

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	PAGE OF PAGES 1 11
2. AMENDMENT/MODIFICATION NO. 0001	3. EFFECTIVE DATE 21-Oct-2015	4. REQUISITION/PURCHASE REQ. NO.		5. PROJECT NO.(If applicable)
6. ISSUED BY NAVFAC SOUTHEAST SOUTH TEXAS AREA PWD CORPUS CHRISTI/PWD INGLESIDE 8851 OCEAN DRIVE, BLDG 19 CORPUS CHRISTI TX 78419-5525	CODE N69450	7. ADMINISTERED BY (If other than item 6) See Item 6		
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)		X	9A. AMENDMENT OF SOLICITATION NO. N69450-16-Q-3207	
		X	9B. DATED (SEE ITEM 11) 16-Oct-2015	
			10A. MOD. OF CONTRACT/ORDER NO.	
			10B. DATED (SEE ITEM 13)	
CODE	FACILITY CODE			
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS				
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input type="checkbox"/> is extended, <input checked="" type="checkbox"/> is not extended. Offer 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 <u>1</u> 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 you 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 APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.				
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 <input type="checkbox"/> is not, <input type="checkbox"/> 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.)				
SCOPE CLARIFICATION				
AMENDMENTS TO STATEMENT OF WORK:				
REMOVE: Selectively demo ceramic flooring and, after waterline work, replace to match existing.				
CHANGE TO: Demo entire ceramic flooring and, after waterline work, leave unfinished concrete floor suitable for tile installation. Customer will install new tiling after project completion.				
REMOVE: Underlying tile flooring may contain ACM.				
CHANGE TO: Underlying tile flooring contains ACM and shall be handled and disposed of in the appropriate manner per paragraph 3, below.				
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) JOEL OVERSON / CONTRACTING OFFICER TEL: 361-516-6107 EMAIL: joel.overson@navy.mil		
15B. CONTRACTOR/OFFEROR (Signature of person authorized to sign)	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA BY (Signature of Contracting Officer)	16C. DATE SIGNED 21-Oct-2015	

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION SF 30 - BLOCK 14 CONTINUATION PAGE

The following have been modified:

STATEMENT OF WORK

GENERAL INFORMATION:

Document Type: Combined Synopsis/Solicitation Notice

Solicitation Number: N69450-16-Q-3207

Set Aside: 100% Total Small Business

NAICS Code: 237110, Size standard in Millions: \$36.5

DESCRIPTION / SCOPE OF WORK: Contractor is to provide all Labor, Materials, equipment, Tools, Transportation and Management necessary to repair the underground waterline leak at Hangar 41 at NAS Corpus Christi, TX.

This announcement constitutes the only solicitation; no separate written solicitation will be issued.

BASIS FOR AWARD: AWARD WILL BE BASED ON LOWEST PRICE.

Target Price Range is \$15K-\$25K

Anticipated award date: 5 days after close of solicitation

Quotes are to be received no later than 5 p.m. central standard time on 16 November 2015. Proposals should be emailed to joel.overson@navy.mil

Any changes to the solicitation or RFI's will be posted on FEDBIZOPS (www.fbo.gov) for the mutual benefit of all bidders.

ADDITIONAL INFORMATION:

Solicitation document shall be signed by bidders and all applicable Certifications and Representations shall be completed. Offer should be in sufficient detail to ensure that the technical team can determine the offer complies with the Statement of Work (SOW).

Be advised that all interested parties must be registered in the System for Award Management (SAM) Database in order to receive payment for products/services

rendered to the Government as the result of an award. If you are not registered you may request an application at (334) 206-7828 or through the SAM website at <https://sam.gov>.

Rapid Gate Information: The Navy has implemented a new security access program for the Corpus Christi and Kingsville Naval Air Stations. This program, called Rapid gate, will reduce expenses, reduce risk, and insure quicker access for people coming to the installation. You must either call 1-877-727-4342 or go online to <http://rapidgate.com> Once the company is enrolled, your employees can register at the installation. If your company employees have been authorized the common access card (CAC), it is not necessary to enroll in the rapid gate program.

