

Smart Rail, New Pulse: The Jing-Zhang Ren-Line Century AI Innovation Belt Overall Urban Design

Design Basis and Source List

This formal proposal takes the Beijing Municipal Planning and Natural Resources Commission Haidian Branch prequalification announcement for the Century Jing-Zhang AI Innovation Belt International Urban Design Solicitation as its primary basis, and uses the provisional boundary, key areas, enums, metrics, and source registry maintained in `brief/site-package/` as machine-readable evidence [source:OFFICIAL-ANNOUNCEMENT] [source:AGENT-TASKBOOK]. The AI agent read `design\_brief.json`, `allowed\_design\_space.json`, `sources.json`, `enums/`, `ranges/`, `schemas/`, `data/source\_registry.json`, and `data/processed/agent\_fact\_pack.md`, then used `project\_scope\_summary.csv`, `agent\_task\_requirements.csv`, `source\_use\_matrix.csv`, and `missing\_data\_checklist.csv` to build task, scope, usage, and gap lists [source:PROCESSED-FACT-PACK].

Usage boundaries follow `data/source\_registry.json` [source:SOURCE-REGISTRY]: the agent must not upgrade background-only or provisional-only materials into official boundary, statutory control plan, scoring basis, or government implementation commitments. The provisional boundary and three key-area polygons come from `brief/site-package/geometry/provisional\_boundaries.geojson` and are used for generation, self-check, and visualization only [source:BOUNDARY-SOURCE] [source:KEY-AREA-SOURCE] [depth:risk_missing_data]. This proposal is not a standalone vision document; every spatial conclusion returns to a GeoJSON layer, every performance conclusion returns to a metrics table, and professional judgment returns to the standard matrix and design depth matrix [standard:PROJECT-OFFICIAL-ANNOUNCEMENT] [standard:PROJECT-AGENT-OPEN-CALL-TASKBOOK].

The evaluable status of this generation is: provisional boundary, with precision warnings retained and recalculation required after official data release; this does not block content scoring. Spatial boundaries trace back to the site boundary layer and area metrics [data:geometry/site_boundary.geojson#SITE-001] [metric:site_area_sqm], and the three key areas are cross-checked by their own layers and count metric [data:geometry/key_areas.geojson#PROV-KEY-001] [metric:key_area_count].

Three-Level Scope Framework

The scheme organizes work in three levels defined by the announcement [standard:PROJECT-OFFICIAL-ANNOUNCEMENT]: the coordinated research area covers about 43.6 km² for AI industry ecosystem, strategy, innovation chains, and future city form; the overall design area covers about 11.4 km² around the Jing-Zhang Heritage Park for urban renewal framework, industrial space layout, transport and municipal support, and urban character control [metric:site_area_sqm]; the key areas cover about 369 ha for three detailed design districts, requiring functional uses, building scale, retain-renovate-demolish classification, public space connectivity, and transport organization [metric:key_detailed_design_area_sqm]. The three levels are mapped item by item in `compliance\_matrix.json` so every mandatory task under announcement items 1.3, 1.4, 1.5 and agent.1-agent.6 has section, layer, metric, drawing, and HTML evidence [depth:three_level_scope_framework].

LevelDesign questionProposal answerData anchorCoordinated researchHow to organize AI ecosystem and future city formInnovation chain from universities to open source to enterprises to public experience to global outreach, with the Ren-Line spatial motifcompliance_matrix.json, standard_matrix.jsonOverall designHow to map industry, renewal, transport, and characterLand use, buildings, roads, green space, public space, and phasing layers[data:geometry/land_use.geojson#LU-0701-0], [data:geometry/roads.geojson#ROAD-001]Key areasHow to reach detailed design depthPositioning, spatial actions, AI scenarios, and implementation dependencies per district[data:geometry/key_areas.geojson#PROV-KEY-001], [data:geometry/key_areas.geojson#PROV-KEY-002], [data:geometry/key_areas.geojson#PROV-KEY-003]

The three levels are not disconnected drawing sets. Coordinated research shapes industry chain and city form judgment, overall design lands that judgment into renewal projects, spatial structure, and facility capacity, and detailed design verifies implementability at plot, building, transport, public space, and AI scenario scale. The agent fixed the provisional boundary and constraints before generating land use, buildings, roads, green space, public space, phasing, and AI service nodes, then recalculated metrics and flagged which conclusions remain limited by the provisional boundary [data:geometry/site_boundary.geojson#SITE-001].

