



WILLIAM A. BELL, SR.
MAYOR

CITY OF BIRMINGHAM

FINANCE DEPARTMENT

PURCHASING DIVISION

P-100 CITY HALL
710 NORTH 20TH STREET
BIRMINGHAM, ALABAMA 35203-2227

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J. THOMAS BARNETT, JR.
FINANCE DIRECTOR

RON NICKEL
PURCHASING AGENT

WILLIAM E. CAFFEE
ASSISTANT PURCHASING AGENT

August 19, 2014

INVITATION TO BID #14-55

Sealed bids for 37' Aerial Device and Body for the City of Birmingham, will be received by the Purchasing Agent, Room P-100 First Floor City Hall, Birmingham, Alabama, until 2:00 p.m., September 18, 2014 at which time and place they will be publicly opened and read.

Bidders wishing to bid can download the complete solicitation including the specifications and bid forms via the internet at www.birminghamal.gov (go to link titled **Bidding Opportunities**), or by visiting the Purchasing Office at the address shown above, or by calling (205) 254-2265, fax (205) 254-2484 and requesting a copy be mailed to you. Any addenda will be available on the internet. Bidder is responsible for checking the website for addenda until bid opening date. Addenda will be mailed to only those vendors who were provided a copy in person or by mail.

Bids are to be submitted on the bid form provided and all quotations are to be f.o.b. Birmingham, Alabama delivered.

It is required for any contract exceeding \$10,000.00 that the bidder submits with his bid a certified check, a cashier's check, or a bid bond payable to the City of Birmingham in the amount of \$500.00. In order for any bid award to be considered that exceeds \$10,000.00, your bid must be accompanied by an acceptable bid bond or check. Bid bond checks will be returned to all unsuccessful bidders after the formal award is made and to the successful bidder after acceptance of award. Should the successful bidder fail to accept the award, the bid bond or check shall be forfeited.

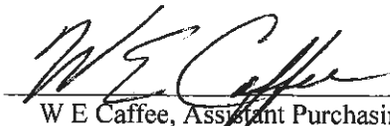
The City follows a policy of nondiscrimination. No contractor with the City should discriminate on the basis of race, sex, religion, or national origin. Failure by the Vendor to carry out these requirements is a material breach of its obligations, which may result in its termination or such other remedy as the City deems appropriate.

No bid may be withdrawn for a period of sixty (60) days after the date of the bid opening.

The City reserves the right to reject any or all bids submitted in whole or part, and to waive any informalities.

Bids must be submitted in a sealed envelope marked, "**SEALED BID – 37' AERIAL DEVICE AND BODY – 2:00 P.M., 09/18/14**". Bids may be hand delivered to Room P-100 First Floor City Hall, Birmingham, Alabama, or mailed to City of Birmingham, P. O. Box 11295, Birmingham, Alabama 35202-1295. (**DO NOT MAIL TO ROOM P-100 FIRST FLOOR CITY HALL**). However, bids sent by any express carrier (Federal Express, UPS, DHL, etc.) must be mailed to 710 North 20th Street, and specify delivery to P-100 First Floor City Hall.

It is the bidder's responsibility to make sure that his bid is in the possession of the Purchasing Agent on or before 2:00 p.m., September 18, 2014. Bids received after this time will not be considered.


W E Caffee, Assistant Purchasing Agent

a.m.
B.N. 09/03/14

**SPECIFICATIONS FOR 37' INSULATED HYDRAULIC TELESCOPIC
AERIAL DEVICE AND BODY**

GENERAL:

The City of Birmingham plans to purchase the 37' Aerial Device and Body specified in the document in the quantity indicated. Award will be based on the lowest price, responsive, responsible bid submitted, optional items will only be a factor of consideration in determining the low bid if selected at time of award

The City reserves the right to make additional purchase of 37' Aerial Device and Body at the bid price at a later date if mutually agreeable to both parties.

Municipalities are not liable for sales tax: reference Code of Alabama Section 40-23-4. Costs normally considered pass through costs (property tax, use tax, delivery charge, etc.) to the customer by the provider must be included in any fee proposed (Code of Alabama Section 40-12-222). For the purchase of personal property, the City's policy is to apply a local preference option, as allowed by State of Alabama Code, Section 41-16-50, in determining the low bidder.

Bidders are required to provide two (2) copies of their original bid with their package.

