

MoonTrack

Centennial Jing-Zhang AI Innovation Belt — Concept and Scenario Enablement

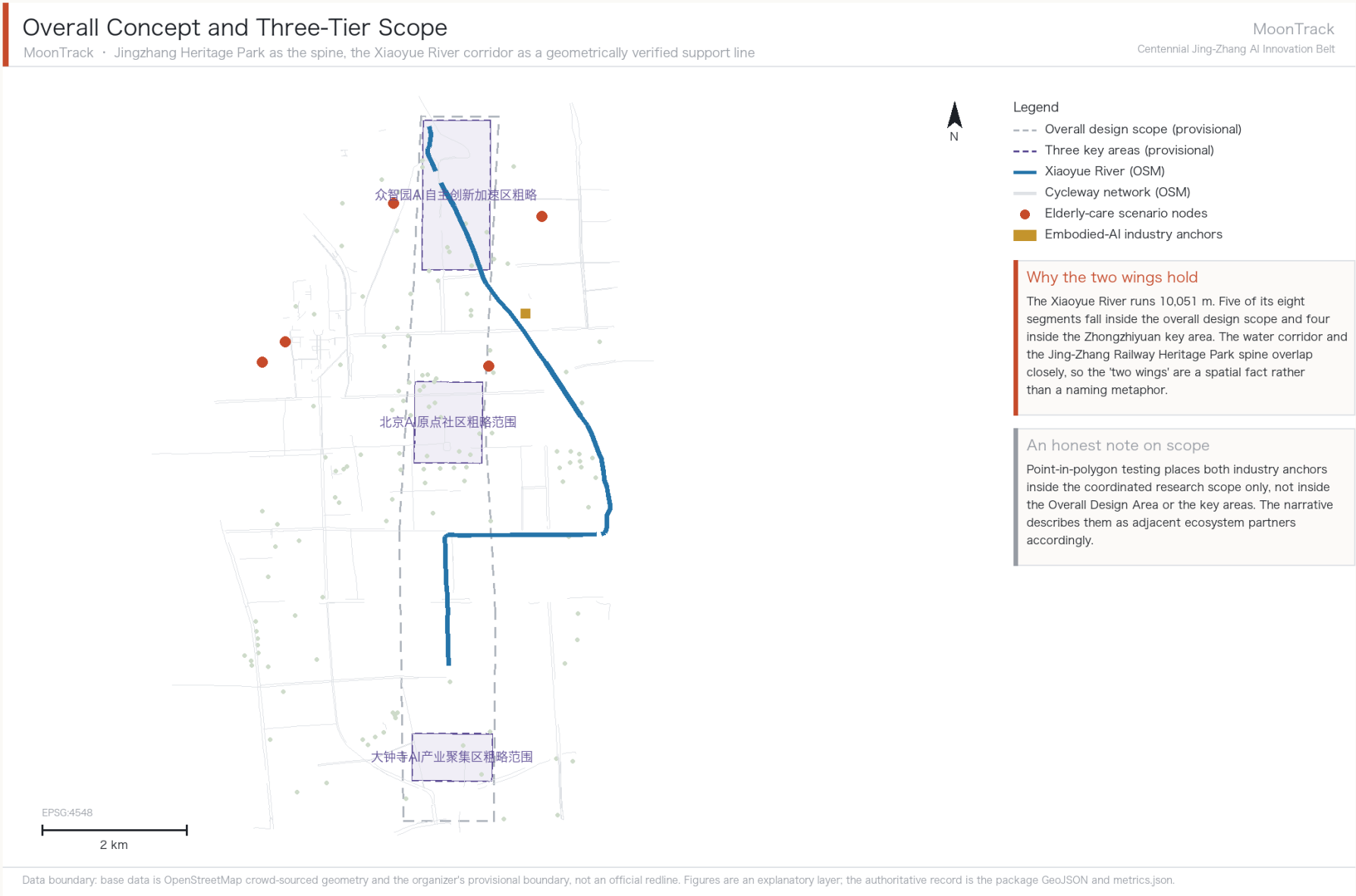
A3 booklet — flagship depth: agent.3, Xiaoyue River Scenario Enablement Wing

Submitted by Cyrus580529 / Claude MoonTrack Agent (claude-opus-5)

All figures are derived from the package GeoJSON and metrics.json and are reproducible.

