## **RESOLUTION NO. 2023 - 82**

## A RESOLUTION AUTHORIZING THE ADMINISTRATION TO PURCHASE ONE (1) FIRE PARAMEDIC VEHICLE FROM BURGESS AMBULANCE SALES AT A STATE PURCHASE PRICE OF \$329,557.00, AND DECLARING AN EMERGENCY

WHEREAS, the City has been awarded a 2023 Community Development Block Grant (CDBG), and grant funds have been allocated in the amount of \$150,000.00 for the purchase of one (1) Fire Paramedic Vehicle; and

WHEREAS, in order to equip the Fire Department and expend the CDBG grant funds, the Fire Chief has solicited quotes for the assembly and purchase of a Fire Paramedic Vehicle from manufacturers authorized by the Ohio Department of Administrative Services aka the State Purchasing Program; and

WHEREAS, Burgess Ambulance Sales proposes to assemble and deliver one (1) Fire Paramedic Vehicle to the City of Parma Heights for a sum not to exceed Three Hundred and Twenty-Nine Thousand, Five Hundred and Fifty-Seven Dollars (\$329,557.00), as described in Exhibit "A", attached hereto and incorporated by reference; and

**WHEREAS**, Council may authorize the purchase pursuant to the State Purchasing Program without competitive bidding process based upon the authority granted to it in Article V Section 6 of the Charter, and Sections 145.08 and 145.09 of the Codified Ordinances.

**NOW, THEREFORE, BE IT RESOLVED** by the Council of the City of Parma Heights, County of Cuyahoga and State of Ohio:

Section 1: That the Administration is hereby authorized and directed to purchase from Burgess Ambulance Sales one (1) Fire Paramedic Vehicle and related safety equipment for the sum not to exceed \$329,557.00, as described in Exhibit "A", attached hereto and incorporated by reference.

<u>Section 2</u>: Council does hereby authorize the purchase pursuant to the State Purchasing Program without competitive bidding process pursuant to Article V Section 6 of the Charter, and Sections 145.08 and 145.09 of the Codified Ordinances.

<u>Section 3</u>: This Council finds and determines that all formal actions of this Council concerning and relating to the adoption of this Resolution were taken in an open meeting of this Council and that all deliberations of the Council and of any of its Committees comprised of a majority of the members of the Council that resulted in those formal actions were in meeting open to the public, in compliance with the law.

<u>Section 4</u>: This Resolution is declared to be an emergency measure necessary for the public peace, health and safety of the Municipality, and for the further reason it is necessary to place an immediate order to secure the vehicle and have the equipment installed for delivery for the efficient operation of the Fire Department; wherefore, this Resolution shall be in full force and effect immediately upon its passage by Council and approval by the Mayor.

PASSED: ovenlyr ATTEST:

CLERK OF COUNCIL

PRESIDENT OF COUNCII overber 13,202

APPROVED

FILED WITH overber THE MAYOR:

Man Mb

mas

MAYOR MARIE GALLO

## EXHIBIT A



Parma Heights Fire Department Attn: Matt Bernard

Dear Chief Bernard,

If you wish to purchase through Burgess Ambulance Sales (STS Contract #800749), the following is a proposal for 1 (one) 2023 Road Rescue Ultramedic Module Demonstrator, mounted on a Ford F550 4x4 Diesel Chassis for the sum of **\$329,557.00**. This price includes all applicable manufacturers rebates, as well as all of the standard and additional options listed in the enclosed work order.

All Road Rescue ambulances come with the standard Road Rescue warranty. Delivery will be in September or October of 2024. Please call me with any questions or concerns at 800-541-9518. This quote is valid for 30 days from the above date.

Thank You, ÓUU Matt Young

Matt Young Sales Manager



## QUOTATION

BASI Demo 527 Wooster Road Loudonville, OH 44842 Burgess Ambulance Matt Young 527 Wooster Road Loudonville, OH 44842 MJP

 Rev. Date:
 10/05/2023

 Quote No:
 PINKED-0000

 Job/Order No:
 619163

 10/06/2023
 09:29:56

10/06/2023 09:29:56	WO#: 619163		Page 1
PART NO S	DESCRIPTION	QTY	REF. NO
	== RR-Road Rescue Boilerplate - 1.017 11/12/21 == ORDER COORDINATOR		
00-00-0016	Order Coordinator - Mitchell Pettis- (321) 441-8035 INFORMATION	1	BID INFORMATION
00-01-0999	RR, Information - Scope, Purpose and Classification WARRANTY	1	
00-02-8100 00-02-8200 00-02-8300 00-02-8400 00-02-8500 00-05-0103	RR, Warranty, Documentation RR, Warranty, Module Structural RR, Warranty, Electrical, Standard System RR, Warranty, Paint RR, Warranty, Conversion <b>== RR- Type 1 - UM 170'' Module - 1.017 11/12/21 ==</b> RR, This unit built in accordance with KKK-A-1822F CN 10 Cabinet Requirements This unit as specified meets all requirements of KKK-A1822-F Chan notice 10.	1 1 1 1 1 9e	00.02.8200-14 00.02.8300-14 0599997-14 00.02.8500-14
	All cabinets shall be labeled as to their capacity Rating. 01- CHASSIS REQUIREMENTS FORD CHASSIS	1	1.1.220D
01-01-2632 U	RR, 2023 Ford F550, XLT 4X4, 193" W/B, 19,500 GVWR (Special Order) Estimated Auto throttle OEM Ford Dual Alternators OEM Ford Mirrors, OEM, Heated/Remote Cab seats OEM 40/20/40 split bench (Center removed) New for 2020- Sync 3 Enhanced voice recognition communication and entertainment system 8" LCD Capacitive Touch screen in center stack w/swipe Capability Pinch to Zoom capability AppLink 911 assist Apple carPlay and Android Auto Smart-charging USB-C Ports (2)		1.1.2200
01-02-0100	Domestic Chassis CHASSIS OPTIONS	1	
01-03-1001	ALTERNATORS Alternator - Standard OEM SUSPENSION	1	9980003
01-07-0120 01-07-1009	RR, Front Suspension, Ford F-Series (4x4) RR, Front Sway Bar, OEM	1	
01-07-8007	RR, Rear Suspension, Liquid Spring- 2017+ F550, 19,500 GWV Dump feature to be activated by the left rear entry door being opened.	1	1.7.8018

10/06/2023 09:29:56		QTY	Page 2 REF. NO
PART NO S	DESCRIPTION	QIT	KEF. NO
	The rear suspension shall only lower the module when the vehicle is neutral or park and the parking brake is set.	in	
01-07-9000	RR, Rear Suspension Dump, Override Switch, (1), Momentary Dump feature to be activated by the left rear entry door. Override switch be on right rear entry door	to 1	1.7.21.1
	Safety Triggers: (1) Dump switch to be 'on' position (2) Vehicle Must be in Park (3) Emergency Brake must be set		
	<ul><li>(4) Module is to be in the 'On' position</li><li>(5) Open Street side rear entry door</li><li>(6) If Electric O2 lift, Door to that comp. must be closed.</li></ul>		
01-13-1535	HIGH IDLE RR, Intermotive Module controllers, F series, Diesel ,2023+ FRONT END ALIGNMENT	1	1.13.15.35
01-17-7501	Front End Alignment, None- QC Check -Standard CAB EXTERIOR OPTIONS	1	
01-19-0002	RR, Road Rescue Stainless Grille Logo, with Diamond grade Blue reflective backin Blue Diamond grade Reflective behind cut out.	1	1.19.0002
	OUTSIDE REAR VIEW MIRRORS		
01-20-0100	RR, Mirrors, OEM Standard RR-CAB INTERIOR OPTIONS	1	
01-21-3500	RR, Insulation, Cab, Thinsulate in Cab Ceiling (STANDARD) RR-SAFETY OPTIONS RR-TIRES / WHEELS	1	1.21.35.0
01-23-4100	RR, Spare Tire Bracket, Delete Spare tire will be shipped loose.	1	
01-24-2003	WHEEL COVERS RR, Wheel Covers, Phoenix w/ Lug Nut covers, F-Series BASE CONVERSION	ł	1.24.20.3
01-45-0608	RR, Conversion, Ultramedic, Type 1, 170 Module, Ford -23-1 02 - MODULE REQUIREMENTS		1
02-01-1008	RR, Ultramedic, 170"L x 96"W Type 1 Module Ultramedic I - 170"L x 96"W Type I Aisle width to be 46". The inter headroom shall be 72"		2.1.7003.0
02-01-2100	RR, Interior Headroom, 72"		1
02-01-9622	RR, Aisle Space, 46", Ultramedic I MATERIALS		1
02-02-0070	RR, Sub floor Materials,		1
02-02-0120 02-02-1000	RR, Type I & Type III, Interior Materials RR, Type I & Type III, Materials 03 - MODULE EXTERIOR		1
03-02-0200	UNDERCOATING RR, Undercoating Module (STANDARD) EXTERIOR MODULE CONSTRUCTION		1 3.2.2.0
03-03-0005	RR, Exterior Module Construction Specifications	2	1
03-03-1400	RR, Module Roof Radius, 3" High (STANDARD)		1
03-03-1500	RR, Extreme Bonding Tape (STANDARD)		1
03-03-1600	RR, Sub-floor Gusset Supports (STANDARD)		1
03-03-1700	RR, One Piece Side Body Panels (STANDARD)		1
03-03-1800 03-03-1900	RR, Reinforce Rear Header (STANDARD) RR, Single Sheet Module Roof Sheet (STANDARD)		1

10/06/2023 09:29:56	WO#: 619163		Page 3
PART NO S	DESCRIPTION	QTY	REF. NO
7.	DROP SKIRTS	1	3.3.20.0
03-03-2010	RR, Drop Curbside Fwd Body Skirt, 5", Add Double Step, Light Duty Chassis	4	5.5.20.0
	Drop Curbside Forward Body Skirt, Add Double Step ahead of th	е	
	Curbside Wheelwell - Drop curbside forward body skirt a total of 5 Inch		
	lower than the rearward skirt and Incorporate a Double Step in the Sid	le	
	Entry Step well.		
	(Ultramedic, Promedic only)		
03-03-2110	RR, Drop Street side Fwd Body Skirt, 5", Light Duty Chassis	1	3.3.21.0
	FUEL FILLS & SPLASH PLATE		
03-03-8005	RR, Housing Fuel Fill, Pocket, Square	1	3.3.80.5
03-03-8402	DEF FILL HOUSING AND SPLASH PLATE RR, DEF Fill, Housing, For Ford F series	1	3.3.84.1
05-05-0402	SUB-FLOOR SYSTEM		
03-04-0140	RR, 1 Inch Composite Floor Pan	1	
03-04-0160	RR, Composite Floor Material	1	
03-04-1700	RR, Sub-Floor Assembly, Installation	1	
03-04-1800	RR, Sub-Floor Assembly, 1/8" PVC	1	
02.05.0100	MODULE ENTRANCE RR, Module Access, CS Door standard location	1	
03-05-0100 03-06-0100	RR, Entry Doors, Hidden Hinge, Seal on Door ,W/Push Button Fail		3.6.40.0
03-00-0100	Safe Latching		
	This includes the Fail Safe Latching mechanisms on all three entrar	ce	
	doors.		
03-06-0700	RR, Hold Open Rear Door, Polished Cast Aluminum, Pin & Slot Style	1	3.6.7.0
03-06-0800	RR, Hold Open, Curb Side Entry Door, Heavy Duty Gas Spring		3.6.8.0
	Curbside Door Restraint - Heavy Duty gas spring hold opens Attach	ed	
	by 1/4" x 20 SS Machine Screws with 1/4" x 20 Nut Inserts into Corr		
	Gusset in Door Side entrance door to open to 90+ degrees. (STANDARE	))	
03-06-1013	RR, Entry Door Handles, Trimark Logo Chrome/Black (Interiors Located	1	3.6.80.0
03-00-1013	top of door)		0.0.00.0
	***************************************		
	Relocate the Standard Interior Side and Rear Entrance Door Padd	е	
	Handles and Lock Boxes to the TOP of the doors.		
	With Push button Emergency Release top and bottom of each door.		
03-06-1700	RR, Door Lubrication, Paddle Handles and Latches (STANDARD)	1	
00-00-1700	Lubricate all Door Hardware - All paddle handles, latches, rods a	1.0.1	
	springs shall be lubricated prior to delivery.		
			0.0000
03-06-2201	RR, Magnetic Entry Door Switches (STANDARD)	1	3.6.22.0
03-06-2202 03-06-4200	RR, Door Panel Mounting Screws (STANDARD) RR, Coil Cords for Electrical Circuits (STANDARD)	1	
03-06-6065	RR, Power Door Locks, Module Entry Doors,w/Hidden Switch	1	3.6.66.0
	Install power door locks in side and rear entrance doors. Includes	2)	
	lock/unlock switches, one at side door and one at rear door. Also include		
	(1) hidden switch in FRONT GRILLE for unlock function only. System		
	be tied to OEM chassis power locks, both systems to opera	le	
	independently. Does not include wireless remote.		
	hidden switch to be located in the front GRILLE on the passenger's side.		
03-06-6107	RR, Bracket to Move Stealth Switch from Standard Location Relocate the Stealth switch to OEM grille area - curb side	1	3.6.61.7
	See CA Drawings.		

