



Who We Are:

Advanced Construction Services (ACS) is a Graduate of the SBA, 8(a) Program, a Service Disabled Veteran Owned Small Business & Hub-zone certified construction company. We were incorporated on December 4, 2000. We are a General Contractor, specializing in the following fields:

-HVAC, plumbing, fire suppression, fuel tank farm refurbishing, tank linings, fuel piping and POL distribution, tank coatings, electrical, concrete, demolition, welding, roofing, voice & data cabling, civil, and general contracting services (framing, electrical, sheet rock, concrete, etc.), storm shelters, design build, corrective and preventative maintenance, environmental services and utility services (underground).

ACS is based in Norman, Oklahoma where we have an SBA bona-fide office. ACS has performed a multitude of Government contracts in many different geographic regions. As a federal contractor, we understand the differences and nuances between different contracting agencies. We have successfully executed contracts for the U.S. Army Corps of Engineers, NASA, Department of Homeland Security, U.S. Navy/ Marine Corps, U.S. Air Force, US Army and Department of Veteran's Affairs. This experience enables ACS to be very adaptable to the needs of our many customers in contract performance, compliance, reporting, safety and progress payment submission. It is our mission statement to provide a quality product, on-time and within budget, while maintaining the highest standards for safety.

All of key personnel are USACE/NAVFAC Contractor Quality Control certified as well as USACE EM-385-1-1, First Aid/CPR/AED and OSHA 30 certified. We thoroughly understand the three-phases of construction methodology as well as the need for clear and concise quality control reporting. Our emphasis on providing a quality product, on-time and within budget while promoting a safe work environment has earned ACS outstanding performance reviews as well as multiple Navy STAR Award for safety awards. Through all of our completed projects we have received zero safety violations, zero lost days and zero work stoppages.

NAICS Codes

221210-221310-221320-221330-236115-236116-236118-236210-236220-237110

237120-237130-237310-237990-238110-238120-238130-238150-238160-238170

238190-238210-238220-238290-238310-238320-238330-238910-238990-519190-541330-

541512-541620-561210-562112-562119-562211-562910-811310



List of Recent Contracts (last five years):

- 1) **N62473-17-D-4207-** Utilities Job Order Contract, Camp Pendleton, CA
Owner: NAVFAC SW **Completed:** December 2016
Value: \$4,000,000.00
Description: This was a delivery order based contract issued by NAVFAC SW at Camp Pendleton, CA. ACS self performs all of the work issued to us under this contract. This contract was an underground utilities contract (wet JOC) which NAVFAC utilized to issued 27 concurrently working task orders against. The scope of the task orders included but was not limited to underground gas mains, underground sewer and water infrastructure, PRV stations, oil water separators, industrial waste water treatment, natural gas and water distribution systems and various other below grade and above grade plumbing systems.

POC: Alfred Simpson, 760-468-3155, Alfred.simpson@navy.mil
- 2) **FA8101-17-D-0005-** Mechanical SATOC, Tinker AFB, OK
Owner: USAF **Completed:** May 2019
Value: \$4,000,000.00
Description: This is a delivery order-based contract issued to ACS by the USAF at Tinker AFB, OK. This contract is a mechanical contract, consisting of HVAC, plumbing and utilities alteration and repairs, issued to ACS in task order form. The USAF utilized this contract to issue 32 individual task orders, with up to 15 working concurrently. The scope of this IDIQ covered plumbing systems (natural gas, water, sanitary sewer, chilled water systems), HVAC and other specialty work.

POC: Sharla Brandon, 405-739-3250, sharla.flowers_brandon.1@us.af.mil
- 3) **FA8137-19-D-A005-** Mechanical SATOC, Tinker AFB, OK
Owner: USAF **Completed:** March 2021
Value: \$4,000,000.00
Description: This was a delivery order based contract issued to ACS by the USAF at Tinker AFB, OK. This contract is a mechanical contract, consisting of HVAC, plumbing and utilities alteration and repairs, issued to ACS in task order form. The USAF utilized this contract to issue 27 individual task orders, with up to 12 working concurrently. The scope of this IDIQ covered plumbing systems (natural gas, water, sanitary sewer, chilled water systems), storm drainage, HVAC and other specialty work. This IDIQ also featured design-build task orders, in addition to the traditional design-bid-build task order work.

