

EVIDENCE PACKET

Acme Cabling Supply, LLC · INV-2026-4472

Sealed 2026-07-16T15:08:53.000Z — a signed, hash-verified attestation of the AI-assisted review that led to approving this invoice. Any change to the underlying record breaks the hash.

Manifest SHA-256	d7096a4ba450756b3f251b34c83ddada35e5e22f2fe7c3c1a0f676e2686b08f2
Source document SHA-256	b3c9c1e0f4a5d6a7b8c9d0e1f2a3b4c5d6e7f8091a2b3c4d5e6f70819a2b3c4d
Schema version	evidence.v2
Sealed at	2026-07-16T15:08:53.000Z
Packet ID	1be7f225-cb05-4cf6-9c5b-d4a9efa7d0a3

How to verify this packet

The JSON manifest is attached to this PDF. Extract it and run the open-source verifier — no Greenbar account required, no network call:

```
$ npx @greenbarsystems/gbverify --document invoice.pdf packet.json
✓ manifest hash valid
✓ source document hash matches
```

The verifier is MIT-licensed. Read the source at github.com/GreenbarSystems/gbverify before running it. The canonical-JSON hashing algorithm is documented on the last page of this packet.

Continued on the next page: the named approver, their attestation, and any blocking-finding override.

APPROVAL ATTESTATION

Who signed off, and on what

Approver	Dana Ortiz · dana@example-firm.com
Approver user id	6e9c7b21-0f14-4a3f-8e2b-7d8c9a1b2c3d
Approved at	2026-07-16T15:08:52.402Z
Audit sequence	42017
Attestation text	I have reviewed the duplicate-total warning and the remit-to address change. I confirm via a phone call to the vendor's AP contact that the address change is genuine and this invoice covers a distinct shipment (PO-2026-0881, delivered 2026-07-10). Approving with override.

Blocking-finding override

The approver overrode **possible_duplicate_amount** for **\$20108.60**. A second approver was required.

Overriding user	6e9c7b21-0f14-4a3f-8e2b-7d8c9a1b2c3d
Second approver	1c4d5e6f-7a8b-9c0d-1e2f-3a4b5c6d7e8f
Approved at	2026-07-16T15:08:52.402Z
Justification	Verified vendor address change by direct call to AP contact on 2026-07-16 at 14:57 MST; separate PO/shipment confirmed by warehouse.

EXTRACTED INVOICE

Fields extracted by AI, reviewed by approver

Vendor	Acme Cabling Supply, LLC
Vendor address	1200 W Van Buren St, Phoenix, AZ 85007
Remit-to	Acme Cabling Supply, LLC
Remit-to address	PO Box 74119, Chicago, IL 60675-4119
Invoice number	INV-2026-4472
Invoice date	2026-07-14
Due date	2026-08-13
Terms	Net 30
PO number	PO-2026-0881
Currency	USD
Subtotal	\$18420.00
Tax	\$1473.60
Shipping	\$215.00
Discount	\$0.00
Total	\$20108.60
Extraction confidence	98.7%

Line items

#	Description	Qty	Unit	Amount	Conf.	vs baseline
1	Cat6A UTP plenum cable, 1000ft box (blue)	24.00	\$428.00	\$10272.00	99.2%	1.68σ vs \$412.50
2	RJ45 shielded connector, bulk (pack of 100)	12.00	\$68.00	\$816.00	98.1%	—
3	Patch panel, 48-port Cat6A, rack-mount	4.00	\$1833.00	\$7332.00	96.8%	3.35σ vs \$1691.11

AI BRIEFING & DETERMINISTIC RISK SCORE

Risk score 48 / 100 · weights v1.1.0

The score is deterministic — the same inputs always produce the same score, on the versioned weight table in github.com/GreenbarSystems/Greenbar-Pay_src/lib/briefing/risk-score.ts. The justification prose below is written by an LLM; the score is not.

