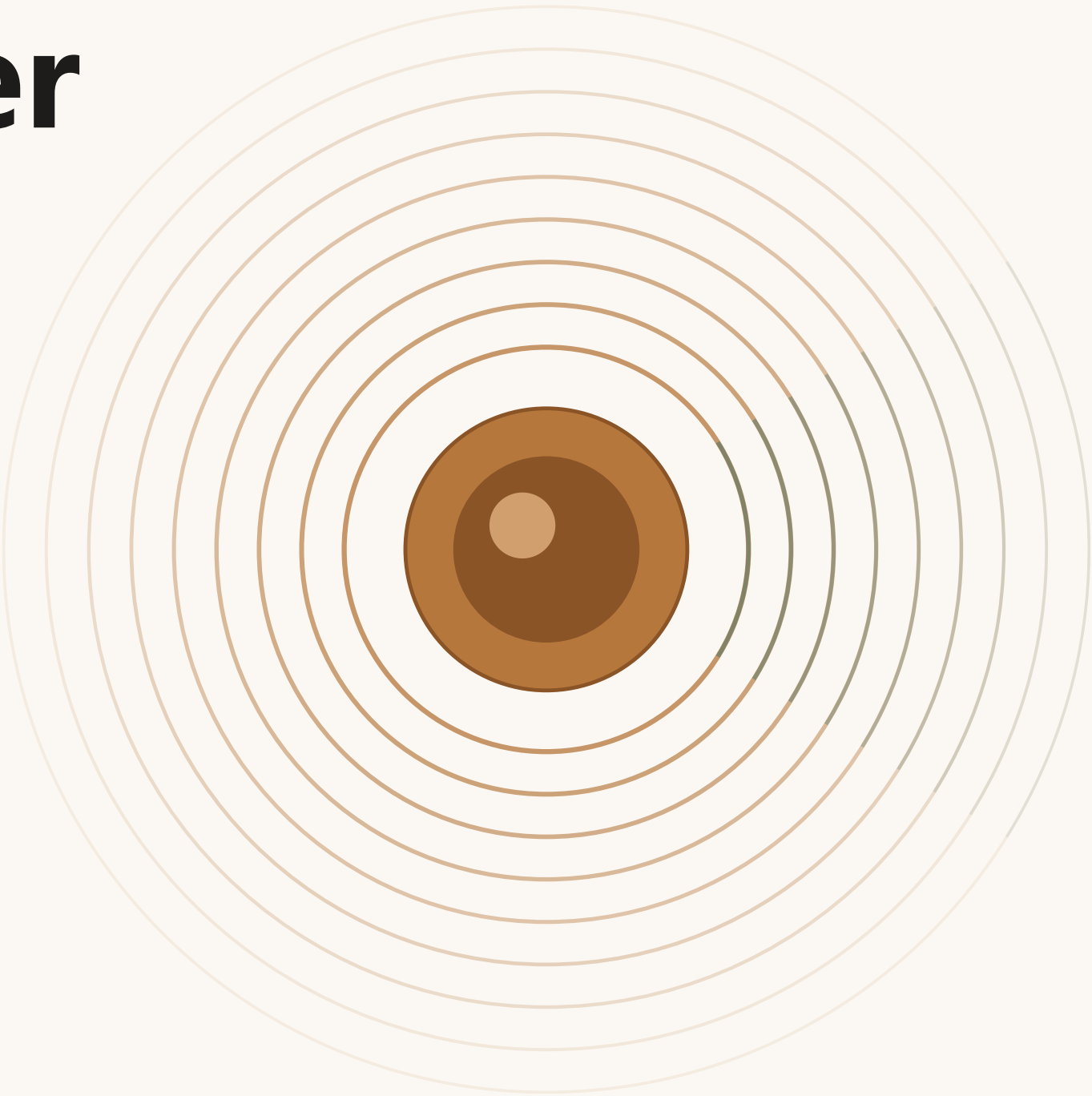


The Century Answer

百年应答

In 1909 the Jing-Zhang Railway answered whether the Chinese people could build their own railway.
Today, beside the 9 km park that same railway released, the question is whether China can build its own AI.

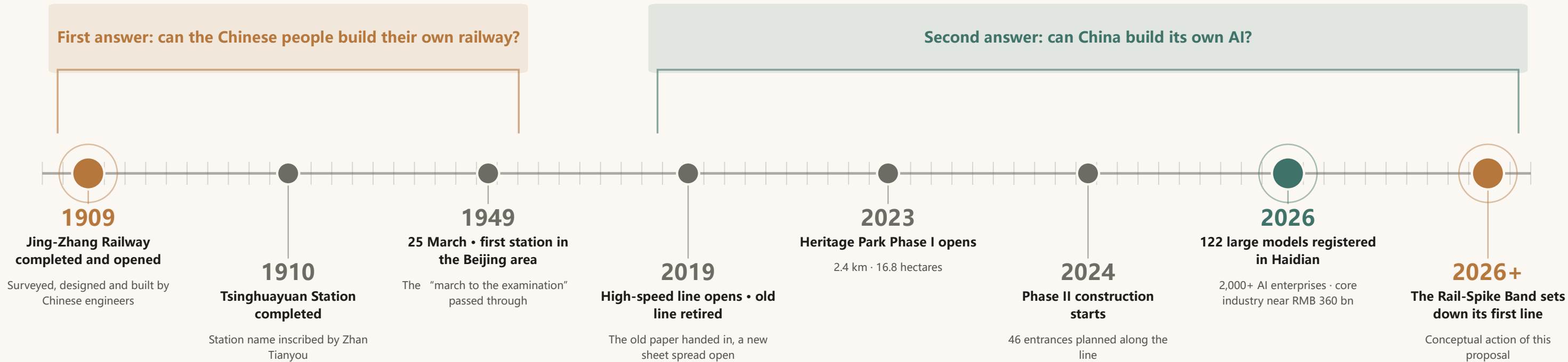
This proposal turns the 9-kilometre heritage park into a century-spanning answer sheet laid open on the ground — for every large model independently registered in Haidian, a bronze rail spike is set into the walkway edge. Citizens crouching down to count the spikes are reading the live progress of China's independent innovation.



One Railway, Asking the Same Question Twice

1909 → 2026: from “can the Chinese build their own railway?” to “can China build its own AI?”

The design did not begin on a blank sheet — it began with a question asked in 1909. That year, unable to climb the steep Guangou grade, Zhan Tianyou drew the character 人 (ren): the train enters a switch, reverses direction, and two gentle grades replace one impossible climb. Surveyed, designed and built by Chinese engineers, the railway opened that same year and answered the first question of the century. Today the railway has handed in its own paper — the old line retired and the rails gave way to a park; on both sides of that park, the people answering the new question have already filled the examination hall.



The century timeline follows registered public sources; 2026+ is a conceptual action of this proposal, not a government plan or commitment.

Three narrative claims

01 Jing-Zhang and AI are two answers to one question

Jing-Zhang culture is not decorative background for AI, nor is AI a modern footnote to Jing-Zhang. In 1909 the question was whether the Chinese people could build their own railway; today it is whether China can build its own AI — one question of independent innovation, asked twice.

02 Zhongguancun's spirit is the methodological bridge from question to answer

“Dare to be first, tolerate failure” cannot stay a slogan: the Urban Evolution Archive publicly archives the proposal's iteration history and public feedback, turning tolerance of failure into a loop that can be visited and checked.

03 Honour is granted only to verifiable facts

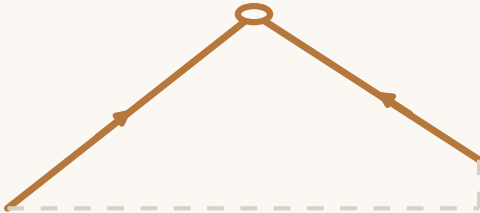
A spike engraves nothing but the event itself — that a given model completed registration on a given date. No rankings, no endorsement of any subject, decoupled from a company's survival. This is the deepest respect for the engineering culture of Zhan Tianyou.

Two Rounds of Independent Innovation — Two Answers to One Question

Jing-Zhang culture is not decorative background for AI, nor is AI a modern footnote to Jing-Zhang. The form is not a symbol pasted on; it is what solving the problem produced.

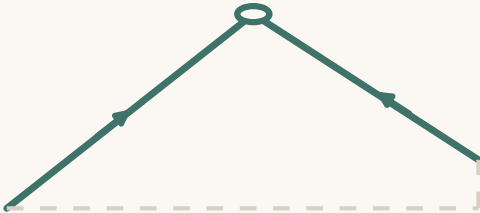
	1909 · Jing-Zhang Railway	Today · Jing-Zhang AI Innovation Belt
The question	Can the Chinese people build their own railway?	Can China build its own AI?
Who answers	Zhan Tianyou and Chinese engineers	2,000+ AI enterprises, universities and developers along the belt
Key method	The 人-shaped switchback: trade run-length for height, solving a climb that cannot be taken directly	Full-stack independence: closing the gap layer by layer through sustained iteration rather than one leap
Evidence left behind	The railway, the station, the spikes	Registered large models, patents, open-source projects
How the public verifies	Board the train and cross Guangou	Crouch down and count the spikes; hear the Answer Bell
What this proposal does	Preserve the question: not one brick of the station is touched	Record the answer: one bronze spike per registered large model

From Crossing a Mountain to Crossing a Ring Road: the Same Character, the Same Trick of Trading Run-Length for Height



1909 · Qinglongqiao 人-shaped switchback

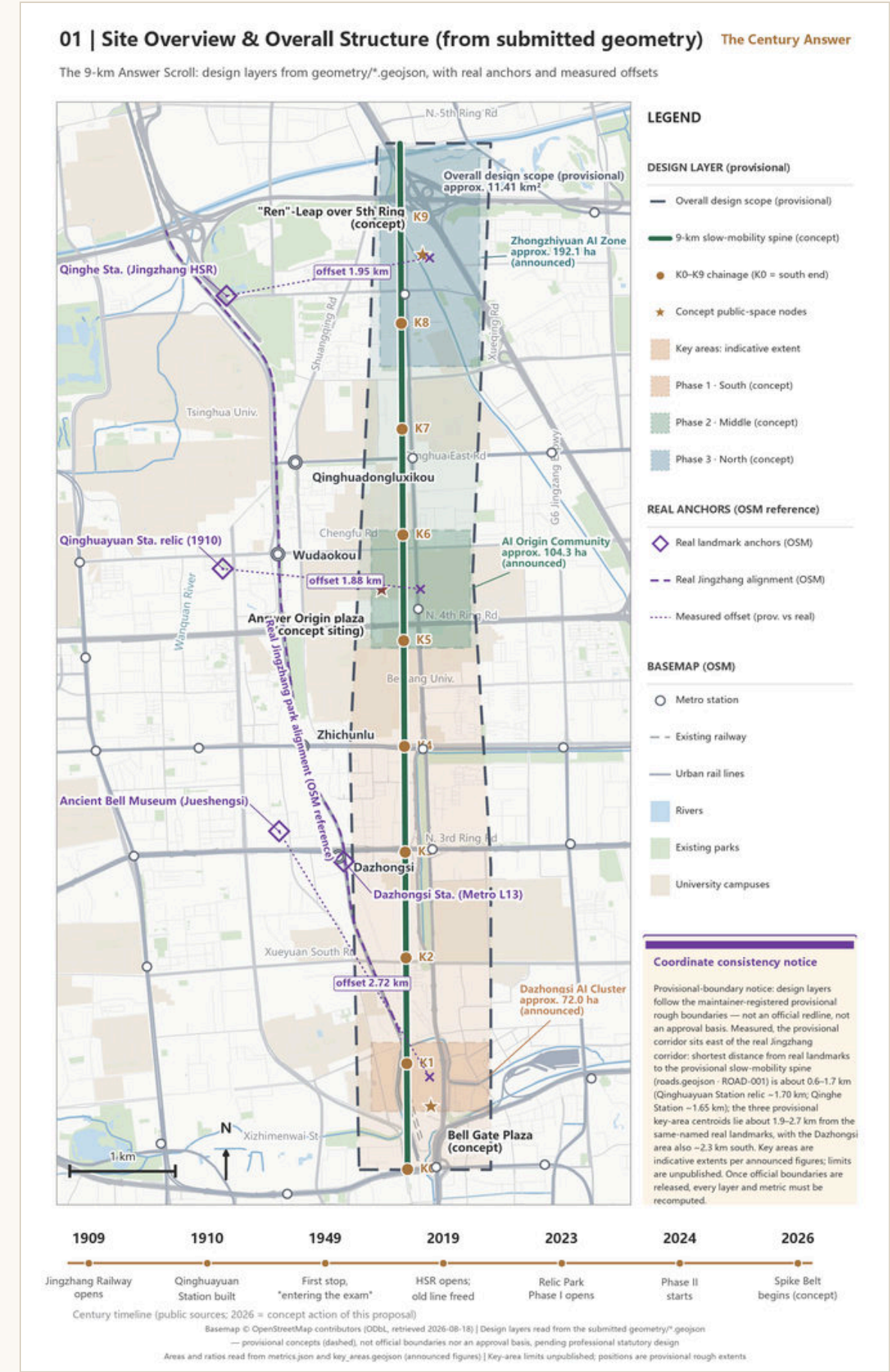
The train enters a switch and reverses; two gentle grades replace one impossible climb. The problem: trade a limited run-length for height.



Today · Ren-Shaped Leap footbridge (conceptual)

One switchback ramp per side, laid low across the greenspace, trading the length of one out-and-back for the clearance needed to cross — a gradient gentle enough to push a wheelchair. The same problem.

The form is not a symbol pasted on but what solving the problem produced — in 1909 a switchback traded run-length for height to cross Guangou; today it trades run-length for clearance to cross a ring road. The same character, the same trick.



Overall Concept: One Scroll, Three Segments, Two Wings

A 9 km Answer Scroll main axis; three segments — Question-South, Answer-Middle, Leap-North; 46 Answer Gates permeating into nearly 70 communities (conceptual recommendation).

The proposal tells one story at three scales: the coordination study scope decides what to write, the overall design scope decides where to write it, and the key-area scope decides how to set the pen down. Spatially the story lands as one 9 km Answer Scroll axis, three segments, and 46 Answer Gates reaching into nearly 70 communities. The green axis corresponds to the “belt” of the approved statutory structure, while the Gate of the Ringing Bell and the Answer Origin fall on its “two centers”. This proposal is a conceptual deepening above the statutory plan — it does not sit parallel to it, does not replace it, and does not quote its unpublished control indicators.

Question — Answer — Reading: the Three-Belt Mechanism

Q

Centennial Jing-Zhang Culture Belt
The question of 1909 and its first answer; Tsinghuayuan Station preserves the original question sheet.

A

AI Fusion Innovation Belt
Enterprises and models answer: one spike per registered model, one bell chime per milestone.

