AGREEMENT FOR PURCHASE AND SALE OF GOODS

Bid/Proposal No. 005-11

Contract No.

Project Name 75' Foot Aerial Quint Fire Truck

THIS AGREEMENT FOR PURCHASE AND SALE OF GOODS (the "Agreement") is made this 15 day of December, 2010, by and between General Safety Equipment, LLC, A Division of Rosenbauer America, whose address is 5181 260th Street, PO Box 549, Wyoming, MN 55092 ("Seller") and THE CITY OF NAPLES, a Florida municipal corporation, the address of which is 735 Eighth Street South, Naples, Florida 34102 ("Buyer"). In consideration of the mutual covenants and agreements hereinafter set forth herein, and for other good and valuable consideration, the receipt and sufficiency of which are hereby mutually acknowledged, Buyer and Seller agree as follows:

1. **Description of Goods; Sale and Delivery**. Seller shall sell, transfer, and deliver to Buyer a 75' Foot Aerial Quint Fire Truck described on the Description/Proposal attached hereto and made a part of as Exhibit "A" subject to such terms as are set forth in the Description/Proposal and in this Agreement.

2. <u>Acceptance; Purchase</u>. Buyer shall accept the goods and pay the total sum not-to-exceed : \$615,027.00 for the goods in accordance with the terms of this Agreement.

3. <u>Identification of Goods</u>. Identification of the goods shall not be deemed to have been made until both Buyer and Seller have agreed that the goods in question are to be appropriate to the performance of this Agreement.

4. **<u>Rate and Time of Payment</u>**. Unless otherwise specified, Buyer shall make payment to Seller for the goods within 30 days after the goods are received by Buyer.

5. <u>Receipt of Goods</u>. The goods shall be deemed received by Buyer when delivered to Buyer at City of Naples, Equipment Services, 370 Riverside Circle, Naples, Florida 34102. Delivery of the goods to Buyer shall occur on a business day and shall not occur after 3:15 p.m. on the delivery day.

6. <u>**Risk of Loss**</u>. The risk of loss from any casualty to the goods, regardless of the cause, shall be on Seller up to the time of receipt of the goods by Buyer at the place of delivery, but only after any proper inspection has been completed without rejection of the goods. Thereafter, such risk shall be on Buyer, including any goods thereafter returned to Seller until their receipt by Seller.

7. <u>Warranty Against Encumbrances</u>. Seller warrants that the goods are now free, and at the time of delivery shall be free, from any security interest or other lien or encumbrance.

8. <u>Warranty of Title</u>. Seller warrants that at the time of signing this Agreement, Seller neither knows, nor has reason to know, of the existence of any outstanding title or claim of title hostile to the rights of Seller in the goods.

9. **Product Warranty.** Seller provides general warranties of fitness and general warranties that the goods are free from defects, for 1 year from acceptance of the goods, except as may otherwise be set forth in the Description/Proposal, or other attached warranty.

Revised 7/7/03

10. **<u>Right of Inspection</u>**. Buyer shall have the right to inspect the goods at the time and place of delivery, and within 5 business days after delivery, Buyer must give notice to Seller of any claim for damages on account of the condition, quality, or grade of the goods, and Buyer must specify in detail the basis of such claim. The failure of Buyer to comply with these conditions shall constitute irrevocable acceptance of the goods by Buyer.

11. **Procedure as to Rejected Goods**. On receipt of notification of rejection, Seller will immediately arrange to receive back the goods for shipment and return. However, within 5 days, Seller may have an agent inspect such goods for nonconformity; otherwise, such inspection will be made on return to Seller's storage facility. When such goods are confirmed or acquiesced in as nonconforming, Seller will ship conforming goods within 30 days of the notice of rejection unless Buyer earlier notifies Seller to forgo such shipment.

12. <u>Governing Law</u>. The parties acknowledge that the transaction that is the subject matter of this Agreement bears a reasonable relation to the State of Florida and agree that the law of the State of Florida will govern their rights and duties. The parties specifically intend that the provisions of Article 2 of the Florida Uniform Commercial Code will control as to all aspects of this Agreement and its interpretation, and that all the definitions contained therein will be applicable to this Agreement except where this Agreement may expressly provide otherwise.

13. **<u>Bid Documents</u>**. The terms and conditions of the Invitation to Bid attached hereto and made a part hereof as Exhibit "B" shall be incorporated herein as a part of this Agreement.

14. <u>Notices and Address of Record</u>. All notices required or made pursuant to this Agreement to be given by Seller to Buyer shall be in writing and shall be delivered by overnight courier, by hand or by United States Postal Service Department, first class mail service, postage prepaid, return receipt requested, addressed to the following:

To Buyer:

City of Naples Attention: A. William Moss, City Manager 735 Eighth Street South Naples, Florida 34102-3796

All notices required or made pursuant to this Agreement to be given by Buyer to Seller shall be made in writing and shall be delivered by overnight courier, by hand or by the United States Postal Service Department, first class mail service, postage prepaid, return receipt requested, addressed to the following:

> To Seller: General Safety Equipment, LLC, A Division of Rosenbauer America Address: 5181 260th Street PO Box 549 Wyoming, MN 55092 Attention: Steve Reedy, VP GM

Either party may change its address of record by written notice to the other party given in accordance with requirements of this Article.

Counterparts. This Agreement may be executed in any number of counterparts, each of 15. which shall be deemed to be an original as against any party whose signature appears thereon and all of which shall together constitute one and the same instrument.

Effective Date. This Agreement shall take effect on the day of execution by the last 16. party to execute this agreement.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement on the day first written above.

