

**AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT**

1. CONTRACT ID CODE \_\_\_\_\_ PAGE \_\_\_\_\_ OF \_\_\_\_\_ PAGES

2. AMENDMENT/MODIFICATION NO. \_\_\_\_\_ 3. EFFECTIVE DATE \_\_\_\_\_ 4. REQUISITION/PURCHASE REQ. NO. \_\_\_\_\_ 5. PROJECT NO. (If applicable) \_\_\_\_\_

6. ISSUED BY \_\_\_\_\_ CODE \_\_\_\_\_ 7. ADMINISTERED BY (If other than Item 6) \_\_\_\_\_ CODE \_\_\_\_\_

8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code) \_\_\_\_\_ (X) 9A. AMENDMENT OF SOLICIATION NO. \_\_\_\_\_  
 9B. DATED (SEE ITEM 11) \_\_\_\_\_  
 10A. MODIFICATION OF CONTRACT/ORDER NO. \_\_\_\_\_  
 10B. DATED (SEE ITEM 11) \_\_\_\_\_  
 CODE \_\_\_\_\_ FACILITY CODE \_\_\_\_\_

**11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS**

The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers  is extended,  is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods:  
 (a) By completing items 8 and 15, and returning \_\_\_\_\_ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment your desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12. ACCOUNTING AND APPROPRIATION DATA (If required) \_\_\_\_\_

**13. THIS ITEM ONLY APPLIES TO MODIFICATION OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.**

CHECK ONE	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).
	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:
	D. OTHER (Specify type of modification and authority)

**E. IMPORTANT:** Contractor  is not,  is required to sign this document and return \_\_\_\_\_ copies to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) \_\_\_\_\_

Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. NAME AND TITLE OF SIGNER (Type or print) _____	16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) _____
15B. CONTRACTOR/OFFEROR _____ (Signature of person authorized to sign)	16B. UNITED STATES OF AMERICA _____ (Signature of Contracting Officer)
15C. DATE SIGNED _____	16C. DATE SIGNED _____

Item 14. Continued.

**CHANGES TO THE BIDDING REQUIREMENTS, CONTRACT FORMS, AND CONDITIONS OF THE CONTRACT AND SPECIFICATIONS**

1. Replace the Bidding Schedule, with the accompanying new Bidding Schedule, bearing the notation "ACCOMPANYING AMENDMENT NO. 0007 TO SOLICITATION NO. DACA63-02-R-0002."

2. Section 00220 – Amendment No. 0006 inadvertently replaced the Sample Project requirements by replacing Section 00220 SAMPLE PROJECT with the new Section 00220 SAMPLE BIDDING SCHEDULE (CAR WASH FOR POV). Therefore,

a. Replace SECTION 00220 SAMPLE BIDDING SCHEDULE (CAR WASH FOR POV) with the accompanying new Section 00220 SAMPLE PROJECT bearing the notation "ACCOMPANYING AMENDMENT NO. 0007 TO SOLICITATION NO. DACA63-02-R-0002."

b. The Sample Project Specifications and Drawings issued by Amendment No. 0005 are reinstated into the Solicitation.

c. In the Sample Project Specifications, replace the Schedule of Items (two pages) with the accompanying new Sample Project Bidding Schedule (BIDDING SCHEDULE – CAR WASH FOR POV (BUILDING 07210), DYESS AFB, ABILENE, TEXAS), bearing the notation "ACCOMPANYING AMENDMENT NO. 0007 TO SOLICITATION NO. DACA63-02-R-0002."

3. Additional Replacement Sections - Replace the following section with the accompanying new section of the same number and title, bearing the notation "ACCOMPANYING AMENDMENT NO. 0007 TO SOLICITATION NO. DACA63-02-R-0002:"

SECTION 00900 DESCRIPTION/SPECS/WORK STATEMENT

END OF AMENDMENT

**ACCOMPANYING AMENDMENT NO. 0007 TO SOLICITATION NO. DACA63-02-R-0002**  
**SWD-WIDE MULTIPLE AWARD TASK ORDER CONTRACTS (MATOCs)**

**BIDDING SCHEDULE**  
 To be attached to SF1442

<u>ITEM NO.</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT</u>	<u>UNIT PRICE</u>	<u>EXTENDED AMOUNT</u>
<b>BASE PERIOD</b>					
<b>PROFESSIONAL CATEGORIES:</b>					
*****	PROVIDE SERVICES FOR SUPPORT OF MATOCs	*****	*****	*****	*****
0001	PROFESSIONAL LEVEL 1: PROJECT SUPERINTENDENT, QUALITY CONTROL MANAGER, QUALITY CONTROL OFFICER, SITE SAFETY OFFICER, COMPUTER SYSTEM SPECIALIST, CONTRACT ADMINISTRATOR, AND ENGINEERING SUPPORT	7,000	HR	_____ . ____	_____ . ____
0002	PROFESSIONAL LEVEL 2: ARCHITECTURAL, ENGINEERING, COST ESTIMATOR, TRAINING, COMPUTER SCIENTIST, SAFETY ENGINEER, INDUSTRIAL HYGIENIST, BIOLOGIST, ENVIRONMENTALIST, AND AGRONOMIST	5,000	HR	_____ . ____	_____ . ____
0003	PROFESSIONAL LEVEL 3: PROJECT ENGINEER	3,500	HR	_____ . ____	_____ . ____
0004	PROFESSIONAL LEVEL 4: PROGRAM AND PROJECT MANAGER	1,500	HR	_____ . ____	_____ . ____
0005	<b>OTHER THAN NORMAL WORKING HOURS:</b> OFFERORS SHALL PERFORM FUNCTIONS CALLED OUT IN ANY TASK ORDER DURING OTHER THAN NORMAL WORKING HOURS. THE WORK REQUIRED TO BE PERFORMED, MULTIPLIED BY THIS PERCENTAGE FACTOR OF		HR	_____ . ____	
0006	<b>SUBCONTRACTOR AND CONSULTANTS:</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0007	<b>MATERIAL AND EQUIPMENT:</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0008	<b>WORKPLAN (FIRM-FIXED PRICE):</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0009	<b>TRAVEL COST AM#0006</b> <b>(ASSIGNED UNDER INDIVIDUAL TASK ORDERS)</b>		EA		
0010	<b>PER DIEM AM#0006</b> <b>(ASSIGNED UNDER INDIVIDUAL TASK ORDERS)</b>		EA		
0011	<b>CONTRACTOR SITE AM#0006</b> <b>(ASSIGNED UNDER INDIVIDUAL TASK ORDERS)</b>		EA		
0012	DOWNTIME	500	UH	_____ . ____	_____ . ____

**ACCOMPANYING AMENDMENT NO. 0007 TO SOLICITATION NO. DACA63-02-R-0002**  
**SWD-WIDE MULTIPLE AWARD TASK ORDER CONTRACTS (MATOCs)**

**BIDDING SCHEDULE**  
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**BASE PERIOD - CONTINUED**

*****	<b><u>PERFORMANCE AND PAYMENT BONDS</u></b>	<b>AM#0006</b>	*****	*****	*****	*****
<b>0013</b>	INITIAL BONDING					
	PERFORMANCE BONDS - <b>\$100,000.00</b>					
	PAYMENT BONDS - <b>\$100,000.00</b>		1	LS	_____ . ____	_____ . ____
<b>0014</b>	ADDITIONAL BONDING (PER \$1,000.00) TO BE					
	SPECIFIED ON EACH TASK ORDER		10,000	1K	_____ . ____	_____ . ____

**ACCOMPANYING AMENDMENT NO. 0007 TO SOLICITATION NO. DACA63-02-R-0002**  
**SWD-WIDE MULTIPLE AWARD TASK ORDER CONTRACTS (MATOCs)**

