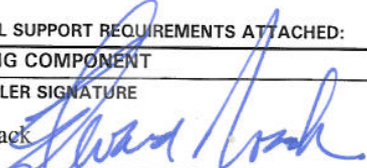
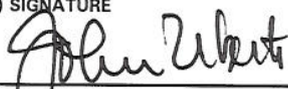


SUPPORT AGREEMENT

Interservice

1. AGREEMENT NUMBER <i>(Provided by Supplier)</i> AFCEE 001		2. SUPERSEDED AGREEMENT NO. <i>(If this replaces another agreement)</i> N/A		3. EFFECTIVE DATE (YYYYMMDD) 20060719		4. EXPIRATION DATE <i>(May be "Indefinite")</i> Indefinite	
5. SUPPLYING ACTIVITY				6. RECEIVING ACTIVITY			
a. NAME AND ADDRESS HQ AFCEE ATTN: IWE 3300 Sidney Brooks Brooks City-Base, TX 78235-5112				a. NAME AND ADDRESS Commander HQ USAG ATTN: IMSW-SIL-RMM 6607 NW Fort Sill Blvd, B467R Fort Sill, OK 73503-1899			
b. MAJOR COMMAND Air Force Center for Environmental Excellence (AFCEE)				b. MAJOR COMMAND U.S. Army Installation Management Agency (IMA), SWRO			
7. SUPPORT PROVIDED BY SUPPLIER							
a. SUPPORT <i>(Specify what, when, where, and how much)</i>				b. BASIS FOR REIMBURSEMENT		c. ESTIMATED REIMBURSEMENT	
PURCHASING AND CONTRACTING SERVICES FACILITY CONSTRUCTION & MAJOR REPAIR				FISCAL YEAR (FY) 06 FEE IS 4.25% subject to annual modification, as necessary, to provide for reimbursement of costs (i.e. AFCEE labor, TDY, sub-contract, GEITA etc.) in providing the requested support		CATEGORY I (FEE): NTE \$31,875.00 each NTE \$127,500.00 total CATEGORY II (Minor Construction Contract Award Fund Limits): NTE \$718,125.00 each NTE \$2,872,500 total	
ADDITIONAL SUPPORT REQUIREMENTS ATTACHED: <input type="checkbox"/> YES				<input checked="" type="checkbox"/> NO			
8. SUPPLYING COMPONENT				9. RECEIVING COMPONENT			
a. COMPTROLLER SIGNATURE		b. DATE SIGNED		a. COMPTROLLER SIGNATURE		b. DATE SIGNED	
Edward Noack 		14 Aug 06		DENNIS D. PORTER, Dir, RMO, IMA 		23 AUG 06	
c. APPROVING AUTHORITY				c. APPROVING AUTHORITY			
(1) TYPED NAME GARY BERGMAN, R.A., GS-15, DAF				(1) TYPED NAME JOHN UBERTI, COL, FA, Garrison Commander			
(2) ORGANIZATION HQ AFCEE/IW Director		(3) TELEPHONE NUMBER 210-536-3383		(2) ORGANIZATION HQ USAG Fort Sill IMSW-SIL-ZA		(3) TELEPHONE NUMBER	
(4) SIGNATURE		(5) DATE SIGNED		(4) SIGNATURE		(5) DATE SIGNED	
		15 Aug 2006				27 Aug 2006	
10. TERMINATION <i>(Complete only when agreement is terminated prior to scheduled expiration date.)</i>							
a. APPROVING AUTHORITY SIGNATURE		b. DATE SIGNED		c. APPROVING AUTHORITY SIGNATURE		d. DATE SIGNED	

11. GENERAL PROVISIONS (Complete blank spaces and add additional general provisions as appropriate: e.g., exceptions to printed provisions, additional parties to this agreement, billing and reimbursement instructions.)