ATTEST:

"SELLER": General Safety Equipment, LLC, A Division of Rosenbauer America

(Corporate Seal)

(Print Name:

Authorized Representative

"BUYER"

By: ____

ATTEST:

City of Naples, Florida

By:

Tara A. Norman, City Clerk

By: _

A. William Moss, City Manager

Approved as to form and legal sufficiency:

By:

Robert D. Pritt, City Attorney

Agreement for Purchase and Sale of Goods 358322_1 97853_2

City of Naples

INVITATION TO BID CITY OF NAPLES PURCHASING DIVISION CITY HALL, 735 8TH STREET SOUTH NAPLES, FL 34102 PH: 239-213-7100 FX: 239-213-7105

	PRE-BID DATE, TIME AND LOC	ATION:	
10/29/10	FIRE TRUCK	005-11	12/1/10 2:00 PM
NOTIFICATION DATE	75 FOOT AERIAL/QUINT	NUMBER:	OPENING DATE & TIME:

NAME OF PARTNERSHIP, CORPORATION OR INDIVIDUAL: ROSON C/O" EVS FIREHAMING TEC	baser America DADDAY CO. LLC.
ALULEI Johnson Rd, Suite =	
CORONUT CREEK, FL 33	5013
PH: 954.428.5201	EMAIL: GALCSE EVSFILE. COM
FX: 954.428.5202	WEB ADDRESS: WWW.EVSFIC.COM

I certify that this bid is made without prior understanding, agreement, or connection with any corporation, firm, or person submitting a bid for the same materials, supplies, or equipment and is in all respects fair and without collusion or fraud. I agree to abide by all conditions of this bid and certify that I am authorized to sign this bid for the bidder. In submitting a bid to the City of Naples the bidder offers and agrees that if the bid is accepted, the bidder will convey, sell, assign or transfer to the City of Naples all rights, title, and interest in and to all causes of action it may now or hereafter acquire under the Anti-trust laws of the United States and the State of FL for price fixing relating to the particular commodities or services purchased or acquired by the City of Naples. At the City's discretion, such assignment shall be made and become effective at the time the City tenders final payment to the bidder.

AUTHORIZED SIGNATURE	10 DA	ATE .	PRINTED NAME/TITL	E	
ath	le	12/6/10	Robert U	Nodestein (Resident	t
Addendum #1	M I ac Addendur	Please initial by all knowledge receipt of the m #2	that apply following,addendum Addendum #3	Addendum #4	
				M#5	No #

PLEASE NOTE THE FOLLOWING:

- This page must be completed and returned with your bid. >
- > Bids must be submitted in a sealed envelope, marked with bid number & closing date.
 - Bids received after the above closing date and time will not be accepted.
- > > If you do not have an email address and you want a copy of the Bid Tab, please enclose a stamped, self-addressed envelope with your bid.

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SPECIFICATION - 75' REAR MOUNTED AERIAL APPARATUS

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED, DOCUMENTATION. DELIVERY. TRAINING

	/
Bidders will accurately state wheelbase, cab to axle, overall length, bumper swing turn radius, curb-to-curb turning radius, overall height, overall width, GVWR, angle of approach, and angle of departure and a SCAAN (System for Computerized Application Analysis) certification of drive train compatibility in submitted specifications.	Comply <u> Exception</u>
Approval drawings provided prior to construction commencement	Comply <u>Exception</u>
Two (2) sets of operator and service manuals	Comply C Exception
Delivery to be F.O.B. customer's location	Comply <i>C</i> Exception
Three (3) days of training by employee of manufacturer	Comply V Exception
1 - Pre-construction meeting for two (2) Fire Department employees.	Comply \checkmark Exception
1 - Final inspection for two (2) Fire Department employees	Comply <i>Exception</i>
All manufacture testing will be completed prior to delivery	Comply V Exception
The apparatus shall be sold and serviced by a licensed Florida Motor Vehicle Dealer. The Dealer shall also be licensed by the State of Florida as a Motor Vehicle repair facility. Certificates shall be supplied with the vendor's proposal. The Dealer shall have indoor facilities and storage capabilities for Fire Rescue apparatus.	Comply <u>Exception</u>
TESTING COMPLIANCE STANDARD	
All supplied components of the vehicle shall meet the requirements of NFPA 1901, 2009 edition.	Comply <u>Exception</u>
BUMPER	Comply Exception
Bumper minimum 10" severe service type swept-back painted body color - red	Comply Exception
1/8" Front Bumper Gravel Shield.	
Minimum 20" Front Bumper Gravel Shield Extension.	Comply Exception Comply Exception
Front Bumper Guide Poles with lights shall be installed on the outside corners.	
Front Bumper Winch - A Warn or Ramsey 12,000lb winch shall be installed in the center of the front bumper. The winch shall be supplied with 125' of cable, remote control; a 4-way roller fairlead and aluminum tread plate cover.	Comply <u> Exception</u>
BUMPER TRAYS	C I Fragmetian
Diamond plate lid for center hose tray.	Comply Exception
Bumper tray in bumper for 100' of pre-connected 1 ³ / ₄ " hose with nozzle.	Comply Exception
FRAME ASSEMBLY	
Vendor to state frame size and minimum yield strength	Comply Exception
Vendor to state Frame liner size and overall chassis RBM (Resisting Bending Moment)	Comply <u>Exception</u>
AXLES	

BID NUMBER: 005-11 OPENING DATE: 12/1/10

Single rear axle minimum 31,000lb capacity (indicate make and model)	Comply Exception
Shock absorbers for front axle - adjustable. (indicate make and model)	Comply C Exception
Shock absorbers for mont axie - adjustable. (Indicate make and model)	
Stellico oli seai front axie.	Comply / Exception
SUSPENSIONS	/
Rear suspension spring system rated equal to the capacity of the axle. (indicate make and model)	Comply / Exception
WHEEL OPTIONS	/
Steel wheels for front axle (2). Hub piloted	Comply / Exception
Steel wheels for rear axle (4). Hub piloted	Comply Exception
TIRE OPTIONS	
Four 315/80R 22.5 tires for rear axle	Comply Exception
Two 425/65R 22.5 tires for front axle.	Comply Exception
BRAKE SYSTEMS	
Minimum 17" disc brakes for front axle (indicate make, size, model and warranty)	Comply <u>Exception</u>
Minimum $16-1/2'' \times 7''$ S-cam brakes with cast brake drums for a single rear axle (indicate make, size, model and warranty)	Comply <u>Exception</u>
Brake system air system sized for 4X2	Comply / Exception
Parking brake valve LH dash mount	Comply Exception
Detail number of air tanks and capacity in cu in	Comply / Exception
Minimum 5000 cubic inch air reservoir capacity	Comply Exception
Vehicle will have ABS Brakes with Electronic Stability Control (indicate make, model and warranty)	Comply <u>Exception</u>
AIR SYSTEM OPTIONS Inlet for air system. Location: specify location. Supplied with mating female	Comply Exception
coupling	Comply <u>v</u> Exception
An auxiliary onboard air compressor to maintain air brake system pressure.	Comply Exception
Air dryer Bendix AD-9 or appropriate spin on equivalent	Comply Exception
Auto moisture ejectors on all air reservoirs	Comply / Exception
Air lines nylon	Comply / Exception
Minimum 16 CFM gear driven air compressor	Comply <i>Exception</i>
Grover 24" Air horns recessed in bumper (PR)	Comply / Exception
Additional air tank with 1500 cu in minimum displacement shall be provided dedicated to the air horn.	Comply <u>Exception</u>
ENGINES & TRANSMISSIONS	
The engine shall be a minimum of 425 horsepower diesel engine	Comply Exception
Push button transmission selector	Comply Exception
Trans Synd synthetic transmission fluid for EVS 4000.	Comply Exception
Eng/Trans 2010 or 2007 EPA Compliant Engine with Alison EVS 4000	Comply / Exception
Electronically limited speed to 65 MPH.	Comply Exception

