

# CITY, AS AGENT

A CENTURY-OLD RAILWAY BECOMES A CIVIC NEURAL SPINE UNDER PUBLIC CONTROL

AI-assisted concept visualisation | not a site photograph | not an official or approval scheme | provisional geometry

TWO DENOMINATORS | METRIC BASIS

SCOPE □ DENOMINATOR □ RATIO

43.6 km² 11.41 km²

12.34 %  
GREEN RATIO | SAME DENOMINATOR

7.33 %  
PUBLIC-SPACE RATIO | SAME DENOMINATOR

SCOPE DESIGN RATIO

THREE BREAKS | THREE PUBLIC-RIGHTS PROTOCOLS

PROBLEM □ SPACE □ HUMAN GATE □ RIGHT

01 NORTH | PUBLIC VERIFICATION GARDEN

PARALLEL PAIRING



Innovation and the heritage baseline are shown side by side for public comparison and re-checking.

WHY | Verification becomes a spatial right, not a footnote.

02 MIDDLE | CIVIC WORKS COMMONS

WOVEN CROSSING + HUMAN CONFIRMATION

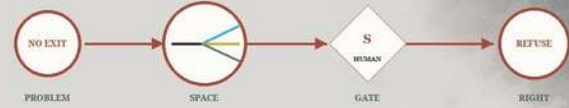


Sensing, works and public flows meet; every tool call must pass a visible human confirmation.

WHY | AI may propose action, but it may not bypass people.

03 SOUTH | URBAN ECHO EXCHANGE

ONE QUEUE □ THREE PHYSICAL EXITS



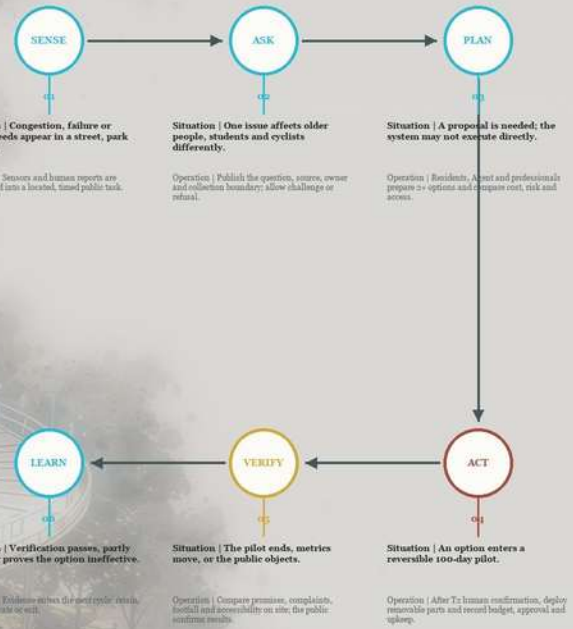
One task branches to AI service, human takeover or a no-AI route.

WHY | Refusal, takeover and exit must be physically usable.

PUBLIC LOOP | HOW A CIVIC TASK CLOSSES

Six public situations above; spatial carriers, responsibility and exit below

01 | SIX SITUATIONS + CONCRETE OPERATIONS



02 | SPATIAL CARRIERS, HUMAN GATES + TRACEABLE RESULTS

|       |               |                 |             |
|-------|---------------|-----------------|-------------|
| SPACE | N   TEST LINE | M   HUMAN TABLE | S   2 EXITS |
| GAT   | To SCOPE      | To PILOT        | To CONFIRM  |
| RES   | RETAIN        | REVISE          | RELOCATE    |
|       |               |                 | EXIT        |

READING | Every situation must reach a spatial carrier and a human gate, then produce a traceable result. No human confirmation, no action.

CITY  
WITH AI  
PEOPLE  
DECIDE



# CITY, AS Agent

## P2 | Real city•overall design map

The three nodes are not three isolated projects, but the verification, confirmation and exit interfaces on the same Beijing-Zhangjiakou public task chain.

Real city continuous field | Roads • Current buildings • Universities • Parks • Beijing-Zhangjiakou Railway

The base map noise reduction only changes the expression; the 500m/1km circle is used for walking evaluation and is not a service commitment.

### real city diagnosis

WHY THREE CIVIC BREAKS

#### 01 Transverse connection fracture

Universities, communities, and parks are adjacent to each other along the railway line, but lack continuous and identifiable public access.

WHY | Sewing continuous slow travel with equivalent barrier-free routes

#### 02 Public service entrances are dispersed

People can reach the space, but it is difficult to know who to submit questions to and who will respond.

