







Honorable Mayor Elinor Carbone, Members of the City Council, Members of the Board of Public Safety, Members of the Board of Finance July 6, 2020

On Thursday, June 25, 2020, the vehicle replacement committee met and discussed the status of vehicles associated with the police department. With the Mayor's support, the board unanimously approved the purchase of an incident command, crime scene processing vehicle for the Torrington Police Department pending approval of the various city boards. The decision was based on the following proposal based upon need and cost savings to the city:

It has been established that the Torrington Police Department is in need of a specialty vehicle identified as a crime scene/incident command vehicle which is utilized today and is in dire need of replacement. The vehicle in question is a 24 year old retired and repurposed ambulance that was donated to us from Campion back in 2007. The vehicle is a 1994 Ford E-350 model and although it currently shows a mileage of 51,254, we believe that over the 26 year old life span, it would be well over 251,000 miles as the odometer turns and resets to zero at the 100,000 mark. There has been continuous problems, both electrical and mechanical with the vehicle and as a result of safety/health issues, I began looking into replacing the vehicle last year and started to discuss the prospect with Emil Castro who is responsible for the city fleet, back in February. A history of repairs made to the vehicle show that thus far, the city has spent \$25,588.70 on the vehicle to keep it running. Due to its age, we have been advised that any major breakdown will not be repaired as the vehicle is not worth investing any additional repair funds into it. I had been advised that efforts were made to begin the replacement of this vehicle back in 2013 approximately 7 years ago only to continuously have it tabled.

To begin the research of replacement, we looked at a target price of approximately \$250,000 and have thus far received 2 bids from 2 different companies, one being MHQ from Middletown, CT., with which we currently do business and of which is part of the state contract system. The other bid was from C&S Specialty Inc./EVI of North Smithfield, RI & Lake Park, FL which is a company that is also part of the state contract system and has built vehicles of a similar nature for the CSP. We have looked into obtaining a 3rd bid from the Pierce Company that builds large utility type vehicles as well as emergency response vehicles to include fire apparatus, but thus far have not received a serious response in that the price range of what we are looking to spend on a replacement is too low. Additionally, inquiries were made to Freightliner Co., of Hartford, CT, which also builds these types of vehicles and is currently building 2 such vehicles for the Connecticut State Police at an approximate \$425,000 price tag per vehicle.

At this time the 2 bids that we have received specific to our design and needs, have been \$303,000 from EVI and \$283,029.50 from MHQ/TechOps Specialty Vehicles. As it relates to a cost savings for the city the following information is provided:

Currently we are scheduled for the replacement of 2 front line cruisers at \$42,000 (detective) and \$49,000 (cruiser) respectively for a \$91,000 purchase. I proposed to forgo this purchase for this upcoming fiscal year and apply it to the crime/incident command vehicle, giving me a balance of \$192,029 off of the MHQ bid. I also have asset forfeiture funds of \$115,000 that I would apply to the balance giving me a final cost of \$77,029 to move forward towards this purchase. The cities cost for this project would be \$168,029 which is a \$81,971 reduction/savings from the \$250,000 crime van set aside and the \$91,000 set aside for the 2 new cruisers.

The total estimated cost for the 20/21 fiscal year vehicle replacement purchase line item shows \$341,000. Subtracting the 2 new cruisers plus the transfer of monies from asset forfeiture will show the line item to be \$167,971. It should be noted that the Torrington Police Department, unlike any other city department, is the only agency that has the ability to put monies towards a major purchase such as this through the asset forfeiture program which is specific only to law enforcement agencies.

With major purchases for other city departments forthcoming in the next 3 years, this is the year to finally act on moving forward with this purchase as costs will continue to increase for vehicles of this type. This one time much needed replacement purchase of this vehicle will allow the TPD to have an effective and needed tool that can last well into the next decade

A key feature of a specialty vehicle such as this is to provide for the health and safety of personnel while at a complex scene for prolonged periods of time. There can be a negative impact to personnel that are exposed to various elements while processing a scene which can affect the efficiency of an investigation. Weather related elements takes its toll on personnel which can increase time to process a scene. Additionally, the vehicle will provide a vast array of use for police department operations to include mobile command at various city events, crime scene and accident scene processing and other related events. This is a tool that when used will benefit victims of crimes and accidents allowing our officers to properly and effectively conduct intensive investigations that include the proper handling and seizure of evidence and obtaining witness statements among other things. Having such a vehicle is all about providing the best service possible to the Torrington community and especially victims of crimes.

It is my recommendation and that of the vehicle replacement committee, that upon approval, we move forward with the purchase of the aforementioned vehicle from MHQ/TechOps of Middletown, CT., at the quoted price of \$283,029.53.

Respectfully Submitted,

William R. Baldwin, Jr.

William R. Baldwin Jr.

Chief of Police



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QUOTE

CUSTOMER

5/28/2020 Company/Dept: TORRINGTON EQUIPMENT MAINT Date: *60 Days Valid for: Contact: 13457 Street Address: 140 MAIN STREET Customer #: **TORRINGTON CT 06790** PCC2020 City, State, Zip: Contract: K. Fritsch Phone: Sales Rep: E-Mail

ITEM NUMBER	LINE DESCRIPTION	UNIT PRICE	QTY.	EXTENDED PRICE
F5H	2020 Ford Super Duty F-550 DRW XL 4WD Reg Cab 205" WB 120" CA	\$38,200.00	1	\$38,200.00
99T	Engine: 6.7L 4V OHV Power Stroke V8 Turbo Diesel B20	\$9,138.50	1	\$9,138.50
AS	Medium Earth Grat HD Vinyl 40/20/40 Split Bench	Inc	1	\$0.00
UM	Exterior Color: Agate Black	\$0.00	1	\$0.00
17F	XL Décor Group	\$215.60	1	\$215.60
18A	Upfitter Interface Module	\$289.10	1	\$289.10
18B	Platform Running Boards	\$313.60	1	\$313.60
41H	Engine Block Heater	\$98.00	1	\$98.00
43C	110V/400W Outlet	\$171.50	1	\$171.50
47J	Fire/Rescue Prep Pkg w/EPA Special Emmissions	\$1,225.00	1	\$1,225.00
595	Fog Lamps	\$127.40	1	\$127.40
65C	Dual Diesel Fuel Tanks	\$612.50	1	\$612.50
67B	397 Amp Alternator	\$0.00	1	\$0.00
68M	GVWR: 19,500 lb Payload Plus Upgrade Pkg	\$1,131.90	1	\$1,131.90
76C	Eterior Backup Alarm	\$137.20	1	\$137.20
76S	Remote Start System	\$245.00	1	\$245.00
872	Rear View Camer & Prep Kit	\$406.70	1	\$406.70
90L	Power Equipment Group	\$896.70	1	\$896.70
TGJ	Tires: 225/70Rx19.5G BSW A/P	\$0.00	1	\$0.00
x8L	Limited Slip w/4.88 Axle Ratio	\$352.80	1	\$352.80
Custom Body				
Body	Provide and Install one (1) 16' Custom Body design for Chassis			\$51,750.00
Body - Big Foot	Provide and Install one (1) BigFoot Leveling System			\$1,814.00
Body Box - Interio	r			
Interior Box	Provide and install 3/4" Advantek Plywood subfloor.		4	\$871.00
Interior Box	Provide and install Black Loncoin II Flecks floor finish.		1	\$1,726.00
Interior Box	Provide and install aluminum trim on exposed floor edges.		1	\$715.00
Interior Box	Provide and install foamboard and/or fiberglass batt insulation in walls and ceiling.		1	\$1,107.00

Interior Box	Provide and install 1/2" plywood liner on ceiling		4	\$899.00			
Interior Box	Provide and install 1/2" plywood liner on walls		12	\$2,699.00			
Interior Box	Provide and install FRP, w/easy clean vinyl trim where applicable, as ceiling and wall finish.	applicable, as ceiling and wall finish.					
Interior Box	Provide and install white FRP and/or laminate trim on exposed wall edges, corners, and seams.		1	\$954.00			
Interior Box	Fabricate and install risers and soffits for cabinetry mounting		1	\$1,188.00			
Interior Box	Fabricate and install accessible wire chase at ceiling perimeter		1	\$2,376.00			
Cab							
Console	Provide and install Havis Console C-VS-1100-F150-2 Console		1	\$615.00			
Siren	Provide and Install one (1) Whelen Cen Com Sapphire Siren Controller		1	\$2,208.00			
Siren	Provide and Install one (1) Whelen speaker with siren bracket		1	\$840.00			
Radio	Install one (1) CFE VHF radio		1	\$1,171.00			
Interior Box - Stre							
Base Cabinet	Provide and install C-Tech base cabinet in front corner (for storage and refrigerator).		1	\$2,065.00			
Overhead Cabinet	Provide and install C-Tech overhead cabinet in front corner (for storage and microwave).		1	\$1,577.00			
Counter	Fabricate and install laminate countertop for base cabinet in front corner		1	\$1,248.00			
Storage Cabinet Drawer Base	Provide and install C-Tech full height storage cabinet (includes 4 adjustable shelves) Provide and install C-Tech drawer base cabinet		2	\$4,488.00			
Cabinet	between storage cabinet and generator enclosure (3 Provide and install Norcold DE-0041 refrigerator in		1	\$2,065.00			
Refrigerator	base cabinet Provide and install Dometic microwave oven in		1	\$1,638.00			
Microwave	overhead cabinet Fabricate and install stainless worksurface above base		1	\$436.00			
Worksurface	drawer and generator cabinets		1	\$1,260.00			
Interior Box - Curb							
Overhead Cabinet	Provide and install C-Tech overhead cabinet in front corner (for storage). Fabricate and install laminate countertop for		1	\$1,087.00			
Counter	workstation in front corner		1	\$1,603.00			
Chair	Provide and install rolling office chair for workstation Provide and install chair securement strap at		1	\$299.00			
Chair Tie	workstation for transit Provide and install one (1) custom sized white board		1	\$100.00			
Interior Box	above workstation Fabricate and install full height electrical cabinet with		1	\$832.00			
Electrical Cabinet Drawer Base	control panel and access doors (FRP and laminate Provide and install C-Tech drawer base cabinet rear of		1	\$1,665.00			
Cabinet Drawer Base	electrical cabinet (wide, 3 drawers, equal size) Provide and install C-Tech drawer base cabinet rear of		1	\$2,065.00			
Cabinet	base cabinet (narrow, 3 drawers, equal size) Fabricate and install stainless worksurface above base		1	\$1,943.00			
Worksurface	drawer cabinets		1	\$1,199.00			

