

# JINGZHANG THICK GROUND

A THICKER PUBLIC GROUND FOR CONNECTION, CLIMATE AND DAILY LIFE

A3 DESIGN BOOKLET / P01 COVER + CORE PROPOSITION

DESIGN PROPOSAL PROVISIONAL

## FROM FRAGMENTED GROUND FLOORS TO A SHARED, CLIMATE-RESPONSIVE URBAN GRAMMAR

透视  
ctive  
the Lab for Innovation.



01 GARDEN

**ZHONGZHIYUAN / DAY**

ecology + research + low-disturbance testing

ive  
and Life



02 LEARNING

**AI ORIGIN / DUSK**

shared street + open ground floor + daily learning

视  
Perspective  
Community and Innovation



03 STATION-CITY

**DAZHONGSI / NIGHT**

transfer + urban rooms + accessible public life

### THE FIVE-BAND GRAMMAR

- G0 MOVE**

continuous public movement
- G1 STAY**

shade, ecology and comfort
- G2 THRESHOLD**

porch and transitional space
- G3 SHARE**

active and shared ground floor
- G4 SERVICE**

support, maintenance and AI

**CORE POSITION**  
AI is an optional enhancement. Continuous, accessible and climate-responsive public ground remains the baseline.



P02 / What prevents the existing urban ground from becoming continuous, open, shaded and shared?

GROUND-FLOOR OPPORTUNITY STRUCTURE

Ground-Floor Opportunity Map / 首层机会诊断图

DESIGN DIAGNOSIS PROVISIONAL GEOMETRY NOT TO SCALE

诊断首层界面活力与失衡，识别“加厚”空间机会，为五段厚基面语法与精细化干预提供依据。  
Diagnosing ground-floor conditions and imbalances to identify “thickening” opportunities and inform the five-band grammar and targeted interventions.

OPPORTUNITY TYPES / 机会类型

- 1

Existing Active Ground Floor  
现状活跃界面

现有活跃商业、社区服务、开放入口等活跃界面。  
Active retail, services, open entrances.
- 2

Potential Opening / Retrofit Opportunity  
开启 / 改造潜力

封闭界面、可开启立面或改造潜力的底面空间。  
Blank walls, infill potential, retrofit openings.
- 3

Campus / Park Edge Interface  
校园 / 公园边界界面

校园、行政或大型公园与城市的过渡带。  
Edges of campuses, parks and institutional grounds.
- 4

Station-City Interface  
站城界面

轨道站点与城市公共领域的关键连接区。  
Key station areas where transit meets the city.
- 5

Blue-Green Edge Interface  
蓝绿边界界面

滨水、河道、绿道与城市的交汇地带。  
Rivers, canals, greenways meeting the city.
- 6

Adaptive Reuse Opportunity  
适应性再利用机会

低效工业、仓储、老旧建筑等可转化为公共功能。  
Underused industrial/warehouses, obsolete buildings.
- 7

Public-Service Interface  
公共服务界面

学校、医院、文化设施等与公共空间的对接区。  
Schools, hospitals, cultural & civic facilities.
- 8

Pedestrian Interruption / Weak Interface  
行人中断 / 弱界面

高架、围墙、空档面等造成的行人断点与弱界面。  
Barriers, walls, large setbacks, dead edges.

- Existing Public / Open Ground  
现状公共开放空间
- Blue-Green System  
蓝绿系统 (河道 / 绿地 / 滨水)

CONCEPT DESIGN ON PROVISIONAL GEOMETRY  
NOT AN OFFICIAL REDLINE · OPPORTUNITY LOCATIONS REQUIRE PARCEL-LEVEL VERIFICATION



THE DIAGNOSTIC QUESTION

Where can the existing city ground become more continuous, open, shaded and shared?

- 1

BARRIERS

weak crossings and interrupted routes
- 2

INACTIVE EDGES

closed or inaccessible ground floors
- 3

CLIMATE GAPS

missing shade, shelter and blue-green stay
- 4

SERVICE GAPS

fragmented public-service connections

WHAT THIS PAGE CAN SUPPORT

- priority questions
- prototype selection

REQUIRED NEXT EVIDENCE

official GIS / ownership / access  
building condition / utilities / operations  
No scale, area or parcel claim is made here.

EVIDENCE DISCIPLINE

This page identifies design opportunities, not official parcels, precise areas or engineering boundaries.  
The opportunity structure must be rebuilt on official GIS before measurement or implementation decisions.



# THICK-GROUND NETWORK

P03 / One continuous urban grammar, deployed through six ground-condition families and three prototypes

DESIGN

PROVISIONAL

## Thick-Ground Network / 厚基面网络总图

DESIGN NETWORK    PROVISIONAL GEOMETRY    CONCEPT PLAN

以基面条件为骨架，叠加五段空间干预，构建可步行、可停留、可共享、可服务的厚基面网络。  
A network of ground conditions and five-band interventions that builds a walkable, stayable, shareable, and serviceable thick-ground corridor.

GROUND-CONDITION FAMILIES / 基面条件谱系 (T1-T6)

- T1** Heritage Ground / 遗产型基面  
历史街巷、文物保护单位、文化场所周边。  
Historic lanes, heritage buildings and cultural precincts.
- T2** Campus Ground / 校园型基面  
高校校区、研究机构、学习活动中心。  
Universities, research institutes and learning interfaces.
- T3** Innovation Ground / 创新园区型基面  
科创园区、企业园、研发与试验场所。  
Innovation parks, enterprise campuses, R&D and maker facilities.
- T4** Neighborhood Ground / 社区型基面  
居住社区、生活服务、社区公共空间。  
Residential neighborhoods, daily services and community spaces.
- T5** Station-City Ground / 站城型基面  
轨道交通、综合体、交通换乘界面。  
Transit hubs, mixed-use complexes and multimodal interfaces.
- T6** Blue-Green Ground / 蓝绿型基面  
河道滨岸、绿地公园、生态与景观空间。  
Riverfronts, parks, ecological and landscape spaces.

FIVE-BAND INTERVENTIONS / 五段空间干预 (G0-G4)

- G0** MOVE 连续通行 / Continuous Movement  
连续公共通行骨架与慢行优先网络。  
Continuous public movement spine and slow-priority network.
- G1** STAY 气候停留 / Climate Comfort  
林荫与建筑、微气候遮蔽、停留与休憩点。  
Shaded and microclimate-comfort stay zones and pause points.
- G2** THRESHOLD 门脸界面 / Interface Edge  
建筑前缘、入口门脸、软硬界面缓冲带。  
Porches, entry edges and soft-hard interface transitions.
- G3** SHARE 开放共享 / Open Clusters  
广场、庭院、开放建筑、公共节点。  
Plazas, courtyards, active ground floors and public nodes.
- G4** SERVICE 服务支撑 / Service Bands  
服务通道、设备带、物流与支撑空间。  
Service corridors, utility bands and support spaces.

ILLUSTRATIVE CROSS-CORRIDOR DEPLOYMENTS

←---→ S01-S12 are design-location IDs only.  
Their positions are provisional and require parcel, ownership, access, and field verification.