**BIDDING SCHEDULE**  
 To be attached to SF1442

<u>ITEM NO.</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT</u>	<u>UNIT PRICE</u>	<u>EXTENDED AMOUNT</u>
<b>OPTION PERIOD I</b>					
<b>PROFESSIONAL CATEGORIES:</b>					
*****	PROVIDE SERVICES FOR SUPPORT OF MATOCs	*****	*****	*****	*****
0101	PROFESSIONAL LEVEL 1: PROJECT SUPERINTENDENT, QUALITY CONTROL MANAGER, QUALITY CONTROL OFFICER, SITE SAFETY OFFICER, COMPUTER SYSTEM SPECIALIST, CONTRACT ADMINISTRATOR, AND ENGINEERING SUPPORT	7,000	HR	_____ . ____	_____ . ____
0102	PROFESSIONAL LEVEL 2: ARCHITECTURAL, ENGINEERING, COST ESTIMATOR, TRAINING, COMPUTER SCIENTIST, SAFETY ENGINEER, INDUSTRIAL HYGIENIST, BIOLOGIST, ENVIRONMENTALIST, AND AGRONOMIST	5,000	HR	_____ . ____	_____ . ____
0103	PROFESSIONAL LEVEL 3: PROJECT ENGINEER	3,500	HR	_____ . ____	_____ . ____
0104	PROFESSIONAL LEVEL 4: PROGRAM AND PROJECT MANAGER	1,500	HR	_____ . ____	_____ . ____
0105	<b>OTHER THAN NORMAL WORKING HOURS:</b> OFFERORS SHALL PERFORM FUNCTIONS CALLED OUT IN ANY TASK ORDER DURING OTHER THAN NORMAL WORKING HOURS. THE WORK REQUIRED TO BE PERFORMED, MULTIPLIED BY THIS PERCENTAGE FACTOR OF		HR	_____ . ____	
0106	<b>SUBCONTRACTOR AND CONSULTANTS:</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0107	<b>MATERIAL AND EQUIPMENT:</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0108	<b>WORKPLAN (FIRM-FIXED PRICE:</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0109	<b>TRAVEL COST AM#0006</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0110	<b>PER DEIM AM#0006</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0111	<b>CONTRACTOR SITE AM#0006</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0112	<b>DOWNTIME</b>	500 500	UH UH	_____ . ____	_____ . ____

**ACCOMPANYING AMENDMENT NO. 0007 TO SOLICITATION NO. DACA63-02-R-0002**  
**SWD-WIDE MULTIPLE AWARD TASK ORDER CONTRACTS (MATOCs)**

**BIDDING SCHEDULE**  
To be attached to SF1442

**OPTION PERIOD I - CONTINUED**

*****	<b>PERFORMANCE AND PAYMENT BONDS AM#0006</b>	*****	*****	*****	*****
<b>0113</b>	<b>DELETED - AM#0005</b>				
<b>0114</b>	ADDITIONAL BONDING (PER \$1,000.00) TO BE SPECIFIED ON EACH TASK ORDER	10,000	1K	_____ . ____	_____ . ____

**ACCOMPANYING AMENDMENT NO. 0007 TO SOLICITATION NO. DACA63-02-R-0002**  
**SWD-WIDE MULTIPLE AWARD TASK ORDER CONTRACTS (MATOCs)**

**BIDDING SCHEDULE**  
 To be attached to SF1442

<u>ITEM NO.</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT</u>	<u>UNIT PRICE</u>	<u>EXTENDED AMOUNT</u>
<b>OPTION PERIOD II</b>					
<b>PROFESSIONAL CATEGORIES:</b>					
*****	PROVIDE SERVICES FOR SUPPORT OF MATOCs	*****	*****	*****	*****
0201	PROFESSIONAL LEVEL 1: PROJECT SUPERINTENDENT, QUALITY CONTROL MANAGER, QUALITY CONTROL OFFICER, SITE SAFETY OFFICER, COMPUTER SYSTEM SPECIALIST, CONTRACT ADMINISTRATOR, AND ENGINEERING SUPPORT	7,000	HR	_____ . ____	_____ . ____
0202	PROFESSIONAL LEVEL 2: ARCHITECTURAL, ENGINEERING, COST ESTIMATOR, TRAINING, COMPUTER SCIENTIST, SAFETY ENGINEER, INDUSTRIAL HYGIENIST, BIOLOGIST, ENVIRONMENTALIST, AND AGRONOMIST	5,000	HR	_____ . ____	_____ . ____
0203	PROFESSIONAL LEVEL 3: PROJECT ENGINEER	3,500	HR	_____ . ____	_____ . ____
0204	PROFESSIONAL LEVEL 4: PROGRAM AND PROJECT MANAGER	1,500	HR	_____ . ____	_____ . ____
0205	<b>OTHER THAN NORMAL WORKING HOURS:</b> OFFERORS SHALL PERFORM FUNCTIONS CALLED OUT IN ANY TASK ORDER DURING OTHER THAN NORMAL WORKING HOURS. THE WORK REQUIRED TO BE PERFORMED, MULTIPLIED BY THIS PERCENTAGE FACTOR OF		HR	_____ . ____	
0206	<b>SUBCONTRACTOR AND CONSULTANTS:</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0207	<b>MATERIAL AND EQUIPMENT:</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0208	<b>WORKPLAN (FIRM-FIXED PRICE:</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0209	<b>TRAVEL COST AM#0006</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0210	<b>PER DEIM AM#0006</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0211	<b>CONTRACTOR SITE AM#0006</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0212	DOWNTIME	500	UH	_____ . ____	_____ . ____

**ACCOMPANYING AMENDMENT NO. 0007 TO SOLICITATION NO. DACA63-02-R-0002**  
**SWD-WIDE MULTIPLE AWARD TASK ORDER CONTRACTS (MATOCs)**

**BIDDING SCHEDULE**  
To be attached to SF1442

**OPTION PERIOD II - CONTINUED**

*****	<b>PERFORMANCE AND PAYMENT BONDS AM#0006</b>	*****	*****	*****	*****
<b>0213</b>	<b>DELETED - AM#0005</b>				
<b>0214</b>	ADDITIONAL BONDING (PER \$1,000.00) TO BE SPECIFIED ON EACH TASK ORDER	10,000	1K	_____ . ____	_____ . ____

**ACCOMPANYING AMENDMENT NO. 0007 TO SOLICITATION NO. DACA63-02-R-0002**  
**SWD-WIDE MULTIPLE AWARD TASK ORDER CONTRACTS (MATOCs)**

**BIDDING SCHEDULE**  
 To be attached to SF1442

<u>ITEM NO.</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT</u>	<u>UNIT PRICE</u>	<u>EXTENDED AMOUNT</u>
<b>OPTION PERIOD III</b>					
<b>PROFESSIONAL CATEGORIES:</b>					
*****	PROVIDE SERVICES FOR SUPPORT OF MATOCs	*****	*****	*****	*****
0301	PROFESSIONAL LEVEL 1: PROJECT SUPERINTENDENT, QUALITY CONTROL MANAGER, QUALITY CONTROL OFFICER, SITE SAFETY OFFICER, COMPUTER SYSTEM SPECIALIST, CONTRACT ADMINISTRATOR, AND ENGINEERING SUPPORT	7,000	HR	_____ . ____	_____ . ____
0302	PROFESSIONAL LEVEL 2: ARCHITECTURAL, ENGINEERING, COST ESTIMATOR, TRAINING, COMPUTER SCIENTIST, SAFETY ENGINEER, INDUSTRIAL HYGIENIST, BIOLOGIST, ENVIRONMENTALIST, AND AGRONOMIST	5,000	HR	_____ . ____	_____ . ____
0303	PROFESSIONAL LEVEL 3: PROJECT ENGINEER	3,500	HR	_____ . ____	_____ . ____
0304	PROFESSIONAL LEVEL 4: PROGRAM AND PROJECT MANAGER	1,500	HR	_____ . ____	_____ . ____
0305	<b>OTHER THAN NORMAL WORKING HOURS:</b> OFFERORS SHALL PERFORM FUNCTIONS CALLED OUT IN ANY TASK ORDER DURING OTHER THAN NORMAL WORKING HOURS. THE WORK REQUIRED TO BE PERFORMED, MULTIPLIED BY THIS PERCENTAGE FACTOR OF		HR	_____ . ____	
0306	<b>SUBCONTRACTOR AND CONSULTANTS:</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0307	<b>MATERIAL AND EQUIPMENT:</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0308	<b>WORKPLAN (FIRM-FIXED PRICE:</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0309	<b>TRAVEL COST AM#0006</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0310	<b>PER DEIM AM#0006</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0311	<b>CONTRACTOR SITE AM#0006</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0312	DOWNTIME	500	UH	_____ . ____	_____ . ____