Interior Box - Rea				
	Provide and install C-Tech base cabinet on curb side		121	
Base Cabinet	(includes 3 pull out shelves).		1	\$1,943.00
Drawer Base	Provide and install C-Tech drawer base cabinet on		1	62.107.00
Cabinet	street side (5 drawers, various sizes) Fabricate and install stainless worksurface above base		11	\$2,187.00
Worksurface	cabinets		1	\$1,260.00
VVOIRSUITACE	Cabillets			\$1,200.00
Interior Lighting				
	Provide and install 6" Tecniq ceiling light white/red			
Lighting	under overhead cabinet at front		4	\$881.00
	Provide and install 6" Tecniq ceiling light white/red on			100
Lighting	ceiling (general and above worksurfaces)		15	\$3,306.00
	Provide and install dimmer for ceiling or undercabinet		2	4624.00
Dimmer	lighting at control panel		3	\$634.00
Exterior Box				
Exterior Box	Provide and install Bigfoot automatic leveling system			
Leveling System	under chassis		1	\$4,320.00
<u> </u>	Provide and install electric retractable step under			
Step	curb side body door		1	\$1,591.00
	Provide and install heavy duty aluminum grab rail			
Exterior Body	with rubber inserts and chrome plated stanchions at		2	\$893.00
	Provide and install exterior 15' Girard awning curb			44.00.00
Exterior Body	side with brackets and g-link controller.		1	\$6,754.00
DODY EVTERIOR	EMERCENCY AND MORK LIGHTING			
BODY EXTERIOR -	Provide and install Whelen C9 LED Scene Lights on			
Exterior Body	exterior		6	\$4,740.00
Exterior body	Provide and install Whelen ION red/blue on grille or			34,740.00
Exterior Body	fender		6	\$2,933.00
	Provide and install Whelen C9 series Super-LED			
Exterior Body	red/blue on exterior high		4	\$2,433.00
	Provide and install Whelen C9 chrome flanges			IP-
Exterior Body	Provide and install whelen C5 chrome hanges		4	\$78.00
	Provide and install Whelen C7 series Super-LED			*******
Exterior Body	red/blue on exterior low		2	\$1,039.00
Fatada - Bada	Provide and install Whelen C7 chrome flanges	1	2	¢20.00
Exterior Body	Provide and install LED strip light in compartment that		2	\$26.00
Exterior Body	illuminates when the door is opened		6	\$2,458.00
Exterior body			0	\$2,430.00
Light Switch	Provide and install switch for light in compartment		6	\$1,305.00
Open Door	Provide and install open door warning system for			
Warning	body compartment doors with flashing light on		1	\$1,305.00
	Provide and install forward facing light bar on the			
Exterior Body	front of the body over chassis cab.		1	\$3,586.00
	Provide and install rear facing light bar on the back of			
Exterior Body	the box above rear doors.		1	\$3,885.00
F	Provide and install side mark lights on vehicle's body,		2	¢1.026.00
Exterior Body	one each side.		2	\$1,036.00
RODY FYTERIOR -	GENERATOR COMPARTMENT			
DODI EXTERIOR -	Provide and install Cummins Onan 8kW diesel			
Generator	generator		1	\$13,108.00
	Provide and install control panel for generator control			,
Generator	panel		1	\$272.00
	Provide and install control panel harness			
Generator	riovide and instan control paner namess		1	\$509.00

Generator	Fabricate and install tailpipe kit	1	\$598.00
Generator	Provide and install soundown insulation in generator compartment	1	\$998.00
BODY EXTERIOR	MISCELLANEOUS		
Exterior Body	Provide wheel chocks	2	\$75.00
Light Poles	Provide and install Whelen tripod scene light (install in outer compartment with mounting brackets).	2	\$5,086.00
Matting	Provide and install Dri-Dek matting in bottom of storage compartments	4	\$525.00
12V DC SYSTEM			
12V DC Battery System	Provide and install AGM 31 Aux battery	2	\$1,305.00
12V DC Battery Isolator	Provide and install contactor style isolator, for auxiliary and chassis batteries.	1	\$1,881.00
12V DC Battery System	Replace factory OEM battery with AGM under hood	1	\$373.00
12V DC Breaker Panel	Provide and install Blue Sea multi position breaker/switch panel	1	\$1,401.00
12V DC System	Provide and install circuit protection and power distribution for DC system	1	\$2,176.00
120V AC SYSTEM			
120 VAC Shore Power	Provide and install 30-AMP 125/250VAC Shoreline inlet.	1	\$696.00
120 VAC Shore Power	Provide and install 15-AMP 125VAC Auto-Eject shoreline inlet.	1	\$838.00
120 VAC Shore Power	Provide and install LED indicator above shoreline inlet	2	\$460.00
120 VAC Shore Power	Provide and install 50 FT 125/250VAC 30A Shore Power Cord	1	\$377.00
120 VAC Shore Power	Provide and install 50 FT 125VAC Shore Power Cord	1	\$188.00
120 VAC Battery Charger	Provide and install Xantrex TrueCharge 40. Wired: To charge both battery systems.	1	\$1,170.00
120 Volt Outlets	Provide and install 120V 15A duplex w/USB outlet	11	
120 Volt Outlets	Provide and install 120V 15A duplex outlet	4	\$808.00
120 Volt Outlets	Provide and install exterior GFCI duplex outlet with cover	2	\$447.00
120 Volt Circuits	Provide and install Blue Sea multi position breaker/switch panel	1	\$1,868.00
120 Volt System	Provide and install Blue Sea multimeter in control panel	1	\$507.00
120 Volt System	Provide and install 3-pos 65A transfer switch in control panel	1	\$1,069.00
Cord Reel	Provide and install one power reel cord with NEMA L5- 15 duplex outlet box in curb side rear compartment.	1	\$1,470.00
CLIMATE CONTRO			
Climate Control - HVAC	Climate Control - HVAC	2	\$5,551.00
Climate Control - HVAC	Climate Control - HVAC	2	\$1,384.00
Climate Control - HVAC	Climate Control - HVAC	1	\$1,100.00

Display eq Display Pr	rovide and install LG 43" commercial LED display or quivalent in exterior compartment or front wall rovide and install display mount rovide and install OTA antenna on roof and connect displays	2	\$1,943.00 \$101.00
Display eq Display Pr	rovide and install OTA antenna on roof and connect displays		100 100 100 100 100
Display Pr	rovide and install display mount rovide and install OTA antenna on roof and connect displays		
Pr	ovide and install OTA antenna on roof and connect displays	2	\$101.00
	displays		
		1	\$921.00
	ovide and install Extron 1x2 HDMI DA splitter for		
	orkstation input to displays	1	\$657.00
701 721	ovide and install 15' premium HDMI cable for		
	splay or workstation	1	\$254.00
Pro	ovide and install HDMI port at workstation for user		
AV System in	put to displays	1	\$428.00
SAFETY			
Fire Extinguisher	ovide and install 5lb fire extinguisher	1	\$175.00
OTHER			
De	esign time - conversion		\$12,923.00
Cle	ean & Detail		\$350.00
Tra	ansport GA to MD		\$1,944.00
Ins	spection in GA before delivery (allowance)		\$1,333.00
Fre	eight to Torrington Ct.		\$1,225.00
Mi	isc/Freight		\$6,700.00
	•	TAX:	N/A
		TOTAL:	\$283,029.50

TERMS AND CONDITIONS

*This quote is valid for 60 days from the date of quote. Any purchase orders or approved quotes received outside of the 60 day quote period will be subject to price adjustments. By signing this quote, the customer is agreeing to pay, in full, for all items listed above. Any requests for changes, modifications, replacements, removals or additional items may be subject to additional fees and/or adjusted delivery dates.

M.G.L c. 30B applies to the procurement of all commodities quoted. Contract items have been collectively purchased pursuant to M.G.L c 30B sec 1c and M.G.L c.7 sec 22B. The government body is responsible to determine the applicibility of M.G.L. c30B to off contract items, but not limited to, off contract items that have already been properly procured under M.G.L. c30B sec 1c and M.G.L. c7 sec 22A (purchases from a vendor on contract with the Commonwealth), other contracts procured under M.G.L. c30B sec 1c and M.G.L. c. 30B contract between the vendor and the jurisdiction. All off contract items must be proccured under M.G.L. c. 30B.

The terms and conditions stated herein and the provisions of any agreement between MHQ and Buyer, if applicable, shall constitute the complete and only terms and conditions applicable to any and all purchases by Buyer from MHQ. Any additional and/or different terms and/or conditions printed anywhere including on, or with, Buyer's order shall be inapplicable in regard to any purchase by Buyer from MHQ.

ORDER ACKNOWLEDGEMENT

By signing this document you are agreeing to the above terms and conditions of this order from MHQ, Inc.

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PRINT NAME	
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TITLE	
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SIGNATURE	

218-A Log Canoe Circle Stevensville, MD 21666 (410)604-6004

TÖSVTECHOPS SPECIALTY VEHICLES

4/17/2020 04172020-365 Revision: -

Customer Info:

Name: Kim Fritsch MHQ

Email: kfritsch@mhq.com

Number: 860-605-0307

TechOps Info:

Sales Person: William Krampf

Email: wkrampf@techopssv.com

Number: 443-848-2906

Terms: 50%D/100%Chassis/50% Acceptance

PROJECT NAME:

365 Torrignton CT PD Crime Scene Truck

TERMS

Payment: Remit payment to TechOps Specialty Vehicles, 218-A Log Canoe Circle, Stevensville, MD 21666 Wire Info: Eagle Bank, 7815 Woodmont Ave, Bethesda, MD 20814. ABA: 055003289, Account: 200264489

HGAC Contract Procurement: This procurement can be facilitated under our HGAC contract #AM10-18. When an order is placed, an HGAC worksheet shall be completed for your procurement personnel to submit to HGAC for their conformation. Their fee is not included in this proposal and will be added to the worksheet. For vehicles, the fee is \$ 1,000 per order whether it is for one or multiple vehicles on the same order. This purchase shall be based on our contract package plus published and non-published options.

Conversions:50% down at the time of the order with the balance with all additions to be paid in full upon completion and acceptance of the unit. Once an order is placed and plans are approved the order cannot be cancelled.

Chassis: If TechOps SV is supplying the base chassis it must be paid in full within 10 days of arrival at TechOps SV. Delay in chassis payment will accrue a charge of \$ 10.00 per day floor plan interest until the chassis is paid in full. MSO and title are not available until the chassis and conversion are paid in full.

Pricing: Subject to change but all quotations will be valid for 60 days. Chassis quotations are subject to availability and are only valid at the date of the proposal. All quotations exclude any applicable sales or use taxes unless specified and included with the price FOB-MD. A fee of 3% will be added to all credit card payments. Work to be performed in Stevensville, MD unless otherwise specified.

