

Expense Reimbursement

Submitted: February 22, 2026

Ref: EXP-BAL-2026-0210

Personal Expenses — Business Travel & Technology Operations

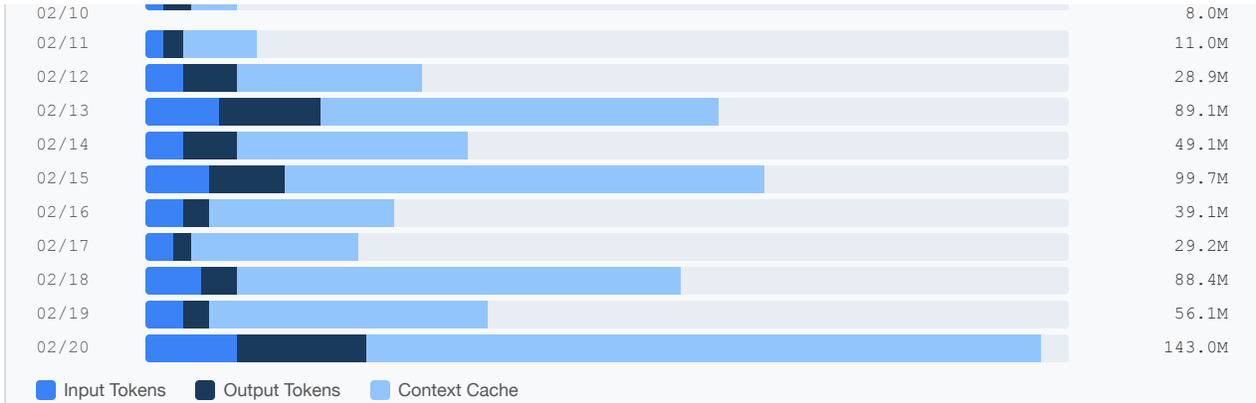
Employee:	Brian Benoit	Submit To:	JW Turner Construction
Project:	Baltimore City Snow Emergency Ops	Department:	Field Operations
Travel Dates:	February 10–13, 2026	Ops Period:	February 1–20, 2026

Section 1 — Travel Expenses

DATE	DESCRIPTION	VENDOR	AMOUNT
02/09	Round-trip airfare — Brian Benoit (SJU→IAD→SJU)	United Airlines	\$903.00
02/09	Round-trip airfare — Mark Benoit (SJU→IAD→SJU)	United Airlines	\$903.00
02/09	Round-trip airfare — Matthew Benoit (SJU→IAD→SJU)	United Airlines	\$903.00
02/09–13	Seat selection & baggage fees	United Airlines	\$101.99
02/10–13	Lodging — Hyatt Place Baltimore Inner Harbor (3 nights)	Hyatt Place	\$629.08
02/09–13	Vehicle rental — Baltimore ground transportation	Turo	\$681.23
02/11	Meals — on-site operations	Various (Baltimore)	\$114.25
02/12	Meals — on-site operations & working dinner	Various (Baltimore)	\$399.55
02/13	Meals — travel day	Various (Dulles, VA)	\$48.22
Travel Subtotal			\$4,683.32

Section 2 — AI Technology & Operations





Model Allocation

MODEL	SESSIONS	API CALLS	TOKENS	% TOTAL
Claude Opus 4 (claude-opus-4-6)	103	7,838	712.8M	96.9%
Kimi K2.5 (kimi-k2.5)	4	273	22.0M	3.0%
Claude Sonnet 4.5 (claude-sonnet-4-5)	2	5	0.7M	0.1%
Total	109	8,116	735.4M	100%

Workload Distribution

SERVICE	DESCRIPTION	ALLOCATION
Snow Crew App	PWA development, Firebase deploy, QC integration	28%
Payroll OCR	DocAI + vision cross-check, XLSX generation	22%
Zone Mapping	GIS overlay, route analysis, boundary validation	18%
Email Ops	Inbox management, payroll coordination, reporting	16%
Close-Out Docs	Site documentation, PDF generation	10%
Orchestration	Agent management, monitoring, system ops	6%

PERIOD	DESCRIPTION	VENDOR	AMOUNT
02/01-20	AI compute — LLM inference (Claude Opus 4) — application development, OCR processing, operational mapping, dashboards, email management	Anthropic	\$5,438.93
02/09	AI compute — supplemental model operations (Grok)	XAI	\$750.00
02/05	Voice synthesis — field communication system	ElevenLabs	\$12.50
02/02	Communications platform — telephony integration	Twilio	\$50.00
Technology & Operations Subtotal			\$6,251.43

TOTAL REIMBURSEMENT REQUESTED **\$10,934.75**

Summary: On-site management of Baltimore City snow emergency response operations (Feb 10–13) and remote AI operations support (Feb 1–20). Technology systems built for this project include: real-time worker check-in application (245+ operators), automated payroll timesheet OCR processing pipeline, interactive 8-zone operational mapping with city route overlay, field dashboards, and close-out documentation. AI operations utilized 735.4 million tokens across 109 compute sessions over 20 operating days.

Systems Delivered: Snow Crew Check-In App (PWA) • Payroll OCR Pipeline (DocAI + Vision) • 8-Zone Operational Map

Brian Benoit

Date

Approved By

Date

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