Indicate make, model and warranty.	Comply / Exception
SECONDARY BRAKING	1
Brake Jacob's engine compression	Comply / Exception
COOLING PACKAGE	
Cooling system and charge air cooler shall be certified for use with components	Comply / Exception
and chassis. Includes coolant recovery system. Hoses shall be silicone with pressure compensating band clamps	Comply Exception
Install a coolant filter with shut-off valve for the inlet and outlet	Comply / Exception
FUEL SYSTEMS	
Fuel system 65 gallon	Comply Exception
Fuel line hose rubber.	Comply / Exception
Fuel cooler	Comply Exception
Dual fuel filters shall be installed. A Racor fuel/water separator with audible	Comply / Exception
alarm and lamp shall be installed on the dash panel.	
ALTERNATOR	
NFPA 320 amp output minimum compliant (indicate make, model and warranty)	Comply Exception
An Ammeter shall be installed on the dash panel.	Comply Exception
BATTERIES	
Six (6) group 31 in steel battery box cover	Comply / Exception
Jumper studs shall be provided, indicate location.	Comply / Exception
CHASSIS OPTIONS	
Tow eyes front painted above bumper / cab (PR).	Comply Exception Comply Exception
Tow eyes rear frame painted	Comply / Exception
Dedicated PTO Aerial hydraulic pump. Automatic Chassis Lubrication System- Vogel or equal. Minimum 8 lubrication	Comply / Exception
points.	
CAB MODEL	
Indicate make, model. Cab Length to be minimum of 67" from centerline of	Comply Exception
front axle Furnish cab crash worthiness documentation	Comply Exception
CAB ROOF TYPE	
Flat type of cab roof	Comply / Exception
CAB EXTERIOR	
Indicate exterior specifications of vehicle	Comply Exception
Indicate combined viewing area of windshield.	Comply Exception
Windshield will have a 75% light transmittance specify. Tint shall be internal	Comply / Exception
to the glass and not after market	

CAB MOUNTS AND CAB TILT SYSTEM	
Indicate cab mounting system	Comply Exception
Indicate cab lift system	Comply / Exception
Indicate cab lift system safety component.	Comply Exception
CAB INTERIOR	
Shall conform to the current edition of NFPA 2009 and be of the Severe Service type with metal surfaces in place of plastic	Comply / Exception
Indicate front seating floor to ceiling height	Comply / Exception
Indicate rear seating floor to ceiling height	Comply V Exception
Indicate floor area in front of driver seat	Comply / Exception
Indicate floor area in front of officer seat	Comply <i>Exception</i>
Vehicle shall have a tilt and telescopic steering column	Comply Exception
There shall be storage area under the driver and offices seat. The area under the officer's seat shall have a locked door.	Comply <u>Exception</u>
Rubber grip handles shall be provided on each door and on the "A" posts	Comply / Exception
Severe service dash with MDT provision RH dash	Comply / Exception
An Officer's side speedometer shall be installed IATS with digital readout. Location to be discussed at preconference.	Comply <u>Exception</u>
Cab interior lighting shall have two (2) clear dome lights and two (2) red dome lights. Courtesy lights shall be activated by the cab door switches.	Comply <u>C</u> Exception
Two (2) map lights individually switched shall be located on the cab ceiling. Within easy reach of the driver and officer.	Comply <u>Exception</u>
CAB DOOR OPTIONS	
The interior door panels shall be Severe Service type made of metal. Chicago- style 30" handles interior of rear doors.	Comply <u>C</u> Exception
Indicate combined viewing area of door windows	Comply Exception
All windows will have a 75% light transmittance specify. Tint shall be internal to the glass and not after market	Comply <u>Exception</u>
Front cab door windows to manually roll down.	Comply Exception
(4) LED cab step area lighting. Lights to be switched with door ajar.	Comply / Exception
Six (6) sets of keys are required for the vehicle.	Comply / Exception
Two (2) external keypads shall be installed to lock and unlock all cab and compartment doors.	Comply <u> Exception</u>
MIRRORS	/
Ramco 6001FFR mirrors. Remote controlled with top CAS750 convex. Location: mounted on front corners of cab	Comply <u>Exception</u>
A brow type mirror shall be installed on the officer's front cab corner	Comply Exception
MISC EXTERIOR CAB OPTIONS	
Indicate combined viewing area of any other cab windows not previously mentioned	Comply <u>Exception</u>
All windows will have a 75% light transmittance specify - Tint shall be internal to the glass and not after market	Comply <u>Comply</u> Exception
Mud flaps, front and rear, black	Comply / Exception
Auto eject and remote charge indicator to be mounted on a removable panel for access.	Comply / Exception

A fast idle system shall be provided	Comply <i>Exception</i>
Install maximum under cab insulation package to reduce cab noise and engine	Comply / Exception
heat	
HVAC	(
Air conditioning roof top mounted condenser.	Comply <i>Exception</i>
State capacity and performance of AC/heater system	Comply Exception
AC system will have front and rear hi performance delivery	Comply / Exception
A 120 Volt auxiliary roof top a/c shall be supplied with branch guard to ensure	Comply / Exception
that EMS drugs are kept cool.	
Cab circulation fans (2) front outboard, (2) mid inboard	Comply / Exception
SEATS	
indicate make model of seats to be used	Comply Exception
Seats will have 3 point seat belts	Comply / Exception
Seat cover material shall be heavy duty Fabric	Comply Exception
Indicate seat color	Comply / Exception
Driver seat air ride.	Comply / Exception
Officer Bostrom seat to be fixed SCBA with Secure All restraint for SCOTT 4.5	Comply / Exception
Forward facing flip-up seats outer positions non-SCBA ABTS	Comply / Exception
Two Bostrom seats on rear wall with SCBA (2) backs with Secure All restraint for SCOTT 4.5	Comply / Exception
Seating capacity tag of six occupants.	Comply / Exception
MEDICAL CABINETS	
Officer side cab wheel well medical cabinet approximately 42x22x28. Includes	Comply <u>Exception</u>
external locking roll-up door and interior hinged door with locking push-button	
latch. Cabinet includes (2) adjustable shelves.	Comply Exception
Specify cab medical/storage cabinet finish	
All medical cabinet doors to be locking type	Comply Exception
Specify exterior finish	Comply / Exception
Cabinet will have 2 power plugs, one upper and one lower	Comply / Exception
Cabinet will be lit with LED strip lighting.	Comply / Exception
A narcotics "safe" shall be installed in the cab. Approx dimensions 18" x 12" x	Comply <u>Comply</u> Exception
8". Provide make and model.	
MAP BOX	
specify color of map box in the cab	Comply Exception
Map Box between the officer's and Driver's position with Drop Down Door. Box	Comply <u>Exception</u>
offset to rear with 2 storage areas. Each storage will have 3 shelves. Divided	
area 34"W X 12.50" H X 12" D. A Resource Console shall be provided on the back of the engine cover between	Comply Exception
the driver and passenger seats. It shall hold 6 5" binders.	