WHY | Put questions, responsibilities and feedback back to the same site

#### 03 There is a disconnect between construction and operations

Devices tend to be one-time deliveries without deadlines, maintenance, retesting and retirement.

WHY | Use G0-G3 to write the pilot as a withdrawable contract

#### 04 AI permissions are not visible

The system may give conclusions without clearly demonstrating the human confirm, deny and appeal.

WHY | Made people's final decision-making power into a spatial interface

Site selection logic | Universities-scientific research-industry-railway history are coupled on the same public task chain

POIs serve as directional anchors only; they do not represent legal boundaries, mapping access, or implementation commitment, etc.

### General picture reading index

EXISTING CITY □ DESIGN OVERLAY

- 01 urban texture  
Roads, buildings, universities and parks
- 02 railway memory  
Centennial Beijing-Zhangjiakou Continuous Main Line
- 03 public task flow  
The problem is passed between three nodes
- 04 Walking Study Circle  
500m/1km, non-service commitment
- 05 Temporary restraint  
Unofficial red line; will be recalculated after release

GCJ-02 ©Amap 2026-08-26

#### Site selection evidence

- U College
- U scientific research
- I technology industry
- H Railways and History

### Three nodes | Three public rights

THREE CIVIC INTERFACES

#### 01 North | Public Verification Garden

parallel juxtaposition

Compare plan A/B, keep the common line without equipment

Rights | Public review

WHY → Spatial form turns rights into visible choices

#### 02 Chinese | Urban Public Works Community

Knitting cross + central manual confirmation

Agent recommendations must be confirmed by a named person

Rights | Manual takeover

WHY → Spatial form turns rights into visible choices

#### 03 South | Urban Echo Exchange Station

Single queue → three outlet fans

The same task can be continued, transferred to manual work, or refused to exit.

Rights | Rejection and Forgetting

WHY → Spatial form turns rights into visible choices

Dashed line | Temporary general design constraints (unofficial red line)

0 1 km 2 km

### PUBLIC LOOP | From urban breakpoints to revocable public tasks

Space carrier + named responsible person + manual gate; no action will be taken without manual confirmation.



Artificial gate | Four questions that must be answered

To Delineate the scope

What not to pick?

T1 Pilot allowed

who is responsible

T2 HUMAN CONFIRMATION

Can you act?

T3 Retest exit

when to stop

Three belts/three core areas/two wings | Spatial hierarchy

Centennial Beijing-Zhangjiakou Cultural Belt

Urban AI life experience belt

AI fusion innovation belt

Three core areas: North/Central/South

Scientific Research Collaboration Wing/Urban Service Wing



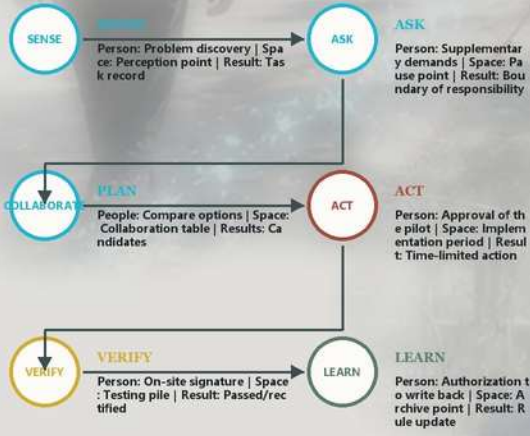
# CITY, AS Agent

## P3 | Public Loop • From perception to exit

Every machine action must be visible, pauseable, human-confirmed, re-verifiable, and allow anyone to exit.

### 01 | How to run public Loop

Not an automated assembly line, but six common steps that can be interrupted by humans



### 02 | T0-T3 four public task gates

- To** Risk identification  
Responsibility: Task initiator | Record: Source and restricted area | Failure: Denied entry
- T1** 方案确认  
Responsibility: Public Representative | Record: Options and Objections | Failure: Return to Question
- T2** HUMAN TAKEOVER  
Responsibility: Person responsible for public works | Record: Scope and time limit | Failure: Cancel pilot
- T3** On-site re-inspection  
Responsibility: public + operation and maintenance | Record: before and after indicators | Failure: return for rectification

### 03 | Five on-site journeys of people

The same data line connects five spatial experiences in series, but each step can be paused.

- ENTER**  
Boundaries and Sources
- STAY**  
提问与选路
- WORK**  
Compare and sign
- VERIFY**  
Check changes on site
- LEAVE**  
Log or exit

Seven site rights

- informed
- reject
- pause
- HUMAN TAKEOVER
- Correction
- Migrate
- Exit

### 02 | Stay | Ask a question

For example: Ride a bicycle to get manual service at the pause point, not be directed to AI by default, and can be the person responsible.