R

Urban AI Life Experience Belt
The marking hall: citizens count spikes, hear the bell and watch showcases along the 9 km walkway.

Feedback loop: public comment is archived and publicly answered by the Urban Evolution Archive, becoming next year's “question” .

Question-South

Gate of the Ringing Bell

Dazhongsi AI Industry Cluster

72.0 ha calibre

Answer-Middle

The Answer Origin

Beijing AI Origin Community

104.3 ha calibre

Leap-North

The Ren-Shaped Leap

Zhongzhiyuan AI Acceleration Zone

192.1 ha calibre

KM

9

Answer Scroll main axis (approx. 9.7 km)

GATES

46

Answer Gates, subject to completion

COMMUNITIES

70

Communities adopting gates

KEY AREAS

3

Key areas (approx. 368.4 ha)

SPIKES

122

First spikes = registered models

The Answer Bell & Bell Chime Plaza

应答钟与钟声广场

Question-South • Dazhongsi AI Industry Cluster (72.0 ha calibre)



AI-generated conceptual impression, not a photograph; generated with LibTV / model Lib Image.

Spatial concept

An open circular plaza whose paving spreads outward in concentric sound-wave rings — the logo motif enlarged onto the ground. At the centre stands a steel bell frame in the Jing-Zhang truss vocabulary (I-beams, riveted joints, spike-shaped terminations), carrying a newly cast bronze Answer Bell. Four “sound-wave paths” radiate into the four quadrants around the metro station, stitching pedestrian flows split by roads.

Mechanism

An enterprise inside the belt that completes model registration or an IPO may book one chime; eligibility is bound to publicly verifiable events — recording facts, not endorsing companies. The reason the stitching works is not that a road was built, but that the plaza is worth the detour.

Boundaries and hard rules

The Answer Bell is a contemporary new casting. Its relationship to the Ancient Bell Museum and its collection is cultural echo only: never strike, never move, never commercially use any heritage bell. Dazhongsi is a national key cultural-relics protection site; the bell frame and plaza withdraw entirely from the protection zone and its construction-control area. Siting, setback and massing are conceptual recommendations pending consultation with heritage authorities, with the frame height intended to stay below the surrounding street-tree canopy.

The Ren-Shaped Leap Footbridge

人字之跃 · 人字天桥

Leap-North · Zhongzhiyuan AI Acceleration Zone (192.1 ha calibre)



AI-generated conceptual impression, not a photograph; generated with LibTV / model Lib Image.

Spatial concept

A conceptual pedestrian node crossing the ring road, responding to the official brief’s “landmark node above the ring road”. The main span is conceived as a single flat pedestrian span; the character 人 is not applied as a plan-shape of the deck but lands in the switchback ramps at both ends — one switchback per side, laid low across the greenspace, restrained in form, with no multi-level spiralling. Below, the bridge connects to the Qinghe blue-green corridor, where the narrative axis and the ecological corridor cross.

Mechanism

The length of one out-and-back buys the clearance needed to cross, at a gradient gentle enough to push a wheelchair — the switchback is the technical core of the 人-shaped alignment. Zhongzhiyuan also serves as the “home ground” for robot testing and model-demo integration testing.

Boundaries and hard rules

This proposal contains no engineering conclusion on alignment, span or structure; feasibility awaits dedicated study. Parapet screens display only a small number of core figures updated on the statistical publication cycle — never real time, never advertising.

The Rail-Spike Band & Kilometre-Zero Post

道钉带与零公里桩

Full line • the 9 km Answer Scroll (the thinnest yet longest through-running element)



AI-generated conceptual impression, not a photograph; generated with LibTV / model Lib Image.

Spatial concept

A continuous bronze-spike band along the walkway edge: for every large model independently registered in Haidian, one bronze spike, engraved with the registration event and its date. The paving vocabulary runs continuous regardless of whether each breakpoint is connected, letting the answer sheet read as visually complete first. The Kilometre-Zero Post (K0+000) stands on the plain plaza in front of Tsinghuayuan Station, spike No. 0 embedded at its base, engraved with the event itself: “1909 — the Jing-Zhang Railway completed and opened” .

Mechanism

Spike count = registered large-model count, anchored to existing government public calibres (district-government official calibre of 122, as of February 2026). This makes the band the most auditable urban KPI on site, and each Examination Season's new spikes turn public space into a living memorial. Spikes replace steles: no tall monuments, no wall of names — honour is not for looking up at, but for crouching down and counting.

Boundaries and hard rules

Engrave facts, not rankings; record events, not endorsements; decouple from the subject's survival — if a company exits, its spike is not pulled. The spike records the historical fact that a given model completed registration on a given date. Registration counts grow monthly, so any “Nth spike” statement follows the government calibre at the moment of installation. The Kilometre-Zero Post siting is conceptual, pending heritage-authority consultation.

The Answer Gates

应答门

Full line • based on the 46 entrances planned in Phase II (subject to actual completion)



AI-generated conceptual impression, not a photograph; generated with LibTV / model Lib Image.

Spatial concept

Each gate is made into “a page of an opened examination paper” — the outer face carries the question of the century, the inner face carries today’s answer. The gate is the belt’s most everyday interface: re-stitching two riversides separated for a century is achieved not by building a road, but by giving people a reason to walk through.

Mechanism

Gates are adopted by the nearly 70 communities along the line, and residents’ oral history enters the gate-side “community page” after three rounds of review. The ramp follows “robot ramp = accessible ramp” : one retrofit serving two uses, shared by low-speed delivery robots and wheelchairs, so compliance cost becomes a passage benefit. “Wheelchair first, robots must yield and stop” is written into the hard pass conditions, and accessibility is a one-vote veto.

Boundaries and hard rules

The 46 entrances follow the Phase II planning calibre and are subject to actual completion; the adoption mechanism, gate retrofits and any pilot testing require approval by the competent authorities. This proposal contains no conclusive engineering or operational commitment.

Coverage of the Six Tasks

The six tasks of the agent open-call taskbook (agent.1–6) are linked item by item to sections, layers, metrics and drawings; the compliance matrix registers 23 requirements, all with status “addressed” .

Task	How this proposal responds	Evidence
agent.1 Overall concept and functional coordination of the belt	The primary name “The Century Answer” gathers the three positionings; a 9 km Answer Scroll axis plus three segments and a one-axis / two-wing / ten-parcel conceptual zoning, aligned with the approved statutory structure.	Overall concept page · Land-use plan · geometry/land_use.geojson
agent.2 Full-stack independent innovation system and world-class AI ecosystem	An eight-factor × three-district / two-wing ecosystem map (land, space, capital, talent, compute, data, scenarios, policy); Factor Service Stations (consultation, registration coaching, matchmaking — no on-the-spot granting); six international cases distilled into four mechanism prototypes plus one data-governance red line.	Coordination-scope chapter · compliance_matrix.json
agent.3 AI+ scenario empowerment and an intelligent, vibrant city	Twelve AI scenario cards linked to the client's standard scenario IDs, with three data tiers pre-defined (L1 public / L2 anonymised aggregate / L3 actively authorised); universal red lines: no facial recognition, no individual trajectory tracking, no new surveillance-grade collection.	Scenario chapter · Design-notes pages
agent.4 AI public space, natively intelligent formats and pilgrimage landmarks	Four conceptual landmarks — the Answer Bell and Bell Chime Plaza, the Ren-Shaped Leap footbridge, the Rail-Spike Band with Kilometre-Zero Post, and the Answer Gates — supported by one shared kit of ten standardised components.	Four landmark pages · geometry/public_space.geojson
agent.5 Narrative fusing centennial Jing-Zhang culture, Zhongguancun culture and new AI culture	The Question–Answer–Reading three-belt mechanism; a five-level honour system replacing steles with spikes; the Jing-Zhang tricolour palette and K0+000 mileage wayfinding vocabulary.	Inspiration pages · Three-belt mechanism diagram
agent.6 Global AI innovation event system and long-term operation	March commemorative open day, June graduation and youth spike rite, September Century Answer Report and global narrative alliance dialogue, December Evolution Day; the Urban Evolution Archive publicly archives iteration history and public feedback.	Phasing and operation page · Renewal project list

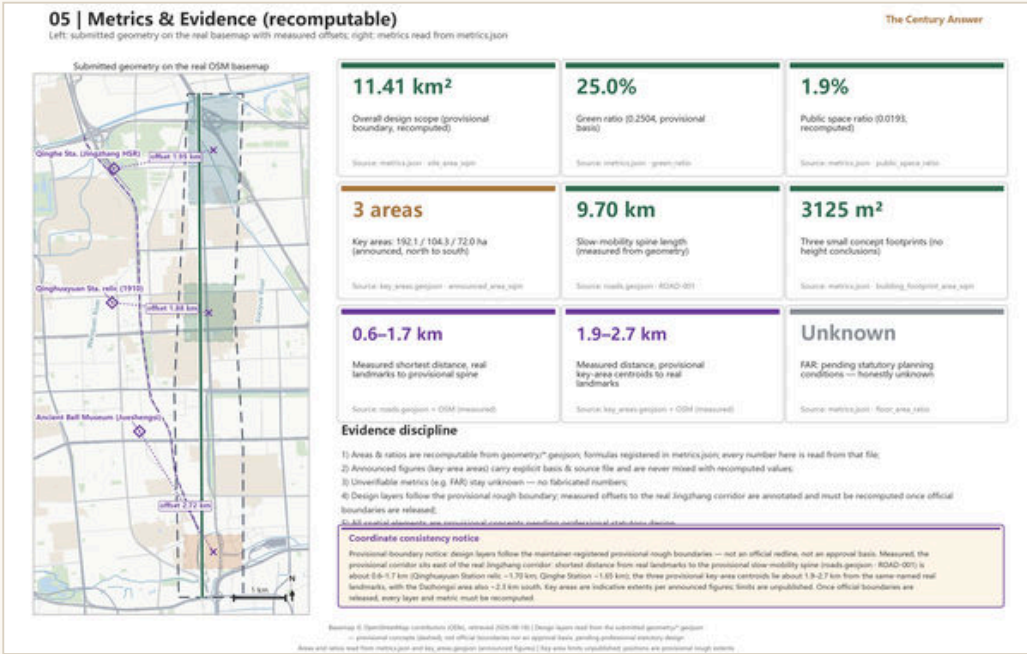
Core Metrics and Area Recalculation

All spatial metrics are recalculated from the submitted geometry in the EPSG:4548 projected space, consistent with the review script; values are taken from metrics.json.

Metric	Value	Status	Calibre and note
Submitted site area	approx. 11.41 million m ²	known · high	polygon_area(submitted_site_boundary); based on the maintainer-registered provisional rough boundary
Green ratio	approx. 25.04%	known · medium	green_space_area / site_area
Public space ratio	approx. 1.93%	known · medium	public_space_area / site_area
Conceptual building footprint	approx. 3,125 m ²	known · medium	Sum of three small conceptual footprints, none carrying height conclusions
Key areas	3	known · high	count(key_detailed_design_areas)
Floor area ratio	unknown	unknown	Approved intensity controls and the official boundary are both absent — not an omission, but an honest statement that “unknown is a legitimate terminal state”

Preconditions for recalculation

All values rest on a provisional boundary and are not official redlines, approval bases or precise area bases; once the official boundary is published, every layer and metric is recalculated item by item against the registered checklist. The spatial self-check returned PASS: land-use topology gap 0.398 m², maximum overlap 0.087 m²; polygon overshoot beyond the boundary under 1 m², conceptual-line overshoot zero.



Auditable narrative metrics (the third class)

This proposal's distinctive third class of indicators depends on no statistics system of its own — every one anchors to existing government public calibres, which is what makes the Rail-Spike Band the most auditable urban KPI on site. The three classes enter, respectively, the metrics table, the assumptions register, and the annual report, preventing operational vision from being miswritten as approved planning conditions.

Spike count	= registered large-model count (district calibre; registration statistics already in the municipal communique)
Bell-chime count	= publicly verifiable corporate milestone events (registration, IPO)
Gate adoptions	= publicly checkable community adoption relationships

Phasing and Long-Term Operation

Eight independently startable projects, advanced in a three-stage conceptual sequence, kept beating by a four-season event cycle (all conceptual recommendations; implementation requires approval by competent authorities).

Stage 1

Question-South • starting from the existing built interface

First stretch of the Rail-Spike Band · Bell Chime Plaza study · Phase-I robot test loop

Stage 2

Answer-Middle • advancing with park Phase II

Answer Gate adoption · Origin commemorative space consultation · Breakpoint Living Rooms

Stage 3

Leap-North • carrying dedicated studies

Ren-Character footbridge study · Qinghe blue-green linkage · Elastic reserve

No.	Renewal project	Key dependencies
JZ-01	Rail-Spike Band and Kilometre-Zero Post (with spike No. 0)	Heritage consultation; annual review of the registration calibre
JZ-02	Answer Bell and Bell Chime Plaza	Ownership survey; station-city relationship study
JZ-03	46 Answer Gates and community adoption	Phase II progress; community mobilisation
JZ-04	Breakpoint Living Rooms (connect first, then linger)	Professional deepening of connectivity strategy
JZ-05	Factor Service Stations along the line	Ownership of low-efficiency space; operator designation
JZ-06	Phase-I segment robot test loop	Administrative permits; safety plan approval
JZ-07	Ren-Character footbridge conceptual node	Dedicated engineering feasibility study
JZ-08	Urban Evolution Archive	Operator designation; archiving rules

Spring • March

Century Answer commemorative open day

Tsinghuayuan Station; public-interest only — no corporate naming, no commercial showcase, no on-site spike installation

