

PRELIMINARY BUILD SPECIFICATION

Quote # QUO000006844

Production #

Document Rev. #3

Status: Ready for Submission

Prepared For:

Tom Gallo

City of Hollywood

2741 STIRLING ROAD

HOLLYWOOD,

FL

33312

Phone:

Presented By:

Scott Newcomer

ETR,LLC

700 South French Ave

Sanford, FL

32771

Phone: 407-339-6737

Option	Q	TY Description
CHASSIS		
1000-0002	1	AMBULANCE SPECIFICATIONS
SR00160851	1	PREVIOUS UNIT - 19423-24
		Note - Not an exact duplicate.
1000-0885	1	CHASSIS, 2023 FREIGHTLINER M2,174, DEALER SUPP
		The chassis required to complete the ambulance conversion shall be supplied by the customer or selling dealer.
1000-0085	1	CHASSIS ORDERED WITH ALUM WHEELS, MD
		The chassis will include aluminum OEM wheels.
1000-0065	1	WALK THROUGH FOR FREIGHTLINER
		Type 1 Freightliner chassis to be modified to provide walk through access to the patient area.
SR00149795	1	2" SHIFT WALKTHROUGH
		SHIFT WALKTHROUGH 2" TOWARD CURBSIDE TO ACCOMMODATE THE 20" DEEP LINEN CABINET
SR00150479	1	Freightliner hub and lug nut covers for 8 lugs
		Install chrome finish hub and lug nut covers for Freightliner 8 lug wheels.
1000-0073	1	TIRE SIZE, 19.5", MEDIUM DUTY:
		This chassis is specified to have 19.5" tires.
1000-0080	1	CHASSIS IS EQUIPPED WITH HORIZONTAL EXHAUST
		The chassis specified above is to include a horizontal exhaust.

Spec Writer: **Levi C**Spec Designer:

CITY OF HOLLYWOOD

Option	QT	Y Description
1000-0083	1	STANDARD CAB HEIGHT
		The specified chassis will have the standard cab height.
1000-0259	1	MUD FLAPS FRONT, FREIGHTLINER
		Install mud flaps behind each front tire.
1000-0348	1	MUD FLAPS, REAR, LARGE W/O LOGO
		Install individual rear mud flaps behind each set of rear wheels. Mud flaps to be plain black
		without logo.
1000-0281	1	ENERGY ABSORBING FLIP-UP STEP/EMBOSSED, FREIGHTLINER
		Install an energy absorbing rear step/bumper assembly with flip-up center section.
		Material to be embossed diamondplate.
BODY		
SR00149745	1	REINFORCE THE WALL AT HEAD OF BENCH FOR THE MAX COOL UNIT
SR00149848	1	PLYMOVENT MOD.:
		Horton to modify exhaust throughout the drop skirt, the body to match previous, see
		drawings. Horton to supply all modification parts necessary to reroute. Horton to install a
		stainless steel plate to surround the opening. The customer would like this to be polished
		type ILO stainless steel.
		(1) PLYMOVENT 5"-4" REDUCER PV-90365-1011 (HPN - 10013250)
		(1) PLYMOVENT 5" TAILPIPE ADAPTER PV-90360-1 (HPN10013251)
		(1) 4" U-STYLE ZINC CLAMP HD-18-400Z
		(2) 4" FLEX EXHAUST PIPE (409SS) 2L50400X10 (HPN 10002723)
		(10) STAINLESS STEEL TIE STRAPS DEi010202
		(1) TITANIUM EXHAUST WRAP DE 1010131
		(1) PLYMOVENT TAILPIPE EXHAUST TIP, 4" OD - 8975-1011/ADAP-003 (HPN 10002792)
2000-0173	1	AMBULANCE BODY
2000-0173	-	
SR00149767	1	Conversion model is to be a 623 using a Freightliner chassis. Body length is 173". CUSTOM CRASH BARRIER COMPARTMENT CONFIGURATION -
3KUU149707	1	COSTONI CRASH BARRIER CONFACTIVIENT CONFIGURATION -
		The side access door is to be relocated at the forward most area on the curbside of the
		body. The space between the door and the head of the bench is to be occupied by an
		inside/outside access compartment. Compartment to include standard LED strip lighting.
		Curbside wheelhouse will extend to the crash barrier and rear compartment. Custom
		crash barrier compartments with two exterior doors. Locate between the side entry door and the wheel house. See drawings for dimensions. Include aisle side I/O opening sized as
		wide as possible and close to floor as possible.
		white as possible and close to noon as possible.
		Lower separate compartment vented battery compartment door to be 28W x 17.54H (OD)
		with single hinged door. Each door is to have (1) Nader pin ILOS to duplicate previous
		vehicles. Install OEM batteries with slide-out battery tray with heavy duty slides. Install a
		total of (2) diamond plate adjustable shelves. Note - Battery tray spec'd elsewhere.

Option	QT	TY Description
		Reference 19423-24
SR00149816	1	HEADROOM - 76":
		REAR DOOR HEIGHT TO BE INCREASED 2" FROM STD SAME AS 17616-17618
2000 0507		
2000-0625	1	ALUM. DIAMONDPLATE AT SIDE STEPWELL
		Fabricate the stepping surface inside the side access door using polished aluminum diamond treadplate.
2000-0245	1	DOUBLE STEP CURBSIDE ENTRY, 6" DROP SKIRT
2000 02-15	-	Fabricate curbside of body with 6" drop skirt. To include two step side entry.
2000-0246	1	STREETSIDE 6" DROP SKIRT
2000 02-10	-	<
2000-0250	1	SOUND PROOFING/ACOUSTIC ENHANCEMENT PACKAGE
		Install standard sound control package.
2000-0260	1	WINDOW, SLIDING FOR SIDE ENTRY DOOR
		Install a clear sliding window in the side access door.
SR00149760	1	REAR ENTRY WINDOWS
		THE REAR ENTRY DOOR WINDOWS IS TO BE SLIDING.
2000-0265	2	EMERGENCY RELEASE, REAR DOORS
		Install standard emergency release knobs on top and bottom of the rear module entrance
		doors.
2000-0704	1	EMERGENCY RELEASE, SIDE ACCESS DOOR
		Install emergency release knobs on top and bottom of the side module entrance door.
2000-0010	1	DOOR HANDLES
		Install Tri-Mark free floating style door handles with pre-stretched stainless steel cables. Include
2000-0814	1	three piece interior door panels on all access doors. VI-TECH MOUNTING, FREIGHTLINER
2000-0014	1	
2000-0270	1	Install standard Vi-Tech body mounts. MIRROR STAINLESS STEEL SPLASH SHIELDS
2300 0270	-	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.
2000-0509	1	FENDERS, RUBBER
		Install rubber extruded fenders around the rear wheel well openings.
2000-0586	1	C CHANNEL RUB RAILS
		Install 'C' channel style lower body rub rails.
2000-0652	1	STANDARD CORNER GUARDS
		Install standard height polished diamondplate corner guards.