**ACCOMPANYING AMENDMENT NO. 0007 TO SOLICITATION NO. DACA63-02-R-0002**  
**SWD-WIDE MULTIPLE AWARD TASK ORDER CONTRACTS (MATOCs)**

**BIDDING SCHEDULE**  
To be attached to SF1442

**OPTION PERIOD III – CONTINUED**

*****	<b>PERFORMANCE AND PAYMENT BONDS AM#0006</b>	*****	*****	*****	*****
<b>0313</b>	<b>DELETED – AM#0005</b>				
<b>0314</b>	ADDITIONAL BONDING (PER \$1,000.00) TO BE SPECIFIED ON EACH TASK ORDER	10,000	1K	_____ . ____	_____ . ____

**ACCOMPANYING AMENDMENT NO. 0007 TO SOLICITATION NO. DACA63-02-R-0002  
SWD-WIDE MULTIPLE AWARD TASK ORDER CONTRACTS (MATOCs)**

**BIDDING SCHEDULE**  
To be attached to SF1442

<u>ITEM NO.</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT</u>	<u>UNIT PRICE</u>	<u>EXTENDED AMOUNT</u>
<b>OPTION PERIOD IV</b>					
<b>PROFESSIONAL CATEGORIES:</b>					
*****	PROVIDE SERVICES FOR SUPPORT OF MATOCs	*****	*****	*****	*****
0401	PROFESSIONAL LEVEL 1: PROJECT SUPERINTENDENT, QUALITY CONTROL MANAGER, QUALITY CONTROL OFFICER, SITE SAFETY OFFICER, COMPUTER SYSTEM SPECIALIST, CONTRACT ADMINISTRATOR, AND ENGINEERING SUPPORT	7,000	HR	_____ . ____	_____ . ____
0402	PROFESSIONAL LEVEL 2: ARCHITECTURAL, ENGINEERING, COST ESTIMATOR, TRAINING, COMPUTER SCIENTIST, SAFETY ENGINEER, INDUSTRIAL HYGIENIST, BIOLOGIST, ENVIRONMENTALIST, AND AGRONOMIST	5,000	HR	_____ . ____	_____ . ____
0403	PROFESSIONAL LEVEL 3: PROJECT ENGINEER	3,500	HR	_____ . ____	_____ . ____
0404	PROFESSIONAL LEVEL 4: PROGRAM AND PROJECT MANAGER	1,500	HR	_____ . ____	_____ . ____
0405	<b>OTHER THAN NORMAL WORKING HOURS:</b> OFFERORS SHALL PERFORM FUNCTIONS CALLED OUT IN ANY TASK ORDER DURING OTHER THAN NORMAL WORKING HOURS. THE WORK REQUIRED TO BE PERFORMED, MULTIPLIED BY THIS PERCENTAGE FACTOR OF		HR	_____ . ____	
0406	<b>SUBCONTRACTOR AND CONSULTANTS:</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0407	<b>MATERIAL AND EQUIPMENT:</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0408	<b>WORKPLAN (FIRM-FIXED PRICE:</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0409	<b>TRAVEL COST AM#0006</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0410	<b>PER DEIM AM#0006</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0411	<b>CONTRACTOR SITE AM#0006</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA		
0412	DOWNTIME	500	UH	_____ . ____	_____ . ____

**ACCOMPANYING AMENDMENT NO. 0007 TO SOLICITATION NO. DACA63-02-R-0002  
SWD-WIDE MULTIPLE AWARD TASK ORDER CONTRACTS (MATOCs)**

**BIDDING SCHEDULE**  
To be attached to SF1442

**OPTION PERIOD IV – CONTINUED**

*****	<b>PERFORMANCE AND PAYMENT BONDS AM#0006</b>	*****	*****	*****	*****
<b>0413</b>	<b>DELETED – AM#0005</b>				
<b>0414</b>	ADDITIONAL BONDING (PER \$1,000.00) TO BE SPECIFIED ON EACH TASK ORDER	10,000	1K	_____ . _____	_____ . _____

**ACCOMPANYING AMENDMENT NO. 0007 TO SOLICITATION NO. DACA63-02-R-0002**

**NOTES:**

1. Contract(s) awarded pursuant to this request for proposal (RFP) are hybrid contract(s). The intent will be to award four (4) Multiple Award Task Order Contracts (MATOC) type contracts for construction and services. All work will be awarded on a firm-fixed price basis.
2. The labor categories rates reflected in the bid schedule are the prime contractor's rates to be used in preparing proposals for task orders.
3. **FIXED-PRICE TASK ORDERS:** Payment will be made pursuant to FAR 52.232-5, "PAYMENTS UNDER FIXED-PRICE CONSTRUCTION CONTRACTS." Partial payments are authorized based on agreement by the Contractor and the Government of the percentage of work completed.
4. **LABOR:** All labor rates offered in the bid schedule shall be **fully burdened**, including but not limited to the following:
  - a. Wages
  - b. Overhead and General & Administrative (G&A)
  - c. Profit
  - d. Contract requirements (i.e., Subcontracting Plan management, Quality Control Plan, Safety and Health Plan, Environmental Plan, Preconstruction Conference)
  - e. Risk of lower than expected contract dollar volume
  - f. Risk of poor subcontractor performance and re-performance
  - g. Other risks associated with doing business with the Government
  - h. Mobilization and demobilization cost to the Contractor's organization (associated with the contract) Labor rates shall be firm and shall not be subject to any escalation, except as allowed by the contract. Qualification standards for labor categories are set forth in Section 00900.
5. **APPLICATION OF THE SERVICE CONTRACT ACT (SCA) AND DAVIS-BACON ACT (DBA) PROVISIONS:** When task orders are issued, they will be categorized as either service or construction. If the task order is for services, the service clauses and provisions, including the wage decision for the appropriate area of work, will apply. If the task order is for construction, the construction clauses and provisions will apply. Service Contract Act (services) wage rates will be updated annually, and the Government will provide the Contractor with a copy of the revised rates. Davis-Bacon (construction) wage rates will not be updated during the life of the contract. SCA and DBA wage rates do not apply to the four (4) professional level wage classifications.
6. Although all contract line item numbers (CLINS) show an estimated quantity, the actual quantity will be on an "as required" basis. The quantities specified in the Bid Schedule are estimates for the purpose of evaluation only (to keep Offerors on equal footing during the solicitation phase) and are not purchased by the award of any contract(s).
7. **OBLIGATION OF FUNDS:** This is an IDIQ contract(s); therefore, only the Guaranteed Minimum amount for the Base Period (\$400,000.00 all contracts combined) will be obligated with the award of the contract(s). After the contract(s) are awarded, the accounting and appropriation data will be sited and funds will be obligated on each subsequent task order issued against the contract(s).
8. **LABOR RATES FOR WORK OUTSIDE PRIMARY PLACE OF PERFORMANCE:** The Department of Labor has provided SCA and DBA labor rates for counties where work will be anticipated under these contracts. If work is required in other counties, the Government will provide the Contractor with the applicable labor rates for those counties together with a request for a proposal, and both parties will negotiate a fair and reasonable price for that task order.
9. **ITMRA PROCUREMENT AUTHORITY:** This action is not being conducted under the Information Technology Management Reform Act (ITMRA) of 1996. However, any task orders and modifications requiring Information Technology (IT) resources will be conducted in accordance with the ITMRA .

**ACCOMPANYING AMENDMENT NO. 0007 TO SOLICITATION NO. DACA63-02-R-0002**

**10. ARITHMETIC DISCREPANCIES:** (1989 JUL)

a. For the purpose of the initial evaluation of proposals, the following will be utilized in resolving arithmetic discrepancies found on the face of the bidding schedule as submitted by offerors:

- (1) Obviously misplaced decimal points will be corrected;
- (2) Discrepancy between unit price and extended price, the unit price will govern;
- (3) Apparent errors in extension of unit prices will be corrected;
- (4) Apparent errors in addition of lump-sum and extended prices will be corrected.

b. For the purposes of offer evaluation, the Government will proceed on the assumption that the offeror intends his offer to be evaluated on the basis of the unit prices, the totals arrived at by the resolution of arithmetic discrepancies as provided above and the offer will be so reflected on the abstract of offers.

c. These correction procedures shall not be used to resolve any ambiguity concerning which bid low.