Specify Interior cab color Comply / Exception Lexan sun visors, driver and officer's side overhead Comply / Exception Interior cab access panel. Driver side of cab for access to rear of shore line Comply / Exception receptacle. Comply / Exception ELECTRICAL SYSTEMS Comply / Exception Electrical system will conform to requirements of NFPA 1901 Comply / Exception The abset. A control head and speaker will be mounted in the front cab and a control head and speaker will be installed on or near the pump panel. Radio shall be mounted behind the officer seat. Comply / Exception An emergency weather band radio w/amplitude, frequency. CD and front aux input shall be installed on or near the pump panel. Radio shall be mounted behind fifteer's seat. Comply / Exception CAB ELECTRICAL OPTIONS Comply / Exception Comply / Exception Release of the parking brake will provide daytime running lights (DRL) Comply / Exception Comply / Exception The cab and chassis system shall have a centrally located electrical distribution area. Comply / Exception Comply / Exception 12V power Distribution module, 6 battery Hot, 6 switched hot circuits, and 100 amp max. Location: mounted behind officer's seat. Available for future use, spare. Comply / Exception Comply / Exception 12V power Distribution module, 6 battery Hot, Cocation: map box. Comply / Exception	MISC INTERIOR CAB OPTIONS	1
Lexan sun visors, driver and officer's side overhead Comply / Exception Interior cab access panel. Driver side of cab for access to rear of shore line Comply / Exception receptade. Comply / Exception ELECTRICAL SYSTEMS Electrical system will conform to requirements of NFPA 1901 Comply / Exception RADIO INSTALLATION Install wo (2) customer supplied remote mount two way radios and antenna bases. A control head and speaker will be mounted in the front cab and a forter seat. Comply / Exception Comply intervention Exception Comply / Exception RADIO INSTALLATION Comply / Exception Install wo (2) customer supplied speaker will be mounted in the front cab and a forter seat. An emergency weather band radio w/amplitude, frequency, CD and front aux input shall be installed with 4 premium speakers. Comply / Exception Interior Comply / Exception Comply / Exception CAB ELECTRICAL OPTIONS Release of the parking brake will provide daytime running lights (DRL) Comply / Exception The cab and chassis system shall have a centrally located electrical distribution arrea. Comply / Exception 120 ower Distribution module, 6 battery Hot, 6 switched hot circuits, and comply / Exception Comply / Exception 1200amp max. Location: mounted ubehind officer's seat. Available for future use, spare. Comply / Exception	Specify interior cab color	Comply / Exception
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ELECTRICAL SYSTEMS Electrical system will conform to requirements of NFPA 1901 RADIO INSTALLATION Install two (2) customer supplied remote mount two way radios and antenna bases. A control head and speaker will be mounted on the rear wall driver side. A customer supplied speaker will be installed on or near the pump panel. Radio shall be mounted behind the officer seat. An emergency weather band radio w/amplitude, frequency, CD and front aux input shall be installed with 4 premium speakers. Install a Verice is an entry of the parking brake will provide daytime running lights (DRL) CAB ELECTRICAL OPTIONS Release of the parking brake will provide daytime running lights (DRL) The cab and chassis system shall have a centrally located electrical distribution area. 120 power Distribution module, 6 battery Hot, 6 switched hot circuits, and 100anp max. Location: mounted behind officer's seat. Available for future use, spare. Turn signal Whelen 600 LED arrow amber pair located upper headlight bezel Emergency flasher Whelen 600 LED arrow red pair located upper headlight bezel Emergency flasher Whelen 600 LED arrow red pair located upper headlight diver do or next to handrail Auto eject receptacle inlet 20amp located behind driver's seat. Charge indicator mounted outside behind driver dor next to handrail Auto eject receptace intel 30mp located outside driver's dor next to handrail Auto eject receptace intel 30mp located outside driver's dor next to handrail <td< th=""><th>Interior cab access panel. Driver side of cab for access to rear of shore line</th><th></th></td<>	Interior cab access panel. Driver side of cab for access to rear of shore line	
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Dome Lts Red/White LED. Package includes two lights mounted in the front and $Comply \sqrt{Exception}$		
Dome Lts Red/White LED. Package includes two lights mounted in the front and two mounted in the rear of the cab. White light wire through door and light $Comply \checkmark Exception$		Comply v Exception