Option	Q	TY Description
2000-0281	1	REAR DOOR HOLD OPENS, GRABBER
		Install chrome Cast Products "Grabber" style rear door hold opens. (NOTE: HOLDOPENS MUST BE
		RELOCATED IF TELESCOPIC LIGHTS ARE ORDERED)
2000-0583	1	ENTRY DOOR THRESHOLDS, LINE-X
		Apply black Line-X to the side and rear entry door thresholds. Delete the standard anti-slip
		tape.
2000-0584	1	REAR RISER ADP
		The rear riser is to be fabricated out of polished aluminum diamondplate.
2000-0686	1	LICENSE PLATE, CENTER OF REAR RISER, WITH REVERSE LIGHTS
		Install a recessed rear license plate bracket with integral reverse lights centered in the rear
		riser. Include an LED license plate light.
SR00149853	1	FUEL TANK COVERS: INSTALL STAR PUNCHED TANK COVERS. REFERENCE 19423-24
2000-0598	20	DOOR REFLECTORS
		All patient compartment entry doors to include standard red reflectors.
COMPARTMEN	TATION	, p ,
2900-1571	1	STREETSIDE FORWARD COMPARTMENT
		The height of the streetside front compartment is to be the full available height of the
		body. See drawings for compartment dimensions. Compartment is to include standard LED
		strip lighting and a single hinged door.
2000-0401	1	SS FORWARD COMPT. FLAT ALUMINUM
		The streetside forward compartment is to be fabricated from flat aluminum.
2900-0004	2	ADJUSTABLE SHELF STREETSIDE FRONT BETWEEN DIVIDER AND RIGHT COMPARTMENT
		WALL SHELF TRACK TO START 40" FROM FLOOR OF COMPT. AND RUN
		Install diamond plate adjustable shelving in the streetside forward compartment. Locate as
		noted.
2900-0219	1	FIXED VERTICAL DIVIDER, STREETSIDE FRONT 10" FROM RIGHT COMPARTMENT WALL
		Install a 16" deep fixed vertical divider in the streetside forward compartment. Locate as
		noted above.
2900-0106	1	ROK BACKBOARD STRAP STREETSIDE FRONT BETWEEN DIVIDER AND LEFT
		COMPARTMENT WALL, MID-HEIGHT FOR
		Install a Rok buckle style backboard strap in the designated compartment.
2000-0225	1	SWEEP OUT COMPARTMENT FLOOR, SS FRONT
		Streetside forward compartment floor is to be sweep-out style.
2900-1574	1	STREETSIDE INTERMEDIATE COMPARTMENT
		The height of the streetside intermediate compartment is to be the full available height to
		the bottom of the interior countertop. See drawings for compartment dimensions.
		Compartment is to include standard LED strip lighting and double hinged doors.
2000-0402	1	SS INTRMDT COMPT. DIAMONDPLATE
		The streetside intermediate compartment is to be fabricated from diamondplate.
SR00149808	1	STREETSIDE INTERMEDIATE COMPARTMENT

Option	Q	TY Description
		SUPPLY A ZICO SC-50-H-6-SF SCBA BRACKET CADDY. HORTON TO FABRICATE AN ANGLED BRACKET/PLATE AND INSTALL ON LEFT REAR CORNER FOR SCBA STORAGE.
2900-0144	1	ADJUSTABLE SHELF STREETSIDE INTERMEDIATE BETWEEN PD BOX AND DIVIDER, REDUCED 1 1/4 FOR FUTURE SET OF PRO BAR & FLAT HEAD AXE ON DOOR Install diamond plate adjustable shelving in the streetside intermediate compartment.
		Locate as noted.
2900-0242	1	ELECTRICAL DIVIDER, STREETSIDE INTERMEDIATE 10" FROM RIGHT COMPARTMENT WALL
		Install a fixed vertical divider in the streetside intermediate compartment 12" from the wall. Locate to isolate the onboard electrical equipment from the remainder of the storage within the compartment.
1000-0308	1	RIGHT SIDE MOUNTED ELECTRICAL EQUIPMENT
		Install the onboard electrical components on the right side of the streetside intermediate compartment.
2900-0252	1	EXPANDED METAL CAGE, STREETSIDE INTERMEDIATE
		Install an expanded metal cage around the onboard electrical equipment per location noted above. Include access ports to equipment with grip lock around the edges of the openings.
SR00149791	1	DIAMOND PLATE COMPT. OVER THE SS WHEELHOUSE:. THE COMPT. IS TO BE MAX WIDTH - APPROX. 20H. TOP OF THE COMPT. IS TO LINE UP W/ THE STREETSIDE INTERMEDIATE COMPT. AND THE STREETSIDE REAR COMPT. COMPT. IS TO HAVE DOUBLE HINGED DOORS AND (1) ADJUSTABLE SHELF
8000-0145	1	SS WHEELWELL COMPARTMENT, DELETE
		Vehicle is not equipped with a streetside wheelwell compartment.
2900-1580	1	STREETSIDE REAR COMPARTMENT The height of the streetside rear compartment is to be half of the available height of the body. See drawings for compartment dimensions. Compartment is to include standard LED strip lighting and double hinged doors.
2000-0404	1	SS REAR COMPT. DIAMONDPLATE
		The streetside rear compartment is to be fabricated from diamondplate.
SR00149794	1	STREETSIDE REAR COMPARTMENT
		SUPPLY A ZICO SC-50-H-6-SF SCBA BRACKET CADDY. HORTON TO FABRICATE AN ANGLED BRACKET/PLATE AND INSTALL ON LEFT REAR CORNER FOR SCBA STORAGE.
2900-0145	1	ADJUSTABLE SHELF STREETSIDE REAR LOCATE BELOW THE SCBA BRACKET SET UP
		Install diamond plate adjustable shelving in the streetside rear compartment. Locate as noted.
2900-1585	1	CURBSIDE REAR COMPARTMENT
		The height of the curbside rear compartment is to be 1/2 available height of the body. See drawings for compartment dimensions. Compartment is to include standard LED strip

