

Hall-Mark Fire--3431 NW 27th Ave--Ocala, FL 34475

KEY WEST FIRE DEPARTMENT

1600 N. ROOSEVELT BLVD KEY WEST, FL 33040 DAVID FRAGA

Year:	2014	
Chassis:	Ford Type III, 138"WB, 80"	
Type:	3	
Model:	453	
Rev 2	Print Features	11809

CATEGORIES:

	LOOMLS:
A	Chassis
B	Body Connection Pass Thru Type
BH	Chassis Accessories
BL	Chassis Electrical
С	Conversion Model
CB	Module Body Modifications
D	Module Body Hardware
E	Paint and Striping
F	Cabinet Doors, Handles and Hardware
G	Interior Colors
H	Interior Cabinets, Streetside
Ι	Interior Cabinets, Curbside
J	Front Wall Cabinets
K	Interior Accessories and Trim
L	Cot Mount, and Patient Handling
M	Warning Systems, Visual
MN	Warning Systems, Audible
0	Lights, Non Emergency
Р	Electrical Power Group
Q	Heat, Ventilation, Air conditioning
R	Console, Radio, and communications
T	Oxygen and Suction
U	Lettering and Graphics

Z Other

KEY WEST FIRE DEPARTMENT 1600 N. ROOSEVELT BLVD				Selected Feature List 11809 Year: 2014					
KEY WES DAVID FF			040			CLES Chass Mode	sis:	Ford Type III	2014 , 138"WB, 80" 453
<u>Option</u>		<u>Sta</u>	l Oty	<u>Header/Descripti</u>	on/Data	Proposal Total			
AB			Horton	n Emergency Vehicles	Feature List				
AC			CHASS	SIS					
AFE	1	1	FORD E	E-SERIES CHASSIS					
AFE36014	0	1	The ch suppli	SIS, 2014 FORD 138" E-38 hassis required to c led by Horton. TOCK CHASSIS.			rsion shall be	e	
AJNSPIC0	1	1	CHASS	SIS INTERIOR COLOR SH	IALL BE GRAY				
AOSPD001	0	1		S IS:FIN chassis is eligible) <i>GPC DISCOUNT</i>	for Ford flee	discount inc	entive.		
			FIN Co	ode: QJ185					
В			CHASS	SIS MODIFICATIONS,	HARDWARE AN	D ACCESSORIE	S		
BH02A300	1	1		LESS STEEL WHEEL CO Less steel wheel cov		installed.			
BH03A000	1	1		LAPS:front 11 rubber mud flaps	behind each f:	cont tire.			

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BH03B000 1 1 MUD FLAPS: rear Install individual rear mud flaps behind each set of rear wheels.

BH070000 1 1 REINFORCE REAR BUMPER END CAPS

Reinforce end caps of rear bumper for greater impact resistance.

A SECTION OF 2" X 2" STEEL ANGLE SHALL BE ATTACHED TO THE BACK SIDE OF THE STD HORTON STEP.

- BH08H000 0 1 RUNNING BOARDS: STAR PUNCHED Install heavy duty aluminum diamond plate running boards and splash shields. Running boards are to be star punched for enhanced drain and foot grip.
- BH110000 1 1 REAR STEP/ BUMPER ASSEMBLY

The center section of the rear step bumper shall be constructed of aluminum grip strut and be hinged to assist in patient handling.

BHSPD006 1 1 MIRROR: OEM

The mirror set shall be OEM supplied, and installed by the chassis manufacturer.

BL070000 1 1 BATTERIES, STANDARD ON TYPE III CHASSIS (2) batteries shall be installed in the specified battery compartment on a pull out tray.

BL26B000 1 1 BACKUP ALARM RESET

Backup alarm to automatically reset to on if alarm was manually canceled using the control panel alarm cut-off switch (FL25) during previous use.

BL26J000 0 1 REVERSE CAMERA WITH WINDSHIELD MOUNTED MONITOR

Install a Voyager VCCS155 backup camera over the rear doors. Install a Voyager AOM562HD 5.6" OR 7" LCD screen in the cab upper windshield area. Wire to activate when the vehicle is placed into reverse.

SELECT MONITOR SIZE: (7" not recommended for type 3 vehicles)
[] 5.6"
[] 7"

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DAVID FRAGA	55040			Chassis:	Ford Type II	l, 138"WB, 80"
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BL32A000 1 1 OEM AM/FM/CD PLAYER SHALL BE PROVIDED BY THE OEM MANUFACTURER

<code>OEM AM/FM/CD</code> player shall be provided by the <code>OEM</code> manufacturer on all Horton supplied chassis.

NOTE: THIS OPTION APPLIES ONLY TO CHASSIS SUPPLIED BY HORTON.

C CONVERSIONS

CA450000 0 1 CONVERSION MODEL: 453-3 FORD:

		MINIMUM BODY DIMENSIONS: (Exterior) -Height: 89" -Width: 96" -Length: 145" (Interior) -Height: 72" -Aisle 20" -Width: 20"(from edge of cot in wall position to squad bench riser) -Length: 141" OVERALL DIMENSIONS (Including Chassis, Module and Step): -Height: 110.5" (to top of vent) -Width: 100" -Length: 245"
		<pre>!!! CUSTOM BODY. INCREASE BODY LENGTH 4.00" TO 149.75". THE ADDITIONAL 4" IS ADDED TO THE STREETSIDE AND CURBSIDE COMPARTMENTS. !!! DELETE EXTERIOR COMPARTMENT #1</pre>
CA450001	1	1 453 STREET SIDE, FRONT: Clear Door Opening: 16.7" wide x 79.1" high Actual Dimension: 19.4" wide x 82.1" high x 20.3" deep This area shall be accessed through a single outside hinged door. The compartment shall house the vehicle's primary 02 cylinder. The compartment shall be vented to the outside.
	0	1 OXYGEN BOTTLE, RE-LOCATION OF O2 TANK TRACK
tn01aa00		The location of the O2 bottle shall be changed per the information listed below.
		LOCATE: STREETSIDE REAR COMPARTMENT.
CA450002	1	1 453 STREET SIDE, INTERMEDIATE:

Clear Door Opening:27.7" wide x 26.3" highActual Dimension:33.2" wide x 29.5" high x 20.3" deepThis area shall be accessed through a single, outside hinged door.