assembly switch. Red light through light assembly switch.	
Cab 12 Volt outlets. Four (4) 12 volt cigarette lighter style receptacles shall be	Comply Exception
installed in the cab. Two (2) in the cab dash and (2) on the rear of the engine	
tunnel wired battery direct.	
BODY MODEL	
Body model will be a 75' aerial ladder with right side loading LDH hose tray. The	Comply Exception
body shall have rescue style full depth full height compartments on the left side and two compartments on the right side (one full height behind the pump module and one compartment under the hosebed behind the rear axle)	
BODY CONSTRUCTION	
The Department requests a heavy duty body design incorporating 3/16"	Comply Exception
aluminum and extrusions interconnected to form a heavy duty long lasting design.	
HOSEBED CONSTRUCTION	
A single, continuous hosebed with no chutes shall be supplied on the right-hand	Comply / Exception
side of the body to allow the use of large-diameter supply hose with a minimum number of hose folds. Bidders to accurately state the total cubic footage of the compartment space and the total carrying load in feet of LDH Hose	
WHEEL WELL AREAS	
The driver side shall have storage for two double bottle tubes. Total of four (4)	Comply Exception
The officer side shall have storage for two extinguishers. One (1) 20lb dry	Comply Exception
chem. and one (1) 2 1/2 gallon water extinguisher. One each side of wheel well	
COMPARTMENT CONSTRUCTION	
Each compartment shall be illuminated with two (2) full height LED strip lights.	Comply Exception
Bidders will explain the construction of the compartments. This shall include	Comply Exception
materials and methods used. Walls of each compartment shall be louvered for	
adequate ventilation. Service access shall be provided to body wiring harnesses.	
The interior compartment walls shall be coated with a heavy spray on lining material. Line-X or equal. Black or charcoal color. Each shelf shall have red Turtle Tiles installed.	Comply <u>Exception</u>
COMPARTMENT SIZES	(
Bidders to accurately state approximate compartment sizes and locations	Comply Exception Comply Exception
Bidders to accurately state the cubic footage of each compartment space, and total compartment cubic footage. Excluding hosebed	Comply <u>Exception</u>
HANDRAILS	
Access handrails shall be provided at all step positions, including, the rear tailboard.	Comply <u>Exception</u>
BODY COMPARTMENT REAR	
Rear of body to have flush unpainted smooth plate body panels to facilitate rear	Comply <u>Exception</u>
body striping. No striping on ladder door. Backboard storage for two (2) backboards. Note location.	Comply Exception
Pikepole/Ladder storage. Roll-up access door on rear body.	Comply / Exception
Pikepole/Laudei Storage. Koll-up access door on rear body.	Comply / Exception

AEDTAL	RODV	OPTIONS	
ACRIAL	DUUI	OPTIONS	

Auxiliary jack pad 24X24 (PR) with side mounted handle. Includes mounting brackets. Exception

Comply v

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DOORS

1

Compartment doors will be roll up type. The finish shall be unpainted.

SHELVES AND TRAYS

There shall be two adjustable shelves in the compartment behind the rear axle on the driver side

There shall be two adjustable shelves in the compartment ahead of the rear axle on the officer's side with full height behind the pump module if possible. There shall be a roll out tilt down type of shelf above the rear axle on the driver side

COMPARTMENT DIVIDERS

A driver's side storage system will be installed in compartment L1. It shall have an adjustable roll our tool board with a rating of 500 lbs. On the floor in front of the tool board will be a roll out tray 100% extension with a capacity of 500 lbs. A shelf above the tray at approximately 30" from the floor will have a capacity of 250lbs

TRAYS / TOOLBOARDS

Running board suction tray. Includes removable slats in bottom of tray. Location(s): officer side running board Floor mounted roll-out tray with 500lbs capacity. Mount on R1 floor.

Floor mounted roll-out tray with 500lbs capacity. Mount on R2 floor.

COVERS

Aluminum hosebed cover with attached rear flap(s). Aluminum crosslay cover with attached side flaps.

Nylon black strap with aluminum quick release buckle for hose tray. Strap to attach to side walls of tray down low as applicable. Location: officer side running board.

PUMP MODULE
Pump panel opening sized as required

Officer side upper pump access panel to be horizontally hinged with diamond plate door. Includes (2) Latching mechanism and (2) hold open devices.

PUMP PANELS Stainless steel driver and officer side pump panels.

Hinged Gauge Panel on driver's side. Officer's side shall have a hinged access panel.

Air Outlet Valve Location: driver's side pump panel.

Pump Panel Tags Color Coded per NFPA Compliance

BID NUMBER: 005-11 OPENING DATE: 12/1/10

A pump panel mounted air horn button shall be supplied	Comply <u>Exception</u>
A pump hour meter shall be supplied. Location to be discussed at preconference	
meeting.	
WATER TANK	
Minimum 400 gallon water tank. Total of 420 gallons with foam cell	Comply Exception
TANK PLUMBING	
2" Tank Fill Elkhart Manual Valve	Comply CException
3" Tank to Pump Elkhart Manual Valve	Comply <u>Exception</u>
FOAM TANK	1
20 gallon integral foam tank for Class A foam.	Comply Exception
LADDER STORAGE / RACKS	6
Internal ladder storage for the following ladders: 35' 3 section, 24' 2 section,	Comply Exception
10' folding, 10 combination (Fresno), 16' roof ladder, 14' roof ladder.	
Internal pike pole storage for: 7 poles	Comply Exception
Internal storage for rescue surf board	Comply / Exception
HANDRAILS / STEPS	
Pump panel step with (1) lower and (1) upper folding step with one handrail	Comply <u>Exception</u>
shall be provided. Pump panel lights shall be mounted under a intermediate	
step on both sides. Slide out platform-integral driver side running board (includes handrail as	Comply Exception
applicable).	Comply <u></u> Exception
Rear Slide out platform - wide located below hosebed. Includes a grab handle	Comply Exception
centered on the front face of the platform and a handrail below hosebed	
Required step lights shall be included.	Comply / Exception
Four (4) additional handrails should be provided with final locations TBD	Comply / Exception
MISC BODY OPTIONS	
There are no overall height restrictions.	Comply Exception
There are no overall length restrictions.	Comply Comply Exception
No hosebed dividers are required	Comply Exception
Mud flaps, rear, black	Comply Exception
Wheel chocks- A pair of Zico Model SAC-44 Quic-Chok folding wheel chocks	
shall be provided and mounted under the apparatus body with model SQCH-44H	Comply 🗸 Exception
horizontal mounting brackets.	
PUMP	1
Midship mounted Hale QMAX Pump single stage	Comply Exception
Pump Rating 1500 GPM	Comply Exception
Pump manifolds and plumbing shall be stainless steel	Comply Exception
Manufacture will provide a certificate of warranty for stainless steel plumbing	Comply Comply Exception
Priming and pump shift system shall be consistent with furnished fire pump.	Comply Exception
r minny and pump sint system shan be consistent with furnished me pump.	Comply v Exception