Applicable caw: The terms and provisions or this contract and any dispute arising nereunder shall be governed and principles or law applied by the laws of the State of Maryland. The courts of Maryland shall have the sole and exclusive jurisdiction in any case or controversy arising under this Contract. Each party to this Contract, inclusive of its successors or assigns hereby submits and consents to the jurisdiction of the courts of the State of Maryland and within which all such actions, unless otherwise provided for the arbitration of said disputes, shall be the proper venue for any such action.

Chassis warranty: The chassis is warranted by the manufacturer of the chassis. Extended warranties are available for an additional fee.

Conversion warranty: TechOps SV warranties for wiring and cabinetry workmanship are covered for 1 year beginning on the date the vehicle is delivered to the original purchaser.

Component warranty: The Manufacturers of specific components offer warranty for their respective components. In all cases the component manufacturer's warranties are separate from the TechOps SV Warranty. Component Manufacturer's Warranties may be from 12 to 60 months or longer depending on the component.

Communications equipment: All customer supplied communications equipment must be complete, fully operational, and programmed upon arrival at TechOps SV. Equipment not complete will be installed in the designated locations with all wiring in place but not attached to the equipment. TechOps SV's responsibility will end at that point and it will be necessary for your communications vendor to complete the installation. TechOps SV shall not be responsible for any customer supplied equipment not 100% functional upon arrival. If you request the supplied equipment be serviced TechOps SV will make the arrangements at a qualified local vendor. The department shall be responsible for any and all charges incurred. This service will postpone the start of production time quotations until the equipment is returned in working order. There are no warranties implied by offering this service.

Customer supplied equipment: Any customer supplied equipment must arrive complete and correct for the installation, and in good working condition. Any pricing quoted does not include any parts, components, repair, or modifications to existing equipment. Production cannot commence until all parts are here and complete. Used equipment may be subject to additional charges and will carry no warranty except for workmanship. If there are any product failures during or after the installation the repair and all related expenses are to be the responsibility of the customer.

Production time: Is determined by the Project Manager when the order is placed, estimated arrival of the chassis at TechOps SV and all plans are approved. Special parts and equipment plus the change of a vehicle in a new model year may cause a delay to the quoted production time. At any time during construction, consider yourselves our guests to stop by and view or discuss your conversion. For multiple vehicle projects the production time will be quoted by the number of vehicles and the timeframe including delivery time that the customer requires.

Detail: Upon completion all conversions go through our Quality Assurance Process including a road test and detail.

TECHOPS SPECIALTY VEHICLES COMPANY INFORMATION AND PROCESS CONTROL

218-A Log Canoe Circle Stevensville, MD 21666 (410)604-6004

TÖSVTECHOPS SPECIALTY VEHICLES

4/17/2020 04172020-365 Revision: -

Customer Info:

TechOps Info:

Name: Kim Fritsch MHQ

Email: kfritsch@mhq.com Number: 860-605-0307 Sales Person: William Krampf

Email: wkrampf@techopssv.com

Number: 443-848-2906

Terms: 50%D/100%Chassis/50% Acceptance

PROJECT NAME:

365 Torrignton CT PD Crime Scene Truck

Experience: Established in 2006 as (ICS) Incident Communications Solutions, a communications technology provider, TechOps SV acquired (ICS) in January 2017 and manufactures communications and specialty vehicles for the emergency services and specialty industries based on SUV's, vans, utility vehicles, custom rescue bodies, box trucks, step vans, bus chassis, trailers and more. Our customer base spans all sectors from local, county, state, federal, military agencies, and overseas accounts. Our proven process assures TechOps SV vehicles can be provided to distant areas while experiencing virtually no problems.

Location: The factory is located at 218-A Log Canoe Circle in Stevensville, Maryland approximately 5 miles East of Annapolis over the "Bay Bridge" with ample parking and easy highway access.

Factory visits: Many clients enjoy a visit to the factory before, during and after construction to view the progress, discuss fine adjustments and details if necessary and see a variety of conversions currently in production. If this is inconvenient a link can be established where you can view the progress of your conversion.

Facility: TechOps SV currently occupies approximately 18,000 square feet to meet the needs of our customers and our expansion into new markets. On staff are sales and support personnel along with accredited engineers holding numerous certifications to address all technical issues. TechOps SV personnel manage every segment of the conversion all under one roof enabling TechOps SV to produce quality products while maintaining control over all of the processes and procedures.

Service Centers: If you are close to the factory, TechOps SV will be your service facility. If our location is inconvenient, your local service center may be your choice of local vendors currently servicing your vehicles. Our flexible warranty policy allows your local vendor of choice to call our service department, discuss the problem with a qualified service technician, obtain an approval to repair and then with the proper authorization submit an invoice to our accounting department for payment. Approval must be obtained in writing prior to any billable repairs being started or completed. Base vehicle warranty and service can be completed at your local dealer service facility. Free pickup and delivery for service is available depending on proximity to our service location and on-site warranty service can be arranged.

Insurance: TechOps SV maintains \$ 2,000,000 product liability and will supply a certificate of insurance if requested.

Wiring: TechOps SV offers the highest quality wiring processes in the industry while meeting or exceeding industry, national, or local codes. Every vehicle is designed and built with ease of service in mind. Special GXL wire is covered by high temperature loom and wiring passing through metal is insulated with a grommet and sealed watertight where necessary. Where possible factory connectors are used eliminating unnecessary splicing into factory wires which could cause direct or indirect electrical problems.

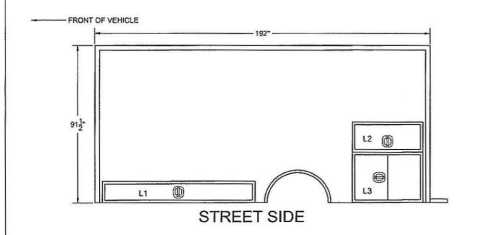
Manuals: Upon completion, TechOps SV supplies all manufacturer's information from conversion products or component manufacturer.

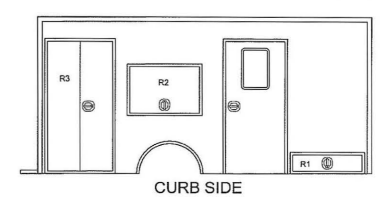
Delivery: Vehicles can be transported to TechOps SV and back, or delivered by a technical delivery engineer if specified. We are very confident that TechOps SV can meet or exceed your expectations and specifications. New and returning customers can attest that the sales, manufacturing and delivery process at TechOps SV is an easy and enjoyable experience and we look forward to working with you on this and future projects. References are available upon request.

Production Process: The approved contract or proposal is assigned to the Project Manager who supervises the conversion into detailed production plans and applicable drawings. These drawings are sent to the customer's authorized Point of Contact (POC) for approval. Once the plans meet the customer's satisfaction and are approved they are forwarded to our technical engineering department who reviews them and creates a detailed bill of materials to identify and acquire the parts required to perform the conversion. When the base vehicle arrives at TechOps SV, it goes through a full inspection ensuring there is no damage or missing parts and matches the specifications supplied or approved. A vehicle check in list is completed and placed in the work order folder. The vehicle is brought onto the production floor and includes a carefully monitored parts storage area to ensure all parts remain with the vehicle throughout its conversion. All parts are properly identified for every job. The Project Manager inspects vehicles during construction and will alert the customer's POC to the progress of the project and any deviations that may be required. The vehicle conversion is completed and a thorough test drive is completed to ensure all components are installed and operating correctly. If any issues are discovered they are immediately corrected. This step has uncovered OEM warranty issues which required a visit to a local car dealership prior to the vehicles final delivery to the customer. The detailed inspection and delivery documents are keep with the job folder for future reference.

All drawings, product catalogs, manuals, and warranty information along with any invoicing are completed and ready for delivery.

TechOps SV is very proud of the well-deserved reputation that we have earned so if you have any questions please contact your sales representative.





ALL DIMENSIONS APPROXIMATE



218A Log Cance Circle Stevensville, MD 21568 Phone 410:004:6004 Fax 410:604:6003 WWW TECHOPSSV:COM

CONCEPTUAL

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VEHICLES, LIE UNLAWFUL TO COPY OR
DISTRIBUTE WITHOUT PERMISSION.

DESCRIPTION: EXTERIOR LAYOUT

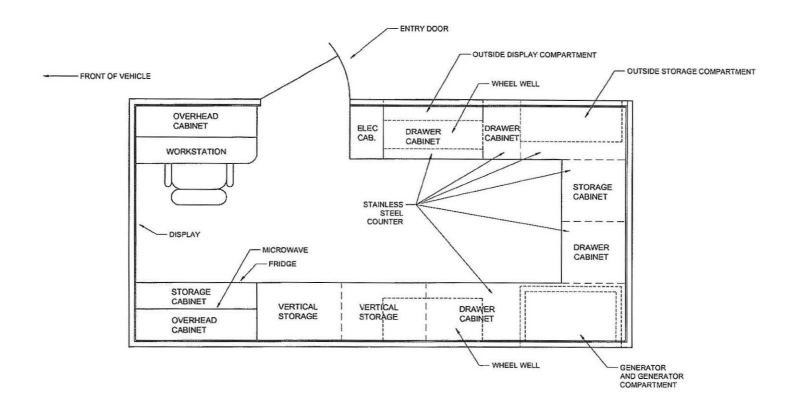
FRONT OF VEHICLE ---

CUSTOMER: TORRINGTON

TECHOPS SPECIALTY DRAW

CND

REVISION: PAGE: DATE: 0 1 OF 2 04.17.2020



ALL DIMENSIONS APPROXIMATE



218A Log Cance Circle Stevensville, MD 21666 Phone 410 604 6004 Fax 410.604.6003 WWW TECHOPSSV.COM

CONCEPTUAL

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DESCRIPTION: INTERIOR LAYOUT

> CUSTOMER: TORRINGTON

DRAWN BY

BY: REVISION: PAGE: DATE: 0 2 0F 2 04.17.2020



C & S SPECIALTY INC

(401) 769-2260 (800) 321-0325 (401) 769-2270 Fax



April 17, 2020

William Baldwin Chief Torrington Police 576 Main St Torrington, CT 06790

Thank you for your interest in EVI & C&S Specialty.

Attached are the specifications for your review. The purchase price for the truck based on these specifications are listed below. Please review them carefully for any additions or changes that you might need to make to meet your department's needs.

