

U.S. Army Corps of Engineers Baltimore District's FY 2019



Forecast of Contracting Opportunities (Updated as of 29 October 2018)

The Forecast of Contracting Opportunities (FCO) contains the district's planned acquisitions for informational purposes only. It does not represent a pre-solicitation synopsis, does not constitute an invitation for bid, request for quote or request for proposal and is not a commitment by Baltimore District (NAB) to purchase the desired products and/or services. The requirements may or may not be executed and are contingent upon funding, real estate, permits and other factors that affect the requirements.

All acquisition strategies are subject to change based on market research and as the requirements are further defined. Requirements over the simplified acquisition threshold listed as "SBSA" means that the requirement will be set aside for small businesses, but the specific socioeconomic category may not have been determined at the time of this publication and will ultimately be determined by market research (if necessary). Small businesses are encouraged to respond to NAB's Sources Sought Notices, a form of market research.

The projected quarters provided in the FCO are the estimated quarters NAB anticipates advertising requirements on the Federal Business Opportunities System (FedBizOpps) website: www.fbo.gov. These advertisements will be for all open market procurements greater than \$25,000. Please be aware that NAICS codes listed within are subject to change. Use Department of Defense Activity Address Code (DoDAAC) "W912DR" to locate the district's requirements within FedBizOpps.

For more information on business with NAB, visit the website at: http://www.nab.usace.army.mil/Business-With-Us/.

Acr	onyms
AE: Architect and Engineering Services	MATOC: Multiple Award Task Order Contract
ATFP: Anti-Terrorism Force Protection	NMCI: Navy/Marine Corps Intranet
CADD: Computer-Aided Design and Drafting	NEPA: National Environmental Policy Act
CIVIL: Civil Works Requirements	PRTR: Pollutant Release & Transfer Register
DB: Design Build	RSFO: Reality Property Services Field Office
DBB: Design Bid Build	RDT&E: Research, Development, Test, and Evaluation
DLA: Defense Logistics Agency	SATOC: Single Award Task Order Contract
EC IPO: East Campus Integrated Procurement Office	SBSA: Small Business Set Aside (pending the results of market research)
ENV: Environmental Requirements	SCADA: Supervisory Control and Data Acquisition
HQ: Headquarters	SCIF: Sensitive Compartmented Information Facilities
HTRW: Hazardous, Toxic, and Radioactive Waste	SRM: Sustainment Restoration and Modernization
IC: Intelligence Community	TS FCL: Top Secret Facility Site Clearance
IDIQ: Indefinite Delivery Indefinite Quantity	TBD: To Be Determined (pending the results of market research)
LEED: Leadership in Energy and Environmental Design	UNR: Unrestricted/Full & Open Competition

#	Program	Description of Project	Projected QTR to Advertise	Estimated Award Amount	NAICS Code	Acquisition Strategy	Location
1	AE	Eight (8) Multi-Disciplined AE Services IDIQs – The work anticipated for these proposed multi-disciplined AE IDIQ's will be primarily SRM, but may also include Interagency and International Support, Civil Works and small Military Construction projects. Work will include comprehensive AE services including, but not limited to: preparation of full plans and specifications, preparation of design build requests for proposal, construction cost estimating, site investigations, analysis, planning, master planning, NEPA documentation, programming, topographic and utility surveys, geotechnical investigations, permitting, charrettes, hazardous material investigations, Building Information Modeling (BIM), energy modeling, and the preparation of reports, studies, design criteria/ design analysis documents, LEED documentation, value engineering, presentations, coordination with various Government agencies and commissions, and other general AE services. The work may also include providing construction phase and other support services including, but not limited to shop drawing reviews, site visits, technical assistance, LEED documentation during construction, on-site representation, preparation of operation and maintenance manuals, and commissioning/start-up/fit-up design support. design services, estimating, surveying, field investigation, troubleshooting, measurement, testing and balancing, testing and calibration services, CADD drawing and document preparation and review, design review, operability and maintenance documentation, review of designs, construction management services, studies,	1 st	\$10,000,000 each	541330	SBSA (8 awards)	NAB-wide/CONUS

