

Department of War

Fiscal Year (FY) 2027 Budget Estimates

Military Construction

Family Housing

Defense-Wide



Justification Data Submitted to Congress

April 2026

FY 2027 Summary
Discretionary and Mandatory Funding
(\$ in thousands)

Table 1: Funding Overview [Appropriations with Mandatory Funding]

	<u>FY 2025 (\$K)</u>	<u>FY 2026 (\$K)</u>	<u>FY 2027 (\$K)</u>
<u>Discretionary</u>	\$17,260,149	\$17,912,138	\$26,400,903
Military Construction, Army	\$2,239,357	\$2,545,909	\$1,931,638
Military Construction, Navy	\$5,286,680	\$5,760,724	\$8,266,703
Military Construction, Air Force	\$3,834,426	\$3,946,273	\$10,601,180
<u>Military Construction, Defense-Wide</u>	\$3,892,171	\$3,784,301	\$3,402,951
Military Construction, Navy Reserve	\$29,829	\$52,255	\$132,272
Family Housing Construction, Army	\$757,462	\$616,976	\$708,902
Family Housing Construction, Navy	\$667,566	\$561,705	\$747,479
Family Housing Construction, Air Force	\$552,658	\$643,995	\$609,778
<u>Mandatory</u>	\$0	\$4,895,903	\$2,684,633
Military Construction, Army	\$0	\$1,025,400	\$0
Military Construction, Navy	\$0	\$2,257,803	\$0
Military Construction, Air Force	\$0	\$965,100	\$0
<u>Military Construction, Defense-Wide</u>	\$0	\$628,600	\$407,000
Military Construction, Navy Reserve	\$0	\$19,000	\$0
Family Housing Construction, Army	\$0	\$0	\$861,602
Family Housing Construction, Navy	\$0	\$0	\$725,264
Family Housing Construction, Air Force	\$0	\$0	\$690,767
<u>Total</u>	\$17,260,149	\$22,808,041	\$29,085,536

Table 2: Detailed Mandatory Breakout

<u>BLI</u>	<u>Reconciliation Bin Title</u>	<u>FY 2025 (\$K)</u>	<u>FY 2026 (\$K)</u> ¹	<u>FY 2027 (\$K)</u>
Major Construction – Homeland Defense Over-The-Horizon Radar (INC)	Homeland Defense	\$0	\$0	\$217,000
Minor Military Construction	Homeland Defense	\$0	\$0	\$190,000
Total		\$0	\$0	\$407,000

¹ In accordance with Section 20013 of Public Law 119-21 (“OBBBA”), a detailed Military Construction spend plan for FY2026 was submitted to Congress in April 2026 update

MANDATORY FUNDING JUSTIFICATION:

Defense -Wide Military Construction: The FY 2027 request for Military Construction includes \$26,400,903 thousand of discretionary and \$2,684,633 thousand of mandatory (reconciliation) for a total of \$3,809,951 thousand.

The FY 2027 mandatory request includes \$217 million of Defense-Wide Military Construction to build a long-range, early-detection over-the-horizon radar facility as part of a conjunctionally funded project with the U.S. Air Force. The request also supports \$190 million of unspecified minor military construction for smaller facility projects supporting homeland defense requirements across various locations.

The FY 2026 amount for Military Construction includes \$3,784,301 thousand of discretionary and \$628,600 thousand of mandatory (reconciliation) for a total of \$4,412,901 thousand.

Defense-Wide Family Housing Construction and Operations: No mandatory funding is requested in these appropriations.

**FY 2027 Budget Estimates
Military Construction, Defense-Wide
Table of Contents**

	<u>Page No.</u>
State List	ii
Budget Appendix	vi
Special Program Considerations	vii
Agency/Activity Summary	viii
Agencies – Inside And Outside U.S.	
Defense Health Agency	1
Defense Logistics Agency	46
DoW Education Activity	71
Missile Defense Agency	93
National Security Agency	113
U.S. Cyber Command	138
U.S. Special Operations Command	146
Energy Resilience and Conservation Investment Program	172
Unspecified Minor Construction	211
Design	212
FYDP	213
Mandatory Reconciliation	216

Preparation of the Military Construction, Defense-Wide budget cost the Department of War a total of approximately \$967,500 in FY 2026. This includes \$1,500 in expenses and \$966,000 in DoW labor.

THIS PAGE IS INTENTIONALLY LEFT BLANK

FY 2027 Base Military Construction, Defense-Wide
(\$ in Thousands)

<u>State/Installation/Project</u>	<u>Authorization Request</u>	<u>Approp. Request</u>	<u>New/ Current Mission</u>	<u>Page No.</u>
Alabama				
DoW Education Activity				
Maxwell AFB				
Maxwell Elementary/Middle School Addition	44,000	44,000	C	73
Colorado				
Defense Logistics Agency				
Def Reutil and Mktg Ofc-Colorado Springs				
General Purpose Warehouse	85,000	85,000	C	48
Florida				
Defense Health Agency				
Jacksonville				
Ambulatory Care Center Substance Abuse				
Rehabilitation Program (SARP) Replacement	40,000	40,000	C	3
U.S. Special Operations Command				
Homestead AFS				
SOF Climate Controlled Tactical Storage				
Warehouse	33,000	33,000	C	148
Kentucky				
DoW Education Activity				
Fort Knox				
Scott Middle School	117,000	117,000	C	77
Maryland				
U.S. Cyber Command				
Fort Meade				
Cyber National Mission Force Mission				
Operations Facility (INC)	1,341,465	98,411	C	138
Defense Health Agency				
Bethesda Naval Hospital				
MEDCEN Addition/Alteration, Increment 10	-	87,275	C	7
Bethesda Naval Hospital				
Support Facilities Replacement (INC)	415,739	55,000	C	15
National Security Agency				
Fort Meade				
NSAW East Campus Building #5				
INC 4	-	180,000	C	115

FY 2027 Base Military Construction, Defense-Wide
(\$ in Thousands)

<u>State/Installation/Project</u>	<u>Authorization Request</u>	<u>Approp. Request</u>	<u>New/Current Mission</u>	<u>Page No.</u>
Maryland (Continued)				
Fort Meade				
NSAW East Campus Site Infrastructure	52,000	52,000	C	121
Nevada				
Defense Health Agency				
Creech AFB				
Ambulatory Care Center Addition/Alteration	25,381	25,381	C	22
North Carolina				
U.S. Special Operations Command				
Camp Lejeune				
SOF Marine Raider Battalion Ops Facilities	-	80,000	C	152
SOF Operational Support Facility	72,000	72,000	C	157
Fort Bragg				
SOF Operational Training Facility	50,000	50,000	C	161
Utah				
National Security Agency				
Camp Williams				
NSAU Consolidation – Mission Facility (INC)	471,000	50,000	C	126
Virginia				
U.S. Special Operations Command				
Joint Expeditionary Base Little Creek-Fort Story				
SOF Launch and Recovery Facility	36,000	36,000	C	165
Washington				
U.S. Special Operations Command				
Joint Base Lewis-McChord				
SOF Tactical Equipment Maintenance Facility	35,000	35,000	C	169
Belgium				
DoW Education Activity				
Brussels				
Brussels Unit School Annex	33,000	33,000	C	83

FY 2027 Base Military Construction, Defense-Wide
(\$ in Thousands)

<u>State/Installation/Project</u>	<u>Authorization Request</u>	<u>Approp. Request</u>	<u>New/ Current Mission</u>	<u>Page No.</u>
Germany				
Defense Health Agency				
Rhine Ordnance Barracks				
Medical Center Replacement				
Incr 13	-	95,002	C	26
Defense Logistics Agency				
Ramstein AB				
Vehicle Fueling Facility	20,500	20,500	C	60
DoW Education Activity				
Baumholder				
Baumholder Middle/High School	140,000	140,000	C	87
Guam				
Missile Defense Agency				
Joint Region Marianas				
PDI: GDS, Command Center (Inc)	-	99,700	C	95
PDI: GDS, EIAMD, Ph1 (Inc)	-	75,113	C	101
PDI: GDS, EIAMD, Ph3 (Inc)	315,286	179,446	N	107
Japan				
Defense Logistics Agency				
Camp Butler				
PDI: Truck Offload Facilities	37,900	37,900	C	64
Yokota Air Base				
PDI: Bulk Storage Tanks PH 2	88,200	88,200	C	68
Korea				
Defense Health Agency				
Kunsan Air Base				
Ambulatory Care Center Replacement	65,000	65,000	C	35
United Kingdom				
Defense Health Agency				
Royal Air Force Lakenheath				
Hospital Replacement, Phase 2 (INC)	-	78,000	C	39

**FY 2027 Base Military Construction, Defense-Wide
(\$ in Thousands)**

<u>State/Installation/Project</u>	<u>Authorization Request</u>	<u>Approp. Request</u>	<u>New/ Current Mission</u>	<u>Page No.</u>
United Kingdom (Continued)				
National Security Agency				
Menwith Hill Station				
Fire Station Replacement	35,000	35,000	C	134
Wake Island				
Defense Logistics Agency				
Def Fuel Spt Point Wake Island				
PDI: Fueling Facilities	1,652,000	100,000	C	52
Defense Level Activities/Worldwide Unspecified				
Energy Resilience and Conservation				
Investment Program	694,307	694,307	C	172
Unspecified Minor Construction			C	211
Defense-Wide	-	3,000		
Defense Logistics Agency	-	14,237		
DoW Education Activity	-	10,000		
Missile Defense Agency	-	2,659		
National Security Agency	-	9,000		
U.S. Special Operations Command				
Baseline	-	24,500		
U.S. INDOPACOM	-	27,740		
The Joint Staff	-	13,328		
Total Minor Construction	-	104,464		
Design			C	212
Defense-Wide	-	81,129		
Defense Health Agency	-	45,813		
Defense Logistics Agency	-	100,511		
DoW Education Activity	-	26,625		
Missile Defense Agency	-	42,846		
National Security Agency	-	33,700		
U.S. Special Operations Command	-	81,628		
Washington Headquarters Services	-	5,000		
Total Design	-	417,252		
Total Military Construction, Defense-Wide:	5,898,778	3,402,951		

FY 2027 Budget Estimates
Military Construction, Defense-Wide

(Including Transfer of Funds)

For acquisition, construction, installation, and equipment of temporary or permanent public works, installations, facilities, and real property for activities and agencies of the Department of War (other than the military departments), as currently authorized by law, \$3,402,951,000 to remain available until September 30, 2031: *Provided*, That such amounts of this appropriation as may be determined by the Secretary of War available for military construction or family housing as he may designate, to be merged with and to be available for the same purposes, and for the same time period, as the appropriation or fund to which transferred: *Provided further*, That of the amount appropriated, not to exceed \$417,252,000 shall be available for study, planning, design, architect and engineer services, as authorized by law, unless the Secretary of War determines that additional obligations are necessary for such purposes and notifies the Committees on Appropriations of both Houses of Congress of his determination and the reason therefore.

THIS PAGE IS INTENTIONALLY LEFT BLANK

**FY 2027 Budget Estimates
Military Construction, Defense-Wide
Special Program Considerations**

ENERGY RESILIENCE AND CONSERVATION

The Energy Resilience and Conservation Investment Program (ERCIP) is a critical investment in our national security and the defense of our homeland. ERCIP projects are essential for installation energy capabilities for power projection and sustainment of our military forces. The \$694.3 million in ERCIP construction funds high-priority projects focused on needed improvements to installation energy resilience for critical missions. These projects deploy cutting-edge technologies, including advanced energy storage systems, next-generation geothermal and nuclear capabilities, and sophisticated microgrid networks, ensuring that warfighting capability remains operational 24/7 around the globe. An additional \$39.3 million of design funds supports a robust pipeline of future ERCIP projects. This ensures our military installations are resilient and have reliable power needed to fulfill their role as weapons systems necessary to defend the nation, both now and into the future.

FLOODPLAIN MANAGEMENT AND WETLANDS PROTECTION

Proposed land acquisitions, disposals, and installation construction projects have been planned to allow the proper management of flood plains and the protection of wetlands by avoiding long-and short-term adverse impacts, reducing the risk of flood losses, and minimizing the loss or degradation of wetlands. Project planning is in accordance with the requirements of Executive Order Nos. 11988, Floodplain Management, and 11990, Protection of Wetlands, and the Floodplain Management Guidelines of the U.S. Water Resources Council. Projects have been sited to avoid or reduce the risk of flood loss, minimize the impact of floods on human safety, health and welfare, preserve and enhance the natural and beneficial values of wetlands and minimize the destruction, loss or degradation of wetlands.

DESIGN FOR ACCESSIBILITY OF PHYSICALLY HANDICAPPED PERSONNEL

In accordance with Public Law 90480 and the Americans with Disabilities Act Accessibility Guidelines, provisions for physically handicapped personnel will be provided for, where appropriate, in the design of facilities included in this program.

PLANNING IN THE NATIONAL CAPITAL REGION

Projects located in the National Capital Region are submitted to the National Capital Planning Commission for budgetary review and comment as part of the Commission's annual review of the Future Years Defense Plan (FYDP). Construction projects within the District of Columbia with the exception of the Bolling/Anacostia area are submitted to the commission for approval prior to the start of construction.

THIS PAGE IS INTENTIONALLY LEFT BLANK

**FY 2027 Budget Estimates
Military Construction, Defense-Wide
Agency Summary
(\$ in Thousands)**

	<u>Authorization</u>	<u>Appropriations</u>
Defense Health Agency	546,120	445,658
Defense Logistics Agency	1,883,600	331,600
DoW Education Activity	334,000	334,000
Missile Defense Agency	315,286	354,259
National Security Agency	558,000	317,000
U.S. Cyber Command	1,341,465	98,411
U.S. Special Operations Command	226,000	306,000
Energy Resilience and Conservation Invest Prog	694,307	694,307
Minor Construction	-	104,464
Design	<u>-</u>	<u>417,252</u>
TOTAL	5,898,778	3,402,951

THIS PAGE IS INTENTIONALLY LEFT BLANK

**Defense Health Agency
FY 2027 Military Construction, Defense-Wide
(\$ in Thousands)**

<u>State/Installation/Project</u>	<u>Authorization Request</u>	<u>Approp. Request</u>	<u>New/ Current Mission</u>	<u>Page No.</u>
Florida				
Jacksonville Ambulatory Care Center Substance Abuse Rehabilitation Program (SARP) Replacement	40,000	40,000	C	3
Maryland				
Bethesda Naval Hospital MEDCEN Addition/Alteration Increment 10	-----	87,275	C	7
Bethesda Naval Hospital Support Facilities Replacement (INC)	415,739	55,000	C	15
Nevada				
Creech Air Force Base Ambulatory Care Center Addition/Alteration	25,381	25,381	C	22
Germany				
Rhine Ordnance Barracks Medical Center Replacement Incr 13	-----	95,002	C	26
Korea				
Kunsan Air Base Ambulatory Care Center Replacement	65,000	65,000	C	35
United Kingdom				
Royal Air Force Lakenheath Hospital Replacement, Phase 2 (INC)	-----	<u>78,000</u>	C	39
Total	546,120	445,658		

1. COMPONENT DEF (DHA)			FY 2027 MILITARY CONSTRUCTION PROGRAM				2. DATE APRIL 2026			
3. INSTALLATION AND LOCATION Jacksonville, Florida					4. COMMAND Navy Installations Command			5. AREA CONSTRUCTION COST INDEX 0.86		
6. PERSONNEL		(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED		
	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	(4) TOTAL
	1,833	7,013	6,607	0	195	0	166	521	-	16,335
b. END 2031	1,945	6,875	0	0	166	0	0	521	-	9,507
7. INVENTORY DATA (\$000)										
a. TOTAL ACREAGE (acre)								9,939.00		
b. INVENTORY TOTAL AS OF 20250630								10,980,530.00		
c. AUTHORIZATION NOT YET IN INVENTORY								x		
d. AUTHORIZATION REQUESTED IN THIS PROGRAM								40,000.00		
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM								x		
f. PLANNED IN NEXT THREE PROGRAM YEARS								x		
g. REMAINING DEFICIENCY								x		
h. GRAND TOTAL								11,020,530.00		
8. PROJECTS REQUESTED IN THIS PROGRAM										
a. CATEGORY						b. COST (\$000)		c. DESIGN STATUS		
(1) CODE	(2) PROJECT TITLE		(3) SCOPE		(1) START			(2) COMPLETE		
55030	Ambulatory Care Center (Substance Abuse and Rehabilitation Program) Replacement		25,319 SF		40,000	AUG 2024	MAR 2026			
9. FUTURE PROJECTS										
10. MISSION OR MAJOR FUNCTIONS										
Enables naval aviation warfighting readiness by supporting the fleet, fighter and family. Homeport for land-based, anti-submarine warfare (ASW) squadrons and all east coast carrier-based ASW helicopter squadrons. Provides support to the naval aviation depot, land-based ASW squadrons, helicopter ASW squadrons, Naval Air Reserve Unit Two, fleet readiness squadrons, naval regional medical center.										
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES										
										(\$000)
A. Air Pollution										0
B. Water Pollution										0
C. Occupational Safety and Health										0

DD FORM 1390, JUL 1999

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026																
3. Installation and Location/UIC: Jacksonville, Florida			4. Project Title: Ambulatory Care Center Substance Abuse Rehabilitation Program (SARP) Replacement																	
5. Program Element 87717DHA	6. Category Code 55030	7. Project Number 97777	8. Project Cost (\$000) 40,000																	
REQUIREMENT (Continued): intensive outpatient program, outpatient counseling and continuing care. The SARP facility will incorporate designated space to deliver holistic behavioral health care to include recreation therapy, art classes, yoga, mindfulness, and other physical activities. The replacement facility supports the long-term mission requirements. <u>CURRENT SITUATION:</u> The SARP Counseling/Residential facility is a previous barracks building that is not designed to support patient care. The facility layout contributes to security risks and issues due to patient bedroom doors opening directly to an exterior courtyard and the lack of a panic system. The overnight security Officer of the Watch consists of a single roaming guard with limited facility oversight. Patients that are not fully ambulatory may not be accommodated in this multi-story facility because it lacks a full elevator. There is no common space to support patient socialization. The counseling rooms are too small to accommodate the optimal group size of 10 patients and two facilitators, while offices are oversized and waste space. Load bearing walls limit the ability to reconfigure the facility to meet the needs of the SARP clinical services. The adjacent SARP Training and Education building has sustained substantial water damage, with a high potential of mold inside the walls. The poor construction and lack of a hard ceiling fail to prevent air and humidity infiltration, which is difficult to control in the Florida climate. <u>IMPACT IF NOT PROVIDED:</u> If this project is not provided, the SARP program will continue in a facility that is not suited for patient care or fully ABA compliant. Load bearing walls limit the ability to reconfigure the built environment which hinders the ability to observe and monitor patients. Patients who are a flight risk or considered less stable will not be accepted for residential services and will be referred to the economy for care where there is a lack of military-specific programming. The cost of maintaining aged facilities and systems will continue to increase due to the failing infrastructure and the facilities' deficient architectural and engineering systems. <u>ADDITIONAL:</u> This submission is supported by an economic analysis. The project is not in the 100-year floodplain. <u>JOINT USE CERTIFICATION:</u> The Director, Defense Health Agency, Facilities Enterprise has reviewed this project for joint use potential. Joint use construction is recommended.																				
12. Supplemental Data: A. Design Data (Estimated): <table border="0"> <tr> <td>(1) Acquisition Strategy:</td> <td>Design Bid Build</td> </tr> <tr> <td>(2) Design Data:</td> <td></td> </tr> <tr> <td>(a) Design/RFP Started:</td> <td>AUG/2024</td> </tr> <tr> <td>(b) Percent of Design Completed as of Jan 2026 (BY-1):</td> <td>35%</td> </tr> <tr> <td>(c) Design/RFP Complete:</td> <td>MAR/2026</td> </tr> <tr> <td>(d) Total Design Cost (\$000):</td> <td>1,930</td> </tr> <tr> <td>(e) Energy Studies and/or Life Cycle Analysis Performed:</td> <td>No</td> </tr> <tr> <td>(f) Standard or definitive design used:</td> <td>No</td> </tr> </table>					(1) Acquisition Strategy:	Design Bid Build	(2) Design Data:		(a) Design/RFP Started:	AUG/2024	(b) Percent of Design Completed as of Jan 2026 (BY-1):	35%	(c) Design/RFP Complete:	MAR/2026	(d) Total Design Cost (\$000):	1,930	(e) Energy Studies and/or Life Cycle Analysis Performed:	No	(f) Standard or definitive design used:	No
(1) Acquisition Strategy:	Design Bid Build																			
(2) Design Data:																				
(a) Design/RFP Started:	AUG/2024																			
(b) Percent of Design Completed as of Jan 2026 (BY-1):	35%																			
(c) Design/RFP Complete:	MAR/2026																			
(d) Total Design Cost (\$000):	1,930																			
(e) Energy Studies and/or Life Cycle Analysis Performed:	No																			
(f) Standard or definitive design used:	No																			

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. Installation and Location/UIC: Jacksonville, Florida			4. Project Title: Ambulatory Care Center Substance Abuse Rehabilitation Program (SARP) Replacement	
5. Program Element 87717DHA	6. Category Code 55030	7. Project Number 97777	8. Project Cost (\$000) 40,000	
Supplemental Data (Continued):				
(3) Construction Data:				
(a) Contract Award:			JUN/2027	
(b) Construction Start:			SEP/2027	
(c) Construction Complete:			SEP/2029	
B. Equipment associated with this project which will be provided from other appropriations.				
Equipment <u>Nomenclature</u>	Procuring <u>Appropriation</u>	Fiscal Year <u>Appropriated Or Requested</u>	Cost <u>(\$000)</u>	
Expense	O&M	2028	2,240	
Expense	O&M	2029	3,360	
C. Disposal Actions: (Funded through separate action)				
<u>RPUID</u>	<u>Installation Name</u>	<u>Size (SF)</u>	<u>Est. Cost (\$000)</u>	<u>Notes</u>
81269	Naval Hospital Jacksonville	23,674	645	Demo – Building H2034
81271	Naval Hospital Jacksonville	4,588	<u>125</u> 770	Demo – Building H2036
Chief, Project Delivery Branch: Phone Number: 703-681-5543				

1. COMPONENT DEF (DHA)		FY 2027 MILITARY CONSTRUCTION PROGRAM					2. DATE (YYYY MMDD) APRIL 2026				
3. INSTALLATION AND LOCATION Bethesda Naval Hospital Maryland				4. COMMAND Commander Navy Installation Command			5. AREA CONSTRUCTION COST INDEX 1.02				
6. PERSONNEL		(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED			(4) TOTAL
		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
b. AS OF 20180930		1,598	956	222	0	0	0	56	36	0	2,868
b. END FY 2025		2,469	1,473	0	0	0	0	56	36	0	4,034
7. INVENTORY DATA (\$000)											
a. TOTAL ACREAGE (acre)										186.00	
b. INVENTORY TOTAL AS OF 20220930										758,299.00	
c. AUTHORIZATION NOT YET IN INVENTORY										695,000.00	
d. AUTHORIZATION REQUESTED IN THIS PROGRAM										130,275.00	
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM										0.00	
f. PLANNED IN NEXT THREE PROGRAM YEARS										0.00	
g. REMAINING DEFICIENCY										47,046.00	
h. GRAND TOTAL										1,630,620.00	
8. PROJECTS REQUESTED IN THIS PROGRAM											
a. CATEGORY							b. COST (\$000)	c. DESIGN STATUS			
(1) CODE	(2) PROJECT TITLE		(3) SCOPE		(1) START	(2) COMPLETE					
51010	Medical Center Addition/Alteration Incr 10		713,978 SF		87,275	FEB 2013	AUG 2017				
85310	Support Facilities Replacement (INC)		39,445 SY		55,000	OCT 2023	JAN 2026				
9. FUTURE PROJECTS											
85310	Support Facilities Replacement, Future Increments		39,445 SY		360,739	OCT 2023	JAN 2026				
10. MISSION OR MAJOR FUNCTIONS											
Support its tenants in their ability to provide world class medical care, research and education. Wounded, ill and injured (WII) warriors recover and heal in an environment where staff members are given the freedom to professionally thrive, and university members and faculty participate in research leading the way to higher learning and better care for all of our nation's service members.											
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES											
										(\$000)	
A. Air Pollution										0	
B. Water Pollution										0	
C. Occupational Safety and Health										0	

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. Installation and Location/UIC: Bethesda Naval Hospital, Maryland		4. Project Title: MEDCEN Addition/Alteration, Increment 10		
5. Program Element 87717DHA	6. Category Code 51010	7. Project Number 107314	8. Project Cost (\$000) Approp: 87,275	
9. COST ESTIMATES				
Item	U/M	Quantity	Unit Cost	Cost (\$000)
<u>PRIMARY FACILITIES</u>				
Medical Center Addition - CATCODE 51010	SF	589,928	877	615,456 (517,590)
Medical Center Alteration - CATCODE 51010	SF	124,050	789	(97,866)
<u>SUPPORTING FACILITIES</u>				
Electric Service	LS	--	--	152,463 (6,255)
Water, Sewer, Gas	LS	--	--	(5,440)
Steam and Chilled Water Distribution	LS	--	--	(3,865)
Paving, Walks, Curbs and Gutters	LS	--	--	(16,470)
Storm Drainage	LS	--	--	(6,148)
Site Improvement	LS	--	--	(21,146)
Demolition	LS	--	--	(17,908)
Information Systems	LS	--	--	(5,376)
Antiterrorism/Force Protection	LS	--	--	(5,376)
Construction Phasing	LS	--	--	(13,443)
Special Foundation	LS	--	--	(17,478)
EISA 2007 Section 438 (Low Impact Development)	LS	--	--	(3,031)
Other (Operations & Maintenance Manuals, Post Construction Award Services, Enhanced Commissioning) and Below Grade Coordination	LS	--	--	(30,527)
ESTIMATED CONTRACT COST				767,919
CONTINGENCY PERCENT (5.00%)				38,396
SUBTOTAL				806,315
SUPERVISION, INSPECTION & OVERHEAD (5.70%)				45,960
TOTAL REQUEST				852,275
TOTAL REQUEST (NOT ROUNDED)				852,275
PREVIOUS APPROPRIATIONS				765,000
CURRENT APPROPRIATION REQUEST (NOT ROUNDED)				87,275
INSTALLED EQT-OTHER APPROPRIATIONS				(137,954)
10. Description of Proposed Construction: This is the tenth increment of the NAVSUPACT Bethesda MD, Medical Center Addition/Alteration (MCAA). The project will construct a new addition for in-patient and out-patient medical care, renovate the existing hospital Buildings 9 and 10, provide information systems, and provide appropriate antiterrorism measures. Deteriorated Buildings 2, 4, 6, 7, 8 and 100 of the main hospital complex will be demolished. Construction requires appropriate setbacks for access to natural light. Supporting facilities include utilities, paving, site improvements, special foundations, and environmental mitigation. The project will be designed in accordance with Unified Facilities Criteria (UFC) 4-510-01 Design: Military Medical Facilities, UFC 1-200-01 General Building Requirements, UFC 1-200-02 High Performance and Sustainable Building Requirements, UFC 4-010-01 DoW Minimum Antiterrorism Standards for Buildings, barrier free design in accordance with Architectural Barriers Act (ABA) Accessibility Standard and DEPSECDEF Memorandum "Access for People with Disabilities" dated 10/31/2008, and MHS World Class principles per World Class Checklist Requirements. The project will be designed to LEED Healthcare (HC) Silver certified. Operations and Maintenance Manuals, Enhanced Commissioning, and Comprehensive Interior Design will be provided.				

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. Installation and Location/UIC: Bethesda Naval Hospital, Maryland		4. Project Title: MEDCEN Addition/Alteration, Increment 10		
5. Program Element 87717DHA	6. Category Code 51010	7. Project Number 107314	8. Project Cost (\$000) Approp: 87,275	
11. REQ: 2,551,618 SF ADQT: 608,163 SUBSTD: 1,229,477 SF				
PROJECT: The using Activity for this project is: Walter Reed National Military Medical Center (WRNMMC). The project implements a comprehensive master plan to provide sufficient world-class military medical facilities and an integrated system of healthcare delivery for the National Capital Region. This renovation of, and addition to WRNMMC will provide wounded warriors, active-duty military personnel, and other beneficiaries with world-class healthcare services based on the principles of evidence-based design. This project encompasses 124,050 SF of renovations to currently occupied space, demolition of approximately 332,000 SF of aged and deficient buildings, and the construction of a new 589,928 SF state-of-the-art medical services building that will address the facility and program deficiencies identified by the Defense Health Board in their 2009 report. Specific goals of the project include single-bed patient rooms, promotion of family-centered care, use of natural light, and establishing clear way finding for patients, families, visitors and staff. The project will right-size the facility, modernize architectural and engineering systems, improve clinical spaces to support adjacencies, provide functional areas for the Women's Center and Ambulatory Surgery suites. The project will also modernize the Graduate and Professional Medical Education facility and integrate the latest medical technologies throughout the medical center infrastructure. (CURRENT MISSION) REQUIREMENT: The new construction and renovations incorporate the 2010 Joint Task Force study findings and creates a new north-south and east-west axes of travel and will include a new major public entrance on the east side of the facility. Development of these direct pathways will facilitate way finding and improve connectivity among clinics, offices, and community facilities. CURRENT SITUATION: The current hospital configuration does not meet the needs of the military healthcare mission at this installation. The existing facility lacks flexibility, prohibits expansion, contains deficient electrical, mechanical, and environmental engineering systems, and does not provide adequate space to meet health mission programs. IMPACT IF NOT PROVIDED: The concerns presented in the May 2009 report from the Defense Health Board will persist at this inefficient, outdated, and deficient facility without modernization and improvement to its infrastructure, and the Walter Reed National Military Medical Center will not be able to provide proper healthcare and medical treatment to our military personnel. JOINT USE CERTIFICATION: The Chief, Defense Health Agency, Facilities Enterprise, has reviewed this project for Joint Use potential. Joint Use construction is recommended.				
12. Supplemental Data:				
A. Estimated Execution Data:				
(1) Acquisition Strategy:			Design Bid Build	
(2) Design Data:				
(a) Design Started:			FEB/2013	
(b) Percent of Design Completed as of Jan 2026 (BY-1):			100%	
(c) Design Complete:			AUG/2017	
(d) Total Design Cost (\$000):			35,140	
(e) Energy Studies and/or Life Cycle Analysis Performed:			Yes	

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. Installation and Location/UIC: Bethesda Naval Hospital, Maryland			4. Project Title: MEDCEN Addition/Alteration, Increment 10	
5. Program Element 87717DHA	6. Category Code 51010	7. Project Number 107314	8. Project Cost (\$000) Approp: 87,275	

Supplemental Data (Continued):

(f) Standard or definitive design used: No

(3) Construction Data:

(a) Contract Award SEP/2017

(b) Construction Start NOV/2017

(c) Construction Complete DEC/2027

B. Equipment associated with this project which will be provided from other appropriations:

Equipment <u>Nomenclature</u>	Procuring <u>Appropriation</u>	Fiscal Year <u>Appropriated or Requested</u>	Cost <u>(\$000)</u>
Expense	O&M	2017	6,350
Expense	O&M	2018	19,967
Investment	Procurement	2019	6,959
Expense	O&M	2019	8,576
Investment	Procurement	2020	6,959
Expense	O&M	2020	15,032
Investment	Procurement	2021	6,959
Expense	O&M	2021	27,152
Expense	Procurement	2022	5,000
Expense	O&M	2022	30,000
Expense	O&M	2023	5,000

C. Authorization and Appropriations Summary:

	Authorization <u>(\$000)</u>	Auth of Approp <u>(\$000)</u>	Approp <u>(\$000)</u>
FY 2017 Enacted	510,000	50,000	50,000
FY 2018 Enacted	-----	123,800	123,800
Cost Variation JUL 2019	185,000	-----	-----
FY 2020 Enacted	-----	33,000	33,000
FY 2021 Enacted	-----	50,000	80,000
FY 2022 Enacted	-----	153,233	153,233
FY 2023 Enacted	-----	75,500	75,500
FY 2024 Enacted	-----	101,816	101,816
FY 2025 Enacted	-----	77,651	77,651
Cost Variation Feb 2025	100,275	-----	-----
FY 2026 Enacted	-----	70,000	70,000
Cost Variation APR 2026	57,000	-----	-----
FY 2027 Budget Request Total	-----	87,275	87,275
	852,275		852,275

Chief, Project Delivery Branch:

Phone Number: 703-681-5543

Medical Center Addition/Alteration, NSA Bethesda, MD Outlays ao 5 January 2026



PROJECT SPENDING PLAN**PROJECT : Medical Center Addition/Alteration, NSA Bethesda MD****As of: January 5, 2026**

All costs in thousands (\$000)

	FUNDING		OBLIGATIONS		OUTLAYS	
Month - Year	Monthly	Cumulative	Monthly	Cumulative	Monthly	Cumulative
Jan-17		\$ -				
Feb-17	\$ -	\$ -				
Mar-17	\$ -	\$ -				
Apr-17	\$ -	\$ -				
May-17	\$ -	\$ -				
Jun-17	\$ -	\$ -				
Jul-17	\$ -	\$ -				
Aug-17	\$ -	\$ -				
Sep-17	\$ 50,000	\$ 50,000	\$ 27,840	\$ 27,840	\$ 416	\$ 416
Oct-17	\$ -	\$ 50,000	\$ 9	\$ 27,849	\$ 465	\$ 881
Nov-17	\$ -	\$ 50,000	\$ 9	\$ 27,858	\$ 519	\$ 1,400
Dec-17	\$ -	\$ 50,000	\$ 123	\$ 27,981	\$ 576	\$ 1,977
Jan-18	\$ 123,800	\$ 173,800	\$ 19	\$ 28,000	\$ 637	\$ 2,614
Feb-18	\$ -	\$ 173,800	\$ 9	\$ 28,009	\$ 702	\$ 3,316
Mar-18	\$ -	\$ 173,800	\$ 178	\$ 28,187	\$ 768	\$ 4,084
Apr-18	\$ -	\$ 173,800	\$ 9	\$ 28,196	\$ 836	\$ 4,920
May-18	\$ -	\$ 173,800	\$ 9	\$ 28,205	\$ 905	\$ 5,825
Jun-18	\$ -	\$ 173,800	\$ 9	\$ 28,214	\$ 974	\$ 6,799
Jul-18	\$ -	\$ 173,800	\$ 123	\$ 28,338	\$ 1,041	\$ 7,841
Aug-18	\$ -	\$ 173,800	\$ 9	\$ 28,347	\$ 1,107	\$ 8,947
Sep-18	\$ -	\$ 173,800	\$ 9	\$ 28,356	\$ 1,168	\$ 10,115
Oct-18	\$ -	\$ 173,800	\$ 364	\$ 28,720	\$ 1,225	\$ 11,341
Nov-18	\$ -	\$ 173,800	\$ 95	\$ 28,815	\$ 1,276	\$ 12,617
Dec-18	\$ -	\$ 173,800	\$ 51	\$ 28,865	\$ 1,321	\$ 13,938
Jan-19	\$ -	\$ 173,800	\$ 8	\$ 28,873	\$ 1,357	\$ 15,295
Feb-19	\$ -	\$ 173,800	\$ 90	\$ 28,963	\$ 1,386	\$ 16,681
Mar-19	\$ -	\$ 173,800	\$ 40	\$ 29,003	\$ 1,405	\$ 18,085
Apr-19	\$ -	\$ 173,800	\$ 1,147	\$ 30,150	\$ 1,415	\$ 19,500
May-19	\$ -	\$ 173,800	\$ 121	\$ 30,271	\$ 1,415	\$ 20,915
Jun-19	\$ -	\$ 173,800	\$ 444	\$ 30,715	\$ 1,405	\$ 22,319
Jul-19	\$ -	\$ 173,800	\$ 202	\$ 30,917	\$ 1,386	\$ 23,705
Aug-19	\$ -	\$ 173,800	\$ 5	\$ 30,922	\$ 1,357	\$ 25,062
Sep-19	\$ -	\$ 173,800	\$ 8	\$ 30,929	\$ 1,321	\$ 26,383

	FUNDING		OBLIGATIONS		OUTLAYS	
Month - Year	Monthly	Cumulative	Monthly	Cumulative	Monthly	Cumulative
Oct-19	\$ -	\$ 173,800	\$ 186	\$ 31,115	\$ 1,276	\$ 27,659
Nov-19	\$ -	\$ 173,800	\$ 126,911	\$ 158,026	\$ 1,863	\$ 29,523
Dec-19	\$ -	\$ 173,800	\$ 559	\$ 158,584	\$ 1,928	\$ 31,451
Jan-20		\$ 173,800	\$ 1	\$ 158,586	\$ 1,998	\$ 33,448
Feb-20	\$ -	\$ 173,800	\$ 222	\$ 158,808	\$ 1,975	\$ 35,424
Mar-20	\$ -	\$ 173,800	\$ 385	\$ 159,193	\$ 2,060	\$ 37,484
Apr-20	\$ 33,000	\$ 206,800	\$ 1,304	\$ 160,497	\$ 2,054	\$ 39,538
May-20	\$ -	\$ 206,800	\$ 1	\$ 160,498	\$ 1,987	\$ 41,525
Jun-20	\$ -	\$ 206,800	\$ 283	\$ 160,781	\$ 1,930	\$ 43,455
Jul-20	\$ -	\$ 206,800	\$ 2,774	\$ 163,555	\$ 2,494	\$ 45,949
Aug-20	\$ -	\$ 206,800	\$ 190	\$ 163,746	\$ 5,916	\$ 51,865
Sep-20	\$ -	\$ 206,800	\$ 23,219	\$ 186,964	\$ 6,159	\$ 58,024
Oct-20	\$ -	\$ 206,800	\$ 735	\$ 187,699	\$ 6,413	\$ 64,437
Nov-20	\$ -	\$ 206,800	\$ 3,228	\$ 190,927	\$ 6,675	\$ 71,112
Dec-20	\$ -	\$ 206,800	\$ 2,598	\$ 193,524	\$ 6,946	\$ 78,058
Jan-21	\$ 80,000	\$ 286,800	\$ 155	\$ 193,679	\$ 2,265	\$ 80,323
Feb-21	\$ -	\$ 286,800	\$ 647	\$ 194,326	\$ 4,599	\$ 84,922
Mar-21	\$ -	\$ 286,800	\$ 479	\$ 194,805	\$ 3,356	\$ 88,277
Apr-21	\$ -	\$ 286,800	\$ 51,223	\$ 246,027	\$ 3,431	\$ 91,708
May-21	\$ -	\$ 286,800	\$ 448	\$ 246,476	\$ 108	\$ 91,816
Jun-21	\$ -	\$ 286,800	\$ 38	\$ 246,514	\$ 205	\$ 92,021
Jul-21	\$ -	\$ 286,800	\$ 4,298	\$ 250,812	\$ 15,674	\$ 107,695
Aug-21	\$ -	\$ 286,800	\$ 20	\$ 250,831	\$ 12,919	\$ 120,614
Sep-21	\$ -	\$ 286,800	\$ 10,046	\$ 260,877	\$ 2,429	\$ 123,043
Oct-21	\$ -	\$ 286,800	\$ 26	\$ 260,903	\$ 4,871	\$ 127,914
Nov-21	\$ -	\$ 286,800	\$ 949	\$ 261,852	\$ 13,628	\$ 141,542
Dec-21	\$ -	\$ 286,800	\$ 2,066	\$ 263,918	\$ 8,331	\$ 149,873
Jan-22	\$ -	\$ 286,800	\$ 1,228	\$ 265,146	\$ 15,393	\$ 165,266
Feb-22	\$ -	\$ 286,800	\$ 2,148	\$ 267,294	\$ 11,403	\$ 176,669
Mar-22	\$ -	\$ 286,800	\$ 2,583	\$ 269,877	\$ 11,237	\$ 187,907
Apr-22	\$ -	\$ 286,800	\$ 1,398	\$ 271,276	\$ 33,663	\$ 221,570
May-22	\$ 153,233	\$ 440,033	\$ 1,376	\$ 272,651	\$ 13,981	\$ 235,551
Jun-22	\$ -	\$ 440,033	\$ 1,284	\$ 273,936	\$ 17,651	\$ 253,202
Jul-22	\$ -	\$ 440,033	\$ 5,556	\$ 279,492	\$ 18,123	\$ 271,325
Aug-22	\$ -	\$ 440,033	\$ 118,485	\$ 397,977	\$ 13,562	\$ 284,887
Sep-22	\$ -	\$ 440,033	\$ 1,849	\$ 399,826	\$ 11,866	\$ 296,753

	FUNDING		OBLIGATIONS		OUTLAYS	
Month - Year	Monthly	Cumulative	Monthly	Cumulative	Monthly	Cumulative
Oct-22	\$ -	\$ 440,033	\$ 825	\$ 400,651	\$ 7,215	\$ 303,969
Nov-22	\$ -	\$ 440,033	\$ 2,054	\$ 402,705	\$ 16,278	\$ 320,247
Dec-22	\$ -	\$ 440,033	\$ 2,060	\$ 404,765	\$ 18,115	\$ 338,362
Jan-23	\$ 75,500	\$ 515,533	\$ 2,594	\$ 407,360	\$ 11,905	\$ 350,267
Feb-23	\$ -	\$ 515,533	\$ 1,037	\$ 408,396	\$ 8,608	\$ 358,875
Mar-23	\$ -	\$ 515,533	\$ 2,552	\$ 410,948	\$ 16,790	\$ 375,666
Apr-23	\$ -	\$ 515,533	\$ 16,807	\$ 427,755	\$ 1,934	\$ 377,600
May-23	\$ -	\$ 515,533	\$ 52,026	\$ 479,781	\$ 8,583	\$ 386,183
Jun-23	\$ -	\$ 515,533	\$ 1,805	\$ 481,586	\$ 7,773	\$ 393,956
Jul-23	\$ -	\$ 515,533	\$ 2,453	\$ 484,039	\$ 7,731	\$ 401,687
Aug-23	\$ -	\$ 515,533	\$ 1,327	\$ 485,366	\$ 5,885	\$ 407,573
Sep-23	\$ -	\$ 515,533	\$ 2,438	\$ 487,804	\$ 4,341	\$ 411,914
Oct-23	\$ 101,816	\$ 617,349	\$ 1,189	\$ 488,992	\$ 11,243	\$ 423,157
Nov-23	\$ -	\$ 617,349	\$ 1,281	\$ 490,273	\$ 1,387	\$ 424,544
Dec-23	\$ -	\$ 617,349	\$ 744	\$ 491,017	\$ 10,123	\$ 434,667
Jan-24	\$ -	\$ 617,349	\$ 500	\$ 491,517	\$ 7,211	\$ 441,878
Feb-24	\$ -	\$ 617,349	\$ 846	\$ 492,364	\$ 6,129	\$ 448,007
Mar-24	\$ -	\$ 617,349	\$ 680	\$ 493,044	\$ 1,776	\$ 449,784
Apr-24	\$ -	\$ 617,349	\$ 515	\$ 493,558	\$ 3,072	\$ 452,855
May-24	\$ -	\$ 617,349	\$ 629	\$ 494,187	\$ 4,261	\$ 457,116
Jun-24	\$ -	\$ 617,349	\$ 631	\$ 494,818	\$ 4,227	\$ 461,343
Jul-24	\$ -	\$ 617,349	\$ -	\$ 494,818	\$ 3,816	\$ 465,159
Aug-24	\$ -	\$ 617,349	\$ 735	\$ 495,553	\$ 3,847	\$ 469,006
Sep-24	\$ -	\$ 617,349	\$ 4,160	\$ 499,713	\$ 1,098	\$ 470,105
Oct-24	\$ 77,651	\$ 695,000	\$ -	\$ 499,713	\$ 634	\$ 470,739
Nov-24	\$ -	\$ 695,000	\$ 36,995	\$ 536,708	\$ 844	\$ 471,583
Dec-24	\$ -	\$ 695,000	\$ 10,242	\$ 546,950	\$ 165	\$ 471,749
Jan-25	\$ -	\$ 695,000	\$ 5,147	\$ 552,097	\$ 8,630	\$ 480,379
Feb-25	\$ -	\$ 695,000	\$ 10,315	\$ 562,412	\$ 26,348	\$ 506,727
Mar-25	\$ -	\$ 695,000	\$ 1,899	\$ 564,312	\$ 2,188	\$ 508,916
Apr-25	\$ -	\$ 695,000	\$ 466	\$ 564,778	\$ 1,074	\$ 509,990
May-25	\$ -	\$ 695,000	\$ 6,333	\$ 571,112	\$ 2,105	\$ 512,095
Jun-25	\$ -	\$ 695,000	\$ -	\$ 571,112	\$ 7,680	\$ 519,775
Jul-25	\$ -	\$ 695,000	\$ 3,075	\$ 574,187	\$ 688	\$ 520,463
Aug-25	\$ -	\$ 695,000	\$ 34	\$ 574,221	\$ 6,708	\$ 527,171
Sep-25	\$ -	\$ 695,000	\$ 2,431	\$ 576,652	\$ 216	\$ 527,387

	FUNDING		OBLIGATIONS		OUTLAYS	
Month - Year	Monthly	Cumulative	Monthly	Cumulative	Monthly	Cumulative
Oct-25	\$ 70,000	\$ 765,000	\$ 4,498	\$ 581,150	\$ 9,362	\$ 536,749
Nov-25	\$ -	\$ 765,000	\$ 9,419	\$ 590,568	\$ 8,611	\$ 545,360
Dec-25	\$ -	\$ 765,000	\$ 76,219	\$ 666,787	\$ 10,304	\$ 555,664
Jan-26	\$ -	\$ 765,000	\$ 1,413	\$ 668,200	\$ 11,104	\$ 566,768
Feb-26	\$ -	\$ 765,000	\$ 1,413	\$ 669,612	\$ 12,473	\$ 579,241
Mar-26	\$ -	\$ 765,000	\$ 68,568	\$ 738,180	\$ 13,862	\$ 593,103
Apr-26	\$ -	\$ 765,000	\$ 1,413	\$ 739,593	\$ 15,951	\$ 609,055
May-26	\$ -	\$ 765,000	\$ 1,413	\$ 741,006	\$ 16,457	\$ 625,512
Jun-26	\$ -	\$ 765,000	\$ 1,413	\$ 742,418	\$ 17,535	\$ 643,046
Jul-26	\$ -	\$ 765,000	\$ 1,413	\$ 743,831	\$ 18,385	\$ 661,432
Aug-26	\$ -	\$ 765,000	\$ 1,413	\$ 745,243	\$ 18,961	\$ 680,392
Sep-26	\$ -	\$ 765,000	\$ 1,413	\$ 746,656	\$ 19,229	\$ 699,622
Oct-26	\$ -	\$ 765,000	\$ 1,413	\$ 748,069	\$ 16,888	\$ 716,509
Nov-26	\$ -	\$ 765,000	\$ 1,413	\$ 749,481	\$ 16,520	\$ 733,029
Dec-26	\$ 87,275	\$ 852,275	\$ 1,413	\$ 750,894	\$ 16,361	\$ 749,390
Jan-27	\$ -	\$ 852,275	\$ 85,843	\$ 836,737	\$ 15,085	\$ 764,475
Feb-27	\$ -	\$ 852,275	\$ 1,413	\$ 838,149	\$ 13,980	\$ 778,455
Mar-27	\$ -	\$ 852,275	\$ 1,413	\$ 839,562	\$ 12,736	\$ 791,191
Apr-27	\$ -	\$ 852,275	\$ 1,413	\$ 840,974	\$ 12,166	\$ 803,357
May-27	\$ -	\$ 852,275	\$ 1,413	\$ 842,387	\$ 10,077	\$ 813,434
Jun-27	\$ -	\$ 852,275	\$ 1,413	\$ 843,800	\$ 8,770	\$ 822,204
Jul-27	\$ -	\$ 852,275	\$ 1,413	\$ 845,212	\$ 7,537	\$ 829,740
Aug-27	\$ -	\$ 852,275	\$ 1,413	\$ 846,625	\$ 6,408	\$ 836,148
Sep-27	\$ -	\$ 852,275	\$ 1,413	\$ 848,037	\$ 4,896	\$ 841,044
Oct-27	\$ -	\$ 852,275	\$ 1,413	\$ 849,450	\$ 4,171	\$ 845,215
Nov-27	\$ -	\$ 852,275	\$ 1,413	\$ 850,862	\$ 3,544	\$ 848,760
Dec-27	\$ -	\$ 852,275	\$ 1,413	\$ 852,275	\$ 3,515	\$ 852,275

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. Installation and Location/UIC: Bethesda Naval Hospital, Maryland			4. Project Title: Support Facilities Replacement (INC)	
5. Program Element 87717DHA	6. Category Code 85310	7. Project Number 99332	8. Project Cost (\$000) 55,000	
9. COST ESTIMATES				
Item	U/M	Quantity	Unit Cost	Cost (\$000)
<u>PRIMARY FACILITIES</u>				
Parking Garage, Multistoried CATCODE 85310	SY	39,445	2,573	253,963 (101,492)
Medical Warehouse CATCODE 53060	SF	97,521	699	(68,167)
Power Generation CATCODE 81160	KW	10,000	4,207	(42,070)
Electrical Power Substation CATCODE 81320	KV	10,000	593	(5,930)
Logistics Tunnels	LS	--	--	(23,806)
Cybersecurity Measures	LS	--	--	(768)
Special Costs	LS	--	--	(11,730)
<u>SUPPORTING FACILITIES</u>				
Electric Services	LS	--	--	88,948 (5,095)
Water, Sewer, Gas	LS	--	--	(9,840)
Site Improvement	LS	--	--	(15,991)
Demolition	LS	--	--	(56,096)
Information Systems	LS	--	--	(274)
ESTIMATED CONTRACT COST				341,259
CONTINGENCY PERCENT (5.00%)				<u>17,063</u>
SUBTOTAL				358,322
SUPERVISION, INSPECTION & OVERHEAD (6.50%)				23,291
DESIGN/BUILD – DESIGN COST (10.00%)				<u>34,126</u>
TOTAL REQUEST				415,739
TOTAL REQUEST (NOT ROUNDED)				415,739
CURRENT APPROPRIATION REQUEST (ROUNDED)				<u>55,000</u>
FUTURE APPROPRIATION REQUEST				360,739
INSTALLED EQT-OTHER APPROPRIATIONS				(23,746)
10. Description of Proposed Construction:				
Construct support facilities: structured parking garage for approximately 900 spaces, medical center operations supply, seven replacement loading dock bays and three trash dumpster positions for clean and dirty logistics, as well as preserving three food service docks with two food waste container locations, relocation of the Navy whole body counting dosimetry facility, pedestrian bridge between garage and medical center, patient drop-off canopies, logistics tunnels; standby/emergency power generator system includes generator enclosure, generators, exhaust system, fuel vaults and pumping equipment; and electrical substation to support Walter Reed National Military Medical Center.				
Site Improvements include utilities, existing delivery truck docks and loading area improvements, signage, antiterrorism/force protection measures, paving, walks, curb, gutter, storm water management and environmental protection measures.				
Special costs include Operations & Maintenance Manuals, Comprehensive Interior Design, Post Construction Award Services, Enhanced Commissioning.				
Demolition includes the disposal of the existing support facility building 54 (331,735 SF) and most of support facility building 55 (389,482 SF) will be demolished. Approximately two structural bays of the ground level of building 55 require renovation to support the existing utilities between the central utility plant and building 9, medical gas storage and manifold room, food service delivery docks, and alteration for the electrical substation.				

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. Installation and Location/UIC: Bethesda Naval Hospital, Maryland			4. Project Title: Support Facilities Replacement (INC)	
5. Program Element 87717DHA	6. Category Code 85310	7. Project Number 99332	8. Project Cost (\$000) 55,000	

Supplemental Data (Continued):

(e) Energy Studies and/or Life Cycle Analysis Performed: No

(f) Standard or definitive design used: No

(3) Construction Data:

(a) Contract Award: DEC/2026

(b) Construction Start: JUN/2027

(c) Construction Complete: FEB/2031

B. Equipment associated with this project which will be provided from other appropriations:

<u>Equipment Nomenclature</u>	<u>Procuring Appropriation</u>	<u>Fiscal Year Appropriated Or Requested</u>	<u>Cost (\$000)</u>
Expense	O&M	2027	3,903
Investment	Procurement	2027	846
Expense	O&M	2028	3,903
Investment	Procurement	2028	846
Expense	O&M	2029	3,903
Investment	Procurement	2029	2,539
Expense	O&M	2030	3,903
Expense	O&M	2031	3,903

C. Funding Profile:

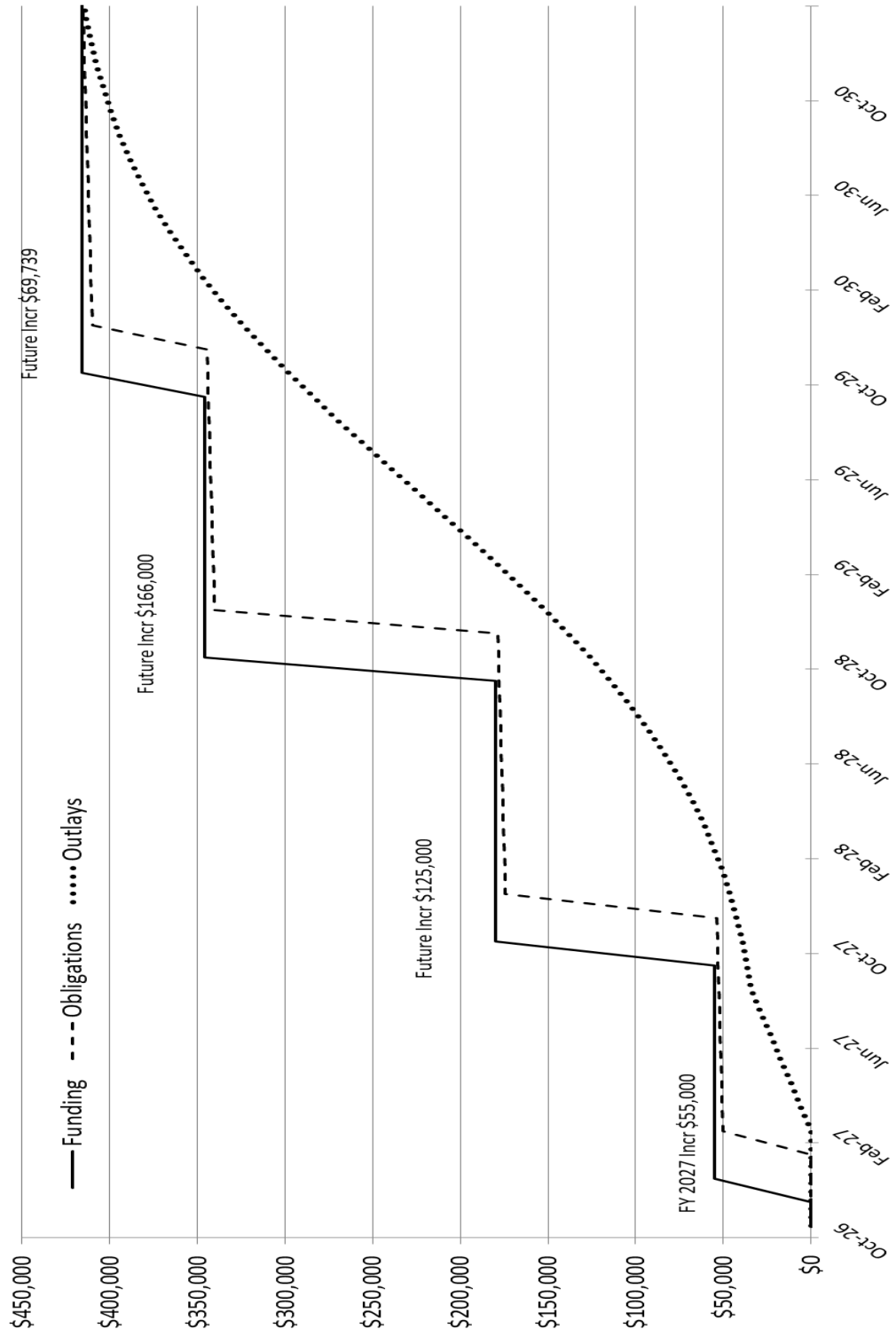
	<u>Authorization (\$000)</u>	<u>Auth of Approp (\$0000)</u>	<u>Approp (\$000)</u>
FY 2027	415,739	55,000	55,000
Future Request	-----	360,739	360,739
Total	415,739		415,739

D. Disposal Actions:

<u>RPUID</u>	<u>Installation Name</u>	<u>Size (SF)</u>	<u>Est. Cost (\$000)</u>	<u>Notes</u>
62594	NSA Bethesda	331,735	23,767	Demo – Building 54
62595	NSA Bethesda	389,482	27,905	Demo – Building 55
62577	NSA Bethesda	44,578	4,424	Demo – Building 50
			56,096	

Chief, Project Delivery Branch:
Phone Number: 703-681-5543

Support Facilities Replacement, NSA Bethesda, MD



PROJECT SPENDING PLAN						
PROJECT : Support Facilities Replacement (INC), Bethesda Naval Hospital, MD						
As of: January 5, 2026						
All costs in thousands (\$000)						
	FUNDING		OBLIGATIONS		OUTLAYS	
Month - Year	Monthly	Cumulative	Monthly	Cumulative	Monthly	Cumulative
Oct-26	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Nov-26	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Dec-26	\$ 55,000	\$ 55,000	\$ -	\$ -	\$ -	\$ -
Jan-27	\$ -	\$ 55,000	\$ -	\$ -	\$ -	\$ -
Feb-27	\$ -	\$ 55,000	\$ 50,051	\$ 50,051	\$ -	\$ -
Mar-27	\$ -	\$ 55,000	\$ 412	\$ 50,463	\$ 5,688	\$ 5,688
Apr-27	\$ -	\$ 55,000	\$ 412	\$ 50,876	\$ 5,688	\$ 11,377
May-27	\$ -	\$ 55,000	\$ 412	\$ 51,288	\$ 5,688	\$ 17,065
Jun-27	\$ -	\$ 55,000	\$ 412	\$ 51,700	\$ 5,688	\$ 22,753
Jul-27	\$ -	\$ 55,000	\$ 412	\$ 52,113	\$ 5,688	\$ 28,442
Aug-27	\$ -	\$ 55,000	\$ 412	\$ 52,525	\$ 5,688	\$ 34,130
Sep-27	\$ -	\$ 55,000	\$ 412	\$ 52,938	\$ 2,261	\$ 36,391
Oct-27	\$ 125,000	\$ 180,000	\$ 412	\$ 53,350	\$ 2,710	\$ 39,101
Nov-27	\$ -	\$ 180,000	\$ 412	\$ 53,763	\$ 3,220	\$ 42,321
Dec-27	\$ -	\$ 180,000	\$ 120,463	\$ 174,226	\$ 3,790	\$ 46,111
Jan-28	\$ -	\$ 180,000	\$ 412	\$ 174,638	\$ 4,422	\$ 50,533
Feb-28	\$ -	\$ 180,000	\$ 412	\$ 175,051	\$ 5,112	\$ 55,645
Mar-28	\$ -	\$ 180,000	\$ 412	\$ 175,463	\$ 5,856	\$ 61,501
Apr-28	\$ -	\$ 180,000	\$ 412	\$ 175,876	\$ 6,648	\$ 68,149
May-28	\$ -	\$ 180,000	\$ 412	\$ 176,288	\$ 7,480	\$ 75,629
Jun-28	\$ -	\$ 180,000	\$ 412	\$ 176,700	\$ 8,339	\$ 83,968
Jul-28	\$ -	\$ 180,000	\$ 412	\$ 177,113	\$ 9,213	\$ 93,181
Aug-28	\$ -	\$ 180,000	\$ 412	\$ 177,525	\$ 10,087	\$ 103,269
Sep-28	\$ -	\$ 180,000	\$ 412	\$ 177,938	\$ 10,945	\$ 114,213

	FUNDING		OBLIGATIONS		OUTLAYS	
Month - Year	Monthly	Cumulative	Monthly	Cumulative	Monthly	Cumulative
Oct-28	\$ 166,000	\$ 346,000	\$ 412	\$ 178,350	\$ 11,768	\$ 125,981
Nov-28	\$ -	\$ 346,000	\$ 412	\$ 178,763	\$ 12,539	\$ 138,520
Dec-28	\$ -	\$ 346,000	\$ 161,463	\$ 340,226	\$ 13,239	\$ 151,759
Jan-29	\$ -	\$ 346,000	\$ 412	\$ 340,638	\$ 13,853	\$ 165,612
Feb-29	\$ -	\$ 346,000	\$ 412	\$ 341,051	\$ 14,365	\$ 179,977
Mar-29	\$ -	\$ 346,000	\$ 412	\$ 341,463	\$ 14,760	\$ 194,737
Apr-29	\$ -	\$ 346,000	\$ 412	\$ 341,876	\$ 15,030	\$ 209,768
May-29	\$ -	\$ 346,000	\$ 412	\$ 342,288	\$ 15,167	\$ 224,935
Jun-29	\$ -	\$ 346,000	\$ 412	\$ 342,700	\$ 15,167	\$ 240,102
Jul-29	\$ -	\$ 346,000	\$ 412	\$ 343,113	\$ 15,030	\$ 255,133
Aug-29	\$ -	\$ 346,000	\$ 412	\$ 343,525	\$ 14,760	\$ 269,893
Sep-29	\$ -	\$ 346,000	\$ 412	\$ 343,938	\$ 14,365	\$ 284,258
Oct-29	\$ 69,739	\$ 415,739	\$ 412	\$ 344,350	\$ 13,853	\$ 298,111
Nov-29	\$ -	\$ 415,739	\$ 412	\$ 344,763	\$ 13,239	\$ 311,350
Dec-29	\$ -	\$ 415,739	\$ 65,202	\$ 409,965	\$ 12,539	\$ 323,889
Jan-30	\$ -	\$ 415,739	\$ 412	\$ 410,377	\$ 11,768	\$ 335,657
Feb-30	\$ -	\$ 415,739	\$ 412	\$ 410,790	\$ 10,945	\$ 346,601
Mar-30	\$ -	\$ 415,739	\$ 412	\$ 411,202	\$ 10,087	\$ 356,689
Apr-30	\$ -	\$ 415,739	\$ 412	\$ 411,615	\$ 9,213	\$ 365,902
May-30	\$ -	\$ 415,739	\$ 412	\$ 412,027	\$ 8,339	\$ 374,241
Jun-30	\$ -	\$ 415,739	\$ 412	\$ 412,439	\$ 7,480	\$ 381,721
Jul-30	\$ -	\$ 415,739	\$ 412	\$ 412,852	\$ 6,648	\$ 388,369
Aug-30	\$ -	\$ 415,739	\$ 412	\$ 413,264	\$ 5,856	\$ 394,225
Sep-30	\$ -	\$ 415,739	\$ 412	\$ 413,677	\$ 5,112	\$ 399,337
Oct-30	\$ -	\$ 415,739	\$ 412	\$ 414,089	\$ 4,422	\$ 403,759
Nov-30	\$ -	\$ 415,739	\$ 412	\$ 414,502	\$ 3,790	\$ 407,549
Dec-30	\$ -	\$ 415,739	\$ 412	\$ 414,914	\$ 3,220	\$ 410,769
Jan-31	\$ -	\$ 415,739	\$ 412	\$ 415,327	\$ 2,710	\$ 413,479
Feb-31	\$ -	\$ 415,739	\$ 412	\$ 415,739	\$ 2,260	\$ 415,739

1. COMPONENT DEF (DHA)			FY 2027 MILITARY CONSTRUCTION PROGRAM				2. DATE APRIL 2026				
3. INSTALLATION AND LOCATION Creech Air Force Base, Nevada						4. COMMAND Air Combat Command		5. AREA CONSTRUCTION COST INDEX 1.20			
6. PERSONNEL		(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED			(4) TOTAL
		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
b. AS OF 20250630		835	2,187	101	0	0	0	83	163	9	3,378
b. END 2031		835	2,187	101	0	0	0	83	163	9	3,378
7. INVENTORY DATA (\$000)											
a. TOTAL ACREAGE (acre)								2,323.00			
b. INVENTORY TOTAL AS OF 20250630								1,205,041.00			
c. AUTHORIZATION NOT YET IN INVENTORY								0.00			
d. AUTHORIZATION REQUESTED IN THIS PROGRAM								25,381.00			
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM								0.00			
f. PLANNED IN NEXT THREE PROGRAM YEARS								0.00			
g. REMAINING DEFICIENCY								0.00			
h. GRAND TOTAL								1,230,422.00			
8. PROJECTS REQUESTED IN THIS PROGRAM											
a. CATEGORY				b. COST (\$000)		c. DESIGN STATUS					
(1) CODE	(2) PROJECT TITLE					(3) SCOPE	(1) START	(2) COMPLETE			
55010	Ambulatory Care Center Addition/Alteration			6,968 SF	25,381	APR 2026	JUL 2026				
9. FUTURE PROJECTS											
10. MISSION OR MAJOR FUNCTIONS											
Creech Air Force Base provides combat-ready Airmen, aircraft, and equipment around the globe supporting national objectives. The installation flies MQ-9 Reaper and RQ-170 Sentinel aircraft to provide war-fighters long endurance, real-time reconnaissance, surveillance and precision attack against crucial fixed and time-critical targets. They also conduct remotely piloted aircraft (RPA) initial qualification training for aircrew, intelligence and maintenance personnel.											
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES											
										(\$000)	
A. Air Pollution										0	
B. Water Pollution										0	
C. Occupational Safety and Health										0	

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. Installation and Location/UIC: Creech Air Force Base, Nevada			4. Project Title: Ambulatory Care Center Addition / Alteration	
5. Program Element 87717DHA	6. Category Code 55010	7. Project Number 96459	8. Project Cost (\$000) 25,381	
9. COST ESTIMATES				
Item	U/M	Quantity	Unit Cost	Cost (\$000)
<u>PRIMARY FACILITIES</u>				
Medical Clinic – CATCODE 55010	SF	6,968	1,529	18,419 (10,654)
Dental Clinic Addition – CATCODE 54023	SF	1,159	1,874	(2,172)
Dental Clinic Alteration – CATCODE 54023	SF	433	1,405	(608)
Ambulance Garage – CATCODE 510264	SF	1,260	922	(1,162)
Cybersecurity Measures	LS	--	--	(2,623)
Special Costs	LS	--	--	(1,200)
<u>SUPPORTING FACILITIES</u>				
Electrical Service	LS	--	--	3,122 (552)
Water, Sewer, Gas	LS	--	--	(400)
Site Improvement	LS	--	--	(1,770)
Information Systems	LS	--	--	(200)
Antiterrorism Measures	LS	--	--	(200)
ESTIMATED CONTRACT COST				21,541
CONTINGENCY PERCENT (5.00%)				<u>1,077</u>
SUBTOTAL				22,618
SUPERVISION, INSPECTION & OVERHEAD (6.5%)				1,470
DESIGN/BUILD – DESIGN COST (6.00%)				<u>1,292</u>
TOTAL REQUEST				25,380
TOTAL REQUEST (NOT ROUNDED)				25,380
INSTALLED EQT-OTHER APPROPRIATIONS				(6,377)
10. Description of Proposed Construction: Construct a flight medicine clinic, an addition to the existing dental clinic and alterations to the existing dental clinic and an ambulance garage that provides outpatient medical and dental care to the active-duty personnel. The new facility will align with current clinical care standards and provide a safe and appropriate treatment environment to support the current and future workload. Site improvements include commissioning, utilities, parking, paving, walks, storm drainage, curbs, gutters, access drive, storm water management, Low Impact Development, and environmental protection measures. Special costs include Operations & Maintenance Manuals, Comprehensive Interior Design, Post Construction Award Services, Enhanced Commissioning. The project will be designed in accordance with Unified Facilities Criteria (UFC) 4-510-01 Design: Military Medical Facilities, other facility requirements, and MHS World Class principles per World Class Checklist Requirements. Operations and Maintenance Manuals will be provided				
11. REQ:	ADQT	SUBSTD		
CATCODE 55010 6,968 SF	0 SF	0 SF		
<u>PROJECT:</u> Construct a medical clinic, an ambulance garage, and a dental clinic addition and alterations to the existing medical/dental clinic at Creech Air Force Base. (CURRENT MISSION)				

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. Installation and Location/UIC: Creech Air Force Base, Nevada			4. Project Title: Ambulatory Care Center Addition / Alteration	
5. Program Element 87717DHA	6. Category Code 55010	7. Project Number 96459	8. Project Cost (\$000) 25,381	
(Continued): <u>REQUIREMENT:</u> Creech Air Force Base (AFB) requires expanded clinical operations at Creech Ambulatory Care Center to provide outpatient medical and dental care to active-duty members. The new facility will provide right sized clinical space for Physical/ Occupational Therapy, Optometry, Bioenvironmental Engineering, Behavioral Health, Immunizations, Dental, Health/Nutritional Medicine, Audiology and an ambulance garage for Flight Line Emergency Response. <u>CURRENT SITUATION:</u> The existing troop clinic at Creech AFB was built to provide basic primary care and dental services. The facility is now grossly undersized to meet the Active-Duty operators' healthcare needs. Due to Creech's remote location, Airmen must travel 60 minutes each way, to and from Nellis AFB, to access many routine medical care services. This lost duty time negatively impacts Creech's unique 24/7 warfighting operations. The lack of accessible healthcare provides a significant barrier and/or deterrent for seeking critical preventive or corrective medical care (including Behavioral Health). The current situation is not in line with the Military Health System's objective of providing proximate basic ambulatory care close to where beneficiaries reside and/or work. Many services are provided in inadequate/dysfunctional space or have no space at all at Creech. The Behavioral Health mission has no dedicated footprint. The embedded Behavioral Health provider in Primary Care consults with patients in a former closet. Optometry lacks a full-length eye lane (for the rated population) and a multi-diagnostic room. Immunizations functions are located in the only treatment room. Physical Therapy lacks adequate space for therapeutic/exercise modalities forcing significant travel to Nellis AFB. The lack of space for Nutritional Medicine services fails to integrate the "direct handoff" from providers. Bioenvironmental Engineering must respond from Nellis AFB for emergency responses which can lead to significant response delays. <u>IMPACT IF NOT PROVIDED:</u> Mission-critical Active-Duty personnel will continue to travel two hours roundtrip to receive basic ambulatory care. Airmen will continue to be medically underserved for routine services found at all other Air Force installations. Behavioral Health, Physical Therapy and other critical medical enablers, will be under-utilized due to lack of proximity and mission demands, slowing recovery and making operators less fit-to-fight. Healthcare providers at Creech will continue to operate out of significantly inadequate space. <u>ADDITIONAL:</u> This submission is supported by an economic analysis. The site is not within a 100 year flood plain. <u>JOINT USE CERTIFICATION:</u> The Chief, Defense Health Agency, Facilities Enterprise has reviewed this project for joint use potential. Joint use construction is recommended.				