The City will issue purchase order(s) to the successful bidder for the goods and/or services (bid items) that are the subject of the bid. Unless otherwise agreed in a writing that is signed by both parties, the entire agreement between the City and the successful bidder concerning the bid items is comprised of the terms, conditions, specifications and requirements stated in (a) the contemplated purchase order(s), (b) this Invitation to Bid and Specifications and (c) your bid (collectively, the "Contract Requirements"). These writings supersede all former proposals, offers, negotiations, representations or agreements, either written or oral, concerning the provision of vendor's goods and/or services. By acceptance of the City's purchase order(s), the successful vendor agrees to abide by and perform its responsibilities related to the bid items in compliance with the Contract Requirements.

Each bidder is to extend prices and provide a total for the bid being submitted. In order for any bid award to be considered that exceeds \$10,000.00 your bid must have been accompanied by an acceptable bid bond, certified check or cashier's check in the amount of \$500.00. Bid bond checks will be returned to all unsuccessful bidders after the formal award is made and to the successful bidder after acceptance of award. Should the successful bidder fail to accept the award, the bid bond check shall be forfeited.

Contract award to purchase the materials covered in this bid document shall be construed under and governed by the laws of the State of Alabama and each party hereto irrevocably agrees to be subject to the jurisdictions of the courts of the State of Alabama.

The City's standard payment term is Net-30 Days from acceptance. Exception may be allowed for discounted early payment, such as 2%-10, Net 30 Days. The reference date for all such discounted early payment terms will be the date the invoice is received or the date the goods are received, whichever is later. In the event of a dispute the City's record shall prevail. **The City will not consider any bids requiring C.O.D. payments.**

Vendor (and its employees, agents and any subcontractors) shall not discriminate on the basis of race, color, national origin, or sex in the performance of the services contemplated hereunder. Failure by the Vendor to carry out these requirements is a material breach of its obligations, which may result in its termination or such other remedy as the City deems appropriate.

Vendor acknowledges and agrees that, consistent with federal law and City's public policy, it will encourage disadvantaged business enterprise (DBE) participation to the extent permitted by law. A "disadvantaged business enterprise" is a for-profit small business concern (i) at least 51% owned by one or more individuals who are both socially and economically disadvantaged or, in the case of a corporation, in which 51% of the stock is owned by one or more such individuals; and (ii) whose management and daily business operations are controlled by one or more of the socially and economically disadvantaged individuals who own it. In accordance with federal law, a "socially and economically disadvantaged individual" includes African-Americans, Hispanic Americans, Native Americans, Asian-Americans, women, and any additional groups designated as socially and economically disadvantaged by the Federal Small Business Administration.

Successful bidder acknowledges and agrees that the City has the right to deduct from total amount of consideration to be paid, if any, to the successful bidder under this agreement all unpaid, delinquent, or overdue license fees, taxes, fines, penalties and other amounts due the City from the successful bidder.

The City of Birmingham must have a copy of the successful bidder's current City of Birmingham business license prior to formal award of contract. Each bidder may submit a copy of his/her license along with his/her bid. However, bidder must provide a copy of his/her current business license no later than seven (7) working days of receipt of notice of intent to award. Failure to submit the requested information will result in the notice of intent to award being revoked.

Any successful bidder who is not currently set up as a vendor in the City of Birmingham vendor file will be required to submit a completed W-9 tax form prior to any award. The W-9 tax form may be submitted with your bid or no later than seven (7) working days of receipt of notice of intent to award.

Successful Vendor (located in the State of Alabama or located outside of the State of Alabama, but employs one or more employees within the State of Alabama) represents and warrants that it does not knowingly employ, hire for employment, or continue to employ an "unauthorized alien", as defined by the Beason-Hammon Alabama Taxpayer and Citizen Protection Act, Act No. 2011-535 (H.B.56) of the Alabama Legislature, as amended from time to time (the "Act") and that, during the performance of this contract, Vendor shall participate in the E-Verify program as required under the term of the Act. Vendor agrees to comply with all applicable provisions of the Act. As a condition for the award of any contract, Vendor shall provide documentation establishing that the Vendor is enrolled in the E-Verify program, or a signed, written statement that the Vendor does not have a presence (one or more employees) in the State of Alabama. Vendor may submit applicable documentation with his/her bid or no later than seven (7) working days of receipt of notice of intent to award.

