

An aerial photograph of a city street scene. A railway line runs diagonally from the bottom left towards the center. To the right of the railway is a wide, paved pedestrian walkway lined with trees and small, modern buildings. The background shows a dense urban landscape with various buildings and more trees. A vertical cyan and orange bar is on the right side of the image.

JINGZHANG AI-URBAN SYMBIOSIS

JINGZHANG · AI URBAN SYMBIOSIS

Turn a century-old railway into a spatial framework where regional innovation, urban renewal and everyday public life grow together.

TOTAL → PARTS → TOTAL

ONE JINGZHANG BELT, THREE SCALES OF SPATIAL WORK.

The proposal moves from a regional innovation ecosystem to corridor-wide renewal and three focus districts, then returns to an implementable, measurable and reversible system of urban symbiosis.

43.6 km²

COORDINATED RESEARCH

Build a world-class AI innovation ecosystem and regional structure through three districts and two supporting wings.

11.4 km²

OVERALL URBAN DESIGN

Create an implementable urban design around Jingzhang Heritage Park through existing-city renewal.

368.4 ha

DETAILED DESIGN

Bring Zhongzhiyuan, AI Origin and Dazhongsi to integrated implementation-level urban design depth.

CORE JUDGEMENT

AI is not a standalone exhibit. Space first resolves connectivity, openness, ecology and public service; technology then enters the real city in a verifiable and accountable way.



THREE NESTED DESIGN SCALES

FROM REGIONAL COORDINATION, INTO DISTRICT-SCALE DETAIL.

The public brief provides no verifiable coordinate boundary. Working limits are regularised from the stated extents, task anchors and published areas, following principal roads and complete urban blocks.

01 | 43.6 km²

Coordinated study area bounded by Wanquanhe Road, North Fifth Ring, Beijing-Tibet Expressway and Xizhimen Outer Street.

03 | 368.4 ha

Zhongzhiyuan 192.1 ha · AI Origin 104.3 ha · Dazhongsi 72.0 ha

02 | 11.4 km²

Overall design area extending roughly 1–2 km around Jingzhang Heritage Park.

MAPPING RULE

All project limits use short 3:1 dashes and will be replaced as one set when official boundaries are issued.



Existing aerial view of Jingzhang Railway Heritage Park



Historic railway rolling stock



Rail greenway and everyday activity

43.6 KM² COORDINATED RESEARCH

RESOURCES ARE DENSE, COORDINATION REMAINS SCARCE.

The heritage park already provides a legible north-south public space, but cross-connections to campuses, research parks, neighbourhoods and stations remain the central design task.

INNOVATION ASSETS

Universities, CAS institutes, national platforms, leading firms and young talent are highly concentrated.

SPATIAL FRACTURES

Ring roads, railways, interchanges and closed compounds weaken direct ties between innovation and daily life.

TWO-WING CAPACITY

The west concentrates science services; the east offers dense neighbourhood and public-service settings.

REGIONAL OPPORTUNITY

The Jingzhang heritage belt can become a walkable and recognisable common address for the three districts.



THREE DISTRICTS · TWO WINGS · ONE BELT

THREE DISTRICTS COORDINATE, TWO WINGS ENABLE, ONE BELT CONNECTS.

Independent innovation, technology transfer and industrial clustering form a longitudinal chain. Science services and urban-use settings feed it from both sides, while the Jingzhang belt turns abstract industrial relations into accessible urban connections.

ZHONGZHIYUAN

R&D and validation gateway for independent technology, standards and safety governance

DAZHONGSI

Cluster for agents, devices, content consumption and first urban applications

AI ORIGIN

University spin-off incubation, translation and a near-campus talent community

TWO WINGS

The science-service wing supplies capability; the application wing tests public value

FROM INDUSTRIAL LOGIC TO SPATIAL ACTION

TRANSLATE INDUSTRIAL COORDINATION INTO FOUR REGIONAL SPATIAL SYSTEMS.

01

NETWORK THE INNOVATION CHAIN

Link research, translation and adoption through open testing, incubation and first-use markets, creating cross-district project pathways.

OUTPUT: INNOVATION-ECOSYSTEM NETWORK / FUNCTIONAL COORDINATION LIST

02

RECIPROCAL WINGS

The science-service wing provides computing, capital, standards and expertise; the application wing provides real urban problems and feedback.

OUTPUT: PROFESSIONAL-SERVICE FACILITIES / APPLICATION OPPORTUNITIES

03

BOUNDLESS GREEN

Connect Wanquan River, Qinghe River, Xiaoyue River and the Jingzhang heritage belt into a regional mobility, ecological and cultural identity system.

OUTPUT: REGIONAL BLUE-GREEN AND ACTIVE-MOBILITY FRAMEWORK

04

TALENT IN DAILY LIFE

Bring housing, childcare, culture, international exchange and night services into innovation space instead of providing offices alone.