10/06/2023 09:29:56			Page 4
PART NO S	DESCRIPTION	QTY	REF. NO
03-06-8010	RR, Inner Door Panel - Stainless Steel, Two Piece (STANDARD)	1	3.6.15.0
03-06-8011	RR, Lock Boxes, White Diamond Grade	1	3.6.40.1
	SIDE DOOR STEP	3	55 55 60 to 1
03-08-2000	RR, Dual Side Entry Step Well, Increased Depth, Lower Grip, Upper	1	3.8.20.0
	Diamond Plate		
	Increase the depth of stepwell inboard as far as sub structure permits. So	de	
	surfaces to be Diamond Plate. Step surface to be a combination of NFF	PA	
	Diamond Plate and removable 9" Grip Strut insert. The Diamond Plate		
	section of the floor to be supported with rigid foam floor insulation in the		
	same manner as the module floor. The lower step with grip strut will inclu		
	a drain hole with plug.		
	The second step to be fabricated of NFPA Diamond Plate and installed	so	
	that the step surface is midway between the stepwell floor surface and t		
	module floor surface making two equal steps into the vehicle.		
	module noor surface making two equal steps into the vehicle.		
03-08-3010	RR, Light, Side Entry Step well, LED, Whelen OS Mini, Clear	1	3.8.5.0
03-08-3010	WINDOWS		0.0.0.0
02 00 0020	RR, Module Window Requirements	1	
03-09-0030	WINDOW- Side Entry Door		
00 00 4440		4	3.9.11.1
03-09-1110	RR, Window, Side Entry Door, 18X18, Slider - Standard Glass	-1	3.8.11.1
00 00 1010	WINDOW - Rear Entry Doors	4	3.9.12.1
03-09-1210	RR, Window, Rear Entry Doors, (2) 18 x 24, Fixed, Standard Glass	1	3.9.12.1
	MODULE TO CHASSIS MOUNTING SYSTEM		0.40.5000
03-10-1100	RR, Module to chassis mounting system, Type 1 Ford Long WB	1	3.10.5000
03-11-2000	RR, Bellows, Connecting, Type I	1	
	REAR BUMPER AND REAR STEP CONSTRUCTION		
03-12-1800	RR, Rear Bumper, Recessed 9" Pocket, Flip-up	1	3.12.18.0
03-12-3020	RR, Bumper Pods, CPI Cast Aluminum w/RR Logo. (UM & UM-150)	1	3.12.30.0
	Cast Products Bumper Pods, High Polish Finish. Mounted on the outboa		
	rear step bumper frame members. The CPI cast aluminum pod sha	all	
	include a RR Logo embossed in the cast pattern on the step tread.		
03-12-5600	RR, Tow Eyes, Rear Chrome with 6" x 6"x 6" Deep Box	1	3.12.56.0
	Mounted to Steel Reinforcement Plate bolted to the OEM Chassis Fran		
	Rails. Tow Eyes to be Recessed In Rear Kick Panel in cast aluminum be	x's	
	that are 6" x 6" x 6" deep. (Ultramedic, Promedic Only)		
	a (a)		
	INSULATION		
03-13-2220	RR, Whisper Quiet, Sound Dampening/Thermal Insulation Package	1	3.13.22.0
	(UM )		
	Whisper Quiet - Sound Dampening/Thermal Insulation Package		
	(ULTRAMEDIC AND PROMEDIC)		
	Not and the set of the		
	ELECTROLYSIS PREVENTION		
03-14-4000	RR, Electrolysis Prevention, Fluid Film	1	
	Fluid Film is used at Every Point Where the Mounting Process has t	he	
	Propensity to Break Paint (STANDARD)		
	r topolisky to broak r and (o ry hob h kb)		
	COMBINATION RUB RAIL AND FENDER RING		
03-15-2000	RR, Rub Rail, Skirt Line and Fender Ring	1	3.15.20.0
00-10-2000	Extruded Black Rubber Rub Rail and Fender Ring - The lower body Ru		
	Rail and Fender Ring to made of Black extruded rubber. The aluminu		
	extrusion that the rubber rub rail and fender rings sets into for adde		
	strength will stand off of the exterior body with nylon spacer for ease		
	cleaning between the rub rail and the exterior body. The rub rail and fend		
	ring assembly will then be through bolted to the lower body. The low		
	body rub rails will transition to the fender ring and will have polish	ea	
	aluminum corner caps. At each end of the rub	-	
	rails there will be a polish aluminum end caps. The rubber rub rail extrus	ion	
	to accept multiple selections of reflective vinyl color inserts.		

10/06/2023 09:29:56		~~~~	Page 5
PART NO S	DESCRIPTION	QTY	REF. NO
03-15-5110	RR, White Scotchlite Insert for Rubber Rail SPLASH GUARDS AND RUNNING BOARDS	1	3.15.51.1
03-16-1521 03-16-1800	RR, Running Boards, Diamond Plate, Type I, Ford 2017+ RR, Mud Flaps, Rear, Black w/ Road Rescue Logo Heavy Duty Rubber Mud Flaps w/ RR Logo - Heavy Duty Rubber Mud Flaps to be bolted to the wheel liner behind th rear duals with 1/4" x 20 Stainless Steel bolts, washer and nylon locknut ease of maintenance and repair		3.16.15.21 3.16.18.0
03-17-1000	(STANDARD) DRIP RAILS RR, Drip Rails	1	
	Polished Aluminum Drip Rails - Above All Doors, Entry and Compartme (Standard)		
03-18-1000	RR, Wheel well liners Aluminum Wheelwell Liners - Extending to Bottom of Skirt (Standard)	1	
03-19-1100	CAB TO MODULE ACCESS RR, Pass Thru Window, Type 1 Ford,GM or Dodge Includes a Lexan sliding window in the module. The window shall have positive latch on the cab side.	a	3.19.49.0
03-19-1113	RR, Pass Thru Opening, Type I LICENSE PLATE HOLDER	1	3.19.11.0
03-20-0550	RR, Rear License Holder Location, Center Recessed in Bumper Pocket EXTERIOR COMPARTMENT CONSTRUCTION	1	3.20.5.5
04-01-0100 04-01-3000	RR, Exterior Compartment Construction, Heavy Duty RR, Door Sill Protection, Stainless Steel. Door Sill Protection - Install Stainless Steel sill protector on lower edge o door frames to prevent paint damage. (STANDARD)	fall	
04-02-0100 04-02-0715	EXTERIOR COMPARTMENT DOORS RR, Compartment Door, Hidden Hinge, Seal on Door (UM) RR, Compartment Handles, Exterior, TriMark Logo Chrome/Black (UM) TriMark Two-Point Cast w/Polished Chrome Paddle Handle and Housing Locking and Non-Locking, with floating cam - Mounted in CNC C Opening in Each Compartment Door Skin w/OEM Clamp Assembly (STANDARD ULTRAMEDIC)	ıt	4.2.100
04-02-0741	RR, Compartment Handle, TriMark Logo Chrome/Black, Paddle, Street side, locking For single doors or Leading doors Compartments #1, #2, and #4.	3	3 4.2.7.41
04-02-0746	RR, Compartment Handle, TriMark Logo Chrome/Black, Paddle, Street side, Non-Lock For Trailing doors on the street side. Compartments #2 or #4.		4.2.7.46
04-02-0751	RR, Compartment Handle, TriMark Logo Chrome/Black, Paddle, Curbside, locking For single doors or Leading doors on the curbside Compartments #6 #6.5, #8		2 4.2.7.51
04-02-0758	RR, Compartment Handle, TriMark Logo Chrome/Black ,Drop Door or Drawer, Locking For Drop down doors or drawers on either side of unit. Compartments #3 & #8.5	2	2 4.2.7.58
04-02-0850	RR, Compartment Door Locks, 2015 TriMark Compartment Door Handle Manual Locks All doors shall incorpora	te	

10/06/2023 09:29:56		OTV	Page 6
PART NO S	DESCRIPTION double cut, non-directional tumbler assemblies that are keyed alik (STANDARD)	QTY e	REF. NO
04-02-0900 04-02-1000 04-02-1200 04-02-1300	RR, Compartment Rotary Latches RR, Compartment Door Nader Pin RR, Compartment Door Lubrication, Door Handles and Latches RR, Compartment Door Reflectors All exterior compartment doors shall have a red reflector mechanica attached to the lower outboard corner of the door.	1 1 1 1 <b>I</b> y	4.2.13.0
04-02-1500 04-02-2010 04-02-2500 04-02-5999 04-02-6010 04-02-6040 04-02-6050 04-02-7801	RR, Compartment Door Switches, Magnetic RR, Compartment Door Panel, Inner, Diamond Plate RR, Compartment Door, Panel Mounting Screws RR, Power Door Locks, Exterior Compartments RR, Exterior Compartment #'s 1, 2, 4, 6 & 8, Only RR, Add Power Door Lock to #3 Comp. RR, Add Power Door Lock to #6.5 Comp. RR, Compartment Door, Gas Struts	1 1 1 1 1 1 1	4.2.15.0 4.2.20.1 4.2.61.0 4.2.64.0 4.2.65.0
04-03-2300	RR, Compartment Lights, Exterior, Additional Flexible LED Strip (Per Comp) Additionally #3	1	4.3.23.1
04-03-2400	RR, All Standard Compartment Lights, LED, Flexible Strip Two (2) Vertical strips in each exterior compartment installed, one (1) each side of the opening. The compartment #1 lights will be also wired Oxygen light switch in action area.		4.3.24.0
04-04-1000	EXTERIOR COMPARTMENT INTERIOR RR, Exterior Compartment, Interior Finish, Polyurethane Coated Exterior Compartment Interior Polyurethane Rubberized Liner Colo Choice. Rubberized polyurethane coating applied to the surfaces of ALL exterior compartment walls and dividers. Does not include slide out battery tray mounting angles. Battery Tray to be raw aluminum. NOTE: If there is not a slide out battery compartment in the order the #8 exterior compartment area will be Polyurethane lined.	or	
04-04-1002 04-04-2000	RR, Color, Light Gray RR, Exterior Compartment, Floor Matting "Turtle Tile" Compartments #1 #2 #3 #4 #6 #6.5 #8	1 1	4.4.10.2 4.4.20.0
04-04-2001	RR, Color, Black EXTERIOR COMPARTMENT SHELVING	1	4.4.20.1
04-05-0001	RR, Exterior Compartment Shelving and Unistrut All exterior shelving Unistrut shall be welded to the walls prior to a compartment wall finish. Where specified, exterior adjustable shelves sh be box pan formed of a minimum .125 inch Aluminum Diamond Plate ar corners shall be welded. Shelves shall be infinitely adjustable, ar securely mounted to heavy gauge aluminum Unistrut track. (Standard)	all nd	
04-05-1000	RR, Compartment Shelving, Diamond Plate Diamond Plate Exterior Compartment Shelving. (STANDARD)	1	