Blocking findings	1
Warning findings	2
Vendor duplicate count	1
Vendor terms drift	False
Text quality low	False
Vendor warming up	False
Rate-drift line count	1
Has new line item	True

Justification (LLM-authored, non-scoring)

The identical total to a recent invoice and the remit-to address change both raise the score. Vendor is not warming up (14 prior invoices). Line-rate drift on line 3 is material but within the historical variance of construction-supply pricing. A reviewer should confirm this is not a resubmission before releasing.

Validation findings

BLOCKING

possible_duplicate_amount

Vendor Acme Cabling Supply, LLC submitted an invoice with an identical total (\$20,108.60) within the last 45 days (INV-2026-4318, approved 2026-06-19).

WARNING

remit_to_drift

Remit-to bank/address changed vs. last approved invoice for this vendor (baseline reviewed 2026-06-19).

WARNING

line_rate_drift

Line 3 unit price (\$1,833.00) exceeds vendor baseline by 8.4% (>2σ).

AI RUN PROVENANCE

What model ran, on what, and under what policy

Every LLM call is dispatched through Greenbar's compliance registry ([src/lib/llm/registry.ts](#)). The registry refuses to dispatch to any model that is not on the allow-list with retention_days=0 and allows_customer_data=true. This attestation records exactly which model produced the briefing card above.

LLM run id	run-3e0d-a9c2
Provider	anthropic
Model	claude-sonnet-4-6
Prompt name	briefing_card
Prompt version	3.2.0
Input hash (sha-256)	9f0c1e4a7b2d3f5a1c6b8e9d0a1f2b3c4d5e6f708192a3b4c5d6e7f80912a3b4
Input tokens (est.)	4820
Status	succeeded
Duration (ms)	3120

Source document

Received at	2026-07-16T14:22:08.114Z
Channel	email
MIME type	application/pdf
Page count	2
Content SHA-256	b3c9c1e0f4a5d6a7b8c9d0e1f2a3b4c5d6e7f8091a2b3c4d5e6f70819a2b3c4d

VERIFYING THIS PACKET WITHOUT GREENBAR

A 60-second procedure any auditor can run

The JSON manifest for this evidence packet is embedded as an attachment in this PDF (open the paperclip / attachments pane in your PDF viewer to save it as `packet.json`). Once you have the JSON, verify the hash printed on this document using one of the following methods.

Option A — pre-built verifier

The verifier is a small, MIT-licensed, dependency-free tool. Source and binaries live at github.com/GreenbarSystems/gbverify. Install via `brew install gbverify`, `npx @greenbarsystems/gbverify`, or `pipx install gbverify`.

```
$ gbverify --document invoice.pdf packet.json

✓ manifest hash valid
✓ source document hash matches
computed: d7096a4ba450756b3f251b34c83ddada35e5e22f2fe7c3c1a0f676e2686b08f2
recorded: d7096a4ba450756b3f251b34c83ddada35e5e22f2fe7c3c1a0f676e2686b08f2
```

Option B — verify with your own tools

The manifest hash is a SHA-256 of the manifest JSON, serialised with recursively sorted object keys and no incidental whitespace (commonly called canonical JSON). Reference implementations:

Python (standard library):

```
import json, hashlib
p = json.load(open("packet.json"))["gbEvidencePacket"]
s = json.dumps(p["manifest"], sort_keys=True, ensure_ascii=False, separators=(",", ":"))
assert hashlib.sha256(s.encode("utf-8")).hexdigest() == p["manifestHash"]
```

What a passing verification proves

A green result on both hashes means: (1) the invoice, line items, AI briefing, risk score inputs, validation findings, approver attestation, and any override were bit-for-bit identical to the record sealed at approval time; (2) the source PDF being reviewed is the same PDF the AI extracted from — no other version has been substituted. Together these establish that the record has not been modified since sign-off and that the AI reviewed the invoice you are looking at, not a different one.

What it does not prove: whether the approver's judgment was correct, whether the vendor is legitimate, or whether the AI's extraction was accurate. Those are review questions; this packet is the evidence you use to ask them.