CONCEPT DESIGN ON PROVISIONAL GEOMETRY  
NOT AN OFFICIAL REDLINE · NETWORK ALIGNMENTS REQUIRE GIS/CAD REBUILD  
T1-T6 and G0-G4 are design taxonomies; parcel locations remain to verify.



厚基面网络 / Thick-Ground Network  
可步行 / 可停留 / 可共享 / 可服务  
Walkable / Stayable / Shareable / Serviceable

CONCEPTUAL NETWORK DIAGRAM  
NOT TO SCALE

## SIX DEPLOYMENT FAMILIES

- T1** Heritage ground
- T2** Campus ground
- T3** Innovation ground
- T4** Neighborhood ground
- T5** Station-city ground
- T6** Blue-green ground

## THREE PROTOTYPE FAMILIES

### GARDEN

ecology + research

### LEARNING

street + open ground floor

### STATION-CITY

transfer + urban rooms

**NETWORK RULE**  
G0 remains continuous.  
AI remains reversible.

No verified dimensions or site boundaries.

Concept network only. Official GIS, boundaries and corridor alignments remain to verify.



# FIVE-BAND SECTION GRAMMAR

P04 / G0-G4 organizes movement, climate, threshold, shared ground floor and service into one section

DESIGN

PROVISIONAL

## THE FIVE BANDS

- G0

**MOVE**  
continuous route
- G1

**STAY**  
shade + ecology
- G2

**EDGE**  
porous threshold
- G3

**SHARE**  
active ground floor
- G4

**SERVE**  
support + AI layer

## BASELINE RULES

1. G0 stays open.
2. G1/G2 adapt.
3. G3 activates.
4. G4 enables.

DESIGN BOUNDARY

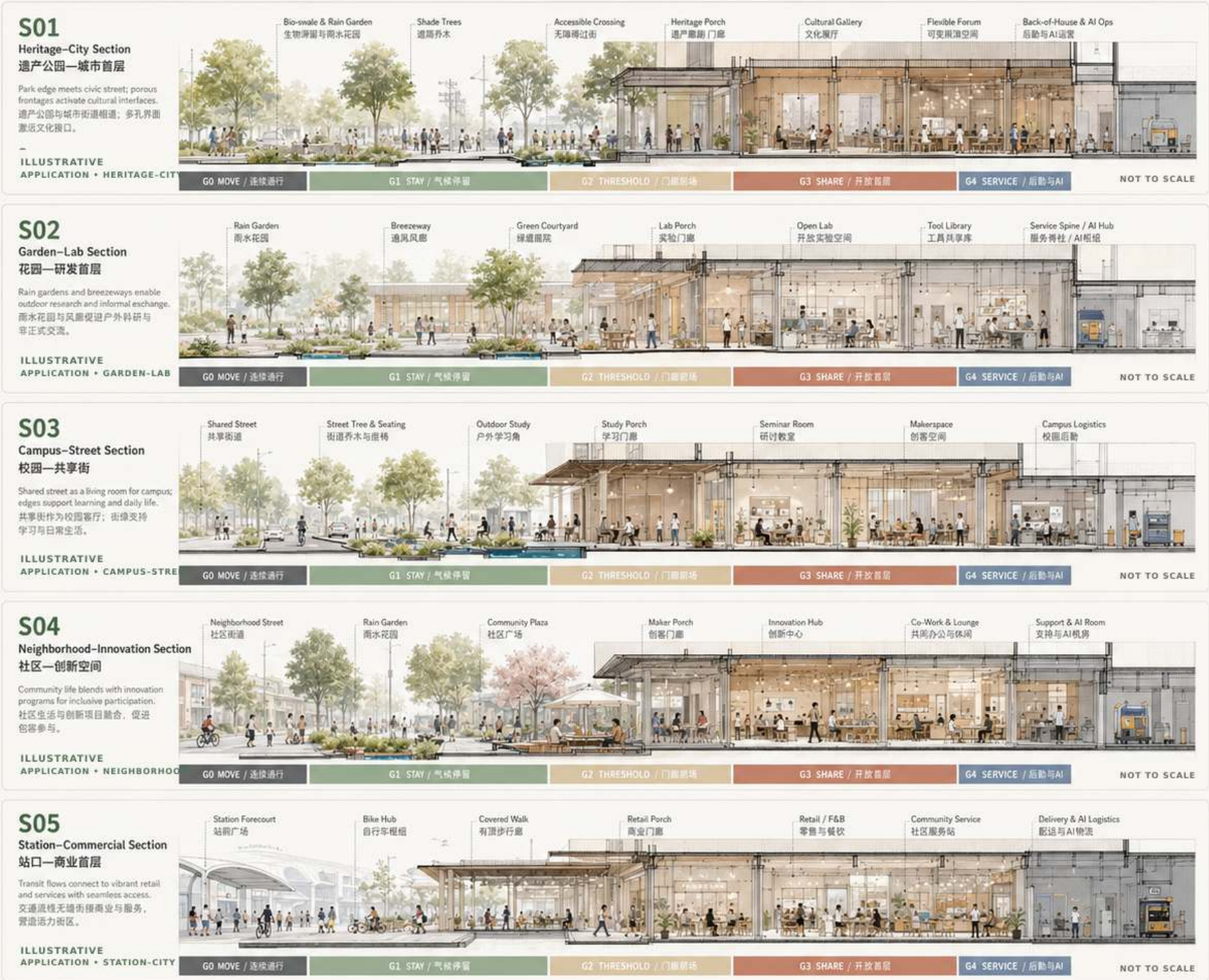
illustrative applications

no verified dimensions

sections require survey

## Thick-Ground Section Atlas / 厚基面剖面图谱

Five-Band-Ground-Floor Grammar in Action / 五段空间语法的场景化表达



### THE FIVE-BAND GRAMMAR / 五段语法

- G0 MOVE

连续通行

Continuous pedestrian and micromobility flow. 连续步行与骑行流线。
- G1 STAY

气候停留

Climate-moderated stay and rest. 气候调节的停留与休憩。
- G2 THRESHOLD

门廊前场

Transitional porch and forecourt. 过渡性门廊与前场。
- G3 SHARE

开放首层

Open, flexible and shareable programs. 开放、灵活、共享的空间。
- G4 SERVICE

后勤与AI

Support, logistics and AI operations. 后勤、物流与AI运营。

### DESIGN APPLICATION MATRIX ILLUSTRATIVE FIT • TO BE VERIFIED

|                                        | 众智园<br>Garden | AI原点<br>Learning | 大神寺<br>Station-City |
|----------------------------------------|---------------|------------------|---------------------|
| S01 Heritage-City<br>遗产公园—城市首层         | <div></div>   | <div></div>      | <div></div>         |
| S02 Garden-Lab<br>花园—研发首层              | <div></div>   | <div></div>      | <div></div>         |
| S03 Campus-Street<br>校园—共享街            | <div></div>   | <div></div>      | <div></div>         |
| S04 Neighborhood-Innovation<br>社区—创新空间 | <div></div>   | <div></div>      | <div></div>         |
| S05 Station-Commercial<br>站口—商业首层      | <div></div>   | <div></div>      | <div></div>         |

### SECTION NOTES / 剖面要点

- Climate & Ecology / 气候与生态

Shade, rain gardens, breezeways, and evapotranspiration create comfortable microclimates. 遮荫、雨水花园与通风廊道营造气候，促进蒸腾降温。
- Accessibility / 无障碍

Continuous, step-free routes and tactile guidance ensure universal access. 连续无障碍路线与触感引导确保普遍通行。
- Day-Night Use / 昼夜活力

Spaces are designed for daytime vitality and safe nighttime use. 空间兼具日间活力与夜间安全使用。
- AI & Operations / AI与运营

Integrated AI support improves operations, maintenance and user experience. AI与运营整合提升管理效率与体验。

DESIGN ATLAS • PROVISIONAL • NO VERIFIED DIMENSIONS

Five illustrative section applications: heritage, garden-lab, campus-street, neighborhood interface and station-commercial.