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. Installation and Location/UIC: Creech Air Force Base, Nevada			4. Project Title: Ambulatory Care Center Addition / Alteration	
5. Program Element 87717DHA	6. Category Code 55010	7. Project Number 96459	8. Project Cost (\$000) 25,381	
12. Supplemental Data:				
A. Estimated Execution Data				
(1) Acquisition Strategy:			Design Build	
(2) Design Data:				
(a) Request for Proposal (RFP) Started:			APR/2026	
(b) Percent of Design Completed as of Jan 2026 (BY-1):			35%	
(c) Request for Proposal Complete:			JUL/2026	
(d) Total Design Cost (\$000):			2,992	
(e) Energy Studies and/or Life Cycle Analysis Performed:			No	
(f) Standard or definitive design used:			No	
(3) Construction Data:				
(a) Contract Award:			APR/2027	
(b) Construction Start:			OCT/2027	
(c) Construction Complete:			MAY/2030	
B. Equipment associated with this project which will be provided from other appropriations				
Equipment <u>Nomenclature</u>	Procuring <u>Appropriation</u>	Fiscal Year Appropriated or <u>Requested</u>	Cost <u>(\$000)</u>	
Expense	O&M	2027	5,203	
Investment	Procurement	2029	1,175	
Chief, Project Delivery Branch: Phone Number: 703-681-5543				

1. COMPONENT DEF (DHA)			FY 2027 MILITARY CONSTRUCTION PROGRAM				2. DATE (YYYY MMDD) APRIL 2026				
3. INSTALLATION AND LOCATION Germany Various, Germany				4. COMMAND US Army Installation Management Command			5. AREA CONSTRUCTION COST INDEX 0.88				
6. PERSONNEL		(1) PERMANENT		(2) STUDENTS			(3) SUPPORTED			(4) TOTAL	
		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED		CIVILIAN
b. AS OF 20191031		0	0	0	0	0	0	0	0	0	0
b. END FY 2025		0	0	0	0	0	0	0	0	0	0
7. INVENTORY DATA (\$000)											
a. TOTAL ACREAGE (acre)								114,032.00			
b. INVENTORY TOTAL AS OF 20220630								42,962,697.00			
c. AUTHORIZATION NOT YET IN INVENTORY								3,227,015.00			
d. AUTHORIZATION REQUESTED IN THIS PROGRAM								95,002.00			
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM								0.00			
f. PLANNED IN NEXT THREE PROGRAM YEARS								0.00			
g. REMAINING DEFICIENCY								0.00			
h. GRAND TOTAL								46,284,714.00			
8. PROJECTS REQUESTED IN THIS PROGRAM											
a. CATEGORY						b. COST (\$000)		c. DESIGN STATUS			
(1) CODE	(2) PROJECT TITLE		(3) SCOPE					(1) START	(2) COMPLETE		
51010	Medical Center Replacement, Incr 13		356,091 SF			95,002	NOV 2010	DEC 2024			
9. FUTURE PROJECTS											
51010	Medical Center Replacement, Future Increment		356,091 SF			45,418	NOV 2010	DEC 2024			
10. MISSION OR MAJOR FUNCTIONS											
Installations support US Army, Europe and Seventh Army (USAREUR), a trained and ready force capable of rapid responding and operating jointly in support of US EUCOM theater strategy. Installations serve as bases for projecting power in and out of EUCOM areas of responsibility by providing facilities for training, maintaining, housing, and supporting subordinate and supporting units/organizations. These units consist of combat support, and combat service support tactical units as well as theater, mission, installation support, and quality of life organizations required to maintain a trained and ready force overseas.											
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES											
(\$000)											
A. Air Pollution 0											
B. Water Pollution 0											
C. Occupational Safety and Health 0											

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. Installation and Location/UIC: Rhine Ordnance Barracks, Germany			4. Project Title: Medical Center Replacement, Incr 13	
5. Program Element 87717DHA	6. Category Code 51010	7. Project Number 107329	8. Project Cost (\$000) Approp: 95,002	
9. COST ESTIMATES				
Item	U/M	Quantity	Unit Cost	Cost (\$000)
<u>PRIMARY FACILITIES</u>				1,332,842
Medical Center/Hospital (33,082 SM)	SF	356,091	1,044	(371,923)
Medical Clinic (36,659 SM)	SF	394,594	1,038	(409,474)
Administrative Facility (12,455 SM)	SF	134,061	848	(113,665)
Medical Warehouse (9,070 SM)	SF	97,631	733	(71,596)
Ambulance Garage (283 SM)	SF	3,045	689	(2,097)
Canopies (733 SM)	SF	7,890	690	(5,443)
Special Foundations (37,959 SM)	SF	408,587	31	(12,790)
Service Basement (20,638 SM)	SF	222,146	348	(77,457)
Parking Structures	SP	1,642	19,060	(31,296)
Central Utility Plant	LS	--	--	(72,809)
Communication Center Alterations (Bldgs 711 & 164)	LS	--	--	(3,031)
Bridge and Road Improvements	LS	--	--	(10,633)
Access Control Point Facility	LS	--	--	(24,393)
World Class Design	LS	--	--	(17,010)
SDD & EAct05, EISA2007, and Renewable Energy	LS	--	--	(36,102)
Building Information Systems	LS	--	--	(39,865)
Antiterrorism Measures	LS	--	--	(33,258)
<u>SUPPORTING FACILITIES</u>				277,971
Electric Service	LS	--	--	(36,681)
Water, Sewer, Gas	LS	--	--	(17,738)
Steam and/or Chilled Water Distribution	LS	--	--	(4,844)
Paving, Walks, Curbs and Gutters	LS	--	--	(15,564)
Storm Drainage	LS	--	--	(27,439)
Site Improvement	LS	--	--	(24,522)
Demolition	LS	--	--	(1,686)
Information Systems	LS	--	--	(5,479)
Antiterrorism Measures	LS	--	--	(10,773)
Environmental Compensation	LS	--	--	(16,214)
Environmental Landfill Remediation	LS	--	--	(3,471)
Other (Operations & Maintenance Manuals, Comprehensive Interior Design, Design During Construction and Enhanced Commissioning)	LS	--	--	(113,560)
ESTIMATED CONTRACT COST				1,610,813
CONTINGENCY PERCENT (5.00%)				<u>80,540</u>
SUBTOTAL				1,691,353
SUPERVISION, INSPECTION & OVERHEAD (6.50%)				109,938
CATEGORY E EQUIPMENT				<u>37,200</u>
TOTAL REQUEST				1,838,491
TOTAL REQUEST (NOT ROUNDED)				1,838,491
PREVIOUS APPROPRIATIONS				<u>1,698,072</u>
CURRENT APPROPRIATION REQUEST (NOT ROUNDED)				95,002
FUTURE APPROPRIATIONS REQUEST				45,418
INSTALLED EQT-OTHER APPROPRIATIONS				(209,979)

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. Installation and Location/UIC: Rhine Ordnance Barracks, Germany			4. Project Title: Medical Center Replacement, Incr 13	
5. Program Element 87717DHA	6. Category Code 51010	7. Project Number 107329	8. Project Cost (\$000) Approp: 95,002	
10. Description of Proposed Construction: Fund the thirteenth increment of a multi-story Medical Center to replace the Landstuhl Regional Medical Center and the 86th Medical Group (MDG) Clinic. The Hospital will provide inpatient services with contingency expansion, outpatient and specialty care clinics, Aero Medical Staging Facility (ASF), support functions, medical administration, and sub-basement zones. Ancillary facilities include ambulance garage, parking garage, central energy plant, helicopter pad, and road improvements. Supporting facilities include: contingency utilities and laydown area, site improvements, surface parking, access roads, Communications Building alteration, bridge and road improvements, access control point facilities, demolition and site clearance of former ordnance storage area and environmental protection and mitigation. The existing Landstuhl Regional Medical Center and the existing 86th MDG facilities will be returned to respective installations for other uses except for Blood Donor Center, contingency and bulk storage logistics will remain on Landstuhl. The project will be designed in accordance with the criteria prescribed in Unified Facilities Criteria UFC 4-510-01, DoW Minimum Antiterrorism Standards for Buildings UFC 4-010-01, barrier-free design in accordance with DoW, "ABA (Architectural Barriers Act) Accessibility Standard" and DEPSECDEF Memorandum "Access for People with Disabilities" dated 10/31/2008, Evidence Based Design principles, MHS World Class Checklist Requirements, Executive Order 13514, DoW Strategic Sustainability Performance Plan (SSPP), the Energy Policy Act of 2005 (EAPct05), and in accordance with the host nation Status of Forces Agreement (SOFA). The project will be LEED Healthcare Silver certifiable. Operation and Maintenance Manuals, Design During Construction, Enhanced Commissioning, and Comprehensive Interior Design will be provided.				
11. REQ: 1,119,799 SF ADQT: 69,180 SF SUBSTD: 819,908 SF <u>PROJECT:</u> Construct a replacement Medical Center incorporating an 86th MDG Clinic replacement at Rhine Ordnance Barracks, Germany. (CURRENT MISSION) <u>REQUIREMENT:</u> A replacement Medical Center is required to provide direct medical services to 53,000 enrolled beneficiaries and tertiary referral support for more than 245,000 beneficiaries throughout EUCOM as well as contingency casualty evacuation support for up to an additional 250,000 soldiers, airmen & sailors deployed throughout the regions comprising the Areas of Responsibility (AOR) of EUCOM, CENTCOM and AFRICOM. The mission requires the provision of medical, surgical, and intensive care services, as well as primary and specialty care, emergency/trauma care, dental services and medical proficiency training simulation capability. The current Medical Center provides the only DoW inpatient psychiatric, pediatric specialty care, and substance abuse rehabilitation unit in Europe. Of equal - and in contingencies - greater importance, the mission requires that it serve as the primary medical facility for the evacuation hub for U.S. service members stationed throughout the EUCOM, CENTCOM and AFRICOM AORs. The medical facility must be strategically located in the immediate vicinity of Ramstein Air Base, to minimize travel times from the flight line to the facility and, therefore, the risks to air evacuated wounded and ill warriors. In support of the contingency mission, the existing Medical Center treats an average of 8,000 aero medical evacuation patients per year including 15% battle-related casualties. <u>CURRENT SITUATION:</u> The existing Medical Center is located approximately 13 km (8 miles) from Ramstein Air Base. Most of the route is on an unsecured civilian autobahn and public roads. The total time required to transport critically wounded troops from the airfield to treatment currently varies from 20 to 45 minutes depending on traffic and weather conditions. The existing Medical Center care areas are located in 22 cantonment "finger" buildings built between 1951 and 1953 and a critical care				

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. Installation and Location/UIC: Rhine Ordnance Barracks, Germany			4. Project Title: Medical Center Replacement, Incr 13	
5. Program Element 87717DHA	6. Category Code 51010	7. Project Number 107329	8. Project Cost (\$000) Approp: 95,002	
<u>CURRENT SITUATION (Continued):</u> tower built in 1983. Additional activities, such as preventive medicine, logistics, the blood donor center, education and training, and the dental clinic are located in buildings external to the medical center. The multiple "finger" buildings and central circulation corridor are more than 50 years old. The current layout is inefficient, covers almost 3.5 miles of corridors and hallways, and is not capable of supporting modern medical practices. The current conditions pose concerns for patient and staff safety related to lack of single patient rooms, undersized operating rooms, infection control, patient privacy, and excessive travel distances between clinical activities. The buildings have significant deficiencies related to building systems, building integrity and code compliance. Building infrastructure (electrical, mechanical, and communication) has exceeded ranges of useful life and is costly to sustain, restore, and modernize given the spans of distribution systems along the central spine. The floors in many of the cantonment buildings are failing. The 86th Medical Group is in multiple aging facilities, some of which are modular structures. Serious life safety criteria and code deficiencies exist in these 50+ year old structures. Combustible construction, to include bamboo plaster substrate is located throughout the main clinic structure and the clinic does not have sprinklers. The permanent facilities have numerous load bearing walls, making renovation of the space unfeasible. The limited floor to floor height prohibits normal heating, ventilating and conditioning systems (HVAC) required to meet DoW criteria. The MDG campus is located in a congested area of Ramstein AB and does not come close to meeting the force protection requirements for setbacks from parking and roadways. There is inadequate space to add to and renovate the existing structures to provide a consolidated location for medical care. <u>IMPACT IF NOT PROVIDED:</u> Healthcare for warriors and their family members will be provided in inefficient, dysfunctional cantonment facilities that have exceeded their useful life and are currently in very poor condition. Accordingly, health care for the enrolled beneficiaries, the other beneficiaries in Europe and the deployed warriors in the EUCOM, CENTCOM and AFRICOM Areas of Responsibility will continue in an inadequate environment. Life support systems will be compromised; fire and life safety standards will only be met on the margins; and patient flow will continue to be dysfunctional. Failure to invest in this project will perpetuate a host of problems that put at risk the safety of both patients and staff, including: the shored-up cantonment buildings, presenting a real and increasing possibility of a catastrophic facility-related failure. <u>JOINT USE CERTIFICATION:</u> The Chief, Defense Health Agency, Facilities Enterprise has reviewed this project for joint use potential. Joint use construction is recommended.				
12. Supplemental Data:				
A. Estimated Execution Data:				
(1) Acquisition Strategy:			Design Bid Build (Host Nation)	
(2) Design Data:				
(a) Design Start Date:			NOV/2010	
(b) Percent of Design Completed as of JAN 2026 (BY-1):			100%	
(c) Design Complete:			DEC/2024	
(d) Total Design Cost:			135,000	
(e) Energy Study and/or Life Cycle Analysis performed:			Yes	
(f) Standard or definitive design used:			No	

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. Installation and Location/UIC: Rhine Ordnance Barracks, Germany			4. Project Title: Medical Center Replacement, Incr 13	
5. Program Element 87717DHA	6. Category Code 51010	7. Project Number 107329	8. Project Cost (\$000) Approp: 95,002	
Supplemental Data (Continued):				
(3) Construction Data:				
(a) Construction Award:			MAR/2012	
(b) Construction Start:			DEC/2013	
(c) Construction Complete:			NOV/2027	
B. Equipment associated with this project which will be provided from other appropriations:				
<u>Equipment</u>	<u>Procuring</u>	<u>Fiscal Year</u>	<u>Cost</u>	
<u>Nomenclature</u>	<u>Appropriation</u>	<u>Appropriated</u>	<u>(\$000)</u>	
Expense	O&M	2016	1,651	
Expense	O&M	2019	2,188	
Expense	O&M	2020	182	
Expense	O&M	2021	105	
Expense	O&M	2022	853	
Expense	O&M	2023	626	
Expense	O&M	2024	18,324	
Expense	O&M	2025	18,324	
Expense	O&M	2026	43,056	
Investment	Procurement	2026	12,593	
Expense	O&M	2027	42,906	
Investment	Procurement	2027	12,593	
Expense	O&M	2028	42,900	
Investment	Procurement	2028	12,600	
Expense	O&M	2029	534	
Expense	O&M	2030	544	

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. Installation and Location/UIC: Rhine Ordnance Barracks, Germany			4. Project Title: Medical Center Replacement, Incr 13	
5. Program Element 87717DHA	6. Category Code 51010	7. Project Number 107329	8. Project Cost (\$000) Approp: 95,002	

Supplemental Data (Continued):

C. FUNDING PROFILE:

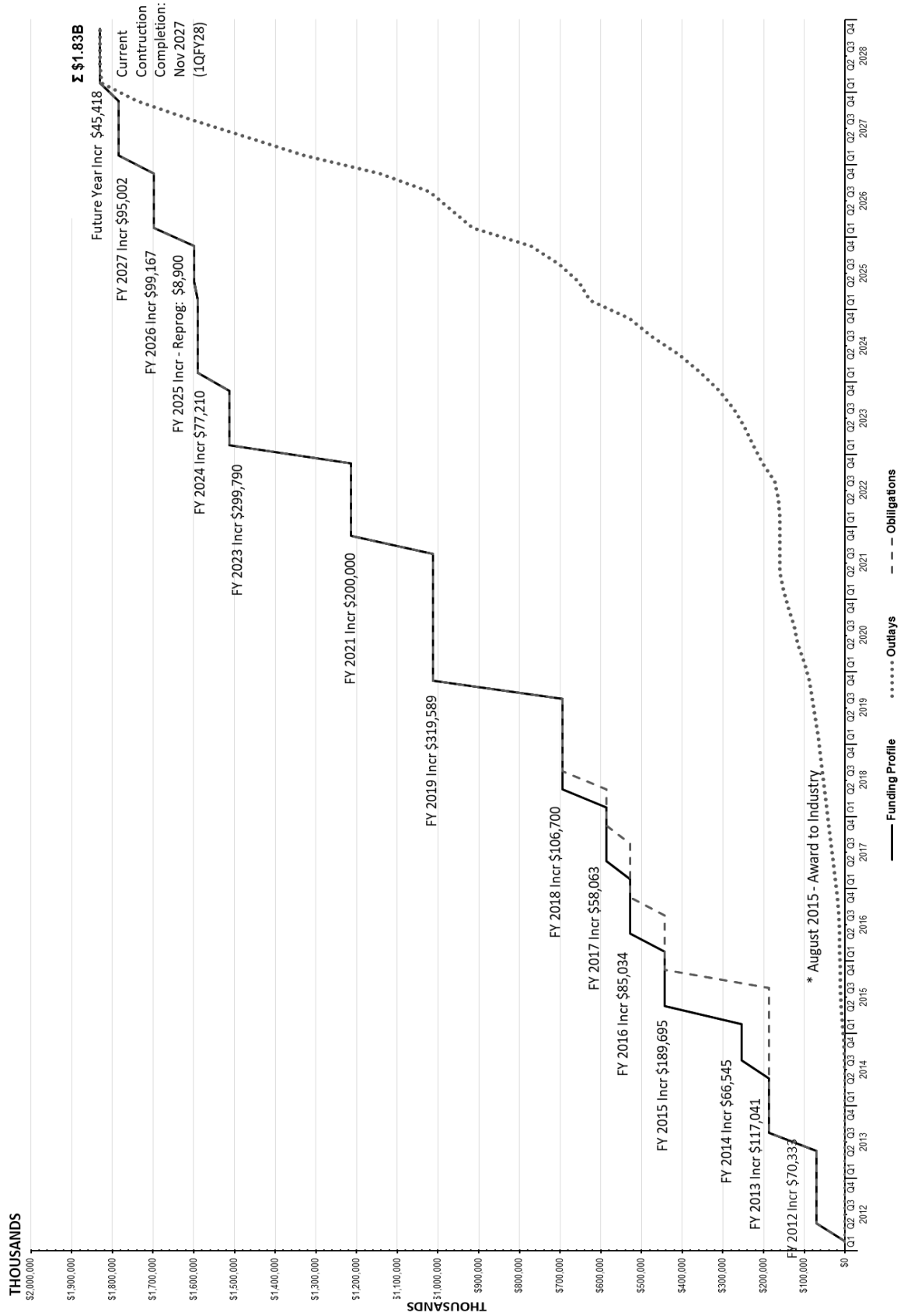
	Authorization (\$000)	Auth of Approp (\$000)	Approp (\$000)
FY 2012 Enacted*	990,000	70,592	70,333
FY 2013 Enacted	----	127,000	117,041
FY 2014 Enacted	----	76,545	66,545
FY 2015 Enacted	----	189,695	189,695
FY 2016 Enacted	----	85,034	85,034
FY 2017 Enacted	----	58,063	58,063
Cost Variation FEB 2018	23,000	----	----
FY 2018 Enacted	--	106,700	106,700
FY 2019 Enacted	--	319,589	319,589
Cost Variation JAN 2020	200,000	----	----
Cost Variation DEC 2021	377,000	----	----
FY 2021 Enacted	----	200,000	200,000
FY 2023 Enacted	----	299,790	299,790
FY 2024 Enacted	----	77,210	77,210
FY 2025 Reprogramming	8,905	8,905	8,905
Cost Variation JUL 2025	231,013	--	--
FY 2026 Enacted	----	99,167	99,167
Cost Variation JAN 2026	8,579	----	----
FY 2027 Budget Request	----	95,002	95,002
Future Request	----	45,418	45,418
Total	1,838,497	----	1,838,497

*NDAA 2012's AUTH was increased from \$750,000,000 to \$990,000,000 in NDAA 2012

Chief, Project Delivery Branch:
Phone Number: 703-681-5543

RHINE ORDNANCE BARRACKS MEDICAL CENTER REPLACEMENT

Outlays ao 13 JANUARY 2026



PROJECT SPENDING PLAN
PROJECT: RHINE ORDNANCE MEDICAL CENTER REPLACEMENT
Data as of 10 JULY 2025
all costs in thousands (\$000)

FY	Qtr	(\$000,000)					
		Funding Profile		Obligations		Outlays	
		Increments	Cumulative	Obligations	Cumulative	Placement	Cumulative
2012	Q1	-	-	-	-	-	-
	Q2	70,333.000	70,333.000	70,333.000	70,333.000	-	-
	Q3	-	70,333.000	-	70,333.000	-	-
	Q4	-	70,333.000	-	70,333.000	-	-
2013	Q1	-	70,333.000	-	70,333.000	-	-
	Q2	-	70,333.000	-	70,333.000	-	-
	Q3	117,041.000	187,374.000	117,041.000	187,374.000	47.119	47.119
	Q4	-	187,374.000	-	187,374.000	47.106	94.226
2014	Q1	-	187,374.000	-	187,374.000	63.806	158.032
	Q2	-	187,374.000	-	187,374.000	47.119	205.151
	Q3	66,545.000	253,919.000	-	187,374.000	814.695	1,019.846
	Q4	-	253,919.000	-	187,374.000	1,277.960	2,297.806
2015	Q1	-	253,919.000	-	187,374.000	4,541.684	6,839.489
	Q2	189,695.000	443,614.000	-	187,374.000	3,441.036	10,280.525
	Q3	-	443,614.000	-	187,374.000	865.384	11,145.910
	Q4	-	443,614.000	256,240.000	443,614.000	836.958	11,982.868
2016	Q1	-	443,614.000	-	443,614.000	841.235	12,824.102
	Q2	85,034.000	528,648.000	-	443,614.000	1,472.384	14,296.487
	Q3	-	528,648.000	-	443,614.000	1,662.168	15,958.654
	Q4	-	528,648.000	85,034.000	528,648.000	3,569.860	19,528.515
2017	Q1	-	528,648.000	-	528,648.000	4,436.929	23,965.444
	Q2	58,063.000	586,711.000	-	528,648.000	5,710.629	29,676.072
	Q3	-	586,711.000	-	528,648.000	5,196.082	34,872.155
	Q4	-	586,711.000	58,063.000	586,711.000	5,511.239	40,383.393
2018	Q1	-	586,711.000	-	586,711.000	5,740.785	46,124.178
	Q2	106,700.000	693,411.000	-	586,711.000	5,285.423	51,409.601
	Q3	-	693,411.000	106,700.000	693,411.000	5,266.746	56,676.348
	Q4	-	693,411.000	-	693,411.000	5,153.754	61,830.101
2019	Q1	-	693,411.000	-	693,411.000	4,995.492	66,825.593
	Q2	-	693,411.000	-	693,411.000	7,525.136	74,350.729
	Q3	-	693,411.000	-	693,411.000	7,257.718	81,608.447
	Q4	319,589.000	1,013,000.000	319,589.000	1,013,000.000	6,402.920	88,011.367
2020	Q1	-	1,013,000.000	-	1,013,000.000	12,592.200	100,603.567
	Q2	-	1,013,000.000	-	1,013,000.000	14,817.492	115,421.058
	Q3	-	1,013,000.000	-	1,013,000.000	10,223.747	125,644.805
	Q4	-	1,013,000.000	-	1,013,000.000	13,514.583	139,159.388
2021	Q1	-	1,013,000.000	-	1,013,000.000	11,952.998	151,112.386
	Q2	-	1,013,000.000	-	1,013,000.000	8,477.255	159,589.641
	Q3	-	1,013,000.000	-	1,013,000.000	374.642	159,964.284
	Q4	200,000.000	1,213,000.000	200,000.000	1,213,000.000	605.511	160,569.794

PROJECT SPENDING PLAN**PROJECT: RHINE ORDNANCE MEDICAL CENTER REPLACEMENT****Data as of 13 JANUARY 2026****all costs in thousands (\$000)**

FY	Qtr	(\$000,000)					
		Funding Profile		Obligations		Outlays	
		Increments	Cumulative	Obligations	Cumulative	Placement	Cumulative
2022	Q1	-	1,213,000.000	-	1,213,000.000	333.387	160,884.211
	Q2	-	1,213,000.000	-	1,213,000.000	3,773.294	164,657.506
	Q3	-	1,213,000.000	-	1,213,000.000	7,294.278	171,951.784
	Q4	-	1,213,000.000	-	1,213,000.000	31,275.564	203,227.348
2023	Q1	299,790.000	1,512,790.000	299,790.000	1,512,790.000	22,276.330	225,503.678
	Q2	-	1,512,790.000	-	1,512,790.000	21,076.467	246,580.145
	Q3	-	1,512,790.000	-	1,512,790.000	26,303.011	272,883.157
	Q4	-	1,512,790.000	-	1,512,790.000	35,824.789	308,707.946
2024	Q1	77,210.000	1,590,000.000	77,210.000	1,590,000.000	52,684.552	361,392.498
	Q2	-	1,590,000.000	-	1,590,000.000	52,160.464	413,552.962
	Q3	-	1,590,000.000	-	1,590,000.000	74,267.834	487,820.796
	Q4	-	1,590,000.000	-	1,590,000.000	55,622.188	543,442.984
2025	Q1	-	1,590,000.000	-	1,590,000.000	104,892.105	648,335.089
	Q2	8,905.000	1,598,905.000	8,905.000	1,598,905.000	27,636.072	675,971.161
	Q3	-	1,598,905.000	-	1,598,905.000	47,347.714	723,318.875
	Q4	-	1,598,905.000	-	1,598,905.000	48,071.414	771,390.289
2026	Q1	99,167.000	1,698,072.000	99,167.000	1,698,072.000	84,762.966	856,153.255
	Q2	-	1,698,072.000	-	1,698,072.000	51,261.342	907,414.596
	Q3	-	1,698,072.000	-	1,698,072.000	65,914.600	973,329.197
	Q4	-	1,698,072.000	-	1,698,072.000	117,852.753	1,091,181.950
2027	Q1	95,002.000	1,793,074.000	95,002.000	1,793,074.000	197,635.353	1,288,817.303
	Q2	-	1,793,074.000	-	1,793,074.000	144,181.357	1,432,998.660
	Q3	-	1,793,074.000	-	1,793,074.000	142,132.754	1,575,131.413
	Q4	-	1,793,074.000	-	1,793,074.000	120,534.580	1,695,665.993
2028	Q1	45,418.000	1,838,492.000	45,418.000	1,838,492.000	142,826.007	1,838,492.000
	Q2	-	1,838,492.000	-	1,838,492.000	-	1,838,492.000
	Q3	-	1,838,492.000	-	1,838,492.000	-	1,838,492.000
	Q4	-	1,838,492.000	-	1,838,492.000	-	1,838,492.000
		\$1,838,492.000		\$1,838,492.000		\$1,838,492.000	

1. COMPONENT DEF (DHA)			FY 2027 MILITARY CONSTRUCTION PROGRAM				2. DATE APRIL 2026				
3. INSTALLATION AND LOCATION Kunsan Air Base, Korea				4. COMMAND Pacific Air Force Command			5. AREA CONSTRUCTION COST INDEX 1.16				
6. PERSONNEL		(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED			(4) TOTAL
		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
b. AS OF 20250630		184	2231	0	0	0	0	0	0	0	2415
b. END 2031		184	2231	0	0	0	0	0	0	0	2415
7. INVENTORY DATA (\$000)											
a. TOTAL ACREAGE (acre)								2,549.00			
b. INVENTORY TOTAL AS OF 20250630								0.00			
c. AUTHORIZATION NOT YET IN INVENTORY								0.00			
d. AUTHORIZATION REQUESTED IN THIS PROGRAM								65,000.00			
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM								X			
f. PLANNED IN NEXT THREE PROGRAM YEARS								X			
g. REMAINING DEFICIENCY								X			
h. GRAND TOTAL								65,000.00			
8. PROJECTS REQUESTED IN THIS PROGRAM											
a. CATEGORY			b. COST (\$000)		c. DESIGN STATUS						
(1) CODE	(2) PROJECT TITLE	(3) SCOPE			(1) START	(2) COMPLETE					
55010	Ambulatory Care Center Replacement	41,914 SF	65,000	FEB 2021	SEP 2026						
9. FUTURE PROJECTS											
10. MISSION OR MAJOR FUNCTIONS											
To provide a resilient warfighting force ready to deliver combat airpower at a moment's notice; honoring our legacy by fostering an environment of teamwork, dignity, and respect; enhancing the culture of innovation, compliance, and excellence.											
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES											
										(\$000)	
A. Air Pollution										0	
B. Water Pollution										0	
C. Occupational Safety and Health										0	

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. Installation and Location/UIC: Kunsan Air Base Republic of Korea			4. Project Title: Ambulatory Care Center Replacement	
5. Program Element 87717HP	6. Category Code 550101	7. Project Number 93782	8. Project Cost (\$000) 65,000	
9. COST ESTIMATES				
Item	U/M	Quantity	Unit Cost	Cost (\$000)
PRIMARY FACILITIES				
Ambulatory Care Center CATCODE 550101	SF	41,914	847	38,789 (35,501)
Emergency Generator	LS	--	--	(1,470)
Incinerator Shelter	LS	--	--	(68)
Cyber Security Measures	LS	--	--	(336)
Special Costs	LS	--	--	(1,414)
SUPPORTING FACILITIES				
Electric Services	LS	--	--	18,691 (2,150)
Water, Sewer, Gas	LS	--	--	(1,741)
Site Improvement	LS	--	--	(8,602)
Demolition	LS	--	--	(1,478)
Information Systems	LS	--	--	(885)
Phasing Costs (Temp Fac)	LS	--	--	(4,105)
ESTIMATED CONTRACT COST				57,750
CONTINGENCY PERCENT (5.00%)				<u>2,888</u>
SUBTOTAL				60,638
SUPERVISION, INSPECTION & OVERHEAD (7.3%)				<u>4,427</u>
TOTAL REQUEST				65,065
TOTAL REQUEST (ROUNDED)				65,000
INSTALLED EQT-OTHER APPROPRIATIONS				(9,496)
10. Description of Proposed Construction: Construct an Ambulatory Care Center with backup power to support personnel stationed and deployed to Kunsan Air Base (AB). The new facility will align with current clinical care standards and provide a safe and appropriate treatment environment to support the current and future workload. Site improvements include utilities, walks, curbs, gutters, parking, signage, antiterrorism/force protection measures, low impact development, and environmental protection measures. Buildings 407 (1,126 SF), 410 (9,086 SF), 422 (2,960 SF), and 425 (260 SF) will be demolished to provide the site of the new facility. Building 405 (22,325 SF), the existing main clinic, will be demolished, and Building 302 will be turned over to the installation after functions have been moved to the new facility. Special costs include Operations & Maintenance Manuals, Comprehensive Interior Design, Post Construction Award Services, and Enhanced Commissioning. The project will be designed in accordance with Unified Facilities Criteria (UFC) 4-510-01 Design: Military Medical Facilities, other facility requirements, and MHS World Class principles per World Class Checklist Requirements. Operations and Maintenance Manuals will be provided.				

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. Installation and Location/UIC: Kunsan Air Base Republic of Korea			4. Project Title: Ambulatory Care Center Replacement	
5. Program Element 87717HP	6. Category Code 550101	7. Project Number 93782	8. Project Cost (\$000) 65,000	

Supplemental Data (Continued):

B. Equipment associated with this project which will be provided from other appropriations

Equipment <u>Nomenclature</u>	Procuring <u>Appropriation</u>	Fiscal Year Appropriated <u>Or Requested</u>	Cost <u>(\$000)</u>
Expense	O&M	2028	1,747
Expense	O&M	2029	5,850
Investment	Procurement	2029	1,899

C. Disposal Actions:

<u>RPUID</u>	<u>Installation Name</u>	<u>Size (SF)</u>	Est. Cost <u>(\$000)</u>	<u>Notes</u>
463152	Kunsan Air Base	1,126	47	Demo – Building 407
463154	Kunsan Air Base	9,086	376	Demo – Building 410
463161	Kunsan Air Base	2,960	122	Demo – Building 422
463164	Kunsan Air Base	260	10	Demo – Building 425
463150	Kunsan Air Base	22,325	923	Demo – Building 405
463103	Kunsan Air Base	1,586	-----	Building 302 – Turned over to installation
			1,478	

Chief, Project Delivery Branch
Phone Number: 703-681-5543

1. COMPONENT DEF (DHA)			FY 2027 MILITARY CONSTRUCTION PROGRAM				2. DATE (YYYY MMDD) APRIL 2026				
3. INSTALLATION AND LOCATION Royal Air Force Lakenheath, United Kingdom					4. COMMAND US Air Force Europe - Air Force Africa			5. AREA CONSTRUCTION EXCHANGE RATE 1.10			
6. PERSONNEL		(1) PERMANENT		(2) STUDENTS			(3) SUPPORTED			(4) TOTAL	
		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED		CIVILIAN
b. AS OF 20230930		552	4,540	651	0	0	0	6	58	15	5,822
b. END FY 2026		493	3,910	723	0	0	0	6	58	15	5,205
7. INVENTORY DATA (\$000)											
a. TOTAL ACREAGE (acre)								1,881.00			
b. INVENTORY TOTAL AS OF 20230930								4,892,434.00			
c. AUTHORIZATION NOT YET IN INVENTORY								0.00			
d. AUTHORIZATION REQUESTED IN THIS PROGRAM								397,500			
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM								0.00			
f. PLANNED IN NEXT THREE PROGRAM YEARS								0.00			
g. REMAINING DEFICIENCY								0.00			
h. GRAND TOTAL								5,346,684.00			
8. PROJECTS REQUESTED IN THIS PROGRAM											
a. CATEGORY					b. COST (\$000)		c. DESIGN STATUS				
(1) CODE	(2) PROJECT TITLE		(3) SCOPE				(1) START	(2) COMPLETE			
51010	Hospital Replacement, Phase 2,(INC)		271,000 SF		78,000		NOV 2020	JUL 2025			
9. FUTURE PROJECTS											
51010	Hospital Replacement, Phase 2, Future Increment		271,000 SF		36,400		NOV 2020	JUL 2025			
51010	Ambulatory Care Clinic Repair and Parking Garage, Phase 3		203,860 SF		56,750		JUL 2024	NOV 2028			
10. MISSION OR MAJOR FUNCTIONS											
Responsible for training, supporting, and employing a combat fighter wing that include F-15E and F-35A squadrons. The wing stands ready to provide responsive combat air power, support and services to meet our Nation's and allies international objectives-anytime, anywhere, whatever needs to be done. The Major Command is the United States Air Forces Europe (USAFE), which is a component command of the United States European Command (USEUCOM).											
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES											
					(\$000)						
A. Air Pollution					0						
B. Water Pollution					0						
C. Occupational Safety and Health					0						

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. Installation and Location/UIC: Royal Air Force Lakenheath, United Kingdom		4. Project Title: Hospital Replacement, Phase 2 (INC)		
5. Program Element 87717DHA	6. Category Code 51010	7. Project Number 107331	8. Project Cost (\$000) Approp: 78,000	
9. COST ESTIMATES				
Item	U/M	Quantity	Unit Cost	Cost (\$000)
<u>PRIMARY FACILITIES</u>				303,320
Hospital Replacement - CATCODE 51010 (25,177 SM)	SF	271,000	863	(233,876)
Covered Canopies - CATCODE 51010 (419 SM)	SF	3,500	218	(764)
Ambulance Garage Replacement - CATCODE 510264 (316 SM)	SF	3,400	478	(1,625)
Central Utility Plant	LS	--	--	(48,206)
Emergency Generators	KW	5,400	982	(5,301)
Cybersecurity Measures	LS	--	--	(3,818)
SDD, BREEAM, Energy and Water Conservation Measures	LS	--	--	(9,730)
<u>SUPPORTING FACILITIES</u>				70,904
Electric Service	LS	--	--	(17,966)
Water, Sewer, Gas	LS	--	--	(5,585)
Hot and/or Chilled Water Distribution	LS	--	--	(262)
Parking, Paving, Walks, Curbs And Gutters	LS	--	--	(3,807)
Storm Drainage	LS	--	--	(2,225)
Site Improvement	LS	--	--	(8,127)
Demolition	LS	--	--	(6,981)
Information Systems	LS	--	--	(1,407)
Antiterrorism/Force Protection Measures	LS	--	--	(567)
Special Foundations	LS	--	--	(17,672)
EISA 2007 (Low Impact Development)	LS	--	--	(218)
Other (Operations & Maintenance Manuals, Design During Construction, enhanced commissioning, and Comprehensive Interior Design)	LS	--	--	(6,087)
ESTIMATED CONTRACT COST				374,224
CONTINGENCY PERCENT (5.00%)				18,711
SUBTOTAL				392,935
SUPERVISION, INSPECTION & OVERHEAD (7.30%)				28,684
DESIGN/BUILD COST (4%)				14,969
TOTAL REQUEST				436,588
TOTAL REQUEST (ROUNDED)				436,600
PREVIOUS APPROPRIATIONS				322,200
CURRENT APPROPRIATION REQUEST (ROUNDED)				78,000
FUTURE APPROPRIATION REQUESTS				36,400
INSTALLED EQT-OTHER APPROPRIATIONS				(108,400)
10. Description of Proposed Construction: This is the second increment to construct a replacement hospital. This project is Phase 2 of a 3-phase project that together will complete the recapitalization of the RAF Lakenheath medical campus. This project will provide modern inpatient services, outpatient specialty care clinics, ancillary services, support, and some medical administrative functions. Related supporting facilities include replacing the central utility plant to service new and existing medical facilities, emergency generator, ambulance garage,-utilities, roads within the medical campus,				

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. Installation and Location/UIC: Royal Air Force Lakenheath, United Kingdom			4. Project Title: Hospital Replacement, Phase 2 (INC)	
5. Program Element 87717DHA	6. Category Code 51010	7. Project Number 107331	8. Project Cost (\$000) Approp: 78,000	
limited surface parking, Low Impact Development (LID), and commissioning with other medical campus facilities. Two kilometers of high voltage power service from the KVF-35 substation will cross the installation to feed this <u>Description of Proposed Construction (Continued):</u> new all electric facility. Extensive utility diversions are required to develop the brownfield site on top of two previously demolished facilities in Phase 1, and the demolition of York Road and three parking lots. The existing inpatient hospital building will be demolished in the third phase of the project. The project will be designed in accordance with both United Kingdom Building Regulations including Part L and Unified Facilities Criteria (UFC) 4-510-01 Design: Military Medical Facilities, UFC 1-200-01 General Building Requirements, UFC 1-200-02 High Performance and Sustainable Building Requirements, Building Research Establishment Environmental Assessment Method (BREEAM), UFC 4-010-01 DoW Minimum Antiterrorism Standards for Buildings, barrier free design in accordance with DoW, "ABA (Architectural Barriers Act) Accessibility Standard" and DEPSECWAR Memorandum "Access for People with Disabilities" dated 10/31/2008, and MHS World Class principles. Operations and Maintenance Manuals, Comprehensive Interior Design (CID), Enhanced Commissioning, and Design During Construction (DDC) will be provided.				
11. REQ: ADQT: SUBSTD: CATCODE 51010 274,500 SF 0 SF 181,364 SF <u>PROJECT:</u> Construct a replacement hospital, central utility plant, and ambulance garage. (CURRENT MISSION) <u>REQUIREMENT:</u> A hospital is required to meet the enduring RAF Lakenheath medical mission, in support of the European Infrastructure Consolidation. The current inpatient facilities require replacement due to infrastructure age and condition. The replacement hospital provides direct medical services to 16,558 enrolled beneficiaries (in 2024) at RAF Lakenheath and additional beneficiaries supported throughout the United Kingdom and Scandinavia. The healthcare mission requirements include medical-surgical inpatient beds, labor-delivery service, inpatient, and outpatient surgical services, as well as primary and specialty ambulatory care, emergency, and medical proficiency training simulation capability. The hospital serves as the Air Force hub for inpatient services, telemedicine and specialty and advance diagnostic testing for all DoW beneficiaries assigned to the United Kingdom and Scandinavia. The hospital also supports both local and remote geographically separated units for military medical specific requirements, tracking, and equipping. <u>PHASING PLAN:</u> Multiple phased projects will ultimately replace the inpatient services, modernize outpatient services, and modernize the medical administrative functions. Subsequent stand-alone phases include a final phase for the modernization of Building 922, construct a new parking garage, and construct covered/enclosed pedestrian connectors to the inpatient tower, site work, and demolition of nine facilities including the old inpatient tower. <u>CURRENT SITUATION:</u> The RAF Lakenheath medical campus consists of multiple clinical administrative, and logistical buildings. The current four-story hospital (Building 932) was constructed in 1964 and augmented by a hospital annex constructed in 1996 (Building 935) and a second annex constructed in 2001 (Building 922) for medical administration. The facility has struggled to adapt to updated life safety and evidence-based DoW medical space planning requirements, emerging technologies, and multiple mission changes. The existing 9'-9" floor to floor height of				

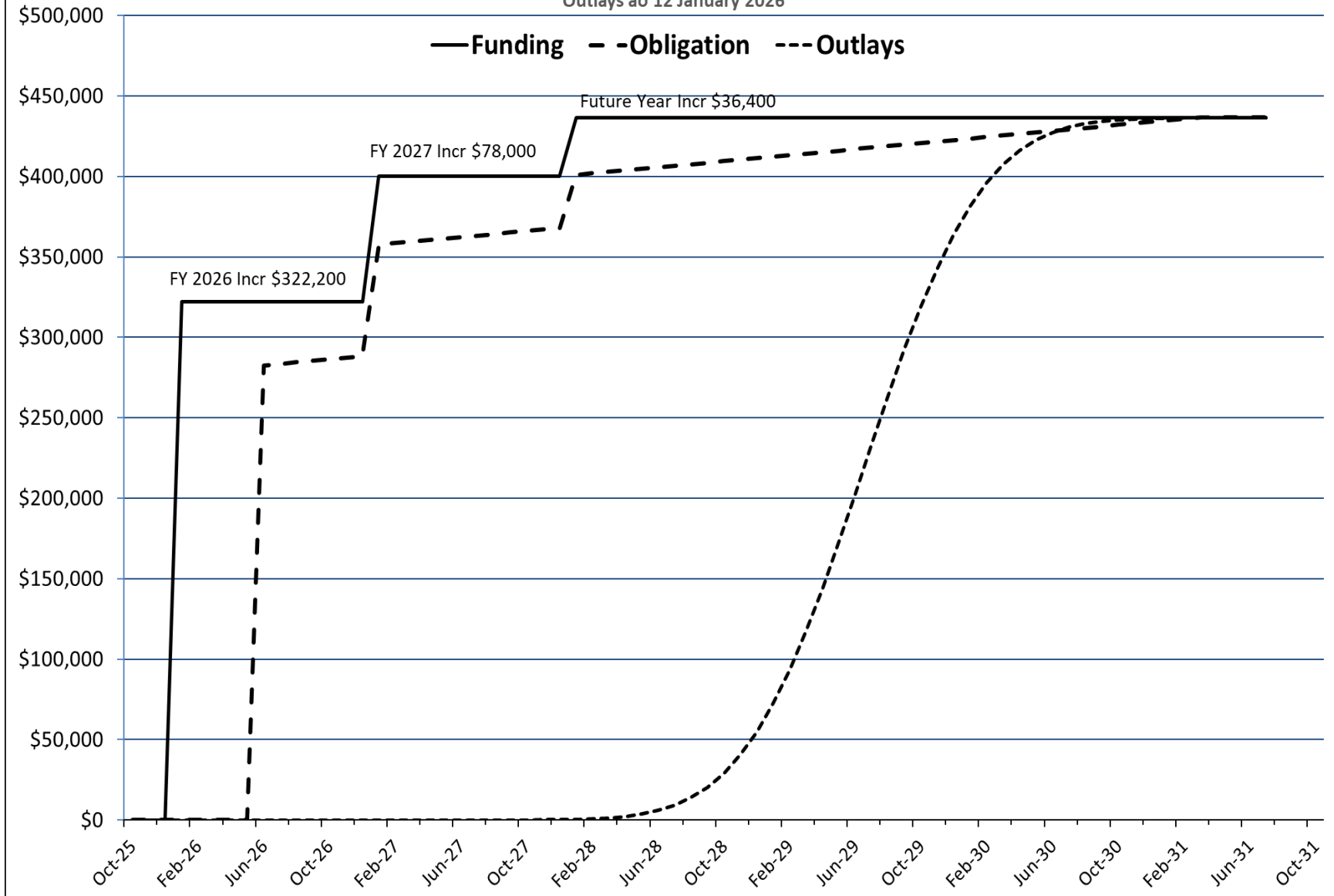
1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026																		
3. Installation and Location/UIC: Royal Air Force Lakenheath, United Kingdom			4. Project Title: Hospital Replacement, Phase 2 (INC)																			
5. Program Element 87717DHA	6. Category Code 51010	7. Project Number 107331	8. Project Cost (\$000) Approp: 78,000																			
<u>CURRENT SITUATION (Continued):</u> hospital Building 932 does not allow for the installation of a fire sprinkler system, nor allow for the incorporation of modern surgical equipment. Current DoW hospital minimal standard for floor-to-floor height is 15 feet. Space constraints impacting facility operations are progressively pushing functions into buildings of opportunity or constructing medical annexes. The 1996 hospital annex (Building 935) lacks a fire sprinkler system, and requires extensive renovation to add sprinklers, anti-terrorism/force protection, and seismic upgrades to accommodate new clinical capabilities which were determined uneconomical, and therefore, will be demolished. The 2001 administrative annex (Building 922) requires renovation to accommodate new functions. The existing steam plant (Building 931) built in 1964 suffers from utility system failures and will be replaced with a modern efficient electrical system. The ambulance shelter (Building 933) is in the footprint of the replacement hospital, was constructed in 1968. <u>IMPACT IF NOT PROVIDED:</u> The lack of a fire suppression system (sprinklers) in an inpatient facility and insufficient floor to floor height to accommodate modern surgical practices and equipment places patient and staff safety at risk and jeopardizes the hospital's accreditation. The hospital does not meet "World Class Facility" standards or the current healthcare requirements of the first of two U.S. based F-35A Squadrons in Europe. <u>ADDITIONAL:</u> This project supports the European Infrastructure Consolidation. This multi-phase project will ultimately replace the current main hospital inpatient facility and modernize the ambulatory care portions of the Lakenheath medical campus. A prior phase prepared a site to enable construction of the replacement hospital facility. A subsequent stand-alone phase will include the alteration of building 922, construction of campus building connectors, and a parking structure. This submission is supported by an economic analysis. The site is not within a 100-year flood plain. Project 2, Increment 2 provides funding for foreign currency rate adjustment, the balance of the design during construction fee, and an initial allocation of construction contingency and SIOH. Increment 3 will provide the balance of the construction contingency and SIOH. Increment 1 provided the British Government Defense Infrastructure Organization with the required full funding for the Works Contract, DIO fees, and one-half of the design during construction fee. <u>JOINT USE CERTIFICATION:</u> The Chief, Defense Health Agency, Facilities Enterprise has reviewed this project for joint use potential. Joint use construction is recommended.																						
1. SUPPLEMENTAL DATA: A. Estimated Execution Data: <table border="0"> <tr> <td>(1) Acquisition Strategy:</td> <td>Modified Design Build</td> </tr> <tr> <td>(2) Design Data:</td> <td></td> </tr> <tr> <td> (a) Request for Proposal (RFP) Started:</td> <td>NOV/2020</td> </tr> <tr> <td> (b) Percent of Design Completed as of Jan 2026 (BY-1):</td> <td>35%</td> </tr> <tr> <td> (c) RFP Complete:</td> <td>JUL/2025</td> </tr> <tr> <td> (d) Total Design Cost (\$000):</td> <td>23,850</td> </tr> <tr> <td> (e) Energy Studies and/or Life Cycle Analysis Performed:</td> <td>Yes</td> </tr> <tr> <td> (f) Standard or definitive design used?</td> <td>No</td> </tr> <tr> <td>(3) Construction Data:</td> <td></td> </tr> </table>					(1) Acquisition Strategy:	Modified Design Build	(2) Design Data:		(a) Request for Proposal (RFP) Started:	NOV/2020	(b) Percent of Design Completed as of Jan 2026 (BY-1):	35%	(c) RFP Complete:	JUL/2025	(d) Total Design Cost (\$000):	23,850	(e) Energy Studies and/or Life Cycle Analysis Performed:	Yes	(f) Standard or definitive design used?	No	(3) Construction Data:	
(1) Acquisition Strategy:	Modified Design Build																					
(2) Design Data:																						
(a) Request for Proposal (RFP) Started:	NOV/2020																					
(b) Percent of Design Completed as of Jan 2026 (BY-1):	35%																					
(c) RFP Complete:	JUL/2025																					
(d) Total Design Cost (\$000):	23,850																					
(e) Energy Studies and/or Life Cycle Analysis Performed:	Yes																					
(f) Standard or definitive design used?	No																					
(3) Construction Data:																						

1. Component DEF (DHA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. Installation and Location/UIC: Royal Air Force Lakenheath, United Kingdom			4. Project Title: Hospital Replacement, Phase 2 (INC)	
5. Program Element 87717DHA	6. Category Code 51010	7. Project Number 107331	8. Project Cost (\$000) Approp: 78,000	
(a) Contract Award (b) Construction Start (c) Construction Completion			JUN/2026 JUL/2028 SEP/2031	
B. Equipment associated with this project which will be provided from other appropriations:				
Equipment <u>Nomenclature</u>	Procuring <u>Appropriation</u>	Fiscal Year Appropriated or <u>Requested</u>	Cost <u>(\$000)</u>	
Expense	O&M	2026	4,400	
Expense	O&M	2027	8,800	
Investment	Procurement	2028	2,000	
Expense	O&M	2028	17,700	
Investment	Procurement	2029	9,000	
Expense	O&M	2029	44,200	
Investment	Procurement	2030	9,000	
Expense	O&M	2030	13,300	
C. Authorization and Appropriation Summary:				
	Authorization <u>(\$000)</u>	Auth of Approp <u>(\$000)</u>	Approp <u>(\$000)</u>	
FY 2026 Enacted	397,500	322,200	322,200	
Cost Variation JAN 2026	3,000	-----	-----	
FY 2027 Budget Request	-----	78,000	78,000	
Future Cost Variation	36,100	-----	-----	
Future Request	-----	36,400	36,400	
Total	436,600		436,600	
Chief, Project Delivery Branch: Phone Number: 703-681-5543				

Hospital Replacement, RAF Lakenheath, UK

Outlays ao 12 January 2026

—Funding - -Obligation ---Outlays



Project Title: Installation: Data as of: Project #		Hospital Replacement, Phase 2 RAF Lakenheath, UK January 12, 2026 91674				
All Cost in thousands						
Chart Begin	FUNDING		OBLIGATION		OUTLAYS	
Oct-25	(note 1)		(note 2-3)		(note 4)	
Month	Enacted	Cumulative	Obligated	Cumulative	Monthly	Cumulative
Oct-25	-	-	-	-	-	-
Nov-25	-	-	-	-	-	-
Dec-25	-	-	-	-	-	-
Jan-26	322,200	322,200	-	-	-	-
Feb-26	-	322,200	-	-	-	-
Mar-26	-	322,200	-	-	-	-
Apr-26	-	322,200	-	-	-	-
May-26	-	322,200	-	-	-	-
Jun-26	-	322,200	282,569	282,569	-	-
Jul-26	-	322,200	940	283,509	-	-
Aug-26	-	322,200	940	284,449	-	-
Sep-26	-	322,200	940	285,389	-	-
Oct-26	-	322,200	940	286,329	-	-
Nov-26	-	322,200	940	287,268	-	-
Dec-26	-	322,200	940	288,208	0	0
Jan-27	78,000	400,200	69,346	357,554	0	0
Feb-27	-	400,200	940	358,494	0	1
Mar-27	-	400,200	940	359,434	1	1
Apr-27	-	400,200	940	360,374	1	2
May-27	-	400,200	940	361,313	3	5
Jun-27	-	400,200	940	362,253	5	10
Jul-27	-	400,200	940	363,193	10	20
Aug-27	-	400,200	940	364,133	20	40
Sep-27	-	400,200	940	365,073	36	76
Oct-27	-	400,200	940	366,012	66	142
Nov-27	-	400,200	940	366,952	116	258
Dec-27	-	400,200	940	367,892	198	456
Jan-28	36,400	436,600	32,996	400,888	331	787
Feb-28	-	436,600	940	401,827	536	1,323
Mar-28	-	436,600	940	402,767	845	2,168
Apr-28	-	436,600	940	403,707	1,296	3,464
May-28	-	436,600	940	404,647	1,935	5,399
Jun-28	-	436,600	940	405,587	2,808	8,207
Jul-28	-	436,600	940	406,526	3,966	12,172
Aug-28	-	436,600	940	407,466	5,447	17,620
Sep-28	-	436,600	940	408,406	7,279	24,898

Project Title:		Hospital Replacement, Phase 2				
Installation:		RAF Lakenheath, UK				
Data as of:		January 12, 2026				
Project #		91674				
All Cost in thousands						
Chart Begin	FUNDING		OBLIGATION		OUTLAYS	
Oct-25	(note 1)		(note 2-3)		(note 4)	
Month	Enacted	Cumulative	Obligated	Cumulative	Monthly	Cumulative
Oct-28	-	436,600	940	409,346	9,461	34,359
Nov-28	-	436,600	940	410,286	11,963	46,322
Dec-28	-	436,600	940	411,225	14,715	61,038
Jan-29	-	436,600	940	412,165	17,607	78,645
Feb-29	-	436,600	940	413,105	20,494	99,139
Mar-29	-	436,600	940	414,045	23,205	122,344
Apr-29	-	436,600	940	414,985	25,559	147,903
May-29	-	436,600	940	415,924	27,385	175,288
Jun-29	-	436,600	940	416,864	28,543	203,830
Jul-29	-	436,600	940	417,804	28,939	232,770
Aug-29	-	436,600	940	418,744	28,543	261,312
Sep-29	-	436,600	940	419,684	27,385	288,697
Oct-29	-	436,600	940	420,623	25,559	314,256
Nov-29	-	436,600	940	421,563	23,205	337,461
Dec-29	-	436,600	940	422,503	20,494	357,955
Jan-30	-	436,600	940	423,443	17,607	375,562
Feb-30	-	436,600	940	424,383	14,715	390,277
Mar-30	-	436,600	940	425,322	11,963	402,241
Apr-30	-	436,600	940	426,262	9,461	411,702
May-30	-	436,600	940	427,202	7,279	418,980
Jun-30	-	436,600	940	428,142	5,447	424,427
Jul-30	-	436,600	940	429,082	3,966	428,393
Aug-30	-	436,600	940	430,021	2,708	431,101
Sep-30	-	436,600	940	430,961	1,835	432,936
Oct-30	-	436,600	940	431,901	1,196	434,132
Nov-30	-	436,600	940	432,841	795	434,927
Dec-30	-	436,600	940	433,781	536	435,463
Jan-31	-	436,600	940	434,720	381	435,844
Feb-31	-	436,600	940	435,660	248	436,092
Mar-31	-	436,600	940	436,600	166	436,258
Apr-31	-	436,600	-	436,600	116	436,374
May-31	-	436,600	-	436,600	66	436,440
Jun-31	-	436,600	-	436,600	50	436,490
Jul-31	-	436,600	-	436,600	40	436,530
Aug-31	-	436,600	-	436,600	37	436,567
Sep-31	-	436,600	-	436,600	33	436,600

DD FORM 1391, JUL 1999

THIS PAGE IS INTENTIONALLY LEFT BLANK

Defense Logistics Agency
FY 2027 Military Construction, Defense-Wide
(\$ in Thousands)

<u>State/Installation/Project</u>	<u>Authorization Request</u>	<u>Approp. Request</u>	<u>New/ Current Mission</u>	<u>Page No.</u>
Colorado	85,000	85,000	C	48
Def Reutil and Mktg Ofc-Colorado Springs				
General Purpose Warehouse				
Wake Island				
Def Fuel Spt Point Wake Island				
PDI: Fueling Facilities	1,652,000	100,000	C	52
Germany				
Ramstein Air Base				
Vehicle Fueling Facility	20,500	20,500	C	60
Japan				
Camp Butler				
PDI: Truck Offload Facilities	37,900	37,900	C	64
Yokota Air Base				
PDI: Bulk Storage Tanks PH 2	88,200	88,200	C	68
GRAND TOTAL	1,883,600	331,600		

1. COMPONENT DEFENSE (DLA)			FY 2027 MILITARY CONSTRUCTION PROGRAM						2. DATE APRIL 2026		
3. INSTALLATION AND LOCATION DEF REUTIL AND MKTG OFC – COLORADO SPRINGS, COLORADO					4. COMMAND DEFENSE LOGISTICS AGENCY				5. AREA CONSTRUCTION COST INDEX 1.04		
6. PERSONNEL		(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED			(4) TOTAL
		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
b. AS OF											0
b. END FY											0
7. INVENTORY DATA (\$000)											
a. TOTAL ACREAGE (acre)									0.00		
b. INVENTORY TOTAL AS OF YYYYMMDD									0.00		
c. AUTHORIZATION NOT YET IN INVENTORY									0.00		
d. AUTHORIZATION REQUESTED IN THIS PROGRAM									85,000.00		
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM									0.00		
f. PLANNED IN NEXT THREE PROGRAM YEARS									0.00		
g. REMAINING DEFICIENCY									0.00		
h. GRAND TOTAL									85,000.00		
8. PROJECTS REQUESTED IN THIS PROGRAM											
a. CATEGORY				b. COST (\$000)		c. DESIGN STATUS					
(1) CODE	(2) PROJECT TITLE		(3) SCOPE			(1) START	(2) COMPLETE				
44110	General Purpose Warehouse		80,000 SF	85,000	OCT 2024	JUL 2026					
9. FUTURE PROJECTS											
10. MISSION OR MAJOR FUNCTIONS											
Fort Carson's primary mission is to train and maintain combat-ready expeditionary forces, specifically the 4th Infantry Division, and to provide support to soldiers, civilians, and families. The post is also a key hub for operational and training deployments, with units regularly deploying to support geographic combatant commands and participating in exercises at training centers like the National Training Center and Joint Readiness Training Center.											
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES											
				(\$000)							
A. Air Pollution				0							
B. Water Pollution				0							
C. Occupational Safety and Health				0							

1. COMPONENT DEFENSE (DLA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026	
3. INSTALLATION AND LOCATION DEF REUTIL AND MKTG OFC – COLORADO SPRINGS, COLORADO		4. PROJECT TITLE: GENERAL PURPOSE WAREHOUSE		
5. PROGRAM ELEMENT 0702976S	6. CATEGORY CODE 44110	7. PROJECT NUMBER DRMS2301	8. PROJECT COST (\$000) 85,000	
9. COST ESTIMATES				
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				
GENERAL PURPOSE WAREHOUSE (CC 44110)	SF	84,000	\$ 470.24	\$ 39,500
COVERED STORAGE SHED (CC 44180)	SF	1,600	\$ 365.00	\$ 584
CYBERSECURITY	LS			\$ 500
SUPPORTING FACILITIES				
SITE PREPARATION	LS			\$ 34,326
SITE IMPROVEMENTS	LS			\$ 14,683
UTILITIES	LS			\$ 16,980
SUBTOTAL				\$ 2,664
CONTINGENCY (5.00%)				\$ 74,910
TOTAL CONTRACT COST				\$ 3,746
SUPERVISION, INSPECTION AND OVERHEAD (SIOH)			6.50%	\$ 78,656
ENGINEERING DESIGN DURING CONSTRUCTION				\$ 5,113
TOTAL REQUEST				\$ 1,180
TOTAL REQUEST (ROUNDED)				\$ 84,949
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS				\$ 85,000
				\$ 1,712
10. DESCRIPTION OF PROPOSED CONSTRUCTION:				
Construct a new General Purpose Warehouse (GPW) and outdoor storage area. The GPW will be a permanent, noncombustible facility that will include both warehouse and administrative functions. The warehouse portion of the building will have concrete floors, appropriate clear stacking height, canopy covered truck dock doors, and loading ramp. The administrative portion of the building will have standard office finishes, including carpeted floors, painted gypsum wallboard walls and acoustic tile ceilings. The spaces include reception area, offices, break room, conference/training rooms, restrooms, mechanical/electrical rooms, and fire riser facilities within the building envelope. Handicap accessible access to the building will be provided at the main entry and at required egress exits from the administrative area. The building will also include mezzanine storage and mechanical space above the administration space. Appropriate cybersecurity measures will be applied to the facility-related control systems in accordance with current DoW criteria. A storage shed for material handling equipment will be constructed, along with outdoor storage adjacent to the warehouse building, and a scrapyard all within the fenced compound. Supporting facilities include site preparation, site improvements, and utilities. Site preparation includes clearing the site, excavation and removal of unsuitable soils and replacing them with new soil as required. Site improvements include relocation of the existing contractor yard, paving of the new storage yard and parking areas, walks, fencing, truck scale, and stormwater management. Utilities include electrical, water, sewage, gas, fire protection, site telecommunication systems, and site lighting.				

1. COMPONENT DEFENSE (DLA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION DEF REUTIL AND MKTG OFC – COLORADO SPRINGS, COLORADO		4. PROJECT TITLE: GENERAL PURPOSE WAREHOUSE	
5. PROGRAM ELEMENT 0702976S	6. CATEGORY CODE 44110	7. PROJECT NUMBER DRMS2301	8. PROJECT COST (\$000) 85,000

11. REQUIREMENT: 80,000 SF ADEQUATE: 0 SF SUBSTANDARD: 36,858 SF

PROJECT: The project will construct a modern General Purpose Warehouse and Material Handling Equipment shed along with a fenced open storage yard.

REQUIREMENT: DLA Disposition Services has an immediate and long-term requirement for modern warehousing space at Fort Carson, CO to replace facilities that have been lost from the Disposition Services facility inventory and to replace currently inadequate facilities. In 2017, the primary Disposition Services facility, Building 318, was condemned and demolished, leaving Disposition Services with an insufficient amount of enclosed building area in which to process and store materials. Per a requirement calculation performed in support of this facility, Disposition Services has a requirement for the reutilization, demilitarization (DEMIL) holding, transfer, and environmental disposal of materials, all of which will be provided by this project. A permanent, modern, state of the art warehouse is required to support the DLA Disposition Services mission to dispose of excess military property received from Fort Carson and from installations in Colorado, Wyoming, and New Mexico. Furthermore, DLA Disposition Services has a need to address environmental concerns that stem from metallic material that is stored outdoors and is exposed to weather conditions in the DLA scrapyard.

CURRENT SITUATION: The current operations occur in 1970s-era, utilitarian storage buildings and a cluster of temporary trailers that function as an administration area. The storage structures are metal-clad, steel-framed warehouses, with low ceilings and minimal amenities. General structural deficiencies include a lack of fire protection systems in all but one of the buildings. The standards specifying a useful service life of 36 years for these structures has already been exceeded. Many of the Disposition Services operations, both receiving and shipping, are largely conducted outside due to lack of interior space and are subject to the elements. Once items such as electronics, exercise equipment, or appliances are stored outdoors, they are considered degraded, and the reuse or resale value is lost. Additionally, there is an insufficient amount of interior space available for bulk DEMIL holding or for other sensitive material. As a result, these items are often held outdoors in inadequately secured locations. Moreover, the existing site does not currently meet the Fort Carson standards for metal in stormwater discharge. These existing conditions lead to highly inefficient processing of material, and strain DLA Disposition Services' ability to meet customer demands and satisfy its mission.

In the longer term, large portions of the existing DLA Disposition Services site are anticipated to be critically impacted by an approved plan to reconfigure the Gate 3 commercial Access Control Point (ACP) into the installation. Implementation of this project would displace the Disposition Services scrapyard, vehicle scales, truck scanner, rolling stock yard, and Building 324. The revised traffic flow generated by the Gate 3 reconfiguration plans to place a high volume of heavy vehicles on the road that separate the current Disposition Services yards, presenting safety hazards and making the overall operation functionally far more difficult to accomplish.

IMPACT IF NOT PROVIDED: If this project is not provided, DLA Disposition Services Colorado Springs will continue to utilize the existing inefficient facilities at Fort Carson; it will require significant and increasing maintenance costs to maintain these inadequate structures; and it will be forced to support mission requirements without a replacement facility for demolished building 318. In the long term, additional facilities will be displaced after implementation of the Gate 3 ACP upgrades, resulting in unacceptable safety risks for pedestrians and material moves among storage areas, and further degradation of operation through inefficient workflows, inefficient and outmoded storage of material, and reduced quality of support to DLA customers.

ADDITIONAL: This project has been coordinated with the Fort Carson Directorate of Public Works for integration of utilities and the installation's long-range Master Plan. Coordination of the installation physical security plan and all required physical security measures are included. This project is the only feasible option to meet both DLA and the installation's requirements. Antiterrorism/Force Protection will be in accordance with the local threat assessment. Sustainable principles, to include Life Cycle cost-effective practices, will be integrated into the design, development, and construction of the project.

1. COMPONENT DEFENSE (DLA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION DEF REUTIL AND MKTG OFC – COLORADO SPRINGS, COLORADO		4. PROJECT TITLE: GENERAL PURPOSE WAREHOUSE	
5. PROGRAM ELEMENT 0702976S	6. CATEGORY CODE 44110	7. PROJECT NUMBER DRMS2301	8. PROJECT COST (\$000) 85,000

12. Supplemental Data:

A. Estimated Execution Data:

(1) Acquisition Strategy:	Design Bid Build
(2) Design Data:	
(a) Design or Request for Proposal (RFP) Started:	OCT 2024
(b) Percent of Design Completed as of Sep 2025 (BY-2):	35%
(c) Percent of Design Completed as of Jan 2026 (BY-1):	35%
(d) Design or RFP Complete:	JUL 2026
(e) Total Design Cost (\$000):	\$3,365
(f) Energy Study and/or Life Cycle Analysis performed:	Yes
(g) Standard or Definitive Design Used:	No
(3) Construction Data:	
(a) Contract Award:	JAN 2027
(b) Construction Start:	MAR 2027
(c) Construction Complete:	MAR 2029

B. Equipment associated with this project which will be provided from other appropriations:

<u>Equipment Nomenclature</u>	<u>Procuring Appropriation</u>	<u>Fiscal Year Appropriated or Requested</u>	<u>Cost (\$000)</u>
Racking	DWCF	2027	280
Furniture, Fixtures, & Equipment (FF&E)	DWCF	2027	1,432
			TOTAL: 1,712

C. Disposal Actions:

<u>RPSUID</u>	<u>Location</u>	<u>RPUID</u>	<u>Square Footage</u>	<u>Cost</u>
4681	DLA Aviation Richmond, VA	268718	14,814	\$225,000
4989	Fort Carson, CO	306099	7,500	Return to Host
4989	Fort Carson, CO	567612	2,800	Return to Host
4989	Fort Carson, CO	596031	3,840	Return to Host
4989	Fort Carson, CO	602260	3,840	Return to Host
4989	Fort Carson, CO	599523	3,840	Return to Host
4989	Fort Carson, CO	592818	3,840	Return to Host
4989	Fort Carson, CO	304964	8,720	Return to Host

Component POC: DLA Chief, Facilities Modernization
Phone No: (445-737-7721)

1. COMPONENT DEFENSE (DLA)				FY 2027 MILITARY CONSTRUCTION PROGRAM				2. DATE APRIL 2026			
3. INSTALLATION AND LOCATION WAKE ISLAND						4. COMMAND DEFENSE LOGISTICS AGENCY				5. AREA CONSTRUCTION COST INDEX 4.20	
6. PERSONNEL		(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED			(4) TOTAL
		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
b. AS OF 20170930											0
b. END FY 2024											0
7. INVENTORY DATA (\$000)											
a. TOTAL ACREAGE (acre)									0.00		
b. INVENTORY TOTAL AS OF YYYYMMDD									0.00		
c. AUTHORIZATION NOT YET IN INVENTORY									0.00		
d. AUTHORIZATION REQUESTED IN THIS PROGRAM									1,652,000.00		
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM									0.00		
f. PLANNED IN NEXT THREE PROGRAM YEARS									0.00		
g. REMAINING DEFICIENCY									0.00		
h. GRAND TOTAL									1,652,000.00		
8. PROJECTS REQUESTED IN THIS PROGRAM											
a. CATEGORY						b. COST (\$000)		c. DESIGN STATUS			
(1) CODE	(2) PROJECT TITLE		(3) SCOPE		(1) START			(2) COMPLETE			
411135	PDI: FUELING FACILITIES		450,000 BL		1,652,000		NOV 2024		NOV 2026		
9. FUTURE PROJECTS											
10. MISSION OR MAJOR FUNCTIONS											
Wake Island is a vital strategic link in the Pacific region and serves as a trans-Pacific refueling stop for military aircraft. Several Department of War agencies also maintain programs and assets on the island; the Missile Defense Agency runs a set of launch sites and storage facilities for equipment such as the Army's Terminal High Altitude Area Defense missile launchers, the Defense Threat Reduction Agency monitors for atmospheric and seismic evidence of nuclear launch tests, and the National Oceanic and Atmospheric Agency monitors tidal patterns and sea levels.											
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES											
										(\$000)	
A. Air Pollution										0	
B. Water Pollution										0	
C. Occupational Safety and Health										0	

1. COMPONENT DEFENSE (DLA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026	
3. INSTALLATION AND LOCATION DEF FUEL SPT POINT WAKE ISLAND		4. PROJECT TITLE: PDI: FUELING FACILITIES		
5. PROGRAM ELEMENT 0702976S	6. CATEGORY CODE 411135	7. PROJECT NUMBER DESC2601	8. PROJECT COST (\$000) 100,000	
9. COST ESTIMATES				
ITEM	U/M	QUANTITY	UNIT COST	COST
<u>PRIMARY FACILITIES</u>				\$ 338,505
BULK JET FUEL TANKS (CC 411135)	BL	450,000	\$ 243	\$ 109,271
OFFSHORE MOORING FACILITY (CC 163100)	EA	1	\$ 168,424,000	\$ 168,424
OPERATING JET FUEL TANK (CC 124135)	GA	2,100,000	\$ 4	\$ 9,250
HYDRANT FUELING SYSTEM (CC 121122)	OL	8	\$ 6,382,500	\$ 51,060
CYBERSECURITY	LS			\$ 500
<u>SUPPORTING FACILITIES</u>				\$ 1,104,866
DEMOLITION AND SITE PREPARATION	LS			\$ 63,049
PAVING AND SITE IMPROVEMENTS	LS			\$ 311,024
ELECTRICAL UTILITIES	LS			\$ 64,572
MECHANICAL UTILITES	LS			\$ 65,806
ENVIRONMENTAL MITIGATION	LS			\$ 37,969
OMSI	LS			\$ 11,351
SHIPPING AND SPECIAL LOGISTICAL CONSIDERATIONS	LS			\$ 447,171
SPECIAL COSTS	LS			\$ 91,680
MUITIONS AND EXPLOSIVES OF CONCERN	LS			\$ 12,245
SUBTOTAL				\$ 1,443,371
CONTINGENCY (5.00%)				\$ 72,169
TOTAL CONTRACT COST				\$ 1,515,539
SUPERVISION, INSPECTION AND OVERHEAD (SIOH)			9.00%	\$ 136,399
TOTAL REQUEST				\$ 1,651,938
TOTAL REQUEST (ROUNDED)				\$ 1,652,000
CURRENT APPROPRIATION REQUEST (ROUNDED)				\$ 100,000
FUTURE APPROPRIATION REQUEST				\$ 1,552,000
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS				\$ 30,000
10. DESCRIPTION OF PROPOSED CONSTRUCTION:				
Expand bulk fuel storage operations by constructing a marine fuel terminal with a liquid fuel pier, trestle and mooring facility to support larger tanker ships and includes both load and offload capability, three above-ground jet fuel bulk fuel storage tanks with secondary containment, fuel transfer pumphouses, and associated piping. Each fuel transfer pumphouse includes pumps and filter separators, control systems, emergency generator power, fire protection, and a bridge crane.				

1. COMPONENT DEFENSE (DLA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION DEF FUEL SPT POINT WAKE ISLAND		4. PROJECT TITLE: PDI: FUELING FACILITIES	
5. PROGRAM ELEMENT 0702976S	6. CATEGORY CODE 411135	7. PROJECT NUMBER DESC2601	8. PROJECT COST (\$000) 100,000
The project also constructs an airfield hydrant fueling system with a pumphouse, hydrant loop, aboveground operating tank with secondary containment, truck fillstands with hydrant hose truck checkout position and canopy, hydrant pits, and associated piping. The hydrant fuel pumphouse includes emergency generator power, control systems, pumps and filter separators, fire protection, and a bridge crane. Facility-related control systems include cybersecurity features in accordance with current Department of War criteria and cybersecurity commissioning. Demolition includes the removal of airfield ramp paving, an existing access road, three old facilities, pump pad, filtration pad, truck fill stand, refueler truck parking, hydrant outlet pits and associated piping. Site preparation includes site grading, preparation for building foundations. Paving and site improvements include grading, roadways, landscaping, secondary containment for fuel storage tanks, airfield ramp paving, truck fill stands and refueler truck parking, and storm water management. Electrical utilities include primary and secondary distribution systems, emergency power support, exterior lighting, transformers, emergency fuel system shut off controls, lightning protection and grounding, and telecommunications infrastructure. Mechanical utilities include fuel distribution, sanitary sewer lines, storm water lines, potable water supply lines, and fire protection systems. The fire protection systems include the construction of two fire water storage tanks and fire water pump stations with water wells, water treatment systems, pumps, and associated piping. Environmental mitigation includes archaeological monitoring, biological monitoring, and management of contaminated soils. Operation & Maintenance Support Information (OMSI) are included. Due to the remote location, shipping and special logistical considerations include shipping to and from Wake Island of construction materials, supplies, construction equipment, and waste generated during construction. It also includes the flights necessary to transport the workforce to and from the island for the duration of construction, construction and operation of lodging for the construction workforce, heavy construction vehicle and equipment transportation, temporary concrete batch plant, and temporary water and wastewater treatment systems to support the workforce. Special Costs include engineering Post Construction Contract Award Services (PCAS), third party commissioning, permits, temporary breakwater for construction of the mooring facility, and commissioning of fuel system and pigging verification of pipeline. Munitions and explosives of concern include the costs for surveys, removal, and mitigation of munitions and explosives.			
11. REQUIREMENT: 719,000 BL ADEQUATE: 219,000 BL SUBSTANDARD: 0 BL			
<u>PROJECT:</u> Increase fuel storage and distribution capability at Wake Island by constructing a new marine fuel terminal, three new bulk fuel storage tanks, a new airfield hydrant fuel system with operating tank, and associated supporting facilities. <u>REQUIREMENT:</u> The joint force requires prepositioned aviation fuel stores at Wake Island Airfield to establish a connected and resilient fuel logistics network. This forward positioning is critical to supplying air and naval assets and enabling sustained power projection in response to contingencies throughout the first island chain and the South China Sea. Increased capacity at this strategic location will ensure a responsive and uninterrupted supply line, underpinning the operational readiness and strategic reach of U.S. Indo-Pacific Command (INDOPACOM) forces.			

1. COMPONENT DEFENSE (DLA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION DEF FUEL SPT POINT WAKE ISLAND		4. PROJECT TITLE: PDI: FUELING FACILITIES	
5. PROGRAM ELEMENT 0702976S	6. CATEGORY CODE 411135	7. PROJECT NUMBER DESC2601	8. PROJECT COST (\$000) 100,000

CURRENT SITUATION: The existing aviation fuel storage capacity at Wake Island is sized only to support the airfield's immediate, day-to-day U.S. Air Force operations. These facilities are critically insufficient to meet the calculated fuel demands of joint force surge operations, sustained regional presence, or the logistical requirements necessary to support broader INDOPACOM contingency plans.

IMPACT IF NOT PROVIDED: Failure to provide adequate, prepositioned fuel storage at Wake Island introduces unacceptable operational risk and delays. In a crisis, logistics would be forced to divert and transport fuel from the U.S. West Coast across the International Date Line, delaying the delivery of essential fuel to the theater by several days and straining strategic lift capabilities. This reliance on trans-Pacific supply lines would constrain U.S. Transportation Command (USTRANSCOM) by the limited size of its available tanker fleet, creating a critical logistical bottleneck. Furthermore, the persistent lack of fuel reserves severely limits the realism and scale of joint training exercises in the region, directly hindering the combat readiness of the joint force.

ADDITIONAL: Antiterrorism Force Protection requirements were incorporated and the project complies with applicable DoW policies and directives. Facilities are designed to meet or exceed the useful service life specified in DoW policy and incorporate features that provide the lowest practical life cycle cost solutions Sustainable principles to include Life Cycle cost-effective practices and Low Impact Development were integrated into the development and design of the project as appropriate.

JOINT USE CERTIFICATION: This facility can be used by other components on an “as available” basis. The scope of this project is based on Air Force, Navy, and INDOPACOM requirements.

