

<b>AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT</b>				1. CONTRACT ID CODE J	PAGE OF PAGES 1   50
2. AMENDMENT/MODIFICATION NO. 0004	3. EFFECTIVE DATE 29-Oct-2015	4. REQUISITION/PURCHASE REQ. NO. ACQR3905898		5. PROJECT NO.(If applicable)	
6. ISSUED BY NAVFAC SOUTHEAST PWD KEY WEST BLDG A-629, PO BOX 9018 KEY WEST FL 33040-9018	CODE N69450	7. ADMINISTERED BY (If other than item 6) <b>See Item 6</b>			
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)				X	9A. AMENDMENT OF SOLICITATION NO. N69450-15-R-4716
				X	9B. DATED (SEE ITEM 11) 25-Jul-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 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.)  The purpose of this amendment is to provide revised attachments and extend proposal due date to 9 NOV 2015, 11:00 AM					
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 29-Oct-2015	

## SECTION SF 30 BLOCK 14 CONTINUATION PAGE

## SUMMARY OF CHANGES

## SECTION A - SOLICITATION/CONTRACT FORM

The required response date/time has changed from 31-Aug-2005 11:00 AM to 09-Nov-2015 11:00 AM.

## SECTION J - LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS

The following have been modified:

ATTACHMENT J-0200000-6 ELINS

ATTACHMENT J-0200000-06 EXHIBIT LINE ITEM NUMBERS SOLICITATION CONTRACT # N69450-15-R-4716 EXHIBIT A - CLIN 0001 <b>Line Item 0001 Firm Fixed Price - Base Period</b> PROVIDE PRICES TO PERFORM PEST CONTROL SERVICES - FIRM FIXED PRICE - IN ACCORDANCE WITH SECTION C, SPEC ITEM 3 ELINs A001 through A008					
ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
<b>A001 - REGION (COL4 Base Measures) - 1503020 Pest Control</b>					
	Services for Region facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503020-06 performed as specified for the COL4 Base Measures per the Common Output Level Standards listed in J-1503020-04.	12	MO		\$
				<b>REGION Subtotal</b>	<b>\$</b>
<b>A002 - TARS - 1503020 Pest Control</b>					
	Services for TARS facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>TARS Subtotal</b>	<b>\$</b>
<b>A003 - BUMED - 1503020 Pest Control</b>					
	Services for BUMED facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>BUMED Subtotal</b>	<b>\$</b>
<b>A004 - DECA - 1503020 Pest Control</b>					
	Services for DECA facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$

				<b>DECA Subtotal</b>	<b>\$</b>
<b>A005 - NRL - 1503020 Pest Control</b>					
	Services for NRL facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>NRL Subtotal</b>	<b>\$</b>
<b>A006 - TCTS - 1503020 Pest Control</b>					
	Services for TCTS facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>TCTS Subtotal</b>	<b>\$</b>
<b>A007 - Dania Beach - 1503020 Pest Control</b>					
	Services for Dania Beach facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>Dania Beach Subtotal</b>	<b>\$</b>
	<b>TOTAL FFP WORK</b>				<b>\$</b>

<b>Line Item 0002 Firm Fixed Price - Base Period OPTION (COL3 Base Measures)</b> PROVIDE PRICES TO PERFORM PEST CONTROL SERVICES - FIRM FIXED PRICE - IN ACCORDANCE WITH SECTION C, SPEC ITEM 3 ELINs A009					
ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
<b>A009 - REGION (COL3 Base Measures) - 1503020 Pest Control</b>					
	For Region facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503020-06, increase in services from COL4 Base Measures to COL3 Base Measures as specified per the Common Output Level Standards listed in J-1503020-04.	12	MO		\$
				<b>REGION Subtotal</b>	<b>\$</b>
	<b>TOTAL FFP WORK</b>				<b>\$</b>

ATTACHMENT J-0200000-06  
 EXHIBIT LINE ITEM NUMBERS  
 SOLICITATION CONTRACT # N69450-15-R-4716  
 EXHIBIT B - CLIN 0004  
**Line Item 0004 Firm Fixed Price - First Option Period**  
 PROVIDE PRICES TO PERFORM PEST CONTROL SERVICES - FIRM FIXED PRICE -  
 IN ACCORDANCE WITH SECTION C, SPEC ITEM 3  
 ELINs B001 through B008

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
<b>B001 - REGION (COL4 Base Measures) - 1503020 Pest Control</b>					
	Services for Region facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503020-06 performed as specified for the COL4 Base Measures per the Common Output Level Standards listed in J-1503020-04.	12	MO		\$
				<b>REGION Subtotal</b>	<b>\$</b>
<b>B002 - TARS - 1503020 Pest Control</b>					
	Services for TARS facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>TARS Subtotal</b>	<b>\$</b>
<b>B003 - BUMED - 1503020 Pest Control</b>					
	Services for BUMED facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>BUMED Subtotal</b>	<b>\$</b>
<b>B004 - DECA - 1503020 Pest Control</b>					
	Services for DECA facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>DECA Subtotal</b>	<b>\$</b>
<b>B005 - NRL - 1503020 Pest Control</b>					
	Services for NRL facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>NRL Subtotal</b>	<b>\$</b>
<b>B006 - TCTS - 1503020 Pest Control</b>					

	Services for TCTS facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>TCTS Subtotal</b>	<b>\$</b>
<b>B007 - Dania Beach - 1503020 Pest Control</b>					
	Services for Dania Beach facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>Dania Beach Subtotal</b>	<b>\$</b>
	<b>TOTAL FFP WORK</b>				<b>\$</b>

<b>Line Item 0005 Firm Fixed Price - First Option Period OPTION (COL3 Base Measures)</b> PROVIDE PRICES TO PERFORM PEST CONTROL SERVICES - FIRM FIXED PRICE - IN ACCORDANCE WITH SECTION C, SPEC ITEM 3 ELINs B009					
<b>ELIN / Sub ELIN</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit of Issue</b>	<b>Unit Price</b>	<b>Total</b>
<b>B009 - REGION (COL3 Base Measures) - 1503020 Pest Control</b>					
	For Region facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503020-06, increase in services from COL4 Base Measures to COL3 Base Measures as specified per the Common Output Level Standards listed in J-1503020-04.	12	MO		\$
				<b>REGION Subtotal</b>	<b>\$</b>
	<b>TOTAL FFP WORK</b>				<b>\$</b>

ATTACHMENT J-0200000-06  
 EXHIBIT LINE ITEM NUMBERS  
 SOLICITATION CONTRACT # N69450-15-R-4716  
 EXHIBIT C - CLIN 0007  
**Line Item 0007 Firm Fixed Price - Second Option Period**  
 PROVIDE PRICES TO PERFORM PEST CONTROL SERVICES - FIRM FIXED PRICE -  
 IN ACCORDANCE WITH SECTION C, SPEC ITEM 3  
 ELINs C001 through C008

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
<b>C001 - REGION (COL4 Base Measures) - 1503020 Pest Control</b>					
	Services for Region facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503020-06 performed as specified for the COL4 Base Measures per the Common Output Level Standards listed in J-1503020-04.	12	MO		\$
			<b>REGION Subtotal</b>		<b>\$</b>
<b>C002 - TARS - 1503020 Pest Control</b>					
	Services for TARS facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
			<b>TARS Subtotal</b>		<b>\$</b>
<b>C003 - BUMED - 1503020 Pest Control</b>					
	Services for BUMED facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
			<b>BUMED Subtotal</b>		<b>\$</b>
<b>C004 - DECA - 1503020 Pest Control</b>					
	Services for DECA facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
			<b>DECA Subtotal</b>		<b>\$</b>
<b>C005 - NRL - 1503020 Pest Control</b>					
	Services for NRL facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
			<b>NRL Subtotal</b>		<b>\$</b>
<b>C006 - TCTS - 1503020 Pest Control</b>					

	Services for TCTS facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>TCTS Subtotal</b>	<b>\$</b>
<b>C007 - Dania Beach - 1503020 Pest Control</b>					
	Services for Dania Beach facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>Dania Beach Subtotal</b>	<b>\$</b>
	<b>TOTAL FFP WORK</b>				<b>\$</b>

<b>Line Item 0008 Firm Fixed Price - Second Option Period OPTION (COL3 Base Measures)</b> PROVIDE PRICES TO PERFORM PEST CONTROL SERVICES - FIRM FIXED PRICE - IN ACCORDANCE WITH SECTION C, SPEC ITEM 3 ELINs C009					
<b>ELIN / Sub ELIN</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit of Issue</b>	<b>Unit Price</b>	<b>Total</b>
<b>C009 - REGION (COL3 Base Measures) - 1503020 Pest Control</b>					
	For Region facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503020-06, increase in services from COL4 Base Measures to COL3 Base Measures as specified per the Common Output Level Standards listed in J-1503020-04.	12	MO		\$
				<b>REGION Subtotal</b>	<b>\$</b>
	<b>TOTAL FFP WORK</b>				<b>\$</b>

ATTACHMENT J-0200000-06  
 EXHIBIT LINE ITEM NUMBERS  
 SOLICITATION CONTRACT #N69450-15-R-4716  
 EXHIBIT D - CLIN 0010  
**Line Item 0010 Firm Fixed Price - Third Option Period**  
 PROVIDE PRICES TO PERFORM PEST CONTROL SERVICES - FIRM FIXED PRICE -  
 IN ACCORDANCE WITH SECTION C, SPEC ITEM 3  
 ELINs D001 through D008

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
<b>D001 - REGION (COL4 Base Measures) - 1503020 Pest Control</b>					
	Services for Region facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503020-06 performed as specified for the COL4 Base Measures per the Common Output Level Standards listed in J-1503020-04.	12	MO		\$
				<b>REGION Subtotal</b>	<b>\$</b>
<b>D002 - TARS - 1503020 Pest Control</b>					
	Services for TARS facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>TARS Subtotal</b>	<b>\$</b>
<b>D003 - BUMED - 1503020 Pest Control</b>					
	Services for BUMED facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>BUMED Subtotal</b>	<b>\$</b>
<b>D004 - DECA - 1503020 Pest Control</b>					
	Services for DECA facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>DECA Subtotal</b>	<b>\$</b>
<b>D005 - NRL - 1503020 Pest Control</b>					
	Services for NRL facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>NRL Subtotal</b>	<b>\$</b>
<b>D006 - TCTS - 1503020 Pest Control</b>					

	Services for TCTS facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>TCTS Subtotal</b>	<b>\$</b>
<b>D007 - Dania Beach - 1503020 Pest Control</b>					
	Services for Dania Beach facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>Dania Beach Subtotal</b>	<b>\$</b>
	<b>TOTAL FFP WORK</b>				<b>\$</b>