Any questions concerning these specifications should be addressed to the Purchasing Division, Attn: Artelia Macon, Principal Buyer at (205) 254-2265 or Fax: (205) 254-2484, between the hours of 8:00 a.m. & 4:00 p.m. Monday thru Friday.

SPECIFICATIONS

APPROXIMATELY ONE (1) OR MORE

37 FOOT INSULATED HYDRAULIC

TELESCOPIC AERIAL DEVICE AND BODY

FOR

CITY OF BIRMINGHAM, ALABAMA

Vendor to supply two copies of each maintenance, operating, wiring manuals, and one copy each parts CD/DVD for each type vehicle.

A one year warranty will begin with the effective equipment in-service date, which may or may not be equal to the equipment delivery date. All standard equipment to be included except radio. Vehicle will not be accepted with any dealer emblems affixed to vehicle.

This aerial device shall be to the manufacturer's standard. It shall be equipped with the manufacturer's equipment and accessories which are included as standard in the advertised and published literature for the unit. No such item of equipment or accessories shall be removed or omitted for the reason that it was not specified in the bid.

Any equipment recall notices to be mailed directly to Bob Rainey, Director of Equipment Management, 515 6th Avenue South, Birmingham, AL 35205.

Questions should be addressed to Mr. Bob Rainey, Director, Equipment Management, c/o Purchasing Division, 710 North 20th Street, Room P-100 First Floor, Birmingham, AL, 35203.

General: This specification is to set forth the specific requirements for a 37 foot to bottom of platform, hydraulic operated, telescopic aerial device equipped with single platform and with a steel line service body mounted on an appropriate chassis/cab. These insulated aerial device requirements shall also include an insulated lower arm insert, insulated telescopic upper boom and a dielectrically tested insulated control handle, with upper control isolation system at the boom tip, offering an additional layer of secondary dielectric protection for the operator.

**ONE (1) OR MORE 37' AERIAL BUCKET DEVICE AND BODY
PAGE TWO OF ELEVEN**

**BIDDER
COMPLIANCE
YES NO**

GROUND TO BOTTOM OF PLATFORM:	Approximately 37.5 feet at 11.3 feet from centerline of rotation.	____	____
WORKING HEIGHT:	Approximately 42'5".	____	____
MAXIMUM REACH TO EDGE OF PLATFORM:	28.3 feet at 14.4 foot platform height.	____	____
TURNTABLE:	Steel fixture-welded structure with a 1" steel bottom plate. The bottom plate of the turntable is machined after welding to ensure a flat mounting surface for the rotation bearing. A steel ring shall be welded to the bottom plate to stiffen the plate and to protect the rotation bearing. For ease of maintenance, hydraulic valves are located on the side of the turntable and protected by a metal guard.	____	____
TELESCOPIC BOOM ARTICULATION:	Fabricated, reinforced steel with a round centrifugally cast, high density fiberglass insulator. Shall articulation from -25 degrees to +75 degrees.	____	____
UPPER BOOM ARTICULATION:	Rectangular filament wound fiberglass, providing a minimum of 8" of isolation when retracted and 35 inches when extended.	____	____
TELESCOPIC BOOM PIVOT PIN:	Shall be made of high strength chrome plated steel with self-lubricating, replaceable, non-metallic bearings.	____	____
TELESCOPIC UPPER BOOM EXTENSION:	The upper boom section shall be extended and retracted by a double acting hydraulic cylinder installed within the booms. The boom extends and retracts over slide bearings located in the end of the lower boom section.	____	____

**ONE (1) OR MORE 37' AERIAL BUCKET DEVICE AND BODY
PAGE THREE OF ELEVEN**

**BIDDER
COMPLIANCE
YES NO**

PEDESTAL:	Post type pedestal design with large service openings. Pedestal consists of fixture welded steel tubing 10.75" diameter. The 1" top plate of the pedestal is machined after welding to provide a rigid, flat mounting surface for the rotation bearing. This extends the life of the bearing and reduces life cycle cost. The pedestal is bolted to a quick mount interface frame which is attached to the chassis frame utilizing a bolt-on technique. Post Mount for installation of aerial device. Travel height approximately 9 ft. 8 in., not to exceed 10 ft. overall travel height.	___	___
ROTATION:	Unit rotation is accomplished by moving the control from side to side similar to a tiller.	___	___
UPPER BOOM HOLD DOWN STRAP:	Automatic stow securing system.	___	___
PLATFORM:	Single one man end-mounted platform with rotator. Platform is 24 x 30 x 42 inches high, rated at 400 lbs capacity, and rotates hydraulically 180 degrees about the boom tip.	___	___
SAFETY HARNESS:	Fall Protection System to include one body harness and decelerating type lanyard. Harness has adjustable slide buckle on shoulder straps, Velcro chest strap, interlocking buckles on leg straps and nylon web loop fall arrest attachment on back. Lanyard has built in shock absorber that allows 28 inches of automatic adjustability.	___	___
CONTROLS:	Electrically isolated from tower base to operate rotation, lower boom raise/lower and upper boom fold/unfold. Full pressure controls at platform and lower controls allow full metering with upper control override from lower controls.	___	___

