

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE J	PAGE OF PAGES 1 5
2. AMENDMENT/MODIFICATION NO. 0003	3. EFFECTIVE DATE 13-Jul-2016	4. REQUISITION/PURCHASE REQ. NO.		5. PROJECT NO.(If applicable)
6. ISSUED BY ROICC SOUDA BAY AMERICAN BASE BLDG 54 MOUZOURAS AKROTIRI	CODE N33191	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. N33191-16-R-0601	
		X	9B. DATED (SEE ITEM 11) 07-Jun-2016	
			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 checked="" type="checkbox"/> is extended, <input 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 _____ 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.) Provide PPI responses and revised SOW for the seed project. Extend proposal due date. PROPOSAL DUE DATE: 1400 EASTERN EUROPEAN TIME (EET) ON MONDAY JULY 25, 2016.				
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)		
		TEL:	EMAIL:	
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 13-Jul-2016

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION SF 30 - BLOCK 14 CONTINUATION PAGE

The following have been added by full text:

AMENDMENT 0003

The purpose of this amendment is the following:

- 1.) Provide PPI responses.
- 2.) Provide revised SOW for seed project.
- 3.) Extend the proposal due date.

SECTION M - EVALUATION FACTORS FOR AWARD

The following have been modified:

SEED PROJECT STATEMENT OF WORK

SCOPE OF WORK

Water Main Repairs

New JOC Seed Project Task Order

REVISED Date: 12-July-2016

1. General

Contractor is responsible for providing all labor, materials, supplies, tools, equipment, transportation, supervision, and management work necessary to accomplish the elements of the work identified below.

2. Description

Project intent is to excavate and repair one leak, replace five water main valves, and install two water meters and backflow preventers with meter cabinets at B32 and the JP5 tank farm.

... Find and repair leak near gate valve (GV) 87 in manhole (MH) 105 in front of Graffiti's. Leak is most likely in the joint near the gate valve inside the manhole.

Replace **three** broken water main valves:

1. GV53 in MH 114 near B56. Replace with new 8 inch gate valve with non-rising stem valve with corrosion resistant disk such as rubber. Similar or equal to AVK flanged gate valve PN 16 reference number 06-200-30014.
 2. GV115 in un-numbered manhole feeding the JP5 tank farm. The manhole lid cannot be lifted without a fork lift. The following upgrades shall be made to this manhole:
 - A. Replace the manhole lid with a lighter weight lid that can be opened by one person.
 - B. Replace GV 115 with a new 2 inch gate valve with non-rising stem valve with corrosion resistant disk such as rubber. Similar or equal to AVK flanged gate valve PN 10/16 reference number 06-040-30014.
 - C. Remove meter from manhole.
 - D. Excavate and bring 2 inch line to surface. Construct a metering cabinet install a 2'' Back Flow Preventer (BFP) RPZA type, provided by the government, with at least one pipe union before or after the assembly and gate valves before and after the assembly inside the cabinet. Install a new water meter, **analog (mechanical)**, inside the cabinet, with one gate valve after the meter. See Figure 1 below for a diagram of the new pipe configuration and cabinet dimensions.
 3. **GV 67 in MH 130 between B93 (fire station) and the playground on the north side of B93. Replace with a new 8 inch gate valve with non-rising stem valve and with corrosion resistant disk such as rubber. Similar or equal to AVK flanged gate valve PN 16 reference number 06-200-30014. Similar to item 2 (GV 53) above.**
- ... B97 Pool - Excavate and reveal the feed to the pool. Construct a metering cabinet at the location of the feed and install a 2'' BFP RPZA type, provided by the government, with at least one pipe union before or after the assembly and gate valves before and after the assembly inside the cabinet. Install a new water meter, similar or equal to an Endress+Hauser Proline Promag 10D, inside the cabinet, with one gate valve after the meter. See Figure 1 below for a diagram of the new pipe configuration and cabinet dimensions.

For the pool meter's electrical connection connect to the "Distribution Panel" inside the pool pump house. Run new wire and rigid conduit along the outside of the east wall of the pool above existing pipe and conduit to the meter cabinet location on the north side (outside) of the pool wall on the corner facing the flight line. Length of new wire and conduit is about 90 feet.