OUTPUT: 15-MINUTE TALENT-SERVICE NETWORK



HERITAGE CIVIC SPINE | CONTINUOUS SPATIAL BASE



OPERABLE NODES | LOW-COST PILOTS



URBAN EVERYDAY | WALKING AND PUBLIC LIFE

11.4 KM² OVERALL URBAN DESIGN

REGULARISE THE LIMIT, DEFINE THE DESIGN OBJECT.

The overall area retains North Fifth Ring and Xizhimen Outer Street as its north-south anchors and extends about 1–2 km around the heritage park. Its limit follows complete urban blocks rather than every road kink.

AREA

Published scale about 11.4 km²; complete and coherent street blocks take priority in the working boundary.

EAST

Continuous urban frontage along Xueyuan Road–Xitucheng Road

WEST

Continuous urban frontage along Dazhongsi East Road–Heqing Road

STATUS

Working design limit; not a substitute for an official statutory boundary



READ BEFORE DESIGN

NORTH–SOUTH CONTINUITY, EAST–WEST FRACTURE.

Jingzhang railway heritage provides a clear longitudinal trace, while ring roads, large compounds and station interfaces repeatedly sever east–west urban life. The plan repairs real breaks before organising renewal projects.

RAILWAY HERITAGE

About 9.3 km of continuous cultural and civic-space framework

CROSSWISE BREAKS

Roads, interchanges, closed edges and transfer interfaces overlap

BLUE-GREEN ASSETS

Qinghe, linear parks and neighbourhood greens remain disconnected

RENEWAL OBJECTS

Underused ground floors, spaces under bridges, station entrances, courtyards and existing buildings

MEASURE THE DESIGN COMMITMENT

USE VERIFIABLE TARGETS, NOT FALSE PRECISION.

≈11.4 km²**OVERALL DESIGN AREA**

Published scale; working limit rebuilt around complete street blocks

3 TYPES**EXISTING URBAN FABRICS**

Northern R&D campuses, central campus neighbourhoods and the dense southern station city

3**FOCUS AREAS**

Testing R&D, transfer and first-use models respectively

6**RAIL / STATION INTERFACES**

Anchors for transfer, walking and public service

10**URBAN STITCHES**

All located on roads and underpass interfaces identifiable in satellite imagery

≥70 %**ADAPTIVE-REUSE TARGET**

New build limited to visible construction sites and underused residual parcels

≥60 %**ACTIVE-EDGE TARGET**

Verified across ground floors, courtyards and campus edges

100 %**HUMAN FALLBACK**

Every AI public service retains an offline process and a named human owner

Task scales come from the competition brief; all other quantities and targets belong to this proposal and require survey, ownership and technical verification before implementation.



SOLID · VOID · POROSITY

THREE FABRICS, THREE RENEWAL INTENSITIES.

Figure-ground analysis looks beyond building density to test whether edges are permeable, ground floors open and courtyards shareable.

NORTH | LARGE BLOCKS

Retain the main R&D fabric; improve porosity through open ground floors, green edges and internal walking routes.

CENTRE | CAMPUS + NEIGHBOURHOOD

Open courtyards and use time-sharing to connect campuses, research parks and residential districts.

SOUTH | DENSE INFILL

Repair lanes, civic ground floors and four-quadrant links around Dazhongsi Station.



ONE RAILWAY SPINE · TEN URBAN STITCHES

MAKE THE JINGZHANG RAILWAY THE TRUE SPATIAL PROTAGONIST.

Black, white and cyan lines clearly mark the railway and heritage civic spine; curved urban stitches and terminals express cross-links instead of mechanical horizontal bars.

ONE SPINE

A 9.3 km Jingzhang heritage civic spine running through the full design area

TEN CROSS-LINKS

East-west links based on real roads, stations and underpass interfaces

THREE FIELDS

Three symbiotic fields for R&D validation, technology transfer and first urban use

MULTIPLE NODES

Twelve urban nodes distributed along the corridor to serve everyday life



OVERALL MASTERPLAN URBAN DESIGN

PUBLIC SPACE FIRST, EXISTING-CITY RENEWAL AS A NETWORK.

The masterplan integrates streets, buildings, public spaces, landscape and water, bringing together the Jingzhang spine, ten urban stitches, three focus areas, the blue-green network and renewal nodes.

RENEWAL FRAMEWORK

Retain primary buildings; prioritise ground floors, courtyards, station entrances and spaces under bridges

PROGRAMME

Place R&D, transfer and first use in suitable districts; avoid corridor-wide sameness

PUBLIC SPACE

Walking, cycling, stormwater, tree canopy and civic services share one framework

DELIVERY

Move from low-cost access pilots into building reuse and focus-area renewal

OVERALL MASTERPLAN LEGEND

 EXISTING BUILDINGS RETAINED	 ADAPTIVE REUSE
 LIMITED INFILL	 PARKS + PUBLIC SPACE
 WATER + RAINGARDENS	 STREETS + RAILWAY



PROPOSED LAND-USE PLAN

BUILD ON EXISTING-CITY RENEWAL, ORGANISE R&D, TRANSFER, DAILY LIFE AND PARKS.