1600 N. R KEY WES DAVID FR	T, Fl	L 33	LT BLVD 040				Year: Chassis: Model:	20 Ford Type III, 138"WB, 8 4
<u>Option</u>		Sta	l Oty	Header/Desc	ription/Data	Propos	al Total	
cb040w00	0	1	The wid modifie modifie interio	dth of the star ed. This is the	Modify: first, street sid ndard compartment e first street si ll include affect <i>INCREASE COMPAR</i>	for thi de compa ed modif	artment width	
					FOR DELETION OF	' SS FORV	VARD COMPARTMENT	
A450004	1	1	453 STR	REET SIDE, REAR:				
			Clear 1 Actual	Door Opening: Dimension:	27.9" w	ide x 29	5.3" high 9.5" high x 20.3 outside hinged (" deep door.
				OR TO OPEN AS	ED EXTERIOR DOOR. WIDE AS POSSIBLE	WHILE SI	TILL USING A GAS	CYLINDER
	0	1	СОМРА	RTMENT HEIGHT	Modify: first, street s	ide		
cb040000			modifie modifie	ed. This is the	andard compartmen e first street si ll include affect	de compa	artment height	be
			Height	Modification:	INCREASE 32.00"			
	0	1	СОМРА		Aodify: second, stree	t side		
cb04aw00			The wid modifie modifie	dth of the star ed. This is the	ndard compartment e second street s ll include affect	for thi ide comp	oartment width	e
			Width i	Modification:	INCREASE 4.00".			
	0	2	SHELF I	FOR LED LIGHTEI	D VERTICAL COMPA	RTMENT		
dr081000			A diamo locatio		stable shelf shal	l be ins	stalled in the f	ollowing
					BOTTOM OF THE LOW AINING SHELF EVEN			COMPARTMENT
	0	1	DIVIDEF	R FIXED, VERTICA	L COMPARTMENT			
dr11a000				on listed below	ixed vertical div w. (Divider mater			
			FLAT A. !!! IN.	LUMINUM.	RIGHT COMPARTMENI BOARD STRAP ON TH TR			

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1 STAIR CHAIR POCKET, RECESSED 0

dr11p000

A pocket that is 40" high x 10" wide x 1.2" deep shall be recessed into the inner compartment door panel. The pocket shall be installed as close to the bottom and hinged side of door as possible unless otherwise specified.

Locate: LOCATE: DIRECTLY FORWARD OF THE O2 DIVIDER.

1 SPECIAL INSTRUCTION, COMPARTMENT 0

dr150000

!!! INSTALL THE O2 BOTTE BRACKET ON THE BACK COMPARTMENT WALL, RIGHT SIDE. INSTALL THE BRACKET ON WALL APROX 6" ABOVE THE FLOOR TO ALLOW FOR STORAGE OF "D" BOTTLES UNDERNEATH.

CA450005 1 1 453 CURB SIDE, REAR:

9.9" wide x 79.1" high Clear Door Opening: 10.7" wide x 82.1" high x 20.3" deep Actual Dimension: This area shall be accessed through a single outside hinged door. This area shall house the vehicle's backboards

!!! COMPARTMENT DOOR TO BE LEFT HINGED ILOS. DOOR TO OPEN AS FAR AS POSSIBLE USING GAS CYLINDER HOLD OPEN.

0 1 COMPARTMENT WIDTH Modify: first, curbside

cb060w00

The width of the standard compartment for this model shall be modified. This is the first curbside compartment width modification and shall include affected modifications to the interior cabinet.

WIDTH MODIFICATION: INCREASE 4.00"

0 **1 SPECIAL INSTRUCTION, COMPARTMENT**

dr150000

!!! INSTALL A D/A FINISHED FLAT ALUMINUM BACKBOARD RETENTION BAR 66" ABOVE THE COMPARTMENT FLOOR. ATTACH TO THE LEFT SIDE OF THE COMPARTMENT DOOR FRAME AND BREAK BACK TO THE DIVIDER.

CA450006 1 453 CURBSIDE INTERMEDIATE: 1

Clear Door Opening 24.6" wide x 16.6" high 32" wide x 19.5" high x 20.3" deep Actual Compartment: This area shall be accessed through a single, outside hinged door

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1 COMPARTMENT HEIGHT MODIFY: first, curbside

cb060000 The height of the standard compartment for this model shall be modified. This is the first curbside compartment height modification and shall include affected modifications of the interior cabinet.

HEIGHT MODIFICATION: INCREASE TO THE BOTTOM OF THE BENCH CUSHION.

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KEY WEST, FL 33040
DAVID FRAGASelected Feature List 11809
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Model:

III, 138"WB, 80" 453

CA450007 1 1 453 CURB SIDE, FRONT:

Clear Door Opening: upper 16.5" wide x 65" high lower 16.5" wide x 12.6" high Actual Dimensions: upper 21.7" wide x 65" high x 30" deep lower 21.7" wide x 12.6" high x 20.3" deep This area shall be accessed through two outside hinged doors and from an opening located on the curb side forward wall. The upper area shall be primarily used for storage of customer furnished jump kits, the lower area for storage of two batteries on a rollout tray.

 $\ref{eq:linear}$ install all add-on electrical components in the compartment subfloor area.

CAB90000 0 1 **LE Package**

This unit will receive aluminum composite cabinetry, LE style insulation package and double bolt tie-down style mounts ilos. See below.

Sales note: You must delete CB09SA00, DH000000 and H. You must add CB09SAA0, DH000001 and H4.

CAB93AF0 0 1 KKK-A-1822F CERTIFICATION LABEL

The vehicle shall have weight/payload, electrical load and KKK-A-1822F certification stickers installed in the O2 compartment.