**ONE (1) OR MORE 37' AERIAL BUCKET DEVICE AND BODY
PAGE FOUR OF ELEVEN**

**BIDDER
COMPLIANCE
YES NO**

**PLATFORM LEVELING
SYSTEM:**

The platform is leveled by hydraulic leveling means, contained within the telescopic boom and designed to maintain the dielectric integrity of the aerial device. Controls for leveling and tilting the platform are located at the platform. Leveling for the platform includes two double acting cylinders incorporating counterbalance load holding valves to lock the platform in the event of hydraulic line failure. Cylinders are located at the platform and at the riser structure between the articulating arm and telescopic boom. The master-slave action of the cylinders maintains a level platform throughout the full range of boom articulation.

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**ENGINE START/STOP AND
EMERGENCY OPERATING
SYSTEM:**

Control is captive air operated from the platform and toggle switch operated from the lower controls.

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**PRESSURE TEST AND
CONTROL PURGING
SYSTEM:**

Diagnostic pressure test quick disconnect couplings are located at the turntable to allow a mobile service technician to quickly and easily attach a test gauge to verify system and tool circuit pressure. Provision for complete purging and replenishment of oil through the control system and elimination of air from control lines. Vacuum Flashover Protection: As required by ANSI A92.2-1990.

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DIELECTRIC RATING:

Category B, 46kV and below. Must meet all ANSI requirements.

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**ADDITIONAL
PROTECTION:**

Insulated upper control system shall include the following boom tip components that shall provide an additional layer of secondary electrical contact protection.

— —

**BIDDER
 COMPLIANCE
 YES NO**

1. **Control Handle:** An insulated single handle controller that is dielectrically tested to 40 kV AC with no more than 400 microampers of leakage. The control handle is green in color to differentiate it from other non-tested controllers. The handle also includes an interlock guard that reduces the potential for inadvertent boom operation.
2. **Auxiliary Control Covers:** Non-tested blue silicon covers for auxiliary controls.
3. **Control Console:** Non-tested non-metallic control console plate.
4. **Boom Tip Covers:** Non-tested non-metallic boom tip covers. The covers are not dielectrically tested, but they may provide some protection against electrical hazards.

MANUALS:

Two (2) operating and two (2) maintenance/
 part manuals.

DECALS:

Safety and instructional signs installed.
 Travel height placard mount on dash.

COLOR:

Painted white with a Powder Coat Paint Process that provides a finish-painted surface that is highly resistant to chipping, scratching, abrasion and corrosion. Paint is electro-statically applied to the inside as well as outside of fabricated parts then high temperature cured prior to assembly ensuring maximum coverage and protection.

**HYDRAULIC SYSTEM
 RESERVOIR:**

7 gallons.

WHEEL CHOCKS:

Rubber, 10 inches long,
 8 inches wide, 5 1/2 inches high.

**POWER DISTRIBUTION
 MODULE:**

Mounted behind the driver's seat, inside the cab.

**TOOL CIRCUIT AT
 BOOM TIP:**

One set of Bruning HTMA quick disconnect couplings provides 5 gpm at 2000 psi.