SITE VISIT INFORMATION:

1. One site visit will be held to ensure all potential offerors have uniform information in order to make an accurate proposal.
2. Site visit will be conducted on **30 October 2015 at 09:00 a.m.** central time at **NAS Corpus Christi, TX**. All potential offerors are encouraged to attend the site visit to perform an inspection of the size and current layout.
3. Offerors are expected to satisfy themselves as to the general and local conditions that may affect the cost of the performance of the work to the extent that such information is reasonably obtainable. It is considered impractical to determine, without inspection, the exact nature of the work and site conditions under which the work is to be performed.
4. To attend please submit form ONB 0703-0061 (Department of the navy Population ID Card/ Base access Pass Registration form) to the Site Visit POC.

Site Visit POC:

LT Joshua Senecal

joshua.senecal@navy.mil

361-961-2155

Deadline for receipt of this form is one week prior to the site visit. It is the responsibility of the contractor to confirm this form is received. After submission of form should a person not be available to attend, send a cancellation email to the same POC.

5. Interested parties are advised to arrive by an hour early in order to receive security passes and clearance.

6. The contractor may require, and should have, their own ear plugs, safety glasses and safety shoes to have access to the work site.

AMENDMENTS TO STATEMENT OF WORK:

REMOVE: Selectively demo ceramic flooring and, after waterline work, replace to match existing.

CHANGE TO: Demo entire ceramic flooring and, after waterline work, leave unfinished concrete floor suitable for tile installation. Customer will install new tiling after project completion.

REMOVE: Underlying tile flooring may contain ACM.

CHANGE TO: Underlying tile flooring contains ACM and shall be handled and disposed of in the appropriate manner per paragraph 3, below.

1. GENERAL DESCRIPTION: The Contractor shall provide all supervision, transportation, labor, materials

to accomplish the Project Objective(s). The purpose of this project is to:

1. For the purposes bidding it should be assumed that an twenty foot long (20'-0") section of ten-inch diameter (10" dia.) water distribution piping located underneath Building 1807 (U.S. Coast Guard Chief Petty Officer's Mess) will be replaced (Please see Attachment Number 1).
2. The government shall isolate the following valves for the duration of the project (Please see Attachment Number 1)
 - a) Line Valves 110 & 111
 - b) Service Valves 111A, 111B, & 111C
 - c) Post Indicator Valves 2 & 4.
3. Selectively demolish and remove the existing ceramic tile flooring as well as the underlying tile flooring. Underlying tile flooring may contain ACM (Asbestos Containing Materials) that will require abatement and ultimate disposal by personnel who have been trained and fully qualified/certified by the U.S. EPA, U.S. DOL OSHA, and TCEQ. All Abatement and/or Disposal evolutions (if and where required) shall be accomplished in accordance with all applicable TCEQ, 40CFR (U.S. EPA), and 29CFR (OSHA) requirements and regulations.
4. Drain as required to facilitate evolutions to saw-cut, excavate, adequately shore, selectively demolish, and remove up to a twenty foot (20'-0") linear equivalent section of piping or (as required) of existing ten-inch diameter (10" dia.) steel water line located underneath the floor in the Kitchen/Vending Room Area of Building 1807 that has failed and is leaking and, as necessary, fittings buried at a maximum depth of up to approximately six feet (6'-0") deep. Please see Attachment Number 1 for a project location.
5. Expose the existing leaking ten inch diameter (10" dia.) steel water piping section(s) by:
 - a) Saw-Cutting an area measuring twenty five feet in length by four feet in width (25'-0" x 4'-0") consisting of the existing reinforced concrete foundation (up to six inches (6") thick) as well the existing underlying reinforced concrete pavement (up to twelve inches (12") thick)

