

Handoff — M1.13b Close-Out + M2 Sub-Issue Kickoff (focused session)

⚠ **STATUS UPDATE — 2026-07-31 ~09:45, session throttled at 81% weekly quota**

P1a and P1b are DONE and verified. Do not redo them. What landed:

- `.github/actions/host-sandbox-setup/action.yml` (new composite action) provisions `bwrap` + `build-essential`, the users `unclamp` (D6 Option A, moved verbatim out of the `sandbox` job), a global git identity (#203), and `~/.ssh/known_hosts`. `core`, `contract` and `sandbox` all uses: it right after checkout.
- **Three** host gaps, not two — each masked the next. The third, `~/.ssh/known_hosts`, is what `secret_read_denied` reads as its `SECRET` under `expect_baseline: Errno(0)`; without it the baseline returns `ENOENT` and the case hard-fails with "proved NOTHING".
- New tripwire
`every_ci_job_that_runs_this_crates_tests_provisions_the_host_capabilities_they_need` in `escape_contract.rs` asserts set equality between "jobs running this crate's tests" and "jobs referencing the action". Bite-tested with 7 mutations.
- `ci_preflight_host_meets_the_declared_minimum` now also checks the `$HOME` prerequisites, so an unprovisioned runner is named at the preflight.
- Fixed two tests that silently deleted their own assertions via `if Path::new(&secret).exists()` — `sandbox/spawn.rs` and `sandbox/shim_cli.rs`.
- Corrected the tripwire doc comment that overclaimed hole 7 as closed (it is a substring scan; a stub that echoes the tokens passes — demonstrated).

CI result: Core went 111 failures → green. Contract → green. Lint/Frontend/Audit/Secrets green. The `sandbox` job has NOT yet completed a full run — it is the slowest job and the 60s checkpointer keeps triggering `cancel-in-progress`. **To get a clean sandbox result: stop editing tracked files and let one run finish.** Verified locally instead — under a runner-shaped `$HOME` containing only what the action provisions, `cargo test -p git-vista-server` is 446 passed / 0 failed, and removing `known_hosts` reproduces the exact CI failure.

Also done: P5 in full (`SECURITY_MODEL.md` banner, #66's stale #208 checkbox, ADR 0030 addendum). P3 testbed rebuilt at 8081 — Tom carved testbed branches out of the never-delete rule ("temp by nature"), and `dev`'s printed resume command was wrong (no `$dir/target/`); both fixed in `dev`.

P6 (C11): closed with live residue. See `.claude/parallel/claude-result-C11-closure.md`. The central charge is dead. Residue worth acting on before closing #66: `policy_for_clone` has ZERO escape-battery coverage — either cover it or give it an honest entry in `documented_gaps.rs`.

Deliverable: design-docs/2026-07-31-milestone-next-steps.md + .pdf (27pp) — M1 + M2 to sub-issue level with model/effort/duration. Note #67 and #74 ALSO depend on M1.13, so closing #66 unblocks four issues, not two.

Next step: let one CI run complete untouched to confirm the sandbox job, then mark PR #207 ready (P2). Tom has 8 open decisions; recommendations given in-session.

Written: 2026-07-31T08:12:12-04:00 · **Signed:** thomas2025 ·
2026-07-31T08:12:12-04:00

This file is for a **brand-new Claude Code session** opening in /home/tom/projects/Git-Vista with **no memory of any prior conversation**. It is scoped to one job: **finish milestone M1.13b (issue #66, PR #207) and start filing/picking up the M2 sub-issue breakdown**. It is deliberately self-contained — read this file and you have everything needed to start without re-reading design-docs/2026-07-31-milestone-plan.md first (though that plan is the full source of truth if you need more detail than the summary below).

THIS IS NOT YOUR ONLY JOB IN THIS REPO — read this before touching anything

There is likely **another Claude session running in this same repo right now**, working on the iOS-Shortcuts-bridge brainstorm, tracked in the repo's regular handoff.md (gitignored, repo root). **That work is NOT yours**. Do not pick it up, do not edit handoff.md's content about it, do not duplicate effort. Your scope is the punch list and sub-issues below, full stop. If you finish those and have budget left, check in before wandering into other tracked issues.

CRITICAL — coordination rules, read before any git or server action

1. A background git-checkpointer may already be running — check before starting one

A background `autocheckpoint` process may **already be alive** for this repo from a different session/window. Only **one** checkpointer may write git history at a time — two running concurrently will race the same commit and can corrupt it.