### 03 | Work | Central manual confirmation

For example: Residents, operation and maintenance and designers compare A/B plans; the person in charge signs the scope of the pilot at the confirmation table.

### 04 | Re-inspection | On-site data signature

For example: the person in the picture is not studying plants, but reading the rain garden detection piles; the public representative compares the duration of water accumulation, and returns it for rectification if it fails.

### 04 | On-site re-inspection T3

Data changes must be confirmed by humans before they are allowed to be written back to the public Loop.

- read**  
Reading physical detection stacks and field sensors
- control**  
Compare indicators of the same caliber before and after the action
- Confirm**  
Public representatives and responsible persons jointly sign
- leave traces**  
If you pass, you will study; if you fail, you will return for correction.

**Failed re-inspection** Do not enter LEARN; retain the original status and generate rectification tasks.

### 05 | Leave | Record and Exit

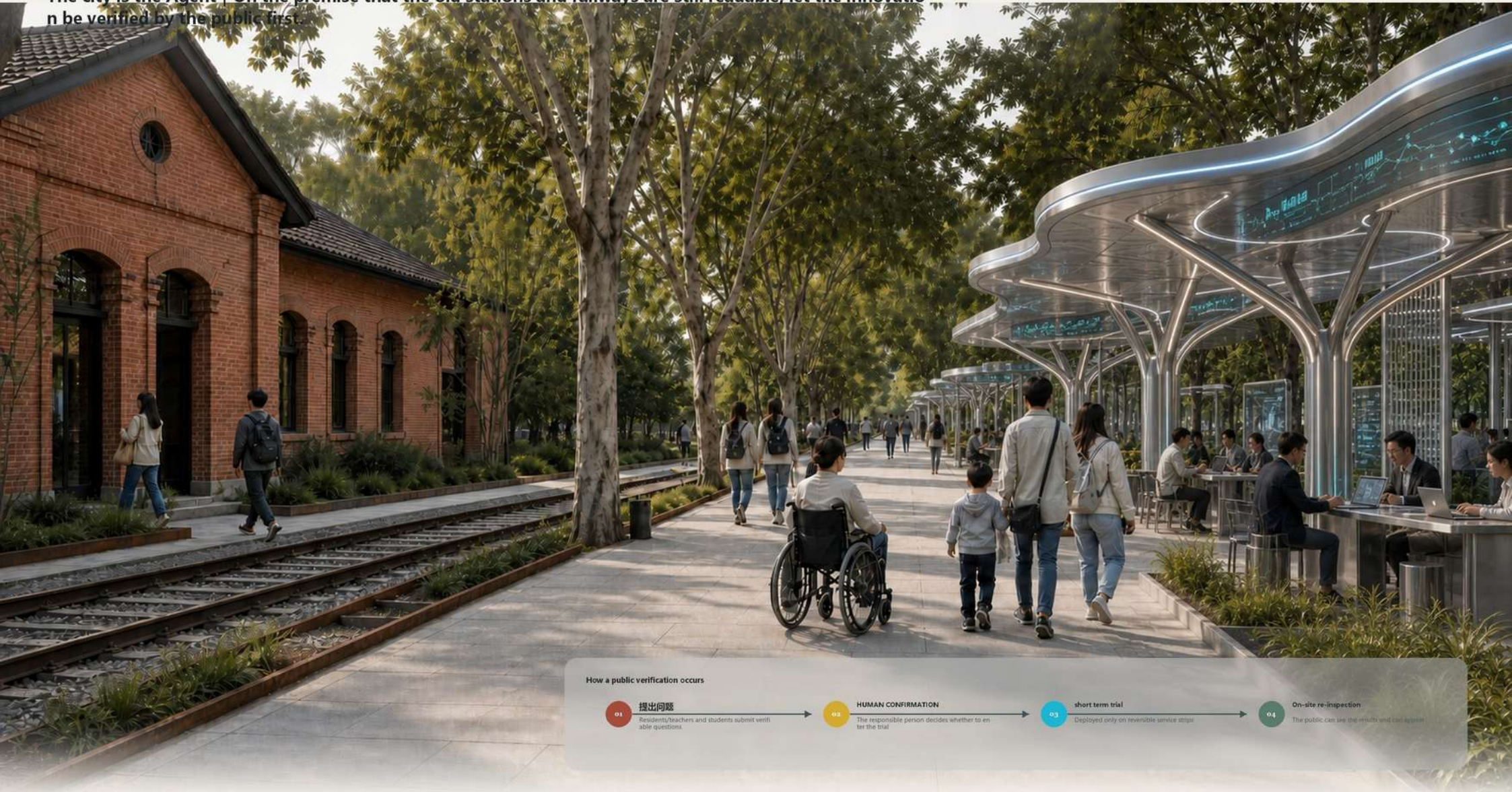
For example: the user downloads task records, revokes authorization, or leaves the scene along an equivalent path without AI.