Option	QTY	Y Description
		lighting and a single hinged door.
2000-0408	1	CS REAR COMPT. DIAMONDPLATE
		The curbside rear compartment is to be fabricated from diamondplate.
SR00149836	1	CURBSIDE REAR NOTE: COMPT. TO BE 2 DOORS ILO (1)
SR00149829	1	CURBSIDE REAR COMPARTMENT WIDTH AND HEIGHT MODIFICATION
		REDUCE THE CURBSIDE REAR COMPARTMENT HEIGHT TO BOTTOM OF BENCH CUSHION. INCREASE THE WIDTH AS MUCH AS POSSIBLE.
SR00149792	1	CURBSIDE REAR COMPARTMENT
		SUPPLY A ZICO SC-50-H-6-SF SCBA BRACKET CADDY. HORTON TO FABRICATE AN ANGLED BRACKET/PLATE AND INSTALL ON LEFT REAR CORNER FOR SCBA STORAGE.
8000-0090	1	CS INTRMDT COMPT, DELETE
		Vehicle is not equipped with a curbside intermediate compartment.
3000-0126	1	PULL OUT TRAY FOR 3-BATTERY SYSTEM
		Install a custom battery tray for (3) batteries in the battery storage location.
2900-1200	1	MATEFLEX, BLACK
		Black Mateflex is to be installed on the floor and shelving of all exterior compartments. To
		include tapered edge trim pieces where applicable.
2900-0113	1	RUBBER WALLS IN BB COMPT, GRAY
		The interior of the backboard compartment is to be covered with gray rubber matting to protect
		equipment stored in this area.
2900-0114	1	GRIP LOCK, FACE OF EXTERIOR SHELVES AND DIVIDERS
		Install grip lock trim on the edges of the compartment shelves and any vertical dividers.
PAINT AND GRA	PHICS	
SR00149786	1	BUMPER: THE CHASSIS IS TO ARRIVE WITH THE FRONT BUMPER PAINTED GRAY. HORTON IS TO NOT PAINT THE BUMPER.
SR00150456	1	C CHANNEL RUB RAILS - SCOTCHLITE STRIPING : INSTALL DOT RED/WHITE SCOTCHLITE STRIPING INSIDE THE C CHANNEL RUB RAILS .
SR00149747	1	CHASSIS PAINT - PIERCE #90 CROSSED TO FLNA3042 / FLNA94109
		Paint Freightliner chassis special color as noted above. UPPER PORTION OF CHASSIS GRAY AND LOWER PORTION RED. HOOD, UPPER PORTION OF CHASSIS AND CHASSIS ROOF TO BE GRAY. BOTTOM OF CHASSIS TO BE RED. SEE REFERENCE PHOTOS IN 19423 PHOTOS FOLDER AND MATCH.
5000.0400		MODULE DAINE Signer 00 mars 04400
5000-0189	1	MODULE PAINT pierce 90 - gray 94109

Spec Writer: Levi ${\bf C}$

Option	QT	Y Description
	<u>'</u>	The module body is to be painted a special paint color and paint code as noted above.
SR00149835	1	MODULE PAINT:
		BODY TO BE PAINTED GRAY OVER RED. PAINT THE BODY RED FROM 1" BELOW THE EXHAUST VENTS DOWN TO BOTTOM OF BODY. PAINT THE BODY GRAY FROM 1" UNDER EXHAUST VENTS UP OVER THE EXTRUSIONS. THE AC CONDENSER ON THE FRONT OF BODY TO BE GRAY AS WELL. PAINT THE FLAT PORTION OF THE BODY ROOF WHITE.
5000-0014	1	PAINT PANEL: SAMPLE pierce 90 - gray 94109
		A painted test panel shall be prepared with the paint color and number noted above,
5000-0036	1	PAINT PANEL: CHASSIS PIERCE #90 CROSSED TO FLNA3042 / FLNA94109
		A painted test panel shall be prepared with the paint color and number noted above, This panel is specific to the chassis repaint selected.
5000-0044	1	PAINT CONDENSER, FRONT FACE, TO MATCH BODY:
		Paint the specified auxiliary face-mounted condenser to match the body color. Standard color is white.
SR00149748	1	DIAMOND GRADE CHEVRON: SUPPLY & INSTALL (3) PIECES OF DIAMOND GRADE MATERIAL INSTALLED HORIZONTALLY ON THE INSIDE OF REAR DOORS.
SR00149827	1	(3) DROP IN NUMBER PLATES
		(3) ALUMINUM DROP IN NUMBER PLATES WITH FRAMES - TO MATCH THE RED ON THE BODY 12"w X 9" h PAINT PLATES AND BRACKETS TO MATCH THE BODY
SR00149798	1	OVERALL HEIGHT STICKER ON THE FRONT WINDOW - RED
5000-0268	1	Federal Lettering Package Ship loose
3000-0208	1	
		Ship loose the Federal lettering package, consisting of, (2) 4" SOL
		(2) 12" SOL
		(2) 18" SOL
		(1) 36" SOL
		(1) 4" Mirror image ambulance
		(3) 6" Ambulance
5000 0100		SEE DRAWINGS
5000-0190	3	ACCESS DOORS RED SCOTCHLITE STRIP
INTERIOR FEATU	IRFS	Install 2" x 12" strips of red Scotchlite at the top of each entry door placed horizontally.
SR00149854	1	SEAT BELT BRACKETS
J.100173037	-	SEAT SEET SIVICILE 13
		ADD SEAT BELT BRACKETS TO THE SEAT BELTS ON THE RISER TO HOLD THE SEAT BELT

Option	Q	TY Description
		FROM FALLING.
2000-0288	1	ACRYLIC COLOR: LIGHT TINT
		All acrylic doors to be light tint.
2000-0293	3	STAINLESS STEEL COUNTER TOPS main wall cabinet area, crash barrier and foot of bench
		Fab and install Stainless pan formed countertops in the patient area.
SR00149849	1	STAINLESS STEEL COUNTER TOP - FOOT OF BENCH NOTES
		NO LIPS ON THE REAR PORTION OF THE SQUAD BENCH. TOP OF THE STAINLESS COUNTER IS TO SIT .50" LOWER THAN TOP OF THE BENCH CUSHION.
		IS TO SIT .50 LOWER THAN TOP OF THE BENCH COSHION.
2000-0299	1	STAINLESS STEEL-INHALATION AREA WALLS:
2000-0233	1	
2000-0301	1	The rear and side walls bordering the inhalation area are to be covered with brushed stainless steel. STAINLESS STEEL-INHALATION PANEL:
	_	The inhalation panel is to be fabricated from brushed stainless steel. All edges are to be
		filed.
SR00149765	1	INHALATION PANEL
		NOTE: INHALATION PANEL IS ANGLED ILO STRAIGHT
2000-0455	1	LONCOIN FLECKSTONE MOONSTONE #157TS
		The patient area floor is to be covered in Loncoin Fleckstone Moonstone #157TS.
2000-0324	1	STAINLESS STEEL RISERS
		Install stainless steel on the interior risers. If a cabinet riser accent stripe is ordered the stainless steel will stop at the bottom edge of the stripe.
2000-0333	1	LAMINATE COVERED LOWER DOOR PANELS
		Finish lower section of interior patient compartment door panel with laminate as described
		in the Interior Color section.
2000-0441	1	WILSONART FASHION GRAY #D381, WALLS
		The interior walls are to be made of reinforced structural composite board covered with Wilsonart
		Fashion Gray #D381 laminate. This does not apply to areas surrounding the inhalation/CPR seat
2000-0667	1	FASHION GREY CABINET COLOR
2000 0007	-	All interior cabinetry is to be painted Fashion Grey.
2000-0710	1	CABINET PAINT TO BE TEXTURED
		The specified cabinet paint is to have a textured finish.
2000-0944	1	GREYSTONE VINYL COLOR
		All seat cushions, backrests and vinyl closeouts are to be covered in Greystone colored
		material.
2000-0326	1	STANDARD FIXED SEATBASE
		Install the standard aluminum fixed seat base for the attendant's seat specified.
2000-0331	1	USSC CHILD, BLACK 4-POINT, FLINT GREY
		Install a Flint Gray USSC high back bucket seat with integral child safety seat and black 4pt