POC: Joe Sachleben, 405-739-7568, joeseph.sachleben.1@us.af.mil
- 4) **FA8137-19-D-A006- General Construction** SATOC, Tinker AFB, OK
Owner: USAF **Completed:** March 2021
Value: \$4,000,000.00
Description: This is a delivery order based contract issued to ACS by the USAF at Tinker AFB, OK. This contract was a general construction contract, consisting of all forms of construction related activities issued to ACS in task order form. ACS was awarded 31 task orders on this contract,



with up to 13 working concurrently. The projects ranged in nature from electrical, architectural renovations, plumbing, HVAC, specialty trades, civil, design-build and design-bid-build.

POC: Sharla Brandon, 405-739-3250, sharla.flowers_brandon.1@us.af.mil

- 5) **FA9302-17-D-0012-** Plumbing & Fire Suppression IDIQ, Edwards AFB, CA
Owner: USAF **Completed:** October 2020
Value: \$4,000,000.00
Description: This was a delivery order based contract issued to ACS by the USAF at Edwards AFB, CA. This contract is a mechanical contract, consisting of plumbing, fire suppression and underground utilities alteration and repairs, issued to ACS in task order form. The contract was utilized to fund major underground water distribution projects at Edwards AFB, including one task order that required 6,000 feet of underground water distribution, above ground tanks and storm drain systems.
- POC: Andrew Ermitano, 661-277-4976, andrew.ermitano.1@us.af.mil
- 6) **N62473-14-D-2208-** Utilities Job Order Contract, Camp Pendleton, CA
Owner: NAVFAC SW **Completed:** December 2015
Value: \$4,000,000.00
Description: This was a delivery order based contract issued by NAVFAC SW at Camp Pendleton, CA. ACS self performs all of the work issued to us under this contract. This contract was an underground utilities contract (wet JOC) which NAVFAC utilized to issued 21 concurrently working task orders against. The scope of the task orders included but was not limited to underground gas mains, underground sewer and water infrastructure, PRV stations, oil water separators, industrial waste water treatment, natural gas and water distribution systems and various other below grade and above grade plumbing systems.
- POC: Alfred Simpson, 760-468-3155, Alfred.simpson@navy.mil
- 7) **NND15FF19C-** Revitalize Radar & Telemetry Tracking Infrastructure
Owner: NASA **Completed:** October 2016
Value: \$3,725,527.00
Description: This project is currently being performed at Edwards AFB, CA. The scope of work is to remove and replace 3 existing modular buildings, one of which is the UPS building for the site. The UPS system will run continuously throughout the course of construction via a temporary UPS system, to keep this facility powered 24/7. ACS is replacing the old UPS building and all UPS systems and connection. ACS is also removing and replacing various mechanical systems to B4982 and B4720 to include AHU's, CRAC's, etc. and all associated ducting, piping and infrastructure. ACS is replacing three water tanks at the B4982/B4720 complex, two are water storage tanks and one is a hydro-pneumatic tank (fire suppression water). Other features of the project are fencing along the perimeter of the facility, re-roofing of a radar facility building, water main installation, various cosmetic upgrades, and electrical infrastructure replacement/upgrade. This project involves the simultaneous performance of several trades, complex crane operations, scheduling outages without affecting the critical mission of the facility and maintaining the functionality and operability of the complex through all phases of the project.

POC: James Kitahara, CO-NASA, 661-276-5355, james.e.kitahara@nasa.gov



8) **N62473-12-R-5026-** AMI Metering Installation

Owner: NAVFC SW

Completed: June of 2013

Value: \$1,141,206.79

Description: ACS was hired by the Navy to design-build and install a complete AMI Smart Meter infrastructure in the facilities surrounding the airfield at MCAS Camp Pendleton, CA. ACS provided the design and executed the installation of said meters for water, gas and electricity. The system was designed to be controlled remotely, and training on the systems and its software were provided to the Government at no cost. We finished this project ahead of schedule, on budget and received the Navy's STAR award for safety. In addition we received an "outstanding" CCASS evaluation (attached). This project was also executed with minimal outages and with no disruption to the critical mission of the airfield activities at MCAS Camp Pendleton, CA.

