

MILITARY CONSTRUCTION



Authorized Projects and Construction

From new hangars to mission command centers, training facilities, infrastructure repairs and projects that improve installation energy resilience, the U.S. Army Corps of Engineers Sacramento District military construction program provides planning, engineering, project management, environmental restoration and construction services to both Army and Air Force installations. Additionally, the district performs environmental clean up for Formerly Used Defense Sites and other specified military sites.

The following list shows only some of the current and recently completed military construction projects. Information about other past, ongoing or future projects can be obtained by contacting (916) 557-5100. Project data contain best estimates and are subject to change based on yearly appropriations.

Military Installation (State)

Project Title - Primary Purpose

Current Progress



Beale Air Force Base (CA)

Airfield fuel hydrant system replacement – provides improved, reliable fueling system for flight operations.

Finalizing project designs and starting construction. Scheduled completion 2024.



Fort Hunter Liggett (CA)

5MW photovoltaic system, 3MW battery storage - helps installation get to net zero energy use.

Construction ongoing. Scheduled completion 2023.



Hill Air Force Base (UT)

Ground-Based Strategic Deterrent (GBSD) projects - integrated facilities for hardware and software weapons systems testing.

Finalizing project designs and starting construction. Scheduled completion 2024.



Military Ocean Terminal Concord (CA)

Wharf 2 repairs – modernizes and restores container crane operations and terminal's ability to distribute and ship munitions for U.S. forces.

Construction complete April 2021.



Utah Test and Training Range

Missile motor receipt/storage facility – supports munitions storage at the largest military training area in the U.S.

Construction ongoing. Scheduled completion 2023.