- b) Excavating an area not to exceed twenty five feet in length by four feet in width (25'-0" x 4'-0") and depth not to exceed six feet (6'-0") that consists of the existing reinforced concrete pavement's base and sub-base as well as any additional earthen fill material as necessary utilizing various safe methods of excavation to completely expose leaking piping section(s) and utilizing the necessary shoring to provide protection to personnel from collapse and limit the ultimate amount of excavation required.
6. Having completed only the necessary and required aforementioned demolition, removal and abatement evolutions, replace the isolated, selectively demolished and removed existing leaking twenty foot (20'-0") section of ten-inch diameter (10" dia.) water distribution line and fittings (if required) with the necessary direct replacement section length (in terms of pipe size (dia.), fittings, section length(s)) of ten-inch diameter (10" dia.) DR18 equivalent High Pressure Certified C-900 Piping, the appropriate ten-inch diameter (10" dia.) High Pressure Certified C-900 Pipe Fittings, the appropriate ten-inch diameter (10" dia.) DR18 / C-900 joint connections piping section's poly/steel linear adapters, and necessary cathodic protection trace wire run adjacent to the top of the newly installed C-900/DR-18 (or direct equivalent) piping and connected to the existing section(s) of existing steel/iron alloy piping to allow for the continued effective use of the existing cathodic protection system for the water distribution line(s). Return all isolation valves closed to isolate and drain the affected area to their normal operational (open) positions.
7. After completing the installation and connection of the new section of C-900 / DR18 ten-inch diameter (10" dia.) Water Piping Section(s), perform the appropriate flow and leak testing, disinfect the pipeline section in accordance with AWWA Std 651 and TCEQ Chapter 290, remove components utilized to provide shoring. Backfill (as required) and compact to 95% (minimum) the excavated earthen material as well as the aggregate sub-base and base. Replace and reconnect to existing sections of reinforced concrete foundation pad as well as the existing underlying reinforced concrete pavement utilizing ASTM C150 High Early Strength Cement with a compressive strength of 3,500 psi after 7-14 days to match existing and restore the job site to a normal condition and facilitate the replacement of ceramic tile in the facility area.
- 2. LOCATION:** The work is physically located in Building 1807 (U.S. Coast Guard Chief Petty Officer's Mess) underneath the Kitchen/Vending Area Floor. Building 1807 is located along the Northwest Corner of Hangar 41 which is along Ocean Drive (as shown in Attachment Number 1) at NAS Corpus Christi, Texas. See the Facilities Acquisition and Engineering Division Branch Chief for a precise location.
- 3. PERIOD OF PERFORMANCE:** The period of performance is twenty seven (27) calendar days. The period of performance starts when the contract/task order is awarded, and ends when the work is completed and accepted by the Government. The period of performance includes pre-construction submittals, material/equipment lead time, and all construction activities up to final acceptance. The period of performance is negotiable; hence, if the contractor believes a different/longer period of performance is needed, they should negotiate this with the Contract Specialist prior to task order/contract award.
- 4. EXAMINATION OF SITE:** Bidders shall visit the site, take their own measurements, inspect carefully the work area and satisfy themselves as to the character and amount of work to be done. Site visits may be made at 9:00 A.M. and 3:00 P.M., Monday through Friday, and must be scheduled in advance. Arrangements to visit the site may be made by contacting the Contracting Office.
- 5. SCHEDULE OF WORK:** The work shall be so scheduled as to cause a minimum of interference to the normal operations of the tenants. Work shall be accomplished between the hours of 7:30 A.M. and 4:30 P.M., Monday through Friday. If the Contractor desires to work on Saturday, Sunday, holidays, or outside of the Station's regular hours, an application may be submitted to the Contracting Officer for approval.
- 6. PROTECTION OF EXISTING WORK:** Existing work to remain shall be protected from damage. Work damaged by the Contractor shall be repaired to original condition at no additional cost to the Government.

7. NAS FIRE REGULATIONS: “Hot work” permits are issued to the Contractor by the Fire Prevention Inspectors by calling 961-4151 or 961-4983. Permits are issued on a daily basis only and from start of work until finished. Permits are required for all “hot work” and before entering buildings. (“Hot work” includes all welding, cutting, soldering/brazing, blow torches, etc.)