<b>Line Item 0011 Firm Fixed Price - Third Option Period OPTION (COL3 Base Measures)</b> PROVIDE PRICES TO PERFORM PEST CONTROL SERVICES - FIRM FIXED PRICE - IN ACCORDANCE WITH SECTION C, SPEC ITEM 3 ELINs D009					
<b>ELIN / Sub ELIN</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit of Issue</b>	<b>Unit Price</b>	<b>Total</b>
<b>D009 - REGION (COL3 Base Measures) - 1503020 Pest Control</b>					
	For Region facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503020-06, increase in services from COL4 Base Measures to COL3 Base Measures as specified per the Common Output Level Standards listed in J-1503020-04.	12	MO		\$
				<b>REGION Subtotal</b>	<b>\$</b>
	<b>TOTAL FFP WORK</b>				<b>\$</b>

ATTACHMENT J-0200000-06  
 EXHIBIT LINE ITEM NUMBERS  
 SOLICITATION CONTRACT # N69450-15-R-4716  
 EXHIBIT E - CLIN 0013  
**Line Item 0013 Firm Fixed Price - Fourth Option Period**  
 PROVIDE PRICES TO PERFORM PEST CONTROL SERVICES - FIRM FIXED PRICE -  
 IN ACCORDANCE WITH SECTION C, SPEC ITEM 3  
 ELINs E001 through E008

ELIN / Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
<b>E001 - REGION (COL4 Base Measures) - 1503020 Pest Control</b>					
	Services for Region facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503020-06 performed as specified for the COL4 Base Measures per the Common Output Level Standards listed in J-1503020-04.	12	MO		\$
				<b>REGION Subtotal</b>	<b>\$</b>
<b>E002 - TARS - 1503020 Pest Control</b>					
	Services for TARS facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>TARS Subtotal</b>	<b>\$</b>
<b>E003 - BUMED - 1503020 Pest Control</b>					
	Services for BUMED facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>BUMED Subtotal</b>	<b>\$</b>
<b>E004 - DECA - 1503020 Pest Control</b>					
	Services for DECA facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>DECA Subtotal</b>	<b>\$</b>
<b>E005 - NRL - 1503020 Pest Control</b>					
	Services for NRL facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>NRL Subtotal</b>	<b>\$</b>
<b>E006 - TCTS - 1503020 Pest Control</b>					

	Services for TCTS facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>TCTS Subtotal</b>	<b>\$</b>
<b>E007 - Dania Beach - 1503020 Pest Control</b>					
	Services for Dania Beach facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503010-06 performed at the frequencies specified.	12	MO		\$
				<b>Dania Beach Subtotal</b>	<b>\$</b>
	<b>TOTAL FFP WORK</b>				<b>\$</b>

**Line Item 0014 Firm Fixed Price - Fourth Option Period OPTION (COL3 Base Measures)**  
 PROVIDE PRICES TO PERFORM PEST CONTROL SERVICES - FIRM FIXED PRICE -  
 IN ACCORDANCE WITH SECTION C, SPEC ITEM 3  
 ELINs E009

<b>ELIN / Sub ELIN</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit of Issue</b>	<b>Unit Price</b>	<b>Total</b>
<b>E009 - REGION (COL3 Base Measures) - 1503020 Pest Control</b>					
	For Region facilities/spaces listed in the Frequencies for Scheduled Work provided in J-1503020-06, increase in services from COL4 Base Measures to COL3 Base Measures as specified per the Common Output Level Standards listed in J-1503020-04.	12	MO		\$
				<b>REGION Subtotal</b>	<b>\$</b>
	<b>TOTAL FFP WORK</b>				<b>\$</b>

ATTACHMENT J-0200000-06 EXHIBIT LINE ITEM NUMBERS SOLICITATION CONTRACT # N69450-15-R-4716 EXHIBIT A - CLIN 0003 <b>Line Item 0003 Indefinite Delivery/Indefinite Quantity Price - Base Period</b> PROVIDE PRICES TO PERFORM PEST CONTROL SERVICES - INDEFINITE DELIVERY/INDEFINITE QUANTITY - IN ACCORDANCE WITH SECTION C, SPEC ITEM 4 ELINs A700 through A723							
ELIN	Product Name	Description Extended	Estimated Quantity	Unit of issue	Unit Price	Extended Price	IMAP CAC(s)
A700	Bat Control in Buildings (Pest Goup # 026)	Provide labor and materials to control/exclude bats from buildings in accordance with state regulations. Time Period to Respond: Same day as ordered. Complete work per time periods specified in J-1503020-11.	6	EA			9220 92G0
A701	Infestation Bee, Wasp, Hornet, and Stinging Arthropod Control (Pest Group # 012)	Provide labor and materials to control stinging arthropod infestations in and around buildings, structures, and areas. Pests include, but are not limited to, bees, wasps, hornets, carpenter bees, cicada killers, yellow jackets, and solitary wasps (mud daubers, umbrella wasps). European honeybee swarms/nests: Contractor shall contact state or local authorities to determine if local beekeepers can remove honeybee swarms/nests. Time Period to Respond: 4 hours. If swarm, respond immediately at discretion of KO. Complete work per time periods specified in J-1503020-08.	12	EA Infestation			9220 92G0
A702	Pest Bird Control (including Bird Aircraft Strike Hazard Reduction Activities) (Pest Group #028)	Provide labor and materials to prevent and control birds inside and outside buildings/structures, and prevent and control birds roosting/nesting on aircraft operation areas. Time Period to Respond: General Bird Control: 3 working days, one day in occupied spaces. BASH: 24 hours BASH Emergency Call: (Mission affected) Immediately. Complete work per time periods specified in J-1503020-11.	12	EA Infestation			9220 92G0

A703	Filth Fly Control (Pest Group # 014)	Provide labor and materials to prevent and control filth flies including house flies, flesh flies, bottle flies, blow flies, fruit flies, and other related insects that breed or are attracted to garbage and trash in area designated by the KO. Identify source, if applicable. Time Period to Respond: 2 working days. Complete work per time periods specified in J-1503020-08.	24	EA Infestation			9220 92G0
A704	Fire Ant Control (Pest Group # 018)	Provide labor and materials to prevent and control fire ants indoors and outdoors. Sites include all developed and semi-developed areas and other designated sites. Time Period to Respond: Indoors: Immediately. Outdoors: 1 day. Complete work per time periods specified in J-1503020-08.	75	Indoors: 1,000 SF Outdoors: 0.25 acre			9220 92G0
A705	Flea Control In and Around Buildings and Structures (Pest Group #004)	Provide labor and materials to control flea infestations in and around buildings and structures. Time Period to Respond: 2 working days. Complete work per time periods specified in J-1503020-07.	25	1,000 SF			9220 92G0
A706	Commensal Rodents In and Around Buildings and Structures (Pest Group # 027)	Provide labor and materials to prevent and control rodents indoors or within 75 linear feet of the exterior walls of designated buildings and structures. Rodent pests include, but are not limited to Norway rats, roof rats, house mice, and field mice. Service requires removal of dead animals. Time Period to Respond: Indoors: 1 day. Outdoors: 3 working days. Complete work per time periods specified in J-1503020-11.	125	1,000 SF			9220 92G0
A707	Stored Product Pest Control (Arthropods) (Pest Group # 006)	Provide labor and materials to control and prevent stored product pests at designated sites. Time Period to Respond: 3 working days. Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0

A708	Survey for Termite and Wood Destroying Organisms (Pest Group # 020)	Provide labor and materials to survey for all termites species and other wood destroying organisms including fungal rots, carpenter ants, and wood boring beetles. Time Period to Respond: If swarm, immediately. Otherwise, 7 days. Complete work per time periods specified in J-1503020-09.	50	1,000 SF			9220 92G0
A709	Other Wood Destroying Organism Control (Pest Group # 019)	Provide labor and materials to prevent, manage, and control non-termite wood destroying organisms including, but not limited to powder post beetles (Lycetids and Bostrichids), Anobiids (furniture and deathwatch beetles), old house borer, carpenter ants, and carpenter bees. Time Period to Respond: 10 working days. Complete work per time periods specified in J-1503020-09.	50	1,000 SF			9220 92G0
A710	Tick Survey and Control Outdoors (Pest Group # 017)	Provide labor and materials to survey for and control of ticks outdoors. Time Period to Respond: 3 calendar days. Complete work per time periods specified in J-1503020-08.	10	5,000 SF			9220 92G0
A711	Pest Vertebrate Control (Pest Group # 029)	Provide labor and materials to control pest vertebrate animals including, but not limited to, feral dogs and cats, squirrels, skunks, snakes, opossums, raccoons, and mongoose. Comply with local laws and regulations. Time Period to Respond: Within 24 hours. Emergency (animal possibly rabid) or indoors, immediately. Complete work per time periods specified in J-1503020-11.	12	EA			9220 92G0
A712	Ant Control (Pest Group # 001)	Provide labor and materials to prevent and control ants in and around buildings and structures. Time Period to Respond: 10 working days Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0
A713	Turf and Ornamental Pest Control (Pest Group # 022)	Provide labor and materials to control arthropod pests in turf and on ornamental plantings. Time Period to Respond: 5 days. Complete work per time periods specified in J-1503020-10.	5	1,000 SF			9220 92G0

A714	Cockroach Control (Pest Group # 003)	Provide labor and materials to prevent and control all cockroaches. Time Period to Respond: 3 days. Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0
A715	Mole Cricket Control (Pest Group # 021)	Provide labor and materials to control mole crickets in lawns. Time Period to Respond: 7 calendar days. Complete work per time periods specified in J-1503020-10.	5	1,000 SF			9220 92G0
A716	Miscellaneous Arthropod Pest Control (Pest Group # 005)	Provide labor and materials to prevent and control nuisance arthropod pests in and around buildings and structures. Excludes but is not limited to spiders, silverfish, scorpions, crickets, centipedes, millipedes, boxelder bugs, mites, beetles, etc. (Excludes ants, cockroaches, filth flies, and bees/wasps/hornets covered in separate sections.) Time Period to Respond: 7 days. Complete work per time periods specified in J-1503020-07.	25	1,000 SF			9220 92G0
A717	Arthropod Control in Food Handling Establishments (Pest Group # 002)	Provide labor and materials to prevent and control arthropod pests in food handling establishments. Arthropod pests include, but are not limited to, cockroaches, ants (excludes fire ants which are covered under a separate pest group), silverfish, centipedes, ground beetles, fleas, spiders, stored product pests, etc. Time Period to Respond: 24 hours. Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0
A718	Bed Bug Control (Pest Group # 011)	Provide labor and materials to control bed bugs. Time Period to Respond: 24 hours. Complete work per time periods specified in J-1503020-08.	30	EA Infestation			9220 92G0