11. If a modification is submitted which provides for a lump sum adjustment to the total estimated cost for an offer based on unit prices, the application of the lump sum adjustment to each unit price in the bid schedule must be stated. If it is not stated, the offeror agrees that the lump sum adjustment shall be applied on a pro rata basis to every unit price in the bid schedule.

**AM#0005**  
**AM#0006**

12. Offerors must submit an offer on all line items for the base period (CLINS 0001 through **0014**) and all option periods (**Option I through Option IV**).

**AM#0005**

13. **OPTIONS:** The Government reserves the right to exercise the option periods in the following ways:

- a. An option may be exercised during the twelve (12) month contract period.
- b. If the **estimated** maximum dollar amount per period is reached sooner than the contract period has ended, then an option may be exercised.
- c. The Base period and all options shall not exceed 60 months, or \$90,000,000.00 (all contracts combined) -- whichever comes first.

It should be noted that if the estimated maximum base period or option period contract amount is reached before the completion of the base period and/or option period, the Government reserves the right to exceed the estimated maximum base period and/or option period amount. However, the Government will not exceed the total contract not-to-exceed amount. (See Section 00800, CONTRACT VALUE.)

14. **OTHER THAN NORMAL WORKING HOURS.** It is estimated that ten percent (10%) of the estimated maximum dollar amount of this contract will be accomplished during other than normal working hours.

**AM#0007**

15. The Prime Contract's general and administrative, overhead, and profit for CLINS 0006, 0106, 0206, 0306, and 0404 (SUBCONTRACTOR & CONSULTANTS); CLINS 0007, 0107, 0207, 0307, and 0407 (MATERIALS AND EQUIPMENT); CLINS 0008, 0108, 0208, 0308, and 0408 (WORKPLAN); **CLINS 0009, 0109, 0209, 0309, and 0409 (TRAVEL COST); 0010, 0110, 0210, 0310, and 0410 (PER DIEM); and 0011, 0111, 0211, 0311, and 0411 (CONTRACTOR SITE)** will be negotiated for each task order as allowed by Federal Acquisition Regulations (FAR).

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16. **DOWNTIME.** Downtime (CLINS **0012, 0112, 0212, 0312, and 0412**) shall be defined as delays in excess of one (1) hour at a given period, caused by the Government through no fault of the contractor.

a. Measurement:

- (1) Downtime will be measured by the unit time-of-the-clock hour which will include all contractor and subcontractor (at any tier) work forces scheduled for, or working during the hour.
- (2) No delays less than one (1) hour in duration at any given period will be measured nor considered for downtime, nor will delays of less than one (1) hour be cumulative over several time periods.
- (3) Downtime will not be measured/considered for delays before or after contract work

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schedule hours as defined in the considered down time.

(4) No time after 10 minutes from the time that contractor is notified that he can resume work after a stoppage will be considered downtime.

b. Payment: Payment for downtime will be made at the contract unit price for downtime as shown on the bid schedule in accordance with Section 00700, PAYMENTS UNDER FIXED-PRICE CONSTRUCTION CONTRACTS.

**17. CLARIFICATION AND COMMENTS PERTAINING TO THE SCHEDULE:** Contract Line Item Numbers (CLINS) in the Bid Schedule are subject to the following clarifications:

<u>EXAMPLE ITEM NO.</u>	<u>UNIT</u>	<u>CLARIFICATION</u>
0001	HR	COSTS PER HOUR, AS OUTLINED SECTION 00010, "LABOR RATES"
AM#0005 0009	EA	COST OF EACH ACTION NEGOTIATED ON A TASK ORDER
0010	1K	COST OF ADDITIONAL BONDING, PER \$1,000.00, TO BE ISSUED ON INDIVIDUAL TASK ORDERS
0011	UH	UNIT HOUR, AS OUTLINED IN SECTION 00010, "DOWNTIME"

**18. MATERIAL HANDLING CHARGE:** Overhead, G&A, profit, and any other costs specifically associated with the handling of materials (cost of materials is shown separately on each Task Order). All material handling costs shall only be shown as CLIN 0007 on each Task Order, and shall not be included with any other CLIN on the Bid Schedule. The handling charge (cost) shall be shown as a percentage of the total cost of materials and listed on the individual Task Order. No other overhead, G&A and profit will be paid for materials and equipment.

**19. FIRM-FIXED PRICE TASK ORDERS:** CLINS 0001 through 0004, 0101 through 0104, 0201 through 0204, 0301 through 0304, and 0401 through 0404 apply to the Prime Contractor Only. The Prime Contractor shall get at least three (3) competitive quotes on all subcontractors, materials and equipment. Lowest qualified quote shall be selected for the Contractor's proposal on the task order.

AM#0007 **20. BONDING:**

Unless requested by the Contractor in accordance with FAR 52.232-5(g) (Section 00700, CONTRACT CLAUSES), the premiums paid for performance and payment bonds associated with the contract award will be reimbursed on a task order basis based on the value of the task order in accordance with the per unit price established in the bidding schedule. The Contractor shall submit a line item bid price to reflect costs for bonding per \$1,000.00. The bid item shall be applied and listed separately on each task order when issued, based on the cost of the construction services.

The premiums paid for performance and payment bonds will not exceed the amount established in the bidding schedule. Upon verification of the bonding premiums as annotated on Standard Form 25 and 25A, the Government may modify the contract to reflect a decrease in the amount bid. The Economic Price Adjustment Factor for Option Years will not be applied to the bid item for bonding.

AM#0007 **21. TRAVEL COST:** The Prime Contract's cost for CLINS 0009, 0109, 0209, 0309, and 0409 (TRAVEL COST) will be negotiated for each task order as allowed by Federal Acquisition Regulations (FAR) 31.205-46 Travel costs. (Joint Travel Regulation web site is

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<http://www.policyworks.gov/org/main/mt/homepage/mtt/ftr/ftrhp.shtml>)

**AM#0007** 22. **PER DIEM:** The Prime Contract's cost for CLINS 0010, 0110, 0210, 0310, and 0410 (PER DIEM) will be negotiated for each task order as allowed by Federal Acquisition Regulations (FAR). (Per Diem web site is <http://www.policyworks.gov/org/main/mt/homepage/mtt/perdiem/travel.shtml>)

**AM#0007** 23. **CONTRACTOR SITE:** The Prime Contract's cost for CLINS 0011, 0111, 0211, 0311, and 0411 (CONTRACTOR SITE) will be negotiated for each task order as allowed by Federal Acquisition Regulations (FAR). Contractor Site will be cost for the rental of either a trailer or office in support of any task orders requiring on-site administration personnel or material storage site.

END OF SECTION 00010

SECTION 00220

SAMPLE PROJECT  
07/01

PART 1 GENERAL

1.1 STATEMENT OF WORK

1.1.1 Location

These facilities are located in a section of the installation known as Artillery Post, Housing Area 3. The housing area consists of single family quarters and quadruplexes. These structures were constructed in the 1905-1911 time frame, and are located within the National Historic Landmark District of Fort Sam Houston. The single family units are 2-1/2 story structures with an average gross floor area of 7854 S.F. each, while the quadruplexes contain 13,359 gross S.F.

1.1.2 Buildings Affected

Buildings involved in this project are Buildings 104, 114, 116, 121, 167, and 172 located at Artillery Post Housing Area 3, Fort Sam Houston. All buildings are historic. Only one building will be given to the Contractor at a time for implementation of work.