# ZHONGZHIYUAN / GARDEN THICK GROUND

P05 / Garden-lab interfaces, blue-green comfort and low-disturbance public testing

GARDEN

PROVISIONAL

## DESIGN PRIORITIES

- 1

**GARDEN-LAB EDGE**  
research meets public landscape
- 2

**BLUE-GREEN STAY**  
shade, rainwater and habitat
- 3

**CLEAR GO ROUTE**  
continuous accessible movement
- 4

**TEST GARDEN**  
public use remains the baseline

## G0-G4 EMPHASIS

- G0 continuous garden walk
- G1 ecological stay space
- G2 lab-garden threshold
- G3 shared research ground
- G4 reversible test support

## OPERATING RULE

Public access first.

Testing remains low-speed and reversible.

No verified scale, area or device commitment.

### ZHONGZHIYUAN GARDEN THICK-GROUND CONCEPT PROTOTYPE

DESIGN

PROVISIONAL

NOT TO SCALE

#### 花园里的研发，人与AI共同成长 R&D in the Garden, Co-evolving with AI

在京张遗址公园与清河生态廊道之间，构建一个花园型创新区，将研发、测试、办公与公共生活融合在连续的绿色与开放的首层里，形成可漫步、可停留、可实验的AI创新生态。

#### 图例 LEGEND

- 研发/办公楼

R&D / Office

公共建筑 / 社区配套

Public Service

首层开放界面

Active Ground Floor

主要公共路径

Primary Public Path

次要步行路径

Secondary Path

自行车路径

Bicycle Path
- 入口 / 主要出入口

Main Entrance

地铁入口

Metro Entrance

地面停车 / 停车

Bicycle Parking

AI测试区

AI Test Zone

雨水花园 / 生态滞留

Rain Garden

服务 / 后勤入口

Service Access

#### 区位位置 LOCATION



#### 设计策略 DESIGN STRATEGY

- 蓝绿渗透

Blue-Green Penetration

开放首层

Active Ground Floor

测试共生

Test in Public

慢行优先

Walk & Bike First

雨水韧性

Water Resilience

低碳智慧

Low-Carbon Smart

#### BASELINE EVIDENCE PANEL REMOVED

Replace with verified GIS / field survey:

- cadastral and ownership boundaries
- existing building footprints
- verified access and barrier conditions
- official blue-green infrastructure data

TO VERIFY

Excluded from A0 evidence claims until sourced.



#### 重点剖面 KEY SECTIONS

##### A-A' 花园—研发剖面 Garden-Lab Section



##### B-B' 测试花园剖面 Test Garden Section



##### C-C' 滨水绿廊剖面 Waterfront Green Section



DESIGN PROTOTYPE · PROVISIONAL GEOMETRY · ALL DIMENSIONS AND SITE FACTS TO VERIFY

#### 功能索引 PROGRAM INDEX

- 01 创新中心

R&D Center

02 AI联合实验室

AI Joint Lab

03 开放研发办公

Open Lab & Office

04 原型与验证中心

Prototyping Center

05 数据与算法中心

Data & Algorithm Hub

06 企业孵化器

Incubator

07 人才公寓 / 共享居住

Talent Housing

08 社区共享中心

Community Hub

09 运动与健康中心

Sports & Wellness

10 会议与展示中心

Conference & Expo

11 公共花园广场

Garden Plaza

12 AI测试花园

AI Test Garden

13 雨水花园群

Rain Garden System

14 服务与后勤中心

Service & Logistics

15 地铁出入口

Metro Entrance

16 自行车枢纽

Bike Hub

17 能源中心

Energy Center

#### 流线分析 CIRCULATION



#### 景观与生态结构 GREEN STRUCTURE



#### QUALITATIVE DESIGN INTENT

- public openness
- continuous walkability
- rainwater retention
- shaded outdoor comfort
- low-carbon operations

Quantified targets require verified baselines.

Concept prototype only. Official campus boundaries, access conditions and utilities remain to verify.



**GARDEN** **PROVISIONAL**

## FLAGSHIP NODE



garden walk + research encounter  
shade + play + low-speed testing

## DESIGN PROTOCOL

1. G0 public movement remains uninterrupted.
2. Test zones are visible, bounded and reversible.
3. Non-digital wayfinding and staff support remain.
4. Climate comfort works without AI.

## TO VERIFY BEFORE OPERATION

safety / liability / access hours  
maintenance / research ethics

Illustrative view and section. No operating commitment.



# AI ORIGIN / LEARNING THICK GROUND

P07 / Shared street, open ground floor and learning courtyards as an everyday innovation environment

LEARNING

PROVISIONAL

## AI ORIGIN

### SHARED-STREET CONCEPT PROTOTYPE

DESIGN PROVISIONAL NOT TO SCALE

The learning-and-innovation thick-ground prototype—open ground floor, vibrant and shared, day and night.

#### 1 开放首层网络 / Open Ground-Floor Network

连续可渗透的G0空间，激活街道与庭院。  
Continuous permeable G0 layer activating streets and courtyards.

#### 2 共享街道 / Shared Street

慢行优先，共享通行，自行车友好，货运可达。  
Pedestrian priority, shared mode, bike-friendly, delivery-accessible.

#### 3 学习庭院 / Learning Court

户外学习与交流空间，连接教室、图书馆与廊下。  
Outdoor learning & exchange linking classrooms, library and arcades.

#### 4 青年夜活力节点 / Youth Night Node

夜间活动聚集地，灯光、演出、市集与社交。  
Night-activity hub with lighting, events, markets and social life.

#### 5 门廊与过渡空间 / Threshold Porches

深檐与门廊营造半开放界面，气候友好，延伸室内活动。  
Shaded porches and thresholds extend indoor life and support climate comfort.

#### 6 共享庭院 / Shared Courtyard

共创与休憩场所，绿植、座椅与可移动设施。  
Co-create and relax with greenery, seating and flexible furniture.

#### 7 服务与后勤通道 / Service & Back-of-House

二级后勤通道与后街庭院，保障运营高效安静。  
Secondary service access and yards ensure efficient, quiet operations.