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## P4 | Tsinghua Garden Public Verification Garden

The city is the Agent | On the premise that the old stations and railways are still readable, let the innovation be verified by the public first.



### 02 | North node deepens the general leveling

Reconciliation of four zones with the same picture | Building, track, public passage, tree array and reversible service module



Legacy read only      Orbital continuous      Public line: 2.4m      Service strap reversible

Concept control | Special reviews of actual measurement, cultural preservation, drainage, fire protection and accessibility must be completed before implementation

#### WHY | Why use four parallel belts?

- 01 Heritage Read Only

Avoid turning historical buildings into equipment shells; only bear the responsibility of display and public memory.
- 02 track continuous

The railway remains are not broken; the safety buffer width is reviewed by on-site surveying and cultural preservation.
- 03 Public priority

The clear width is  $\geq 2.4\text{m}$  and there are no equipment or queues to ensure two-way intersection of wheel chairs.
- 04 Service reversible

AI only enters the 3.0m module; if the target is not reached, it can be dismantled and the public baseline restored.

### 03 | How space is used

In the same space, ordinary access always takes priority over AI services; equipment only enters the outer reversible zone.



### 04 | Key sections and structures

Dimensions, drainage, foundations and removable components determine feasibility.



$\geq 2.4\text{m}$  ordinary public line ensures two-way intersection of wheelchairs | 3.0m reversible module is easy to disassemble and assemble | About 4.2m cornice takes into account tree crown