A719	Childcare Facilities/Sensitive Areas Pest Control (Includes: Schools, Hospital, Veterinary Clinic and Kennels, Child Development Center, Youth Activities Center) (Pest Group # 013)	Provide labor and materials to prevent and control all nuisance arthropod pests (including, but not limited to), cockroaches, ants, silverfish, spiders, crickets, flies, centipedes, box elder bugs, mites, bees, wasps, other venomous arthropods, AND all species of rodents in areas where children frequent including child care, schools, day care, nurseries and other locations as designated. Time Period to Respond: 2 days, same day if venomous. Complete work per time periods specified in J-1503020-08.	25	1,000 SF			9220 92G0
A720	Iguana Control (Pest Group # 030)	Provide labor and materials to prevent and control iguanas indoors or within 75 linear feet of the exterior walls of designated buildings and structures. Service requires removal of dead animals. Comply with federal, state and local laws and regulations. Time Period to Respond: 48 hours, immediately if emergency / indoors. Complete work per time periods specified in J-1503020-11.	100	EA			9220 92G0
A721	Small Reptile Control (Pest Group # 031)	Provide labor and materials to prevent and control small reptiles indoors or within 75 linear feet of the exterior walls of designated buildings and structures. Small reptiles include, but are not limited to anoles, geckos, and skinks. Service requires removal of dead animals.. Time to Respond: 1 day indoors, 3 days outdoors. Complete work per time periods specified in J-1503020-11.	10	1,000 SF			9220 92G0
A722	Subterranean Termite Control	Provide labor and materials to control infestations of subterranean termites in accordance with J-1503020-12 (Termite Control Specifications). Time Period to Respond: 7 working days after receipt of the task order. Complete work per time periods specified in J-1503020-12.	125	100 LF			9220 92G0

A723	Drywood Termite Control - Local/Spot Treatment	Provide labor and materials to prevent, manage, and control Drywood Termites in accordance with J-1503020-12 (Termite Control Specifications). Time Period to Respond: 3 working days after receipt of the task order.	250	1,000 SF			9220 92G0
A724	Drywood Termite Control - Whole Building Fumigation - Unit Priced Work - MUST BE NEGOTIATED BY KO.	Provide labor and materials to prevent, manage, and control Drywood Termites in accordance with J-1503020-12 (Termite Control Specifications). Period of Performance will be determined when task order is issued. All Unit Priced work subject to the Service Contract Act per the scope and delivery schedule specified in the order. MUST BE NEGOTIATED BY KO.		LS		\$150,000.00	9220 92G0 NTE
		<b>TOTAL INDEFINITE QUANTITY PRICE BASE YEAR</b>					NTE

ATTACHMENT J-0200000-06 EXHIBIT LINE ITEM NUMBERS SOLICITATION CONTRACT # N69450-15-R-4716 EXHIBIT B - CLIN 0006 <b>Line Item 0006 Indefinite Delivery/Indefinite Quantity Price - First Option Period</b> PROVIDE PRICES TO PERFORM PEST CONTROL SERVICES - INDEFINITE DELIVERY/INDEFINITE QUANTITY IN ACCORDANCE WITH SECTION C, SPEC ITEM 4 - ELINs B700 through B723							
ELIN	Product Name	Description Extended	Estimated Quantity	Unit of issue	Unit Price	Extended Price	IMAP CAC(s)
B700	Bat Control in Buildings (Pest Goup # 026)	Provide labor and materials to control/exclude bats from buildings in accordance with state regulations. Time Period to Respond: Same day as ordered. Complete work per time periods specified in J-1503020-11.	6	EA			9220 92G0
B701	Infestation Bee, Wasp, Hornet, and Stinging Arthropod Control (Pest Group # 012)	Provide labor and materials to control stinging arthropod infestations in and around buildings, structures, and areas. Pests include, but are not limited to, bees, wasps, hornets, carpenter bees, cicada killers, yellow jackets, and solitary wasps (mud daubers, umbrella wasps). European honeybee swarms/nests: Contractor shall contact state or local authorities to determine if local beekeepers can remove honeybee swarms/nests. Time Period to Respond: 4 hours. If swarm, respond immediately at discretion of KO. Complete work per time periods specified in J-1503020-08.	12	EA Infestation			9220 92G0
B702	Pest Bird Control (including Bird Aircraft Strike Hazard Reduction Activities) (Pest Group #028)	Provide labor and materials to prevent and control birds inside and outside buildings/structures, and prevent and control birds roosting/nesting on aircraft operation areas. Time Period to Respond: General Bird Control: 3 working days, one day in occupied spaces. BASH: 24 hours BASH Emergency Call: (Mission affected) Immediately. Complete work per time periods specified in J-1503020-11.	12	EA Infestation			9220 92G0

B703	Filth Fly Control (Pest Group # 014)	Provide labor and materials to prevent and control filth flies including house flies, flesh flies, bottle flies, blow flies, fruit flies, and other related insects that breed or are attracted to garbage and trash in area designated by the KO. Identify source, if applicable. Time Period to Respond: 2 working days. Complete work per time periods specified in J-1503020-08.	24	EA Infestation			9220 92G0
B704	Fire Ant Control (Pest Group # 018)	Provide labor and materials to prevent and control fire ants indoors and outdoors. Sites include all developed and semi-developed areas and other designated sites. Time Period to Respond: Indoors: Immediately. Outdoors: 1 day. Complete work per time periods specified in J-1503020-08.	75	Indoors: 1,000 SF Outdoors: 0.25 acre			9220 92G0
B705	Flea Control In and Around Buildings and Structures (Pest Group #004)	Provide labor and materials to control flea infestations in and around buildings and structures. Time Period to Respond: 2 working days. Complete work per time periods specified in J-1503020-07.	25	1,000 SF			9220 92G0
B706	Commensal Rodents In and Around Buildings and Structures (Pest Group # 027)	Provide labor and materials to prevent and control rodents indoors or within 75 linear feet of the exterior walls of designated buildings and structures. Rodent pests include, but are not limited to Norway rats, roof rats, house mice, and field mice. Service requires removal of dead animals. Time Period to Respond: Indoors: 1 day. Outdoors: 3 working days. Complete work per time periods specified in J-1503020-11.	125	1,000 SF			9220 92G0
B707	Stored Product Pest Control (Arthropods) (Pest Group # 006)	Provide labor and materials to control and prevent stored product pests at designated sites. Time Period to Respond: 3 working days. Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0

B708	Survey for Termite and Wood Destroying Organisms (Pest Group # 020)	Provide labor and materials to survey for all termites species and other wood destroying organisms including fungal rots, carpenter ants, and wood boring beetles. Time Period to Respond: If swarm, immediately. Otherwise, 7 days. Complete work per time periods specified in J-1503020-09.	50	1,000 SF			9220 92G0
B709	Other Wood Destroying Organism Control (Pest Group # 019)	Provide labor and materials to prevent, manage, and control non-termite wood destroying organisms including, but not limited to powder post beetles (Lyctids and Bostrichids), Anobiids (furniture and deathwatch beetles), old house borer, carpenter ants, and carpenter bees. Time Period to Respond: 10 working days. Complete work per time periods specified in J-1503020-09.	50	1,000 SF			9220 92G0
B710	Tick Survey and Control Outdoors (Pest Group # 017)	Provide labor and materials to survey for and control of ticks outdoors. Time Period to Respond: 3 calendar days. Complete work per time periods specified in J-1503020-08.	10	5,000 SF			9220 92G0
B711	Pest Vertebrate Control (Pest Group # 029)	Provide labor and materials to control pest vertebrate animals including, but not limited to, feral dogs and cats, squirrels, skunks, snakes, opossums, raccoons, and mongoose. Comply with local laws and regulations. Time Period to Respond: Within 24 hours. Emergency (animal possibly rabid) or indoors, immediately. Complete work per time periods specified in J-1503020-11.	12	EA			9220 92G0
B712	Ant Control (Pest Group # 001)	Provide labor and materials to prevent and control ants in and around buildings and structures. Time Period to Respond: 10 working days Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0
B713	Turf and Ornamental Pest Control (Pest Group # 022)	Provide labor and materials to control arthropod pests in turf and on ornamental plantings. Time Period to Respond: 5 days. Complete work per time periods specified in J-1503020-10.	5	1,000 SF			9220 92G0

B714	Cockroach Control (Pest Group # 003)	Provide labor and materials to prevent and control all cockroaches. Time Period to Respond: 3 days. Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0
B715	Mole Cricket Control (Pest Group # 021)	Provide labor and materials to control mole crickets in lawns. Time Period to Respond: 7 calendar days. Complete work per time periods specified in J-1503020-10.	5	1,000 SF			9220 92G0
B716	Miscellaneous Arthropod Pest Control (Pest Group # 005)	Provide labor and materials to prevent and control nuisance arthropod pests in and around buildings and structures. Excludes but is not limited to spiders, silverfish, scorpions, crickets, centipedes, millipedes, boxelder bugs, mites, beetles, etc. (Excludes ants, cockroaches, filth flies, and bees/wasps/hornets covered in separate sections.) Time Period to Respond: 7 days. Complete work per time periods specified in J-1503020-07.	25	1,000 SF			9220 92G0
B717	Arthropod Control in Food Handling Establishments (Pest Group # 002)	Provide labor and materials to prevent and control arthropod pests in food handling establishments. Arthropod pests include, but are not limited to, cockroaches, ants (excludes fire ants which are covered under a separate pest group), silverfish, centipedes, ground beetles, fleas, spiders, stored product pests, etc. Time Period to Respond: 24 hours. Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0
B718	Bed Bug Control (Pest Group # 011)	Provide labor and materials to control bed bugs. Time Period to Respond: 24 hours. Complete work per time periods specified in J-1503020-08.	30	EA Infestation			9220 92G0