- a. The receiving components will provide the supplying component projections of requested support. (Significant changes in the receiving component's support requirements should be submitted to the supplying component in a manner that will permit timely modification of resource requirements.)
- b. It is the responsibility of the supplying component to bring any required or requested change in support to the attention of _____ (see block 6a) _____ prior to changing or cancelling support.
- c. The component providing reimbursable support in this agreement will submit statements of costs to: _____
- d. All rates expressing the unit cost of services provided in this agreement are based on current rates which may be subject to change for uncontrollable reasons, such as legislation, DoD directives, and commercial utility rate increases. The receiver will be notified immediately of such rate changes that must be passed through to the support receivers.
- e. This agreement may be cancelled at any time by mutual consent of the parties concerned. This agreement may also be cancelled by either party upon giving at least 180 days written notice to the other party.
- f. In case of mobilization or other emergency, this agreement will remain in force only within supplier's capabilities.
- g. Throughout this document, HQ USAG may be referred to as "Fort Sill".
- h. Funds furnished under terms of this agreement shall be for costs incurred by AFCEE in providing the requested support services.
- i. Procedural Arrangements.

1. Cost Estimating. AFCEE will annually review its actual costs incurred in providing the requested support to ascertain if they are in line with annual cost estimates. AFCEE will promptly advise Fort Sill of any required revisions to the AFCEE fee based upon actual costs incurred. AFCEE fee percentages will be refined as necessary based upon annual reviews. Costs will be accrued in accordance with DoD 7000.14-R, Addendum 1.

Block 11, General Provisions continued on page 3

ADDITIONAL GENERAL PROVISIONS ATTACHED: YES NO

12. SPECIFIC PROVISIONS (As appropriate: e.g., location and size of occupied facilities, unique supplier and receiver responsibilities, conditions, requirements, quality standards, and criteria for measurement/reimbursement of unique requirements.)

Block 12, Specific Provisions continued on Page 4

ADDITIONAL SPECIFIC PROVISIONS ATTACHED: YES NO

13. ADDITIONAL PROVISIONS (Use this space to continue general and/or specific provisions, as needed.)

BLOCK 11. General Provisions (Continued from p. 2)

2. Ordering and Billing. To fund Fort Sill directed projects, individual MIPRs will be issued for each separate project and accepted as direct cite (Category II). To fund the related AFCEE fee, the preferred method is to set up one MIPR to cover the entire AFCEE fee and adjust it as necessary during the fiscal year.

3. Fort Sill can send separate MIPRs for the reimbursable and direct cite portions of the fee or one MIPR can be sent for both the government and contract elements of the fee. Acceptances will be split as follows:

a) That portion required for reimbursement of civilian pay, travel, supplies or other ancillary expenses will be accepted reimbursable (Category I).

b) All fee amounts that will be put on contract will be accepted as direct cite (Category II).

4. Each MIPR shall include the statement, "AFCEE engineering services" in the project description. The delivery requirements of Fort Sill also will be stated in the MIPR, including fiduciary limits for funding types. The amount of the travel reimbursement will be determined by the AFCEE program manager. Based upon the AFCEE Budget Office (AFCEE/MSR) annual fiscal year review of fees billed-to-date, any remaining expiring funds will be returned by the end of August of each fiscal year. Non-expiring funds will be rolled over to the next fiscal year to continue Fort Sill customer support. All activities under or pursuant to this agreement are subject to the availability of appropriated funds, and no provision of this agreement shall be interpreted to require an obligation or payment of funds in violation of the Anti-Deficiency Acts, 31 U.S.C. 1341. This agreement is not a funding document and does not represent an obligation or transfer of funds.

5. Payment of Bills. AFCEE/MSR will bill Fort Sill monthly in arrears, addressed to DFAS Lawton-Fort Sill (DFAS-AA/LW/Dept 1750), 6606 NW Fort Sill Blvd, Bldg 4700, Fort Sill, OK 73503-1899, DSN 639-0271 upon receipt of billings. DFAS Lawton-Fort Sill will provide timely reimbursement, but no later than (NLT) 45 calendar days.

j. Nothing in this agreement shall be construed to require Fort Sill to use AFCEE or to require AFCEE to provide any services to Fort Sill, except when agreed upon by both parties.

k. References:

1. DoD 4000.19-I, Interservice and Intragovernmental Support, 9 Aug 95.

2. DoD 7000.14-R, DoD Financial Management Regulation, volume 11A, Apr 03.

3. Memorandum, HQ AFCEE, 12 Jul 2005, subject: Memorandum of Agreements (MOAs) between AFCEE and Non-Air Force Customers

l. This interservice support agreement (SA) documents contracting support provided by AFCEE to the US Army Garrison (USAG) at Fort Sill for minor construction projects on the ranges.

m. Points of contact (POCs) for the administration of this support agreement are as follows:

1. Supplier: Mr. Roger Johnson, Project Manager, AFCEE/IWE, 3300 Sidney Brooks, Brooks City-Base, TX 78235- 5112. DSN: 240-2421 or (210) 536-2421, email roger.johnson@brooks.af.mil

2. Receiver: Ms. Winona Morris, Garrison Support Agreements Manager (SAM), and Ms. Dora Presley, Assistant Garrison SAM, Resource Management Office (RMO) (IMSW-SIL-RMM), 6607 NW Fort Sill Blvd, Bldg 462R, Fort Sill, OK 73503-1899. DSN 639-3560/2911 or (580) 442-3560/2911, email winona.morris or dora.a.presley@us.army.mil.