#### 8 自行车与微交通 / Bike & Micromobility

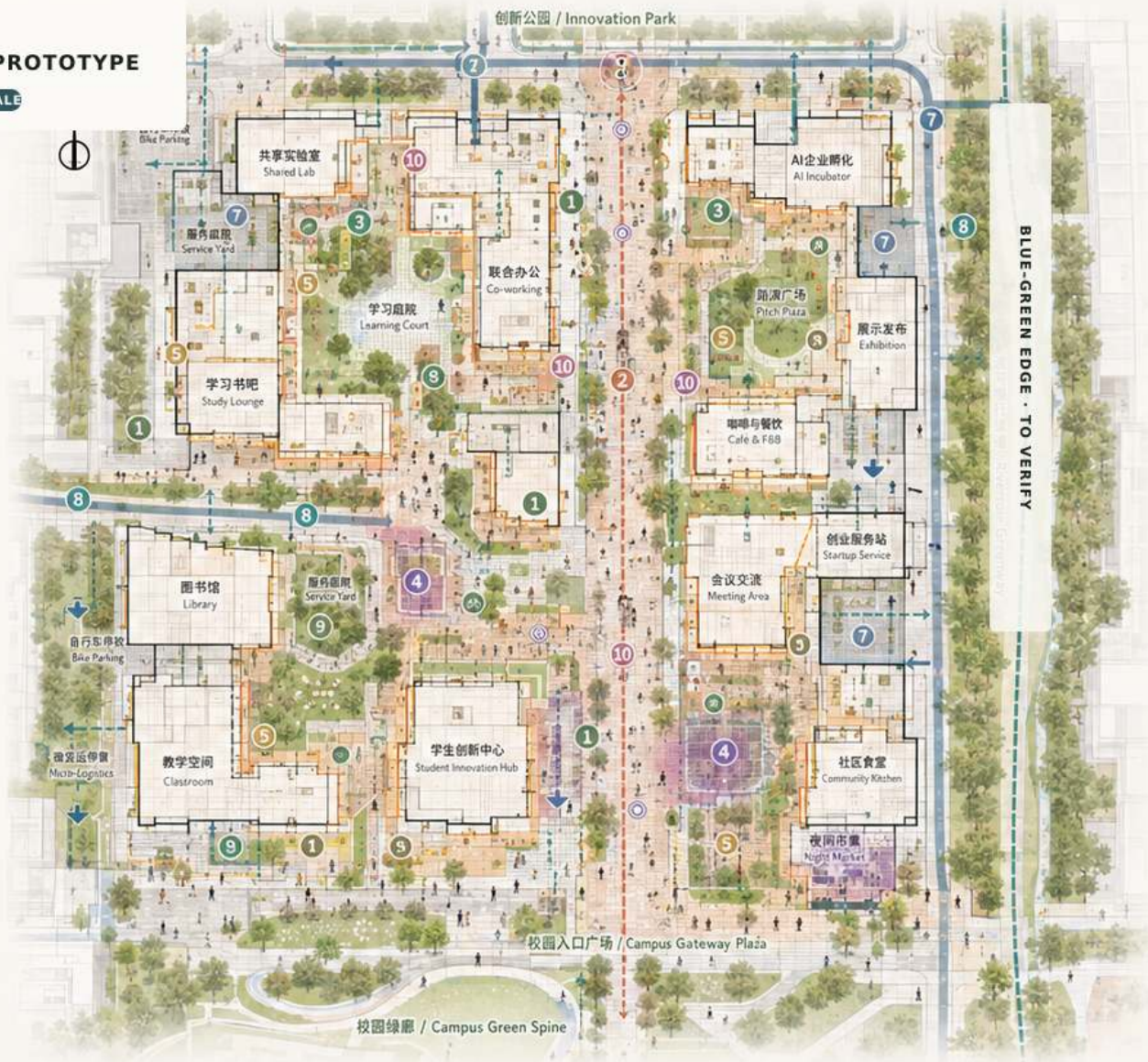
连续自行车网络，停放点与维修站点。  
Continuous bike network with parking and repair stations.

#### 9 绿化与雨水管理 / Green & Rain Strategy

雨水花园、渗透铺装与树荫廊道，改善微气候。  
Rain gardens, permeable paving and shaded corridors improve microclimate.

#### 10 智慧与导航系统 / Wayfinding & Smart System

统一导航、数据感知与交互设施。  
Unified wayfinding, sensing and digital interaction infrastructure.



### ILLUSTRATIVE DESIGN LEGEND

- 共享街道 / Shared Street
- 慢行与步行主轴 / Pedestrian & Cycling Spine
- 自行车道 / Bike Lane
- 开放首层活动界面 / Active G0 Frontage
- 门廊与过渡空间 / Threshold Porches
- 共享庭院 / Shared Courtyard
- 口袋广场 / Pocket Plaza
- 学习庭院 / Learning Court
- 绿化树阵 / Planting & Tree Canopy
- 雨水花园 / Rain Garden
- 服务通道 / Service Access
- 二级后勤入口 / Secondary Service Entry
- 夜活力节点 / Night Node
- 导航与互动点 / Wayfinding Node
- 座椅与桌椅 / Seating & Furniture
- 自行车停放点 / Bike Parking
- 微交通站点 / Micro-Mobility Hub
- 公交站点 / Bus Stop

### QUALITATIVE DESIGN INTENT

- open ground-floor network
- shared courtyards
- evening learning and social node
- shade and rainwater comfort
- bicycle and micro-mobility access

Targets require evidence before quantification

### LOCATION DIAGRAM

Official base map and site boundary must be inserted before submission.

TO VERIFY

CONCEPT DIAGRAM  
NOT TO SCALE

METRIC SCALE REMOVED

## SIX DESIGN MOVES

### 01 SHARED STREET

walk, cycle, stay and meet

### 02 OPEN GROUND FLOOR

learning, making and community use

### 03 LEARNING COURTYARD

quiet work + informal exchange

### 04 BLUE-GREEN COMFORT

shade, rainwater and seasonal use

### 05 MICRO-MOBILITY

safe cycling and parking nodes

### 06 SERVICE SEPARATION

deliveries and maintenance off G0

## DAILY-LIFE BASELINE

The street works without an app.

Ground-floor access is visible and legible.

Human support remains available.

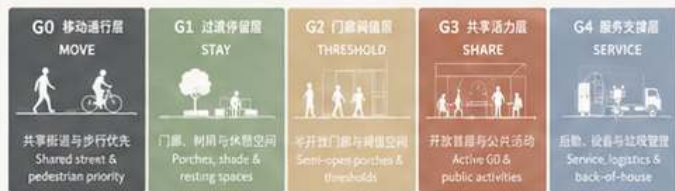
### TO VERIFY

ownership / fire access  
logistics / opening hours

No verified length, capacity or program target.

### 五段式厚基层语法：从街道到服务层

Five-Band Thick Ground Grammar: From Street to Service Layer



DESIGN PROTOTYPE · PROVISIONAL GEOMETRY · NO VERIFIED AREA, LENGTH, CAPACITY OR SCALE CLAIMS

### 从街道到庭院：开放、共享、可逆的学习与创新生态

From Street to Courtyard: An Open, Shareable, and Reversible Learning & Innovation Ecosystem



Concept prototype only. Building access, ownership, fire safety and service logistics remain to verify.