B719	Childcare Facilities/Sensitive Areas Pest Control (Includes: Schools, Hospital, Veterinary Clinic and Kennels, Child Development Center, Youth Activities Center) (Pest Group # 013)	Provide labor and materials to prevent and control all nuisance arthropod pests (including, but not limited to), cockroaches, ants, silverfish, spiders, crickets, flies, centipedes, box elder bugs, mites, bees, wasps, other venomous arthropods, AND all species of rodents in areas where children frequent including child care, schools, day care, nurseries and other locations as designated. Time Period to Respond: 2 days, same day if venomous. Complete work per time periods specified in J-1503020-08.	25	1,000 SF			9220 92G0
B720	Iguana Control (Pest Group # 030)	Provide labor and materials to prevent and control iguanas indoors or within 75 linear feet of the exterior walls of designated buildings and structures. Service requires removal of dead animals. Comply with federal, state and local laws and regulations. Time Period to Respond: 48 hours, immediately if emergency / indoors. Complete work per time periods specified in J-1503020-11.	100	EA			9220 92G0
B721	Small Reptile Control (Pest Group # 031)	Provide labor and materials to prevent and control small reptiles indoors or within 75 linear feet of the exterior walls of designated buildings and structures. Small reptiles include, but are not limited to anoles, geckos, and skinks. Service requires removal of dead animals.. Time to Respond: 1 day indoors, 3 days outdoors. Complete work per time periods specified in J-1503020-11.	10	1,000 SF			9220 92G0
B722	Subterranean Termite Control	Provide labor and materials to control infestations of subterranean termites in accordance with J-1503020-12 (Termite Control Specifications). Time Period to Respond: 7 working days after receipt of the task order. Complete work per time periods specified in J-1503020-12.	125	100 LF			9220 92G0

B723	Drywood Termite Control - Local/Spot Treatment	Provide labor and materials to prevent, manage, and control Drywood Termites in accordance with J-1503020-12 (Termite Control Specifications). Time Period to Respond: 3 working days after receipt of the task order.	250	1,000 SF			9220 92G0
B724	Drywood Termite Control - Whole Building Fumigation - Unit Priced Work - MUST BE NEGOTIATED BY KO.	Provide labor and materials to prevent, manage, and control Drywood Termites in accordance with J-1503020-12 (Termite Control Specifications). Period of Performance will be determined when task order is issued. All Unit Priced work subject to the Service Contract Act per the scope and delivery schedule specified in the order. MUST BE NEGOTIATED BY KO.		LS		\$150,000.00	9220 92G0 NTE
		<b>TOTAL INDEFINITE QUANTITY PRICE FIRST OPTION YEAR</b>					NTE

ATTACHMENT J-0200000-06 EXHIBIT LINE ITEM NUMBERS SOLICITATION CONTRACT # N69450-15-R-4316 EXHIBIT C - CLIN 0009 <b>Line Item 0009 Indefinite Delivery/Indefinite Quantity Price - Second Option Period</b> PROVIDE PRICES TO PERFORM PEST CONTROL SERVICES - INDEFINITE DELIVERY/INDEFINITE QUANTITY - IN ACCORDANCE WITH SECTION C, SPEC ITEM 4 ELINs C700 through C723							
ELIN	Product Name	Description Extended	Estimated Quantity	Unit of issue	Unit Price	Extended Price	IMAP CAC(s)
C700	Bat Control in Buildings (Pest Goup # 026)	Provide labor and materials to control/exclude bats from buildings in accordance with state regulations. Time Period to Respond: Same day as ordered. Complete work per time periods specified in J-1503020-11.	6	EA			9220 92G0
C701	Infestation Bee, Wasp, Hornet, and Stinging Arthropod Control (Pest Group # 012)	Provide labor and materials to control stinging arthropod infestations in and around buildings, structures, and areas. Pests include, but are not limited to, bees, wasps, hornets, carpenter bees, cicada killers, yellow jackets, and solitary wasps (mud daubers, umbrella wasps). European honeybee swarms/nests: Contractor shall contact state or local authorities to determine if local beekeepers can remove honeybee swarms/nests. Time Period to Respond: 4 hours. If swarm, respond immediately at discretion of KO. Complete work per time periods specified in J-1503020-08.	12	EA Infestation			9220 92G0
C702	Pest Bird Control (including Bird Aircraft Strike Hazard Reduction Activities) (Pest Group #028)	Provide labor and materials to prevent and control birds inside and outside buildings/structures, and prevent and control birds roosting/nesting on aircraft operation areas. Time Period to Respond: General Bird Control: 3 working days, one day in occupied spaces. BASH: 24 hours BASH Emergency Call: (Mission	12	EA Infestation			9220 92G0

		affected) Immediately. Complete work per time periods specified in J-1503020-11.				
C703	Filth Fly Control (Pest Group # 014)	Provide labor and materials to prevent and control filth flies including house flies, flesh flies, bottle flies, blow flies, fruit flies, and other related insects that breed or are attracted to garbage and trash in area designated by the KO. Identify source, if applicable. Time Period to Respond: 2 working days. Complete work per time periods specified in J-1503020-08.	24	EA Infestation		9220 92G0
C704	Fire Ant Control (Pest Group # 018)	Provide labor and materials to prevent and control fire ants indoors and outdoors. Sites include all developed and semi-developed areas and other designated sites. Time Period to Respond: Indoors: Immediately. Outdoors: 1 day. Complete work per time periods specified in J-1503020-08.	75	Indoors: 1,000 SF Outdoors: 0.25 acre		9220 92G0
C705	Flea Control In and Around Buildings and Structures (Pest Group #004)	Provide labor and materials to control flea infestations in and around buildings and structures. Time Period to Respond: 2 working days. Complete work per time periods specified in J-1503020-07.	25	1,000 SF		9220 92G0
C706	Commensal Rodents In and Around Buildings and Structures (Pest Group # 027)	Provide labor and materials to prevent and control rodents indoors or within 75 linear feet of the exterior walls of designated buildings and structures. Rodent pests include, but are not limited to Norway rats, roof rats, house mice, and field mice. Service requires removal of dead animals. Time Period to Respond: Indoors: 1 day.	125	1,000 SF		9220 92G0

		Outdoors: 3 working days. Complete work per time periods specified in J-1503020-11.					
C707	Stored Product Pest Control (Arthropods) (Pest Group # 006)	Provide labor and materials to control and prevent stored product pests at designated sites. Time Period to Respond: 3 working days. Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0
C708	Survey for Termite and Wood Destroying Organisms (Pest Group # 020)	Provide labor and materials to survey for all termites species and other wood destroying organisms including fungal rots, carpenter ants, and wood boring beetles. Time Period to Respond: If swarm, immediately. Otherwise, 7 days. Complete work per time periods specified in J-1503020-09.	50	1,000 SF			9220 92G0
C709	Other Wood Destroying Organism Control (Pest Group # 019)	Provide labor and materials to prevent, manage, and control non-termite wood destroying organisms including, but not limited to powder post beetles (Lyctids and Bostrichids), Anobiids (furniture and deathwatch beetles), old house borer, carpenter ants, and carpenter bees. Time Period to Respond: 10 working days. Complete work per time periods specified in J-1503020-09.	50	1,000 SF			9220 92G0
C710	Tick Survey and Control Outdoors (Pest Group # 017)	Provide labor and materials to survey for and control of ticks outdoors. Time Period to Respond: 3 calendar days. Complete work per time periods specified in J-1503020-08.	10	5,000 SF			9220 92G0

C711	Pest Vertebrate Control (Pest Group # 029)	Provide labor and materials to control pest vertebrate animals including, but not limited to, feral dogs and cats, squirrels, skunks, snakes, opossums, raccoons, and mongoose. Comply with local laws and regulations. Time Period to Respond: Within 24 hours. Emergency (animal possibly rabid) or indoors, immediately. Complete work per time periods specified in J-1503020-11.	12	EA			9220 92G0
C712	Ant Control (Pest Group # 001)	Provide labor and materials to prevent and control ants in and around buildings and structures. Time Period to Respond: 10 working days. Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0
C713	Turf and Ornamental Pest Control (Pest Group # 022)	Provide labor and materials to control arthropod pests in turf and on ornamental plantings. Time Period to Respond: 5 days. Complete work per time periods specified in J-1503020-10.	5	1,000 SF			9220 92G0
C714	Cockroach Control (Pest Group # 003)	Provide labor and materials to prevent and control all cockroaches. Time Period to Respond: 3 days. Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0
C715	Mole Cricket Control (Pest Group # 021)	Provide labor and materials to control mole crickets in lawns. Time Period to Respond: 7 calendar days. Complete work per time periods specified in J-1503020-10.	5	1,000 SF			9220 92G0
C716	Miscellaneous Arthropod Pest Control (Pest Group # 005)	Provide labor and materials to prevent and control nuisance arthropod pests in and around buildings and structures. Excludes but is not limited to spiders, silverfish, scorpions, crickets, centipedes, millipedes, boxelder bugs, mites, beetles, etc. (Excludes ants, cockroaches, filth flies, and bees/wasps/hornets covered in separate sections.) Time Period to Respond: 7 days. Complete work per time	25	1,000 SF			9220 92G0

		periods specified in J-1503020-07.					
C717	Arthropod Control in Food Handling Establishments (Pest Group # 002)	Provide labor and materials to prevent and control arthropod pests in food handling establishments. Arthropod pests include, but are not limited to, cockroaches, ants (excludes fire ants which are covered under a separate pest group), silverfish, centipedes, ground beetles, fleas, spiders, stored product pests, etc. Time Period to Respond: 24 hours. Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0
C718	Bed Bug Control (Pest Group # 011)	Provide labor and materials to control bed bugs. Time Period to Respond: 24 hours. Complete work per time periods specified in J-1503020-08.	30	EA Infestation			9220 92G0
C719	Childcare Facilities/Sensitive Areas Pest Control (Includes: Schools, Hospital, Veterinary Clinic and Kennels, Child Development Center, Youth Activities Center) (Pest Group # 013)	Provide labor and materials to prevent and control all nuisance arthropod pests (including, but not limited to), cockroaches, ants, silverfish, spiders, crickets, flies, centipedes, box elder bugs, mites, bees, wasps, other venomous arthropods, AND all species of rodents in areas where children frequent including child care, schools, day care, nurseries and other locations as designated. Time Period to Respond: 2 days, same day if venomous. Complete work per time periods specified in J-1503020-08.	25	1,000 SF			9220 92G0

C720	Iguana Control (Pest Group # 030)	Provide labor and materials to prevent and control iguanas indoors or within 75 linear feet of the exterior walls of designated buildings and structures. Service requires removal of dead animals. Comply with federal, state and local laws and regulations. Time Period to Respond: 48 hours, immediately if emergency / indoors. Complete work per time periods specified in J-1503020-11.	100	EA			9220 92G0
C721	Small Reptile Control (Pest Group # 031)	Provide labor and materials to prevent and control small reptiles indoors or within 75 linear feet of the exterior walls of designated buildings and structures. Small reptiles include, but are not limited to anoles, geckos, and skinks. Service requires removal of dead animals.. Time to Respond: 1 day indoors, 3 days outdoors. Complete work per time periods specified in J-1503020-11.	10	1,000 SF			9220 92G0
C722	Subterranean Termite Control	Provide labor and materials to control infestations of subterranean termites in accordance with J-1503020-12 (Termite Control Specifications). Time Period to Respond: 7 working days after receipt of the task order. Complete work per time periods specified in J-1503020-12.	125	100 LF			9220 92G0
C723	Drywood Termite Control - Local/Spot Treatment	Provide labor and materials to prevent, manage, and control Drywood Termites in accordance with J-1503020-12 (Termite Control Specifications). Time Period to Respond: 3 working days after receipt of the task order.	250	1,000 SF			9220 92G0

