

AHTNA

Commissary Delivery Dock Repair *Hickam AFB, Oahu, Hawaii*

U.S. Army Corps of Engineers, Sacramento District

Project Description

For the U.S. Army Corps of Engineers, Sacramento District, Ahtna repaired the loading dock walls at Hickam AFB Commissary. To successfully execute the project, Ahtna performed the following tasks:

- Removal and disposal of existing roll-up doors
- Demolition of existing concrete masonry unit (CMU) walls and solid header
- Construction of a false wall to protect products stored in the warehouse
- Removal and repair of the exterior lighting and fixtures on the loading dock
- Replacement of the loading dock and CMU wall
- Installation of three new roll-up doors
- Installation of new loading dock bumpers

Throughout the project, Ahtna practiced dust and noise control methods so as not to interfere with regular commissary operations.



Commissary Dock Repair, Hickam AFB, HI.
Damaged CMU walls and old roll-up doors prior to the start of Ahtna's repairs.



Commissary Dock Repair, Hickam AFB, HI.
Ahtna constructed a false wall to protect products in the delivery area.



Commissary Dock Repair, Hickam AFB, HI.
Ahtna's CMU wall repair in progress.



Commissary Dock Repair, Hickam AFB, HI.
Ahtna's completed repairs included installation of new roll-up doors and new loading dock bumpers.