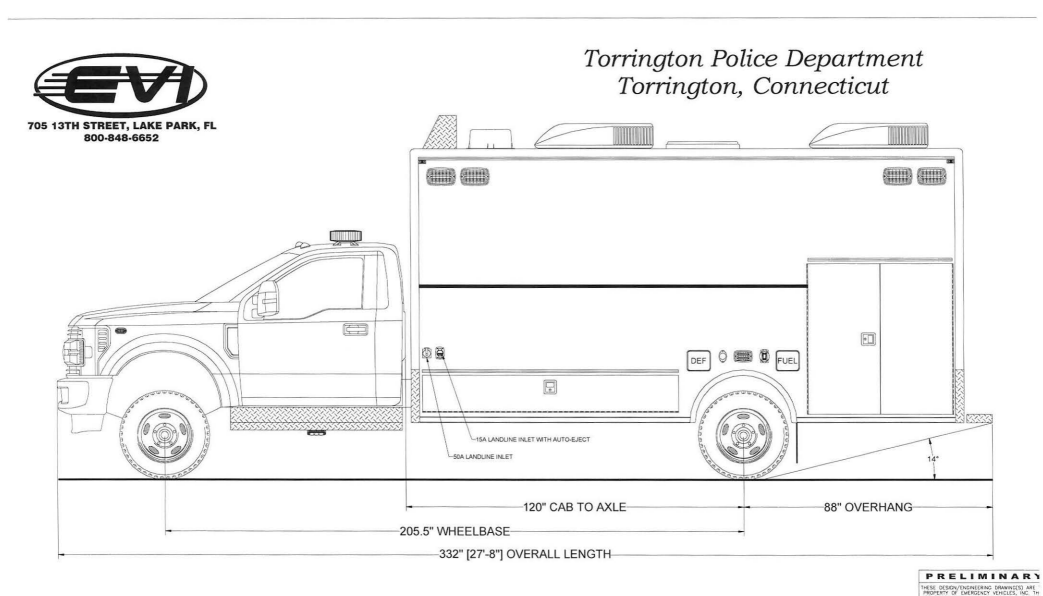
\$303,000.00

This pricing includes lettering, delivery and final inspection at the factory for (2) people.

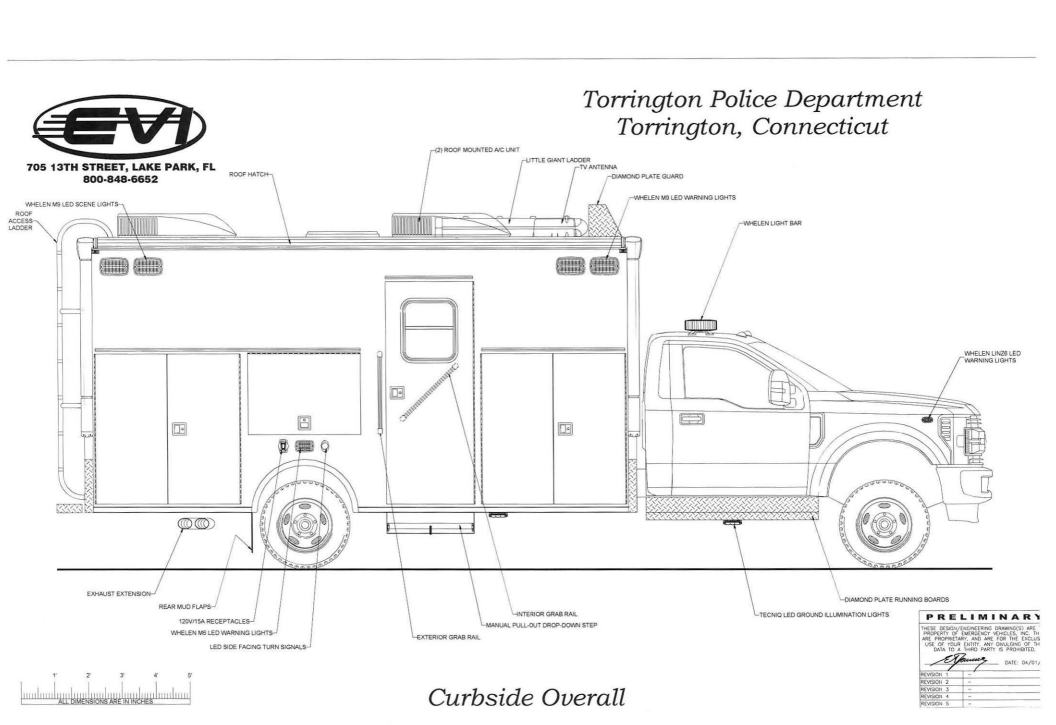
Sincerely;

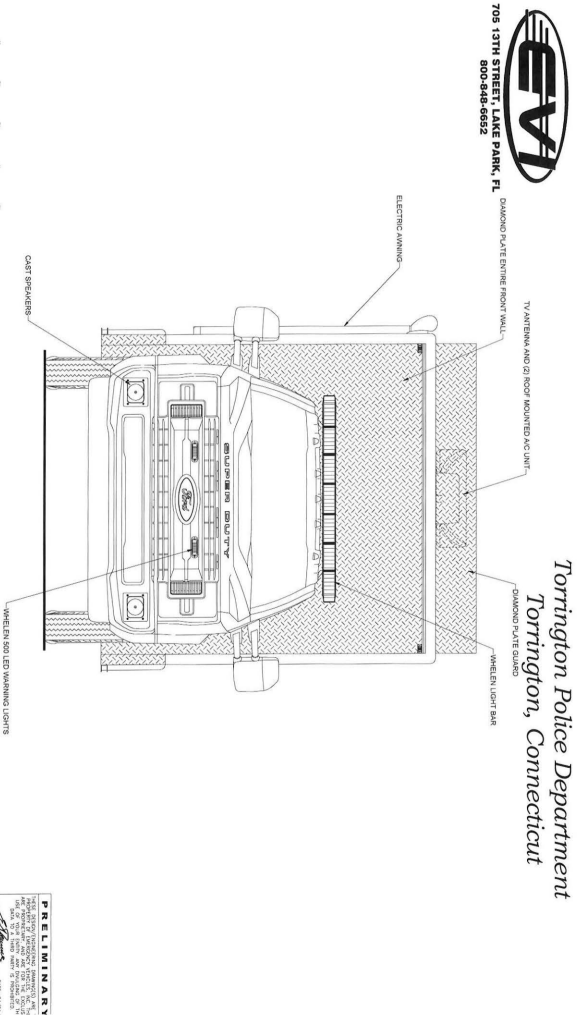
Henry G Heroux Authorized Dealer

cc: Carl Safstrom









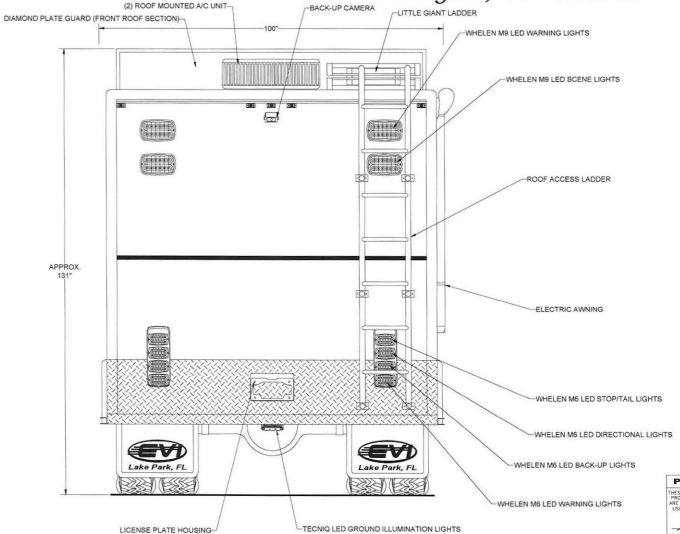
Front View

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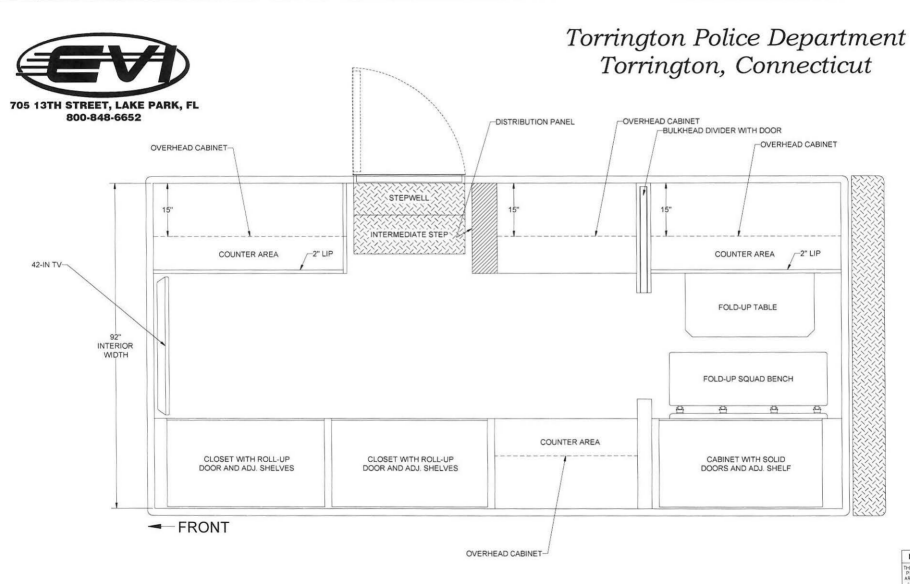
PRIVISION 1 -
REVISION 2 -
REVISION 3 -
REVISION 4 -
REVISION 5 -
REVI





1' 2' 3' 4' (

Rear View



Body Planview

PRELIMINARY

THESE DESIGN/ENGINEERING DRAWNINGS) ARE
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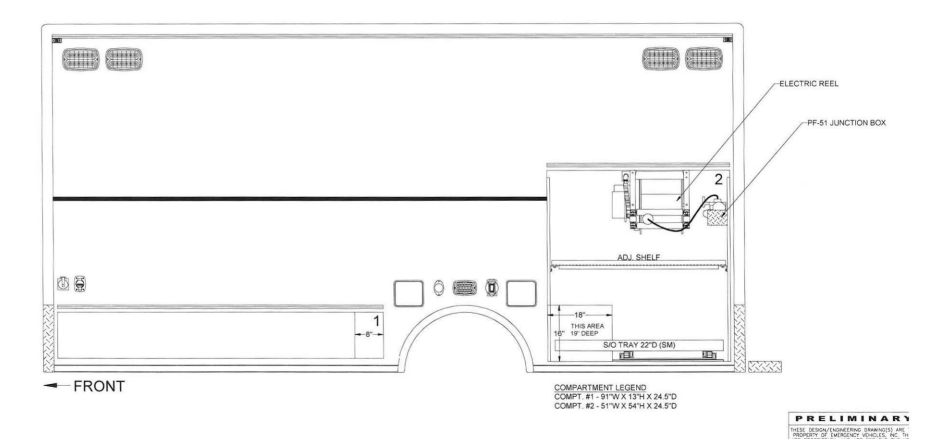
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REVISION 2

