				Air Force and	Air National Guar	d Construction						
FY16												
Year/Documen t	Prgrm Element	Project Number	Item	Size	Location	Unit	Amount	Description				
USAF FY16	27576	AFAF140005	AIRFIELD AND BASE CAMP	102772 SM	AGADEZ, NIGER		50	USAFRICOM has directed AFAFRICA to provide airfield infrastructure to enable beddown of aircraft to support operations in western Africa.				
ANG FY16	55208F	HKRZ129076	CONSOLIDATED SCIF	3,716 SM	FORT SMITH MUNICIPAL AIRPORT, ARKANSAS	188th Wing (188 FW)	\$15.2	Operational space is required for the SCIF area for RPA and simulators and bay for the mobile RPA unit provided by users. The targeting Operations floor will provide a shift space for 72 operators per shift. This project supports the final bed down of 655 ANG full- and parttime personnel.				
ANG FY16	53218F	RVKQ139005	REMOTELY PILOTED AIRCRAFT BEDDOWN, BUILDING 912	2,499 SM	NIAGARA FALLS INTERNATION AL AIRPORT, NEW YORK	107th Airlift Wing (107 AW)	7.70	The base requires an adequately sized and appropriately configured facility to bed down the Reaper MQ-9 weapons system. Convert, upgrade, and add to the squadron operations facility to bed down Support Operations Center (SOC), Ground Control Station (GCS), squadron operations, simulator, and communications maintenance functions.				
							73					
					FY15							
ANG FY15	53218F	FFAN139010	NDAA: REMOTELY PILOTED AIRCRAFT AND TARGETING GROUP BEDDOWN	3,094 SM	DES MOINES INTERNATION AL AIRPORT, IOWA	132nd Wing	8.993	Convert Building 430 to support Remotely Piloted Aircraft/Mission Control Element and Intelligence Targeting Group operations.				
ANG FY15	53218F	MBMV129060	RPA BEDDOWN	2,499 SM	W. K. KELLOGG AIRPORT, MICHIGAN	110th Attack Wing	6	Convert the existing Logistics Readiness Squadron (LRS) complex and reconfigure to support a Remotely Piloted Aircraft (RPA) Ground Control Operations Center facility.				
ANG FY15	53218F	ZAWA159061	RPA OPERATIONS CENTER	2,415 SM	HORSHAM AGS, PENNSYLVANI A	111th Air Attack Wing		Convert existing facilities into a Remotely Piloted Aircraft (RPA) Operations Center utilizing conventional design and construction methods to accommodate the mission of the facility.				
							21					
					FY14							
USAF FY14	25219	RKMF113005	ADD RPA WEAPONS SCHOOL FACILITY	12413 SM	NELLIS AIR FORCE BASE		20	Adequately sized and configured USAF Weapon School operational training facilities are required to support the advanced training of RPA pilots and Sensor operators at Nellis AFB.				
USAF FY14	35208	BAEY143000	DISTRIBUTED COMMON GROUND STATION (DCGS) OPERATIONS FACILITY	7900 SM	BEALE AIR FORCE BASE, CALIFORNIA		62	Functional space is required to collocate AF DCGS mission crews and support personnel, mission systems, and information to meet real-time and nearreal-time, high ops tempo, in-garrison mission demands.				

ANG FY14	53218F	FPBB129050	MQ-9 FLIGHT TRAINING UNIT HANGAR	3,874 SM	FORT DRUM MILITARY RESERVATION , NEW YORK	174th Attack Wing		Construct a MQ-9 hangar and general purpose maintenance shops utilizing conventional design and construction methods to accommodate the mission of the facility.
							87	