Before doing anything else, run:

```
pgrep -af autocheckpoint
```

- **If it shows a process** (e.g. `bash /home/tom/.local/bin/autocheckpoint /home/tom/projects/Git-Vista ...`) — **do not start a second one**. Just work; the existing one is already checkpointing your commits every ~60s.
- **If nothing shows** — start one, continuing the checkpoint series. Find the highest existing number first:

```
git log --oneline -30 | grep -o 'auto-checkpoint [0-9]*' | head -5
```

As of this writing the highest is **auto-checkpoint 537**, so a freshly started checkpointer should use `START_N=538`. Re-check at the time you actually start it — it may have advanced. Launch via the shared script, not hand-rolled:

```
autocheckpoint /home/tom/projects/Git-Vista <scratch-dir> 60 66
```

(60-second interval, issue number 66 for the commit message tag.)

2. NEVER restart the dev server without asking Tom first

Port 8080 is Tom's **live iPad session** right now. Do not run `./dev serve`, `./gv`, `gv --stop`, or the raw binary, and do not stop/restart anything already running. If a task genuinely requires driving the live app (e.g. a testbed pass), that is explicitly **Tom's own action** (see P3h below) — not something this session executes. Ask first, always.

3. Never delete branches. Commit as `claude_2010`.

Standing repo rule: every fix goes on its own branch, PR, merge to main, **branch is never deleted** afterward (no `git branch -d`, no GitHub auto-delete). Claude's commits use author `claude_2010` with email `262510778+tom2025b@users.noreply.github.com` — `./dev wip` sets this automatically; if committing manually, set it per-commit, not globally.

4. Subagents never touch git

If you fan out to subagents for research/drafting, **none of them may run `git add/commit/push/checkout/switch/reset/rebase/stash`, delete a branch, or run `./dev wip`**. The background checkpointer is the sole git writer. Subagents read, draft changes (exact `old_string/new_string`), and hand them back for a single agent to apply — see the two-phase pattern in the plan's Section 4.

TOP 5 PRIORITY ACTION ITEMS — start here

Full detail and verification trail is in `design-docs/2026-07-31-milestone-plan.md`; this is the executive summary so you can act immediately.

- P1a — Fix the CI preflight gap (hard blocker on PR #207).** `.github/workflows/ci.yml` only adds the host-capability setup (bwrap + users-unclamp preflight) to the `sandbox` job. Since M1.13b routes every git spawn through the sandbox chokepoint, the `core` and `contract` jobs now hit the same Strict-tier construction with no preflight — `CapabilityAbsent` is a deliberate hard failure, so **111 tests fail in Core** and the **Contract job fails outright**. Fix: add the same host-capability setup step to `core` + `contract` jobs. **Model/effort: sonnet, medium.** ~30–45 min, single-agent, one YAML file.
- P1b — Fix the escape-battery fixture git-identity gap (hard blocker).** `escape_contract.rs::fixture()` deliberately builds a repo with **no local git identity** (by design — identity should flow through the sandboxed `$HOME` grant, not be hard-coded). This works on Tom's box (configured `~/.gitconfig`) but a fresh GitHub Actions runner has none, so the seed commit fails before any sandbox invariant is exercised —

17/17 escape+hook tests fail in the Sandbox CI job. This is exactly what issue **#203** already tracks. Fix at the CI-environment level (e.g. `git config --global` step in the workflow) — do **not** touch R7's pinned-env- profile intent in the fixture itself, that's the wrong layer to patch. **Model/effort: sonnet, high** (needs judgment to fix at the right layer). ~20-40 min, single-agent, same PR as P1a likely.