REVISION 4



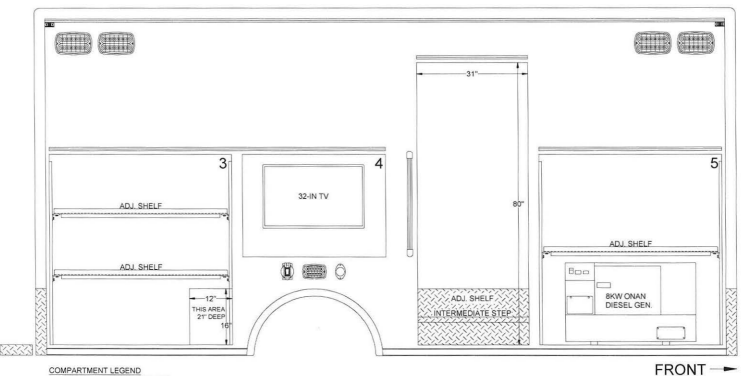
REVISION 2 REVISION 3





Streetside Body





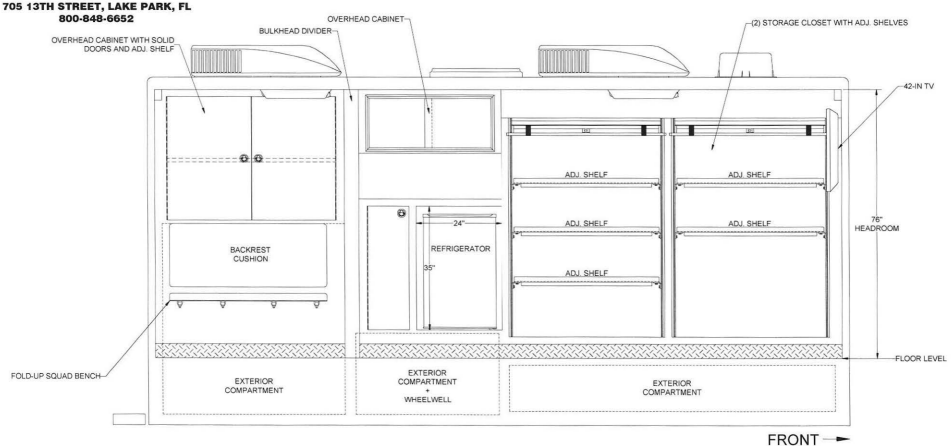
COMPARTMENT LEGEND COMPT. #3 - 51"W X 54"H X 24.5"D COMPT. #4 - 40"W X 29"H X 6"D COMPT. #5 - 51"W X 54"H X 24.5"D

1' 2' 3' 4' 5

PRELIMINARY
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1' 2' 3' 4' 5'

ALL DIMENSIONS ARE IN INCHES

Streetside Interior

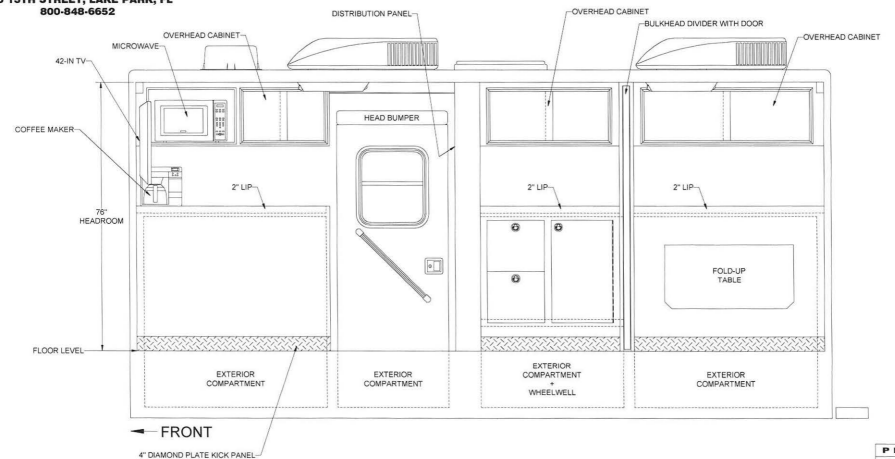
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Thums.

DATE: 04/01/

REVISION 1 REVISION 2 REVISION 3 REVISION 4 -





Curbside Interior

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REVISION 2

QUOTATION

EMERGENCY VEHICLES, INC.

Torrington	

Rev. Date:

03/18/2020

PART NO S OTY = HGAC 16FT WALK-IN SPECIAL SERVICE UNIT - 0.001 06/07/19 == AE-02-0205 X < 1 1 == HGAC 16FT WALK-IN SPECIAL SERVICE UNIT - 0.001 06/07/19 == 1 2020 FORD F-550 4 X 2 SUPER DUTY 2-DOOR CAB 205" W/B -120" C/A CAB: - 2-Door Conventional GWWR: - 19.500 Pounds WHEELBASE: - 205" CAB TO AXLE: - 120" FRAME: - Steel Channel Ladder Type FRONT BUMPER: - Heavy Duty Chrome Plated Steel - Lower Valance Ground Effects - Front Tow Hooks FRONT AXLE: - 7,000 Pound Rating REAR AXLE: - 14,705 Pound Rating - 4.88 to 1 Ratio - Limited Slip Differential - Low Deflection Spring Package SHOCKS: - Heavy Duty Gas - Front and Rear STEERING: - Power Hydraulic Assist - Speed Control Till Steering Wheel BRAKES: - Power Hydraulic 4-Wheel Disc 4-Wheel ABS PARKING BRAKE: - Foot Pedal with Hand Release ENGINE: - 6.7 Liter V8 Power Stroke Turbo Charged Diesel - 330HP @ 2800 RPM - 660 Ft. Lbs. @ 1600 RPM - Super Cooling Package - Integral Throttle Control System EXHAUST: - Heavy Duty Tubular FUEL TANK: - Aft-Axle Tank 40-Galion Total Capacity ELECTRICAL SYSTEM:	Quote No:	10188	-0002	Torrington Police Department	
AE-02-0205 X == HGAC 16FT WALK-IN SPECIAL SERVICE UNIT - 0.001 06/07/19 == 2020 FORD F-550 4 X 2 SUPER DUTY 2-DOOR CAB 205" W/B -120" C/A CAB:	04/07/2020		-		
AE-02-0205 X < 1 2020 FORD F-550 4 X 2 SUPER DUTY 2-DOOR CAB 205" W/B -120" C/A CAB:	PART NO	S (REF. NO
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-205" CAB TO AXLE:120" FRAME:Steel Channel Ladder Type FRONT BUMPER:Heavy Duty Chrome Plated SteelLower Valance Ground EffectsFront Tow Hooks FRONT AXLE:7,000 Pound Rating REAR AXLE:14,706 Pound Rating4.88 to 1 RatioLimited Slip DifferentialLow Deffection Spring Package SHOCKS:Heavy Duty Gas - Front and Rear STEERING:Power Hydraulic AssistSpeed Control Tilt Steering Wheel BRAKES:Power Hydraulic 4-Wheel Disc 4-Wheel ABS PARKING BRAKE:Foot Pedal with Hand Release ENGINE:6.7 Liter V8 Power Stroke Turbo Charged Diesel330-HP @ 2800 RPM660 Ft. Lbs. @ 1600 RPMSuper Cooling PackageIntegral Throttle Control System EXHAUST:Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION:TorgShift 10-Speed Automatic DRIVE SHAFT:Heavy Duty Tubular FUEL TANK:Aff-Axle Tank 40-Gallon Total Capacity					
CAB TO AXLE: 120" FRAME: Steel Channel Ladder Type FRONT BUMPER: Heavy Duty Chrome Plated Steel Lower Valance Ground Effects Front Tow Hooks FRONT AXLE: 7,000 Pound Rating REAR AXLE: 14,708 Pound Rating 4.88 to 1 Ratio Limited Slip Differential Low Deflection Spring Package SHOCKS: Heavy Duty Gas - Front and Rear STEERING: Power Hydraulic Assist Speed Control Tilt Steering Wheel BRAKES: Power Hydraulic 4-Wheel Disc 4-Wheel ABS PARKING BRAKE: Foot Pedal with Hand Release ENGINE: 6.7 Liter V8 Power Stroke Turbo Charged Diesel 330HP @ 2800 RPM 660 Ft. Lbs. @ 1600 RPM Super Cooling Package Integral Throttle Control System EXHAUST: Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION: TorqShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity					
120" FRAME: Steel Channel Ladder Type FRONT BUMPER: Heavy Duty Chrome Plated Steel Lower Valance Ground Effects Front Tow Hooks FRONT AXLE: 7,000 Pound Rating REAR AXLE: 14,705 Pound Rating 4.88 to 1 Ratio Limited Slip Differential Low Deffection Spring Package SHOCKS: Heavy Duty Gas - Front and Rear STEERING: Power Hydraulic Assist Speed Control Tilt Steering Wheel BRAKES: Power Hydraulic 4-Wheel Disc 4-Wheel ABS PARKING BRAKE: Foot Pedal with Hand Release ENGINE: 6.7 Liter V8 Power Stroke Turbo Charged Diesel 330HP @ 2800 RPM 660 Ft. Lbs. @ 1600 RPM Super Cooling Package Integral Throttle Control System EXHAUST: Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION: TorqShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity					
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FRONT BUMPER: Heavy Duty Chrome Plated Steel Lower Valance Ground Effects Front Tow Hooks FRONT AXLE: 7,000 Pound Rating REAR AXLE: 14,706 Pound Rating 4.88 to 1 Ratio Limited Slip Differential Low Deffection Spring Package SHOCKS: Heavy Duty Gas - Front and Rear STEERING: Power Hydraulic Assist Speed Control Tilt Steering Wheel BRAKES: Power Hydraulic 4-Wheel Disc 4-Wheel ABS PARKING BRAKE: Foot Pedal with Hand Release ENGINE: 6.7 Liter V8 Power Stroke Turbo Charged Diesel 330HP @ 2800 RPM 660 Ft. Lbs. @ 1600 RPM 500 Ft. Lbs. @ 1600 RPM Super Cooling Package Integral Throttle Control System EXHAUST: Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION: TorgShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity					
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Lower Valance Ground Effects Front Tow Hooks FRONT AXLE: 7,000 Pound Rating REAR AXLE: 14,706 Pound Rating 4.88 to 1 Ratio Limited Slip Differential Low Deffection Spring Package SHOCKS: Heavy Duty Gas - Front and Rear STEERING: Power Hydraulic Assist Speed Control Tilt Steering Wheel BRAKES: Power Hydraulic 4-Wheel Disc 4-Wheel ABS PARKING BRAKE: Foot Pedal with Hand Release ENGINE: 6.7 Liter V8 Power Stroke Turbo Charged Diesel 330HP @ 2800 RPM 660 Ft. Lbs. @ 1600 RPM Super Cooling Package Integral Throttle Control System EXHAUST: Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION: TorgShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity					
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Heavy Duty Gas - Front and Rear STEERING: Power Hydraulic Assist Speed Control Tilt Steering Wheel BRAKES: Power Hydraulic 4-Wheel Disc 4-Wheel ABS PARKING BRAKE: Foot Pedal with Hand Release ENGINE: 6.7 Liter V8 Power Stroke Turbo Charged Diesel 330HP @ 2800 RPM 660 Ft. Lbs. @ 1600 RPM Super Cooling Package Integral Throttle Control System EXHAUST: Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION: TorqShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity					
STEERING: Power Hydraulic Assist Speed Control Tilt Steering Wheel BRAKES: Power Hydraulic 4-Wheel Disc 4-Wheel ABS PARKING BRAKE: Foot Pedal with Hand Release ENGINE: 6.7 Liter V8 Power Stroke Turbo Charged Diesel 330HP @ 2800 RPM 660 Ft. Lbs. @ 1600 RPM Super Cooling Package Integral Throttle Control System EXHAUST: Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION: TorqShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TAMK: Aft-Axle Tank 40-Gallon Total Capacity					
Speed Control Tilt Steering Wheel BRAKES: Power Hydraulic 4-Wheel Disc 4-Wheel ABS PARKING BRAKE: Foot Pedal with Hand Release ENGINE: 6.7 Liter V8 Power Stroke Turbo Charged Diesel 330HP @ 2800 RPM 660 Ft. Lbs. @ 1600 RPM Super Cooling Package Integral Throttle Control System EXHAUST: Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION: TorqShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity					
BRAKES: Power Hydraulic 4-Wheel Disc 4-Wheel ABS PARKING BRAKE: Foot Pedal with Hand Release ENGINE: 6.7 Liter V8 Power Stroke Turbo Charged Diesel 330HP @ 2800 RPM 660 Ft. Lbs. @ 1600 RPM 660 Ft. Lbs. @ 1600 RPM Super Cooling Package Integral Throttle Control System EXHAUST: Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION: TorqShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity				- Power Hydraulic Assist	
Power Hydraulic 4-Wheel Disc 4-Wheel ABS PARKING BRAKE: Foot Pedal with Hand Release ENGINE: 6.7 Liter V8 Power Stroke Turbo Charged Diesel 330HP @ 2800 RPM 660 Ft. Lbs. @ 1600 RPM Super Cooling Package Integral Throttle Control System EXHAUST: Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION: TorqShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity					
PARKING BRAKE: Foot Pedal with Hand Release ENGINE: 6.7 Liter V8 Power Stroke Turbo Charged Diesel 330HP @ 2800 RPM 660 Ft. Lbs. @ 1600 RPM Super Cooling Package Integral Throttle Control System EXHAUST: Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION: TorqShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity			В	BRAKES:	
Foot Pedal with Hand Release ENGINE: 6.7 Liter V8 Power Stroke Turbo Charged Diesel 330HP @ 2800 RPM 660 Ft. Lbs. @ 1600 RPM Super Cooling Package Integral Throttle Control System EXHAUST: Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION: TorqShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity				- Power Hydraulic 4-Wheel Disc 4-Wheel ABS	
ENGINE: 6.7 Liter V8 Power Stroke Turbo Charged Diesel 330HP @ 2800 RPM 660 Ft. Lbs. @ 1600 RPM Super Cooling Package Integral Throttle Control System EXHAUST: Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION: TorqShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity			10000		
6.7 Liter V8 Power Stroke Turbo Charged Diesel 330HP @ 2800 RPM 660 Ft. Lbs. @ 1600 RPM Super Cooling Package Integral Throttle Control System EXHAUST: Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION: TorqShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity				- Foot Pedal with Hand Release	
330HP @ 2800 RPM 660 Ft. Lbs. @ 1600 RPM Super Cooling Package Integral Throttle Control System EXHAUST: Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION: TorqShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity					
660 Ft. Lbs. @ 1600 RPM Super Cooling Package Integral Throttle Control System EXHAUST: Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION: TorqShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity					
Super Cooling Package Integral Throttle Control System EXHAUST: Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION: TorqShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity					
Integral Throttle Control System EXHAUST: Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION: TorqShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity					
EXHAUST: Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION: TorqShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity				Super Cooling Package	
Horizontal Muffler/Exhaust - RH Side Exit TRANSMISSION: TorqShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity					
TRANSMISSION: TorqShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity					
TorqShift 10-Speed Automatic DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity					
DRIVE SHAFT: Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity				and the contract of the contra	
Heavy Duty Tubular FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity					
FUEL TANK: Aft-Axle Tank 40-Gallon Total Capacity			10000	7 (1977) AND THE CONTROL OF THE CONT	
Aft-Axle Tank 40-Gallon Total Capacity					
			1 (22.9)		
ELECTRICAL STOTEWI.					
			-	ELOTTIONE OTOTEW.	