CB BODY MODIFICATIONS/OPTIONS

CB06SX00 0 1 DOUBLE STEP CURBSIDE ENTRY 6" DROP SKIRT

The curbside skirt, forward of the rear wheel well shall be dropped 6 inches. Two integral ALD steps within the side patient door step well shall be available upon opening the side door for easier and lower access to the patient compartment.

CB09SAA0 0 1 LE style insulation package

Install LE style insulation package ILOS.

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CBSP0001	0	1	SPEC	IAL INSTRUCTION, BODY MODIFICATION	S			
			<i>! ! !</i>	DELETE DOLPHIN SPRAY TO THE INSI	DE OF THE	BODY ONLY		
			!!!	MOUNT WITH DOUBLE-BOLT BODY TIE-	DOWN SYST	EM ILOS VI-TEC	Н	
			!!!	DO NOT FOAM BODY TUBES				
			!!!	Delete the 0.125" floor sound ban	RRIER.			
			!!!	INSTALL 0.50" COMPOSITE COOSA BO	ARD SUB-F	LOOR ILOS.		
			!!!	HOPS DELETED				
CBSP0003	0	1		IAL INSTRUCTION, BODY MODIFICATION				
			!!!	REINFORCE THE CEILING AT THE HEAD INSTALLATION.	D OF BENC	'H FOR CARGO NE	Τ	

CBSP0004 0 1 SPECIAL INSTRUCTION, BODY MODIFICATIONS

!!! NOTE FRONT FACE LIGHT LAY-OUT.

MODULE BODY HARDWARE

DG05C100	0	1 PRIVACY WINDOWS, REAR MODULE BODY ENTRY DOORS
		The rear module entry doors shall have solid windows. The windows shall have dark privacy glass. The windows shall meet FMVSS glazing standards. No films are to be used.
DG06C200	0	1 PRIVACY WINDOW, SLIDING FOR SIDE ENTRY DOOR

The side entry door shall have a sliding window. The window shall have dark privacy glass. The window shall meet FMVSS glazing standards. No films are to be used.

DG080000 1 1 EMERGENCY DOOR RELEASE MECHANISM Install standard emergency release knobs on top and bottom of rear module entrance doors.

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DH000001 0 1 Double bolt tie-down style body mounts Install tie down style body mounts.

- DH03B000 1 **1 MIRROR STAINLESS STEEL SPLASH SHIELDS** Install #8 mirror stainless splash shields on the lower front face of the body just behind the cab access doors. These splash shields are to be the same height as the diamond plate front corner guards. !!! SEE OL41C000 FOR RUNNING BOARD LIGHTS
- DH04B000 0 1 MODULE BODY FENDERS: rubber Rubber extruded fenders shall be installed around the rear wheel well opening.
- DH050000 0 1 RUB RAILS, RUBBER The lower body rub rails shall be rubber ILOS>
- DH330000 1 **1 REAR DOOR HOLD OPENS, GRABBER** Install chrome Cast Products "Grabber" style rear door hold opens. (NOTE: HOLD OPENS MUST BE RELOCATED IF TELESCOPIC LIGHTS ARE ORDERED)
- **1 FUEL FILL PLATE** DH660000 Ω Install a stainless steel plate on the body face below the fuel fill housing.
- DL480000 1 ELECTRIC DOOR LOCKS: compartment 0 Install power activated door locks on all exterior compartment doors. Locks to be activated by a switch at each patient area access door. Locks may be overridden by a door key. A separate lock switch will be located in the front radio console if option DL48D000 (wired to OEM locks) is not selected.
 - 1 ELECTRIC DOOR LOCKS: access doors Install power activated door locks on all patient area access doors. Locks to be activated by a switch at each patient area door, and controlled with the access door locks. Locks may be overridden by a manual slide lever or by the door key. A separate lock switch will be located in the front radio console if option DL48D000 (wired to OEM locks) is not selected.

DL48A000

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DL48B000 0 1 ELECTRIC DOOR SWITCH: concealed

Install a concealed switch on the exterior of the vehicle to operate the power door lock circuit. Doors shall be wired to unlock only on this circuit.

LOCATE: UNDER STREETSIDE FORWARD BODY CORNER POST

DL48D000 0 1 ELECTRIC DOOR LOCKS WIRED TO OEM SWITCHES The module door locks and compartment locks (if ordered) are to be wired to the chassis door lock switches.

DLH40000 0 1 RECESSED LICENSE PLATE BRACKET

A Cast Products #LP0002 recessed license plate bracket shall be installed per the attached drawing. The bracket will include lighting in the top to illuminate the license plate.

LOCATE: CENTERED IN REAR RISER

DM100000 1 1 REFLECTORS: All patient compartment entry doors shall have red reflectors in the lower corner.

DR220000 1 1 RUBBER MATTING IN EXTERIOR COMPARTMENTS Ribbed rubber matting will be installed on the floor and shelves of all exterior compartments.

DR23A000 1 1 RUBBER COVERED WALLS IN BACKBOARD COMPARTMENT The interior of the backboard compartment is to be covered with rubber matting to protect equipment stored in this area.

PAINT AND STRIPING

ED020000 0 1 CHASSIS PAINT: other color

Paint CHASSIS special color

PAINT COLOR: RED FLNA 3042 WHITE FLNA 40117

PAINT CHASSIS ROOF WHITE FROM JUST BELOW THE WINDOWS. CHASSIS HOOD TO REMAIN RED.

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ED050000 0 1 MODULE PAINT: other color

Paint MODULE special color

COLOR: RED NUMBER: FLNA 3042

COLOR: WHITE NUMBER: FLNA 40117

!!! PAINT THE BODY RED FROM THE TOP OF THE DRIP RAILS DOWN. ENTIRE DRIP RAILS ARE TO BE RED.

 ${\it !!!}$ paint the entire module roof white from the drip rails up.