		engineering consultation, master planning, planning, and reports.					
3	AE	Two (2) Multi-Disciplined AE Services IDIQs – Work will include comprehensive AE services including, but not limited to: preparation of full plans and specifications, preparation of design build requests for proposal, construction cost estimating, site investigations, analysis, planning, master planning, NEPA documentation, programming, topographic and utility surveys, geotechnical investigations, permitting, charrettes, hazardous material investigations, BIM, energy modeling, and the preparation of reports, studies, design criteria/ design analysis documents, LEED documentation, value engineering, presentations, coordination with various Government agencies and commissions, and other general AE services. The work may also include providing construction phase and other support services including, but not limited to shop drawing reviews, site visits, technical assistance, LEED documentation during construction, onsite representation, preparation of operation and maintenance manuals, and commissioning/start-up/fit-up design support. design services, estimating, surveying, field investigation, troubleshooting, measurement, testing and balancing, testing and calibration services, CADD drawing and document preparation and review, design review, operability and maintenance documentation, review of designs, construction management services, studies, engineering consultation, master planning, planning, and reports. Those IDIQ contracts supporting secure work will require a TS FCL.	1 st	\$45,000,000 each	541330	UNR (2 awards total: 1 with a TS FCL contractor)	NAB-wide/CONUS
3	AE	Six (6) Multi-Disciplined AE Services IDIQs – See description directly above.	Z	\$40,000,000 each	541330	UNK (6 awards total: 2 with TS FCL contractors)	NAB-WIGE/COINUS

4	AE	Two (2) Value Engineering (VE) SATOCs – NAB is responsible for performing VE Studies on all projects over \$2M. These projects may include, but are not limited to: military construction projects, navigation channels, flood protection features, environmental restoration projects, and evaluation of business processes. VE services and study facilitation in support of NAB's Civil Works, Military and other mission areas. Scope includes, but not limited to: risk assessment, value analysis and other VE services.	3rd	\$3,000,000 each	541330	SBSA as a result of market research (2 awards)	NAB-wide/NAD/ CONUS
5	CIVIL Construction	Wicomico River Dredging – Maintenance dredging consists of hydraulic removal of approximately 100,000 cubic yards of silt from the upper reaches of the channel and placing it in an already constructed placement site (Sharps Point).	1 st	\$1,000,000 - \$5,000,000	237990	SBSA	Wicomico County, MD
6	CIVIL Construction	Foster Joseph Sayers Dam-Howard Levee Conduit Remediation – Slip line the two deteriorated 48-inch diameter corrugated metal pipes that provide interior drainage for the Borough of Howard. The grouted 42-inch outside diameter High Density Polyethylene liner system requires design by a professional engineer and is to be installed per the liner manufacturer's specifications. Work includes terminations of the slip lining at the intake structures, control manholes, and outlet structures. To comply with the reservoir drawdown, it will be necessary to complete the exterior slip lining for Drainage Structure A between approximately 1 March and 1 April when the reservoir is at approximately Elevation 610.0. Construction of the exterior slip lining for Drainage Structure B can be completed after the initial winter drawdown to elevation 625 feet beginning approximately 1 December and 1 April of each year. Drainage Structure A is approximately 340 linear feet and Drainage Structure B is approximately 270 linear feet.	1 st	\$500,000 - \$1,000,000	237990	SBSA	Howard County, PA