C724	Drywood Termite Control - Whole Building Fumigation - Unit Priced Work - MUST BE NEGOTIATED BY KO.	Provide labor and materials to prevent, manage, and control Drywood Termites in accordance with J-1503020-12 (Termite Control Specifications). Period of Performance will be determined when task order is issued. All Unit Priced work subject to the Service Contract Act per the scope and delivery schedule specified in the order. MUST BE NEGOTIATED BY KO.		LS		\$150,000.00	9220 92G0 NTE
		<b>TOTAL INDEFINITE QUANTITY PRICE SECOND OPTION YEAR</b>					NTE

ATTACHMENT J-0200000-06 EXHIBIT LINE ITEM NUMBERS SOLICITATION CONTRACT #N69450-15-R-4716 EXHIBIT D - CLIN 0012 <b>Line Item 0012 Indefinite Delivery/Indefinite Quantity Price - Third Option Period</b> PROVIDE PRICES TO PERFORM PEST CONTROL SERVICES - INDEFINITE DELIVERY/INDEFINITE QUANTITY - IN ACCORDANCE WITH SECTION C, SPEC ITEM 4 ELINs D700 through D723							
ELIN	Product Name	Description Extended	Estimated Quantity	Unit of issue	Unit Price	Extended Price	IMAP CAC(s)
D700	Bat Control in Buildings (Pest Goup # 026)	Provide labor and materials to control/exclude bats from buildings in accordance with state regulations. Time Period to Respond: Same day as ordered. Complete work per time periods specified in J-1503020-11.	6	EA			9220 92G0
D701	Infestation Bee, Wasp, Hornet, and Stinging Arthropod Control (Pest Group # 012)	Provide labor and materials to control stinging arthropod infestations in and around buildings, structures, and areas. Pests include, but are not limited to, bees, wasps, hornets, carpenter bees, cicada killers, yellow jackets, and solitary wasps (mud daubers, umbrella wasps). European honeybee swarms/nests: Contractor shall contact state or local authorities to determine if local beekeepers can remove honeybee swarms/nests. Time Period to Respond: 4 hours. If swarm, respond immediately at discretion of KO. Complete work per time periods specified in J-1503020-08.	12	EA Infestation			9220 92G0
D702	Pest Bird Control (including Bird Aircraft Strike Hazard Reduction Activities) (Pest Group #028)	Provide labor and materials to prevent and control birds inside and outside buildings/structures, and prevent and control birds roosting/nesting on aircraft operation areas. Time Period to Respond: General Bird Control: 3 working days, one day in occupied spaces. BASH: 24 hours BASH Emergency Call: (Mission affected) Immediately. Complete work per time periods specified in J-1503020-11.	12	EA Infestation			9220 92G0

D703	Filth Fly Control (Pest Group # 014)	Provide labor and materials to prevent and control filth flies including house flies, flesh flies, bottle flies, blow flies, fruit flies, and other related insects that breed or are attracted to garbage and trash in area designated by the KO. Identify source, if applicable. Time Period to Respond: 2 working days. Complete work per time periods specified in J-1503020-08.	24	EA Infestation			9220 92G0
D704	Fire Ant Control (Pest Group # 018)	Provide labor and materials to prevent and control fire ants indoors and outdoors. Sites include all developed and semi-developed areas and other designated sites. Time Period to Respond: Indoors: Immediately. Outdoors: 1 day. Complete work per time periods specified in J-1503020-08.	75	Indoors: 1,000 SF Outdoors: 0.25 acre			9220 92G0
D705	Flea Control In and Around Buildings and Structures (Pest Group #004)	Provide labor and materials to control flea infestations in and around buildings and structures. Time Period to Respond: 2 working days. Complete work per time periods specified in J-1503020-07.	25	1,000 SF			9220 92G0
D706	Commensal Rodents In and Around Buildings and Structures (Pest Group # 027)	Provide labor and materials to prevent and control rodents indoors or within 75 linear feet of the exterior walls of designated buildings and structures. Rodent pests include, but are not limited to Norway rats, roof rats, house mice, and field mice. Service requires removal of dead animals. Time Period to Respond: Indoors: 1 day. Outdoors: 3 working days. Complete work per time periods specified in J-1503020-11.	125	1,000 SF			9220 92G0
D707	Stored Product Pest Control (Arthropods) (Pest Group # 006)	Provide labor and materials to control and prevent stored product pests at designated sites. Time Period to Respond: 3 working days. Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0
D708	Survey for Termite and Wood Destroying Organisms (Pest Group # 020)	Provide labor and materials to survey for all termites species and other wood destroying organisms including fungal rots, carpenter ants, and wood boring beetles. Time Period to Respond: If swarm, immediately. Otherwise, 7 days. Complete work per time periods specified in J-1503020-09.	50	1,000 SF			9220 92G0

D709	Other Wood Destroying Organism Control (Pest Group # 019)	Provide labor and materials to prevent, manage, and control non-termite wood destroying organisms including, but not limited to powder post beetles (Lyctids and Bostrichids), Anobiids (furniture and deathwatch beetles), old house borer, carpenter ants, and carpenter bees. Time Period to Respond: 10 working days. Complete work per time periods specified in J-1503020-09.	50	1,000 SF			9220 92G0
D710	Tick Survey and Control Outdoors (Pest Group # 017)	Provide labor and materials to survey for and control of ticks outdoors. Time Period to Respond: 3 calendar days. Complete work per time periods specified in J-1503020-08.	10	5,000 SF			9220 92G0
D711	Pest Vertebrate Control (Pest Group # 029)	Provide labor and materials to control pest vertebrate animals including, but not limited to, feral dogs and cats, squirrels, skunks, snakes, opossums, raccoons, and mongoose. Comply with local laws and regulations. Time Period to Respond: Within 24 hours. Emergency (animal possibly rabid) or indoors, immediately. Complete work per time periods specified in J-1503020-11.	12	EA			9220 92G0
D712	Ant Control (Pest Group # 001)	Provide labor and materials to prevent and control ants in and around buildings and structures. Time Period to Respond: 10 working days. Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0
D713	Turf and Ornamental Pest Control (Pest Group # 022)	Provide labor and materials to control arthropod pests in turf and on ornamental plantings. Time Period to Respond: 5 days. Complete work per time periods specified in J-1503020-10.	5	1,000 SF			9220 92G0
D714	Cockroach Control (Pest Group # 003)	Provide labor and materials to prevent and control all cockroaches. Time Period to Respond: 3 days. Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0
D715	Mole Cricket Control (Pest Group # 021)	Provide labor and materials to control mole crickets in lawns. Time Period to Respond: 7 calendar days. Complete work per time periods specified in J-1503020-10.	5	1,000 SF			9220 92G0

D716	Miscellaneous Arthropod Pest Control (Pest Group # 005)	Provide labor and materials to prevent and control nuisance arthropod pests in and around buildings and structures. Excludes but is not limited to spiders, silverfish, scorpions, crickets, centipedes, millipedes, boxelder bugs, mites, beetles, etc. (Excludes ants, cockroaches, filth flies, and bees/wasps/hornets covered in separate sections.) Time Period to Respond: 7 days. Complete work per time periods specified in J-1503020-07.	25	1,000 SF			9220 92G0
D717	Arthropod Control in Food Handling Establishments (Pest Group # 002)	Provide labor and materials to prevent and control arthropod pests in food handling establishments. Arthropod pests include, but are not limited to, cockroaches, ants (excludes fire ants which are covered under a separate pest group), silverfish, centipedes, ground beetles, fleas, spiders, stored product pests, etc. Time Period to Respond: 24 hours. Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0
D718	Bed Bug Control (Pest Group # 011)	Provide labor and materials to control bed bugs. Time Period to Respond: 24 hours. Complete work per time periods specified in J-1503020-08.	30	EA Infestation			9220 92G0
D719	Childcare Facilities/Sensitive Areas Pest Control (Includes: Schools, Hospital, Veterinary Clinic and Kennels, Child Development Center, Youth Activities Center) (Pest Group # 013)	Provide labor and materials to prevent and control all nuisance arthropod pests (including, but not limited to), cockroaches, ants, silverfish, spiders, crickets, flies, centipedes, box elder bugs, mites, bees, wasps, other venomous arthropods, AND all species of rodents in areas where children frequent including child care, schools, day care, nurseries and other locations as designated. Time Period to Respond: 2 days, same day if venomous. Complete work per time periods specified in J-1503020-08.	25	1,000 SF			9220 92G0

D720	Iguana Control (Pest Group # 030)	Provide labor and materials to prevent and control iguanas indoors or within 75 linear feet of the exterior walls of designated buildings and structures. Service requires removal of dead animals. Comply with federal, state and local laws and regulations. Time Period to Respond: 48 hours, immediately if emergency / indoors. Complete work per time periods specified in J-1503020-11.	100	EA			9220 92G0
D721	Small Reptile Control (Pest Group # 031)	Provide labor and materials to prevent and control small reptiles indoors or within 75 linear feet of the exterior walls of designated buildings and structures. Small reptiles include, but are not limited to anoles, geckos, and skinks. Service requires removal of dead animals.. Time to Respond: 1 day indoors, 3 days outdoors. Complete work per time periods specified in J-1503020-11.	10	1,000 SF			9220 92G0
D722	Subterranean Termite Control	Provide labor and materials to control infestations of subterranean termites in accordance with J-1503020-12 (Termite Control Specifications). Time Period to Respond: 7 working days after receipt of the task order. Complete work per time periods specified in J-1503020-12.	125	100 LF			9220 92G0
D723	Drywood Termite Control - Local/Spot Treatment	Provide labor and materials to prevent, manage, and control Drywood Termites in accordance with J-1503020-12 (Termite Control Specifications). Time Period to Respond: 3 working days after receipt of the task order.	250	1,000 SF			9220 92G0
D724	Drywood Termite Control - Whole Building Fumigation - Unit Priced Work - MUST BE NEGOTIATED BY KO.	Provide labor and materials to prevent, manage, and control Drywood Termites in accordance with J-1503020-12 (Termite Control Specifications). Period of Performance will be determined when task order is issued. All Unit Priced work subject to the Service Contract Act per the scope and delivery schedule specified in the order. MUST BE NEGOTIATED BY KO.		LS		\$150,000.00	9220 92G0 NTE
		<b>TOTAL INDEFINITE QUANTITY PRICE THIRD OPTION YEAR</b>					NTE