ED20PS00 1 1 PAINT PANEL: sample

A painted test panel shall be prepared with the following paint color and number, to confirm correct paint selection. The panel will be mailed as designated.

COLOR: RED NUMBER: FLNA 3042

ED5E0000 0 1 DIAMONDGRADE CHEVRONS-AROUND REAR DOORS

Install Diamondgrade chevron striping on the rear of the body around the rear doors. Install inboard of the corner posts and below the upper driprail.

Colors: RED/GOLD

INTERIOR CABINET DOORS, HANDLES & HARDWARE

- FE01000011FULL HEIGHT PULL HANDLES ON SLIDING PLEXIGLAS DOORSAll sliding cabinet doors to have full length pull handles.
- FE01FT00 1 1 LATCH, HINGED DOOR: Southco flush stainless steel pull style
 Install stainless flush mount Southco pull latches on the hinged
 interior cabinet doors.
- FE02A000 1 1 PLEXIGLAS COLOR: light tint All Plexiglas doors to be light tint.

F

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FE060000 1 1 STAINLESS STEEL COUNTER TOPS (STANDARD)

Stainless steel pan formed counter tops shall be installed in the patient area.

FE08ST00 1 1 INHALATION PANEL (STANDARD):

The inhalation panel is to be fabricated from composite material and covered with Formica to match to color selected.

!!! ILOS, INSTALL CONCEPT 3 STYLE INHALATION PANEL WITH INTELLIPLEX. PANEL IS HINGE-DOWN FOR SERVICE ACCESS AND INCLUDES 02 SHUT-OFF VALVE CONTROL. LOCATE PER DRAWING.

INTERIOR COLORS, UPHOLSTERY AND SEATING

GF01R000 0 1 INTERIOR COLOR SCHEME: Custom

Interior colors are as follows:

FLOOR:	LONCOIN FLECKSTONE BLACK ONYX 150 UV
RISER:	WILSONART FASHION GRAY #D381
WALL:	WILSONART FASHION GRAY #D381
CABINET:	FASHION GRAY PAINT
UPHOLSTERY:	GRAYSTONE US425 CHARCOAL
COUNTER:	STAINLESS STEEL

GF02M000 1 1 INSIDE CABINET FINISH: paint

The interior of all aluminum cabinets shall have a durable paint finish. The painted surface shall be washable and non-absorbent. See the appropriate Interior Color Scheme option for paint color information.

GF02P000 1 1 RISERS:

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The interior of this vehicle is to contain no wood or wood products. The risers are to be made of reinforced structural composite board covered with Formica per the color description. Formica will not installed on the risers if stainless steel riser options are selected.

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GK12C000 0 1 HIGH BACK CHILD SAFETY SEAT

Delete the standard attendant seat cushion. Install a high back bucket seat with built in child seat restraints. The seat to be adjustable front to rear.

NOTE: NOT AVAILABLE WITH HOPS SYSTEM.

!!! INSTALL WITH AN EVS CBDL SEAT BASE. HINGE DOWN DOOR TO OPEN FACING REAR OF VEHICLE.

H INTERIOR CABINETRY, STREET SIDE

HK010000 1 1 CABINET TRIM Install smooth radiused trim on all applicable interior cabinets.

HK01A000 1 1 STREETSIDE WALL WITHOUT CPR SEAT

Street side cabinet wall to be per drawing.

NOTE: THIS OPTION DELETES THE TUBULAR AIR BAG FOR THE CPR SEAT.

- !!! CUSTOM CABINET WALL "A" PER DRAWING. STANDARD ALUMINUM CONSTRUCTION STYLE CABINETS.
- !!! INCLUDE A CENTER DIVIDER IN THE UPPER INHALATION CABINET WITH ONE ADJUSTABLE SHELF ON EACH SIDE. (HK160000)
- !!! All shelves to have only $1/2\,"$ Lip on the inboard edge.
- !!! NOTE CONCEPT 3 STYLE INHALATION PANEL PER FE08ST00.

HK11A000 0 1 DRUG BOX: enclosed

A separate drug storage box shall be fabricated and installed within the cabinet as designated in the cabinet wall diagram

Locate: CABINET ABOVE ACTION AREA TOWARDS FRONT. INSTALL ON BOTTOM OF SHELF. BOX TO BE 12"W x 6"H ID. INSTALL MEDCO SECURITY LOCK AND SUPPLY THREE KEYS.

HK160000 0 4 EXTRA SHELF: interior

Install an additional adjustable shelf.

- LOCATE: (1) UPPER INHALATION CABINET. LOCATE ONE ON EACH SIDE OF THE DIVIDER. (ONE STANDARD, ONE EXTRA) (3) ONE SHELF IN EACH CABINET PER DRAWING.
- !!! SHELF TO HAVE ONLY 1/2" LIP ON INBOARD EDGE.

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INTERIOR CABINETS AND SQUAD BENCH, CURB SIDE

- Storage shall be provided under the bench cushions. The area shall run where possible under the bench. The storage pan shall be fabricated from aluminum and shall be accessed by raising the split cushions. *!!! REAR BENCH CUSHION TO BE FIXED.*
 - 0 1 CARGO NET AT HEAD OF BENCH Install a cargo net at the head of the bench. Net to be removeable for cleaning purposes.
- IG10A000 1 1 BENCH HOLD OPENS: gas

IA200000

IG09E000

1

Install gas spring hold opens on squad bench lid.

!!! FOR FORWARD CUSHION ONLY

1 SQUAD BENCH STORAGE:

- IG10Q000 1 1 BENCH HOLD-DOWN: paddle latches (Pair)
 Install recessed paddle latches into the squad bench riser to retain
 the squad bench lids in the closed position. The latches shall be
 both passive and positive.
 /!! FOR FORWARD CUSHION ONLY. REAR CUSHION FIXED.
- IG15A000 1 1 BENCH CUSHION EDGE TRIM: Trim bench cushion edge with protective aluminum trim, to protect horizontal edge of squad bench cushion from tears..
- IG15B000 1 1 BENCH BACK CUSHION: full size
 Delete individual squad bench back cushions. Install full size
 cushion.