Summer • June

Graduation rite + youth spike rite

Annual youth curatorial results shown and signed; students are the protagonists

Autumn • September

Release of the Century Answer Report

Three auditable lists: registration, open source, and scenario opening

Winter • December

Evolution Day

Annual archive exhibition, logo version release, annual chime of the Answer Bell

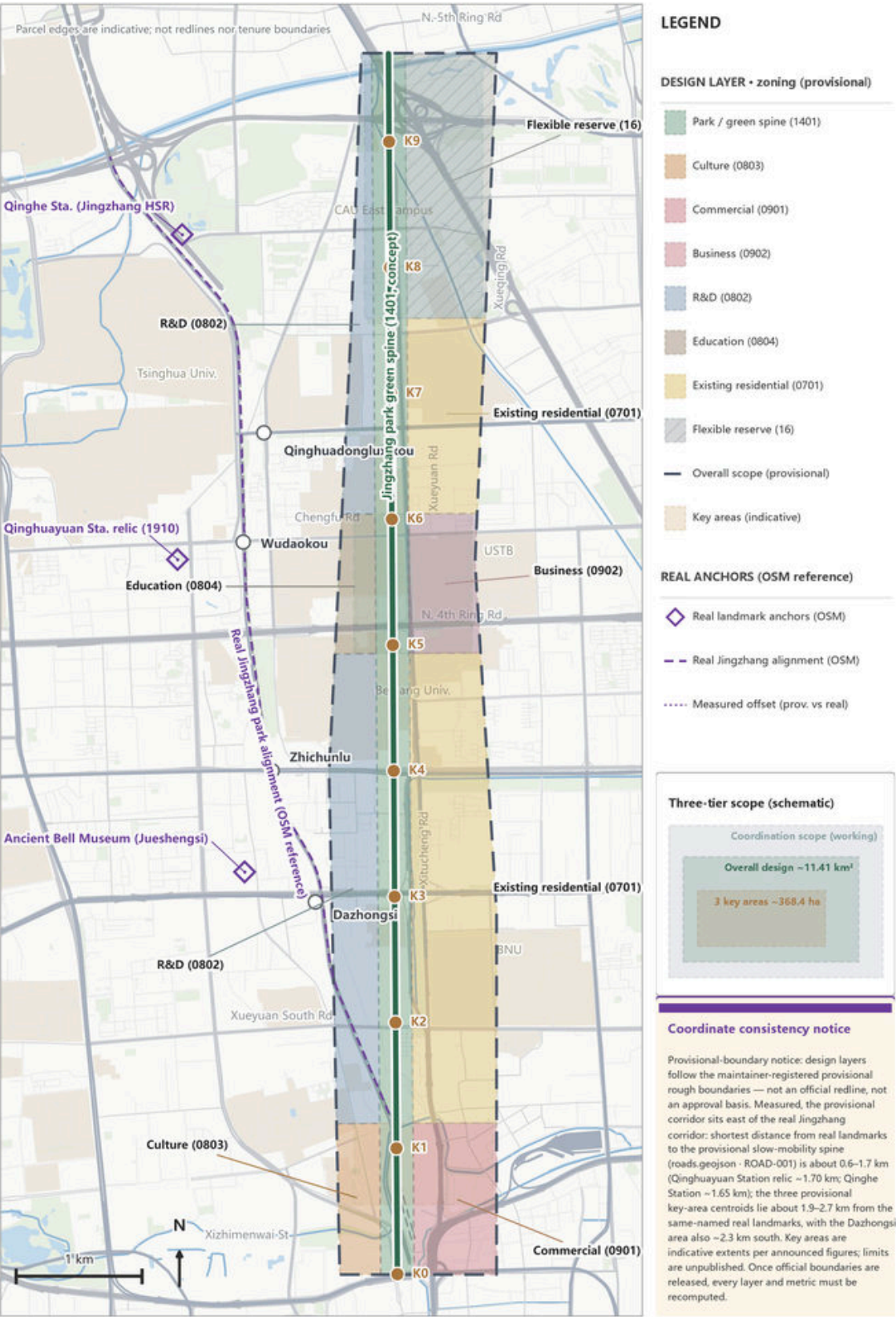
All spatial content is a conceptual recommendation pending professional deepening; not a government-approved conclusion.

Phasing and Long-Term Operation

11 / 28

02 | Land-use Structure & Three-tier Framework (concept) The Century Answer

One spine, two wings, ten blocks: all parcels from geometry/land_use.geojson, not statutory



Basemap © OpenStreetMap contributors (ODbL, retrieved 2026-08-18) | Design layers read from the submitted geometry/" .geojson — provisional concepts (dashed), not official boundaries nor an approval basis, pending professional statutory design
Areas and ratios read from metrics.json and key_areas.geojson (announced figures) | Key-area limits unpublished; positions are provisional rough extents

PLAN 01

Land-Use Structure and the Three-Level Scope Framework

One axis, two wings, ten parcels: conceptual land-use zoning along the real corridor (not statutory land-use boundaries)

Structure

The 9 km park green axis (1401) is the main axis; ten conceptual parcels — culture, commerce, research, housing, education, business and elastic reserve — are arranged across the two wings in three segments. The Leap-North segment reserves elastic land, keeping room for a “question of the future” that today’s answers must not fill.

Recalculation

Zoning topology was verified in EPSG:4548: coverage gap 0.398 m², maximum overlap 0.087 m²; all land-use codes are drawn from the site-package enumeration.

Boundaries

The zoning is a conceptual recommendation and does not replace the statutory regulatory plan. Wherever building height, development intensity, road right-of-way lines, setbacks or facility standards are involved, no conclusive value is given — all are stated as “pending confirmation of formal regulatory planning conditions” .

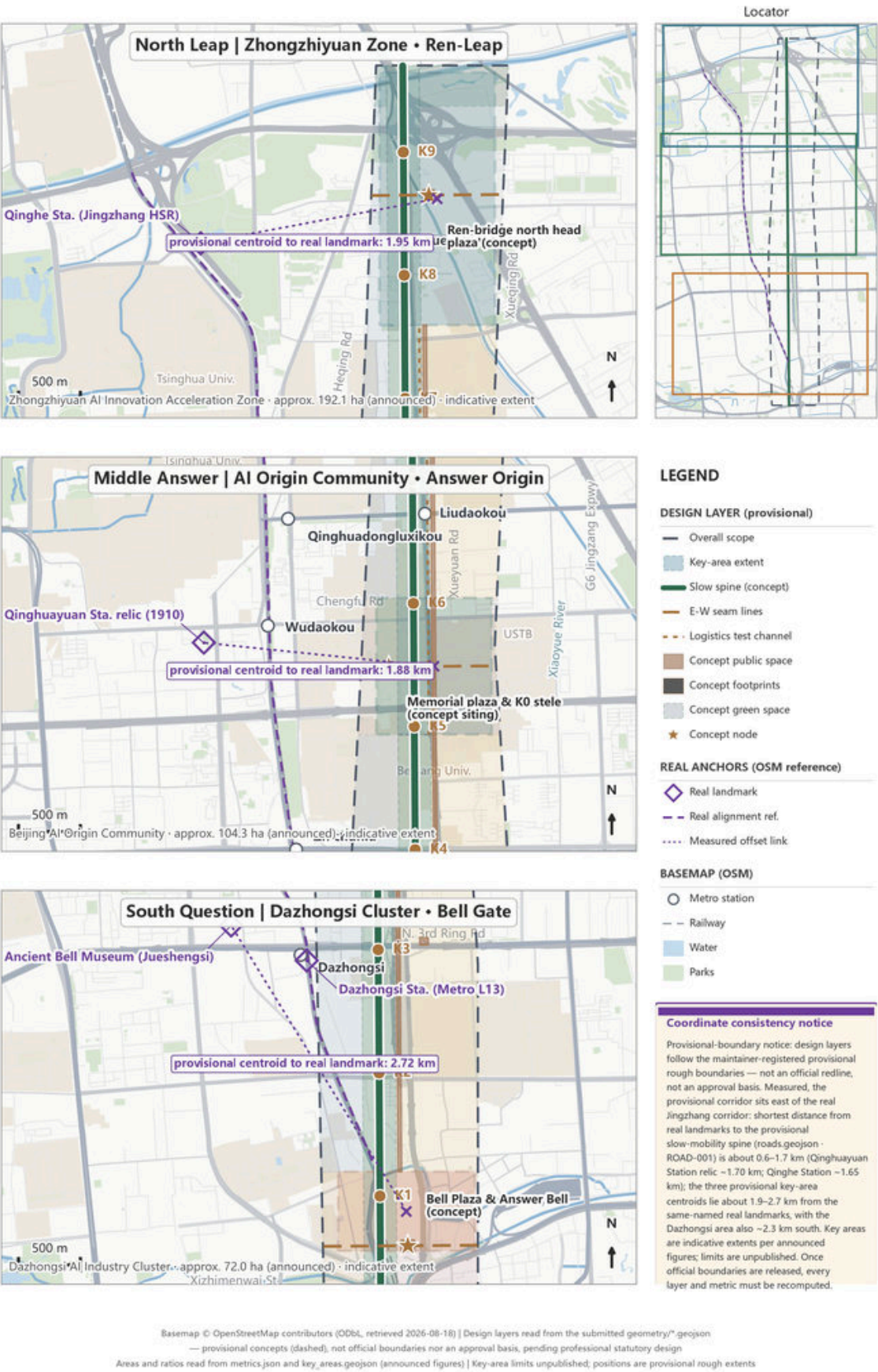
KM	GATES	COMMUNITIES	KEY AREAS	SPIKES
9	46	70	3	122
Answer Scroll main axis (approx. 9.7 km)	Answer Gates, subject to completion	Communities adopting gates	Key areas (approx. 368.4 ha)	First spikes = registered models

Base map and layers

Base-map data © OpenStreetMap contributors (ODbL, retrieved 2026-08-18. Design layers are conceptual recommendations (dashed indication), neither official boundaries nor approval bases, pending professional verification.

03 | Three Key Areas: Concept Design (enlarged, with measured offsets) The Century Answer

Extents from key_areas.geojson; offsets to the same-named real landmarks disclosed in each panel



PLAN 02

The Three Key Areas: Index and Design Tasks

Question-South, Answer-Middle, Leap-North: each key area carries one narrative segment of the 9 km scroll

Roles

Dazhongsi is the Question (Gate of the Ringing Bell), Tsinghuayuan Station is the Answer (the Answer Origin), Zhongzhiyuan is the Leap (the Ren-Shaped Leap). Each segment has its home ground: Dazhongsi hosts services and ceremonies, the Origin hosts narrative, Zhongzhiyuan hosts testing.

Calibres

The three areas share the official area calibres: Zhongzhiyuan 192.1 ha, AI Origin Community 104.3 ha, Dazhongsi 72.0 ha; submitted layers continue to use provisional rough extents.

Boundaries

Provisional extents are not official redlines or precise area bases. The heritage-protection GIS extent of Tsinghuayuan Station is missing, so every placement in front of the station is a conceptual siting pending heritage-authority consultation.

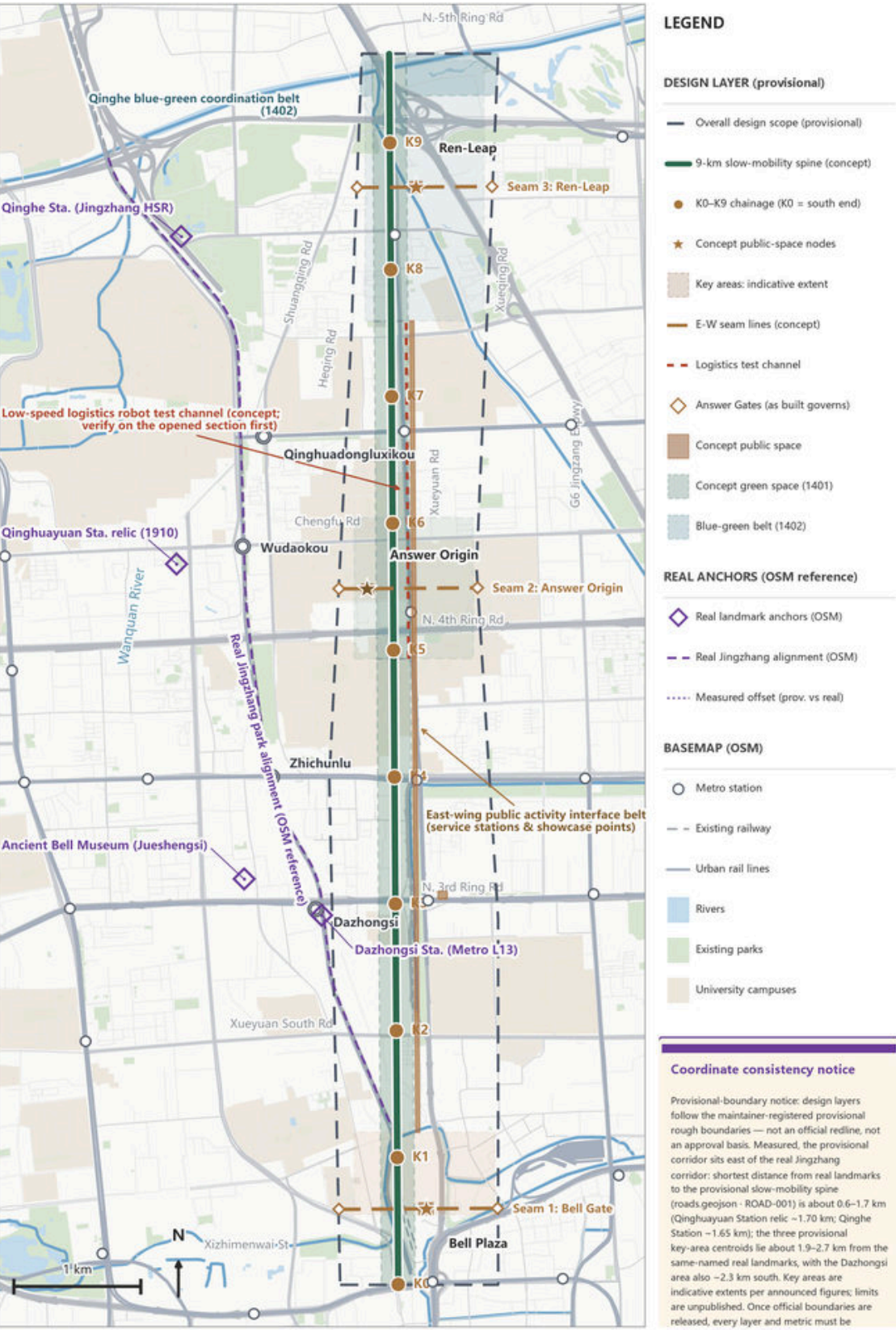
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Base map and layers

Base-map data © OpenStreetMap contributors (ODbL), retrieved 2026-08-18. Design layers are conceptual recommendations (dashed indication), neither official boundaries nor approval bases, pending professional verification.

04 | Mobility, Slow Traffic & Blue-Green System (concept) The Century Answer

Spine, three E-W seams, logistics test channel, concept green & public space — all from submitted geometry



Basemap © OpenStreetMap contributors (ODbL, retrieved 2026-08-18) | Design layers read from the submitted geometry/" .geojson
— provisional concepts (dashed), not official boundaries nor an approval basis, pending professional statutory design
Areas and ratios read from metrics.json and key_areas.geojson (announced figures) | Key-area limits unpublished; positions are provisional rough extents

PLAN 03

Walking Mobility and the Blue-Green Public Space System

Giving the lead role to people on foot: the walking main line, Breakpoint Living Rooms, and the blue-green cross (conceptual)

Walking

The 9 km Answer Scroll walking main line is a continuous conceptual line (about 9.7 km); three east-west Answer Gate stitching demonstration lines serve the three segments respectively. All are tagged conceptual and represent no road right-of-way lines.

Blue-green

One horizontal, one vertical: the axis carries narrative, Qinghe carries ecology, and their crossing carries scenarios. Green space accounts for about 25% of the submitted extent and public space about 1.93% (provisional-boundary calibre).