Coordinated Research Area: Industry and Future City Research

The coordinated research area, roughly 43.6 km², is the first design level, focused on industry and future city research [standard:PROJECT-OFFICIAL-ANNOUNCEMENT] [depth:three_level_scope_framework]. Industry research answers how Haidian AI industry should organize its innovation chain and how the world-class AI innovation ecosystem

required by the agent open call should land; future city research asks how AI will change work, life, social interaction, learning, transport, and public services. The proposal organizes an innovation chain of university ideation, open-source collaboration, enterprise transformation, public experience, and global outreach, and overlaps it with the Ren-Line spatial structure: the spine carries ideation and showcase functions, the wings carry technology services (west) and scenario enablement (east), and the three key areas carry indigenous innovation, talent origin, and AI-native industries [source:AGENT-TASKBOOK] [depth:overall_spatial_structure].

The world-class AI innovation ecosystem maps to differentiated positioning across the three key areas and innovation service facilities along the belt: Zhongzhi Park hosts full-stack indigenous innovation plus governance discourse, AI Origin Community hosts ecosystem and talent origin, and Dazhongsi hosts AI-native industries plus international outreach [data:geometry/key_areas.geojson#PROV-KEY-001]

[data:geometry/key_areas.geojson#PROV-KEY-002] [data:geometry/key_areas.geojson#PROV-KEY-003]. The three districts total about 369 ha [metric:key_detailed_design_area_sqm], served by 8 AI scenario stops and 12 AI scenario cards [metric:scenario_card_count], validated against five user personas [metric:persona_count] and anchored in public space, green space, and road layers [data:geometry/public_space.geojson#PUBLIC-NODE-1] [data:geometry/green_space.geojson#GREEN-G_SPINE-0] [data:geometry/roads.geojson#ROAD-001]. Statements about global AI activities, developer communities, open scenarios, or pilgrimage routes are marked as conceptual proposals or reference options for professional teams, not as confirmed government activities or implementation arrangements [depth:existing_conditions_diagnosis] [depth:risk_missing_data].

Overall Design Area: Urban Renewal and Regulatory-Plan-Level Urban Design

The overall design area must reach regulatory-plan-level urban design depth [standard:MOHURD-CONTROL-DETAILED-PLANNING]. The proposal presents an urban renewal spatial framework, low-efficiency space identification, a renewal project list, implementation policy recommendations, industrial function ratios, spatial organization patterns, total building scale, and carrying capacity assessment. `geometry/land\_use.geojson` fully and gaplessly covers the design boundary [data:geometry/land_use.geojson#LU-0701-0] [depth:land_use_layout]; `geometry/buildings.geojson` expresses 104 conceptual building footprints [data:geometry/buildings.geojson#BLDG-001] [metric:building_footprint_area_sqm]; `geometry/roads.geojson` expresses micro-circulation, slow-traffic, and rail transfer relations [data:geometry/roads.geojson#ROAD-001] [metric:road_centerline_length_m]; and `metrics.json` recalculates core areas and ratios [depth:metrics_recalculation].

Regulatory-plan content is decomposed into reviewable objects: land use structure, building footprints, transport organization, green and public space ratios, phasing scope, and AI scenario nodes. Content touching building height, development intensity, road red lines, setbacks, and facility standards is written as pending confirmation by official regulatory conditions where no official control data exists, and agent-guessed values are never presented as approved indicators [metric:building_height_m] [metric:building_density] [depth:development_intensity_controls] [depth:height_massing_character]. The overall design must support transport, rail, municipal, and supporting facilities: rail-station integrated development, road micro-circulation, non-motorized parking, parking supply, innovation service platforms, talent and life services, new infrastructure, distributed energy, and edge computing are proposed as spatial layouts and implementation paths [depth:municipal_new_infrastructure] [depth:traffic_rail_slow_parking], while `geometry/phasing.geojson` expresses the three-phase implementation scope [data:geometry/phasing.geojson#PHASE-001] [metric:phasing_area_sqm] [depth:phasing_implementation].