3. Supported Unit: Mr. Leo Horn, USAG Directorate of Public Works (DPW), Engineering Division. DSN 639-8565, email leo.c.horn@us.army.mil.

n. List of Attachments. These are Fort Sill range design requests/specification data sheets.

Attachment 1. Scope of Work, Base Bid for Fire and Movement Range

Attachment 2. Scope of Work, Option 1 for Night Infiltration Course

Attachment 3. Scope of Work, Option 2 for Squad Defense and Advanced Rifle Marksmanship Range

Attachment 4. Scope of Work, Option 3 for Zero Rifle Range

DISTRIBUTION:

Cdr, USAG Fort Sill (IMSW-SIL-RMM), 6607 NW Fort Sill Blvd, Bldg 467R, Fort Sill, OK 73503-1899
HQ AFCEE, ATTN: IWE, 3300 Sidney Brooks, Brooks City-Base, TX 78235-5112

SA #

Receiver: HQ USAG
Fort Sill, OK

SPECIFIC PROVISIONS

SUPPLIER SHALL

RECEIVER SHALL

P4 - Purchasing and Contracting Services : Reimbursable

1. Provide acquisition and contract administration services for procurements of property, equipment, services, construction, and supplies. Procure services for a price.
 2. Do not exceed the estimated annual contract administration fee without written approval by Fort Sill.
 - 3a. Provide issuance and analysis of solicitations, negotiations, award, administration, and termination. Determine the costs for items and services procured either at actual or contract price.
 - 3b. Provide program/project management and contract services and execution for requested minor construction efforts (see attachments 1-4). Such assistance may include, but is not limited to, planning, design, upgrade, renovation, repair, and construction project oversight of facilities designed by Fort Sill.
 4. Maintain the capability to respond to and support Fort Sill for program/project executions and management requirements, as approved by Fort Sill, and within the scope of their pre-solicited IDIQ contracts.
 5. Maintain Contracting Officer (CO) responsibility, will provide contract administration and technical support, and will appoint and provide Contracting Officer Representative (COR).
 6. Provide Fort Sill the opportunity to review and evaluate contractor proposals as a recommending party during the task order selection and award process.
 7. Appoint an assistant Quality Assurance (QA) component to provide QA of all projects when directed by Fort Sill. Team with the appointed Fort Sill QAE for construction management.
 8. Provide access to all award documents, daily progress reports, and other contract deliverables to Fort Sill personnel. Support staff will help obtain any information that is
1. Reimburse for the contract support fee.
 2. Do not exceed the estimated annual contract price without written approval.
 3. Develop project scopes of work and submit document through command channels (see attachments 1-4).
 4. Approve program/project execution and management requirements within the scope of pre-solicited IDIQ contracts.
 5. Team with the Appointed COR on contract execution and contractor matters.
 6. Review task orders and return to AFCEE within a reasonable timeframe.
 7. Appoint a Quality Assurance Evaluator (QAE) to complete inspections of work performed at Fort Sill.
 8. Submit requests for award documents to AFCEE.

not readily available on portals.

9. Request input from Fort Sill on contractor performance on a quarterly basis in conjunction with AFCEE contractor performance ratings.

9. Provide input quarterly regarding contractor performance.

F2-Facility Construction & Major Repair: Reimbursable

1. Via Government contract, provide facility planning, engineering designs, drafting and reproduction services, site survey support, inspection, and job planning and estimating; which are required for the construction (military and minor), fabrication, and repair of facilities and equipment.