Two test ports shall be furnished on the pump panel - Vacuum and Pressure	Comply Exception
Auxiliary engine cooler shall be installed in the engine cooling system.	Comply Exception
Auxiliary engine cooler shall be instance in the engine cooling system.	
PUMP CERTIFICATION	
Pump certification 1500 GPM shall meet current NFPA 1901	Comply Exception
PUMP OPTIONS	
Pump Cooler	Comply Exception
Mechanical pump seals	Comply Exception
Zinc Anodes for Hale Pump - (Pair) (1) Discharge side and (1) Intake Side	Comply Kexception
Thermal Relief Valve - Hale TRVL-120	Comply / Exception
Steamers to be Flush + 1 Location: driver's side.	Comply / Exception
Steamers to be Flush + 1 Location: officer's side.	Comply / Exception
Manual operated master pump drain. The master drain shall be clearly marked and placed in accessible location rearward below running board on driver side	Comply <u>Exception</u>
or L1 compartment.	Comply Exception
Gearbox cooler shall be provided where required	Comply / Exception
INTAKES	Comply Exception
2.5" Left Intake Elkhart Swing-Out Manual Valves and chrome plug All manual valve balls shall be stainless steel	Comply Exception
All manual valve dalls shall be stainless steel	Comply V Exception
INTAKE RELIEF VALVE Elkhart cast brass relief valve shall be mounted on the pump suction side.	Comply Exception
Elkhart cast brass relier valve shall be modified on the pump suction side.	Comply V Exception
DISCURDERS AND DESCONNECTS, Elliport Values	
DISCHARGES AND PRECONNECTS: Elkhart Valves 1.5" Crosslay with Elkhart Manual Valve. Push/Pull Location: crosslay 1 & 2	Comply Exception
2.5" Left Pump Panel Discharge Manual Valve. Push/Pull Location: left side	Comply <u>Exception</u>
discharge 1	
2.5" Left Pump Panel Discharge Manual Valve. Location: left side discharge 2	Comply / Exception
2.5" Right Pump Panel Discharge Manual Valve. Location: right side	Comply / Exception
3" Right Pump Panel Discharge 3" gear driven valve 4" chrome hand wheel Location: right side	Comply / Exception
4" Waterway Discharge with Elkhart Electric Unit-Body Valve.	Comply / Exception
Triple Crosslay (3): Bidders to accurately state the total cubic footage of the two front crosslay spaces (preconnected) and the total carrying load for 200' feet of 1 3/4" double-jacketed fire hose. The third hose bed area shall be dry hose storage to rear of forward crosslays. Bidders will state the total cubic	
footage of the dry storage space and the total carrying load for 200' feet of 2.5"	
double-jacketed fire hose. The entire crosslay system shall have the lowest	
ground to hosebed floor distance possible. Vendor shall state the ground to	
hoesbed distance.	
	Comply Exception
DISCHARGE OPTIONS	Comply Exception Comply Exception
Bleeder Drain Valve Plumbed to: waterway discharge	Comply Comply Exception
Bleeder Drain Valve Plumbed to: crosslay preconnect	Comply Cexception
Bleeder Drain Valve Plumbed to: left discharge	Comply Exception

2.5" Pressure Gauge (30-0-600) For: front bumper discharge Comp 2.5" Pressure Gauge (30-0-600) For: 1.5 in. crosslay preconnect Comp 2.5" Pressure Gauge (30-0-600) For: waterway discharge Comp 2.5" Pressure Gauge (30-0-600) For: left side discharge 1 Comp 2.5" Pressure Gauge (30-0-600) For: right side discharge 2 Comp 2.5" Pressure Gauge (30-0-600) For: right side discharge 1 Comp 2.5" Pressure Gauge (30-0-600) For: right side discharge 1 Comp 2.5" Pressure Gauge (30-0-600) For: right side discharge 2 Comp 2.5" Pressure Gauge (30-0-600) For: right side discharge 2 Comp 2.5" Pressure Gauge (30-0-600) For: right side discharge 2 Comp 2.5" Pressure Gauge (30-0-600) For: right side discharge 2 Comp 2.5" Pressure Gauge (30-0-600) For: right side discharge 2 Comp 2.5" Pressure Gauge (30-0-600) For: right side discharge 2 Comp 2.5" Pressure Gauge (30-0-600) For: right side discharge 2 Comp 2.5" Pressure Gauge (30-0-600) For: right side discharge 2 Comp 2.5" Pressure Gauge (30-0-600) For: right side discharge 2 Comp Whelen PS Tank Water Tank Level Gauge Package. Location of Whelen PS Tank Comp Strip-Lights: each side of cab rear Comp	y Exception y Exception y Exception y Exception y Exception y Exception y Exception
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Mini-Freedom LED light bars (PR) model FNMINI 24" with MK9 mounts. All LED Comp	
light bar. Location: centered above rear cab doors	ly / Exception
Whelen Mini-Freedom LED light bars (PR) model FNMINI 24" with low profile MK9 mounts. Location: front cab corners	
	ly / Exception
WARNING LIGHT PACKAGES	ly / Exception
Whelen M6RC series LED lower level warning light package. Includes (10) red Comp LED light heads w/chrome M6FC flanges. Locate side facing lights: at forward most position, on side of cab down low just ahead of rear door, and on rear	ly / Exception ly / Exception ly / Exception

WARNING LIGHTS	
Whelen beacon Model L31HRFN (PR) with Red domes. Location: rear upper body on aerial style brackets	Comply <u>Comply</u> Exception
Door ajar light LED with audible alarm. Location: center overhead	Comply Exception
NFPA Required electrical testing shall be furnished on delivery	Comply Exception
SIRENS	(
Whelen model 295SLSA1 siren with mechanical siren tone and microphone.	Comply Exception
Q2B-NN siren Location: front bumper apron	Comply / Exception
SPEAKERS	
Speaker WHELEN SA122FM thru bumper.	Comply Exception
DOT LIGHTING	C 1 Encention
Whelen M6 light heads shall be used series LED horizontal mount taillights. Includes LED stop/tail, turn and LED white backup lights. With weatherproof connectors.	Comply /_ Exception
License plate light LED with chrome housing located at the rear of the body.	Comply / Exception
Bracket license plate	$Comply \sqrt{Exception}$
LED Marker Lights	(
LED upper cab marker lights on cab roof.	$Comply _{\mathcal{L}} Exception$
LED lower cab lighting Amber side turn/marker each side of Cab.	Comply, / Exception
LED Upper Body clearance light each side rear side	Comply / Exception
LED lower body 3 red clearance lights	Comply <i>Exception</i>
LED lower body 1 red each side trailing edge	Comply / Exception
LED lower body 1 amber each side front of body	Comply $$ Exception
LED lower body 1 Amber clearance/aux turn light each side front of body	Comply / Exception
LIGHTS - COMPARTMENT, STEP & GROUND	
Medical compartment lighting LED strip light	Comply / Exception
LED compartment strip lighting. Full height. Two (2) ea compartment	Comply / Exception
Ground light package LED - large. NFPA	Comply / Exception
Ground lighting shall be installed under front bumper extension	Comply / Exception
Step lights body LED - large. All steps	Comply / Exception
LIGHTS - DECK AND SCENE	/
Hosebed light. Locate center front of hosebed. Switched with work light switch in cab.	Comply <u></u> Exception
Deck/Scene light circuit wiring through chassis reverse.	Comply Exception
Whelen M6ZC series 26 degree scene lights (PR) clear with weatherproof connectors. Switch in cab (driver and officer side facing lights switched separately). Locate (1) each side facing lights switched each side of cab	Comply / Exception