1.1.3 Project Scope

All work shall be in conformance with the contract specifications and drawings including the furnishing of all materials, labor, plant, tools, equipment, and services necessary and incidental thereto. The work consists of, but is not limited to, the following principal items. See Task Order drawings for additional work items:

- a. Repair and/or replacement of the framing of the first floors including the surrounding decks on the first level.
- b. Remedial actions to help reduce the potential for future soil related movement due to the expanding underlying clays. This includes the installation of a foundation drain, drainage backfill, waterproofing of the exterior walls, and new manholes with sump pumps.
- c. Reinforcing the inside face of the exterior masonry walls with "Tyfo System" fiber reinforcing.
- d. Cleaning of historic masonry wall surfaces.
- e. Selective repair and/or replacement of exterior masonry wall surfaces, including limestone belt courses and foundations which have cracked due to settlement and soil related movement.
- f. Reconstruction of masonry elements which have deteriorated beyond repair.
- g. Repointing of masonry joints.

h. Construction of roof skylights at buildings 121 and 172 at interior light wells.

j. Extend the existing roof downspouts away from the building foundation. Provide sump pump for both area drainage and perimeter french drain system.

k. Provide limited lead based paint abatement associated with Architectural remediation.

l. Provide record drawings in both hard copy and electronic format in accordance with Section 00800 SPECIAL CONTRACT REQUIREMENTS and 01770 TASK ORDER AND CONTRACT CLOSEOUT.

#### 1.1.4 Sample Task Order Submission

This sample task order project has a complete set of drawings and specifications. Complete the sample task order work plan in accordance with Sections 00210 PROPOSAL SUBMISSION REQUIREMENTS, 00900 DESCRIPTION/SPECS/WORK STATEMENT, and 00950 SAMPLE TASK ORDER PROPOSAL. Include in the work plan the completed bidding schedule and a construction schedule. The construction schedule shall be done on form EF2454 CONSTRUCTION PROGRESS CHART that is attached to Section 01321 PROGRESS SCHEDULE. Include the subcontractors bid tabulation with the bidding schedule.

1.1.5 See Task Order SECTION 01000 PROJECT INFORMATION for Phasing requirements.

#### 1.2 DRAWINGS AND SPECIFICATIONS

Drawings and Specifications for the sample task order project STRUCTURAL REPAIRS TO OFFICERS QUARTERS, HOUSING AREA 3, FORT SAM HOUSTON, TEXAS, accompany Amendment No. 0004. The drawings and specifications are also on the CD-ROM disk accessible through the Contract Viewer.

PART 2 PRODUCTS (NOT APPLICABLE)

PART 3 EXECUTION (NOT APPLICABLE)

-- End of Section --

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SWD-WIDE MULTIPLE AWARD TASK ORDER CONTRACTS (MATOCs)**

**BIDDING SCHEDULE – CAR WASH FOR POV (BUILDING 07210), DYESS AFB, ABILENE, TEXAS**  
To be attached to **Task Order \_\_\_\_\_**

<u>ITEM NO.</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT</u>	<u>UNIT PRICE</u>	<u>EXTENDED AMOUNT</u>
<b>TASK ORDER</b>					
<b>PROFESSIONAL CATEGORIES:</b>					
*****	PROVIDE SERVICES FOR SUPPORT OF MATOCs	*****	*****	*****	*****
0001	PROFESSIONAL LEVEL 1: PROJECT SUPERINTENDENT, QUALITY CONTROL MANAGER, QUALITY CONTROL OFFICER, SITE SAFETY OFFICER, COMPUTER SYSTEM SPECIALIST, CONTRACT ADMINISTRATOR, AND ENGINEERING SUPPORT		HR	*****	*****
0002	PROFESSIONAL LEVEL 2: ARCHITECTURAL, ENGINEERING, COST ESTIMATOR, TRAINING, COMPUTER SCIENTIST, SAFETY ENGINEER, INDUSTRIAL HYGIENIST, BIOLOGIST, ENVIRONMENTALIST, AND AGRONOMIST		HR	*****	*****
0003	PROFESSIONAL LEVEL 3: PROJECT ENGINEER		HR	*****	*****
0004	PROFESSIONAL LEVEL 4: PROGRAM AND PROJECT MANAGER		HR	*****	*****
0005	<b>OTHER THAN NORMAL WORKING HOURS:</b> OFFERORS SHALL PERFORM FUNCTIONS CALLED OUT IN ANY TASK ORDER DURING OTHER THAN NORMAL WORKING HOURS. THE WORK REQUIRED TO BE PERFORMED, MULTIPLIED BY THIS PERCENTAGE FACTOR OF		HR	*****	*****
0006	<b>SUBCONTRACTOR AND CONSULTANTS:</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)	*****	*****	*****	*****
0006A	(SUBCONTRACTOR/DISCIPLINE)	1	LS	*****	*****
0006B	(SUBCONTRACTOR/DISCIPLINE)	1	LS	*****	*****
0007	<b>MATERIAL AND EQUIPMENT:</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)	*****	*****	*****	*****
0007A	(MATERIAL/EQUIPMENT)	1	LS	*****	*****
0007B	(MATERIAL/EQUIPMENT)	1	LS	*****	*****
0008	<b>WORKPLAN (FIRM-FIXED PRICE:</b> (ASSIGNED UNDER INDIVIDUAL TASK ORDERS)		EA	*****	*****
0009	TRAVEL COST	*****	*****	*****	*****
0010	PER DEIM	*****	*****	*****	*****
*****	<b>PERFORMANCE AND PAYMENT BONDS</b>	*****	*****	*****	*****
0009	INITIAL BONDING PERFORMANCE BONDS - \$100,000.00 PAYMENT BONDS - <b>\$100,000.00</b>	1	LS	*****	*****
0010	ADDITIONAL BONDING (PER \$1,000.00) TO BE			*****	*****

**ACCOMPANYING AMENDMENT NO. 0007 TO SOLICITATION NO. DACA63-02-R-0002**  
**SWD-WIDE MULTIPLE AWARD TASK ORDER CONTRACTS (MATOCs)**

**BIDDING SCHEDULE – CAR WASH FOR POV (BUILDING 07210), DYESS AFB, ABILENE, TEXAS**  
To be attached to **Task Order** \_\_\_\_\_

	SPECIFIED ON EACH TASK ORDER	*****	1K		
0011	DOWNTIME		UH	*****	*****

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**SWD-WIDE MULTIPLE AWARD TASK ORDER CONTRACTS (MATOCs)**

**BIDDING SCHEDULE – CAR WASH FOR POV (BUILDING 07210), DYESS AFB, ABILENE, TEXAS**  
 To be attached to **Task Order \_\_\_\_\_**

<u>ITEM NO.</u>	<u>DESCRIPTION</u>	<u>ESTIMATED QUANTITY</u>	<u>UNIT</u>	<u>UNIT PRICE</u>	<u>EXTENDED AMOUNT</u>
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**SUPPLEMENTAL PRICING**

All Car Wash equipment specified in Section 11000, Equipment; and work by the equipment manufacturer to install the equipment. (Unit prices in Bid Item Nos. A through O shall be the bare prices quoted from the equipment manufacturers; and shall include no prime contractor markup. Bid Item No.002p work by the car wash equipment manufacturer shall include installation of interconnecting hoses and interconnecting electrical wiring, startup, testing, adjusting and training.)

\*\*\*\*\*

High Pressure Pump Unit and Fluid Module Manufacturer \_\_\_\_\_ (Name and Address)

A	High Pressure Pump Unit	3	EA	_____	_____
B	Fluid Module with System Controls	1	EA	_____	_____
C	Coin Box, Coin Safe, and Large LED Unit	3	EA	_____	_____
D	Bill Changer	1	ES	_____	_____
E	Wand, Brush, Booms, Foam Generators, Holders, Mat Hangers, Signage & Hoses	3	EA	_____	_____
F	Stainless Steel Sink	1	EA	_____	_____
G	Water Softening Unit	1	EA	_____	_____
H	Reverse Osmosis Unit, Storage Tank, & Re-pressurization Pump	1	EA	_____	_____
I	Hot Water Heater, Storage Tank, & Circulating Pump	1	EA	_____	_____
J	Air Compressor Unit	1	EA	_____	_____
K	Car Vacuum Unit	2	EA	_____	_____
L	Vendor Dispenser Unit	1	EA	_____	_____
M	Instruction Manual	1	SET	_____	_____
N	Spare Parts	1	LOT	_____	_____
O	Initial Fill of Fluid Concentrate	1	LOT	_____	_____
P	Labor by car wash equipment manufacturer to install the equipment and to train Government personnel	1	JOB	_____	_____