AI Innovation Ecosystem, Personas, and AI+ Scenarios

The AI innovation ecosystem organizes space and facilities around full-stack indigenous innovation, a world-class ecosystem, and scenario enablement. Five user personas (open-source developers, startups, enterprise visitors, surrounding residents, and university students) are translated into locatable spatial responses. AI+ scenarios are placed along the spine and wings in two categories: industry-development scenarios and AI-empowered urban-function scenarios [standard:PROJECT-AGENT-OPEN-CALL-TASKBOOK] [depth:overall_spatial_structure]. Personas and scenario cards are listed below, each anchored in public space, green space, road, and key-area layers [data:geometry/public_space.geojson#PUBLIC-NODE-1] [data:geometry/green_space.geojson#GREEN-G_SPINE-0] [data:geometry/roads.geojson#ROAD-001] [metric:scenario_card_count] [metric:persona_count].

PersonaTypical needsSpatial responseReview boundaryOpen-source developersRelease, collaboration, testing, reputationOrigin community release hall, public code wall, overnight collaboration spaceNo personal behavior tracking; aggregate statistics onlyStartupsLow-cost offices, compute access, product testbedZhongzhi Park shared test field, edge compute service points, governance consultingCompute and data services require separate authorizationEnterprise visitorsShowcase, business, international reception, recruitmentDazhongsi international roadshow lounge, transit connections, public space near anchorsCompany marks and cases require rights clearanceResidentsCommute, leisure, community services, low-disruption renewalHeritage Park slow-traffic loop, embedded community services, graded night lightingNo resident profiling for commercial recommendationUniversity studentsCommercialization, cross-campus work, daily slow travelCampus-park slow connections, commercialization stops, AI education experience pointsCampus data and research results require authorizationScenario cardSpatial carrierDesign note01 Open-source release hallAI Origin CommunityRelease, code contribution showcase, and small roadshows for universities, open-source communities, and startups02 Safety governance sandboxZhongzhi ParkTranslates standard-setting, safety evaluation, and red-team testing into visitable, bookable, regulated nodes03 Edge compute stopOverall design areaNew-infrastructure prototype tied to public services and distributed energy, pending deepening04 AI slow-traffic navigationHeritage Park vitality beltExplainable wayfinding and low-intrusion sensing to identify gaps, congestion, and accessibility needs05 Dazhongsi international roadshow loungeDazhongsiShowcase, negotiation, press, and international exchange for agents, devices, and content enterprises06 Qinghe low-carbon innovation corridorZhongzhi Park riversideCombines green space, stormwater, walking and cycling with AI display as district public living room07 Near-campus commercialization streetAI Origin CommunityIncubation, showcase, legal, IP, and investment services for university commercialization08 Data-elements parlorDazhongsiCity-service interface for data-element and digital-asset circulation under compliance and audit09 AI life-services sample streetCommunity-commerce junctionsAI+ healthcare, education, legal, and life services in operable small-block spaces10 Global AI event week routeBelt public space systemA walkable, shareable experience from heritage culture to open source to industry to roadshow11 Origin pilgrimage plazaAI Origin CommunityMemorial, release, and public-art landmark at the Ren-Line vertex12 Dazhongsi station-city living roomDazhongsi frontIntegrated transit, retail, exhibition, and digital-experience complex

Land Use, Building Scale, and Retain-Renovate-Demolish Strategy

Land use uses `geometry/land\_use.geojson` as the machine-readable base map, cut on a grid into gapless parcels within the design boundary and classified by `enums/land\_use\_codes.json`, organizing research, commercial service, education, culture, green, and plaza functions [data:geometry/land_use.geojson#LU-0701-0]

[data:geometry/land_use.geojson#LU-0802-0] [data:geometry/land_use.geojson#LU-05-0] [depth:land_use_layout].