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**ONE (1) OR MORE 37' AERIAL BUCKET DEVICE AND BODY
PAGE SIX OF ELEVEN**

**BIDDER
COMPLIANCE
YES NO**

DEVICE MISC:	Hydraulic oil and lubricants installed.	___	___
	Soft platform cover for one man platform, 24 x 30".	___	___
	Polyethylene platform liner for one man platform, 24 x 30", 50 kV rating (minimum).	___	___
	Tool Tray, polyurethane material, 19 X 8 X 8" which attaches to platform.	___	___
	Scuff pad for 24 x 30" platform liner to protect liner floor.	___	___
	Vane or gear type hydraulic pump installed in conjunction with power takeoff .	___	___
	Shock absorbing platform rest.	___	___
	Power take off to be installed in conjunction with Transmission.	___	___
	Torsion bar stabilizer installed on front axle.	___	___
	Torsion bar stabilizer installed on rear axle.	___	___
	This aerial device is designed in a facility that is certified to meet ISO 9001 requirements.	___	___
	Back-up alarm.	___	___
	Outrigger motion alarm .	___	___
	Outrigger/Unit selector control.	___	___
	Outrigger/boom interlock system.	___	___
	Sight and temperature gauge for hydraulic reservoir.	___	___
BODY:	Fabricated from 100% zinc alloy coated steel with the following minimum gauge thickness.	___	___
	16 gauge outside panels.	___	___
	16 gauge top panels.	___	___

**ONE (1) OR MORE 37' AERIAL BUCKET DEVICE AND BODY
PAGE SEVEN OF ELEVEN**

**BIDDER
COMPLIANCE
YES NO**

	14 gauge end panels.	___	___
	20 gauge inner door panels.	___	___
	18 gauge shelving, spangled steel.	___	___
	14 gauge wheel panels.	___	___
	12 gauge steel floor, formed checker plate.	___	___
	Structural channel crossmembers.	___	___
BODY DIMENSIONS:	108 inch overall body length.	___	___
	94 inch outside width.	___	___
	40 inch body height.	___	___
	18 - 20 inch compartment depth.	___	___
	54 inch floor width.	___	___
CURB SIDE:	First Vertical - Five (5) swivel material hooks all swivel type.	___	___
	Horizontal - Vacant with exception of through shelf.	___	___
	Rear Vertical - Two (2) adjustable shelves with removable dividers on 4" centers.	___	___
	Through Shelf - full length fixed shelf with hotstick brackets and rear access door.	___	___
STREET SIDE:	First Vertical - Two (2) adjustable shelves with removable dividers on 4" centers.	___	___
	Horizontal - One (1) removable shelf with removable dividers on 8" centers.	___	___
	Rear Vertical - Four (4) swivel material hooks.	___	___

**ONE (1) OR MORE 37' AERIAL BUCKET DEVICE AND BODY
PAGE EIGHT OF ELEVEN**

**BIDDER
COMPLIANCE
YES NO**

TAIL SHELF:	94" long x 29" wide x 8" tall treadplate tailshelf with wheel chock holders, one each side, installed at rear of body.	___	___
STANDARD FEATURES:	Basic body fabricated from A40 grade 100% zinc alloy coated steel.	___	___
	All doors are full, double paneled, self-sealed with 1-inch drainage hole and plastic plug for maximum weather-tightness.	___	___
	Electro-zinc plated, steel hinge rods extend full length of door.	___	___
	Door hinges are zinc alloy material.	___	___
	All horizontal doors have three-point latches and chain retainers.	___	___
	All doors contain zinc plated flush type, single point paddle type locks with recessed handles, including keyed locks and adjustable two-stage strikers.	___	___
	Door handles are riveted to the outer door panel.	___	___
	Back panel has opening for easy access.	___	___
	Heavy-gauge welded steel base construction with safety tread floor.	___	___
	Door header drip rail at top for maximum weather protection.	___	___
	Metal formed painted.	___	___
	Automotive underseal applied to entire understructure.	___	___
	Prime painted.	___	___
	Automotive type non-porous door seals mechanically fastened to the door facing.	___	___
	Wheel chock holders installed one (1) each side of body in fender panel.	___	___

**BIDDER
 COMPLIANCE
 YES NO**

	Drop-in metal tailboard.	___	___
	Master body security locking system.	___	___
	Gas Cylinders for all vertical doors	___	___
	Chains on Horizontal doors.	___	___
BODY ACCESSORIES:	Splash aprons, installed.	___	___
	Triangular reflector kit.	___	___
	Five-pound fire extinguisher with mounting bracket, shipped loose.	___	___
	Combination 2" ball and pintle hook installed on the frame extension. To also include two.	___	___
	(2) safety chain eyes installed one each side of pintle hook.	___	___
	Manual Pouch installed behind driver's side seat.	___	___
	Cable step installed at curbside rear corner of tailshelf.	___	___
	Platform rest, rubber tube type. Installed directly on tailshelf, bolted and positioned under platform for support of platform during transit.	___	___
	Boom storage support installed at streetside rear of cargo area. Installed as close to streetside cargo area wall as feasible to maximize access to cargo area.	___	___
ELECTRICAL ACCESSORIES:	Lights and reflectors in accordance with FMVSS #108 lighting package, installed.	___	___
	Trailer receptacle including wiring harness installed at rear.	___	___
	Amber strobe lights, installed one at front streetside and one on rear curb side compartment, with master switch and indicator light installed in cab. Strobe lights are to be visible from the front and rear of the vehicle.	___	___

