. COMPONENT		2. DATE February 2015			
3. INSTALLATION AND LOCATION  Various	5. AREA CONSTRUCTION COST INDEX  Various				
6. PERSONNEL STRENGTH	PERMANENT	STUDENTS	SUPPO	RTED	
OFFI A. B.			VIL OFFICER ENL		TOTAL
	7. II	NVENTORY DATA (\$000)			
A. TOTAL AREA. B. INVENTORY TOTAL AS OF C. AUTHORIZATION NOT YET IN I D. AUTHORIZATION REQUESTED E. AUTHORIZATION INCLUDED IN F. PLANNED IN NEXT THREE YEA	IN THIS PROGRAM I FOLLOWING PROGRAM				
G. REMAINING DEFICIENCY					
H. GRAND TOTAL					
8. PROJECTS REQUESTED IN THIS	PROGRAM:				
CATEGORY PROJECT CODE NUMBER Various Plannii	PROJECT Tong and Design	TITLE .	COST (\$000) 160,404	DESIGN START N/A	STATUS COMPLETE N/A
9. FUTURE PROJECTS					
CATEGORY CODE Various Planning and Design (	PROJECT TITLE FY 2017-2020)		COST (\$000) 852,595		
0. MISSION OR MAJOR FUNCTION					
Ň/A					
11. OUTSTANDING POLLUTION AN N/A A. AIR POLLUTION B. WATER POLLUTION	ND SAFETY DEFICIENCIES		(\$000)		
C. OCCUPATIONAL SAFETY A	AND HEALTH				

1. Component	FY 201	6 MILITARY CONST	TRUCTIO	ON PRO	OJE	CT DATA	2. Date February 2015				
3. Installation and Location/UIC:				4. Project Title							
				Planning and Design							
Various											
5. Program Element		6. Category Code	7. Project N	ect Number 8. Project Cost (\$000		00)					
N/A		N/A	N,	N/A		\$160	,404				
9. COST ESTIMATES											
	]	Item	U/N	/I Qu	antity	Unit Cost	Cost (\$000)				
Planning and Design Defense Logistics Age DoD Education Activit National Geospatial Ir National Security Age U.S. Special Operation Washington Headquart Defense Level Activit ECIP Design	atty attelligence A ancy as Comman arers Service	(1,078) d (31,628)					\$160,404				
10. Description of Proposed Construction Funds are to be utilized for preparing plans and specifications for construction of the Defense Agencies and Secretary of Defense Activities.											
11 Requirement:											
The estimated costs for most projects do not include any amounts for feasibility studies, preliminary engineering or final plans and specifications. The accomplishment of the planning and design effort required to develop and execute the construction program for the Defense Activities is dependent on the provision of funds proposed by this item.  FY 2016 Defense Level funding covers planning and design for various defense agencies and activities, planning and design associated with exercise related construction, and covers efforts across the Department to standardize and distribute uniform design criteria.  The FY 2016 budget request continues to separately identify planning and design funding associated with the Energy Conservation Investment Program (ECIP). The FY 2016 ECIP program is funded at \$150 million, and \$10 million is specifically requested for planning and design to cover the design activities necessary to support this program.											