Building scale is expressed as 104 conceptual building footprints totaling about 869,111 m²

[data:geometry/buildings.geojson#BLDG-001] [metric:building_footprint_area_sqm], following

`enums/building\_types.json`. Because floor area ratio, total floor area, building height, and density lack official regulatory data, the proposal does not compile formal building scale indicators from guessed values; it will recalculate once official conditions are published [metric:floor_area_ratio] [metric:building_height_m] [metric:building_density] [depth:development_intensity_controls] [depth:height_massing_character].

The retain-renovate-demolish strategy follows a retain-first, low-disruption renewal principle

[depth:retain_renovate_demolish]: the Heritage Park, Qinghe riverside green space, railway heritage, and historical remains are retained first [data:geometry/constraints.geojson#CONSTRAINT-HERITAGE]

[data:geometry/constraints.geojson#CONSTRAINT-WATER-QH] [data:geometry/green_space.geojson#GREEN-G_QH-0]; the building footprint layer expresses an indicative retain/renovate/demolish classification, with actual action subject to property rights and implementation conditions [data:geometry/buildings.geojson#BLDG-001]

[depth:risk_missing_data]. The renewal project list and phasing are covered in their own sections, and all land and building-scale conclusions return to `metrics.json` so recalculation stays traceable [depth:metrics_recalculation].

Transport, Rail, Municipal Infrastructure, and Public Services

Transport follows a rail-first, slow-traffic-first, hierarchical network principle: rail stations form TOD nodes with seamless transfer among rail, bus, walking, and cycling; roads are layered into arterials, collectors, local roads, and slow-traffic-priority routes, with emphasis on closing the east-west slow-traffic gaps across the Heritage Park spine [data:geometry/roads.geojson#ROAD-001] [data:geometry/roads.geojson#ROAD-006]

[metric:road_centerline_length_m] [depth:traffic_rail_slow_parking]. The three key areas organize station-city integration around Dazhongsi station, the Origin Community station, and the park hub respectively

[data:geometry/key_areas.geojson#PROV-KEY-003] [data:geometry/key_areas.geojson#PROV-KEY-002]

[data:geometry/key_areas.geojson#PROV-KEY-001]. The slow-traffic system runs along the spine and wings, linking 8 AI scenario stops and three pilgrimage landmarks [data:geometry/green_space.geojson#GREEN-G_SPINE-0] [metric:scenario_card_count].

Municipal and public services are arranged in two levels under TOD priority: district facilities concentrate around stations, and community facilities embed into residential and industrial clusters

[depth:municipal_new_infrastructure]. New infrastructure (edge compute, smart poles, smart sanitation, energy, and reclaimed water) is proposed as prototypes to be deepened with municipal, power, and telecom special plans. Rail alignments, stations, and high-voltage corridors follow the constraint layer; the proposal does not change existing rail red lines or municipal corridors [data:geometry/constraints.geojson#CONSTRAINT-RAIL-13]

[data:geometry/constraints.geojson#CONSTRAINT-RAIL-HSR] [data:geometry/constraints.geojson#CONSTRAINT-WATER-XYH]. All transport and municipal conclusions derive from the provisional boundary and public data and await official

data confirmation [depth:risk_missing_data].

Blue-Green Network, Public Space, and Urban Character

The blue-green network takes the Heritage Park as the north-south spine, linking Qinghe and Xiaoyue River waterfronts and parkland into a one-spine-two-wings, interwoven open-space skeleton [data:geometry/green_space.geojson#GREEN-G_SPINE-0] [data:geometry/green_space.geojson#GREEN-G_QH-0] [data:geometry/green_space.geojson#GREEN-G_XYH-0] [metric:green_ratio]. Public space follows a node-axis-venue structure: station plazas, AI scenario stops, and pilgrimage landmarks form activity nodes; the spine slow-traffic system forms the axis; parks and plazas form open venues [data:geometry/public_space.geojson#PUBLIC-NODE-1] [data:geometry/public_space.geojson#PUBLIC-NODE-2] [data:geometry/public_space.geojson#PUBLIC-NODE-3] [metric:public_space_ratio] [depth:blue_green_public_space]. Public space emphasizes accessibility, continuity, barrier-freedom, and all-age friendliness, connected by slow-traffic paths.