Testing

The low-speed delivery robot test channel is a conceptual line. It is proposed to start within the already-opened 16.8 ha Phase-I segment with a defined loop and time window (physically separated, safety officer in attendance, instant stop and withdrawal), extending only step by step after verification and approval.

KM	GATES	COMMUNITIES	KEY AREAS	SPIKES
9	46	70	3	122
Answer Scroll main axis (approx. 9.7 km)	Answer Gates, subject to completion	Communities adopting gates	Key areas (approx. 368.4 ha)	First spikes = registered models

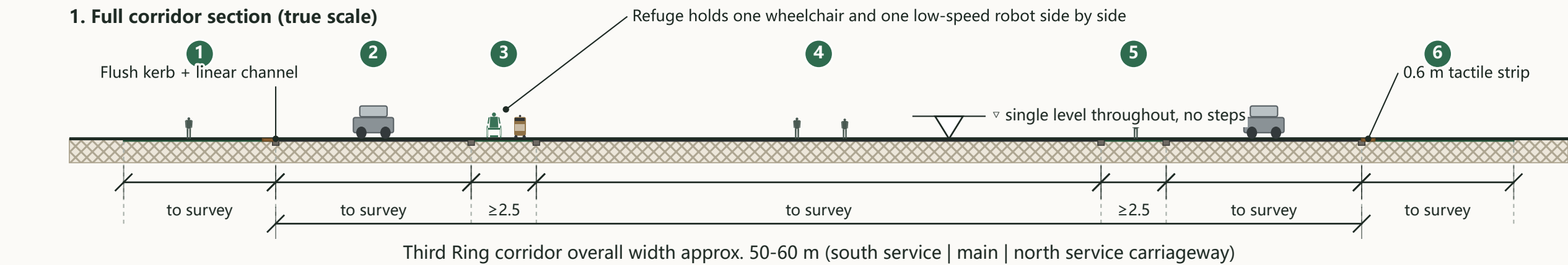
Base map and layers

Base-map data © OpenStreetMap contributors (ODbL), retrieved 2026-08-18. Design layers are conceptual recommendations (dashed indication), neither official boundaries nor approval bases, pending professional verification.

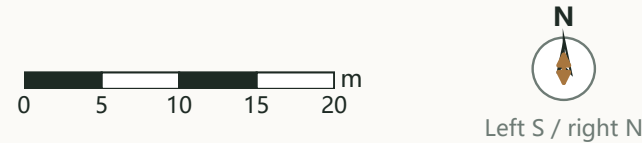
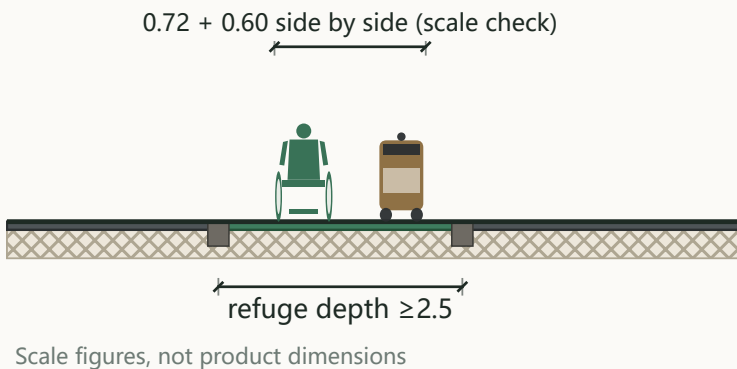
Section 1 • Soundwave Path Crossing an Urban Road

The Century Answer
Section DZS-1

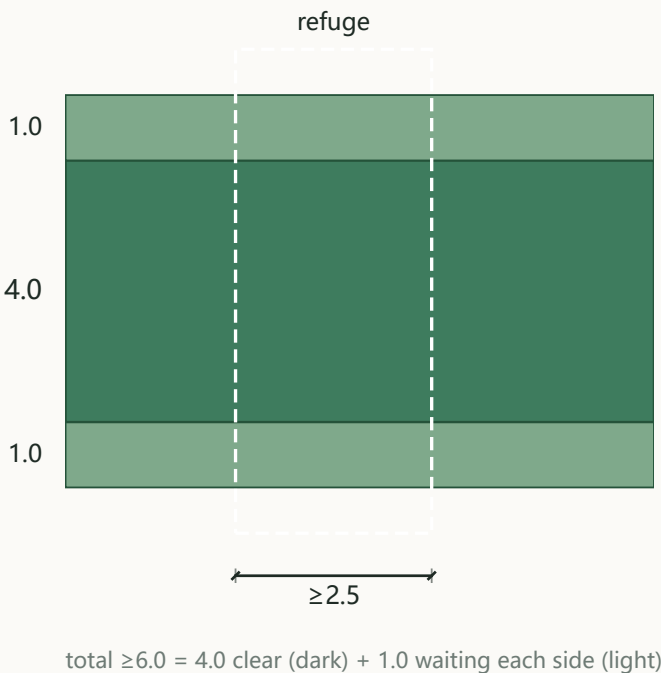
Dazhongsi AI Cluster (South Question) | south-east Soundwave Path crossing the Third Ring service road | Problem: replace a two-stage crossing with kerb drops by one continuous step-free crossing



2. Enlarged section at the refuge (2.2x)



3. Crossing plan detail



Bands, south to north

- 1 South footway: retained, furniture consolidated (width to survey)
- 2 Third Ring south service road (width to survey)
- 3 Refuge 1: depth ≥ 2.5 m, robot waiting zone marked
- 4 Main carriageway: at-grade here (viaduct touches down approx. 110 m west of the station)
- 5 Refuge 2: same control value as 1
- 6 North service road and footway (widths to survey)

Key control intents (all figures quoted from the text)

- Crossing ≥ 6.0 m = 4.0 m clear + 1.0 m waiting each side
- Central refuge depth ≥ 2.5 m; 0.6 m tactile strip at each end, continuous with tactile guidance
- Flush kerb, no steps anywhere; drainage by linear channels both sides
- Same coloured monolithic surfacing as the Path - cue by colour, never by raised profile
- Robots share the pedestrian phase and speed cap; no separate robot phase

Material legend

- Asphalt carriageway
- Coloured monolithic surfacing
- Bronze spike / copper alloy
- Subgrade (indicative)

For professional development: signal timing and channelisation; drainage and winter snow clearance after kerb flushing; weaving-section safety appraisal.

Conceptual section diagram - not an engineering conclusion; widths are allocation intent, not statutory road boundary lines; to be verified by qualified professionals against prevailing standards.

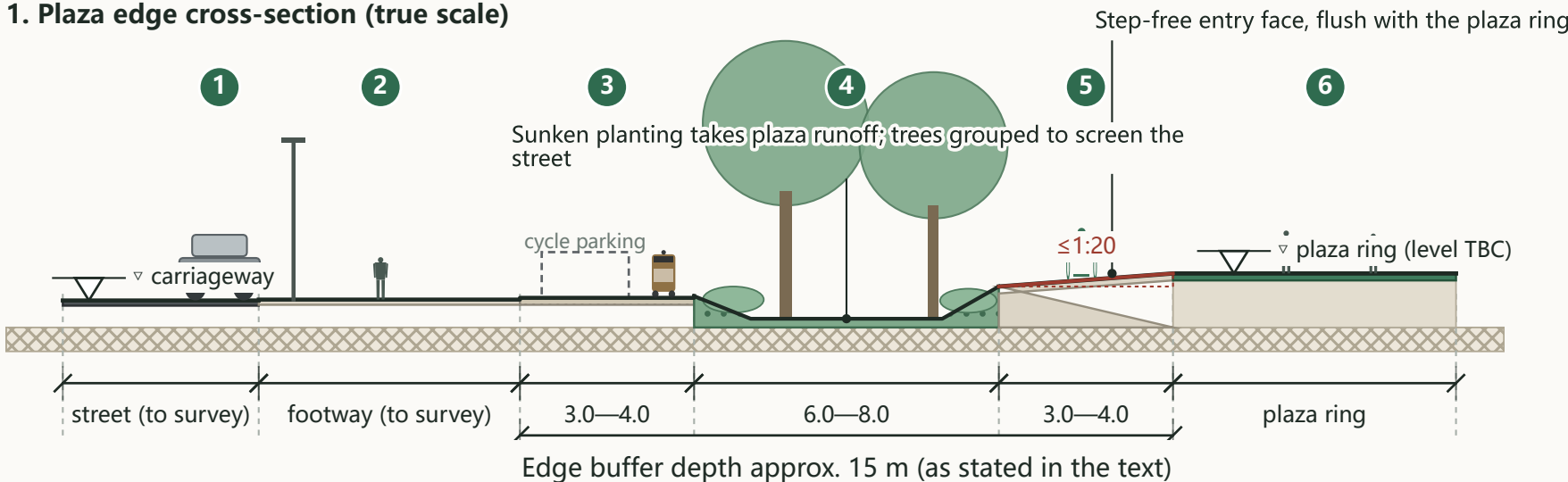
Section 2 • Bell Plaza Edge Meeting the City Street

The Century Answer

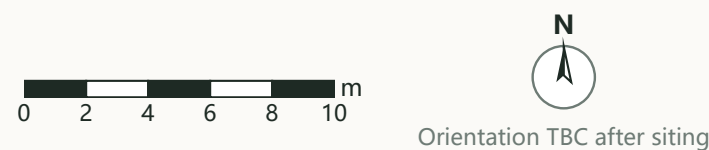
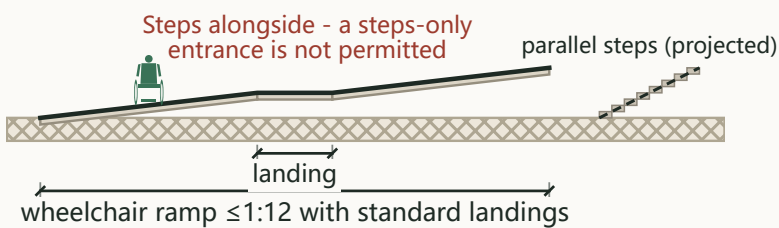
Section DZS-2

Dazhongsi AI Cluster (South Question) | plaza ring - buffer - footway - street | Problem: absorb level change, stormwater, cycle parking and robot docking inside one buffer, with no wall and no raised terrace

1. Plaza edge cross-section (true scale)



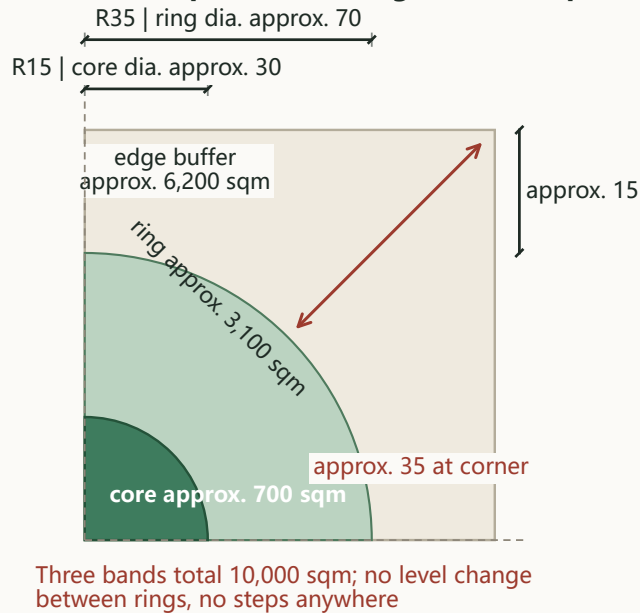
2. Where the level change must be taken in one place



Bands, street side to plaza side

- 1 Street: carriageway, width to survey
- 2 Existing footway retained, furniture consolidated (width to survey)
- 3 Outer 3.0-4.0 m: cycle parking and robot docking; permeable surface, markings and low hedge, no tall railing
- 4 Middle 6.0-8.0 m: sunken planting taking plaza runoff, trees grouped to screen the street
- 5 Inner 3.0-4.0 m: step-free entry face, flush with the plaza ring
- 6 Plaza ring: waiting face, ring seating and tree groups

3. Quarter plan of the rings (100 m sq, 1.0 ha)



Key control intents (all from the text)

- Buffer approx. 15 m; drawn as 4.0 + 7.0 + 4.0, within the three stated ranges
- All level change absorbed in the buffer at ≤1:20; no wall, no raised terrace
- Where the Path crosses planting, 3.0 m clear width is kept free
- Docking bays fed from existing mains supply; no new plant room

Material legend

- Asphalt carriageway
- Light-toned stone / precast paving
- Permeable paving
- Sunken planting (stormwater)
- Coloured monolithic surfacing

For professional development: vertical alignment and drainage, retention volume, species, soil depth

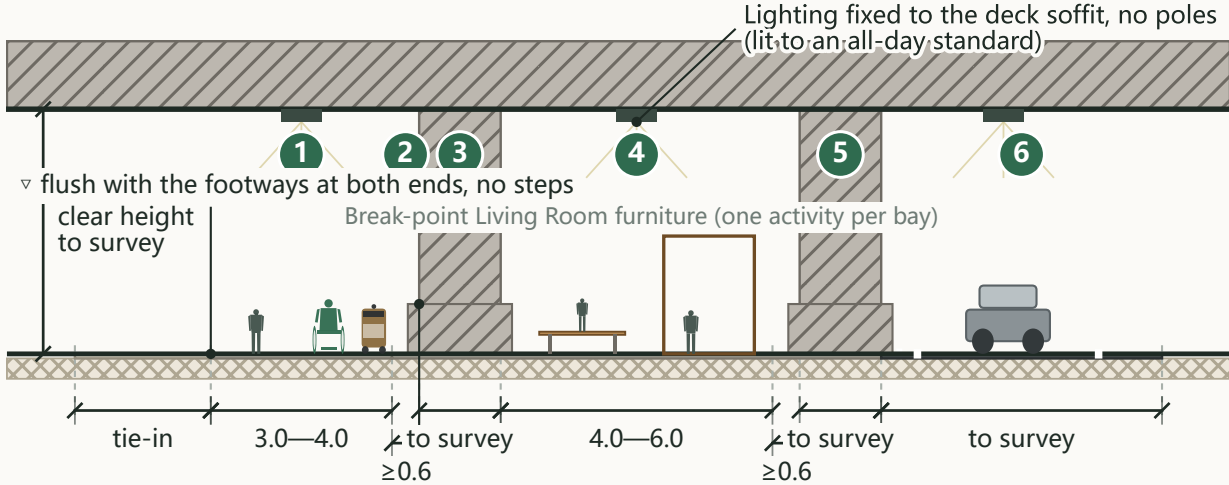
Conceptual section diagram - not an engineering conclusion; widths are allocation intent, not statutory road boundary lines; to be verified by qualified professionals against prevailing standards.