8. SAFETY REQUIREMENTS: The Contractor shall comply with the safety rules and regulations pertaining

to the activity, and shall govern employees according to, and in compliance with applicable OSHA Regulations and U.S. Army Corps of Engineers ***Safety and Health Manual*** EM 385-1-1 (30 November 2014 Edition). (Keep this clause for SAP contracts, generally not used for BOS delivery orders). The Contractor shall maintain an accurate record of exposure data on all accidents incidental to work performed under this contract resulting in death, traumatic injury, occupational disease, or damage to property, materials, supplies, or equipment. The Contractor shall report this data in the manner prescribed by the Contracting Officer. A written safety plan, outlining all Contractor Safety Procedures, will be required for all work under this contract, and will be subject to approval by NAS Corpus Christi Public Works Department Site Safety Manager.

8.1 Lock out/ Tag Out Policy:

- a. Combination locks shall not be used for lockout;
- b. No two (2) lockout devices (locks) shall be keyed alike;
- c. No more than two (2) keys shall exist for any lock. The worker shall maintain one key, and the supervisor shall maintain the other in a location readily accessible in the event of an emergency;
- d. Both lockout and tag-out devices shall indicate the identifier of the employee applying the device(s). Tag-out devices shall include the cognizant shop (or code), the telephone number where the employee can be reached during working hours, name of his/her supervisor, date the device was applied, and the machine, equipment, or system component that is de-energized.

9. ASBESTOS AND LEAD: There is a possibility that materials may be encountered that contain ACM. Therefore, the Contractor shall provide an Asbestos Hazard Abatement Plan to Public Works Environmental department before commencing scope of work. Any asbestos containing materials shall be removed by a licensed asbestos abatement contractor. If additional materials are encountered which may contain ACM and/or lead, DO NOT TOUCHES THE MATERIAL. IMMEDIATELY NOTIFY THE CONTRACTING OFFICER IN WRITING. Within a reasonable time, the Government will perform tests to determine if asbestos or lead is present. If the materials are determined not to contain ACM or lead, the Contractor shall proceed without change. If it is determined that ACM and/lead are present and must be disturbed, the Contracting Officer may direct a change accordingly.

10. WEIGHT HANDLING EQUIPMENT (WHE): The provision of NAVFAC Publication P-307 apply to all civilian, military, and contractor personnel who operate weight handling equipment and use crane related rigging gear on board Naval Air Station Corpus Christi, Texas.

11. EXCAVATIONS AND OUTAGES: Any excavation greater that eight inches (8 in.) below grade requires an excavation permit. Any utility or HVAC outage affecting inhabited work space, inhabited living space, or exit from an inhabited work space/living space requires an Outage Permit. For Excavation and Outage permits the point of contact is the Facilities Engineering and Acquisition Division Branch Chief.

12. Attachments: Attachment Number 1. Hangar 41 Water Distribution System Location Map

Attachment	Title
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A	Bldg 1807/ Hgr 41 Project Location Map
B	Solid Waste Report

13. SPECIFIC SCOPE OF WORK:

13.1 Contractor Site Survey and Measurements: The contractor shall conduct their own survey of the site to determine existing features, conditions, and measurements. The contractor shall report any discrepancy between the statement of work and existing conditions prior to the commencement of work.

13.2 Coordination with FEAD: The contractor shall coordinate with the FEAD Department approximately three working days in advance of start of work to let the occupant of the building know when the construction is to take place so that they may notify their personnel to remain clear of the jobsite and to not affect scheduled work hours.

13.3 FEAD Oversight: All work under this Contract is to be accomplished with FEAD Department oversight. The contractor shall coordinate with the FEAD Point of Contact site visit access. The contractor shall give notice to the FEAD Point of Contact prior to accomplishment of any work. The Point of Contact will be appointed by the FEAD Branch Chief for Project Management & Construction.