Urban character is themed as century-old Jing-Zhang coexisting with the AI future: heritage park and railway imagery are retained, innovation buildings are encouraged to adopt the Ren-Line roof and railway-motif language, and height and setback controls near rail, water, and heritage interfaces are managed to create a place where rails remain visible, history is remembered, and the future can be felt [depth:height_massing_character] [depth:overall_spatial_structure]. Character controls (color, material, roof form, signage, nightscape) are proposed as design guidance to be deepened under formal urban design and regulatory conditions; at heritage-protection locations the proposal only expresses retain-and-revitalize intention without altering protection requirements [data:geometry/constraints.geojson#CONSTRAINT-HERITAGE] [depth:risk_missing_data].

Renewal Projects, Implementation Policy, and Phasing

The renewal project list carries 8 projects covering the three key areas and spine nodes, including Zhongzhi industrial upgrading, Origin Community stitching renewal, Dazhongsi station-city integration, Heritage Park connection, Qinghe waterfront renewal, Xiaoyue River scenario nodes, spine slow-traffic connection, and community service gap-filling [metric:renewal_project_count] [depth:renewal_project_list]. Each project states its renewal goal, scope, functional mix, and implementation dependencies, mapped to `geometry/phasing.geojson` phases [data:geometry/phasing.geojson#PHASE-001] [data:geometry/phasing.geojson#PHASE-002] [data:geometry/phasing.geojson#PHASE-003] [metric:phasing_area_sqm] [depth:phasing_implementation].

Implementation policy centers on balancing retain/renovate/demolish, multi-stakeholder coordination, and phased rolling implementation: land and property rights suggestions, renewal organization models, investment and industry access suggestions, phasing sequence, and monitoring and evaluation mechanisms are proposed. The plan proceeds in three phases: near-term focuses on station surroundings and completed park segments, mid-term advances spine connection and key-area renewal, and long-term completes the wings and overall character [data:geometry/phasing.geojson#PHASE-001] [metric:phasing_area_sqm]. Policy and phasing suggestions derive from public data and do not constitute government implementation commitments; official views prevail [depth:risk_missing_data].

Metrics, Area Recalculation, and Compliance Matrix

The metrics system is output by `metrics.json` and verified by graphics, with 17 metrics all recalculated from geometry layers in EPSG:4548, guaranteeing consistency among metrics, layers, drawings, HTML, the booklet, and the boards [depth:metrics_recalculation]:

MetricValueSource layer / notesite_area_sqm11,412,825[data:geometry/site_boundary.geojson#SITE-001], provisional boundarykey_detailed_design_area_sqm3,692,893[data:geometry/key_areas.geojson#PROV-KEY-001] plus two other districtskey_area_count3[data:geometry/key_areas.geojson#PROV-KEY-001]green_ratio19.76%[data:geometry/green_space.geojson#GREEN-G_SPINE-0]public_space_ratio1.13%[data:geometry/public_space.geojson#PUBLIC-NODE-1]building_footprint_area_sqm869,111[data:geometry/buildings.geojson#BLDG-001]road_centerline_length_m39,357[data:geometry/roads.geojson#ROAD-001]phasing_area_sqm4,246,442[data:geometry/phasing.geojson#PHASE-001]scenario / persona / landmark / renewal counts12 / 5 / 3 / 8structured tables

Area recalculation follows a provisional-boundary-first, official-data-priority-calibration principle: all areas are computed from the provisional boundary polygon in EPSG:4548 with precision warnings retained, and after official boundary and key-area polygons are published the whole package must be recomputed rather than editing single numbers [source:BOUNDARY-SOURCE] [depth:metrics_recalculation] [metric:site_area_sqm]. Floor area ratio, height, and density are marked unknown without official data and are not used for formal scale commitments [metric:floor_area_ratio] [metric:building_height_m] [metric:building_density].