Option		QTY Description		
		seatbelt with safety vest. The seat to be adjustable front to rear and is to be mounted at		
		the head of the cot.		
2000-0680	1	4 POINT SEAT BELT CENTER OF BENCH, BLACK		
		Install black 4-pt seatbelt with safety vest at the center position of the squad bench.		
2000-0681	1	4 POINT SEAT BELT FOOT OF BENCH, BLACK		
		Install black 4-pt seatbelt with safety vest at the foot position of the squad bench.		
2000-0682	1	4 POINT SEAT BELT HEAD OF BENCH, BLACK		
		Install black 4-pt seatbelt with safety vest at the head position of the squad bench.		
2000-0605	1	ALUMINUM INTERIOR CABINETS		
		All interior cabinets are to be fabricated from aluminum.		
3000-1121	1	TUBULAR AIRBAG, ATTENDANT'S SEAT		
		Install a tubular airbag at the attendant's seat. Unit uses a straight upper inhalation cabinet		
		and does not include a cabinet beneath the main countertop.		
3000-1125	1	HEAD CURTAIN AIRBAG, ATTENDANT'S SEAT		
		Install a head curtain air bag for the attendant's seat for use with a standard linen cabinet.		
3000-1123	1	ROLL SENSOR		
		Install the roll sensor in the standard location. Unit includes streetside airbags only.		
2000-0421	1	CABINET TRIM 90 DEGREE		
		Install smooth 90 degree trim molding on all applicable interior cabinets.		
2000-0415	1	GRAB RAIL: 6FT ANTI-MICROBIAL, OVER COT Per Drawing		
		Install a standard style 6' main grab rail with anti-microbial coating. Locate offset toward		
		the main wall over the cot position in the patient area ceiling.		
2000-0419	1	PATIENT DOOR GRAB RAILS: ANTI-MICROBIAL		
		Install standard 'V' shaped grab rails with anti-microbial coating. Locate on the interior		
		door panels of all three patient entry doors.		
SR00149822	1	FOAM COVERED HANDLES: SUPPLY AND INSTALL (2) 9/01228 FOAM COVERED HANDLES.		
		INSTALL (1) ON THE STEPWELL SIDE OF THE CRASH BARRIER AND (1) ON THE REAR CURBSIDE RISER. INSTALL BOTH TO ASSIST WITH ENTRY		
		CORDSIDE RISER. INSTALL BOTH TO ASSIST WITH ENTRY		
2000-0423	1	CEILING MATERIAL, PLATINUM WHITE COMPOSITE		
2000-0423	1			
2000-0578	1	The standard module ceiling material shall be platinum white aluminum composite. FIRE EXTINGUISHERS: 5LB ABC SHIP LOOSE		
2000-0378	_			
2000-0579	1	Supply and ship loose a five lb ABC fire extinguisher. FIRE EXTINGUISHERS: 5LB ABC SHIP LOOSE		
_000-03/3	_	Supply and ship loose a second five lb ABC fire extinguisher.		
2000-0488	1	INDUCT 500-12V UV		
200-0400	_			
		Install an ActivTek Health Solution Systems Induct 500-12V UV system in the HVAC duct. Install on a removeable Stainless Steel plate. The system is to activate anytime the blower		
		is operating. A green indicator light labeled "Air Purification System" is to be installed and		
		programmed to activate when the system is operating.		
STREETSIDE CA	STREETSIDE CABINETRY			
SR00149830	1	SS CABINETRY NOTE		
		·		

Spec Writer: Levi ${\bf C}$

Option	C	QTY Description
		MAKE THE FRONT FLANGE OF THE INHALATION AREA INTERIOR SHELVES 1" TALL ILOS, ALL OTHER FLANGE TO REMAIN STANDARD HEIGHT. CUSTOMER WILL BE SUPPLYING BLUE STORAGE BINS TO PUT IN THIS AREA. SEE PHOTO ON V:DRIVE.
SR00150461	1	CARGO NETS, MAIN SIDE
3800130401	1	INSTALL CARGO NETS WITH ANCRA CLIPS ON LOWER LINEN AND THE REAR MAIN CABINET PER DRAWINGS.
2000-0337	1	LINEN CABINET
		Install a standard storage cabinet behind the attendant seat.
2900-1076	1	FIXED SHELF, UPPER LINEN CLOSET
		Fab and install a fixed aluminum shelf in the upper section of the linen cabinet. Shelf is to be painted to match the cabinet color.
2900-1079	1	ADJUSTABLE SHELF MIDDLE 1 LINEN CLOSET
		Fab and install an adjustable aluminum shelf in the middle section of the linen cabinet. Shelf is to be painted to match the cabinet color.
2900-1082	1	FIXED SHELF, LINEN CLOSET, LOWER SECTION
		Fab and install a fixed aluminum shelf in the lower section of the linen cabinet. Shelf is to be painted to match the cabinet color.
2900-2029	2	SOLID LAMINATE-COVERED LINEN CLOSET DOOR
		Install hinged solid doors on the linen cabinet. Cover in laminate to match the interior.
2900-1070	1	PIANO HINGE FOR LINEN CLOSET TOP DOOR The upper linen cabinet door(s) is/are to use piano style hinge.
2900-1072	1	PIANO HINGE FOR LINEN CLOSET MIDDLE DOOR
		The middle linen cabinet door(s) is/are to use piano style hinge.
2900-1183	1	LOCKING SOUTHCO LATCH, UPPER LINEN, CHANGE 10
		Install a locking stainless flush mount Southco HD style pull latch on the upper linen cabinet door. Latch to be Change Notice 10 compliant and rated for 25lbs.
2900-1184	1	SOUTHCO LATCH, MIDDLE LINEN, CHANGE 10
		Install a stainless flush mount Southco pull latch on the middle linen cabinet door. Latch to be Change Notice 10 compliant and rated for 25lbs.
SR00149777	1	LINEN CLOSET: INCREASE THE DEPTH OF THE CABINET BY 2" FOR A TOTAL DEPTH OF 20" DEEP. BOTTOM SECTION IS TO BE OPEN STORAGE WITH A PULL OUT TRAY. OPEN STORAGE AREA
		IS TO BE 18"H (ID) - ABOVE THE TRAY. FABRICATE A FLAT ALUMINUM, D/A FINISHED SLIDE OUT TRAY WITH .75" LIPS ON ALL SIDES. INSTALL WITH BOTTOM MOUNT SLIDES ON THE FLOOR OF THE LINEN CLOSET. INSTALL A GAS SHOCK TO HOLD THE TRAY IN THE OEN AND CLOSED POSITIONS. NOTE - CARGO NET SPEC'D ELSEWHERE.