### 05 | From Arrival to Exit: Space Contract

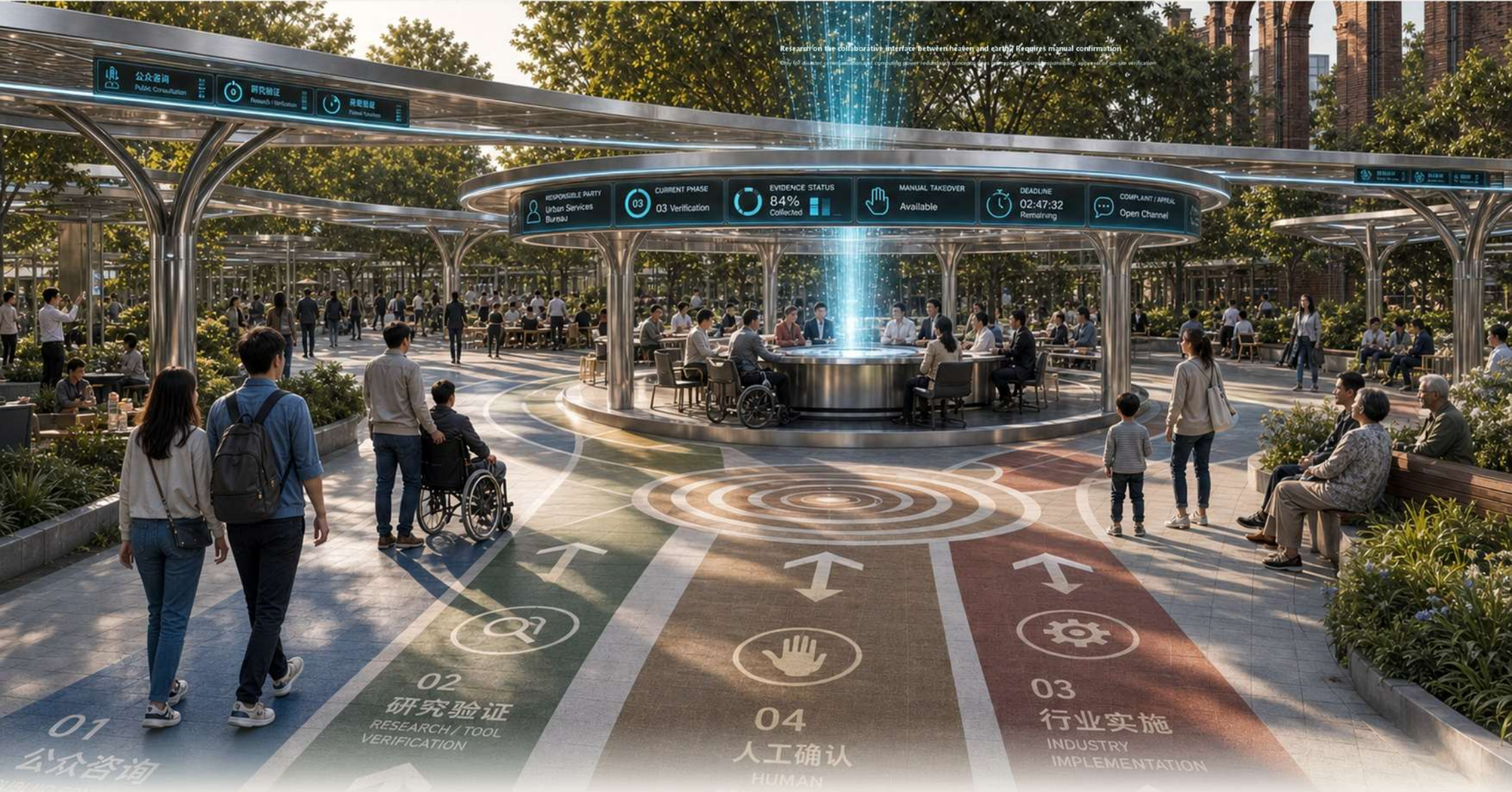




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## P5 | Beijing AI Origin-Urban Public Works Community

The city is the Agent | Multi-source issues can be imported, but any city actions must be centrally confirmed manually.



### 02 | Braiding cross deepening total level

The three workflows are visible to each other but do not cover each other | The central confirmation point is the only action gate.

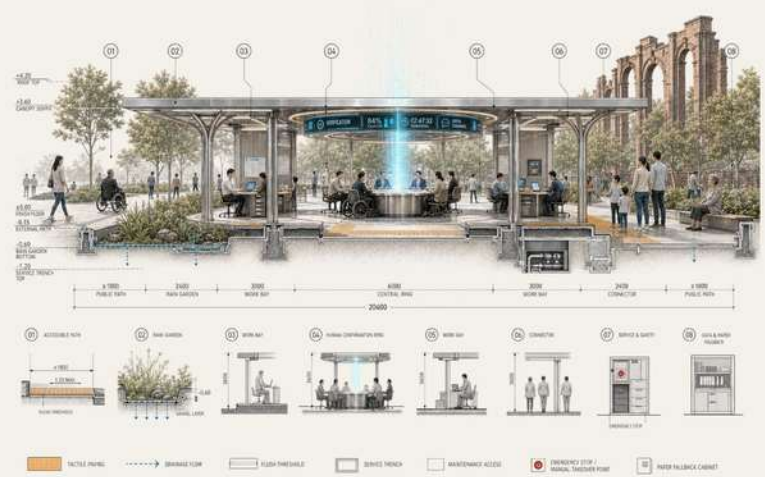
### 03 | Central manual confirmation ring | Maintainable structure

Six types of public status are embedded in the cornice; screens, emergency stops, paper replacement and maintenance can all be replaced independently.



### 04 | Key Section | Flat cornice and equivalent path

The shape is only woven in the plane; it is stable vertically to ensure the continuity of shelter, drainage, maintenance and barrier-free.



### 05 | From problem to exit: manual confirmation of contract





# CITY, AS Agent

## P6 | Dazhong Temple•City Echo Exchange Station

The city is the Agent | The same public queue must provide three real paths to continue AI, manual takeover, and reject AI.