1. Reimburse for the actual costs of the construction contracts.

**SCOPE OF WORK, BASE BID
FOR
FIRE AND MOVEMENT RANGE**

1. Electrical: Furnish and install electrical distribution rack for power to buildings and ranges.
 - a. Assume 220v and sufficient amperage for range needs.
 - b. PA speaker and wiring on with one 110v power quad receptical in nearest Control Tower.
 - c. Hard wire telephone by Fort Sill.
 - d. No lightning protection for any buildings.
2. Earthwork: Construct three (3) each 150m long, 10 ft high berms with 3 ft horizontal to 1 ft vertical sides compacted and cover sides and top (+/-6 ft wide top) with sod of U-3 Bermuda grass. Winter annual grass will be seeded on berms to protect them until conditions are proper to sod. Provide water to achieve growth. Grade in between berms to drain east to west.
3. Buildings:
 - a. Exterior and interior cladding of all enclosed buildings shall be insulated with a minimum R value of 18.9.
 - b. Build Gravel Parking Lot for 20 POVs w/wheel stops.
 - c. Furnish and install one standard 3-ft by 3-ft metal painted sign at entrance with 2-inch square tubing frame, painted Fort Sill colors with the name of the range complex.
 - d. Provide a flag pole at the paved boundary road with lanyard and pulley to raise and lower flag (flag by others.) Provide red beacon light on top of flagpole. Provide power to beacon light. Provide switch for beacon light on flagpole.
 - e. Furnish and install one (1) latrine with men and women sections and static wind turbines. Latrine shall have a static vented collection pit underneath. Gravel driveway around latrine to provide pump truck access to manhole cover in pit and side opposite manhole for servicing latrine and gravel walkways to each personnel door. Collection pit to have static atmospheric vent. Latrine to have two wind turbines for ventilation. Furnish standard Fort Sill 2-ft by 2-ft metal painted signs on 2-inch square metal tubing frame – Men and Women Latrine.
 - f. Furnish and install one Operations Building with office side and storage side with installed metal walls, finished interior with metal walls. Install garage type overhead door in storage side and personnel door in office side. Exterior and Interior cladding shall be insulated with a minimum R value of 18.9.
4. Wind Loads: All buildings and structures shall be designed to resist 90 mph wind velocity.
5. Target Coffins: All existing target coffins will be removed by Fort Sill prior to earthwork being started on this range.
6. Concrete Work: Provide foundation and floor for Operations Building and latrine. Provide collection pit for latrine.

7. Work Plans and As-Builds

- a. Furnish Draft (35%), Draft-Final (95%) and Final (100%) Work Plans
- b. Furnish As-Build drawings after completion of construction.

NOTE: This SOW assumes there are no MEC issues in the construction and/or staging areas of this project

**SCOPE OF WORK, OPTION 1
FOR
NIGHT INFILTRATION COURSE**

If not included in previous range construction under this contract

1. Electrical: Furnish and install electrical service to buildings and devices on this range from distribution rack installed with Fire and Movement Range project.
 - a. Assume 220v and sufficient amperage for NIC needs.
 - b. Provide red bulb and white light bulb in Control Tower (switch in tower), and three Machine Gun Platforms (switch at Safety Officer's position on Machine Gun platform under Control Tower. Provide 110v quad waterproof receptacle at Safety Officer's position.
 - c. Provide six (6) wooden light pole bases, 3 ea to north and south side of sand area. Mount with white light and infrared light fixture of sufficient size to reach center of sand area with safe light levels (level equal to safely see to reach injured Soldier in center of sand area).
 - d. Provide Public Address wiring and speakers to Control Tower and far down range north and south light poles. Terminate PA system at Safety Officer position.
 - e. Provide 110v power to a waterproof quad receptacle and an empty data conduit with pull string to the nine Demo Pits.
 - f. Hard wire telephone by Fort Sill.
 - g. No lightning protection for any buildings.
2. Earthwork:
 - a. Assume sufficient soil for all earthwork on this range complex site.
 - b. Leave 30 ft lane of natural soil, shaped to drain, south of existing berm
 - c. Excavate/shape an area 110m long by 90 m wide to crown in the middle (45m by 45m) and fall from East to West at 1% slope.
 - d. Cover this 110m x 90m with 6 inches of washed gravel.
 - e. Cover the 110m by 90m washed gravel subgrade with filter fabric.
 - f. Cover filter fabric with 12 inches of sand resistant to compaction by the effect of Soldier's crawling across surface.
 - g. Discharge the north and south collector drain trenches to day light west of the Start Trench. Will require perforated pipe underdrain in the rock.
 - h. Cut and shape the filter fabric separating the sand from the gravel around the Demo Pits.
 - i. Build a new 150m long by 10 ft high berm with 3 ft horizontal to 1 ft vertical sides compacted and cover sides and top (+/-6 ft wide top) with type U-3 Bermuda grass sod. Provide water to achieve growth.
 - j. Position this berm 30 ft south of edge of sand bed to create a second natural soil road shaped to drain.
3. Concrete Work:
 - a. Start Trench: One 90m long by 2 m wide by 2 m deep structural concrete trench starting at the west end of the sand area (past the 30 ft wide driving space discussed above) running north and south and stopping short of the