10/06/2023 09:29:56		QTY	Page 7 REF. NO
PART NO         S           04-06-0001         04-06-0010	COMPARTMENT #1 - STREETSIDE FWD RR, Compartment #1, EXTERIOR RR, Compartment #1, Electrical Storage #1 Compartment Electrical Storage - Recessed into the bulkhead side of	1 1 0f	4.6.11.0
	compartment #1 shall be an enclosed area for the installation of miscellaneous electrical components. The aluminum cover for this area to be installed with 'J' molding The 'J' molding to be full length of panel of bottom and inboard side. Outboard side of panel to be secured with mechanical fasteners. (STANDARD)	to on	
04-06-0020 04-06-1505	RR, Compartment #1, Full Height, Standard Configuration (UM) RR, Compartment #1, Shelf, Fixed L Shelf located above O2.	1 1	4.6.12.0 4.6.155.0
	See CA Drawings.		
04-07-0010 04-07-0600	COMPARTMENT #2 - STREETSIDE FWD WHEELWELL RR, Compartment #2, EXTERIOR RR, Compartment #2, Standard Configuration, (UM) #2 Compartment to be directly behind the #1 compartment and below the interior action area shelf on the street side of the module. (STANDAR Ultramedic)		4.7.6.0
04-07-2610	RR, Compartment #2, Shelf Adjustable, First Shelf Standard (Ultramedic).	1	4.7.261.1
	COMPARTMENT #3 - STREETSIDE WHEELWELL		
04-08-1000 04-08-3320	RR, Compartment #3, EXTERIOR RR, Compartment #3, Drawer, 8.5"H x AWAP, Raise CPR Seat	1 1	4.8.332.0
	#3 Compartment shall be directly over the wheel well on the street side of the module. The compartment door shall be attached to a slide out tra mounted with two slides.		
04-09-0001 04-09-3000	<b>COMPARTMENT #4 - STREETSIDE AFT</b> RR, Compartment #4, EXTERIOR RR, Compartment #4, 3/4 Height, Standard Configuration	1 1	4.9.30.0
	Full Height #4 Compartment streetside rear of module with Interior Upper left #4 Cabinet - #4 Compartment to be full height to bottom of upper e #4 cabinet.		
04-09-4505	RR, Compartment #4, Shelf Adjustable, First Shelf Approximately evenly spaced in the compartment with the other shelf.	1	4.9.451.1
	See CA Drawings.		
04-09-4520	RR, Compartment #4, Shelf Adjustable, Additional, Each Approximately evenly spaced in the compartment with the other shelf.	1	4.9.452.0
	See CA Drawings.		
04-11-0084	COMPARTMENT #6 - CURBSIDE AFT RR, Compartment #6, EXTERIOR	1	
04-11-0600 04-11-2060	RR, Compartment #6, EXTERIOR RR, Compartment #6, Standard Configuration (UM) RR, Compartment #6, Divider, Fixed (UM) Installed centered in the compartment.	1 1	4.11.6.0 4.11.456.0
04-11-4510	RR, Compartment #6, Shelf Adjustable, First shelf (1) Located from the divider to wall #3 at the bottom of the INT/EXT acces	1 <b>s.</b>	4.11.451.0

	0.00	Page 8
DESCRIPTION	QTY	REF. NO
RR, Compartment #6, Shelf Adjustable, Additional, Each 2) Approximately equally spaced from the bottom shelf to the top of <b>t</b>	1	4.11.452.0
See CA Drawings.		
RR, Compartment #6, Safety Bar across for Backboards 68" from floor height, Wall #1 to fixed divider polyurethane coated to match compartment.	1	4.11.4625
RR, Compartment #6, Equipment Strap, Quick Release, Plastic Buckle, Each (1) equipment restraint strap with Plastic quick release buckle	1	4.11.463.0
Location: Installed approximately mid height from wall #1 to the divider.		
See CA Drawings.		
curbside of the module allowing interior / exterior access to the interior A	LS	4.14.15.0
		4.15.4.0
RR, Interior Trim, Standard	1	
	1	5.6.11.0
RR, Headliner, Vinyl Ceiling, No Seams (UM & UM-150)	1	5.6.12.0
RR, Ceiling Medical Device Rail. White LED Strip Lights,(UM & UM-150)	1	5.6.18.0
RR, Ceiling Medical Device Rail, Red/Amber LED Turn/Brake Strip Lights (UM & UM-	1	5.6.19.0
	4	5.7.5.0
RR, Flooring, Stainless Steel Rear Threshold, 45 Degree Chamfered	1	5.7.14.0
	1	
RR, Color - 421 Mica	1	5.7.30.2
RR, Floor, Curbside Stainless Steel Threshold, 4"wide,Safety Walk Anti-Skid Tap	1	5.7.61.0
Rear Entry Door Grab Handles		
RR, Rear Entry Door Grab Handles, "L" Bars, 16" Anti-Microbial		5.10.13.1
	2) Approximately equally spaced from the bottom shelf to the top of a compartment from the divider to wall #3 in the INT/EXT access. See CA Drawings. RR, Compartment #6, Safety Bar across for Backboards 8" from floor height, Wall #1 to fixed divider log/urethane coated to match compartment. RR, Compartment #6, Equipment Strap, Quick Release, Plastic Buckle, Each 1) equipment restraint strap with Plastic quick release buckle scotation: Installed approximately mid height from wall #1 to the divider. See CA Drawings. <b>RR, Compartment #8, EXTERIOR</b> RR, Compartment #8, Reduced Height Door Exterior compartment #8 shall be the forward most compartment on the curbside of the module allowing interior / exterior access to the interior A tabinet. This compartment shall be per the size and configuration shown the CA Drawings. <b>RR, Compartment #8.5, EXTERIOR</b> RR, Compartment #8.5, EXTERIOR RR, Compartment #8.5, Drawer Style Battery Box Configuration Sattery access door mounted slide out battery tray. The interior of the battery compartment to be made of POLYURETHANE COATE ALUMINUM. Battery Tray to be raw aluminum. INTERIOR TRIM AND FEATURES Network trim - All cabinet and wall panel aluminum trim to be G andoized. (No Black trim to be used). All protective corner trim will Daque and will include a matching domed end cap. (STANDARD) INTERIOR ADJUSTABLE SHELVES INTERIOR TRIM RR, Interior Trim, Standard HEADLINER RR-Ceiling Medical Device Rail (UM & UM-150) RR, Cealing Medical Device Rail, Red/Amber LED Turn/Brake Strip Lights (UM & UM- <b>FLOORING</b> RR, Flooring, Aluminum Floor/Wall Cove Molding (STANDARD) RR, Flooring, Stainless Steel Rear Threshold, 45 Degree Chamfered STANDARD) RR, Flooring, Stainless Steel Rear Threshold, 45 Degree Chamfered STANDARD) RR, Floor, Curbside Stainless Steel Threshold, 4"wide,Safety Walk Anti-Ski	RR, Compartment #6, Shelf Adjustable, Additional, Each       2         2) Approximately equally spaced from the bottom shelf to the top of the compartment from the divider to wall #3 in the INT/EXT access.       1         See CA Drawings.       1         RR, Compartment #6, Safety Bar across for Backboards       1         B* from floor height, Wall #1 to fixed divider       1         Isouckle, Each       1         1) equipment coated to match compartment.       1         RR, Compartment #6, Equipment Strap, Quick Release, Plastic       1         Juckle, Each       1         1) equipment restraint strap with Plastic quick release buckle       1         Location: Installed approximately mid height from wall #1 to the divider.       1         See CA Drawings.       1         RR, Compartment #8, EXTERIOR       1         RR, Compartment #8, Stall be the forward most compartment on the burbside of the module allowing interior / exterior access to the interior ALS stattery access door mounted side out battery tray. The interior of the sattery compartment to be made of POLYURETHANE COATED       1         RR, Compartment #8.5, EXTERIOR       1         A

10/06/2023 09:29:56	WO#: 619163		Page 9
PART NO S	DESCRIPTION	QTY	REF. NO
	mounted to each rear door. Approximately 16" wide by 26" high. Cle Anti-Microbial finish.	ar	
05-10-1401	Side Entry Door Grab Handle RR, Side Entry Door Grab Handle, "L" Bar - 19" Anti-Microbial "L" Bar - 19" Anti-Microbial. 1.25" Diameter stainless steel "L" Bars mour to side entry door. Approximately 19" wide by 24" high. Cle Anti-Microbial finish.		5.10.14.1
	Ceiling Grab Rail - Center		
05-10-1903	RR, Ceiling Grab Rail, Center 108" Anti-Microbial	1	5.10.19.3
	RR, Ceiling Grab Rail, Curbside over CPR Seat 72" Anti-Microbial	i	5.10.22.1
05-10-2217	RR, Grab Rail, Vinyl Padding, Overhead, Over Cot	2	5.10.85.0
00-10-2217	IV FLUID HANGERS		0.10.00.0
05-11-4000	RR, IV Hangers, CPI #IV2008 (STANDARD)	1	
05-11-4002	RR, IV Hangers, Quantity (2)		5.11.40.2
05-11-4002		· ·	5.11.40.2
	See CA Drawings.		
	LEFT STACK AND BULKHEAD AREA #1		
05 10 0010		1	
05-12-0010	RR, Interior Street side #1 - Left Stack and Bulkhead		5.12.20.0
05-12-0200	RR, Upper Bulkhead Cabinet, Double Doors Upper Bulkhead Electrical Cabinet, Double Doors	1 1	5.12.20.0
	- Install double hinged Kydex Thermoplastic or multi-spec (picked in t	ha	
	proper section of work order) doors with locking latch on the right ha		
	door and center mullion on the left hand door on the standard upp		
	bulkhead electrical cabinet.	<b>F</b> 1	
	(STANDARD)		
05-12-02SR U	Left Stack Venting SR#2023361F	2	10156335
	(2) Fans on the left stack located per mechanical engineering design. T 12V fans to the left stack radio/inverter cabinet to help move he generated by inverters and chargers. The fan on the door shall operate a intake and the other fan shall be exhaust. Cover the fans with louvers.	at	
	Fans shall be wired ignition and shoreline hot.		
05-12-1610	RR, Left Stack, Storage Area #1, 45 Deg Angled, CN 10 Certified A two section vertical cabinet shall be provided behind the attendant s on the street side forward corner on a 45 degree bevel that includes the access doors to the cabinet. The lower cabinet door shall be alumine with plastic laminate and the upper cabinet shall be a Single One Ha Operation hinged Polycarbonate door.	ne Im	5.12.1610
05-12-1640	RR, Bulkhead Cabinet, Lower (2) Rear Facing Doors The patient compartment shall include a lower bulkhead cabinet locat		5.12.164.0
	between the existing vertical left storage/radio cabinet and the ALS cabine The cabinet shall include (2) hinged aluminum and Kydex Thermoplastic multi-spec doors with locking latch, (1) adjustable shelf, and a solid surf countertop with retaining lip.	or	
05-12-1810	RR, Shelf Adjustable, Left Stack, First Shelf For C1.	1	5.12.181.0
	ACTION WALL AREA #2		
05-13-0010	RR - INTERIOR STREETSIDE #2 - ACTION AREA	1	
05-13-0700	RR, Action Wall Area #2, Medical Device Rail		5.13.7.0
05-13-0802	RR, Cabinets, Upper Left U2 and U2.5, Std Configuration (UM), CN 10		5.13.0802
05-13-0602	Certified	1 '	0.10.0002
	- (2) Cabinets over Action Area with sliding doors and restocking feature	re	
	- (2) Submote ever violer view with shaing doors and resconing leate		

