

Evidence first. Growth second.

A fresh, approved-domain review of Kakawa Chocolates with a safe 16-week path from observed issues to controlled implementation.

A score is useful only when coverage earns it.

Weighted evidence coverage 35.0% is below the 70% publication threshold

Public crawl evidence can guide technical and on-page work now.

Private search, analytics, competitive and performance baselines remain unavailable.

Signal	Meaning
Pages	357
Findings	5
Wrong-domain	0
External changes	None

Stabilise the evidence and URL graph before expanding content.

Resolve deterministic crawl findings, validate canonicals and redirects, then re-crawl in staging.

Signal	Meaning
P2	HTTP 404 response
P2	Missing primary heading
P2	Missing meta description
P2	Multiple primary headings

Six distinct refreshes beat twenty padded drafts.

Each proposed asset maps to one existing target and remains withheld until human editorial approval.

Signal	Meaning
CONTENT-01	Sydney artisan chocolate shopping guide
CONTENT-02	Chocolate gift box selection guide
CONTENT-03	Chocolate bar collection guide
CONTENT-04	Praline and bonbon selection guide

Sequence removes risk from the critical path.

The canonical plan moves from evidence closure to technical stability, controlled expansion and proof.

Connect first-party baselines before making outcome claims.

No traffic, ranking or revenue forecast is published from the public fixture.

Signal	Meaning
GSC	Unavailable
GA4	Unavailable
SEMrush	Unavailable
PageSpeed	Unavailable

v19 turns known v18 failure modes into release blockers.

Domain safety, evidence lineage, approvals, reconciliations and checksums are enforced by machine-verifiable controls.

Approve the evidence boundary—or request a revision with precision.

Gate 1 accepts evidence and direction. Gate 2 accepts the plan and review-ready assets. Production remains blocked until both decisions and final QA are complete.

Signal	Meaning
Gate 1	Human decision required
Gate 2	Human decision required
Critical/High QA	0 / 0