13.4 Jobsite Cleanliness: Keep the jobsite clean at all times, free of all tobacco products and remove all debris from the station.

13.5. Compliance with Nationally Recognized Standards: All work shall be performed in compliance with the latest edition of AWWA, ACI-318, IPC, EPA 40CFR, TCEQ Chap. 290, and OSHA. All products shall be installed according to manufacturer's recommendations.

13.6 Licensing Requirements: All work is to be accomplished with the necessary qualified and licensed journeymen plumber and/or electrician that have met all current city & state certifications or license requirements to accomplish the specified work.

13.7 Site Work / Demolition:

1. The government shall isolate by ensuring that following valves are closed and secured for the duration of the project (Please see Attachment Number 1)
 - a) Line Valves 110 & 111
 - b) Service Valves 111A, 111B, & 111C
 - c) Post Indicator Valves 2 & 4.
2. Selectively demolish and remove the existing ceramic tile flooring as well as the underlying tile flooring. Underlying tile flooring may contain ACM (Asbestos Containing Materials) that will require abatement and ultimate disposal by personnel who have been trained and fully qualified/certified by the U.S. EPA, U.S. DOL OSHA, and TCEQ. All Abatement and/or Disposal evolutions (if and where required) shall be accomplished in accordance with all applicable TCEQ, 40CFR (U.S. EPA), and 29CFR (OSHA) requirements and regulations.
3. Drain as required to facilitate evolutions to saw-cut, excavate, adequately shore, selectively demolish, and remove up to a twenty foot (20'-0") linear equivalent section of piping or (as required) of existing ten-inch diameter (10" dia.) steel water line located underneath the floor in the Kitchen/Vending Room Area of Building 1807 that has failed and is leaking and, as necessary, fittings buried at a maximum depth of up to approximately six feet (6'-0") deep. Please see Attachment Number 1 for a project location.
4. Expose the existing leaking ten inch diameter (10" dia.) steel water piping section(s) by:

- a) Saw-Cutting an area measuring twenty five feet in length by four feet in width (25'-0" x 4'-0") consisting of the existing reinforced concrete foundation (up to six inches (6") thick) as well the existing underlying reinforced concrete pavement (up to twelve inches (12") thick)
- b) Excavating an area not to exceed twenty five feet in length by four feet in width (25'-0" x 4'-0") and depth not to exceed six feet (6'-0") that consists of the existing reinforced concrete pavement's base and sub-base as well as any additional earthen fill material as necessary utilizing various safe methods of excavation to completely expose leaking piping section(s) and utilizing the necessary shoring to provide protection to personnel from collapse and limit the ultimate amount of excavation required.

13.8 DR18 Equivalent High Pressure Certified Pipe C-900 (Equiv.) / Fittings Installation:

1. Install the direct replacement High Pressure Certified DR18 / C-900 (or the direct equivalent) twenty foot (20'-0") length (max.) section of ten-inch diameter (10" dia.) water distribution line and fittings (if required) with the necessary fittings,
2. Install the necessary poly/steel linear adaptive fittings to connect the newly installed ten-inch diameter (10" dia.) C-900 / DR-18 PVC Piping section to the ten inch diameter (10" dia.) existing steel alloy main water line distribution piping sections.
3. Install a cathodic protection trace wire that is run adjacent to the top of the newly installed C-900/DR-18 (or direct equivalent) piping and connected to the existing section(s) of existing steel/iron alloy piping to allow for the continued effective use of the existing cathodic protection system for the water distribution line(s).
4. Return all isolation valves closed to isolate and drain the affected area to their normal operational (open) positions.
5. Upon completion of the installation of the replacement section(s) of the ten-inch nominal diameter (10" nom. dia.) C-900 / DR18 (or direct equivalent) PVC piping, as well as any necessary pipe fittings and linear poly/steel adaptive union fittings, perform a thorough inspection to ensure adequate installation and function to include both leak and flow tests of the installed PVC replacement water distribution line section.
6. Upon completion of the installation inspection(s) and the requisite flow and leak testing, disinfect the new section of piping in accordance with requirements within AWWA Standard 651 and TCEQ Chapter 290.