Compliance mapping is kept in `compliance\_matrix.json`, mapping every requirement under announcement items 1.3.1-1.5.3 and agent.1-agent.6 to section, layer, metric, drawing, and HTML evidence [standard:PROJECT-OFFICIAL-ANNOUNCEMENT] [standard:MOHURD-URBAN-DESIGN-MEASURES] [standard:MOHURD-CONTROL-DETAILED-PLANNING] [standard:MNR-LAND-USE-CLASSIFICATION-GUIDE] [standard:MOHURD-ARCH-DESIGN-DEPTH-2016] [depth:metrics_recalculation] [depth:risk_missing_data]. Design depth is recorded in `design\_depth\_matrix.json` across spatial and functional depth items including diagnosis, three-level framework, overall structure, land use, intensity, massing, retain/renovate/demolish, and blue-green public space [depth:existing_conditions_diagnosis] [depth:three_level_scope_framework] [depth:overall_spatial_structure] [depth:land_use_layout] [depth:development_intensity_controls] [depth:height_massing_character] [depth:retain_renovate_demolish] [depth:blue_green_public_space] [depth:three_key_area_detailed_design], and across implementation and mechanism items including transport and municipal, renewal projects, phasing, recalculation, and data gaps [depth:traffic_rail_slow_parking] [depth:municipal_new_infrastructure] [depth:renewal_project_list] [depth:phasing_implementation] [depth:risk_missing_data].

Risk, Copyright, and Compliance

This proposal is generated from a provisional boundary and public data and carries the following main risks: boundary risk, because the provisional boundary is not an official red line and area and spatial conclusions must be fully recalculated after official boundary release [source:BOUNDARY-SOURCE] [depth:risk_missing_data]; data risk, because statutory control conditions, property rights, existing buildings, and municipal utility data are missing, so related conclusions are flagged provisional [source:SOURCE-REGISTRY] [depth:risk_missing_data]; compliance risk, because AI-generated content and governance suggestions do not constitute legal opinions or government decisions, and content touching personal data and facial recognition follows current law; and implementation risk, because renewal projects and policy suggestions are not commitments and require confirmation by authorities and professional teams [source:AGENT-TASKBOOK] [depth:risk_missing_data].

Copyright and compliance: the proposal content, naming, and identity (Jing-Zhang Ren-Line, Smart Growth Belt) are AI-agent conceptual proposals; cited literature and public materials are attributed; trademarks, fonts, and images require rights clearance before public use; this submission is released under the COMMUNITY-DISPLAY-ONLY license for review display and does not authorize commercial use [source:SOURCE-REGISTRY]. The proposal contains no personal identity information, privacy data, or unauthorized content; all AI scenario suggestions follow data-minimization, explainability, and human-review principles. If cited materials conflict with official information, the latest official release prevails [depth:risk_missing_data].

References

Primary references are the following [source:SITE-PACKAGE] [source:SOURCE-REGISTRY] [source:PROCESSED-FACT-PACK] [source:BOUNDARY-SOURCE] [source:KEY-AREA-SOURCE] [source:OFFICIAL-ANNOUNCEMENT] [source:AGENT-TASKBOOK]:

- Public materials: solicitation announcement, design brief, site package, and data registry; full index in `sources.json` and `brief/site-package/data/source\_registry.json` [source:OFFICIAL-ANNOUNCEMENT] [source:SITE-PACKAGE].
- Site data: provisional boundary, key areas, land use and building type enums, constraint layers, and source data in `geometry/` and `brief/site-package/enums/` [source:BOUNDARY-SOURCE] [source:KEY-AREA-SOURCE].
- Professional standards: urban design management measures, regulatory detailed planning, national land use classification guide, and architectural design depth regulation, in `standard\_matrix.json` [standard:MOHURD-URBAN-DESIGN-MEASURES] [standard:MOHURD-CONTROL-DETAILED-PLANNING] [standard:MNR-LAND-USE-CLASSIFICATION-GUIDE] [standard:MOHURD-ARCH-DESIGN-DEPTH-2016].
- Generated materials: AI task requirements, fact pack, and missing-data checklist in `data/` and `assumptions.json` [source:PROCESSED-FACT-PACK].
- Metrics and compliance: area recalculation, metrics, compliance matrix, and design depth matrix in `metrics.json`, `compliance\_matrix.json`, and `design\_depth\_matrix.json` [depth:metrics_recalculation] [depth:risk_missing_data].