Section 3 • Under-Viaduct Space: From Ad-hoc Parking to Public Use

The Century Answer
Section DZS-3

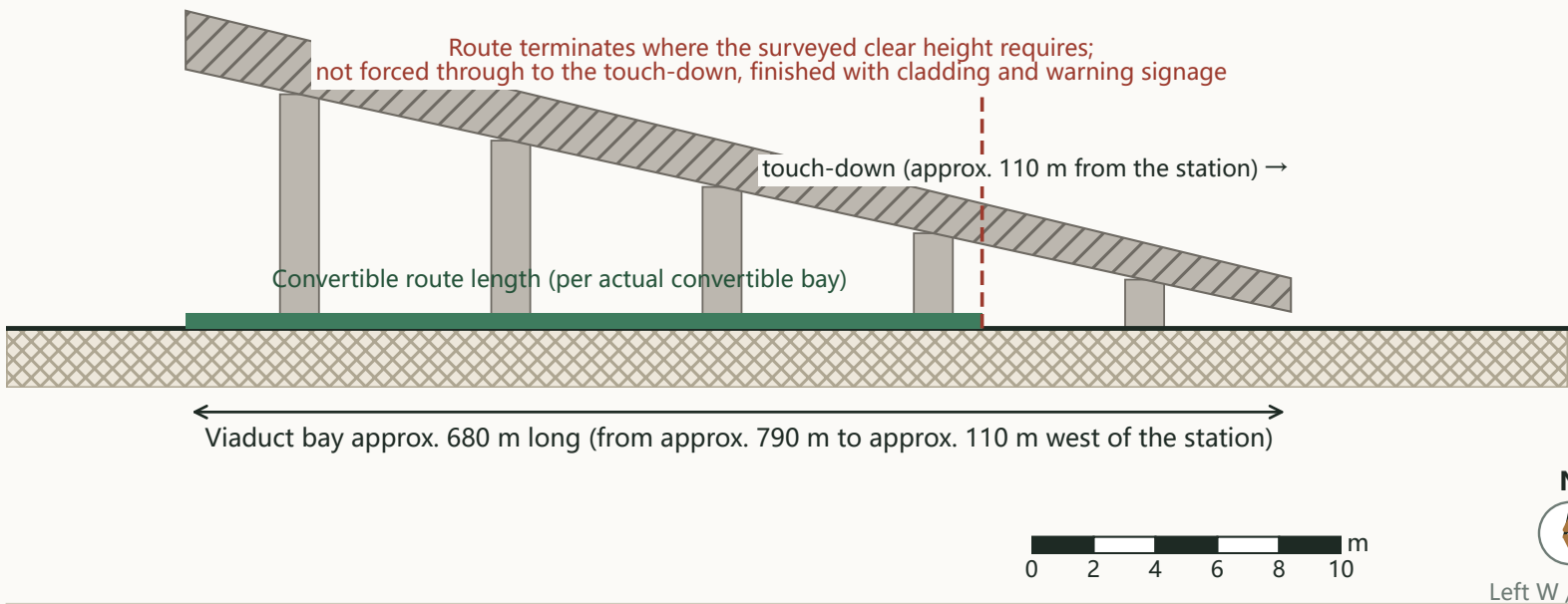
Dazhongsi AI Cluster (South Question) | eastern touch-down bay of the viaduct | Problem: convert the under-deck space blocking the main desire line from the concourse into a sheltered, step-free continuous route

1. Cross-section under the deck (pier spacing and clear height per survey)



Existing pier axes and pile caps kept in place, unaltered; new elements never attach to or load the bridge

2. Longitudinal diagram (lengths from the text; vertical not to scale)



Conceptual section diagram - not an engineering conclusion; widths are allocation intent, not statutory road boundary lines; to be verified by qualified professionals against prevailing standards.

Bands, block side to concourse side

- 1 Movement zone 3.0-4.0 m: continuous step-free route, levelled with the existing ground
- 2 Maintenance clearance ≥ 0.6 m between new elements and piers
- 3 Existing pier: axis and pile cap kept in place, unaltered
- 4 Activity zone 4.0-6.0 m: furniture grouped bay by bay, one activity per bay, never filled continuously
- 5 Second pier row, same clearance rule
- 6 Parking: clear what can be cleared, regularise the rest (marked, restrained, brought under single management)

Key control intents (all from the text)

- Never attached to or loaded onto the bridge; no strengthening or alteration conclusion is offered
- Longitudinal gradient follows existing ground, intent $\leq 1:20$, flush at both tie-ins
- Durable, slip-resistant, washable monolithic surfacing; not permeable, since the deck sheds the rain
- Designated priority route for low-speed robots in rain and snow; charging and docking on the activity side

Material legend

- Concrete structure / foundation
- Durable non-permeable surfacing
- Light-toned stone / precast paving
- Asphalt carriageway
- Subgrade (indicative)

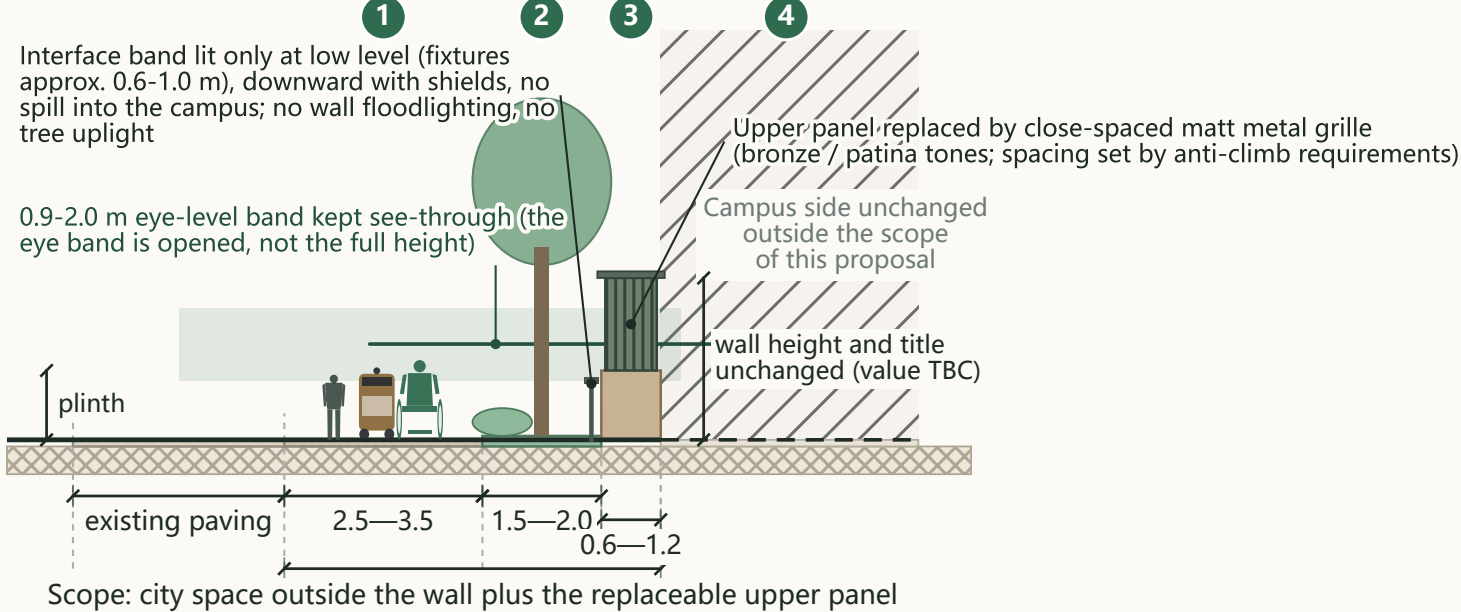
For professional development: bridge authority permit and safety envelope, parking tenure and operators, fire and evacuation, structural inspection and load limits

Section 1 • Campus Wall Made Permeable Without Being Removed

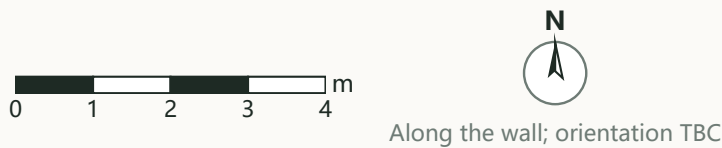
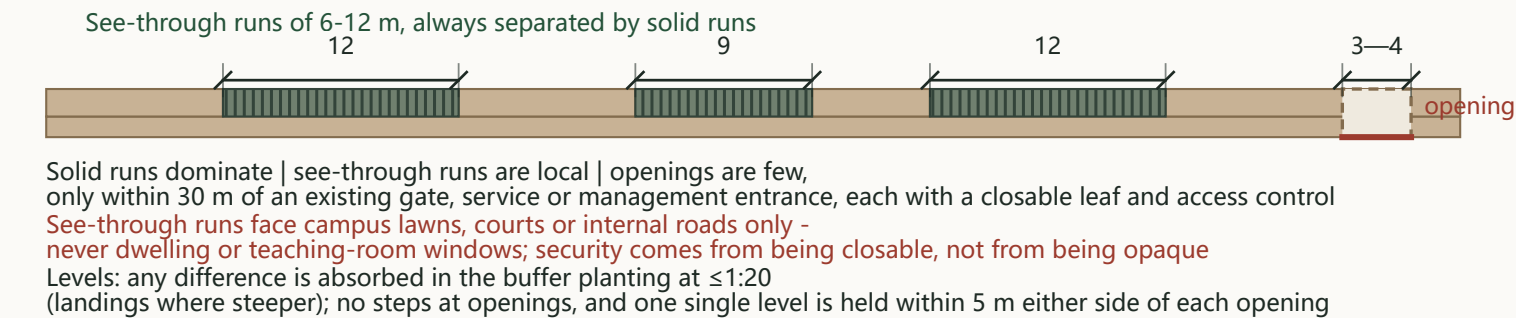
The Century Answer
Section ORI-1

AI Origin Community (Middle Answer) | city side - movement - buffer planting - interface band - campus | Problem: see in without abolishing the boundary - re-segment the wall rather than lower or remove it

1. Wall interface cross-section (true scale)



2. Wall re-segmented into three types of run (elevation)



Bands, park side to campus side

- 1 Movement band 2.5-3.5 m: clear width ≥ 2.5 m, continuous, step-free, no posts intruding
- 2 Buffer planting 1.5-2.0 m: deciduous trees with open groundcover; crowns raised so the 0.9-2.0 m eye band stays clear
- 3 Interface band 0.6-1.2 m: the existing wall line - plinth, replaceable upper panel and maintenance allowance
- 4 Campus side unchanged, outside the scope of this proposal

Premises and hard constraints (from the text)

- The wall is a boundary of title and security: not demolished, not lowered, ownership unchanged
- Openings and replacement panels require the owner's written consent
- Native deciduous species only; shallow-rooted and suckering species avoided so roots cannot lift the adjacent paving and create a new accessibility break
- Plinth retained or repaired in matching masonry - no substitution, no tiling; paving light-toned and low-reflectance, no mirror, glass or polished metal
- Openings lit slightly brighter than adjacent runs - a glowing door, not a glowing wall

Material legend

- Retained masonry plinth
- Matt metal grille (replaceable)
- Permeable paving
- Planting / topsoil
- Light-toned stone / precast paving
- Subgrade (indicative)

For professional development: measured survey of the existing wall (length, structure, existing openings); illuminance and uniformity values; grille spacing per anti-climb requirements

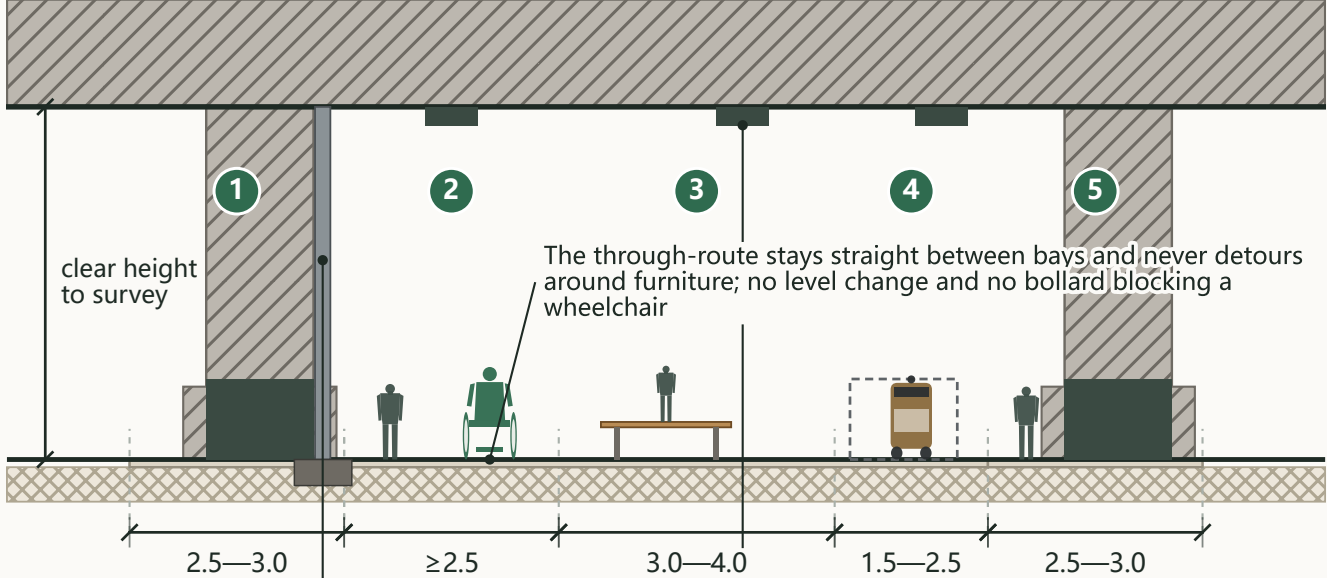
Conceptual section diagram - not an engineering conclusion; widths are allocation intent, not statutory road boundary lines; to be verified by qualified professionals against prevailing standards.

Section 2 • Integrated Walking Interchange at an Elevated Station

The Century Answer
Section ORI-2

AI Origin Community (Middle Answer) | Wudaokou elevated station | section runs west to east across the viaduct | Problem: at an elevated station integration comes down to one question - is the east-west line under the deck continuous?