POC: Debra Evans, 760-725-0793, debra.d.evans@navy.mil

9) **W912BV-13-D-0012 DO 0004-** Ft Sill Columbarium, Elgin, OK

Owner: Tulsa USACE

Completed: November 2016

Value: \$1,150,937.00

Description: This is a delivery order on our POCA contract. ACS is to investigate, design and construct a 1,000 Niche Columbarium at the Ft Sill National Cemetery in Elgin, OK. ACS performed all on-site management for the project and self-performed the erosion control, earthwork, underground plumbing, underground drainage system and miscellaneous accessories installations. All other features of work included structural concrete footings, niche and columbarium installations, irrigation systems, civil work and planting of indigenous trees, shrubs and grasses.

POC: Keith Adams, COR-USACE, 580-581-4138, keith.l.adams@usace.army.mil

10) **FA8101-14-C-0004-** Replace Roof Sections B201, Tinker AFB, OK

Owner: AFSC_PZIOCA

Completed: April 2015

Value: \$1,680,000.00

Description: This project involved the removal of the existing gravel and asphalt roof system, removal of outdated and unused abandoned curbs and structural steel components and the installation of a new built up hot tar roof system (MBMR). Approximate area of the roof project is 33,000 square feet. This project required incidental engineering to preserve the structural integrity of the roof at the abandoned curbs, through the use of installing reinforced hardened steel roof plates.

POC: Regine Hazelett, 405-739-3367, regine.hazelett@us.af.mil

11) **FA8101-14-C-0007-** Replace Roof, B7003, Tinker AFB, OK

Owner: AFSC-PZIOCB

Completed: August 2015

Value: \$674,000

Description: This contract is for the addition of a SSMR System (standing seam structural roof system) which is designed and engineered to install on the top of the existing roof of the building. This system had to meet or exceed wind uplift ratings and R values for insulation. Also, involved in this contract is the demolition of unused mechanical vents and ducting within the building.



POC: Dustin Lashley, 405-739-3251, dustin.lashley@af.mil

12) **W912BV-13-D-0012**- POCA

Owner: Army Corps of Engineers, Tulsa District **Completed:** September 2021

Value: \$4M over 4 years (One year base with three option years)

Description: This contract is an IDIQ contract, with individual task orders assigned. Our first task order (DW01), which was completed in April of 2014 was a design-build renovation project to the Marine Corps Reserve Center Vault located at Tinker AFB, Oklahoma. We designed, submitted for approval and have executed a renovation to include the strengthening of the armory through the installation of 3/16" hardened steel plating on the cast reinforced concrete walls to provide for a ten (10) minute fire and penetration rating, abated lead based paint on interior support column(s), provided new light fixtures both interior and exterior, provided new emergency power unit to keep lighting available in the event of an outage, installed new conduit for alarm system, painted the interior of the armory and are in the last phase of installing a new GSA Class V vault door/day gate system manufactured to Government specifications. We have had no safety violations, and have received outstanding preliminary reviews from the resident engineer

POC: Kendrick Adams, 405-869-2613, Kendrick.Adams@usace.army.mil

13) **W912BV-13-D-0012 DO 0003**-T9 Monorail Hoist Extension

Owner: Army Corps of Engineers, Tulsa District **Completed:** May 2015

Value: \$237,000

Description: This project is located on Tinker AFB, OK. It consisted of disassembling a jet engine test facility and installing new structural steel and monorail system to effectively extend the

operational range of the hoist system by 10 additional feet. Although performed for the USACE, the user/client for this project was PMXG, which gave us an outstanding evaluation

POC: Dan Johnson, Area Engineer- USACE, 405-869-2622, Dan.l.johnson@usace.army.mil

14) **W912BV-16-D-0029 DO 0001**-Replace Roofs, B1118 & 1119, Tinker AFB, OK

Owner: Tulsa USACE

Completed: March 2017

Value: \$1,029,915.44

Description: This was the first task order on a IDIQ contract held with the Tulsa USACE, covering Tinker AFB. It involved the roof replacement of B1118 & 1119. This project also included the replacement of an automatic hydraulic dock leveler at B1, Door 80 at Tinker. The roof was a corrugated 24 gauge MBCI Signature 300 panel. The area of replacement was approximately 133,000 square feet for both roofs. Through the performance of this contract we also fixed several weaknesses in the structure, to include a 45' x 22' storm damaged portion of wall paneling and structural members. We replaced both roofs, repaired all structural damage and completed the project 5 months early and on budget.

