



DAWSON

Providing Clients with Innovative and Cost-Effective Construction Solutions



DAWSON has over 25 years of experience providing innovative, cost effective solutions to meet our clients' construction needs. As a Native Hawaiian Organization (NHO) certified 8(a) company, our commitment to *Kūpono Ka Hana* – "Excellence in Service" – is integral to the exceptional quality of our performance on every project.

With a focus on Federal facilities and infrastructure, DAWSON brings demonstrated experience to understanding the constraints and challenges that facility owners face in maintaining existing assets, or constructing new facilities to support their evolving missions.

DAWSON's success reflects our multi-disciplinary team's proven expertise, in-place management systems, and demonstrated capabilities for solving our client's facilities and infrastructure needs.

DAWSON was ranked **#1 in Repair or Alteration of Miscellaneous Buildings** and **#2 of the TOP 20 NHO Contractors** for 2017 according to GovWin!

DAWSON is **ISO 9001:2015** and **ISO 14001:2015** Certified!

Excellence in Service is the DAWSON difference and can be seen in the advantages we bring to our federal clients:

- Exempt from 8(a) sole source ceiling
- Licensed general contractor
- Licensed electrical contractor
- Self-performer of most trades
- Offices dispersed across the globe
- Design-build team in-place
- Cleared to work in secured facilities
- World-class safety record

Clients Served:

DAWSON provides construction services to military, DoD, and Federal agencies including:

- U.S. Air Force
- Air Force Center for Engineering and Environment
- U.S. Army
- U.S. Army Corps of Engineers
- U.S. Naval Facilities Engineering Command
- U.S. Coast Guard
- Department of Homeland Security
- U.S. Customs & Border Protection
- U.S. Department of Energy

DAWSON was ranked **#1 in Repair or Alteration of Miscellaneous Buildings** and **#2 of the TOP 20 NHO Contractors** for 2017 according to GovWin!

Proven Project Experience



Military Construction

PROJECT: Construction of the 29th Infantry Brigade Combat Team (IBCT) Readiness Center
LOCATION: Hawaii Army National Guard, Kalaeloa, HI | **CLIENT:** USPFO – Hawaii Army National Guard
SCOPE: DAWSON was construction manager for the new 56,000 square foot facility constructed as the first phase to house the 29th Brigade. The finished facility, which achieved LEED Silver status, includes an auditorium, assembly hall, administrative spaces, storage areas, locker rooms, IT rooms, bathrooms, and classrooms. This facility will allow the Brigade to better prepare for their primary missions of supporting the United States during times of threats to national security.



General Construction

PROJECT: Repair of 6th Floor Soffit at Bldg 700
LOCATION: USINDOPACOM HQ, Camp Smith, Honolulu, HI | **CLIENT:** Naval Facilities Engineering Command (NAVFAC) Hawaii
SCOPE: DAWSON provided emergency roof repairs at USINDOPACOM Headquarters after wind and water damage caused by hurricane-related storms. Work included emergency response and assessment, roof repair, structural assessment, scaffolding design, crane operations, fall protection safety, framing, flashing, and waterproofing. Design and correction of roofing underlay design to mitigate future degradation.



Secured Construction

PROJECT: Eglin Long Range Stand Off (LRSO)
LOCATION: Eglin Air Force Base, FL | **CLIENT:** Air Force Test Center, Operational Contracting Division, Base Operating Support Branch
SCOPE: DAWSON designed and constructed five pre-engineered, temporary, modular buildings in support of the Air Force Test Center at Eglin AFB. Each temporary modular building will have its own unique set of requirements, including a Sensitive Compartmented Information Facility (SCIF), general office, administrative spaces, and a conference center.



Emergency Construction and Repair

PROJECT: Waiawa Transmission Main Emergency Repair
LOCATION: Waiawa, Honolulu, HI | **CLIENT:** Naval Facilities Engineering Command (NAVFAC) Hawaii
SCOPE: DAWSON provided emergency response and repair of a 42-inch water main that provides 70% of the fresh water supplied to Pearl Harbor and Navy Properties. Work included excavation and dewatering, installing shoring, engineering and installing repair coupling, installing new piping and coupling, and backfill and compaction. Repair work was completed within time-critical 7 day window. Crews worked safely and expeditiously around the clock in order to repair this critical infrastructure for our client.



Simplified Acquisition of Base Engineering Resources (SABER) Contract

PROJECT: Eglin SABER Contract
LOCATION: Eglin Air Force Base, FL | **CLIENT:** 96th Civil Engineer Group
SCOPE: DAWSON provided a broad range of construction in support of base engineering requirements to include maintenance, repair, and minor and new construction work at Eglin AFB and its associated sites in Florida. Individual project scopes vary from small renovations to large-scale infrastructure needs and life safety issues.

For more information, contact:

Christopher Ackert, P. E.

Director of Construction, East
317.995.0653
cackert@dawson8a.com

Tom Coffey, P.E.

Director of Construction, West
832.867.4748
tcoffey@dawson8a.com

Adam Mikes, P. E.

Construction Program Manager, Pacific
808.840.7402
amikes@dawson8a.com



www.dawson8a.com