DADTNO	DESCRIPTION	OTV/	the second se
	The forward UL #2 and the rearward UL #2.5 cabinets to include ( adjustable shelf in each cabinet. The attendant switch panel ar environmental controls to be built into a separate 6" high section below t Upper Left #2.5 cabinet and tilted slightly down for ease of accessibility the attendant (STANDARD Ultramedic, Promedic)	d he	REF. NO
1000 - 10000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1	RR Countertop, Forward & Rear action area, bulkhead counter, c/s work station RR, Avonite New Concrete, 7842	1	5.13.22.17
05-14-05SR U	RR-Interior Street side #3 - CPR Seat Streetside - CPR Seat, Fixed Lid Configuration SR#2023361F	1	10480094
	- The CPR seat shall include a fixed seat. The CPR seat shall include a foam seat and backrest, the upper and lower sections will be padded or both sides for added protection.		
	NOTE: The CPR seat will have a fixed lid.		
	RR, CPR Seat, Seat Belt, 4 Point (Per4Max) Black, Change Notice 8- Compliant Above Lid mounted	1	5.14.102.31
	RR, CPR Seat, RR Backrest and Head Cushion, RR Logo, (1) Set, Royal Blue	1	5.14.28.6
05-15-1001	RR, INTERIOR STREETSIDE #4 - REAR AREA RR, Cabinet, Upper Left U4, Standard Configuration- CN 10 Certified Upper left U4 cabinet with sliding poly carbonate doors with spring load latching handles, restocking feature with spring loaded exterior integ latch and (1) adjustable shelf.		5.15.1020
05-16-00SR U	SQUAD BENCH AREA RR, INTERIOR CABINETS - SQUAD BENCH AREA Curbside Squad Bench - Two Piece Lid - (1) Hinged & (1) Fixed SR#2023361F	1 1	10363163
	The rear squad bench lid will be fixed and the forward lid will be hinged.		
05-16-0146 05-16-0151	See CA drawings. RR, Squad Bench, Curbside, One Piece Hinged Lid RR, Squad Bench, Medical Device Rail	1	5.16.50.1
05-16-0158	RR, Squad Bench, Latch, Lid, Tri Mark, RR, Squad Bench, Seat Belts, Two 4-Point belts (Per4Max) Black, CN-8 Above the Lid Mounted	1	5.16.60.2 5.16.102.51
Second Seco	RR, Squad Bench, RR Backrest and Head Cushion, RR Logo, (1) Set,	2	5.14.28.6
05-16-01SR U	royal Blue Custom Cabinet - Head of Squad Bench SR#2023361F	1	10551175
	Custom cabinet at head end of Squad Bench area with one drawe opening towards the bench - Notched out under the drawer for access to the waste & sharps drawer (drawer picked separately in the order). The cabinet will have an avonite counter top, with no retaining lip.	0	
	Drawer shall be 10" deep, and shall use 10" non locking slides. Face of t drawer to be finished with multispec or kydex (picked in the proper section of the order). Drawer shall use (1) round locking latch.		

10/06/2023 09:29:5			Page 11
PART NO S 05-16-8400	DESCRIPTION RR, Upper Squad Bench, Cabinet, 9"H, 72" Headroom ONLY There shall be a cabinet located above the squad bench. The cabinet will be approximately 9"H x 8-1/2"D and will be the same length as the squad bench. The cabinet shall be divided into two (2) separate sections by a fixed center divider. Each section will have 3/8" Lexan lift up doors with restocking feature and locking latches. Does not include shelves. The distance between the top of the squad bench cushion to the bottom of the cabinet cushion shall be a minimum of 43" in compliance with KKK-A-1822F requirements for head clearance.	1	REF. NO 5.16.84.0
05-16-9915	KKK Compliancy Regarding Overhead Cabinetry The inclusion of a cabinet over the squad bench or CPR seat on a unit with less than 72" headroom will result in the unit not meeting KKK specification requirements. The end user has been informed of the KKK requirements and this cabinet has been added at the request of, and according to the specifications of, the end user.		CABINETRY
05-17-2000 05-17-2100	BIOHAZARD- RR, INTERIOR - BIOHAZARD RR, Glove Butler(s) RR, Glove Butler (3) Total, Over Curbside Entry, Drop down Door (3) Glove Butler II glove boxes installed above the side module entrance door inside a cabinet with drop down door and (2) locking latches. Door to be Kydex Thermoplastic or multi-spec covered and bottom hinged to tip out for restocking. Access holes to be cut in door for glove removal.		5.17.210.0
05-17-32SR U	SR#2023361F Combination Waste and Sharps storage area at head of squad bench. Waste and Sharps to be removable through a lift up lid. Lid to have a locking latch. Includes 8 quart waste container and 1.7 8 quart top loading sharps container. Sharps / Waste access setup in a drawer with 14" non locking slides, round southco locking latch, finish the face of the drawer with kydex		10321568
05-18-0010 05-18-0600 05-18-0810 05-18-1010 05-18-51SR U	thermoplastic or multispec (picked in the proper section of the order). CURBSIDE RIGHT STACK STORAGE #8 RR, INTERIOR CURBSIDE - RIGHT STACK STORAGE #8 RR, RF ALS, Upper Heater, A/C Unit, Standard Configuration (UM & UM-150) RR, RF ALS, Stainless Steel Vents for Air Intake RR, RF ALS, "A" Style Standard, CN 10 Certified (UM & UM-150) RR, U8, Drug Cabinet, 16" Dual Aluminum Doors, Interior Access SR#2023361F CABINET U8 - Below the top section area shall be a cabinet with a Kycex	1 1 1 1	5.18.1010
05-18-5326 S	Thermoplastic or multi-spec covered , locking aluminum double doors that is hinged vertically the LH/RH. The height of the cabinet below the heat A/C shall be 16 in. high and will have (1) adjustable shelf. The RH door shall have (1) round locking latch, and the LH door shall have a center mullion. See CA Drawings. RR, L8, Cabinet, ALS Gen II, OHO Polycarbonate Doors,(2) Adj Shelves, I/O CN10 CABINET L8 - The lower section of the right front ALS cabinet shall have	t 2 1 1	5
	interior and exterior access and shall contain (2) adjustable shelves. The double interior access doors shall be Gen II OHO polycarbonate double doors. The interior walls of this area to be lined with flooring material and		

10/06/2023 09:29:56	WO#: 619163		Page 12
PART NO S	DESCRIPTION	QTY	REF. NO
	the floor of this section shall incorporate an angled stainless steel thresh	bld	
	designed to facilitate removal of equipment from the floor of the cabin		
	without catching on the lower frame edge.		
	ATTENDANT SEAT		2
05-19-0500	RR, Attendant's Seat, EVS 1880, Child safety, Comfort, Per4Max	1	
	Belt-Black		
05-19-0506	RR, Color - Royal Blue	1	5.19.5.6
05-19-6501	RR, Attendant's Seat Base, EVS Swivel 2 Pos	1	5.19.65.1
	RR-INTERIOR COLORS		
05-20-2000	RR, Multi-Spec Interior Surfaces	1	5.20.2000
05-20-2003	RR, Color, Arctic Blue #99-604	1	5.4.12.3
05-20-5300	RR, Upper Band Vinyl Color, Cabinets and Stitched Cushions	1	
	Upper Band Vinyl Color Choice for cabinets and stitched cushions.		
05-20-5336	RR, Color, Royal Blue	1	5.20.53.36
05-20-5500	RR, Lower Band Vinyl Color, Vacuum Formed Cushions	1	
05-20-5536	RR, Color, Royal Blue	1	5.20.55.36
05-20-9850	RR, Poly carbonate Color Choice	1	
05-20-9851	RR, Poly carbonate, Gray	1	5.20.9851
	1/4" poly carbonate		
<i>a</i> .			
	RR-MISC. INTERIOR OPTIONS		
05-21-2520	RR, Security Lock (1) RCI Electric Lock w/ Remote Keypad ,For	1	5.21.252.0
	Hinged Door		
	Locking top section of ALS Cabinet		
	Keypad located near the U8 cabinet as shown on the CA Drawings.		
05-21-5002	RR, Squad Bench & Lower Left, 11 Inch Brushed Stainless Kick panels	1	5.21.51.0
	There shall be a stainless steel kick panel on the face of the streets	de	
	lower left wall and curbside squad bench. The kick panel shall t		
	approximately 11 inches high and shall run the full length of the squ	ad	
	bench and lower left wall.		
05-21-7050	RR, Interior Access, #6 Compartment, w/ Hinged Poly carbonate Door,	1	5.21.7050
	CN 10 Certif		
	The patient compartment shall include a inside/outside access to the		
	compartment. The access opening will include an Gen II OH	C	
	Polycarbonate door with an integral latch. The access will be installed at		
	forward portion of the #6 compartment, and facing the aisle. The door w		
	extend from the highest possible/practical point of the compartment dow		
	to the level of the squad bench lids and will be full width from compartme	ent	
	wall to divider. Exterior shelf retaining lip to be aligned with door opening.		
		1000-001	
05-21-8500	RR, Cabinet Latch, Southco 2" Round, Stainless Locking, CN	17	5.21.85.0
and the second s	10-Rated 10lb		
06-01-0100	RR, General Wiring, General Harness	1	
	CAMERAS		
06-06-1016	RR, Camera - WHT Ext B/U, ZORG over Rear Doors for Ford F-series	1	6.6.1016
	Install one (1)Zorg white IR color camera. Exterior mounted an	d	
	connected to vehicle's OEM display.		
	RR-COMMUNICATION	64	
06-06-1601	RR, Two Way Radio Routing Path Cab to Module (STANDARD)	1	
06-06-1700	RR, Two Way Radio Pre wire, 12VDC Power & Ground (STANDARD)	1	6.6.17.0
	#8 gauge Red power and Black ground wiring will be labeled appropriate		
	for future installation by a radio technician. The Black ground wire to	be	
	connected to a main ground point, the Red power wire to be le	rt	
	unconnected near a direct to battery connection point inside the pow		
	distribution cabinet. Both wires to route to the lower section of the L	eft	