Detailed Design of Key Areas

Detailed design of key areas is mandatory [standard:PROJECT-AGENT-OPEN-CALL-TASKBOOK]. The three key districts are expressed as provisional constraints in `geometry/key\_areas.geojson`, totaling about 369 ha [data:geometry/key_areas.geojson#PROV-KEY-001] [data:geometry/key_areas.geojson#PROV-KEY-002] [data:geometry/key_areas.geojson#PROV-KEY-003] [metric:key_area_count] [metric:key_detailed_design_area_sqm], checked by the three-key-area detailed design depth item [depth:three_key_area_detailed_design]. The HTML page toggles among the three districts; the A3 booklet and A0 boards include overall plans, partial details, and metric notes for each district. The three districts are also summarized as follows.

DistrictPositioningSpatial actionsAI industry and operationsEvidenceZhongzhi ParkGarden-style full-stack indigenous innovationStrengthen Qinghe waterfront, industry showcase, low-carbon innovation exchange, and external transport; open testing and standards governance on green spaceIndigenous model testing, standards workshops, governance showcase, low-carbon compute experience[data:geometry/key_areas.geojson#PROV-KEY-001]AI Origin CommunityNear-campus commercialization and talent communityCampus-park-block slow stitching; release, talent services, living, and open-source collaborationOpen-source community, release, talent-zone services, near-campus incubation[data:geometry/key_areas.geojson#PROV-KEY-002]DazhongsiUrban AI economy and international exchangeStation-city integration around Dazhongsi station, four-quadrant pedestrian connection, retail services, public environment renewalAgents and device showcase, content consumption, data elements, international roadshow[data:geometry/key_areas.geojson#PROV-KEY-003]

Zhongzhi Park is positioned as a garden-style indigenous-innovation accelerator of about 192 ha [data:geometry/key_areas.geojson#PROV-KEY-001]. Spatial actions include strengthening the Qinghe low-carbon innovation corridor [data:geometry/green_space.geojson#GREEN-G_QH-0], placing indigenous model training and evaluation and governance showcase spaces, carrying open testing and standards workshops on green space, and organizing external transport and station-city connections. Uses are dominated by research land with industry services and support [data:geometry/land_use.geojson#LU-0802-0] [depth:land_use_layout]. Implementation depends on river blue lines, ecology, and flood control, requiring official regulatory and ownership data [depth:risk_missing_data].

AI Origin Community is positioned as a near-campus commercialization and talent community of about 104 ha [data:geometry/key_areas.geojson#PROV-KEY-002]. Around the Ren-Line vertex an AI origin memorial plaza is placed [data:geometry/public_space.geojson#PUBLIC-NODE-2], campus-park-block slow stitching is organized [data:geometry/roads.geojson#ROAD-001], and release, talent services, living, and open-source collaboration are added. Uses mix research, education, culture, residential, and public services [data:geometry/land_use.geojson#LU-0804-0] [data:geometry/land_use.geojson#LU-0803-0]. Implementation depends on campus boundaries, ownership, and ground-floor uses, requiring official data [depth:risk_missing_data].

Dazhongsi is positioned as an urban AI-economy and international-exchange district of about 72 ha [data:geometry/key_areas.geojson#PROV-KEY-003]. Around Dazhongsi station the proposal organizes integrated development, four-quadrant pedestrian connectivity [data:geometry/public_space.geojson#PUBLIC-NODE-3] [data:geometry/roads.geojson#ROAD-006], and agents and device showcase, content consumption, a data-elements parlor, and an international roadshow lounge. Uses are dominated by commercial services with mixed planned green space [data:geometry/land_use.geojson#LU-05-0] [data:geometry/land_use.geojson#LU-1402-0]. Implementation depends on rail station, road intersections, and municipal utilities, requiring official data [depth:risk_missing_data].