OPEN GROUND FLOOR / AXON + NODE + DUSK VIEW

LEARNING

PROVISIONAL

P08 / Learning, entrepreneurship and community life share one porous street-ground interface

OPEN GROUND-FLOOR AXONOMETRIC

Open Ground-Floor Axonometric / 原点开放首层轴测

AI ORIGIN • CONCEPT PROTOTYPE  
ILLUSTRATIVE BLOCK • NOT A SURVEYED CENTRAL SECTION

以开放、共享、可逆的底层系统，激活学习与创业生态，白天服务学习与创新，夜间承载社区与青年生活。  
An open, shared, and reversible ground-floor system that activates learning and entrepreneurship ecosystems by day, and community and youth life by night.

1 开放前廊 / Open Porch

灰空间过渡，内外可渗透。支持小型展陈与休憩。  
A shaded transition zone that blurs inside and outside; supports pop-up displays and seating.

2 共享街道 / Shared Street

步行优先，低速共享，雨水花园与树阵提供舒适的微气候生态缓冲。  
Pedestrian priority street for walking, cycling and low-speed access, with rain gardens and trees for shade and ecological buffering.

3 活力首层 / Active Ground Floor

学习、创业与服务功能沿街展开，室内外活动相互渗透。  
Learning, entrepreneurship and services activate street life and spill outdoors.

4 共享庭院 / Shared Courtyard

半私密的学与协作空间，连通室内外，可举办小型活动与市集。  
Semi-private courtyard for study, collaboration and events; connected indoors and out.

5 自行车停放 / Bike Parking

便捷、安全的自行车停放与服务点，鼓励绿色出行。  
Convenient and secure bike parking and repair to encourage low-carbon travel.

6 后勤服务带 / Service Bay

隐蔽的后勤与垃圾收集、设备管理通道，不干扰公共空间体验。  
Discreet back-of-house band for deliveries, waste collection and equipment access.

7 可逆AI层 / Reversible AI Layer

设备与数据接口预留，支持活动感知、数字导览与互动体验，可按需启用。  
Reserved infrastructure and data layer for sensing, digital tools and interactive AI experiences; on-demand and reversible.



五层集成系统 / Five-Band Thick-Ground System



剖面示意 / Mini Section



DESIGN INTENT ON PROVISIONAL GEOMETRY  
PROGRAM, ACCESS, SERVICE AND AI INTERFACES REQUIRE SITE VERIFICATION.

CONCEPTUAL ORIENTATION  
NOT TO SCALE • DIMENSIONS AND NORTH TO VERIFY

SHARED-STREET SECTION

AI原点共享街精细剖面 Shared-Street Section

ILLUSTRATIVE CROSS-SECTION  
SECTION LINE TO BE VERIFIED



ILLUSTRATIVE KEY  
NO VERIFIED LOCATION  
NO SURVEYED ORIENTATION  
NOT TO SCALE

图例 LEGEND  
公共人行流线  
Public Pedestrian  
骑行流线  
Bicycle Flow  
服务物流线  
Service & Logistic  
雨水流  
Rainwater Flow  
DIMENSIONS TO VERIFY

免透视  
k Perspective

ing, Innovation and Life



SHARED-STREET NODE

AI ORIGIN • SHARED STREET

CONCEPT NODE PROTOTYPE

DESIGN PROVISIONAL NOT TO SCALE



DUSK TRANSITION

research day -> learning + social  
+ community evening

Illustrative axon, node, section and view. No verified dimensions.



# DAZHONGSI / STATION-CITY THICK GROUND

P09 / A station-city public room system connecting transfer, commerce, community and everyday access

STATION-CITY

PROVISIONAL



## FIVE URBAN ROOMS

### 01 TRANSFER ROOM

clear arrival + accessible interchange

### 02 MEETING ROOM

waiting, meeting and public information

### 03 MARKET ROOM

active frontage + evening use

### 04 COMMUNITY ROOM

local access + everyday services

### 05 QUIET ROOM

rest, shade and lower-intensity stay

## STATION-CITY RULES

G0 transfer remains direct.

G1/G2 create climate shelter.

G3 supports day-night public life.

G4 separates service and delivery.

## TRANSPORT EVIDENCE

official entrances / lines / flows  
required before detailed design

No exit, line, flow or walking-time claim.

Concept prototype only. Official station entrances, lines, passenger flows and road conditions remain to verify.



**STATION-CITY** **PROVISIONAL**

## FOUR-QUADRANT NODE



## FOUR QUADRANTS

**Q1 ARRIVAL**  
transfer + information

**Q2 MEET**  
wait + gather

### Q3 COMMUNITY

services + local access

## Q4 MARKET

frontage + evening use

Quadrant locations are conceptual and require official station data.

## STATION-CITY SECTION





# 24 HOURS x FOUR SEASONS / OPERATING MATRIX

DESIGN

PROVISIONAL

P11 / Thick ground as a time-based public system rather than a fixed spatial object

## 24 HOURS x FOUR SEASONS

OPERATIONAL SUMMARY / A0 READING SCALE

DESIGN TOOL

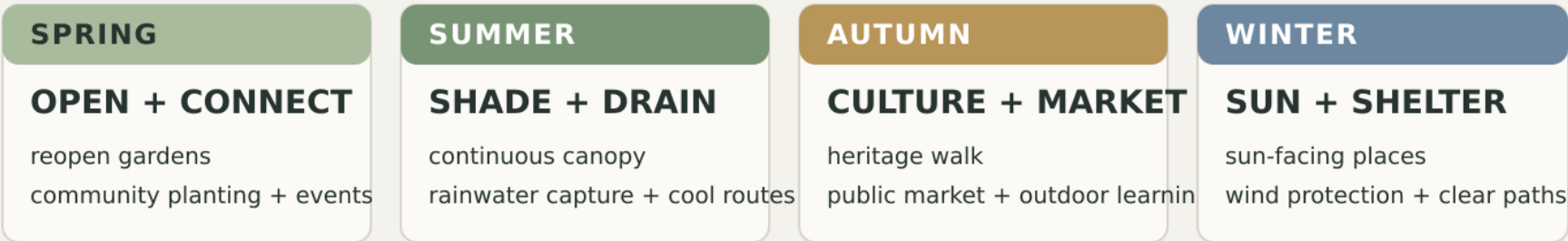
ILLUSTRATIVE

Times indicate a design scenario, not an operating commitment.

### DAILY RHYTHM



### SEASONAL PRINCIPLES



### THICK-GROUND OPERATING LOGIC

GO ALWAYS OPEN -> G1/G2 ADAPT -> G3 ACTIVATES -> G4 ENABLES

CONCEPTUAL SCHEDULE / NO OPERATING COMMITMENT / VERIFY WITH USERS, MANAGEMENT AND CLIMATE DATA

Illustrative operating rhythm. Times indicate scenarios to test, not committed opening hours.

## OPERATING PRINCIPLES

- G0 Always legible**  
continuous access + fallback
- G1 Climate responsive**  
shade, rain, sun, shelter
- G2 Threshold adaptable**  
open, pause, gather, close
- G3 Program reversible**  
learn, work, meet, rest
- G4 Service separated**  
maintain, deliver, secure

### NON-AI BASELINE

Static signs, staffed help, manual management and safe public access

### AI+ ENHANCEMENT

Optional sensing and coordination;  
never a condition for basic use.