3. **P3 + P3h — Rebuild the stale testbed, then get Tom's human-in-the-loop pass.**
~/projects/Git-Vista-testbed-8081 is pinned at auto-checkpoint 525 — **12 checkpoints behind** current tip (537) — and predates both the Codex provenance-repair fix and today's CI run. Its recorded resume command in `handoff.md` (`./target/debug/git-vista-server` from inside that dir) will also fail as written — no `target/` exists there; the binary actually built into the main tree's shared `CARGO_TARGET_DIR`. Rebuild the testbed fresh (haiku/sonnet, low effort, ~2 min) before asking Tom to drive the human testbed pass (his action, 15-30 min) — this is the repo's own Definition of Done requirement, not optional.
4. **P2 — Mark PR #207 ready for review, but only after P1a/P1b are green.**
Currently `isDraft: true`. Marking ready with 3 failing checks would surprise Tom — fix the CI gaps first, then either mark ready or explicitly flag remaining red checks to him. (Note: this repo is on a free GitHub plan, branch protection returns 403 — these checks are almost certainly not merge-blocking at the platform level; `./dev gate ./dev verify` is the gate that actually matters here.)
5. **P6 — Explicitly close the C11 residual-risk thread before merge.** C11 (2026-07-29 adversarial review) found 0/5 sampled escape-battery tests "PROVES containment" because they ran through a since-deleted test harness (`shim_cli::launch`) instead of the real production path. Strong structural evidence this is fixed (a tripwire test, `r6_every_inside_leg_spawns_through_the_production_seam`, explicitly guards against the deleted path and passes today) — but nobody has written the explicit "re-read C11's five-test table against current line numbers, confirm each row now passes" closure the way Task 28 did for its finding. **Model/effort: session model (opus), high** — this is exactly "adversarial verify, security boundary, the one stage that must not be wrong." ~45-90 min. Optionally pair with an independent crosscheck agent, mirroring the Task 27 implementer+verifier pattern already used successfully on this branch.

Lower priority but in the plan: P5 (three small docs-currency drifts — `SECURITY_MODEL.md` banner, ADR 0030 addendum, issue #66's stale #208 checkbox — sonnet, low/medium, ~15-20 min, good small fan-out candidate); P4 (issue #65 real-device iPad accessibility verification — human action, not agent work); P7 (#188 SSH carve-out — explicitly deferred by Tom, not blocking #66).

After #66 closes: M2 sub-issue breakdown (not yet filed on GitHub)

The plan proposes filing sub-issues under the existing M2 parent issues (`#68 - #75`, `#153`, `#170` — content is "Daily Work: Status to Push" per `docs/GIT_CLIENT_ROADMAP.md`; note the

milestone object titles in GitHub are one step out of sync with the issue title-prefix numbering — see plan Section 2.1, an editorial call for Tom, not something to silently fix).

None of these sub-issues exist yet — the plan proposes them; filing and/or picking them up is Tom's call, and closing #66 unblocks two of the parent issues directly (#72 and #73 both explicitly name M1.13 as a dependency).

Quick reference (full model/effort/workflow/timeline tables are in the plan's Sections 3-5):

Parent	Proposed sub-issues	Notes
#68 (Status)	68f (close-out, verification only)	sonnet, low
#69 (Diff)	69e (accessible nav), 69f (perf budget)	sonnet, medium
#70 (Staging)	70a→70e, sequence a→b→c then d/e can fan out	mixed sonnet medium/high
#71 (Discard)	71a (typed ops, irreversible — adversarial-verify candidate), 71b (UI)	sonnet high/ medium
#72 (Commit)	72a→72b sequence, then 72c/72d parallel; 72b is adversarial-verify candidate (rewriting shared history)	sonnet medium/ high
#73 (Remotes)	73a→73b→73c→73d strict sequence; 73b (credentials) is opus-level adversarial-verify	sonnet + opus for 73b
#74 (Tags)	74a, 74b — good parallel-fan-out candidates	sonnet low/ medium
#75 (PWA)	75a (cites ADR 0032 directly — no service worker), 75b	sonnet medium
#153 (MCP server)	153a (read-only tools) then 153b (write-capable — opus adversarial-verify, new less-trusted caller of the write path)	sonnet then opus
#170	Standalone, no split — well-scoped perf refactor	sonnet medium

Workflow guidance in one line: single-file/human-only tasks get no workflow; genuinely independent files (68f, 69f, 74a, 74b, 75a, 75b, 153a, 170) are good parallel fan-out; anything touching a shared file (`planner.rs`, `git_cmd.rs`, `styles.css`, `ci.yml`) uses the two-phase research-then-single-writer pattern, never parallel `Edit` calls on the same file.

Reference: source plan document

Everything above is summarized from `design-docs/2026-07-31-milestone-plan.md` (written 2026-07-31, verified against the repo, GitHub, and a local CI run — not inferred from the milestone brief). Go there for: the full root-cause mermaid diagrams for P1a/P1b, the complete punch-list table (Section 1's summary table), the full sub-issue breakdown prose (Section 2.3), the complete model/effort table (Section 3), the complete workflow-verdict table (Section 4), and the complete timeline table (Section 5). That document itself is marked as a **strong draft** pending Tom's sign-off on the sub-issue breakdown and timelines specifically — the CI/testbed/C11 punch-list findings (Section 1) are independently verified facts, not proposals.

Signed: thomas2025 · 2026-07-31T08:12:12-04:00