**TOTAL – ITEMS A - P** \_\_\_\_\_

**ACCOMPANYING AMENDMENT NO. 0007 TO SOLICITATION NO. DACA63-02-R-0002**

**SECTION 00900**

**DESCRIPTION/SPECS/WORK STATEMENT**

1.0 **OBJECTIVE:** This contract is intended to provide rapid response to remediation of real property (i.e. maintenance/ repair/minor construction situations relating, but not limited to, the civil, mechanical, plumbing, structural, electrical, HVAC, instrumentation, security and safety areas of Government and civil facilities) in a cost effective manner. Some Architect-Engineering Services related to construction may be required. A Professional Engineering “seal” shall be provided on that work. See the following Sections for specific tasks:

2.0 **DESCRIPTION.**

2.1 The Contractor shall provide, upon receipt of a task order, all labor, materials, supplies, parts (to include system components), plant, supervision, equipment, and related services, (except when specified as Government furnished), to repair, construct, and/or maintain military or civil real property facilities and structures within the geographic boundaries of the U.S. Army Corps of Engineers – Southwestern Division as specified in strict accordance with all terms, conditions, special contract/task order requirements, specifications, drawings, attachments, and exhibits contained in the contract or incorporated by reference.

2.1.1 Contractor's work and responsibility shall include all Contractor planning, programming, administration, and management necessary to provide all remediation (i.e. maintenance, repair, and/or construction and services) as specified. The work shall be conducted by the Contractor in strict accordance with the contract and all applicable Federal, State, and local laws, regulations, codes, or directives. The Contractor shall provide related services such as preparing and submitting required reports, performing administrative work, and submitting necessary information as specified under this contract and within each task order. The Contractor shall ensure that all work provided meets the scope of work for each task order, and any special specifications included with the individual task order or included in any applicable documents.

2.1.2 The Government will provide a detailed scope of work to the Contractor detailing the task to be accomplished. The detail provided will vary from a general idea of what is required with no drawings to complete design documents, depending on the complexity of the project. The Contractor shall use the information provided by the Government and submit a complete proposal regardless of how much information is provided by the Government. The proposal shall include the remediation method, labor and materials necessary for performing the work required. For task orders where no drawings are provided by the Government, the Contractor shall provide sketches to clearly show what work is included with his proposal.

2.1.3 The Contractor shall complete all work and services under this contract in accordance with schedules established in each task order. Submittal dates will be included in the task order. These dates identify when submittals are due in the issuing office and other addresses identified in the task order. Types and numbers of submittals and dates and places for review meetings shall be established by each task order.

3.0 **DEFINITIONS.**

3.1 The following terms apply to this contract (the list is not all inclusive).

3.1.1 **Site Survey:** An inspection of a facility to evaluate areas which need remediation.

3.1.2 **Feasibility Study:** A study undertaken to determine the cost effectiveness of a proposed facility remedial action.

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3.1.3 **Work Plan:** A detailed package consisting of single line diagrams, engineering calculations, criteria, manufacturers' data/cut sheets, specifications, budget estimates, etc., suitable to provide details to remediate a facility

3.1.4 **Facility Remedial Project (FRP):** A project undertaken to correct a situation identified from a site survey, feasibility study, or other sources.

3.1.5 **Remediation Action:** The action taken to implement a work plan; e.g., repair, renovation, minor new construction.

**3.2 Data Submittal Requirements.**

3.2.1 **DD Form 1423 – CONTRACT DATA REQUIREMENTS LIST.** These forms, attached to Section 00910 of this contract, show the frequency of submittals and the number and destination of the submittals as well as related contracting office requirements. They are referenced in the scope of work (SOW) by title and DATA ITEM NUMBER (DIN). The DIN is assigned to the data submittal requirements for the Contractor. The DIN is alpha-numeric in that it is composed of alphabetical letters and sequential data submittal requirements, numbers: e.g., FRP0001 is the first (001) data submittal requirement for the Facilities Remediation Project (FRP). They are cross-referenced to the scope of work and DD Form 1644 described below through common DIN titles.

3.2.2 **DD Form 1664 - DATA ITEM DESCRIPTION.** These forms, attached to Section 00910 of this contract, contain the requirements for contractor data submittals required in the SOW. Each DD Form 1664 is coded with the same alpha-numeric DIN numbers and titles as the DD Form 1423s for cross-referencing data submittal requirements, frequency of submittals, and number and destination of submittals.

**4.0 SERVICES TO BE PERFORMED.**

4.1 **General Services:** The Contractor shall, commencing upon issuance of a task order, supply all personnel, tools, equipment, transportation, materials, and supervision (except as otherwise noted or provided) to safely and efficiently perform the FRPs. All task orders to be completed under this contract shall be performed in accordance with applicable provisions of the U.S. Army Corps of Engineers Safety and Health Requirements, Manual, EM 385-1-1; the Fort Worth Design Manual; and the Architectural and Engineering Instruction (AEI), Design Criteria, unless other criteria is provided by the Contracting Officer.

4.1.1 **Contractor's Representative:** The Contractor shall execute the work under the direction of a Contractor Project Manager approved by the Contracting Officer. The full-time on-site Project Manager shall be designated in writing (listing name, address, and local home telephone number). The Project Manager shall be responsible for the overall management and coordination of this contract and shall be the central point of contact with the Government for performance of all work under this contract including warranty. Another individual may be designated to temporarily act for the Project Manager; however, forty-eight (48) hours advance notice, in writing, of such change shall be provided to the Contracting Officer.

4.1.2 **Contractor's Project Manager:** The Contractor's Project Manager shall oversee task accomplishment, administer all instructions, and answer all questions from the Contracting Officer pertaining to the tasks during the life of the contract. The Contractor's Project Manager shall be responsible for the complete coordination of all work under this contract. The Contractor's Project Manager shall be responsible for ensuring that adequate internal controls and review procedures are followed in order to eliminate conflicts, errors and omissions and for ensuring that all technical requirements are met.

4.1.3 **Overall Responsibility:** The Contractor shall be responsible for all site surveys; feasibility studies; calculations; work plans; remediation actions; equipment startups; and testing, repair, and/or training

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required for satisfactory completion of the FRP as required by each individual task order. This shall include, but not be limited to providing labor, equipment, materials, applicable engineering documentation, and other necessary services and/or products for the remediation, implementation, or testing that may be required by the individual task order.

**4.1.4 Codes and Standards:** The site surveys, work plans, feasibility studies, remedial actions, equipment startup and testing and/or repair shall conform to the requirements of this contract. The Contractor shall adhere to codes and standards as specified herein and in the individual task orders. All codes and standard requirements shall be based on the latest edition of codes applicable at the time the task order is issued. All work shall comply with local, state, national, or military codes, whichever is the most stringent.

**4.1.5 Documentation:** The Contractor shall implement, maintain, and control a system for identification, preparation, reproduction, distribution, and maintenance of all documentation, dates and information necessary for its internal management as well as for Government management of the individual projects and the total program.

**4.1.6 Presentations and Meetings:** Times and locations of presentations and meetings shall be identified in each task order.

**4.1.7 Safety and Health Program:** Site activities performed in conjunction with this program may pose safety hazards which require specialized expertise to effectively address and eliminate. The Contractor shall be responsible for preparing and implementing an effective safety and health program, to include a generic site safety and health plan prepared in accordance with DD Form 1423, DIN FRP0001. This plan shall be capable of being adapted by means of a supplement to the main plan as required by individual task orders.

**4.1.8 Quality Control Program:** The Contractor shall develop, implement, and document an effective quality control plan for the program. Providing a generic site quality control plan prepared in accordance with DD Form 1423, DIN FRP0002. This generic site quality control plan shall be submitted to the Contracting Officer for approval within 30 days, or an agreed to shorter period, after contract award. This plan shall be capable of being adapted by means of a supplement to the main plan as required by individual task orders.

### **4.2 Specific Services.**

**4.2.1 Permits:** The Contractor shall identify and obtain all permits from Federal, State, local, or installation agencies.