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PART NO S QTY	DESCRIPTION	REF. NO
	12-Volt Negative Ground	
	Heavy Duty Starter Key Activated	
	ALTERNATOR:	
	Dual 397-Amps Total	
	BATTERIES:	
	Dual Heavy Duty 750 CCA	
	HORNS:	
	Dual Electric	
	HOOD:	
	Lift-up Alligator Type	
	CAB GLASS:	
	Tinted Solar Safety Glass - All Windows	
	MIRRORS:	
	Trailer Tow Power Heated (Wide Spacing)	
	GAUGES:	
	Tachometer	
	Speedometer	
	Odometer	
	Transmission Temperature	
	Water Temperature	
	Oil Pressure (Indicator Only)	
	Fuel Level	
	Turbo Boost	
	Hourmeter	
	WIPERS:	
	Electric Wipers and Washers	
	Intermittent Wiper Switch	
	PAINT COLOR:	
	White Exterior	
	ENVIRONMENTAL:	
	Cab Air Conditioning	
	Heavy Duty Heater	
	Windshield Defroster	
	CAB SEATING:	
	40/20/40 Vinyl Bucket Seats	
	Shoulder Harness Seat Belts Outboard Position	
	CAB TRIM / COLOR:	
	XL Trim Level Steel Color Interior	
	XL Decor Group	
	Headliner/Insulation Package	
	Chrome Grille Surround W / Black Insert	
	TIRES:	
	LT225/70R x 19.5F BSW All-Season A/P	
	(2) Front (4) Rear	
	WHEELS:	
	(6) 19.5" Steel Disc	
	MISCELLANEOUS:	
	Fire and Emergency Prep Package	
	Manual Regeneration	
	Power Equipment Group (90L):	
	> Accessory Delay	
	> Power Door Locks	
	> Remote Keyless Entry	100,000
	> Perimeter Anti-Theft Alarm	
	> Power Trailer Tow Mirrors	
	Jewel Effect Headlamps	
	Driver / Passenger Air Bags	
	Passenger Air Bag Deactivation Switch	
	LH / RH Door Activated Dome Light	
	Front License Plate Bracket	
	Front Stabilizer Bar	

04/07/2020				Quote No: 10188-0002	Page 3
PART NO	S	Q	TY	DESCRIPTION	REF. NO
				Coolant Recovery System	
				Molded Door Arm Rests LH / RH Sun Visors	
				(2) 12 Volt Power Points	
				AM/ FM Stereo/CD Player/MPS Input/ with Clock	
				(4) Speakers	
				Sync Package	
				Under Hood Service Light	
				Speed Limitation 75 MPH	
				Back Up Camera	
BA 00 0000			4	CHACCIC PREPARATION, OFNERAL (00/0000)	
BA-00-0000 BA-02-4010			4	CHASSIS PREPARATION - GENERAL (03/2020)	GETB18
BB-00-0000			1	TIRE PRESSURE INDICATOR(S) CHASSIS FRAME RAIL PREPARATION	GEIBIO
BB-50-0000			1	EXHAUST PIPE EXTENSION	GET18
BD-00-0200		<	1		GET18
22 00 0200			•	The diamond plate utilized shall be "slip resistant", meeting NFPA requireme	
				The diamena plate dimesa orian se empresentant ; mesanig it i i i i i i i i i i i i i i i i i	
DE 00 1500					EDT 740
BE-00-1500			1	CAST ALUM. FUEL FILLER(S)/CHASSIS FUEL TANK	ERT-719
BE-00-1700			1	ENGRAVED LABEL - DIESEL FUEL ONLY	EDT 740
BE-00-1600 BE-00-1715			1	CAST ALUM. DEF FILLER(S)/CHASSIS DEF TANK I ENGRAVED LABEL - DEF FLUID ONLY	ERT-719 GET18
BF-05-0500		<	1	REAR STEP AND BUMPER ASSEMBLY	GETTO
DI -03-0300			1	The diamond plate utilized shall be "slip resistant", meeting NFPA requireme	nts
				The diamena plate utilized shall be slip resistant, meeting it in it requireme	
BG-00-1000			1	PAIR REAR BLACK RUBBER WHEEL MUD FLAPS	
C0-01-0000			1	ALL ALUMINUM MODULAR BODY	
CA-16-BOMB CB-10-1920			1	MODULE BODY PACKAGE; 16-FT BOMB/EOD	
CB-10-1920 CB-20-9200			1	MODULE BODY LENGTH - 192" O.D. MODULE BODY WIDTH - 96" O.D.	
CB-35-7200	S		1	MODULE BODY WIDTH - 96 O.D. MODULE BODY HEADROOM (WALK-IN) - 76"	
CB-40-0500	O		1	ENTIRE MODULE FRONT WALL - DIAMOND PLATE	
CB-50-0000			1	DIAMOND PLATE MODULE ROOF	
CB-59-9999			1	EXTERIOR SHEETING	
CB-60-0000			1	EXTERIOR SHEETING - 1/8" THICKNESS	
CB-70-0000			1	SET ROUNDED BODY VERTICAL CORNERS	
CB-80-0000			1	j DRIP RAIL PACKAGE	
CC-50-0500			1	PAIR PAINTED EXTERIOR WHEELWELL PANELS	
CC-60-0000			1	REAR DIAMOND PLATE KICK PANEL	N. Transco
CC-00-3501			1	SIDE ENTRY DOOR(S) WITH #400 LATCH	GET18
CC-00-5600			1	ENTRY DOOR PADDLE HANDLE STAINLESS STEEL (S)	
CE-01-022A			1	22" X 18" ENTRY DOOR SLIDING WINDOW(S)	OFTIG
CC-05-0010			1	MODULE ENTRY DOOR GRAB RAIL(S) RIBBED SURFACE	GET18
CC-05-0025		<	2		ERT-619
				Location: Rear door and cab to body passthrough	
					Grant Consti
CC-20-1500		<	1	STEPWELL WITH INTERMEDIATE STEP	
				The diamond plate utilized shall be "slip resistant", meeting NFPA requirements	
CC-60-0200				LICENSE PLATE HOUSING W/ LED LIGHT	ERT-619
CC-71-1M00				LOWER BODY RUB RAILS - "C" CHANNEL	GET18
CC-90-0038				PAIR 38" SS REAR WHEEL FENDERETTES	ERT-719
CD-40-K01M		<	1	KNURLED GRAB RAIL(S) - MEDIUM	GET18
				Location: Side entrance door	
				At a company of the company	
				10.000000000000000000000000000000000000	0.000