7	CIVIL Construction	Advanced Treatment Pilot Study, Ph. 2 – The Washington Aqueduct plans to continue and extend its current piloting program on advanced treatment processes to further enhance drinking water quality. This project requires design, implementation, and operation of pilot plants to demonstrate advanced drinking water treatment process performance and to develop design criteria for future full-scale treatment processes.	1 st	\$1,000,000 - \$5,000,000	562910	TBD	Dalecarlia and McMillan Water Treatment Plants, Washington, DC
8	CIVIL Construction	Civil DB/DBB SATOC – Specific work may include, but is not limited to: site clearing and grubbing, excavations, drainage and utility systems, roadways and sidewalks, grouting and joint sealing, cast in place concrete, brick masonry, block and tile masonry, building renovation, new construction, additions, alterations, maintenance and repairs to infrastructure, asbestos abatement, lead paint removal, structural steel, steel joists and decking, rough carpentry, finish carpentry, built in cabinetry and furniture, roofing and siding, sheet-metal work, doors, windows and glazing, window coverings, entrances and store fronts, lath and plaster, drywall, painting and wall coverings, floor tile and carpeting and contiguous mechanical/electrical work.	1 st or 2 nd	\$8,000,000	237110	8(a) competitive as a result of market research	Washington Aqueduct Washington, DC
9	CIVIL Construction	Mechanical DB/DBB SATOC – The work shall consist primarily of water mains repairs and relocations, pump, valve and sluice gate replacement or repairs, industrial equipment repair, heating, ventilation and air conditioning (HVAC) modifications, etc.	1 st or 2 nd	\$8,000,000	237110	8(a) competitive as a result of market research	Washington Aqueduct Washington, DC
10	CIVIL Construction	McMillan Backwash Discharge to Sewer – This project involves the construction of a 600,000 gallon equalization basin and pumping station with integral flushing and cleaning systems. This concrete basin shall include gravity flow and metering provisions for backwash discharge into an adjacent DC Water combined sewer. The pumping station	2 nd	\$5,000,000- \$10,000,000	237990	TBD	McMillan Treatment Plant, Washington, DC

		shall house the pumps, an electric room and a					
11	CIVIL Construction	flow meter and valve control room. Dam Gate Repairs – The project consists of repair or replacement of tainter and water intake gates, gate controls, embedded seal plates, hoists and cables, anchorages, stoplogs, electrical systems and other associated components. Work will add	2 nd or 3 rd	\$10,000,000- \$25,000,000	237990	UNR	Raystown Lake, PA
12	CIVIL Construction	Poplar Island Expansion Structures, Paul S. Sarbanes Ecosystem Restoration Project – NAB is expanding the Paul S. Sarbanes Ecosystem Restoration Project at Poplar Island, a remote island in the Chesapeake Bay. This contract consists of providing all labor, materials, and equipment to construct two combination spillway/inlet structures in the expanded project's wetland containment cells. Each structure will require construction of a coffer dam; partial excavation of approximately 100-150 feet of sand dike; removal and reuse of large armor stone; and the installation of precast box culverts, mechanically-stabilized earth walls, gate structures, and geotextile fabric. The contractor will be responsible for transporting all material and personnel to and from the island.	1 st or 2nd	\$1,000,000 - \$5,000,000	237990	SBSA	Poplar Island, Talbot County, MD
13	CIVIL Construction	Dalecarlia Pump Motor Service Contract – This service contract will provide maintenance and repair services to industrial pump motors located in the Dalecarlia Pumping Station. Specific items of work include providing inspection, testing, evaluation, repair, rewind, brushless excitation conversion and maintenance services to 15 large (i.e. 500 HP to 1750 HP) alternating current synchronous vertical electric motors that are critical to the operation of the Dalecarlia Pumping Station.	3 rd	\$1,000,000 - \$5,000,000	811310	TBD	Dalecarlia Water Treatment Plant, Washington, DC