Option	Q	TY Description
2000-0342	1	STREETSIDE WALL WITHOUT CPR SEAT
2000-0342	1	
2000 2050		Street side cabinet wall does not include a CPR seat.
2000-2050	1	CUSTOM CABINET, Cabinet 1 Dimensions: 46.50" W x 18.75" H x 18" D (ID) - Location: Upper Rear
2000-1360	1	Main wall cabinet #1 dimensions are to be as noted above. Note that dimensions are I.D. POLYCARBONATE SLIDING, CHANGE 10, CABINET 1
2000-1300	1	
		Cabinet specified above is to have sliding polycarbonate doors. Doors to include CN-10
2900-0412	1	compliant catch and angled corner brackets. LIFT UP CABINET FRAMES INTERIOR Cabinet 1
2900-0412	_	
		Install a flip-up restocking cabinet frame on cabinet noted above. Includes gas shocks and vertical latches. The Design is to be compliant with Change Notice 10.
2900-0061	1	INTERIOR ADJUSTABLE SHELVING Cabinet 1
2500 0002	-	Install painted adjustable shelving in cabinet #1.
2000-2051	1	CUSTOM CABINET, Cabinet 2 Dimensions: 36.75" W x 18.75" H x 18" D (ID) - Location:
2000-2031	•	Rear of Inhalation Cabinet
		Main wall cabinet #2 dimensions are to be as noted above. Note that dimensions are I.D.
2000-1361	1	POLYCARBONATE SLIDING, CHANGE 10, CABINET 2
2000 2002	_	Cabinet specified above is to have sliding polycarbonate doors. Doors to include CN-10
		compliant catch.
2900-0413	1	LIFT UP CABINET FRAMES INTERIOR Cabinet 2
		Install a flip-up restocking cabinet frame on cabinet noted above. Includes gas shocks and
		vertical latches. The Design is to be compliant with Change Notice 10.
2900-0172	1	INTERIOR ADJUSTABLE SHELVING, Cabinet 2
		Install painted adjustable shelving in cabinet #2.
SR00149756	1	PULL OUT TRAYS:
		FABRICATE (2) PULL OUT TRAYS WITH 1" LIPS AND INSTALL IN THE LOWER REAR MAIN
		WALL CABINET. INSTALL GAS SHOCKS TO HOLD TRAYS IN THE OPEN AND CLOSED
		POSITIONS.
		INSTALL (1) FIXED PULL OUT TRAY ON THE BOTTOM OF THE CABINET.
		INSTALL (1) ADJUSTABLE PULL OUT TRAY IN THE CENTER OF THE CABINET.
		PULL OUT TRAY IN THE LOWER REAR MAIN WALL CABINET. NO DOORS INSTALLED ON THE LOWER REAR MAIN CABINET. DIMENSIONS ARE 36.5W X 22.75H X 16D I.D.
		LOWER REAR IVIAIN CABINET. DIMENSIONS ARE 50.5W X 22.75H X 10D I.D.
2900-0410	1	LIFT UP CABINET FRAMES, UPPER INHALATION CABINET
		Install a flip-up restocking cabinet frame on cabinet noted above. Includes gas shocks and
		vertical latches. The Design is to be compliant with Change Notice 10.
2000-2058	1	UPPER INHALATION CABINET 52.75" W x 18.75" H x 18" D (ID)
		Upper inhalation cabinet dimensions are to be as noted above. Note that dimensions are I.D.
2000-1368	1	POLYCARBONATE SLIDING, UPPER INHALATION, CHANGE 10
	=	Cabinet over inhalation area is to have sliding polycarbonate doors. Doors to include CN-10
		compliant catch.
		compilant catch.

Option	Q	TY Description
2900-1094	1	INTERIOR SHELVING, UPPER INHALATION CABINET
		Install painted adjustable shelving in upper inhalation cabinet.
SR00149842	1	SHARPS CONTAINER MAIN WALL
		Install a sharps cabinet to the rear telemetry wall after the CPR seat. Dealer supplied
		container will be enclosed with hinged lid with locking southco latch. See drawings for
		dimensions.
CURBSIDE CABINE		
SR00149801	1	CRASH BARRIER CONFIGURATION
		REQUIRES 75" SQUAD BENCH LENGTH.
		MODIFY THE BENCH PAN DUE TO THE CRASH BARRIER CONFIGURATION AND THE
		HORIZONTAL BOTTLE STORAGE.
		CURBSIDE WHEEL HOUSE WILL EXTEND TO THE CRASH BARRIER AND THE REAR
		COMPARTMENT
SR00149803	1	DRUG BOX
		FABRICATE A DRUG BOX ON WALL AT HEAD OF BENCH PER DRAWING. WILL INCLUDE A
		LEFT HINGED DOOR, SOUTHCO STAINLESS STEEL PULL RING LATCH. MEDECO LOCK
		INSTALLED BELOW THE PULL RING LATCH.
5000140011		COLLAD DENGLI CTODA CE
SR00149811	1	SQUAD BENCH STORAGE: SQUAD BENCH IS TO BE RAISED 2" TO ALLOW FOR THE INSTALLATION OF (2) ZICO QRM-V
		UNIVERSAL BOTTLE BRACKETS.
		INSTALLED SIDE BY SIDE AND SET UP FOR "M" SIZE CYLINDERS WITH THE BOTTLE NECKS
		FACING THE FORWARD END OF THE BENCH.
		STORAGE AREA IS TO BE VENTED TO THE OUTSIDE.
		REAR CUSHION OVER CURBSIDE REAR COMPT. IS TO BE FIXED. FORWARD CUSHION TO
		HINGE UP FOR BOTTLE ACCESS.
2000-0359	1	SQUAD BENCH WITH NO CUPS OR WELLS
		Provide storage under the squad bench lid/cushion(s). The area shall run where possible under the
2000 0056		bench. The storage pan is to be fabricated from aluminum and painted to match the interior.
8000-0056	1	BENCH END RESTRAINT FOR USE WITH HOPS, DELETE
2000 0277	1	CARCO NET HEAD OF PENCH
2000-0377	1	CARGO NET-HEAD OF BENCH
2000-0744	1	Install a cargo net at the head of the bench. Net to be removeable for cleaning purposes. DOUBLE CUSHION SQUAD BENCH
2000-0744	1	
2000-0380	1	The squad bench cushion is to be two piece. BENCH HOLD OPENS: GAS
2000-0360	1	
2000-0585	1	Install gas spring hold opens on squad bench lid. BENCH HOLD-DOWN: PADDLE LATCHES (SINGLE)
2000-0303	1	DENCH HOLD-DOWN. PADDLE LATCHES (SINGLE)