## VALIDATION LOOP

### 01 / OBSERVE

movement, dwell, comfort

### 02 / CO-DESIGN

users + operators + owners

### 03 / PILOT

reversible schedule + protocol

### 04 / ADAPT

seasonal review before scaling



# THICK-GROUND COMPONENT KIT / L1-L2-L3

P12 / Thirteen repeatable components linked to five ground bands and three intervention intensities

TOOLKIT

TO VERIFY

## THICK-GROUND COMPONENT KIT

FIVE REPRESENTATIVE COMPONENTS + THREE INTERVENTION LEVELS

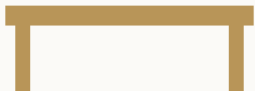
A0 SUMMARY

TO VERIFY

### REPRESENTATIVE KIT

**TG-01 / G0**  
  
**ACCESSIBLE WALK**  
continuous, clear, legible

**TG-03 / G1**  
  
**RAIN GARDEN**  
shade, habitat, water

**TG-04 / G2**  
  
**OPEN PORCH**  
threshold, shelter, pause

**TG-05 / G3**  
  
**ACTIVE GROUND**  
share, learn, meet, work

**TG-11 / G4**  
  
**SERVICE BAY**  
deliver, maintain, reverse

Full 13-component reference table moves to A3-P12.

### INTERVENTION INTENSITY

**L1 / LIGHT TOUCH**  
seating + shade  
wayfinding + paving repair  
quick, reversible, low-disruption

**L2 / INTERFACE RETROFIT**  
ground floor + porch  
courtyard + crossing  
building-public realm coordination

**L3 / STRUCTURAL CHANGE**  
station-city + adaptive reuse  
selective new + utilities  
conditional, evidence-led, phased

LEVEL DEPENDS ON CONDITION, OWNERSHIP, COST, APPROVAL AND OPERATING CAPACITY

CONCEPT TOOLKIT / SITE FIT AND TECHNICAL PERFORMANCE TO BE VERIFIED

Representative kit. Final dimensions, materials and performance depend on site and technical review.

## FULL 13-COMPONENT INDEX

- TG-01 / G0** Accessible continuous walk
- TG-02 / G1** Shade + seating band
- TG-03 / G1** Rain garden
- TG-04 / G2** Open porch / threshold
- TG-05 / G3** Active ground floor
- TG-06 / G3** Shared courtyard
- TG-07 / G1+G3** Pocket urban room
- TG-08 / G0+G4** Cycle + micro-mobility
- TG-09 / G0+G2** Safe crossing
- TG-10 / G1+G3** AI Test Garden
- TG-11 / G4** Service / delivery bay
- TG-12 / G0+G2** Static + smart wayfinding
- TG-13 / G3+G4** Reversible AI interface

### SELECTION RULE

Choose the smallest intervention that meets public value and safety needs.

AI interfaces remain optional and reversible.

## INTERVENTION DECISION GATES

**L1 / LIGHT TOUCH**  
quick, reversible, low disruption

**L2 / INTERFACE RETROFIT**  
building-public realm coordination

**L3 / STRUCTURAL CHANGE**  
conditional, evidence-led and phased



# EVIDENCE-LED RENEWAL PATH

P13 / Retain - retrofit - repair - reuse - selective new, before any parcel-level commitment

STRATEGY

TO VERIFY

RETAIN -> RETROFIT -> REPAIR -> REUSE -> SELECTIVE NEW  
EVIDENCE-LED RENEWAL PATH / STRATEGY BEFORE PARCEL DECISIONS

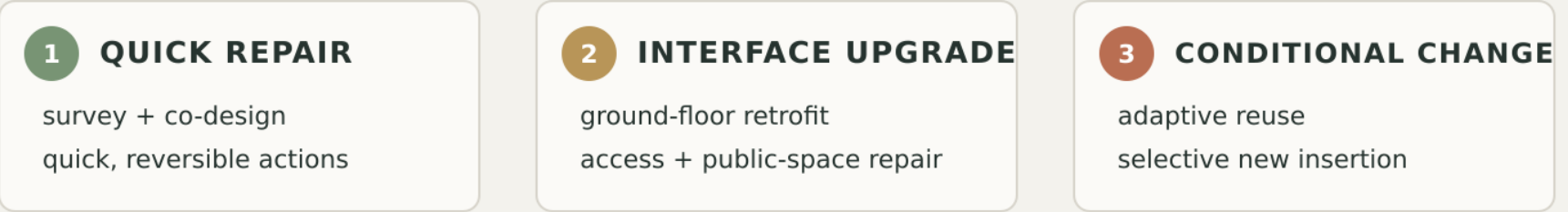
A0 SUMMARY

TO VERIFY

## FIVE ACTIONS



## PHASED IMPLEMENTATION / NO FIXED DATES



### STRATEGY FIRST / INVENTORY MAP REMOVED FROM A0

Parcel decisions require ownership, condition, planning, cost and operating evidence.

CONCEPTUAL RENEWAL PATH / NO DEMOLITION OR DEVELOPMENT COMMITMENT

Strategy diagram only. No demolition, development, parcel or schedule commitment is implied.

## PARCEL DECISION GATES

### 01 / CONDITION

structure, use and maintenance

### 02 / OWNERSHIP + RIGHTS

consent, access and responsibilities

### 03 / PUBLIC VALUE

access, inclusion and daily benefit

### 04 / TECHNICAL FIT

safety, utilities, climate and cost

### 05 / OPERATING CAPACITY

stewardship, funding and feedback

## PRIORITY

Repair public ground and interfaces before considering structural change.

Formal inventory mapping follows verified data.

## PHASED DELIVERY / NO FIXED DATES





12 AI+ URBAN-LIFE SCENARIOS

P14 / Spatial action first; AI enhancement optional, reversible and testable

DESIGN

PROVISIONAL

12 个 AI+ 城市生活场景卡 12 AI+ Urban-Life Scenario Cards

让算法服务生活，让城市更可达、更安全、更有温度  
AI Empowers Life, Making the City More Accessible, Safer and Warmer

厚基面层级 Thick Ground Levels (G0-G4)  
G0 公共通行 Movement  
G1 生态停留 Stay  
G2 门廊过渡 Transition  
G3 开放共享 Active  
G4 服务支撑 Support

时段 Time of Day  
日间 Day  
傍晚 Evening  
夜间 Night  
全天 All Day

三大旗舰场景 Three Flagship Scenarios

SCN-01 众智园 AI Test Garden 众智园 Zhongzhiyuan

WHO 谁 Researchers, engineers, students, visitors, residents  
WHERE 哪里 Central Garden & Test Courts, Zhongzhiyuan  
WHEN 何时 日间为主，全天可达  
SPACE 空间 G1 / G2 / G3 (花园、门廊、共享空间)  
ACTION 做什么 休憩、讨论、观察测试、参与共创  
AI+ 增强什么 AI+ Enhances 环境感知与舒适优化，机器人协同，导航环境，客流与安全监测  
FALLBACK 没有AI怎么办 仍可使用花园，人工管理并基础设施保障  
TEST 如何验证 舒适度提升，参与人数，测试项目数量