14	CIVIL Construction	Dalecarlia Clearwells Maintenance and Improvements – This project involves modifications, upgrades and repairs to two subsurface Clearwells at the Dalecarlia Water Treatment plant to address sanitary survey issues. The project also includes the addition a mechanical mixer to improve chemical mixing, the installation of flow measuring devices, the rehabilitation of large 70 yr. old sluice gates and site grading improvements.	3 rd	\$1,000,000 - \$5,000,000	221310	TBD	Dalecarlia Water Treatment Plant, Washington, DC
15	CIVIL Construction	Baltimore Harbor & Channels Maintenance Dredging – The project will consist of maintenance dredging of approximately 2,000,000 cubic yards of material from various Federal Channels servicing Baltimore Harbor. The channels vary in depth from 35 to 50 feet, and in width from 600 to 1,870 feet. The material will be dredged by clamshell and scow and be placed in the Paul S. Sarbanes Ecosystems Restoration Project at Poplar Island. A large portion of the work may be performed during the winter months when weather conditions are most severe. The equipment required for this work commonly consists of two 40 plus cubic yard clamshell dredges, one 24-30 inch hydraulic unloader, six to eight large tugs, six to eight 2,500 - 5,000 cubic yard material scows, and appropriate attendant plant and pipeline.	4 th	\$10,000,000 - \$25,000,000	237990	UNR as a result of market research	Federal Channels servicing Baltimore Harbor (including the Chesapeake & Delaware) Baltimore, MD
16	CIVIL Construction	Levee System Bulge Repair – The project consists of rehabilitation and repairs to the Codorus Creek levee system associated with the Indian Rock Dam. Works Progress Administration's rock wall project with a concrete cap requires rehabilitations back to original design conditions.	4 th	\$1,000,000 - \$2,000,000	237990	TBD	York, PA
17	CIVIL Construction	Levee System Floodwall Repair – The project consists of rehabilitation and repairs to the Codorus Creek levee system associated with the Indian Rock Dam. Concrete floodwall built in the 1940's requires rehabilitation back to original design conditions.	4 th	\$1,000,000 - \$5,000,000	237990	TBD	York, PA

18	CIVIL Construction	Levee System Riprap Repairs – The project consists of rehabilitation and repairs to the Codorus Creek levee system associated with the Indian Rock Dam. An existing riprap embankment that eroded and requires rehabilitation back to original design conditions.	4 th	\$500,000 - \$1,000,000	237990	TBD	York, PA
19	CIVIL Construction	Levee System Conduit Repairs – The project consists of rehabilitation and repairs to the Codorus Creek levee system associated with the Indian Rock Dam. Approximately 100 conduits within the Codorus Creek levee may require closure or rehabilitation back to original design conditions.	4 th	\$1,000,000 - \$5,000,000	237990	TBD	York, PA
20	CIVIL Construction	Old Conduit Rehabilitation – The project consists of providing structural repairs in the form of a shotcrete lining to approximately three miles of conduit. The conduit has a 9' diameter and conveys 100 MGD of raw water to the Dalecarlia Reservoir. The work area is considered a confined space and is to be performed along a heavily trafficked route.	4 th	\$10,000,000 - \$25,000,000	237990	TBD	MacArthur Boulevard, Montgomery County, MD
21	ENV	Two (2) Military and Civil Planning, Environmental, and Technical Professional Services IDIQ (Formerly AE in Support of Military/Civil Environmental and Planning Services SATOCs) – The work may encompass a wide range of planning and environmental services in the general areas of planning and environmental compliance, sustainability, and quality at various military and non-military locations. Services would include: Civil Works Investigations; Environmental Planning and Compliance Services; Ecological Services; Cultural Services; Economical, Social, and Financial Services; Water Resource Services; Computer Data Management Services; Natural Disaster Emergency Planning and Preparedness Services, Facility Planning Services; and Public Involvement Services.	1 st	\$5,000,000 each	541620 (formerly 541990)	1 WOSB & 1 8(a) Competitive as a result of market research (2 awards) Note: The initial acquisition strategy to procure 2 SATOCs via SBSA changed as a result of redefining the requirement. NAB subsequently performed additional market research, which determined that the "rule of two" exist for both WOSBs and 8(a) SBs. Therefore, IAW, FAR 19.203(c), NAB will competitively set this requirement aside for WOSBs and 8(a) SBs.	NAD-wide/CONUS