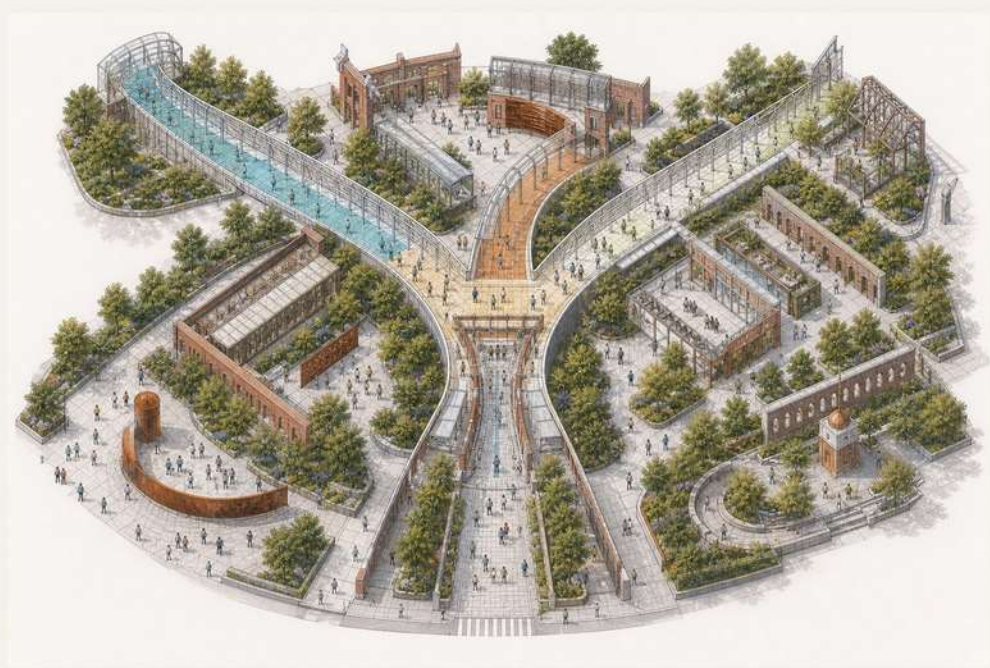


### 02 | Single queue—Three outlet fans deepen the overall layout

One entry, three choices, three real service paths that can all be reached | Reject AI is not a decorative button.

### 03 | Three Exports Real Choice Agreement

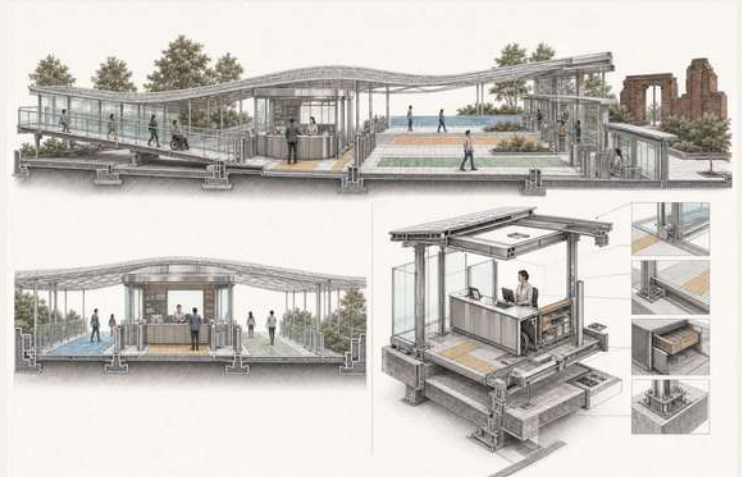
Blue = Continue AI | Orange = Manual takeover | Green = Reject AI; the outer red line only indicates re-inspection and exit, not the fourth exit.



- ④ Status and consent are visible
- ⑤ Manual window naming
- ⑥ No threshold for ordinary services

### 04 | Artificial take-over window and reversible structure

断电、故障或主动拒绝后，人工窗口与纸面流程仍能独立完成服务。



WHY | > 1.3m Equivalent path | Emergency stop visible | Paper replacement | Deletion request leaves traces but does not retain the original personal content

- Continue AI | See status and consent scope
  - Manual takeover | Named personnel and paper replacement
  - Reject AI | Normal service and leave directly
- WHY | The selection must be established in space**
- 01 same entrance  
Share the same common queue first to avoid a priori stratification.
  - 02 Physical bifurcation  
The three channels can be distinguished at a glance and cannot just be hidden in the on-screen menu.
  - 03 Equivalent quality  
Accessibility, rain protection, lighting and service quality are at the same level.
  - 04 Deny readability  
You can still do things, complain, leave and forget without using AI.