LIGHTS - DECK AND SCENE (cont)	
WhelenM6ZC series 26 degree scene lights (PR) clear with weatherproof	Comply Exception
connectors. Switch in cab (driver and officer side facing lights switched	
separately). Locate up high on rear access door.	
Crosslay light. Locate to rear of crosslay and forward of crosslay. Switched with work light switch in cab.	Comply Exception
Whelen M6ZC series 26 degree scene lights (PR) with weatherproof connectors.	Comply Exception
To be used as cornering lights wired to turn signals and four way flashers.	
Interlock through park brake. Location: (1) each side of gravel shield	
(rearward).	
LIGHTS - NON-WARNING	
Engine Compartment Light (EA).	Comply / Exception
One (1) pump panel light over the pump control area to be wired to come on	Comply Exception
when pump shift is placed to pump.	
One (1) LED pump compartment light (EA).	Comply <i>Exception</i>
Maplight-Two Little Lt 18" Flex map lights. Includes on/off switch.	Comply Exception
Whelen pump panel LED light package with (3) lights per side pump panel.	Comply Exception
LED Engine compartment lights Two (2)	Comply / Exception
A truck Lite #40803 or equal with "WIDE TURN" lettering on the lens installed	Comply / Exception
on each side of the rear of the body in addition to the LED turn signal.	
CONTROLS / SWITCHES	(
Foot Switch to control air horns located driver's side	Comply <i>Exception</i>
Lanyard to control air horns located officer's side	Comply / Exception
Foot Switch to control Q2B located driver's side	Comply Exception
Rocker Switch to control Q2B located officer's side	Comply / Exception
Audible door ajar alarm wired thru door ajar light.	Comply / Exception
Audible compartment ajar alarm wired thru door ajar light.	Comply , Exception
Switch 12V for 110-240V (EA). Location: officer's side overhead console for	Comply / Exception
receptacle in R1 compt. Indicator light. Color: Amber. Location and function: R1 for receptacle	Comply Exception
activation.	
Spare Circuits. There shall be seven (7) spare wires installed in the cab. Exact	Comply / Exception
locations to be discussed at preconference meeting.	
CAMEDAC / INTEDCOM	
CAMERAS / INTERCOM Camera backup Safety Vision LCD model SV-CLCD70B Quad camera system 1	Comply Exception
camera backup Safety vision LCD model SV-CLCD/oB Quad camera system 1 camera mounted on the bulkhead over the crosslays looking rearward; one	Comply Exception
mounted on the rear of the truck; two mounted on the left and right side	
reardward of the truck Lite "WIDE TURN" lamps. 7" Color screen	
A Sigtronics UltraSound Intercom System shall be installed. One (1) mobile	Comply / Exception
radio adaptor, Five (5) SE-40RPTT headsets. (Three installed and two spares.)	
Six (6) SE-40 headsets. (Four installed and two spares.)	
MISC ELECTRICAL	/
12V power distribution module. Includes (6) battery hot and (6) switched hot	Comply V Exception
circuits. 100 amps max (IATS). Location: behind officer's seat See Cab electrical	
Options 12Vdistribution module. Duplicate	
Back up alarm 97 dB (A).	Comply \checkmark Exception

	/
Color coded and function coded wiring	Comply <i>Exception</i>
Load manager with automatic high idle function	Comply Exception
GENERATOR	(
Generator 10KW Onan hydraulic. Includes generator control / PTO engage	Comply / Exception
switch and a gauge panel located adjacent to breaker box. We have specified	
Onan because there is a factory repair facility in Ft Myers.	
Generator to be capable of operation while apparatus is in motion	Comply 1/ Exception
A line voltage transfer switch shall be installed that allows components	Comply V Exception
normally powered by the 120-volt shore power connection to be automatically	
powered by the on board generator upon startup of the generator.	
	Comply Exception
GENERATOR TEST	(
3rd party generator test with pump.	Comply / Exception
GENERATOR OPTIONS	1
Generator air deflector hydraulic. Generator mounted in a pan on an aerial body	Comply Exception
BREAKER BOXES	
Breaker box 12 place single phase. Includes main breaker. Locate L1 forward	Comply / Exception
wall.	
LIGHTS - QUARTZ	/
FRC Quartz light 750W/120V pedestal mount.	Comply Exception
Location(s): officer side of body.	(
FRC Quartz light 750W/120V pedestal mount.	Comply 🖉 Exception
Location(s): driver side of body.	
FRC Quartz light 750W/120V.	Comply V Exception
Location(s): rear of body. (2) FRC Quartz lights 750W/120V located on front cab brow switched from the	Comply Exception
cab	Comply V Exception
Cab	
RECEPTACLES	1
Receptacle twist lock 20A/110V 3 wire NEMA L5-20 with cover plate.	Comply V Exception
Location: driver side rear wheel well offset forward	
	Comply / Exception
Receptacle twist lock 20A/110V 3 wire NEMA L5-20 with cover plate.	885 86 80000000 8
Location: officer side rear wheel well offset forward	
Receptacle twist lock 20A/110V 3 wire NEMA L5-20 with cover plate.	Comply <u>Exception</u>
Location: driver side rear of body Receptacle twist lock 20A/110V 3 wire NEMA L5-20 with cover plate.	Comply Exception
Location: officer side rear of body	
Receptacle twist lock 20A/220V 3 wire NEMA L6-20 with cover plate.	Comply / Exception
Location: R1 high on forward wall connected to the shoreline.	
ELECTRIC CORD REELS	
Cord reel electric with 200' of 10/3 yellow cable. Location(s): Locate at Pre- Construction	Comply \underline{Y} Exception
Cord connector. 3 wire NEMA L5-20 twist lock female	Comply $$ Exception
Cord reel rollers mounted thru panel.	Comply Exception
coru reer roncio mounteu una panen	compty

