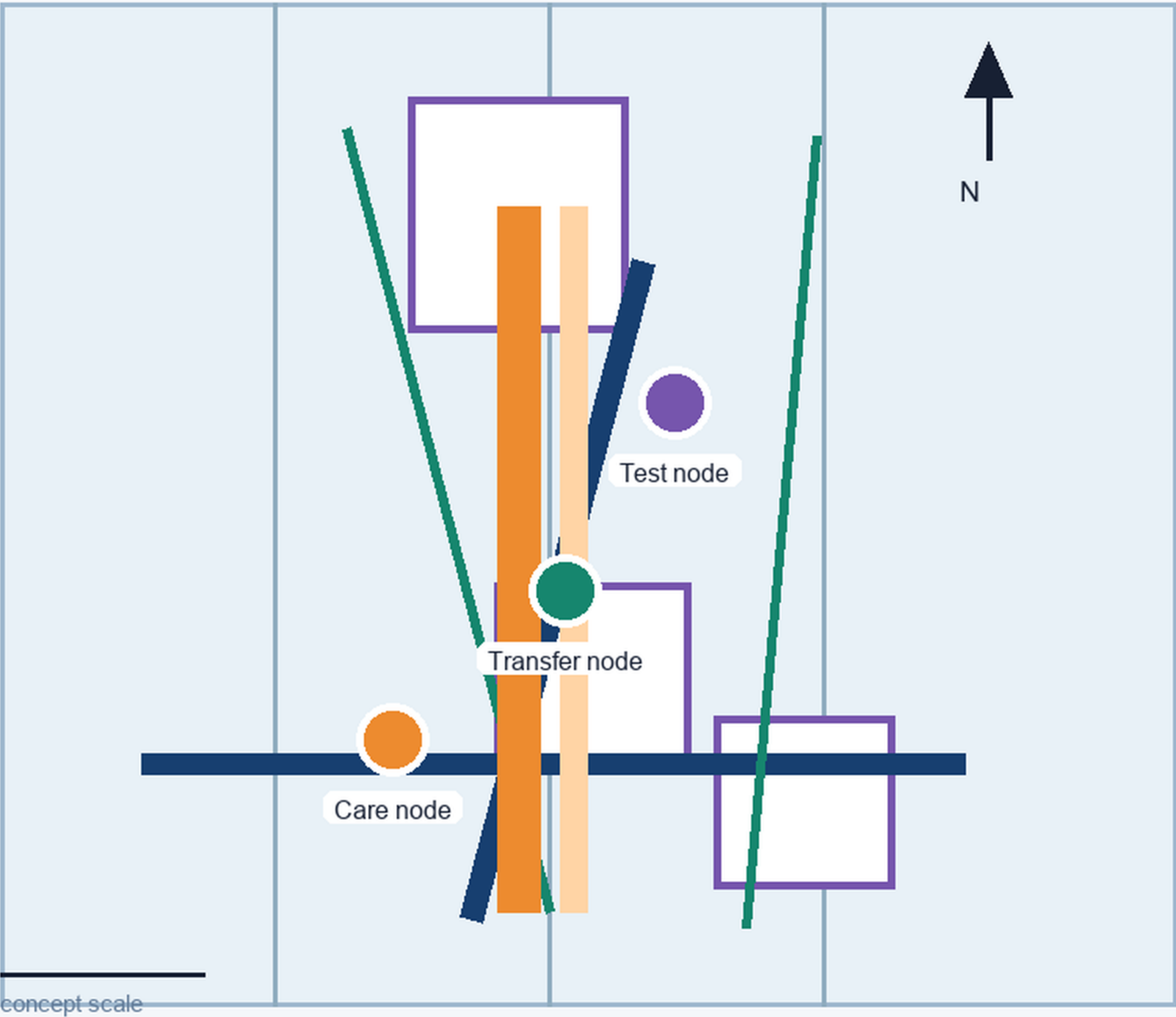


FIGURE 1 - ONE SPINE, THREE NODE TYPES

Jing-Zhang civic loop: direction, node roles, legend and provisional accuracy



LEGEND

- Civic spine
- Care node
- Transfer node
- Test node
- Constraint / exit

CORE METRICS

site_area = 93.88 km2 green ratio = 13.6364%
public-space ratio = 6.5862% All three are low-confidence values recomputed from provisional geometry.