13.9 Backfill and Site Restoration:

1. Remove components utilized to provide shoring.
2. Backfill (as required) and compact to 95% (minimum) the excavated earthen material.
3. Backfill (as required) and compact to 95% (minimum) the necessary aggregate sub-base and base.
4. Replace and reconnect to existing sections of reinforced concrete foundation pad as well as the existing underlying reinforced concrete pavement utilizing ASTM C150 High Early Strength Cement with a compressive strength of 3,500 psi after 7-14 days to match existing.
5. Restore the job site to a normal/functional condition and facilitate the replacement of ceramic tile in the facility area.

13.10 Specific Submittals: (Equipment/Work Related)

Contractor shall provide the following submittals for approval:

1. Work Schedule / Safety Plan for all excavation, repair and replacement, and restoration work (to include testing and disinfection) required.

2. Work Schedule / Safety Plan for all required restoration work to include all earthen backfill (to be compacted to at least 95%), all backfill of aggregate base and sub-base materials/fill (to be compacted to at least 95%) and placement/replacement of high early strength ASTM C150 concrete with a compressive strength of 3,500 psi and reinforced to match existing sections of building slab and existing pavement areas subjected to excavation.
3. Material Lists/Specifications for ten-inch nominal diameter (10" nom. Dia.) DR18 or High Pressure Certified C-900 (or direct equivalent) PVC Piping, Pipe fittings, and Poly/Steel Linear Adapter Union Fittings utilized.
4. Sketch in AutoCAD 2010 format (electronically) (or equivalent) detailing the installation of the replacement section(s) of ten-inch diameter (10" dia.) water line, and all required accompanying site restoration activities required.

13.10.1 - Specific Submittals: (Documentation)

QA INSPECTION AND ANY LEAK TEST RESULTS

MATERIALS LIST(S) AND MATERIALS SPECIFICATIONS PRESSURE CERTIFIED C-900 /DR18 (OR EQUIVALENT) TEN-INCH DIAMATER (10" DIA.) WATER LINE PIPING / FITTINGS / LINEAR ADAPTER UNION FITTINGS

AS-BUILT/FINAL DRAWINGS IN AUTOCAD 2010 FORMAT (ELECTRONICALLY)

The approval or acceptance of submittals is not be construed as a complete check, and indicates only that the general method of construction, materials, detailing and other information are satisfactory. Approval or acceptance will not relieve the Contractor of the responsibility for any error which may exist, as the Contractor is responsible for dimensions, the design of adequate connections and details, and the satisfactory construction of all work.

14. PRODUCTS: Products shall be new, manufacturer's standard products, and commonly available from manufacturer's stock.

15. TERMS OF PAYMENT: A lump sum payment will be made by the Government following completion, inspection, and acceptance of all work specified, unless the Contractor requests partial payment(s) not to exceed thirty day intervals. Eligibility for partial payments will be determined by the Contracting Officer on a case by case basis. Under no circumstances will payment be made more than once in thirty days.

16. ORAL MODIFICATIONS: No oral statement of any person other than the Contracting Officer or his/her representative, as provided in the contract clause entitled "Changes" shall in any manner or degree modify or otherwise affect the terms of this contract.

17. CLEANUP: The premises shall be kept free at all times from the accumulation of waste material and/or rubbish resulting from the work. Combustibles shall be removed daily, and upon completion of the work, all debris, tools, and other surplus materials shall be removed and the premises left in approved condition.

18. ENVIRONMENTAL REQUIREMENTS: Take no action or inaction that exposes the Government to liability for non-compliance or other findings or damages, penalties or fines related thereto. In the event a regulatory agency assesses either a monetary or non-monetary fine or penalty for Contractor's noncompliance, the Contractor shall reimburse the Government for all associated cost. Remove all hazardous material and waste upon completion of the contract. Abandoned waste shall be managed as "unknown waste", and the contractor shall bear the cost of any analytical, disposal, or other costs incurred.