ATTACHMENT J-0200000-06 EXHIBIT LINE ITEM NUMBERS SOLICITATION CONTRACT # N69450-15-R-4716 EXHIBIT E - CLIN 0015 <b>Line Item 0015 Indefinite Delivery/Indefinite Quantity Price - Fourth Option Period</b> PROVIDE PRICES TO PERFORM PEST CONTROL SERVICES - INDEFINITE DELIVERY/INDEFINITE QUANTITY - IN ACCORDANCE WITH SECTION C, SPEC ITEM 4 ELINs E700 through E723							
ELIN	Product Name	Description Extended	Estimated Quantity	Unit of issue	Unit Price	Extended Price	IMAP CAC(s)
E700	Bat Control in Buildings (Pest Goup # 026)	Provide labor and materials to control/exclude bats from buildings in accordance with state regulations. Time Period to Respond: Same day as ordered. Complete work per time periods specified in J-1503020-11.	6	EA			9220 92G0
E701	Infestation Bee, Wasp, Hornet, and Stinging Arthropod Control (Pest Group # 012)	Provide labor and materials to control stinging arthropod infestations in and around buildings, structures, and areas. Pests include, but are not limited to, bees, wasps, hornets, carpenter bees, cicada killers, yellow jackets, and solitary wasps (mud daubers, umbrella wasps). European honeybee swarms/nests: Contractor shall contact state or local authorities to determine if local beekeepers can remove honeybee swarms/nests. Time Period to Respond: 4 hours. If swarm, respond immediately at discretion of KO. Complete work per time periods specified in J-1503020-08.	12	EA Infestation			9220 92G0
E702	Pest Bird Control (including Bird Aircraft Strike Hazard Reduction Activities) (Pest Group #028)	Provide labor and materials to prevent and control birds inside and outside buildings/structures, and prevent and control birds roosting/nesting on aircraft operation areas. Time Period to Respond: General Bird Control: 3 working days, one day in occupied spaces. BASH: 24 hours BASH Emergency Call: (Mission affected) Immediately. Complete work per time periods specified in J-1503020-11.	12	EA Infestation			9220 92G0

E703	Filth Fly Control (Pest Group # 014)	Provide labor and materials to prevent and control filth flies including house flies, flesh flies, bottle flies, blow flies, fruit flies, and other related insects that breed or are attracted to garbage and trash in area designated by the KO. Identify source, if applicable. Time Period to Respond: 2 working days. Complete work per time periods specified in J-1503020-08.	24	EA Infestation			9220 92G0
E704	Fire Ant Control (Pest Group # 018)	Provide labor and materials to prevent and control fire ants indoors and outdoors. Sites include all developed and semi-developed areas and other designated sites. Time Period to Respond: Indoors: Immediately. Outdoors: 1 day. Complete work per time periods specified in J-1503020-08.	75	Indoors: 1,000 SF Outdoors: 0.25 acre			9220 92G0
E705	Flea Control In and Around Buildings and Structures (Pest Group #004)	Provide labor and materials to control flea infestations in and around buildings and structures. Time Period to Respond: 2 working days. Complete work per time periods specified in J-1503020-07.	25	1,000 SF			9220 92G0
E706	Commensal Rodents In and Around Buildings and Structures (Pest Group # 027)	Provide labor and materials to prevent and control rodents indoors or within 75 linear feet of the exterior walls of designated buildings and structures. Rodent pests include, but are not limited to Norway rats, roof rats, house mice, and field mice. Service requires removal of dead animals. Time Period to Respond: Indoors: 1 day. Outdoors: 3 working days. Complete work per time periods specified in J-1503020-11.	125	1,000 SF			9220 92G0
E707	Stored Product Pest Control (Arthropods) (Pest Group # 006)	Provide labor and materials to control and prevent stored product pests at designated sites. Time Period to Respond: 3 working days. Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0

E708	Survey for Termite and Wood Destroying Organisms (Pest Group # 020)	Provide labor and materials to survey for all termites species and other wood destroying organisms including fungal rots, carpenter ants, and wood boring beetles. Time Period to Respond: If swarm, immediately. Otherwise, 7 days. Complete work per time periods specified in J-1503020-09.	50	1,000 SF			9220 92G0
E709	Other Wood Destroying Organism Control (Pest Group # 019)	Provide labor and materials to prevent, manage, and control non-termite wood destroying organisms including, but not limited to powder post beetles (Lyctids and Bostrichids), Anobiids (furniture and deathwatch beetles), old house borer, carpenter ants, and carpenter bees. Time Period to Respond: 10 working days. Complete work per time periods specified in J-1503020-09.	50	1,000 SF			9220 92G0
E710	Tick Survey and Control Outdoors (Pest Group # 017)	Provide labor and materials to survey for and control of ticks outdoors. Time Period to Respond: 3 calendar days. Complete work per time periods specified in J-1503020-08.	10	5,000 SF			9220 92G0
E711	Pest Vertebrate Control (Pest Group # 029)	Provide labor and materials to control pest vertebrate animals including, but not limited to, feral dogs and cats, squirrels, skunks, snakes, opossums, raccoons, and mongoose. Comply with local laws and regulations. Time Period to Respond: Within 24 hours. Emergency (animal possibly rabid) or indoors, immediately. Complete work per time periods specified in J-1503020-11.	12	EA			9220 92G0
E712	Ant Control (Pest Group # 001)	Provide labor and materials to prevent and control ants in and around buildings and structures. Time Period to Respond: 10 working days Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0
E713	Turf and Ornamental Pest Control (Pest Group # 022)	Provide labor and materials to control arthropod pests in turf and on ornamental plantings. Time Period to Respond: 5 days. Complete work per time periods specified in J-1503020-10.	5	1,000 SF			9220 92G0

E714	Cockroach Control (Pest Group # 003)	Provide labor and materials to prevent and control all cockroaches. Time Period to Respond: 3 days. Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0
E715	Mole Cricket Control (Pest Group # 021)	Provide labor and materials to control mole crickets in lawns. Time Period to Respond: 7 calendar days. Complete work per time periods specified in J-1503020-10.	5	1,000 SF			9220 92G0
E716	Miscellaneous Arthropod Pest Control (Pest Group # 005)	Provide labor and materials to prevent and control nuisance arthropod pests in and around buildings and structures. Excludes but is not limited to spiders, silverfish, scorpions, crickets, centipedes, millipedes, boxelder bugs, mites, beetles, etc. (Excludes ants, cockroaches, filth flies, and bees/wasps/hornets covered in separate sections.) Time Period to Respond: 7 days. Complete work per time periods specified in J-1503020-07.	25	1,000 SF			9220 92G0
E717	Arthropod Control in Food Handling Establishments (Pest Group # 002)	Provide labor and materials to prevent and control arthropod pests in food handling establishments. Arthropod pests include, but are not limited to, cockroaches, ants (excludes fire ants which are covered under a separate pest group), silverfish, centipedes, ground beetles, fleas, spiders, stored product pests, etc. Time Period to Respond: 24 hours. Complete work per time periods specified in J-1503020-07.	50	1,000 SF			9220 92G0
E718	Bed Bug Control (Pest Group # 011)	Provide labor and materials to control bed bugs. Time Period to Respond: 24 hours. Complete work per time periods specified in J-1503020-08.	30	EA Infestation			9220 92G0

E719	Childcare Facilities/Sensitive Areas Pest Control (Includes: Schools, Hospital, Veterinary Clinic and Kennels, Child Development Center, Youth Activities Center) (Pest Group # 013)	Provide labor and materials to prevent and control all nuisance arthropod pests (including, but not limited to), cockroaches, ants, silverfish, spiders, crickets, flies, centipedes, box elder bugs, mites, bees, wasps, other venomous arthropods, AND all species of rodents in areas where children frequent including child care, schools, day care, nurseries and other locations as designated. Time Period to Respond: 2 days, same day if venomous. Complete work per time periods specified in J-1503020-08.	25	1,000 SF			9220 92G0
E720	Iguana Control (Pest Group # 030)	Provide labor and materials to prevent and control iguanas indoors or within 75 linear feet of the exterior walls of designated buildings and structures. Service requires removal of dead animals. Comply with federal, state and local laws and regulations. Time Period to Respond: 48 hours, immediately if emergency / indoors. Complete work per time periods specified in J-1503020-11.	100	EA			9220 92G0
E721	Small Reptile Control (Pest Group # 031)	Provide labor and materials to prevent and control small reptiles indoors or within 75 linear feet of the exterior walls of designated buildings and structures. Small reptiles include, but are not limited to anoles, geckos, and skinks. Service requires removal of dead animals.. Time to Respond: 1 day indoors, 3 days outdoors. Complete work per time periods specified in J-1503020-11.	10	1,000 SF			9220 92G0
E722	Subterranean Termite Control	Provide labor and materials to control infestations of subterranean termites in accordance with J-1503020-12 (Termite Control Specifications). Time Period to Respond: 7 working days after receipt of the task order. Complete work per time periods specified in J-1503020-12.	125	100 LF			9220 92G0

E723	Drywood Termite Control - Local/Spot Treatment	Provide labor and materials to prevent, manage, and control Drywood Termites in accordance with J-1503020-12 (Termite Control Specifications). Time Period to Respond: 3 working days after receipt of the task order.	250	1,000 SF			9220 92G0
E724	Drywood Termite Control - Whole Building Fumigation - Unit Priced Work - MUST BE NEGOTIATED BY KO.	Provide labor and materials to prevent, manage, and control Drywood Termites in accordance with J-1503020-12 (Termite Control Specifications). Period of Performance will be determined when task order is issued. All Unit Priced work subject to the Service Contract Act per the scope and delivery schedule specified in the order. MUST BE NEGOTIATED BY KO.		LS		\$150,000.00	9220 92G0 NTE
		<b>TOTAL INDEFINITE QUANTITY PRICE FOURTH OPTION YEAR</b>					NTE

ATTACHMENT J-1503020-06

ATTACHMENT J-1503020-06  
FREQUENCIES FOR SCHEDULED WORK

The following buildings will be surveyed on the specified frequencies and treated as indicated on the pest group sheets:

Customer	Facility No.	Area (SF)	Facility Description	Mission Impact Pests	Location	Frequency
REGION	A-337	9,000	Bowling Alley – “Includes Food Handling Area”	Rodents	NAS Boca Chica	Weekly
REGION	V-4187	18,650	Child Development Center (CDC) – “Includes Food Handling Area”	Rodents, Snakes, Wasp/Bees, Fire Ants	Sigsbee Annex	Weekly
REGION	1332	8,180	Beach Patio Recreation Area – “Includes Food Handling Area”	Rodents	Truman Annex	Weekly
Weekly Service SF		35,830				