SCN-04 AI原点 Origin Shared Street AI原点 AI Origin

WHO 谁 大学生、创客团队、居民、上班族、亲子家庭  
WHERE 哪里 AI原点共享街与口袋广场  
WHEN 何时 午后—傍晚—夜间  
SPACE 空间 G2 / G3 (过渡空间、开放空间、共享街道)  
ACTION 做什么 学习、共创、咖啡社交、市集流动、夜间散步  
AI+ 增强什么 AI+ Enhances 人流热力与活动推荐，空间感知，能耗优化，多感官交互与信息推送  
FALLBACK 没有AI怎么办 街道与广场仍可开放，信息通过传统方式传达  
TEST 如何验证 驻留时长，活动参与度，商户经营，能耗下降

SCN-08 大钟寺 4Q Accessible Transfer 大钟寺 Dazhongsi 4Q Node

WHO 谁 通勤者、换乘旅客、居民、游客、老年人、残障人士  
WHERE 哪里 大钟寺地铁站及4Q城市客厅  
WHEN 何时 早晚高峰 + 全天候夜间  
SPACE 空间 G0 / G2 / G3 / G4 (通行、过渡、开放、服务)  
ACTION 做什么 高效换乘，接送全面，休憩、购物、办证服务、夜间社交  
AI+ 增强什么 AI+ Enhances 客流预测与分流，无障碍路径导航，实时公交/地铁信息，应急与安全联动  
FALLBACK 没有AI怎么办 清晰标识与人工服务保障基本运行  
TEST 如何验证 换乘效率，可通行时间，拥挤度下降，满意度提升

SCN-02 研发午间共享院 Workday Lunch Courtyard G1 G3

SCN-03 蓝绿舒适步行 Blue-Green Walk G0 G1

SCN-05 夜间学习街角 Night Learning Corner G2 G3

SCN-06 校园—城市开放门廊 Campus-City Porch G2

SCN-07 低速配送服务湾 Low-Speed Delivery Bay G4

SCN-09 站前会面客厅 Station Meeting Lounge G2 G3

SCN-10 存量商业夜间客厅 Night Retail Living Room G3

SCN-11 再生建筑创新展厅 Adaptive Reuse Innovation House G3 G4

SCN-12 无App京张文化步行 No-App Jingzhang Culture Walk G0 G1 G2

场景覆盖维度 Scenario Coverage  
通勤与换乘 学习与工作 休闲与社交 文化与旅游 物流与服务 安全与韧性

验证指标示例 Example Metrics  
驻留时长 步行量 拥挤度 满意度 能耗 碳排放

说明 Notes  
1. 场景可单独或组合实施，依赖于G0-G4厚基面与组件层的支撑。  
2. AI为增强层，可替换、可替换，可迭代，不以算法替代公共性。  
图例 Legend  
人物 空间 时间 AI+ 增强 基础 验证

3 FLAGSHIP SCENARIOS

SCN-01 / TEST GARDEN

research + public garden  
Zhongzhiyuan / day

SCN-04 / SHARED STREET

learning + daily life  
AI Origin / dusk

SCN-08 / 4Q TRANSFER

access + station-city room  
Dazhongsi / night

9 SUPPORT SCENARIOS

workday courtyard  
blue-green walk  
night learning corner  
campus-city porch  
low-speed delivery bay  
station meeting lounge  
night retail living room  
adaptive reuse house  
no-app heritage walk

Every scenario requires a non-AI baseline.  
Equipment and data use remain to verify.

UNIFIED CARD LOGIC

WHO WHERE WHEN SPACE ACTION AI+ FALLBACK TEST

Validation focuses on accessibility, comfort, dwell, safety, satisfaction, energy and maintenance - without presuming a positive AI effect.



5 PERSONAS x 3 PUBLIC LANDMARKS

P15 / Public identity is built through useful spaces, not isolated technology objects

DESIGN

PROVISIONAL

五类人物 × 三个公共地标 5 Personas × 3 Public Landmarks

不同的人，不同的时间，在厚基面上更好的城市生活  
Different People, Different Times, Better Urban Life on the Thick Ground

五类人物  
5 Personas

01 研究生 / 青年研究者  
Graduate Student / Young Researcher

WHO 谁: 18-28 岁, 研究、学习、参与创新项目  
18-28 yrs, research, study, innovation projects

NEED 需求: 安静学习、灵活交流、快速网络、便捷餐饮  
Quiet study, flexible exchange, fast network, convenient food

TIME 时间: 工作日白天、傍晚、考试/项目集中期  
Weekdays daytime & evening, exam / project periods

SPACE 空间 (偏好): 学习角落、共享庭院、口袋客厅  
Study corners, shared courtyards, pocket living rooms

THICK-GROUND RESPONSE  
• 连续慢行步行 + 静音角落  
• 连续座椅 + 共享桌面  
• 高速Wi-Fi + 充电  
• 夜间安全照明

主要活动  
Key Activities

02 初创工程师 / 创业者  
Startup Engineer / Entrepreneur

WHO 谁: 22-35 岁, 创业团队、远程办公  
22-35 yrs, startup teams, remote work

NEED 需求: 团队讨论、原型测试、临时会议、资源对接  
Team discussion, prototyping, meeting, resource match

TIME 时间: 白天为主, 午休与傍晚交流活跃  
Mainly daytime, active at lunch & evening

SPACE 空间 (偏好): 开放庭院、共享庭院、测试花园、会议角  
Active ground floor, courtyard, test garden, meeting pods

THICK-GROUND RESPONSE  
• 共享工位 + 会议桌  
• 可移动家具 + 灵活插座  
• AI测试接口 + 数据可视化屏  
• 活动发布与资源共享平台

主要活动

03 长期居住的老年居民  
Elderly Long-term Resident

WHO 谁: 60岁以上, 长期居住, 日常散步与社交  
60+ yrs, long-term resident, daily walk & social

NEED 需求: 无障碍通行、休息座椅、医疗与康养可达  
Barrier-free access, resting, healthcare & service

TIME 时间: 清晨与上午, 傍晚散步与锻炼  
Morning & late afternoon walks

SPACE 空间 (偏好): 连续步道、树荫停留带、社区客厅  
Continuous paths, shaded seating, community living

THICK-GROUND RESPONSE  
• 无障碍连续步行 + 缓坡  
• 休憩座椅 + 扶手  
• 清晰导视 + 一键呼叫  
• 冬季防风 + 避风空间

主要活动

04 带儿童的社区家庭  
Family with Children

WHO 谁: 25-40 岁家庭, 孩子0-12岁  
25-40 yrs family, children 0-12 yrs

NEED 需求: 安全游憩、教育体验、亲子社交、便利服务  
Safe play, learning experience, parent-child social, convenience

TIME 时间: 周末与傍晚、假期全天  
Weekends & evenings, holidays all day

SPACE 空间 (偏好): 口袋公园、开放场地、学习院落  
Pocket parks, open fields, learning courtyards

THICK-GROUND RESPONSE  
• 安全慢行环境 + 低矮植被  
• 儿童游乐 + 自然教育  
• 母婴室 + 家庭卫生间  
• 近距服务与停车

主要活动

05 首次到访的国内外访客  
First-time Visitor (Domestic / Intl.)