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IK18AA00 1 1 CURBSIDE OVERHEAD CABINET: hinged doors

Storage shall be provided above the squad bench. The storage shall run the full length of the squad bench and shall be accessed through hinged Plexiglas doors that are held in the open position with gas activated rods. The entire cabinet shall be fabricated from aluminum. The cabinet is to be 9" H to meet current K requirements.

- !!! STANDARD ALUMINUM CONSTRUCTION STYLE CABINETS.
- !!! CABINET TO HAVE (2) HINGED PLEXI DOOR WITH A GAS SHOCK AT EACH END.

ISP00001 0 1 SPECIAL INSTRUCTION, CURBSIDE CABINETRY

- !!! INSTALL SHARPS/WASTE STORAGE AT THE HEAD OF BENCH SIZED FOR (2)
 8970 CONTAINERS.
- !!! TOP TO INCLUDE A HINGE-UP FRAME WITH RED LAMINTE COVERED ALUMINUM SLIDING DOORS.
- !!! INCLUDE A HORIZONTAL INTERIOR DIVIDER WITH DROP-IN OPENINGS TO HOLD THE CONTAINERS.
- !!! TOP OF LIFT-UP FRAME TO BE APPROX EVEN WITH THE TOP OF THE BENCH CUSHION.

INTERIOR CABINETS, FRONT

JAK03000 1 1 FRONT WALL CABINET:

The front wall cabinet shall be arranged per drawing. Additional configuration information may follow.

CABINET WALL FINISH: FASHION GRAY PAINT.

JE040000 4 4 FRONT WALL DOORS: Plexiglas

Front cabinet wall to have hinged Plexiglas doors, and latch type as designated.

TYPE:PLEXIGLASLATCH STYLE:SOUTHCO

JK140000 0 1 CROSSOVER CABINET

An aluminum crossover cabinet is to be installed above the walkthrough/passthrough and is to include a solid hinged door.

!!! FOR INTELLIPLEX ELECTRONICS.

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KG02A000	0	2 I.V. HOC	DKS: Perko					

Install Perko I.V. hook where indicated. LOCATE: SHIP LOOSE

 KG02B000
 2
 1
 IV HANGER, CAST PRODUCTS WITH RUBBER ARM

 Cast products recessed IV hangers with rubber arms for attaching solution bags shall be installed in the designated locations.

 LOCATE:
 BENCH SIDE PER DRAWING

KG09B000 1 1 CEILING GRAB RAIL: standard (2) 2ft rails or (1) 6ft rail anti-microbial Cabinet wall "A" will have (1) 6' rail over cot as standard. Cabinet wall "B" will have (2) 2' rails, 1-forward and 1-to rear of

Cabinet wall "B" will have (2) 2' rails, 1-forward and 1-to rear of CPR seat. LOCATE: (1) 6 FT RAIL ON THE STREETSIDE EDGE OF CENTER CEILING PLATE.

KG09K000 1 1 PATIENT DOOR GRAB RAILS: angled with anti-microbial coating All patient access doors to have heavy duty angled stainless steel grab rails with smooth radius corners and flange mounting and antimicrobial coating.

- KG110000 1 1 FLOOR TRIM Trim floor with cove molding at non rolled areas of floor.
- KG120000 1 1 CABINET TRIM Trim all vertical and horizontal edges.

KG16B000 1 1 CEILING MATERIAL, PLATINUM WHITE ALUMINUM COMPOSITE The standard module ceiling material shall be platinum white aluminum composite.

KSP00001 0 1 SPECIAL INSTRUCTION, INTERIOR ACCESSORIES & TRIM

 $\it !!!$ FABRICATE AND INSTALL A 3 POSITION GLOVE BOX HOLDER IN THE HEADER ABOVE THE REAR DOORS.

KEY WEST FIRE DEPARTMENT	Selected Feature List 118			
1600 N. ROOSEVELT BLVD KEY WEST. FL 33040	Year:	2014 Ford Type III, 138"WB, 80"		
DAVID FRAGA	Horton Emergency vehicles Chassis:			
	Model:	453		
Option Std Oty Header/Description/Data	a Proposal Total			

COT MOUNTS AND ACCESSORIES

LG03F000 0 1 COT MOUNT, SINGLE: Stryker

Install Stryker cot mount for single position.

COT MODEL: STRYKER LOCATE: CENTER MOUNT

MM ELECTRICAL EMERGENCY VISUAL WARNING SYSTEMS

MM01A000 0 1 WIG WAG HEADLIGHTS: Install wig wag headlight flasher.

MM030000 1 1 WHELEN M SERIES LIGHTING OPTIONS:

0 1 M7 SERIES LED, AMBER mm07a000 Whelen M7 series L.E.D.

00 Whelen M7 series L.E.D. lights shall be installed in the designated locations.

LOCATION: CENTERED OVER THE REAR ENTRY DOORS LENS COLOR: CLEAR

0 4 M7 SERIES LED, RED mm07r000 Whelen M7 series L.E.D. lights shall be installed in the designated locations. LOCATION: (2) CHASSIS INTERSECTION LIGHTS

(2) CHASSIS INTERSECTION LIGHT (2) GRILLE LIGHTS

LENS COLOR: CLEAR $% \left({{\left({{L_{a}}} \right)} \right)$

	OOS T, FL		RTMENT		Selected Fe Year: Chassis: Model:	ature List 11809 2014 Ford Type III, 138"WB, 80" 453
<u>Option</u>		Std Oty	Header/Descript	tion/Data Prope	osal Total	
mm09r000	0		ons.	lights shall be inst	called in the des	ignated
			(2) FRONT FAC (2) STREETSII (2) CURBSIDE (2) REAR FACE	CE, OUTBOARD OF CENT		
		LENS C	OLOR: CLEAR			
		!!! P.	ROGRAM AT THE LIGH	HT HEADS FOR RANDOM I	FLASH PATTERN.	
mm09w000	0			I CLEAR LENS lights shall be inst	called in the des	ignated
		LOCATI	ON: CENTER FRONT	FACE BELOW CONDENSE	R PER DRAWING.	
MN		AUDIBI	LE EMERGENCY WA	ARNING SYSTEMS		
MN35EF20	0	Specif		Federal EQ2B 200 wat	electronic with	digital
MN40A000	1	output	control.			