18.1 Regulated Waste: Regulated waste is defined as (1) hazardous waste as defined in EPA Regulations 40 CFR 261, (2) universal waste as defined in EPA Regulations 40 CFR 273, and (3) Class 1 industrial waste as defined in Texas Commission on Environmental Quality Regulations 30 Texas Administrative Code Parts 335 and 503. Manage all regulated waste and used oil in accordance with applicable federal, state, and local regulations, Navy and NASCC policies and instructions. All regulated waste shall be manifested through PWD Corpus Christi Environmental Division.

18.1.1 Storage: Before generating regulated waste obtain approval for storage from the Environmental Division. Application for approval shall include including location and type of storage (i.e. Satellite Accumulation Point or <90-day Storage Area). Contractor shall provide immediate access to PWD Corpus Christi Environmental Division to inspection any locked units. Contractor shall inspect their regulated waste storage areas and provide weekly inspection reports to the Government POC.

18.1.2 Waste Disposal Services: PWD Corpus Christi Hazardous Waste Commodity Branch (HWCB) provides comprehensive regulated waste disposal services. If the contractor chooses to dispose of regulated waste through the HWCB, contractor shall establish a line of credit with the HWCB and provide required waste stream information before generating any waste. If contractor chooses not to dispose of regulated waste through the HWCB, the contractor shall provide funding to the HWCB for manifesting services. For FY 15 the rate is \$68 per manifest. The contact phone number for the HWCB is 361-961-3760. Contractor shall contact the HWCB before make any arrangements to remove regulated waste from the installation.

18.2 Solid Waste Disposal: All waste not covered under paragraph 18.1 must be tracked by NASCC whether directly disposed in a landfill or recycled. Contractor shall recycle waste to the greatest extent feasible. The solid waste tracking form is included in Attachment B. Contractor shall provide the filled out form to the Government POC at the close of the project.

18.3 Environmental Assessment Compliance Training and Tracking System (ECATTS):

The project superintendent and project quality control manager shall complete ECATTS training prior to starting work.

... ECATTS is available 24/7 on the Internet. Contractors who perform work on more than one contract for the same installation or within the same state will not have to take the training each time they start a new project. Contractors will carry forward all applicable credits received for taking ECATTS to future contracts.

ECATTS is available at:

<http://navfac.ecatts.com>

Registration Password = navfac (case sensitive)

Sample registration instructions that can be provided to users are available from ECATTS Customer Support.

18.4 Storm Water Containment: Block solids in storm water runoff to all nearby storm sewers with silt screen. Secure all loose dirt by using temporary berm to avoid discharge to storm inlet. Storm water best management practices must be implemented in accordance with station's storm water management plan. PWD NAS Corpus Christi Environmental Division POC is Mr. Dilip Shaw at 961-5365 or Mr. Ross Ybarra at 961-2170.

19. ACCEPTANCE: The work shall be accepted as a result of a final test and inspection witnessed by a representative of the Facility Engineering and Acquisition Division, Public Works Department Corpus Christi. Specifically, the work shall consist of the following testing that shall be accomplished by an approved and qualified contractor personnel or their authorized representative:

- a. Successful Functional Flow & Hydrostatic Pressure (min. 150% of System Pressure) Leak Tests and the accompanying documentation/reports.
- b. The repair will be accepted after demonstrating no leakage for a period of no less than 24 hours at the site of the leaking ten inch diameter (10" dia.) water line section located approximately in Building 1807 (U.S. Coast Guard Chief Petty Officer's Mess) underneath the Kitchen/Vending Area Floor. Building 1807 is located along the Northwest Corner of Hangar 41 which is along Ocean Drive (as shown in Attachment Number 1) at NAS Corpus Christi, Texas.

20. WARRANTY: All component parts and equipment shall be furnished with a standard warranty for quality of workmanship for one year.

**** END ****

(End of Summary of Changes)