**ONE (1) OR MORE 37' AERIAL BUCKET DEVICE AND BODY
PAGE TEN OF ELEVEN**

**BIDDER
COMPLIANCE
YES NO**

INSTALLATION:

Four Point Strobe System (Wig-Wag) – Two (2) front and two (2) rear.

___ ___

Outrigger Motion Alarm.

___ ___

Backup alarm, installed at rear.

___ ___

Paint body and accessories white with urethane enamel.

___ ___

Paint underneath black – 99A.

___ ___

All steel parts phosphate pressure washed and prime painted.

___ ___

Test completed unit in accordance with OSHA/ANSI requirements and provide documentation.

___ ___

Safety and Instructional Signs, installed.

___ ___

Vehicle height placard is to be placed in view of driver.

___ ___

Delivery of completed vehicle.

___ ___

DOT certification of completed vehicle.

___ ___

Body to be completely installed by successful bidder on truck to be furnished by the City of Birmingham. Frame shall not be altered in any manner other than approved by chassis manufacturer. It shall be the responsibility of the successful bidder to coordinate any additional requirements such as exhaust location with the chassis supplier prior to the vehicles being ordered.

___ ___

**MISCELLANEOUS
BODY:**

Aerial Device must be designed in a facility that is certified to meet ISO 9001.

___ ___

One (1) year parts warranty.

___ ___

One (1) year labor warranty.

___ ___

**ONE (1) OR MORE 37' AERIAL BUCKET DEVICE AND BODY
PAGE ELEVEN OF ELEVEN**

**BIDDER
COMPLIANCE
YES NO**

Ninety (90) days warranty for travel charges.

Warranty on structural integrity of the following major components is to be warranted for so long as the initial purchaser owns the product: Booms, boom articulation links, hydraulic cylinder structures, outrigger weldments, pedestals, subbases and turntables.

TRAINING:

Bidder is to supply a self-directed, computer based training (CBT) program. This program will provide basic instruction in the safe operation of this aerial device. This program will also include and explain ANSI and OSHA requirements related to the proper use and operation of this unit.

OPTIONAL:

1 year extended parts & labor warranty.

2 years extended parts & labor warranty.

3 years extended parts & labor warranty.

4 years extended parts & labor warranty.

FOB

515 6th Avenue South
Birmingham, Alabama

BID FORM

W. E. Caffee
 Assistant Purchasing Agent
 Birmingham, Alabama

Submitted below is my firm bid for 37' Aerial Device and Body for the City of Birmingham, in accordance with your invitation to bid and specifications dated August 19, 2014. Prices quoted are F.O.B. Birmingham, Alabama delivered and I am bidding in accordance with specification except as listed below.

Approx. Qty	Description	Make/Model	Unit Price	Extended Total
1	37' Insulated Hydraulic Telescopic Aerial Device and Body as per specification.		\$ _____	\$ _____
	Optional Item:			
	1 year extended parts & labor warranty.		\$ _____	
	2 years extended parts & labor warranty.		\$ _____	
	3 year extended parts & labor warranty.		\$ _____	
	4 years extended parts & labor warranty.		\$ _____	

I hereby certify that we do not discriminate in employment of our personnel against any persons on account of race, creed, color, sex, or national origins, and acknowledge, and agree, that the City encourages minority- and women - owned business participation to the maximum extent possible. This policy includes Historically Underutilized Business Enterprises such as architectural firms, engineering firms, investment banking firms, other professional service providers, and construction contractors as part of the City's business, economic and community revitalization programs.

EXCEPTIONS TO SPECIFICATIONS:

 Date of Bid

 Company

 Street Address

 Post Office Box (Zip if different the street address)

 Tax ID Number

 City State Zip

 Name (Print or Type)

 Terms of Payment

 Signature

 Delivery Date

 Title

 Telephone Number

 E-mail address

 Fax Number

Bidder acknowledges receipt of _____ addenda to the bid.
 (Number(s))