The siren listed above shall be supplied and mounted as defined. LOCATE: FRONT SECTION OF CONSOLE, FORWARD OF CONTROL PANEL - DRIVER SIDE.

- MN45BA00 1 1 SIREN SPEAKERS, C.P. 3801 FOR FORD E SERIES
 Cast Products #SAD3801-08E35-1 & #SAP3801-08E35-1 siren speakers
 will be install in each outboard end of the chassis bumper.
- MN50A000 1 1 SPEAKER INSTALL: bumper Speaker Selections (Bumper Installed)

LIGHTS

0

KEY WEST FIRE DEPARTMENT	S	elected Fea	iture List 11809	
1600 N. ROOSEVELT BLVD		Year:	2014	
KEY WEST, FL 33040			-	
DAVID FRAGA	EMERGENCY VEHICLES	Chassis:	Ford Type III, 138"WB, 80"	
		Model:	453	

Option Std Oty Header/Description/Data

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OL09M000 0 1 KKK SIDE BODY MARKER LIGHTS, M6 SERIES L.E.D. (PAIR)

Install red Whelen L.E.D. M6 series turn/marker lights on each rear side of the module body. Lights provide module body night time side lighting visibility and turning signal indication.

OL34L000 1 1 LED EXTERIOR COMPARTMENT LIGHTING
All exterior compartments will be lighted with LED strip lighting.
A vertical strip will be installed inside both sides of each
compartment. The lights shall be directed toward the back of the
compartment.

OL350000 0 1 ICC MARKER LIGHTS

LED ICC marker lights shall be installed.

OL35D000 1 1 ICC MARKER LIGHTS

Install standard rolled marker lights along the upper corner post front and rear.

Note: Do not install if lightbar(s) already includes standard marker lights.

OM25CW0 0 6 M9 SERIES LED SCENE LIGHT

Install Whelen M9 series LED side scene lights.

LOCATE: (2) PER BODY SIDE PER DRAWING (2) ABOVE REAR ENTRY DOORS AS LOAD LIGHTS

P ELECTRICAL POWER GROUP

 PAL00003
 0
 1 INTELLIPLEX MULTIPLEX ELECTRICAL SYSTEM: Install the Intelliplex Multiplex electrical system.

PAL00A00 0 1 MODULE DISCONNECT DEFAULT

The module disconnect circuit shall default to the "on" position when the battery switch is activated.

Std Oty Header/Description/Data **Option**

Proposal Total

PAL01B00 1 1 BATTERY SWITCH: std. operation

The "Master" battery switch shall switch battery power "on" and "off" to the ambulance body and conversion added electrical circuits only. All OEM chassis electric's, (headlights, ignition, keep alive) shall remain wired "hot" and have no ability to be switched "off", and provide circuit function as provided by the chassis manufacturer.

NOTE: DO NOT MODIFY OEM BATTERY SWITCH UNLESS STATED BELOW.

1 INVERTER PREWIRE OPTIONS: PAL02000 1

1 INVERTER PREWIRE: 20-1050CUL w/charger, on demand 0

pal02h00

Furnish wiring only to the designated electrical equipment location to power a Vanner 20-1050CUL inverter. This inverter uses "On Demand" operation and no switch or wiring for a switch is installed. Charger portion of unit will be wired to shoreline circuit.

Inverter is not included in this option. Locate: STREETSIDE #1, LEFT HAND WALL.

PAL04E00 1 CHARGER/POWER SUPPLY: 80 AMP 0

Install an 80 amp battery conditioner with ground fault protection shall be installed in the designated electrical equipment area. Conditioner to be wired to the batteries through the standard shoreline inlet.

LOCATE: CURBSIDE FORWARD COMPARTMENT, SUBFLOOR AREA

PAL30A00 2 **4 110V INTERIOR OUTLET**

Two 110V interior outlets are provided as standard on all models. The standard locations are in the inhalation area and the wall over the squad bench. Additional outlets are to be specified as to their location.

(1) FORWARD INHALATION AREA LOCATE:

- (1) REAR INHALATION AREA, UPPER LEFT CORNER
 - (1) BENCH OVERHEAD CABINET, FORWARD
 - (1) FRONT WALL CABINET, UPPER LEFT CORNER

	ROOS ST, F	SEV. FL 3.	RE DEPARTMENT YELT BLVD 23040 EMERGENCY VEHICLES	Selected Featur Year: Chassis: Model:	<i>re List 11809</i> 2014 Ford Type III, 138"WB, 80" 453
<u>Option</u>	1	St	td Oty Header/Description/Data Pro	oposal Total	
PAL31C00	3	e	6 INTERIOR 12VDC OUTLETS: cigarette lighter type 12 volt outlets to use cigarette lighter s LOCATE: (2) FORWARD INHALATION AREA (1) REAR INHALATION AREA, UPPER LEA (2) FRONT WALL CABINET, UPPER LEA (1) FRONT WALL CABINET, BELOW CEA	- LEFT CORNER FT CORNER	
			CONFIGURE: BATTERY HOT		
PAL38E00	0	1	1 SHORELINE, KUSSMAUL SUPER AUTO EJECT, 20 A Install a 20 amp Kussmaul non-arcing auto receptacle.		
			Locate: Street side of modul	le body	
PAL40000	1	1	1 EXTRA 12VDC CIRCUIT BREAKER: An extra circuit breaker shall be installe	ed.	
PL10A000	1	1	1 SWITCH PANEL MOUNT: Switch panel to be flush mounted in upper	face of console.	
PL11A000	0	1	1 LIGHT PROGRAMMING: side rear scene The side rear scene lights shall be wired plus standard mode of operation.	to transmission reverse	e,
PL11B000	0	1	1 LIGHT PROGRAMMING: right side scene The right side scene lights shall come "or door is opened.	n" when the side patien	t
PL11C000	0	1	1 LIGHT PROGRAMMING: load light The rear load lights shall be wired to tra the standard mode of operation.	ansmission reverse, pl	us
PL11F000	1	1	1 PROGRAMMING: AUDIBLE LOW VOLTAGE ALARM Program an audible alarm to activate if th volts for 120 seconds.	ne voltage drops below :	11.8