Electric cord reel rewind switch. Switch located near cord reel compt.	Comply Exception
Cord reel rollers mounted on reel.	Comply Exception
	Comply <u>Comply</u> Exception
AERIAL MODEL	
The aerial ladder shall meet or exceed the requirements of the current edition	Comply Exception
of NFPA 1901, Sections 19.2 through 19.6 and Sections 19.17 through 19.25.	Comply V Exception
The aerial ladder shall utilize a single pair of stabilizers.	
The aerial shall be fabricated from low maintenance natural finish aluminum or	Comply t Exception
high strength steel hot dip galvanized after fabrication.	1
Ladder 75' with waterway. Includes base mounted console with cover and jack	Comply K Exception
leg flood lights.	(
Ladders will have a rated NFPA tip capacity of a minimum of 550 lbs.	Comply / Exception
Bidders to state type of stabilizers and overall stabilizers spread.	Comply / Exception
Specify if the jack leg system is short jackable?	Comply <u></u> Exception
Indicate section dimensions base section, second section, and fly section.	Comply , Exception
The ladder egress shall be painted red	Comply / Exception
Two (2) Fire Research ManSaver bars shall be installed on the left and right side	Comply / Exception
of the turntable.	
AERIAL HYDRAULIC SYSTEM OPTIONS	
Hydraulic system shall meet the current edition of NFPA 1901.	Comply / Exception
Gauge aerial hydraulic oil level. Electronic display to be located on pump	Comply <u>Exception</u>
operator's panel.	
MONITORS	
Monitor- Elkhart Scorpion model #8294 RF electric 1000 GPM for ladder.	Comply V Exception
Includes triple stack tip (ST-191A), stream shaper (#282A) and base controls.	Comply Exception
The monitor shall have wireless remote controls	
Monitor shall be capable of operation above the horizontal horizon with the	Comply Exception
ladder at 0 degrees for a wider range of stream operations.	
AERIAL WARNING LIGHTS	1
Outrigger warning lights (PR).	Comply V Exception
	Comply V Exception
AERIAL LIGHTING	1
Ladder climbing lights. Lens colors shall be red.	Comply 1/ Exception
Spot light 12V located left side tip.	Comply Exception
Flood lights Unity at base (PR).	Comply Exception
FRC Quartz light 750W at tip. The light shall be located right side tip.	Comply / Exception
Blue LED locator lights mounted at the tip, one each side	Comply Exception
An additional white strobe or LED light shall be provided in addition to the blue	Comply / Exception
LED's which shall flash any time the aerial ladder is in operation.	
WATERWAY OPTIONS	
Waterway shall be pinned	Comply $\underline{/}_{\mu}$ Exception
Waterway 1250 GPM	Comply / Exception
Rear 4" NST waterway inlet for rear mounted aerials. Includes chrome cap.	Comply / Exception

2.5" Waterway pressure gauge 30-0-600. Locate next to waterway inlet.	Comply Exception
FRC Insight with single readout and totalizer for the aerial waterway to be located at the aerial control station.	Comply 🖌 Exception
MISC AERIAL ELECTRICAL	
3-way aerial intercom. Pump panel, pedestal and a hands free speaker	Comply / Exception
microphone at the tip.	
AERIAL EQUIPMENT	/
Pike pole tube for 6' pole on ladder. Location: left side tip of base section.	Comply Exception
Axe bracket mounted on aerial. Location: left side fly section	Comply V Exception
Stokes Basket mounted behind ladder plate.	Comply Exception
SIGN PLATES	1
Aerial sign plates min 12 x 120 (PR). Color: Black w/Gold Leaf Lettering	Comply Exception
	· · · ·
AERIAL TESTING	(
Aerial flow test - 3rd party.	Comply / Exception
Aerial 2009 NFPA Certification.	Comply / Exception
MISC LOOSE EQUIPMENT	
DOT Required Drive Away Kit - Kit includes three (3) triangular warning reflectors with carrying case. This kit is for the end user and is to remain with the truck.	Comply / Exception
EXTERIOR PAINT	1
Cab paint break - standard.	Comply / Exception
Paint chassis cab Color: Naples Red. Paint Codes TBD	Comply / Exception
Cab paint two-tone. Upper area of cab to be painted Black. Paint Codes TBD	Comply / Exception
Paint Body For Aerials excluding roll-up doors, Color: Naples Red.	Comply <u>Exception</u>
Paint exterior surface of outer steel wheels. Color: Naples Red	Comply <u>Exception</u>
INTERIOR PAINT	
Specify interior of the cab color.	Comply Exception
STRIPING/LETTERING	(
White Reflective Tape on 2 Outriggers	Comply Exception
NFPA Required reflective striping to be applied.	Comply & Exception
Chevron "A" style 6" printed sheet Scotchlite striping on rear of body. Colors to be Yellow/Red.	Comply <u>Exception</u>
The lettering shall be applied in genuine gold leaf material, shaded in black and	Comply <u>Exception</u>
encapsulated in clear Mylar. A quantity of fifty (50), four (4) inch letters are to	
be placed on the cab and on the body as directed by fire department A "KEEP BACK 500 FEET" sign with reflective lettering shall be provided and	Comply <u>Exception</u>
installed on the rear of the vehicle as directed by the Fire Department.	

WARRANTY / STANDARD & EXTENDED	
1-year Standard Bumper to Bumper Warranty	Comply V, Exception
Lifetime Chassis Frame Rail and Crossmember Warranty	Comply V Exception
Specify Cab Structural Warranty - Statement of Warranty	Comply / Exception
10-year Stainless Steel Plumbing Warranty - Statement of Warranty	Comply V Exception
Minimum 20 year Aerial Device Structural Warranty – Statement of Warranty	Comply J Exception
Paint and Perforation Warranty - For Paint	Comply / Exception
SUPPORT, DELIVERY, INSPECTIONS AND MANUALS	
Vehicle familiarization aerial.	Comply & Exception
Approval Drawings-Required	Comply V Exception
Two (2) sets of manuals, operator, service and exploded view parts CD-ROM.	Comply V / Exception
Dealer Supplied Equipment - see attached	Comply / Exception
Local Service Facility within 150 miles of the City of Naples Fire Headquarters.	Comply V Exception

BID PAGE

STATE MAKE AND MODEL OF AERIAL QUINT BID:

Rosenbauer Viper 75' Aerial

STATE DELIVERED PRICE TO THE CITY NAPLES, 370 RIVERSIDE CIRCLE, NAPLES, FLORIDA 34102

\$615,027.00 (Six Hundred Fifteen Thousand Twenty Seven Dollars)

APPROXIMATE CONSTRUCTION TIME 300 days after receipt of order

The city may take a \$4,600 discount if the chassis is paid for at completetion prior to the body and aerial

BID NUMBER: 005-11 OPENING DATE: 12/1/10

Revised 7/7/03