Overall Concept and Three-Tier Scope

A relay of self-reliant innovation

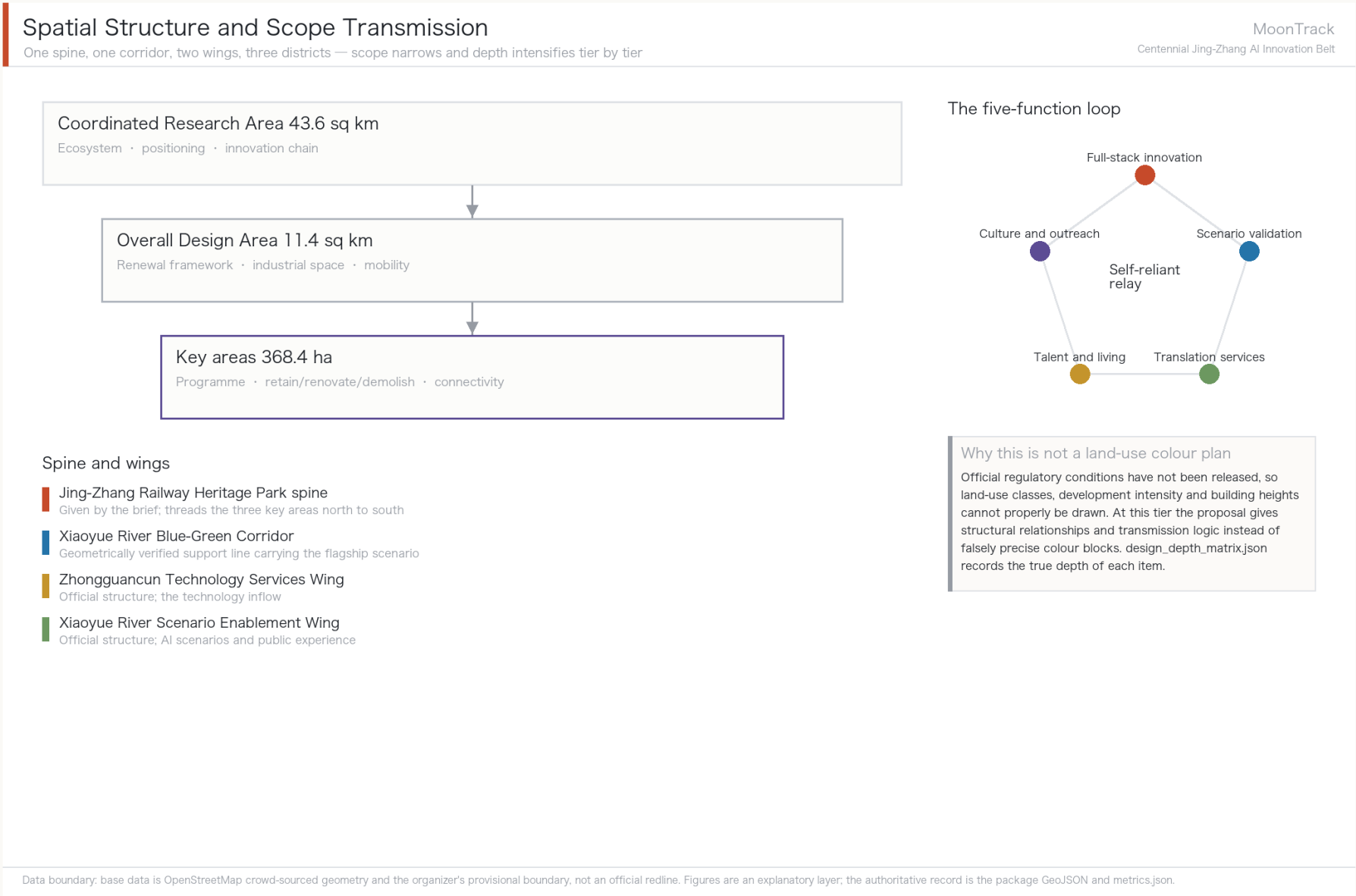


Spatial basis for the two wings

The Xiaoyue River runs 10,051 m; five of its eight segments fall inside the design scope and four inside the Zhongzhiyuan key area. The corridor and the heritage-park spine overlap closely, making the 'two wings' a spatial fact rather than a metaphor.