12. Supplemental Data:

A. Estimated Execution Data:

(1) Acquisition Strategy:	Design/Bid/Build
(2) Design Data:	
(a) Design or Request for Proposal (RFP) Started:	NOV 2024
(b) Percent of Design Completed as of Sep 2025 (BY-2):	35%
(c) Percent of Design Completed as of Jan 2026 (BY-1):	65%
(d) Design or RFP Complete:	JAN 2027
(e) Total Design Cost (\$000):	\$70,000
(f) Energy Study and/or Life Cycle Analysis performed:	No
(g) Standard or definitive design used:	No
(3) Construction Data:	
(a) Contract Award:	SEP 2027
(b) Construction Start:	NOV 2027
(c) Construction Complete:	MAR 2033

B. Equipment associated with this project which will be provided from other appropriations:

<u>Equipment</u> <u>Nomenclature</u>	<u>Procuring</u> <u>Appropriation</u>	<u>Fiscal Year</u> <u>Appropriated or</u> <u>Requested</u>	<u>Cost</u> <u>(\$000)</u>
Automatic Tank Gaging	DWCF	2029	30,000

1. COMPONENT DEFENSE (DLA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION DEF FUEL SPT POINT WAKE ISLAND		4. PROJECT TITLE: PDI: FUELING FACILITIES	
5. PROGRAM ELEMENT 0702976S	6. CATEGORY CODE 411135	7. PROJECT NUMBER DESC2601	8. PROJECT COST (\$000) 100,000
C. Authorization and Appropriation Summary:			
	Authorization <u>(\$000)</u>	Auth of Approp <u>(\$000)</u>	Approp <u>(\$000)</u>
FY 2027 Budget Request	1,652,000	100,000	100,000
<u>Future Request</u>	<u>-----</u>	1,552,000	<u>1,552,000</u>
Total	1,652,000		1,652,000
Component POC: DLA Chief, Facilities Modernization		Phone No: (445-737-7721)	

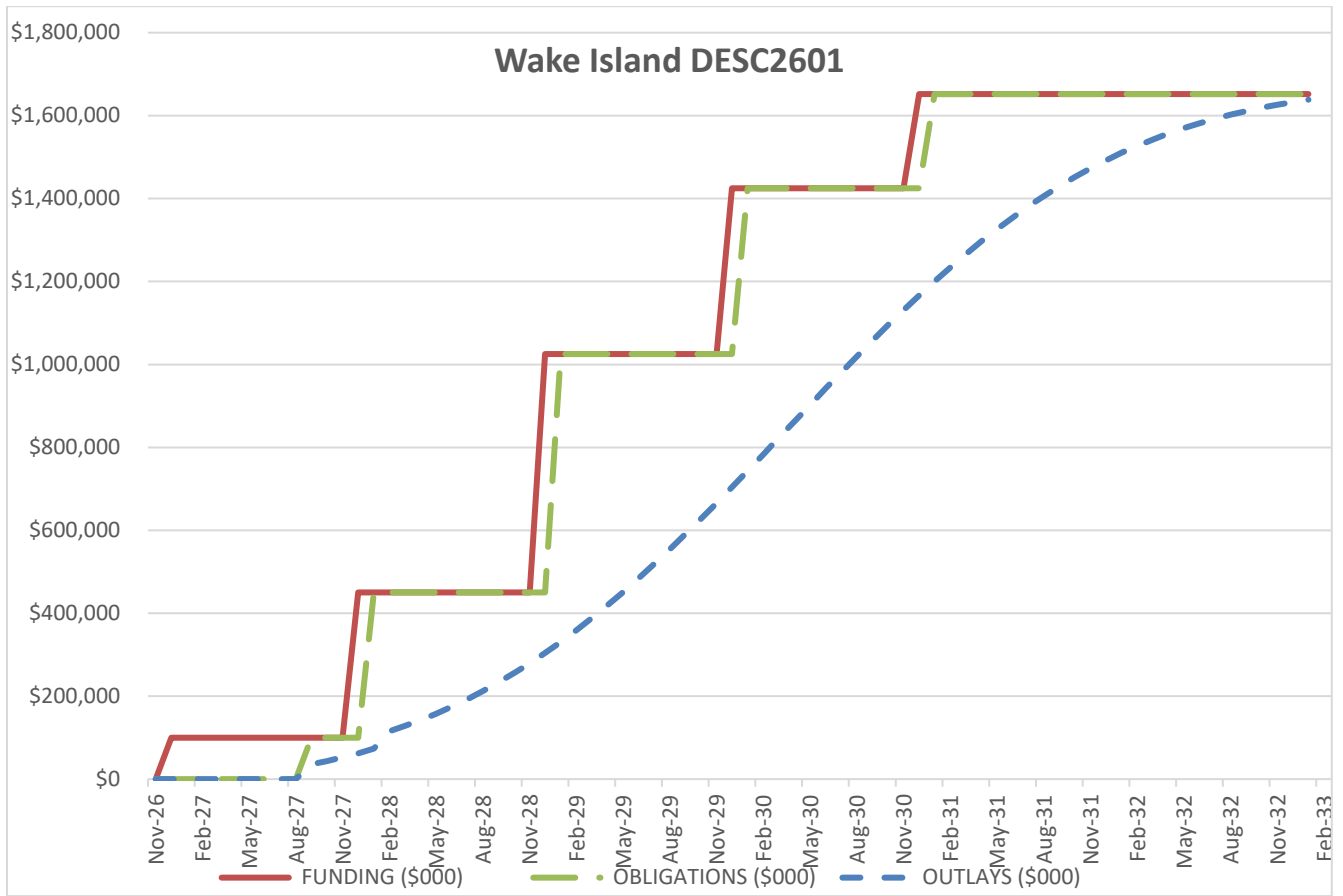
PROJECT SPENDING PLAN

Project: FY27 PDI: Fueling Facilities, Def Fuel Spt Point Wake Island

Project Cost (\$000): \$1,652,000

	FUNDING (\$000)		OBLIGATIONS (\$000)		OUTLAYS (\$000)	
Month-Year	Monthly	Cumulative	Monthly	Cumulative	Monthly	Cumulative
Nov-26		\$0		\$0	\$0	\$0
Dec-26	\$100,000	\$100,000		\$0	\$0	\$0
Jan-27		\$100,000		\$0	\$0	\$0
Feb-27		\$100,000		\$0	\$0	\$0
Mar-27		\$100,000		\$0	\$0	\$0
Apr-27		\$100,000		\$0	\$0	\$0
May-27		\$100,000		\$0	\$0	\$0
Jun-27		\$100,000		\$0	\$0	\$0
Jul-27		\$100,000		\$0	\$0	\$0
Aug-27		\$100,000		\$0	\$0	\$0
Sep-27		\$100,000	\$100,000	\$100,000	\$5,707	\$35,707
Oct-27		\$100,000		\$100,000	\$7,992	\$43,698
Nov-27		\$100,000		\$100,000	\$8,877	\$52,576
Dec-27	\$350,000	\$450,000		\$100,000	\$9,826	\$62,402
Jan-28		\$450,000	\$350,000	\$450,000	\$10,838	\$73,240
Feb-28		\$450,000		\$450,000	\$11,911	\$115,151
Mar-28		\$450,000		\$450,000	\$13,044	\$128,195
Apr-28		\$450,000		\$450,000	\$14,234	\$142,429
May-28		\$450,000		\$450,000	\$15,477	\$157,906
Jun-28		\$450,000		\$450,000	\$16,769	\$174,675
Jul-28		\$450,000		\$450,000	\$18,104	\$192,779
Aug-28		\$450,000		\$450,000	\$19,476	\$212,255
Sep-28		\$450,000		\$450,000	\$20,877	\$233,132
Oct-28		\$450,000		\$450,000	\$22,300	\$255,432
Nov-28		\$450,000		\$450,000	\$23,735	\$279,167
Dec-28	\$575,000	\$1,025,000		\$450,000	\$25,172	\$304,339
Jan-29		\$1,025,000	\$575,000	\$1,025,000	\$26,602	\$330,941
Feb-29		\$1,025,000		\$1,025,000	\$28,012	\$358,953
Mar-29		\$1,025,000		\$1,025,000	\$29,392	\$388,345
Apr-29		\$1,025,000		\$1,025,000	\$30,731	\$419,077
May-29		\$1,025,000		\$1,025,000	\$32,017	\$451,093
Jun-29		\$1,025,000		\$1,025,000	\$33,237	\$484,330
Jul-29		\$1,025,000		\$1,025,000	\$34,382	\$518,712
Aug-29		\$1,025,000		\$1,025,000	\$35,439	\$554,151
Sep-29		\$1,025,000		\$1,025,000	\$36,399	\$590,549

Oct-29		\$1,025,000		\$1,025,000	\$37,251	\$627,801
Nov-29		\$1,025,000		\$1,025,000	\$37,989	\$665,789
Dec-29	\$400,000	\$1,425,000		\$1,025,000	\$38,603	\$704,392
Jan-30		\$1,425,000	\$400,000	\$1,425,000	\$39,087	\$743,479
Feb-30		\$1,425,000		\$1,425,000	\$39,437	\$782,916
Mar-30		\$1,425,000		\$1,425,000	\$39,648	\$822,564
Apr-30		\$1,425,000		\$1,425,000	\$39,719	\$862,283
May-30		\$1,425,000		\$1,425,000	\$39,648	\$901,932
Jun-30		\$1,425,000		\$1,425,000	\$39,437	\$941,369
Jul-30		\$1,425,000		\$1,425,000	\$39,087	\$980,456
Aug-30		\$1,425,000		\$1,425,000	\$38,603	\$1,019,059
Sep-30		\$1,425,000		\$1,425,000	\$37,989	\$1,057,047
Oct-30		\$1,425,000		\$1,425,000	\$37,251	\$1,094,299
Nov-30		\$1,425,000		\$1,425,000	\$36,399	\$1,130,697
Dec-30	\$227,000	\$1,652,000		\$1,425,000	\$35,439	\$1,166,136
Jan-31		\$1,652,000	\$227,000	\$1,652,000	\$34,382	\$1,200,518
Feb-31		\$1,652,000		\$1,652,000	\$33,237	\$1,233,755
Mar-31		\$1,652,000		\$1,652,000	\$32,017	\$1,265,771
Apr-31		\$1,652,000		\$1,652,000	\$30,731	\$1,296,503
May-31		\$1,652,000		\$1,652,000	\$29,392	\$1,325,895
Jun-31		\$1,652,000		\$1,652,000	\$28,012	\$1,353,907
Jul-31		\$1,652,000		\$1,652,000	\$26,602	\$1,380,509
Aug-31		\$1,652,000		\$1,652,000	\$25,172	\$1,405,681
Sep-31		\$1,652,000		\$1,652,000	\$23,735	\$1,429,416
Oct-31		\$1,652,000		\$1,652,000	\$22,300	\$1,451,716
Nov-31		\$1,652,000		\$1,652,000	\$20,877	\$1,472,593
Dec-31		\$1,652,000		\$1,652,000	\$19,476	\$1,492,069
Jan-32		\$1,652,000		\$1,652,000	\$18,104	\$1,510,173
Feb-32		\$1,652,000		\$1,652,000	\$16,769	\$1,526,942
Mar-32		\$1,652,000		\$1,652,000	\$15,477	\$1,542,419
Apr-32		\$1,652,000		\$1,652,000	\$14,234	\$1,556,653
May-32		\$1,652,000		\$1,652,000	\$13,044	\$1,569,697
Jun-32		\$1,652,000		\$1,652,000	\$11,911	\$1,581,608
Jul-32		\$1,652,000		\$1,652,000	\$10,838	\$1,592,446
Aug-32		\$1,652,000		\$1,652,000	\$9,826	\$1,602,272
Sep-32		\$1,652,000		\$1,652,000	\$8,877	\$1,611,150
Oct-32		\$1,652,000		\$1,652,000	\$7,992	\$1,619,141
Nov-32		\$1,652,000		\$1,652,000	\$7,169	\$1,626,310
Dec-32		\$1,652,000		\$1,652,000	\$6,407	\$1,632,717
Jan-33		\$1,652,000		\$1,652,000	\$5,707	\$1,638,424



1. COMPONENT DEFENSE (DLA)			FY 2027 MILITARY CONSTRUCTION PROGRAM				2. DATE APRIL 2026				
3. INSTALLATION AND LOCATION RAMSTEIN AIR BASE, GERMANY				4. COMMAND DEFENSE LOGISTICS AGENCY			5. AREA CONSTRUCTION COST INDEX 0.97				
6. PERSONNEL		(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED			(4) TOTAL
		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
b. AS OF 20170930											0
b. END FY 2024											0
7. INVENTORY DATA (\$000)											
a. TOTAL ACREAGE (acre)								0.00			
b. INVENTORY TOTAL AS OF YYYYMMDD								0.00			
c. AUTHORIZATION NOT YET IN INVENTORY								0.00			
d. AUTHORIZATION REQUESTED IN THIS PROGRAM								20,500.00			
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM								0.00			
f. PLANNED IN NEXT THREE PROGRAM YEARS								0.00			
g. REMAINING DEFICIENCY								0.00			
h. GRAND TOTAL								20,500.00			
8. PROJECTS REQUESTED IN THIS PROGRAM											
a. CATEGORY				b. COST (\$000)		c. DESIGN STATUS					
(1) CODE	(2) PROJECT TITLE	(3) SCOPE				(1) START	(2) COMPLETE				
123335	Vehicle Fueling Facility	4 OL		20,500	JUN 2024	AUG 2026					
9. FUTURE PROJECTS											
10. MISSION OR MAJOR FUNCTIONS											
Ramstein Air Base is located in the German state of Rhineland-Palatinate (aka Rheinland-Pfalz) and is part of the Kaiserslautern Military Community, the largest American community outside of the United States. The 86th Airlift Wing is the host wing at Ramstein Air Base, Germany. Ramstein is assigned to U.S. Air Forces in Europe. With its seven groups and 30 squadrons across four bases in Germany, Spain, Belgium and Portugal, the 86th conducts U.S. Air Forces in Europe's only airlift, airdrop, and aeromedical evacuation flying operations providing rapid mobility and expeditionary combat support for military operations. Ramstein is also home to two mission partners: the 435th Air Ground Operations Wing and the 521st Air Mobility Operations Wing.											
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES											
								(\$000)			
A. Air Pollution								0			
B. Water Pollution								0			
C. Occupational Safety and Health								0			

1. COMPONENT DEFENSE (DLA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026	
3. INSTALLATION AND LOCATION RAMSTEIN AIR BASE, GERMANY		4. PROJECT TITLE: VEHICLE FUELING FACILITY		
5. PROGRAM ELEMENT 0702976S	6. CATEGORY CODE 123335	7. PROJECT NUMBER DESC19S3	8. PROJECT COST (\$000) 20,500	
9. COST ESTIMATES				
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
<u>PRIMARY FACILITIES</u>				
VEHICLE FUELING FACILITY (CC 123335)	OL	4	\$ 2,450	\$ 9,848
OPERATING STORAGE TANK, DIESEL (CC 124234)	CM	100	\$ 10,846	\$ 1,133
OPERATING STORAGE TANK, MOGAS (CC 124237)	CM	100	\$ 10,846	\$ 1,133
CYBERSECURITY MEASURES	LS			\$ 500
<u>SUPPORTING FACILITIES</u>				
SITE PREPARATION	LS			\$ 3,400
SITE IMPROVEMENTS	LS			\$ 1,352
UTILITIES	LS			\$ 737
SPECIAL COSTS	LS			\$ 91
SUBTOTAL				\$ 18,193
CONTINGENCY (5.00%)				\$ 910
TOTAL CONTRACT COST				\$ 19,103
SUPERVISION, INSPECTION AND OVERHEAD (SIOH)				7.30% \$ 1,395
TOTAL REQUEST				\$ 20,498
TOTAL REQUEST (ROUNDED)				\$ 20,500
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS				\$ 125
CURRENCY EXCHANGE RATE: € 0.9303/DOLLAR				
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Construct a vehicle fueling facility on Ramstein Air Base. The facility will provide underground storage tanks for diesel and motor gasoline, fuel dispensers with vapor recovery, a canopy, a control building, and appurtenances for an automatic fuel tank gauging system. Appropriate cybersecurity measures will be applied to the facility-related control systems in accordance with current DoW criteria. Supporting facilities include site preparation and clearing, pavement, security fencing and site lighting. Rigid pavement will be provided in fuel handling areas and flexible pavement will be used for site access. Utilities include a connection to underground electric service from the nearby power distribution system via a new pad-mounted transformer and an emergency generator. Stormwater lines and telecommunication infrastructure will be provided. Special costs include Post Construction Contract Award Services (PCAS).				

1. COMPONENT DEFENSE (DLA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION RAMSTEIN AIR BASE, GERMANY		4. PROJECT TITLE: VEHICLE FUELING FACILITY	
5. PROGRAM ELEMENT 0702976S	6. CATEGORY CODE 123335	7. PROJECT NUMBER DESC19S3	8. PROJECT COST (\$000) 20,500
11. REQUIREMENT: 84,535 GA (320 CM) ADEQUATE: 31,701 GA (120 CM) SUBSTANDARD: 0 CM <u>PROJECT:</u> The project constructs a vehicle fueling facility on Ramstein Air Base. <u>REQUIREMENT:</u> There are currently insufficient storage and pumping capacities to adequately support 24-hour diesel and automotive gasoline dispensing requirements for the installation, the surrounding 13 military installations, and approximately 57,000 U.S. personnel supporting the Ramstein AB critical mission as the “Gateway to Europe.” This additional fueling station is considered necessary to rectify the shortfall originating from the transfer of the strategic airlift mission from former Rhein-Main AB to Ramstein AB in December 2005. <u>CURRENT SITUATION:</u> The installation currently only has one government vehicle refueling station that was constructed in 1985 prior to the Rhein-Main AB closure and the transfer of the giant strategic airlift mission to Ramstein. That facility is in the compound of the Transportation Squadron and is inaccessible to many of the 2,500 vehicles assigned to the base. The existing fueling station only has two diesel dispensers and a single unleaded dispenser. Moreover, mobile refuelers must be positioned at the station routinely to refuel the fleet when any of these dispensers go out of service to provide fueling support or to satisfy peak demands during contingency operations. The island canopy is too low to accommodate high profile vehicles and has been hit several times, damaging both vehicles and the canopy due to this clearance restriction. During periods of elevated Force Protection conditions and after normal duty hours, access to the station is further restricted when the transportation compound is closed to meet governing security requirements for the compound. <u>IMPACT IF NOT PROVIDED:</u> The current facility is unable to efficiently support the high level of demand and will deteriorate at an accelerated rate due to high utilization. Base fuels management will have no other option than to continue to provide inefficient mobile fuel servicing support due to the facility’s limitations. This continued practice increases the potential for uncontrolled fuel releases, environmental damage, costly cleanup and hundreds of man-hours expended to deliver fuel to customers who cannot utilize the current station and must be refueled in areas not designed or equipped to support routine vehicle fueling operations. <u>ADDITIONAL:</u> Sustainable engineering principles will be integrated into the design, development, and construction of the project. <u>JOINT USE CERTIFICATION:</u> This facility can be used by other components on an “as available” basis; however, the scope of the project is based on Air Force requirements.			
12. Supplemental Data: A. Estimated Execution Data: (1) Acquisition Strategy: (2) Design Data: (a) Design or Request for Proposal (RFP) Started: (b) Percent of Design Completed as of Sep 2025 (BY-2): (c) Percent of Design Completed as of Jan 2026 (BY-1): (d) Design or RFP Complete: (e) Total Design Cost (\$000): (f) Energy Study and/or Life Cycle Analysis performed: (g) Standard or Definitive Design Used: Design Bid Build JUN 2024 35% 65% AUG 2026 \$1,900 Yes No			

1. COMPONENT DEFENSE (DLA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026								
3. INSTALLATION AND LOCATION RAMSTEIN AIR BASE, GERMANY		4. PROJECT TITLE: VEHICLE FUELING FACILITY									
5. PROGRAM ELEMENT 0702976S	6. CATEGORY CODE 123335	7. PROJECT NUMBER DESC19S3	8. PROJECT COST (\$000) 20,500								
(3) Construction Data: (a) Contract Award: MAR 2027 (b) Construction Start: APR 2027 (c) Construction Complete: MAR 2029 B. Equipment associated with this project which will be provided from other appropriations: <table> <thead> <tr> <th>Equipment <u>Nomenclature</u></th> <th>Procuring <u>Appropriation</u></th> <th>Fiscal Year Appropriated or <u>Requested</u></th> <th>Cost <u>(\$000)</u></th> </tr> </thead> <tbody> <tr> <td>Automatic Tank Gauging</td> <td>DWCF</td> <td>FY27</td> <td>125</td> </tr> </tbody> </table> Component POC: DLA Chief, Facilities Modernization Phone No: (445-737-7721)				Equipment <u>Nomenclature</u>	Procuring <u>Appropriation</u>	Fiscal Year Appropriated or <u>Requested</u>	Cost <u>(\$000)</u>	Automatic Tank Gauging	DWCF	FY27	125
Equipment <u>Nomenclature</u>	Procuring <u>Appropriation</u>	Fiscal Year Appropriated or <u>Requested</u>	Cost <u>(\$000)</u>								
Automatic Tank Gauging	DWCF	FY27	125								

1. COMPONENT DEFENSE (DLA)			FY 2027 MILITARY CONSTRUCTION PROGRAM				2. DATE APRIL 2026				
3. INSTALLATION AND LOCATION CAMP BUTLER, JAPAN				4. COMMAND DEFENSE LOGISTICS AGENCY			5. AREA CONSTRUCTION COST INDEX 1.85				
6. PERSONNEL		(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED			(4) TOTAL
		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
b. AS OF 20170930											0
b. END FY 2024											0
7. INVENTORY DATA (\$000)											
a. TOTAL ACREAGE (acre)									0.00		
b. INVENTORY TOTAL AS OF YYYYMMDD									0.00		
c. AUTHORIZATION NOT YET IN INVENTORY									0.00		
d. AUTHORIZATION REQUESTED IN THIS PROGRAM									37,900.00		
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM									0.00		
f. PLANNED IN NEXT THREE PROGRAM YEARS									0.00		
g. REMAINING DEFICIENCY									0.00		
h. GRAND TOTAL									37,900.00		
8. PROJECTS REQUESTED IN THIS PROGRAM											
a. CATEGORY				b. COST (\$000)		c. DESIGN STATUS					
(1) CODE	(2) PROJECT TITLE		(3) SCOPE			(1) START	(2) COMPLETE				
12640	PDI: TRUCK OFFLOAD FACILITIES		4 OL	37,900	NOV 2024	JUL 2026					
9. FUTURE PROJECTS											
10. MISSION OR MAJOR FUNCTIONS The primary mission of Marine Corps Air Station (MCAS) Futenma is to operate, maintain, and sustain the air station to support U.S. Marine Corps Forces Pacific and other forces by providing facilities, services, and support for training and combat readiness. It serves as a vital hub for force projection in the Indo-Asia-Pacific, helping to deter aggression and respond to contingencies and crises by ensuring the readiness of aviation forces for regional security.											
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES											
				(\$000)							
A. Air Pollution				0							
B. Water Pollution				0							
C. Occupational Safety and Health				0							

1. COMPONENT DEFENSE (DLA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. INSTALLATION AND LOCATION CAMP BUTLER, JAPAN		4. PROJECT TITLE: PDI: TRUCK OFFLOAD FACILITIES		
5. PROGRAM ELEMENT 0702976S	6. CATEGORY CODE 12640	7. PROJECT NUMBER DESC2701	8. PROJECT COST (\$000) 37,900	
9. COST ESTIMATES				
ITEM	U/M	QUANTITY	UNIT COST	COST
<u>PRIMARY FACILITIES</u>				
FUEL TRUCK OFFLOAD FACILITY (CC 12640)	OL	4	\$ 1,951,500	\$ 7,806
CYBERSECURITY	LS			\$ 250
<u>SUPPORTING FACILITIES</u>				
SITE PREPARATION	LS			\$ 8,883
SITE IMPROVEMENTS	LS			\$ 4,456
CIVIL AND MECHANICAL UTILITIES	LS			\$ 3,931
ELECTRICAL UTILITIES	LS			\$ 3,682
ENVIRONMENTAL MITIGATION	LS			\$ 3,555
SPECIAL COSTS	LS			\$ 2,800
SUBTOTAL				\$ 35,363
CONTINGENCY (5.00%)				\$ 1,768
TOTAL CONTRACT COST				\$ 37,131
SUPERVISION, INSPECTION AND OVERHEAD (SIOH)			7.30%	\$ 2,711
ENGINEERING DESIGN DURING CONSTRUCTION				\$ 743
TOTAL REQUEST				\$ 37,874
TOTAL REQUEST (ROUNDED)				\$ 37,900
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS				\$ 100
CURRENCY EXCHANGE RATE: ¥ 150.4415/DOLLAR				
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Construct commercial tank truck offload positions for a secondary aviation fuel resupply source at Marine Corps Air Station (MCAS) Futenma. The work will include new truck offload positions with equipment skids, a transfer pipeline, remote secondary containment basin, an upgraded power distribution system, and a diesel backup power generator with fuel supply tank. In addition, the project will include a parking area for six refueler trucks. The refueler parking area will be provided with concrete containment paving and a remote secondary containment basin. Appropriate cybersecurity measures will be applied to the facility-related control systems in accordance with current DoW criteria. Supporting facilities include site preparation, site improvements, utilities, and environmental mitigation. Site preparation and improvements include demolition of existing pavement and utilities and providing new concrete and asphalt pavement, curbing, sidewalks, driveways, truck offload area canopies, bollards, emergency eyewash stations, and site lighting. Civil and Mechanical utilities include fuel distribution piping, stormwater lines, remote containment basin, and fire protection systems. Electrical utilities include exterior lighting, transformers, emergency fuel system shut off controls, lightning protection and grounding, and telecommunications infrastructure. Environmental mitigation provides for the handling and disposal of contaminated soils. Special costs include third party commissioning and performance testing.				

1. COMPONENT DEFENSE (DLA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION CAMP BUTLER, JAPAN		4. PROJECT TITLE: PDI: TRUCK OFFLOAD FACILITIES	
5. PROGRAM ELEMENT 0702976S	6. CATEGORY CODE 12640	7. PROJECT NUMBER DESC2701	8. PROJECT COST (\$000) 37,900

11. REQUIREMENT: 4 OL ADEQUATE: 0 OL SUBSTANDARD: 0 OL <u>PROJECT:</u> The project will provide new truck offload positions with offload skids, transfer pipeline, remote secondary containment basins, new site generator, and upgraded site power distribution. The project will also provide a new parking area to accommodate six refueler vehicles. <u>REQUIREMENT:</u> MCAS Futenma does not currently meet the DoW standards for aviation facilities. DoW fuel facilities standards require aviation facilities maintain two methods for fuel delivery. Redundant aviation fuel supply via commercial transport tank trucks is needed in case the current transfer pipeline becomes inoperable or unavailable. A four-position truck offload system will satisfy the peak daily requirement. <u>CURRENT SITUATION:</u> The existing bulk aviation fuel system consists of three aboveground storage tanks, truck fill stands, a filter/separator pad, and pump station. Tank 639 sits on a hill approximately 76 feet above the truck fill stands and is used as the primary bulk storage tank. The primary mode of aviation fuel resupply is by transfer pipeline. Commercial trucks can be loaded by the 505th QMB at Kuwae Tank Farm; however, the air station currently has no means of offloading fuel trucks. There is no secondary aviation fuel resupply capability. Runoff contamination from the containment for the truck loading rack and the four refueler parking positions are managed with an oil/water separator. The existing parking containments are sloped pads with curbs on two sides to direct drainage to the oil/water separator. The concrete pads and curbs are cracked. There is no lockable valve that controls drainage from the parking pads. <u>IMPACT IF NOT PROVIDED:</u> The DLA fuel pipeline from Kuwae Tank Farm stretches for more than six miles with multiple exposed sections over water crossings. Should the pipeline become damaged or placed out of service for an extended period, MCAS Futenma would consume all of its existing bulk and operational stored fuel. While Kuwae Tank Farm has the capacity to load tanker trucks, MCAS Futenma lacks the ability to offload the fuel from tanker trucks. Without an alternate fuel delivery method to supplement the DLA pipeline, MCAS Futenma could run out of fuel, adversely affecting its ability to meet its aviation mission. <u>ADDITIONAL:</u> Antiterrorism Force Protection requirements are incorporated and the project complies with applicable DoW policies and directives. Facilities are designed to meet or exceed the useful service life specified in DoW policy and incorporate features that provide the lowest practical life cycle cost solutions Sustainable principles to include Life Cycle cost-effective practices and Low Impact Development were integrated into the development and design of the project as appropriate. <u>JOINT USE CERTIFICATION:</u> This facility can be used by other components on an “as available” basis. The scope of this project is based on Marine Corps requirements.

1. COMPONENT DEFENSE (DLA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION CAMP BUTLER, JAPAN		4. PROJECT TITLE: PDI: TRUCK OFFLOAD FACILITIES	
5. PROGRAM ELEMENT 0702976S	6. CATEGORY CODE 12640	7. PROJECT NUMBER DESC2701	8. PROJECT COST (\$000) 37,900

12. Supplemental Data:

A. Estimated Execution Data:

(1) Acquisition Strategy:	Design Bid Build
(2) Design Data:	
(a) Design or Request for Proposal (RFP) Started:	NOV 2024
(b) Percent of Design Completed as of Sep 2025 (BY-2):	35%
(c) Percent of Design Completed as of August 2025:	35%
(d) Design or RFP Complete:	JUL 2026
(e) Total Design Cost (\$000):	\$2,870
(f) Energy Study and/or Life Cycle Analysis performed:	No
(g) Standard or definitive design used:	No
(3) Construction Data:	
(a) Contract Award:	JAN 2027
(b) Construction Start:	MAR 2027
(c) Construction Complete:	MAR 2029

B. Equipment associated with this project which will be provided from other appropriations:

Equipment <u>Nomenclature</u>	Procuring <u>Appropriation</u>	Fiscal Year Appropriated or <u>Requested</u>	Cost <u>(\$000)</u>
Automatic Tank Gaging	DWCF	2027	100

Component POC: DLA Chief, Facilities Modernization

Phone No: (445-737-7721)

1. COMPONENT DEFENSE (DLA)				FY 2027 MILITARY CONSTRUCTION PROGRAM				2. DATE APRIL 2026			
3. INSTALLATION AND LOCATION YOKOTA AIR BASE, JAPAN						4. COMMAND DEFENSE LOGISTICS AGENCY				5. AREA CONSTRUCTION COST INDEX 1.86	
6. PERSONNEL		(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED			(4) TOTAL
		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
b. AS OF 20170930											0
b. END FY 2024											0
7. INVENTORY DATA (\$000)											
a. TOTAL ACREAGE (acre)									0.00		
b. INVENTORY TOTAL AS OF YYYYMMDD									0.00		
c. AUTHORIZATION NOT YET IN INVENTORY									88,200.00		
d. AUTHORIZATION REQUESTED IN THIS PROGRAM									0.00		
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM									0.00		
f. PLANNED IN NEXT THREE PROGRAM YEARS									0.00		
g. REMAINING DEFICIENCY									0.00		
h. GRAND TOTAL									88,200.00		
8. PROJECTS REQUESTED IN THIS PROGRAM											
a. CATEGORY						b. COST (\$000)		c. DESIGN STATUS			
(1) CODE	(2) PROJECT TITLE		(3) SCOPE		(1) START			(2) COMPLETE			
412135	PDI: Bulk Storage Tanks PH 2		100,000 BL		88,200		JAN 2025		JUL 2026		
9. FUTURE PROJECTS											
121122	PDI: Hydrant System G & F Aprons		8 OL		32,000		OCT 2027		JUL 2028		
10. MISSION OR MAJOR FUNCTIONS											
The 374th Airlift Wing at Yokota Air Base includes four groups: operations, mission support, maintenance and medical. Each group manages several squadrons to carry out the wing's mission. Yokota Air Base is also home to U.S. Forces Japan, a joint service headquarters coordinating matters affecting U.S. and Japanese defense relations, and Fifth Air Force, whose mission is to enhance the U.S. deterrent posture and, if necessary, provide fighter and military airlift support for offensive air operations. Yokota hosts several tenant units including the 515th Air Mobility Operations Group, which manages air mobility operations throughout the Western Pacific, and the Japanese Air Defense Command which controls Japan's air defense mission.											
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES											
										(\$000)	
A. Air Pollution										0	
B. Water Pollution										0	
C. Occupational Safety and Health										0	

1. COMPONENT DEFENSE (DLA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION YOKOTA AIR BASE, JAPAN		4. PROJECT TITLE: PDI: BULK STORAGE TANKS PH 2	
5. PROGRAM ELEMENT 0702976S	6. CATEGORY CODE 412135	7. PROJECT NUMBER DESC2103C	8. PROJECT COST (\$000) 88,200

9. COST ESTIMATES

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
<u>PRIMARY FACILITIES</u>				\$ 68,695
BULK JET FUEL STORAGE TANK (CC 412135)	BL	100,000	\$ 682	\$ 68,195
CYBERSECURITY MEASURES	LS			\$ 500
<u>SUPPORTING FACILITIES</u>				\$ 7,661
SITE PREPARATION	LS			\$ 1,367
SITE IMPROVEMENTS	LS			\$ 756
SITE ELECTRICAL UTILITIES	LS			\$ 1,729
CIVIL AND MECHANICAL UTILITIES	LS			\$ 1,881
SPECIAL COSTS	LS			\$ 1,927
SUBTOTAL				\$ 76,356
CONTINGENCY (5.00%)				\$ 3,818
TOTAL CONTRACT COST				\$ 80,174
SUPERVISION, INSPECTION AND OVERHEAD (SIOH)			7.30%	\$ 5,853
ENGINEERING DESIGN DURING CONSTRUCTION				\$ 2,165
TOTAL REQUEST				\$ 88,192
TOTAL REQUEST (ROUNDED)				\$ 88,200
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS				\$ 225
CURRENCY EXCHANGE RATE: ¥ 150.4415/DOLLAR				

10. DESCRIPTION OF PROPOSED CONSTRUCTION:

Construct a cut-and-cover fuel storage tank. A pump house located on the top of the tank will contain vertical turbine pumps and a water draw-off vertical turbine pump. The pump house will be of reinforced concrete construction and site adapted to meet local conditions. The roof will be a low slope concrete roof with built-up roofing with overhangs over doorways. The new tank will include a high-level valve, independent level alarms, and the infrastructure necessary to support an automatic tank gauging system. The new tank will be of steel construction with a concrete outer wall. A rolling cover will be provided for access to tank mounted equipment and includes piping, valves, vaults and appurtenances connecting to an existing filter separator building that houses pump control systems. A product recovery system with product saver tank will return reclaimed fuel through receipt filtration to the bulk storage tanks. Appropriate cybersecurity measures will be applied to the facility-related control systems in accordance with current DoW criteria.

Site preparation and improvements include removal of abandoned fuel lines and vaults within the tank footprint and properly disposed off-site, site clearing and grubbing, earthwork, access roads, paving, fencing and gates, utility relocations, and landscaping and restoration of existing soil berms. Construction of the cut-and-cover tank will require significant excavation.

1. COMPONENT DEFENSE (DLA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION YOKOTA AIR BASE, JAPAN		4. PROJECT TITLE: PDI: BULK STORAGE TANKS PH 2	
5. PROGRAM ELEMENT 0702976S	6. CATEGORY CODE 412135	7. PROJECT NUMBER DESC2103C	8. PROJECT COST (\$000) 88,200
Electrical utility improvements include secondary power distribution automation and management, telecommunications, area lighting, grounding, lightning protection, controls, and related work. Other improvements include the installation of duct banks from the existing filter building to the cut-and-cover pump house and new duct banks for the primary electrical work as well as the outside plant telecommunications work. Supporting civil and mechanical utility infrastructure for the fuel facilities includes the construction of a new water line and fire hydrants adjacent to the perimeter road to provide fire protection for the area. Special costs include pumphouse system commissioning and performance testing.			
11. REQUIREMENT: 850,000 BL ADEQUATE: 550,000 BL SUBSTANDARD: 0 BL <u>PROJECT</u>: Construct a cut-and-cover aviation fuel bulk storage tank. This phase of the project provides one-third of the remaining unmet total storage requirement. <u>REQUIREMENT</u>: Yokota Air Base routinely services KC-135 Stratotankers, C-5 Galaxies, KC-10 Extenders, and various other aircraft. The 459th and 36th Airlift Squadrons perform multifaceted missions that include passenger transport, aeromedical evacuation, search and rescue, humanitarian relief, and service and support via airlift and airdrop operations. Additional fuel storage is needed to extend the capability of Yokota Air Base Pacific region airlift operations during contingency operations and to support humanitarian missions in the event fuel delivery systems are interrupted. <u>CURRENT SITUATION</u>: Yokota Air Base does not have sufficient on-site fuel storage capacity. The Yokota fuel supply is supported by off-site fuel storage at Defense Fuel Support Point Tsurumi. Primary fuel receipt is performed by rail car and then pumped to the Main Base filter receipt building before transfer into storage. A truck offload facility exists to serve the existing rail fuel offload facility as a secondary receipt option. Fuel is stored at the Eastside Fueling Facility and at the Main Base. The Eastside Fueling Facility has three 100,000-BL tanks, of which one was constructed under Phase 1 of this effort, and the Main Base POL Facility has two 100,000-BL and one 50,000-BL aviation fuel bulk storage tanks. Phase 1 also provided a new filter building and a new truck fill stand which was provided next to the existing truck fill stand. The standard operation is to receive aviation fuel into three bulk storage tanks at the Main Base POL facility and then to the Eastside Fueling Facility storage tanks that supplies fuel to the hydrant system tanks. Fuel transfers between the three facilities keep the fuel circulated and prevent inventory stagnation. <u>IMPACT IF NOT PROVIDED</u>: Yokota Air Base will remain less effective and unable to fully support airlift operations during contingency or humanitarian campaigns. If the project is not provided and the current supply is interrupted, based on the current operational rate of consumption, the Air Base does not have enough on-site fuel storage capacity available to support extended operational needs as required by United States Forces Japan. Without the increase in fuel storage, Yokota Air Base's ability to provide sustainable airlift support in the event of contingency or humanitarian operations will be necessarily degraded. <u>ADDITIONAL</u>: Sustainable engineering principles will be integrated into the design, development, and construction of the project. This project will include Anti-Terrorism/Force Protection (AT/FP) features and comply with AT/FP regulations and physical security mitigation. <u>JOINT USE CERTIFICATION</u>: This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force requirements.			

1. COMPONENT DEFENSE (DLA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION YOKOTA AIR BASE, JAPAN		4. PROJECT TITLE: PDI: BULK STORAGE TANKS PH 2	
5. PROGRAM ELEMENT 0702976S	6. CATEGORY CODE 412135	7. PROJECT NUMBER DESC2103C	8. PROJECT COST (\$000) 88,200

12. Supplemental Data:

A. Estimated Execution Data:

(1) Acquisition Strategy: Design Bid Build

(2) Design Data:

(a) Design or Request for Proposal (RFP) Started: JAN 2025

(b) Percent of Design Completed as of Sep 2025 (BY-2): 35%

(c) Percent of Design Completed as of Jan 2026 (BY-1): 35%

(d) Design or RFP Complete: JUL 2026

(e) Total Design Cost (\$000): \$6,850

(f) Energy Study and/or Life Cycle Analysis performed: No

(g) Standard or Definitive Design Used: No

(3) Construction Data:

(a) Contract Award: JAN 2027

(b) Construction Start: MAR 2027

(c) Construction Complete: MAR 2030

B. Equipment associated with this project which will be provided from other appropriations:

Equipment Nomenclature	Procuring Appropriation	Fiscal Year Appropriated or Requested	Cost (\$000)
Automatic Tank Gauging	DWCF	FY27	225

Component POC: DLA Chief, Facilities Modernization

Phone No: (445-737-7721)

THIS PAGE IS INTENTIONALLY LEFT BLANK

**DoW Education Activity
FY 2027 Military Construction, Defense-Wide
(\$ in Thousands)**

State/Installation/Project	Authorization Request	Approp. Request	New/ Current Mission	Page No.
Alabama				
Maxwell Air Force Base Maxwell Elementary/Middle School Addition	44,000	44,000	C	73
Kentucky				
Fort Knox Scott Middle School	117,000	117,000	C	77
Belgium				
Sterrebeek Annex, Brussels Brussels Unit School Annex	33,000	33,000	C	83
Germany				
Baumholder Baumholder Middle/High School	140,000	140,000	C	87
Total	334,000	334,000		

1. COMPONENT DEF (DoWEA)		FY 2027 MILITARY CONSTRUCTION PROGRAM					2. DATE April 2026				
3. INSTALLATION AND LOCATION MAXWELL AIR FORCE BASE, ALABAMA					4. COMMAND DoWEA		5. AREA CONSTRUCTION COST INDEX 0.91				
6 PERSONNEL		(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED			(4) TOTAL
		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
b. AS OF 30 SEP 2025							401				
b. END FY 2028							520				520
7. INVENTORY DATA (\$000)											
a. TOTAL ACREAGE (acre)								0			
b. INVENTORY TOTAL AS OF YYYYMMDD								0			
c. AUTHORIZATION NOT YET IN INVENTORY								0			
d. AUTHORIZATION REQUESTED IN THIS PROGRAM								44,000			
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM								0			
f. PLANNED IN NEXT THREE PROGRAM YEARS								0			
g. REMAINING DEFICIENCY								0			
h. GRAND TOTAL								44,000			
8. PROJECTS REQUESTED IN THIS PROGRAM											
a. CATEGORY					b. COST (\$000)		c. DESIGN STATUS				
(1) CODE	(2) PROJECT TITLE		(3) SCOPE				(1) START		(2) COMPLETE		
730787	MAXWELL ELEMENTARY/MIDDLE SCHOOL ADDITION		57,800 SF		44,000		FEB 2025		SEP 2026		
9. FUTURE PROJECTS											
10. MISSION OR MAJOR FUNCTIONS											
Military Dependent Education											
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES											
										(\$000)	
A. Air Pollution										0	
B. Water Pollution										0	
C. Occupational Safety and Health										0	

1. COMPONENT DEF (DoWEA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date April 2026
3. INSTALLATION AND LOCATION MAXWELL AIR FORCE BASE, ALABAMA		4. PROJECT TITLE: MAXWELL ELEMENTARY/MIDDLE SCHOOL ADDITION	
5. PROGRAM ELEMENT	6. CATEGORY CODE 730787	7. PROJECT NUMBER AMEMSAL1	8. PROJECT COST (\$000) \$44,000

9. COST ESTIMATES

ITEM	U/M	QUANTITY	UNIT COST	COST
<u>PRIMARY FACILITIES</u>				23,454
CLASSROOM RENOVATIONS (730787)	SF	55,000	330.78	(18,193)
BUILDING OPERATIONS ADDITION (730787)	SF	2,800	723.57	(2,026)
SPECIAL COST	LS			(3,235)
<u>SUPPORTING FACILITIES</u>				15,242
ELECTRICAL/GAS/COMMUNICATION UTILITIES	LS			(2,101)
WATER/SEWER UTILITIES	LS			(1,858)
SITE PREPARATION	LS			(1,239)
ROADWAY AND PAVING	LS			(2,928)
SERVICE AREA	LS			(1,507)
SITE IMPROVEMENTS	LS			(5,265)
ENVIRONMENTAL MITIGATION	LS			(344)
SUBTOTAL				38,696
CONTINGENCY (5.00%)				1,935
TOTAL CONTRACT COST				40,631
SUPERVISION, INSPECTION AND OVERHEAD (SIOH) (6.5%)				2,641
ENGINEERING DURING CONSTRUCTION				433
TOTAL REQUEST				43,705
TOTAL REQUEST (ROUNDED)				44,000
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS				1,056

10. DESCRIPTION OF PROPOSED CONSTRUCTION:

Renovate existing undersized classrooms, provide restrooms and storage, and connect new building systems (life safety/HVAC) to existing as required for a fully functioning facility. Construct an addition for maintenance support, central storage, and receiving.

Special costs include installation of temporary classroom facilities to operate the elementary/middle school functions while the existing classrooms are being renovated.

The project includes related utility infrastructure such as water, sewer, electric, gas, and communications which include telephone, wired and wireless local area network.

Site preparation includes site clearing, grubbing, excavation, rough grading, and temporary erosion and sediment control.

Construct an access road for emergency vehicle and school bus access to the rear of the facility. Construct a bus drop-off loop and extend the existing parent drop-off. Construct sidewalks and covered walkways for safe access to the facility. Construct a staff parking lot and expand the existing visitor parking.

1. COMPONENT DEF (DoWEA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date April 2026
3. INSTALLATION AND LOCATION MAXWELL AIR FORCE BASE, ALABAMA		4. PROJECT TITLE: MAXWELL ELEMENTARY/MIDDLE SCHOOL ADDITION	
5. PROGRAM ELEMENT	6. CATEGORY CODE 730787	7. PROJECT NUMBER AMEMSAL1	8. PROJECT COST (\$000) \$44,000
Construct a new service area and emergency vehicle access drive at the front of the facility. Site improvements include signage, fencing, external AT/FP features, landscaping, exterior lighting, exterior accessible play areas, and storm water management. AT/FP features will comply with AT/FP regulations, and physical security mitigation in accordance with DoW Minimum Anti-Terrorism Standards for Buildings. Environmental mitigation will be required for selective demolition. Asbestos containing materials and lead are both present in the existing facilities. U.S. Federal Environmental Laws and Regulations shall be followed. The site is known to have a chlordane risk at existing facilities foundations. Environmental mitigation will be required during construction to monitor, contain, and remediate the soils. Facilities will be designed in accordance with Department criteria, DoWEA Education Facilities Specifications, and other applicable codes. Facilities will be designed to meet or exceed the useful service life in accordance with Department criteria. Facilities will incorporate features that provide the lowest practical life cycle cost solutions satisfying the facility requirements with the goal of maximizing energy efficiency.			
11. REQUIREMENT: 128,000 SF ADQT: 70,200 SF SUBSTD: 55,000 SF <u>PROJECT:</u> This project constructs an addition and renovations to the existing elementary/middle school and associated support facilities. <u>REQUIREMENT:</u> The Maxwell Elementary/Middle School (EMS) provides academic facilities for 520 students in Prekindergarten through eighth grade (PK-8). School population is based on the projected enrollment for 2028/2029 school year. The Maxwell EMS Replacement/Renovation was funded in FY16 with this project providing additional instructional and support facilities. This project is not within a flood hazard area. <u>CURRENT SITUATION:</u> After construction began on the FY16 project the Maxwell EMS experienced an increase in the special needs population along with an overall increase in student enrollment. Three of the five buildings that were identified for demolition were retained to accommodate the increased enrollment. This change displaced the bus drop-off and staff parking areas which were initially combined with the parent-drop off and visitor parking. This created substantial vehicular congestion due to the school being at the terminus of a dead-end road. A temporary bus loop and staff parking were established to separate the vehicular traffic. Subsequent to the completion of the FY16 project one of the retained buildings (538A) required demolition due to lead contamination where the source could not be identified. This eliminated a number of classrooms and also removed the maintenance support, central storage, and receiving/service drive functions from the existing facility. These functions have been temporarily moved to existing classrooms, reducing the number of classrooms that can be used for education. The existing classrooms in the remaining two buildings that were retained (538B1/B2) are significantly undersized and do not meet current standards.			

1. COMPONENT DEF (DoWEA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date April 2026	
3. INSTALLATION AND LOCATION MAXWELL AIR FORCE BASE, ALABAMA		4. PROJECT TITLE: MAXWELL ELEMENTARY/MIDDLE SCHOOL ADDITION		
5. PROGRAM ELEMENT	6. CATEGORY CODE 730787	7. PROJECT NUMBER AMEMSAL1	8. PROJECT COST (\$000) \$44,000	

IMPACT IF NOT PROVIDED:

If the existing facility is not upgraded, the substandard environment will continue to hamper the educational process and the existing elementary/middle school will not be able to support the DoWEA curriculum and provide a safe facility for education. The substandard conditions will continue to impact the utilization of existing space. The continued use of substandard facilities will have a negative impact on the existing and incoming students and the learning environment.

JOINT USE CERTIFICATION:

This facility can be used by other components on an “as available” basis; however, the scope of the project is based on DoWEA requirements.

12. Supplemental Data:

A. Estimated Execution Data:

(1) Acquisition Strategy:	Design/Bid/Build
(2) Design Data:	
(a) Design or Request for Proposal (RFP) Started:	FEB 2025
(b) Percent of Design Completed as of Sep 2025:	35%
(c) Percent of Design Completed as of Jan 2026:	65%
(d) Design or RFP Complete:	SEP 2026
(e) Total Design Cost:	4,400
(f) Energy Study and/or Life Cycle Analysis performed:	Yes
(g) Standard or definitive design used:	No
(3) Construction Data:	
(a) Contract Award:	JAN 2027
(b) Construction Start:	FEB 2027
(c) Construction Complete:	APR 2028

B. Equipment associated with this project which will be provided from other appropriations:

<u>Equipment Nomenclature</u>	<u>Procuring Appropriation</u>	<u>FY Appropriated of Requested</u>	<u>Cost (\$000)</u>
Furnishings	O&M	2028	150
IT	O&M	2028	290
Education Supplies	O&M	2028	248
Safety Equipment	O&M	2028	3
Security Equipment	O&M	2028	15
Electronic Security System	PROC	2028	350

C. Disposal Actions: Demolition of Building 538A/A1 was completed using O&M funding.

Disposal Actions:

Building Description	Building Number	RPUID	Gross Square Footage	O&M Cost
Maxwell EMS	Bldg. 538 (Area A/A1)	1005871	43,000	\$7,872,000

DoWEA POC (571) 372-1357

1. COMPONENT DEF (DoWEA)			FY 2027 MILITARY CONSTRUCTION PROGRAM						2. DATE April 2026		
3. INSTALLATION AND LOCATION FORT KNOX, KENTUCKY						4. COMMAND DoWEA			5. AREA CONSTRUCTION COST INDEX 0.85		
6 PERSONNEL		(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED			(4) TOTAL
		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
b. AS OF 30 SEP 2025							344				344
b. END FY 2030							460				460
7. INVENTORY DATA (\$000)											
a. TOTAL ACREAGE (acre)								0			
b. INVENTORY TOTAL AS OF YYYYMMDD								0			
c. AUTHORIZATION NOT YET IN INVENTORY								0			
d. AUTHORIZATION REQUESTED IN THIS PROGRAM								117,000			
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM								0			
f. PLANNED IN NEXT THREE PROGRAM YEARS								0			
g. REMAINING DEFICIENCY								0			
h. GRAND TOTAL								117,000			
8. PROJECTS REQUESTED IN THIS PROGRAM											
a. CATEGORY							b. COST (\$000)	c. DESIGN STATUS			
(1) CODE	(2) PROJECT TITLE		(3) SCOPE		(1) START	(2) COMPLETE					
73046	SCOTT MIDDLE SCHOOL		113,500 SF		117,000	MAY 2023	JUL 2026				
9. FUTURE PROJECTS											
10. MISSION OR MAJOR FUNCTIONS											
Military Dependent Education											
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES											
										(\$000)	
A. Air Pollution										0	
B. Water Pollution										0	
C. Occupational Safety and Health										0	

1. COMPONENT DEF (DoWEA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date April 2026
3. INSTALLATION AND LOCATION FORT KNOX, KENTUCKY		4. PROJECT TITLE: SCOTT MIDDLE SCHOOL	
5. PROGRAM ELEMENT	6. CATEGORY CODE 73046	7. PROJECT NUMBER ASMSKY01	8. PROJECT COST (\$000) 117,000

9. COST ESTIMATES

ITEM	U/M	QUANTITY	UNIT COST	COST
<u>PRIMARY FACILITIES</u>				87,638
SCOTT MIDDLE SCHOOL (73046)	SF	113,500	741.52	(84,163)
SDD AND FEDERAL ENERGY ACTS COMPLIANCE	LS			(2,725)
CYBERSECURITY MEASURES	LS			(750)
<u>SUPPORTING FACILITIES</u>				16,207
ELECTRICAL/GAS UTILITIES	LS			(1,130)
COMMUNICATION UTILITIES	LS			(1,548)
WATER/SEWER UTILITIES	LS			(2,081)
SITE PREPARATION	LS			(3,942)
SITE IMPROVEMENTS	LS			(5,526)
DEMOLITION	LS			(1,980)
SUBTOTAL				103,845
CONTINGENCY (5.00%)				5,192
TOTAL CONTRACT COST				109,037
SUPERVISION, INSPECTION AND OVERHEAD (SIOH) (6.5%)				7,087
ENGINEERING DURING CONSTRUCTION				1,085
TOTAL REQUEST				117,209
TOTAL REQUEST (ROUNDED)				117,000
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS				4,231

10. DESCRIPTION OF PROPOSED CONSTRUCTION:

Construct a middle school with functional areas containing neighborhood instructional spaces, special education spaces, staff collaboration spaces, commons area, performance space, information center, gymnasium, art room, music suite, science labs, career technical education labs, administrative suite, health suite, guidance counseling suite, special education suite, food service, maintenance support, central storage area, technology service center, and other required areas for a fully functioning middle school. The site is a known radon risk. Radon resistant construction shall be incorporated into new design.

Department of War (DoW) and Department of War Education Activity (DoWEA) principles for high performance and sustainable building requirements will be included in the design and construction of the project in accordance with federal laws and Executive Orders.

Facilities will be designed to provide cyber security engineering and validation as specified in DoW Unified Facilities Criteria.

The project includes related utility infrastructure such as water, sewer, electric, gas, and communications which include telephone, wired and wireless local area network.

Site work includes site preparation and site improvements, such as signage, fencing, paving, sidewalks, parking, external AT/FP features, landscaping, covered walkways, exterior lighting, exterior play areas, and storm water management.

1. COMPONENT DEF (DoWEA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date April 2026												
3. INSTALLATION AND LOCATION FORT KNOX, KENTUCKY		4. PROJECT TITLE: SCOTT MIDDLE SCHOOL													
5. PROGRAM ELEMENT	6. CATEGORY CODE 73046	7. PROJECT NUMBER ASMSKY01	8. PROJECT COST (\$000) 117,000												
AT/FP features will comply with AT/FP regulations, and physical security mitigation in accordance with DoW Minimum Anti-Terrorism Standards for Buildings. Demolition includes approximately 66,000 SF of existing facilities. Hazardous material mitigation will be required for the buildings to be demolished. U.S. Federal Environmental Laws and Regulations shall be followed. Asbestos containing materials and lead are both present in the existing facilities. Facilities will be designed in accordance with Department criteria, DoWEA Education Facilities Specifications, and other applicable codes. Facilities will be designed to meet or exceed the useful service life in accordance with Department criteria. Facilities will incorporate features that provide the lowest practical life cycle cost solutions satisfying the facility requirements with the goal of maximizing energy efficiency. Disposal Actions: <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="width: 30%;">Building Description</th> <th style="width: 20%;">Building Number</th> <th style="width: 20%;">RPUID</th> <th style="width: 30%;">Gross Square Footage</th> </tr> <tr> <td>Macdonald IS</td> <td>Bldg. 7729</td> <td>286697</td> <td>65,654</td> </tr> <tr> <td>Macdonald IS</td> <td>Bldg. 7731</td> <td>RELO</td> <td>259</td> </tr> </table>				Building Description	Building Number	RPUID	Gross Square Footage	Macdonald IS	Bldg. 7729	286697	65,654	Macdonald IS	Bldg. 7731	RELO	259
Building Description	Building Number	RPUID	Gross Square Footage												
Macdonald IS	Bldg. 7729	286697	65,654												
Macdonald IS	Bldg. 7731	RELO	259												
11. REQUIREMENT: 113,500 SF ADQT: 000,000 SF SUBSTD: 66,000 SF <u>PROJECT:</u> This project constructs a middle school by replacing the existing intermediate school and associated support facilities. <u>REQUIREMENT:</u> The middle school is required to provide adequate academic facilities for 460 students in grades 6-8. School population is based on the projected enrollment for school year 2030/2031. This project is not within a flood hazard area. <u>CURRENT SITUATION:</u> The current intermediate school was originally constructed in 1957 and is in fair condition. The existing intermediate school had an addition in 1967, and portions of the facility were rebuilt in 1994-1997 due to fire damage. None of the facility's systems are currently failing or expired. The configuration of the spaces in the school are inadequate and do not meet current DoWEA Education Facilities Specifications. Many building systems are outdated, and in need of modernization. The existing school structures do not comply with current building codes, AT/FP standards, and sustainability standards. Heating, ventilation and air conditioning and electrical systems do not meet federally mandated energy performance standards. The building plumbing infrastructure is original, requiring repair/replacement of plumbing components. Due to overcrowding and capacity problems at Fort Knox Middle High School, enrollment at Ft Knox was shifted to Elementary (PK-4)/Intermediate (5-6)/Middle-High School (7-12). This project will enable a shift back to Elementary (PK-5)/Middle (6-8)/High (9-12) grade level structure. <u>IMPACT IF NOT PROVIDED:</u> If a new facility is not provided the substandard environment will continue to hamper the educational process and the existing intermediate school will not be able to support the DoWEA curriculum and provide a safe facility for education. The substandard conditions and the required maintenance and repair of expired systems will continue to strain															

1. COMPONENT DEF (DoWEA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date April 2026
3. INSTALLATION AND LOCATION FORT KNOX, KENTUCKY		4. PROJECT TITLE: SCOTT MIDDLE SCHOOL	
5. PROGRAM ELEMENT	6. CATEGORY CODE 73046	7. PROJECT NUMBER ASMSKY01	8. PROJECT COST (\$000) 117,000

maintenance capabilities and budgets. The continued use of substandard facilities will have a negative impact on the existing and incoming students and the learning environment. The continuation of overcrowding in the middle high school will necessitate the continuation of the non-standard grade structure which affects all schools on Ft Knox.

JOINT USE CERTIFICATION:

This facility can be used by other components on an “as available” basis; however, the scope of the project is based on DoWEA requirements.

12. Supplemental Data:

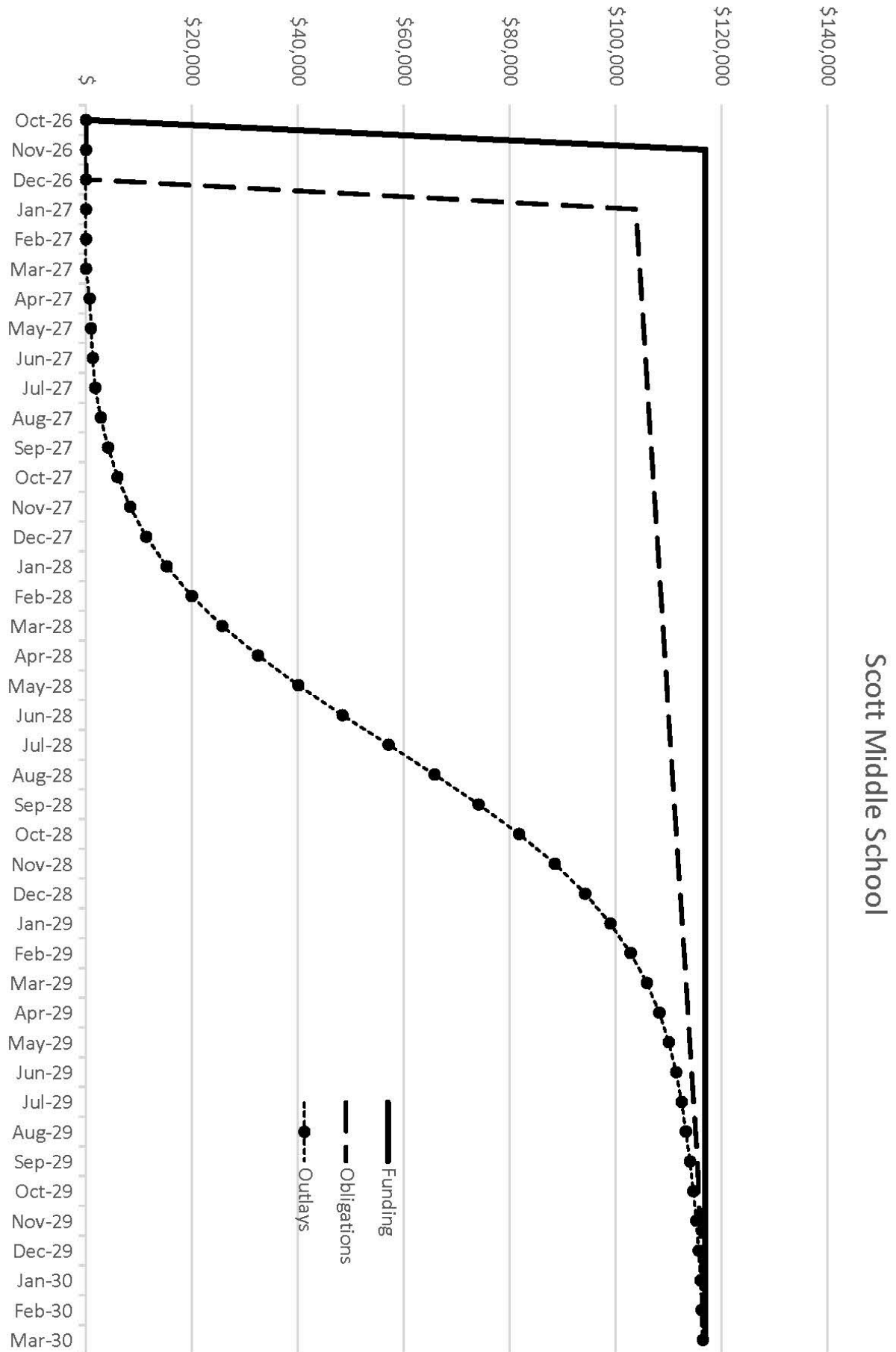
A. Estimated Execution Data:

(1) Acquisition Strategy:	Design/Bid/Build
(2) Design Data:	
(a) Design or Request for Proposal (RFP) Started:	MAY 2023
(b) Percent of Design Completed as of Sep 2025:	90%
(c) Percent of Design Completed as of Jan 2026:	90%
(d) Design or RFP Complete:	JUL 2026
(e) Total Design Cost:	1,117
(f) Energy Study and/or Life Cycle Analysis performed:	Yes
(g) Standard or definitive design used:	No
(3) Construction Data:	
(a) Contract Award:	JAN 2027
(b) Construction Start:	FEB 2027
(c) Construction Complete:	MAR 2030

B. Equipment associated with this project which will be provided from other appropriations:

Equipment Nomenclature	Procuring Appropriation	FY Appropriated of Requested	Cost (\$000)
Furniture, Fixtures, & Equipment	O&M	2029	529
Kitchen Equipment	O&M	2029	345
IT	O&M	2029	1,195
Education Supplies	O&M	2029	1,100
Safety Equipment	O&M	2029	10
Security Equipment	O&M	2029	52
Electronic Security System	PROC	2029	1,000

DoWEA POC (571) 372-1357



PROJECT SPENDING PLAN
 PROJECT: Scott Middle School
 As of: Sep-25
 All costs in thousands (\$000)

	FUNDING		OBLIGATIONS		OUTLAYS	
Month - Year	Enacted	Cumulative	Obligated	Cumulative	Monthly	Cumulative
Oct-26	\$	\$	\$	\$	\$	\$
Nov-26	\$117,000	\$117,000	\$	\$	\$	\$
Dec-26	\$	\$117,000	\$	\$	\$	\$
Jan-27	\$	\$117,000	\$103,845	\$103,845	\$	\$
Feb-27	\$	\$117,000	\$364	\$104,209	\$	\$
Mar-27	\$	\$117,000	\$364	\$104,573	\$	\$
Apr-27	\$	\$117,000	\$364	\$104,937	\$709	\$709
May-27	\$	\$117,000	\$364	\$105,301	\$246	\$955
Jun-27	\$	\$117,000	\$364	\$105,665	\$330	\$1,285
Jul-27	\$	\$117,000	\$364	\$106,029	\$443	\$1,729
Aug-27	\$	\$117,000	\$364	\$106,393	\$1,050	\$2,779
Sep-27	\$	\$117,000	\$364	\$106,757	\$1,387	\$4,166
Oct-27	\$	\$117,000	\$364	\$107,121	\$1,819	\$5,985
Nov-27	\$	\$117,000	\$364	\$107,485	\$2,363	\$8,348
Dec-27	\$	\$117,000	\$364	\$107,849	\$3,033	\$11,381
Jan-28	\$	\$117,000	\$364	\$108,213	\$3,832	\$15,213
Feb-28	\$	\$117,000	\$364	\$108,577	\$4,747	\$19,960
Mar-28	\$	\$117,000	\$364	\$108,941	\$5,739	\$25,699
Apr-28	\$	\$117,000	\$364	\$109,305	\$6,736	\$32,436
May-28	\$	\$117,000	\$364	\$109,669	\$7,639	\$40,075
Jun-28	\$	\$117,000	\$364	\$110,033	\$8,332	\$48,407
Jul-28	\$	\$117,000	\$364	\$110,397	\$8,710	\$57,117
Aug-28	\$	\$117,000	\$364	\$110,761	\$8,710	\$65,826
Sep-28	\$	\$117,000	\$364	\$111,125	\$8,332	\$74,159
Oct-28	\$	\$117,000	\$364	\$111,489	\$7,639	\$81,798
Nov-28	\$	\$117,000	\$364	\$111,853	\$6,736	\$88,534
Dec-28	\$	\$117,000	\$364	\$112,217	\$5,739	\$94,273
Jan-29	\$	\$117,000	\$364	\$112,581	\$4,747	\$99,020
Feb-29	\$	\$117,000	\$364	\$112,945	\$3,832	\$102,852
Mar-29	\$	\$117,000	\$364	\$113,309	\$3,033	\$105,886
Apr-29	\$	\$117,000	\$364	\$113,673	\$2,363	\$108,249
May-29	\$	\$117,000	\$364	\$114,037	\$1,819	\$110,068
Jun-29	\$	\$117,000	\$364	\$114,401	\$1,387	\$111,455
Jul-29	\$	\$117,000	\$364	\$114,765	\$1,050	\$112,505
Aug-29	\$	\$117,000	\$364	\$115,129	\$791	\$113,296
Sep-29	\$	\$117,000	\$364	\$115,493	\$791	\$114,087
Oct-29	\$	\$117,000	\$223	\$115,716	\$593	\$114,680
Nov-29	\$	\$117,000	\$223	\$115,939	\$592	\$115,272
Dec-29	\$	\$117,000	\$223	\$116,162	\$443	\$115,715
Jan-30	\$	\$117,000	\$222	\$116,384	\$330	\$116,045
Feb-30	\$	\$117,000	\$45	\$116,429	\$246	\$116,291
Mar-30	\$	\$117,000	\$45	\$116,474	\$183	\$116,474

1. COMPONENT DEF (DoWEA)			FY 2027 MILITARY CONSTRUCTION PROGRAM						2. DATE April 2026			
3. INSTALLATION AND LOCATION STERREBEEK ANNEX, BRUSSELS, BELGIUM						4. COMMAND DoWEA			5. AREA CONSTRUCTION COST INDEX 0.98			
6 PERSONNEL		(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED			(4) TOTAL	
		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN		
b. AS OF 30 SEP 2025							268					268
b. END FY 2030							300					300
7. INVENTORY DATA (\$000)												
a. TOTAL ACREAGE (acre)										0		
b. INVENTORY TOTAL AS OF YYYYMMDD										0		
c. AUTHORIZATION NOT YET IN INVENTORY										0		
d. AUTHORIZATION REQUESTED IN THIS PROGRAM										33,000		
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM										0		
f. PLANNED IN NEXT THREE PROGRAM YEARS										0		
g. REMAINING DEFICIENCY										0		
h. GRAND TOTAL										33,000		
8. PROJECTS REQUESTED IN THIS PROGRAM												
a. CATEGORY							b. COST (\$000)	c. DESIGN STATUS				
(1) CODE	(2) PROJECT TITLE		(3) SCOPE		(1) START	(2) COMPLETE						
73046	Brussels Unit School Annex		39,920 SF		33,000	OCT 2021	SEP 2026					
9. FUTURE PROJECTS												
10. MISSION OR MAJOR FUNCTIONS												
Military Dependent Education												
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES												
										(\$000)		
A. Air Pollution										0		
B. Water Pollution										0		
C. Occupational Safety and Health										0		

1. COMPONENT DEF (DoWEA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date April 2026
3. INSTALLATION AND LOCATION STERREBEEK ANNEX, BRUSSELS, BELGIUM		4. PROJECT TITLE: BRUSSELS UNIT SCHOOL ANNEX	
5. PROGRAM ELEMENT	6. CATEGORY CODE 73046	7. PROJECT NUMBER EBUSBE01	8. PROJECT COST (\$000) 33,000

9. COST ESTIMATES

ITEM	U/M	QUANTITY	UNIT COST	COST
<u>PRIMARY FACILITIES</u>				24,278
SCHOOL ANNEX (73046)	SF	11,130	1,022.73	(11,383)
PARKING STRUCTURE (85218)	SF	28,450	410.90	(11,690)
COMMUNICATIONS CENTER (13120)	SF	340	2,073.53	(705)
CYBERSECURITY MEASURES	LS			(500)
<u>SUPPORTING FACILITIES</u>				3,994
UTILITIES	LS			(1,175)
SITE PREPARATION	LS			(355)
SITE IMPROVEMENT	LS			(1,742)
DEMOLITION	LS			(722)
SUBTOTAL				28,272
CONTINGENCY (5.00%)				1,414
TOTAL CONTRACT COST				29,686
SUPERVISION, INSPECTION AND OVERHEAD (SIOH) (7.3%)				2,167
PCAS				910
TOTAL REQUEST				32,763
TOTAL REQUEST (ROUNDED)				33,000
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS				1,424

10. DESCRIPTION OF PROPOSED CONSTRUCTION:

Construct a school annex providing instructional space, gymnasium storage, and maintenance equipment storage. Construct a Parking Structure to provide dedicated staff parking and incorporate displaced tennis courts. Construct an exterior bearing wall, new entry, and extension of the roof at the existing Communications Center as required for a fully functioning freestanding structure when Building 80008 is demolished. Energy conservation and environmentally safe measures will be incorporated in the project wherever feasible, practical, or required by regulation but third-party certification is not required. Department of War (DoW) and Department of War Education Activity (DoWEA) principles for high performance and sustainable building requirements will be included in the design and construction of the project in accordance with federal laws and Executive Orders.

Facilities will be designed to provide cyber security engineering and validation as specified in DoW Unified Facilities Criteria.

The project includes related utility infrastructure such as water, sewer, gas, electric, and communications utilities which include telephone, local area network and provisions for interior and exterior campus wireless access.

Site preparation includes clearing and grubbing, erosion and sediment control, construction fencing, establishing haul routes and contractor material laydown. Temporary site features include roadways, staff parking and bus parking to facilitate operation of the existing school during construction.

1. COMPONENT DEF (DoWEA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date April 2026												
3. INSTALLATION AND LOCATION STERREBEEK ANNEX, BRUSSELS, BELGIUM		4. PROJECT TITLE: BRUSSELS UNIT SCHOOL ANNEX													
5. PROGRAM ELEMENT	6. CATEGORY CODE 73046	7. PROJECT NUMBER EBUSBE01	8. PROJECT COST (\$000) 33,000												
Site improvements include signage, fencing, paving, traffic circle, pedestrian crossing, landscaping, exterior lighting, sidewalks, covered walkways, external Anti-Terrorism/Force Protection features, and storm water management. Demolition includes approximately 11,000 SF of existing facilities. Hazardous material mitigation and disposal will be required. U.S. Federal Environmental Laws and Regulations and Host Nation Laws and Regulations shall be followed. Facilities will be designed in accordance with Department criteria, DoWEA Education Facilities Specifications, and other applicable codes. Facilities will be designed to meet or exceed the useful service life in accordance with Department criteria. Facilities will incorporate features that provide the lowest practical life cycle cost solutions satisfying the facility requirements with the goal of maximizing energy efficiency. Disposal Actions: <table border="1"> <tr> <th>Building Description</th> <th>Building Number</th> <th>RPUID</th> <th>Gross Square Footage</th> </tr> <tr> <td>Brussels US</td> <td>Bldg. 80008 (demolition)</td> <td>966267</td> <td>10,096</td> </tr> <tr> <td>Brussels US</td> <td>Bldg. 80014 (transfer)</td> <td>1078901</td> <td>6,247</td> </tr> </table>				Building Description	Building Number	RPUID	Gross Square Footage	Brussels US	Bldg. 80008 (demolition)	966267	10,096	Brussels US	Bldg. 80014 (transfer)	1078901	6,247
Building Description	Building Number	RPUID	Gross Square Footage												
Brussels US	Bldg. 80008 (demolition)	966267	10,096												
Brussels US	Bldg. 80014 (transfer)	1078901	6,247												
11. REQUIREMENT: 39,920 SF ADQT: 000,000 SF SUBSTD: 12,000 SF <u>PROJECT:</u> This project constructs a school annex and parking to consolidate school facilities at Sterrebeek Annex. <u>REQUIREMENT:</u> The Brussels Unit School provides academic facilities for 300 students in grades Prekindergarten thru Grade 12. School population is based on the projected enrollment for 2030/2031 school year. The new Brussels Unit School was funded in FY15 with this project providing consolidation of school functions at the new location. This project is not within a flood hazard area. <u>CURRENT SITUATION:</u> The Sterrebeek Annex is part of USAG Benelux-Brussels. Current community support functions include the Brussels Unit School, Brussels Army Health Clinic, child & youth services, and infrastructure supporting military communications (satellite terminal). The FY15 project retained two of the existing school buildings with the remaining buildings being turned over to the installation. The 2015 European Infrastructure Consolidation (EIC) included the return of USAG Benelux's Brussels leased site which will require relocation of some garrison functions to Sterrebeek Annex. One of the retained existing school buildings is central to the building cluster for future garrison functions which creates an incompatible use. This building is also a 200 meter walk (approximately 5 minutes) from the new school creating operational challenges with transit time. The remote location also impacts drills, evacuations, notifications as well as line-of-sight supervision for instructors. In addition to this, the former pedestrian-only spine that separates the new and existing facilities is now the primary roadway on the annex which creates an additional safety hazard for students. Building 80008 is adjacent to the new school and was evaluated for renovation, but due to its condition was not suitable. Use of the Building 80008 site will allow consolidation of school functions. The existing Communications Center for the Sterrebeek Annex is at the corner of building 80008 and must be maintained throughout construction. In addition to the issues with the remote building, there is a lack of storage at both the existing Gym, athletic fields, and for maintenance equipment. There is also inadequate dedicated parking for school staff and a significant overall shortage of parking on the Sterrebeek Annex.															

1. COMPONENT DEF (DoWEA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date April 2026
3. INSTALLATION AND LOCATION STERREBEEK ANNEX, BRUSSELS, BELGIUM		4. PROJECT TITLE: BRUSSELS UNIT SCHOOL ANNEX	
5. PROGRAM ELEMENT	6. CATEGORY CODE 73046	7. PROJECT NUMBER EBUSBE01	8. PROJECT COST (\$000) 33,000

IMPACT IF NOT PROVIDED:

If the new facilities are not provided the travel distance between the existing buildings and the need to cross the active roadway will create problems with the supervision and safety of students and increase transit time which will negatively impact instructional time for the students. The remote location of the existing building within a complex that will be used by the garrison will make visitor control and security of the facility more difficult. If the new facilities are not provided, the existing conditions will continue to hamper the educational process and create challenges with providing a safe facility for education.

JOINT USE CERTIFICATION:

This facility can be used by other components on an “as available” basis; however, the scope of the project is based on DoWEA requirements.

12. Supplemental Data:

A. Estimated Execution Data:

(1) Acquisition Strategy:	Design/Bid/Build
(2) Design Data:	
(a) Design or Request for Proposal (RFP) Started:	OCT 2021
(b) Percent of Design Completed as of Sep 2025:	95%
(c) Percent of Design Completed as of Jan 2026:	100%
(d) Design or RFP Complete:	SEPT 2026
(e) Total Design Cost:	3,300
(f) Energy Study and/or Life Cycle Analysis performed:	Yes
(g) Standard or definitive design used:	No
(3) Construction Data:	
(a) Contract Award:	JUN 2027
(b) Construction Start:	AUG 2027
(c) Construction Complete:	JUN 2030

B. Equipment associated with this project which will be provided from other appropriations:

Equipment <u>Nomenclature</u>	<u>Procuring Appropriation</u>	<u>FY Appropriated of Requested</u>	<u>Cost (\$000)</u>
Furniture, Fixtures, & Equipment	O&M	2029	316
IT	O&M	2029	454
Education Supplies	O&M	2029	263
Safety Equipment	O&M	2029	10
Security Equipment	O&M	2029	31
Electronic Security System	PROC	2029	350

DoWEA POC (571) 372-1357

1. COMPONENT DEF (DoWEA)			FY 2027 MILITARY CONSTRUCTION PROGRAM						2. DATE April 2026			
3. INSTALLATION AND LOCATION BAUMHOLDER, GERMANY						4. COMMAND DoWEA			5. AREA CONSTRUCTION COST INDEX 0.91			
6 PERSONNEL			(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED			(4) TOTAL
			OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
b. AS OF 30 SEP 2025								181				181
b. END FY 2031								400				400
7. INVENTORY DATA (\$000)												
a. TOTAL ACREAGE (acre)									0			
b. INVENTORY TOTAL AS OF YYYYMMDD									0			
c. AUTHORIZATION NOT YET IN INVENTORY									0			
d. AUTHORIZATION REQUESTED IN THIS PROGRAM									140,000			
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM									0			
f. PLANNED IN NEXT THREE PROGRAM YEARS									0			
g. REMAINING DEFICIENCY									0			
h. GRAND TOTAL									140,000			
8. PROJECTS REQUESTED IN THIS PROGRAM												
a. CATEGORY						b. COST (\$000)		c. DESIGN STATUS				
(1) CODE	(2) PROJECT TITLE		(3) SCOPE		(1) START			(2) COMPLETE				
73046	BAUMHOLDER MIDDLE/HIGH SCHOOL		143,500 SF		140,000	MAY 2022	SEP 2026					
9. FUTURE PROJECTS												
10. MISSION OR MAJOR FUNCTIONS												
Military Dependent Education												
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES												
						(\$000)						
A. Air Pollution						0						
B. Water Pollution						0						
C. Occupational Safety and Health						0						

1. COMPONENT DEF (DoWEA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date April 2026
3. INSTALLATION AND LOCATION BAUMHOLDER, GERMANY		4. PROJECT TITLE: BAUMHOLDER MIDDLE/HIGH SCHOOL	
5. PROGRAM ELEMENT	6. CATEGORY CODE 73046	7. PROJECT NUMBER EBMHSGY1	8. PROJECT COST (\$000) 140,000

9. COST ESTIMATES

ITEM	U/M	QUANTITY	UNIT COST	COST
<u>PRIMARY FACILITIES</u>				82,647
BAUMHOLDER MIDDLE/HIGH SCHOOL (73046)	SF	143,500	559.60	(80,302)
SUSTAINABILITY/ENERGY MEASURES	LS			(1,595)
CYBERSECURITY MEASURES	LS			(750)
<u>SUPPORTING FACILITIES</u>				39,638
UTILITIES	LS			(7,695)
SITE PREPARATION	LS			(7,735)
ROADS, SIDEWALKS, AND PARKING	LS			(8,218)
SITE IMPROVEMENTS	LS			(9,910)
DEMOLITION	LS			(6,080)
SUBTOTAL				122,285
CONTINGENCY (5.00%)				6,114
TOTAL CONTRACT COST				128,399
SUPERVISION, INSPECTION AND OVERHEAD (SIOH) (7.3%)				9,373
PCAS				2,219
TOTAL REQUEST				139,991
TOTAL REQUEST (ROUNDED)				140,000
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS				4,030

10. DESCRIPTION OF PROPOSED CONSTRUCTION:

Construct a middle/high school with functional areas containing neighborhood instructional spaces, special education spaces, staff collaboration spaces, commons area, performance space, information center, physical education, art room, music room, science labs, career technical education labs, JROTC, administration suite, health suite, guidance counseling suite, special education suite, food service, janitorial workroom, maintenance support, school supply/storage area, receiving room, technology service center, transportation office, field house, and other required areas for a fully functioning middle/high school. The site is a known radon risk. Radon resistant construction shall be incorporated into new design.

Department of War (DoW) and Department of War Education Activity (DoWEA) principles for high performance and sustainable building requirements will be included in the design and construction of the project in accordance with federal laws and Executive Orders.

Facilities will be designed to provide cyber security engineering and validation as specified in DoW Unified Facilities Criteria.

The project includes related utility infrastructure such as water, sewer, electrical and communications, which includes telephone, local area network, community access television systems, and provisions for interior and campus wireless access.