30 ft driving space on the south side of this range. The trench will have a means of draining rain water which accumulates into the trench. Water on floor will collect in a concrete sump (sump pump and power provided). Bed trench floor on sand and backfill sides with gravel for drainage. Trench will start with a 14 ft long ramp for ease of entry of troops using Start Trench. This area is approximately 4 feet low and needs to be built up. The trench could potentially be open to the rear, with no ramp needed. The Contractor shall verify the design and provide suggested revisions as necessary.

- b. Footings for two Machine Gun Towers, one combination Control Tower w/Machine Gun platform, and six (6) light poles along north and south edge of sand area. All structures will be designed to withstand 90 MPH wind.
 - c. Footings for range signs.
4. Buildings:
- a. Furnish and install two Machine Gun towers with concrete floors, roof, no walls just rails. Located in east end of sand area.
 - b. Furnish and install one combination Control Tower with Safety Officer/Machine Gun platform underneath with rails and concrete floor. Locate tower in east end of sand area. Furnish 6 ft high w/3 strand barbed wire top chain link fence, with gate around base of tower. There will be live fire machine gun fire from these towers, provide gate opening in front of the machine guns.
5. Target Coffins and Demo Pits: (Equipment in Place)
- a. Furnish and install nine (9) Demo Pits with electrical power (duplex weatherproof outlet) and empty data conduit back to Safety Officer position. Demo Pits to be a four (4) ft section of a six (6) foot diameter reinforced concrete pipe set on end, extending 4 inches above grade filled with 12 inches of gravel.
 - b. Existing Target Coffins in construction area of this range have been removed.
6. Work Plans and As-Builds
- a. Furnish Draft (35%), Draft-Final (95%) and Final (100%) Work Plans
 - b. Furnish As-Build drawings after completion of construction.

NOTE: This SOW assumes there are no MEC issues in the construction and/or staging areas of this project.

**SCOPE OF WORK, OPTION 2
FOR
SQUAD DEFENSE AND ADVANCED RIFLE MARKSMANSHIP RANGE**

If not included in previous range construction under this contract

1. Improve existing entrance road, shape sides, re-gravel thin spots.
2. Electrical: Furnish and install electrical service to buildings and range from distribution rack installed with Fire and Movement Range project.
 - a. Assume 220v and sufficient amperage for Squad Defense and ARM Range needs.
 - b. White explosion-proof lights inside both Ammo Buildings.
 - c. White lights and 110v power outlets and HVAC as shown in Operations Building.
 - d. PA speaker and wiring on Control Tower with one 110v power quad receptacle in Control Tower.
 - e. Furnish and install three (3) light poles with white and infrared light fixtures (switched in Control Tower) and PA speakers (termination in Control Tower).
 - f. Hard wire telephone by Fort Sill.
 - g. No lightning protection for any buildings.
3. Earthwork: Construct one firing point pad; 800 ft long 12 ft wide top with 3:1 sloped sides and 2 ft high, north and west along firing line. Cover with six inches of screening. Option to have an 800 ft by 12 ft concrete pad on top in lieu of screenings. 2nd option to concrete the sides as well.
4. Buildings:
 - a. Furnish and install one Control Tower with exterior and interior metal walls. Exterior and interior cladding of all enclosed buildings shall be insulated with a minimum R value of 18.9.
 - b. Furnish and install two (2) Ammo Buildings, one Live, one Blank. Provide standard Fort Sill building signage.
 - c. Furnish and install two (2) Mess Structures each having a roof extension for Lister Bag positioning.
 - d. Furnish standard Fort Sill building signage for all buildings.
 - e. Furnish one (1) Bleacher building (bleachers by owner) with standard Fort Sill signage.
 - f. Furnish and install one (1) latrine with men and women sections and static wind turbines. Latrine shall have a static vented collection pit underneath. Gravel driveway around latrine to provide pump truck access to manhole cover in pit and side opposite manhole for servicing latrine and gravel walkways to each personnel door. Collection pit to have static atmospheric vent. Latrine to have two wind turbines for ventilation. Furnish standard Fort Sill 2-ft by 2-ft metal painted signs on 2-inch square metal tubing frame – Men and Women Latrine.
5. Target Coffins: Furnished and installed by Fort Sill Range Control
 - a. No target coffins during construction.

