

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE J	PAGE OF PAGES 1 9
2. AMENDMENT/MODIFICATION NO. 0001	3. EFFECTIVE DATE 09-Mar-2011	4. REQUISITION/PURCHASE REQ. NO. WF7LKT10530402		5. PROJECT NO.(If applicable)
6. ISSUED BY REGIONAL CONTRACTING OFFICE (RCO) BOGOTA CALLE 24BIS #48-50 USMILGP CONTRACTING BOGOTA	CODE W913FT	7. ADMINISTERED BY (If other than item 6) See Item 6		
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)		X	9A. AMENDMENT OF SOLICITATION NO. W913FT-11-T-0026	
		X	9B. DATED (SEE ITEM 11) 02-Mar-2011	
			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 <u>1</u> copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.				
12. ACCOUNTING AND APPROPRIATION DATA (If required)				
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.				
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.				
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).				
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:				
D. OTHER (Specify type of modification and authority)				
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input type="checkbox"/> is required to sign this document and return _____ copies to the issuing office.				
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) The purpose of this amendment is to change the SOW to a Container Specifications sheet, and change some terminology. Clause 52.212-2 information has been replaced with a new version. The solicitation will be extended until 31 March. All other terms and conditions remain unchanged.				
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 09-Mar-2011

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION SF 1449 - CONTINUATION SHEET

SOLICITATION/CONTRACT FORM

The required response date/time has changed from 24-Mar-2011 10:00 AM to 31-Mar-2011 10:00 AM.

The following have been added by full text:

CONTAINER SPECIFICATIONS

SPECIFICATIONS
OFFICE CONTAINER

1.0 SCOPE OF WORK: The Vendor shall provide all finish works to deliver one (1) twenty (20) foot office container large enough to accommodate 6 people. The container shall be in good condition, painted, with one (1) door, two (2) aluminum windows, insulation, ceiling and walls covered, and floor finished. Electrical installations shall include regulated outlets, lights and voice and data points for 6 work stations. The container shall include two (2) air conditioning (A/C) units. This container is for delivery in Base Aerea, Melgar, Tolima. The vendor is responsible for contacting the USMILGP Point of Contact (POC) for installation instructions. The POC for this project is Luis Correa, at 311-516-5697. If a site visit for installation is desired, the vendor is responsible to arrange it on their own. This is a delivery and installation of a finished product, therefore no formal site visit will be conducted.

2.0 PRELIMINARIES

2.1 Architectonic, Electrical and Mechanical Drawings: The vendor shall provide detailed drawings of the proposed container, to include the electrical network and A/C installations. Electrical system shall estimate normal daily electrical consumption of the office container plus an additional 30%. The minimum standards are:

- Official resistance according to norm IEEE (Institute of Electrical and Electronic Engineer 142-4.1.2)
- Electrodes material according to NEC (National Electric Code) 250-52-c (2)
- Electrode size type of rod NEC 250-52-c (3)
- Separation between electrodes NEC 250-56
- Connections quality NEC 250-70
- Caliber of mesh conductors NEC 250-50 (d)
- Caliber of grounded conductor NEC 250-66
- Cables quality NEC 250-50
- Interconnection of PT NEC 250-68
- Accessibility to electrode NEC 250-68
- Iron fittings equal potency EI/TIA 607-5.4
- Circulating current IEEE 1100 table 4.3
- Protection against stroke of lightings according to model under NTC 4552 y/o IEC 61024-1-2

Electrical drawings and specifications standards that apply are NEC /ANSI (American National Standard Institute) /EIA (U.S. Energy Information Administration) /TIA (Telecommunication Industry Association)/NFPA (National Fire Protection Association) as applicable. The container shall be connected to an existing power line.

3.0 SPECIFICATIONS

3.1 Container: The Vendor shall provide a 20 feet container painted with one (1) coat each of anticorrosive and enamel paint, and an asphalt roof coating. The finished container shall be installed ready in Melgar.

3.2 Door: The container shall contain metal door frames in 18 caliber cold rolled laminate, painted with anticorrosive paint a minimum of 3 mils, and two (2) coats of enamel, and insulation according to local weather.

3.3 Walls: The container shall have painted cover material and appropriate insulation installed for local weather conditions. All colors, and specs shall be approved by the POC a minimum of eight (8) working days prior to installation.

3.4 Ceiling: The ceiling shall include appropriate insulation, with painted cover materials similar to the walls. All colors, and styles, shall be approved by the POC a minimum of eight (8) working days prior to installation.