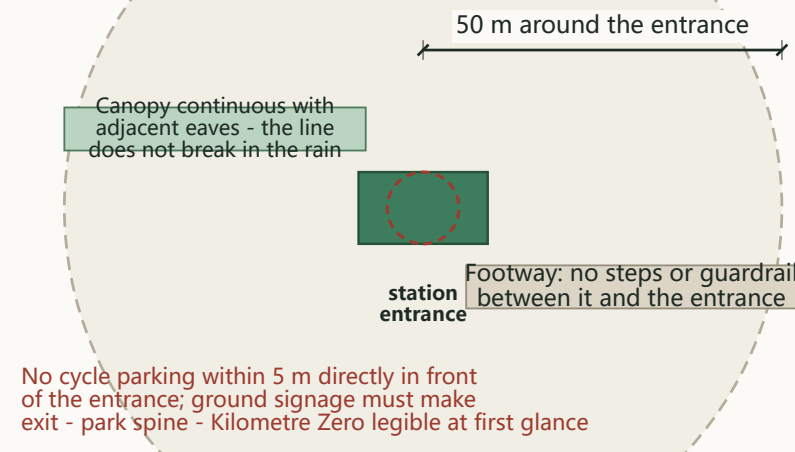
1. Cross-section under the deck, west to east (pier position and clear height per survey)



The through-route must first clear the deck downpipe outfall and the drip line; an independent linear drain is laid under the deck

Even low-level lighting plus pier-face washing gives continuous brightness; the soffit is never uplit

2. The underground station needs no separate section, but a different checklist: the ground within 50 m of each entrance



Bands, west to east

- 1 City footway 2.5-3.0 m: tied smoothly into the existing footways
- 2 Through-route ≥ 2.5 m clear: first priority - open all day, accessible, never occupied by parking or equipment
- 3 Dwell band 3.0-4.0 m: Break-point Living Room furniture set against the piers, never in the through-route
- 4 Service band 1.5-2.5 m: cycle parking and robot docking, separated from the route by surface material; robots must yield
- 5 Opposite city footway 2.5-3.0 m

The single hard constraint and key controls

- Pier positions, clear height and structural capacity are all set by the existing structure and follow survey and structural review; no value is assumed and no strengthening conclusion is offered
- All furniture and equipment must sit within the bays between piers
- Level differences taken by gradients $\leq 1:20$, never steps; vehicle control by collapsible locks or surface change
- Light, highly diffuse paving; dark impact-resistant plinth on the lower pier, plain surface above - no murals
- Uniformity outranks absolute illuminance; the route stays lit all night and is never switched off to save energy

Material legend

- Concrete structure / foundation
- Light-toned stone / precast paving
- Furniture / timber seat
- Subgrade (indicative)

For professional development: existing structural records and load review; survey of deck downpipe outfalls; design of the independent under-deck drainage

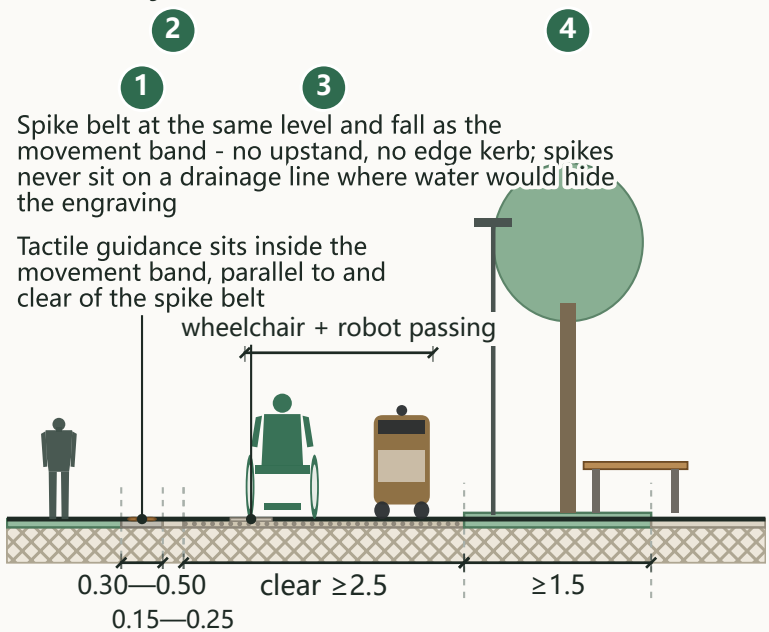
Conceptual section diagram - not an engineering conclusion; widths are allocation intent, not statutory road boundary lines; to be verified by qualified professionals against prevailing standards.

Section 3 • The Spike Belt Footway Section

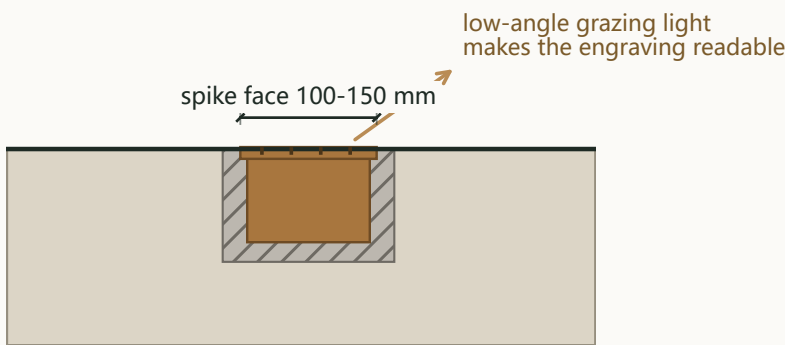
The Century Answer
Section ORI-3

AI Origin Community (Middle Answer) | park side to city side | Problem: satisfy four demands at once - readable, non-tripping, robot-passable, and open to addition and correction

1. Footway cross-section (true scale)



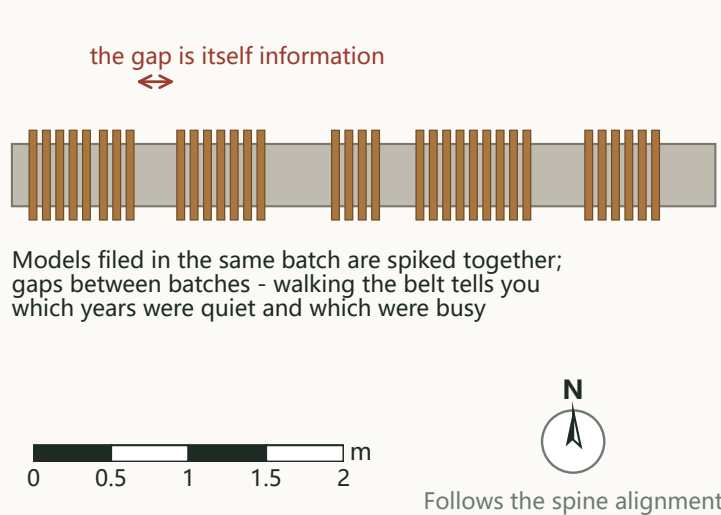
2. Spike fixing detail (approx. 12x)



Sleeved socket cast in; spikes fitted later and replaced one at a time

Face flush to 0-2 mm recessed - never proud

3. Spacing rule: ordered by filing date, not evenly spaced



Bands, park side to city side

- 1 Spike belt (reading band) 0.30-0.50 m: at the park-side edge, plain paving, spikes in a single line along the axis
- 2 Plain transition 0.15-0.25 m: kept between the spike belt and the tactile guidance, so neither encroaches on the other
- 3 Movement band ≥ 2.5 m clear: the minimum for a wheelchair and a low-speed robot to pass; tactile guidance runs inside it
- 4 Service / planting band ≥ 1.5 m: seating, lighting, signage and trees all held here, never intruding into the movement band or the spike belt

The first hard rule, and the rest

- Spike face flush to 0-2 mm recessed, never proud - one rule that answers tripping, wheelchair jolting and robot chassis impact at once
- Spike face 100-150 mm, circular in plan, engraved with four auditable fields (model name, filing entity, filing number, filing date)
- Matt shot-blasted finish, never mirror-polished - a mirror both glares and disturbs robot laser and visual localisation
- Slip resistance is the real reason the spikes sit in an edge reading band rather than down the middle of the route
- Copper alloy, allowed to patinate; no protective coating and no annual polishing - the patina is the evidence of time

Material legend

- Bronze spike / copper alloy
- Durable non-permeable surfacing
- Permeable paving
- Planting / topsoil
- Light-toned stone / precast paving

For professional development: paving build-up and cast-in sleeve spec; engraving depth and typeface; grazing-light beam angles

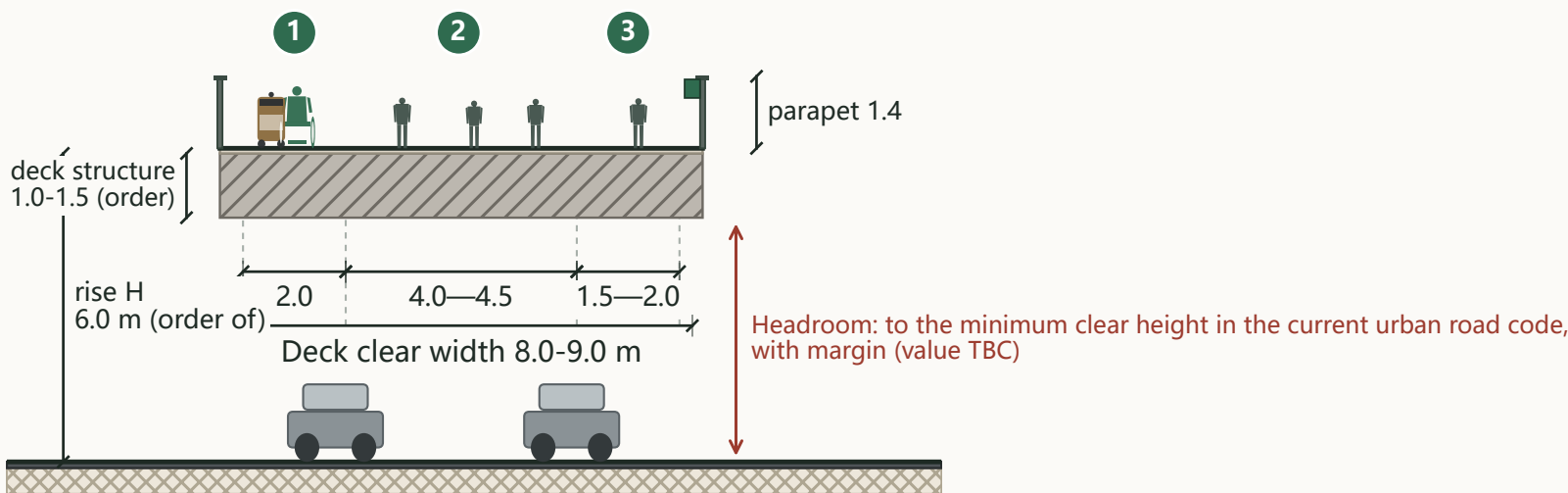
Conceptual section diagram - not an engineering conclusion; widths are allocation intent, not statutory road boundary lines; to be verified by qualified professionals against prevailing standards.

Section 1 • Main Span of the Ren-Character Footbridge

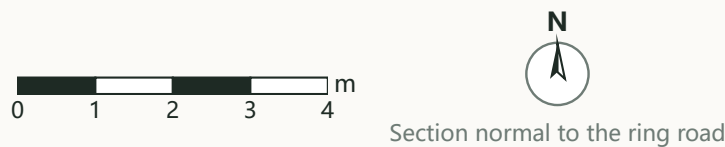
The Century Answer
Section ZZY-1

Zhongzhi Park (North Leap) | one straight span over the motorway carriageway | Problem: keep people stopped at the display out of the wheelchair and robot line

1. Main span deck cross-section (true scale)



The deck stays straight in long section - no arch, no kink;
drainage by a 1.0-1.5% crossfall and edge channels, not by grade
Display band recessed into the inner top edge of the parapet on the
dwell side; never above it, never a glowing light-box; it faces inward only
Whether intermediate supports sit within the service road and planted
median depends on the actual cross-section and the highway authority - a specialist study, no conclusion here



Deck bands

- 1 Low-speed band 2.0 m: minimum for a wheelchair and a robot side by side
- 2 Walking band 4.0-4.5 m: the main movement surface
- 3 Dwell band 1.5-2.0 m: standing at the display and leaning on the parapet, kept on the opposite side from the movement line

Vertical chain (verbatim; ready for the long section)

- Ground - two ramp flights - bridgehead platform - one straight main span - far bridgehead platform - two ramp flights - back to ground
- Both ends land on the ground; neither end is left in the air, and neither relies on a lift as its only route
- The bridge does not land on the river: it spans the ring road only, with ramps and bridgehead plazas in the greenspace on either side

Key control intents (all from the text)

- Deck clear width 8.0-9.0 m; parapet 1.4 m high, vertical members only, no climbable horizontal rails
- Rise H in the order of 6.0 m = minimum carriageway headroom + margin + deck structure depth of order 1.0-1.5 m
- No tower, no arch, no gantry; nothing above the deck except parapet and lighting

Material legend

- Concrete structure / foundation
- Light-toned stone / precast paving
- Asphalt carriageway
- Subgrade (indicative)

For professional development: actual cross-section and vertical alignment of this stretch; span arrangement and structural type; headroom value per the current code

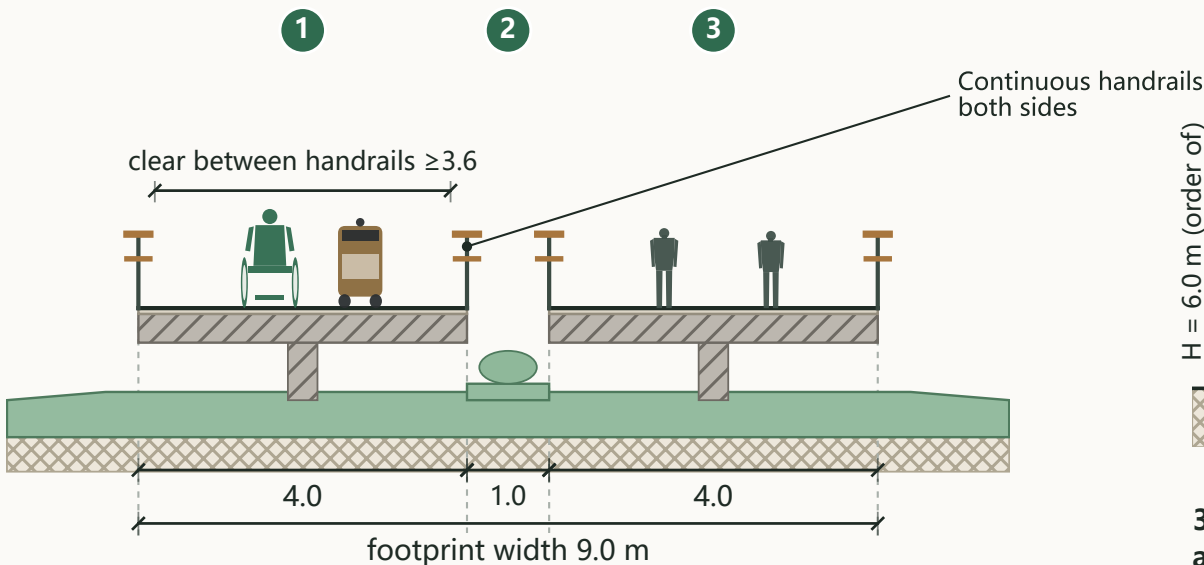
Conceptual section diagram - not an engineering conclusion; widths are allocation intent, not statutory road boundary lines; to be verified by qualified professionals against prevailing standards.