6. Concrete Work:
 - a. Slab on grade for Bleachers, Ammo and Mess Buildings.
 - b. Footings for Control Tower and all structures to meet 90 MPH wind load.
 - c. Foundation and collection pit for latrine.
7. Furnish and install twelve (12) standard Fort Sill lane markers on 2 inch square metal tubing and 12 weapon rest (1 ea per lane).
8. Work Plans and As-Builds
 - a. Furnish Draft (35%), Draft-Final (95%) and Final (100%) Work Plans
 - b. Furnish As-Build drawings after completion of construction.

NOTE: This SOW assumes there are no MEC issues in the construction and/or staging areas of this project.

**SCOPE OF WORK, OPTION 3
FOR
ZERO RIFLE RANGE**

1. Provide 20-ft wide gravel road access to and from Bald Ridge Road to this range.
2. Build gravel parking lot for 20 POVs w/wheel stops.
3. Furnish and install a standard 3-ft by 4-ft metal painted sign at entrance with 2-inch square tubing frame, painted Fort Sill colors with the name of the range complex.
4. Provide a flag pole equal to other ranges, at paved road with red light, lanyard and pulley to raise and lower flag (flag by others).
5. Electrical: Furnish and install electrical distribution rack for power to buildings and range off of incoming power pole provided by Fort Sill.
 - a. Assume sufficient amperage for Zero Range needs.
 - b. White explosion-proof light inside Live Ammo Building.
 - c. Standard range red light beacon on top of flag pole, switch in tower.
 - d. PA speaker and wiring on Control Tower with one 110v power quad receptacle in Control Tower.
 - e. Furnish and install nine (9) light poles with white and infrared light fixtures (switched in Control Tower) and PA speakers (termination in Control Tower).
 - f. Hard wire telephone by Fort Sill.
 - g. No lightning protection for any buildings.
6. Earthwork:
 - a. Construct one firing point pad; 2,300 ft long, 12 wide top with 3:1 sloped sides and 12-in high. Cover with six inches of screening. Option to have a 2,300-ft by 12-ft concrete pad on top in lieu of screenings. 2nd option to concrete the sides as well.
 - b. At 25 meter target line build a 2,330-ft long by 8-ft wide by 12-in high soil target pad parallel to the firing line pad.
7. Buildings:
 - a. Furnish and install one (1) Latrine (Men and Women sections) with static wind turbines. Gravel driveway to manhole cover in pit for servicing latrine and gravel walkways to each personnel door. Collection pit to have turbine atmospheric vent. Latrine to have two wind turbines for ventilation. Furnish standard Fort Sill (2 ft by 2 ft metal painted) signs in 1 1/2 inch square metal frame – Men and Women Latrine.
 - b. Furnish and install one Control Tower with interior metal walls.
 - c. Furnish and install one (1) Ammo Building. Provide standard Fort Sill building signage.
 - d. Furnish and install two (2) Mess Structures each having a roof extension for Lister Bag positioning.
 - e. Furnish standard Fort Sill building signage for all buildings.
 - f. Furnish one (1) Bleacher building (bleachers by owner) with standard Fort Sill signage.

8. Concrete Work:
 - a. Slab on grade for Operations Building, Ammo Mess Buildings, Bleachers and Latrine.
 - b. Provide collection pit under Latrine.
 - c. Footings for Control Tower to meet 60 MPH wind load.
9. Furnish and install 32 standard Fort Sill lane markers on 2-inch square metal tubing and 32 weapon rests (1 ea per lane).
10. Work Plans and As-Builds
 - a. Furnish Draft, Draft-Final and Final Work Plans
 - b. Furnish As-Build drawings after completion of construction.

NOTE: This SOW assumes there are no MEC issues in the construction and/or staging areas of this project.