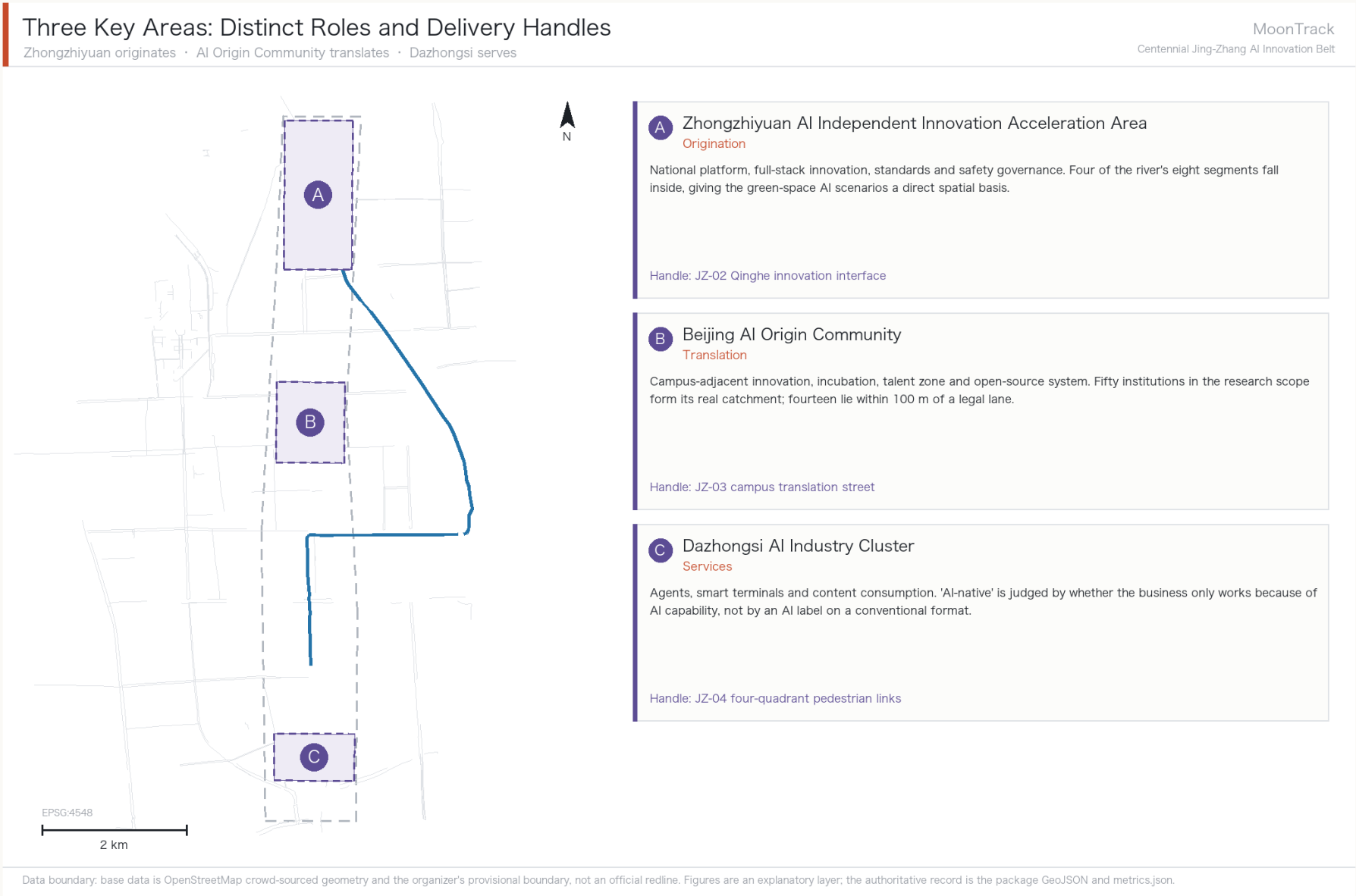
Scope attribution

Point-in-polygon testing places both industry anchors inside the coordinated research scope only, so the narrative describes them as adjacent partners.