WHO 谁: 游客、商务出行者、短期停留者  
Visitors, business travelers, short-stay

NEED 需求: 清晰导视、重点与文化体验、便捷换乘  
Clear wayfinding, cultural experience, easy transfer

TIME 时间: 白天游逛为主, 夜间体验部分场景  
Daytime visit mainly, some night experience

SPACE 空间 (偏好): 主步行道、文化路径、换乘节点、服务点  
Main corridor, cultural path, transfer node, service point

THICK-GROUND RESPONSE  
• 多语言导视 + 数字地图  
• 文化故事 + 互动装置  
• 无App信息获取  
• 行李寄存 + 公共卫生间

主要活动

厚基面层级 Thick Ground Levels (G0-G4)

G0 公共通行  
Movement

G1 生态停留  
Stay

G2 过渡空间  
Transition

G3 开放共享  
Active

G4 服务支撑  
Support

主要活动类型 Key Activity Types

通勤/换乘  
Commute

学习/工作  
Study / Work

休闲/社交  
Leisure / Social

服务/生活  
Service / Daily

文化/体验  
Culture / Experience

人物在三大重点区的使用偏好 (相对强度)  
Persona Usage Preference in Three Key Areas (Relative Intensity)

| 人物 Personas                               | 众智园<br>AI Test Garden | AI原点<br>Origin Shared Street | 大钟寺<br>Dazhongsi 4Q Node |
|-------------------------------------------|-----------------------|------------------------------|--------------------------|
| 01 研究生 / 青年研究者<br>Young Researcher        | ●●●                   | ●●●                          | ●                        |
| 02 初创工程师 / 创业者<br>Entrepreneur            | ●●                    | ●●●                          | ●●                       |
| 03 老年居民<br>Elderly Resident               | ●●                    | ●●                           | ●●●                      |
| 04 家庭 (带儿童)<br>Family with Children       | ●●●                   | ●●●                          | ●                        |
| 05 访客 (国内外)<br>Visitor (Domestic / Intl.) | ●                     | ●●                           | ●●●                      |

强 Strong ●●● 中 Medium ●● 弱 Weak ● 很弱 Very Weak ○

三个公共地标  
3 Public Landmarks

LM-01 百年时标 Century Gauge  
京张遗产的时间标记与公共阅读空间  
A time marker and public reading space of the Jingzhang heritage

设计要点 Key Features

- 线性节点 Linear nodes
- 可读可读 Site & Read
- 历史叙事 Heritage Story
- 夜间照明 Night Lighting

位置示意 Location

LM-02 原点开放门廊 Origin Open Porch  
开放的学习与交换界面  
An open porch for learning and exchange

设计要点 Key Features

- 开放楼层 Open Ground Floor
- 门廊空间 Porch & Threshold
- 共享学习 Shared Learning
- 灵活可变 Flexible Use

位置示意 Location

LM-03 大钟寺城市交换厅 Dazhongsi Urban Exchange Hall  
站城连接的会面、换乘与服务中心  
A station-city hub for meeting, transfer and public service

设计要点 Key Features

- 换乘集散 Transfer Hub
- 雨棚与庇护 Shelter
- 信息交流 Information Exchange
- 便民服务 Public Services

位置示意 Location

厚基面支撑要素 Thick Ground Support Elements

连续步行  
Continuous Walk

无障碍  
Accessible

绿荫与生态  
Shade & Ecology

座椅与停留  
Seating & Stay

安全与照明  
Safety & Lighting

导航与信息  
Wayfinding & Info

数字赋能  
Digital Enablement

低碳与韧性  
Low-carbon & Resilient

验证指标示例 Example Metrics

步行连通率  
Walkability %

座椅可达率  
Seat Accessibility

无障碍覆盖率  
Accessibility Coverage

日均活动人数  
Daily Active Users

公众满意度  
Public Satisfaction

说明 Notes

1. 人物需求与空间响应基于场景研究与实地观察总结。

2. 地标为概念设计, 位置与规模可根据后续规划与实施条件优化。

1. Needs and responses are summarized from scenario research and field observation.

2. Landmark designs are conceptual and adaptable to planning and implementation.

图例 Legend

主要人群  
Persona

主要空间  
Space

时间  
Time

AI+增强  
AI+ Enhancement

FIVE PUBLICS

- 01 / young researcher
- 02 / entrepreneur
- 03 / older resident
- 04 / family with children
- 05 / first-time visitor

THREE LANDMARKS

LM-01 / CENTURY GAUGE

walk + sit + read history  
heritage as usable public space

LM-02 / OPEN PORCH

learn + meet + exchange  
threshold as shared institution

LM-03 / EXCHANGE HALL

arrive + transfer + receive help  
station forecourt as urban room

INCLUSION RULE

Basic navigation, comfort and public service must work without an app.

PERSONA-TO-SPACE TEST

continuous walk      shade + rest      clear wayfinding      accessible service      safe evening use

Each prototype is reviewed through different bodies, times, abilities and reasons for being in the city.

P15 | DESIGN PERSONAS + LANDMARKS | INCLUSIVE BASELINE | CO-DESIGN + ACCESSIBILITY REVIEW TO VERIFY



## 1 / FOUR EVIDENCE STATES

- SOURCE

verified external evidence or official data
- DESIGN

project proposition or spatial action
- PROVISIONAL

concept geometry or unresolved boundary
- TO VERIFY

requires official GIS or technical input

**RULE** Unverified numbers are removed, not cosmetically qualified.  
The asset registry records risk, retained content, verification needs and next action.

## 2 / METRIC PROTOCOL / NO CLAIMED VALUES

- ACCESS

continuity + barriers
- COMFORT

shade + shelter + dwell
- INCLUSION

abilities + no-app use
- PUBLIC LIFE

dwell + mix + satisfaction
- OPERATIONS

maintenance + staffing
- REVERSIBILITY

fallback + removal

**BEFORE / DURING / AFTER**  
Baseline observation - pilot monitoring - public review - adaptation.  
Targets and methods require a later measurement plan and accountable data governance.

## 3 / CONDITIONAL PHASING

- L1

**LIGHT TOUCH**  
repair, seating, shade, signs, pilots
- L2

**INTERFACE RETROFIT**  
porch, ground floor, courtyard, crossing
- L3

**STRUCTURAL CHANGE**  
reuse, station-city work, selective new
- ADVANCE ONLY IF**  
public value confirmed  
responsibility assigned  
technical risk resolved  
operations funded  
feedback supports scale

No fixed dates. Sequence follows evidence, consent, approvals and operating readiness.

## 4 / SUBMISSION + RESPONSIBILITY BOUNDARY

- READY AS DESIGN PROPOSAL

method, prototypes, components, scenarios
- PROVISIONAL

boundaries, alignments, node locations
- NOT TO SCALE

sections, details and equipment interfaces
- NOT CLAIMED

area, capacity, cost, traffic, performance
- NOT IMPLIED

approval, demolition or operational authority

## FINAL PRINCIPLE

A strong proposal can be ambitious in design and precise about the limits of its evidence.  
AI-assisted imagery communicates design intent; it does not replace official GIS, survey, engineering, consent or governance.