1. COMPONENT DEF (DoWEA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date April 2026																																																												
3. INSTALLATION AND LOCATION BAUMHOLDER, GERMANY		4. PROJECT TITLE: BAUMHOLDER MIDDLE/HIGH SCHOOL																																																													
5. PROGRAM ELEMENT	6. CATEGORY CODE 73046	7. PROJECT NUMBER EBMHSGY1	8. PROJECT COST (\$000) 140,000																																																												
Site preparation includes site clearing, grubbing, excavation, rough grading, and temporary erosion and sediment control, utility demolition and utility relocations. Roads, sidewalks, and parking will include staff and visitor parking, POV and bus drop-off, service drive and emergency vehicle access. Ramps will be provided as required to navigate grade changes. Sidewalks and covered walkways will be provided for safe access to the facility. Site improvements will be provided, such as signage, fencing, landscaping, retaining walls, external AT/FP features, exterior lighting, athletic fields, bleachers / press box, and storm water management. AT/FP features will comply with AT/FP regulations, and physical security mitigation in accordance with DoW Minimum Anti-Terrorism Standards for Buildings. Demolition includes approximately 290,000 SF of existing facilities. Hazardous material mitigation will be required for the buildings to be demolished. U.S. Federal Environmental Laws and Regulations and German Laws and Regulations shall be followed. Asbestos containing materials, mercury, polychlorinated biphenyl, and lead based paint are present in the existing facilities. Facilities will be designed in accordance with Department criteria, DoWEA Education Facilities Specifications, and other applicable codes. Facilities will be designed to meet or exceed the useful service life in accordance with Department criteria. Facilities will incorporate features that provide the lowest practical life cycle cost solutions satisfying the facility requirements with the goal of maximizing energy efficiency. Disposal Actions: <table border="1"> <thead> <tr> <th>Building Description</th> <th>Building Number</th> <th>RPUID</th> <th>Gross Square Footage</th> </tr> </thead> <tbody> <tr><td>Wetzel ES</td><td>Bldg. 8880</td><td>376146</td><td>5,477</td></tr> <tr><td>Wetzel ES</td><td>Bldg. 8882</td><td>375266</td><td>35,669</td></tr> <tr><td>Wetzel ES</td><td>Bldg. 8885</td><td>375269</td><td>15,486</td></tr> <tr><td>Baumholder MHS</td><td>Bldg. 8801</td><td>375179</td><td>62,847</td></tr> <tr><td>Baumholder MHS</td><td>Bldg. 8801A</td><td>375184</td><td>8,677</td></tr> <tr><td>Baumholder MHS</td><td>Bldg. 8802</td><td>375180</td><td>7,094</td></tr> <tr><td>Baumholder MHS</td><td>Bldg. 8803</td><td>375181</td><td>12,496</td></tr> <tr><td>Baumholder MHS</td><td>Bldg. 8803A</td><td>978436</td><td>8,465</td></tr> <tr><td>Baumholder MHS</td><td>Bldg. 8808</td><td>375187</td><td>8,752</td></tr> <tr><td>Baumholder MHS</td><td>Bldg. 8881</td><td>375265</td><td>5,978</td></tr> <tr><td>Miscellaneous</td><td>Bldg. 8856</td><td>376148</td><td>450</td></tr> <tr><td>Housing Unit</td><td>Bldg. 8812</td><td>978992</td><td>37,063</td></tr> <tr><td>Housing Unit</td><td>Bldg. 8813</td><td>978993</td><td>37,263</td></tr> <tr><td>Housing Unit</td><td>Bldg. 8816</td><td>978996</td><td>36,906</td></tr> </tbody> </table>				Building Description	Building Number	RPUID	Gross Square Footage	Wetzel ES	Bldg. 8880	376146	5,477	Wetzel ES	Bldg. 8882	375266	35,669	Wetzel ES	Bldg. 8885	375269	15,486	Baumholder MHS	Bldg. 8801	375179	62,847	Baumholder MHS	Bldg. 8801A	375184	8,677	Baumholder MHS	Bldg. 8802	375180	7,094	Baumholder MHS	Bldg. 8803	375181	12,496	Baumholder MHS	Bldg. 8803A	978436	8,465	Baumholder MHS	Bldg. 8808	375187	8,752	Baumholder MHS	Bldg. 8881	375265	5,978	Miscellaneous	Bldg. 8856	376148	450	Housing Unit	Bldg. 8812	978992	37,063	Housing Unit	Bldg. 8813	978993	37,263	Housing Unit	Bldg. 8816	978996	36,906
Building Description	Building Number	RPUID	Gross Square Footage																																																												
Wetzel ES	Bldg. 8880	376146	5,477																																																												
Wetzel ES	Bldg. 8882	375266	35,669																																																												
Wetzel ES	Bldg. 8885	375269	15,486																																																												
Baumholder MHS	Bldg. 8801	375179	62,847																																																												
Baumholder MHS	Bldg. 8801A	375184	8,677																																																												
Baumholder MHS	Bldg. 8802	375180	7,094																																																												
Baumholder MHS	Bldg. 8803	375181	12,496																																																												
Baumholder MHS	Bldg. 8803A	978436	8,465																																																												
Baumholder MHS	Bldg. 8808	375187	8,752																																																												
Baumholder MHS	Bldg. 8881	375265	5,978																																																												
Miscellaneous	Bldg. 8856	376148	450																																																												
Housing Unit	Bldg. 8812	978992	37,063																																																												
Housing Unit	Bldg. 8813	978993	37,263																																																												
Housing Unit	Bldg. 8816	978996	36,906																																																												
11. REQUIREMENT: 143,500 SF ADQT: 000,000 SF SUBSTD: 290,000 SF <u>PROJECT:</u> This project constructs a middle/high school by replacing the existing middle/high school and associated support facilities.																																																															

1. COMPONENT DEF (DoWEA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date April 2026
3. INSTALLATION AND LOCATION BAUMHOLDER, GERMANY		4. PROJECT TITLE: BAUMHOLDER MIDDLE/HIGH SCHOOL	
5. PROGRAM ELEMENT	6. CATEGORY CODE 73046	7. PROJECT NUMBER EBMHSGY1	8. PROJECT COST (\$000) 140,000

REQUIREMENT:

The middle/high school is required to provide adequate academic facilities for 400 students in grades six through twelve (6-12). School population is based on the projected enrollment for 2031/2032 school year.

This project is not within a flood hazard area.

CURRENT SITUATION:

The current middle/high school was originally constructed in 1955 and is in poor condition. Additions were constructed in 1958, 1973, 1982 and 1990 and are in poor condition. The facility does not meet the DoWEA's Education Facilities Specifications to include program adjacencies, sizes, and functionality. Many building systems are outdated, failing, and in need of repair or replacement. The existing school structures do not comply with current building codes, ABA, NFPA and AT/FP standards, and sustainability mandates. Interior finishes are degraded. Heating, ventilation and air conditioning and electrical systems are not sufficient and do not meet federally mandated energy performance standards. The building plumbing infrastructure is original, requiring repair/replacement of plumbing components. Exterior walls and windows do not meet energy standards and need repair. Lack of athletic fields negatively impacts the school athletic and physical fitness programs. Portions of the existing facilities are within 45 meters of the base perimeter and do not meet AT/FP standards.

IMPACT IF NOT PROVIDED:

If a new facility is not provided or the existing facility is not upgraded, the substandard environment will continue to hamper the educational process, and the existing middle/high school will not be able to support the DoWEA curriculum and provide a safe facility. The required maintenance and repair of expired and failing systems will continue to strain maintenance capabilities and budgets. The continued use of substandard facilities will have a negative impact on the existing and incoming students and the learning environment.

JOINT USE CERTIFICATION:

This facility can be used by other components on an "as available" basis; however, the scope of the project is based on DoWEA requirements.

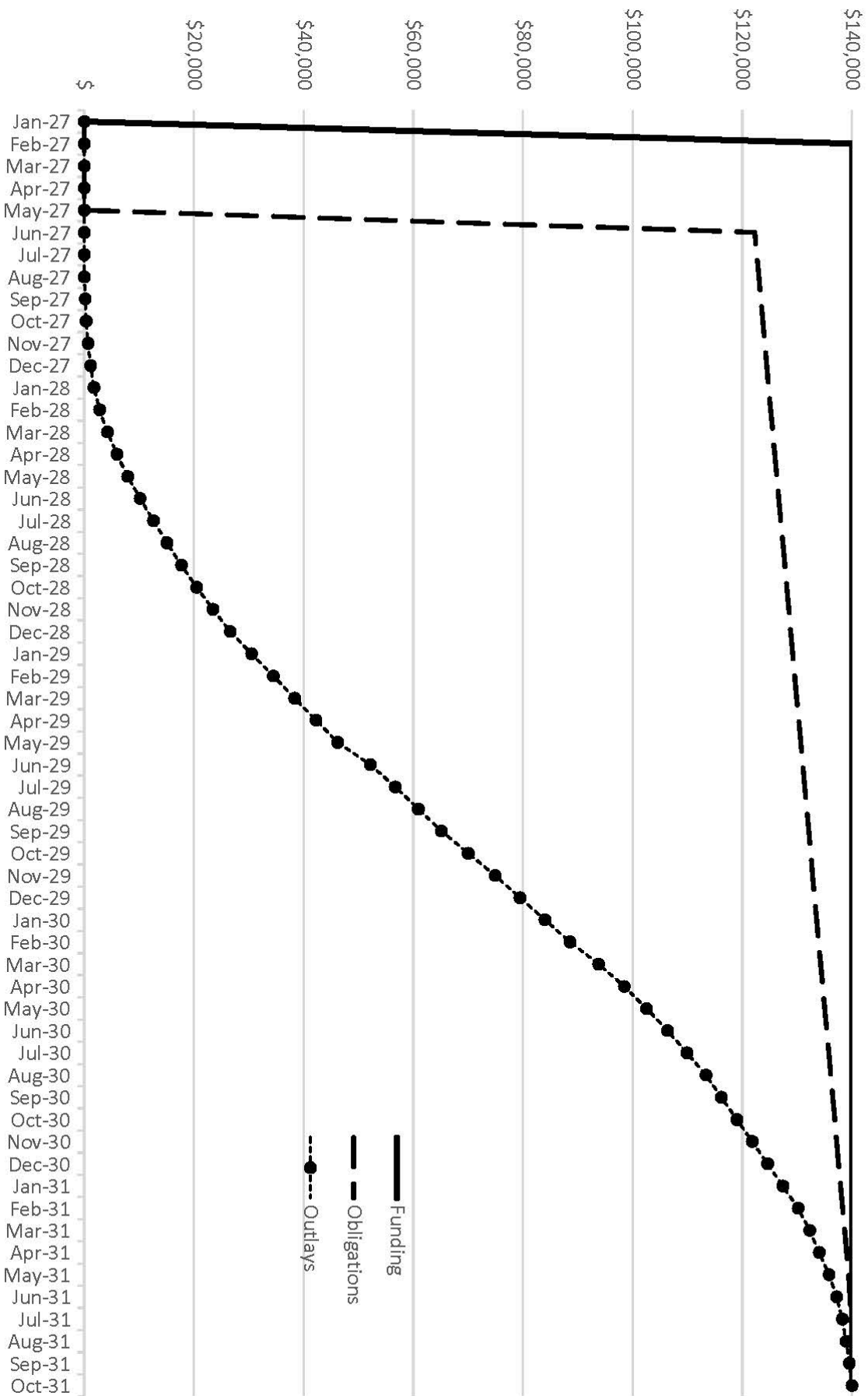
12. Supplemental Data:

A. Estimated Execution Data:

(1) Acquisition Strategy:	Design/Bid/Build
(2) Design Data:	
(a) Design or Request for Proposal (RFP) Started:	MAY 2022
(b) Percent of Design Completed as of Sep 2025:	35%
(c) Percent of Design Completed as of Jan 2026:	35%
(d) Design or RFP Complete:	SEPT 2026
(e) Total Design Cost (\$000):	14,000
(f) Energy Study and/or Life Cycle Analysis performed:	Yes
(g) Standard or definitive design used:	No

1. COMPONENT DEF (DoWEA)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date April 2026																																
3. INSTALLATION AND LOCATION BAUMHOLDER, GERMANY		4. PROJECT TITLE: BAUMHOLDER MIDDLE/HIGH SCHOOL																																	
5. PROGRAM ELEMENT	6. CATEGORY CODE 73046	7. PROJECT NUMBER EBMHSGY1	8. PROJECT COST (\$000) 140,000																																
(3) Construction Data: (a) Contract Award: JUN 2027 (b) Construction Start: FEB 2028 (c) Construction Complete: OCT 2031 B. Equipment associated with this project which will be provided from other appropriations: <table> <thead> <tr> <th>Equipment Nomenclature</th> <th>Procuring Appropriation</th> <th>FY Appropriated of Requested</th> <th>Cost (\$000)</th> </tr> </thead> <tbody> <tr> <td>Furniture, Fixtures, & Equipment</td> <td>O&M</td> <td>2030</td> <td>460</td> </tr> <tr> <td>Kitchen Equipment</td> <td>O&M</td> <td>2030</td> <td>300</td> </tr> <tr> <td>IT</td> <td>O&M</td> <td>2030</td> <td>1,120</td> </tr> <tr> <td>Education Supplies</td> <td>O&M</td> <td>2030</td> <td>1,094</td> </tr> <tr> <td>Safety Equipment</td> <td>O&M</td> <td>2030</td> <td>10</td> </tr> <tr> <td>Security Equipment</td> <td>O&M</td> <td>2030</td> <td>46</td> </tr> <tr> <td>Electronic Security System</td> <td>PROC</td> <td>2030</td> <td>1,000</td> </tr> </tbody> </table>				Equipment Nomenclature	Procuring Appropriation	FY Appropriated of Requested	Cost (\$000)	Furniture, Fixtures, & Equipment	O&M	2030	460	Kitchen Equipment	O&M	2030	300	IT	O&M	2030	1,120	Education Supplies	O&M	2030	1,094	Safety Equipment	O&M	2030	10	Security Equipment	O&M	2030	46	Electronic Security System	PROC	2030	1,000
Equipment Nomenclature	Procuring Appropriation	FY Appropriated of Requested	Cost (\$000)																																
Furniture, Fixtures, & Equipment	O&M	2030	460																																
Kitchen Equipment	O&M	2030	300																																
IT	O&M	2030	1,120																																
Education Supplies	O&M	2030	1,094																																
Safety Equipment	O&M	2030	10																																
Security Equipment	O&M	2030	46																																
Electronic Security System	PROC	2030	1,000																																
DoWEA POC (571) 372-1357																																			

Baumholder Middle/High School



PROJECT SPENDING PLAN

PROJECT: Baumholder Middle/High School

As of: Sep-25

All costs in thousands (\$000)

	FUNDING		OBLIGATIONS		OUTLAYS	
Month - Year	Enacted	Cumulative	Obligated	Cumulative	Monthly	Cumulative
Jan-27	\$	\$	\$	\$	\$	\$
Feb-27	\$140,000	\$140,000	\$	\$	\$	\$
Mar-27	\$	\$140,000	\$	\$	\$	\$
Apr-27	\$	\$140,000	\$	\$	\$	\$
May-27	\$	\$140,000	\$	\$	\$	\$
Jun-27	\$	\$140,000	\$122,285	\$122,285	\$	\$
Jul-27	\$	\$140,000	\$364	\$122,649	\$	\$
Aug-27	\$	\$140,000	\$364	\$123,013	\$	\$
Sep-27	\$	\$140,000	\$364	\$123,378	\$140	\$140
Oct-27	\$	\$140,000	\$364	\$123,742	\$171	\$311
Nov-27	\$	\$140,000	\$364	\$124,106	\$389	\$700
Dec-27	\$	\$140,000	\$364	\$124,470	\$490	\$1,190
Jan-28	\$	\$140,000	\$364	\$124,835	\$560	\$1,750
Feb-28	\$	\$140,000	\$364	\$125,199	\$1,050	\$2,800
Mar-28	\$	\$140,000	\$364	\$125,563	\$1,400	\$4,200
Apr-28	\$	\$140,000	\$364	\$125,927	\$1,750	\$5,950
May-28	\$	\$140,000	\$364	\$126,292	\$1,974	\$7,924
Jun-28	\$	\$140,000	\$364	\$126,656	\$2,226	\$10,150
Jul-28	\$	\$140,000	\$364	\$127,020	\$2,450	\$12,600
Aug-28	\$	\$140,000	\$364	\$127,384	\$2,450	\$15,050
Sep-28	\$	\$140,000	\$364	\$127,748	\$2,674	\$17,724
Oct-28	\$	\$140,000	\$364	\$128,113	\$2,800	\$20,524
Nov-28	\$	\$140,000	\$364	\$128,477	\$2,926	\$23,450
Dec-28	\$	\$140,000	\$364	\$128,841	\$3,150	\$26,600
Jan-29	\$	\$140,000	\$364	\$129,205	\$3,920	\$30,520
Feb-29	\$	\$140,000	\$364	\$129,570	\$3,920	\$34,440
Mar-29	\$	\$140,000	\$364	\$129,934	\$3,920	\$38,360
Apr-29	\$	\$140,000	\$364	\$130,298	\$3,920	\$42,280
May-29	\$	\$140,000	\$364	\$130,662	\$3,920	\$46,200
Jun-29	\$	\$140,000	\$364	\$131,026	\$5,950	\$52,150
Jul-29	\$	\$140,000	\$364	\$131,391	\$4,550	\$56,700
Aug-29	\$	\$140,000	\$364	\$131,755	\$4,200	\$60,900
Sep-29	\$	\$140,000	\$364	\$132,119	\$4,200	\$65,100
Oct-29	\$	\$140,000	\$364	\$132,483	\$4,900	\$70,000
Nov-29	\$	\$140,000	\$364	\$132,848	\$4,900	\$74,900
Dec-29	\$	\$140,000	\$364	\$133,212	\$4,550	\$79,450
Jan-30	\$	\$140,000	\$364	\$133,576	\$4,550	\$84,000
Feb-30	\$	\$140,000	\$364	\$133,940	\$4,550	\$88,550
Mar-30	\$	\$140,000	\$364	\$134,305	\$5,250	\$93,800
Apr-30	\$	\$140,000	\$364	\$134,669	\$4,662	\$98,462
May-30	\$	\$140,000	\$364	\$135,033	\$4,088	\$102,550
Jun-30	\$	\$140,000	\$364	\$135,397	\$3,850	\$106,400
Jul-30	\$	\$140,000	\$364	\$135,761	\$3,500	\$109,900
Aug-30	\$	\$140,000	\$364	\$136,126	\$3,500	\$113,400
Sep-30	\$	\$140,000	\$364	\$136,490	\$2,800	\$116,200
Oct-30	\$	\$140,000	\$364	\$136,854	\$2,800	\$119,000
Nov-30	\$	\$140,000	\$364	\$137,218	\$2,800	\$121,800
Dec-30	\$	\$140,000	\$364	\$137,583	\$2,800	\$124,600
Jan-31	\$	\$140,000	\$364	\$137,947	\$2,800	\$127,400
Feb-31	\$	\$140,000	\$364	\$138,311	\$2,800	\$130,200
Mar-31	\$	\$140,000	\$364	\$138,675	\$2,100	\$132,300
Apr-31	\$	\$140,000	\$364	\$139,039	\$1,750	\$134,050
May-31	\$	\$140,000	\$364	\$139,404	\$1,750	\$135,800
Jun-31	\$	\$140,000	\$234	\$139,638	\$1,400	\$137,200
Jul-31	\$	\$140,000	\$234	\$139,872	\$1,050	\$138,250
Aug-31	\$	\$140,000	\$43	\$139,915	\$700	\$138,950
Sep-31	\$	\$140,000	\$43	\$139,957	\$574	\$139,524
Oct-31	\$	\$140,000	\$43	\$140,000	\$476	\$140,000

**MISSILE DEFENSE AGENCY
FY 2027 MILITARY CONSTRUCTION
PROJECT SUMMARY
BY LOCATION**

(\$ in Thousands)

State/Installation/Project	Auth Request	Approp Request	New/ Current Mission	Page No.
Guam				
Joint Region Marianas				
Pacific Deterrence Initiate (PDI): Guam Defense System, Command Center (Inc)	----	\$99,700	C	95
PDI: Guam Defense System, Enhanced Integrated Air Missile Defense (EIAMD), PH 1 (Inc)	----	\$75,113	C	101
PDI: Guam Defense System, Enhanced Integrated Air Missile Defense (EIAMD), PH 3 (Inc)	\$315,286	\$179,446	N	107
Total	\$315,286	\$354,259		

1. COMPONENT DEF (MDA)			FY 2027 MILITARY CONSTRUCTION PROGRAM						2. DATE APRIL 2026		
3. INSTALLATION AND LOCATION Joint Region Marianas, Guam					4. COMMAND Missile Defense Agency				5. AREA CONSTRUCTION COST INDEX 2.60		
6. PERSONNEL		(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED			(4) TOTAL
		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
a. As of											0
b. End FY											0
7. INVENTORY DATA (\$000)											
a. TOTAL ACREAGE (acre)										0.00	
b. INVENTORY TOTAL AS OF YYMMDD										0.00	
c. AUTHORIZATION NOT YET IN INVENTORY										903,224.00	
d. AUTHORIZATION REQUESTED IN THIS PROGRAM										315,286.00	
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM										0.00	
f. PLANNED IN NEXT THREE PROGRAM YEARS										0.00	
g. REMAINING DEFICIENCY										0.00	
h. GRAND TOTAL										1,218,510.00	
8. PROJECTS REQUESTED IN THIS PROGRAM											
a. CATEGORY				b. COST (\$000)		c. DESIGN STATUS					
(1) CODE	(2) PROJECT TITLE					(3) SCOPE	(1) START	(2) COMPLETE			
14380	PDI: Guam Defense System, Command Center (Inc 3)			57,000 SF	99,700	Mar 2023	Oct 2024				
81110	PDI: Guam Defense System, Enhanced Integrated Air and Missile Defense (EIAMD), PH 1 (Inc 3)			20,500 KW	75,113	Mar 2023	Jan 2025				
81110	PDI: Guam Defense System, Enhanced Integrated Air and Missile Defense (EIAMD), PH 3 (Inc)			4,100 KW	179,446	Mar 2023	Aug 2026				
9. FUTURE PROJECTS											
81110	PDI: Guam Defense System, Enhanced Integrated Air and Missile Defense (EIAMD), PH 3 (Inc)			4,100 KW	135,840	Mar 2023	Aug 2026				
10. MISSION OR MAJOR FUNCTIONS											
The mission of the Missile Defense Agency is to develop and deploy a layered Missile Defense System to defend the United States, its deployed forces, allies, and friends from missile attacks in all phases of flight. The Guam Defense System projects are required to support the deployment of a Pacific Deterrence Initiative Enhance Integrated Air and Missile Defense system to protect Guam from hypersonic, ballistic, and cruise missiles.											
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES											
					(\$000)						
A. Air Pollution					0						
B. Water Pollution					0						
C. Occupational Safety and Health					0						

1. COMPONENT MDA	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026	
3. INSTALLATION AND LOCATION Joint Region Marianas, Guam		4. PROJECT TITLE: PDI: Guam Defense System, Command Center (Inc 3)		
5. PROGRAM ELEMENT 0604102C	6. CATEGORY CODE 14380	7. PROJECT NUMBER MDA 693B	8. PROJECT COST (\$000) 99,700	
9. COST ESTIMATES				
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
<u>PRIMARY FACILITIES</u>				\$ 376,216
COMMAND CENTER (14380)	SF	57,000	\$ 5,017.54	\$ 286,000
POWER GENERATION FACILITY (81110)	KW	7,300	\$ 4,689.04	\$ 34,230
SWITCHGEAR BUILDING (81310)	SF	5,500	\$ 7,705.45	\$ 42,380
FUEL STORAGE (41130)	GA	60,000	\$ 177.67	\$ 10,660
ENTRY CONTROL FACILITY (12317)	SF	1,000	\$ 806.00	\$ 806
SECURITY INFRASTRUTURE	LS			\$ 1,640
CYBERSECURITY MEASURES	LS			\$ 500
<u>SUPPORTING FACILITIES</u>				\$ 30,306
ELECTRICAL DISTRIBUTION	LS			\$ 9,435
UTILITIES - WATER & SEWER	LS			\$ 1,100
SITE PREPARATION	LS			\$ 8,220
PAVING AND SITE IMPROVEMENTS	LS			\$ 3,295
COMMUNICATIONS TOWER AND DISTRIBUTION	LS			\$ 1,860
DEMOLITION	LS			\$ 6,196
ENVIRONMENTAL MITIGATION	LS			\$ 200
SUBTOTAL				\$ 406,522
CONTINGENCY (5.00%)				\$ 20,326
TOTAL CONTRACT COST				\$ 426,848
SUPERVISION, INSPECTION AND OVERHEAD (SIOH)			7.30%	\$ 31,159
DESIGN DURING CONSTRUCTION (3.00%)				\$ 12,804
TOTAL REQUEST				\$ 470,812
TOTAL REQUEST (NOT ROUNDED)				\$ 470,812
PREVIOUS APPROPRIATIONS				\$ 271,112
CURRENT APPROPRIATION REQUEST				\$ 99,700
FUTURE APPROPRIATION REQUEST				\$ 100,000
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS				\$ (51,200)
10. DESCRIPTION OF PROPOSED CONSTRUCTION:				
The project constructs a Guam Defense System (GDS) Command Center (CC), power generation facility, switchgear building, fuel storage facility, entry control facility, and associated equipment. The CC will include functional areas to accommodate personnel, computing equipment, user interfaces, and communications needed for planning, controlling, and directing mission activities. The power generation facility will provide power via the switchgear facility for the command center and associated infrastructure with fuel from the storage facility consisting of above ground fuel tanks, fuel off-loading infrastructure, and associated containment. The CC facility and power generation facility will be designed for Risk Category IV to meet site specific ground motion and seismic requirements to include base isolation. Security infrastructure includes real property features to support the installation of Security System Level-C and Integrated Electronic Security System (IESS), site security measures, and entry control.				

1. COMPONENT MDA	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION Joint Region Marianas, Guam		4. PROJECT TITLE: PDI: Guam Defense System, Command Center (Inc 3)	
5. PROGRAM ELEMENT 0604102C	6. CATEGORY CODE 14380	7. PROJECT NUMBER MDA 693B	8. PROJECT COST (\$000) 99,700
Facilities will be designed to provide cyber security engineering and validation as specified in Unified Facilities Criteria (UFC). The cybersecurity commissioning cost is to cover the contractor's submittals, administrative actions and compliance with cybersecurity requirements as well as in-house costs to review contractor submittals and to implement steps necessary for obtaining Authority to Operate. Department of War (DOW) principles for high performance and sustainable building requirements will be included in the design and construction of the project in accordance with federal laws and Executive Orders. Low Impact Development will be included in the design and construction of this project as appropriate. Electrical distribution includes all on-site electrical infrastructure, electrical connection to local installation substations, exterior lighting, and lightning protection for mission equipment. Utilities include extending water and sewer infrastructure to the site. Site Preparation includes site clearing/ grubbing, rough grading, and finish grading and drainage. Paving and Site improvements include asphalt roads, gravel-based patrol roads, parking, and fencing. Communications infrastructure includes a communications tower, all onsite communications infrastructure, and connection to a point of demarcation to offsite communications. Demolition includes up to 40 housing units and the associated mitigation/disposal of asbestos, lead contaminated materials, and pesticide contaminated soil. Environmental mitigation in compliance with state and local law may include permitting, biological and archaeological monitoring, restoration, habitat conservation, in-lieu fee program, shoreline protection and restoration, and premiums for environmentally caused delays. The Missile Defense Agency (MDA) will address mitigations to include natural resources and cultural resources, including direct and programmatic mitigations as required by the Biological Opinion and Programmatic Agreement. Facilities will be designed to meet or exceed the useful service life specified in DOW UFC. Facilities will incorporate features that provide the lowest practical life cycle cost solutions satisfying the facility requirements with the goal of maximizing energy efficiency.			

1. COMPONENT MDA	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026																										
3. INSTALLATION AND LOCATION Joint Region Marianas, Guam		4. PROJECT TITLE: PDI: Guam Defense System, Command Center (Inc 3)																											
5. PROGRAM ELEMENT 0604102C	6. CATEGORY CODE 14380	7. PROJECT NUMBER MDA 693B	8. PROJECT COST (\$000) 99,700																										
11. REQUIREMENT: 57,000 SF ADQT: 0 SF SUBSTD: 0 SF <u>PROJECT:</u> This project provides a Command Center (CC) facility to support the Guam Defense System (GDS). <u>REQUIREMENT:</u> The Fiscal Year (FY) 2022 National Defense Authorization Act (NDAA) requires the Secretary of War, acting through the Director of the MDA, and in coordination with the Commander of the United States Indo-Pacific Command (INDOPACOM), to identify the architecture for a 360-degree enhanced integrated air and missile defense (EIAMD) capability to defend the people, infrastructure, and territory of Guam from the scope and scale of advanced cruise, ballistic, and hypersonic missile threats that are expected to be fielded during the 10-year period following the FY 2022 NDAA. The CC will provide the capability to support equipment from Army Integrated Battle Command System; Aegis Guam System; Command and Control, Battle Management, and Communications Mission Node; and Air Force Air Defense. The mission of the CC is to provide the functions required for planning, controlling, and directing launches and intercepts to include computing equipment, user interfaces, communications, and personnel. The CC is one of the first military construction projects of the GDS program. The CC and associated infrastructure are mission essential and requires N+2 power redundancy to support continuous operations. Military Construction Project MDA 694, also requested in FY 2025, provides the necessary infrastructure to place the first set of radars and launchers for the GDS EIAMD capability. <u>CURRENT SITUATION:</u> The current defense systems in the region and on Guam provide limited capability and do not meet the requirement for a 360-degree EIAMD capability. <u>IMPACT IF NOT PROVIDED:</u> The DOW missions supported on Guam will continue to be defended from missiles with existing systems that are not anticipated to be adequate for defending against advanced cruise, ballistic, and hypersonic missile threats expected to be fielded in the INDOPACOM theater of operations. <u>ADDITIONAL INFORMATION:</u> This project is not within a flood hazard area. As applicable, this project shall comply with UFC 1-200-01, "General Building Requirements", providing model building codes and government-unique criteria for typical design disciplines and building systems, as well as for accessibility, antiterrorism, security, sustainability, and safety.																													
12. Supplemental Data: A. Estimated Execution Data: <table border="0" style="width: 100%;"> <tr> <td>(1) Acquisition Strategy:</td> <td style="text-align: right;">Design/Bid/Build</td> </tr> <tr> <td>(2) Design Data:</td> <td></td> </tr> <tr> <td> (a) Design or Request for Proposal (RFP) Started:</td> <td style="text-align: right;">MAR 2023</td> </tr> <tr> <td> (b) Percent of Design Completed as of September 2024:</td> <td style="text-align: right;">100%</td> </tr> <tr> <td> (c) Percent of Design Completed as of January 2025:</td> <td style="text-align: right;">100%</td> </tr> <tr> <td> (d) Design or RFP Complete:</td> <td style="text-align: right;">Oct 2024</td> </tr> <tr> <td> (e) Total Design Cost (\$000):</td> <td style="text-align: right;">26,974</td> </tr> <tr> <td> (f) Energy Study and/or Life Cycle Analysis performed:</td> <td style="text-align: right;">No</td> </tr> <tr> <td> (g) Standard or definitive design used:</td> <td style="text-align: right;">No</td> </tr> <tr> <td>(3) Construction Data:</td> <td></td> </tr> <tr> <td> (a) Contract Award:</td> <td style="text-align: right;">JUL 2025</td> </tr> <tr> <td> (b) Construction Start:</td> <td style="text-align: right;">SEP 2025</td> </tr> <tr> <td> (c) Construction Complete:</td> <td style="text-align: right;">MAR 2029</td> </tr> </table>				(1) Acquisition Strategy:	Design/Bid/Build	(2) Design Data:		(a) Design or Request for Proposal (RFP) Started:	MAR 2023	(b) Percent of Design Completed as of September 2024:	100%	(c) Percent of Design Completed as of January 2025:	100%	(d) Design or RFP Complete:	Oct 2024	(e) Total Design Cost (\$000):	26,974	(f) Energy Study and/or Life Cycle Analysis performed:	No	(g) Standard or definitive design used:	No	(3) Construction Data:		(a) Contract Award:	JUL 2025	(b) Construction Start:	SEP 2025	(c) Construction Complete:	MAR 2029
(1) Acquisition Strategy:	Design/Bid/Build																												
(2) Design Data:																													
(a) Design or Request for Proposal (RFP) Started:	MAR 2023																												
(b) Percent of Design Completed as of September 2024:	100%																												
(c) Percent of Design Completed as of January 2025:	100%																												
(d) Design or RFP Complete:	Oct 2024																												
(e) Total Design Cost (\$000):	26,974																												
(f) Energy Study and/or Life Cycle Analysis performed:	No																												
(g) Standard or definitive design used:	No																												
(3) Construction Data:																													
(a) Contract Award:	JUL 2025																												
(b) Construction Start:	SEP 2025																												
(c) Construction Complete:	MAR 2029																												

1. COMPONENT MDA	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION Joint Region Marianas, Guam		4. PROJECT TITLE: PDI: Guam Defense System, Command Center (Inc 3)	
5. PROGRAM ELEMENT 0604102C	6. CATEGORY CODE 14380	7. PROJECT NUMBER MDA 693B	8. PROJECT COST (\$000) 99,700

B. Equipment associated with this project which will be provided from other appropriations:

Equipment <u>Nomenclature</u>	Procuring <u>Appropriation</u>	FY Appropriated <u>of Requested</u>	Cost <u>(\$000)</u>
Site Activation	RDT&E	2024	6,700
Security Equipment/IESS	RDT&E	2026	600
Radar /Launcher Support Equipment	Procurement	2024	22,700
Furniture, Fixtures, and Equipment	RDT&E	2026	15,300
Mobile Loadbank	RDT&E	2025	2,200
MEC Survey and Mitigations	RDT&E	2023	1,900
Environmental Surveys and Permitting	RDT&E	2025	1,800

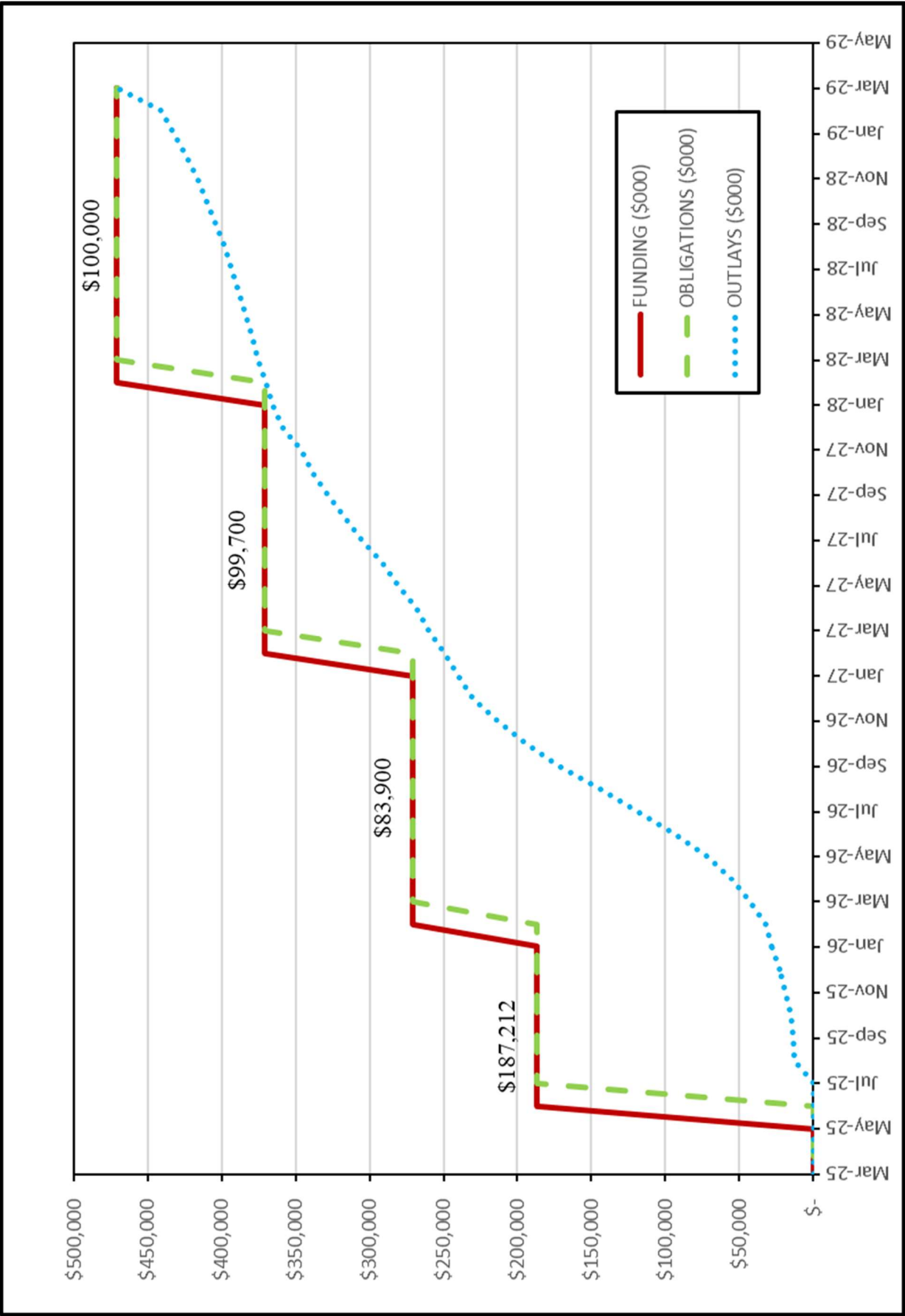
Research, Development, Test & Evaluation (RDT&E) funds are programmed to provide security support equipment to include IESS equipment. Previous year RDT&E funds were used to provide Munitions and Explosives of Concern (MEC) mitigations in support of a clean construction site.

C. Authorization and Appropriation Summary:

	Authorization <u>(\$000)</u>	Auth of Approp <u>(\$000)</u>	Approp <u>(\$000)</u>
FY 2025 Enacted	470,852	147,212	187,212
FY 2026 Enacted	-----	83,900	83,900
FY 2027 Budget Request	-----	99,700	99,700
Future Budget Request	-----	<u>100,000</u>	<u>100,000</u>
Total	470,852		470,812

Component POC: MDA Congressional Affairs (DZL)
Phone No: (571) 231-8108

MDA #693B: PDI: Guam Defense System, Command Center (Inc)



PROJECT SPENDING PLAN

Project: MDA #693B: PDI: Guam Defense System, Command Center (Inc)

Project Cost (\$000M): 470,812

	FUNDING (\$000)		OBLIGATIONS (\$000)		OUTLAYS (\$000)	
Month-Year	Monthly	Cumulative	Monthly	Cumulative	Monthly	Cumulative
Feb-25	-	-	-	-	-	-
Mar-25	-	-	-	-	-	-
Apr-25	-	-	-	-	-	-
May-25	-	-	-	-	-	-
Jun-25	187,212	187,212	-	-	-	-
Jul-25		187,212	187,212	187,212	-	-
Aug-25		187,212		187,212	12,493	12,493
Sep-25		187,212		187,212	1,215	13,708
Oct-25		187,212		187,212	1,215	14,923
Nov-25		187,212		187,212	3,776	18,699
Dec-25		187,212		187,212	4,497	23,196
Jan-26		187,212		187,212	4,662	27,857
Feb-26	83,900	271,112		187,212	4,521	32,378
Mar-26		271,112	83,900	271,112	10,531	42,909
Apr-26		271,112		271,112	11,904	54,813
May-26		271,112		271,112	16,770	71,583
Jun-26		271,112		271,112	22,456	94,039
Jul-26		271,112		271,112	25,040	119,079
Aug-26		271,112		271,112	25,240	144,319
Sep-26		271,112		271,112	27,578	171,897
Oct-26		271,112		271,112	22,851	194,748
Nov-26		271,112		271,112	18,816	213,564
Dec-26		271,112		271,112	16,382	229,946
Jan-27		271,112		271,112	10,304	240,250
Feb-27	99,700	370,812		271,112	9,202	249,452
Mar-27		370,812	99,700	370,812	10,867	260,319
Apr-27		370,812		370,812	8,436	268,755
May-27		370,812		370,812	11,801	280,556
Jun-27		370,812		370,812	11,296	291,853
Jul-27		370,812		370,812	13,761	305,613
Aug-27		370,812		370,812	11,770	317,383
Sep-27		370,812		370,812	11,384	328,768
Oct-27		370,812		370,812	9,742	338,510
Nov-27		370,812		370,812	7,831	346,341
Dec-27		370,812		370,812	11,991	358,332
Jan-28		370,812		370,812	6,896	365,227
Feb-28	100,000	470,812		370,812	5,211	370,438
Mar-28		470,812	100,000	470,812	5,144	375,582
Apr-28		470,812		470,812	4,154	379,736
May-28		470,812		470,812	4,219	383,955
Jun-28		470,812		470,812	4,603	388,558
Jul-28		470,812		470,812	4,563	393,122
Aug-28		470,812		470,812	5,179	398,300
Sep-28		470,812		470,812	6,019	404,320
Oct-28		470,812		470,812	5,926	410,246
Nov-28		470,812		470,812	5,870	416,115
Dec-28		470,812		470,812	7,817	423,932
Jan-29		470,812		470,812	8,364	432,296
Feb-29		470,812		470,812	8,443	440,740
Mar-29		470,812		470,812	30,072	470,812

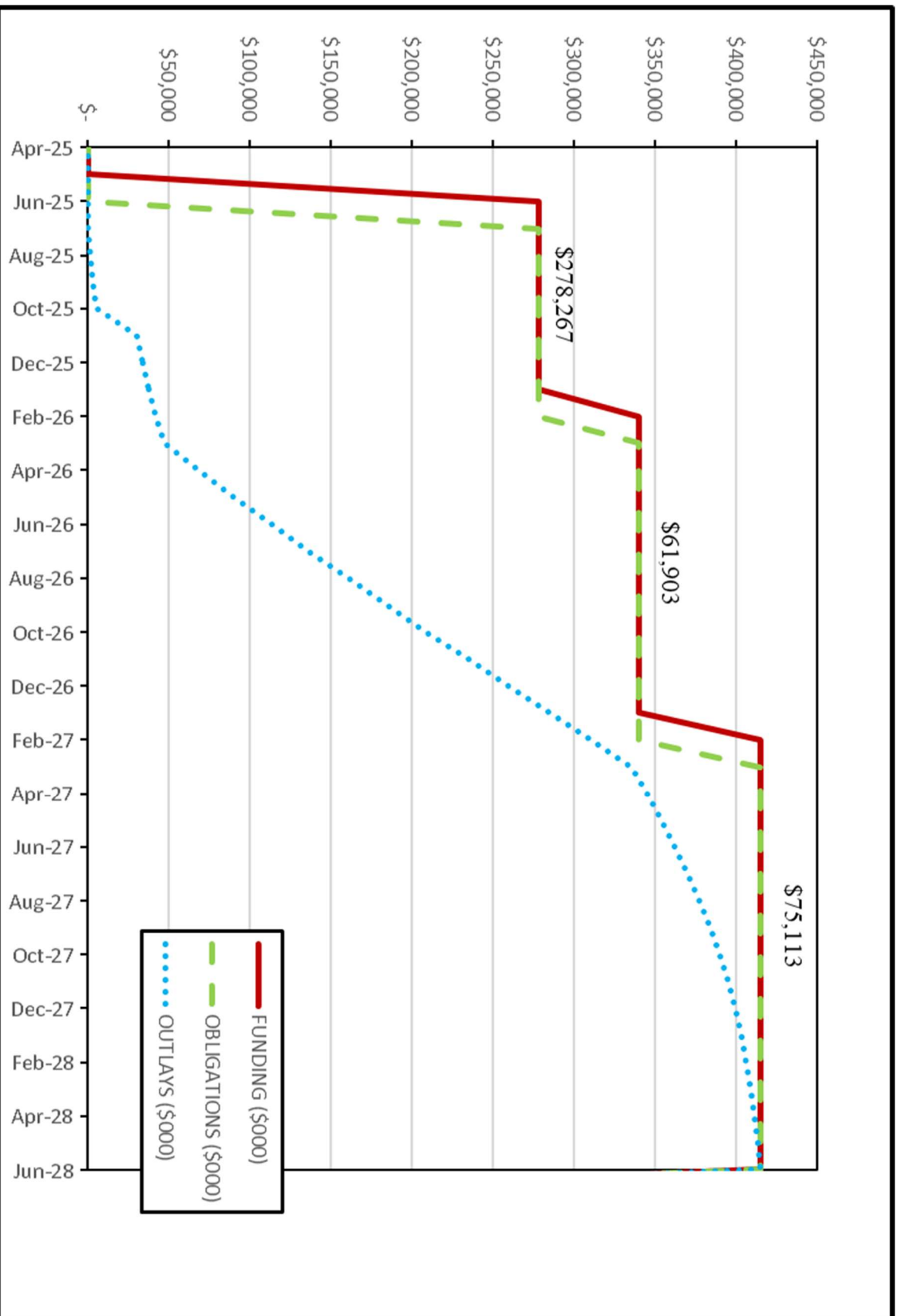
1. COMPONENT MDA	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026	
3. INSTALLATION AND LOCATION Joint Region Marianas, Guam			4. PROJECT TITLE: PDI: Guam Defense System, Enhanced Integrated Air and Missile Defense (EIAMD), PH 1 (Inc 3)		
5. PROGRAM ELEMENT 0604102C	6. CATEGORY CODE 81110	7. PROJECT NUMBER MDA 694B	8. PROJECT COST (\$000) 75,113		
9. COST ESTIMATES					
ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES					\$ 233,468
POWER GENERATION (81110)		KW	20,500	\$ 5,898.73	\$ 120,924
SWITCHGEAR BUILDING (81310)		SF	12,053	\$ 3,790.09	\$ 45,682
FUEL STORAGE (41130)		GA	210,000	\$ 168.45	\$ 35,374
FIRE PUMP BUILDING (89009)		SF	1,285	\$ 3,664.59	\$ 4,709
WATER STORAGE (84330)		GA	500,000	\$ 6.32	\$ 3,158
ENTRY CONTROL FACILITY (12317)		SF	700	\$ 788.57	\$ 552
SPECIAL CONSTRUCTION FEATURES		LS			\$ 12,910
SECURITY INFRASTRUCTURE		LS			\$ 9,199
CYBERSECURITY MEASURES		LS			\$ 960
SUPPORTING FACILITIES					\$ 125,107
ELECTRICAL DISTRIBUTION		LS			\$ 20,956
UTILITIES - WATER & SEWER		LS			\$ 8,969
SITE PREPARATION		LS			\$ 52,363
ROADS, SIDEWALKS, AND PARKING		LS			\$ 11,743
SITE IMPROVEMENTS		LS			\$ 4,893
COMMUNICATIONS DISTRIBUTION		LS			\$ 5,774
DEMOLITION		LS			\$ 847
ENVIRONMENTAL MITIGATION		LS			\$ 388
LAND ACQUISITION		LS			\$ 19,174
SUBTOTAL					\$ 358,575
CONTINGENCY (5.00%)					\$ 17,929
TOTAL CONTRACT COST					\$ 376,504
SUPERVISION, INSPECTION AND OVERHEAD (SIOH)				7.30%	\$ 27,485
DESIGN DURING CONSTRUCTION (3.00%)					\$ 11,295
TOTAL REQUEST					\$ 415,283
TOTAL REQUEST (NOT ROUNDED)					\$ 415,283
PREVIOUS APPROPRIATIONS					\$ 340,170
CURRENT APPROPRIATION REQUEST					\$ 75,113
FUTURE APPROPRIATION REQUEST					\$ -
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS					\$ (623,100)
10. DESCRIPTION OF PROPOSED CONSTRUCTION:					
The project constructs infrastructure necessary to support one radar site and one launcher site on Marine Corps Base Camp Blaz in support of the Guam Defense System (GDS), EIAMD program. Both sites require power generation facilities, fuel storage, switchgear buildings, fire pump buildings, water storage, and an entry control facility. The power generation facility will provide power via the switchgear facility for the radar and launcher infrastructure with fuel from the storage facility consisting of above ground fuel tanks, fuel off-loading infrastructure, and associated containment. These facilities will be designed for Risk Category (RC)-IV (wind) and RC-III (seismic) to meet site specific ground motion and seismic requirements.					

1. COMPONENT MDA	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION Joint Region Marianas, Guam		4. PROJECT TITLE: PDI: Guam Defense System, Enhanced Integrated Air and Missile Defense (EIAMD), PH 1 (Inc 3)	
5. PROGRAM ELEMENT 0604102C	6. CATEGORY CODE 81110	7. PROJECT NUMBER MDA 694B	8. PROJECT COST (\$000) 75,113
Special construction features include unique asset foundations to support the radar equipment and radomes and to support the launchers and munitions loading and unloading activities. Security infrastructure includes real property features to support the installation of Security System Level-C and Integrated Electronic Security System (IESS), site security measures, and entry control and security forces area. Facilities will be designed to provide cyber security engineering and validation as specified in Unified Facility Criteria (UFC). The cybersecurity commissioning cost is to cover the contractor's submittals, administrative actions and compliance with cybersecurity requirements as well as in-house costs to review contractor submittals and to implement steps necessary for obtaining Authority to Operate. The Department of War (DOW) principles for high performance and sustainable building requirements will be included in the design and construction of the project in accordance with federal laws and Executive Orders. Low Impact Development will be included in the design and construction of this project as appropriate. Electrical distribution includes all on-site electrical infrastructure, exterior lighting, and lightning protection for mission equipment and facilities. Utilities include extending water and sewer infrastructure to the site. Site Preparation includes relocation of an existing communications tower and related support facilities, site clearing/grubbing, rough grading, and finish grading and drainage. Paving and Site improvements include asphalt roads, gravel-based patrol roads, parking, and fencing. Communications distribution includes all onsite communications infrastructure and connection to a point of demarcation to offsite communications. Environmental mitigation in compliance with state and local law may include permits, biological and archaeological monitoring, restoration, habitat conservation, in-lieu fee program, shoreline protection and restoration, and premiums for environmentally caused delays. The Missile Defense Agency (MDA) will address mitigations to include natural resources and cultural resources, including direct and programmatic mitigations as required by the Biological Opinion and Programmatic Agreement. The Secretary of the Navy may acquire fee or lesser real property interests in land to address public safety considerations inherent to radar and launcher operations. Facilities will be designed to meet or exceed the useful service life specified in DOW UFC. Facilities will incorporate features that provide the lowest practical life cycle cost solutions satisfying the facility requirements with the goal of maximizing energy efficiency.			
11. REQUIREMENT: 20,500 KW ADQT: 0 KW SUBSTD: 0 KW PROJECT: This project constructs initial radar and launcher sites with dedicated power generation supporting the Guam Defense System. REQUIREMENT: The Fiscal Year (FY) 2022 National Defense Authorization Act (NDAA) requires the Secretary of War, acting through the Director of the Missile Defense Agency, and in coordination with the Commander of the United States Indo-Pacific Command (INDOPACOM), to identify the architecture for a 360-degree integrated air and missile defense capability to defend the people, infrastructure, and territory of Guam from the scope and scale of advanced cruise, ballistic, and hypersonic missile threats that are expected to be fielded during the 10-year period following the FY 2022 NDAA. The radar and launcher sites are mission essential and require power redundancy (N+2) to support continuous operations.			

1. COMPONENT MDA	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026																																																														
3. INSTALLATION AND LOCATION Joint Region Marianas, Guam		4. PROJECT TITLE: PDI: Guam Defense System, Enhanced Integrated Air and Missile Defense (EIAMD), PH 1 (Inc 3)																																																															
5. PROGRAM ELEMENT 0604102C	6. CATEGORY CODE 81110	7. PROJECT NUMBER MDA 694B	8. PROJECT COST (\$000) 75,113																																																														
Military Construction Project MDA 693, also requested in FY 2025, provides the command center for the GDS program with other phased projects providing the necessary infrastructure to support radars and launchers at distributed sites on Guam. This project provides Phase 1 and includes infrastructure for one radar and one launcher site. Future phases will address additional sites that will be included in future budget requests from the MDA and from the Army depending on the acquisition lead for the supported system. <u>CURRENT SITUATION:</u> The current defense systems in the region and on Guam provide limited capability and do not meet the requirement for a 360-degree EIAMD capability. <u>IMPACT IF NOT PROVIDED:</u> The DOW missions supported on Guam will continue to be defended from missiles with existing systems that are not anticipated to be adequate for defending against advanced cruise, ballistic, and hypersonic missile threats expected to be fielded in the INDOPACOM theater of operations. <u>ADDITIONAL INFORMATION:</u> This project is not within a flood hazard area. As applicable, this project shall comply with UFC 1-200-01, "General Building Requirements", providing model building codes and government-unique criteria for typical design disciplines and building systems, as well as for accessibility, antiterrorism, security, sustainability, and safety. This project has been coordinated with the installation physical security plan, and all security measures will be included.																																																																	
12. Supplemental Data: A. Estimated Execution Data: <table border="0"> <tr> <td>(1) Acquisition Strategy:</td> <td>Design/Bid/Build</td> </tr> <tr> <td>(2) Design Data:</td> <td></td> </tr> <tr> <td>(a) Design or Request for Proposal (RFP) Started:</td> <td>MAR 2023</td> </tr> <tr> <td>(b) Percent of Design Completed as of September 2024:</td> <td>65%</td> </tr> <tr> <td>(c) Percent of Design Completed as of January 2025:</td> <td>100%</td> </tr> <tr> <td>(d) Design or RFP Complete:</td> <td>JAN 2025</td> </tr> <tr> <td>(e) Total Design Cost (\$000):</td> <td>29,835</td> </tr> <tr> <td>(f) Energy Study and/or Life Cycle Analysis performed:</td> <td>No</td> </tr> <tr> <td>(g) Standard or definitive design used:</td> <td>No</td> </tr> <tr> <td>(3) Construction Data:</td> <td></td> </tr> <tr> <td>(a) Contract Award:</td> <td>AUG 2025</td> </tr> <tr> <td>(b) Construction Start:</td> <td>SEP 2025</td> </tr> <tr> <td>(c) Construction Complete:</td> <td>MAR 2029</td> </tr> </table> B. Equipment associated with this project which will be provided from other appropriations: <table border="0"> <thead> <tr> <th>Equipment Nomenclature</th> <th>Procuring Appropriation</th> <th>FY Appropriated of Requested</th> <th>Cost (\$000)</th> </tr> </thead> <tbody> <tr> <td>Site Activation</td> <td>RDT&E</td> <td>2024</td> <td>20,300</td> </tr> <tr> <td>Furniture, Fixtures, and Equipment</td> <td>RDT&E</td> <td>2026</td> <td>200</td> </tr> <tr> <td>Security Equipment/IESS</td> <td>RDT&E</td> <td>2025</td> <td>3,900</td> </tr> <tr> <td>Launcher Equipment</td> <td>Procurement</td> <td>2024</td> <td>173,000</td> </tr> <tr> <td>Radar Equipment</td> <td>RDT&E</td> <td>2025</td> <td>408,500</td> </tr> <tr> <td>Mobile Loadbanks</td> <td>RDT&E</td> <td>2025</td> <td>2,200</td> </tr> <tr> <td>MEC Survey and Mitigations</td> <td>RDT&E</td> <td>2023</td> <td>8,800</td> </tr> <tr> <td>Environmental Surveys and Permitting</td> <td>RDT&E</td> <td>2025</td> <td>6,200</td> </tr> </tbody> </table>				(1) Acquisition Strategy:	Design/Bid/Build	(2) Design Data:		(a) Design or Request for Proposal (RFP) Started:	MAR 2023	(b) Percent of Design Completed as of September 2024:	65%	(c) Percent of Design Completed as of January 2025:	100%	(d) Design or RFP Complete:	JAN 2025	(e) Total Design Cost (\$000):	29,835	(f) Energy Study and/or Life Cycle Analysis performed:	No	(g) Standard or definitive design used:	No	(3) Construction Data:		(a) Contract Award:	AUG 2025	(b) Construction Start:	SEP 2025	(c) Construction Complete:	MAR 2029	Equipment Nomenclature	Procuring Appropriation	FY Appropriated of Requested	Cost (\$000)	Site Activation	RDT&E	2024	20,300	Furniture, Fixtures, and Equipment	RDT&E	2026	200	Security Equipment/IESS	RDT&E	2025	3,900	Launcher Equipment	Procurement	2024	173,000	Radar Equipment	RDT&E	2025	408,500	Mobile Loadbanks	RDT&E	2025	2,200	MEC Survey and Mitigations	RDT&E	2023	8,800	Environmental Surveys and Permitting	RDT&E	2025	6,200
(1) Acquisition Strategy:	Design/Bid/Build																																																																
(2) Design Data:																																																																	
(a) Design or Request for Proposal (RFP) Started:	MAR 2023																																																																
(b) Percent of Design Completed as of September 2024:	65%																																																																
(c) Percent of Design Completed as of January 2025:	100%																																																																
(d) Design or RFP Complete:	JAN 2025																																																																
(e) Total Design Cost (\$000):	29,835																																																																
(f) Energy Study and/or Life Cycle Analysis performed:	No																																																																
(g) Standard or definitive design used:	No																																																																
(3) Construction Data:																																																																	
(a) Contract Award:	AUG 2025																																																																
(b) Construction Start:	SEP 2025																																																																
(c) Construction Complete:	MAR 2029																																																																
Equipment Nomenclature	Procuring Appropriation	FY Appropriated of Requested	Cost (\$000)																																																														
Site Activation	RDT&E	2024	20,300																																																														
Furniture, Fixtures, and Equipment	RDT&E	2026	200																																																														
Security Equipment/IESS	RDT&E	2025	3,900																																																														
Launcher Equipment	Procurement	2024	173,000																																																														
Radar Equipment	RDT&E	2025	408,500																																																														
Mobile Loadbanks	RDT&E	2025	2,200																																																														
MEC Survey and Mitigations	RDT&E	2023	8,800																																																														
Environmental Surveys and Permitting	RDT&E	2025	6,200																																																														

1. COMPONENT MDA	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026																				
3. INSTALLATION AND LOCATION Joint Region Marianas, Guam		4. PROJECT TITLE: PDI: Guam Defense System, Enhanced Integrated Air and Missile Defense (EIAMD), PH 1 (Inc 3)																					
5. PROGRAM ELEMENT 0604102C	6. CATEGORY CODE 81110	7. PROJECT NUMBER MDA 694B	8. PROJECT COST (\$000) 75,113																				
Research, Development, Test & Evaluation (RDT&E) funds are programmed to provide security support equipment to include IESS equipment. Previous year RDT&E funds were used to provide Munitions and Explosives of Concern (MEC) mitigations in support of a clean construction site. RDT&E and Procurement funds are programmed to provide radar and launcher weapon systems equipment to be deployed to the sites. C. Authorization and Appropriation Summary: <table> <thead> <tr> <th></th> <th>Authorization (\$000)</th> <th>Auth of Approp (\$000)</th> <th>Approp (\$000)</th> </tr> </thead> <tbody> <tr> <td>FY 2025 Enacted</td> <td>432,372</td> <td>238,267</td> <td>278,267</td> </tr> <tr> <td>FY 2026 Enacted</td> <td>-----</td> <td>61,903</td> <td>61,903</td> </tr> <tr> <td>FY 2027 Budget Request</td> <td>-----</td> <td>75,113</td> <td>75,113</td> </tr> <tr> <td>Total</td> <td>432,372</td> <td></td> <td>415,283</td> </tr> </tbody> </table>					Authorization (\$000)	Auth of Approp (\$000)	Approp (\$000)	FY 2025 Enacted	432,372	238,267	278,267	FY 2026 Enacted	-----	61,903	61,903	FY 2027 Budget Request	-----	75,113	75,113	Total	432,372		415,283
	Authorization (\$000)	Auth of Approp (\$000)	Approp (\$000)																				
FY 2025 Enacted	432,372	238,267	278,267																				
FY 2026 Enacted	-----	61,903	61,903																				
FY 2027 Budget Request	-----	75,113	75,113																				
Total	432,372		415,283																				
Component POC: MDA Congressional Affairs (DZL) Phone No: (571) 231-8108																							

MDA #694B: - PDI: Guam Defense System, EIAMD, PHI (Inc)



PROJECT SPENDING PLAN

Project: MDA #694B: - PDI: Guam Defense System, Enhanced Integrated Air and Missile Defense (EIAMD), PH1 (Inc)

Project Cost (\$000M): 415,283

Month-Year	FUNDING (\$000)		OBLIGATIONS (\$000)		OUTLAYS (\$000)	
	Monthly	Cumulative	Monthly	Cumulative	Monthly	Cumulative
Mar-25	-	-	-	-	-	-
Apr-25	-	-	-	-	-	-
May-25	-	-	-	-	-	-
Jun-25	278,267	278,267	-	-	-	-
Jul-25		278,267	278,267	278,267	-	-
Aug-25		278,267		278,267	1,508	1,508
Sep-25		278,267		278,267	1,870	3,378
Oct-25		278,267		278,267	2,289	5,667
Nov-25		278,267		278,267	24,966	30,633
Dec-25		278,267		278,267	3,299	33,931
Jan-26		278,267		278,267	3,883	37,814
Feb-26	61,903	340,170		278,267	4,511	42,326
Mar-26		340,170	61,903	340,170	5,174	47,500
Apr-26		340,170		340,170	21,273	68,773
May-26		340,170		340,170	21,960	90,733
Jun-26		340,170		340,170	22,633	113,366
Jul-26		340,170		340,170	23,271	136,637
Aug-26		340,170		340,170	23,856	160,493
Sep-26		340,170		340,170	24,366	184,859
Oct-26		340,170		340,170	24,784	209,643
Nov-26		340,170		340,170	25,095	234,738
Dec-26		340,170		340,170	25,286	260,024
Jan-27		340,170		340,170	25,351	285,375
Feb-27	75,113	415,283		340,170	25,286	310,661
Mar-27		415,283	75,113	415,283	25,095	335,756
Apr-27		415,283		415,283	9,368	345,124
May-27		415,283		415,283	8,949	354,073
Jun-27		415,283		415,283	8,439	362,512
Jul-27		415,283		415,283	7,855	370,367
Aug-27		415,283		415,283	7,216	377,583
Sep-27		415,283		415,283	6,543	384,127
Oct-27		415,283		415,283	5,857	389,983
Nov-27		415,283		415,283	5,174	395,157
Dec-27		415,283		415,283	4,511	399,669
Jan-28		415,283		415,283	3,883	403,552
Feb-28		415,283		415,283	3,299	406,850
Mar-28		415,283		415,283	2,766	409,616
Apr-28		415,283		415,283	2,289	411,905
May-28		415,283		415,283	1,870	413,775
Jun-28		415,283		415,283	1,508	415,283

1. COMPONENT MDA	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION Joint Region Marianas, Guam		4. PROJECT TITLE: PDI: Guam Defense System, Enhanced Integrated Air and Missile Defense (EIAMD), PH 3 (Inc)	
5. PROGRAM ELEMENT 0604102C	6. CATEGORY CODE 81110	7. PROJECT NUMBER MDA 698	8. PROJECT COST (\$000) 179,446

9. COST ESTIMATES

ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
<u>PRIMARY FACILITIES</u>				\$ 186,478
POWER GENERATION (81110)	KW	4,100	\$ 15,834.63	\$ 64,922
SWITCHGEAR & COMMS BUILDING (81310)	SF	6,000	\$ 7,663.50	\$ 45,981
FUEL STORAGE (41130)	GA	50,000	\$ 400.82	\$ 20,041
WATER STORAGE (84330)	GA	287,500	\$ 18.63	\$ 5,355
FIRE PUMP BUILDING (89009)	SF	850	\$ 4,542.35	\$ 3,861
ACCESS CONTROL POINT (12317)	SF	710	\$ 2,390.14	\$ 1,697
SPECIAL CONSTRUCTION FEATURES	LS			\$ 21,869
SECURITY INFRASTRUCTURE	LS			\$ 21,724
CYBERSECURITY MEASURES	LS			\$ 1,028
<u>SUPPORTING FACILITIES</u>				\$ 85,754
ELECTRICAL DISTRIBUTION	LS			\$ 30,727
SITE PREPARATION	LS			\$ 24,568
UTILITIES - WATER & SEWER	LS			\$ 13,323
ROADS / SIDEWALK / PARKING	LS			\$ 11,755
COMMUNICATIONS	LS			\$ 2,558
SITE IMPROVEMENTS	LS			\$ 1,815
ENVIRONMENTAL COMPLIANCE	LS			\$ 1,008
SUBTOTAL				\$ 272,232
CONTINGENCY (5.00%)				\$ 13,612
TOTAL CONTRACT COST				\$ 285,844
SUPERVISION, INSPECTION AND OVERHEAD (SIOH)			7.30%	\$ 20,867
DESIGN DURING CONSTRUCTION (3.00%)				\$ 8,575
TOTAL REQUEST				\$ 315,286
TOTAL REQUEST (NOT ROUNDED)				\$ 315,286
CURRENT APPROPRIATION REQUEST				\$ 179,446
FUTURE APPROPRIATIONS REQUEST				\$ 135,840
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS				\$ (332,800)

10. DESCRIPTION OF PROPOSED CONSTRUCTION:

Constructs infrastructure necessary to support one launcher site and one Sensor Augmentation System (SAS) site at Naval Base Guam, and one SAS site at Marine Corps Base Camp Blaz in support of the Guam Defense System (GDS) program. The three sites require fossil fuel power generation, fuel storage and off-loading infrastructure, special construction features, security infrastructure, and cybersecurity measures. The launcher site also requires a switchgear and communication building, water storage, a fire pump building, and access control points.

The power generation facility will provide power via the switchgear building for the launcher infrastructure with fuel from the storage facility consisting of above ground fuel tanks, fuel off-loading infrastructure, and associated containment. These facilities will be designed for Risk Category (RC)-IV (wind) and RC-III (seismic) to meet site specific ground motion and seismic requirements.

1. COMPONENT MDA	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION Joint Region Marianas, Guam		4. PROJECT TITLE: PDI: Guam Defense System, Enhanced Integrated Air and Missile Defense (EIAMD), PH 3 (Inc)	
5. PROGRAM ELEMENT 0604102C	6. CATEGORY CODE 81110	7. PROJECT NUMBER MDA 698	8. PROJECT COST (\$000) 179,446
Special construction features include unique asset foundations to support the launchers, SAS assets, and munitions loading and unloading activities. Security infrastructure includes installation of Security System Level-C and a restroom for the launcher site, Integrated Electronic Security System (IESS), and site security measures for all three sites. Facilities will be designed to provide cybersecurity engineering and validation as specified in Unified Facility Criteria (UFC). The cybersecurity commissioning cost is to cover the contractor's submittals, administrative actions and compliance with cybersecurity requirements as well as in-house costs to review contractor submittals and to implement steps necessary for obtaining Authority to Operate. The Department of War (DOW) principles for high performance and sustainable building requirements will be included in the design and construction of the project in accordance with federal laws and Executive Orders. Low Impact Development will be included in the design and construction of this project as appropriate. Electrical distribution includes off-site extension and on-site electrical infrastructure, exterior lighting, and lightning protection for mission equipment and facilities. Site Preparation includes demolition of existing infrastructure, site clearing, grubbing, rough grading, finish grading, and drainage. Utilities include extending water and sewer infrastructure to the sites. Roads, sidewalks, and parking include asphalt and gravel-based roads and parking. Communications distribution includes all onsite communications infrastructure and connection to a point of demarcation to offsite communications. Site improvements include retaining walls, wind walls, bollards, and landscaping. Environmental compliance includes measures for protecting natural and cultural resources per regulatory consultation requirements and environmental controls. Facilities will be designed to meet or exceed the useful service life specified in DOW UFC. Facilities will incorporate features that provide the lowest practical life cycle cost solutions satisfying the facility requirements with the goal of maximizing energy efficiency.			
11. REQUIREMENT: 4,100 KW ADQT: 0 KW SUBSTD: 0 KW <u>PROJECT:</u> Constructs a launcher site and two SAS sites with dedicated power generation supporting the Guam Defense System. <u>REQUIREMENT:</u> The Fiscal Year (FY) 2022 National Defense Authorization Act (NDAA) requires the Secretary of War, acting through the Director of the Missile Defense Agency, and in coordination with the Commander of the United States Indo-Pacific Command (INDOPACOM), to identify the architecture for a 360-degree integrated air and missile defense capability to defend the people, infrastructure, and territory of Guam from the scope and scale of advanced cruise, ballistic, and hypersonic missile threats that are expected to be fielded during the 10-year period following the FY 2022 NDAA. The launcher site is mission essential and requires power redundancy (N+2) to support continuous operations. This project provides Phase 3 additional launcher site and two SAS sites. Phase 1 and 2 projects provided initial radars and launchers via MDA 694 in FY25 and Army 104219 in FY26, at distributed sites on Guam. Future phases will address additional sites included in future budget requests from the MDA and from the Army depending on the acquisition lead for the supported system. The GDS sites are required to support the deployment of a GDS to protect the United States from hypersonic, ballistic, and cruise missiles. Each site is independent of the other but programmed collectively for purposes of efficiency and operational			

1. COMPONENT MDA	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION Joint Region Marianas, Guam		4. PROJECT TITLE: PDI: Guam Defense System, Enhanced Integrated Air and Missile Defense (EIAMD), PH 3 (Inc)	
5. PROGRAM ELEMENT 0604102C	6. CATEGORY CODE 81110	7. PROJECT NUMBER MDA 698	8. PROJECT COST (\$000) 179,446

security measures for deployment locations. The three sites will support the overall mission requirement; however, each site will be complete and useable independently within the deployed architecture.

CURRENT SITUATION: The current defense systems in the region and on Guam provide limited capability and do not meet the requirement for a 360-degree EIAMD capability.

IMPACT IF NOT PROVIDED: The DOW missions supported on Guam will continue to be defended with existing systems that are not anticipated to be adequate for defending against advanced cruise, ballistic, and hypersonic missile threats expected to be fielded in the INDOPACOM theater of operations.

ADDITIONAL INFORMATION: This project is not within a flood hazard area.

As applicable, this project shall comply with DOW Requirements, providing model building codes and government-unique criteria for typical design disciplines and building systems, as well as for accessibility, antiterrorism, security, sustainability, and safety. This project has been coordinated with the installation physical security plan, and all security measures will be included.

12. Supplemental Data:

A. Estimated Execution Data:

(1) Acquisition Strategy:	Design/Bid/Build
(2) Design Data:	
(a) Design or Request for Proposal (RFP) Started:	MAR 2023
(b) Percent of Design Completed as of September 2025:	35%
(c) Percent of Design Completed as of January 2026:	65%
(d) Design or RFP Complete:	AUG 2026
(e) Total Design Cost (\$000):	21,500
(f) Energy Study and/or Life Cycle Analysis performed:	No
(g) Standard or definitive design used:	No
(3) Construction Data:	
(a) Contract Award:	MAR 2027
(b) Construction Start:	APR 2027
(c) Construction Complete:	AUG 2030

B. Equipment associated with this project which will be provided from other appropriations:

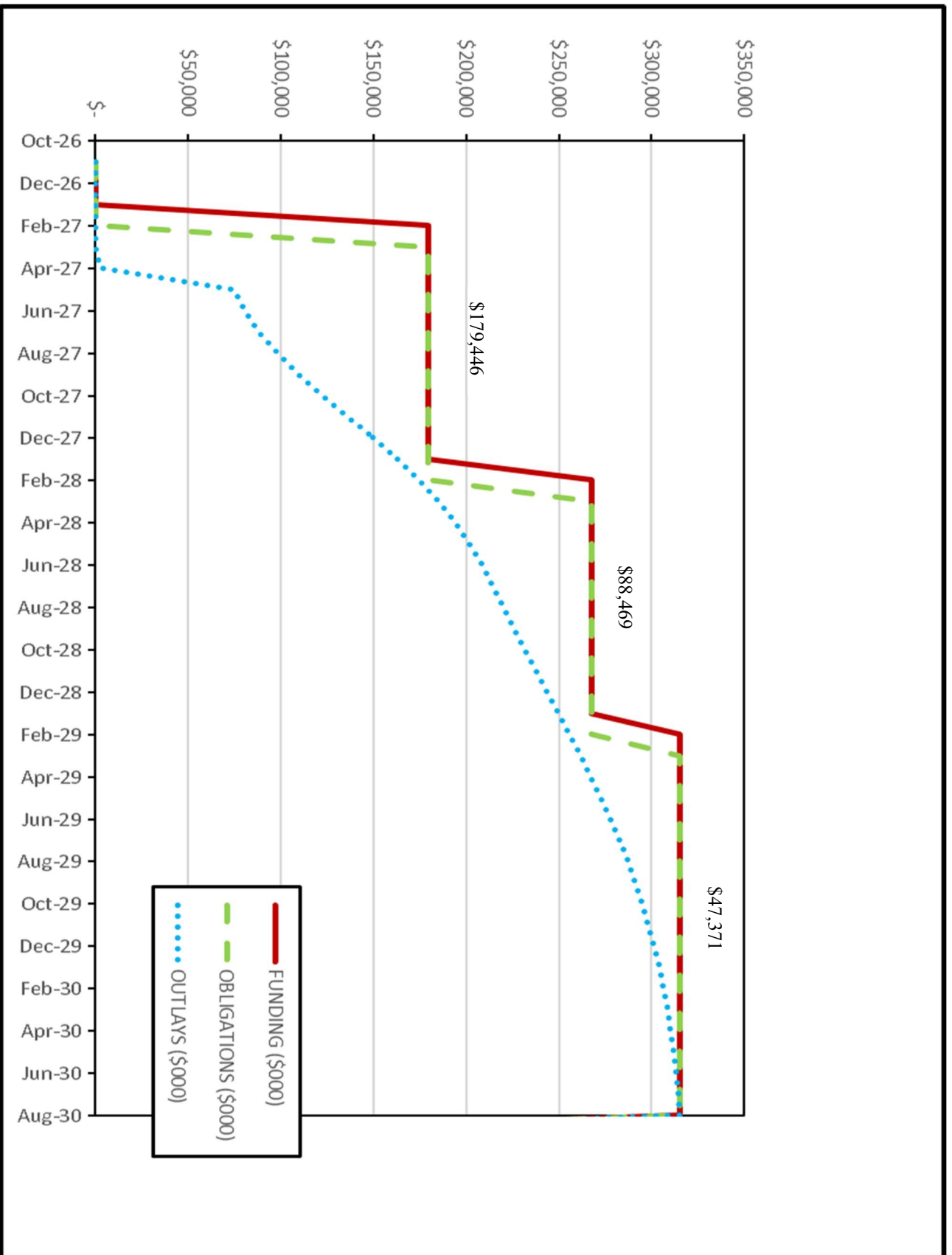
Equipment Nomenclature	Procuring Appropriation	FY Appropriated of Requested	Cost (\$000)
Site Activation	RDT&E	2027 & 2028	12,100
Security Equipment/IESS	RDT&E	2028	2,000
Launcher Equipment	Procurement	2023,2024,2025	122,600
SAS Equipment	RDT&E	2026-2030	194,000
MEC Survey and Mitigations	RDT&E	2026	1,500
Environmental Surveys and Permitting	RDT&E	2025	600

Previous year RDT&E funds were used to provide Munitions and Explosives of Concern (MEC) mitigations in support of a clean construction site.

Procurement funds were programmed to procure launcher weapon systems equipment to be deployed to the launcher site. RDT&E funds are programmed to provide weapon system equipment, as well as communication and electrical enclosure equipment to be deployed at the SAS sites.