22	ENV	Environmental SATOC – The work will encompass many types of environmental services in the general areas of environmental restoration, environmental compliance, and natural resource conservation at Ft. Belvoir. Specific areas of need include but are not limited to: Clean Air Act Compliance, NEPA, Compensation, and Liability Act (CERCLA), RCRA, Safe Drinking Water, EPCRA, Wetland Permitting, and Pollution Prevention, and Landfill Maintenance support.	2 nd	\$25,000,000 - \$50,000,000	562910	SBSA	Ft. Belvoir, VA
23	ENV	Decommissioning and Disposal Activities for the SM-1 Reactor Facility – The requirement is for a broad range of planning, engineering design, construction, demolition, and support activities related to the decommissioning and disposal of the deactivated SM-1 Nuclear Power Plant and Reactor Facilities. Services shall include, but are not limited to: planning, design, studies, reports, permits, investigations, process evaluations, facility evaluations, analysis, compliance, construction, demolition, decommissioning, disposal activities and required training in all of the following areas: air monitoring, groundwater monitoring and treatment technology, radiological and hazardous materials packaging certification, transportation and disposal, chemical strategies, radiation safety, industrial hygiene, industrial safety, infrastructure, permitting, and licensing requirements, civil, structural mechanical and electrical design, geotechnical investigations and design, architectural design, control and instrumentation design, SCADA, computer aided drafting and scanning, surveying, facility security, public information communication support, engineering support and staffing. All services shall be conducted in compliance with the appropriate and relevant regulations/standards including, but not	3 rd	\$100,000,000-\$250,000,000	562910	UNR	Ft. Belvoir, VA

		limited to, Resource Conservation and Recovery Act (RCRA), Clean Air Act (CAA), Clean Water Act (CWA), National Environmental Policy Act (NEPA), Department of Transportation (DOT), Occupational Safety and Health Administration (OSHA), National Historic Preservation Act (NHPA), United States Environmental Protection Agency (USEPA), United States Nuclear Regulatory Commission (USNRC), Virginia Department of Environmental Quality (VADEQ) standards, Army Regulation 50-7, EM 385-1-1, and other relevant USACE/Army Regulations and guidance.					
24	ENV	Multiple Award Military Munitions Services - Military Munitions Services, to include incidental HTRW Services. The desired capabilities for this effort include investigative and intrusive aspects of MEC and MC remediation services (to include on-site detonations), the ability to address characterization and/or remediation of comingled MEC, MC, and HTRW hazards during all phases of CERCLA and RCRA processes, as well as the ability to simultaneously manage multiple teams performing work at multiple locations under Firm Fixed Price terms. MEC includes unexploded ordnance (UXO), discarded military munitions (DMM), and munitions constituents (TNT, RDX, etc.) present in high enough concentrations to pose an explosive hazard. MC includes any materials originating from UXO, DMM, or other military munitions, including explosive and non-explosive materials, and emission, degradation, or breakdown elements of such ordnance or munitions. Although not deemed to be a "Munitions and Explosive of Concern," Small Arms Ammunition (SAA) may be encountered during any phase of the CERCLA and/or	3 rd or 4 th	\$240,000,000	562910	UNR/SB Reserve (up to 3 SB awards and up to 6 UNR awards)	Primarily NAD-wide

		RCRA process. Appropriate disposition of SAA is considered to be included in "Military Munitions Services." Capabilities must include					
		Advanced Geophysical Classification (AGC)					
		for investigation and cleanup. The work					
		under this contract may involve classified					
		information. The contracts are anticipated to					
		be awarded in late FY 20 with a five year					
		ordering period.					
25	ENV	Joint Base Andrews Optimize Remediation	4 th	\$25,000,000 -	562910	SBSA	Joint Base
		Requirement – The project consists of		\$50,000,000			Andrews, MD
		providing environmental restoration services					
		for thirty-one (31) sites and assume					
		contractual liability and responsibility for achieving contractor proposed performance					
		objectives, while the Government maintains					
		statutory responsibility. Sites are currently in					
		various Comprehensive Environmental					
		Response, CERCLA restoration phases.					
26	MIL	Access Control Facility (ACF) Visitor	1 st or 2 nd	\$10,000,000 -	236220	TBD	Ft. Meade, MD
	Construction	Center – The work requires DB services for		\$25,000,000			
		the replacement of the existing visitor's center					
		located at Building 9800F on Ft. Meade					
		Campus off of Road A. The current visitor's					
		center is reaching maximum capacity for					
		processing visitors per hour per processor					
		due to mission growth, and in time, will not be					
		able to effectively process the expected					
		increase of visitors requiring access to the installation. The new building, which is also					
		known as the ACF, will replace the existing					
		facility that does not currently meet UFC					
		Standards and various user requirements.					
		Additionally, the design of the facility is					
		expected to enhance the professional image					
		of the gateway to the DOD campus. The					
		proposed facility is approximately 10,000 SF					
		and shall be designed and constructed with					
		the following requirements: provide a					
		complete, operational facility, with waiting					
		area, service counter, break room, offices,					
		restrooms, HVAC, plumbing, electrical power,					