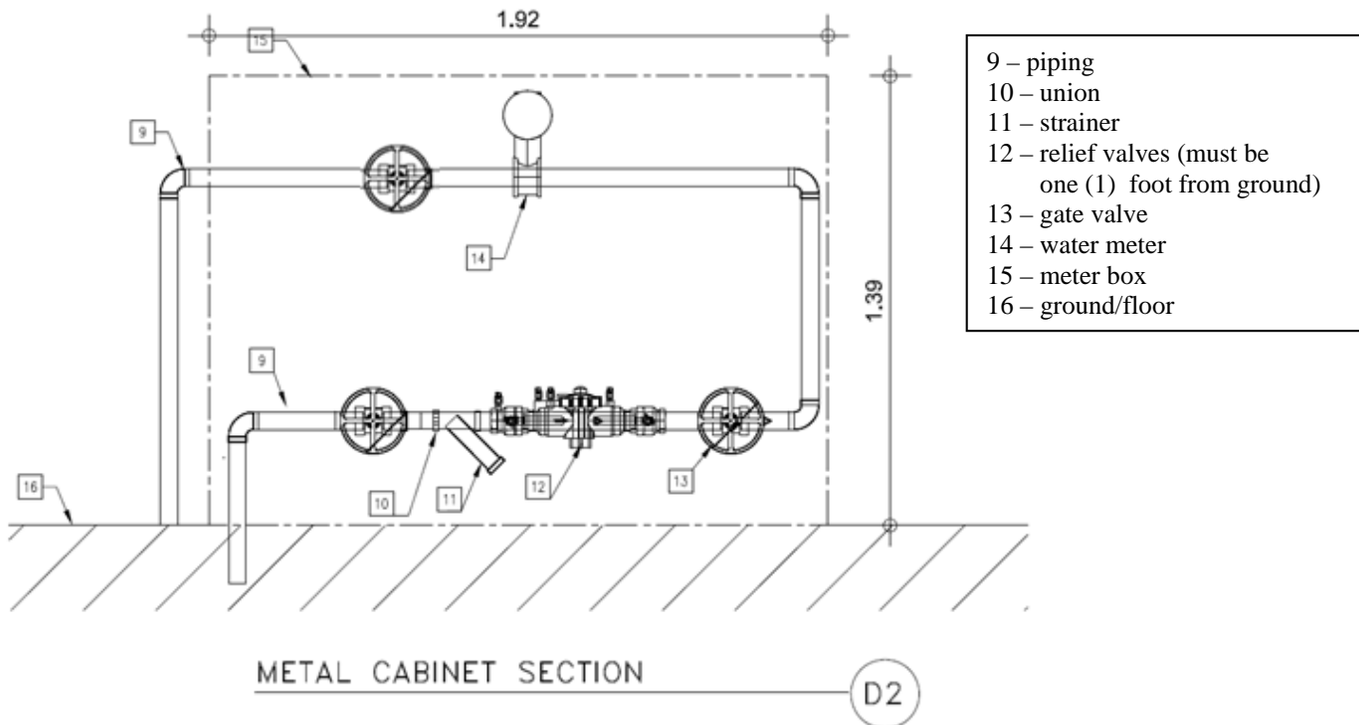


Figure 1

All new pipes and fittings shall be disinfected prior to connection to the water system.

3. Performance Guidelines

1. Coordinate with FEAD and conduct operations in such manner to minimize the duration of outages and roadway closures.
2. Each utility outage and excavation must be scheduled and approved in advance by the KO using provided outage request form and excavation request form. Provide utility outage and excavation request forms 20 days prior to cutting or abandoning of an existing water main or service connection.
3. Valid excavation permits issued by the Utilities Services Branch must be displayed at the excavation sites.
4. Alert the FEAD to any unmarked utilities found during excavation.
5. All backflow preventers shall be tested by a PWD Souda Bay certified backflow assembly tester prior to acceptance. TREEO Center test procedures (widely-adopted by the U.S. Navy) will be used and all installed equipment shall be tested and certified whether it is government provided and contractor installed or contractor provided and installed. Contractor shall be responsible to make any necessary repairs or adjustments if equipment fails to be certified.
6. Provide eOMSIS spreadsheet for all replaced and added system attributes.
7. Provide as-built drawing changes to the provided water distribution system drawing.

8. Distribution systems must be in accordance with UFC 3-230-01, 1 November 2012, Water Storage, Distribution, and Transmission.
9. Water supply systems shall meet the potable water regulations and requirements of CNIC Instruction 5090.1 U.S. Drinking Water Quality Standards for U.S. Navy Installations Overseas 4 Feb 2013 and the Environmental Final Governing Standards Greece, latest version. Where other statutory or regulatory requirements are referenced in the contract, the more stringent requirement must be met.
10. Refer to applicable AWWA publications for specific selection criteria for piping material.
11. Refer to AWWA Standard C800, Underground Service Line Valves & Fittings (Also included: Collected Standards for Service Line Materials), for service connection materials and valves.
12. Refer to AWWA Standard C600 series for testing requirements for each type of pipe material.
13. For disinfection testing requirements refer to AWWA Standard C651, Disinfecting Water Mains. Investigate any state or local requirements which may require more stringent testing and disinfection.

(End of Summary of Changes)