1. COMPONENT MDA	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026																
3. INSTALLATION AND LOCATION Joint Region Marianas, Guam		4. PROJECT TITLE: PDI: Guam Defense System, Enhanced Integrated Air and Missile Defense (EIAMD), PH 3 (Inc)																	
5. PROGRAM ELEMENT 0604102C	6. CATEGORY CODE 81110	7. PROJECT NUMBER MDA 698	8. PROJECT COST (\$000) 179,446																
C. Authorization and Appropriation Summary: <table> <thead> <tr> <th></th> <th>Authorization (\$000)</th> <th>Auth of Approp (\$000)</th> <th>Approp (\$000)</th> </tr> </thead> <tbody> <tr> <td>FY 2027 Budget Request</td> <td>315,286</td> <td>179,446</td> <td>179,446</td> </tr> <tr> <td>Future Request</td> <td>-----</td> <td>135,840</td> <td><u>135,840</u></td> </tr> <tr> <td>Total</td> <td>315,286</td> <td></td> <td>315,286</td> </tr> </tbody> </table>					Authorization (\$000)	Auth of Approp (\$000)	Approp (\$000)	FY 2027 Budget Request	315,286	179,446	179,446	Future Request	-----	135,840	<u>135,840</u>	Total	315,286		315,286
	Authorization (\$000)	Auth of Approp (\$000)	Approp (\$000)																
FY 2027 Budget Request	315,286	179,446	179,446																
Future Request	-----	135,840	<u>135,840</u>																
Total	315,286		315,286																
Component POC: MDA Congressional Affairs (DZL) Phone No: (571) 231-8108																			

MDA #698: - PDI: Guam Defense System, EIAMID, PH3 (Inc)



PROJECT SPENDING PLAN

Project: MDA #698: - PDI: Guam Defense System, Enhanced Integrated Air and Missile Defense (EIAMD), PH3 (Inc)

Project Cost (\$000M): 315,286

Month-Year	FUNDING (\$000)		OBLIGATIONS (\$000)		OUTLAYS (\$000)	
	Monthly	Cumulative	Monthly	Cumulative	Monthly	Cumulative
Oct-26	-	-	-	-	-	-
Nov-26	-	-	-	-	-	-
Dec-26	-	-	-	-	-	-
Jan-27	-	-	-	-	-	-
Feb-27	179,446	179,446	-	-	-	-
Mar-27		179,446	179,446	179,446	-	-
Apr-27		179,446		179,446	2,843	2,843
May-27		179,446		179,446	71,957	74,800
Jun-27		179,446		179,446	5,824	80,624
Jul-27		179,446		179,446	7,754	88,378
Aug-27		179,446		179,446	9,760	98,138
Sep-27		179,446		179,446	11,585	109,723
Oct-27		179,446		179,446	12,956	122,679
Nov-27		179,446		179,446	13,663	136,342
Dec-27		179,446		179,446	13,627	149,969
Jan-28		179,446		179,446	12,918	162,886
Feb-28	88,469	267,915		179,446	11,737	174,623
Mar-28		267,915	88,469	267,915	10,349	184,972
Apr-28		267,915		267,915	9,003	193,975
May-28		267,915		267,915	7,877	201,852
Jun-28		267,915		267,915	7,054	208,906
Jul-28		267,915		267,915	5,393	214,299
Aug-28		267,915		267,915	5,628	219,927
Sep-28		267,915		267,915	5,819	225,746
Oct-28		267,915		267,915	5,959	231,705
Nov-28		267,915		267,915	6,044	237,749
Dec-28		267,915		267,915	6,073	243,823
Jan-29		267,915		267,915	6,044	249,867
Feb-29	47,371	315,286		267,915	5,959	255,826
Mar-29		315,286	47,371	315,286	5,819	261,645
Apr-29		315,286		315,286	5,628	267,273
May-29		315,286		315,286	5,393	272,666
Jun-29		315,286		315,286	5,118	277,783
Jul-29		315,286		315,286	4,811	282,594
Aug-29		315,286		315,286	4,480	287,074
Sep-29		315,286		315,286	4,132	291,206
Oct-29		315,286		315,286	3,775	294,981
Nov-29		315,286		315,286	3,416	298,397
Dec-29		315,286		315,286	3,062	301,459
Jan-30		315,286		315,286	2,719	304,178
Feb-30		315,286		315,286	2,391	306,570
Mar-30		315,286		315,286	2,083	308,653
Apr-30		315,286		315,286	1,798	310,451
May-30		315,286		315,286	1,537	311,987
Jun-30		315,286		315,286	1,301	313,288
Jul-30		315,286		315,286	1,091	314,380
Aug-30		315,286		315,286	906	315,286

**National Security Agency
FY 2027 Military Construction, Defense-Wide
(\$ in Thousands)**

<u>State/Installation/Project</u>	<u>Authorization Request</u>	<u>Approp. Request</u>	<u>New/ Current Mission</u>	<u>Page</u>
Maryland				
Ft. Meade NSAW East Campus Bldg. #5, INC 4	-	180,000	C	115
Ft. Meade NSAW East Campus Site Infrastructure	52,000	52,000	C	121
Utah				
Camp Williams NSAU Consolidation – Mission Facility (INC)	471,000	50,000	C	126
United Kingdom				
Menwith Hill Station Fire Station Replacement	35,000	35,000	C	134
Grand Total:	600,700	359,700		

1. COMPONENT DEF (NSA/CSS)		FY 2027 MILITARY CONSTRUCTION PROGRAM				2. DATE APRIL 2026	
3. INSTALLATION AND LOCATION FORT MEADE, MARYLAND				4. COMMAND NSA/CSS		5. AREA CONSTRUCTION COST INDEX 0.98	
a. AS OF							0
b. END FY							0
7. INVENTORY DATA (\$000)							
a. TOTAL ACREAGE (acre)						0.00	
b. INVENTORY TOTAL AS OF YYYYMMDD						0.00	
c. AUTHORIZATION NOT YET IN INVENTORY						2,845,800.00	
d. AUTHORIZATION REQUESTED IN THIS PROGRAM						52,000.00	
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM						90,000.00	
f. PLANNED IN NEXT THREE PROGRAM YEARS						0.00	
g. REMAINING DEFICIENCY						0.00	
h. GRAND TOTAL						2,987,800.00	
8. PROJECTS REQUESTED IN THIS PROGRAM							
a. CATEGORY				b. COST (\$000)	c. DESIGN STATUS		
(1) CODE	(2) PROJECT TITLE	(3) SCOPE	(1) START		(2) COMPLETE		
14190	NSAW East Campus Bldg. #5, Inc 4	760,000 SF (bldg.)	180,000	DEC 2021	MAR 2024		
85110	NSAW East Campus Site Infrastructure	27,780 SY	52,000	JAN 2025	DEC 2026		
9. FUTURE PROJECTS							
89121	Central Boiler Plant Phase 1, Decentralization	Building 9700C – 30.9 MB Building 9701 – 1.2 MB Building 9706 – 12.0 MB	90,000	JAN 2026	AUG 2027		
10. MISSION OR MAJOR FUNCTIONS The National Security Agency/Central Security Service (NSA/CSS) leads the U.S. Government in cryptology that encompasses both Signals Intelligence and Cybersecurity products and services, and enables Computer Network Operations in order to gain a decision advantage for the Nation and our allies under all circumstances.							
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES							
			(\$000)				
A. Air Pollution			0				
B. Water Pollution			0				
C. Occupational Safety and Health			0				

1. COMPONENT DEF (NSA/CSS)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. INSTALLATION AND LOCATION FORT MEADE, MARYLAND		4. PROJECT TITLE: NSAW EAST CAMPUS BUILDING #5, INC 4		
5. PROGRAM ELEMENT	6. CATEGORY CODE 14190	7. PROJECT NUMBER 41695	8. PROJECT COST (\$000) 180,000	
9. COST ESTIMATES				
<u>PRIMARY FACILITIES</u>				726,132
OPERATIONS BUILDING (CC 14190)	SF	760,000	\$ 751.11	(570,844)
PARKING FACILITY (CC 85218)	SF	1,016,617	\$ 110.75	(112,590)
CYBERSECURITY FEATURES	LS			(1,000)
OPERATIONS AND MAINTENANCE SUPPORT INFORMATION	LS			(884)
SUSTAINABILITY / EPAct	LS			(2,899)
ANTITERRORISM/FORCE PROTECTION	LS			(27,915)
SPECIAL COSTS	LS			(10,000)
<u>SUPPORTING FACILITIES</u>				50,962
ELECTRIC SERVICE	LS			(12,894)
WATER, SEWER, GAS	LS			(1,349)
PAVING, WALKS, CURBS AND GUTTERS	LS			(4,649)
STORM DRAINAGE	LS			(3,074)
SITE IMPROVEMENTS (28,053) DEMOLITION (265)	LS			(28,318)
INFORMATION SYSTEMS	LS			(678)
ESTIMATED CONTRACT COST				777,094
CONTINGENCY (5.0%)				38,855
SUBTOTAL				815,949
SUPERVISION, INSPECTION AND OVERHEAD (SIOH) (6.5%)				53,037
OTHER (DESIGN DURING CONSTRUCTION)				12,000
OTHER DIRECT COSTS				4,000
TOTAL REQUEST				884,986
TOTAL REQUEST (ROUNDED)				885,000
PREVIOUS APPROPRIATIONS				785,000
CURRENT APPROPRIATION REQUEST				180,000
FUTURE APPROPRIATION REQUESTS				0
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS				193,500
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Construct a Command, Control, Communications, Computers, Intelligence (C4I) Operations Building and structured Parking Facility with all required supporting facilities, associated site work, and environmental measures. The Operations Building will provide operational office space, administrative and support office space, operations floor, infrastructure, equipment and communications space, and storage areas. Operational and administrative areas include private offices and open flexible seating space, collaborative multi-discipline work spaces, support spaces, and conference areas. Amenity spaces include food service and dining area.				

1. COMPONENT DEF (NSA/CSS)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION FORT MEADE, MARYLAND		4. PROJECT TITLE: NSAW EAST CAMPUS BUILDING #5, INC 4	
5. PROGRAM ELEMENT	6. CATEGORY CODE 14190	7. PROJECT NUMBER 41695	8. PROJECT COST (\$000) 180,000
The Operations Building will be a multi-story structure with a full basement. The project consists of core, shell structure, and foundations; elevators; electrical/mechanical service and distribution components and systems; life safety generator, fire protection, alarm, and suppression systems; information technology infrastructure, communications, and security systems support infrastructure; exterior finishes and weatherproofing. The Operations Building includes a restricted-access internal garage on the first floor for up to 10 government vehicles. Interior build out will provide raised access floor systems, acoustically-rated interior partitions and ceilings, power, lighting, environmental controls, and communications. The entire structure will be built to Sensitive Compartmented Information Facility (SCIF) standards, with redundant primary power and Uninterruptable Power Supply (UPS) systems to ensure continuity of operations. A structured parking facility will be constructed to provide privately-owned vehicle (POV) parking for staff and visitors. New road construction, widening, realignment, and modifications to existing roads including signals or other road improvements will be provided to connect to existing traffic infrastructure. Special costs associated with construction on a secure site include clearances for personnel and labor inefficiencies associated with escort requirements. Escorts are required for positive control of access to utilities which service other critical facilities. Facility physical security will conform to DoW Minimum Anti-Terrorism Standards for Buildings. Anti-Terrorism/Force Protection (ATFP) and include access control, setbacks, architectural shielding, Intrusion Detection Systems (IDS), progressive collapse requirements, and compliance with relevant ATFP regulations including fencing, bollards and protective planters, and electronic security systems to extend the secure perimeter. DOW standards for high performance and sustainable buildings will be included in design and construction of the facility, according to federal law and Executive Orders. Facilities will incorporate features that provide the lowest practical life cycle cost solutions satisfying the facility requirements with the goal of maximizing energy efficiency. Supporting facilities include primary electrical service and distribution. Utility systems include water, sewer, reclaimed water, gas connection and service from utility providers, and storm drainage systems. Site work consists of curb and gutter, walkways, pedestrian plazas, landscaping, and low impact development including storm water management features. Roadway and intersection improvements are included to integrate new facilities with existing transportation networks. Demolition of one building (B9831), associated parking, support structures, and minor site structures, along with standard clearing, grubbing, cut, fill, grading, and environmental protection structures will be provided. Secure communications infrastructure and cabling will be provided.			
11. REQUIREMENT: 760,000 SF ADQT: 0 SF SUBSTD: 0 SF <u>PROJECT:</u> Construct multi-story operations facility and structured parking facility. <u>REQUIREMENT:</u> These facilities are necessary to support mission operations and to further implement NSA's Recapitalization Plan. The NSA Recapitalization Plan calls for the phased replacement of aging facilities that have exceeded their service life and can no longer support the technology required for new missions. Additionally, this operations facility will provide the NSA with a flexible building that can provide the modern infrastructure necessary to support current and future technological requirements. The Operations Building will incorporate new technologies and processes that will generate valuable operational synergies through intra-agency coordination, integration, and collaboration. Using an open work environment that incorporates scalable, reconfigurable work spaces, missions will be able to achieve both actual and virtual collaboration while maintaining their functional discipline. <u>CURRENT SITUATION:</u> Currently, mission critical activities that support the DoW and the nation are conducted individually in an NSA-centric structure. Network operations are prevented from realizing the full potential of the			

1. COMPONENT DEF (NSA/CSS)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION FORT MEADE, MARYLAND		4. PROJECT TITLE: NSAW EAST CAMPUS BUILDING #5, INC 4	
5. PROGRAM ELEMENT	6. CATEGORY CODE 14190	7. PROJECT NUMBER 41695	8. PROJECT COST (\$000) 180,000
collaborative, cohesive work environments required for this initiative. To meet the immediate need, existing facilities are being reconfigured and supplemented through leased space. However, these efforts are limited by the availability of facilities with suitable locations, inadequate ATFP profiles, and insufficient power and cooling infrastructure capable of supporting mission critical activities. <u>IMPACT IF NOT PROVIDED:</u> If this project is not funded, NSA will continue to overburden existing facilities and infrastructure and continue to operate in a disjointed mission configuration in a mix of antiquated space on Fort Meade and transient leased space distributed across a wide area, impeding the ability to effectively operate and meet its mission. <u>ADDITIONAL:</u> The project has been coordinated with the installation facilities master plan and physical security plan. All required and anticipated physical security and antiterrorism protection measures are included. An Environmental Impact Statement has been completed for the NSA East Campus, which includes the capacity and anticipated impacts of the ECB5 facilities. Alternative methods of meeting requirements have been explored during the development of this project. An economic analysis has been prepared and utilized in evaluating this project. It has been determined that this project is the only viable option to satisfy the requirement. This project is not within a flood hazard area. <u>JOINT USE CERTIFICATION:</u> The Chief, Master Planning Office, National Security Agency certifies that this project has been considered for joint use. Unilateral construction is recommended. Mission requirements, operational considerations, and location are incompatible with use by other components.			

1. COMPONENT DEF (NSA/CSS)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION FORT MEADE, MARYLAND		4. PROJECT TITLE: NSAW EAST CAMPUS BUILDING #5, INC 4	
5. PROGRAM ELEMENT	6. CATEGORY CODE 14190	7. PROJECT NUMBER 41695	8. PROJECT COST (\$000) 180,000

12. Supplemental Data:

A. Estimated Execution Data:

(1) Acquisition Strategy:

(2) Design Data:

(a) Design or Request for Proposal (RFP) Started:

(b) Percent Complete as of September 2024:

(c) Percent Complete as of January 2025:

(d) Design or RFP Complete:

(e) Total Design Cost (\$000):

(f) Energy Study and/or Life Cycle Analysis performed:

(g) Standard or definitive design used?

(3) Construction Data:

(a) Contract Award:

(b) Construction Start:

(c) Construction Complete:

Other (Integrated Design and Construction)

DEC 2021

100%

100%

MAR2024

65,000

Yes

No

JUN 2024

JUL 2024

NOV 2028

B. Equipment associated with this project which will be provided from other appropriations:

Equipment Nomenclature	Procuring Appropriation	FY Appropriated or Requested	Cost (\$000)
FFE, Security, IT, AVVM	O&M	FY28	12,500
FFE, Security, IT, AVVM	O&M	FY29	32,500
FFE, Security, IT, AVVM	O&M	FY30	71,500
FFE, Security, IT, AVVM	O&M	FY31	49,000
FFE, Security, IT, AVVM	O&M	FY32	25,000
FFE, Security, IT, AVVM	O&M	FY33	3,000

C. Authorization and Appropriation Summary:

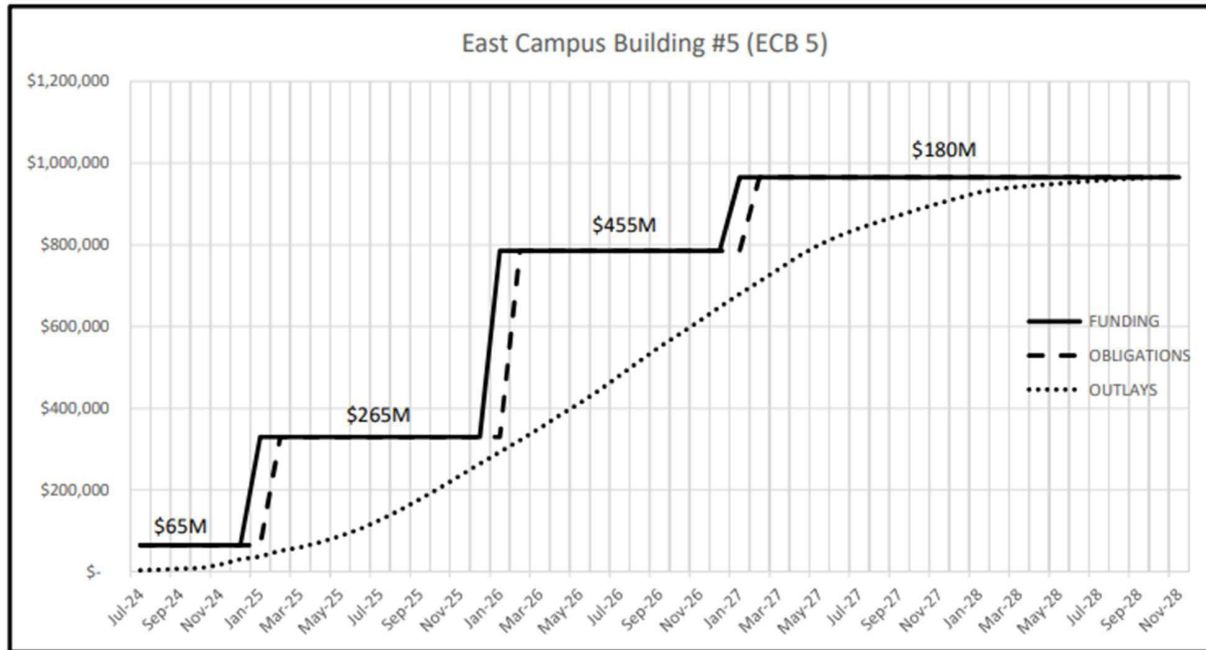
	Authorization (\$000)	Auth of Approp (\$000)	Appro (\$000)
FY 2024 Enacted	885,000	65,000	65,000
FY 2025 Enacted	0	265,000	265,000
Cost Variation Oct 2024	80,000	-----	-----
FY 2026 Enacted	0	455,000	455,000
<u>FY 2027 Budget Request</u>	<u>0</u>	<u>180,000</u>	<u>180,000</u>
Total	965,000		965,000

Master Planning Office, Telephone: (443) 634-4109

NSAW EAST CAMPUS BUILDING #5, INC 4

PROJECT SPENDING PLAN FOR INCREMENTALLY FUNDED PROJECT							
PROJECT TITLE:		East Campus Building #5 (ECB 5)					
As Of:	Feb-25	FUNDING		OBLIGATIONS		OUTLAYS	
All costs in thousands (\$000)		Monthly	Cumulative	Monthly	Cumulative	Monthly	Cumulative
	Month-Year						
	May-24						
	Jun-24	\$ 65,000	\$ 65,000	\$ -	\$ -	\$ -	\$ -
	Jul-24	\$ -	\$ 65,000	\$ 65,000	\$ 65,000	\$ 2,298	\$ 2,298
	Aug-24	\$ -	\$ 65,000	\$ -	\$ 65,000	\$ 1,395	\$ 3,692
	Sep-24	\$ -	\$ 65,000	\$ -	\$ 65,000	\$ 1,825	\$ 5,518
	Oct-24	\$ -	\$ 65,000	\$ -	\$ 65,000	\$ 2,241	\$ 7,759
	Nov-24	\$ -	\$ 65,000	\$ -	\$ 65,000	\$ 1,099	\$ 8,858
	Dec-24	\$ -	\$ 65,000	\$ -	\$ 65,000	\$ 8,892	\$ 17,750
	Jan-25	\$ 265,000	\$ 330,000	\$ -	\$ 65,000	\$ 12,840	\$ 30,590
	Feb-25	\$ -	\$ 330,000	\$ 265,000	\$ 330,000	\$ 6,492	\$ 37,082
	Mar-25	\$ -	\$ 330,000	\$ -	\$ 330,000	\$ 14,255	\$ 51,337
	Apr-25	\$ -	\$ 330,000	\$ -	\$ 330,000	\$ 8,384	\$ 59,720
	May-25	\$ -	\$ 330,000	\$ -	\$ 330,000	\$ 12,707	\$ 72,427
	Jun-25	\$ -	\$ 330,000	\$ -	\$ 330,000	\$ 15,144	\$ 87,571
	Jul-25	\$ -	\$ 330,000	\$ -	\$ 330,000	\$ 17,030	\$ 104,602
	Aug-25	\$ -	\$ 330,000	\$ -	\$ 330,000	\$ 21,829	\$ 126,431
	Sep-25	\$ -	\$ 330,000	\$ -	\$ 330,000	\$ 24,458	\$ 150,889
	Oct-25	\$ -	\$ 330,000	\$ -	\$ 330,000	\$ 26,614	\$ 177,503
	Nov-25	\$ -	\$ 330,000	\$ -	\$ 330,000	\$ 27,958	\$ 205,461
	Dec-25	\$ -	\$ 330,000	\$ -	\$ 330,000	\$ 29,387	\$ 234,848
	Jan-26	\$ 455,000	\$ 785,000	\$ -	\$ 330,000	\$ 29,310	\$ 264,158
	Feb-26	\$ -	\$ 785,000	\$ 455,000	\$ 785,000	\$ 28,955	\$ 293,114
	Mar-26	\$ -	\$ 785,000	\$ -	\$ 785,000	\$ 28,527	\$ 321,641
	Apr-26	\$ -	\$ 785,000	\$ -	\$ 785,000	\$ 29,925	\$ 351,566
	May-26	\$ -	\$ 785,000	\$ -	\$ 785,000	\$ 31,697	\$ 383,264
	Jun-26	\$ -	\$ 785,000	\$ -	\$ 785,000	\$ 29,863	\$ 413,127
	Jul-26	\$ -	\$ 785,000	\$ -	\$ 785,000	\$ 31,866	\$ 444,993
	Aug-26	\$ -	\$ 785,000	\$ -	\$ 785,000	\$ 35,445	\$ 480,438
	Sep-26	\$ -	\$ 785,000	\$ -	\$ 785,000	\$ 34,870	\$ 515,308
	Oct-26	\$ -	\$ 785,000	\$ -	\$ 785,000	\$ 34,948	\$ 550,257
	Nov-26	\$ -	\$ 785,000	\$ -	\$ 785,000	\$ 31,254	\$ 581,511
	Dec-26	\$ -	\$ 785,000	\$ -	\$ 785,000	\$ 32,094	\$ 613,605
	Jan-27	\$ 180,000	\$ 965,000	\$ -	\$ 785,000	\$ 33,831	\$ 647,436
	Feb-27	\$ -	\$ 965,000	\$ 180,000	\$ 965,000	\$ 31,925	\$ 679,361
	Mar-27	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 31,107	\$ 710,468
	Apr-27	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 31,446	\$ 741,914
	May-27	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 31,585	\$ 773,499
	Jun-27	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 27,214	\$ 800,713
	Jul-27	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 21,446	\$ 822,159
	Aug-27	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 18,510	\$ 840,670
	Sep-27	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 16,352	\$ 857,022
	Oct-27	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 15,316	\$ 872,338
	Nov-27	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 15,316	\$ 887,654
	Dec-27	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 14,280	\$ 901,934
	Jan-28	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 13,245	\$ 915,179
	Feb-28	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 13,205	\$ 928,384
	Mar-28	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 8,956	\$ 937,340
	Apr-28	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 4,813	\$ 942,152
	May-28	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 3,774	\$ 945,926
	Jun-28	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 4,024	\$ 949,950
	Jul-28	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 3,784	\$ 953,734
	Aug-28	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 3,633	\$ 957,367
	Sep-28	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 3,223	\$ 960,590
	Oct-28	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 2,815	\$ 963,405
	Nov-28	\$ -	\$ 965,000	\$ -	\$ 965,000	\$ 1,573	\$ 964,978

NSAW EAST CAMPUS BUILDING #5, INC 4



1. COMPONENT DEF (NSA/CSS)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026																																																																																																				
3. INSTALLATION AND LOCATION FORT MEADE, MARYLAND		4. PROJECT TITLE: NSAW East Campus Site Infrastructure																																																																																																						
5. PROGRAM ELEMENT	6. CATEGORY CODE 85110	7. PROJECT NUMBER 45676	8. PROJECT COST (\$000) 52,000																																																																																																					
9. COST ESTIMATES																																																																																																								
<table border="1"> <thead> <tr> <th>ITEM</th> <th>U/M</th> <th>QUANTITY</th> <th>UNIT COST</th> <th>COST (\$000)</th> </tr> </thead> <tbody> <tr> <td>PRIMARY FACILITIES</td> <td></td> <td></td> <td></td> <td>20,335</td> </tr> <tr> <td>VENONA ROAD AND ROCKENBACH ROAD REALIGNMENT (CC85110)</td> <td>SY</td> <td>27,780</td> <td>\$ 732.00</td> <td>(20,335)</td> </tr> <tr> <td>SUPPORTING FACILITIES</td> <td></td> <td></td> <td></td> <td>23,682</td> </tr> <tr> <td>SITE IMPROVEMENTS AND TRAFFIC SIGNALS</td> <td>LS</td> <td></td> <td></td> <td>(913)</td> </tr> <tr> <td>ELECTRIC DISTRIBUTION</td> <td>LF</td> <td>4,548</td> <td>\$ 1,881.00</td> <td>(8,555)</td> </tr> <tr> <td>TELECOM DISTRIBUTION</td> <td>LF</td> <td>7,879</td> <td>\$ 1,752.00</td> <td>(13,804)</td> </tr> <tr> <td>UTILITY CONNECTION</td> <td>LS</td> <td></td> <td></td> <td>(410)</td> </tr> <tr> <td>ESTIMATED CONTRACT COST</td> <td></td> <td></td> <td></td> <td>44,017</td> </tr> <tr> <td>CONTINGENCY (5.0%)</td> <td></td> <td></td> <td></td> <td>2,201</td> </tr> <tr> <td>SUBTOTAL</td> <td></td> <td></td> <td></td> <td>46,218</td> </tr> <tr> <td>SUPERVISION, INSPECTION AND OVERHEAD (SIOH) (6.5%)</td> <td></td> <td></td> <td></td> <td>3,004</td> </tr> <tr> <td>OTHER (DESIGN DURING CONSTRUCTION)</td> <td></td> <td></td> <td></td> <td>693</td> </tr> <tr> <td>OTHER DIRECT COSTS</td> <td></td> <td></td> <td></td> <td>1,750</td> </tr> <tr> <td>TOTAL REQUEST</td> <td></td> <td></td> <td></td> <td>51,665</td> </tr> <tr> <td>TOTAL REQUEST (ROUNDED)</td> <td></td> <td></td> <td></td> <td>52,000</td> </tr> <tr> <td>PREVIOUS APPROPRIATIONS</td> <td></td> <td></td> <td></td> <td>0</td> </tr> <tr> <td>CURRENT APPROPRIATION REQUEST</td> <td></td> <td></td> <td></td> <td>52,000</td> </tr> <tr> <td>FUTURE APPROPRIATION REQUESTS</td> <td></td> <td></td> <td></td> <td>0</td> </tr> <tr> <td>EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS</td> <td></td> <td></td> <td></td> <td>1,750</td> </tr> </tbody> </table>					ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)	PRIMARY FACILITIES				20,335	VENONA ROAD AND ROCKENBACH ROAD REALIGNMENT (CC85110)	SY	27,780	\$ 732.00	(20,335)	SUPPORTING FACILITIES				23,682	SITE IMPROVEMENTS AND TRAFFIC SIGNALS	LS			(913)	ELECTRIC DISTRIBUTION	LF	4,548	\$ 1,881.00	(8,555)	TELECOM DISTRIBUTION	LF	7,879	\$ 1,752.00	(13,804)	UTILITY CONNECTION	LS			(410)	ESTIMATED CONTRACT COST				44,017	CONTINGENCY (5.0%)				2,201	SUBTOTAL				46,218	SUPERVISION, INSPECTION AND OVERHEAD (SIOH) (6.5%)				3,004	OTHER (DESIGN DURING CONSTRUCTION)				693	OTHER DIRECT COSTS				1,750	TOTAL REQUEST				51,665	TOTAL REQUEST (ROUNDED)				52,000	PREVIOUS APPROPRIATIONS				0	CURRENT APPROPRIATION REQUEST				52,000	FUTURE APPROPRIATION REQUESTS				0	EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS				1,750
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)																																																																																																				
PRIMARY FACILITIES				20,335																																																																																																				
VENONA ROAD AND ROCKENBACH ROAD REALIGNMENT (CC85110)	SY	27,780	\$ 732.00	(20,335)																																																																																																				
SUPPORTING FACILITIES				23,682																																																																																																				
SITE IMPROVEMENTS AND TRAFFIC SIGNALS	LS			(913)																																																																																																				
ELECTRIC DISTRIBUTION	LF	4,548	\$ 1,881.00	(8,555)																																																																																																				
TELECOM DISTRIBUTION	LF	7,879	\$ 1,752.00	(13,804)																																																																																																				
UTILITY CONNECTION	LS			(410)																																																																																																				
ESTIMATED CONTRACT COST				44,017																																																																																																				
CONTINGENCY (5.0%)				2,201																																																																																																				
SUBTOTAL				46,218																																																																																																				
SUPERVISION, INSPECTION AND OVERHEAD (SIOH) (6.5%)				3,004																																																																																																				
OTHER (DESIGN DURING CONSTRUCTION)				693																																																																																																				
OTHER DIRECT COSTS				1,750																																																																																																				
TOTAL REQUEST				51,665																																																																																																				
TOTAL REQUEST (ROUNDED)				52,000																																																																																																				
PREVIOUS APPROPRIATIONS				0																																																																																																				
CURRENT APPROPRIATION REQUEST				52,000																																																																																																				
FUTURE APPROPRIATION REQUESTS				0																																																																																																				
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS				1,750																																																																																																				
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Construct four-lane Venona Road from O'Brien Road to Canine Rd and realign Rockenbach Road from O'Brien Road to 3rd Cavalry Road. Venona Road will match existing four-lane road with grass median construction and realigned Rockenbach Road will be reduced from four lanes to two lanes.																																																																																																								

1. COMPONENT DEF (NSA/CSS)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION FORT MEADE, MARYLAND		4. PROJECT TITLE: NSAW East Campus Site Infrastructure	
5. PROGRAM ELEMENT	6. CATEGORY CODE 85110	7. PROJECT NUMBER 45676	8. PROJECT COST (\$000) 52,000
<u>ADDITIONAL</u>: The project has been coordinated with the installation facilities master plan and physical security plan. All required and anticipated physical security and antiterrorism protection measures are included. Sustainable principles, to include life cycle cost effective practices, will be integrated into the design, development, and construction of the project in accordance with Department criteria and will comply with applicable laws and Executive Orders. This project does not fall within or partly within the 100-year flood plain. <u>JOINT USE CERTIFICATION</u>: The Chief, Master Planning Office, National Security Agency certifies that this project has been considered for joint use. Unilateral construction is recommended. Mission requirements, operational considerations, and location are incompatible with use by other components.			

1. COMPONENT DEF (NSA/CSS)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION FORT MEADE, MARYLAND		4. PROJECT TITLE: NSAW East Campus Site Infrastructure	
5. PROGRAM ELEMENT	6. CATEGORY CODE 85110	7. PROJECT NUMBER 45676	8. PROJECT COST (\$000) 52,000

12. Supplemental Data:

A. Estimated Execution Data:

(1) Acquisition Strategy: Design – Bid – Build (DBB)

(2) Design Data:

(a) Design or Request for Proposal (RFP) Started: JAN 2025

(b) Percent Complete as of September 2025: 35 %

(c) Percent Complete as of January 2026: 50 %

(d) Design or RFP Complete: OCT 2026

(e) Total Design Cost (\$000): 4,819

(f) Energy Study and/or Life Cycle Analysis performed: No

(g) Standard or definitive design used? No

(3) Construction Data:

(a) Contract Award: MAR 2027

(b) Construction Start: JUN 2027

(c) Construction Complete: AUG 2029

B. Equipment associated with this project which will be provided from other appropriations:

<u>Equipment Nomenclature</u>	<u>Procuring Appropriation</u>	<u>FY Appropriated or Requested</u>	<u>Cost (\$000)</u>
Security, IT	O&M	FY28	\$1,750

Master Planning Office, Telephone: (443) 634-4109

1. COMPONENT DEF (NSA/CSS)		FY 2027 MILITARY CONSTRUCTION PROGRAM				2. DATE APRIL 2026	
3. INSTALLATION AND LOCATION CAMP WILLIAMS, UTAH				4. COMMAND NSA/CSS		5. AREA CONTRUCTION COST INDEX 1.00	
a. AS OF							0
b. END FY							0
7. INVENTORY DATA (\$000)							
a. TOTAL ACREAGE (acre)						0.00	
b. INVENTORY TOTAL AS OF YYYYMMDD						0.00	
c. AUTHORIZATION NOT YET IN INVENTORY						0.00	
d. AUTHORIZATION REQUESTED IN THIS PROGRAM						471,000.00	
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM						0.00	
f. PLANNED IN NEXT THREE PROGRAM YEARS						0.00	
g. REMAINING DEFICIENCY						0.00	
h. GRAND TOTAL						471,000.00	
8. PROJECTS REQUESTED IN THIS PROGRAM							
a. CATEGORY				b. COST (\$000)	c. DESIGN STATUS		
(1) CODE	(2) PROJECT TITLE	(3) SCOPE			(1) START	(2) COMPLETE	
14162	NSAU Consolidation – Mission Facility (INC)	154,434 SF (bldgs.) 255,000 SF (parking)		50,000	AUG 2025	JUN 2026	
9. FUTURE PROJECTS							
14162	NSAU Consolidation – Mission Facility (INC)	154,434 SF (bldgs.) 255,000 SF (parking)		421,000	AUG 2025	JUN 2026	
10. MISSION OR MAJOR FUNCTIONS							
The National Security Agency/Central Security Service (NSA/CSS) leads the U.S. Government in cryptology that encompasses both Signals Intelligence and Cybersecurity products and services, and enables Computer Network Operations in order to gain a decision advantage for the Nation and our allies under all circumstances.							
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES							
				(\$000)			
A. Air Pollution				0			
B. Water Pollution				0			
C. Occupational Safety and Health				0			

1. COMPONENT DEF (NSA/CSS)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026	
3. INSTALLATION AND LOCATION CAMP WILLIAMS, UTAH			4. PROJECT TITLE: NSAU CONSOLIDATION – MISSION FACILITY (INC)		
5. PROGRAM ELEMENT	6. CATEGORY CODE 14162	7. PROJECT NUMBER 44109	8. PROJECT COST (\$000) 50,000		
9. COST ESTIMATES					
ITEM		U/M	QUANTITY	UNIT COST	COST (\$000)
<u>PRIMARY FACILITIES</u>					323,861
MISSION FACILITY (CC 14162)		SF	127,571	1,595.00	(203,476)
COMMONS FACILITY (CC 74034)		SF	33,427	1,176.00	(39,310)
PARKING FACILITY (CC 85218)		SF	270,000	192.00	(51,840)
ACCESS CONTROL FACILITY (CC 14113)		SF	2,481	1,014.00	(2,515)
CYBERSECURITY FEATURES		LS			(750)
OPERATIONS AND MAINTENANCE SUPPORT INFORMATION		LS			(2,970)
ANTITERRORISM/FORCE PROTECTION		LS			(5,000)
SUSTAINABILITY / EPAct		LS			(3,000)
SPECIAL COSTS		LS			(15,000)
<u>SUPPORTING FACILITIES</u>					73,009
ELECTRIC SERVICE		LS			(29,359)
WATER, SEWER, GAS		LS			(1,462)
PAVING, WALKS, CURBS AND GUTTERS		LS			(4,758)
STORM DRAINAGE		LS			(7,121)
SITE IMPROVEMENTS		LS			(28,053)
DEMOLITION		LS			(265)
INFORMATION SYSTEMS		LS			(1,991)
ESTIMATED CONTRACT COST					396,870
CONTINGENCY (5.0%)					19,843
SUBTOTAL					416,713
SUPERVISION, INSPECTION AND OVERHEAD (SIOH) (6.5%)					27,086
DESIGN/BUILD - DESIGN COST (4%)					16,665
OTHER (DESIGN DURING CONSTRUCTION)					6,249
OTHER DIRECT COSTS					4,000
TOTAL REQUEST					470,714
TOTAL REQUEST (ROUNDED)					471,000
CURRENT AUTHORIZATION REQUEST					471,000
CURRENT APPROPRIATION REQUEST					50,000
FUTURE APPROPRIATION REQUESTS					421,000
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS					85,000
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Construct a mission facility, commons facility, structured parking facility, and Access Control Facility (ACF). This project will include all required supporting facilities, associated site work, and environmental measures.					

1. COMPONENT DEF (NSA/CSS)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION CAMP WILLIAMS, UTAH		4. PROJECT TITLE: NSAU CONSOLIDATION – MISSION FACILITY (INC)	
5. PROGRAM ELEMENT	6. CATEGORY CODE 14162	7. PROJECT NUMBER 44109	8. PROJECT COST (\$000) 50,000
The Mission Facility will provide operational and administrative areas including private offices and open flexible seating space, collaborative multi-discipline work spaces, conference areas, and support spaces. The Mission Facility will be a multi-story structure with a full basement. The project consists of core, shell structure, and foundations; elevators; electrical/mechanical service and distribution components and systems; life safety generator, fire protection, alarm, and suppression systems; information technology infrastructure, communications, and security systems support infrastructure; exterior finishes and weatherproofing. Support space includes access control areas, waste disposal area, and loading dock. Interior build out will provide raised access floor systems, acoustically-rated interior partitions and ceilings, power, lighting, environmental controls, and communications. The entire structure will be built to Sensitive Compartmented Information Facility (SCIF) standards, with redundant primary power and Uninterruptable Power Supply (UPS) systems to ensure continuity of operations. The Commons Facility will provide personnel support spaces, including full-service cafeteria, unclassified conference rooms, fitness center, and outdoor seating. The Commons Facility will include stair towers and elevators, as well as mechanical, electrical infrastructure and distribution, telecom and security systems infrastructure, and a loading dock. The Commons Facility will be constructed as a two-story building. The facility will be partially set into the hillside to make use of existing site grading. A structured parking facility will be constructed to provide privately-owned vehicle (POV) parking for staff and visitors. The parking structure will include accessible parking, pedestrian stair towers and elevators, as well as electrical and mechanical service and distribution systems and spaces. Facilities systems include fire protection and alarm systems, mechanical and electrical infrastructure and distribution, parking guidance system infrastructure, communications and security systems infrastructure, and lighting. New road construction, widening, realignment, and modifications to existing roads including signals or other road improvements will be provided to connect to existing road infrastructure. The ACF will consist of an overhead canopy with two guard booths, inbound and outbound roadway, overwatch booth, and rejection lane with rejection shelter. A new traffic circle will be constructed with point of connection to the NSA-U site access road. Existing parking and roadways will be modified to provide access to the new ACF, and maintain access to the existing Vehicle & Cargo Inspection Facility (VCIF) & existing Visitor Control Center (VCC). Special costs include third-party enhanced commissioning, geospatial mapping, construction on a secure site, construction surveillance technicians, and labor inefficiencies associated with escort requirements. Escorts are required for positive control of access to utilities which service other critical facilities. Facility physical security will conform to DoW Minimum Anti-Terrorism Standards for Buildings. Anti-Terrorism/Force Protection (ATFP) and include access control, setbacks, architectural shielding, Intrusion Detection Systems (IDS), progressive collapse requirements, and compliance with relevant ATFP regulations including fencing, bollards and protective planters, and electronic security systems to extend the secure perimeter. DoW standards for high performance and sustainable buildings will be included in design and construction of the facility, according to federal law and Executive Orders. Facilities will incorporate features that provide the lowest practical life cycle cost solutions satisfying the facility requirements with the goal of maximizing energy efficiency. Supporting facilities include primary electrical service and distribution. Utility systems include water, sewer, reclaimed water, connection and service from utility providers, and storm drainage systems. This project will vacate and return Utah National Guard HQ spaces from Camp Williams (19,250 GSF Equivalent) and Draper (25,000 GSF Equivalent). Additionally, this project will allow for growth of 50+ personnel and de-compression of 190 personnel from within non-administrative spaces at the Utah Data Center that equates to approximately 60,000 GSF requirement.			

1. COMPONENT DEF (NSA/CSS)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026															
3. INSTALLATION AND LOCATION CAMP WILLIAMS, UTAH		4. PROJECT TITLE: NSAU CONSOLIDATION – MISSION FACILITY (INC)																
5. PROGRAM ELEMENT	6. CATEGORY CODE 14162	7. PROJECT NUMBER 44109	8. PROJECT COST (\$000) 50,000															
Site work consists of curb and gutter, walkways, pedestrian plazas, lighting, landscaping, cut and fill and grading, erosion and sediment control measures, and low impact development including storm water management features. Roadway and intersection improvements are included to integrate new facilities with existing roadways and transportation network(s). Modification of existing visitor parking and roadways serving the existing to remain VCIF will be provided. Complex project phasing, including provision of temporary minor site structures, will be provided to maintain ongoing site operations. Standard clearing, grubbing, cut, fill, grading, and environmental protection structures will be provided. Secure communications pathways will be provided.																		
<table border="0"> <tr> <td>11. REQUIREMENT: 433,479 GSF</td> <td>ADQT: 0 GSF</td> <td>SUBSTD: 44,250 GSF</td> </tr> <tr> <td>127,571 GSF (CC 14162)</td> <td>0 GSF (CC 14162)</td> <td>44,250 GSF (CC 14162)</td> </tr> <tr> <td>33,427 GSF (CC 74034)</td> <td>0 GSF (CC 74034)</td> <td>0 GSF (CC 74034)</td> </tr> <tr> <td>270,000 GSF (CC 85218)</td> <td>0 GSF (CC 85218)</td> <td>0 GSF (CC 85218)</td> </tr> <tr> <td>2,481 GSF (CC 14113)</td> <td>0 GSF (CC 14113)</td> <td>0 GSF (CC 14113)</td> </tr> </table> PROJECT: Construct multi-story, secure mission facility, commons facility, a structured parking facility, and Access Control Facility (ACF). REQUIREMENT: Construction of new mission and support facilities at the NSA-Utah campus will enable consolidation of multiple mission elements currently located outside of the primary NSA-Utah campus. A new mission facility will provide the NSA with a flexible building that includes the technical infrastructure necessary to respond with agility to current and future mission requirements. Implementation of an open work environment that incorporates scalable, reconfigurable work spaces will aid mission sets by increasing efficiency of both actual and virtual collaboration while maintaining mission security. Workforce support amenities and a parking structure are required to accommodate the consolidation of regional personnel at the UDC site. CURRENT SITUATION: Currently, NSA-Utah operations are located in multiple geographically-separated facilities spread throughout the greater Salt Lake metropolitan area, including the Utah Data Center (UDC), Camp Williams, and Draper. Current facilities at the UDC campus consist primarily of purpose-built, low occupancy data center space, and are unable to provide adequate operational or workforce support space to accommodate consolidating personnel at the UDC site. As a low-occupancy data center, UDC does not currently have POV vehicle inspection, or parking within the secured campus perimeter. Facilities located at Camp Williams and Draper are tenant facilities. These facilities lack adequate space and utility infrastructure for planned future growth and limit opportunities for collaboration due to their physical separation. IMPACT IF NOT PROVIDED: If this project is not executed, the NSA will continue to maintain undersized, leased facilities that are non-compliant with current ATRP requirements and do not have the space or infrastructure to accommodate future mission. Operations will remain dispersed across a large geographic area, impeding efficient operations and mission collaboration. Mission capability and readiness will continue to be impacted due to the lack of purpose-built space. ADDITIONAL: The project has been coordinated with the installation facilities master plan and physical security plan. All required and anticipated physical security and antiterrorism protection measures are included. Alternative methods of meeting requirements have been explored during the development of this project. An economic analysis has been prepared and utilized in evaluating this project. It has been determined that this project is the only viable option to satisfy the requirement. This project is not within a flood hazard area.				11. REQUIREMENT: 433,479 GSF	ADQT: 0 GSF	SUBSTD: 44,250 GSF	127,571 GSF (CC 14162)	0 GSF (CC 14162)	44,250 GSF (CC 14162)	33,427 GSF (CC 74034)	0 GSF (CC 74034)	0 GSF (CC 74034)	270,000 GSF (CC 85218)	0 GSF (CC 85218)	0 GSF (CC 85218)	2,481 GSF (CC 14113)	0 GSF (CC 14113)	0 GSF (CC 14113)
11. REQUIREMENT: 433,479 GSF	ADQT: 0 GSF	SUBSTD: 44,250 GSF																
127,571 GSF (CC 14162)	0 GSF (CC 14162)	44,250 GSF (CC 14162)																
33,427 GSF (CC 74034)	0 GSF (CC 74034)	0 GSF (CC 74034)																
270,000 GSF (CC 85218)	0 GSF (CC 85218)	0 GSF (CC 85218)																
2,481 GSF (CC 14113)	0 GSF (CC 14113)	0 GSF (CC 14113)																

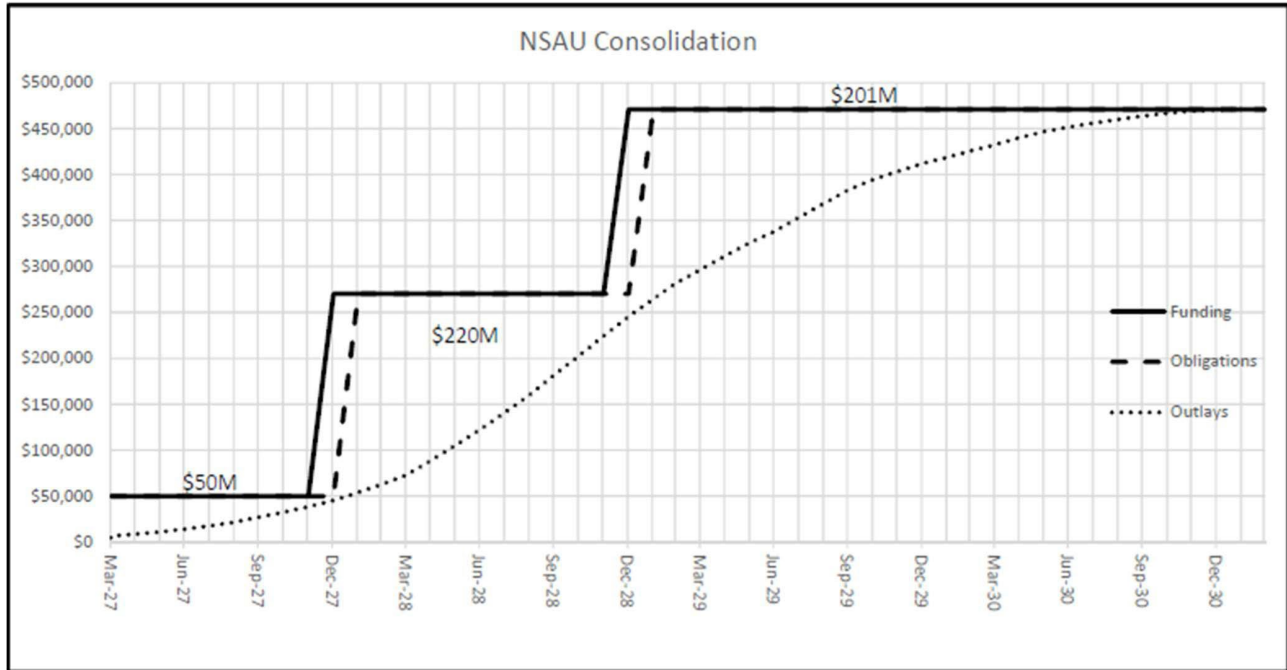
1. COMPONENT DEF (NSA/CSS)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026																								
3. INSTALLATION AND LOCATION CAMP WILLIAMS, UTAH		4. PROJECT TITLE: NSAU CONSOLIDATION – MISSION FACILITY (INC)																									
5. PROGRAM ELEMENT	6. CATEGORY CODE 14162	7. PROJECT NUMBER 44109	8. PROJECT COST (\$000) 50,000																								
JOINT USE CERTIFICATION: The Chief, Master Planning Office, National Security Agency certifies that this project has been considered for joint use. Unilateral construction is recommended. Mission requirements, operational considerations, and location are incompatible with use by other components.																											
12. Supplemental Data: A. Estimated Execution Data: (1) Acquisition Strategy: (2) Design Data: (a) Design or Request for Proposal (RFP) Started: (b) Percent Complete as of September 2025: (c) Percent Complete as of January 2026: (d) Design or RFP Complete: (e) Total Design Cost (\$000): (f) Energy Study and/or Life Cycle Analysis performed: (g) Standard or definitive design used? Design-Build AUG 2025 1% 15% JUN 2026 12,844 Yes No (3) Construction Data: (a) Contract Award: (b) Construction Start: (c) Construction Complete: MAR 2027 OCT 2027 MAR 2031																											
B. Equipment associated with this project which will be provided from other appropriations:																											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;"><u>Equipment Nomenclature</u></th> <th style="text-align: left;"><u>Procuring Appropriation</u></th> <th style="text-align: left;"><u>FY Appropriated or Requested</u></th> <th style="text-align: left;"><u>Cost (\$000)</u></th> </tr> </thead> <tbody> <tr> <td>Security, IT, AVVM</td> <td>O&M</td> <td>FY31</td> <td>5,000</td> </tr> <tr> <td>FFE, Security, IT, AVVM</td> <td>O&M</td> <td>FY32</td> <td>10,000</td> </tr> <tr> <td>FFE, Security, IT, AVVM</td> <td>O&M</td> <td>FY33</td> <td>25,000</td> </tr> <tr> <td>FFE, Security, IT, AVVM</td> <td>O&M</td> <td>FY34</td> <td>30,000</td> </tr> <tr> <td>FFE, Security, IT, AVVM</td> <td>O&M</td> <td>FY35</td> <td>15,000</td> </tr> </tbody> </table>				<u>Equipment Nomenclature</u>	<u>Procuring Appropriation</u>	<u>FY Appropriated or Requested</u>	<u>Cost (\$000)</u>	Security, IT, AVVM	O&M	FY31	5,000	FFE, Security, IT, AVVM	O&M	FY32	10,000	FFE, Security, IT, AVVM	O&M	FY33	25,000	FFE, Security, IT, AVVM	O&M	FY34	30,000	FFE, Security, IT, AVVM	O&M	FY35	15,000
<u>Equipment Nomenclature</u>	<u>Procuring Appropriation</u>	<u>FY Appropriated or Requested</u>	<u>Cost (\$000)</u>																								
Security, IT, AVVM	O&M	FY31	5,000																								
FFE, Security, IT, AVVM	O&M	FY32	10,000																								
FFE, Security, IT, AVVM	O&M	FY33	25,000																								
FFE, Security, IT, AVVM	O&M	FY34	30,000																								
FFE, Security, IT, AVVM	O&M	FY35	15,000																								
C. Authorization and Appropriation Summary:																											
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="text-align: right;"><u>Authorization (\$000)</u></th> <th style="text-align: right;"><u>Auth of Approp (\$000)</u></th> <th style="text-align: right;"><u>Appro (\$000)</u></th> </tr> </thead> <tbody> <tr> <td style="text-align: right;">FY 2027 Request</td> <td style="text-align: right;">471,000</td> <td style="text-align: right;">50,000</td> <td style="text-align: right;">50,000</td> </tr> <tr> <td style="text-align: right;"><u>Future Requests</u></td> <td style="text-align: right;">-</td> <td style="text-align: right;">421,000</td> <td style="text-align: right;">421,000</td> </tr> <tr> <td style="text-align: right;">Total</td> <td style="text-align: right; border-top: 1px solid black;">471,000</td> <td style="text-align: right; border-top: 1px solid black;"></td> <td style="text-align: right; border-top: 1px solid black;">421,000</td> </tr> </tbody> </table>					<u>Authorization (\$000)</u>	<u>Auth of Approp (\$000)</u>	<u>Appro (\$000)</u>	FY 2027 Request	471,000	50,000	50,000	<u>Future Requests</u>	-	421,000	421,000	Total	471,000		421,000								
	<u>Authorization (\$000)</u>	<u>Auth of Approp (\$000)</u>	<u>Appro (\$000)</u>																								
FY 2027 Request	471,000	50,000	50,000																								
<u>Future Requests</u>	-	421,000	421,000																								
Total	471,000		421,000																								
D. Disposal Actions:																											
<u>Buildings</u>																											

1. COMPONENT DEF (NSA/CSS)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION CAMP WILLIAMS, UTAH		4. PROJECT TITLE: NSAU CONSOLIDATION – MISSION FACILITY (INC)	
5. PROGRAM ELEMENT	6. CATEGORY CODE 14162	7. PROJECT NUMBER 44109	8. PROJECT COST (\$000) 50,000
Camp Williams (UTNG HQ) Draper (UTNG)		<u>GSF</u> 19,250 25,000	
Master Planning Office, Telephone: (443) 634-4109			

NSAU CONSOLIDATION – MISSION FACILITY (INC)

PROJECT SPENDING PLAN FOR INCREMENTALLY FUNDED PROJECT							
PROJECT TITLE:		NSAU Consolidation					
As Of:	Aug-25	FUNDING		OBLIGATIONS		OUTLAYS	
All costs in thousands (\$000)		Monthly	Cumulative	Monthly	Cumulative	Monthly	Cumulative
	Month-Year						
	Feb-27						
	Mar-27	\$ 50,000	\$ 50,000	\$ -	\$ -	\$ -	\$ -
	Apr-27	\$ -	\$ 50,000	\$ 50,000	\$ 50,000	\$ 4,697	\$ 4,697
	May-27	\$ -	\$ 50,000	\$ -	\$ 50,000	\$ 1,919	\$ 6,617
	Jun-27	\$ -	\$ 50,000	\$ -	\$ 50,000	\$ 1,919	\$ 8,536
	Jul-27	\$ -	\$ 50,000	\$ -	\$ 50,000	\$ 2,616	\$ 11,152
	Aug-27	\$ -	\$ 50,000	\$ -	\$ 50,000	\$ 3,103	\$ 14,256
	Sep-27	\$ -	\$ 50,000	\$ -	\$ 50,000	\$ 3,432	\$ 17,688
	Oct-27	\$ -	\$ 50,000	\$ -	\$ 50,000	\$ 4,039	\$ 21,727
	Nov-27	\$ -	\$ 50,000	\$ -	\$ 50,000	\$ 5,189	\$ 26,916
	Dec-27	\$ -	\$ 50,000	\$ -	\$ 50,000	\$ 5,886	\$ 32,802
	Jan-28	\$ 220,000	\$ 270,000	\$ -	\$ 50,000	\$ 5,726	\$ 38,528
	Feb-28	\$ -	\$ 270,000	\$ 220,000	\$ 270,000	\$ 6,812	\$ 45,340
	Mar-28	\$ -	\$ 270,000	\$ -	\$ 270,000	\$ 8,564	\$ 53,904
	Apr-28	\$ -	\$ 270,000	\$ -	\$ 270,000	\$ 8,903	\$ 62,808
	May-28	\$ -	\$ 270,000	\$ -	\$ 270,000	\$ 10,333	\$ 73,141
	Jun-28	\$ -	\$ 270,000	\$ -	\$ 270,000	\$ 15,694	\$ 88,834
	Jul-28	\$ -	\$ 270,000	\$ -	\$ 270,000	\$ 16,799	\$ 105,633
	Aug-28	\$ -	\$ 270,000	\$ -	\$ 270,000	\$ 17,129	\$ 122,762
	Sep-28	\$ -	\$ 270,000	\$ -	\$ 270,000	\$ 18,138	\$ 140,901
	Oct-28	\$ -	\$ 270,000	\$ -	\$ 270,000	\$ 19,835	\$ 160,736
	Nov-28	\$ -	\$ 270,000	\$ -	\$ 270,000	\$ 21,163	\$ 181,899
	Dec-28	\$ -	\$ 270,000	\$ -	\$ 270,000	\$ 21,027	\$ 202,926
	Jan-29	\$ 201,000	\$ 471,000	\$ -	\$ 270,000	\$ 21,379	\$ 224,304
	Feb-29	\$ -	\$ 471,000	\$ 201,000	\$ 471,000	\$ 20,980	\$ 245,285
	Mar-29	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 19,603	\$ 264,887
	Apr-29	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 16,840	\$ 281,728
	May-29	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 15,231	\$ 296,959
	Jun-29	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 14,545	\$ 311,504
	Jul-29	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 14,406	\$ 325,909
	Aug-29	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 12,154	\$ 338,063
	Sep-29	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 15,590	\$ 353,653
	Oct-29	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 15,226	\$ 368,879
	Nov-29	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 14,449	\$ 383,328
	Dec-29	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 11,518	\$ 394,846
	Jan-30	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 8,677	\$ 403,523
	Feb-30	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 8,677	\$ 412,200
	Mar-30	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 6,793	\$ 418,993
	Apr-30	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 6,793	\$ 425,786
	May-30	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 6,793	\$ 432,579
	Jun-30	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 7,749	\$ 440,327
	Jul-30	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 6,441	\$ 446,768
	Aug-30	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 5,074	\$ 451,842
	Sep-30	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 4,184	\$ 456,026
	Oct-30	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 4,284	\$ 460,310
	Nov-30	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 3,388	\$ 463,698
	Dec-30	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 3,189	\$ 466,886
	Jan-31	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 2,292	\$ 469,179
	Feb-31	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 1,396	\$ 470,575
	Mar-31	\$ -	\$ 471,000	\$ -	\$ 471,000	\$ 360	\$ 470,935

NSAU CONSOLIDATION – MISSION FACILITY (INC)



1. COMPONENT DEF (NSA/CSS)		FY 2027 MILITARY CONSTRUCTION PROGRAM						2. DATE APRIL 2026	
3. INSTALLATION AND LOCATION MENWITH HILL STATION, UNITED KINGDOM					4. COMMAND NSA/CSS			5. AREA CONSTRUCTION COST INDEX 1.07	
a. AS OF									0
b. END FY									0
7. INVENTORY DATA (\$000)									
a. TOTAL ACREAGE (acre)								0.00	
b. INVENTORY TOTAL AS OF YYYYMMDD								0.00	
c. AUTHORIZATION NOT YET IN INVENTORY								0.00	
d. AUTHORIZATION REQUESTED IN THIS PROGRAM								35,000.00	
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM								0.00	
f. PLANNED IN NEXT THREE PROGRAM YEARS								65,000.00	
g. REMAINING DEFICIENCY								0.00	
h. GRAND TOTAL								100,000.00	
8. PROJECTS REQUESTED IN THIS PROGRAM									
a. CATEGORY						b. COST (\$000)	c. DESIGN STATUS		
(1) CODE	(2) PROJECT TITLE		(3) SCOPE		(1) START		(2) COMPLETE		
730142	Fire Station Replacement		2090 SM (bldg.)		35,000	MAR 2024	MAR 2027		
9. FUTURE PROJECTS									
890123	Central Chiller Plant		695 SM (bldg.)		\$65,000	FEB 2024	MAR 2026		
10. MISSION OR MAJOR FUNCTIONS									
The National Security Agency/Central Security Service (NSA/CSS) leads the U.S. Government in cryptology that encompasses both Signals Intelligence and Cybersecurity products and services, and enables Computer Network Operations in order to gain a decision advantage for the Nation and our allies under all circumstances.									
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES									
								(\$000)	
A. Air Pollution								0	
B. Water Pollution								0	
C. Occupational Safety and Health								0	

1. COMPONENT DEF (NSA/CSS)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. INSTALLATION AND LOCATION MENWITH HILL STATION, UNITED KINGDOM		4. PROJECT TITLE: FIRE STATION REPLACEMENT		
5. PROGRAM ELEMENT	6. CATEGORY CODE 730142	7. PROJECT NUMBER 40785	8. PROJECT COST (\$000) 35,000	
9. COST ESTIMATES				
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
<u>PRIMARY FACILITIES</u>				(25,106)
FIRE STATION (CC 730142)	SM	2,090	11,155.80	(23,316)
CYBERSECURITY FEATURES	LS			(250)
OPERATIONS AND MAINTENANCE SUPPORT	LS			(135)
ANTITERRORISM/FORCE PROTECTION	LS			(324)
SUSTAINABILITY / EPAAct	LS			(381)
SPECIAL COSTS	LS			(700)
<u>SUPPORTING FACILITIES</u>				5,823
UTILITIES	LS			(2,323)
PAVING, WALKS, CURBS AND GUTTERS	LS			(2,250)
STORM DRAINAGE	LS			(350)
SITE IMPROVEMENTS	LS			(250)
DEMOLITION	SM	1,424	456.07	(650)
ESTIMATED CONTRACT COST				30,929
CONTINGENCY (5.0%)				1,546
SUBTOTAL				32,475
SUPERVISION, INSPECTION AND OVERHEAD (SIOH) (7.3%)				2,371
TOTAL REQUEST				34,846
TOTAL REQUEST (ROUNDED)				35,000
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS				2,000
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Construct a two-story, combined fire station and dormitory facility with all required supporting facilities, associated site work, and environmental measures. This facility will include apparatus bays and departmental support areas: residential areas; administration areas, training area, Emergency Control Center (ECC); and associated building infrastructure. Administrative support area will be provided to support administration of required physicals and other physical readiness/certification activities.				

1. COMPONENT DEF (NSA/CSS)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION MENWITH HILL STATION, UNITED KINGDOM		4. PROJECT TITLE: FIRE STATION REPLACEMENT	
5. PROGRAM ELEMENT	6. CATEGORY CODE 730142	7. PROJECT NUMBER 40785	8. PROJECT COST (\$000) 35,000
The project consists of core, shell structure, and foundations; elevators; electrical/mechanical service and distribution components and systems; fire protection, alarm, and suppression systems; information technology infrastructure; communications and security systems infrastructure; exterior finishes; and waterproofing. Supporting facilities include primary electrical service and distribution. Utility systems include water, sewer, connection and service from utility providers, and storm drainage systems. Site work consists of curb and gutter, walkways, lighting, landscaping, cut and fill and grading, erosion and sediment control measures, and low impact development including storm water management features. Roadway and parking lot improvements are included to integrate new facility with existing roadways and transportation network(s). Project phasing, including provision of temporary minor site structures, will be provided to maintain ongoing site operations. Standard clearing, grubbing, cut, fill, grading, and environmental protection structures will be provided. Secure communications infrastructure and cabling will be provided. This project will demolish buildings 624 and 641 (1,425 SM) as the functions currently housed in these buildings will be consolidated into this project and no longer needed. Facilities will be designed as permanent construction in accordance with Department & Host Nation criteria This project will comply with DoW Antiterrorism/Force Protection requirements per Department & Host Nation criteria. Facilities will incorporate features that provide the lowest practical life cycle cost solutions satisfying the facility requirements with the goal of maximizing energy efficiency.			
11. REQUIREMENT: 2,090 GSM		ADQT: 0 GSM	SUBSTD: 1,424 GSM
<u>PROJECT:</u> Construct a Headquarters Fire Station and Dormitory, and demolish existing facility that has reached end of useful life. <u>REQUIREMENT:</u> This project is required to replace the existing, substandard Fire Station located in Building 624 at RAF Menwith Hill. The new facility will be a Fire Station, to house the responding company on duty, as well as Fire Chief and the administrative functions of the station. The new station will provide emergency response services to the entire Installation. Compliance with Department & Host Nation criteria will implement operational efficiencies that mitigate current non-compliant Emergency Response Times, while also providing infrastructure to contain, control and mitigate contaminants and other hazards accumulated in the course of typical fire department response activities. Administrative space will be provided for administration of required physicals and other physical readiness/certification activities. <u>CURRENT SITUATION:</u> The existing fire station functions are housed in two facilities. Building 624 houses the maintenance and apparatus area, Emergency Control Center (ECC), residential dorms, kitchen and day room. Building 624 does not have adequate space to house all necessary vehicles and equipment, resulting in outdoor storage. The remaining functions including training, administration, additional storage and equipment maintenance areas, as well as additional dormitories are located in Building 641, which is the former dorm building. These facilities are undersized, inhibit efficient operations due to existing layout, do not comply with current health and safety standards for modern fire stations, and are reaching the end of their useful life. Departmental personnel are currently required to travel for administration of required physicals and other physical readiness/certification activities, resulting in staffing shortfalls.			

1. COMPONENT DEF (NSA/CSS)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION MENWITH HILL STATION, UNITED KINGDOM		4. PROJECT TITLE: FIRE STATION REPLACEMENT	
5. PROGRAM ELEMENT	6. CATEGORY CODE 730142	7. PROJECT NUMBER 40785	8. PROJECT COST (\$000) 35,000
<u>IMPACT IF NOT PROVIDED:</u> If this project is not provided, the current facilities will continue to have inadequate capacity to respond to emergencies on the installation within Emergency Responses Times, established by applicable codes and standards. Firefighters will continue to be placed at risk due to health and safety concerns inherent to the outdated facility. Vehicles and equipment stored outside will face accelerated deterioration, due to exposure to the elements. Training and readiness functions will continue to be degraded due to lack of sufficient space and infrastructure. Departmental personnel will continue to be required to travel for required physicals and other physical readiness/certification activities, resulting in staffing shortfalls. <u>ADDITIONAL:</u> The project has been coordinated with the installation facilities master plan and physical security plan. All required and anticipated physical security and antiterrorism protection measures are included. A preliminary analysis of reasonable alternatives was performed comparing status quo, renovation, and new construction. New construction was determined to be the most cost-effective means to meet mission requirements. This design shall conform to criteria established in the Air Force Corporate Facilities Standards (AFCFS), Installation Facilities Standards, Department criteria, Fire Stations for a Headquarters class station. Sustainable principles, to include life-cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Department criteria. This includes the preparation of a life-cycle cost analysis (LCCA) for energy consuming systems, or when life-cycle cost effective (LCCE) is selected as the reason any Departmental requirement is partially compliant or not applicable. This project is not within a flood hazard area. Facility is sited in accordance with the Installation Development Plan and is within a compatible land use area. <u>JOINT USE CERTIFICATION:</u> The Chief, Master Planning Office, National Security Agency certifies that this project has been considered for joint use. Unilateral construction is recommended. Mission requirements, operational considerations, and location are incompatible with use by other components.			

1. COMPONENT DEF (NSA/CSS)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION MENWITH HILL STATION, UNITED KINGDOM		4. PROJECT TITLE: FIRE STATION REPLACEMENT	
5. PROGRAM ELEMENT	6. CATEGORY CODE 730142	7. PROJECT NUMBER 40785	8. PROJECT COST (\$000) 35,000

12. Supplemental Data:

A. Estimated Execution Data:

(1) Acquisition Strategy:	Design-Build
(2) Design Data:	
(a) Design or Request for Proposal (RFP) Started:	MAR 2024
(b) Percent Complete as of September 2025:	10%
(c) Percent Complete as of January 2026:	15%
(d) Design or RFP Complete:	MAR 2027
(e) Total Design Cost (\$000):	2,800
(f) Energy Study and/or Life Cycle Analysis performed:	Yes
(g) Standard or definitive design used?	No
(3) Construction Data:	
(a) Contract Award:	MAY 2027
(b) Construction Start:	MAY 2028
(c) Construction Complete:	DEC 2029

B. Equipment associated with this project which will be provided from other appropriations:

<u>Equipment Nomenclature</u>	<u>Procuring Appropriation</u>	<u>FY Appropriated or Requested</u>	<u>Cost (\$000)</u>
FFE, Security, IT, AVMM	O&M	FY29	1,000
FFE, Security, IT, AVVM	O&M	FY30	1,000

C. Disposal Actions

<u>Buildings</u>	<u>GSM</u>
624 & 641	1,425

Master Planning Office, Telephone: (443) 634-4109

THIS PAGE IS INTENTIONALLY LEFT BLANK

U.S. CYBER COMMAND
FY 2027 Military Construction, Defense-Wide
(\$ in Thousands)

<u>State/Installation/Project</u>	<u>Authorization Request</u>	<u>Approp. Request</u>	<u>New/ Current Mission</u>	<u>Page(s).</u>
Maryland				
Ft. George G. Meade Cyber National Mission Force, Mission Operations Facility (INC)	1,341,465	98,411	C	141
Total	1,341,465	98,411		

1. COMPONENT US CYBER COMMAND			FY 2027 MILITARY CONSTRUCTION PROGRAM				2. DATE APRIL 2026		
3. INSTALLATION AND LOCATION FORT GEORGE G. MEADE, MARYLAND					4. COMMAND U.S. CYBER COMMAND			5. AREA CONSTRUCTION COST INDEX 0.98	
a. AS OF									0
b. END FY									0
7. INVENTORY DATA (\$000)									
a. TOTAL ACREAGE (acre)								0.00	
b. INVENTORY TOTAL AS OF YYYYMMDD								0.00	
c. AUTHORIZATION NOT YET IN INVENTORY								0.00	
d. AUTHORIZATION REQUESTED IN THIS PROGRAM								1,341,465.00	
e. AUTHORIZATION INCLUDED IN FOLLOWING PROGRAM								0.00	
f. PLANNED IN NEXT THREE PROGRAM YEARS								0.00	
g. REMAINING DEFICIENCY								0.00	
h. GRAND TOTAL								1,341,465.00	
8. PROJECTS REQUESTED IN THIS PROGRAM									
a. CATEGORY						b. COST (\$000)	c. DESIGN STATUS		
(1) CODE	(2) PROJECT TITLE		(3) SCOPE		(1) START		(2) COMPLETE		
14190	Cyber National Mission Force, Mission Operations Facility, Increment 1		747,600 SF (bldg.) 646,400 SF (parking)		98,411	NOV 2024	MAY 2026		
9. FUTURE PROJECTS									
14190	Cyber National Mission Force, Mission Operations Facility, Increment 2		750,000 SF (bldg.) 646,400 SF (parking)		327,363	NOV 2024	MAY 2026		
14190	Cyber National Mission Force, Mission Operations Facility, Increment 3		750,000 SF (bldg.) 646,400 SF (parking)		493,110	NOV 2024	MAY 2026		
10. MISSION OR MAJOR FUNCTIONS									
The Cyber National Mission Force (CNMF) is the nation's action arm to persistently engage the world's most dangerous cyber actors. Commanding our nation's elite cyber warriors, CNMF conducts full-spectrum cyberspace and information operations against Malicious Cyber Actors who threaten the DOW, Critical U.S. Infrastructure, and the Defense Industrial Base.									
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES									
					(\$000)				
A. Air Pollution					0				
B. Water Pollution					0				
C. Occupational Safety and Health					0				

1. COMPONENT US CYBER COMMAND		FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026	
3. INSTALLATION AND LOCATION FORT GEORGE G. MEADE, MARYLAND			4. PROJECT TITLE: CYBER NATIONAL MISSION FORCE, MISSION OPERATIONS FACILITY (INC)		
5. PROGRAM ELEMENT		6. CATEGORY CODE 14190	7. PROJECT NUMBER 43294		8. PROJECT COST (\$000) 98,411
9. COST ESTIMATES					
ITEM			U/M	QUANTITY	UNIT COST
PRIMARY FACILITIES					1,053,590
OPERATIONS BUILDING (CC 14190)			SF	747,600	\$ 1,224.37 (915,340)
PARKING FACILITY - ECPS4 EXPANSION (CC 85218)			SF	646,400	\$ 143.45 (92,730)
CYBERSECURITY FEATURES			LS		(750)
BUILT-IN EQUIPMENT			LS		(170)
OMSI			LS		(5,650)
SUSTAINABILITY / EPAAct			LS		(16,710)
ANTITERRORISM/FORCE PROTECTION			LS		(2,330)
SPECIAL COSTS			LS		(19,910)
SUPPORTING FACILITIES					85,650
ELECTRIC SERVICE			LS		(18,560)
WATER, SEWER, GAS			LS		(11,980)
PAVING, WALKS, CURBS AND GUTTERS			LS		(2,720)
STORM DRAINAGE			LS		(2,230)
SITE PREP			LS		(26,380)
DEMOLITION			LS		(22,320)
TELECOMMUNICATIONS			LS		(1,460)
ESTIMATED CONTRACT COST					1,139,240
CONTINGENCY (5.0%)					56,960
SUBTOTAL					1,196,200
SUPERVISION, INSPECTION AND OVERHEAD (SIOH) (6.5%)					77,750
DESIGN/BUILD DESIGN COST (4%)					45,570
DESIGN DURING CONSTRUCTION					17,945
OTHER DIRECT COSTS					4,000
TOTAL REQUEST					1,341,465
TOTAL REQUEST (ROUNDED)					1,341,465
CURRENT APPROPRIATIONS REQUEST (ROUNDED)					98,411
FUTURE APPROPRIATIONS REQUEST					1,243,054
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS					211,000

1. COMPONENT US CYBER COMMAND	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION FORT GEORGE G. MEADE, MARYLAND		4. PROJECT TITLE: CYBER NATIONAL MISSION FORCE, MISSION OPERATIONS FACILITY (INC)	
5. PROGRAM ELEMENT	6. CATEGORY CODE 14190	7. PROJECT NUMBER 43294	8. PROJECT COST (\$000) 98,411
10. DESCRIPTION OF PROPOSED CONSTRUCTION: This project is to construct a multi-story operations facility and expansion to an existing structured parking facility. The CNMF Mission Operations Facility (MOF) will provide operational space, administrative/support space, infrastructure, equipment and communications space, and storage areas. Operational spaces include an operations floor, operations floor support spaces, private offices, command suite, and mission collaboration work areas. Administrative and support spaces include conference rooms, multi-purpose space, fitness center, full-service cafeteria, training areas, storage and testing areas, and a loading dock. The MOF will be a multi-story facility with full basement containing mechanical and electrical equipment. Building infrastructure will include fire protection alarm and suppression systems; information technology infrastructure, communications, and security systems. Interiors build out will provide raised access floor systems, acoustically-rated interior partitions and ceilings, power, lighting, environmental controls, and communications. The entire structure will be built to Sensitive Compartmented Information Facility (SCIF) standards, with redundant primary power and Uninterruptable Power Supply (UPS) systems to ensure continuity of operations. Facility physical security will conform to DoW Minimum Anti-Terrorism Standards for Buildings, Anti-Terrorism/Force Protection (ATFP) and include access control, setbacks, architectural shielding, Intrusion Detection Systems (IDS), progressive collapse requirements, and compliance with relevant ATFP regulations including fencing, bollards and protective planters, and electronic security systems to extend the secure perimeter. DoW standards for high performance and sustainable buildings will be included in design and construction of the facility. Facilities will incorporate features that provide the lowest practical life cycle cost solutions satisfying the facility requirements with the goal of maximizing energy efficiency. Special costs associated with cybersecurity commissioning, geospatial mapping, mechanical acceptance, construction on a secure site, clearances for personnel, and labor inefficiencies associated with escort requirements. Escorts are required for positive control of access to utilities which service other critical facilities. An expansion of the East Campus Parking Structure 4 (ECPS4) will be constructed to provide privately-owned vehicle (POV) parking for staff and visitors. The ECPS4 expansion will include accessible parking, pedestrian stair towers and elevators, as well as mechanical and electrical spaces. Facility systems will consist of fire protection alarm and suppression, mechanical and electrical distribution infrastructure, parking guidance system infrastructure, communications and security systems support infrastructure, and lighting. Supporting facilities include site improvements for both the MOF and Parking Facility expansions, as well as for infrastructure features such as general site circulation, storm water management, lighting, and landscaping. Improvements will include new or expansion of existing utility services and distribution systems, site security systems, and transportation network. Site preparation work will include standard clearing/grubbing, cut/fill and grading, and erosion and sediment control measures. Additional site work will provide walkways and courtyard areas, access roads, and other transportation improvements, and storm water management. Utility site construction will provide emergency backup power generation. Demolition of four buildings (B9899, B9801, B9802, B9823), associated parking, support structures, and minor site structures, along with standard clearing, grubbing, cut, fill, grading, and environmental protection measures will be provided.			

1. COMPONENT US CYBER COMMAND	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION FORT GEORGE G. MEADE, MARYLAND		4. PROJECT TITLE: CYBER NATIONAL MISSION FORCE, MISSION OPERATIONS FACILITY, INC 1	
5. PROGRAM ELEMENT	6. CATEGORY CODE 14190	7. PROJECT NUMBER 43294	8. PROJECT COST (\$000) 98,411
11. REQUIREMENT: 747,600 SF ADQT: 0 SF SUBSTD: 0 SF <u>PROJECT:</u> Construct multi-story operations facility and expansion to an existing structured parking facility. <u>REQUIREMENT:</u> The Mission Operations Facility (MOF) is required to support current mission operations as well as planned future growth of the Cyber National Mission Force (CNMF). CNMF requires a new facility to accommodate a growing workforce of Cyber Warriors, consisting of personnel which currently occupy various facilities on the National Security Agency Washington (NSAW) Campus, plus additional personnel from off-campus locations and future growth. The Mission Operations Facility will allow for the consolidation of mission operations, headquarters, and key partners within a state-of-the-art operations environment. Expansion of ECPS4 is required in order to meet the minimum required parking capacity of the MOF population. This is the most feasible option due to the fixed number of spaces provided by the garage expansion modules configuration, as well as the limited developable land. <u>CURRENT SITUATION:</u> Currently, CNMF mission critical operations are performed in multiple geographically separated facilities, some of which are leased. These facilities are undersized for currently planned future growth and do not allow for rapid cyber responses and collaborative environments due to the separation. In addition, many of these facilities and their infrastructure are aging and close to reaching the end of their usable life. They have been reconfigured multiple times in order to meet advancements in mission requirements and are increasingly unable to support further modifications. <u>IMPACT IF NOT PROVIDED:</u> If this project is not provided, CNMF will continue to occupy aging and undersized facilities that are incapable of supporting both current and future operations. Facilities will remain dispersed across a large geographic area, preventing seamless collaboration. Inadequate facility size will inhibit future growth. Mission capability and readiness will continue to be impacted due to the lack of purpose-built space. <u>ADDITIONAL:</u> The project has been coordinated with the installation facilities master plan and physical security plan. All required and anticipated physical security and antiterrorism protection measures are included. The acquisition method for the ECPS4 expansion is anticipated to be Design-Bid-Build. The acquisition method for this contract will be Design-Build. Original Design Documents for ECPS 4 Expansion will be included as part of the Design Build RFP. <u>JOINT USE CERTIFICATION:</u> The Director, J4, USCYBERCOM certifies that this project has been considered for joint use. Unilateral construction is recommended. Mission requirements, operational considerations, and location are incompatible with use by other components.			