Customer	Facility No.	Area (SF)	Facility Description	Mission Impact Pests	Location	Frequency
REGION	A-132	3,077	Boca Chica Fire Station		NAS Boca Chica	Monthly
REGION	A-322	1,512	Mini Mart	Rodents	NAS Boca Chica	Monthly
REGION	A-638	20,000	Visitor Quarters	Bed Bugs	NAS Boca Chica	Monthly
REGION	A-639	20,000	Visitor Quarters	Bed Bugs	NAS Boca Chica	Monthly
REGION	A-648	31,000	Visitor Quarters	Bed Bugs	NAS Boca Chica	Monthly
REGION	A-649	31,000	Visitor Quarters	Bed Bugs	NAS Boca Chica	Monthly

REGION	A-727	48,705	Visitor Quarters	Bed Bugs	NAS Boca Chica	Monthly
REGION	A-4171	1,642	Dog Kennel	Fire Ants, Snakes	NAS Boca Chica	Monthly
REGION	A-734	5,677	Security		NAS Boca Chica	Monthly
REGION	A-824	4,000	Hazardous Waste Storage		NAS Boca Chica	Monthly
REGION	A-4078	3,500	Hazardous Waste Storage		NAS Boca Chica	Monthly
REGION	C-1	9,367	Trumbo Fire Station		Trumbo Point	Monthly
REGION	C-2076	131,485	Visitor Quarters (Floors 1-6)	Bed Bugs	Trumbo Point	Monthly
REGION	V-4111	28,120	Navy Exchange	Rodents	Sigsbee Annex	Monthly
REGION	V-4113	5,168	Community Center		Sigsbee Annex	Monthly
REGION	V-4114	17,299	Navy Lodge	Bed Bugs	Sigsbee Annex	Monthly
REGION	V-4189	12,468	Youth Center "Includes Food Handling Area"	Snakes, Wasp/Bees, Fire Ants	Sigsbee Annex	Monthly
REGION	392A	1,550	Visitor Quarters	Bed Bugs	Truman Annex	Monthly
REGION	392B	1,550	Visitor Quarters	Bed Bugs	Truman Annex	Monthly
REGION	392C	1,550	Visitor Quarters	Bed Bugs	Truman Annex	Monthly
REGION	437	29,283	Visitor Quarters	Bed Bugs	Truman Annex	Monthly
REGION	438	29,283	Visitor Quarters	Bed Bugs	Truman Annex	Monthly
REGION	439	29,283	Visitor Quarters	Bed Bugs	Truman Annex	Monthly
REGION	507	4,248	Truman Fire Station	Bed Bugs	Truman Annex	Monthly
REGION	T-230	4,180	Truman Chapel "Includes Food Handling Area"		Truman Annex	Monthly
REGION	1350	31,595	Visitor Quarters	Bed Bugs	Truman Annex	Monthly
REGION	1351	31,595	Visitor Quarters	Bed Bugs	Truman Annex	Monthly
Monthly Service SF		538,137				

ATTACHMENT J-1503020-06  
 FREQUENCIES FOR SCHEDULED WORK (cont'd)

Customer	Facility No.	Area (SF)	Facility Description	Mission Impact Pests	Location	Frequency
REGION	A-4174	1,406	Wastewater Treatment Plant		NAS Boca Chica	Quarterly
Quarterly Service SF		1,406				

Customer	Facility No.	Area (SF)	Facility Description	Mission Impact Pests	Location	Frequency
TARS	900	100	Aerostat Site		Cudjoe Key	Monthly
TARS	920	9,222	Aerostat Site		Cudjoe Key	Monthly
TARS	923	1,200	Aerostat Site		Cudjoe Key	Monthly
TARS	927	1,845	Aerostat Site		Cudjoe Key	Monthly
TARS	928	2,400	Aerostat Site		Cudjoe Key	Monthly
TARS	937	320	Aerostat Site		Cudjoe Key	Monthly
TARS	954	928	Aerostat Site		Cudjoe Key	Monthly
TARS	957	400	Aerostat Site		Cudjoe Key	Monthly
Monthly Service SF		16,415				

Customer	Facility No.	Area (SF)	Facility Description	Mission Impact Pests	Location	Frequency
DECA	V-4111	18,351	Commissary – “Includes Food Handling Area”	Rodents	Sigsbee Annex	Monthly
Monthly Service SF		18,351				

Customer	Facility No.	Area (SF)	Facility Description	Mission Impact Pests	Location	Frequency
BUMED	L-8	2,056	Medical Storage	Rodents		Monthly
BUMED	L-47	14,112	Medical Storage	Rodents		Monthly
BUMED	L-48	57,641	Medical Clinic	Rodents		Monthly
BUMED	L-49	2,138	Energy Building			Monthly
Monthly Service SF		75,947				

Customer	Facility No.	Area (SF)	Facility Description	Mission Impact Pests	Location	Frequency
NRL	F-1	5,189	Navy Research Lab		Fleming Key	Monthly
NRL	F-14 / F-15	4,963	Corrosion Lab		Fleming Key	Monthly
Monthly Service SF		10,152				

Customer	Facility No.	Area (SF)	Facility Description	Mission Impact Pests	Location	Frequency
TCTS	A-4082	6,724	TCTS Facility	Rodents	NAS Boca Chica	Monthly
TCTS	4201	1,000	TCTS Equipment Facility		Truman Annex	Monthly
Monthly Service SF		7,724				

ATTACHMENT J-1503020-06  
FREQUENCIES FOR SCHEDULED WORK (cont'd)

<b>Customer</b>	<b>Facility No.</b>	<b>Area (SF)</b>	<b>Facility Description</b>	<b>Mission Impact Pests</b>	<b>Location</b>	<b>Frequency</b>
NSWC	10	4,400	ADMIN		Dania Beach	Monthly
NSWC	30	3,200	Boat Maintenance		Dania Beach	Monthly
NSWC	40	2,700	Range House		Dania Beach	Monthly
NSWC	43	500	Weapons R&D Facility		Dania Beach	Monthly
NSWC	90	4,760	Research Lab		Dania Beach	Monthly
Monthly Service SF		15,560				

<b>Customer</b>	<b>Facility No.</b>	<b>Area (SF)</b>	<b>Facility Description</b>	<b>Mission Impact Pests</b>	<b>Location</b>	<b>Frequency</b>
NSWC	28	900	Supply BLOC		Dania Beach	Quarterly
NSWC	60	7,000	Paint Storage		Dania Beach	Quarterly
Quarterly Service SF		7,900				

ATTACHMENT J-1503020-12ATTACHMENT J-1503020-12  
TERMITE CONTROL SPECIFICATIONS

**Unscheduled Structural Pest Control Services.** The Contractor shall provide structural pest control services on an unscheduled (indefinite quantity) basis as specified below. Services shall be completed within 7 working days after receipt of the task order. At the time of any soil treatment application, the soil shall be in a condition with low moisture to allow uniform distribution of the treatment solution throughout the soil. The Contractor shall not apply pesticide during or immediately following heavy rains, or when conditions will cause runoff and create an environmental hazard. No pesticides shall be applied to the soil beneath a plenum air space. Pesticides shall not be applied until the approximate location of water and sewer lines are known.

**(1) Subterranean Termite Control.** All termite infestations in the structure shall be controlled within 30 days of treatment. Toxicants shall be delivered to the project site in sealed and labeled containers as supplied by the manufacturer or formulator. Labels shall bear the manufacturer's warnings to be observed in handling and use of material, and bear evidence or registration under the FIFRA.

(a). **MATERIALS.** "The termiticide used for control of subterranean termites shall be a soil applied nonrepellent termiticide (such as fipronil, imidacloprid or chlorfenapyr). If needed, remedial treatments can be applied to wooden structural members using a borate product containing the active ingredient disodium octaborate tetrahydrate (i.e. Tim-Boi<sup>TM</sup>, Bora-Care<sup>TM</sup>). The termiticide product shall be applied at the **highest labeled rates and concentrations.**"

1. **Delivery and Storage.** Termiticide shall be delivered to the project site in sealed and labeled containers as supplied by the manufacturer or formulator. Labels shall bear manufacturer's warnings to be observed in handling and use of the material. Labels shall bear evidence of registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) as amended by the Federal Environmental Pesticide Control Act (FEPCA) of 1972.

2. **Samples.** The Contractor shall submit on request, or the Contracting Officer may draw at any time, without prior notice, from stocks at the site of the work, samples of insecticide concentrates and diluted insecticide solutions or emulsions being used or presumed to be for use in this work. Should analysis indicate such samples to contain less than the amount of active ingredient claimed on the label or specified herein, then all work done with such insecticides shall be repeated using insecticides conforming to this specification without additional cost to the Government.

(b). **APPLICATION SHALL BE MADE IN THE FOLLOWING MANNER:**

1. **Interior Areas to be Treated.** Expansion or construction joints located under and adjacent to interior and exterior walls shall be treated by drilling holes through the floor slab and injecting the proper insecticide. Drill holes should be spaced in a manner that will allow for application of a continuous chemical treatment zone (i.e. holes approximately 3/8 inch in diameter and no more than 12 inches apart, on center, not more than 6 inches from the wall being treated). Termiticide shall be applied into these holes under pressure at a rate as specified on the insecticide label. Plumbing chases shall also be treated.

ATTACHMENT J-1503020-12  
TERMITE CONTROL SPECIFICATIONS (cont'd)

2. Exterior Areas to be Treated. Soil adjacent to the outside of wall shall be treated. The treatment shall extend from the top of the footing to the top of the soil to form a vertical insecticide barrier along the building at the rate of not less than four gallons per ten linear feet per foot of depth. Backfill shall be tamped and sufficient in quantity to provide a surface sloping away from the structure. Voids in concrete block walls, and between brick veneer and foundation walls shall be treated by drilling and injecting insecticide as specified on the label.

3. Label Requirements. Rates and methods of application shall be in strict accordance with the printed instructions on the manufacturer's insecticide label with the insecticide applied at the **highest labeled rate and concentration**. Conflicts between this specification and label directions shall be resolved in favor of the label. Prior to performing the work, the termiticide label, labeling and Material Safety Data Sheet (MSDS) must be submitted to the Contracting Officer for approval.

(c). **DRILL HOLES**

1. Drill holes in masonry walls shall be plugged neatly and solid using 1.2 sand cement mortar.

2. Drill holes in floor slabs shall be plugged neatly and solid using an approved non-shrink grout.

3. Drill holes in expansion joints shall be sealed with an approved mastic cement. Excess mastic shall be removed and left neat.