3.5 Windows: The container shall contain two (2) aluminum windows with frames. Window dimensions shall be no larger than 1 meter X 1 meter, and include all accessories. The windows shall not be installed without previous authorization from the PE. The extruded aluminum shall be 6063-T5 alloy and temper with a minimum ultimate tensile strength of 22,000 psi. Comply with ASTM (American Society for Testing of Materials) B 221.

3.6 Paint: The paint shall be of the highest quality. The lining of ceilings, eaves, and any other part specified shall have two coats of standard acrylic highest quality paint, resistant to weather changes. Contractor shall provide samples of wall and ceiling colors and exterior colors, for POC approval, before paint may be applied

3.7 Interior Painting: Includes three coats of Viniltex or Pintuco paint (or equal). Contractor shall provide samples of wall colors, and veneers for POC approval prior to start of painting.

3.8 Floor Finish: The container shall contain an aluminum corrugated or similar floor finish. Colors, styles, types and sizes must be approved by the POC a minimum of eight (8) working days prior to installation.

3.9 Workstations: The container shall include six individual workstations, with one (1) filing cabinet each workstation, and all supports. Each proposal must include a photo or descriptive literature of the proposed design.

3.10 Desk Surfaces: The desk surface shall be 25mm agglomerate covered with high pressure laminated type Formica F6 on the top surface, high pressure laminated F8 on the bottom, and a PVC edge. The thickness shall be a minimum of 0.60m, and include adjustments to provide continuity to the entire surface area. The filing Cabinets 2x1 shall meet the following minimum specifications: Mixed filing cabinet with two conventional drawers and one for hanging files legal size with American type guides that open completely. It shall be metal with electrostatic paint, and include a lock (each one must have a code engraved corresponding key and a metal tray for pencils. Minimum dimensions are: 0.40" wide by 0.50" deep, and match the surface of the desk. The cabinets shall include sufficient space to allow passing of file tabs without difficulty (minimum 2.5cm from the edge of the handing folder). The metal supports/posts shall meet the following minimum specifications: Be sufficiently rigid, painted with electrostatic paint, and have stops with anti-sliding coating on the legs. The surfaces shall be supported on the 2x1 filing cabinet where support is not available. Surface supports and 2x1 cabinets shall allow space for a bottom perimeter conduit in the work area. The Vendor shall include the dimensions and description of the metal supports in their proposal, and provide samples for POC approval a minimum of eight (8) working days prior to purchase.

3.11 Chairs: The container shall contain six (6) armless, reclining, chairs, in accordance with each desk type. The Vendor shall provide documentation for each chair proposed to the PE for approval, a minimum of eight (8) working days prior to purchase. The chairs shall have adjustments of back and blockade, with the back a minimum 40cm high. They shall include a pneumatic mechanism for up to a height of 60cm. This chair shall be covered in Hilat cloth with Scotch guard or equivalent.

3.12 Air Conditioning: The container shall have two (2) A/C units appropriate for six (6) workstations and weather conditions of the site. Each A/C shall be 18,000 BTU at minimum.

3.13 Electrical: The internal electrical construction shall be in accordance with the electric regulations in effect in Colombia, NEC/ANSI/EIA/TIA/IEEE/NFPA, and allow for a 30% capacity above the maximum normal usage of all electrical systems simultaneously. All drawings and systems shall conform to IEC 61024-1-2, NTC 4552,

NTC 2050 (Norma Técnica Colombiana) and RETIE (Reglamento Técnico para Instalaciones Eléctricas). The system shall contain grounding systems.

NOTE: Wiring shall fulfill the following requirements.

- All energy cables shall be American Wire Gauge (AWG) and have isolation Thermoplastic Heat and Water Resistant (TWH) Insulated Wire of the caliber specified and calculated IAW the calculated electric bulging loads, subject to the following color code:

Green:	Earth.
White:	Neutral.
Black:	Not regulated.
Yellow, red, blue:	Regulated.

- This code shall flow from the electrical board of distribution to the final point of exit. Joints within the system are not allowed. They shall only be in the boxes.
- Protection elements shall be from a national and recognized manufacturer, all of the same brand preferred.
- All cable ends or joints shall have terminals or spring-like connectors appropriate for the conductors.

Laws and Codes: All material, equipment, and work shall be done according to the plans, specifications and standards established by the Colombian regulation and electric installations, the National Electrical Code.

Materials and Work Performance: All material and equipment shall be new and from accredited companies, approved by the Underwriter Laboratories, Inc. of the United States, from the VDE (Association for Electric, Electronic and Information Technologies) of Germany, or by similar entities upon previously approved by the POC.

Cuts and Repairs: Cuts, excavations, fills, repairs etc. shall be by masonry according to the instructions in the Electricity Section. All pipes, boxes, accessories, etc. shall be adjusted and installed before the concrete is poured.