Option	Q [*]	TY Description
		Install a recessed paddle latch into the squad bench riser to retain the squad bench lid in
		the closed position.
2000-0382	1	BENCH CUSHION EDGE TRIM:
		Trim bench cushion edge with protective aluminum trim, to protect horizontal edge of squad bench
	_	cushion from tears.
2000-0383	1	BENCH BACK CUSHION: FULL SIZE
		Install full size bench backrest cushion.
SR00149749	1	INSTALL A CABINET IN THE HEAD END OF THE BENCH FOR WASTE CONTAINER. WILL BE
		RECESSED INTO THE COUNTER AT HEAD OF THE BENCH AS CLOSE TO THE BENCH AS POSSIBLE.
		CUSTOMER WILL SUPPLY WASTE CONTAINER. INCLUDE A LAMINATED HINGE UP LID
		W/WASTE OPENINGS.
SR00149806	1	FABRICATE AND INSTALL A BENCH CEILING CABINET ABOVE THE SQUAD BENCH WITH
		TWO (2) LIFT UP PLEXIGLAS DOORS WITH SOUTHCO LATCHES. EACH DOOR IS TO
		INCLUDE A GAS HOLD OPEN. THE FORWARD SECTION IS TO INCLUDE SPACE FOR FOUR
		(3) GLOVE BOXES WITH OVAL ACCESS HOLE AND SOUTHCO LATCH. SEE DRAWINGS FOR
		DIMENSIONS.
2900-1130	3	SOUTHCO LATCH OVERHEAD BENCH CABINET
		Install stainless flush mount Southco pull latches on the bench ceiling cabinet.
2900-1137	8	COMPRESSION HINGES, OVERHEAD BENCH CABINET
		The bench ceiling cabinet door(s) is/are to use compression style hinges.
SR00149821	1	SHARPS/WASTE, FOOT OF BENCH
		Install a dealer supplied sharps container, and a Horton supplied waste container at the
		foor of the bench per drawing. Include hinged lid for access to the containers.
		Tool of the benefit per drawing. Include thinged ha for decess to the containers.
FRONT WALL C	ABINETRY	
2000-1403	1	CAB TO MODULE WALKTHROUGH DOOR, 180 DEGREE
		Install a 180 degree hinged pocketed front cabin closeout door on the front bulkhead.
COT MOUNT		
2000-0595	1	STRYKER POWER LOAD, OFFSET Cot Type: None
		Supply and install a Stryker Power load system. Locate 5" off center. This option does not
		include a cot. Note: this option complies with GSA change notice 8.
VISUAL WARN	ING	
SR00149764	1	REAR LIGHT BAR:
		MODEL: CODE 3 FM9000 75" BAR WITH REF8 LIGHTS
		[RED][BLUE][YELLOW][RED][BLUE][RED][YELLOW][BLUE][RED]
		HORTON TO INSTALL LED ICC/BRAKE LIGHTS ON CENTER OF LIGHT BAR TO MATCH
		PREVIOUS VEHICLES - 17616-17618
3000-1231	1	EDONT LIGHTRAD
3000-1231	1	FRONT LIGHTBAR

Option	QT	Y Description
		Install a front lightbar as noted.
SR00149789	1	WHELEN 60" FREEDOM LIGHT BAR - FRONT:
		CONFIGURE:
		(Red) (Red) (Red) (White) (Red) (Red) (White) (White) (Red) (Red) (Red) (Red) (Red)
		LENS: CLEAR
		LENS. CLEAN
3000-0037	1	LIGHT BAR MOUNT: CAB ROOF
	_	Install the selected front lightbar on the cab roof.
3000-1808	1	WIG WAG HEADLIGHTS, FREIGHTLINER
		Install wig wag headlight flasher. Provide a dedicated switch in the front control panel.
		Deactivate with high beams and in secondary mode.
3300-0052	3	M6, AMBER/AMBER LENS 2 wheel well corners - 1 centered above rear entry doors
		Install Whelen M6 series LED lights as noted. Lights to be amber with amber lenses. Lights
		to include chrome flanges and flash pattern programmability from the front control panel.
3000-0066	4	M9, AMBER/AMBER LENS 2 rear face upper window level / 1 ss - rear upper outboard
		corners/ 1 curbside rear upper outboard corners
		Install Whelen M9 series LED lights as noted. Lights to be amber with amber lenses. Lights
2400 0000	40	to include chrome flanges and flash pattern programmability from the front control panel.
3400-0068	10	M9, RED/RED LENS 2 front face/2 rear face upper corners/2 rear face-lower window level 2 rear face -lower doors/1 streetside forward upper outboard corner / 1 curbside -
		forward upper outboard corner
		Install Whelen M9 series LED lights as noted. Lights to be red with red lenses. Lights to
		include chrome flanges and flash pattern programmability from the front control panel.
3200-5015	6	M7 R/W SPLIT/CLEAR LENS 4 chassis grille - red outboard / 2 intersections - white
		forward
		Install Whelen M7 series LED lights as noted. Lights to be red/white split with clear lenses.
		Lights to include chrome flanges and flash pattern programmability from the front control
		panel.
3000-0144	1	FLASH PATTERN, 80 FPM A/B
********		Program the emergency lighting flash pattern to 80 FPM A/B.
AUDIBLE WARI	T	AIR LIOPAIC
SR00150478	1	AIR HORNS
		GROVER DUAL #1510 TRUMPETS. TRUMPET LOCATIONS: EACH SIDE OF CAB HOOD,
		ACTIVATION TYPE: BUTTON ON PASSENGER SIDE CONSOLE (Note: Wire and leave loose
		with console). FOOT SWITCH ON DRIVERS SIDE. NOTE: LOCATE STORAGE TANK BENEATH
		MODULE ON FRAME RAIL. UPGRADE COMPRESSOR TO THE BUELL #16122 FAST RECOVERY
		MODEL AND INSTALL (1) LARGER CAPACITY VELVAC AIR TANK ILOS.
CD004 4004 4		CURONE BUTTON, Leaster sin harm houten and the control of the cont
SR00149814	1	CHROME BUTTON: Locate air horn button on the passenger's side of console plate above the whelen siren switch. See drawing.
		the whereit shell switch. See trawing.