1. COMPONENT US CYBER COMMAND	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. Date APRIL 2026
3. INSTALLATION AND LOCATION FORT GEORGE G. MEADE, MARYLAND		4. PROJECT TITLE: CYBER NATIONAL MISSION FORCE, MISSION OPERATIONS FACILITY (INC)	
5. PROGRAM ELEMENT	6. CATEGORY CODE 14190	7. PROJECT NUMBER 43294	8. PROJECT COST (\$000) 98,411

12. Supplemental Data:

A. Estimated Execution Data:

(1) Acquisition Strategy:	Design-Build
(2) Design Data:	
(a) Design or Request for Proposal (RFP) Started:	NOV 2024
(b) Percent Complete as of September 2025:	5%
(c) Percent Complete as of January 2026:	15%
(d) Design or RFP Complete:	MAY 2026
(e) Total Design Cost (\$000):	10,791
(f) Energy Study and/or Life Cycle Analysis performed:	Yes
(g) Standard or definitive design used?	No
(3) Construction Data:	
(a) Contract Award:	MAR 2027
(b) Construction Start:	APR 2028
(c) Construction Complete:	OCT 2031

B. Equipment associated with this project which will be provided from other appropriations:

Equipment <u>Nomenclature</u>	Procuring <u>Appropriation</u>	FY Appropriated <u>or Requested</u>	Cost <u>(\$000)</u>
FFE, Security, IT, AVVM	O&M	Future Request	6,620
FFE, Security, IT, AVVM	O&M	Future Request	30,670
FFE, Security, IT, AVVM	O&M	Future Request	65,900
FFE, Security, IT, AVVM	O&M	Future Request	66,960
FFE, Security, IT, AVVM	O&M	Future Request	40,150
FFE, Security, IT, AVVM	O&M	Future Request	390

C. Authorization and Appropriation Summary:

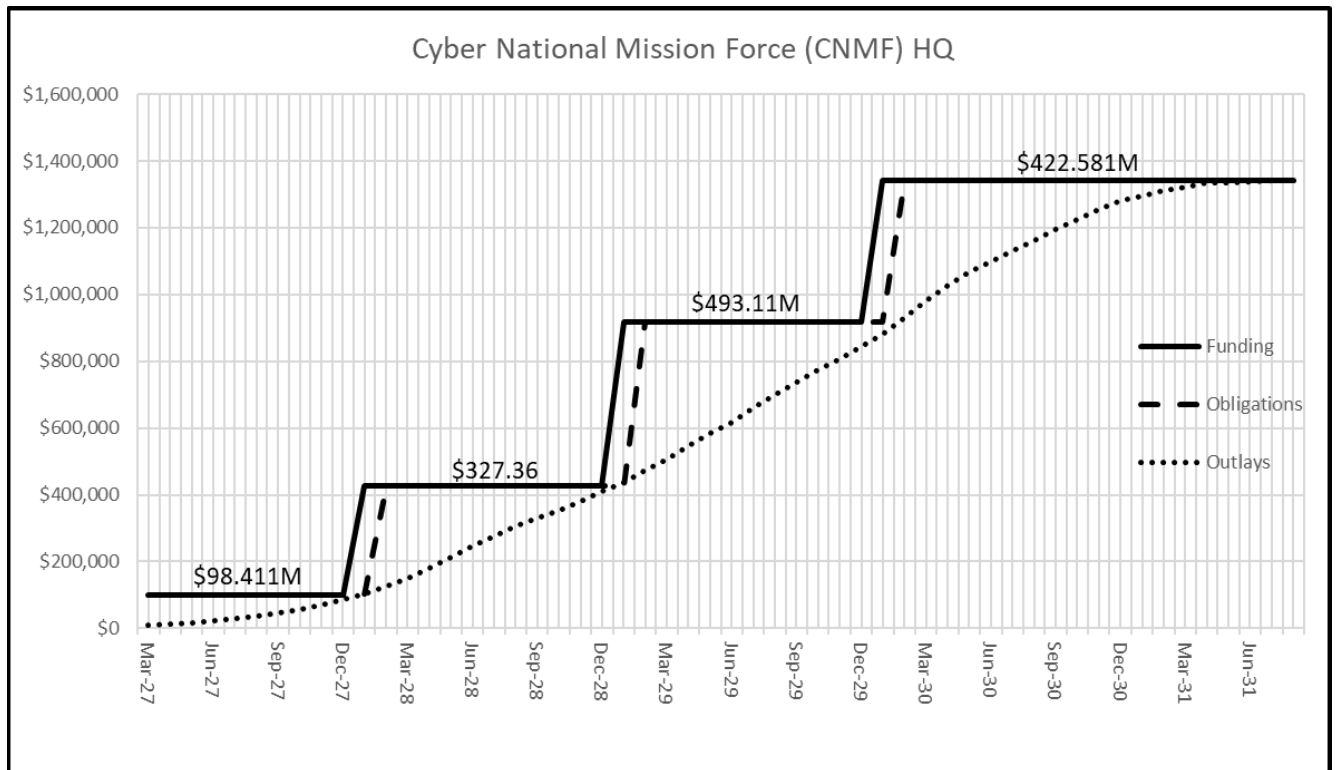
	Authorization <u>(\$000)</u>	Auth of Approp <u>(\$000)</u>	Appro <u>(\$000)</u>
FY 2027 Request	1,341,465	98,411	98,411
Future Requests	0	1,243,054	1,243,054
Total	1,341,465		1,341,465

USCC, Telephone: (443) 654-8338

CYBER NATIONAL MISSION FORCE, MISSION OPERATIONS FACILITY (INC)

PROJECT SPENDING PLAN FOR INCREMENTALLY FUNDED PROJECT							
PROJECT TITLE:		Cyber National Mission Force (CNMF) HQ					
As Of:	Mar-26	FUNDING		OBLIGATIONS		OUTLAYS	
All costs in thousands (\$000)		Monthly	Cumulative	Monthly	Cumulative	Monthly	Cumulative
	Month-Year						
	Feb-27						
	Mar-27	\$ 98,411	\$ 98,411	\$ -	\$ -	\$ -	\$ -
	Apr-27	\$ -	\$ 98,411	\$ 98,411	\$ 98,411	\$ 8,017	\$ 8,017
	May-27	\$ -	\$ 98,411	\$ -	\$ 98,411	\$ 3,951	\$ 11,968
	Jun-27	\$ -	\$ 98,411	\$ -	\$ 98,411	\$ 3,951	\$ 15,918
	Jul-27	\$ -	\$ 98,411	\$ -	\$ 98,411	\$ 5,785	\$ 21,704
	Aug-27	\$ -	\$ 98,411	\$ -	\$ 98,411	\$ 7,161	\$ 28,864
	Sep-27	\$ -	\$ 98,411	\$ -	\$ 98,411	\$ 7,074	\$ 35,938
	Oct-27	\$ -	\$ 98,411	\$ -	\$ 98,411	\$ 8,821	\$ 44,759
	Nov-27	\$ -	\$ 98,411	\$ -	\$ 98,411	\$ 12,205	\$ 56,964
	Dec-27	\$ -	\$ 98,411	\$ -	\$ 98,411	\$ 13,459	\$ 70,423
	Jan-28	\$ 327,363	\$ 425,774	\$ -	\$ 98,411	\$ 14,406	\$ 84,830
	Feb-28	\$ -	\$ 425,774	\$ 327,363	\$ 425,774	\$ 18,442	\$ 103,271
	Mar-28	\$ -	\$ 425,774	\$ -	\$ 425,774	\$ 21,805	\$ 125,076
	Apr-28	\$ -	\$ 425,774	\$ -	\$ 425,774	\$ 24,661	\$ 149,737
	May-28	\$ -	\$ 425,774	\$ -	\$ 425,774	\$ 29,430	\$ 179,167
	Jun-28	\$ -	\$ 425,774	\$ -	\$ 425,774	\$ 34,046	\$ 213,213
	Jul-28	\$ -	\$ 425,774	\$ -	\$ 425,774	\$ 32,273	\$ 245,486
	Aug-28	\$ -	\$ 425,774	\$ -	\$ 425,774	\$ 30,744	\$ 276,230
	Sep-28	\$ -	\$ 425,774	\$ -	\$ 425,774	\$ 29,155	\$ 305,385
	Oct-28	\$ -	\$ 425,774	\$ -	\$ 425,774	\$ 24,508	\$ 329,893
	Nov-28	\$ -	\$ 425,774	\$ -	\$ 425,774	\$ 21,971	\$ 351,864
	Dec-28	\$ -	\$ 425,774	\$ -	\$ 425,774	\$ 28,778	\$ 380,642
	Jan-29	\$ 493,110	\$ 918,884	\$ -	\$ 425,774	\$ 28,412	\$ 409,054
	Feb-29	\$ -	\$ 918,884	\$ 493,110	\$ 918,884	\$ 28,809	\$ 437,863
	Mar-29	\$ -	\$ 918,884	\$ -	\$ 918,884	\$ 37,017	\$ 474,879
	Apr-29	\$ -	\$ 918,884	\$ -	\$ 918,884	\$ 33,440	\$ 508,319
	May-29	\$ -	\$ 918,884	\$ -	\$ 918,884	\$ 39,147	\$ 547,467
	Jun-29	\$ -	\$ 918,884	\$ -	\$ 918,884	\$ 35,064	\$ 582,531
	Jul-29	\$ -	\$ 918,884	\$ -	\$ 918,884	\$ 35,431	\$ 617,961
	Aug-29	\$ -	\$ 918,884	\$ -	\$ 918,884	\$ 42,972	\$ 660,934
	Sep-29	\$ -	\$ 918,884	\$ -	\$ 918,884	\$ 40,588	\$ 701,521
	Oct-29	\$ -	\$ 918,884	\$ -	\$ 918,884	\$ 35,482	\$ 737,004
	Nov-29	\$ -	\$ 918,884	\$ -	\$ 918,884	\$ 35,482	\$ 772,486
	Dec-29	\$ -	\$ 918,884	\$ -	\$ 918,884	\$ 35,391	\$ 807,877
	Jan-30	\$ 422,581	\$ 1,341,465	\$ -	\$ 918,884	\$ 35,190	\$ 843,067
	Feb-30	\$ -	\$ 1,341,465	\$ 422,581	\$ 1,341,465	\$ 36,657	\$ 879,724
	Mar-30	\$ -	\$ 1,341,465	\$ -	\$ 1,341,465	\$ 52,284	\$ 932,008
	Apr-30	\$ -	\$ 1,341,465	\$ -	\$ 1,341,465	\$ 49,411	\$ 981,419
	May-30	\$ -	\$ 1,341,465	\$ -	\$ 1,341,465	\$ 45,926	\$ 1,027,345
	Jun-30	\$ -	\$ 1,341,465	\$ -	\$ 1,341,465	\$ 39,332	\$ 1,066,677
	Jul-30	\$ -	\$ 1,341,465	\$ -	\$ 1,341,465	\$ 31,913	\$ 1,098,589
	Aug-30	\$ -	\$ 1,341,465	\$ -	\$ 1,341,465	\$ 31,913	\$ 1,130,502
	Sep-30	\$ -	\$ 1,341,465	\$ -	\$ 1,341,465	\$ 31,576	\$ 1,162,078
	Oct-30	\$ -	\$ 1,341,465	\$ -	\$ 1,341,465	\$ 31,576	\$ 1,193,654
	Nov-30	\$ -	\$ 1,341,465	\$ -	\$ 1,341,465	\$ 30,904	\$ 1,224,558
	Dec-30	\$ -	\$ 1,341,465	\$ -	\$ 1,341,465	\$ 31,573	\$ 1,256,131
	Jan-31	\$ -	\$ 1,341,465	\$ -	\$ 1,341,465	\$ 23,879	\$ 1,280,010
	Feb-31	\$ -	\$ 1,341,465	\$ -	\$ 1,341,465	\$ 15,879	\$ 1,295,889
	Mar-31	\$ -	\$ 1,341,465	\$ -	\$ 1,341,465	\$ 16,683	\$ 1,312,572
	Apr-31	\$ -	\$ 1,341,465	\$ -	\$ 1,341,465	\$ 10,517	\$ 1,323,089
	May-31	\$ -	\$ 1,341,465	\$ -	\$ 1,341,465	\$ 10,089	\$ 1,333,178
	Jun-31	\$ -	\$ 1,341,465	\$ -	\$ 1,341,465	\$ 2,622	\$ 1,335,800
	Jul-31	\$ -	\$ 1,341,465	\$ -	\$ 1,341,465	\$ 2,316	\$ 1,338,117
	Aug-31	\$ -	\$ 1,341,465	\$ -	\$ 1,341,465	\$ 2,011	\$ 1,340,127
	Sep-31	\$ -	\$ 1,341,465	\$ -	\$ 1,341,465	\$ 1,338	\$ 1,341,465

CYBER NATIONAL MISSION FORCE, MISSION OPERATIONS FACILITY (INC)



**U.S. Special Operations Command
FY 2027 Military Construction, Defense-Wide
(\$ In Thousands)**

<u>State/Installation/Project</u>	<u>Authorization Request</u>	<u>Approp. Request</u>	<u>New/ Current Mission</u>	<u>Page Number</u>
Florida				
Homestead AFS				
SOF Climate Controlled Tactical Storage Warehouse	33,000	33,000	C	148
North Carolina				
Camp Lejeune				
SOF Marine Raider Battalion Ops Facility	0	80,000	C	152
SOF Operational Support Facility	72,000	72,000	C	157
Fort Bragg				
SOF Operational Training Facility	50,000	50,000	C	161
Virginia				
Joint Expeditionary Base Little Creek-Fort Story				
SOF Launch and Recovery Facility	36,000	36,000	C	165
Washington				
Joint Base Lewis-McChord				
SOF Tactical Equipment Maintenance Facility	35,000	35,000	C	169
Total	226,000	306,000		

1. COMPONENT USSOCOM			FY 2027 MILITARY CONSTRUCTION PROGRAM				2. DATE (YYYY MMDD) APRIL 2026				
3. INSTALLATION AND LOCATION HOMESTEAD AFS, FLORIDA				4. COMMAND SPECIAL OPERATIONS COMMAND SOUTH (SOC SOUTH)				5. AREA CONSTRUCTION COST INDEX 0.92			
6. PERSONNEL		(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED			(4) TOTAL
		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
a. AS OF 20250930		140	128	31	0	0	0	0	0	0	299
b. END FY31		183	141	42	0	0	0	0	0	0	366
7. INVENTORY DATA (\$000)											
a. TOTAL ACREAGE (acre)								84			
b. INVENTORY TOTAL AS OF 20250930								148,416			
c. AUTHORIZATION NOT YET IN INVENTORY								0			
d. AUTHORIZATION REQUESTED IN THIS PROGRAM								33,000			
e. AUTHORIZATION IN FUTURE REQUESTS								0			
f. REMAINING DEFICIENCY								0			
g. GRAND TOTAL								181,416			
8. PROJECTS REQUESTED IN THIS PROGRAM											
a. CATEGORY						b. COST (\$000)		c. DESIGN STATUS			
(1) CODE	(2) PROJECT TITLE		(3) SCOPE					(1) START	(2) COMPLETE		
171	SOF CLIMATE CONTROLLED TACTICAL STORAGE WAREHOUSE		2,600 SM (28,000 SF)			33,000		12/2018	02/2027		
9. FUTURE PROJECTS											
10. MISSION OR MAJOR FUNCTIONS											
The Special Operations Command South plans and coordinates Special Operations to find and fix threats and enable the Interagency, Intelligence community and partner nations to counter threats to US interests, maintain region stability and compete in a complex environment. Homestead Air Reserve Base mission is to provide combat ready Airmen and multi-purpose fighter aircraft for global power projection; while also serving as a strategic hub for homeland defense, hosting North American Aerospace Defense Command's busiest air defense alert site, and supporting operations border protection, all focused on rapid development and safeguarding the nation.											
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES (\$000)											
A. Air Pollution		0									
B. Water Pollution		0									
C. Occupational Safety and Health		0									

1. COMPONENT USSOCOM	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE (YYYYMMDD) APRIL 2026	REPORT CONTROL SYMBOL DD-A&T(A)1610
3. INSTALLATION AND LOCATION: HOMESTEAD AFS, FLORIDA		4. PROJECT TITLE: SOF CLIMATE CONTROLLED TACTICAL STORAGE WAREHOUSE		
5. PROGRAM ELEMENT 1140494BB	6. CATEGORY CODE 171	7. PROJECT NUMBER 87817	8. PROJECT COST (\$000) 33,000	
9. COST ESTIMATES				
ITEM		U/M	QUANTITY	COST (\$000)
PRIMARY FACILITIES				24,947
SOF CLIMATE CONTROLLED WAREHOUSE (CC17132) (28,000SF)		SM	2,600	(23,858)
CYBER SECURITY MEASURES		LS	--	(605)
SUSTAINABILITY AND ENERGY FEATURES		LS	--	(484)
SUPPORTING FACILITIES				4,205
UTILITIES		LS	--	(2,032)
SITE PREPARATION		LS	--	(108)
PAVEMENTS		LS	--	(1,074)
COMMUNICATION		LS	--	(873)
AT/FP/PHYSICAL SECURITY MEASURES		LS	--	(118)
ESTIMATED CONTRACT COST				29,152
CONTINGENCY (5.0%)				1,458
SUBTOTAL				30,610
SUPERVISION, INSPECTION AND OVERHEAD (6.5%)				1,990
TOTAL REQUEST				32,600
TOTAL REQUEST ROUNDED				33,000
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS				(900)
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Project constructs a climate-controlled warehouse and issue spaces, troop assembly/orientation/queuing spaces, administration and training space. Warehouse floor is designed to support multiple tiered pallet racks, forklift operations, open high-bay equipment space, specialized and secure storage space, loading docks, and ramps. A standby generator (300 kW) is required for emergency power redundancy. Supporting facilities include environmental mitigation; site development; utilities and connections; common parking areas and access roads; paving for truck delivery access/loading and dumpster storage; lighting; storm drainage and retention systems; landscaping; walkways; signage, telecommunications and information systems. Electrical systems include primary power distribution, lighting, energy monitoring/control systems, intrusion detection system, telephone/data switch/server rooms, photovoltaic cells, electrical switch gear, transformers, circuits, and fire alarms. Mechanical systems include plumbing, fire protection, compressed air, dehumidification, air conditioning systems, energy management control systems, and digital controls. Information systems include				

1. COMPONENT USSOCOM	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE (YYYYMMDD) APRIL 2026	REPORT CONTROL SYMBOL DD-A&T(A)1610
3. INSTALLATION AND LOCATION: HOMESTEAD AFS, FLORIDA		4. PROJECT TITLE: SOF CLIMATE CONTROLLED TACTICAL STORAGE WAREHOUSE		
5. PROGRAM ELEMENT 1140494BB	6. CATEGORY CODE 171	7. PROJECT NUMBER 87817	8. PROJECT COST (\$000) 33,000	
telephone, data, local area network, mass notification and intercom. Site work will include building utility systems, traffic control, parking, domestic water, fire protection water, sanitary sewer, sewage conveyance, gas networks, perimeter security fencing, gates, storm water management, fiber/copper communications, cable television, and area lighting. Department of War (DoW) principles for high performance and sustainable building requirements will be included in the design and construction of the project in accordance with Federal laws and Executive Orders. Low Impact Development features will be included in the design and construction of this project as appropriate. This project will provide Anti-Terrorism/Force Protection (AT/FP) features to comply with DoW Minimum Anti-Terrorism Standards for Buildings. Appropriate cybersecurity measures will be applied to the facility-related control systems in accordance with current DoW criteria. This project includes environmental mitigation for natural, cultural, and environmental resources and Geospatial Data Surveying/Mapping.				
11. Requirement: 2,600 SM (28,000 SF)		Adequate: 0 SM	Substandard: 1,951 SM (21,000 SF)	
PROJECT: Construct SOF Climate Controlled Tactical Storage Warehouse at Homestead, FL. REQUIREMENT: This project is required to provide a permanent logistical support facility for Special Operations Command South (SOCSOUTH). The project will consolidate logistics support and improve material management, distribution, and security of operations while enhancing the command's ability to respond to operational requirements throughout the US Southern Command (USSOUTHCOM) Area of Responsibility (AOR). The project will also provide much needed space for USSOCOM and the Joint Interagency, Intergovernmental, Multilateral, and Commercial enterprise during crisis response events in the Western Hemisphere as Homestead Air base, one of the southernmost DoW CONUS airbases, is regularly used as a staging base. Consolidated functions include: USSOUTHCOM Situational Assessment Team and Special Operations Command Forward gear and equipment storage, expeditionary base camp life support equipment storage, space for the SOCSOUTH central receiving and shipping point, space for pre-deployment instruction, space for J2/J6 benchtop equipment repairs, sensitive electronic equipment storage, space for general purpose warehouse operations, and temporary bulk storage of MREs, Class-4 construction supplies, and other bulk items. CURRENT SITUATION: SOCSOUTH logistical operations are currently dispersed between four existing facilities at Homestead Air Reserve Base (HARB). SOCSOUTH utilizes functional space within SOCSOUTH HQ (B600), a decommissioned hangar (B741), a small warehouse (B153) and a K-Span expeditionary facility (B7784). Both B153 and the K-Span are in deteriorated physical condition with functional space deficiencies in size and configuration inadequate to support SOCSOUTH warehouse requirements. Additionally, HARB leadership plans to demolish the K-Span. The dispersed locations of these four facilities on HARB significantly impact logistical support functionality. Logistical support is also degraded without a centralized location in proximity to operational activities along the HARB flight-line. IMPACT IF NOT PROVIDED: Without this project, SOCSOUTH will not have a centralized, secure, climate-controlled warehouse capability to meet SOF mission requirements throughout the USSOUTHCOM AOR. Failure to provide the project will result in SOCSOUTH continuing to operate in an inefficient and degraded manner. During crisis events, such logistical limitations are a detriment to the mission.				

1. COMPONENT USSOCOM	FY 2027 MILITARY CONSTRUCTION PROJECT DATA	2. DATE (YYYYMMDD) APRIL 2026	REPORT CONTROL SYMBOL DD-A&T(A)1610
3. INSTALLATION AND LOCATION: HOMESTEAD AFS, FLORIDA		4. PROJECT TITLE: SOF CLIMATE CONTROLLED TACTICAL STORAGE WAREHOUSE	
5. PROGRAM ELEMENT 1140494BB	6. CATEGORY CODE 171	7. PROJECT NUMBER 87817	8. PROJECT COST (\$000) 33,000

ADDITIONAL: All known alternatives were considered during project development and building a new climate-controlled warehouse is the best option. Project construction is not within a designated 100-year floodplain. No flood mitigation measures are required.

JOINT USE CERTIFICATION: N/A. USSOCOM budgets only for those facilities, specifically for SOF use. Common support facilities are budgeted by the military departments. Reference Title 10, Section 165.

12. Supplemental Data:

A. Estimated Execution Data

(1) Acquisition Strategy:

(2) Design Data

(a) Design or Request for Proposal (RFP) Started:

(b) Percent of Design Completed as of Sep 2025:

(c) Percent of Design Completed as of Jan 2026:

(d) Design or RFP Complete:

(e) Total Design Cost (\$000):

(f) Energy Study and/or Life Cycle Analysis performed:

(g) Standard or definitive design used?

(3) Construction Data:

(a) Contract Award:

(b) Construction Start:

(c) Construction Complete:

Design Bid Build

Feb 2025

35%

35%

Mar 2027

2,700

No

No

Jul 2027

Oct 2027

Apr 2029

B. Equipment associated with this project which will be provided from other appropriations:

<u>Equipment</u> <u>Nomenclature</u>	<u>Procuring</u> <u>Appropriation</u>	<u>FY Appropriated</u> <u>or Requested</u>	<u>Cost</u> <u>(\$000)</u>
Collateral Equipment	O&M, D-W	2028	500
C4I Equipment	O&M, D-W	2028	200
Intrusion Detection System	O&M, D-W	2028	200

Special Operations Command South

Telephone: (786) 415-2013

1. COMPONENT USSOCOM				FY 2027 MILITARY CONSTRUCTION PROGRAM				2. DATE (YYYY MMDD) APRIL 2026			
3. INSTALLATION AND LOCATION CAMP LEJEUNE, NORTH CAROLINA				4. COMMAND U.S. MARINE CORPS FORCES SPECIAL OPERATIONS COMMAND				5. AREA CONSTRUCTION COST INDEX 0.94			
6. PERSONNEL		(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED			(4) TOTAL
		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
a. AS OF 20250930		426	2,911	215	20	140	0	0	0	0	3,712
b. END FY29		435	2,901	207	20	140	0	0	0	0	3,703
7. INVENTORY DATA (\$000)											
a. TOTAL ACREAGE (acre)								156,000			
b. INVENTORY TOTAL AS OF 20250930								299,048			
c. AUTHORIZATION NOT YET IN INVENTORY (FY22-26)								181,600			
d. AUTHORIZATION REQUESTED IN THIS PROGRAM (FY27)								276,300			
e. AUTHORIZATION INCLUDED IN FUTURE REQUESTS								199,900			
f. REMAINING DEFICIENCY								343,842			
g. GRAND TOTAL								1,300,690			
8. PROJECTS REQUESTED IN THIS PROGRAM											
a. CATEGORY				b. COST (\$000)		c. DESIGN STATUS					
(1) CODE	(2) PROJECT TITLE		(3) SCOPE			(1) START		(2) COMPLETE			
140	SOF MARINE RAIDER BATTALION OPS FACILITY		20,262 SM (218,000 SF)		80,000	06/2021		02/2026			
131	SOF OPERATIONAL SUPPORT FACILITY		5,416 SM (58,300 SF)		72,000	12/2022		09/2025			
9. FUTURE PROJECTS											
214	SOF ROBOTICS/UNMANNED SYSTEMS OPERATIONS FACILITY		3,632 SM (39,100 SF)		34,000						
217	SOF MARSOC OPERATIONS SUPPORT FACILITIES		2,230 SM (24,000 SF)		32,600						
177	SOF MULTI-DOMAIN SPECIAL SKILLS TRAINING COMPLEX FACILITY		8,993 SM (96,800 SF)		77,800						
131	SOF MARSOC RR400 INTELLIGENCE OPERATIONS EXPANSION		3,716 SM (40,000 SF)		47,000						
10. MISSION OR MAJOR FUNCTIONS											
The mission of Marine Corps Base Camp Lejeune is to operate a training base that promotes the combat readiness of the Operating Forces and the mission of other tenant commands by providing training opportunities, facilities, services, and support that are responsive to the needs of Marines, Sailors, and their families. The mission of U.S. Marine Corps Forces Special Operations Command (MARSOC) is to recruit, organize, train, equip, educate, sustain, maintain combat readiness, and deploy task organized, scalable and responsive U.S. Marine Corps Special Operations Forces (MARSOFF) worldwide to accomplish Special Operations (SO) missions assigned by CDR USSOCOM, and/or Geographic Combatant Commanders (GCC) employing Special Operations Forces (SOF).											
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: N/A											
(\$000)											
A. Air Pollution 0											
B. Water Pollution 0											
C. Occupational Safety and Health 0											

1. COMPONENT USSOCOM	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE (YYYYMMDD) APRIL 2026	REPORT CONTROL SYMBOL DD-A&T(A)1610
3. INSTALLATION AND LOCATION: CAMP LEJEUNE, NORTH CAROLINA		4. PROJECT TITLE: SOF MARINE RAIDER BATTALION OPS FACILITY		
5. PROGRAM ELEMENT 1140494BB	6. CATEGORY CODE 143	7. PROJECT NUMBER P1550	8. PROJECT COST (\$000) 80,000	
9. COST ESTIMATES				
ITEM		U/M	QUANTITY	COST (\$000)
PRIMARY FACILITIES				205,030
BATTALION OPERATIONS FACILITY (CC14309) (73,400 SF)		SM	6,815	(78,114)
COMPANY/TEAM FACILITIES (CC14325) (127,000 SF)		SM	11,812	(112,178)
COMPANY STORAGE BUILDINGS (CC44112) (17,600 SF)		SM	1,635	(7,728)
CYBERSECURITY MEASURES		LS	--	(2,503)
SUSTAINABILITY AND ENERGY FEATURES		LS	--	(3,505)
OPERATION AND MAINTENANCE SUPPORT INFO (OMSI)		LS	--	(1,002)
SUPPORTING FACILITIES				23,022
SPECIAL CONSTRUCTION FEATURES		LS	--	(655)
UTILITIES		LS	--	(14,525)
ROADS, SIDEWALKS AND PARKING		LS	--	(2,385)
SITE IMPROVEMENTS		LS	--	(3,357)
ENVIRONMENTAL MITIGATION		LS	--	(98)
AT/FP/PHYSICAL SECURITY MEASURES		LS	--	(2,002)

ESTIMATED CONTRACT COST				228,052
CONTINGENCY (5.0%)				11,403

SUBTOTAL				239,455
SUPERVISION, INSPECTION AND OVERHEAD (6.5%)				15,565

SUBTOTAL				255,020
SUBTOTAL (ROUNDED)				255,000
LESS FY26 INCREMENT				90,000
LESS FUTURE INCREMENT				85,000
TOTAL REQUEST (ROUNDED)				80,000
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS				(13,315)
10. DESCRIPTION OF PROPOSED CONSTRUCTION:				
Construct SOF Marine Battalion Operations, Supply, Communications, and Intel facility; Company HQ and Team Facilities; Company Storage Buildings and miscellaneous supporting structures, utilities, parking, roadways, pedestrian ways, sidewalks, and site work. The structures will be single-story steel frame buildings with brick veneer over metal studs, standing seam metal roofs, metal soffits and translucent wall panels. Special construction features include pile foundations, surcharged sites, wetlands mitigation, and storm water best management practices. Electrical systems include primary power distribution, lighting, energy monitoring/control systems, intrusion detection system, telephone/data switch/server rooms, photovoltaic cells, electrical switch gear, transformers, circuits, and fire alarms. Mechanical systems include				

1. COMPONENT USSOCOM	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE (YYYYMMDD) APRIL 2026	REPORT CONTROL SYMBOL DD-A&T(A)1610
3. INSTALLATION AND LOCATION: CAMP LEJEUNE, NORTH CAROLINA		4. PROJECT TITLE: SOF MARINE RAIDER BATTALION OPS FACILITY		
5. PROGRAM ELEMENT 1140494BB	6. CATEGORY CODE 143	7. PROJECT NUMBER P1550	8. PROJECT COST (\$000) 80,000	

plumbing, fire protection, compressed air, dehumidification, air conditioning systems, energy management control systems, and digital controls. Site work includes building utility systems, traffic control, parking, domestic water, fire protection, sanitary sewer, gas networks, and perimeter security fencing. The project also includes a telecommunications duct bank extension from the project site to the Stone Bay telecommunications exchange building RR134. The proposed route will include approximately 300 LF of directional boring beneath wetlands. Department of War (DoW) principles for high performance and sustainable building requirements will be included in the design and construction of the project in accordance with Federal laws and Executive Orders. Low Impact Development features will be included in the design and construction of this project as appropriate. This project will provide Anti-Terrorism/Force Protection (AT/FP) features to comply with DoW Minimum Anti-Terrorism Standards for Buildings. Appropriate cybersecurity measures will be applied to the facility-related control systems in accordance with current DoW criteria. This project includes environmental mitigation for natural, cultural, and environmental resources and Geospatial Data Surveying/Mapping.

11. Requirement: 20,262 SM (218,000 SF)	Adequate: 0 SM	Substandard: 0 SM
---	----------------	-------------------

PROJECT: Increment 2 to construct facilities for a Battalion Headquarters and four subordinate Companies that comprise the 2d Marine Raider Battalion (2d MRB) under Marine Forces Special Operations Command (MARSOC).

REQUIREMENT: MARSOC officially stood up in 2006. Obtaining adequate facilities co-located at Stone Bay with the remainder of the MARSOC Force Structure (HQ, Regiment, Battalion, ranges, medical, billeting, and combat support elements) is paramount to fully develop the Special Operations Forces (SOF) unique training and operational requirements. This project is part of the final phase of the MARSOC Battalion consolidation onto the Stone Bay Complex.

CURRENT SITUATION: 2d MRB is located in a temporary complex that is geographically separated and undersized that includes three 10,000 sf tension fabric shelters and a 1940's vintage squad bay barracks being utilized as an administrative building. These interim facilities are planned for demolition or reuse by other tenants aboard MCB Camp Lejeune. There are no Battalion or Company facilities at Stone Bay to support the migration of 2d MRB. 1st and 3d MRB facilities along with multiple projects to support the MARSOC Force Structure (billeting, ranges, academic, administrative, support elements) have previously been constructed at the Stone Bay Complex.

IMPACT IF NOT PROVIDED: MARSOC mission preparation and execution are jeopardized. MARSOC will be unable to adequately support operational Battalion and Company level units if they are forced to continue to use temporarily assigned, inadequate, and geographically separated facilities.

ADDITIONAL: Project construction is not within a designated 100-year floodplain. No flood mitigation measures are required.

JOINT USE CERTIFICATION: N/A. USSOCOM budgets only for those facilities, specifically for SOF use. Common support facilities are budgeted by the military departments. Reference Title 10, Section 165.

1. COMPONENT USSOCOM	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE (YYYYMMDD) APRIL 2026	REPORT CONTROL SYMBOL DD-A&T(A)1610
3. INSTALLATION AND LOCATION: CAMP LEJEUNE, NORTH CAROLINA		4. PROJECT TITLE: SOF MARINE RAIDER BATTALION OPS FACILITY		
5. PROGRAM ELEMENT 1140494BB	6. CATEGORY CODE 143	7. PROJECT NUMBER P1550	8. PROJECT COST (\$000) 80,000	

12. Supplemental Data:

A. Estimated Execution Data

(1) Acquisition Strategy:

Design Bid Build

(2) Design Data

(a) Design or Request for Proposal (RFP) Started:	Jun 2021
(b) Percent of Design Completed as of Sep 2025:	95%
(c) Percent of Design Completed as of Jan 2026:	95%
(d) Design or RFP Complete:	Apr 2026
(e) Total Design Cost (\$000):	7,900
(f) Energy Study and/or Life Cycle Analysis performed:	No
(g) Standard or definitive design used?	No

(3) Construction Data:

(a) Contract Award:	Sep 2026
(b) Construction Start:	Dec 2026
(c) Construction Complete:	Dec 2029

B. Equipment associated with this project which will be provided from other appropriations:

Equipment <u>Nomenclature</u>	Procuring <u>Appropriation</u>	FY Appropriated or Requested	Cost <u>(\$000)</u>
Collateral Equipment	O&M, D-W	2028	7,050
C4I Equipment	O&M, D-W	2028	4,735
Collateral Equipment	PROC, D-W	2028	1,530
C4I Equipment	PROC, D-W	2028	0

C. Authorization and Appropriation Summary:

	<u>Authorization</u> <u>(\$000)</u>	<u>Auth of Appropriation</u> <u>(\$000)</u>	<u>Appropriation</u> <u>(\$000)</u>
FY 2026 Request	255,000	90,000	90,000
FY 2027 Request	0,00	80,000	80,000
FY 2028 Request	0,00	85,000	85,000
Total	<u>255,000</u>		<u>255,000</u>

U.S. Marine Corps Forces Special Operations Command
Telephone: (910) 440-0725/0726

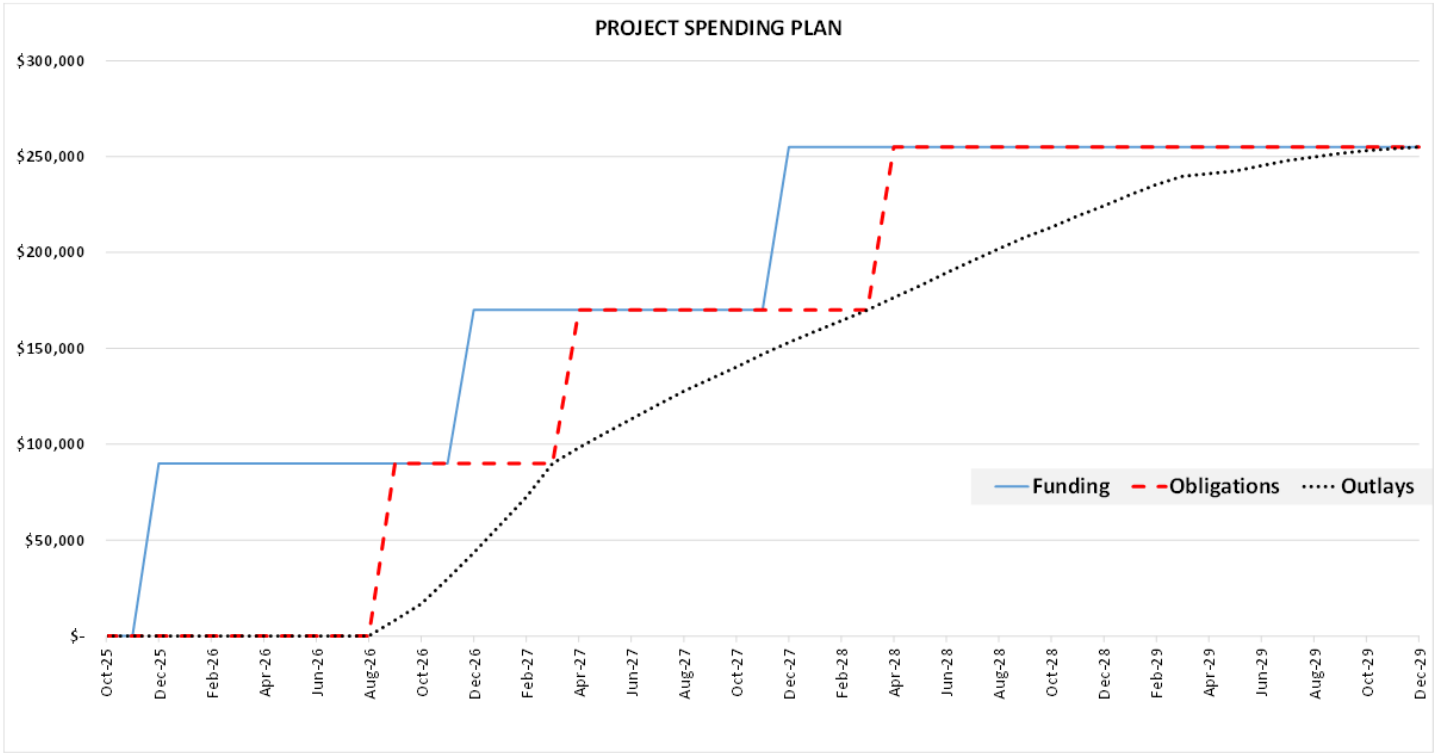
1. COMPONENT USSOCOM	FY 2027 MILITARY CONSTRUCTION PROJECT DATA	2. DATE (YYYYMMDD) APRIL 2026	REPORT CONTROL SYMBOL DD-A&T(A)1610
3. INSTALLATION AND LOCATION: CAMP LEJEUNE, NORTH CAROLINA		4. PROJECT TITLE: SOF MARINE RAIDER BATTALION OPS FACILITY	
5. PROGRAM ELEMENT 1140494BB	6. CATEGORY CODE 143	7. PROJECT NUMBER P1550	8. PROJECT COST (\$000) 80,000

Project Spending Plan

Month- Year	FUNDING		OBLIGATIONS		OUTLAYS	
	Enacted	Cumulative	Obligated	Cumulative	Monthly	Cumulative
Oct-25	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Nov-25	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Dec-25	\$ 90,000	\$ 90,000	\$ -	\$ -	\$ -	\$ -
Jan-26	\$ -	\$ 90,000	\$ -	\$ -	\$ -	\$ -
Feb-26	\$ -	\$ 90,000	\$ -	\$ -	\$ -	\$ -
Mar-26	\$ -	\$ 90,000	\$ -	\$ -	\$ -	\$ -
Apr-26	\$ -	\$ 90,000	\$ -	\$ -	\$ -	\$ -
May-26	\$ -	\$ 90,000	\$ -	\$ -	\$ -	\$ -
Jun-26	\$ -	\$ 90,000	\$ -	\$ -	\$ -	\$ -
Jul-26	\$ -	\$ 90,000	\$ -	\$ -	\$ -	\$ -
Aug-26	\$ -	\$ 90,000	\$ -	\$ -	\$ -	\$ -
Sep-26	\$ -	\$ 90,000	\$ 90,000	\$ 90,000	\$ 8,177	\$ 8,177
Oct-26	\$ -	\$ 90,000	\$ -	\$ 90,000	\$ 8,595	\$ 16,772
Nov-26	\$ -	\$ 90,000	\$ -	\$ 90,000	\$ 13,032	\$ 29,804
Dec-26	\$ 80,000	\$ 170,000	\$ -	\$ 90,000	\$ 13,579	\$ 43,383
Jan-27	\$ -	\$ 170,000	\$ -	\$ 90,000	\$ 14,506	\$ 57,889
Feb-27	\$ -	\$ 170,000		\$ 90,000	\$ 14,541	\$ 72,430
Mar-27	\$ -	\$ 170,000		\$ 90,000	\$ 17,570	\$ 90,000
Apr-27	\$ -	\$ 170,000	\$ 80,000	\$ 170,000	\$ 8,202	\$ 98,202
May-27	\$ -	\$ 170,000		\$ 170,000	\$ 7,523	\$ 105,725
Jun-27	\$ -	\$ 170,000		\$ 170,000	\$ 7,383	\$ 113,108
Jul-27	\$ -	\$ 170,000		\$ 170,000	\$ 7,383	\$ 120,491
Aug-27	\$ -	\$ 170,000		\$ 170,000	\$ 7,210	\$ 127,701
Sep-27	\$ -	\$ 170,000		\$ 170,000	\$ 6,234	\$ 133,935
Oct-27	\$ -	\$ 170,000		\$ 170,000	\$ 6,247	\$ 140,182
Nov-27		\$ 170,000		\$ 170,000	\$ 6,775	\$ 146,957
Dec-27	\$ 85,000	\$ 255,000		\$ 170,000	\$ 6,185	\$ 153,142
Jan-28	\$ -	\$ 255,000	\$ -	\$ 170,000	\$ 5,622	\$ 158,764
Feb-28	\$ -	\$ 255,000		\$ 170,000	\$ 5,618	\$ 164,382
Mar-28	\$ -	\$ 255,000		\$ 170,000	\$ 5,618	\$ 170,000
Apr-28	\$ -	\$ 255,000	\$ 85,000	\$ 255,000	\$ 6,473	\$ 176,473
May-28	\$ -	\$ 255,000		\$ 255,000	\$ 6,189	\$ 182,662
Jun-28	\$ -	\$ 255,000		\$ 255,000	\$ 6,675	\$ 189,337
Jul-28	\$ -	\$ 255,000		\$ 255,000	\$ 6,447	\$ 195,784
Aug-28	\$ -	\$ 255,000		\$ 255,000	\$ 6,122	\$ 201,906
Sep-28	\$ -	\$ 255,000		\$ 255,000	\$ 6,010	\$ 207,916
Oct-28	\$ -	\$ 255,000		\$ 255,000	\$ 5,276	\$ 213,192
Nov-28	\$ -	\$ 255,000		\$ 255,000	\$ 5,781	\$ 218,973
Dec-28	\$ -	\$ 255,000		\$ 255,000	\$ 5,284	\$ 224,257
Jan-29	\$ -	\$ 255,000		\$ 255,000	\$ 5,797	\$ 230,054
Feb-29	\$ -	\$ 255,000		\$ 255,000	\$ 5,388	\$ 235,442
Mar-29	\$ -	\$ 255,000		\$ 255,000	\$ 4,276	\$ 239,718
May-29	\$ -	\$ 255,000		\$ 255,000	\$ 2,775	\$ 242,493
Jun-29	\$ -	\$ 255,000		\$ 255,000	\$ 2,736	\$ 245,229
Jul-29	\$ -	\$ 255,000		\$ 255,000	\$ 2,734	\$ 247,963
Aug-29	\$ -	\$ 255,000		\$ 255,000	\$ 1,864	\$ 249,827
Sep-29	\$ -	\$ 255,000		\$ 255,000	\$ 1,863	\$ 251,690
Oct-29	\$ -	\$ 255,000		\$ 255,000	\$ 1,443	\$ 253,133
Nov-29	\$ -	\$ 255,000		\$ 255,000	\$ 942	\$ 254,075
Dec-29	\$ -	\$ 255,000		\$ 255,000	\$ 925	\$ 255,000

1. COMPONENT USSOCOM		FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE (YYYYMMDD) APRIL 2026		REPORT CONTROL SYMBOL DD-A&T(A)1610	
3. INSTALLATION AND LOCATION: CAMP LEJEUNE, NORTH CAROLINA				4. PROJECT TITLE: SOF MARINE RAIDER BATTALION OPS FACILITY			
5. PROGRAM ELEMENT 1140494BB		6. CATEGORY CODE 143		7. PROJECT NUMBER P1550		8. PROJECT COST (\$000) 80,000	

WIP Curve Graph



1. COMPONENT USSOCOM	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE (YYYYMMDD) APRIL 2026	REPORT CONTROL SYMBOL DD-A&T(A)1610
3. INSTALLATION AND LOCATION: CAMP LEJEUNE, NORTH CAROLINA		4. PROJECT TITLE: SOF OPERATIONAL SUPPORT FACILITY		
5. PROGRAM ELEMENT 1140494BB	6. CATEGORY CODE 131	PROJECT NUMBER P1557	8. PROJECT COST (\$000) 72,000	
9. COST ESTIMATES				
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				59,578
INFORMATION MANEUVER FACILITY (CC13115) (58,300 SF)	SM	5,416	10,680	(57,843)
OPERATION AND MAINTENANCE SUPPORT INFO (OMSI)	LS	--	--	(289)
SUSTAINABILITY AND ENERGY FEATURES	LS	--	--	(868)
CYBERSECURITY MEASURES	LS	--	--	(578)
SUPPORTING FACILITIES				4,881
SPECIAL CONSTRUCTION FEATURES	LS	--	--	(825)
UTILITIES	LS	--	--	(1,425)
ROADS, SIDEWALKS AND PARKING	LS	--	--	(1,280)
SITE IMPROVEMENTS	LS	--	--	(755)
ENVIRONMENTAL MITIGATION	LS	--	--	(307)
AT/FP/PHYSICAL SECURITY MEASURES	LS	--	--	(289)

ESTIMATED CONTRACT COST				64,459
CONTINGENCY (5.0%)				3,223

SUBTOTAL				67,682
SUPERVISION, INSPECTION AND OVERHEAD (6.5%)				4,399

TOTAL REQUEST				72,081
TOTAL REQUEST (ROUNDED)				72,000
EQUIPMENT PROVIDED FROM OTHER APPROPRIATIONS				(8,408)
Description of Proposed Construction: Construct a secure Operational Support Facility that will be designed and constructed in accordance with Intelligence Community Directive 705, and miscellaneous supporting structures, utilities, parking, roadways, pedestrian ways/sidewalks, and site work. The structures will be single and two-story steel frame buildings with brick veneer over metal studs, standing seam metal roofs, metal soffits and translucent wall panels. Built-in equipment includes gear storage cages, mezzanine storage, and casework. Special construction features include pile foundations, surcharged sites, and storm water best management practices. Electrical systems include primary power distribution, lighting, energy monitoring/control systems, intrusion detection system, telephone/data switch/server rooms, photovoltaic cells, electrical switch gear, transformers, circuits, and fire alarms. Mechanical systems include plumbing, fire protection, compressed air, dehumidification, air conditioning systems, energy management control systems, and digital controls. Information systems include telephone, data, local area network, mass notification and intercom. Site work will include building utility systems, traffic control, parking, domestic water, fire protection water, sanitary sewer, sewage conveyance, gas networks, perimeter security fencing, gates, storm water management, fiber/copper communications, cable television, and area lighting.				

1. COMPONENT USSOCOM	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE (YYYYMMDD) APRIL 2026	REPORT CONTROL SYMBOL DD-A&T(A)1610
3. INSTALLATION AND LOCATION: CAMP LEJEUNE, NORTH CAROLINA			4. PROJECT TITLE: SOF OPERATIONAL SUPPORT FACILITY	
5. PROGRAM ELEMENT 1140494BB	6. CATEGORY CODE 131	7. PROJECT NUMBER P1557	8. PROJECT COST (\$000) 72,000	
Department of War (DoW) principles for high performance and sustainable building requirements will be included in the design and construction of the project in accordance with Federal laws and Executive Orders. Low Impact Development features will be included in the design and construction of this project as appropriate. This project will provide Anti-Terrorism/Force Protection (AT/FP) features to comply with DoW Minimum Anti-Terrorism Standards for Buildings. Appropriate cybersecurity measures will be applied to the facility-related control systems in accordance with current DoW criteria. This project includes environmental mitigation for natural, cultural, and environmental resources and Geospatial Data Surveying/Mapping.				
11. Requirement: 5,416 SM (58,300 SF) Adequate: 0 SM Substandard: 0 SM				
PROJECT: Construct an Operational Support Facility for Marine Forces Special Operations Command (MARSOC). REQUIREMENT: TS/SCI networks are the conduit for MARSOC to leverage TS/SCI information. They also function as primary, and sometimes the only means to Process, Exploit, and Disseminate (PED) near real time intelligence collection, analysis, and reporting across several intelligence disciplines. Additional MARSOC SCIF facilities are required to support Command level TS/SCI missions. CURRENT SITUATION: Current facilities are not adequate to support MARSOC's approved 368 pax growth or able to support emerging requirements in the areas of expanded reach back PED capabilities and future MARSOC space capabilities. IMPACT IF NOT PROVIDED: MARSOC mission preparation and execution are jeopardized. Elements of MARSOC HQ, General Staff, Special Staff, MOS producing School House, and Operational Units continue to operate in congested, ill-equipped TS/SCI spaces. ADDITIONAL: Project construction is not within a designated 100-year floodplain. No flood mitigation measures are required. JOINT USE CERTIFICATION: N/A. USSOCOM budgets only for those facilities, specifically for SOF use. Common support facilities are budgeted by the military departments. Reference Title 10, Section 165.				

1. COMPONENT DEF (USSOCOM)		FY 2027 MILITARY CONSTRUCTION PROGRAM				2. DATE (YYYY MMDD) APRIL 2026	
3. INSTALLATION AND LOCATION FORT BRAGG, NORTH CAROLINA			4. COMMAND JOINT SPECIAL OPERATIONS COMMAND			5. AREA CONSTRUCTION COST INDEX 0.92	

6. Personal	(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED			(4) TOTAL
	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
a. AS OF 20250930	329	812	688	0	0	0	0	0	0	1,829
b. END FY29	320	758	609	0	0	0	0	0	0	1,687

a. TOTAL ACREAGE (acre)	399
b. INVENTORY TOTAL AS OF 20250930	754,201
c. AUTHORIZATION NOT YET IN INVENTORY (FY22-26)	242,200
d. AUTHORIZATION REQUESTED IN THIS PROGRAM (FY27)	50,000
e. AUTHORIZATION IN FUTURE REQUESTS	177,000
f. REMAINING DEFICIENCY	177,500
g. GRAND TOTAL	1,400,901

8. PROJECTS REQUESTED IN THIS PROGRAM					
a. CATEGORY			b. COST (\$000)	c. DESIGN STATUS	
(1) CODE	(2) PROJECT TITLE	(3) SCOPE		(1) START	(2) COMPLETE
316	SOF OPERATIONAL TRAINING FACILITY	2,676 SM (28,800 SF)	50,000	10/2024	01/2026

9. FUTURE PROJECTS					
421	SOF OPERATIONAL AMMUNITION SUPPLY POINT PHASE 2	17,466 SM (188,000 SF)	65,000		
171	SOF SERE TRAINING FACILITY	14,441 SM (155,000 SF)	33,000		
144	SOF ASSESSMENT AND IN-PROCESSING FACILITY	7,432 SM (80,000 SF)	79,000		

10. MISSION OR MAJOR FUNCTIONS	
The Joint Special Operations Command is a joint headquarters designed to study special operations requirements and techniques; ensure operability and equipment standardization; plan and conduct special operations exercises and training; and develop joint special operations tactics. Fort Liberty Installation's mission is supporting and training of 18th Airborne Corps, major combat and combat support forces, special operations forces, reserve component training, and other tenant and satellite activities and units.	

11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES	
	(\$000)
A. Air Pollution	0
B. Water Pollution	0
C. Occupational Safety and Health	0

1. COMPONENT USSOCOM	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE (YYYYMMDD) APRIL 2026	REPORT CONTROL SYMBOL DD-A&T(A)1610
3. INSTALLATION AND LOCATION: FORT BRAGG, NORTH CAROLINA		4. PROJECT TITLE: SOF OPERATIONAL TRAINING FACILITY		
5. PROGRAM ELEMENT 1140415BB	6. CATEGORY CODE 171	PROJECT NUMBER 88656	8. PROJECT COST (\$000) 50,000	
9. COST ESTIMATES				
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES				36,718
OPERATIONAL TRAINING FACILITY (CC17138) (28,800)	SM	2,676	13,355	(35,738)
CYBERSECURITY MEASURES	LS	--	--	(880)
SUSTAINABILITY AND ENERGY FEATURES	LS	--	--	(100)
SUPPORTING FACILITIES				7,980
SITE IMPROVEMENTS	LS	--	--	(2,000)
SITE PREPARATION	LS	--	--	(980)
CIVIL/MECHANICAL UTILITIES	LS	--	--	(900)
ELECTRICAL UTILITIES	LS	--	--	(1,000)
WATER & SEWER	LS	--	--	(1,940)
ELECTRICAL	LS	--	--	(980)
ENVIRONMENTAL MITIGATION	LS	--	--	(100)
AT/FP/PHYSICAL SECURITY MEASURES	LS	--	--	(80)

ESTIMATED CONTRACT COST				44,698
CONTINGENCY (5%)				2,235

SUBTOTAL				46,933
SUPERVISION, INSPECTION AND OVERHEAD (6.5%)				3,051

TOTAL REQUEST				49,984
TOTAL REQUEST (ROUNDED)				50,000
EQUIPMENT FROM OTHER APPROPRIATIONS				(4,680)
10. DESCRIPTION OF PROPOSED CONSTRUCTION:				
Constructs a secure/controlled space containing two compartmentalized areas. Each of the two compartmentalized areas will contain a logistics room, a classroom space with adjoining practical area with VTC capability and multidirectional bridge cranes, two breakout rooms, an IT room, and access to a storage area, with each side of the storage area being dedicated to its associated compartmentalized area. The storage area has a centralized loading dock and staging area between the wings, containing a screened loading dock with large overhead door that can accommodate oversized vehicles and equipment. Centrally located within the building between the two compartmentalized wings are a secure/controlled conference room with VTC capability, a break room, a facility manager office with workstations, and a restroom with showers and locker area. Supporting facilities include site development, including access drives, and a POV parking area with 40 parking spaces.. Department of War (DoW) principles for high performance and sustainable building requirements will be included in the design and construction of the project in accordance with Federal laws and Executive Orders. Low Impact Development features will be included in the design and construction of this project as appropriate. This project will provide Anti-Terrorism/Force Protection (AT/FP) features to				

1. COMPONENT USSOCOM	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE (YYYYMMDD) APRIL 2026	REPORT CONTROL SYMBOL DD-A&T(A)1610
3. INSTALLATION AND LOCATION: FORT BRAGG, NORTH CAROLINA			4. PROJECT TITLE: SOF OPERATIONAL TRAINING FACILITY	
5. PROGRAM ELEMENT 1140415BB	6. CATEGORY CODE 171	PROJECT NUMBER 88656	8. PROJECT COST (\$000) 50,000	
comply with DoW Minimum Anti-Terrorism Standards for Buildings. Appropriate cybersecurity measures will be applied to the facility-related control systems in accordance with current DoW criteria. This project includes environmental mitigation for natural, cultural, and environmental resources.				
11.Requirement: 2,676 SM (28,800 SF) Adequate: 0 SM Substandard: 0 SM (0 SF)				
PROJECT: Construct a Special Operations Forces (SOF) Operational Training Facility, containing secure classroom and training spaces to support mission training and programs related to high fidelity threats, at Fort Bragg, North Carolina. REQUIREMENT: Joint Special Operations Command Special Operations Forces (JSOC-SOF) require a complete training and planning venue for users and associated DoW agencies. These spaces require classroom sizes no smaller than 24 PAX and need to be able to run concurrently in the same facility. CURRENT SITUATION: Due to increased enrollment and mission requirements, the facility is needed to meet training demands. Due to the highly secure nature of the SOF missions, the facility will allow for multiple sensitive programs to operate in the facility at one time. Currently the user must move programs in and out of existing facilities which do not allow multiple compartmentalized areas. The current facility building O-9160 also limits class size to 15 people with only one Sensitive program at a time. The new facility would create additional classroom space to allow for multiple classes and multiple programs to be conducted at the same time, which will allow for more flexibility and higher output of mission training and functions. IMPACT IF NOT PROVIDED: If this project is not provided, military personnel and soldiers will continue to use antiquated retrofitted existing buildings that limit class sizes and constrict functional capabilities of the training program. Partnering DoW agencies who utilize the facility may continue to look elsewhere for training options due to lack of capacity to support their missions. Demand for this unique training program is high, and if a new facility is not constructed, a larger training population cannot adequately be accommodated. ADDITIONAL: Required assessments have been made for supporting facilities and the project is not in a 100-year floodplain in accordance with Executive Order 11988. This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism protection measures are included. Sustainable principles, to include life cycle cost effective practices, will be integrated into the design, development and construction of the project and will follow the guidance detailed in the Army Sustainable Design and Development Policy - complying with applicable laws and executive orders. JOINT USE CERTIFICATION: N/A. USSOCOM budgets only for those facilities specifically for SOF use. Common support facilities are budgeted by the military departments. Reference Title 10, Section 165.				

1. COMPONENT USSOCOM	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE (YYYYMMDD) APRIL 2026	REPORT CONTROL SYMBOL DD-A&T(A)1610																				
3. INSTALLATION AND LOCATION: FORT BRAGG, NORTH CAROLINA		4. PROJECT TITLE: SOF OPERATIONAL TRAINING FACILITY																						
5. PROGRAM ELEMENT 1140415BB	6. CATEGORY CODE 171	PROJECT NUMBER 88656	8. PROJECT COST (\$000) 50,000																					
12. SUPPLEMENTAL DATA: A. Estimated Execution Data (1) Acquisition Strategy Design Bid Build (2) Design Data (a) Design or Request for Proposal (RFP) Started: Oct 2024 (b) Percent of Design Completed as of Sep 2025: 95% (c) Percent of Design Completed as of Jan 2026: 100% (d) Design or RFP Complete: June 2026 (e) Total Design Cost (\$000) 4,122 (f) Energy Study and Life Cycle Analysis Performed No (g) Standard or definitive design used? No (3) Construction Data (a) Contract Award May 2027 (b) Construction Start Aug 2027 (c) Construction Complete May 2029 B. Equipment Associated With This Project Which Will be Provided From Other Appropriations: <table border="0"> <thead> <tr> <th>Equipment</th> <th>Procuring</th> <th>FY Appropriated</th> <th>Cost</th> </tr> <tr> <th><u>Nomenclature</u></th> <th><u>Appropriation</u></th> <th><u>or Requested</u></th> <th><u>(\$000)</u></th> </tr> </thead> <tbody> <tr> <td>Collateral Equipment</td> <td>O&M, D-W</td> <td>2028</td> <td>795</td> </tr> <tr> <td>C4I Equipment</td> <td>O&M, D-W</td> <td>2029</td> <td>385</td> </tr> <tr> <td>C4I Equipment</td> <td>PROC</td> <td>2029</td> <td>3,500</td> </tr> </tbody> </table> Joint Special Operations Command Telephone: (910) 951-0550					Equipment	Procuring	FY Appropriated	Cost	<u>Nomenclature</u>	<u>Appropriation</u>	<u>or Requested</u>	<u>(\$000)</u>	Collateral Equipment	O&M, D-W	2028	795	C4I Equipment	O&M, D-W	2029	385	C4I Equipment	PROC	2029	3,500
Equipment	Procuring	FY Appropriated	Cost																					
<u>Nomenclature</u>	<u>Appropriation</u>	<u>or Requested</u>	<u>(\$000)</u>																					
Collateral Equipment	O&M, D-W	2028	795																					
C4I Equipment	O&M, D-W	2029	385																					
C4I Equipment	PROC	2029	3,500																					

1. COMPONENT DEF (USSOCOM)			FY 2027 MILITARY CONSTRUCTION PROGRAM				2. DATE (YYYY MMDD) APRIL 2026				
3. INSTALLATION AND LOCATION JOINT EXPEDITIONARY BASE LITTLE CREEK- FORT STORY, VIRGINIA				4. COMMAND NAVAL SPECIAL WARFARE COMMAND			5. AREA CONSTRUCTION COST INDEX 1.00				
6. PERSONNEL		(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED			(4) TOTAL
		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
b. AS OF 20250930		474	2,690	221	0	0	0	0	0	0	3,385
b. END FY30		516	2,996	234	0	0	0	0	0	0	3,746
7. INVENTORY DATA (\$000)											
a. TOTAL ACREAGE (acre)								200			
b. INVENTORY TOTAL AS OF 20250930								287,384			
c. AUTHORIZATION NOT YET IN INVENTORY (FY22-26)								158,000			
d. AUTHORIZATION REQUESTED IN THIS PROGRAM (FY27)								36,000			
e. AUTHORIZATION INCLUDED IN FUTURE REQUESTS								15,700			
f. REMAINING DEFICIENCY								470,600			
g. GRAND TOTAL								967,684			
8. PROJECTS REQUESTED IN THIS PROGRAM											
a. CATEGORY						b. COST (\$000)		c. DESIGN STATUS			
(1) CODE	(2) PROJECT TITLE		(3) SCOPE		(1) START			(2) COMPLETE			
155	SOF LAUNCH & RECOVERY FACILITY		1,096 SM (11,800 SF)		36,000	07/2023	01/2026				
9. FUTURE PROJECTS											
172	SOF UNDERSEA PILOT SIMULATOR FACILITY		1,208 SM (13,000 SF)		16,500						
10. MISSION OR MAJOR FUNCTIONS											
The mission of Joint Expeditionary Base Little Creek – Fort Story is to provide premier support and services to our resident commands and our military and civilian personnel and their families in order to enable our warfighting forces to execute their assigned missions. Naval Special Warfare (COMNAVSPECWARCOM) shall recruit, organize, train, man, equip, educate, sustain, secure, maintain combat readiness, and deploy Active Component and Reserve Component NSW forces and personnel to accomplish special warfare missions assigned by Commander, United States Special Operations Command (CDR USSOCOM) or, as authorized, combatant commanders (CCDRs) employing special operations forces (SOF).											
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES											
										(\$000)	
A. Air Pollution										0	
B. Water Pollution										0	
C. Occupational Safety and Health										0	

1. COMPONENT USSOCOM	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE (YYYYMMDD) APRIL 2026	REPORT CONTROL SYMBOL DD-A&T(A)1610
3. INSTALLATION AND LOCATION: JOINT EXPEDITIONARY BASE LITTLE CREEK- FORT STORY, VIRGINIA		4. PROJECT TITLE: SOF LAUNCH AND RECOVERY FACILITY		
5. PROGRAM ELEMENT 1140494BB	6. CATEGORY CODE 155	7. PROJECT NUMBER P-568	8. PROJECT COST (\$000) 36,000	
9. COST ESTIMATES				
ITEM		U/M	QUANTITY	COST (\$000)
PRIMARY FACILITIES				25,003
LAUNCH AND RECOVERY FACILITY (CC 15520) (8,300 SF)		SM	771	(20,103)
BOAT RAMP (CC 15522) (3,500 SF)		SM	325	(4,900)
SUPPORTING FACILITIES				7,235
PAVING AND SITE IMPROVEMENTS		LS	--	(2,000)
MECHANICAL UTILITIES		LS	--	(1,500)
ELECTRICAL UTILITIES		LS	--	(1,500)
SITE PREPARATION		LS	--	(1,000)
SPECIAL CONSTRUCTION FEATURES		LS	--	(1,235)
ESTIMATED CONTRACT COST				32,238
CONTINGENCY (5%)				1,612

SUBTOTAL				33,850
SUPERVISION, INSPECTION AND OVERHEAD (6.5%)				2,200

SUBTOTAL				36,050

TOTAL REQUEST				36,050
TOTAL REQUEST (ROUNDED)				36,000
EQUIPMENT FROM OTHER APPROPRIATIONS				(1,500)
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Constructs a Launch and Recovery Facility to support Combatant Craft Medium (CCM) and Combatant Craft Heavy (CCH) during all tides and conditions. The Launch and Recovery Facility will accommodate a Mobile Travel Lift (MTL). Project includes construction of a boat ramp and includes bulkhead improvements. Special construction features include two wave attenuators. Site preparation includes the removal of concrete decking, concrete bulkhead, concrete pavement, whaler and tie back assemblies, and excavation of filling material behind the bulkhead. Site utilities such as storm drain catch basin, storm drain manhole, sanitary sewer, and other existing utilities will be demolished or abandoned in place. Department of War (DoW) principles for high performance and sustainable building requirements will be included in the design and construction of the project in accordance with federal laws and Executive Orders. Low Impact Development features will be included in the design and construction of this project as appropriate. This project will provide Anti-Terrorism/Force Protection (AT/FP) features and comply with AT/FP regulations and physical security mitigation in accordance with DoW Minimum Anti-Terrorism Standards for Buildings.				

1. COMPONENT USSOCOM	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE (YYYYMMDD) APRIL 2026	REPORT CONTROL SYMBOL DD-A&T(A)1610
3. INSTALLATION AND LOCATION: JOINT EXPEDITIONARY BASE LITTLE CREEK- FORT STORY, VIRGINIA		4. PROJECT TITLE: SOF LAUNCH AND RECOVERY FACILITY		
5. PROGRAM ELEMENT 1140494BB	6. CATEGORY CODE 155	7. PROJECT NUMBER P-568	8. PROJECT COST (\$000) 36,000	
11. Requirement: 1,096 SM (11,800 SF) Adequate: 0 SM (0 SF) Substandard: 0 SM (0 SF)				
PROJECT: Constructs a Launch and Recovery Facility to support CCM and CCH during all tides and conditions. The Launch and Recovery Facility will accommodate an MTL. Project includes construction of a boat ramp and includes bulkhead improvements. Special construction features include two wave attenuators. REQUIREMENT: Naval Special Warfare (NSW) Group FOUR is responsible to organize, train and equip assigned NSW personnel to deploy combat ready forces and maritime mobility systems in support of Fleet and Joint Commanders. Conduct Security Force Assistance to build foreign security force small craft capability and capacity in accordance with Commander, United States Special Operations Command Priorities. Deploy NSW Task Force/group levels battle staff for command and control of Naval Special Warfare Command (NSWC) forces as required. Special Boat Team TWENTY (SBT20) requires adequate facilities and infrastructure to support combatant craft training and test and evaluation in open ocean and the littoral environment. Accomplishing this mission requires SBT20 to be able to launch and recover combatant craft in all conditions and during all tides. CURRENT SITUATION: SBT20 uses the Naval Facilities Engineering Command Crane Center to schedule a crane lift for every launch and recovery of the CCH or the CCM during low tide due to current existing boat ramp restrictions. The cost of each lift is \$10,000 and requires advanced notice. SBT20 is subject to the Crane Center's schedule and often gets delayed for other Crane Center mission responsibilities, impacting SBT20 maintenance and training schedules. IMPACT IF NOT PROVIDED: If this project is not provided, SBT20 will continue to be negatively impacted by the inability to launch and recover their combatant craft. Continued impact to time-critical recovery during inclement weather. Reduced combat craft training scheduling and compliance with recommended maintenance schedules. Reduced operations due to Crane Center scheduling reliance, craft lift constraints and an inadequate boat ramp. ADDITIONAL: This project is in compliance with current seismic requirements. Flood vulnerability determination for NSWC projects has been accomplished by Joint Expeditionary Base Little Creek-Fort Story and is part of the project planning process. JOINT USE CERTIFICATION: N/A. USSOCOM budgets only for those facilities, specifically for SOF use. Common support facilities are budgeted by the military departments. Reference Title 10, Section 165.				

1. COMPONENT USSOCOM	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE (YYYYMMDD) APRIL 2026	REPORT CONTROL SYMBOL DD-A&T(A)1610
3. INSTALLATION AND LOCATION: JOINT EXPEDITIONARY BASE LITTLE CREEK- FORT STORY, VIRGINIA		4. PROJECT TITLE: SOF LAUNCH AND RECOVERY FACILITY		
5. PROGRAM ELEMENT 1140494BB	6. CATEGORY CODE 155	7. PROJECT NUMBER P-568	8. PROJECT COST (\$000) 36,000	

12. Supplemental Data:

A. Estimated Execution Data

(1) Acquisition Strategy: Design Bid Build

(2) Design Data

(a) Design or Request for Proposal (RFP) Started:	Jul 2023
(b) Percent of Design Completed as of Sep 2025	35%
(c) Percent of Design Completed as of Jan 2026	65%
(d) Design or RFP Complete	Aug 2026
(e) Total Design Cost (\$000)	1,720
(f) Energy Study and Life Cycle Analysis Performed	No
(g) Basis of design standard or definitive?	No

(3) Construction Data:

(a) Contract Award:	Mar 2027
(b) Construction Start:	Jun 2027
(c) Construction Complete:	Jun 2029

B. Equipment Associated With This Project Which Will be Provided From Other Appropriations:

Equipment	Procuring	FY Appropriated	Cost
<u>Nomenclature</u>	<u>Appropriation</u>	<u>or Requested</u>	<u>(\$000)</u>
Collateral Equipment	PROC, D-W	2028	1,500

Naval Special Warfare Command

Telephone: (619) 537-1050

1. COMPONENT DEF (USSOCOM)			FY 2027 MILITARY CONSTRUCTION PROGRAM				2. DATE (YYYY MMDD) APRIL 2026				
3. INSTALLATION AND LOCATION JOINT BASE LEWIS MCCORD, WASHINGTON				4. COMMAND US ARMY SPECIAL OPERATIONS COMMAND				5. AREA CONSTRUCTION COST INDEX 1.13			
6. PERSONNEL		(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED			(4) TOTAL
		OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
b. AS OF 20250930		495	3,133	26	0	0	0	0	0	0	3,654
b. END FY29		500	3,138	26	0	0	0	0	0	0	3,664
7. INVENTORY DATA (\$000)											
a. TOTAL ACREAGE (acre)								424,897			
b. INVENTORY TOTAL AS OF 20250930								1,409,416			
c. AUTHORIZATION NOT YET IN INVENTORY (FY22-26)								6,999			
d. AUTHORIZATION REQUESTED IN THIS PROGRAM (FY27)								35,000			
e. AUTHORIZATION INCLUDED IN FUTURE REQUESTS								123,000			
g. REMAINING DEFICIENCY								155,121			
h. GRAND TOTAL								1,729,536			
8. PROJECTS REQUESTED IN THIS PROGRAM											
a. CATEGORY			(3) SCOPE			b. COST (\$000)		c. DESIGN STATUS			
(1) CODE	(2) PROJECT TITLE							(1) START	(2) COMPLETE		
214	SOF TACTICAL EQUIPMENT MAINTENANCE FACILITY		2,058 SM (22,200 SF)			35,000		09/2020		09/2026	
9. FUTURE PROJECTS											
140	SOF BATTALION OPERATIONS FACILITY		7,966 SM (85,700 SF)			123,000					
10. MISSION OR MAJOR FUNCTIONS											
Joint Base Lewis McChord provides support and training of I Corps Headquarters, major combat and combat support units, Madigan Army Medical Center, special operations forces, reserve component training, and other tenant and satellite activities and units. Special Operations Forces: organize, train, equip, and validate readiness of special operations forces for world-wide deployment in support of combatant commanders.											
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES											
(\$000)											
A. Air Pollution											
0											
B. Water Pollution											
0											
C. Occupational Safety and Health											
0											

1. COMPONENT USSOCOM	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE (YYYYMMDD) APRIL 2026	REPORT CONTROL SYMBOL DD-A&T(A)1610
3. INSTALLATION AND LOCATION JOINT BASE LEWIS-MCCHORD, WASHINGTON		4. PROJECT TITLE: SOF TACTICAL EQUIPMENT MAINTENANCE FACILITY		
5. PROGRAM ELEMENT 1140494BB	6. CATEGORY CODE 214	7. PROJECT NUMBER 89186	8. PROJECT COST (\$000) 35,000	
9. COST ESTIMATES				
ITEM		U/M	QUANTITY	COST (\$000)
PRIMARY FACILITIES				19,414
TACTICAL EQUIPMENT MAINT FACILITY (CC 21410) (12,800 SF)		SM	1,190	(12,922)
ORGANIZATIONAL STORAGE (CC 44224) (8,400 SF)		SM	781	(5,265)
BUILDING INFORMATION SYSTEMS		LS	--	(363)
SUSTAINABILITY AND ENERGY FEATURES		LS	--	(367)
CYBERSECURITY MEASURES		LS	--	(497)

SUPPORTING FACILITIES				11,798
ORGANIZATIONAL VEHICLE PARKING (CC 85210) (20,400 SY)		SM	17,057	(6,072)
UTILITIES		LS	--	(968)
SITE IMPROVEMENTS		LS	--	(1,845)
ROADS AND SIDEWALKS		LS	--	(2,473)
INFORMATION SYSTEMS		LS	--	(440)

ESTIMATED CONTRACT COST				31,212
CONTINGENCY (5%)				1,561

SUBTOTAL				32,773
SUPERVISION, INSPECTION AND OVERHEAD (6.5%)				2,130

TOTAL REQUEST				34,903
TOTAL REQUEST (ROUNDED)				35,000
EQUIPMENT FROM OTHER APPROPRIATIONS				(4,400)
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Construct a Tactical Equipment Maintenance Facility, to include component storage building. The equipment maintenance facilities will include a bridge crane, maintenance bay pits and vehicle lifts, temporary weapons storage area, administrative space, and tool storage areas. Supporting facilities include organizational vehicle parking, utilities, lighting, sidewalks, curbs and gutters, and information systems. Site improvements include oil and hazardous materials storage structure, storm water management, landscaping, signage, paving, parking for privately owned vehicles, and passive force protection measures. Department of War (DoW) principles for high performance and sustainable building requirements will be included in the design and construction of the project in accordance with federal laws and Executive Orders. Low Impact Development features will be included in the design and construction of this project as appropriate. Appropriate cybersecurity measures will be applied to the facility-related control systems in accordance with DoW criteria.				

1. COMPONENT USSOCOM	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE (YYYYMMDD) APRIL 2026	REPORT CONTROL SYMBOL DD-A&T(A)1610
3. INSTALLATION AND LOCATION JOINT BASE LEWIS-MCCHORD, WASHINGTON		4. PROJECT TITLE: SOF TACTICAL EQUIPMENT MAINTENANCE FACILITY		
5. PROGRAM ELEMENT 1140494BB	6. CATEGORY CODE 214	7. PROJECT NUMBER 89186	8. PROJECT COST (\$000) 35,000	
11. Requirement: 2,063 SM (22,200 SF) Adequate: 0 SM (0 SF) Substandard: 0 SM (0 SF)				
<u>PROJECT:</u> Construct a Tactical Equipment Maintenance Facility for 3rd Battalion, 1st Special Forces Group (Airborne) at Joint-Base Lewis-McChord (JBLM), WA. (Current Mission) <u>REQUIREMENT:</u> Operational vehicle maintenance facilities are required for assigned equipment for the 1st Special Forces Group (Airborne). The construction of this facility will directly address critical shortages in maintenance, repair, and vehicle storage infrastructure required to support the assigned mission and force structure. <u>CURRENT SITUATION:</u> The current infrastructure is insufficient to support the maintenance needs of the unit's tactical vehicle fleet, which include specialized vehicles and equipment necessary for global contingency operations. Maintenance operations are currently conducted in overcrowded and undersized facilities, forcing two battalions to operate in spaces designed for a single battalion. This resulted in a reduction in maintenance capacity, delays in equipment repair cycles, and equipment downtime. Vehicle parking and equipment storage are critical shortages, further complicating maintenance operations. <u>IMPACT IF NOT PROVIDED:</u> If this project is not provided, the unit's ability to sustain the deployable tactical vehicle fleet in operational condition will be further compromised, and there will be increased likelihood of equipment failure during missions. Prolonged equipment downtime leads to cascading operational delays and risks, diminishing the unit's efficiency, mission effectiveness, and readiness for critical missions. <u>ADDITIONAL:</u> Project construction is not within a designated 100-year floodplain. No flood mitigation measures are required. <u>JOINT USE CERTIFICATION:</u> N/A. USSOCOM budgets only for those facilities specifically for SOF use. Common support facilities are budgeted by the military departments. Reference Title 10, Section 165.				