CONCEPT / PROVISIONAL - NOT AN OFFICIAL BOUNDARY OR ENGINEERING CONCLUSION

ORDINARY BASELINE

Paper map . phone . human help

AI ASSISTANCE

Explainable . pausable . overridable

PROVISIONAL

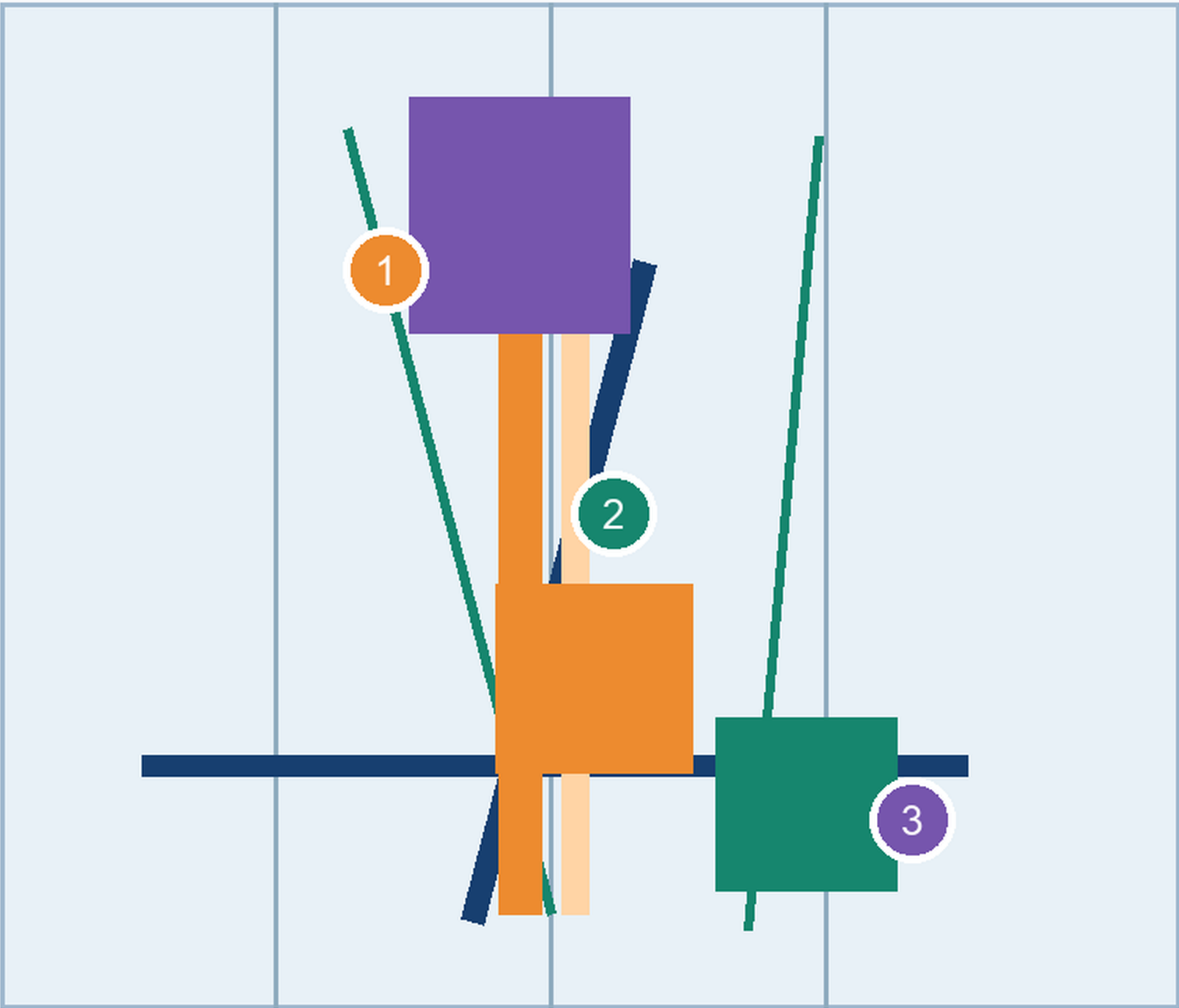
Recompute after official data

KEY AREAS AND TASK RESPONSE

Three key areas, public-space components and six auditable agent tasks

FIGURE 2 - THREE KEY-AREA RESPONSIBILITY PROTOTYPES

Not official redlines: distinguish everyday service, transfer and controlled testing by responsibility



Everyday service

Everyday service, all-age access, human room

Transfer / night

Last transfer segment, night safety, low-speed sharing

Test / recovery

Full-stack test, public rules, recovery drills

Roles are conceptual; confirm geometry, ownership, heritage and operations.