### 05 | From choice to forgetting: closed loop of rights





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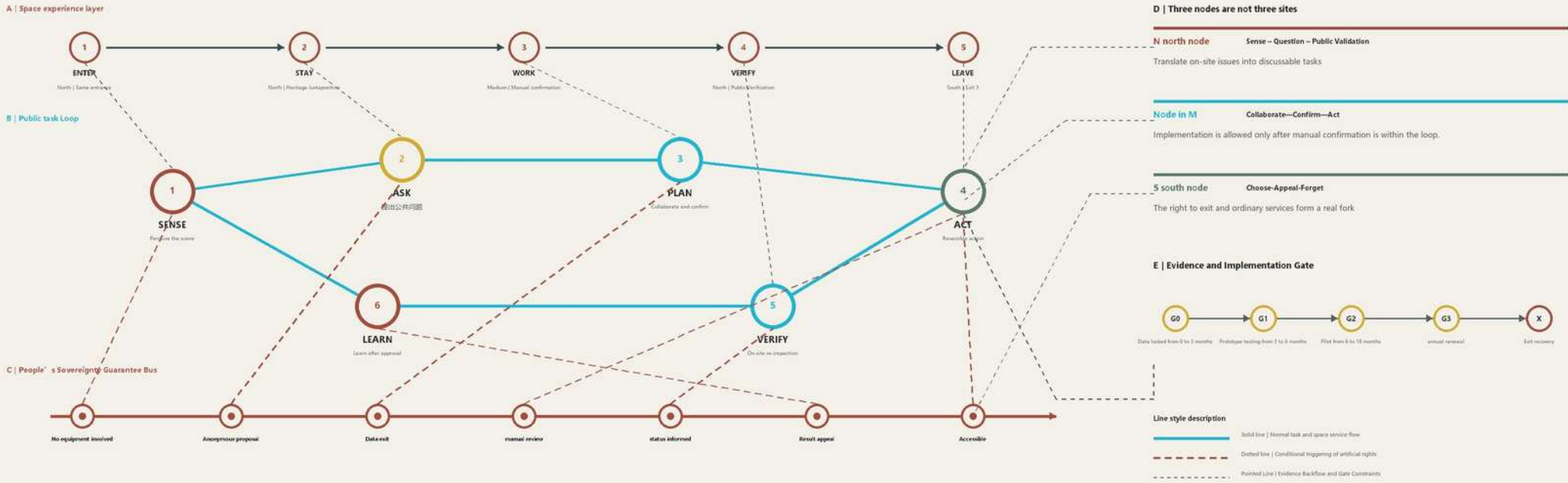
## P7 | Continuous space sequence and usage contract

The city is Agent | Entering, staying, working, re-examining, and leaving are not five isolated pictures, but a public path that is understandable, takeover, and exitable.



### 02 | Multi-layered citizen intelligent operating system | Space, tasks, rights and evidence mutually restrict each other

People's space journey can occur sequentially, but the system must run in a cycle: any stage can be suspended, transferred to manual, rejected or appealed; any expansion must go through evidence and gates.



### 03 | Experience Contract | Four commitments run through five stages and are covered by the rights bus in the system diagram

#### E1 space is reachable

The universal bypass recommendation is  $\geq 1.8m$ ; the three-node standardized test box target is  $\geq 2.2m$ . Both must be reviewed for on-site accessibility and passenger flow.

Evidence | Clear width, slope, continuity

#### E2 service visible

The status, waiting time, responsible person and general service entrance are visible at the same time; explain them first and then use them.

Evidence | Status lights, paper notices

#### E3 AI can take over

Named personnel are within the loop; they can still complete public tasks even when the network is disconnected, misjudged, or authorization is refused.

Evidence | Length of takeover, duty records

#### E4 Leaving can be forgotten

There will be a receipt for withdrawal, withdrawal, deletion and appeal; the process certificate will be retained and the original personal content will not be retained.

Evidence | Rejection rate, deletion receipt

### 04 | Continuous sequence acceptance | Each step has indicators, evidence and stopping conditions

| stage  | core indicators                                         | Source of evidence                        | Stop condition                                 |
|--------|---------------------------------------------------------|-------------------------------------------|------------------------------------------------|
| ENTER  | Entrance recognition rate, barrier-free continuity rate | On-site observation + barrier-free review | Return if the entrance is unclear              |
| STAY   | General service visibility rate and stay comfort        | Behavior record + public questionnaire    | Ordinary services are blocked and disabled     |
| WORK   | Manually confirm coverage and takeover duration         | Log summary + duty record                 | No operation is allowed without responsibility |
| VERIFY | Problem closure rate, appeal completion rate            | Re-inspection list + appeal receipt       | No expansion due to insufficient evidence      |
| LEAVE  | Rejection success rate, deletion completion rate        | Anonymous count + delete receipt          | 无法退出立即降级                                       |



# CITY, AS Agent

## P8 | From pilot to exit: understand how to implement in one page

The city is the Agent | Only when the scope, indicators, responsibilities, evidence and stopping conditions are simultaneously established, the space pilot is eligible to enter G3 from G0.