04/07/2020		Quote No: 10188-0002	Page 4
PART NO S	QT'	DESCRIPTION	REF. NO
CD-60-0103 CF-30-0000	<	MANUAL PULL-OUT/DROP-DOWN STEP - SIDE ENTRY CUSTOM ALUMINUM ROOF ACCESS LADDER Since access is provided to the roof, the diamond plate covering the roof shall "slip resistant", meeting NFPA requirements	AE-1119 be
CF-90-0055	<	CAREFREE ECLIPSE ELECTRIC VINYL AWNING 12V UP TO 17-FT Canvas Color: White Location: (1) Streetside, (1) curbside	GETB18
CG-00-0002 CJ-00-1M00 DA-40-0010	<	1 24" x 24" ESCAPE HATCH/ROOF VENT WHITE 1 BODY INSTALLATION 1 1/8" EXTERIOR COMPARTMENTS (REG) - DIAMOND PLATE Location: Compartment #4	ERT-619
DA-40-0012	<	1/8" EXTERIOR COMPARTMENTS (LG) - DIAMOND PLATE Location: Compartment #2 ,#3 and #5	
DA-40-0014	<	1 1/8" EXTERIOR COMPARTMENTS (XL) - DIAMOND PLATE Location: Compartment #1	
DA-55-0420 DA-71-0000 DA-71-020L		ROOF MOUNTED DIAMOND PLATE GUARD/ENCLOSURE COMPARTMENT DOOR CONSTRUCTION CONVENTIONAL DOUBLE COMPARTMENT DOOR(S) - LOCKING Location: Compartment #2,#3 and #5	
DA-73-0500 DA-71-030L		COMPARTMENT DOOR PADDLE HANDLE STAINLESS STEEL(S) COMPARTMENT DOOR(S) - LOCKING Location: Compartment #4	AE-1019
DA-73-0500 DA-71-032L	<	COMPARTMENT DOOR PADDLE HANDLE STAINLESS STEEL(S) DROP-DOWN COMPARTMENT DOOR(S) - LOCKING Location: Compartment #1	AE-1019
DA-73-0500 DA-97-1000	<	COMPARTMENT DOOR PADDLE HANDLE STAINLESS STEEL(S) COMPARTMENT MODIFICATION - REAR SUSPENSION Location: Compartment #1, #2 and #3	AE-1019
DB-00-0200	<	EXTERIOR COMPARTMENT (REG) SHELF TRACKS Location: Compartment #2,#3 and #5	
DB-00-1000	<	3/16" (.188") EXTERIOR COMPARTMENT SHELVES (REG) - ADJUSTABLE Location: (1) Compartment #2 and #5 (2) Compartment #3	
DB-54-0000	<	4" DIAMETER COMPARTMENT VENT(S) Location:	21332
DB-55-1000	<	TURTLE TILE COVERING FOR COMPARTMENT FLOORS Color: Black	

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PART NO DB-55-1100	S <	QTY 13	TURTLE TILE COVERING FOR COMPARTMENT SHELVES Color: Black	REF. NO
DB-55-1101 DC-20-0502 DF-03-1024	<	13 1 1	REGULAR UP TO 25" DEEP STEEL SUPPORT - GENERATOR SLIDE-MASTER ROLL-OUT TRAY/STEEL SLIDES: Up to 24" Deep - 600# w/100% Extension Location: Compartment #2 Depth: 22"	AL
DF-20-0032 DF-28-0048 FA-05-2L00	<	1 1 1	IMS PUSH/PULL LOCK - 3-RAIL (100% EXTENSION) BLACK POWDER COATED SLIDES (3-RAIL) EXTERIOR MODULAR BODY PAINTED POLYURETHANE Color: To match the chassis as painted by the chassis builder.	
FB-05-0500 FD-02-1M00 FF-04-0004	<	1 1 55	CAB WHEELS LEFT OEM FINISH VEHICLE UNDERCOATING FEET OF 4" SCOTCHLITE REFLECTIVE STRIPE Color: To be determined	
FG-20-0001	XS <	1	SCOTCHLITE REFLECTIVE LETTERING PACKAGE Color: To be determined	
FH-20-0010 GA-CV-2000 GB-00-005A GB-10-005A GB-10-026F GB-12-005A GB-13-005A GB-14-005A GB-16-005A HB-02-1300 HB-03-0205	\$ <	1 1 1 1 1 1 1	INTERIOR CAB/CREW DOOR REFLECTIVE MATERIAL INTERIOR PACKAGE - ** 192" MODULAR BODY POLYSTYRENE INSULATION MODULAR BODY INSULATED ALUMINUM SUB-FLOOR LONSEAL VINYL FINISH FLOOR - COIN DESIGN AISLE WALLS - FIBERGLASS REINFORCED PLASTIC (LINEN FINISH) UPPER INTERIOR WALLS - FIBERGLASS REINFORCED PLASTIC (LINEN FINISH) INTERIOR DECK AREA - FIBERGLASS REINFORCED PLASTIC (LINEN FINISH) INTERIOR CEILING - ALUMINUM COMPOSITE OVERHEAD HINGED RADIO CONSOLE(S) HEAVY DUTY INTERIOR CABINET SHELF TRACKS Location: The (2) floor mounted cabinets, (2) closets and the street side recabinet.	ear
HB-03-0305	<	8	3/16" (.188") ADJUSTABLE SHELVES FOR INTERIOR CABINET(S) Location: (1) in the street side rear cabinet and (2) floor cabinets (3) in the rear closet (2) in the front closet	nted
HB-07-002M	<	2	OVERHEAD STORAGE CABINET(S) - ALUMINUM UP TO 48" WIDE	
HB-07-003L	<		Location: (1) Street side Curb side mid interior OVERHEAD STORAGE CABINET(S) - ALUMINUM UP TO 60" WIDE	
			Location: Curbside interior	

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PART NO HB-12-001S	S <	QTY 2		REF. NO
HB-12-003L	<	1	LARGE STORAGE CABINET(S) - ALUMINUM Location: Street side interior rear	
HB-22-002M	<	2	MEDIUM STORAGE CLOSET(S) - ALUMINUM Location: Street side interior	
HB-32-002M	<	2	FILE DRAWER(S) - ALUMINUM Location: Curbside interior	
HC-02-002M	<	2	PLEXIGLASS SLIDING DOOR(S) FOR CABINETS/CLOSETS - MED Location: Curbside street side upper cabinet	
HC-02-003L	<	1	PLEXIGLASS SLIDING DOOR(S) FOR CABINETS/CLOSETS - LG Location:Curbside interior rear.	
HC-07-002M	<	2	ROLL-UP LOCKING DOOR(S) FOR CABINETS/CLOSETS - MED Location: Streetside interior Door Finish: Anodized	ERT-719
HC-09-001S	<	4	PORCELAIN MAGNETIC DRY/ERASE LOCKING DOOR FOR CABINETS/CLOSETS - SM Location: (2) Upper street side cabinet (1) Curb side and street side floor mounted cabinet.	
HC-30-0100	<	5	SOUTHCO #M1-41-8 STAINLESS STEEL "D" DOOR LATCHES Location: Hinged cabinet doors.	
HD-01-1M0C HD-10-S20C	<	1	SQUAD BENCH BACKREST CUSHIONS - CORDURA FOLD-UP SQUAD BENCH WITH SPRING LOADED SEAT IRONS MED Seating Capacity for Each Bench: Two (2)	ERT-719
HG-16-002M HG-17-0500	<		FOLD-UP TABLE CORIAN COUNTER TOP UPGRADE - SQ FT Counter top sizes:	ERT-619
HH-02-040L HH-50-0730	<		BULKHEAD DIVIDER WITH SLIDING DOOR - LOCKING CHROME PAPER TOWEL DISPENSER SURFACE MOUNT Location: To be determined	ERT-619
HJ-05-0010	<	1	1.2 CU. FT. COUNTERTOP STAINLESS STEEL MICROWAVE - 120V Location: Curb side interior	ERT-1019
HJ-05-0150	<	1	4.4 CU. FT. COMPACT REFRIGERATOR - SPOTLESS STEEL - 120V Location: Street side interior	AE-1119