1. COMPONENT USSOCOM	FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE (YYYYMMDD) APRIL 2026	REPORT CONTROL SYMBOL DD-A&T(A)1610
3. INSTALLATION AND LOCATION JOINT BASE LEWIS-MCCHORD, WASHINGTON		4. PROJECT TITLE: SOF TACTICAL EQUIPMENT MAINTENANCE FACILITY		
5. PROGRAM ELEMENT 1140494BB	6. CATEGORY CODE 214	7. PROJECT NUMBER 89186	8. PROJECT COST (\$000) 35,000	

12. Supplemental Data:

A. Estimated Execution Data

(1) Acquisition Strategy: Design Bid Build

(2) Design Data

(a) Design or Request for Proposal (RFP) Started Sep 2020

(b) Percentage of Design Completed as of Sep 2025 35%

(c) Percentage of Design Completed as of Jan 2026 65%

(d) Design Complete Sep 2026

(e) Total Design Cost (\$000) 7,170

(f) Energy Study and/or Life Cycle Analysis performed No

(g) Standard or definitive design used No

(3) Construction Data

(a) Contract Award: Mar 2027

(b) Construction Start: Sep 2027

(c) Construction Complete: Sep 2029

B. Equipment Associated With This Project Which Will be Provided From Other Appropriations:

Equipment Nomenclature	Procuring Appropriation	FY Appropriated or Requested	Cost (\$000)
Communications / Data	O&M	2028	525
Communications / Data	PROC	2028	1,225
Audio Visual Systems	O&M	2028	800
Electronic Security System	O&M	2028	700
Physical Security (IDS)	O&M	2028	650
Furn. Fixt., & Equipment	PROC	2029	500

U.S. Army Special Operations Command
Telephone: (910) 432-1296

**FY 2027 Military Construction President's Budget Submission, Defense-Wide Distribution Plan
Energy Resilience and Conservation Investment Program (ERCIP) Project List by State/Country**

<u>State / Country</u>	<u>Component</u>	<u>Project Title</u>	<u>Project Type</u>	<u>Authorization (\$000)</u>	<u>Budget Book Page</u>
Alabama					
Redstone Arsenal	Army	Power Generation and Microgrid	ER	\$90,000	176
AL Totals		1 Project		\$90,000	
California					
Camp Roberts	Army	Power Generation and Microgrid	ER	\$79,000	179
CA Totals		1 Project		\$79,000	
Florida					
Eglin Air Force Base	Air Force	Power Generation and Microgrid	ER	\$43,000	182
FL Totals		1 Project		\$43,000	
Pennsylvania					
Defense Distribution Center, Susquehanna	DLA	Microgrid	ER	\$58,000	185
PA Totals		1 Project		\$58,000	
Puerto Rico					
Fort Buchanan	Army Reserve	Emergency Water Treatment System	WR	\$33,500	188
PR Totals		1 Project		\$33,500	
Texas					
Brooks Army Medical Center	DHA	Power Generation and Energy Upgrades	ER	\$55,500	191
TX Totals		1 Project		\$55,500	
Washington					
Joint Base Lewis- McChord, Yakima Training Center	Army	Power Generation and Microgrid	ER	\$73,000	194
Naval Base Kitsap	Navy	Power Generation and Microgrid	ER	\$132,690	197
WA Totals		2 Projects		\$205,690	

<u>State / Country</u>	<u>Component</u>	<u>Project Title</u>	<u>Project Type</u>	<u>Authorization (\$000)</u>	<u>Budget Book Page</u>
------------------------	------------------	----------------------	---------------------	------------------------------	-------------------------

Wyoming

F.E. Warren Air Force Base	Army National Guard	Power Generation and Microgrid with Geothermal Heating and Cooling	ER	\$51,717	202
WY Totals			1 Project	\$51,717	

Overseas Projects

Bahrain

Naval Support Activity Bahrain	Navy	Power Generation	ER	\$5,900	205
Bahrain Totals			1 Project	\$5,900	

Germany

United States Army Garrison Ansbach	Army	Power Generation and Microgrid	ER	\$72,000	208
Germany Totals			1 Project	\$72,000	

CONUS ERCIP Construction Project Total (9)	\$616,407
OCONUS ERCIP Construction Project Total (2)	\$77,900
ERCIP Construction Projects Total (11)	\$694,307
ERCIP Design Funds Total	\$39,346
ERCIP Program Total	\$733,653

ER - Energy Resilience projects

WR - Water Resilience projects

FY 2027 Military Construction President's Budget Submission, Defense-Wide Distribution Plan
Energy Resilience and Conservation Investment Program (ERCIP) Project List by Component

<u>Component</u>	<u>Location</u>	<u>State/ Country</u>	<u>Project Title</u>	<u>Project Type</u>	<u>Cost (\$000)</u>
Army					
103043	Redstone Arsenal	AL	Power Generation and Microgrid	ER	\$90,000
102945	Camp Roberts	CA	Power Generation and Microgrid	ER	\$79,000
98709	Fort Buchanan	Puerto Rico	Emergency Water Treatment System	WR	\$33,500
101472	Joint Base Lewis-McChord, Yakima Training Center	WA	Power Generation and Microgrid	ER	\$73,000
99025	F.E. Warren Air Force Base	WY	Power Generation and Microgrid	ER	\$51,717
102238	United States Army Garrison Ansbach	Germany	Power Generation and Microgrid	ER	\$72,000
Army Totals			6 Projects		\$399,217
Air Force					
FTFA233003	Eglin Air Force Base	FL	Power Generation and Microgrid	ER	\$43,000
Air Force Totals			1 Project		\$43,000
Navy					
P-799	Naval Base Kitsap	WA	Power Generation and Microgrid	ER	\$132,690
P-183	Naval Support Activity Bahrain	Bahrain	Power Generation	ER	\$5,900
Navy Totals			2 Projects		\$138,590
DHA					
DHA20231103	Brooks Army Medical Center	TX	Power Generation and Energy Upgrades	ER	\$55,500
DHA Totals			1 Project		\$55,500

<u>Component</u>	<u>Location</u>	<u>State/ Country</u>	<u>Project Title</u>	<u>Project Type</u>	<u>Cost (\$000)</u>
DLA					
DLA2026-01	Defense Distribution Center, Susquehanna	PA	Microgrid	ER	\$58,000
DLA Totals			1 Project		\$58,000

Energy/Water Resilience Projects (11)	\$694,307
ERCIP Construction Projects Total (11)	\$694,307
ERCIP Design Funds Total	\$39,346
ERCIP Program Total	\$733,653

1. COMPONENT Defense Wide – Army/Active	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026	
3. INSTALLATION AND LOCATION Redstone Arsenal Alabama			4. PROJECT TITLE: Power Generation and Microgrid		
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81122	7. PROJECT NUMBER 103043	8. PROJECT COST (\$000) 90,000		
9. COST ESTIMATES					
Item		U/M	Quantity	Unit Cost	Cost (\$000)
<u>PRIMARY FACILITIES</u>					72,679
Primary Power Generation, Photovoltaic (81122)		KW	2,000	12,654	25,308
Primary Power Generation, Gas-Fired (81117)		KW	4,000	4,918	19,672
Battery Energy Storage System		KW	2,000	2,750	5,500
Microgrid, Transformers, Controls and Switches		LS	--	--	16,271
Primary Distribution Line Underground		LS	--	--	3,478
Commissioning and Testing		LS	--	--	1,200
Interconnection Agreement		LS	--	--	500
Cybersecurity		LS	--	--	750
<u>SUPPORTING FACILITIES</u>					3,307
Site Improvements		LS	--	--	993
Utilities		LS	--	--	723
Communications and Security		LS	--	--	816
Environmental Permits		LS	--	--	475
Engineering Studies		LS	--	--	300
SUBTOTAL					75,986
CONTINGENCY (11%)					8,358
TOTAL CONTRACT COST					84,344
SUPERVISION, INSPECTION & OVERHEAD (6.5%)					5,482
TOTAL REQUEST					89,827
TOTAL REQUEST (ROUNDED)					90,000
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Construct a microgrid at Redstone Arsenal (RSA) Army Airfield that will provide resilient power for critical loads. The project includes new natural gas (NG) generator(s) for emergency operations, a ground mounted solar array with solar tracking installed, and a Battery Energy Storage System (BESS). Project will also include a master controller, synchronization controllers, automatic transfer switches, transformers, reclosures, inverters, rectifiers, underground electrical with conduit, and information systems. Protective relay controls will be installed on the existing diesel backup generators so they can be incorporated into the microgrid. A switchgear facility to house medium and low voltage equipment is included. Project will also include an interconnect agreement with the commercial utility provider, commissioning and environmental and air permitting. Supporting facilities include site improvements, utilities, security and communication systems, environmental permits and engineering studies.					
11. REQUIREMENT: N/A ADQT: N/A SUBSTD: N/A					
<u>PROJECT:</u> Construct a microgrid system at RSA Army Airfield providing resilient power for critical mission electrical loads. The microgrid will include new natural gas generators, solar arrays, and a BESS.					

1. COMPONENT Defense Wide – Army/Active	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION Redstone Arsenal Alabama			4. PROJECT TITLE: Power Generation and Microgrid	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81122	7. PROJECT NUMBER 103043	8. PROJECT COST (\$000) 90,000	

REQUIREMENT:
The RSA airfield mission is to support missile movement for multiple Department of War (DoW) agencies including Missile Defense Agency, Missile and Space Intelligence Center, Combat Capabilities Development Command, Redstone Flight Test Directorate and the Redstone Test Center (RTC). The airfield mission facilities support development flight test activities, including aircraft instrumentation and simulation in support of all Army and Aviation Missile assets, as well as DoW interoperability to ensure various weapon platforms and vehicles control software can communicate seamlessly. To maintain mission readiness, the critical missions identified must be operable during an extended grid outage. Long-term power disruptions of the utility grid would have a negative impact on the critical missions of testing and training of Army and DoW assets. The proposed project is identified in the RSA Energy and Water Plan (IEWP) as a solution to meet the Army Directive (AD) 2020-03 requirements and OSW Metrics and Standards for Energy Resilience at Military Installations guidance.

The PV and BESS systems will tie into the overhead lines between the substation and the airfield. During normal operations, the PV and BESS will provide power to the electrical distribution that feeds the airfield which subsequently will reduce reliance on utility company generated electricity. Any excess power generation not required for airfield operations will back-feed through the substation to other loads on the installation. In the event of an electrical outage, the PV and BESS will only feed the area of the microgrid. The microgrid will address known deficiencies documented in the IEWP and will enable all of the airfield facilities to continuously operate through extended duration outages. The microgrid will provide resilient power for 100% of the airfield electrical loads.

CURRENT SITUATION:
Power is distributed from the primary substations to local unit substations spread across the base via the electrical infrastructure. RSA owns the electrical grid and utilizes a specialized SCADA system for monitoring and adjusting the electrical system. During grid outages, the RSA airfield facilities utilize small building level standby diesel generators to provide emergency power. The existing standby generators are inadequate for providing resilient power during an extended utility outage.

IMPACT IF NOT PROVIDED:
During an extended power outage, RSA's critical mission of supporting missile movement for multiple DoW agencies and development of flight test activities for Army and Aviation Missile assets would be impacted.

1. COMPONENT Defense Wide – Army/Active	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION Redstone Arsenal Alabama			4. PROJECT TITLE: Power Generation and Microgrid	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81122	7. PROJECT NUMBER 103043	8. PROJECT COST (\$000) 90,000	
12. SUPPLEMENTAL DATA: A. Estimated Execution Data: (1) Acquisition Strategy: Design Bid Build (2) Design Data: (a) Design or Request for Proposal (RFP) Started: (b) Percent of Design Completed as of Sep 2025: (BY-2) (c) Percent of Design Completed as of Jan 2026 (BY-1) (d) Design or RFP Complete: (e) Total Design Cost (\$000) 1. Production of plans and specifications 2. All other design costs. 3. Total 4. Contract 5. In-house (f) Energy Study and/or Life Cycle Analysis performed? (g) Standard or definitive design used? (3) Construction Data: (a) Contract Award: (b) Construction Start: (c) Construction Complete:				JUL/2024 65% 95% JUL/2026 4,980 8,370 13,350 12,550 800 Yes No MAR/2027 MAY/2027 MAY/2030
B. Equipment associated with this project which will be provided from other appropriations: N/A C. Project Type: ENERGY RESILIENCE D. Rationale IAW 10 U.S.C. 2914: This project directly remediates disruption risks to critical missions and facilities and enhances installation energy security and reliability through the installation of natural gas generators, solar PV, and BESS, providing reliable, 24-hour per day power. This project will not only mitigate diesel backup generator failure risk but will cover critical facilities that currently do not have backup generation. The microgrid controls and automatic transfer switches will allow the airfield critical loads to be isolated and powered during a grid outage. The BESS will also optimize the operation of the generation assets and smooth the intermittence of the PV.				
Office of the Deputy Assistant Secretary of War (Energy Resilience and Optimization) 703-843-0159				

1. COMPONENT Defense Wide – Army/Active	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION Camp Roberts California			4. PROJECT TITLE Power Generation and Microgrid	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81122	7. PROJECT NUMBER 102945	8. PROJECT COST (\$000) 79,000	
9. COST ESTIMATES				
Item	U/M	Quantity	Unit Cost	Cost (\$000)
<u>PRIMARY FACILITIES</u>				
Primary Power Generation, Photovoltaic (CC81122)	KW	4,600	6,054	60,518 27,848
Battery Energy Storage System (CC81150)	KW	1,000	7,350	7,350
Battery Building	LS	--	--	11,520
Underground Electric Lines	LS	--	--	5,430
Microgrid, Controls, Switches and Transformers	LS	--	--	5,300
Commissioning and Testing	LS	--	--	1,570
Interconnection Fees	LS	--	--	1,000
Cybersecurity	LS	--	--	500
<u>SUPPORTING FACILITIES</u>				
Utilities	LS	--	--	6,160 3,950
Site Improvements	LS	--	--	530
Environmental Permitting	LS	--	--	650
Communication Infrastructure	LS	--	--	1,030
SUBTOTAL				
				66,678
CONTINGENCY (11%)				7,335
TOTAL CONTRACT COST				74,013
SUPERVISION, INSPECTION & OVERHEAD (6.5%)				4,811
TOTAL REQUEST				78,823
TOTAL REQUEST (ROUNDED)				79,000
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Construct a microgrid capable of providing resilient power for the entire peak electrical load of the Camp Roberts United States Army Signal Activity (USASA) Presidio of Monterey (POM) Enclave (UPE). New construction will include both ground-mounted and carport-mounted Photovoltaic (PV) arrays along with new carports to mount the arrays, a Battery Energy Storage System (BESS), buildings to house the BESS, underground electric lines, microgrid, controls, switches, transformers, commissioning and testing, interconnection fees, cybersecurity, utilities, site improvements, environmental permitting, and communication infrastructure. The microgrid will integrate the existing generators for baseload power.				
11. REQUIREMENT: N/A ADQT: N/A SUBSTD: N/A				
<u>PROJECT:</u> Construct a new microgrid that includes PV arrays and BESS and integrates with existing generators for the purpose of providing resilient power to the Camp Roberts UPE during a grid outage.				
<u>REQUIREMENT:</u> Camp Roberts provides essential communications for various federal government operations. The site serves as a major communication link between US National Command Authority and deployed military units. The microgrid will provide required				

1. COMPONENT Defense Wide – Army/Active	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION Camp Roberts California			4. PROJECT TITLE Power Generation and Microgrid	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81122	7. PROJECT NUMBER 102945	8. PROJECT COST (\$000) 79,000	
resilience for the critical loads during electrical grid outages. Normal microgrid operation will provide solar and battery power to meet facility peak loads during daylight hours and peak power pricing hours. The project will enable participation in the demand response program resulting in savings. The proposed project is identified in the Camp Roberts Installation Energy and Water Plan (IEWP) as a solution to meet the Army Directive (AD) 2020-03 requirements for providing resilient power during a utility grid power outage, and the availability requirement IAW 10 USC 2920 and DoW Metrics and Standards guidance. <u>CURRENT SITUATION:</u> The site has diesel generators supplied by underground diesel tanks. The generators are connected to the main switchgear that supply backup power for the facility. <u>IMPACT IF NOT PROVIDED:</u> Without this project if an extended electrical utility outage occurs, Camp Roberts UPE will not be able to fulfill its mission for various federal government operations. The microgrid will also eliminate the risk of facility power outages during California Independent System Operator required demand reductions due to extreme heat in central California.				
12. SUPPLEMENTAL DATA: A. Estimated Execution Data: (1) Acquisition Strategy: Design Bid Build (2) Design Data: (a) Design or Request for Proposal (RFP) Started: (b) Percent of Design Completed as of Sep 2025: (BY-2) (c) Percent of Design Completed as of Jan 2026 (BY-1) (d) Design or RFP Complete: (e) Total Design Cost (\$000) 1. Production of plans and specifications 2. All other design costs. 3. Total 4. Contract 5. In-house (f) Energy Study and/or Life Cycle Analysis performed? (g) Standard or definitive design used?				SEP/2024 35% 65% SEP/2026 4,380 7,335 11,715 10,915 8,00 Yes No
(3) Construction Data: (a) Contract Award: (b) Construction Start: (c) Construction Complete:				MAR/2027 MAY/2027 MAY/2029
B. Equipment associated with this project which will be provided from other appropriations: N/A C. Project Type: ENERGY RESILIENCE				

1. COMPONENT Defense Wide – Army/Active	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION Camp Roberts California			4. PROJECT TITLE Power Generation and Microgrid	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81122	7. PROJECT NUMBER 102945	8. PROJECT COST (\$000) 79,000	
D. Rationale IAW 10 U.S.C. 2914: The current utility provider rate structure charges the most for electricity (usage per kWh and kW demand charges) between 1600 and 2100. As the facility load is consistent, these charges are significant. These charges are about \$35,000 per month in demand charges. The demand charges will be eliminated, and the usage charges will be minimized with a solar/battery system. This microgrid will also provide resilience to the backup generators and fuel supply, thus allowing the facility to operate indefinitely upon loss of grid power. This project will ensure UPE is aligned with the goals in the Army Installation Energy and Water Plan, and the availability requirement IAW 10 USC 2920 and DoW Metrics and Standards guidance.				
Office of the Deputy Assistant Secretary of War (Energy Resilience and Optimization) 703-843-0159				

1. COMPONENT Defense Wide – Air Force	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026	
3. INSTALLATION AND LOCATION Eglin Air Force Base Florida			4. PROJECT TITLE: Power Generation and Microgrid		
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 811147	7. PROJECT NUMBER FTFA233003	8. PROJECT COST (\$000) 43,000		
9. COST ESTIMATES					
Item		U/M	Quantity	Unit Cost	Cost (\$000)
<u>PRIMARY FACILITIES</u>					30,475
Emergency Electric Power Generation Plant (CC 811147)		KW	7,500	1.65	12,410
Electric Power Generation (Photovoltaic) Plant (CC 811145)		KW	3,000	2.71	8,128
Battery Energy Storage System (BESS) and Inverter (CC 811601)		MW	3	2,869.97	8,610
Microgrid Controls System		LS	--	--	745
Commissioning		LS	--	--	258
Cybersecurity		LS	--	--	325
<u>SUPPORTING FACILITIES</u>					2,482
Site Preparations		LS	--	--	425
Utilities		LS	--	--	1,846
Demolition		LS	--	--	211
PRIVATIZED UTILITY CONNECTION AND SERVICE FEE					1,496
SUBTOTAL					34,453
CONTINGENCY (11%)					3,790
TOTAL CONTRACT COST					38,243
SUPERVISION, INSPECTION & OVERHEAD (6.5%)					2,486
DESIGN/BUILD – DESIGN COST (4%)					1,530
TOTAL REQUEST					42,258
TOTAL REQUEST (ROUNDED)					43,000
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Project constructs a photovoltaic array, dual fueled electric generation plant (diesel and natural gas), battery energy storage alternative power sources and an Eglin microgrid which will allow islanding from two commercial power sources. Construction of a natural gas line as well and 7-days of on-site diesel fuel storage is part of this project. The microgrid control system (MCS) will seek the most stable power source and optimize photovoltaic with a battery energy storage source if commercial power is lost or unstable. The project will also include additional communication lines and equipment for a fully operable MCS.					
11. REQUIREMENT: N/A ADQT: N/A SUBSTD: N/A					
<u>PROJECT:</u> Project constructs a photovoltaic array, dual fueled electric generation plant, battery energy storage alternative power sources and an Eglin microgrid which will allow islanding from two commercial power sources.					
<u>REQUIREMENT:</u> The project remedies stoppages resulting from electrical power disruptions. The project supports missions by reconfiguring the existing electrical distribution grid to allow islanding and providing diverse on-site power sources with at least 7-day capacity. The proposed project configuration will include 3 MW of ground-mounted PV, battery energy storage, and bi-fuel reciprocating internal combustion engine (RICE) generation, equipment housing, microgrid control system, and system commissioning.					

1. COMPONENT Defense Wide – Air Force	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION Eglin Air Force Base Florida			4. PROJECT TITLE: Power Generation and Microgrid	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 811147	7. PROJECT NUMBER FTFA233003	8. PROJECT COST (\$000) 43,000	
<u>CURRENT SITUATION:</u> Eglin Air Force (AFB) is home to the 96th Test Group and 20th Space Surveillance Squadron (20 SPSS) which relies on site-specific support and other equipment. Mission owners are subject to requirements for 99.999% reliable power availability, as required by 10 U.S.C. §2920. Eglin AFB requires enhanced robustness and preparedness from natural disasters or manmade interference to meet this requirement. Given the site's mission criticality and regional vulnerability to extreme weather, backup generation along with the ability to island from the local grid is vital for mission continuity. <u>IMPACT IF NOT PROVIDED:</u> Mission owners at Eglin Air Force Base will continue to be impacted by the multiple Installation Energy Plan (IEP) identified resilience gaps and risks associated with increasingly extreme hurricanes, severe weather events, and manmade interference which threaten the regional and local grid.				
12. SUPPLEMENTAL DATA: A. Estimated Execution Data: (1) Acquisition Strategy: Design Build RFP for sole source to UP system owner, IAW 10 U.S.C. §2688 (k) (2) Design Data: (a) Design or Request for Proposal (RFP) Started: (b) Percent of Design Completed as of Sep 2025: (BY-2) (c) Percent of Design Completed as of Jan 2026 (BY-1) (d) Design or RFP Complete: (e) Total Design Cost (\$000) 1. Production of plans and specifications 2. All other design costs. 3. Total 4. Contract 5. In-house (f) Energy Study and/or Life Cycle Analysis performed? (g) Standard or definitive design used? (3) Construction Data: (a) Contract Award: (b) Construction Start: (c) Construction Complete:				AUG/2025 3% 35% NOV/2026 2,520 1,680 4,200 2,940 1,260 Yes Yes APR/2027 NOV/2027 NOV/2029
B. Equipment associated with this project which will be provided from other appropriations: <i>None</i> C. Project Type: ENERGY RESILIENCE				

1. COMPONENT Defense Wide – Air Force	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION Eglin Air Force Base Florida			4. PROJECT TITLE: Power Generation and Microgrid	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 811147	7. PROJECT NUMBER FTFA233003	8. PROJECT COST (\$000) 43,000	
D. Rationale IAW 10 USC 2914: The proposed project reduces the installation's reliance on the existing commercial power, meets the USSF defined mission redundancy needs of N+1, and resolves critical resilience gaps of lack of backup generation and quality of power sources to achieve 99.999% reliable availability.				
Office of the Deputy Assistant Secretary of War (Energy Resilience and Optimization) 703-843-0159				

1. COMPONENT Defense Wide – DLA	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION Defense Distribution Center, Susquehanna New Cumberland, PA			4. PROJECT TITLE: Microgrid	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81160	7. PROJECT NUMBER DLA2026-01	8. PROJECT COST (\$000) 58,000	
9. COST ESTIMATES				
Item	U/M	Quantity	Unit Cost	Cost (\$000)
<u>PRIMARY FACILITIES</u>				
Primary Power Generation (CC81160)	KW	9,000	2,188	43,694 19,696
Backup Power Generation, PV (CC81122)	KW	3,032	4,642	14,076
Generator Plant Switchgear and Microgrid Controls	--	--	--	9,922
<u>SUPPORTING FACILITIES</u>				
Generator Plant Site Improvements	LS	--	--	\$3,157 401
Utility Service Provider Fee, Direct Transfer Trip	LS	--	--	850
Electric, Gas, Water Service	LS	--	--	1,656
Cybersecurity Assessment	LS	--	--	250
Post Contract Award Services (PCAS at 2.5%)				1,171
SUBTOTAL				48,022
CONTINGENCY (11%)				5,282
TOTAL CONTRACT COST				53,304
SUPERVISION, INSPECTION & OVERHEAD (SIOH) (6.5%)				3,465
TOTAL REQUEST				56,769
TOTAL REQUEST (ROUNDED)				58,000
10. DESCRIPTION OF PROPOSED CONSTRUCTION: This project will provide a central backup generation plant with bi-fuel generators with fuel storage. Additionally, the project includes solar photovoltaic (PV) generation located on a 25-acre brownfield on the southern portion of the installation as a secondary form of distributed generation. The new generation will be tied to an island-capable microgrid including switchgear and controls. The solar PV component of the Microgrid will provide diverse power generation to enhance resilience while increasing generator run time. Project site improvements along with a direct transfer trip will also be included in the project.				
11. REQUIREMENT: N/A ADQT: N/A SUBSTD: N/A				
<u>PROJECT:</u> The project will consist of an island-capable microgrid consisting of a central backup generation plant with bi-fuel generators with fuel storage and solar PV.				
<u>REQUIREMENT:</u> Defense Distribution Center Susquehanna serves as the Eastern strategic distribution platform for the Department of War (DoW) and is the primary distribution point for all branches of the U.S. Armed Services, Foreign Military Services, and other Federal agencies primarily in the eastern United States. The Eastern Distribution Center (EDC) - part of Defense Distribution Center Susquehanna - is the largest distribution processing facility in the DoW. The EDC is approximately 1.7 million square feet and handles up to 40% of DLA Distribution's total receipt, storage, and issue of materiel worldwide. The readiness and continuity of the DLA Distribution mission require reliable and continuous backup power to critical facilities so that the mission can continue during a multiday outage. The DLA Distribution mission is distributed across dozens of facilities with a wide range of operating conditions, requiring a holistic backup power solution that collectively addresses the mission needs and can be economically				

1. COMPONENT Defense Wide – DLA	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION Defense Distribution Center, Susquehanna New Cumberland, PA			4. PROJECT TITLE: Microgrid	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81160	7. PROJECT NUMBER DLA2026-01	8. PROJECT COST (\$000) 58,000	
scaled to accommodate future load growth. In consultation with a MIT Lincoln Laboratory resilience study conducted in 2023, multiple energy resilience gaps were identified, and it was recommended that Defense Distribution Center Susquehanna install diverse energy sources to provide redundant backup to 100% of mission critical facilities and enable flexibility in future load expansion. This recommendation builds on previous reports, including the Installation Energy Plan (2019). <u>CURRENT SITUATION:</u> Defense Distribution Center Susquehanna receives electricity from PPL Electric Utilities and natural gas from UGI Utilities, Inc. The current configuration of both electrical and natural gas distribution lacks adequate redundancy. <u>IMPACT IF NOT PROVIDED:</u> Without the multi-generation source microgrid, Defense Distribution Center Susquehanna will continue to rely on building-level generators that are currently providing backup power to critical buildings, and essential functions will lack N+1 backup power in the event of a long-duration power outage. As a result, Defense Distribution Center Susquehanna could lose capabilities or experience reduced efficiency/capability in delivering critical materiel and equipment to the warfighters. In addition, there may be delays in distributing supplies to local regions in the event of a natural disaster (e.g., hurricane, tornado, flooding, winter storm).				
12. SUPPLEMENTAL DATA:				
A. Estimated Execution Data: (1) Acquisition Strategy: Design Bid Build (2) Design Data: (a) Design or Request for Proposal (RFP) Started: (b) Percent of Design Completed as of Sep 2025: (BY-2) (c) Percent of Design Completed as of Jan 2026: (BY-1) (d) Design or RFP Complete: (e) Total Design Cost (\$000) 1. Production of plans and specifications 2. All other design costs 3. Total 4. Contract 5. In-house (f) Energy Study and/or Life Cycle Analysis performed? (g) Standard or definitive design used? (3) Construction Data (a) Contract Award: (b) Construction Start: (c) Construction Complete:				 OCT/2024 35% 35% MAR/2027 6,117 425 6,542 0 0 Yes No SEP/2027 JAN/2028 FEB/2031
B. Equipment associated with this project which will be provided from other appropriations: N/A				
C. Project Type: ENERGY RESILIENCE				

1. COMPONENT Defense Wide – DLA	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION Defense Distribution Center, Susquehanna New Cumberland, PA			4. PROJECT TITLE: Microgrid	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81160	7. PROJECT NUMBER DLA2026-01	8. PROJECT COST (\$000) 58,000	
D. Rationale IAW 10 U.S.C. 2914: This project will strengthen the energy resilience of DLA's Eastern Distribution Hub by providing resilient and scalable backup power to the mission critical Defense Distribution Center Susquehanna facilities during multi-week power outages. The project incorporates large-scale solar PV to extend backup power runtime, reduce utility energy consumption, and further enhance installation resilience.				
Office of the Deputy Assistant Secretary of War (Energy Resilience and Optimization) 703-843-0159				

1. COMPONENT Defense Wide – Army/Active	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026	
3. INSTALLATION AND LOCATION Fort Buchanan Puerto Rico			4. PROJECT TITLE: Emergency Water Treatment System		
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 84125	7. PROJECT NUMBER 98709	8. PROJECT COST (\$000) 33,500		
9. COST ESTIMATES					
Item		U/M	Quantity	Unit Cost	Cost (\$000)
<u>PRIMARY FACILITIES</u>					23,475
Water Treatment System (CC84125)		GPM	150	97,934	14,690
Protective Building Structure		LS	--	--	2,250
Lake Intake System		LS	--	--	6,005
Commissioning and Testing		LS	--	--	280
Cybersecurity		LS	--	--	250
<u>SUPPORTING FACILITIES</u>					4,357
Electric Service		LS	--	--	1,010
Site Improvements		LS	--	--	570
Environmental Permitting		LS	--	--	100
Building Information Systems		LS	--	--	1,221
Puerto Rico Municipality Tax		LS	--	--	1,456
SUBTOTAL					27,832
CONTINGENCY (11%)					3,062
TOTAL CONTRACT COST					30,894
SUPERVISION, INSPECTION & OVERHEAD (7.3%)					2,255
TOTAL REQUEST					33,149
TOTAL REQUEST (ROUNDED)					33,500
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Construct an emergency backup potable water system that utilizes the existing on-site La Casas Lake to provide a secure secondary source of potable water capable of providing water resilience for Fort Buchanan. Project includes a water treatment system, protective building structure for the water treatment system, and a lake water intake system. The project will also include commissioning and testing, cybersecurity, permitting, electric service, site improvements, building information systems, and funding to pay the Puerto Rico municipality tax.					
11. REQUIREMENT: N/A ADQT: N/A SUBSTD: N/A					
<u>PROJECT:</u> Construct an emergency backup potable water system that includes a lake intake and water treatment system for the purpose of providing water resilience to Fort Buchanan during a water utility disruption.					
<u>REQUIREMENT:</u> U. S. Army Garrison Fort Buchanan, the “Sentinel of the Caribbean”, is an Army Materiel Command/Installation Management Command (AMC/IMCOM) Readiness Army garrison funded by the U.S. Army Reserve and is the center of U.S. military operations in the Caribbean. Fort Buchanan functions as a contingency inactive mobilization force generation installation (MFGI), providing fast and cost-effective support to missions in the Caribbean as well as Central and South America. Fort Buchanan is the Caribbean forward-based training and staging platform dedicated to enhancing unit readiness for rapid deployment in support of					

1. COMPONENT Defense Wide – Army/Active	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION Fort Buchanan Puerto Rico			4. PROJECT TITLE: Emergency Water Treatment System	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 84125	7. PROJECT NUMBER 98709	8. PROJECT COST (\$000) 33,500	

Combatant Commanders and also serves as the primary mission command site for the Federal Emergency Management Agency (FEMA) in response and recovery for Puerto Rico in the wake of natural disasters such as Hurricanes Maria and Irma in 2017.

An emergency backup potable water system capable of producing potable water from La Casas Lake will enhance the installation's water security and resilience posture during normal and emergency operations. The project will pump up to 150 gallons per minute of water from Las Casas Lake and treat it to U.S. EPA Safe Drinking Water Standards (40 CFR 141 thru 143) for potable consumption. This will provide Fort Buchanan a reliable backup resource for drinking water, offsetting 100 percent of the daily water demand to supplement the onsite ground water well, further reducing reliance on the water utility provider, Puerto Rico Aqueduct and Sewer Authority (PRASA).

CURRENT SITUATION:

Fort Buchanan purchases most of the potable water used on post from PRASA and the installation owns and maintains the onsite potable distribution system. During normal operations the remaining of the potable water used is sourced from a potable underground water well located on the installation. Currently Fort Buchanan's access to a backup water supply for emergency operations during a water utility outage is the potable underground water well. Regional power outages impact the water supply from PRASA which means the installation lacks adequate potable water to meet the drinking water needs of critical mission tenants on Fort Buchanan.

Las Casas Lake was acquired in 2018 by Fort Buchanan and has a holding capacity of 50 million gallons of water which is fed from the shallow aquifer beneath. The purpose of the acquisition was to provide an alternative water supply for the installation.

The energy resilience project, FY24 PN 99144 Microgrid and Backup Power is scheduled for award in FY26 and will provide backup power for 100% of the critical missions during utility outages, including providing power for the Emergency Backup Potable Water System project. Both of these projects together will provide the required power and water for 100% of the critical missions on Fort Buchanan and thereby will mitigate risk and enable the installation to continue critical operations during an electrical and water utility outage resulting from severe storms or other causes.

IMPACT IF NOT PROVIDED:

The project is critical for the mission assurance of Fort Buchanan as the center of U.S. military operations in the Caribbean, providing potable water to the warfighters that provide fast and cost-effective support to missions in the Caribbean, Central and South American areas of responsibility. The project will significantly mitigate natural vulnerabilities, i.e., hurricanes, and man-made vulnerabilities such as cyberattacks or attacks against the physical infrastructure. The project will ensure sustainment of critical missions for at least 30 days during utility outages and can be used on an ongoing basis to reduce demand of purchased potable water from PRASA.

1. COMPONENT Defense Wide – Army/Active	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026																														
3. INSTALLATION AND LOCATION Fort Buchanan Puerto Rico			4. PROJECT TITLE: Emergency Water Treatment System																															
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 84125	7. PROJECT NUMBER 98709	8. PROJECT COST (\$000) 33,500																															
12. SUPPLEMENTAL DATA:																																		
A. Estimated Execution Data: (1) Acquisition Strategy: Design Bid Build (2) Design Data: <table border="0"> <tr> <td>(a) Design or Request for Proposal (RFP) Started:</td> <td>JAN/2023</td> </tr> <tr> <td>(b) Percent of Design Completed as of Sep 2025: (BY-2)</td> <td>35%</td> </tr> <tr> <td>(c) Percent of Design Completed as of Jan 2026 (BY-1)</td> <td>65%</td> </tr> <tr> <td>(d) Design or RFP Complete:</td> <td>SEP/2026</td> </tr> <tr> <td>(e) Total Design Cost (\$000)</td> <td></td> </tr> <tr> <td> 1. Production of plans and specifications</td> <td>1,800</td> </tr> <tr> <td> 2. All other design costs.</td> <td>3,135</td> </tr> <tr> <td> 3. Total</td> <td>4,935</td> </tr> <tr> <td> 4. Contract</td> <td>4,035</td> </tr> <tr> <td> 5. In-house</td> <td>900</td> </tr> <tr> <td>(f) Energy Study and/or Life Cycle Analysis performed?</td> <td>Yes</td> </tr> <tr> <td>(g) Standard or definitive design used?</td> <td>No</td> </tr> </table> (3) Construction Data: <table border="0"> <tr> <td>(a) Contract Award:</td> <td>MAR/2027</td> </tr> <tr> <td>(b) Construction Start:</td> <td>MAY/2027</td> </tr> <tr> <td>(c) Construction Complete:</td> <td>MAY/2030</td> </tr> </table> B. Equipment associated with this project which will be provided from other appropriations: N/A C. Project Type: WATER RESILIENCE D. Rationale IAW 10 U.S.C. 2914: The project is critical for the mission assurance of Fort Buchanan as the center of U.S. military operations in the Caribbean, providing fast and cost-effective support to missions in the Caribbean, Central and South American areas of responsibility. Without this project, the installation will not be able to meet the objectives of Army Directive 2020-03 for maintaining sustained critical mission operations.					(a) Design or Request for Proposal (RFP) Started:	JAN/2023	(b) Percent of Design Completed as of Sep 2025: (BY-2)	35%	(c) Percent of Design Completed as of Jan 2026 (BY-1)	65%	(d) Design or RFP Complete:	SEP/2026	(e) Total Design Cost (\$000)		1. Production of plans and specifications	1,800	2. All other design costs.	3,135	3. Total	4,935	4. Contract	4,035	5. In-house	900	(f) Energy Study and/or Life Cycle Analysis performed?	Yes	(g) Standard or definitive design used?	No	(a) Contract Award:	MAR/2027	(b) Construction Start:	MAY/2027	(c) Construction Complete:	MAY/2030
(a) Design or Request for Proposal (RFP) Started:	JAN/2023																																	
(b) Percent of Design Completed as of Sep 2025: (BY-2)	35%																																	
(c) Percent of Design Completed as of Jan 2026 (BY-1)	65%																																	
(d) Design or RFP Complete:	SEP/2026																																	
(e) Total Design Cost (\$000)																																		
1. Production of plans and specifications	1,800																																	
2. All other design costs.	3,135																																	
3. Total	4,935																																	
4. Contract	4,035																																	
5. In-house	900																																	
(f) Energy Study and/or Life Cycle Analysis performed?	Yes																																	
(g) Standard or definitive design used?	No																																	
(a) Contract Award:	MAR/2027																																	
(b) Construction Start:	MAY/2027																																	
(c) Construction Complete:	MAY/2030																																	
Office of the Deputy Assistant Secretary of War (Energy Resilience and Optimization) 703-843-0159																																		

1. COMPONENT Defense Wide – DHA	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION Brooke Army Medical Center (BAMC) Fort Sam Houston, TX			4. PROJECT TITLE: Power Generation and Energy Upgrades	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81114	7. PROJECT NUMBER DHA20231103	8. PROJECT COST (\$000) \$55,500	
9. COST ESTIMATES				
Item	U/M	Quantity	Unit Cost	Cost (\$000)
<u>PRIMARY FACILITIES</u>				
Electrical Power Generation – Photovoltaic (CC 81114)	KW	1570	17433.12	42,345
Energy Storage System (CC 81160)	KW	1000	5,100.00	27,370
Synchronous Reluctance Motors (CC 82610)	EA	697	2639.89	5,100
Electronically Commutated Synchronous Motor (CC 82610)	EA	697	974.18	1,840
Transformers (CC 81360)	EA	49	63734.69	679
Advanced Metering	LF	2000	420.00	3,123
BAS/DDC Enhancement	LF	5000	345.00	840
Retro-Commissioning (CC 82710)	EA	2180	633.02	1,725
Commissioning	EA	1087	264.95	1,380
<u>SUPPORTING FACILITIES</u>				
Cyber Security	EA	1	288	288
Demolition (Motors, Drives, Wiring, Conduits)	LF	697	1205.16	840
Anti-Terrorism/Force Protection	EA	1	350	350
PRIVATIZED UTILITY CONNECTION AND SERVICE FEE				250
SUBTOTAL				44,073
CONTINGENCY (11%)				4,848
TOTAL CONTRACT COST				48,921
SUPERVISION, INSPECTION & OVERHEAD (6.5%)				3,180
DESIGN/BUILD – DESIGN COST (6%)				2,935
TOTAL REQUEST				55,036
TOTAL REQUEST (ROUNDED)				55,500
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Construction includes installing solar photovoltaic (PV) arrays in the BAMC & Taylor Burk Clinic parking lot areas, a battery storage system, advanced meters to connect and communicate to the BAS/DDC system, and upgrading existing motors with synchronous reluctance motors and compatible drives on various small heating, ventilation, and air conditioning (HVAC) and medical support systems. Project also provides modifications and upgrades to BAS/DDC wiring and commissioning of the retrofitted motors/drives serving the existing variable speed applications (reuse existing sensors and wiring), revises sequence of operation to maximize low energy parallel pumping operations, performs a retro-commissioning where upgrades were impacted to reduce operating costs and improve the performance and reliability of facility systems, and provides commercial disposal/recycling of the existing stock of motors/drives and branch wiring/conduits removed.				
11. REQUIREMENT: N/A ADQT: N/A SUBSTD: N/A				
<u>PROJECT:</u> Install Electronically Commutated (EC) and Switched Reluctance (SR) Motors, install solar PV panels and a battery energy storage system.				

1. COMPONENT Defense Wide – DHA	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION Brooke Army Medical Center (BAMC) Fort Sam Houston, TX			4. PROJECT TITLE: Power Generation and Energy Upgrades	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81114	7. PROJECT NUMBER DHA20231103	8. PROJECT COST (\$000) \$55,500	
<u>REQUIREMENT:</u> DHA is a joint, integrated Combat Support Agency that enables the Army, Navy, and Air Force medical services to provide a medically ready force and ready medical force to Combatant Commands in both peacetime and wartime. This project supports DHA in the delivery of integrated, affordable, and high-quality health services to Military Health System beneficiaries. Fan and pump motors are major contributors to the total facility energy consumption. Synchronous Reluctance Motor (SRMs) will provide improved efficiency and reliability over traditional premium motors essential to all areas of the clinics and hospital including patient-occupied areas, exam rooms, laboratories, operating rooms, pharmacies, and diagnostic areas as well as common spaces and waiting rooms. Improved air handling fan, exhaust fan and pump operations will trickle down energy savings on the air handling system and hydrodynamic systems. In emergency power situations, energy conservation measures will reduce critical load thereby increasing Emergency Power reserves. This will allow generators to sustain life-safety systems should any of the four emergency generators drop off-line. <u>CURRENT SITUATION:</u> The existing HVAC, refrigeration and medical support systems surveyed have general purpose asynchronous induction motors. Several existing electric motors use Variable Frequency Drives (VFDs) for speed modulation and operated inefficiently as evidenced by field surveys and thermal imaging. Field operating conditions also contributed to certain inefficiencies in electric motors and drive systems due to low or excess loading of these motors among other factors such as hot and humid rooms where some of these motors are located. Several other inefficiencies are due to electrical slip and other core losses inherent in these asynchronous induction motors. These operational and inherent characteristics also lead to lower power factor and other electrical quality issues in these mission critical hospital, research and clinic use facilities. The motors equipped with VFDs are also noted to not take full advantage of VFDs due to system and operational requirements or limiting conditions. Kitchen air distribution and exhaust system, laboratory exhaust systems, booster pump stations, and several other systems operated within pre-programmed range of speed or at full speed due to system design and other operational limitations. Medical support systems operated highly inefficiently, and in a staged ON/OFF manner against fixed parameters in lieu of optimized low energy operation. Large boilers' combustion air fans operated without VFDs using inlet vanes for combustion air modulation for required air-fuel ratios. Existing asynchronous induction operates poorly in low load and overload conditions, and its part-load efficiencies drop significantly (60% to 80% efficiencies). <u>IMPACT IF NOT PROVIDED:</u> Mechanical systems will continue to operate at low efficiency and experience increased failure. Critical medical facilities will consume a significant amount of energy annually and occur increased maintenance burden and operations and maintenance costs.				

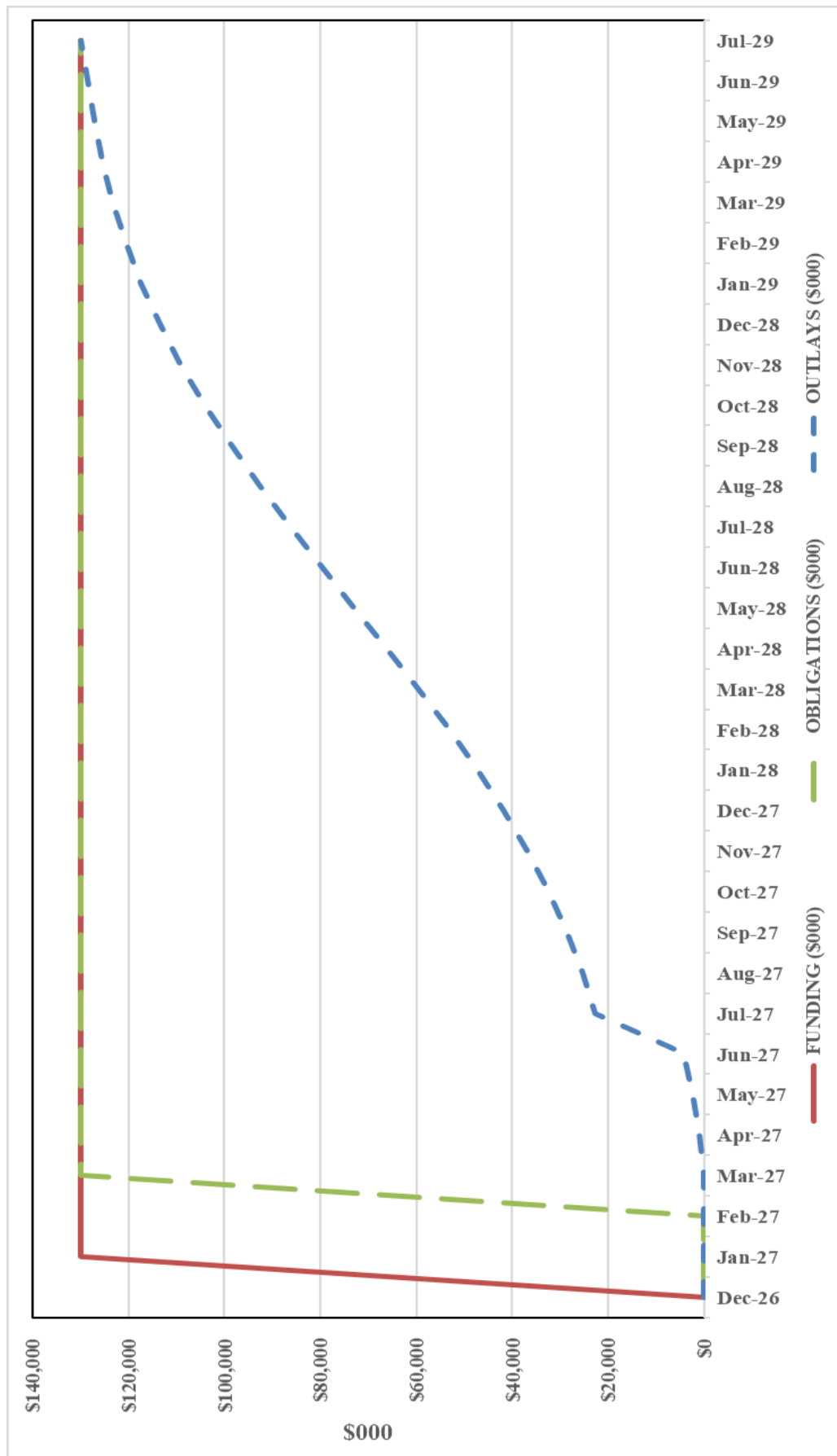
1. COMPONENT Defense Wide – DHA	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION Brooke Army Medical Center (BAMC) Fort Sam Houston, TX			4. PROJECT TITLE: Power Generation and Energy Upgrades	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81114	7. PROJECT NUMBER DHA20231103	8. PROJECT COST (\$000) \$55,500	
12. SUPPLEMENTAL DATA:				
A. Estimated Execution Data: (1) Acquisition Strategy: Design Build (2) Design Data: (a) Design or Request for Proposal (RFP) Started: (b) Percent of Design Completed as of Jan 2026 (c) Design or RFP Complete: (d) Total Design Cost (\$000): (e) Energy Study and/or Life Cycle Analysis performed? (f) Standard or definitive design used? (3) Construction Data: (a) Contract Award: (b) Construction Start: (c) Construction Complete: B. Equipment associated with this project which will be provided from other appropriations: N/A C. Project Type: ENERGY RESILIENCE D. Required IAW 10 USC 2914: This project mitigates the risk of disruptions to critical medical support and enhances energy reliability through the installation of solar PV arrays in BAMC & Taylor Burk Clinic parking lot areas, a battery storage system, advanced meters to connect and communicate to the BAS/DDC system, and upgrading existing motors with synchronous reluctance motors and compatible drives on various small heating, ventilation, and air conditioning (HVAC) and medical support systems.				MAR/2024 35% APR/2026 2,412 No No OCT/2026 JAN/2027 FEB/2029
Office of the Deputy Assistant Secretary of War (Energy Resilience and Optimization) 703-843-0159				

1. COMPONENT Defense Wide – Army/Active	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION Joint Base Lewis-McChord (Yakima Training Center) Washington			4. PROJECT TITLE Power Generation and Microgrid	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81122	7. PROJECT NUMBER 101472	8. PROJECT COST (\$000) 73,000	
9. COST ESTIMATES				
Item	U/M	Quantity	Unit Cost	Cost (\$000)
<u>PRIMARY FACILITIES</u>				
Primary Power Generation Photovoltaic (CC81122)	KW	1,300	6,278	51,491 8,161
Primary Power Generation, Propane (CC81117)	KW	775	2,600	2,015
Battery Energy Storage System	KW	1,000	5,780	5,780
Propane Storage Tank Including Initial Fill (CC12473)	GA	12,000	108	1,296
Microgrid, Controls, Switches and Transformers	LS	--	--	22,652
Primary Distribution Line Underground	LS	--	--	10,237
Commissioning and Testing	LS	--	--	600
Cybersecurity	LS	--	--	250
Interconnection Agreement	LS	--	--	500
<u>SUPPORTING FACILITIES</u>				
Utilities	LS	--	--	9,980 300
Site Improvements	LS	--	--	2,930
Environmental Permitting	LS	--	--	4,440
Building Information Systems	LS	--	--	2,310
SUBTOTAL				
				61,471
CONTINGENCY (11%)				6,762
TOTAL CONTRACT COST				68,233
SUPERVISION, INSPECTION & OVERHEAD (6.5%)				4,435
TOTAL REQUEST (sum of total contract cost, and SIOH)				72,668
TOTAL REQUEST (ROUNDED)				73,000
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Construct a microgrid to include a Photovoltaic (PV) array, propane generator, Battery Energy Storage System (BESS), propane storage tank, microgrid, controls, switches, transformers, commissioning and testing, cybersecurity, and an interconnection agreement. The project will include construction of a new underground high voltage distribution system. Also included are utilities, site improvements, environmental permitting, and building information systems.				
11. REQUIREMENT: N/A ADQT: N/A SUBSTD: N/A				
<u>PROJECT:</u> Construct a microgrid system providing resilient power for critical loads at the Digital Multipurpose Range Complex (DMPRC) during utility power outages that will include additional power generation and a Battery Energy Storage System.				
<u>REQUIREMENT:</u> The project will provide resilient power for 100% of the load on the electrical distribution circuit for the YTC DMPRC ranges and will meet the requirements of 10 USC 2920 and the OSW Metrics and Standards for Energy Resilience at Military Installations guidance, dated 20 May 2021. The diverse on-site generation provided by the propane generator and solar PV arrays, BESS and				

1. COMPONENT Defense Wide – Army/Active	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION Joint Base Lewis-McChord (Yakima Training Center) Washington			4. PROJECT TITLE Power Generation and Microgrid	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81122	7. PROJECT NUMBER 101472	8. PROJECT COST (\$000) 73,000	
B. Equipment associated with this project which will be provided from other appropriations: N/A C. Project Type: ENERGY RESILIENCE D. Rationale IAW 10 U.S.C. 2914: The project supports the YTC DMPCRC complex, which is utilized for a variety of training exercises and pre-deployment certifications from squad level to battalion level. JBLM routes all training units through this range for pre- deployment certification. The site also serves United States Army Garrison Japan, the 81st Readiness Division, the Washington Army National Guard, and the Oregon Army National Guard. An average of approximately 14,000 soldiers are trained at the DMPCRC each year.				
Office of the Deputy Assistant Secretary of War (Energy Resilience and Optimization) 703-843-0159				

1. COMPONENT Defense Wide – Navy	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. Date 12 January 2025
3. INSTALLATION AND LOCATION Naval Base Kitsap Bremerton, Washington (Keyport NUWC)		4. PROJECT TITLE: Power Generation and Microgrid		
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81320	7. PROJECT NUMBER P-799	8. PROJECT COST (\$000) 132,690	
9. COST ESTIMATES				
Item	U/M	Quantity	Unit Cost	Cost (\$000)
<u>PRIMARY FACILITIES</u>				102,515
Main Substations (CC81320)	KV	10,000	5,400.00	54,000
Emergency Generators (CC81160)	KW	5,000	2,451.00	12,755
Substation Building, 2,050SF (CC81310)	M ²	190.45	110,265.16	21,000
Cybersecurity Features	LS			500
Information Systems	LS			5,970
Antiterrorism	LS			970
Special Costs	LS			5,850
Operations & Maintenance Support Info (OMSI)	LS			1,470
<u>SUPPORTING FACILITIES</u>				9,730
Pavement Facilities	LS			260
Site Preparations	LS			260
Paving and Site Improvements	LS			2,490
Physical Security	LS			140
Electrical Utilities	LS			3,490
Mechanical Utilities	LS			710
Demolition	LS			2,380
SUBTOTAL				112,245
CONTINGENCY (11%)				12,347
TOTAL CONTRACT COST				124,592
SUPERVISION, INSPECTION & OVERHEAD (6.5%)				8,098
TOTAL REQUEST				132,690
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)				10
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Project will provide a permanent substation consisting of power transformers, emergency power generation, transmission/distribution system infrastructure, facility-related control systems that include cybersecurity features, and information systems that include telecommunication, intercommunication systems, and supervisory controls and data acquisition (SCADA) to support critical missions. Project includes Antiterrorism (AT) measures that include mass notification systems, emergency shutoffs for ventilation systems, laminated glazing, blast resistant window and door frames, and emergency lighting and signage. Special costs include Post Construction Contract Award Services (PCAS) and cybersecurity commissioning. Pavement facilities include equipment pads for emergency generators. Site preparation includes site clearing, tree removal, grading, excavation, and temporary erosion control, and above-ground site demolition. Paving and site improvements include roadways, parking lots, sidewalks, retaining walls, landscaping, and stormwater management. Storm water management facilities include Low Impact Development items. This project will provide new parking spaces for every existing parking space demolished. Physical Security includes high-security fencing and gates. Electrical utilities include underground electrical conductors, site lighting, smart grid, the grounding system, private utility connection fee and hazardous component abatement. Testing and commissioning of the substation and associated equipment is required. Mechanical utilities include fire protection water distribution, storm sewer piping, and storm				

Power Generation and Microgrid, Naval Base Kitsap, Washington



PROJECT SPENDING PLAN**PROJECT:** FY2027 Power Generation and Microgrid, Naval Base Kitsap, Washington

All costs in thousands (\$000)

Month - Year	FUNDING		OBLIGATIONS		OUTLAYS	
	Monthly	Cumulative	Monthly	Cumulative	Monthly	Cumulative
Jan-27	\$ 132,690	\$ 132,690		\$ -	\$ -	\$ -
Feb-27		\$ 132,690		\$ -	\$ -	\$ -
Mar-27		\$ 132,690	\$ 132,690	\$ 132,690	\$ -	\$ -
Apr-27		\$ 132,690		\$ 132,690	\$ 1,085	\$ 1,085
May-27		\$ 132,690		\$ 132,690	\$ 1,414	\$ 2,498
Jun-27		\$ 132,690		\$ 132,690	\$ 1,805	\$ 4,303
Jul-27		\$ 132,690		\$ 132,690	\$ 18,257	\$ 22,560
Aug-27		\$ 132,690		\$ 132,690	\$ 2,769	\$ 25,329
Sep-27		\$ 132,690		\$ 132,690	\$ 3,326	\$ 28,655
Oct-27		\$ 132,690		\$ 132,690	\$ 3,915	\$ 32,570
Nov-27		\$ 132,690		\$ 132,690	\$ 4,515	\$ 37,086
Dec-27		\$ 132,690		\$ 132,690	\$ 5,102	\$ 42,188
Jan-28		\$ 132,690		\$ 132,690	\$ 5,649	\$ 47,837
Feb-28		\$ 132,690		\$ 132,690	\$ 6,129	\$ 53,966
Mar-28		\$ 132,690		\$ 132,690	\$ 6,515	\$ 60,481
Apr-28		\$ 132,690		\$ 132,690	\$ 6,786	\$ 67,268
May-28		\$ 132,690		\$ 132,690	\$ 6,926	\$ 74,193
Jun-28		\$ 132,690		\$ 132,690	\$ 6,926	\$ 81,119
Jul-28		\$ 132,690		\$ 132,690	\$ 6,786	\$ 87,906
Aug-28		\$ 132,690		\$ 132,690	\$ 6,515	\$ 94,421
Sep-28		\$ 132,690		\$ 132,690	\$ 6,129	\$ 100,550
Oct-28		\$ 132,690		\$ 132,690	\$ 5,649	\$ 106,199
Nov-28		\$ 132,690		\$ 132,690	\$ 5,102	\$ 111,301
Dec-28		\$ 132,690		\$ 132,690	\$ 4,515	\$ 115,816
Jan-29		\$ 132,690		\$ 132,690	\$ 3,915	\$ 119,731
Feb-29		\$ 132,690		\$ 132,690	\$ 3,326	\$ 123,058
Mar-29		\$ 132,690		\$ 132,690	\$ 2,769	\$ 125,827
Apr-29		\$ 132,690		\$ 132,690	\$ 2,259	\$ 128,085
May-29		\$ 132,690		\$ 132,690	\$ 1,805	\$ 129,890
Jun-29		\$ 132,690		\$ 132,690	\$ 1,414	\$ 131,304
Jul-29		\$ 132,690		\$ 132,690	\$ 1,386	\$ 132,690

1. COMPONENT Defense Wide – Army/National Guard	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION F.E. Warren Air Force Base Wyoming		4. PROJECT TITLE: Power Generation and Microgrid with Geothermal Heating and Cooling		
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81122	7. PROJECT NUMBER 99025	8. PROJECT COST (\$000) 51,717	
9. COST ESTIMATES				
Item	U/M	Quantity	Unit Cost	Cost (\$000)
<u>PRIMARY FACILITIES</u>				35,965
Primary Power Generation, Photovoltaic (81122)	KW	1,000	7,360	7,360
Primary Power Generation, Gas-Fired (81117)	KW	4,000	1,620	6,480
Battery Energy Storage System	KW	300	9,000	2,700
Geothermal Wells	MB	9,500	1,670	15,865
Microgrid, Transformers, Controls and Switches	LS	--	--	2,550
Commissioning and Testing	LS	--	--	760
Cybersecurity	LS	--	--	250
<u>SUPPORTING FACILITIES</u>				6,200
Utilities	LS	--	--	5,090
Site Improvements	LS	--	--	1,000
Information Systems	LS	--	--	110
SUBTOTAL				42,165
CONTINGENCY (11%)				4,638
TOTAL CONTRACT COST				46,803
SUPERVISION, INSPECTION & OVERHEAD (SIOH) (6.5%)				3,042
DESIGN/BUILD – DESIGN COST (4%)				1,872
TOTAL REQUEST (sum of total contract cost, SIOH and design build)				51,717
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Construct a microgrid that includes a Solar Photovoltaic (PV) array, Battery Energy Storage System (BESS), and natural gas generators along with microgrid controls, switches, commissioning and testing, cybersecurity, utilities, site improvements and information systems. Two existing diesel backup generators will be integrated into the microgrid. This project will also include replacing existing heating and cooling systems with the installation of a vertical, closed loop geothermal system to meet the heating and cooling (HVAC) needs of all five buildings in the Cheyenne Complex.				
11. REQUIREMENT: N/A ADQT: N/A SUBSTD: N/A				
<u>PROJECT:</u> Construct microgrid that includes a PV solar array, natural gas generators, and a geothermal field that will provide resilient and redundant electrical and HVAC loads for the Cheyenne Complex.				
<u>REQUIREMENT:</u> The Cheyenne Complex is the Headquarters for the Wyoming Army National Guard (WYARNG) and houses numerous mission essential functions and facilities including the WYARNG Headquarters, the Joint Operations Center (JOC), John F. Raper Armory, WYARNG Medical Detachment, a Field Maintenance Shop, the 115th Field Artillery Brigade headquarters, and the WYARNG Network Control Center. The WYARNG conducts its Defense Support to Civilian Authorities (DSCA) mission annually in response to flooding and wildfires in the state and provides aviation assets in support of search and rescue operations. Additionally,				

1. COMPONENT Defense Wide – Army/National Guard	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION F.E. Warren Air Force Base Wyoming			4. PROJECT TITLE: Power Generation and Microgrid with Geothermal Heating and Cooling	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81122	7. PROJECT NUMBER 99025	8. PROJECT COST (\$000) 51,717	
the WYARNG supports various overseas contingency operations, deploying countless times since the global war on terror began. The microgrid will provide required resilience for the critical loads during emergency operations. During emergency operations the microgrid will enable the generators to provide baseload power and also use the on-site power generated from the PV arrays to reduce the fuel usage by the generators. The BESS will capture excess energy generated by the PV arrays and will be used to provide supplemental power during times power from the PV arrays is not available, such as nighttime operations. The proposed project is identified in the Cheyenne Complex Installation Energy and Water Plan (IEWP) as a solution to meet the Army Directive (AD) 2020-03 requirements and the availability requirement IAW 10 USC 2920 and DoW Metrics and Standards guidance. <u>CURRENT SITUATION:</u> The site of this project on the Cheyenne Enclave is owned by the Department of Air Force and licensed to and operated by the Wyoming Army National Guard. The facilities currently receive electricity and natural gas from Black Hills Energy. The facilities have existing backup diesel generators in place to supply power if necessary. The two existing generators will be integrated with the new generators that will feed the microgrid. This will provide redundancy and enhance the resilience of the electrical grid. The HVAC systems in the critical facilities within the Cheyenne Enclave are all past their useful life and in need of replacement. The new geothermal system provided by this project will provide resiliency by ensuring the heating and cooling needs of the critical facilities is met. <u>IMPACT IF NOT PROVIDED:</u> This project is critical for mission assurance of the WYARNG due to the increased demand in local infrastructure, increasing Operation Tempo (OPTEMPO), increasing cost of electricity and increased potential for electrical outages. Without this project, the WYARNG will be at significant risk for not being able to effectively perform mission critical functions including Defense Support to Civil Authorities, Civil Support or Contingency Operation missions during electrical outages that impact Wyoming. During the harsh winter months in this geographical operating location, this project will provide energy security and resilience allowing WYARNG to continue providing critical DSCA and mission command services even if a major power outage occurs. This project will directly impact mission assurance of the WYARNG by ensuring continuity of operations and mission command during planning, alert, assembly, preparation and deployments in support of federal overseas contingency operations.				

1. COMPONENT Defense Wide – Army/National Guard	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026																														
3. INSTALLATION AND LOCATION F.E. Warren Air Force Base Wyoming			4. PROJECT TITLE: Power Generation and Microgrid with Geothermal Heating and Cooling																															
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81122	7. PROJECT NUMBER 99025	8. PROJECT COST (\$000) 51,717																															
12. SUPPLEMENTAL DATA:																																		
A. Estimated Execution Data: (1) Acquisition Strategy: Design Build (2) Design Data: <table border="0"> <tr> <td>(a) Design or Request for Proposal (RFP) Started:</td> <td>MAR/2024</td> </tr> <tr> <td>(b) Percent of Design Completed as of Sep 2025: (BY-2)</td> <td>35%</td> </tr> <tr> <td>(c) Percent of Design Completed as of Jan 2026 (BY-1)</td> <td>100%</td> </tr> <tr> <td>(d) Design or RFP Complete:</td> <td>SEP/2026</td> </tr> <tr> <td>(e) Total Design Cost (\$000)</td> <td></td> </tr> <tr> <td> 1. Production of plans and specifications</td> <td>2,000</td> </tr> <tr> <td> 2. All other design costs.</td> <td>3,100</td> </tr> <tr> <td> 3. Total</td> <td>5,100</td> </tr> <tr> <td> 4. Contract</td> <td>4,100</td> </tr> <tr> <td> 5. In-house</td> <td>1,000</td> </tr> <tr> <td>(f) Energy Study and/or Life Cycle Analysis performed?</td> <td>Yes</td> </tr> <tr> <td>(g) Standard or definitive design used?</td> <td>No</td> </tr> </table> (3) Construction Data: <table border="0"> <tr> <td> 1. Contract Award:</td> <td>MAR/2027</td> </tr> <tr> <td> 2. Construction Start:</td> <td>MAY/2027</td> </tr> <tr> <td> 3. Construction Complete:</td> <td>MAY/2030</td> </tr> </table> B. Equipment associated with this project which will be provided from other appropriations: N/A C. Project Type: ENERGY RESILIENCE D. Rationale IAW 10 USC 2914: The Cheyenne Complex in Cheyenne, Wyoming is the Headquarters for the WYARNG and houses numerous mission essential functions. The WYARNG conducts its DSCA mission annually in response to flooding and wildfires in the state and provides aviation assets in support of search and rescue operations. The WYARNG supports various overseas contingency operations, deploying countless times since the global war on terror began. Developing a microgrid at the Cheyenne WYARNG Complex improves the energy security and resilience of the facilities and ensures the continuity of operations and mission essential functions.					(a) Design or Request for Proposal (RFP) Started:	MAR/2024	(b) Percent of Design Completed as of Sep 2025: (BY-2)	35%	(c) Percent of Design Completed as of Jan 2026 (BY-1)	100%	(d) Design or RFP Complete:	SEP/2026	(e) Total Design Cost (\$000)		1. Production of plans and specifications	2,000	2. All other design costs.	3,100	3. Total	5,100	4. Contract	4,100	5. In-house	1,000	(f) Energy Study and/or Life Cycle Analysis performed?	Yes	(g) Standard or definitive design used?	No	1. Contract Award:	MAR/2027	2. Construction Start:	MAY/2027	3. Construction Complete:	MAY/2030
(a) Design or Request for Proposal (RFP) Started:	MAR/2024																																	
(b) Percent of Design Completed as of Sep 2025: (BY-2)	35%																																	
(c) Percent of Design Completed as of Jan 2026 (BY-1)	100%																																	
(d) Design or RFP Complete:	SEP/2026																																	
(e) Total Design Cost (\$000)																																		
1. Production of plans and specifications	2,000																																	
2. All other design costs.	3,100																																	
3. Total	5,100																																	
4. Contract	4,100																																	
5. In-house	1,000																																	
(f) Energy Study and/or Life Cycle Analysis performed?	Yes																																	
(g) Standard or definitive design used?	No																																	
1. Contract Award:	MAR/2027																																	
2. Construction Start:	MAY/2027																																	
3. Construction Complete:	MAY/2030																																	
Office of the Deputy Assistant Secretary of War (Energy Resilience and Optimization) 703-843-0159																																		

1. COMPONENT Defense Wide – Navy	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION Naval Support Activity Bahrain Bahrain		4. PROJECT TITLE: Power Generation		
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81150	7. PROJECT NUMBER P-183	8. PROJECT COST (\$000) 5,900	
9. COST ESTIMATES				
Item	U/M	Quantity	Unit Cost	Cost (\$000)
<u>PRIMARY FACILITIES</u>				
Photovoltaic System (CC81150)	KW	500	6094.73	4,630 3,050
Battery Energy Storage System (CC81160)	KW	500	3,058	1,530
Information Systems	LS	--	--	50
<u>SUPPORTING FACILITIES</u>				
Site Preparations	LS	--	--	310 30
Paving and Site Improvements	LS	--	--	160
Mechanical Utilities	LS	--	--	120
SUBTOTAL				4,940
CONTINGENCY (11%)				543
TOTAL CONTRACT COST				5,483
SIOH (7.3%)				400
TOTAL REQUEST				5,884
TOTAL REQUEST (ROUNDED)				5,900
10. DESCRIPTION OF PROPOSED CONSTRUCTION:				
Construct a solar ground-mounted array with ballast mounted construction, installation of renewable energy solar panels, invertors, wiring of protective devices, grounding conductors, lightning protection, automatic metering system and battery storage. The energy storage system shall be connected to the installation's primary electrical distribution grid and shall be capable of functioning as a component of a microgrid subsystem which is connected with other distributed generation and critical loads. The project will include battery storage system and microgrid infrastructure. Site preparations include site clearing, excavation, trenching, utilities, paving, site improvements, grading, leveling, compaction of existing undeveloped dirt land, and preparation for construction. Paving and site improvements include grading, roadways, curbs, sidewalks, landscaping, boundary fencing, lighting, signs, and fire department access roads. Storm water management facilities include Low Impact Development Items. Special foundation features include reinforced concrete foundations. The system must withstand the expected wind loads for the location. Electrical utilities include utility trenches, cabling, underground ducts and manholes, conduit, required cathodic protection, step-up transformers with primary and secondary over-current protection, and lighting. This project maximizes the use of all-electric technologies to leverage the Department's growing investment in microgrid technology to support mission assurance. Mechanical utilities include extension of base water system extension to provide service connections for maintenance, in addition to connections for firefighting purposes. Demolition includes the removal of an observation tower, buried electrical line, and associated support facilities. This is required to clear the site for this project. Facilities will be designated to meet or exceed the useful service life specified in the DoW Unified Facility Criteria. Facilities will incorporate features that provide the lowest practical life cycle cost solutions satisfying the facility requirements with the goal of maximizing energy efficiency.				

