Target Execution FY	Project #	Project Title	Description	Range
FY19	11-0026	Construct Perimeter Road	Basic Ordering Agreement for removing demolition debris, bulk supply of Excavation/Fill material, Base Course, Curbs & Gutters, Pavement, & Storm Drainage material.	\$250,000 - \$500,000
FY19	18-0018	Repair Hangar Floor, B821	Repair the main hangar (B821) shops structural floor (44,100 SF) by repairing spalls as required, stripping old epoxy paint and applying new oil and chemical resistant epoxy coating to the floor.	\$500,000 - \$1,000,000
FY19	18-0027	Replace POL Fill Stand Booth	Repair fuel fill stand booth by replacing existing 3'x4' booth with prefabricated 4'x5' structure. Includes disconnection and reconnection of electrical service and fuel control equipment, and repairing the concrete island the structure rests upon.	< \$25,000
FY20	04-0088	Construct Main Gate Vehicle Inspection Facility	Construct a 2000 SF vehicle inspection facility large enough to provide cover for large vehicles including trucks and trailers. Facility consists of concrete foundation and floor slab, steel framed metal sided with brick veneer, two 14' x 18' overhead doors, two metal personnel doors, lighting, radiant heat, wall and ceiling insulation, electrical power, and a standing seam metal roof. Pavement, utilities, and site improvements are also included.	\$500,000 - \$1,000,000
FY20	09-0004	Mission Support Group Facility (MILCON)	Construct two story building (22,575 SF) consisting of a concrete foundation and floor slab, concrete masonry block with face brick, structural steel framing with metal deck and a flat PVC roof. This facility shall be designed and constructed in accordance with current AT/FP standards. Air Conditioning: 100 tons.	\$5,000,000 - \$10,000,000
FY20	10-0004	Aerial Port Facility (MILCON)	This facility (28,203 SF) will have a concrete foundation and floor slab, concrete masonry block with face brick, structural steel framing with metal deck and a flat roof, overhead doors for fork lift, halverson loader, and semi-truck access, loading docks with canopies, area for parachute inspection and folding, indoor area for rigged aerial delivery trainings loads, pallet and equipment storage, outdoor area for pallet and equipment storage.	\$5,000,000 - \$10,000,000
FY20	10-0005	Construct Southwest Airfield Apron Extension	Apron expansion project will replace a portion of the existing grass island with 16" cement concrete, widen the approach at taxiway R7, and conduct repairs to taxiways R3, R4, and R6. Relocate and/or extend existing signage, lighting, electrical components, and pavement markings. Storm water drain elevations and apron slope gradients may need to be adjusted to ensure proper drainage. Modified apron and taxiway will comply with applicable DoD, Air Force, and installation design standards, and local materials and construction techniques will be used where cost- effective. This project will include a legal land survey to finalize land lease agreement with Metropolitan Airports Commission (MAC).	\$500,000 - \$1,000,000
FY20	16-0003	Construct EOD Training Structure	Strip existing topsoil and excavate as necessary to provide new aggregate base course. Construct new concrete pad. Furnish and install open overhead "pavilion-type" structure consisting of steel columns, roof joists, etc.; along with a standing seam metal roof. Provide pre-fabricated metal storage shed. Accomplish miscellaneous landscaping work.	\$25,000 - \$100,000

