



United States Senate

June 21, 2021

The Honorable Patrick Leahy
Chairman
Committee on Appropriations
United States Senate
Washington, DC 20510

The Honorable Richard Shelby
Vice Chairman
Committee on Appropriations
United States Senate
Washington, DC 20510

The Honorable Martin Heinrich
Chair
Subcommittee on Military Construction
and Veterans Affairs
Committee on Appropriations
United States Senate
Washington, DC 20510

The Honorable John Boozman
Ranking Member
Subcommittee on Military Construction
and Veterans Affairs
Committee on Appropriations
United States Senate
Washington, DC 20510

Dear Chairs and Ranking Members:

I certify that neither I nor my immediate family has a pecuniary interest in any of the congressionally directed spending items that I have requested in the Fiscal Year 2022 Military Construction, Veterans Affairs, and Related Agencies Appropriations bill, consistent with the requirements of paragraph 9 of Rule XLIV of the Standing Rules of the Senate. None of the entities for which I have requested congressionally directed spending are for-profit entities.

Sincerely,

A handwritten signature in blue ink, appearing to read "Dianne Feinstein".

Dianne Feinstein
United States Senator

**Feinstein, Dianne(D-CA) Military Construction and VA
Congressionally Directed Spending Requests**

Recipient Name	Project Purpose	Project Location	Amount Requested (\$000)
Camp Pendleton	The project provides facilities to support the operational, logistical and administrative requirements of two Combat Logistics Battalions (CLB 11 and CLB13). Facilities will include battalion headquarters facility, instructional facility, auto organizational shop, communications and electronic systems maintenance facility, supply warehouse, vehicle wash rack, and an outdoor laydown and parking area.	Camp Pendleton CA	\$83,900
Camp Pendleton	Basilone Road is the main North-South road on base connecting the northern, central and southern parts of Camp Pendleton and currently does not meet safety standards. This main corridor is the second most important road on Base with an average of over 10,000 vehicles in a 24 hour period of time. Northern camps, including San Onofre, Horno, San Mateo, and Las Pulgas, are interconnected by this road to the southern part of the Base including the Marine Corps Air Station, Chappo and Headquarters Area, supporting military vehicular traffic as well as civilian traffic. This project will be designed and constructed with criteria for a rural arterial highway of 50 mph and will also correct the existing road curvature deficiencies.	Camp Pendleton CA	\$85,200
Marine Corps Air Station Miramar	Constructs a low rise, F-35 CERF, which is required to perform propulsion maintenance on the F-35B/C. The project will include maintenance areas for propulsion systems, engine module storage, administrative and personnel support areas, hazardous material storage, open storage area for spares storage with roof cover and perimeter fencing.	Miramar CA	\$31,400
Naval Base Coronado	Constructs a depot-level maintenance facility to support the home basing of CMV-22 aircraft. This project supports the transition plan for the Carrier Onboard Delivery aircraft to shift from the smaller C-2 fixed-wing platform to the larger CMV-22 tilt-rotor airplane. A total of 13 CMV-22s are planned to be based at Naval Air Station (NAS) North Island.	Naval Base Coronado CA	\$63,600
Naval Base Ventura County	Constructs a consolidated combat vehicle maintenance facility for multiple Naval Construction Group units that currently utilize dispersed, aging, and failing facilities. This facility will enable Naval Construction Force (NCF) units to meet required response timelines to Operational Plans (OPLANs).	Naval Base Ventura County CA	\$48,700
Naval Base Ventura County	Constructs a low-rise hangar complex to support the RDT&E of MQ-25 and E-2D composite squadrons with an initial operational capability (IOC) in 2024, and the first Optimized Fleet Response Plan (OFRP) cycle on Commander, U.S. Pacific Fleet (CPF) aircraft carrier (CVN) in 2025. There are no existing hangars or other facilities to support this mission and this project is necessary to meet IOC in 2024 and OFRP support to carrier operations in FY25.	Naval Base Ventura County CA	\$148,800
Camp Pendleton	Project provides an adequately sized and configured dining facility to support the recruit population and support personnel at MCRD San Diego. The new facility includes mess decks, galley, scullery, administrative offices, chill boxes and freezers, storage, and heads. A suitable and sizeable recruit mess hall is critical to the recruit training mission as a recruit barracks, since recruits do not have other available dining options. The recruit mess hall is the one facility aboard MCRD San Diego that is essential to the primary mission of Making Marines. A substandard and inadequate mess hall is a major hindrance to MCRD San Diego's mission.	San Diego CA	\$93,700
Camp Pendleton	Constructs a high-bay warehouse to be used as a Consolidated Storage Program (CSP) for Marine gear. The project consolidates the administrative, repair, testing and storage functions of Marine Corps Logistics Command (LOGCOM) into one facility.	San Diego CA	\$22,200
Twentynine Palms Marine Corps Base	CAGCC 29 Palms must meet wastewater discharge standards for treatment and reuse of wastewater. In addition, severe droughts have forced the State of California to require the reduction of potable water use for irrigation. Converting our current secondary treatment, with evaporative ponds, to a tertiary package treatment system will meet both requirements.	Twentynine Palms CA	\$45,000

Beale Air Force Base	Construct a 4,563 SM facility combining 940 ARW Squadron Operations functions with 940 ARW Aircraft Maintenance. The operations portion of the Complex will be comprised mainly of administrative units including, but not limited to, pre-briefing rooms, pilot and administrative offices, breakrooms, conference rooms, mechanical, electrical, communication rooms, with administrative space for command staff, Operations Desk Office, Flight Crew, Life Support Area, and communication Center. The maintenance portion will combine both administrative and industrial units, such as private office space and office space, industrial lockers and administration areas, roll-call/conference rooms, sortie support, -21 equipment, aircraft battery section, orderly area, a communication room for computer maintenance and training, data integrity, program management/ records, and parts supply support. An existing slab (1,400 SM) will be demolished in the site where the new facility will be placed. 725 SM of asphalt will also be removed. Facilities will be designed as permanent construction in accordance with the DoD Unified Facilities Criteria (UFC) 1-200-01, General Building requirements. This project will comply with DoD Antiterrorism/Force Protection requirements per UFC 4-010-01." HVAC 150 tons.	Yuba County CA	\$33,000
Marine Corps Air Station Miramar	This project constructs adequate and properly configured operational and maintenance facilities required for the F-35 beddown at MCAS Miramar, as the Marines transition from the F/A-18 to F-35 aircraft in support of the Marine Corps Aviation Plan, operational training and maintenance requirements, planned deployment schedules, and overall flexibility of aviation assets and facilities.	miramar CA	\$209,500