3.13.1 Electrical Connections: Shall be underground Polyvinyl (PVC) and include distribution switchboard and all elements. The main feed and distribution system shall comply with Colombian Electrical Code (NTC-2050).

3.13.2 Electrical Installations: All electrical networks shall be in accordance to the NTC-2050. Cable shall be Thermoplastic Heat and Water Resistant Nylon Coated (THWN). The Contractor shall provide calculus records showing actual load and estimated reserve charge with cable caliber for POC approval before final contract acceptance. All outlets shall be grounded, and correspond to the needs of the project.

3.13.3 Grounded System: All electric system shall be grounded as established by the NTC 2050 and RETIE.

3.13.4 Electrical outlets, apparatus and lights: The Contractor shall provide all switches and outlets for the outlet boxes. These shall be "Luminex", "Ambia Blanca", or equal. Light switches shall be one pole, two poles and moved two ways at 15 amps, 120 volts, AC, lever operation, NEMA (National Electric Manufacturer Association) standard, specification Grade, silent type. Outlets shall be double with ground pole, 110 V / 15 Amp. Lights shall be fluorescent with grid, embed type, 4 x 32 W. All areas shall provide a minimum of 400 luxes. Lighting levels shall be verified at least 1 hour after dark. Switches shall be located at the right hand of each door. A sample of all electrical components shall be provided for POC approval a minimum of eight (8) working days prior to installation.

3.13.5 Distribution Panel. The panel shall be supplied and installed according to a panel program. It shall be rebar and terminal for neutral, and a ground rebar. The circuit breakers shall be connected to the rebar, and the load balanced. The panel shall be embedded correctly and only accessible through the front. The circuit protection devices shall be thermo-magnetic for 60 cycles at capacities indicated in the plans, but never lower than 10,000 amps in a short circuit. All boards shall include signs to identify each circuit or feeder. Outlets for 220 volts shall also include separate identification. The end-user shall be given two sets of instructions.

3.13.6 Bare Continuity Conductor: All EMT (Electric Metallic Tubing) out ducts and conduits and/or metal cable trays shall have a bare continuity lead (directly connected to the grounding barrage of the power circuit panel) in a gauge that complies with Colombian electrical standards.

3.13.7 Conductors: Conductors shall be copper with thermoplastic insulation, type Thermoplastic, High Heat Nylon (THHN) jacket insulation unless otherwise specified. The insulation shall be for 600 volts service. All wires shall be AWG No. 12 gage unless plans or specifications indicate otherwise. Gauges lower than No. 12 are only authorized for signals or controls. Conductor's gauge 10 or less shall be less solid. All gauges shall meet the American Wire Gauge system. Like colors shall be used in the different phases, with a uniform color throughout the building, according to the NEC. Conductors in only one color shall be covered with colored tape. No wire joints are authorized. The lines shall be continuous from box to box. The outlet or register box connections shall be No. 8 or smaller, and manufactured by a POC approved company. All terminals shall have at least 20 cm of the wire shall be left for light connections and other devices. All conductors shall meet the following requirements:

a) Galvanized, thin wall rigid conduit, or thick wall rigid conduit according to the UL standards, having the identification of the manufacturer and the UL seal. All connection accessories shall be compression type and waterproof. Cuts shall be square and long enough to provide good ground continuity. Connectors 1" or greater in diameter shall be insulated. When good ground continuity cannot be guaranteed, nuts with a ground terminal shall be connected to the box by a copper bridge bare conductor according to Colombian code

b) PVC thick wall, and thin wall, non-metallic rigid conduits shall be 26 cell, NEMA TC-2, and all accessories thick wall PVC SDR 26 (Size diameter ratio), or equal. It shall be for 90° C and resistant to sunlight, with all unions and connection accessories made of PVC, sealed with a cement solvent. Conduit cuts shall be square and the connectors attached firmly to boxes or cabinets. For grounding continuity, a copper protection conductor shall also be attached to a bare, or with green cover layout conduit connector at the required gauge according to code.

c) Metallic, galvanized flexible conduit that cannot be tightly sealed, shall be tightened with a tape loop, according to UL (Underwriters Lab Mark) standards. Unions shall insure good grounding continuity. Connectors 1" or greater diameters shall be insulated. It shall have connectors with bare or green cover protection, a copper conductor of the required gage for a non-metallic rigid conduit.

d) Galvanized flexible conduit, and accessories shall be watertight. Conduit 1" or greater diameter shall also be insulated. A protection conductor shall be necessary for metallic flexible conduit that is not water tight.