		lighting, communications, security, and fire-protection systems. The design and construction of the facilities shall comply with all applicable DoD ATFP standards (UFC 4-010-01) as well as additional user-defined physical security requirements including medium level of blast protection. The facility shall be designed and constructed in compliance with requirements contained in the ICD/ICS 705. Also required are provision of site elements such as utility upgrades and connections, storm water management systems, surface parking upgrades, wetlands/stream restoration, pedestrian pathways with a foot bridge, fire equipment access, and landscaping. The design and construction of the facility shall meet the requirements of the U.S. Green Building Council's (USGB's), LEED, BD&C program, version 4, Silver Level. The project shall be performed in phases to ensure adjacent facilities (including buildings, parking, and roadways) remain in full operation during					
07	NAII	construction.	4st or Ond	¢40,000,000	226220	TDD	Dayen Daak
27	MIL Construction	Exterior Infrastructure and Security Improvements (EISI) – Design new Access Control Points at the East Gate and West Gate, upgrade existing utilities, repair the existing perimeter fence, mill and pave existing road, build additional parking areas	1 st or 2 nd	\$10,000,000 - \$25,000,000	236220	TBD	Raven Rock Mountain Complex, Adams County, PA
28	MIL Construction	\$499M DB/DBB MATOC (Two Phase Best Value Trade Off) – The scope of this contract will encompass new construction. It may also include a broad variety of minor repair, modifications, rehabilitation and/or alterations of existing buildings. It may also include, but not limited to demolition, geo-technical investigation, infrastructure projects, interior fit-ups, communications, security and ATFP projects. The customers for these potential projects may include the IC and may require large SCIF spaces and highly complex	1 st or 2 nd	\$499,000,000	236220	TBD	CONUS to include Hawaii, Alaska, and U.S. Territories – May also include Germany and England

		T	ı	ı	1		I
		mechanical and electrical systems.					
		Supporting type structures may also be					
		included in the work to be awarded like					
		parking garages.					
29	MIL	Human Performance Training Center – DB	2 nd	\$5,000,000-	236220	TBD	Ft. Belvoir, VA
	Construction	requirement to construct a 14.2K SF to		\$10,000,000			
		include areas for strength and conditioning,					
		hydrotherapy, sports psychology, sports					
		medicine, and combative training. Renovate					
		the existing facility (753 SF) to create open					
		office space.					
30	MIL	Gaffney Fitness Center Renovation – The	2 nd or 3 rd	\$10,000,000-	236220	TBD	Ft. Meade, MD
	Construction	scope of this requirement includes, but not		\$25,000,000			
		limited to: remove/repair/replace windows with		ļ 			
		energy efficient ones; remove/repair/replace					
		acoustical ceiling and tile, remove wall paper					
		coverings; replace lighting fixtures with					
		incorporation of both fluorescent and LED					
		types to capture current energy efficient					
		technologies; repair all plumbing fixtures/					
		replace with new ones compliant with current					
		code and facility standards, repair powered					
		booster fans as required for the length of the					
		vents to ensure proper ventilation; remove all					
		failing air handlers, remove the air cooled					
		water chiller, chilled water pumps and all					
		chilled water piping, repair by replacement					
		split HVAC system consisting of one direct					
		expansion variable air volume air handling					
		unit located within mechanical room and an					
		air cooled condensing unit located at the site					
		of the former chiller; install fire sprinkler and					
		alarm system and any other component as					
		required and abatement if necessary.					
31	MIL	Renovate Building 62 – The renovation will	2 nd or 3 rd	\$5,000,000-	236220	TBD	Indian Head, PA
31	Construction	require measures to protect the ground floor	2 013	\$10,000,000	230220	טטו	indian nead, FA
	Constituction	from water infiltration. Operations include:		ψ 10,000,000			
		Detection Group, Early Warning Lab, Fleet					
		Support, Integration Lab Test & Evaluation,					
		and Test Range. Unique needs / connectivity					
		include: line of sight to water horizon;					
		integration with PRTR (instrumentation,					

