. COMPONENT		2. DATE March 2014			
3. INSTALLATION AND LOCATI  Various	5. AREA CONSTRUCTION COST INDEX Various				
6. PERSONNEL STRENGTH	PERMANENT	STUDENTS	SUPPO	RTED	
O A. B.	OFFICER ENLIST CIVIL (	OFFICER ENLIST (	CIVIL OFFICER ENL	IST CIVIL	TOTAL
	7. II	NVENTORY DATA (\$000	))		
A. TOTAL AREA. B. INVENTORY TOTAL AS OF C. AUTHORIZATION NOT YET D. AUTHORIZATION REQUEST E. AUTHORIZATION INCLUDES F. PLANNED IN NEXT THREE Y	ED IN THIS PROGRAM D IN FOLLOWING PROGRAM				
G. REMAINING DEFICIENCY					
H. GRAND TOTAL	HIG DD OCD 111				
8. PROJECTS REQUESTED IN T  CATEGORY PROJECT CODE NUMBER  Various Pla	HIS PROGRAM: PROJECT Tunning and Design	TITLE .	COST (\$000) 142,240	DESIGN START N/A	STATUS COMPLETE N/A
9. FUTURE PROJECTS					
CATEGORY CODE	PROJECT TITLE gn (FY 2016-2019)		COST (\$000) 945,448		
0. MISSION OR MAJOR FUNCTI	ON				
N/A					
11. OUTSTANDING POLLUTION N/A A. AIR POLLUTION B. WATER POLLUTION C. OCCUPATIONAL SAFET			(\$000)		
	·				

1. Component	FY 201	5 MILITARY CONST	'RUC'	TION	PROJ	ЕСТ	DATA	2. Date March 2014			
3. Installation and Location/UIC:				4. Project Title							
or mountained and booking it ere.				Planning and Design							
Various											
5. Program Element		6. Category Code	7. Proj	ect Number 8. Project Cost (\$000)			0)				
N/A		N/A		N/A		\$142,240		,240			
9. COST ESTIMATES											
	]	Item		U/M	Quant	ity	Unit Cost	Cost (\$000)			
Planning and Design DoD Education Activity U.S. Special Operations National Security Agen Defense Information Sy Washington Headquarte Missile Defense Agency Defense Level Activitie ECIP Design	s Comman cy vstems Ag ers Service y	(599) ency (745)						\$142,240			
10. Description of Prop	osed Cor	struction	l	I.		I.					
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 inlcude 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 2015 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.  A new planning and design line has been established in FY 2015 to separately identify planning and design funding associated with the Energy Conservation Investment Program (ECIP). The FY 2015 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.											