The land-use plan works with real blocks read from satellite imagery rather than overwriting the existing city. Mature housing, campuses, R&D parks and sports facilities retain their primary roles; innovation transfer, commerce and public services enter stations, real streets and renewed courtyards at a fine grain.

NORTH	R&D validation coordinated with education and research
CENTRE	Technology transfer, community service and open-space infill
SOUTH	Mixed business, commerce, station services and public culture

LAND-USE BALANCE

LAND-USE CATEGORY	CODE	AREA km²	SHARE
HOUSING + COMMUNITY MIX	0701/MIX	3.42	30.0%
EDUCATION + RESEARCH	0804	2.51	22.0%
INNOVATION R&D + BUSINESS TRANSFER	0802/B	1.37	12.0%
COMMERCE + PUBLIC SERVICE	0901/A	0.91	8.0%
PARKS + WATER	1401/17	1.48	13.0%
STREETS + RAILWAY	1207/12	1.71	15.0%
TOTAL	—	11.40	100.0%

Proposal structure values are normalised to the brief's approximate 11.4 km² scale to test programme balance; they do not replace statutory planning, land survey or approval metrics.

THE RAILWAY BECOMES CIVIC INFRASTRUCTURE

THE RAILWAY IS NO LONGER THE CITY'S BACKSIDE,

BUT A SHARED FRONTAGE FOR INNOVATION AND DAILY LIFE

CONTINUITY

Heritage, active mobility and ecology run north-south

OPENNESS

Research parks, campuses and neighbourhood edges become mutually accessible

SYMBIOSIS

AI services enter real spaces and remain under human responsibility



TRANSIT + STREET + LAST 500 METERS

FROM PASSING THROUGH TO ARRIVING HERE.

Maintain metropolitan transport efficiency while repairing the last 500 metres on foot around rail stations, crossings and spaces under bridges.

INTEGRATED STATIONS

Beijing North, Dazhongsì, Zhichunlu and Wudaokou gain clear interchange forecourts

LOCAL STREET LOOPS

No unsupported vehicular crossings; improve continuity of existing streets

UNDERPASS REUSE

Lighting, wayfinding, stormwater, stopping places and public activity work together



A CONTINUOUS AND ACCESSIBLE PUBLIC SPINE

ONE LONGITUDINAL SPINE, TEN CROSS-CONNECTIONS.

Continuous walking, cycling and accessible routes follow the Jingzhang belt; cross-links shorten detours between neighbourhoods, campuses, research parks and stations.

LONGITUDINAL

Commuter cycling, heritage walking and public stay spaces coexist

CROSSWISE

Ten real street links form recognisable urban connections

NODES

Rest, services and night lighting at roughly 600–900 m intervals

ACCESSIBILITY

Priority routes remain continuous, legible and supported by people



QINGHE · RAILWAY · NEIGHBORHOOD GREEN

BRING ECOLOGICAL PROCESSES BACK INTO DAILY LIFE.

Qinghe anchors the north; the Jingzhang heritage belt forms the longitudinal framework; neighbourhood and campus greens and stormwater nodes create crosswise patches.

QINGHE

Ecological restoration, monitoring, education and international exchange share the waterfront

HERITAGE GREENWAY

Continuous canopy, sponge infrastructure and cultural interpretation accompany the active-mobility spine

NEIGHBOURHOOD SPONGE

Pocket parks, bioswales and permeable paving are distributed through the fabric

NATIVE HABITAT

Connect existing habitat patches and reduce high-maintenance ornamental planting

THREE CONCRETE URBAN PROTOTYPES

PROTOTYPES ARE NOT ABSTRACT GEOMETRY, BUT BUILDABLE SPATIAL ASSEMBLIES.

Each prototype identifies the existing object, renewal action, suitable location and operating model.



TYPE A | GARDEN R&D DISTRICT

Retain principal R&D buildings and reorganise campus edges through civic ground floors, validation gardens, links and a Qinghe ecological living room.

APPLIES TO: ZHONGZHIYUAN AND NORTHERN R&D CAMPUSES



TYPE B | CAMPUS-ADJACENT CO-CREATION COMMUNITY

Reuse existing courtyards and small buildings for co-creation workshops, pilot production, youth co-living and community services.

APPLIES TO: WUDAOKOU-QINGHUADONGLUXIKOU



TYPE C | STATION-CITY FIRST-USE DISTRICT

Use station halls, street corners, public markets and railway cultural rooms for high-frequency first urban use, pairing digital services with human desks.

APPLIES TO: DAZHONGSI STATION AND THE DENSE SOUTHERN CITY

SPACE · SERVICE · RESPONSIBILITY

EVERY AI SERVICE REQUIRES A SPATIAL CARRIER AND HUMAN RESPONSIBILITY.