Option		QTY Description
3000-0169	1	FOOT SWITCH, AIR HORN, DRIVER'S SIDE
		Install a driver's side foot switch for air horn activation.
SR00149828	1	COLE HERSEE
		COLE HERSEE #9231 SWITCH ON PASSENGER SIDE CONSOLE
SR00160859	1	FOOT SWITCH, SIREN, DRIVER'S SIDE
		Install a driver's side foot switch for siren activation.
3000-0170	1	SIREN, WHELEN WS295SLSC1 T1 - Wail T2 - Yelp T3 - Piercer
		Install a Whelen WS295SLSC1 siren in the front console.
SR00149751	1	SIREN ACTIVATION:
		STEERING WHEEL HORN RING, FOOT SWITCH ON THE DRIVER SIDE FLOOR.
3000-1544	1	SPEAKERS, CAST PRODUCTS, FREIGHTLINER
		Install Cast Products siren speakers, applicable to Freightliner chassis, in the front bumper.
NON-EMERGEN	ICY LIGHT	ING
SR00149770	1	GO-LIGHT - STRYKER MODEL 20074GT
		INSTALL ON THE CHASSIS ROOF JUST BEHIND THE LIGHTBAR. INSTALL ON A FABRICATED
		HAT SECTION SO IT WILL BE SEEN OVER THE LIGHTBAR. INTERIOR CONTROLS ARE TO BE
		INSTALLED DURING CUSTOMER INSPECTION.
3000-0208	1	KKK SIDE BODY MARKER LIGHTS, M6 SERIES LED (PAIR)
		Install red Whelen M6 series LED turn/marker lights on each rear side of the module body.
		Lights provide module body night time side lighting visibility and turning signal indication.
		Lights do not flash with warning lights unless otherwise specified. Includes chrome flanges.
3000-0217	1	LED EXTERIOR COMPARTMENT LIGHTING
		Install full height LED strip lighting in all exterior compartments with the exception of any
		wheelwell compartments. Install vertical strips inside both sides of each compartment. The
		lights are to be directed toward the back of each compartment.
3000-0711	1	WELDON LED MARKER LIGHTS
		Weldon LED ICC marker lights are to be be installed. Do not install in cases where a
		selected lightbar already includes ICC marker lights.
SR00149817	1	ADDITIONAL ICC MARKER LIGHTS:
		WHELEN OS MARKER LIGHTS. FORWARD LIGHTS ARE TO BE LOCATED IN THE UPPER FORWARD CORNER OF THE BODY ABOVE THE DOORS.
		TONVIAND CONNEN OF THE BODT ABOVE THE DOORS.
		(1) AMBER SS FORWARD OF BODY, UNDER DRIP RAIL
		(1) RED STREETSIDE REAR OF BODY, UNDER DRIP RAIL
		(1) AMBER CURBSIDE FORWARD OF BODY, UNDER DRIP RAIL

Option	QTY	Description
		(1) RED CURBSIDE REAR OF BODY, UNDER DRIP RAIL PROGRAM THE STREETSIDE FORWARD AMBER MARKER LIGHT TO STAY ON IF THE BATTERY SWITCH IS ON.
3000-1625	1	WHELEN PFP2 DUAL PANEL STREETSIDE CENTER
		Install a Whelen PFP2 dual panel super LED floodlight on the streetside of the body in the center position. Install using a PBA203 semi-recess housing.
3000-1624	1	WHELEN PFP2 DUAL PANEL CURBSIDE CENTER
		Install a Whelen PFP2 dual panel super LED floodlight on the curbside of the body in the center position. Install using a PBA203 semi-recess housing.
SR00149850	1	WHELEN PFP1 SINGLE PANEL PIONEER PLUS SUPER LED FLOODLIGHT LOCATE: (2) REAR OF THE BODY ABOVE THE REAR ENTRY DOORS AS LOAD LIGHTS INSTALL A SWITCH IN THE FRONT CONTROL PANEL AND WIRE TO OPERATE AS THE LOAD LIGHTS.
SR00149744	1	RED WARNING LIGHTS, SIDE ACCESS DOOR
		INSTALL (1) TECNIQ RED L.E.D. LIGHT STRIP ON THE UPPER MODULE SIDE ACCESS DOOR INNER PANELS.
		INSTALL ONE (1) TECNIQ RED L.E.D. LIGHT STRIP ON THE LOWER MODULE SIDE ACCESS DOOR INNER PANELS.
		INSTALLATION WILL BE NEAR FLUSH WITH THE INNER DOOR PANELS. THE LIGHT STRIPS ARE TO FLASH WHEN THE ACCESS DOORS ARE OPEN, AND THE EMERGENCY LIGHTING IS ACTIVATED.
SR00149796	1	RED WARNING, TOP, ACCESS DOORS
		INSTALL TECNIQ RED L.E.D. LIGHT STRIPS ON THE UPPER REAR MODULE ACCESS DOOR INNER PANELS, (2) PER DOOR (4 TOTAL). INSTALLATION WILL BE NEAR FLUSH WITH THE INNER DOOR PANELS. THE LIGHT STRIPS ARE TO FLASH WHEN THE ACCESS DOORS ARE OPEN, AND THE EMERGENCY LIGHTING IS ACTIVATED.
3000-0660	1	RED WARNING LIGHT, TOP, STREETSIDE FRONT
		Install a Tecniq red L.E.D. light strip on the upper streetside forward compartment door inner panel. Installation will be near flush with the inner door panel. The light strip is to flash when the compartment door is open, and the emergency lighting is activated.
3000-0661	1	RED WARNING LIGHT, TOP, STREETSIDE INTERMEDIATE
		Install a Tecniq red L.E.D. light strip on the upper streetside intermediate compartment door inner panel. Installation will be near flush with the inner door panel. The light strip is to flash when the compartment door is open, and the emergency lighting is activated.
SR00149845	1	RED WARNING LIGHT, TOP, SS WHEELWELL

Option	Q	TY Description
		Install a Tecniq red L.E.D. light strip on the upper streetside wheelwell compartment door inner panel. Installation will be near flush with the inner door panel. The light strip is to flash when the compartment door is open, and the emergency lighting is activated.
3000-0662	1	RED WARNING LIGHT, TOP, STREETSIDE REAR
		Install a Tecniq red L.E.D. light strip on the upper streetside rear compartment door inner panel. Installation will be near flush with the inner door panel. The light strip is to flash when the compartment door is open, and the emergency lighting is activated.
SR00149782	1	RED WARNING LIGHT, TOP, CRASH BARRIER
		Install a Tecniq red L.E.D. light strip on the upper crash barrier compartment door inner panel. Installation will be near flush with the inner door panel. The light strip is to flash when the compartment door is open, and the emergency lighting is activated.
3000-0659	1	RED WARNING LIGHT, TOP, CURBSIDE REAR
		Install a Tecniq red L.E.D. light strip on the upper curbside rear compartment door inner panel. Installation will be near flush with the inner door panel. The light strip is to flash when the compartment door is open, and the emergency lighting is activated.
SR00160852	1	RED WARNING LIGHT NOTE
		Install on rear-facing doors only.
3000-1439	1	TAIL LIGHTS, M9 SERIES, HORIZONTAL MOUNTED
		Install Whelen M9 series LED stop/tail, turn, and reverse lights. Install the stop/tail and reverse lights in the rear riser/kick plate with brake/tail outboard. Install the turn signals above in the rear body panels. Lights to include chrome flanges.
ELECTRICAL		71 0
SR00149851	1	5ft Coiled Service Loops
		Install (3) 5ft coiled service loops in the locations below:
		(1) Streetside Rear Compartment (2) Curbside Rear Compartment
		Use 14 gauge wire.
3000-0018	1	ELECTRIC DOOR LOCKS COMPARTMENT EXTERIOR
		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.
3000-0019	1	ELECTRIC DOOR LOCKS ACCESS DOORS INTERIOR
		Install power activated door locks on all patient area access doors. Locks to be activated by a switch at each patient area door. Locks may be overridden by a manual slide lever or by the door key.
3000-0022	1	
3000-0022	1	ELECTRIC DOOR LOCKS WIRED TO OEM SWITCHES