10/06/2023 09:29:56 PART NO S	WO#: 619163 DESCRIPTION	QTY	Page 13 REF. NO
	Stack/Radio Cabinet and be of sufficient length to allow routing to the Ca Console as an alternate radio installation location. Wires to be labeled both ends.		
06-06-3002	RR, Antenna UHF/VHF, (2) Bases and Cables #1 Antenna base location: Port 1 Coax termination: L1 Cabinet	1	6.6.30.2
	#2 Antenna base location: Port 2 Coax termination: L1 Cabinet		
06-06-6000	RR, Radio Power, (1) 8 Gauge 12VDC Power/Ground The vehicle shall be equipped with (1) additional #8 gauge power an ground wire pair. The Black ground wire to be connected to a main groun point, the Red power wire to be left unconnected near a direct to batter connection point inside the power distribution cabinet. Both wires to rou to the Cab Console.	d ry	6.6.60.0
	Wires to be labeled at both ends		
06-07-6500	RADIO AND CLOCKS RR, Clock, Digital Lacrosse Atomic, 12/24 Hour, Over Rear Doors 07 - ELECTRICAL 12 VOLT DC	1	6.7.65.0
07-00-0121 07-01-0010	<ul> <li>RR, Electrical System 12V, PC System, Type 1</li> <li>RR, Crct Pwr Accs.,Ign/Shrline,1-20 amp 12VDC to 2</li> <li>locs,W/O,PD9130 chrgr</li> <li>(1) 10 amp lead shall be coiled up behind the A./A panel for future use.</li> <li>(1) 10 amp lead shall be coiled up behind the drivers seat in the cab, for the transmission of the transmission of the transmission.</li> </ul>	1 1 or	7.01.0010
	future use. Note: This code will be used when and additional battery charger ha already been installed, the PD9130 will not be used with this option.	S	
07-02-1000 07-02-1100 07-03-1000	RR, Voltmeter - Standard RR, Alarm,Low Voltage,With Buzzer and Indicator,in cab console RR, Ammeter - for PC System	1 1 1	
07-04-5305 07-05-0400	BATTERY SYSTEM RR, Ignition Battery Shut off Timer, 5 minute, RR, Batteries, Type I UM/UM-150, Ford or Dodge Ram (2) OEM (1) Additional The two OEM batteries under the hood. One 700 CCA AC Delco addition		7.4.53.5 7.5.4.0
	battery shall be supplied by the manufacturer and located in the extern compartment located below the right front ALS cabinet.	or	
07-07-0400 07-08-0100 07-09-6100 07-10-1000	RR, Module Disconnect, PC System RR-Battery Ground RR, Battery Charger Included with Inverter - See Inverter Picked. RR, Power Outlets 12V, (2) Power Point Style, On with Ignition (1) outlet shall be mounted in the action area medical rail.	1 1 1 1	7.10.10.0
	(1) outlet shall be mounted above the top shelf in cabinet L8		
07-10-5301	RR, (1) Additional 12V Outlet, Direct to Battery (1) Driver's Console driver's side forward next to siren.	1	7.10.53.1
07-10-7230	RR, Power Outlet, Kussmaul, USB Dual Port, 5VDC, 4.8 Amp, 091-219-5 Located in the cab switch panel per Electrical Engineering ignition hot standard	1	7.10.7230

10/06/2023 09:29:56 PART NO S	WO#: 619163 DESCRIPTION	QTY	Page 14 REF. NO
	FRONT CONSOLE		
08-01-1601	RR, Console, Drivers Switch & Radio, PC System, CN11 Console shall be finished with black polyurethane coating.	1	8.1.16.0
	Engineering notice - Console has Havis C-ARM-102 (picked separately the order). Consolé must be reduced in width to accommodate arm rests	in	
08-01-4200	RR, Cup Holder, (2) Position Aluminum in the Cab, (Cups No Handles) Black plastic cup holders to be forward of the map box storage.	1	8.1.42.0
08-01-6050	RR, Armrest, (1) Side mount, Havis C-ARM-102 Installed on each side of the cab console.	2	8.1.6050
08-01-6210	RR, Clipboard/Map box, (3) Dividers Rear of the cup holders shall be a clipboard and map box storage wi binning strips and lexan adjustable dividers.	1 th	8.5.51.0
08-02-0500	RR, Driver's Control Panel, Carbon Fiber Graphics w/Visual Display, Carling Rock Includes Carling rocker switches	1	
08-02-5510	RR, Door Open Indicators (PC Electrical System) Door Open Indicators - Magnetic Proximity Switches located at the top the compartment door / jamb will activate a door open indicator on t driver's control panel and activate the corresponding Interior compartme light. (STANDARD).	he	
08-02-9100	RR, Map Light, Federal LED "Littlite" Gooseneck Light, 12", Fixed Mounted Mounted to the right side of the switch console there shall be a 12 in Little Lite high intensity gooseneck light. It shall have switchable red a white LEDS and shall include a switch in the lamp base.	1 ch and	8.2.91.1
08-03-0500	ATTENDANT CONTROL PANEL RR, Attendant's Control Panel, Carbon Fiber Graphics, Carling Includes Carling rocker switches	1	
08-04-3904	RR, Power Distribution, PC Board Electrical System 2015+ (UM & UM-150)	1	8.4.39.4
09-03-0020	09 - EMERGENCY Systems- Sirens, Speakers and Air Horns RR, Warning Audible - Siren, Speakers, Air Horns- F-Series SIREN ELECTRONIC - CONTROL HEADS / AMPS	1	
09-03-1150	RR, Siren Electronic, Whelen 295HFSA7, Remote Head, California Compliant SIREN SPEAKERS	1	9.3.35.0
09-03-2023	RR, Speakers, (2) CPI "Though-The-Bumper" for 2023-F-Series w/Fog Lts.	1	9.3.3.23
09-03-3090	AIR HORNS RR, Air Horns, Buell, 10" & 12", Thru Bumper, Tank & Comp, F-Series NO Air horns thru center of Front bumper type 1 FORDS per ECN1820	1	9.3.110.4
	Compressor on compt #2 ceiling in the upper left hand corner of th compartment- WIth expanded metal cover	he	
09-03-6010 09-05-0210 09-06-0200	RR, Air Horns, Control Switch, Momentary Switch ILO std foot switch RR, Backup Alarm, No Cutoff RR, Emergency Sequencer/Load Manager FRONT WARNING LIGHT CONFIGURATION	1 1 1	0.0.2.1
09-50-1333	RR, Visual Warning Front Upper - (5) "Cool Bar" (2) Front Wall Configuration	1	

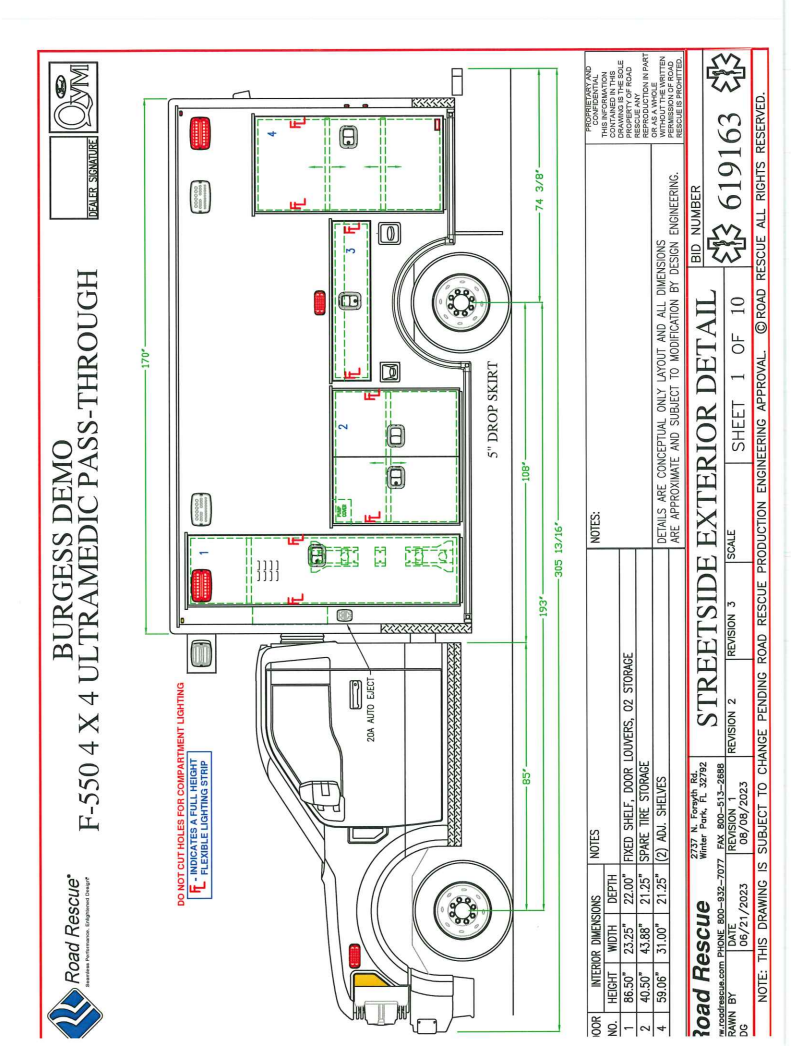
10/06/2023 09:29:56			Page 15
PART NO S	DESCRIPTION	QTY	REF. NO
09-70-5310	AUXILLARY EMERGENCY LIGHTS RR, Lights, Rear Chevron, Angled, LED Strip Lights in extruded channel, Per CAs #KFA-RR-CRA-1. Includes Chevron flasher set, KFA-CIO-01 Punch slots in the rear body panel to accommodate. LED colors will be combination Red/Amber.	1	9.70.53.10
	This feature is similar to the flashing rub rail lights. Requires special flas with two separate left and right modules.	her	
	The Top, middle, and Lower angled lights are to be solid RED LED's o when the OEM brakes are applied. This will override the emergency lig function. This feature also applies when not in emergency mode.		
	The (2) angled light above and below the center angled light are to be fla AMBER LED's only when the corresponding OEM turn signals ar applied. This will override the emergency light function. This feature a applies when not in emergency mode.	е	
	Red and Amber LED's are to be wired to master emergency lights ar alternate Red then Amber.	d	
	Chevron strip lights to be centered in reflective chevron stripes (if ordered	d).	
09-80-2110	RR, Warning Light Flasher, Vanner 9860GCPE, PC System Only Vanner 9860GCPE Halogen/LED electronic flasher to power specific lights. Four flash Patterns avail.( Alternate flash, Triple burst, Quad bu double burst.)		9.80.19.0
	Standard will be dual Burst Flash unless otherwise noted.		
09-95-1504	WARNING LIGHTS LED Series - M9 (Flange Included) RR, Whelen M9 LED, w/Chrome Flange LED - WHITE (Internal	3	9.95.1504
	Flasher) FRONT UPPER BODY LIGHTING Front Body - Upper Curbside Outer Front Body - Upper Center Front Body - Upper Street side Outer		
	Internally flashed -Comet flash 75- Pri Only		
09-95-1505	RR, Whelen M9 LED, w/Chrome Flange - RED / Clear Lens (Internal Flasher) Front Body - Upper Curbside Inner Front Body - Upper Streetside Inner	10	9.95.1505
	Internally flashed -Comet flash 75- Pri/Sec		
	Front Body - Upper Curbside Corner Front Body - Upper Streetside Corner Streetside Body - Upper Forward Streetside Body - Upper Rear Curbside Body - Upper Forward Curbside Body - Upper Rear Internally flashed -Comet flash 75- Pri/Sec		
	Rear Body - Upper Streetside Corner Rear Body - Upper Curbside Set to steady burn for brake override - flash thru 9860 Flasher- Pri/sec		