e) Pipes shall have the necessary diameter and be in agreement with U.S. and Colombian codes, unless otherwise specified. No conduit shall have a diameter less than ½".

f) All conduit installations shall not cross floor openings, opening in plumbing tubes, other sections or ducts, and not weaken or interfere with the structure of the building.

g) All conduit placement, outlet boxes, and panels shall be approved by the PE before placement. Wood spigots are not authorized. In horizontal runs, rigid layout conduit shall be placed at distances less than seven (7) feet between boxes. A support shall be placed three (3) feet or less from the outlet box or cabinet, with a curve greater than 45°; or a layout conduit joint. For conduit support, accessories such as clamps, or trapezes, shall be used. Non-metallic, thin wall rigid layout conduit with ½" and ¾" diameters shall be placed at intervals less than four (4) feet.

h) The metallic flexible conduit shall be attached with specially manufactured accessories every 4-1/2 feet, but not greater than 12 inches from outlets cabinets.

i) Areas with a false ceilings shall have the installation of the conduit depending on the type installed. The layout conduit shall be firmly attached to the structure without wires for support. The layout conduit shall not be supported by any equipment, duct, or pipe from other areas.

j) The layout conduit in visible areas shall be embedded, unless otherwise indicated in the specifications. When superficial layout is necessary, it shall be parallel or square to the structural forms of the building. Superficial layout conduit shall be supported rigidly every six (6) feet, and supported independently from the register boxes.

k) Register boxes shall be rigidly attached to the structure of the building.

l) If there is a run between two (2) outlets or two (2) panels, or a panel and an outlet, and the conduit is exposed; the conduit shall not be bent more than three (3) times between each example. Additionally, the maximum allowable bend in the conduit shall not exceed 90 degrees. With no more than 10 feet between outlets.

m) All conduit damaged during installation shall be replaced. When register boxes are necessary, they shall be accessible, but not visible, and not marring the building finish. If only visible areas are available for installation, contractor shall seek PE approval on placement. Switch boxes are not permitted for use as register boxes.

n) Conduit curves shall be done so that the ends are not damaged, and the internal diameter is not smaller. The interior radius of the curve shall not be less than six times the nominal diameter of the conduit. For conduits greater than 2", the Contractor shall use pre-manufactured elbows, and shall make the bends with a one-shot bending machine. The bends for non-metallic PVC rigid conduit shall be made only using indirect heat, never allowing a direct flame. The conduit ends shall be scarified to avoid cutting edges.

o) For non metallic PVC layout conduit in continuous, straight runs with more than 15m exposed to considerable temperature changes, shall have expansion joints

p) For lights installed on a false ceiling in the last track of feeding, a metal flexible conduit, or a metal flexible multiple conductor cable using a register box at the light, as well as in the main rigid layout conduit shall be used.

q) Lights installed on the surface or hanging from the structure shall be installed according to the plans, with manufacturer recommended accessories, or another POC approved system.

r) The layout conduit in movable fixtures shall be flexible multiple conductor cable or with a metal flexible conduit, in humid areas. In fixtures with plumbing outlet accessories, a watertight flexible cable shall be used.

s) In the installation, all the ends of the layout conduit, including those in cabinets and boxes shall be properly closed using plugs and not paper or rags.

3.14 Voice and data point: The contractor shall provide, install and connect two voice and data outlets in the office area. Characteristics of installation, fabrications and test shall fulfill the following standards:

EIA/TIA-568B.1	Standard Commercial Building Telecommunications Wiring Standard.
EIA/TIA-568B.2	100-ohm twisted-pair cabling standard.
EIA/TIA-568B.2-1	Category 6.
EIA/TIA-568B.3	Optical fiber cabling Standard.
EIA/TIA-569A	Commercial Building Standard for Telecommunications pathways and spaces.
EIA/TIA 606A	The Administration Standard for the Telecommunications Infrastructure of Commercial Buildings.
EIA/TIA 607	Commercial Building and Bonding Requirements for Telecommunications. Last Edition.
ISO/IEC 11801	The international Organization for Standardization / the International Electro technical Commission. Specifies generic cabling for use within commercial premises. Single or multiple buildings on a campus.

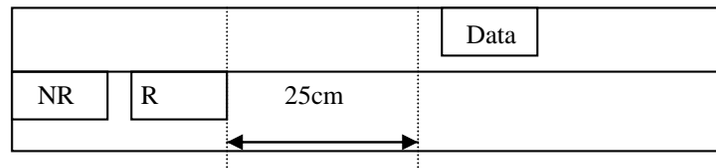
IEC: International Electrotechnical Commission/ISO: International Organization for Standardization

The cable Category 6 shall fulfill the following performance standards, measured in 100 meters with 4 connections.