Target Execution FY	Project #	Project Title	Description	Range
FY20	17-0014	Alter Aircraft Maintenance Office Area, B821E	Remove existing carpet tiles and underlying asbestos tile and replace with new carpet tile. Will also include some drywall repair and potentially removal of man doors.	\$25,000 - \$100,000
FY20	18-0012	Construct Addition, Wing Headquarters	Construct a 2500 SF one-story addition to Building 760, to include concrete foundation, floor slab, steel frame, insulated standing seam metal roof, brick veneer (to match existing building), interior finishes, fire protection, HVAC, electrical, and communications systems. Project will also include relocating an existing electrical transformer, which is located in the footprint of the proposed addition. The facility will comply with applicable DoD, Air Force, and installation design standards.	\$1,000,000 -\$5,000,000
FY20	18-0024	Repair DFAC and Club Facility, B807	Repair and replace fire suppression systems in the entire facility. Add additional insulation where required. Replace existing building mechanical systems to include the building automation system. Repair and modernize restrooms and lighting throughout facility. Replace roofing system. Repair drywall, ceiling grid and hard ceiling as needed to perform work.	\$1,000,000 -\$5,000,000
FY20	19-0007	Restripe Aircraft Parking Area	Repaint all permanent pavement markings on aircraft parking apron with type III glass beads for high reflectivity.	\$25,000 - \$100,000
FY21	08-0039	Repair Supply / Logistics, B801	Repair Supply/Logistics Building 801, to include removal or combustible office construction, reconfiguration to provide new offices, break room remodel, window replacement, restroom remodeling, interior finish repairs, and HVAC upgrades. Renovate the remainder of Bldg 801. Gut the 2nd floor office space (approx square footage =5,439). Rebuild the 2nd floor office area with a new layout to include the relocation of restrooms to a more accessible location, new unit assembly room, customer service area and offices. Replace all the windows in Bldg 801 that were	\$1,000,000 -\$5,000,000
FY21	15-0004	Repair Interior, B805	Remove, haul away, and proper ly dispose of old carpet, replace t ack strips, and install commercial grade carpet and base in all offices and break room. Remove and dispose of water-stained and broken ceiling tiles and replace with new acoustic tiles to match existing. Remove and replace vinyl composition tile and base cove. Prep, prime, and repaint interior walls and ceiling surfaces throughout the facility.	\$100,000 - \$250,000

Target Execution FY	Project #	Project Title	Description	Range
FY21	17-0002	Construct Maintenance Equipment Storage Facility	Construct a 4,500 SF metal building with a concrete foundation and floor slab, metal framework, brick veneer siding, four 12' x 14' overhead doors, two metal personnel doors, radiant heaters, wall and ceiling insulation, electrical power, lighting, and a standing seam metal roof. Pavement, utilities, and site improvements are also included.	\$500,000 - \$1,000,000
FY21	17-0003	Construct EOD Addition, B750	Construct building addition consisting of a pre-engineered metal building with reinforced concrete slab, foundations, footings and steel messanine; metal panel and brick veneer exterior walls, standing seam metal roof system; etc. Construct and/or provide new non-load bearing walls, wall/floor finishes, heating and cooling, fire protection/alarm system components (including sprinkler system), lighting, communications infrastructure, mezzanine, etc. In addition, provide any related site work, e.g., asphalt pavement work, etc.	\$500,000 - \$1,000,000
FY21	18-0009	Construct addition, Munitions Storage Facility, B617	Construct a 720 SF addition to Building 617 for three bay munitions storage and a 300 SF addition to Building 620 for a munitions maintenance shop. Construction to include concrete foundations and floor slabs, brick with CMU backing to match existing, rollup doors, metal personnel doors, and EPDM roofs. Extend electrical power for lighting and electrical outlets.	\$100,000 - \$250,000
FY21	18-0022	Repair Epoxy Flooring B803	Remove existing epoxy flooring and replace with new on approximately 9,000 SF storage facility. Repair concrete as needed.	\$100,000 - \$250,000
FY21	18-0026	B870 Zone Transition Room	Project will remodel existing space into a changing room and install two doors into CMU walls. Additionally will relocate restroom fixtures to accommodate changes.	\$25,000 - \$100,000
FY21	19-0004	Enclose Tool Room, B821	Includes concrete block wall construction, mechanical ventilation, wet pipe fire protection system, electrical, lighting, communications, and demolition of existing metal mazzanine structure.	\$250,000 - \$500,000

NOTE All of these projects are currently in the design process (exception is 18-0018)

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