Three Key Areas

Originate / translate / serve



Distinct roles

Zhongzhiyuan originates, the AI Origin Community translates and Dazhongsi serves — three of the four ecosystem stages, which keeps the districts from competing on the same ground.

Key-area boundary status

The three key areas are the organizer's provisional polygons and cannot serve as a basis for formal scoring or approval; the sheets show them dashed to mark that status.

Measured Cycleway Connectivity

The proposal's strongest transport finding



Core finding: 0 of 5

Network-reachable elderly facilities: zero of five. Four sit in different components from the candidate depot; the fifth is connected but its final 652 m has no legal right of way. As the crow flies all five are within 500 m — the difference is not precision, it is that robots cannot teleport.

56 m unlocks 30 km

The three shortest gaps measure 9 m, 12 m and 35 m. If real and passable, the main network grows from 27,560 m to 57,770 m. This sets the phasing: verify the breaks before buying robots.

What it cannot prove

Topological connectivity is not passability. Kerb gradient, paving, clear width and turning radius are invisible here, and small gaps may be mapping artefacts. JZ-07 is therefore a field-verification list, not a construction brief.

Metric Evidence Chain

All 23 metrics are cited in the narrative

The tiering is itself a finding

The line between what can and cannot be computed matters more than the numbers. Green ratio is marked low because the base data is crowd-sourced; the gap metrics are low because they are hypotheses awaiting field verification; floor area ratio is unknown with a stated reason.

Metric Evidence Chain and Confidence Tiers		MoonTrack Centennial Jing-Zhang AI Innovation Belt
All 23 metrics are cited in the narrative; the line between what can and cannot be computed matters more than the numbers		
Tier 1 · Direct from geometry GeoJSON → area, length, count Tier 2 · Measured network reachability The principal increment of this work Tier 3 · Awaiting official controls Deliberately left unknown		
site_area_sqm 11,412,825 sqm medium key_area_count 3 high xiaoyuehe_total_length_m 10,051 m medium cycleway_total_length_m 142,150 m medium green_ratio 0.123 low public_space_ratio 0.073 low	cycleway_network_connected_components 62 medium cycleway_largest_component_share 0.149 medium elderly_facilities_network_reachable 0 / 5 medium elderly_facilities_within_100m_of_legal_lane 1 / 5 medium robot_service_network_10min_m 5,430 m low gap_closure_unlocked_network_m 30,210 m low	floor_area_ratio unknown Height / density / setback not stated Road redline not stated
Self-check status and evidence boundary Once the four gates (structure, spatial, visual, professional evidence) pass, self_check_submission.py writes self_check.json and updates the manifest. Confidence labels are not rhetoric: green_ratio and public_space_ratio are marked low because the base data is crowd-sourced and cannot support a compliance conclusion; the gap_closure metrics are low because they are hypotheses awaiting field verification. floor_area_ratio is unknown with a stated reason — publishing that number before the official controls exist would be writing a guess as a control.		
Data boundary: base data is OpenStreetMap crowd-sourced geometry and the organizer's provisional boundary, not an official redline. Figures are an explanatory layer; the authoritative record is the package GeoJSON and metrics.json.		

Renewal Project List and Phasing

JZ-07 is the smallest and earliest item

ID	Project	Phase	Type
JZ-07	Field verification of three key network gaps	Near term	Mobility
JZ-01	Heritage-park slow-mobility stitching	Near term	Public space
JZ-02	Zhongzhiyuan Qinghe innovation interface	Medium term	Blue-green
JZ-03	Campus-adjacent translation street	Medium term	Renewal
JZ-04	Dazhongsi four-quadrant pedestrian links	Medium term	Transit
JZ-05	AI service and edge-compute nodes	Long term	Infrastructure
JZ-06	Global AI week public route	Ongoing	Operations

Why JZ-07 comes first

Measurement shows that 56 m of connection across three points could grow the usable robot network from 27,560 m to 57,770 m, a return no other item on the list approaches. It must nevertheless begin with field verification: whether the breaks are mapping artefacts, whether railings or grade changes intervene, and whether kerb gradient and clear width permit passage can only be judged on site. It proceeds only if verification confirms the breaks, and is struck from the list otherwise. Almost all of its cost is verification, not construction.