The symbiosis model is not a technology checklist but a set of urban interfaces that are accessible, testable, human-replaceable and stoppable.



R&D VALIDATION

OPEN TESTBED → SAFETY SANDBOX →
PUBLIC OBSERVATION →
PROFESSIONAL RELEASE

SPACE: VALIDATION GARDEN / DUTY:
PROFESSIONAL BODY



TECHNOLOGY TRANSFER

CAMPUS OUTPUT → PILOT →
COMMUNITY CO-CREATION → CITY
ADOPTION

SPACE: CO-CREATION COURTYARD / DUTY:
UNIVERSITY + OPERATOR



FIRST URBAN USE

URBAN ISSUE → OPEN CALL → REAL
TEST → SCALE OR EXIT

SPACE: FIRST-USE MARKET / DUTY: PUBLIC
BODY + THIRD PARTY

COMMON BASELINE

DATA MINIMISATION · CLEAR CONSENT · NON-DIGITAL ALTERNATIVE · AUDIT TRAIL · INDEPENDENT REVIEW · STOP / EXIT



368.4 HA DETAILED DESIGN

THREE FOCUS AREAS, THREE FORMS OF IMPLEMENTATION.

The three areas are regularised from task anchors, complete blocks and published areas. They are not arbitrary core fields, but detailed design objects integrating programme, retain/retrofit/infill decisions, mobility, public space and implementation projects.

ZHONGZHIYUAN | 192.1 HA

Qinghe / North Fifth Ring anchor for garden-based independent innovation and safety validation

AI ORIGIN | 104.3 HA

Wudaokou / Qinghuadongluxikou anchor for campus-adjacent technology transfer

DAZHONGSI | 72.0 HA

Four-quadrant Dazhongsi Station anchor for urban industrial clustering and first use

BOUNDARY STATUS

Working scenario; replace as one set when precise official limits are issued

FOCUS AREA 01 · MASTERPLAN

GARDEN R&D AND SAFETY VALIDATION EMBEDDED IN REAL BLOCKS.

Build a complete R&D community from the Qinghe ecological edge, existing research campuses and Jingzhang civic spine through retention, retrofit and limited infill.

ONE LOOP · TWO CORRIDORS · THREE GARDENS · FOUR OPEN-EDGE TYPES

MASTERPLAN LEGEND

 EXISTING RETAINED	 ADAPTIVE REUSE
 LIMITED INFILL	 PARKS + COURTYARDS
 STORMWATER + WATER	 RAILWAY CIVIC GREENWAY

RETAIN + RENEW

Retain principal R&D buildings and mature trees; introduce shared meeting, exhibition and public service at ground level.

TARGETED INFILL

Add small-scale validation, support and links on parking and residual land without occupying interchange space.

ECOLOGICAL STITCH

The Qinghe ecological living room, validation gardens and Jingzhang greenway form a continuous blue-green network.

OPEN EDGES

Set back fences, share courtyards and connect the campus walking loop to surrounding blocks.