Section 2 • Switchback Ramp (cross-section, long section, footprint)

The Century Answer
Section ZZY-2

Zhongzhi Park (North Leap) | the Ren character is formed by the switchback ramps, not by the deck plan | Problem: let a wheelchair roll from the street to the deck without transfer or assistance

1. Ramp cross-section (true scale)



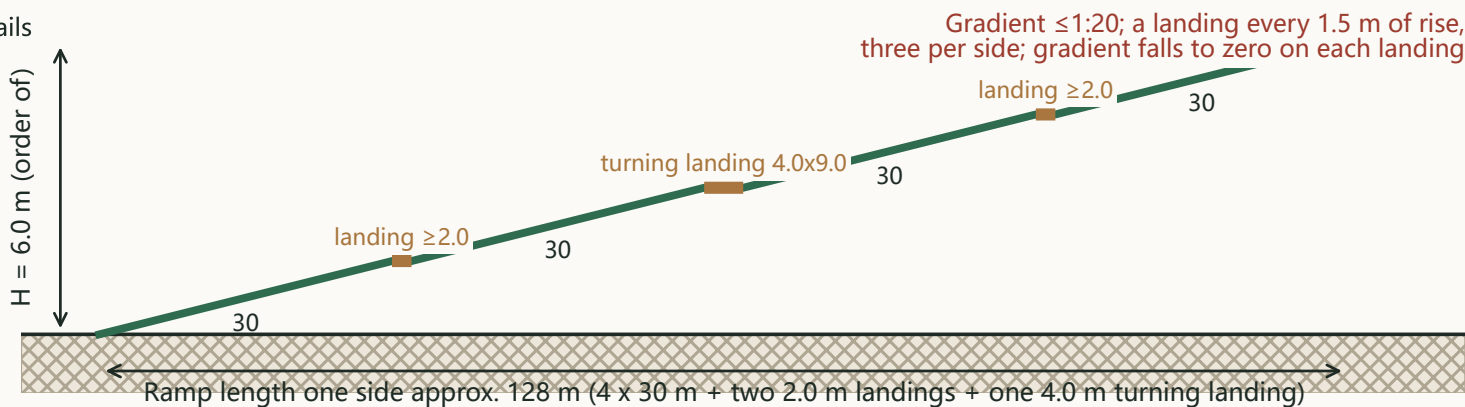
The two flights run side by side in plan, never stacked, so there is no headroom conflict and no multi-level spiral

Bands and control values (all figures from the text)

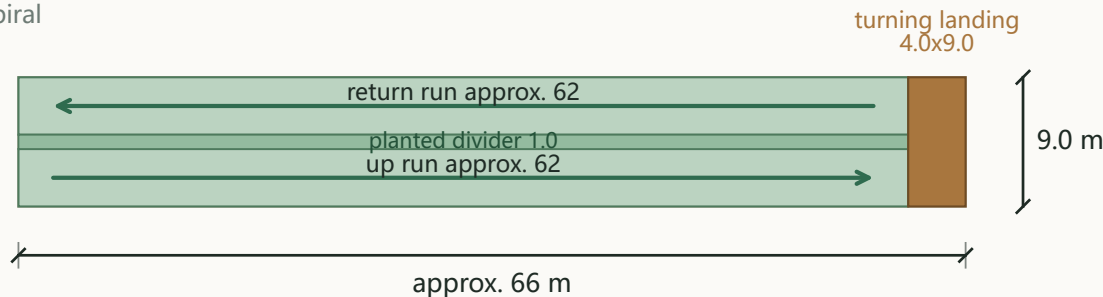
- 1 Ramp 4.0 m: derived from three figures - wheelchair plus robot side by side ≥ 2.0 m, two-way passing ≥ 3.0 m, the balance for handrails and edge clearance
- 2 Planted divider 1.0 m: the two flights sit side by side, never stacked
- 3 Ramp 4.0 m (return run): ramps carry movement only; dwelling is concentrated on the landings, each enlarged beyond the code minimum into a small sittable place

The ramp being narrower than the deck is not a bottleneck: the deck's dwell band is simply not carried onto the ramp

2. Long section, one side (vertical exaggerated 4x)

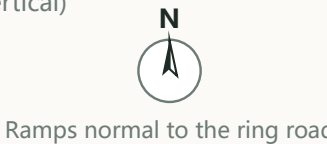


3. Footprint one side: approx. 66 x 9 m (128 m folded into two parallel runs of approx. 62 m plus a 4 m turning landing)



If this stretch is on embankment or in cutting, H changes and L must be recomputed with the same $L = H/i$ - the single most needed piece of missing data

Scale for 1 and 3 (2 is 4x vertical)



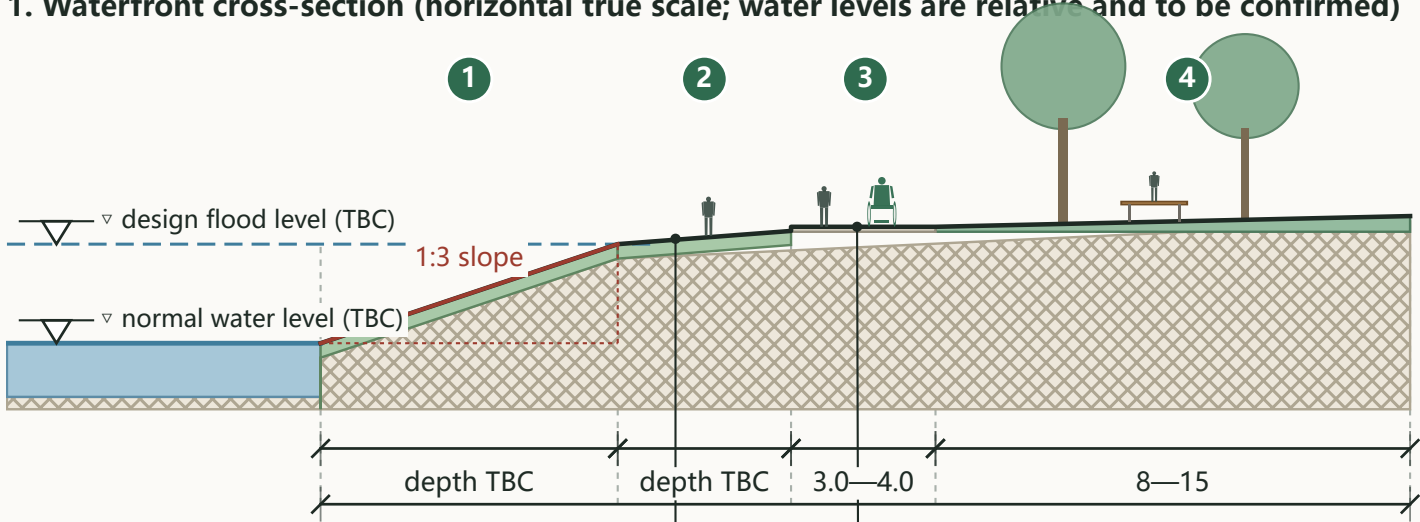
Conceptual section diagram - not an engineering conclusion; widths are allocation intent, not statutory road boundary lines; to be verified by qualified professionals against prevailing standards.

Section 3 • Qinghe River Waterfront Edge

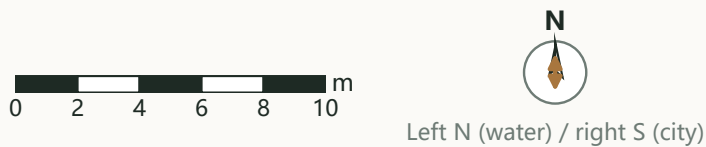
The Century Answer
Section ZZY-3

Zhongzhi Park (North Leap) | four bands from water to city | Problem: the closer to the water the less hard surfacing, the closer to the city the more concentrated the facilities - and no vertical hard revetment

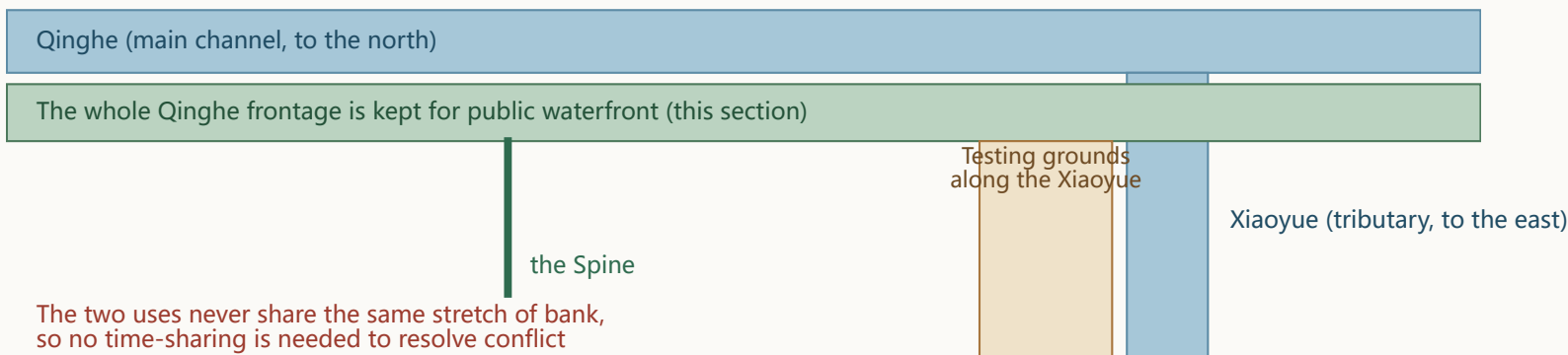
1. Waterfront cross-section (horizontal true scale; water levels are relative and to be confirmed)



Continuous grass bank, no steps down to the water, only 2-3 openings; water-edge decks at the openings only, with rescue equipment and a level gauge, gated in flood season
The promenade stays out of the flood conveyance section;
its level relative to the river management line is set by the water authority



2. Two waters, two roles: testing along the Xiaoyue, the Qinghe main channel left to public waterfront



The two uses never share the same stretch of bank, so no time-sharing is needed to resolve conflict

Bands, water side to city side

- 1 Graded drawdown zone: depth back-calculated from the rise between normal and design flood level at 1:3 - with the rise unknown, no depth is dimensioned here
- 2 Water-edge safety margin: continuous grass bank, no steps to the water, only 2-3 openings
- 3 Promenade 3.0-4.0 m: continuous, kept out of the flood conveyance section
- 4 Buffer planting and service band 8-15 m: seating, lighting and the waterfront outpost of the service station are all held in this outermost band, never taken down to the water

Key control intents (all from the text)

- Overall edge depth in the order of 20-30 m; no vertical hard revetment
- The bridge does not land in the river and the river is not broken by the bridge: the promenade runs continuously beneath it, and any intermediate support stays out of the promenade section
- Greenspace provides pre-treatment and attenuation: runoff from plots and roads enters the planting before the river
- The bank line governs the layout: the first row along the water is entirely public space, never walls or parking

Material legend

- Water body
- Graded grass bank (no steps to water)
- Light-toned stone / precast paving
- Planting / topsoil
- Subgrade (indicative)

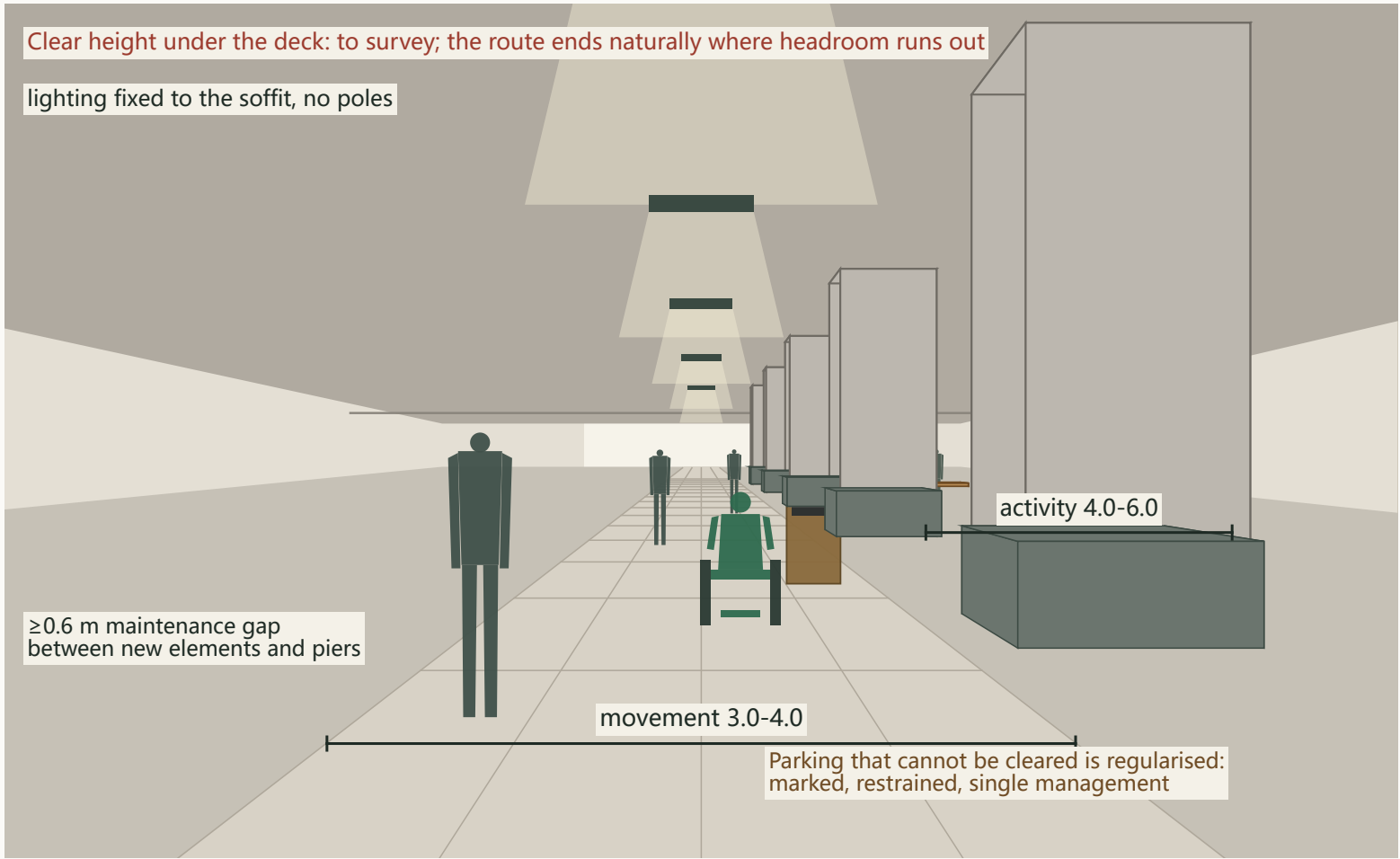
For professional development: river management line, normal and design flood levels, flood-control and water-permit basis; once supplied, the four band depths and the promenade level move from principle to fixed alignment

Conceptual section diagram - not an engineering conclusion; widths are allocation intent, not statutory road boundary lines; to be verified by qualified professionals against prevailing standards.