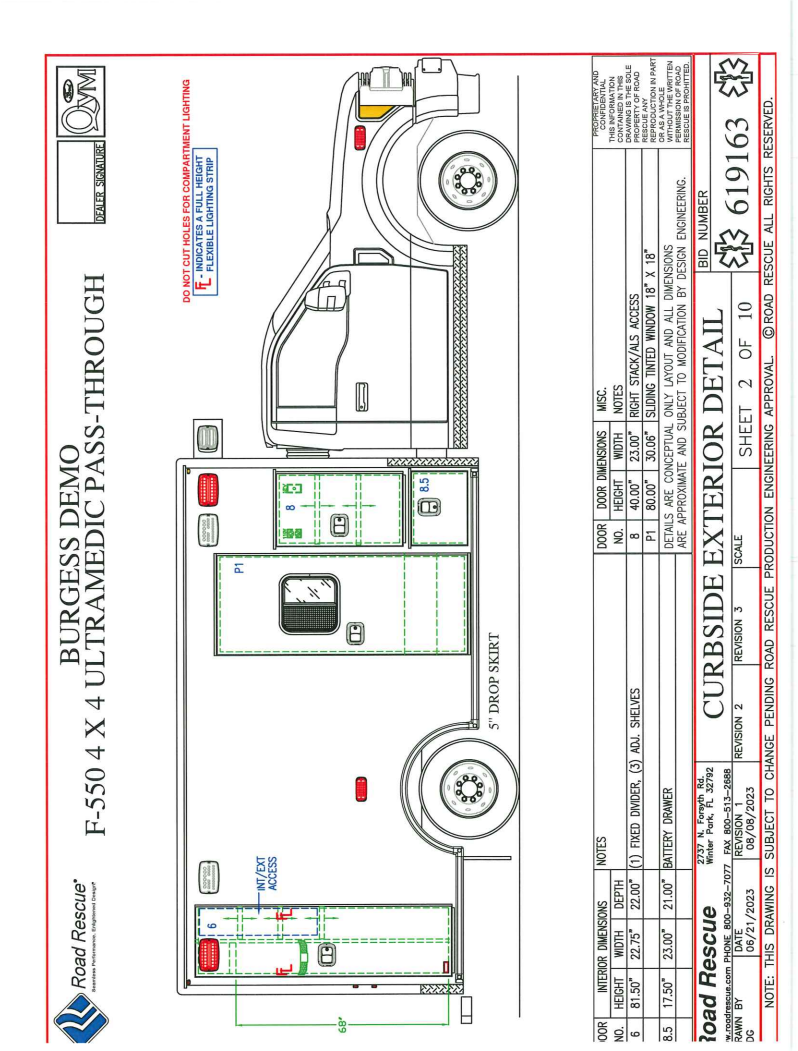
10/06/2023 09:29:56	WO#: 619163 DESCRIPTION	QTY	Page 16 REF. NO
PART NO S 09-95-2405	LED Series - M7 (Flange included RR) RR, Light, Whelen M7 LED, w/Chrome Flange, Red, Clear Lens (Internal Flasher) FRONT FENDER INTERSECTION LIGHTING Front Fender Warning - Intersectors - LH Side Front Fender Warning - Intersectors - RH Side	4	
	Internally flashed -Comet flash 75- Pri only REAR WHEEL WELL INTERSECTION LIGHTING Rear wheel well Warning - Intersectors - LH Side Rear wheel well Warning - Intersectors - RH Side		
09-95-2407	Internally flashed -Comet flash 75- Pri/Sec RR, Light, Whelen M7 LED, w/Chrome Flange, Amber, Clear Lens (Internal Flasher) MODULE REAR LIGHTING Rear Body - Upper Center Internally flashed -Comet flash 75- Pri/Sec	1	9.95.2407
09-95-4712	WHELEN ION WARNING LIGHTS (Flange Included) RR, Light, Whelen, ION, WIONSMCR, Red, Clear lens, w/chrome flange FRONT GRILL LIGHTING Grille - LH Upper Corner Grille - RH Lower Corner	2	9.95.4712
09-95-4716	Internally flashed -Comet flash 75 Phase 1 CS/ Phase 2 Streetside- only See CA Drawings. RR, Light, Whelen, ION, WIONSMCC, Clear, W/chrome flange FRONT GRILLE LIGHTING Grille - LH Lower Corner Grille - RH Upper Corner	Pri 2	9.95.4716
	Internally flashed -Comet flash 75 Phase 1 Streetside/ Phase 2 CS- only See CA Drawings.	Pri	
09-95-9237	Whelen 700 Light head Flanges / Options RR, Housings, Cast, 15 degree angled, M7, Intersection, 2017+ F-series, Pair	1	9.95.9236.17
10-01-0002 10-01-0007	EXTERIOR AUTOMOTIVE LIGHTING RR, Tail Lights, Brake/Turn, Whelen M62-Series LED, Pair RR, Back-up Lights, Whelen M62BU, LED Rear, Pair ICC/MARKER LIGHTS	1	10.1.32.2 10.1.66.2
10-01-2010 10-01-2110	RR, Marker/Clearance Lights, Front, Whelen OS Mini LED, Amber RR, Marker/Clearance Lights, Side and Rear, Whelen OS Mini LED, Red/Amber	1	
10-01-3002 10-01-5020	RR, Chrome Flange, (1) Whelen M6 RR, Outboard Rear Flashers, Wired to OEM Brake Lights The outboard rear emergency flashers shall be wired to the OEM brak lights. These lights shall NOT function as brake lights when Emerger Flashers are on.	e icy	10.1.42.0
10-01-7300	RR, Front Turn, Whelen M6-Series LED Amber Arrow w/Flange	1	10.1.73.0

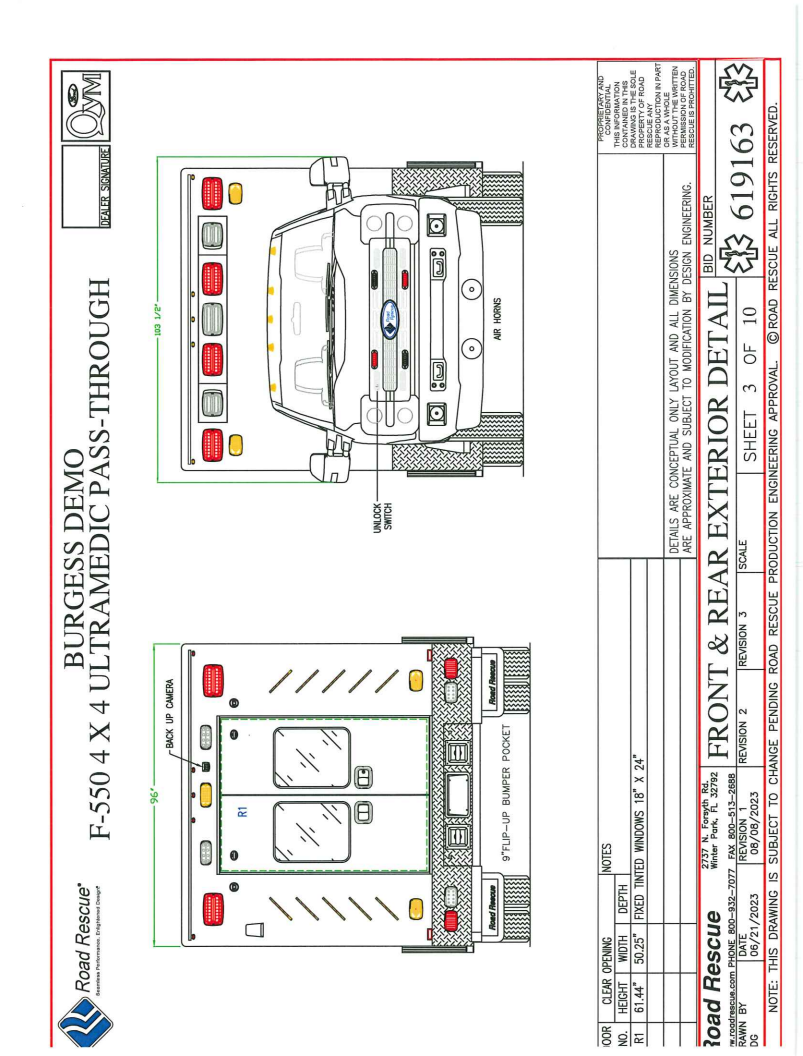
10/06/2023 09:29:56			Page 17
PART NO S	DESCRIPTION	QTY	REF. NO
10-01-8010	RR, Relocate Brake/Tail & Backup Lights to rear Diamond Plate, Amber Turns above	1	10.1.60.0
	FLOOD AND LOAD SYSTEMS		
10-02-1020	RR, Scene Lighting, (4) Whelen M9 Series Super LED	1	
10-02-2040	RR, Rear Load Lights, (2) Whelen M7 Series Super LED, Gradient	1	10.2.52.0
	Scene Light		
10-02-3010	RR, Lighting Operation, Side Scene, Rear Load & Back-Up Lights	1	
	The electrical system shall be wired so that the rear module load lights a		
	the lower back-up lights will operate when the rear doors are open, the		
	switch on the front panel is activated, or when the vehicle is placed		
	reverse. With the module power switch "off", both the lower back-up lig		
	and the upper load lights will operate when the vehicle is placed in rever		
	The curbside scene lights will operate when the curbside door is opened.		
	Cab Entry - Lighting		
	11 - INTERIOR LIGHTING		
11-01-1400	RR, Dome Lights - (11) Kinequip 8" Round LED	1	11.1.40.0
	The interior lighting system shall consist of (11) Kinequip 8" Round L	ED	Land of the Property Second Second Second
	Dome Lights fixtures in the following configuration:		
	(3) Cot lights In the medical device rail over the primary cot		
	(2) Bench lights over the squad bench		
	(3) Dome lights Street side		
	(1) Dome light Curbside over head of squad bench		
	(1) Dome light Curbside rear		
	(1) Dome Light over the walkway		
	The four outside corner lights and the (1) light over the CPR seat area a	nd	
	the (1) over the walkway shall be designated module dome lights and the		
	activated when the side or rear module entrance doors are opened or by		
	three-way circuit allowing these lights to be turned on and off from cab		
	module. The lights over the primary cot and squad bench shall har		
	switches in the module that will allow independent high/low/off control.		
44.04.0000	DD Time (Eminute Destablish	4	
11-01-9000	RR, Timer -15 minute- Restocking	1	
	The vehicle shall be equipped with a momentary switch that will activate fifteen minute timer, wired direct to battery, to allow operation of the mod		
	dome lights while the vehicle is off. The momentary switch shall be loca		
	on the curbside wall near the side entrance door in the medical device ra		
	SPOTLIGHTS / HANDHELD LIGHTS		
11-03-1500	ATTENDANT LIGHT RR, Attendant Light - LED Strip Under UL2-2.5 Cabinets, Action Wall	1	11.3.8.1
11-03-1500	SHORELINE INLET	'	11.0.0.1
12-01-5400	RR, Shoreline Inlet, Kussmaul Super Auto-Eject, 20A	1	12.1.54.0
99.47760177097 - 170913-17097	Shore Inlet, 20 AMP, Auto Eject ILOS.		
	20 AMP/125VAC shoreline inlet in lieu of standard 15 amp. Includ	es	
	mating female connector body for inlet and 20 amp GFI circuit break		
	combo in lieu of standard 15 amp.		
	Install the breaker box installed behind the driver's seat.		
12-01-6200	RR, Kussmaul, Eject,Cover,15 or 20A,White	1	12.1.62.0
12-01-9020	RR, GFI Box Location- Behind Driver's Seat		12.1.02.0
12-02-0200	RR, Outlets, Interior, 125V-15A (1) Action Wall, (1) Right Stack		12.2.2.0
12-02-0200	(1) outlet shall be mounted on the action area medical rail	'	
	(1) outlet shall be mounted above the top shelf in cabinet L8		
12-02-2050	RR, Outlets, Interior, Each, Additional, 125V-15A, Action Area Wall	1	12.2.50.0
	Installed near the CPR side seat on the medical device rail.		
	See CA Drawings.		
a second seco			