192.1 ha
WORKING AREA

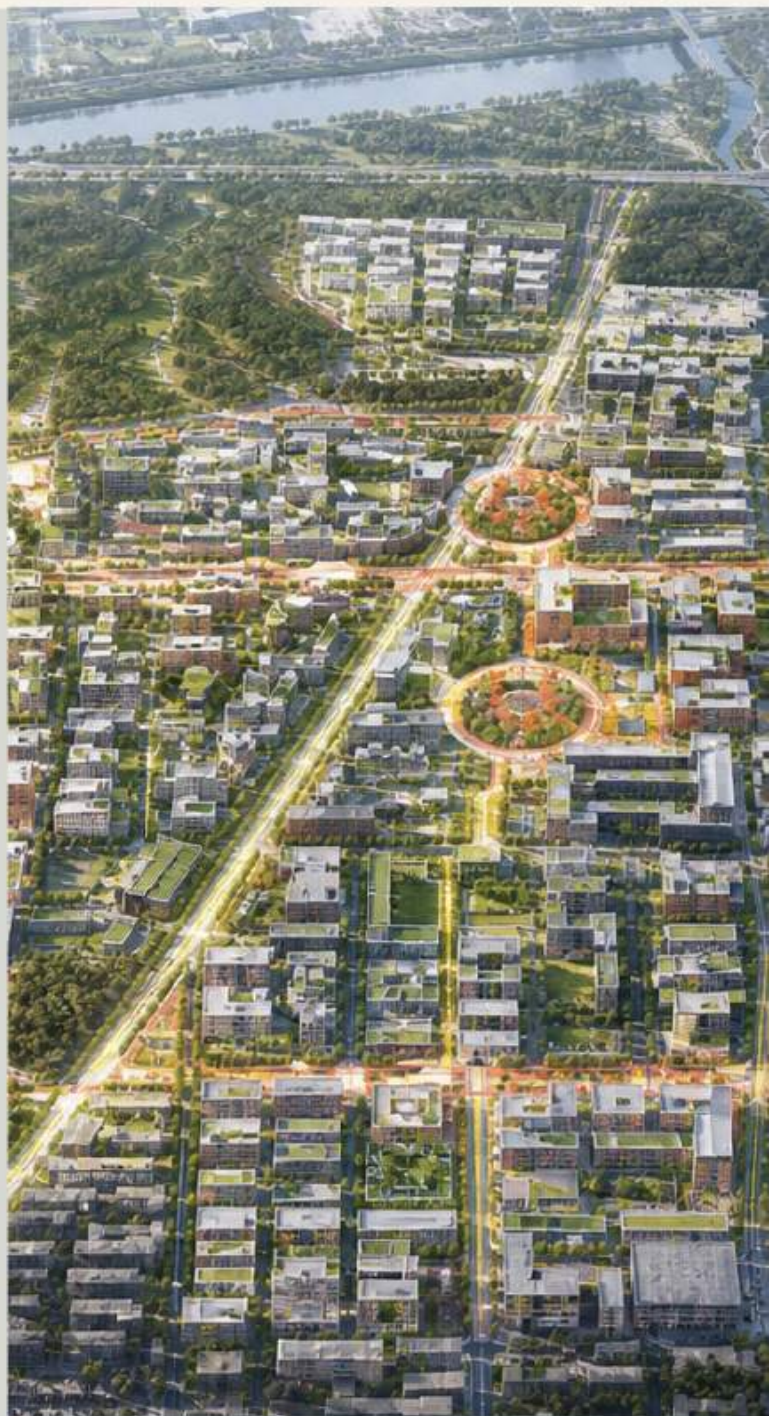
≥70%
ADAPTIVE REUSE

+8 pp
CANOPY GAIN

This masterplan uses newly captured satellite imagery as its sole geometric base. The limit is conceptual and must be developed against ownership, measured survey and statutory planning before implementation.



FOCUS-AREA URBAN-DESIGN MASTERPLAN



WIDE-AREA CONCEPT AERIAL | NOT AN EXISTING PHOTOGRAPH

FOCUS AREA 01 · 192.1 HA

ZHONGZHIYUAN | GARDEN R&D + SAFETY VALIDATION

Build on the Qinghe ecological edge and existing R&D campuses; treat the North Fifth Ring interchange only as a mobility constraint, never as an R&D core.

ONE LOOP · TWO CORRIDORS · THREE GARDENS · FOUR EDGES

RETAIN

Principal R&D buildings and mature trees; renew ground floors and campus edges

RETROFIT

Open testing floors, shared meeting and industry exhibition interfaces

INFILL

Small-scale validation, support and links only on underused parcels

PUBLIC SPACE

Qinghe ecological living room, validation gardens and shaded mobility loop

LAND-USE + SPATIAL PLAN

R&D INNOVATION

VALIDATION GARDENS

PUBLIC SERVICE

TALENT AMENITIES

≥70%
EXISTING BUILDING REUSE

≥60%
PRIORITY EDGE OPENNESS

+8pp
CANOPY-GAIN TARGET

FOCUS AREA 02 · MASTERPLAN

EMBED CAMPUS-ADJACENT CO-CREATION AND TECHNOLOGY TRANSFER IN DAILY URBAN LIFE.

Anchored by Wudaokou-Qinghuadongluxikou, reuse existing courtyards and campus-neighbourhood fabric to create a continuous sequence from original innovation to pilot production, release and community co-creation.

ONE SPINE · TWO STATIONS · THREE COURTYARDS · FOUR REUSE TYPES

MASTERPLAN LEGEND

 EXISTING RETAINED	 ADAPTIVE REUSE
 LIMITED INFILL	 PARKS + COURTYARDS
 STORMWATER + WATER	 RAILWAY CIVIC GREENWAY

COURTYARD CO-CREATION

Shared courtyards connect university teams, firms and communities, lowering the barrier to translating research.

OPEN GROUND FLOORS

Existing ground floors become workshops, demo spaces, public-evaluation and daily-service interfaces.

PROGRAMME INFILL

Add pilot production, youth co-living, childcare and night services to sustain mixed daily life.

TWO-STATION LINK

Continuous walking, cycling and accessible routes connect Wudaokou and Qinghuadongluxikou.

104.3 ha
WORKING AREA

≥60%
ADAPTIVE REUSE

2 STATIONS
ACTIVE-MOBILITY CONNECTION

This masterplan uses newly captured satellite imagery as its sole geometric base. The limit is conceptual and must be developed against ownership, measured survey and statutory planning before implementation.



FOCUS-AREA URBAN-DESIGN MASTERPLAN



WIDE-AREA CONCEPT AERIAL | NOT AN EXISTING PHOTOGRAPH

FOCUS AREA 02 · 104.3 HA

AI ORIGIN | CAMPUS-ADJACENT CO-CREATION + TRANSFER

Anchor Wudaokou and Qinghuadongluxikou, translating university innovation into services the city can access, test and adopt.