## **5.0 APPROVALS, RESPONSIBILITIES, QUALIFICATIONS FOR LABOR CATEGORIES**

**5.1 Staffing Approvals:** Prior to making changes in management staff, the Contractor shall notify the Contracting Officer in writing of changes in his proposed management staff as set forth in his technical proposal.

**5.1.1** The Contractor shall maintain a management staff with comparable ability and experience to the staff listed in the management proposal. Any changes from the proposed and accepted management staff must be approved by the Contracting Officer. A request for a change to the approved staff must be submitted in writing. A current qualification statement, and reason for changing the personnel, shall be included in the request for approval.

**5.1.2** Resumes that have been previously submitted to the Government need not be a part of the individual task order proposal. Federal, military and civilian, employees shall not be employed by the contractor in performance of any work under the contract, e.g., during off-duty hours, regular hours, or while

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on annual leave.

**5.2 Responsibilities**

**5.2.1 Program Manager:** This is the individual who has the direct responsibility for contract execution. This individual shall serve as the single point of contact and liaison between the Contracting Officer and the Contractor.

**5.2.2 Project Manager:** This is the individual who has the direct responsibility for all operations on the site. This individual may also serve as the safety officer and the site quality control officer, if the dual roles are stated in the individual task order.

**5.2.3 Project Engineer:** This individual shall provide professional engineering services.

**5.2.4 Project Superintendent:** This individual shall supervise the FRP work on site as stated in each task order.

**5.2.5 Contract Administrator:** This individual shall be directly responsible for contract administration.

**5.2.6 Technical Staff:** The technical staff shall consist of architects and engineers, (general, civil, mechanical, electrical, structural, fire protection, and/or safety), technicians and instrumentation specialists (DDC, Fire, security/intrusion detection).

**5.2.7 Quality Control Manager:** This individual shall be directly responsible for the Quality Control Program.

**5.2.7.1 Quality Control Officer:** This individual shall be directly responsible for the site quality control. This position may be held jointly by the project manager, if the dual roles are stated in the individual task order.

**5.2.8 Safety Engineer:** This individual shall be directly responsible for the Safety Program and site safety. This position may be held jointly by the project manager, if the dual roles are stated in the individual task order.

**5.2.8.1 Site Safety Officer:** This individual shall be directly responsible for site safety. This position may be held jointly by the project manager if the project manager, if the dual roles are stated in the individual task order.

**5.2.9 Additional People:** Additional specialized safety and quality control people may be required e.g., Fire Protection, Mechanical controls, HVAC balancing, etc. The contractor may need to hire an outside lab e.g., concrete testing, HTRW testing, welding testing, etc.

**5.2.3 Minimum Qualifications for Labor Categories:** The Contractor shall possess a variety of skills in order to perform this effort. There is no limitation of the use of employees with qualifications exceeding those listed. Minimum qualification standards for labor categories are set forth below.

**Professional Level 1**

Project Superintendent, Quality Control Manager, Quality Control Office, Site Safety Officer, Computer System Specialist, Contract Administrator, and Engineering Support - Shall have five-years' experience in the related technical field. Professional(s) shall be familiar and conversant with the various codes and standards applicable to facility remediation projects.

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**Professional Level 2**

Architectural, Engineering, Cost Estimator, Training, Computer Scientist, Safety Engineer, Industrial Hygienist, Biologist, Environmentalist, and Agronomist - Shall have a recognized four-year college degree in engineering (or related technical fields) and three-years of design review and engineering or service experience (in unique discipline) in remediation projects, and five-years construction estimating experience. Professional(s) shall be familiar and conversant with the various codes and standards applicable to facility remediation projects, and may include architects, senior engineers (except safety), training specialist, and technical writers.

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**Professional Level 3**

Project Engineer - Shall have a recognized four-year degree in engineering; registered professional engineer; **minimum experience of five-years (or minimum experience of ten years in lieu of a four year degree)** in engineering, design and design review of facilities remediation projects. Professional(s) shall be familiar and conversant with the various codes and standards applicable to facility remediation tasks covered by the scope of work.

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**AM#0007**

**Professional Level 4**

Program and Project Managers – Shall have a recognized four-year college degree in engineering or related technical field or business/management, **minimum experience of five-years (or minimum experience of ten years in lieu of a four year degree)** in managing and supervising engineering and facilities remediation projects. Professional(s) shall be familiar and conversant with the various codes and standards applicable to facility remediation tasks covered by the scope of work.

**6.0 ACTIVITIES UNDER FACILITY REMEDIATION PROJECTS.**

**6.1 Task Orders:** The activities to be performed by the Contractor under this contract and subsequent task orders are described in general terms below (this list is not all inclusive). The specific tasks to be performed will be identified in each task order. The Contracting Officer reserves the right to modify duties and time periods in the task order. At the completion of each approved task order, the results, documented and conceptual, becomes the property of the Government. The Contracting Officer will decide whether or not to award another task order.

**6.1.1 Site Survey Proposal.** Upon request by the Contracting Officer, the contractor shall submit a site survey proposal in accordance with DD Form 1423, DIN FRP0003.

**6.1.2 Site Survey.** Within 5 working days after the acceptance of, the Site Survey Proposal by the Contracting Officer, the contractor shall start a site survey in accordance with DD Form 1423, DIN FRP0004.

**6.1.3 Site Survey Report.** Within 10 working days after conclusion of the site visit, the contractor shall prepare and submit to the Contracting Officer, a site survey report in accordance with DD Form 1423, DIN FRP0005.

**6.1.4 Feasibility Study.** When the potential and/or the results of the site survey report justifies it (in the opinion of the Contracting Officer), a feasibility study shall be conducted based on the findings of the site survey report in accordance with DD Form 1423, FRP0006. Feasibility Study shall be submitted within 10 working days after it is requested by the Government, unless the task order states otherwise.

**6.1.5 Work Plan.** A detailed package made up of single line diagrams, engineering calculations, criteria, manufacturers' data/cut sheets, specifications, cost estimates, etc., suitable to provide

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details to remedy a facility problem. Registered professional engineers, architects, and industrial hygienists shall certify with their signature and stamp all task order efforts involving life, safety and/or fire protection situations as well as to certify proper usage of codes and standards. Three types of work plan may be specified under this contract. These are Type 1, Type 2 and Type 3 work plans. Final determination of selection of a work plan type will be specified on the task order or by the Contracting Officer.

6.1.5.1 **Type 1 Work Plan** (DD Form 1423, DID MFRP007A) is one that requires no engineering effort and a minimal level of documentation (e.g., duct cleaning, signage, inspection and minor repairs, etc). It is not for use for repair/renewal projects better suited to the Type 2 or Type 3 Work Plan (see below).

6.1.5.2 **Type 2 Work Plan** (DD Form 1423, DID MFRP007B) is one that requires minimal engineering effort and a minor level of documentation to define the effort proposed for the repair/renewal action. This effort makes maximum use of schedules, manufacturers' data, sketches, etc. and minimizes the use of formal specifications, drawings, etc. utilized in the Type 3 Work Plan, while at the same time providing ample details to carry out the repair/renewal projects (e.g., in-kind equipment replacement, equipment repair, roof replacement, replacement of components (motors, pumps, etc., of existing equipment). It is not for use for repair/renewal projects better suited to the Type 3 Work Plan (see below).

6.1.5.3 **Type 3 Work Plan** (DD Form 1423, DID MFRP007C) is one that requires extensive engineering effort and a detailed level of documentation to define the effort proposed for the repair/renewal action. This effort includes specifications, drawings, schedules, etc. It is intended for the type of work involved in replacement of major equipment, rehabilitation of large or complex facilities, equipment replacement involving resizing and similar complex repair/renewal projects.

6.1.5.4 A final copy of the work plan as detailed in the task order or directed by the Contracting Officer shall be submitted for approval prior to beginning any major action. It is the decision of the Contracting Officer to accept or reject the initial final submittal on its own merit or request a submittal in the form of a back-check final. The back-check final shall be to ascertain that all Government comments from the initial final submittal have been incorporated. In the case where the back-check final is not submitted, the contractor shall still provide to the Contracting Officer a written response to all review comments. The final work plan shall become the property of the Government and its use in future work/construction shall be the option of the Government. Any pricing proposals including subcontractor quotes shall be considered confidential, if so requested by the Contractor.