Option Std Oty Header/Description/Data

Proposal Total

Model:

453

PL11G000 1 1 LIGHT PROGRAMMING: park brake

A warning shall display on the front console readout, advising to set the Parking Brake, should the modular disconnect switch be "ON" and the transmission placed in "PARK" or "NEUTRAL". It will also advise to Disengage the Parking Brake should the vehicle be placed into gear.

CONFIGURE: WIRE ALARM TO ACTIVATE WITH RED FLASHER CIRCUIT

PL19A000 1 1 REPORT LIGHT

Report lights shall be located at the action wall to light the counter area. Lighting to be Tecniq for Concept 3.

LOCATE: ON BOTTOM OF UPPER INHALATION CABINET. CENTER OVER INHALATION PANEL. INCLUDES ON/OFF SWITCH IN THE REAR CONTROL PANEL.

PL22C000 1 1 STEP WELL LIGHT:

Install a 10.5" LED Vista light strip in the standard location on the bench side of the step well. Light to activate with door open.

PL24T000 0 1 LAMP TIMER: programmable

Install an electronic momentary touch timer switch where specified. The switch will enable time limited operation of the below listed lights, with the battery switch in the off position.

LOCATE: CURBSIDE FORWARD WALL LIGHTS CONTROLLED: BENCH DOME LIGHTS ONLY SET ELAPSED TIME FOR: 15 MINUTES

PL27CA00 0 7 PATIENT CEILING DOME LIGHTS: WHELEN LED

Install Whelen 80COEHCR LED dome lights in the patient area ceiling per the locations listed below. The lights will have a high/low feature with the switch in the rear control panel.

LOCATE: PER DRAWING. #10008603

PL29P000 0 1 PREWIRE FOR FUTURE STREAMLIGHT INSTALLATION

Prewire shall be provided as noted below for future installation of Streamlight charger bases.

QTY: (1) LOCATE: INSIDE CLOSE-OUT ABOVE RIGHT FRONT CABINET - AISLE SIDE.

CONFIGURE: BATTERY HOT

1600 N. ROOSEVELT BLVD KEY WEST, FL 33040 DAVID FRAGA

Selected Feature List 11809

 Year:
 2014

 Chassis:
 Ford Type III, 138"WB, 80"

 Model:
 453

Option Std Oty Header/Description/Data

PM110000 0 1 LIGHT PROGRAMMING: brake light

Lower red flashing lights to operate as brake lights when not in the warning mode.

Proposal Total

CONFIGURE: FLASHERS TO OVERRIDE BRAKE LIGHT FEATURE NOTE: FEATURE TO ACTIVATE REGARDLESS OF MODULE DISCONNECT STATUS

Q HEATING, AIR CONDITIONING AND INTERIOR ENVIRONMENT

QH29N000 0 1 PAINT AUXILIARY CONDENSER, FRONT FACE, TO MATCH BODY:

Paint the auxiliary condensor mounted on the front face of the body to match the body color. Standard color is white.

QH310000 0 1 3-PLY PANEL INTAKE FILTER

Install a 3-Ply Panel air intake filter ILOS. (1) $16.75" \ge 8.75"$ #10008973 for attendant seat base or above right front cabinet. (2) 13" $\ge 18"$ #10009296 over #1 compartment or in bottom of linen cabinet. Filters will be behind stainless steel intake grills.

QL430000 0 1 NFPA COMPLIANT VENTING-ALUMINUM PAINTED

Install an NFPA style venting system to include a 400cfm exhaust vent along with a static vent. Install 9.5" square aluminum covers on both vents per drawings. Covers to be painted body color.

QSP00001 0 1 SPECIAL INSTRUCTION, HEAT/AC & INTERIOR ENVIRONMENT

!!! INSTALL A 50,000 BTU PROAIR FREEZE-OUT MAX HEAT/AC SYSTEM MODEL #917.

LOCATE: ABOVE THE FRONT WALL CABINET STORAGE AREA.

!!! REQUIRES FRONT FACE 2-FAN CONDENSER INSTALLED WITH A PAN STYLE BRACKET. LOCATE PER DRAWING.

R CAB CONSOLE AND COMMUNICATIONS

1600 N. ROOSEVELT BLVD KEY WEST, FL 33040 DAVID FRAGA

Selected Feature List 11809

 Year:
 2014

 Chassis:
 Ford Type III, 138"WB, 80"

 Model:
 453

Option Std Oty Header/Description/Data

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BJ01A000 1 1 ANTENNA COAX 1:

An RG 58U coax shall be installed so that the ambulance conversion need not be disassembled.

EXTERIOR TERMINATION: FORWARD CENTER MODULE ROOF INTERIOR TERMINATION: CAB CONSOLE

RJ01B000 0 1 **ANTENNA COAX 2**:

Install additional antenna coax and accesses.

EXTERIOR TERMINATION: MODULE ROOF PER DRAWING INTERIOR TERMINATION: BEHIND INHALATION PANEL

RJ01C000 0 1 **ANTENNA COAX 3**:

Install additional antenna coax and accesses.

EXTERIOR TERMINATION: REAR CENTER MODULE ROOF INTERIOR TERMINATION: BEHIND INHALATION PANEL

RJ05A000 1 1 FRONT CONSOLE:

A console shall be fabricated to match the OEM dashboard material, color and texture. Room shall be provided on the face of the console for installation of radio and siren controls.