ONE SPINE · TWO STATIONS · THREE COURTYARDS · FOUR RENEWAL TYPES

RETAIN

Campus-neighbourhood fabric, mature daily services and fine-grained courtyards

RETROFIT

Existing ground floors become co-creation workshops, release and public-evaluation interfaces

INFILL

Pilot production, youth co-living, childcare and night services fill programme gaps

ACTIVE MOBILITY

Continuous walking, cycling and accessible connection between two stations

LAND-USE + SPATIAL PLAN



≥80%
EXISTING BUILDING REUSE

2 STATIONS
INTEGRATED CONNECTION

3 TYPES
CO-CREATION COURTYARDS

FOCUS AREA 03 · MASTERPLAN

STATION-CITY
STITCHING AND FIRST
URBAN USE SHARE
ONE CIVIC BASE.

Centred on the four quadrants of Dazhongsi Station and nearby key firms, first improve interchange, crossing, public space and commerce, then host mature, low-risk first-use scenarios.

ONE HALL · TWO LOOPS ·
FOUR QUADRANTS · THREE
FIRST-USE SPACES

MASTERPLAN LEGEND

 EXISTING RETAINED	 ADAPTIVE REUSE
 LIMITED INFILL	 PARKS + COURTYARDS
 STORMWATER + WATER	 RAILWAY CIVIC GREENWAY

FOUR-
QUADRANT
STITCH

Improve station entrances, crossings and cycle organisation to create a clear, continuous interchange forecourt.

FIRST-USE
MARKET

Use existing commerce and civic ground floors for launches, experiences, transactions and human service.

HERITAGE
LIVING ROOM

Railway cultural spaces and the Jingzhang civic spine form a recognisable urban reception interface.

MIXED
RENEWAL

Mix industry, commerce, public culture and open space within a walkable scale.

72.0 ha
WORKING
AREA

4
QUADRANTS
WALKING
CONTINUITY

100%
HUMAN
FALLBACK

This masterplan uses newly captured satellite imagery as its sole geometric base. The limit is conceptual and must be developed against ownership, measured survey and statutory planning before implementation.



FOCUS-AREA URBAN-DESIGN MASTERPLAN



WIDE-AREA CONCEPT AERIAL | NOT AN EXISTING PHOTOGRAPH

FOCUS AREA 03 · 72.0 HA

DAZHONGSI | STATION-CITY STITCH + FIRST URBAN USE

Centred on Dazhongsi Station's four quadrants and nearby key firms, repair walking, public space and commerce before hosting mature, low-risk first-use services.

ONE HALL · TWO LOOPS · FOUR QUADRANTS · THREE FIRST-USE TYPES

STATION-CITY	Continuous four-quadrant crossings, interchange forecourt and cycle parking
INDUSTRY	Agents, smart devices and content consumption share display and transaction interfaces
PUBLIC SPACE	Railway cultural living room, first-use market and mixed planned green space
HUMAN SAFEGUARD	All digital public services retain a clearly visible human desk

LAND-USE + SPATIAL PLAN

FIRST-USE COMMERCE	MIXED INDUSTRY	HERITAGE CULTURE	PUBLIC SPACE
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4 QUADRANTS
WALKING CONTINUITY

≥65%
ADAPTIVE REUSE

100%
HUMAN FALLBACK

SYMBIOTIC SECTIONS: PUBLIC SPACE IS SHARED INFRASTRUCTURE FOR INNOCUOUS

SECTION A | R&D CAMPUS — HERITAGE GREENWAY — NEIGHBOURHOOD



SECTION B | CAMPUS — CO-CREATION COURT — RAILWAY PARK — HOUSING



SECTION C | STATION HALL — PUBLIC MARKET — HERITAGE RAIL — FIRST-USE COMMERCE



FROM PLAN TO SECTION

DELIVER PUBLIC VALUE AT EVERY METRE OF THE URBAN EDGE.

Sections coordinate clear active-mobility width, open ground floors, shade, stormwater, service facilities and maintenance limits.

ACTIVE MOBILITY

Priority sections: clear walking width ≥ 3 m and cycling width ≥ 3 m; node sections may be shared.

GROUND FLOOR

Priority renewal projects target $\geq 60\%$ continuity of open/shared edges.

ECOLOGY

Increase canopy cover by 8 percentage points in renewed public spaces.

SERVICE

Pair digital terminals with human desks and make them legible at night.

TWELVE SERVICES · TWELVE HUMAN FALLBACKS

BEFORE AI ENTERS THE CITY, ANSWER: FOR WHOM, WHERE, AND WHO IS RESPONSIBLE.

Each service binds a specific space, human fallback and evaluation metric; pause or exit when public value is insufficient or risk uncontrollable.