FREQUENCY (MHZ)	INSERTION LOSS (DB)	NEXT (DB)	PSNEXT (DB)	ELFEXT (DB)	PSELFEXT (DB)	RETURN LOSS
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						(dB)
1	2	75,4	73,8	75,2	74	25
4	3,8	73,4	72,3	63,1	61,9	25
8	5,4	68,6	67,4	57,1	55,9	25
10	5,9	67	65,8	55,2	54	25
16	7,5	63,6	62,4	51,1	49,9	24
20	8,4	62	60,8	49,1	47,9	23,5
25	9,4	60,4	59,1	47,2	46	23
31,25	10,6	58,8	57,5	45,3	44,1	22,5
62,5	15,3	53,8	52,4	39,2	38	20
100	19,8	50,3	48,9	35,2	34	18
200	29,2	45,2	43,7	29,1	27,9	15
250	33,3	43,5	42	27,2	26	14

- The cable category shall be six (TIA/EIA 568B.2-1 Category 6). All voice and data points shall be certified by calibrated equipment. This shall be certified using the “channel” operation method. The data network shall be in a channel with antistatic screened painting and with an internal division for communication cables and energy. Each cavity shall maintain forty (40) percent of its capacity free. For the installation of data points, the buses and data exits are left separated from energy at least 25cm as indicated in the scheme shown below:



- All the lines for electrical outlets shall be stacked in a box, with no derivations or pipe unions. Lines shall be differentiated as regulated & non regulated, and marked with their respective voltage. The system shall be left ready so the energy can be driven from the generator, through a system of automatic transfer.

NOTE: Contactor may subcontract those works, but the subcontractor shall be ISO 9001:2000 certified Voice and data network and installation.

- Certificate shall be issued by Underwriters Laboratories to the manufacturer of the offered products in where the performance of the communication channel of wiring of 100 meters is approved, with 4 connections, in two configurations with different distances. Elements indicated in the UL certificate shall be the same as the offered elements.
- Copies of at least five (5) guarantees processed by the manufacturer, in projects executed by him.
- Manufacturer’s information that guarantees the current wiring system for 20 years.
- Letter signed by a legal representative that indicates the installed structured wiring elements conform to the communication channel are of ONLY one brand (To specify brand in this letter).
- Electrical Engineers Professional card of the Engineer who is performing this work.
- Catalogues or copies of the detailed specifications (they can be in English or Spanish language).

At a minimum, the following elements shall be used to accomplish the project:

- Electrical net: Wiring, Breakers, outlets and canal.
- Networks Logics: Wiring, jacks, and patch panel.

The following have been modified:

52.212-2 EVALUATION--COMMERCIAL ITEMS (JAN 1999)

(a) The Government will award a contract resulting from this solicitation to the responsible offeror whose offer conforming to the solicitation will be most advantageous to the Government, price and other factors considered. The following factors shall be used to evaluate offers:

1. Technical Acceptability

i. This solicitation includes requirements for the required containers to be provided. Offerors may choose to offer the specified item or another product determined to be "equal" to the specified product. All "or equal" products to be delivered under the resulting contract shall comply with the salient characteristics set forth in the solicitation. These characteristics shall be used by the Government to determine that the offered products are equal to the specified product.

ii. Technical proposal shall consist of and must include:

(1) Certification that the contractor will provide the container according to the specifications included in the solicitation. Certification shall be on company letterhead and signed by an authorized representative.

(2) Descriptive literature or brochures for the proposed "equal" item that demonstrate that it meets or exceeds the salient characteristics of the requirement.

The Government reserves the right to make a technical acceptability determination without discussion with the offeror.

2. Price

Total evaluated price shall be the basis for evaluating price for contract award decision purposes. Total evaluated price shall be determined by adding the proposed prices on the list stated in the solicitation. Contractor shall price all line items in the list. In the event the unit price(s) and extended price(s) are ambiguous, the Government shall use the indicated unit price(s) for evaluation and award purposes. The Government reserves the right to make an award on any item of a quantity less than the quantity offered, at the unit cost or prices offered, unless the offeror specifies otherwise in the proposal.

Award will be made to the lowest priced technically acceptable proposal.

(b) A written notice of award or acceptance of an offer, mailed or otherwise furnished to the successful offeror within the time for acceptance specified in the offer, shall result in a binding contract without further action by either party. Before the offer's specified expiration time, the Government may accept an offer (or part of an offer), whether or not there are negotiations after its receipt, unless a written notice of withdrawal is received before award.

(End of provision)

The following have been deleted:

STATEMENT OF WORK

(End of Summary of Changes)