POC: Dan Johnson, Area Engineer- USACE, 405-869-2622, dan.l.johnson@usace.army.mil

Daryl Sweeten, P.E.- USACE, 405-869-2643, daryl.g.sweeten@usace.army.mil



15) **W912BV-16-D-0029-DO 0002- B2280 Electrical Substation Replacement**

Owner: Tulsa USACE

Completed: March 2018

Value: \$1,935,000

Description: This task order is for the replacement of the east electrical substation at B2280 at Tinker AFB. This is a design build contract and was just recently awarded. We are to investigate, design and replace the electrical substation that powers the east side of the Anti-Corrosion Painting hanger (B2280) at Tinker AFB. This will involve the removal and replacement of high voltage switchgears, transformers and motor control centers

POC: Dan Johnson, Area Engineer- USACE, 405-869-2622, dan.l.johnson@usace.army.mil

Daryl Sweeten, P.E.- USACE, 405-869-2643, daryl.g.sweeten@usace.army.mil

16) **FA8101-11-C-0040- Modular Building Installation, B3001, Tinker AFB, OK**

Owner: OC/ALC PKOB, Tinker AFB, Oklahoma

Completed: March 2012

Value: \$80,957.80

Description: ACS was chosen through the competitive bidding process to investigate, design and install a modular building unit in the aircraft maintenance building (B3001) on Tinker AFB, Oklahoma. We provided a fully design-build conceptual package to contracting for a modular building, that we provided and installed inside of a critical mission, high traffic area. The building and all of the required utilities (water, electrical, fire suppression and alarm) was installed with no interruption to Government personnel or the critical mission of the base. We completed this project a month ahead of schedule, on budget and without any safety violations. We received an outstanding review from the contracting officer for this project.

POC: Stephen Palmer, 405-739-3367, stephen.palmer@af.mil

17) **W912BV-12-C-0036- Corbel Repairs Various Locations in Kansas and Oklahoma**

Owner: Tulsa Corps of Engineers

Completed: January of 2013

Value: \$1,206,634.00

Description: ACS investigated and designed a remediation to update the load bearing capability of 6 service bridge corbels at various locations in Oklahoma and Kansas owned and operated by the Tulsa Corps of Engineers. The project included a design-build solution to update the bridges' capacity to carry heavier loads (as they applied to modern machinery requirements) and to execute those repairs.

POC: Michael Nance, 918-704-5386, Michael.nance@usace.army.mil

18) **W91275-11-C-0021- Tainter Gate Girder Flange Splice Reinforcement**

Owner: Little Rock Corps of Engineers

Completed: March of 2013

Value: \$1,033,083.00

Description: ACS was hired to remediate the aging flanges supporting 12 tainter gates at Norfork Dam, Baxter County Arkansas. The work performed at this power generating dam on the Arkansas River involved suspended scaffolding systems, lead paint abatement and containment measures, industrial coating applications, structural steel fabrication and welding. ACS executed the project ahead of schedule, on budget and without any safety violations despite complex suspended scaffolding, fall protection planning and environmental protection risks. This project was also executed with no disruption to the critical mission of the hydro-electric dam and/or its personnel.



POC: Scott Hodge, 870-431-5391, scott.a.hodge@usace.army.mil

19) **VA786-13-C-0122-** Ft Sill Grounds Maintenance

Owner: Department of Veteran's Affairs

Completed: October 2016

Value: \$438,846.52

Description: ACS performs all of the grounds maintenance at the Ft Sill National Cemetery, located at Elgin, Oklahoma. This contract consists of all mowing, edging, landscaping, fertilization and application of pre-emergent and post-emergent herbicide applications. All services are performed on a weekly basis, sometimes we will schedule more than one service per week appropriately spaced out to accommodate special occasions/services taking place to honor Veteran's and their families, to provide for an immaculate and appropriately respectfully prepared facility. As a Service Disabled Veteran Owned Small Business, we pride ourselves in our ability to ensure that this facility is maintained at the highest standards, bestowing upon our veteran's an appropriately earned final resting place. ACS was awarded the new mow/trim contract on February 14, 2017, which will be another Base Year with 4 Option years (through 2021)