BEIJING NORTH HERITAGE GUIDE 01 STATION FORECOURT-HERITAGE ENTRY HUMAN GUIDE / CORRECTION RATE	JIAODA ACCESSIBLE NAVIGATION 02 JIAODA EAST ROAD PHYSICAL WAYFINDING / DETOUR TIME	DAZHONGSI CROWD COORDINATION 03 FOUR STATION-CITY QUADRANTS ON-SITE MARSHALS / PEAK CROWDING
NORTH THIRD RING UNDERPASS SAFETY 04 UNDERPASS PUBLIC SPACE HUMAN PATROL / NIGHT INCIDENTS	ZHICHUNLU TRANSFER GUIDE 05 RAIL INTERFACE FIXED SIGNS / TRANSFER TIME	NORTH FOURTH RING OPEN-SOURCE GALLERY 06 GROUND FLOORS ALONG RAILWAY HUMAN CURATION / PUBLIC REACH
AI ORIGIN OUTPUT MATCHING 07 CO-CREATION COURTYARDS PROFESSIONAL ADVISER / TRANSLATED PROJECTS	WUDAOKOU YOUTH CO-CREATION 08 CAMPUS-NEIGHBOURHOOD EDGE OFFLINE WORKSHOP / PARTICIPATION	QINGHUA EAST ROAD ACADEMIC EXCHANGE 09 CROSS-LINKS HUMAN BOOKING / TURNOVER
LIUDAOKOU COMMUNITY LAB 10 NEIGHBOURHOOD CIVIC GROUND FLOOR COMMUNITY DELIBERATION / SATISFACTION	ZHONGZHIYUAN SAFETY VALIDATION 11 VALIDATION GARDENS PROFESSIONAL REVIEW / STOP EVENTS	QINGHE ECOLOGICAL MONITORING 12 WATERFRONT ECOLOGICAL LIVING ROOM MANUAL SAMPLING / ECOLOGICAL METRICS

PROPOSAL TARGETS · NOT STATUTORY CONTROLS

USE VERIFIABLE TARGETS TO DISCIPLINE SPATIAL AND TECHNICAL COMMITMENTS.

All values below are proposal targets, not statutory controls. Implementation requires renewed baselines, definitions and responsible owners.

DIMENSION	TARGET	VERIFICATION
CIVIC SPINE CONTINUITY	9.3 km	FULL CONTINUITY
CROSS-LINKS	10	REAL-STREET CONNECTIONS
SERVICE NODES	12	BALANCED DISTRIBUTION
PRIORITY ROUTE ACCESSIBILITY	100%	CONTINUOUS + REPLACEABLE
ADAPTIVE REUSE	≥70%	REGISTERED RENEWAL PROJECTS
PRIORITY EDGE OPENNESS	≥60%	GROUND FLOOR / SHARED EDGE
CANOPY IMPROVEMENT	+8 pp	RENEWED PUBLIC SPACE
ANNUAL RUNOFF CONTROL	≥70%	LANDSCAPE-PROJECT TARGET
HUMAN FALLBACK	100%	ALL AI SERVICES
PUBLIC SATISFACTION	≥80%	ANNUAL INDEPENDENT REVIEW
PUBLIC REVIEW	ANNUAL	PERFORMANCE + RISK
DECISION GATES	4	SCALE AFTER VALIDATION

SPACE FIRST · SERVICE SECOND

STITCH SPACE FIRST, THEN SCALE SERVICES.

Phasing follows project maturity rather than a single start date; each project must pass the preceding gate before advancing.

2026—2028

STITCH

Ten cross-links, underpass and station environments, open edges and temporary public-service nodes.

G0 SCOPE / OWNERSHIP → G1 SAFETY / ACCESSIBILITY

2029—2032

TRANSFER

Existing-building reuse, shared courtyards, three focus areas and the public-service network.

G2 SMALL-SCALE FIRST USE + PUBLIC VALUE

2033—2035

SYMBIOSIS

Long-term multi-actor operation; annual evaluation decides expansion, adjustment or exit.

G3 SCALE / ADJUST / EXIT

COMMON DELIVERY
CONDITIONS

CLEAR OWNERSHIP · PERMITS · OPERATOR · MAINTENANCE FUNDING · DATA MINIMISATION · HUMAN FALLBACK
· STOP / ROLLBACK

IMPLEMENTATION PROJECT LIBRARY

STATION-CITY STITCHING AND KNOWLEDGE TRANSFER, EIGHT PILOT PROJECTS.

The project library brings spatial object, phase, proposed owner and verifiable outcome into one delivery table.