Console #:

RJ05C000 0 1 CONSOLE EXTENSION:

A box for mounting radio heads and storage maps, books, or binders will be attached to the standard engine cover console. Standard box includes (3) 2.5 storage sections, and 8.5 faceplate for radio mounting.

!!! INCLUDES ADJUSTABLE DIVIDERS.

RJ08A000 0 2 RADIO POWER/GROUND:

Install three 6 gauge cables to positive and ground studs for radio power. Wire one constant hot, one ignition hot and one ground.

LOCATE: INSIDE CAB CONSOLE. BEHIND INHALATION PANEL.

CONFIGURE: BATTERY SWITCHED, BATTERY HOT AND GROUND

OXYGEN AND SUCTION

т

KEY WEST FIRE DEPARTMENT	Selected Feature List 11809			
1600 N. ROOSEVELT BLVD		Year:	2014	
KEY WEST, FL 33040		2000		
DAVID FRAGA	EMERGENCY VEHICLES	Chassis:	Ford Type III, 138"WB, 80"	
		Model:	453	

Proposal Total

Option Std Oty Header/Description/Data

TN002000 1 1 OXYGEN BOTTLE MOUNT, VERTICAL TRACK FOR QRM-V

Vertical track for mounting of a QRM-V O2 bottle mount shall be welded on the back wall of the compartment in the right hand corner. The O2 bottle mount is adjustable for "M" or "H" size tanks.

LOCATE: STREETSIDE REAR COMPARTMENT, BACK WALL, RIGHT SIDE.

TN01MW00 1 1 OXYGEN BOTTLE, CYLINDER BRACKET: Zico

Zico QRM-V oxygen bracket shall be installed.

LOCATE: STREETSIDE REAR TANK SIZE: "M"

!!! INSTALL THE BRACKET ON WALL APROX 6" ABOVE THE FLOOR TO ALLOW FOR STORAGE OF "D" BOTTLES UNDERNEATH.

TN020000 0 1 OXYGEN ACCESS:

A clear Plexiglas door shall be provided in the patient area wall for access to the oxygen cylinder valve. The door shall be hinged so that it swings into the oxygen cylinder storage compartment. The opening shall be trimmed with anodized aluminum edging. O.D. dimension of the access is 7" wide x 11" high.

LOCATE: STREETSIDE REAR WALL PER DRAWING.

!!! NOTE CONCEPT STYLE O2 ACCESS CLEAR DOOR OPENING IS 5.75" X 5.75"

TN030000 2 2 OXYGEN OUTLETS, STANDARD

Two oxygen outlets shall be provided as standard and shall be located in the inhalation panel.

- TN03A000 0 1 OXYGEN OUTLET: additional
 Install additional oxygen outlet(s).
 LOCATE: CURBSIDE WALL PER DRAWING.
- TN04A000 1 1 ADAPTER TYPE: Ohio Diamond II Oxygen outlets to be Ohio Diamond II.

TN060000 1 1 **OXYGEN WRENCH**:

Install oxygen wrench in oxygen compartment. Mount secure so not left hanging. Mount with length of chain or cable so not removable.

KEY WEST FIRE DEPARTMENT	S	elected Fea	<i>ture List</i> 11809
1600 N. ROOSEVELT BLVD		Year:	2014
KEY WEST, FL 33040			
DAVID FRAGA	EMERGENCY VEHICLES	Chassis:	Ford Type III, 138"WB, 80"
		Model:	453

Option Std Oty Header/Description/Data Proposal Total

TN08B100 0 2 D BOTTLE MOUNT: QR-D-2 SINGLE, STRAPLESS
Install a Zico QR-D-2 Quic-release strapless d-cylinder oxygen
bracket.
Locate: SIDE OF FRONT WALL CABINET

- **TSP00001**01**SPECIAL INSTRUCTION, OXYGEN & SUCTION**
 - !!! INSTALL A IMPACT 324 ASPRIATOR IN THE INHALATION AREA. LOCATE ON CUSTOMER INSPECTION ON FIRST VEHICLE.

U LETTERING

UP010000 0 1 LETTERING: Lettering to be included. !!! EXACT CONFIGURATION TBD AT PRE-BUILD. UP020000 1 LETTERING: 0 No lettering included. UP180000 1 **1 DOOR REFLECTORS** Install 2" x 12" strips of red Scotchlite at the top of each entry door placed horizontally. UP200000 1 SPECIAL LETTERING: 0 Instructions and/or description requiring special consideration. *! ! !* INSTALL WHITE VINYL OVERALL HEIGHT STICKERS ON INSIDE OF DRIVER SIDE WINDSHIELD. Y00 0 1 PRICE ADJUSTMENT: discount Price discount, and or consideration. MULTIPLE VEHICLE DISCOUNT: \$1500 0 Z00 1 PRICE INCLUDES (2) FACTORY INSPECTION TRIPS FOR UP TO (3) PEOPLE.

KEY WEST FIRE DEPARTMENT 1600 N. ROOSEVELT BLVD				ARTMENT		Selected Feature List 11809		
	KEY WEST, FL 33040				Year: Chassis: Model:	2014 Ford Type III, 138"WB, 80" 453		
<u>Opt</u>	tion	Std	<u>Otv</u>	Header/Description	<u>n/Data Pr</u>	oposal Total		
Z02	0		Allowa	Pickup and Transportation ance for vehicle pick KEY WEST, FL		ion and drivers fee		
Z03	0			Prep. and Dealer Delivery ance for vehicle prep	aration and del:	ivery.		
Z04	0			ags,Etc. ance for fuel, tags a	nd administrativ	ve.		
			!!! M	MAINTAIN MINIMUM FUEL	, LOAD UNTIL FIN	AL DELEIVERY.		
Z06	0		This v	CONTRACT: wehicle is subject to DA SHERIFFS ASSOCIATI		1 5		

Total Configured Cost \$130,597.00

Authorized Department Signature(s):