1. COMPONENT	FY 2026 MILITARY CONSTRUCTION PROJECT DATA				2. Date JUNE 2025	
3. INSTALLATION AND LOCATION	ON	4. PROJE	CT TITLE:			
VARIOUS		DESIG	GN			
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	7. PROJECT NUMBER 8. PROJECT CO			CT COST (\$000)
N/A	N/A	N/A		211,001		
9. COST ESTIMATES						
ITEM		U/M	QUANTITY	UNIT	ΓCOST	COST (\$000)
<u>Design</u>						211,001
Defense Health Agency						(29,077)
Defense Logistics Agency						(30,900)
Missile Defense Agency					ļ	(21,360)
National Security Agency					l	(14,842)
U.S. Special Operations Command						(32,731)
Joint Chiefs of Staff						(2,000)
Washington Headquarters Services						(14,851)
Defense-Wide						(65,240)

## 10. DESCRIPTION OF PROPOSED CONSTRUCTION:

Funds to be utilized under Title 10 USC 2807 by the Defense Agencies and Secretary of Defense 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 design for various defense activities, 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:
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N/A