PART NO	S (YTC	DESCRIPTION	REF. NO
HJ-06-0400	S (3 I Y		ERT-619
HK-00-0025 HK-00-0030 HK-00-0255	<	1 1 2	NAME BRAND 32" HDTV MONITOR NAME BRAND 43" HDTV MONITOR	ERT-719 ERT-619
HN-00-0210 HN-00-0600 HN-00-060A IA-05-1M00 IA-06-1000 IA-06-3000 IA-10-0500 IA-10-1200		1 1 1 1 1 1 1	MOBILE PLAN (VZ, AT, TMO) PANORAMA #CP-1019-1-PAN DOME 9 IN 1 ANTENNA, BLACK 12 VOLT ELECTRICAL SYSTEM DRIVER'S CONSOLE - FLOOR MOUNT SWITCH CONSOLE - MODULE SWITCH LABEL PACKAGE I.C.C. MARKER LIGHT/REFLECTOR PACKAGE - LED	ERT-619 AE-0120 AE-0120
IA-12-0561	<	1	WHELEN #70CREGCS RED/WHITE LED CAB DOME LIGHT(S) W/SWITCH Location: Front and rear of the chassis cab	ERT-719
IA-12-0606	<	8	WHELEN #80C0EHCR HI/LOW WHITE LED INTERIOR DOME LIGHT(S) Location: Module ceiling	ERT-719
IA-12-0695 IA-12-0925 IA-12-3205 IA-12-4000 IA-13-0530	<	10	THIN-LITE #412 WHITE LED INTERIOR LIGHT(S) - SURFACE MOUNTED WHELEN #3SC0CDCR LED 3" EXTERIOR COMPARTMENT LIGHT(S) "DOOR OPEN" WARNING CIRCUIT(S) W/LED LIGHT CAB DOORS CONNECTED TO DOOR OPEN WARNING CIRCUIT TECNIQ #E10-WS00-1 LED GROUND ILLUMINATION LIGHT(S) Location:	GET16 ERT-719 ERT-619
IA-13-0560 IA-13-0610 IA-14-1002 IA-15-0027 IA-15-0028 IA-15-0029 IB-03-0503 IC-00-0020 IC-00-0500 IC-40-2000 ID-03-0005		1 1 1 1 1 1 1 1 1 1	PAIR OF TECNIQ #E10-WS00-1 LED CAB AREA GROUND ILLUMINATION LIGHTS - NFPA WHELEN #3SC0CDCR 3" LED SURFACE MOUNTED STEPWELL LIGHT PAIR LED SIDE FACING TURN SIGNALS PAIR WHELEN #M6BTT LED STOP/TAIL LIGHTS PAIR WHELEN #M6BUW LED BACK-UP LIGHTS PAIR WHELEN #M6T LED AMBER DIRECTIONAL LIGHTS PAIR OF WHELEN #M6FCV4 POLISHED LIGHT HOUSINGS (M6) ECCO #575 BACK-UP ALARM BACK-UP ALARM CUT-OFF SWITCH GREEN BATTERY INDICATOR LIGHT FIRST ALERT #SC05CN COMBINATION SMOKE/CARBON MONOXIDE ALARM	AE-1119 ERT-719 ERT-619 AE-1019 AE-1019 AE-1019 GETB17
IF-00-0400	<	2	COAXIAL WIRING FOR ANTENNA WITH MOUNTING BASE Location: To be determined	
IF-00-3000 IF-00-3200 IF-06-0000 IF-06-0001 IH-00-1000	<	1 3 2	WIRING ACCESS COVE PACKAGE COMPARTMENT WIRE COVER PACKAGE TV ANTENNA COAXIAL CABLE & OUTLET(S) HDMI AUDIO/VIDEO CABLE & OUTLET(S) 12 VOLT OUTLET(S) - CIGARETTE LIGHTER TYPE Locations:	

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PART NO	S (QTY	DESCRIPTION	REF. NO
IH-00-1006 IK-00-0020	<	1	ZONE DEFENSE #ZD.322.1. REAR VISION CAMERA W/5" LCD MONITOR System Includes:	AE-1119 ERT-719
			18 InfraRed LED - Night Vision 120 Degrees (h) Camera View Area	
			Audio Waterproof Camera Waterproof Connectors	
			5" Digital LCD Color Monitor	
JC-00-0015		1	INPOWER #DSP-DCS1 DIGITAL VOLTMETER / AMMETER W/LOW VOLT ALARM & LIGHT (SINGLE)	ERT-719
JC-10-0003		1	INTELLITEC #00-00507-512 200/1200AMP MASTER BODY BUILDER DISCONNECT/LATCH RELAY	ERT-619
JC-20-0200	<	1	ELECTRONIC THROTTLE DEVICE Note:	= -
			To be sealed Carling rocker switch with blue indicator light	
JC-40-0000		2	FEDERAL SIGNAL #LF12ES-LED 12" GOOSE-NECK CONSOLE LIGHT(S) - VERTICAL	ERT-619
JC-90-1210	<	1		AE-1219
LB-25-2010		1	KUSSMAUL #091-55-15-120 15A SUPER L/L INLET W/AUTO-EJECT	ERT-1019
JC-90-5050 KA-10-0000		1 1	12 VDC BATTERY/CHARGING SYSTEM - SINGLE GENERATOR INSTALLATION - 120/240 VOLT	
KC-02-001M	<	1	BASS 120/240 MAIN POWER SYSTEM W/ DISTRIBUTION PANEL UP TO 18 BREAKERS Panel Location: To be determined	ERT-619
KC-06-1000 KC-09-1010 KC-09-1055		1	REMOTE MOUNTED GENERATOR GAUGE PACKAGE 50-FT MARINCO 50 AMP LANDLINE CORD (120/240) 50-AMP FEMALE TO 15-AMP MALE SHORELINE ADAPTER CORD -	ERT-619 ERT-619 AE-1119
KC-50-0055		1	120/240-VOLT 120/240 VAC HIGH VOLTAGE ELECTRICAL SYSTEM - MULTIPLE	AL-1119
KC-55-0005		1	SOURCE FRC FROG-D 120/240 VAC HIGH VOLTAGE MULTI-METER	AE-1019
KF-05-8000 KC-06-0500 LB-00-0501	<	1 1 2	8000W ONAN #8.0HDKAU41934 QUIET ENCLOSED DIESEL GENERATOR REMOTE MOUNTED GENERATOR START/STOP CONTROL COLEMAN 15,000 BTU 120-VOLT A/C ROOF MOUNT W/CONDENSATE	ERT-719 ERT-719 AE-1119
			PUMP Cover Color: White	
LB-02-0500			120 VOLT FLOOR HEATER(S) - GENERATOR POWERED	ERT-619
LB-10-0500 LB-16-1500 LB-16-1619		12	INTELI-POWER #PD9280CV 120V TO 12V CONVERTER(S) 80 AMP HOUSEHOLD 15 AMP INTERIOR RECEPTACLE(S) - DUPLEX	ERT-619
LB-25-5002 LB-50-0224			HOUSEHOLD 120V/15 AMP DUPLEX EXTERIOR RECEPTACLE(S) 120V/240V 50A TWISTLOCK LANDLINE INLET CONN. TO MAIN PANEL 110V POWER STRIP - 24" LONG WITH (6) 15A PLUG-INS	ERT-719
MB-00-1618	<	1	HANNAY #ECR-1618-17-18 ELECTRIC CORD REEL(S) Location: Compartment #2	AE-0120
MB-03-2000		1	200 FEET OF 10/3 SO SAFETY ELECTRICAL CORD	AE-0120

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PART NO	S	QTY	DESCRIPTION	REF. NO
ME-01-0200		1	FOUR-WAY ROLLER GUIDE(S) - REEL	
ME-05-0500	<	1	CIRCLE D #PF-51G 4-WAY/120 VOLT JUNCTION BOX(ES)	
			Type Outlets: To be determined	
			Outlet Nema #: To be determined	
ME-05-2000		1	JUNCTION BOX MOUNTING BRACKET(S)	
RE-13-1006		1	PAIR CAST SPEAKERS - THROUGH BUMPER FORD	AE-0120
RF-05-0105		1	WHELEN #295SLSA1 SIREN SYSTEM	AE-1219
SD-03-1062		4	WHELEN #M9LZC LINEAR SUPER-LED® SCENELIGHT(S) - SIDE	AE-0120
SD-06-1062		2	WHELEN #M9LZC LINEAR SUPER-LED® SCENELIGHT(S) - REAR	AE-1219
SD-99-0020		1	REVERSE RELAY FOR REAR SCENE LIGHTS	
TC-10-005M		2	WHELEN #50R03ZCR TIR6 SUPER LED WARNING LIGHTS - RED/CLEAR	AE-1119
			LENS	
TC-10-090D		2	WHELEN #5TSMAC CHROME FLANGE (#500 SUPER LEDS)	AE-0120
TC-10-010A		2	WHELEN #LINZ6D SUPER LED WARNING LIGHT(S) - RED/CLEAR LENS	AE-1119
TC-10-090K		2	WHELEN #LINZ6FC CHROME FLANGE (#LINZ6 SUPER LEDS)	AE-0120
TC-16-0021		4	WHELEN #M6RC SERIES SUPER-LED WARNING LIGHT(S) - RED -	AE-0120
N ST ASSET GREEN		87	CLEAR LENS	2000 A.
TC-16-0902		4		AE-0120
TC-19-0021		6	WHELEN #M9RC SERIES SUPER-LED WARNING LIGHT(S) - RED -	AE-0120
		ŭ	CLEAR LENS	
TC-19-0902		6	WHELEN #M9FC CHROME FLANGE	AE-0120
UB-10-1500	S	1	WHELEN #F4N0QLED FREEDOM IV 60" SUPER-LED LIGHT BAR (NFPA)	AE-1219
UC-00-CABS		1	WHELEN #MKEZ7 PERMANENT LIGHT BAR MOUNTING KIT - CAB	AE-1219
			ROOF	
VA-05-0015		1	LITTLE GIANT EXTREME MODEL #22 LADDER	AE-0120
VA-SP-0100	X	1	ROOF MOUNTING OF LITTLE GIANT LADDER	
VD-00-0500		1	ROADSIDE EMERGENCY SAFETY KIT (8-PIECE)	AE-1119
WA-05-0050		2	CHASSIS OWNER'S MANUAL(S) FORD F250 - F550 MODELS	PERSONAL C. PERSONAL
WA-90-0050		2	BODY MANUFACTURER'S MANUAL(S)	
WA-95-0050		2	WIRING MANUAL(S)	
WB-00-NFPA		1	NFPA LABEL PACKÁGE	GET17
WB-05-0500		1	SEATING CAPACITY TAG	
WB-05-0600		1	DO NOT WEAR HELMET WHILE SEATED LABEL	
WB-05-1000		1	NO SMOKING/FASTEN SEAT BELT LABEL	
WB-05-1500		1	ENGRAVED FLUID CAPACITY AND TYPE PLATE	
WB-05-2000		1	OVERALL HEIGHT/LENGTH/GVWR PLATE	
WB-05-2200		1	REAR STEP LABEL	1
Alexandra Applica Direction Control			Subtotal	
ZA-00-0002	1537	1	CHASSIS RELATED EXPENSES	
ZC-00-0002	S	1	ADMINISTRATIVE	
ZC-05-001A		1	12-MONTH / 12,000 MILE CONVERSION/UPFIT WARRANTY	
ZC-05-004A		1	LIFETIME MODULAR BODY STRUCTURAL WARRANTY	
ZC-05-005A		1	10-YEAR / 100,000 MILE LIMITED ELECTRICAL WARRANTY	
ZC-05-006A		1	10-YEAR / 100,000 MILE LIMITED PAINT WARRANTY	
ZD-00-000A		1	FACTORY LIAISON PROJECT COORDINATOR	
ZD-00-000B		1	ENGINEERING/PRE-CONSTRUCTION REVIEW	
ZD-00-000C		1	IN-HOUSE PRE-DELIVERY DETAILING INSPECTION	
ZD-00-0600			DELIVERY TO END USER	
ZE-00-NFPA		1	IN-HOUSE NFPA COMPLIANCE VERIFICATION	
14.20				a au 1572
Fig. 7				