		communications, and computing cluster for location high resolution meteorology), integration with remote test pad sites, hard ceiling, double doors to exterior balcony, openings to exterior for cables, sealed/chemical resistant flooring/cabinetry, 220 single phase and 3-phase, 460 3-phase power, NMCI and RDT&E connectivity, connectivity to N&S laboratory, compressed air, climate controlled, standard water with					
		shop sink. As this building will be regularly occupied, the addition of men's and women's					
		restrooms, a functional kitchen space, and					
		other ADA requirements will need to be met.					
32	MIL Construction	Transportation Infrastructure, Rail Road Tracks – Upgrade 22 miles of the rail network located in the Letterkenny Munitions Center's (LEMC) ammunition storage area from 80-lb. rail to 120-lb. rail to accommodate increased weight of locomotives and materiel. A complete inspection and repair of the main rail and sidings will be performed and ties, tie plates, switches, joint bars, bolts, and other accessories will be replaced as needed.	3 rd	\$10,000,000 - \$25,000,000	236220	TBD	Letterkenny Army Depot, Chambersburg, PA
33	MIL Construction	\$49.9M DB/DBB MATOCs (Two Phase Best Value Trade Off) – Work to be performed under this contract include but are not limited to: site clearing, earthwork, site drainage and utilities, roads and walks, cast in place concrete, brick masonry, block and tile masonry, building renovation, new construction, asbestos abatement, lead paint removal, structural steel, steel joists and decking, rough carpentry, finish carpentry, built in cabinetry and furniture, roofing and siding, sheet-metal work, doors, windows and glazing, window coverings, entrances and store fronts, lath and plaster, drywall, painting and wall coverings, floor tile and carpeting, a variety of mechanical and electrical work; fire extinguishing systems, fire alarm systems, intrusion detection systems, heating and air	3 rd	\$49,900,000 (shared capacity)	236220	HUBZone & SDVOSB (up to 5 awards)	NAD-wide & NY projects are for CIVIL only

		conditioning, ventilating equipment and systems, ducts and controls, boxes and wiring devices, starters, breaker panels, switching devices and transformers, lighting, primary and secondary power systems, etc. This contract is for a broad variety of major and minor repair, modification, rehabilitation, alterations and new construction projects as well as Civil Works projects. Additionally, these MATOCs may be used to acquire timesensitive disaster or emergency assistance construction activities related to flood control and water diversion projects.					
34	MIL Construction	Building 8605 DBB – Unaccompanied Enlisted Personnel Housing to Administrative – This project is to sustain, repair and modernize an existing General Administrative building. Building 8605 was built in 1954 as a 38,490 sf three story barracks with a hammerhead kitchen. A renovation project in 1975 provided individual rooms and added air conditioning. In 1982, the windows were replaced and carpet was installed. The project to rehabilitate the building includes repairing by replacement the architectural finishes, doors, windows, sloped metal roofs, and mechanical, plumbing and electrical systems, sealing the exterior with a red brick veneer, removing Asbestos Containing Material, lead base paint, adding exterior lights, and converting the mess hall to individual office rooms for company operation space.	4 th	\$10,000,000 - \$25,000,000	236220	SBSA	Ft. Meade, MD
35	MIL Construction	8(a) DB/DBB MATOCs Two Phase Best Value Trade Off – Work to be performed under this contract include but are not limited to: site clearing, earthwork, site drainage and utilities, roads and walks, cast in place concrete, brick masonry, block and tile masonry, building renovation, new construction, asbestos abatement, lead paint removal, structural steel, steel joists and	4 th	\$40,000,000 (shared capacity)	236220	8(a) Competitive (up to 4 awards)	NAD-wide & NY projects are for CIVIL only