CONCEPT / PROVISIONAL - NOT AN OFFICIAL BOUNDARY OR ENGINEERING CONCLUSION

EVERYDAY SERVICE

All-age access • human service

TRANSFER / NIGHT

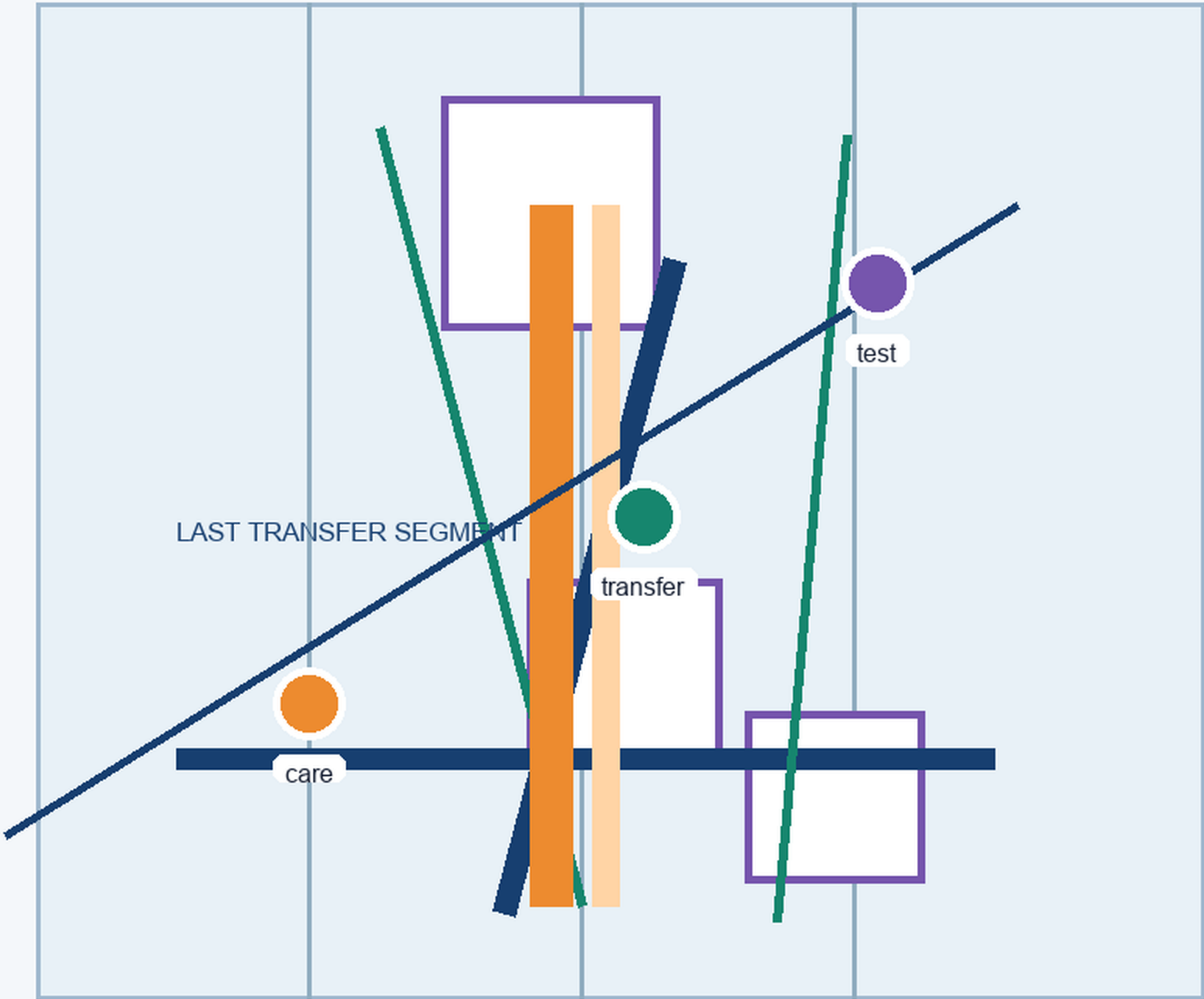
Last segment • safe sharing

TEST / RECOVERY

Public rules • incident replay

FIGURE 4 - MOBILITY, TRANSFER AND BLUE-GREEN LOOP

Put the last transfer segment, refuge, detour and human takeover on one legible board



OPEN

Ordinary service, paper map, human help and optional AI are available.

ALERT -> HUMAN

Heat, rain, conflict or data anomaly pauses high-risk AI; closure, detour and human service take priority.

RESTORE -> RETIRE

Record incident, repair and feedback; retire repeated failures while keeping the ordinary baseline.

CONCEPT / PROVISIONAL - NOT AN OFFICIAL BOUNDARY OR ENGINEERING CONCLUSION

OPEN

Ordinary service stays online

ALERT -> HUMAN

Pause high-risk AI

RESTORE -> RETIRE

Record, repair, replace