ID	PROJECT	SPATIAL ACTION	PHASE	PROPOSED LEAD / PARTNERS	OUTCOME
P01	BEIJING NORTH HERITAGE GATEWAY	Forecourt walking, heritage entry and city guide	NEAR TERM	DISTRICT + RAILWAY + LOCAL AREA	WALKING CONTINUITY
P02	DAZHONGSI FOUR-QUADRANT MOBILITY HALL	Integrated crossings, underpass and station	NEAR TERM	TRANSPORT + SUBDISTRICT + METRO	REDUCED DETOUR
P03	NORTH THIRD RING UNDERPASS PUBLIC SPACE	Lighting, stormwater, activity and safety	NEAR TERM	TRANSPORT + SUBDISTRICT	NIGHT-TIME USE
P04	ZHICHUNLU INTERCHANGE REPAIR	Station wayfinding and continuous accessibility	NEAR TERM	METRO + TRANSPORT	TRANSFER TIME
P05	NORTH FOURTH RING OPEN-SOURCE DISPLAY BELT	Rail-side ground floors and outdoor gallery	MID TERM	RESEARCH PARK + UNIVERSITY	PUBLIC REACH
P06	AI ORIGIN CO-CREATION COURTYARDS	Existing buildings, shared courts and translation services	MID TERM	UNIVERSITY + BUSINESS + COMMUNITY	PROJECT TRANSLATION
P07	WUDAOKOU URBAN TRANSFER PLATFORM	Youth co-living and innovation services	MID TERM	SUBDISTRICT + UNIVERSITY + MARKET	SPACE TURNOVER
P08	QINGHUA EAST ROAD INNOVATION INTERFACE	Cross-stitching and academic exchange	NEAR TERM	UNIVERSITY + SUBDISTRICT	CROSSING CONTINUITY

SPATIAL DELIVERY Ownership, permits and construction interfaces	OPERATIONAL DELIVERY Operator, posts and maintenance funding	EVIDENCE DELIVERY Baselines, public testing and exit records
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IMPLEMENTATION PROJECT LIBRARY

COMMUNITY SERVICES AND CORRIDOR GOVERNANCE, SEVEN COORDINATED PROJECTS.

The project library brings spatial object, phase, proposed owner and verifiable outcome into one delivery table.

ID	PROJECT	SPATIAL ACTION	PHASE	PROPOSED LEAD / PARTNERS	OUTCOME
P09	LIUDAOKOU COMMUNITY LAB	Civic ground floor and community co-governance	MID TERM	COMMUNITY + PROFESSIONAL BODY	RESIDENT SATISFACTION
P10	LINDA NORTH ROAD GREEN STITCH	Shaded active mobility and ecological connection	NEAR TERM	PARKS + UNIVERSITY	CANOPY GAIN
P11	YUEQUAN ROAD COMMUNITY SERVICE NODE	Childcare, health, eldercare and human desk	MID TERM	SUBDISTRICT + COMMUNITY	10-MINUTE ACCESS
P12	ZHONGZHIYUAN SAFETY VALIDATION GARDEN	Low-risk service validation and display	MID TERM	RESEARCH PARK + PROFESSIONAL BODY	CONTROLLED STOP
P13	QINGHE ECOLOGICAL LIVING ROOM	Waterfront restoration, monitoring and education	MID TERM	WATER + PARKS + COMMUNITY	ECOLOGICAL IMPROVEMENT
P14	9.3 KM HERITAGE GREENWAY	Corridor-wide mobility, wayfinding, canopy and culture	ALL PHASES	DISTRICT + MULTIPLE DEPARTMENTS	SPINE CONTINUITY
P15	AI SERVICE GOVERNANCE PLATFORM	Review, logs, appeals, exit and public evaluation	ALL PHASES	DISTRICT + THIRD PARTY	100% AUDITABLE

SPATIAL DELIVERY Ownership, permits and construction interfaces	OPERATIONAL DELIVERY Operator, posts and maintenance funding	EVIDENCE DELIVERY Baselines, public testing and exit records
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RETURN TO THE WHOLE

FROM 43.6 KM² OF REGIONAL COORDINATION, BACK TO EVERY URBAN SERVICE WITH A HUMAN OWNER.

Jingzhang AI Urban Symbiosis is not a technology blueprint, but a method that closes the loop from regional structure and urban renewal through focus districts to implementation governance.

HUMANS ARE RESPONSIBLE

Planning approval, professional sign-off, budget decisions, public accountability, emergency action and final exit.

AI ASSISTS

Evidence indexing, option generation, multi-objective simulation, spatial monitoring, risk warning and service advice.

SHARED CONTROLS

Data minimisation, clear consent, human fallback, audit logs, independent review and public appeals.

SCOPE + SOURCE NOTE

The three working limits are regularised from the public brief's stated extents, task anchors and published areas. All are conceptual working boundaries, not precise official red lines. The masterplans, land-use plan and derived system maps use newly captured Bing satellite imagery as their sole spatial geometry; public maps are used only to check place and station names and do not generate streets, parcels or buildings. Existing photographs come from public pages of Haidian District Government and Beijing Municipal Forestry and Parks Bureau. Generative imagery supports visual translation of the masterplans and concept aerials and does not represent measured survey or approved design.

ENTRANT: ANAN / NEO (NAN-FINDF) · AI COLLABORATION TOOL: OPENAI CODEX.

PUBLIC SPACE FIRST · HUMAN ACCOUNTABILITY ALWAYS