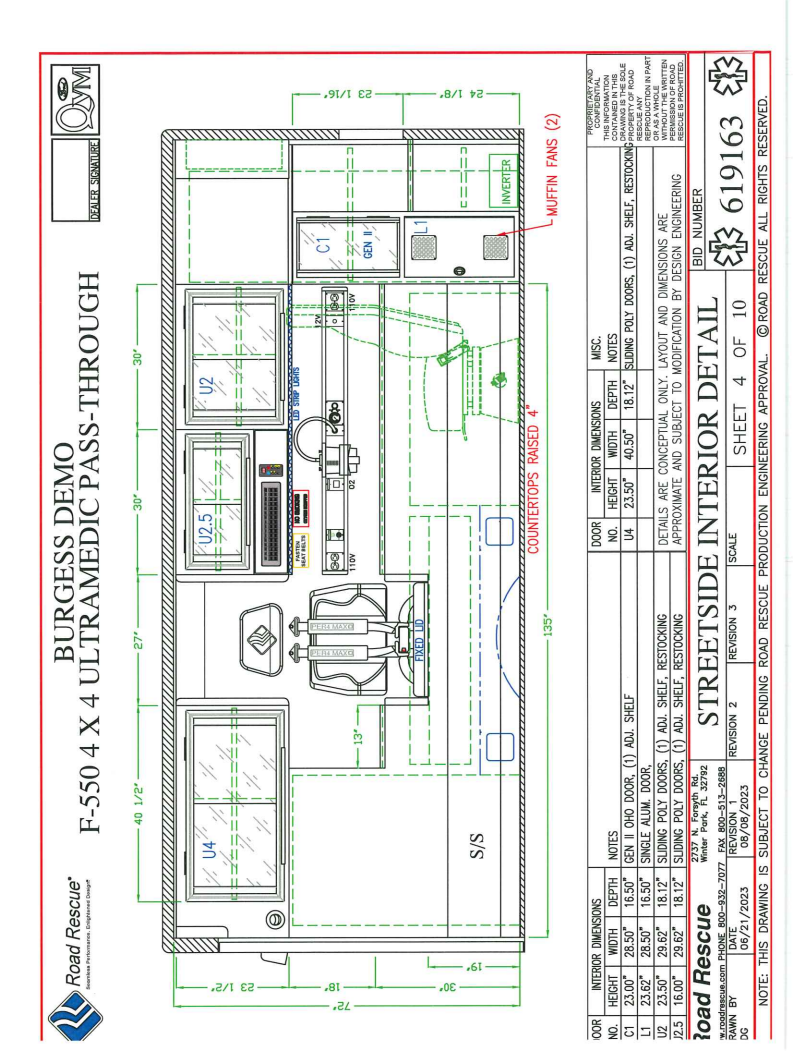
10/06/2023 09:29:56	WO#: 619163		Page 18
PART NO S	DESCRIPTION	QTY	REF. NO
	BLOCKHEATERS		
12-02-4001	Block Heater - With OEM Plug	1	
	This option does not include a switch.		
	(STANDARD).		
	(on non no).		
	INVERTER - 125VAC		
10 00 1110		1	12.3.124.0
12-03-1110	RR, Inverter Charger - Vanner LifeSine, with charger indicator on	'	12.3.124.0
	Console		
	Install the inverter in the interior L1 cabinet.		
	13 - ENVIRONMENTAL SYSTEMS		
	ENVIROMENTAL CLIMATE CONTROL SYSTEM		
13-01-1200	RR, HVAC - Central Air Flow Discharge (UM & UM-150)	1	
13-01-2000	RR, Climate Control - (UM & UM-150)	1	
13-02-0100	RR, Exhaust Fan - 100 CFM Standard Location	1	13.2.20.0
	HVAC BASE SYSTEM - HOSELINE		
13-02-5602	RR, HVAC Aux Front Wall Coolbar, Hoseline, Ford F-series PC Elec	1	13.2.56.2
13-02-5702	RR, Cover, Cool Bar, (5) M9 Series lights	1	13.2.57.2
13-02-3702	Drawing # 303347	22	10.2.07.2
	(5) M9 series lights only.		
	Note: Will be painted same color as the mount location on box front.		
13-03-1000	RR, Return Air System	1	
13-03-2000	RR, Return Air Central Plenum	1	
13-03-3000	RR, Heat/AC Cabinet	1	
	14 - MEDICAL SYSTEMS		
	COT MOUNTING PROVISIONS		
14-01-1010	RR, Cot Mounting, Hardware	1	
14-01-1110	RR, Post & Wheel Cups, None	1	
14-01-1210	RR, Safety Hook, Ship Loose	1	
			14.1.12.1
14-01-1220	RR, Safety Hook, Ferno with bolts, Shipped Loose.		14.1.16.22
14-01-1622	RR, Stryker Power Load/ Performance Load, Floor Plates and Wiring	, i	14.1.10.22
	for Future Ins		
	Additional floor structure for future installation of a Stryker #63	90	
	Power-LOAD system or 9392 Performance Load.		
	Includes pre-wire which will terminate under the attendant's seat		
	Second		
14-01-1926	RR, Cut Floor and Install Cot Mount Floor plate, 6390-700-001A	1	14.1.3093
11011020	For Powerload or Performance Load Cot mounts.		
14-01-4028	Center Mount	1	
14-01-4020	OXYGEN AND AIR SYSTEMS		
14 00 0050		1	
14-02-0050	RR, O2 System, PC System	1	14 2 15 0
14-02-1000	RR, O2 Cylinder Wrench		14.2.15.0
14-02-2000	RR, O2 Cylinder Bracket - Zico #QR-MV		14.2.16.0
14-02-3000	RR, O2 Control - Electric with Manual Bypass on Action Wall.	1	14.2.30.0
14-02-3160	RR, O2 Regulator, Wall Mount with 24" braided hose extension (PC)	1	14.2.67.0
14-02-4000	RR, O2 Outlets, Ohio Style, (2) Action Wall, (1) Squad Bench	1	14.2.31.0
	(2) O2 outlets in Action area medical device rail		
	(1) O2 outlet CS Wall head of squad bench in medical device rail		
	*** NOTE ***		
	O2 outlets MUST be at least 12" from any 125V AC outlet.		
	Oz outlets woot be at least tz from any 1250 AC outlet.		
44.00.4400		1	14.2.43.0
14-02-4100	RR, O2 Outlet, Relocate (1) Action Wall Outlet to Ceiling	1 1	14.2.43.0
	See CA Drawings.		
14-02-6120	RR, O2 Cylinder Holder, (2) FW-521 Universal, CN 10 Certified	1	14.2.115.2
	Installed at the head of the squad bench.		

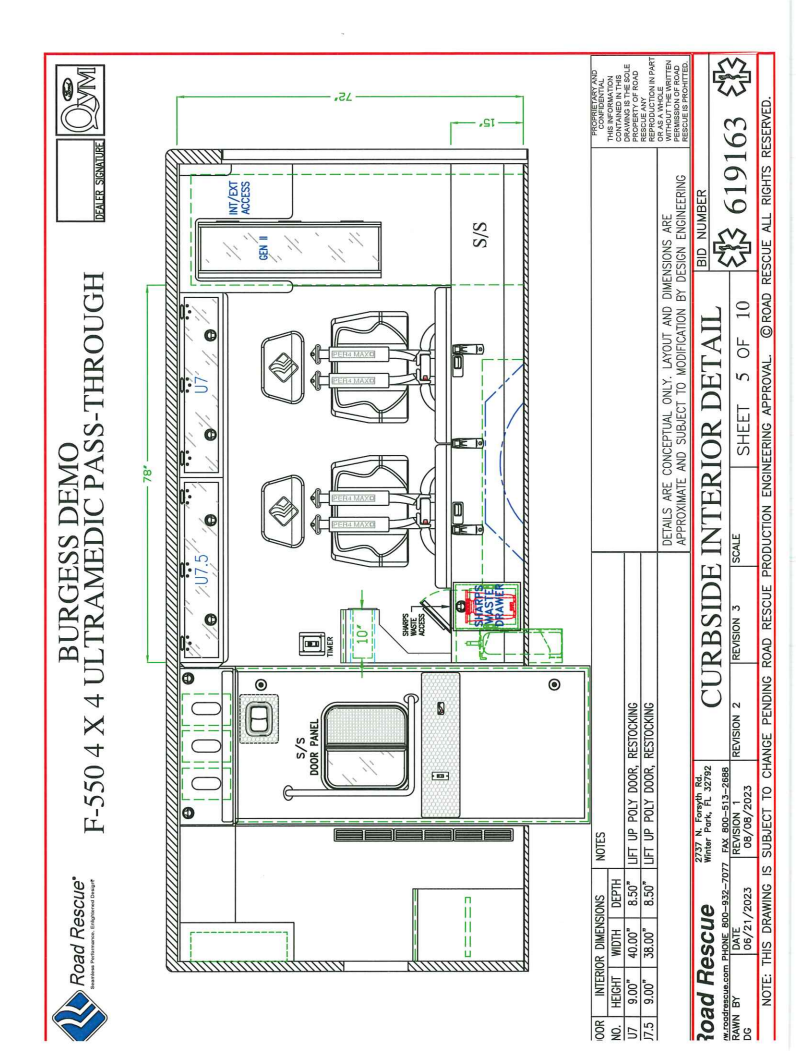
PART NO S DESCRIPTION QT	Y	REF. NO
SUCTION SYSTEM           14-03-1010         RR, Suction System, SSCOR On-Board           Conforms to J3043 requirements	1	14.3.40.0
MISC MEDICAL 14-04-1000 RR, Fire Extinguisher, 5# ABC w/ Mounting Bracket HD Amerex Bracket #861H with Amerex 5LB fire extinguisher. SHIPPED LOOSE	1	14.4.2.0
15 - PAINT / DECALS AND NOMENCLATURE PAINT AND FINISH         15-00-0100       RR, Road Rescue Paint Process         15-01-2000       Module Paint, Single Color, OEM White         Ford white: FA91:YZ	1 1	15.1.30.0
15-01-5000       Cab Paint - Single Color, OEM White         15-02-3001       S       RR, Fine Line Paint Edge         GRAPHICS AND LETTERING	1 1	1251006
15-03-3900       RR, Badge Logos         15-03-4000       RR, Logos and Model Name         15-03-4001       RR, Nomenclature Plaques. DIESEL.         16-01-0200       RR, Owner's Manual         74-09-0099       Indemnification Statement         The purchaser agrees to defend, indemnify and hold Rev Ambulance         Group harmless from any claims, costs (including actual attorneys' fees), damages and liabilities caused in whole or in part by any atteration or modification of, or changes or additions to the purchased products OR use of product for purposes it was not designed or intended for.         == Factory Ship Loose - EMS Equipment - 1.017 11/12/21 ==	1 1 1 1 1 1	15.3.40.1 15.4.1000 16.1.2.0