Street-level View • The Under-Viaduct Route (Dazhongsi)

The Century Answer
View DZS

Eye level 1.55 m on the centre of the movement zone | pairs with Section DZS-3 | what to look for: a parking-choked under-deck strip turned into a sheltered, step-free route a wheelchair can use



Ground dimension lines are true widths in perspective



What this view shows

- Movement zone 3.0-4.0 m: a continuous step-free route levelled with the existing ground, wide enough for a wheelchair and a robot together
- Activity zone 4.0-6.0 m: furniture grouped bay by bay, one activity per bay, never filled continuously - sightlines and fire access stay open
- Existing pier axes and pile caps stay in place; nothing new attaches to or loads the bridge

Scale check (figures projected at true stature)

- Standing figures at 1.70 m, wheelchair users at approx. 1.32 m seated total height, low-speed robots at approx. 1.10 m; eye level 1.55 m
- Pier bays are drawn evenly for illustration; actual spacing, clear height and capacity all follow survey and structural review

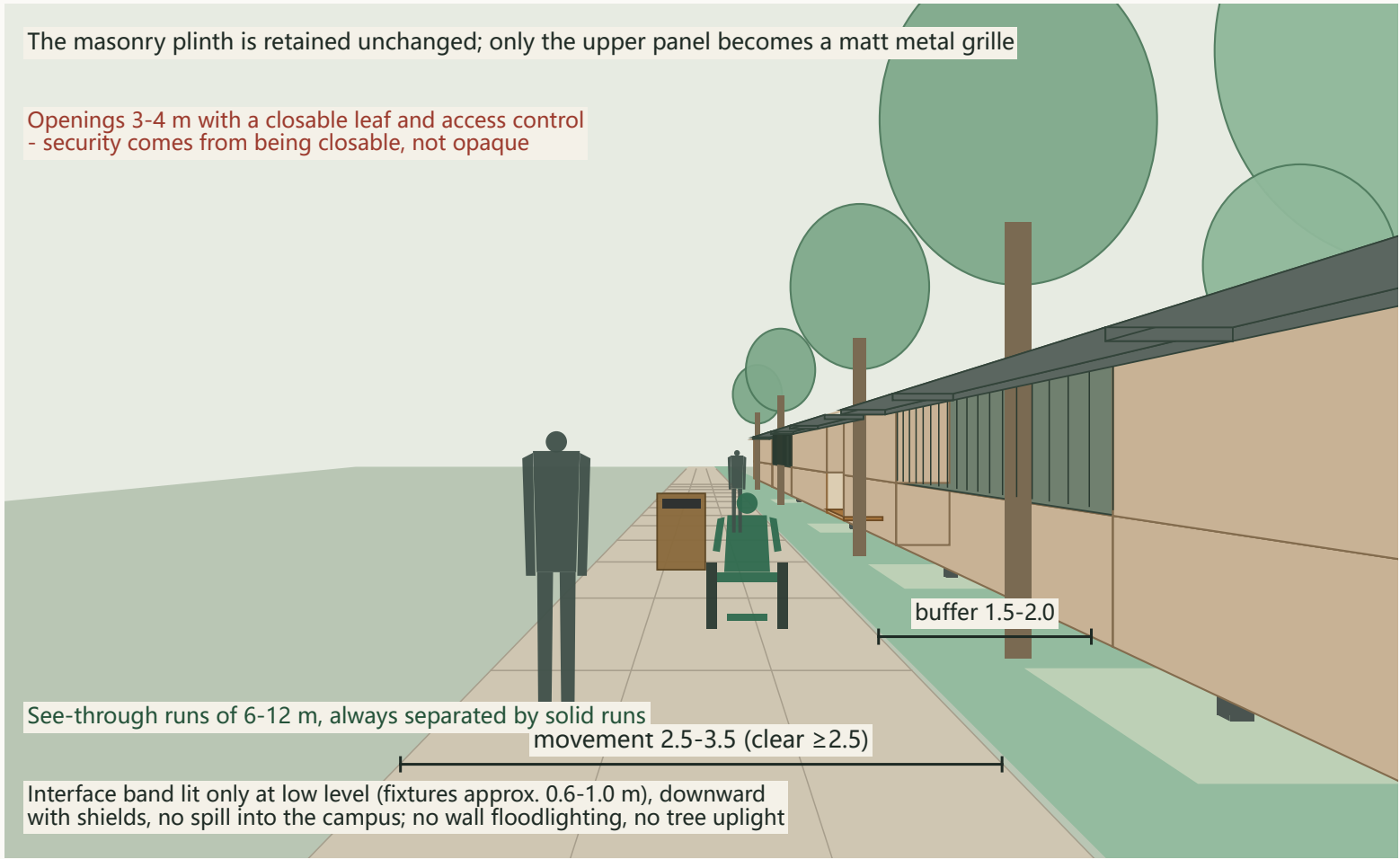
Conceptual view only - no engineering, tenure, demolition or cost conclusion is implied

Conceptual section diagram - not an engineering conclusion; widths are allocation intent, not statutory road boundary lines; to be verified by qualified professionals against prevailing standards.

Street-level View • The Walk Outside the Campus Wall (AI Origin Community)

The Century Answer
View ORI

Eye level 1.55 m on the centre of the movement band | pairs with Section ORI-1 | what to look for: the wall and the boundary remain, yet the eye can see in and the walk is continuous



Ground dimension lines are true widths in perspective



What this view shows

- What is opened is the 0.9-2.0 m eye band, not the full height: the plinth stays, the upper panel changes, and both the sense of boundary and the anti-climb footing remain
- See-through runs face campus lawns, courts or internal roads only - never dwelling or teaching-room windows
- Tree crowns are lifted clear of the eye band; openings are lit slightly brighter than adjacent runs - a glowing door, not a glowing wall

Scale check (figures projected at true stature)

- Standing figures 1.70 m, wheelchair users approx. 1.32 m seated total height, low-speed robots approx. 1.10 m; eye level 1.55 m
- Wall height is treated as unchanged and drawn indicatively; actual height and existing openings must come from a measured survey

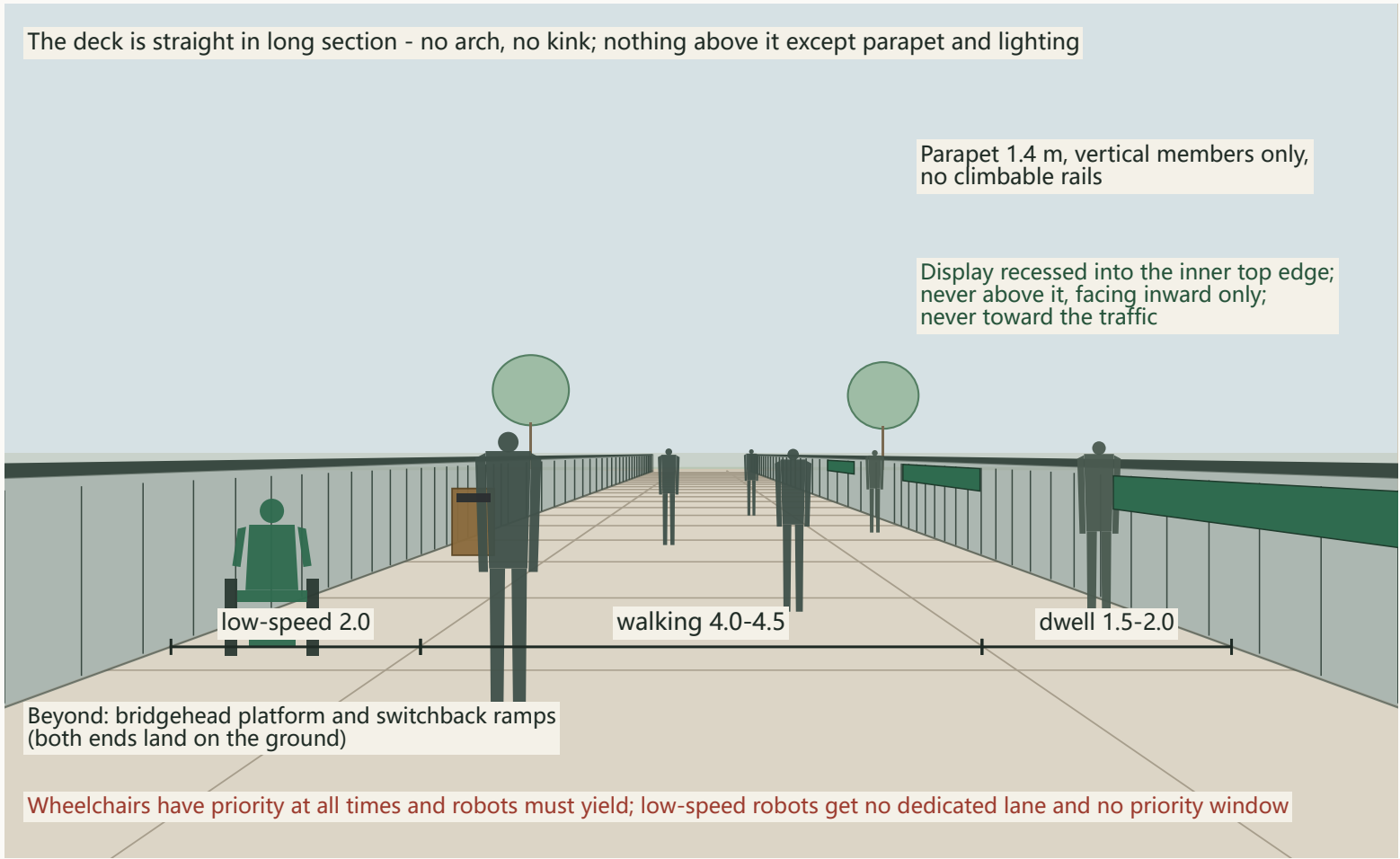
Conceptual view only - no engineering conclusion; openings and replacement panels require the owner's written consent

Conceptual section diagram - not an engineering conclusion; widths are allocation intent, not statutory road boundary lines; to be verified by qualified professionals against prevailing standards.

Street-level View • On the Deck of the Ren-Character Footbridge

The Century Answer
View ZZY

Eye level 1.55 m above the deck, on the centre of the walking band | pairs with Section ZZY-1 | what to look for: people stopped at the display never block the wheelchair and robot line



What this view shows

- The dwell band and the low-speed band sit on opposite sides of the deck, so people at the display never stand in the wheelchair and robot line
- Deck clear width 8.0-9.0 m; parapet 1.4 m, vertical members only, no climbable horizontal rails
- The parapet display is the only digital element on the bridge: a few core figures updated on the statistical release cycle, never scrolling, never animated

Scale check (figures projected at true stature)

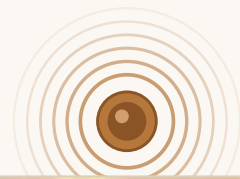
- Standing figures 1.70 m, wheelchair users approx. 1.32 m seated total height, low-speed robots approx. 1.10 m; eye level 1.55 m above the deck
- Deck level, headroom and structural type are all for qualified professionals to determine; no structural conclusion is expressed here

Conceptual view only - no engineering conclusion; public clear width must never be reduced during a testing window

Conceptual section diagram - not an engineering conclusion; widths are allocation intent, not statutory road boundary lines; to be verified by qualified professionals against prevailing standards.

Four Landmarks · AI Conceptual Impressions

These impressions convey spatial atmosphere and material intent only; they express no engineering conclusion, dimension or approved form.



The Answer Bell & Bell Chime Plaza (Question-South · Dazhongsi)

AI-generated conceptual impression, not a photograph; generated with LibTV / model Lib Image.



The Ren-Shaped Leap footbridge (Leap-North · Zhongzhiyuan)

AI-generated conceptual impression, not a photograph; generated with LibTV / model Lib Image.



The Rail-Spike Band & Kilometre-Zero Post (full 9 km line)

AI-generated conceptual impression, not a photograph; generated with LibTV / model Lib Image.



The Answer Gates (based on the 46 Phase-II entrances, subject to actual completion)

AI-generated conceptual impression, not a photograph; generated with LibTV / model Lib Image.

Compliance Statement and Copyright

Boundary of spatial statements

All spatial and development content is a conceptual recommendation and reference scheme offered for further study by professional teams; it does not constitute a government-approved conclusion. This proposal makes no conclusive judgement on floor area ratio, building height, road right-of-way lines or demolish–renovate–retain classification, and claims no official approval, approved statutory plan, or guarantee of implementation.

Relationship to the statutory plan

This proposal is a conceptual deepening on top of the approved regulatory detailed plan — it does not sit parallel to it, does not replace it, and does not quote its unpublished control indicators.

Boundary and area

The site boundary follows the maintainer-registered provisional rough boundary, marked as a provisional constraint and not an official boundary. It is used only for generation, self-check, visualisation and design discussion, never as an official redline, approval basis or precise area basis.

Heritage and engineering

Not one brick or tile of the Tsinghuayuan Station heritage fabric is touched; the protection extent is missing from GIS, so every placement is a conceptual siting pending heritage-authority consultation. The Answer Bell is a contemporary new casting, strictly separated from the Dazhongsi heritage bells: never struck, never moved, never commercially used. The footbridge carries no engineering conclusion; robot testing is conditional on administrative permits.

Data calibre

The registered large-model count uniformly follows the district-government official calibre of 122 as of February 2026; differences from other reporting moments are listed honestly, and no figure unverified verbatim in a registered source is cited. Counts grow monthly, so any “Nth spike” statement follows the government calibre at the moment of installation.

Images and base map

All impressions are AI-generated conceptual images, not photographs; generated with LibTV / model Lib Image. Plan base-map data © OpenStreetMap contributors (ODbL), retrieved 2026-08-18; design layers are conceptual recommendations (dashed indication), neither official boundaries nor approval bases.

Data governance

Learning from international counter-examples: every digital touchpoint defaults to minimal collection, anonymisation and published inventories, with no new surveillance-grade collection, no facial recognition and no individual trajectory tracking. All AI output is human-reviewable, suspendable and reversible; final judgement always rests with human professional teams and statutory procedures.

Symbols and licence

The rail spike, the character 人, the “march to the examination” and bell-ringing are public heritage vocabulary; this proposal claims no exclusivity over symbols, and its differentiation claim is limited to the mechanism layer. Licence status of all drawings, images and data assets is stated in the source register and copyright statement. Licence: COMMUNITY-DISPLAY-ONLY.

