

Table 10.10-- MILITARY CONSTRUCTION PROJECTS IN HAWAII: 2015 AND 2016

[For fiscal year ending September 30. Authorization amount in thousands of dollars]

Year, branch and location	Facility category title	Construction project title	Amount
TOTAL 2015			211,980
Army			96,000
Fort Shafter	Airfield operational buildings	Command and control facility (SCIF)	96,000
Navy			63,080
Kaneohe Bay	Tank & automotive maintenance facilities	Facility modif. for VMU, MWSD, & CH53E	51,182
Kaneohe Bay	Roads	Road and infrastructure improvements	2,200
Pearl Harbor	Training buildings	Submarine maneuvering room trainer facility	9,698
Defense Logistics Agency			52,900
Joint Base Pearl Harbor-Hickam	Operating fuel storage facilities	Replace fuel tanks	3,000
Joint Base Pearl Harbor-Hickam	Misc utilities-linear feet	Upgrade fire supression & ventilation sys.	49,900
TOTAL 2016			444,031
Navy			152,122
Barking Sands	Electric Power Transmission & Dist Lines	PMRF Power Grid Consolidation	30,623
Kaneohe Bay	Airfield Pavement Lighting	Airfield Lighting Modernization	26,097
Kaneohe Bay	Enlisted Personnel Unaccompanied Personnel	Bachelor Enlisted Quarters	68,092
Kaneohe Bay	Other Airfield Pavements	P-8A Detachment Support Facilities	12,429
Joint Base Pearl Harbor-Hickam	Training Buildings	Welding School Shop Consolidation	8,546
Joint Base Pearl Harbor-Hickam	Electric Power Transmission & Dist Lines	UEM Interconnect Sta C to Hickam	6,335
Air Force			46,000
Joint Base Pearl Harbor-Hickam	Airfield Operational Buildings	F-22 Fighter Alert Facility	46,000
Defense Health Agency			245,909
Kaneohe Bay	Dental Clinics	Medical/Dental Clinic Replacement	122,071
Schofield Barracks	Dispensaries & Clinics	Behavioral Health/Dental Clinic Addition	123,838

Source: U.S. Department of Defense, Office of the Under Secretary of Defense (Comptroller) Defense Budget Materials - FY2016, Military Construction, Family Housing, and Base Realignment and Closure Program (C-1) <<http://comptroller.defense.gov/budgetmaterials/budget2016.aspx>> accessed April 13, 2015.