The Contracting Officer shall decide to accept or reject the preliminary plan on its own merits or to continue through final review. The final review will be to ascertain that all Government review comments from the preliminary review have been incorporated.

6.1.6 **Negotiations.** The negotiations, when required, between the Contracting Officer, and the Contractor, shall begin at a time prescribed by the Government, and convenient to the Contractor. Details covered in negotiations shall include, but not necessarily be limited to:

- Scope of Work Plan.
- Period of Contract.
- Technical Details of Work Plan.
- Management of Work Plan.
- Cost of Price Proposal (FRP0008).

Implementation of the remediation action shall not begin until all disagreements on the above items have been resolved between the Contractor and the Government.

6.1.7 **AWARDED ACTION:** After the remedial action has been awarded (through the medium of a task order) the contractor shall:

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6.1.7.1 Attend a pre-remediation conference with the Contracting Officer for review of the items described in DD Form 1423, DIN FRP0009.

6.1.7.2 Begin work on the remediation of the facility in accordance with the approved work plan following the approved work schedule. As work progresses, the contractor shall meet the following requirements:

a. Adhere to the approved plan for site safety and health, prepared and submitted in accordance with DD Form 1423, FRP0001 and as modified by the task order.

b. Adhere to the approved quality control program, prepared and submitted in accordance with DD Form 1423, DIN FRP0002 and as modified by the task order.

c. Prepare and certify a comprehensive work, schedule based on the proposed work plan in accordance with DD Form 1423, FRP0010.

d. Remediate the facility in accordance with the approved work plan previously submitted on in DD Form 1423, DIN FRP0007.

e. Submit weekly progress reports starting second week after issuance of task order in accordance with DD Form 1423, DIN FRP0011.

f. Maintain a telephone correspondence log in accordance with DD Form 1423, DIN FRP0012.

g. Conduct test of modified system/equipment and obtain Government inspection/approval in accordance with DD Form 1423, DIN FRP0013.

h. Prepare operation and maintenance manuals, for the modified system/equipment in accordance with DD form 1423, DIN FRP0014.

I. Prepare training program and train Government personnel in operation and maintenance of modified system/equipment in accordance with DD Form 1423, DIN FRP0015.

j. Provide equipment and construction warranties in accordance with DD Form 1423, DIN FRP0016.

k. Submit certified list of standard equipment and MFRP service organizations in accordance with DD Form 1423, DIN FRP0017.

l. Certify computer media in accordance with DD Form 1423, DIN FRP0018.

m. Prepare and submit project specific remediation reports including "lessons learned" documents in accordance with DD Form 1423, DIN FRP0019.

6.1.8 **As-Built Drawings.** As the job progresses, the contractor shall maintain redline as-built drawings, which reflects the status of the project in accordance with DD Form 1423, DIN FRP0020. At the completion of the project, the contractor shall submit final as-built drawings in accordance with DD Form 1423, DIN FRP0021.

7.0 **SUBMITTED SURVEYS, STUDIES, PROPOSALS, AND WORK PLANS.** All surveys, studies, proposals, and work plans submitted to the Contracting Officer will become the property of the Government.

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8.0 **ENVIRONMENTAL PROTECTION.** The contractor shall perform all work in such a manner as to minimize the pollution of air, water, or land and to control noise and dust within reasonable limits and in accordance with federal, state, and local environmental laws.

9.0 **ASBESTOS AND LEAD-BASED PAINT.** When work is in areas suspected of containing asbestos or lead-based paint, the contractor shall notify the Contracting Officer immediately. If asbestos and/or lead-based paint are encountered during the course of a project, work shall cease immediately and the Contracting Officer shall be notified.

10.0 **SITE SECURITY.** The contractor shall provide site security (fencing, lighting, or guard services) as required by each task order. However, at a minimum, the contractor shall maintain the site and all other contractor-controlled areas in such a manner as to minimize the risk of theft, vandalism, injury, or accident. The contractor shall comply with site security regulations.

11.0 **ACCIDENT REPORTS.** The contractor shall comply with accident reporting requirements as outlined in the U.S. Army Corps of Engineers, Safety and Health Requirements Manual EM 385-1-1, which will be furnished by the Contracting Officer. All accident reports shall be submitted to the Contracting Officer within the time limits prescribed.

12.0 **PUBLIC AFFAIRS.** The contractor shall not publicly disclose any data generated or reviewed under this contract. The contractor shall refer all request for information concerning site conditions to the Contracting Officer or Ordering Officer for comment.

13.0 **REFERENCES.** The publications listed below form the basis for the remediation work under this contract. Additional references may be identified as required in the task orders. Work done under individual task orders shall utilize the latest issue of the publication dated at the time of the task order award. When a required publication is not referenced in this list or the task order, the contractor shall utilize one that has national applications. Where conflicts arise between publications, the most stringent shall apply.

13.1 American Hospital Association (AHA):

AHA	Maintenance Management for Health Care Facilities
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13.2 American National Standards Institute (ANSI):

ANSI C2	National Electric Safety Code
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13.3 American Society of Heating, Refrigerating, and Air Conditioning Engineers (ASHRAE):

Handbooks	Refrigeration Fundamentals HVAC System and Equipment HVAC Applications
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Standards	Ventilation for Acceptable Indoor Air Quality
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13.4 Installation Design Guide

13.5 Code of Federal Regulations (CFR):

29 CFR 1910	Occupational Safety and Health
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Standards - General Construction

29 CFR 1926 Occupational Safety and Health  
Standards - Construction Industry

13.6 Department of the Army, Corps of Engineers Manual (EM): EM 385-1-1  
Safety and Health Requirements Manual

13.7 Department of the Army, Corps of Engineers Regulation (ER): ER 25-345-1 Military  
Publications System Operation and Maintenance Documentation

13.8 Department of the Army Regulation (AR): AR 385-40 Accident Reporting Standards

13.9 Department of the Army Technical Manuals (TM):  
TM 5-810-1 Mechanical Design, Heating, Ventilating, and Air Conditioning,

TM 5-810-4 Compressed Air, TM 5-810-5 Plumbing,

TM 5-811-1 Electric Power Supply and Distribution,

TM 5-811-2 Electric Design, Interior Electrical System

TM 5-811-14 Coordinated Power Systems Protection

TM 5-815-3 Heating, Ventilation, and Air Conditioning (HVAC)

13.10 Joint Commission Accreditation on Health Care Organization (JCAHO):

JCAHO Joint Commission of Accreditation on Health Care Organizations

13.11 Military Handbooks (MIL-HDBK):

MIL-HDBK-1008B Fire Protection for Facilities Engineering, Design, and Construction,

MIL-HDBK-1190 Facility Planning and Design Guide,

MIL-HDBK-1191 Medical and Dental Treatment Facilities, Design and Construction Criteria

13.12 National Institute of Technology and Standards

Handbook 135 Life Cycle Cost Analysis

13.13 National Fire Protection Association, Inc. (NFPA):

NFPA 70 National Electric Code

NFPA 80 Doors and Windows

NFPA 99 Health Care Facilities

NFPA 101 Safety to Life from Fire in Building and Structures

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13.14 Building Codes (52.9101-4000 TM)

All work shall be performed in compliance with the following National Standards and Codes, applicable.

American Institute of Steel Construction (AISC)

American Concrete Institute (ACI)

Uniform Building Code (UBC)

Uniform Plumbing Code (UPC)

Uniform Mechanical Code (UMC)

Joint Commission Accreditation of Hospitals (JCAH)

Code of Federal Regulations (CFR)

OSHA General Industry Safety and Health Standards (29 CFR 1910), Publication V2206; and OSHA Construction Industry Standards (29 CFR 1926). One source of these regulations is OSHA Publication 2207, which includes a combination of both Parts 1910 and 1926 as they relate to construction safety and health. Contact the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

National Emission Standards for Hazardous Air Pollutants (40 CFR, Part 61).

Federal Standard (Fed. Std. 313A, Material Safety Data sheets, Preparation and the Submission).

13.15 Federal Standard 795, Uniform Federal Accessibility Standards.

13.16 Americans with Disabilities Act (ADA).