(d). **EXISTING UTILITIES.** The Contractor shall determine in advance of commencing work the locations of water lines, drain lines, fuel oil lines and heating ducts, and shall avoid damage to these lines and ducts during drilling and rodding operations. Any damage caused by the Contractor's operations, if not conducted according to the information obtained from the Contracting Officer, shall be immediately repaired at the Contractor's expense.

(e). **SITE PROTECTION AND BACKFILL TREATMENT.** All shrubbery shall be protected from damage during all operations under this contract. Any such damage incurred shall be immediately corrected at no cost to the Government. Where grass is removed from trenching or excavated material, after backfilling, the sod shall be replaced and thoroughly dampened with the approved termiticide solution if allowed by the insecticide label.

(f). **CERTIFICATION OF WORK.** Upon final completion of the soil treatment, and as a condition for final acceptance, the Contractor shall furnish a written certificate stating:

1. Insecticide used had required concentration, brand name, and manufacturer thereof.

2. Rate and method of application complied in every respect with the standards contained herein.

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TERMITE CONTROL SPECIFICATIONS (cont'd)

(g). **WARRANTY.** The Contractor shall provide the Contracting Officer with a written warranty, in acceptable form, for each building or building unit treated for subterranean termites. The warranty shall be **prepaid** (to be included in the total price of the treatment) good for a period of no less than five years, guaranteeing retreatment of any subsequent infestation and further that any structural damage due to an infestation after the initial treatment shall be repaired at no additional cost. A detailed written structural assessment shall be made by the Contractor with concurrence by the Contracting Officer prior to initial treatment for reference at a later date, should there be any questions of subsequent damage. The limit of the Contractor's liability for repairs is \$25,000 per building.

(2) **Drywood Termite Control – Whole Building Fumigation.** Provide drywood termite control as described below. The presence of an inspector trained in fumigation is essential while fumigant concentration readings are taken to determine that all drywood termites are killed during fumigation. Adherence to proper procedures must be assured while the work is being accomplished.

(a) **Safety Measures.** The Contractor shall ensure proper techniques and procedures are followed. Precautions shall be taken to prevent injury to any person and damage to property as a result of work accomplished under this section. These precautions shall include, but are not limited to, the following:

1. **Safety Equipment.** Before releasing any gas, the Contractor shall deliver to the KO, ready for use by Government personnel, two full-face gas masks, each with two new, unused canisters appropriate for the gas to be employed, or a similar number of self-contained breathing apparatuses, each with a cylinder of air; a completely stocked and illustrated fumigator's first aid kit (all meeting specifications of the Health and Safety Division, Bureau of Mines, U.S. Department of the Interior); and at least one approved low-volume gas detector for the fumigant to be employed. All such equipment will be held at the site until completion of the work.
2. **Notification of Security Officer.** The activity Security Officer shall be notified at least 24 hours prior to the commencement of fumigation operations, and upon completion of the work that the building is being left unattended.
3. **Disconnection of Services.** Prior to fumigation, all gas and other fuel supplies shall be cut off. Electric and telephone service need not be disconnected; however, the electric main entrance switch shall be pulled. All fires, including pilot lights, shall be extinguished prior to beginning fumigation procedures. After fumigation and subsequent ventilation has been completed, electric power, pilot lights, etc., shall be turned on or relit. Damage to any service caused by the Contractor shall be repaired at no additional cost to the Government.
4. **Barricades.** A double rope barricade shall be placed no closer than 20 feet to, and around the entire perimeter of the building to be fumigated. Existing fences may substitute for rope barricades if they are at least 20 feet from the building.
5. **Signs.** Warning signs shall be placed prominently on all means of ingress to the building and grounds, including fences and rope barricades surrounding the work. Signs shall include a statement that the building is being fumigated with sulfuryl fluoride or the name of another fumigant gas. Signs shall not be less than 18 by 24 inches in size and shall meet all state and local wording requirements.

TERMITE CONTROL SPECIFICATIONS (cont'd)

6. Guards. At least two guards shall be placed around the building before gas is released. Guards shall be positioned at either end of the structure so the maximum amount of the building is under continuous observation. Guards, warning signs, and barricades shall be maintained during the entire fumigation process until the Contractor has checked for gas concentration and declares the entire area gas free and safe for normal occupancy.

7. Lighting. The Contractor shall provide adequate lighting around the exterior of the structure being fumigated to permit ready detection of trespassers during the night.

8. Evacuation of Personnel. After all persons and animals are evacuated from within and under the building, guards are posted, and prior to release of the fumigant, the Contractor and KO shall jointly inspect all rooms and spaces to assure evacuation is complete.

9. Partial Fumigation. No partial fumigation of any building shall be allowed.

(b) Preparation.

1. Grass and Shrubbery. Wet the soil in planted areas to a depth of six inches for a distance of one foot outward from the areas to be covered by the tarp, to protect nearby plant roots from injury. In this respect, the Contractor shall exercise every precaution to protect and preserve grass and shrubbery that may come into contact with the building. Any plants, shrubs, or grass damaged by the gas or otherwise, shall be replaced at no additional cost to the Government.

2. Sampling. Furnish and install a minimum of four polyethylene tubes leading from approved locations within the structure to an approved location outside for the purpose of recording gas concentrations. Also furnish for use and have available during the entire fumigation period an approved thermal conductivity gas metering device, correctly calibrated in ounces per 1,000 cubic feet for the fumigant to be employed, and capable of sampling from the polyethylene tubes.

3. Removal of Damageable Items. Remove all items from the building that might be damaged by the fumigant and maintain in locked storage. Lost or damaged items shall be repaired or replaced by the Contractor at no additional cost to the Government.

4. Building Proper. In preparing the building for fumigation, exterior doors and windows and all entrances to enclosed interior areas, such as doors or windows leading to closets or cabinets or between rooms, shall be opened to facilitate distribution of the gas during fumigation and insure maximum ventilation at the end of the fumigation period.

(c) Procedure.

1. General. The building to be fumigated shall be completely enclosed with a gas-impervious tarpaulin material, with all sheeting seams securely sealed, and the lower edges of the enveloping cover sealed to the ground or finish grade level in a trench, with moist soil or with sand/water snakes (flexible tubing filled with water).

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2. Introduction of Chloropicrin. After preparation and sealing of the structure (except for one entrance) and prior to injection of the sulfuryl fluoride (Vikane), the Contractor shall introduce chloropicrin into the structure. The chloropicrin shall be introduced by placing cotton in shallow dishes, setting the dishes in the air stream of an electric fan within the structure, and pouring the chloropicrin over the cotton at the rate of one ounce per 10,000 to 15,000 cubic feet of space to be fumigated. The building will then be sealed and the fans started.

3. Fumigation. After introduction of the chloropicrin, the fumigant described below shall be released from cylinders placed outside the enclosed areas through not less than two hoses of either rubber, polyethylene tubing, or copper tubing leading to points well distributed within each floor of the building as previously approved by the KO. The liquid shall be injected at a temperature and pressure to guarantee complete vaporization upon its release. Sufficient air turbulence shall be created to maintain uniform distribution of the fumigants throughout all portions of the building and to prevent stratification of gas at any location by use of not less than four electric fans, each having a capacity of 3,000 to 5,000 cubic feet per minute (CFM).

4. Fumigant and Dosage Rates. The fumigant shall be sulfuryl fluoride (Vikane) gas, injected in vapor form, and maintained in accordance with Dow Chemical Company Fumiguides B and Y. When the whole Fumiguide calculated initial concentration is obtained from all sampling points, the 24-hour fumigation time period starts. If the Contractor wishes to increase dosage rates to shorten the fumigation time in accordance with Fumiguide Y, prior approval of the KO and the NAVFAC PPMC is required.

5. Borate Treatment. In addition to the aforementioned treatment, a glycol borate solution of Bora-Care™ shall be applied in attic and crawl spaces of the building. Apply a one-part water to one-part Bora-Care™ solution to the point of run off (one gallon of diluted solution for each 500 feet of surface area) to all exposed wood surfaces. Follow all labeled directions for the safe handling and use of this product. Aerosol application will be allowed only in inaccessible areas and with the prior approval of the KO.

6. Sampling. During the actual 24-hour fumigation period, the gas-laden atmosphere within the enveloped structure shall be sampled from each sampling point five times: at the inception, and at four, eight, 16, and 24 hours after inception. The Contractor shall take appropriate action to ensure proper distribution of the gas and maintenance of the level of concentration specified. Sample readings shall be recorded and a copy of the readings provided to the KO upon completion of the treatment.

(d) Aeration. Upon termination of the fumigation exposure period, the Contractor shall remove all seals, open all doors and windows, and use ventilation fans to remove fumigants from dead air pockets with full observance of accepted safety, state, and labeled aeration procedures to avoid exposure of any persons or other life to dangerous concentrations of fumigant gas. The Contractor shall check for complete aeration with a low-volume gas detector in all enclosures, which might retain concentrations of gas, such as closets, cabinets, refrigerators, and chests, and certify to the KO that the structure is gas free and available for occupancy.

(e) Clean Up. Upon completion of the fumigation, remove all debris and rubbish resulting from the work, replace damageable items removed from the building, and repair all damage resulting from the work.

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(f) Warranty. The Contractor shall guarantee the fumigated building is completely free of living drywood termites for one year after the fumigation is completed. The Contractor, accompanied by the KO, shall make two thorough inspections of the structure, at six-month intervals, following the fumigation date. The written findings of each inspection shall be provided to the KO within 10 working days after inspection completion. Positive evidence of drywood termite infestation, except from furniture and other moveable property installed during the one-year period, shall constitute conclusive evidence of improper fumigation and lack of control, and the building shall be refumigated at no additional cost to the Government.

**(3) Drywood Termite Control – Local/Spot Treatments.** Provide drywood termite control as described below. The following is a list of localized or spot treatments for drywood termites.

1. Borates. Spray and foam applications of products containing boron salts are applied to raw, uncoated wood surfaces.
2. Wood Injection. An insecticide is injected into small holes drilled through any wood surface into termite galleries delivering the treatment directly to the pest population.
3. Microwave. Microwave energy, applied to relatively small sections of infested wood, kills termites by heating them. Thermocouples should be inserted into treated members to insure that adequate microwave energy is delivered.
4. Wood replacement. This method allows for absolute removal of a drywood termite infestation if it is isolated to a wood member which can be detached relatively easily, as for example, a fascia board or a door. Make certain that there are no galleries leading to adjacent wood members, otherwise, they will also require treatment or removal.

(End of Summary of Changes)