1. COMPONENT Defense Wide – Navy	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION Naval Support Activity Bahrain Bahrain			4. PROJECT TITLE: Power Generation	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81150	7. PROJECT NUMBER P-183	8. PROJECT COST (\$000) 5,900	
12. SUPPLEMENTAL DATA:				
A. Estimated Execution Data: (1) Acquisition Strategy: Design Bid Build (2) Design Data: (a) Design or Request for Proposal (RFP) Started: (b) Percent of Design Completed as of Sep 2025: (BY-2) (c) Percent of Design Completed as of Jan 2026 (BY-1) (d) Design or RFP Complete: (e) Total Design Cost (\$000) 1. Production of plans and specifications 2. All other design costs. 3. Total 4. Contract 5. In-house (f) Energy Study and/or Life Cycle Analysis performed? (g) Standard or definitive design used? (3) Construction Data: (a) Contract Award: (b) Construction Start: (c) Construction Complete: B. Equipment associated with this project which will be provided from other appropriations: N/A C. Project Type: ENERGY RESILIENCE D. Rationale IAW 10 U.S.C. 2914: This project contributes to onsite generation infrastructure improvements, potential microgrid integration, modular generation capabilities, and the use of full-time installed energy sources to enhance energy resiliency and sustainability for the airbase. Isa Air Base is critical in supporting maritime patrol reconnaissance and other vital operations in the NAVCENT area of responsibility, with zero tolerance for disruptions negatively impacting the ability to support Combatant Commanders requirements.				OCT/2024 35% 95% APR/2026 350 175 525 423 102 Yes No JAN/2027 MAR/2027 JUN/2029
Office of the Deputy Assistant Secretary of War (Energy Resilience and Optimization) 703-843-0159				

1. COMPONENT Defense Wide – Army/Active	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION United States Army Garrison Ansbach (Katterbach/Bismark) Germany			4. PROJECT TITLE: Power Generation and Microgrid	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81160	7. PROJECT NUMBER 102238	8. PROJECT COST (\$000) 72,000	
9. COST ESTIMATES				
Item	U/M	Quantity	Unit Cost	Cost (\$000)
<u>PRIMARY FACILITIES</u>				
Primary Power Generation, Diesel (CC81160)	KW	2,000	6,400	54,950 12,800
Primary Power Generation, Photovoltaic (CC81122)	KW	865	26,590	23,000
Fuel Storage Tank, Diesel with Initial Fill (CC12473)	LS	--	--	3,240
Battery Energy Storage System	KW	2,000	4,190	8,380
Microgrid, Controls, Switches and Transformers	LS	--	--	5,600
Commissioning and Testing	LS	--	--	1,000
Interconnection Fees	LS	--	--	680
Cybersecurity	LS	--	--	250
<u>SUPPORTING FACILITIES</u>				
Utilities	LS	--	--	5,210 2,440
Site Improvements	LS	--	--	2,170
Environmental Permitting				600
SUBTOTAL				60,160
CONTINGENCY (11%)				6,618
TOTAL CONTRACT COST				66,778
SUPERVISION, INSPECTION & OVERHEAD (7.3%)				4,875
TOTAL REQUEST				71,652
TOTAL REQUEST (ROUNDED)				72,000
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Construct a combination of ground, roof and carport mounted solar photovoltaic (PV) arrays, along with new carports, a diesel fuel generator, diesel fuel tank with an initial fill, a Battery Energy Storage System (BESS), a microgrid, controls, switches, transformers, commissioning and testing, interconnection fees, cyber security, utilities, site improvements and environmental permitting. All the necessary upgrades will be included to allow the existing government-owned electrical distribution system for the microgrid to connect and distribute power to critical missions during a power disruption.				
11. REQUIREMENT: N/A ADQT: N/A SUBSTD: N/A				
<u>PROJECT:</u> Construct a microgrid system providing resilient power for critical loads during utility power outages. The microgrid will include new solar arrays, diesel generators and a BESS.				
<u>REQUIREMENT:</u> The requirement is to provide resilient power for 100% of the Katterbach and Bismarck Kasernes' electrical loads during an electrical grid outage. Critical facilities on the Katterbach and Bismarck Kasernes include the airfield operations, 12th Combat Aviation Brigade (CAB), garrison Emergency Operations Center (EOC), Network Enterprise Center (NEC), 52nd Signal Battalion,				

1. COMPONENT Defense Wide – Army/Active	FY 2027 ENERGY RESILIENCE AND CONSERVATION MILITARY CONSTRUCTION PROJECT DATA			2. DATE April 2026
3. INSTALLATION AND LOCATION United States Army Garrison Ansbach (Katterbach/Bismark) Germany			4. PROJECT TITLE: Power Generation and Microgrid	
5. PROGRAM ELEMENT 0904903D	6. CATEGORY CODE 81160	7. PROJECT NUMBER 102238	8. PROJECT COST (\$000) 72,000	
(d) Standard or definitive design used? (3) Construction Data: (a) Contract Award: (b) Construction Start: (c) Construction Complete: B. Equipment associated with this project which will be provided from other appropriations: N/A C. Project Type: ENERGY RESILIENCE D. Rationale IAW 10 U.S.C. 2914: This project is required so that USAG Ansbach can sustain its critical mission operations at the Katterbach and Bismarck Kasernes to meet mission requirements in accordance with the Army Directive 2020-03. The project directly supports USAG Ansbach as a training and mobilization center for the 12th Combat Aviation Brigade. Its primary missions include rotary aircraft operations and maintenance with the ability to conduct combat and humanitarian airlifts to any location in Europe. USAG Ansbach has a continuing need to secure sufficient resilient power at Katterbach and Bismarck Kasernes to support the transportation and other mission-related infrastructure to ensure mission continuity. Office of the Deputy Assistant Secretary of War (Energy Resilience and Optimization) 703-843-0159				No MAR/2027 MAY/2027 MAY/2029

THIS PAGE IS INTENTIONALLY LEFT BLANK

1. COMPONENT	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. INSTALLATION AND LOCATION VARIOUS		4. PROJECT TITLE: UNSPECIFIED MINOR CONSTRUCTION		
5. PROGRAM ELEMENT N/A	6. CATEGORY CODE N/A	7. PROJECT NUMBER N/A	104,464	
9. COST ESTIMATES				
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
<u>Unspecified Minor Construction</u>				104,464
Defense Logistics Agency				(14,237)
DoW Education Activity				(10,000)
Missile Defense Agency				(2,659)
National Security Agency				(9,000)
U.S. Special Operations Command (USSOCOM)				(24,500)
USSOCOM Support to U.S. Indo-Pacific Command				(27,740)
Joint Chiefs of Staff				(13,328)
Defense-Wide				(3,000)
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Funds to be utilized for construction activities authorized under section 2805, Title 10 of United States Code, by the Defense Agencies and Secretary of War activities.				
11. REQUIREMENT: New and expanded facilities supporting Defense-wide missions with a cost up to \$9,000,000 adjusted for location (not to exceed \$14,000,000) within the U.S. and territories. The amount requested is considered a reasonable estimate to provide the numerous Defense Agencies and Activities flexibility in managing their construction programs. The minor construction activities include the Joint Chiefs of Staff sponsored exercise related construction program.				
12. Supplemental Data: N/A				

THIS PAGE IS INTENTIONALLY LEFT BLANK

1. COMPONENT	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. Date APRIL 2026
3. INSTALLATION AND LOCATION VARIOUS		4. PROJECT TITLE: DESIGN		
5. PROGRAM ELEMENT N/A	6. CATEGORY CODE N/A	7. PROJECT NUMBER N/A	8. PROJECT COST (\$000) 417,252	
9. COST ESTIMATES				
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
<u>Planning and Design</u>				-417,252
Defense Health Agency				(45,813)
Defense Logistics Agency				(100,511)
DoW Education Activity				(26,625)
Missile Defense Agency				(42,846)
National Security Agency				(33,700)
U.S. Special Operations Command				(81,628)
Washington Headquarters Services				(5,000)
Defense-Wide				(81,129)
10. DESCRIPTION OF PROPOSED CONSTRUCTION: Funds to be utilized under Title 10 USC 2807 by the Defense Agencies and Secretary of War activities for architectural and engineering services and construction design in connection with military construction projects including specified projects, standing authority construction (including unspecified minor construction) projects, land appraisals, and other projects as directed. Engineering investigations, such as field surveys and foundation exploration, will be undertaken as necessary.				
11. REQUIREMENT: All construction projects must be based on sound engineering and the best cost data available. These costs for architectural and engineering services and construction design are not provided for in the construction project cost estimates except in those where Design/Build contracting method is used. Defense level activities covers planning and design for various defense activities, planning and design associated with exercise related construction, and covers efforts across the Department to standardize and distribute uniform design criteria. Energy Resilience and Conservation Investment Program (ERCIP) Design requested within Defense-Wide activity provides the planning and design required to support ERCIP projects.				
12. Supplemental Data: N/A				

THIS PAGE IS INTENTIONALLY LEFT BLANK

Organization	State Country	Location	Budget Line Item Title	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031
CYBER	Maryland	Fort Meade	Cyber National Mission Force Mission Operations Facility (INC)	\$ 98,411	\$ 327,363	\$ 493,110	\$ 422,581	-
CYBER	Maryland	Fort Meade	CNMF Integrated Mission Operations Facility					\$ 423,736
DEFW	Worldwide Unspecified	Unspecified Worldwide Locations	Energy Resilience and Conserv. Invest. Prog.	\$ 694,307	\$ 688,413	\$ 702,461	\$ 718,716	\$ 734,160
DHA	Arkansas	Pine Bluff Arsenal	Ambulatory Care Center (Occ Health)			\$ 27,900		
DHA	Colorado	Fort Carson, Colorado	Ambulatory Care Center Replacement		\$ 41,000			
DHA	Colorado	Fort Carson, Colorado	Ambulatory Care Center Replacement (Prev Med)		\$ 48,300			
DHA	Florida	Eglin AFB	Veterinary Treatment Facility Replacement		\$ 20,000			
DHA	Florida	Jacksonville	Ambulatory Care Center Substance Abuse Rehabilitation Program (SARP) Replacement	\$ 40,000				
DHA	Georgia	Fort Gordon	Ft Eisenhower (Gordon) - Tingay Dental Clinic Addition/Alteration				\$ 55,300	
DHA	Germany	Rhine Ordnance Barracks	Medical Center Replacement, Incr 14		\$ 45,418			
DHA	Germany	Rhine Ordnance Barracks	Medical Center Replacement, Increment 13	\$ 95,002				
DHA	Guantanamo Bay, Cuba	Guantanamo Bay Naval Station	Hospital Replacement Incr 4		\$ 75,910			
DHA	Hawaii	Joint Base Pearl Harbor-Hickam	Ambulatory Care Center Replacement Incr 3					\$ 100,000
DHA	Hawaii	Joint Base Pearl Harbor-Hickam	Ambulatory Care Center Replacement			\$ 50,000		
DHA	Hawaii	Joint Base Pearl Harbor-Hickam	Ambulatory Care Center Replacement Incr 2				\$ 175,000	
DHA	Hawaii	Tripler Army Medical Center	Tripler Army Medical Center - Parking Garage			\$ 191,000		
DHA	Japan	Yokosuka	Yokosuka - Hospital Alteration and Repair - Package B		\$ 115,000			
DHA	Korea	Kunsan Air Base	Ambulatory Care Center Replacement	\$ 65,000				
DHA	Maryland	Bethesda Naval Hospital	MEDCEN Addition/Alteration, Increment 10	\$ 87,275				
DHA	Maryland	Bethesda Naval Hospital	Support Facilities Replacement - INCR 2		\$ 125,000			
DHA	Maryland	Bethesda Naval Hospital	Support Facilities Replacement - INCR 3			\$ 166,000		
DHA	Maryland	Bethesda Naval Hospital	Support Facilities Replacement - INCR 4				\$ 69,739	
DHA	Maryland	Bethesda Naval Hospital	Support Facilities Replacement (INC)	\$ 55,000				
DHA	Maryland	Fort Meade	Ambulatory Care Center (Kimbrough) - Incr 1			\$ 50,000		
DHA	Maryland	Fort Meade	Ambulatory Care Center (Kimbrough) - Incr 2				\$ 125,000	
DHA	Maryland	Fort Meade	Ambulatory Care Center (Kimbrough) - Incr 3					\$ 100,000
DHA	Nevada	Creech AFB	Ambulatory Care Center Addition/Alteration	\$ 25,381				
DHA	North Carolina	Camp Lejeune, North Carolina	Camp Lejeune - Branch Medical Clinic Mainside Replacement					\$ 37,800
DHA	South Carolina	Beaufort	Ambulatory Care Center Replacement - Incr 1			\$ 50,000		
DHA	South Carolina	Beaufort	Ambulatory Care Center Replacement - Incr 2				\$ 150,000	
DHA	South Carolina	Beaufort	MCAS Beaufort - Ambulatory Care Center Replacement - INCR 3					\$ 100,000
DHA	Texas	Joint Base San Antonio	Ft Sam Houston - Ackeroyd Blood Donor Center Replacement			\$ 30,500		
DHA	United Kingdom	Royal Air Force Lakenheath	Hospital Replacement					\$ 100,000
DHA	United Kingdom	Royal Air Force Lakenheath	Hospital Replacement, Phase 2 (INC)	\$ 78,000				
DHA	United Kingdom	Royal Air Force Lakenheath	RAF Lakenheath - Hospital Replacement, Phase 2 - INCR 3		\$ 36,400			
DHA	Virginia	Norfolk	Norfolk Naval Shipyard - Ambulatory Care Clinic (ACC) Replacement					\$ 118,000
DHA	Washington	JB Lewis-McChord	JB Lewis-McChord - Parking Garage					\$ 48,300
DLA	California	Point Mugu	Fuel Farm			\$ 90,100		
DLA	Colorado	Def Reutil and Mktg Ofc-Colorado Springs	General Purpose Warehouse	\$ 85,000				
DLA	Germany	Ramstein AB	Vehicle Fueling Facility	\$ 20,500				
DLA	Guam	Andersen AFB	PDI: Hydrant System Pump House 3-4 PH1		\$ 135,000			
DLA	Hawaii	Joint Base Pearl Harbor-Hickam	Pumphouse and Upper Tank Farm			\$ 42,000		
DLA	Japan	Camp Butler	PDI: Truck Offload Facilities	\$ 37,900				
DLA	Japan	Iwakuni	PDI: Bulk Storage Tanks PH2					\$ 85,000
DLA	Japan	Yokota AB	PDI: Bulk Storage Tanks PH 2	\$ 88,200				
DLA	Japan	Yokota AB	PDI: Hydrant System G & F Aprons				\$ 32,000	
DLA	New Mexico	Cannon AFB	Hydrant System			\$ 14,500		
DLA	North Carolina	Cherry Point Marine Corps Air Station	Construct General Purpose Warehouse			\$ 76,500		
DLA	North Carolina	New River	Relocate Fueling Facilities				\$ 83,500	
DLA	Pennsylvania	Def Distribution Depot New Cumberland	Electrical Power Station		\$ 83,000			
DLA	Spain	Rota	Bulk Tank Farm PH2		\$ 80,000			

Organization	State Country	Location	Budget Line Item Title	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031
DLA	United Kingdom	Royal Air Force Lakenheath	Construct Hot Fit Hydrant Fueling System			\$ 30,000		
DLA	Virginia	Def Fuel Support Point Craney Island	Pier Charlie				\$ 79,900	
DLA	Wake Island	Def Fuel Spt Point Wake Island	PDI: Fueling Facilities	\$ 100,000	\$ 350,000	\$ 575,000	\$ 400,000	\$ 227,000
DLA	Washington	Fairchild AFB	Bulk Fuel Tanks #3			\$ 30,000		
DLA	Washington	Whidbey Island	Fuel Pier					\$ 55,050
DOWEA	Alabama	Fort Rucker	Parker Elementary School Addition		\$ 12,000			
DOWEA	Alabama	Maxwell AFB	Maxwell Elementary/Middle School Addition	\$ 44,000				
DOWEA	Belgium	Brussels	Brussels Unit School Annex	\$ 33,000				
DOWEA	Georgia	Fort Benning	Americas Southeast DSO				\$ 60,000	
DOWEA	Germany	Ansbach	Urlas Elementary School		\$ 67,320			
DOWEA	Germany	Baumholder	Baumholder Middle/High School	\$ 140,000				
DOWEA	Germany	Garmisch	Garmisch Elementary/Middle School		\$ 55,000			
DOWEA	Germany	Stuttgart	Europe East DSO					\$ 30,000
DOWEA	Germany	Stuttgart	Patch Middle School					\$ 164,000
DOWEA	Germany	Stuttgart	Stuttgart HS Addition					\$ 30,000
DOWEA	Germany	Wiesbaden Mil Cmty	Wiesbaden ES Addition					\$ 90,000
DOWEA	Japan	Atsugi	Lanham Elementary School			\$ 130,000		
DOWEA	Japan	Yokosuka	Sullivans ES Addition			\$ 90,000		
DOWEA	Japan	Yokota AB	Mendel Elementary School				\$ 170,000	
DOWEA	Kentucky	Fort Knox	Ft Knox Maintenance				\$ 20,000	
DOWEA	Kentucky	Fort Knox	Scott Middle School	\$ 117,000				
DOWEA	Korea	Osan AB	Osan Middle/High School Addition				\$ 38,760	
DOWEA	North Carolina	Camp Lejeune, North Carolina	CAMP LEJEUNE FIELD OFFICE			\$ 40,000		
DOWEA	North Carolina	Fort Bragg	FT BRAGG (MAIN) SCHOOLS			\$ 50,000		
DOWEA	Puerto Rico	Fort Buchanan	Antilles Middle/High School		\$ 166,000			
DOWEA	Puerto Rico	Fort Buchanan	Puerto Rico Field Office				\$ 30,000	
MDA	Alabama	Redstone Arsenal	Von Braun (VB) Complex SCIF Modifications		\$ 35,454			
MDA	Alaska	Fort Greely	Maintenance Support Facility		\$ 71,475			
MDA	Guam	Joint Region Marianas	PDI: GDS, Command Center (Inc)	\$ 99,700				
MDA	Guam	Joint Region Marianas	PDI: GDS, EIAMD, Ph1 (Inc)	\$ 75,113				
MDA	Guam	Joint Region Marianas	PDI: GDS, EIAMD, PH3	\$ 179,446				
MDA	Guam	Joint Region Marianas	PDI: GDS, EIAMD, PH3 (Inc)	\$ -	\$ 88,469	\$ 47,371		
MDA	Hawaii	Barking Sands	Hawaii In Flight IDT				\$ 153,762	
MDA	Worldwide Unspecified	Unspecified Worldwide Locations	NGMD: National IAMD Center		\$ 527,330			
NSA	Maryland	Fort Meade	NSAW East Campus Building #5, INC 2	\$ 180,000	-	-	-	-
NSA	Maryland	Fort Meade	NSAW East Campus Site Infrastructure	\$ 52,000				
NSA	United Kingdom	Menwith Hill Station	Fire Station Replacement	\$ 35,000	-	-	-	-
NSA	Utah	Camp Williams	NSAU Consolidation - Mission Facility (INC)	\$ 50,000	\$ 220,000	\$ 201,000	-	-
SOCOM	California	Coronado	SOF Launch & Recovery Facility					\$ 100,000
SOCOM	California	Coronado	SOF Undersea Operations Complex			\$ 100,000	\$ 100,000	\$ 100,000
SOCOM	California	Coronado	SOF Undersea Primary Host Simulator				\$ 15,000	
SOCOM	California	San Clemente	SOF Combatant Craft Launch and Recovery Fac.		\$ 70,000			
SOCOM	Colorado	Fort Carson, Colorado	SOF Group Hqs Expansion		\$ 85,000			
SOCOM	Florida	Homestead AFS	SOF Climate Controlled Tactical Storage Warehouse	\$ 33,000				
SOCOM	Florida	Hurlburt Field	SOF Small Arms Range				\$ 40,000	
SOCOM	Florida	Key West	SOF Combat Swimmer Training Facility				\$ 37,200	
SOCOM	Florida	Macdill AFB	SOF HQ SOCOM Operations Complex				\$ 50,000	
SOCOM	Georgia	Hunter Army Airfield	SOF Indoor Range					\$ 47,800
SOCOM	Japan	Kadena AB	PDI: SOF Operations Planning Facility				\$ 64,000	
SOCOM	Kentucky	Fort Campbell, Kentucky	SOF Hangar Addition				\$ 13,600	
SOCOM	Kentucky	Fort Campbell, Kentucky	SOF Parachute Rigging Facility Addition					\$ 10,800
SOCOM	Kentucky	Fort Campbell, Kentucky	SOF Readiness Facility				\$ 47,000	
SOCOM	North Carolina	Camp Lejeune, North Carolina	SOF Marine Raider Battalion Operations Facility	\$ 80,000	\$ 85,000			

Organization	State Country	Location	Budget Line Item Title	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031
SOCOM	North Carolina	Camp Lejeune, North Carolina	SOF MARSOC Operations Support Facilities				\$ 32,600	
SOCOM	North Carolina	Camp Lejeune, North Carolina	SOF MARSOC Range Complex (SOF Multi-Domain Special Skills Training Complex)				\$ 77,800	
SOCOM	North Carolina	Camp Lejeune, North Carolina	SOF MARSOC RR400 Intelligence Operations Expansion					\$ 47,000
SOCOM	North Carolina	Camp Lejeune, North Carolina	SOF Operational Support Facility	\$ 72,000				
SOCOM	North Carolina	Camp Lejeune, North Carolina	SOF Robotics/Unmanned Systems Operations Facility			\$ 34,000		
SOCOM	North Carolina	Fort Bragg	SOF Assessment and In-Processing Facility				\$ 79,000	
SOCOM	North Carolina	Fort Bragg	SOF Battalion Operations Facility			\$ 60,000		
SOCOM	North Carolina	Fort Bragg	SOF Joint Intelligence Center				\$ 81,000	
SOCOM	North Carolina	Fort Bragg	SOF Operational Ammunition Supply Point Ph 2		\$ 65,000			
SOCOM	North Carolina	Fort Bragg	SOF Operational Training Facility	\$ 50,000				
SOCOM	North Carolina	Fort Bragg	SOF SERE Training Facility			\$ 33,000		
SOCOM	United Kingdom	Royal Air Force Mildenhall	SOF Airfield Pavements		\$ 58,000			
SOCOM	United Kingdom	Royal Air Force Mildenhall	SOF Hangar/AMU			\$ 95,000		
SOCOM	United Kingdom	Royal Air Force Mildenhall	SOF Mission Planning Facility					\$ 44,600
SOCOM	United Kingdom	Royal Air Force Mildenhall	SOF Simulator Complex					\$ 38,400
SOCOM	United Kingdom	Royal Air Force Mildenhall	SOF Squadron Operations Facility				\$ 47,000	
SOCOM	United Kingdom	Royal Air Force Mildenhall	SOF Wing Operations Facility					\$ 44,300
SOCOM	Virginia	Dam Neck	SOF Maritime Training Facility		\$ 100,000	\$ 100,000	\$ 100,000	
SOCOM	Virginia	Humphreys Engineer Center	SOF Battalion Ops. Fac.		\$ 38,000			
SOCOM	Virginia	Joint Expeditionary Base Little Creek - Ft Story	SOF Launch & Recovery Facility	\$ 36,000				
SOCOM	Virginia	Joint Expeditionary Base Little Creek - Ft Story	SOF Undersea Pilot Simulator Facility			\$ 16,500		
SOCOM	Washington	Joint Base Lewis-McChord	SOF Battalion Operations Facility					\$ 123,000
SOCOM	Washington	Joint Base Lewis-McChord	SOF Tactical Equipment Maintenance Facility	\$ 35,000				
SOCOM	Worldwide Unspecified	Unspecified Worldwide Locations	SOF Battalion Operations Facility					\$ 40,000
WHS	Virginia	Pentagon	Construction - Joint Analysis Center of Excellence		\$ 5,000	\$ 40,000	\$ 70,000	\$ 70,000
WHS	Virginia	Pentagon	East Power Plant		\$ 92,331			
WHS	Virginia	Pentagon	RT Fuel Storage and Power		\$ 33,500			
WHS	Virginia	Pentagon	RT Security					\$ 34,170
999	Unspecified Location	Unspecified Location	Unspecified		\$ 155,000	\$ 167,609	\$ 357,584	\$ 420,961

THIS PAGE IS INTENTIONALLY LEFT BLANK

Department of War (Mandatory)
FY 2027 Military Construction, Defense-Wide
(\$ in Thousands)

<u>Installation/State/Project</u>	<u>Authorization Request</u>	<u>Approp. Request</u>	<u>New/ Current Mission</u>	<u>Page No.</u>
Mountain Home AF Base, Geographically Separated, OR Homeland Defense Over-The-Horizon Radar, (INC)	-	207,000	C	25

1. COMPONENT DEF (OSW/AF)	FY 2027 MILITARY CONSTRUCTION PROGRAM						2. DATE April 2026			
3. INSTALLATION AND LOCATION MOUNTAIN HOME AF BASE, GEOGRAPHICALLY SEPARATED, OREGON				4. COMMAND AIR COMBAT COMMAND				5. AREA CONTRUCTION COST INDEX 1.20		
6. PERSONNEL	(1) PERMANENT			(2) STUDENTS			(3) SUPPORTED			(4) TOTAL
	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	OFFICER	ENLISTED	CIVILIAN	
a. AS OF 30-Sep-25	0	0	0	0	0	0	0	0	0	0
b. END FY29	0	0	27	0	0	0	0	0	5	32
7. INVENTORY DATA (\$000)										
a. TOTAL ACREAGE (acre)						2,622				
b. INVENTORY TOTAL AS OF 30-Sep-25						0				
c. AUTHORIZATION NOT YET IN INVENTORY						1,093,000				
d. AUTHORIZATION REQUESTED IN THIS PROGRAM						0				
e. AUTHORIZATION INCLUDED IN FUTURE REQUESTS						0				
f. REMAINING DEFICIENCY						0				
g. GRAND TOTAL						1,093,000				
8. PROJECTS REQUESTED IN THIS PROGRAM										
a. CATEGORY				b. COST (\$000)		c. DESIGN STATUS				
(1)	(2) PROJECT TITLE		(3) SCOPE					(1) START	(2)	
132-134	Homeland defense Over-The-Horizon Radar, Inc		2,368 EA	217,000	03/2026	01/2027				
9. FUTURE PROJECTS										
10. MISSION OR MAJOR FUNCTIONS										
NORAD & NORTHOM requires long range early detection capability for low flying targets of interest approaching the borders of the continental United States. Solution: Land-based, 2-D high frequency (HF) bistatic ionospheric backscatter radar. Provides over-the-horizon detection and tracking of air and surface target sets over wide geographic areas; 100 times more sensitive than past and current OTHR systems. Focuses on low flying air target sets that are obscured from conventional line of-sight radar systems by the curvature of the earth. Permits long range early detection and response to land or sea launched targets of interest. Initial deployment: Network of (2) HLD OTHR CONUS transmitter and receiver site facilities for the northwest mission sector sites.										
11. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES: N/A										

1. COMPONENT DEF (OSW/AF)		FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE APRIL 2026	
3. INSTALLATION AND LOCATION MT HOME AFB, GEOGRAPHICALLY SEPARATED OREGON			4. PROJECT TITLE HOMELAND DEFENSE OVER-THE-HORIZON RADAR, INC		
5. PROGRAM ELEMENT 12417F	6. CATEGORY CODE 132-134	7. PROJECT NUMBER QYZH253000	8. PROJECT COST (\$000) AUTH: 0 APPR: 217,000		
9. COST ESTIMATES					
ITEM		UM	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES					135,703
ANTENNA SUPPORT STRUCTURE (132-134)		EA	2,368	7,908	(18,726)
LAND ACQUISITION (911-146)		AC	2,622	1,660	(4,353)
LAND WITHDRAWAL (911-146)		AC	4,999	200	(1,000)
AIRCRAFT CONTROL AND WARNING OPS (141-489)		SM	2,266	35,605	(80,681)
VEHICLE MAINTENANCE SHOP (214-425)		SM	297	6,363	(1,890)
VEHICLE OPERATIONS PARKING SHED (214-428)		SM	455	2,670	(1,215)
VEHICLE FUELING STATION (123-335)		OL	2	752,317	(1,505)
Total from Continuation page(s)					(26,333)
SUPPORTING FACILITIES					246,270
UTILITIES		LS			(52,368)
SITE PREPARATION		LS			(95,486)
ROADS, SIDEWALKS, AND PARKING		LS			(21,446)
SITE IMPROVEMENTS		LS			(9,963)
COMMUNICATIONS		LS			(29,848)
DEMOLITION		LS			(1,713)
GENERATOR SUPPORT FACILITY		LS			(12,940)
ELECTRICAL CONTROL BUILDING		LS			(176)
PASSIVE FORCE PROTECTION MEASURES		LS			(8,354)
PRIVATIZED UTILITIES SERVICE AND CONNECTION		LS			(8,976)
ENVIRONMENTAL MITIGATION		LS			(5,000)
SUBTOTAL					381,971
CONTINGENCY (5.00%)					19,099
TOTAL CONTRACT COST					401,070
SUPERVISION, INSPECTION AND OVERHEAD (6.50%)					26,070
DESIGN/BUILD - DESIGN COST (4.00% OF SUBTOTAL)					15,279
DESIGN DURING CONSTRUCTION					6,231
TOTAL REQUEST					448,650
TOTAL REQUEST (ROUNDED)					448,650
EQUIPMENT FROM OTHER APPROPRIATIONS (NON-ADD)					(728,000)
10. DESCRIPTION OF PROPOSED CONSTRUCTION					
Acquisition of land, provide infrastructure support for antenna equipment, and construct multiple single-story buildings to include water supply, power generation, and fuel dispensing facilities to accommodate the mission of the Homeland Defense (HLD) Over-the-Horizon- Radar (OTHR) program. Construction will include concrete foundations for multiple pre-engineered buildings. The land procurement actions include the fee, or lesser real property interest, to include potential withdrawal of public domain land. OTHR sites will require approximately 2,622 acres for the Transmitter systems and 4,999 acres for the Receiver systems. The project consists of a single system. This system will be comprised of two sites, one transmitting and one receiving, and the support buildings areas for each array. This OTHR system array will include all necessary antenna support infrastructure, and communications cabling. Radiofrequency shielding will be utilized to mitigate interference as required. This project includes the reuse of three buildings for a total of 1,394 square meters. Project scope includes backup					

1. COMPONENT DEF (OSW/AF)	FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. DATE APRIL 2026																																			
3. INSTALLATION AND LOCATION MT HOME AFB, GEOGRAPHICALLY SEPARATED OREGON		4. PROJECT TITLE HOMELAND DEFENSE OVER-THE-HORIZON RADAR, INC																																					
5. PROGRAM ELEMENT 12417F	6. CATEGORY CODE 132-134	7. PROJECT NUMBER QYZH253000	8. PROJECT COST (\$000) AUTH: 0 APPR: 217,000																																				
9. COST ESTIMATES (CONTINUED)																																							
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">ITEM</th> <th style="text-align: left;">UM</th> <th style="text-align: left;">QUANTITY</th> <th style="text-align: left;">UNIT COST</th> <th style="text-align: left;">COST (\$000)</th> </tr> </thead> <tbody> <tr> <td colspan="5">PRIMARY FACILITIES (CONTINUED)</td> </tr> <tr> <td>SECURITY POLICE ENTRY CONTR BUILDING (730-837)</td> <td>SM</td> <td>71</td> <td>13,950</td> <td>(990)</td> </tr> <tr> <td>WATER SUPPLY BUILDING (841-169)</td> <td>SM</td> <td>246</td> <td>75,106</td> <td>(18,476)</td> </tr> <tr> <td>AIR FORCE COMMUNICATIONS SERVICE MAINTENAN (217-742)</td> <td>SM</td> <td>86</td> <td>41,076</td> <td>(3,533)</td> </tr> <tr> <td>CYBERSECURITY OF FACILITY-RELATED CONTROL SYS</td> <td>LS</td> <td></td> <td></td> <td>(3,334)</td> </tr> <tr> <td></td> <td></td> <td></td> <td style="text-align: right;">Total</td> <td style="border-top: 1px solid black;">26,333</td> </tr> </tbody> </table>					ITEM	UM	QUANTITY	UNIT COST	COST (\$000)	PRIMARY FACILITIES (CONTINUED)					SECURITY POLICE ENTRY CONTR BUILDING (730-837)	SM	71	13,950	(990)	WATER SUPPLY BUILDING (841-169)	SM	246	75,106	(18,476)	AIR FORCE COMMUNICATIONS SERVICE MAINTENAN (217-742)	SM	86	41,076	(3,533)	CYBERSECURITY OF FACILITY-RELATED CONTROL SYS	LS			(3,334)				Total	26,333
ITEM	UM	QUANTITY	UNIT COST	COST (\$000)																																			
PRIMARY FACILITIES (CONTINUED)																																							
SECURITY POLICE ENTRY CONTR BUILDING (730-837)	SM	71	13,950	(990)																																			
WATER SUPPLY BUILDING (841-169)	SM	246	75,106	(18,476)																																			
AIR FORCE COMMUNICATIONS SERVICE MAINTENAN (217-742)	SM	86	41,076	(3,533)																																			
CYBERSECURITY OF FACILITY-RELATED CONTROL SYS	LS			(3,334)																																			
			Total	26,333																																			
power generators pursuant to Air Force Manual 32-1062 Electrical Systems, Power Plants and Generators. The Generator will be procured using Research Development Testing and Evaluation (RDT&E) funding and supplied to the contractor as Government Furnished Equipment. The project will include all necessary site improvements, site preparation, access roads, existing roadway improvements, supporting pavements, equipment pads, security fencing, utilities and utility connection fees, emergency/stand-by power, communications, and any other necessary supporting infrastructure to provide complete and usable facilities. This project will comply with Department of War antiterrorism/force protection requirements per United Facilities Criteria 4-010-01 Minimum Antiterrorism Standards for Buildings.																																							
11. REQ: 2,368 EA ADQT: 0 SUBSTD: 0																																							
PROJECT: Acquire land, construct multiple facilities, and field Homeland Defense Over-the-Horizon Radar (HLD OTHR) supporting infrastructure.																																							
REQUIREMENT: United States adversaries continue to pursue weapon delivery platforms designed to evade detection and strike our homeland. HLD OTHR sensor supports long range, early detection and response to land or sea launched targets of interest. HLD OTHR compromises two major subsystems: the Transmitter, the Receiver. The proposed project will locate one Transmitter and one Receiver subsystem site at suitable locations in a critical mission sector region designated by North American Aerospace Defense Command and Northern Command. HLD-OTHR is a North American Aerospace Defense Command and Northern Command supported service requirement.																																							
CURRENT SITUATION: This capability does not currently exist anywhere in the United States. HLD OTHR is the number one air domain awareness priority for Commander, North American Aerospace Defense Command and Northern Command and is a critical component of potential adversary countries and Great Power Competition nations.																																							

1. COMPONENT DEF (OSW/AF)		FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE APRIL 2026	
3. INSTALLATION AND LOCATION MT HOME AFB, GEOGRAPHICALLY SEPARATED OREGON			4. PROJECT TITLE HOMELAND DEFENSE OVER-THE-HORIZON RADAR, INC		
5. PROGRAM ELEMENT 12417F		6. CATEGORY CODE 132-134		7. PROJECT NUMBER QYZH253000	
				8. PROJECT COST (\$000) AUTH: 0 APPR: 217,000	
IMPACT IF NOT PROVIDED: The United States' adversaries continue to hold the homeland at risk. Timely and accurate threat detection, tracking, and assessment provides critical decision space and time to national leaders, while an inability to do so limits available response options. Lack of domain awareness may contribute to increased risk of miscalculation, unnecessary escalation, and potential for strategic deterrence failure. ADDITIONAL: The criteria/scope for the HLD-OTHR program is not specified in Air Force Manual 32-1084, Facility Requirements Standards; facility requirements are user and/or mission driven. This design will conform to criteria established in the Air Force Corporate Facilities Standards and Installation Facilities Standards but will not employ a standard facility design because there is no Air Force standard facility design for this project, and there is no applicable standard design to accommodate the facility's mission. All reasonable alternatives were considered during the development of this project; new construction is the only viable option to meet this requirement. A waiver to an economic analysis was approved on February 16, 2024. Sustainable principles, to include life-cycle cost-effective practices, will be integrated into the design, development, and construction of the project in accordance with Unified Facilities Criteria 1-200-02, High Performance and Sustainable Building Requirements. This includes preparation of a life-cycle cost analysis for energy consuming systems, renewable energy generating systems, whenever life cycle cost effective is selected as the reason any requirement of Unified Facilities Criteria 1-200-02 is partially compliant or not applicable. This project does not fall within or partly within a 100-year flood plain. This project was included in the Fiscal Year 2024 future year's defense plan for Fiscal Year 2025. Supporting facility costs exceed 25% of primary facility costs due to site dimensions, the likelihood of the sites being located on undeveloped land and the extensive infrastructure required to support the antenna arrays. The construction growth offset for this requirement is 37,905 square feet. 366 Wing Base Civil Engineer: 208-828-2831 AIRCRAFT CONTR AND WARNING OPERATIONS BLDG (141-489) 2,266 SM = 24,391 SF VEHICLE MAINTENANCE SHOP (214-425) 297 SM = 3,200 SF VEHICLE STORAGE SHED (214-428) 455 SM = 4,900 SF WATER SUPPLY BUILDING (841-169) 246 SM = 3,720 SF SECURITY POLICE ENTRY CONTR BUILDING (730-837) 72 SM = 770 SF AIR FORCE COMMUNICATIONS SERVICE MAINTENANCE FACILITY (217-742) 86 SM = 924 SF DEMOLITION: N/A JOINT USE CERTIFICATION: Mission requirements, operations consideration and locations are incompatible with use by other components. This facility can be used by other components on an "as available" basis; however, the scope of the project is based on Air Force.					

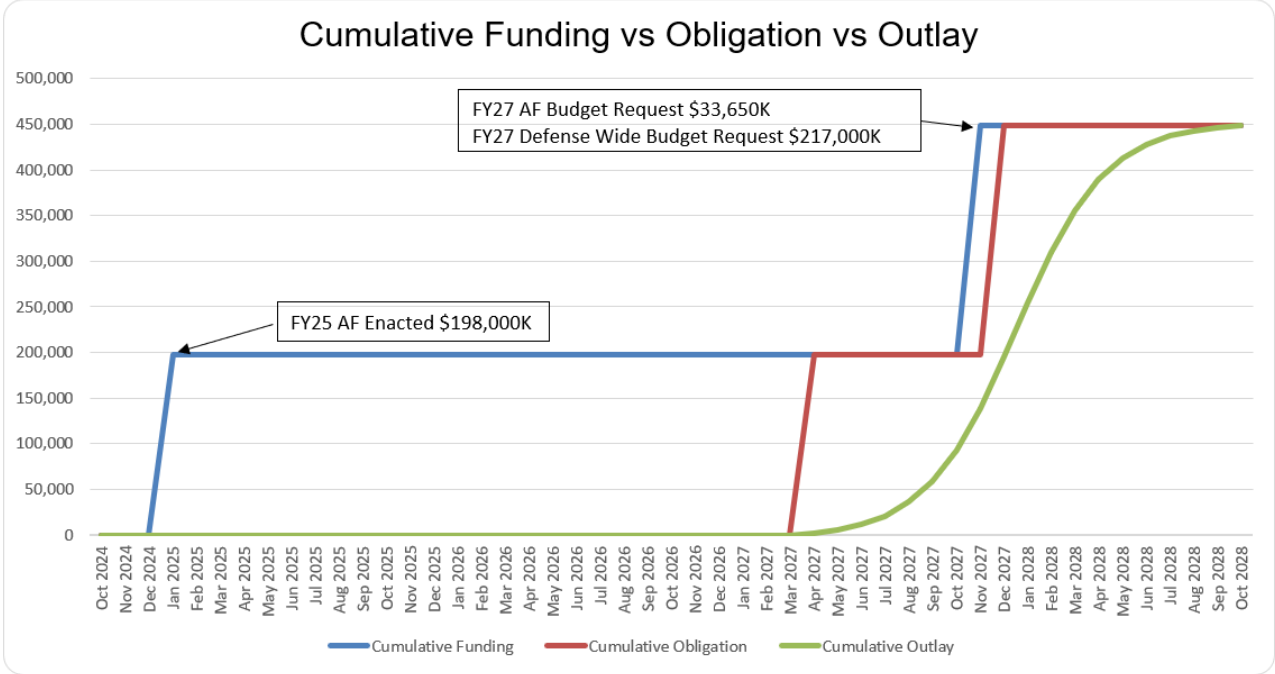
1. COMPONENT		FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE	
DEF (OSW/AF)				APRIL 2026	
3. INSTALLATION AND LOCATION			4. PROJECT TITLE		
MT HOME AFB, GEOGRAPHICALLY SEPARATED OREGON			HOMELAND DEFENSE OVER-THE-HORIZON RADAR, INC		
5. PROGRAM ELEMENT		6. CATEGORY CODE	7. PROJECT NUMBER		8. PROJECT COST (\$000)
12417F		132-134	QYZH253000		AUTH: 0 APPR: 217,000

12. SUPPLEMENTAL DATA: (cont)
D. Project Spend Plan

Month	Funding (\$000)	Obligation (\$000)	Outlay (\$000)	Cumulative Funding	Cumulative Obligation	Cumulative Outlay
Oct 2024	0	0	0	0	0	0
Nov 2024	0	0	0	0	0	0
Dec 2024	0	0	0	0	0	0
Jan 2025	198,000	0	0	198,000	0	0
Feb 2025	0	0	0	198,000	0	0
Mar 2025	0	0	0	198,000	0	0
Apr 2025	0	0	0	198,000	0	0
May 2025	0	0	0	198,000	0	0
Jun 2025	0	0	0	198,000	0	0
Jul 2025	0	0	0	198,000	0	0
Aug 2025	0	0	0	198,000	0	0
Sep 2025	0	0	0	198,000	0	0
Oct 2025	0	0	0	198,000	0	0
Nov 2025	0	0	0	198,000	0	0
Dec 2025	0	0	0	198,000	0	0
Jan 2026	0	0	0	198,000	0	0
Feb 2026	0	0	0	198,000	0	0
Mar 2026	0	0	0	198,000	0	0
Apr 2026	0	0	0	198,000	0	0
May 2026	0	0	0	198,000	0	0
Jun 2026	0	0	0	198,000	0	0
Jul 2026	0	0	0	198,000	0	0
Aug 2026	0	0	0	198,000	0	0
Sep 2026	0	0	0	198,000	0	0
Oct 2026	0	0	0	198,000	0	0
Nov 2026	0	0	0	198,000	0	0
Dec 2026	0	0	0	198,000	0	0
Jan 2027	0	0	0	198,000	0	0
Feb 2027	0	0	0	198,000	0	0
Mar 2027	0	0	0	198,000	0	0
Apr 2027	0	198,000	2,084	198,000	198,000	2,084
May 2027	0	0	3,485	198,000	198,000	5,569
Jun 2027	0	0	5,777	198,000	198,000	11,346
Jul 2027	0	0	9,445	198,000	198,000	20,791
Aug 2027	0	0	15,096	198,000	198,000	35,888
Sep 2027	0	0	23,278	198,000	198,000	59,166
Oct 2027	0	0	33,977	198,000	198,000	93,142
Nov 2027	250,650	0	45,820	448,650	198,000	138,963
Dec 2027	0	250,650	55,617	448,650	448,650	194,580
Jan 2028	0	0	59,491	448,650	448,650	254,070
Feb 2028	0	0	55,617	448,650	448,650	309,687
Mar 2028	0	0	45,820	448,650	448,650	355,508
Apr 2028	0	0	33,977	448,650	448,650	389,484
May 2028	0	0	23,278	448,650	448,650	412,762
Jun 2028	0	0	15,096	448,650	448,650	427,859
Jul 2028	0	0	9,445	448,650	448,650	437,304
Aug 2028	0	0	5,777	448,650	448,650	443,081
Sep 2028	0	0	3,485	448,650	448,650	446,566
Oct 2028	0	0	2,084	448,650	448,650	448,650
TOTAL	448,650	448,650	448,650	448,650	448,650	448,650

1. COMPONENT DEF (OSW/AF)		FY 2027 MILITARY CONSTRUCTION PROJECT DATA		2. DATE APRIL 2026
3. INSTALLATION AND LOCATION MT HOME AFB, GEOGRAPHICALLY SEPARATED OREGON		4. PROJECT TITLE HOMELAND DEFENSE OVER-THE-HORIZON RADAR, INC		
5. PROGRAM ELEMENT 12417F	6. CATEGORY CODE 132-134	7. PROJECT NUMBER QYZH253000	8. PROJECT COST (\$000) AUTH: 0 APPR: 217,000	

12. SUPPLEMENTAL DATA: (cont)
D. Project Spend Plan (cont)



1. COMPONENT DEF (OSW)		FY 2027 MILITARY CONSTRUCTION PROJECT DATA			2. DATE APRIL 2026	
3. INSTALLATION AND LOCATION VARIOUS			4. PROJECT TITLE UNSPECIFIED MINOR CONSTRUCTION			
5. PROGRAM ELEMENT N/A		6. CATEGORY CODE N/A	7. PROJECT NUMBER N/A		8. PROJECT COST (\$000) APPR: 190,000	
9. COST ESTIMATES						
ITEM			UM	QUANTITY	UNIT COST	COST (\$000)
UNSPECIFIED MINOR CONSTRUCTION						190,000
10. DESCRIPTION OF PROPOSED CONSTRUCTION Funds to be utilized for construction activities authorized under section 2805, Title 10 of United States Code, or as otherwise specified in law for unspecified minor military construction.						
11. REQUIREMENT New and expanded facilities supporting Department of War missions with a cost up to thresholds as defined in law for unspecified minor military construction. The amount requested is considered a reasonable estimate to provide flexibility in managing priority mission construction programs.						
12. Supplemental data: N/A						

THIS PAGE IS INTENTIONALLY LEFT BLANK

FAMILY HOUSING, DEFENSE-WIDE
Fiscal Year (FY) 2027 Budget Estimates

Table of Contents

	<u>Page No.</u>
PROGRAM SUMMARY	FH-3
APPROPRIATION LANGUAGE	FH-5
FAMILY HOUSING OPERATION AND MAINTENANCE	
Operation & Maintenance Program Summary	FH-9
Defense Intelligence Agency	FH-11
Defense Security Cooperation Agency	FH-15
National Security Agency	FH-17
Leasing Summary	FH-21
Defense Intelligence Agency	FH-23
Defense Security Cooperation Agency	FH-25
National Security Agency	FH-27
DEPARTMENT OF WAR FAMILY HOUSING IMPROVEMENT FUND	
Program Summary.....	FH-33
DEPARTMENT OF WAR MILITARY UNACCOMPANIED HOUSING IMPROVEMENT FUND	
Program Summary.....	FH-39

THIS PAGE LEFT INTENTIONALLY BLANK

FAMILY HOUSING, DEFENSE-WIDE
Fiscal Year (FY) 2027 Budget Estimates

PROGRAM SUMMARY
(Dollars in Thousands)

	<u>(\$000)</u>
FY 2027 Budget Request	71,977
FY 2026 Enacted	62,186

	<u>DIA</u>	<u>DSCA</u>	<u>NSA</u>	<u>OASW (EI&E)</u>	<u>FY 2027 TOTAL</u>
<u>Family Housing Construction</u>					
New Construction	-	-	-	-	-
Improvements	-	-	-	-	-
Planning and Design	-	-	-	-	-
Construction Subtotal	-	-	-	-	-
<u>Family Housing Operation & Maintenance (O&M)</u>					
Utilities	4,548	-	15	-	4,563
<u>Operations:</u>					
Furnishings	566	-	93	-	659
Management	-	-	-	-	-
Services	-	-	-	-	-
Total Operations	566	-	93	-	659
Maintenance	-	-	37	-	37
Leasing	34,693	8,792	14,320	-	57,805
O&M Subtotal	39,807	8,792	14,465	-	63,064
<u>Family Housing Improvement Fund (FHIF)</u>					
FHIF Administrative	-	-	-	8,412	8,412
<u>Military Unaccompanied Housing Improvement Fund (MUHIF)</u>					
MUHIF Administrative	-	-	-	501	501
Total FH DW Programs	39,807	8,792	14,465	8,913	71,977

THIS PAGE LEFT INTENTIONALLY BLANK

FAMILY HOUSING, DEFENSE-WIDE
Fiscal Year (FY) 2027 Budget Estimates

APPROPRIATION LANGUAGE

FAMILY HOUSING OPERATION AND MAINTENANCE, DEFENSE-WIDE

For expenses of family housing for the activities and agencies of the Department of War (other than the military departments) for operation and maintenance, leasing, and minor construction, as authorized by law, \$63,064,000.

DEPARTMENT OF WAR FAMILY HOUSING IMPROVEMENT FUND

For the Department of War Family Housing Improvement Fund, \$8,412,000, to remain available until expended, for family housing initiatives undertaken pursuant to section 2883 of Title 10, United States Code, providing alternative means of acquiring and improving military family housing and supporting facilities.

**DEPARTMENT OF WAR MILITARY UNACCOMPANIED HOUSING
IMPROVEMENT FUND**

For the Department of War Military Unaccompanied Housing Improvement Fund, \$501,000 to remain available until expended, for unaccompanied housing initiatives undertaken pursuant to section 2883 of Title 10, United States Code, providing alternative means of acquiring and improving military unaccompanied housing and supporting facilities.

THIS PAGE LEFT INTENTIONALLY BLANK

FAMILY HOUSING, DEFENSE-WIDE
Fiscal Year (FY) 2027 Budget Estimates

FAMILY HOUSING OPERATION & MAINTENANCE, DEFENSE-WIDE

The FY 2027 Family Housing Operation and Maintenance, Defense-Wide request is \$5,259,000 (excludes leasing costs, which will be addressed separately). The Operation and Maintenance account includes maintenance and repair of government-owned housing units and associated real property; utility services; repair, replacement, transportation and handling of furniture and furnishings; refuse collection and disposal services; management services; and other miscellaneous support. Furnishings support for members of the Defense Attaché System are also included.

THIS PAGE LEFT INTENTIONALLY BLANK

FAMILY HOUSING, DEFENSE-WIDE

Fiscal Year (FY) 2027 Budget Estimates

FAMILY HOUSING OPERATION AND MAINTENANCE SUMMARY

(Excludes Leased Units and Costs)

A. <u>Inventory Data</u>	<u>FY 2025</u>		<u>FY 2026</u>		<u>FY 2027</u>	
Units in Being Beginning of Year	1		1		1	
Units in Being End of Year	1		1		1	
Average Inventory for Year	1		1		1	
Units Requiring O&M Funding						
a. Conterminous U.S.	-		-		-	
b. U.S. Overseas	-		-		-	
c. Foreign	1		1		1	
d. Worldwide	-		-		-	
	<u>FY 2025</u>		<u>FY 2026</u>		<u>FY 2027</u>	
	Unit	Total	Unit	Total	Unit	Total
	Cost	Cost	Cost	Cost	Cost	Cost
	(\$)	(\$000)	(\$)	(\$000)	(\$)	(\$000)
B. <u>Funding Requirements</u>						
1. Operations						
a. Management	-	-	-	-	-	-
b. Services	-	-	-	-	-	-
c. Furnishings	91,000	746	93,000	646	93,000	659
d. Miscellaneous	-	-	-	-	-	-
Direct Obligations-Operations	91,000	746	93,000	646	93,000	659
Anticipated Reimbursements	-	-	-	-	-	-
Subtotal-Gross Obligations	91,000	746	93,000	646	93,000	659
2. Utilities						
Direct Obligations-Utilities	3,000	3,905	15,000	4,460	15,000	4,563
Anticipated Reimbursements	-	-	-	-	-	-
Subtotal-Gross Obligations	3,000	3,905	15,000	4,460	15,000	4,563
3. Maintenance						
a. M&R Dwellings	28,000	38	37,000	37	37,000	37
b. M&R Exterior Utilities	-	-	-	-	-	-
c. M&R Other Real Property	-	-	-	-	-	-
d. Alterations & Additions	-	-	-	-	-	-
Direct Obligations-Maintenance	28,000	28	37,000	37	37,000	37
Anticipated Reimbursements	-	-	-	-	-	-
Subtotal-Gross Obligations	28,000	28	37,000	37	37,000	37
Total Direct Obligations	122,000	4,679	145,000	5,143	145,000	5,259
Anticipated Reimbursements	-	-	-	-	-	-
Total Gross Obligations	122,000	4,679	145,000	5,143	145,000	5,259

Exhibit FH-2 Family Housing O&M

THIS PAGE LEFT INTENTIONALLY BLANK

DEFENSE INTELLIGENCE AGENCY
Family Housing Operation and Maintenance, Defense-Wide
Fiscal Year (FY) 2027 Budget Estimates

PROGRAM SUMMARY
(Dollars in Thousands)

	<u>FY 2025</u>	<u>FY 2026</u>	<u>FY 2027</u>
New Construction	-	-	-
Improvements	-	-	-
Planning and Design	-	-	-
Construction Subtotal	-	-	-
Operations	665	553	566
Utilities	3,902	4,445	4,548
Maintenance	-	-	-
Leasing	32,693	33,911	34,693
O&M Subtotal	37,250	38,909	39,807
Reimbursable	-	-	-
Total Program	37,250	38,909	39,807

One of the missions of the Defense Intelligence Agency (DIA), in its role as single manager for Department of War (DoW) strategic Human Intelligence, is the direction, operations, and support (including housing support) for the Defense Attaché Service (DAS). The DAS is a critical component of Human Intelligence collection capabilities within DoW and is the only component wholly controlled by the DIA. The mission of the DAS is: (1) observe and report military and politico-military information; (2) advise the U.S. Ambassador on military and politico-military matters; (3) represent the DoW and the military services; and (4) administer military assistance programs and foreign military sales as directed. These missions are accomplished through the Defense Attaché Offices (DAO), which are organic elements of the U.S. Diplomatic Missions.

As the Single Real Property Manager, the Department of State (DoS) through the embassy Housing Board assigns housing for Attachés and their support staffs at a level of expense and square footage that is equivalent to their DoS and other tenant agency counterparts.

The DIA's Budget Submission for the FY 2027 Family Housing Program funds government leases (of which approximately 266 are high-cost leases) at DAOs worldwide. These funds provide for all lease costs which include utilities, residential protection services, custodial and fire protection services, furnishings and appliances (including maintenance, repair, and annual assessment fees), and administrative services performed by the DoS under the International Cooperative Administrative Support Services (ICASS) and Memoranda of Understanding.

DEFENSE INTELLIGENCE AGENCY
Family Housing Operation and Maintenance, Defense-wide
Fiscal Year (FY) 2027 Budget Estimates

OPERATION AND MAINTENANCE SUMMARY
(Excludes Leased Units and Costs)

<u>A. Inventory Data</u>	<u>FY 2025</u>		<u>FY 2026</u>		<u>FY 2027</u>	
Units in Being Beginning of Year	-		-		-	
Units in Being End of Year	-		-		-	
Average Inventory for Year	-		-		-	
Units Requiring O&M Funding						
a. Conterminous U.S.	-		-		-	
b. U.S. Overseas	-		-		-	
c. Foreign	-		-		-	
d. Worldwide	-		-		-	
	<u>FY 2025</u>		<u>FY 2026</u>		<u>FY 2027</u>	
	Unit Cost (\$)	Total Cost (\$000)	Unit Cost (\$)	Total Cost (\$000)	Unit Cost (\$)	Total Cost (\$000)
<u>B. Funding Requirements</u>						
1. Operations						
a. Management	-	-	-	-	-	-
b. Services	-	-	-	-	-	-
c. Furnishings	-	655	-	553	-	566
d. Miscellaneous	-	-	-	-	-	-
Direct Obligations-Operations	-	655	-	553	-	566
Anticipated Reimbursements	-	-	-	-	-	-
Subtotal-Gross Obligations	-	655	-	553	-	566
2. Utilities						
Direct Obligations-Utilities	-	3,902	-	4,445	-	4,548
Anticipated Reimbursements	-	-	-	-	-	-
Subtotal-Gross Obligations	-	3,902	-	4,445	-	4,548
3. Maintenance						
a. M&R Dwellings	-	-	-	-	-	-
b. M&R Exterior Utilities	-	-	-	-	-	-
c. M&R Other Real Property	-	-	-	-	-	-
d. Alterations & Additions	-	-	-	-	-	-
Direct Obligations-Maintenance	-	-	-	-	-	-
Anticipated Reimbursements	-	-	-	-	-	-
Subtotal-Gross Obligations	-	-	-	-	-	-
Total Direct Obligations	-	4,557	-	4,998	-	5,235
Anticipated Reimbursements	-	-	-	-	-	-
Total Gross Obligations	-	4,557	-	4,998	-	5,235

FH-2 Family Housing Operations and Maintenance

DEFENSE INTELLIGENCE AGENCY
Family Housing Operation and Maintenance, Defense-wide
Fiscal Year (FY) 2027 Budget Estimates

OPERATION AND MAINTENANCE

OP-5 Reconciliation of Increases and Decreases

Operations: The Family Housing Operations expenses for DIA furnishings includes the purchase, transportation, maintenance and repair of furniture and appliances for members of the DAS.

Utilities: The Family Housing Operations expenses for DIA utilities includes utility purchases for members of the DAS.

<u>Operations-Furnishings:</u>	<u>(\$000)</u>
1. FY 2026 President's Budget Request	553
2. FY 2026 Appropriated Amount	0
3. FY 2026 Current Estimate	553
4. Price Change	+12
5. Program Change: Unit furnishing requirements are expected to remain stable in FY 2027.	+1
6. FY 2027 Budget Request	566

<u>Utilities:</u>	<u>(\$000)</u>
1. FY 2026 President's Budget Request	4,445
2. FY 2026 Appropriated Amount	0
3. FY 2026 Current Estimate	4,445
4. Price Change	+93
5. Program Change: Marginal change due to stable requirements for gas, electric, and water.	+10
6. FY 2027 Budget Request	4,445

OP-5 Reconciliation of Increases and Decreases

THIS PAGE LEFT INTENTIONALLY BLANK

DEFENSE SECURITY COOPERATION AGENCY
Family Housing Operation and Maintenance, Defense-wide
Fiscal Year (FY) 2027 Budget Estimates

PROGRAM SUMMARY
(Dollars in Thousands)

	<u>FY 2025</u>	<u>FY 2026 *</u>	<u>FY 2027</u>
New Construction	-	-	-
Improvements	-	-	-
Planning and Design	-	-	-
Construction Subtotal	-	-	-
Utilities	-	-	-
Operations	-	-	-
Maintenance	-	-	-
Leasing	-	-	8,792
O&M Subtotal	-	-	8,792
Reimbursable	-	-	-
Total Program	-	-	8,792

DSCA's Family Housing Program funds embassy-leased housing costs associated with servicemembers accompanied by their families who are stationed at U.S. military groups (MILGPs) within embassies supporting the Defense Security Cooperation Service (DSCS). Accompanied MILGP servicemembers and their families must reside in embassy-leased housing when directed by the U.S. State Department to ensure their safety, security, and to avoid financial and legal risk in the absence of U.S. statutory protections associated with leasing housing in a foreign country.

* Family Housing Operation & Maintenance, Defense-Wide funding in the amount of **\$8,545**, meant to support embassy-leased housing, was misaligned to Operation & Maintenance, Defense-Wide in the FY 2026 President's Budget request. After enactment, to remedy this misalignment the Department provided a funds transfer notification to Congress as part of military construction reprogramming request "26-03 MC December 2025". The Department subsequently transferred Military Construction, Defense-Wide funds to Family Housing Operation & Maintenance, Defense-Wide to support embassy-leased housing.

THIS PAGE LEFT INTENTIONALLY BLANK

NATIONAL SECURITY AGENCY
Family Housing Operation and Maintenance, Defense-wide
Fiscal Year (FY) 2027 Budget Estimates

PROGRAM SUMMARY
(Dollars in Thousands)

	<u>FY 2025</u>	<u>FY 2026</u>	<u>FY 2027</u>
New Construction	-	-	-
Improvements	-	-	-
Planning and Design	-	-	-
Construction Subtotal	-	-	-
Utilities	3	15	15
Operations	91	93	93
Maintenance	28	37	37
Leasing	13,390	14,320	14,320
O&M Subtotal	13,512	14,465	14,465
Reimbursable	-	-	-
Total Program	13,512	14,465	14,465

NSA's Family Housing Program provides the housing for NSA (civilian and military) employees working overseas. The majority of housing is leased. The total number of government-owned residential units will remain at 1 unit from the beginning to the end of FY 2027. This program summary displays a funding profile for the leasing of housing units as well as expenses for the government-owned unit, to include utilities, operations, and maintenance funding.

NATIONAL SECURITY AGENCY
Family Housing Operation and Maintenance, Defense-Wide
Fiscal Year (FY) 2027 Budget Estimates

OPERATION AND MAINTENANCE SUMMARY
(Excludes Leased Units and Costs)

<u>A. Inventory Data</u>	<u>FY 2025</u>		<u>FY 2026</u>		<u>FY 2027</u>	
Units in Being Beginning of Year	1		1		1	
Units in Being End of Year	1		1		1	
Average Inventory for Year	1		1		1	
Units Requiring O&M Funding						
a. Conterminous U.S.	-		-		-	
b. U.S. Overseas	-		-		-	
c. Foreign	1		1		1	
d. Worldwide	-		-		-	
	<u>FY 2025</u>		<u>FY 2026</u>		<u>FY 2027</u>	
	Unit Cost (\$)	Total Cost (\$000)	Unit Cost (\$)	Total Cost (\$000)	Unit Cost (\$)	Total Cost (\$000)
<u>B. Funding Requirements</u>						
1. <u>Operations</u>						
a. Management	-	-	-	-	-	-
b. Services	-	-	-	-	-	-
c. Furnishings	91,000	91	93,000	93	93,000	93
d. Miscellaneous	-	-	-	-	-	-
Direct Obligations-Operations	91,000	91	93,000	93	93,000	93
Anticipated Reimbursements	-	-	-	-	-	-
Subtotal-Gross Obligations	91,000	91	93,000	93	93,000	93
2. <u>Utilities</u>						
Direct Obligations-Utilities	3,000	3	15,000	15	15,000	15
Anticipated Reimbursements	-	-	-	-	-	-
Subtotal-Gross Obligations	3,000	3	15,000	15	15,000	15
3. <u>Maintenance</u>						
a. M&R Dwellings	28,000	28	37,000	37	37,000	37
b. M&R Exterior Utilities	-	-	-	-	-	-
c. M&R Other Real Property	-	-	-	-	-	-
d. Alterations & Additions	-	-	-	-	-	-
Direct Obligations-Maintenance	28,000	28	37,000	37	37,000	37
Anticipated Reimbursements	-	-	-	-	-	-
Subtotal-Gross Obligations	28,000	28	37,000	37	37,000	37
Total Direct Obligations	122,000	122	145,000	145	145,000	145
Anticipated Reimbursements	-	-	-	-	-	-
Total Gross Obligations	122,000	122	142,000	145	145,000	145

Exhibit FH-2 Family Housing O&M

NATIONAL SECURITY AGENCY
Family Housing Operation and Maintenance, Defense-Wide
Fiscal Year (FY) 2027 Budget Estimates

OPERATION AND MAINTENANCE

OP-5 Reconciliation of Increases and Decreases

Operations: Supports residential unit maintenance, repair, and replacement of furnishings, and administrative support at the installation level.

Utilities: Supports residential unit utility services such as water, sewage, sewage treatment fees, electricity, natural gas, propane gas, etc.

Maintenance: Supports residential unit maintenance and repair, associated utility systems, minor alterations, and other incidental improvements.

<u>Operations-Furnishings:</u>	<u>(\$000)</u>
1. FY 2026 President's Budget Request	93
2. FY 2026 Appropriated Amount	0
3. FY 2026 Current Estimate	93
4. Price Change	+2
5. Program Change: Unit furnishing requirements are expected to remain stable in FY 2027.	-2
6. FY 2027 Budget Request	93

<u>Utilities:</u>	<u>(\$000)</u>
1. FY 2026 President's Budget Request	15
2. FY 2026 Appropriated Amount	0
3. FY 2026 Current Estimate	15
4. Price Change	0
5. Program Change: Unit utility requirements are expected to remain stable in FY 2027.	0
6. FY 2027 Budget Request	15

<u>Maintenance:</u>	<u>(\$000)</u>
1. FY 2026 President's Budget Request	37
2. FY 2026 Appropriated Amount	0
3. FY 2026 Current Estimate	37
4. Price Change	+1
5. Program Change: Unit maintenance requirements are expected to remain stable in FY 2027.	-1
6. FY 2027 Budget Request	37

OP-5 Reconciliation of Increases and Decreases

THIS PAGE LEFT INTENTIONALLY BLANK

FAMILY HOUSING, DEFENSE-WIDE
Family Housing Operation and Maintenance, Defense-wide
Fiscal Year (FY) 2027 Budget Estimates

LEASING SUMMARY

The FY 2027 leasing request by agency is as follows:

	FY 2025		FY 2026		FY 2027	
	<u>Actual</u>		<u>Estimate</u>		<u>Request</u>	
	Total Cost (\$000)	No. Units	Total Cost (\$000)	No. Units	Total Cost (\$000)	No. Units
<u>Defense Intelligence Agency</u>						
Direct Obligations	32,693	714	33,911	722	34,693	732
Reimbursements	-	-	-	-	-	-
Gross Obligations	32,693	714	33,911	722	34,693	732
<u>Defense Security Cooperation Agency</u>						
Direct Obligations	-	-	-	-	8,792	190
Reimbursements	-	-	-	-	-	-
Gross Obligations	-	-	-	-	8,792	190
<u>National Security Agency</u>						
Direct Obligations	13,390	261	14,320	261	14,320	261
Reimbursements	-	-	-	-	-	-
Gross Obligations	13,390	261	14,320	261	14,320	261
Total Program	46,083	975	48,231	983	57,805	1,183

Defense Agencies leases are located exclusively overseas, in many cases at remote locations where housing comparable to western standards is scarce or nonexistent. Leasing in areas where suitable housing is in short supply is very expensive which accounts for the fact that the bulk of the high-cost leases are concentrated in the Defense Agencies. These lease units support both activities in classified locations and the DAS. Host government restrictions, security requirements, and safety and health improvements add additional costs to these leases in many locations. Detailed justification by agency is provided on the following pages.

THIS PAGE LEFT INTENTIONALLY BLANK

DEFENSE INTELLIGENCE AGENCY
Family Housing Operation and Maintenance, Defense-wide
Fiscal Year (FY) 2027 Budget Estimates

OPERATION AND MAINTENANCE
Analysis of Leased Units

<u>Location</u>	<u>Units</u> <u>Auth.</u>	<u>FY 2025</u> <u>Lease</u> <u>Months</u>	<u>Cost</u> <u>(\$000)</u>	<u>Units</u> <u>Auth.</u>	<u>FY 2026</u> <u>Lease</u> <u>Months</u>	<u>Cost</u> <u>(\$000)</u>	<u>Units</u> <u>Auth.</u>	<u>FY 2027</u> <u>Lease</u> <u>Months</u>	<u>Cost</u> <u>(\$000)</u>
Domestic Leases									
None									
Foreign Leases									
Classified Locations*	714	8,568	32,693	722	8,664	33,911	732	8,784	34,693
Reimbursable	-	-	-	-	-	-	-	-	-
Total Foreign Lease	714	8,568	32,693	722	8,664	33,911	732	8,784	34,693
Grand Total	714	8,568	32,693	722	8,664	33,911	732	8,784	34,693

*Due to the sensitive nature of this information, country detail, to include lease months, can be provided to the committee under separate cover.

Exhibit FH-4 Analysis of Leased Units

DEFENSE INTELLIGENCE AGENCY
Family Housing Operation and Maintenance, Defense-Wide
Fiscal Year (FY) 2027 Budget Estimates

OPERATION AND MAINTENANCE
Leasing

OP-5 Reconciliation of Increases and Decreases

Leasing: An important element of DIA’s mission is the operation and management of the DAS for the DAOs located at U.S. embassies in capital cities around the world. The FY 2027 budget request for DIA includes funding associated with leases costs for the DAS worldwide which include many in high-cost areas and the ICASS.

<u>Leasing:</u>	<u>(\$000)</u>
1. FY 2026 President's Budget Request	33,911
2. FY 2026 Appropriated Amount	0
3. FY 2026 Current Estimate	33,911
4. Price Change	+712
5. Program Change: This increase is due to differing economies and inflation rates in the 143 countries DAS resides. The funds requested in this budget only support those costs incurred for family housing leasing and minimal ICASS costs.	+70
6. FY 2027 Budget Request	34,693

OP-5 Reconciliation of Increases and Decreases

DEFENSE SECURITY COOPERATION AGENCY
Family Housing Operation and Maintenance, Defense-wide
Fiscal Year (FY) 2027 Budget Estimates

OPERATION AND MAINTENANCE
Analysis of Leased Units

<u>Location</u>	<u>Units</u> <u>Auth.</u>	<u>FY 2025</u>		<u>Units</u> <u>Auth.</u>	<u>FY 2026</u>		<u>Units</u> <u>Auth.</u>	<u>FY 2027</u>	
		<u>Lease</u> <u>Months</u>	<u>Cost</u> <u>(\$000)</u>		<u>Lease</u> <u>Months</u>	<u>Cost</u> <u>(\$000)</u>		<u>Lease</u> <u>Months</u>	<u>Cost</u> <u>(\$000)</u>
Domestic Leases									
None									
Foreign Leases									
Activities	-	-	-	-	-	-	190	12	8,792
Reimbursable	-	-	-	-	-	-	-	-	-
Total Foreign Lease	-	-	-	-	-	-	190	12	8,792
Grand Total	-	-	-	-	-	-	190	12	8,792

Exhibit FH-4 Analysis of Leased Units

DEFENSE SECURITY COOPERATION AGENCY
Family Housing Operation and Maintenance, Defense-Wide
Fiscal Year (FY) 2027 Budget Estimates

OPERATION AND MAINTENANCE
Leasing

OP-5 Reconciliation of Increases and Decreases

Leasing: An important element of DSCA's mission is the operation and management of DSCA military and civilian staff at U.S. embassies around the world. The FY 2027 budget request for DSCA includes funding associated with leases costs for the security cooperation workforce and U.S. MILGPs worldwide.

<u>Leasing:</u>	<u>(\$000)</u>
1. FY 2026 President's Budget Request*	-
2. FY 2026 Appropriated Amount	-
3. FY 2026 Current Estimate	-
4. Price Change	-
5. Program Change: Funds embassy-leased housing costs associated with accompanied families of servicemembers who are stationed at U.S. MILGPs within embassies supporting the DSCS.	+8,792
6. FY 2027 Budget Request	8,792

* Family Housing Operation & Maintenance, Defense-Wide funding in the amount of **\$8,545**, meant to support embassy-leased housing, was misaligned to Operation & Maintenance, Defense-Wide in the FY 2026 President's Budget request. To remedy this misalignment, after enactment the Department provided a funds transfer notification to Congress as part of military construction reprogramming request "26-03_MC_December_2025". The Department subsequently transferred Military Construction, Defense-Wide funds to Family Housing Operation & Maintenance, Defense-Wide to support embassy-leased housing.

OP-5 Reconciliation of Increases and Decreases

NATIONAL SECURITY AGENCY
Family Housing Operation and Maintenance, Defense-wide
Fiscal Year (FY) 2027 Budget Estimates

OPERATION AND MAINTENANCE
Analysis of Leased Units

<u>Location</u>	<u>Units</u> <u>Auth.</u>	<u>FY 2025</u> <u>Lease</u> <u>Months</u>	<u>Cost</u> <u>(\$000)</u>	<u>Units</u> <u>Auth.</u>	<u>FY 2026</u> <u>Lease</u> <u>Months</u>	<u>Cost</u> <u>(\$000)</u>	<u>Units</u> <u>Auth.</u>	<u>FY 2027</u> <u>Lease</u> <u>Months</u>	<u>Cost</u> <u>(\$000)</u>
Domestic Leases									
None									
Foreign Leases									
Special Crypto Activities	261	3,132	13,390	261	3,132	14,320	261	3,132	14,320
Reimbursable	-	-	-	-	-	-	-	-	-
Total Foreign Lease	261	3,132	13,390	261	3,132	14,320	261	3,132	14,320
Grand Total	261	3,132	13,390	261	3,132	14,320	261	3,132	14,320

Exhibit FH-4 Analysis of Leased Units

NATIONAL SECURITY AGENCY
Family Housing Operation and Maintenance, Defense-Wide
Fiscal Year (FY) 2027 Budget Estimates

OPERATION AND MAINTENANCE
Leasing

OP-5 Reconciliation of Increases and Decreases

Leasing: NSA's Budget Submission for the FY 2027 Family Housing Program funds government leases. These funds provide for all lease costs to include utilities, maintenance, and operations cost, and administrative and support services performed by the DoS under the ICASS.

<u>Leasing:</u>	<u>(\$000)</u>
1. FY 2026 President's Budget Request	14,320
2. FY 2026 Appropriated Amount	0
3. FY 2026 Current Estimate	14,320
4. Price Change	+301
5. Program Change: A minor decrease attributable to small changes in year-over-year operating costs.	-301
6. FY 2027 Budget Request	14,320

OP-5 Reconciliation of Increases and Decreases

THIS PAGE LEFT INTENTIONALLY BLANK

THIS PAGE LEFT INTENTIONALLY BLANK

DEPARTMENT OF WAR
FAMILY HOUSING IMPROVEMENT FUND
Fiscal Year (FY) 2027 Budget Estimates

The FY 2027 Department of War (DoW) Family Housing Improvement Fund (FHIF) Administrative request is \$8,412,000 to support administration of privatized family housing under the Military Housing Privatization Initiative (MHPI) Program as prescribed by the Federal Credit Reform Act of 1990.

THIS PAGE LEFT INTENTIONALLY BLANK

DEPARTMENT OF WAR
FAMILY HOUSING IMPROVEMENT FUND
Fiscal Year (FY) 2027 Budget Estimates

PROGRAM SUMMARY
(Dollars in Thousands)

	<u>FY 2025</u>	<u>FY 2026</u>	<u>FY 2027</u>
FY 2027 Budget Request	5,625	8,315	8,412

Program and Scope

DoW has privatized 99 percent (more than 200,000 units) of its family housing inventory in the United States, with 79 current projects executed under the Military Housing Privatization Initiative (MHPI), a federal credit program authorized by Congress in 1996. Under the MHPI, Military Departments conveyed their existing government family housing units to competitively selected privatization entities (i.e., the MHPI projects). In return, the MHPI projects assumed responsibility for operation, maintenance, repair, construction, and replacement of the housing during the lease term, in accordance with the MHPI authorities as defined in Title 10, United States Code. The MHPI housing projects operate under long-term (typically 50-year) ground leases and associated legal agreements with a Military Department, with most having a one 25-year option period. Through the MHPI, DoW has achieved more than \$32 billion in private development by leveraging just \$4 billion in DoW investment. The resulting development eliminated nearly 142,000 inadequate homes and an associated \$20 billion maintenance backlog.

DoW relies on the FHIF to accomplish MHPI family housing oversight and administration consistent with statutory requirements, congressional direction (e.g., the extensive new requirements set out in the FY 2020 – FY 2026 National Defense Authorization Acts [NDAAs] [Public Laws 116-92, 116-283, 117-81, 117-263, 118-31, and 119-60]) and OMB Circular A-129 “Policies for Federal Credit Programs and Non-Tax Receivables”. In particular, the requested funds are necessary for Office of the Assistant Secretary of War for Energy, Installations, and Environment (OASW (EI&E)) MHPI realty/financial advisory and associated consultant support, which is vital for protecting the Government’s interests through assessment of MHPI project financials and financial viability. The requested funds also provide critical support for the ASD (EI&E) to execute the statutorily defined Chief Housing Officer duties and responsibilities, including the statutorily required housing complaint database.

Program Summary

Congress authorized the MHPI in 1996 as a tool to help the DoW address the inadequate condition of on-base housing in the United States, as well as the shortage of quality, affordable community housing available to Service members and their families. Under the MHPI authorities, the Military Departments select private developers to enter into complex real estate agreements to own, operate, maintain and repair family housing or unaccompanied housing, including temporary lodging, in accordance with a long-term (typically 50-year) ground lease and associated legal

agreements: and leverage private sector financing, expertise and innovation to revitalize and build new, quality on-base housing faster and more efficiently than the traditional Military Construction processes could allow. Privatized housing deals take advantage of the MHPI credit authorities (e.g., Federal direct loans, limited loan guarantees), necessitating continued and long-term DoW oversight and monitoring of the financial health (e.g., risk of loan default or financial restructuring) of each of the 79 family housing MHPI projects, to include periodic modifications dependent on military force structure, local housing market changes, or the need to aid in housing recovery following a disaster.

The FY 2027 FHIF budget maintains the Department's commitment to its oversight role and supports our continued, long-term need for enhanced realty/financial advisory and associated consultant support and execution of statutorily required items such as the housing complaint database. The enhanced realty/financial advisory and associated consultant support includes the monitoring of the financial health, financing, and accounting aspects of 79 financially complex MHPI family housing projects deal structures (e.g., project debt structures frequently involve the bond market and credit swaps).

DEPARTMENT OF WAR
FAMILY HOUSING IMPROVEMENT FUND
Fiscal Year (FY) 2027 Budget Estimates

Reconciliation of Increases and Decreases

The FHIF budget request will fund enhanced oversight of family housing privatized under the MHPI program, to include realty / financial advisory, and associated consultant support to the OASD (EI&E).

	<u>(\$000)</u>
1. FY 2026 President's Budget Request	8,315
2. Price Change	+175
3. Program Change: Decrease in funding related to year-to-year differences in program costs. Maintains the Department's commitment to the oversight of family housing privatized under the MHPI program and execution of the statutorily defined responsibilities of the Chief Housing Officer, in support of the requirements set out in the FY 2020 - FY 2026 NDAA's.	-78
4. FY 2027 Budget Request	8,412

THIS PAGE LEFT INTENTIONALLY BLANK

DEPARTMENT OF WAR
MILITARY UNACCOMPANIED HOUSING IMPROVEMENT FUND
Fiscal Year (FY) 2027 Budget Estimates

The FY 2027 Department of War (DoW) Military Unaccompanied Housing Improvement Fund (MUHIF) Administrative request is \$501,000 to support enhanced oversight of unaccompanied housing (including temporary lodging) privatized under the MHPI Program as prescribed by the Federal Credit Reform Act of 1990.

THIS PAGE LEFT INTENTIONALLY BLANK

DEPARTMENT OF WAR
MILITARY UNACCOMPANIED HOUSING IMPROVEMENT FUND
Fiscal Year (FY) 2027 Budget Estimates

PROGRAM SUMMARY
(Dollars in Thousands)

	<u>FY 2025</u>	<u>FY 2026</u>	<u>FY 2027</u>
FY 2027 Budget Request	502	497	501

Program and Scope

DoW has privatized select unaccompanied housing units, including temporary lodging (i.e., hotels), on military installations in the United States under the Military Housing Privation Initiative (MHPI), a federal credit program authorized by Congress in 1996, entering legal agreements that transferred ownership, maintenance, and operations of these housing assets to private partners/developers via long-term (typically 50-year) ground leases (with 25-year option periods).

DoW relies on the MUHIF to accomplish oversight, assessment, and administration of MHPI unaccompanied housing (including temporary lodging) consistent with statutory requirements, congressional direction (e.g., the extensive new requirements set out in the FY 2020 - FY 2026 NDAA's [Public Laws 116-92, 116-283, 117-81, 117-263, 118-31, and 119-60]), and OMB Circular A-129 "Policies for Federal Credit Programs and Non-Tax Receivables". In particular, the requested funds are necessary for OASD (EI&E) realty/financial advisory and associated consultant support, which is vital for protecting the Government's interests through assessment of MHPI project financials and financial viability. The requested funds also provide critical support for the ASD (EI&E) to execute the statutorily defined Chief Housing Officer duties and responsibilities, including the statutorily required housing complaint database.

Program Summary

Congress authorized the MHPI in 1996 as a tool to help the DoW address the inadequate condition of on-base housing in the United States, as well as the shortage of quality, affordable community housing available to service members and their families. Under the MHPI authorities, the Military Departments select private developers to enter into complex real estate agreements to own, operate, maintain and repair family housing or unaccompanied housing, including temporary lodging, in accordance with a long-term (typically 50-year) ground lease and associated legal agreements; and leverage private sector financing, expertise and innovation to revitalize and build new, quality on-base housing faster and more efficiently than traditional Military Construction processes could allow. Privatized housing deals take advantage of MHPI credit authorities (e.g., Federal direct loans, limited loan guarantees), necessitating continued and long-term DoW oversight and monitoring of the financial health (e.g., risk of loan default or financial restructuring) of each of the 9 unaccompanied housing MHPI projects and 1 temporary

lodging MHPI project, to include periodic modifications dependent on military force structure, local housing market changes, or the need to aid in housing recovery following a natural disaster.

The FY 2027 MUHIF budget maintains the Department's commitment to its oversight role and supports our need for enhanced realty/financial advisory and associated consultant support and execution of statutorily required items such as the housing complaint database. The enhanced realty/financial advisory and associated consultant support includes the monitoring of the financial and accounting aspects of 10 financially complex MHPI unaccompanied housing/temporary lodging project deal structures (e.g., project debt structures frequently involve the bond market and credit swaps).

DEPARTMENT OF WAR
MILITARY UNACCOMPANIED HOUSING IMPROVEMENT FUND
Fiscal Year (FY) 2027 Budget Estimates

Reconciliation of Increases and Decreases

The MUHIF budget request will fund enhanced oversight of unaccompanied housing (including temporary lodging) privatized under the MHPI program, to include realty / financial advisory and associated consultant support to the OASD (EI&E).

	<u>(\$000)</u>
1. FY 2026 President's Budget Request	497
2. Price Change	+10
3. Program Change: Decrease in funding related to year-to-year differences in program costs. Maintains the Department's commitment to the oversight of unaccompanied housing and temporary lodging privatized under the MHPI program, and execution of the statutorily defined responsibilities of the Chief Housing Officer, in support of the requirements set out in the FY 2020 - FY 2026 NDAA's.	-6
4. FY 2027 Budget Request	501

OP-5 Reconciliation of Increases and Decreases

THIS PAGE LEFT INTENTIONALLY BLANK