POC: Bruce Abernathy, COR-VA, 580-492-3200, bruce.abernathy@va.gov

20) **VA786-13-C-0029-** Ft Sill Irrigation

Owner: Department of Veteran's Affairs

Completed: September 2013

Value: \$61,865.12

Description: ACS was hired to demo and replace all of the sprinkler timers located at Ft Sill National Cemetery. There was a total of six (6) timers to be demolished, with six (6) new state-of-the-art timers. Each timer controlled fifteen (15) separate zones, all of which controlled and provided irrigation to the cemetery grounds at pre-determined times and durations. ACS demolished, provided and installed these timers within our defined budget, ahead of schedule and provided the Government with factory software and training to operate the timers. This was a competitively bid project outside of our current Grounds Maintenance contract. We received an outstanding review from facility management.

POC: POC: Bruce Abernathy, COR-VA, 580-492-3200, bruce.abernathy@va.gov

21) **W912BV-14-C-0008-** Ft Supply Service Bridge Rehabilitation, Ft Supply Lake, Oklahoma

Owner: Army Corps of Engineers, Tulsa District

Completed: May 2014

Value: \$143,261.00

Description: This contract is an 8(a) direct award, negotiated contract. The scope of this contract includes the rehabilitation of the service bridge at Ft Supply Lake, Oklahoma. Ft Supply Lake is a reservoir owned by the U.S. Army, which is regulated through the use of flood gates. The service bridge connects the maintenance area to the gate tower. Repairs to be made include repair of concrete damage, waterproofing of the bridge deck (with anti-slip surface), expansion joint retrofitting, and extension of the scupper drainage system. This contract was completed in June of 2014.

POC: Debra Baker, 918-669-7278, debra.a.baker@usace.army.mil



- 22) **W912BV-13-D-0012 DO 0001-** Equipment Building and Gangways, Various Locations
Owner: Army Corps of Engineers, Tulsa District **Completed:** March 2015
Value: \$110,000
Description: This project involves erecting a metal equipment building at Pine creek Lake, OK, and the fabrication and installation of boat docks and gangways at Pat Mayse Lake, TX and Hugo lake, OK.

Dan Johnson, Area Engineer- USACE, 405-869-2622, dan.l.johnson@usace.army.mil

- 23) **W912BV-13-D-0012 DO 0002-** Ft Gibson Dam Paint Hoist Covers and Seal Hatch Covers
Owner: Army Corps of Engineers, Tulsa District **Completed:** June 2015
Value: \$1,120,882.00
Description: This project located at Ft Gibson Dam, OK will involve removing 48 concrete hatch covers that lie within an imbedded frame system, which cover the sluice gate hoisting equipment inside of the hydroelectric dam. Each hatch cover weighs approximately 6,500 pounds. The existing sealant will be removed, the hatches will be removed and transported to a laydown area where they will be abrasive blasted and recoated. Simultaneously the hatch frames that are imbedded in the dam structure will be blasted and cleaned and prepared for the re-installation of the hatch covers. Once the hatches are re-installed all the joints and lifting lug recesses will be sealed with elastomeric sealant. This will provide a weather proof seal to ensure that any equipment below the hatches inside the dam is protected.