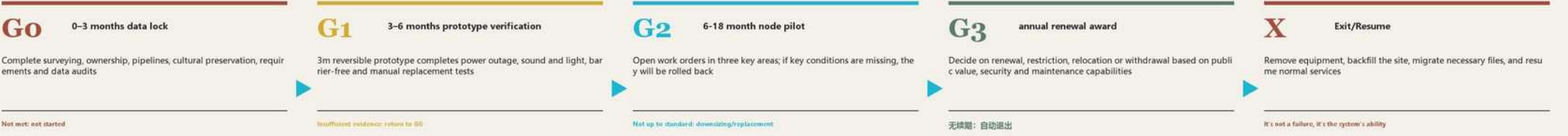
### 01 | Double denominator indicator caliber | First answer the questions that experts are most likely to misunderstand



### 02 | Same source evidence chain | Every number can be calculated back from spatial data



### 03 | G0–G3 Implementation Gate | Small scale, reversible, first evidence and then expansion



### 04 | Who is responsible, who confirms, and who can stop it | Write governance into a space contract

| work package                | Responsibility A              | Execute R                              | Negotiate C                      | Informed I | Evidence of acceptance                                                  |
|-----------------------------|-------------------------------|----------------------------------------|----------------------------------|------------|-------------------------------------------------------------------------|
| Boundaries/Titles/Pipelines | Authorized planning lead      | venue operator                         | College + Safety/Rights          | community  | Surveying and mapping, ownership, pipelines, cultural preservation list |
| Ordinary equivalent path    | Authorized planning lead      | venue operator                         | Community + Accessibility Review | public     | Clear width, slope, shadow availability                                 |
| AI service contract         | Authorized planning lead      | University/Industry Responsible Person | Community + Safety/Rights        | public     | Boundaries, responsibilities, takeover and stopping conditions          |
| Accessibility acceptance    | Community/Accessibility Group | Operator + security review             | Planning + Colleges              | public     | Two-way intersections, turns and continuity                             |
| Data/Approval/Exit          | Authorized planning lead      | Operator + rights review               | Community + College              | User       | Agree, withdraw, appeal, delete receipt                                 |
| Annual Takeover Exercise    | venue operator                | Community + Safety/Rights              | Planning + Colleges              | society    | 新闻、断电、人员缺席恢复记录                                                          |

### 05 | C01–C08 Removable components | First do urban public works that can be maintained, replaced, and withdrawn



### 06 | Acceptance matrix corresponding to manual expert scoring | High scores are not piles of concepts, but that each promise can be verified

|                                |                                                                                                    |             |
|--------------------------------|----------------------------------------------------------------------------------------------------|-------------|
| Task relevance 20%             | Three-belt superposition, three nodes and the continuous narrative of Beijing-Zhangjiakou heritage | P2/P4–P7    |
| Implementability 20%           | G0–G3 implementation gate, G0–G5 conversion gate, RACI, stop condition                             | this page   |
| Completeness of expression 15% | Overall graph-node-sequence-evidence closed loop, you can understand it without looking at JSON    | P1–P8       |
| AI planning innovation 15%     | Public Loops, Manual Confirmation, Takeover and Forgetability                                      | P3/P5/P6    |
| Originality 10%                | Railway heritage space coupled with citizen smart protocols                                        | P1/P2/P7    |
| Public Interest 10%            | Reject AI non-downgrade, accessibility, appeal, normal service                                     | P4–P7       |
| Risk Compliance 10%            | Temporary boundaries, AI indication, data minimization, reversible exit                            | full volume |

### 07 | Final judgment: under what circumstances should we expand the capacity and under what circumstances should we stop immediately?

| Allowed to enter next gate                                                                                                                                                                                                                                                                    | Keep piloting and revise                                                                                                                                                                                                                                                                                              | Stop and resume immediately                                                                                                                                                                                             |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"><li>Normal services are continuously available</li><li>Accessibility and choice pass on-site review</li><li>Manual takeover and signature of person responsible for appeal</li><li>Indicator sources, denominators and calculations are traceable</li></ul> | <ul style="list-style-type: none"><li>Effects have improved but evidence samples are insufficient</li><li>Local congestion or excessive waiting time</li><li>Public understanding is insufficient and the logo needs to be redone</li><li>Component failures can be repaired within the promised time frame</li></ul> | <ul style="list-style-type: none"><li>Rejecting AI leads to service degradation</li><li>无法人工接管或无法删除</li><li>A privacy, discrimination or security incident occurs</li><li>Expand deployment without retesting</li></ul> |

提交状态说明  
This plan is an open co-creation proposal and does not constitute a government review conclusion or construction commitment. All geometries form temporary boundaries based on current public data; the renderings are conceptual illustrations generated by AI, and the implementation of the project must be separately surveyed, approved, and professionally deepened.