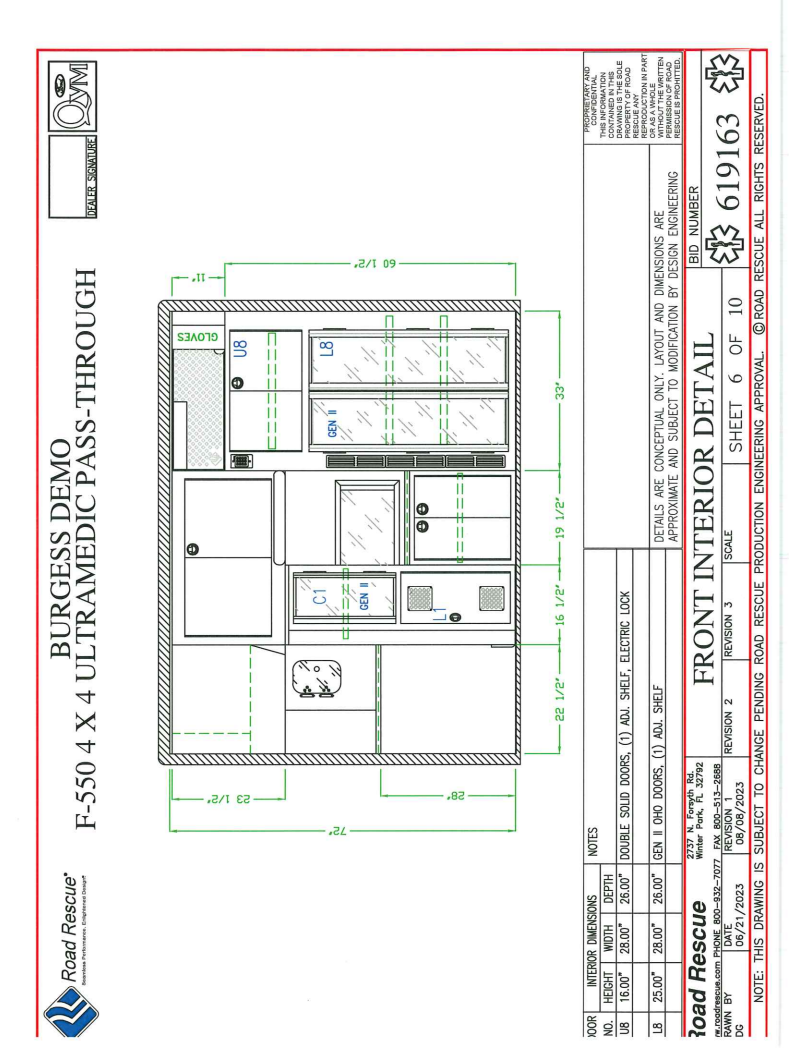


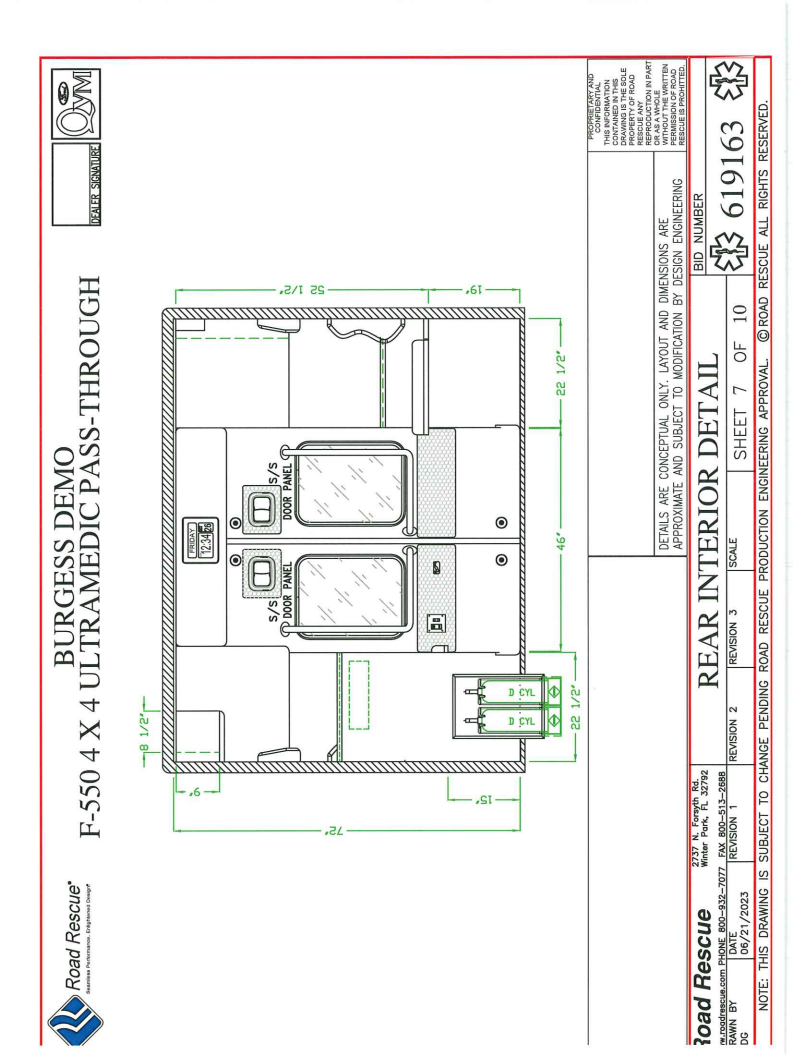


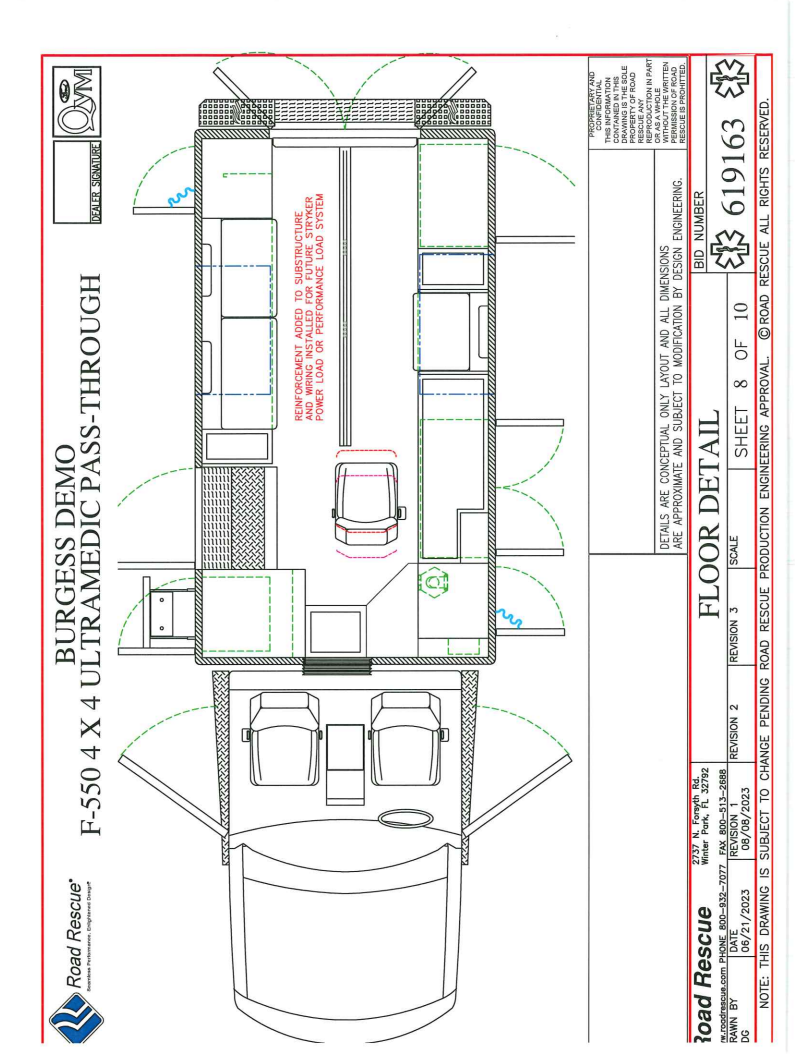


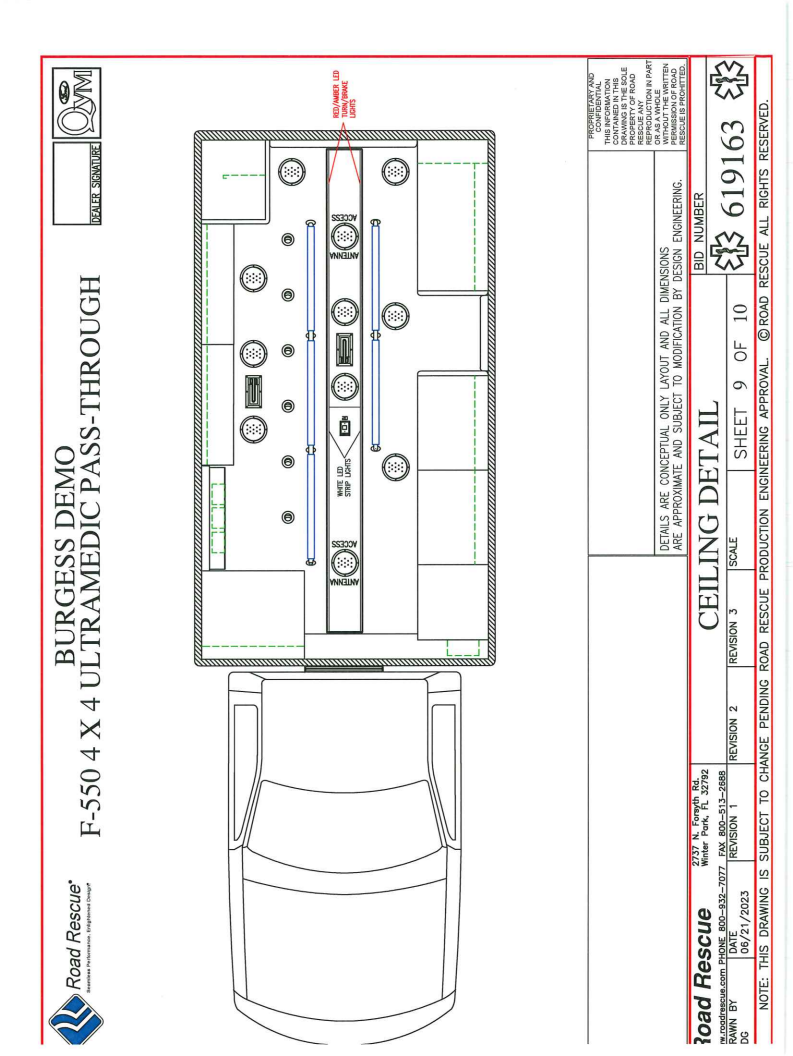












Road Rescue <sup>*</sup> F-550 ULTRAMEDIC // PASS-THROUGH
BLACK POLYURETHANE COATED
ION
SUBJECT TO CHANGE PENDING ROAD RESCUE PRODUCTION ENGINEERING APPROVAL. @ ROAD RES



THIS AGREEMENT is made on October 24<sup>th</sup>, 2023, between the City of Parma Heights, Parma Heights, OH, and Burgess Ambulance Sales, Inc., of Loudonville, Ohio ("Contractor").

Witnesseth:

That the parties, in consideration of the agreements contained below to be met by the respective parties, agree as follows:

Contractor agrees to sell, furnish, and deliver for the City of Parma Heights the following: (1) Road Rescue Ultramedic Module Demonstrator Unit # 619163, for the sum of \$329,557.00.

Contractor agrees to furnish and deliver said ambulance strictly in accordance with the quote supplied, hereto and made a part of this agreement.

IN WITNESS WHEREOF, The City of Parma Heights has caused this contract to be signed, and the contractor has executed this contract the day and year aforesaid.

BURGESS AMBULANCE SALES, INC.

Matt Young: Sales Representative

CITY OF PARMA HEIGHTS

Mayor