POC: Diane Ciance, 918-669-7458, diane.ciance@usace.army.mil

- 24) **NND15SA06P-** LAWA Tank Recertification Project, Palmdale, CA
Owner: NASA **Completed:** April 2015
Value: \$204,000
Description: Provide Permits to Re-Commission one 50,000 Gal above ground Fuel Tank. Repair, patch/touch-up the containment structure coating for the 50,000 gallon AST using a California State Water Board Approved epoxy coating. Touch up and paint pumps, piping and filtration system as required. The AST appears to be in adequate condition, only spot touchup is included in this scope of work. Install four (4) Fire Extinguishers. Install one (1) Morrison 10" emergency relief vent. Weld on a fitting to the tank manhole to accept the emergency relief vent. Install one (1) new vent/Vacuum Valve. Install NFPA placards on four (4) sides of the tank. Inspect AST, vacuum out any remaining reinstate and/or fuel, dry AST interior surfaces. (allowance for up to 500 gallons of reinstate) Inspect Piping, Filter housing and systems for fuel and water, blow down and clean as required. Perform basic integrity test on AST per manufacture or UL-142 listing requirement, Visual inspection of tank as required. Initial filter set change out Function testing of the fuel system (pumps, controls, meters, etc.). Flush and recirculate the fuel system after fuel delivery. Final fuel Element change out. Collect fuel samples and analyze for particulate and compliance to ASTM 01655.

POC: James Kitahara, CO-NASA, 661-276-5355, james.e.kitahara@nasa.gov

- 25) **W912BV-13-D-0012 DO 0006-SPAWAR Tower 8 Site, Pantex Plant, TX**
Owner: Army Corps of Engineers, Tulsa District **Completed:** July 2020
Value: \$383,086.00



Description: This project is located on Pantex Plant, TX. Pantex Plant is a DOE owner nuclear facility. This project is a design-build project, that involves the investigation, design and construction of a SPAWAR security tower. The purpose of the tower is to link into and provide surveillance and radio communication within the existing SPAWAR systems. The scope of the project is to connect to an existing 7200V transmission line, extend a new distribution line approximately 1200lf to the new Tower 8 site, install a new transformer on the end of the new distribution line, run underground power from the transformer through conduit to the new tower site, excavate and install the structural footings for the tower and power rack pad, and install the tower base and load center for the tower on the new pad. There are options on the contract currently in the process of award that will require a new all-weather road to be built to the new Tower 8 site and to provide 120v power to pre-determined locations from existing power on 7 different rooftop locations for future surveillance cameras.

POC: Dan Johnson, Area Engineer- USACE, 405-869-2622, dan.l.johnson@usace.army.mil
Brent Serrurier, QAR-USACE, 806-206-1390, brent.serrurier@usace.army.mil

26) **W9126G-16-C-0098-** VA Amarillo Correct Electrical Deficiencies

Owner: Ft Worth USACE

Completed: June 2017

Value: \$1,201,448.19

Description: This contract is the correction of electrical deficiencies at the VA Amarillo Hospital. There are 14 buildings with various electrical issues that needed to be corrected. These issues range from replacing outdated cloth conductors with modern THHN conductors, replacing motor controllers, replacing panels, replacing breakers, installing new grounding systems and upgrade grounding in various buildings. The project was completed on 6/11/2017 more than 45 days ahead of schedule.

POC: Dan Johnson, Area Engineer- USACE, 405-869-2622, dan.l.johnson@usace.army.mil
Brent Serrurier, QAR-USACE, 806-206-1390, brent.serrurier@usace.army.mil

27) **N62473-16-C-0403-** Replace B91 Roof, NASNI

Owner: NAVFAC SW

Completed: October 2017

Value: \$953,984.99

Description: This contract is for the replacement of all roofing surfaces on B91, Naval Air Station North Island, located on Coronado Naval Base, California. We will remove and replace all of the MBMR roofing (3-ply) as well as the tile roofing on the front of the building, which is a historical building. We will also install new OSHA compliant hand rails along certain portions of the parapet wall on the roof, and replace the cap stones on certain portions of the roof. The existing awning on the building will also be replaced. We are currently 2 months into construction and on pace to finish on-schedule.

POC: Anthony Bolden, COR- NAVFAC, 760-767-7061, anthony.a.bolden@navy.mil

28) **NND15SA06P-** NASA ARC Flash Hazard Analysis, AFRC, Edwards AFB, CA

Owner: NASA

Completed: October 2018

Value: \$551,587.00

Description: The scope of this project was to provide a full power system study of the Armstrong Flight Research Center located at Edwards AFB, CA. This facility is operated by NASA, where they perform atmospheric and space flight research. ACS provided on-site safety, labor and Electrical



Engineering required to perform a thorough power system study of the entire facility, from the substation all the way down to each power distribution panel. The work involved observing the power distribution systems while they were live, including complete circuit tracing. Utilizing SKM Power Systems software, our engineers compiled all of the data and provided NASA a full report of the strengths and weaknesses on their entire power distribution system. Weak areas in the system were identified and addressed, in some cases minor adjustments or repairs were made at the request of NASA. The study provided a full map of the power distribution system in addition to a complete report of all aspects of the system, serialized down to each outlet and switch.

POC: James Kitahara, CO-NASA, 661-276-5355, james.e.kitahara@nasa.gov

29) **FA8101-18-C-0020-** Replace Ductwork Insulation, B2280, Tinker AFB, OK

Owner: USAF

Completed: October 2019

Value: \$2,400,000

Description: This is FFP contract that requires the demo and installation of all new insulation for the complete ductwork system located in B2280 at Tinker AFB, OK. The building is a large airplane painting hangar with a north and south bay. The ductwork system branches from 15 separate AHU's in the building across approximately 130,000 sq.ft + of area. ACS is to remove and replace the insulation on all main branches, down to each individual branch to the diffusers. The contract was awarded in October of 2018 and is currently 40% complete.

POC: Sharla Brandon, 405-739-3250, sharla.flowers_brandon.1@us.af.mil

30) **W912BV-17-P-0120-** Voice & Data Cabling Infrastructure, City Plex Towers, Tulsa, OK

Owner: Army Corps of Engineers, Tulsa District

Completed: September 2017

Value: \$1,373,450.98

Description: The USACE Tulsa District hired ACS to provide a new structured cabling infrastructure to be installed at their new District office in Tulsa, OK. It was a turnkey design and implementation. The new infrastructure was covered by a manufacturer's extended warranty of 20 years. The scope of the project included the design and installation of voice and data cabling infrastructure, LAN/WAN/Wireless implementation for the new District office for USACE SWT in Tulsa, Oklahoma. Also, optional pricing was provided and the work was awarded to design and install white noise around secured areas, a cell phone booster, a gas suppression system in the server room and installation of voice and data cabling at remote sites within the Tulsa USACE boundaries. Work performed took place over several different levels of the building. ACS provided and installed all necessary hardware to complete the turnkey solution.

POC: Jamie Ingraham, IT Chief, 918-669-7427, Jamie.M.Ingraham@usace.army.mil

31) **HSFE06-15-C-0059-** RRCC Furniture Project in FRC, Denton, TX

Owner: Department of Homeland Security, FEMA

Completed: February 2016

Value: \$123,681.00

Description: This contract was awarded to ACS with the requirement to provide the following services for FEMA at the Regional Response Coordination Center (RRCC) inside of the Federal Regional Center (FRC) located in Denton, TX. We disconnected and dismantled all existing furniture in the command center and hauled to a nearby storage facility. All furniture was palletized. All existing accessories such as monitors, terminals, phones, keyboards and mice



were moved to an on-site storage location. All carpet tiles were removed from the raised computer flooring. ACS coordinated with new furniture installer to install new power and data cabling, including floor boxes and chases to provide voice, data and power capabilities to each new piece of furniture. We performed all necessary voice and data cabling modifications as well as all power modifications, ensuring that all cables were appropriately dressed and tied. We installed new carpet tiles. Once complete the new furniture installer installed the furniture. ACS came in and connected the voice, data and power to all new furniture and tested it. ACS remounted all computer accessories, completing the scope of work.

POC: David Rivas, FEMA, 940-898-5533, david.rivas@fema.dhs.gov

32) **W912BV-15-C-0009**- DLA Preventative Maintenance Contract, TAFB, OK

Owner: Army Corps of Engineers, Tulsa District **Completed:** July 2017

Value: \$3,832,059.90

Description: This contract is to provide preventative maintenance services in 22 DLA owned buildings located on Tinker Air Force Base, Oklahoma. This contract requires that we perform the PM on 2241 separate pieces of equipment. The equipment ranges from fire rated doors, fire protection systems, mechanical systems and electrical systems. Frequency of PM services is in accordance with the manufacturer's specifications and can range from annually to weekly. We are providing all supervision, administration and 40% of labor force on this contract.

POC: James Carpenter, DLA, 405-314-8785, james.carpenter@dla.mil



Office Locations/ Federal Identifications:

Oklahoma Federal Identifications:

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