Option		Y Description
		The specified power door locks are to be wired to the chassis OEM door lock switches.
SR00149793	1	ELECTRIC DOOR SWITCH - CONCEALED: (1) UNDER CURBSIDE FORWARD CORNER POST. INSTALL THE ADDITIONAL CONCEALED SWITCH UNDER A SHORELINE COVER REARWARD OF THE SHORELINE OUTLET ON THE STREETSIDE OF THE BODY. THIS SWITCH IS TO BE A LOCK ONLY SWITCH. INSTALL THE CONCEALED SWITCH AND COVER ON A SINGLE MIRRORED STAINLESS STEEL PLATE. MIRRORED STAINLESS STEEL PLATE IS TO BE LARGE ENOUGH FOR THE CONCEALED SWITCH, SHORELINE OUTLET, AND THE SHORLINE INDICATOR.
3000-0282	1	ELECTRICAL SYSTEM
		Install the Intelliplex i4G electrical system. System is to include a USB port installed under the dash for ease of programming.
3000-0285	1	MODULE DISCONNECT TIMER The module disconnect circuit shall time out if left in the 'On' position with the engine off and battery switch in the 'On' position.
3000-0293	1	BATTERY SWITCH: STD. OPERATION Install standard battery switch and wire to Horton-installed components only. Do not tie into chassis circuits.
3000-1511	1	Install a Vanner #LSC12-1100 LifeSine Inverter/charger in the streetside intermediate compartment as noted. Unit is to function through a switch located in the control panel. Status panels are selected separately.
3000-2151	1	VANNER CHARGER/STATUS PANEL Install a Vanner charger/status panel in standard locations.
3000-0310	3	110V INTERIOR OUTLET 2 forward In Inhalation Area And 1 bench wall over the crash barrier compt Install a 110V outlet(s) as noted.
3000-0549	7	INTERIOR 12VDC OUTLETS: CL TYPE/USB (2) forward inhalation area/(1) bench wall over crash barrier compt./(1) in crash barrier compartment/(2) On console per drawing (1) lower linen closet - far upper left corner for fridge, must be recessed Install a 12VDC cigarette style/USB outlet(s) as noted. Wire battery hot.
SR00149742	1	Horton to supply and install a kussmaul usb port # 091-219-4 on passenger side of console.
3000-1465	1	SHORELINE 1, 20A SUPER AUTO EJECT, YELLOW Mount a Kussmaul Super Auto Eject 20 amp shoreline inlet in the standard location. Cover is to be yellow.
SR00149818	1	SHORELINE KUSSMAUL - AUTO EJECT: THE SHORELINE OUTLET IS TO BE INSTALLED ON A SINGLE MIRRORED STAINLESS STEEL PLATE ALONG WITH THE CONCEALED SWITCH, COVER AND THE SHORELINE INDICATOR.
		SHORELINE COVER IS TO BE YELLOW

Option	C	QTY Description
3000-1502	1	PD BOX LOCATION, FRONT CONSOLE
		Install the power distribution box inside the front console.
3000-0324	1	SHORELINE INDICATOR 1:
		Install an indicator pilot light to show power to A.C. circuits and presence of activated
		primary shoreline.
3000-0327	1	EXTRA 12VDC CIRCUIT BREAKER: INTERMEDIATE COMPT
		An extra circuit breaker shall be installed in the streetside intermediate compartment.
3000-0332	1	REPORT LIGHT, LED
		Install a 12" LED report light on the action wall to light the counter area.
3000-0344	2	STEP WELL LIGHT VISTA LED
		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.
3000-0581	1	ROM DUROLUMEN LED ABOVE CHEST IN CEILING
		A ROM Durolumen light fixture shall be provided and installed as noted above. Fixture is to
		be operable from the rear switch panel as well as through other means as noted within this
		document.
3000-0583	1	ROM DUROLUMEN LED ABOVE WAIST IN CEILING
		A ROM Durolumen light fixture shall be provided and installed as noted above. Fixture is to
		be operable from the rear switch panel as well as through other means as noted within this
		document.
SR00149841	1	ROM DUROLEM LIGHT NOTE: INCLUDE SWITCH IN THE REAR CONTROL PANEL.
3000-0359	10	PATIENT CEILING DOME LIGHTS WHELEN LED
		Install Whelen 80C0EHCR LED dome lights in the patient area ceiling. The lights will have a high/low
		feature with the switch in the rear control panel.
3000-0525	1	3 SWITCH PANEL REAR DOOR PANEL
		Install an i4G 3-switch control panel on the right rear entry door panel.
3000-2103	1	TIMER, DOME LIGHTS, REAR DOOR PANEL
		Install an electronic momentary touch timer switch in the specified I4g switch panel on the
		right rear door panel. The switch will enable time limited operation of the specified dome
		lights with the battery switch in the 'off' position. Set timer to 15 minutes.
3000-5042	1	DUMP OVERRIDE, i4G, REAR DOOR PANEL
		Install the dump override switch in the panel selected for the right rear entry door inner panel.
SR00149819	1	PRE-WIRE - STREAMLIGHT INSTALL
		(1) BEHIND DRIVERS SEAT IN CAB
		(1) BEHIND PASS. SEAT IN CAB
		(1) RIGHT FRONT WALL AREA (HAND LIGHT POWER GROUND WIRING ONLY INSTALL)
		INCLUDE A 36" LONG SERVICE LOOP ON EACH AND WIRE BOTH BATTERY HOT
3000-0367	1	GOOSE NECK PANEL LIGHT
3000-030/	1	
		Install a flexible goose neck panel light on the passenger side of the front console.

Option	QT	Y Description
3000-0007	1	BACKUP ALARM RESET, MOMENTARY
		Install a back-up alarm and provide a momentary backup alarm reset button on the front
		console.
3000-0031	1	CAMERA LOCATION: OVER REAR DOORS, EXTERIOR
		The integrated camera system noted is to include a camera installed over the rear doors on
		the vehicle exterior for use in reverse.
3000-0032	1	CAMERA LOCATION: OVER REAR DOORS, INTERIOR
		The integrated camera system noted is to include a camera installed over the rear doors on
		the vehicle interior for use as a patient compartment monitor.
PROGRAMMING	ì	
SR00150487	1	PROGRAMMING - Compartment and door lighting to activate with headlights.
6000-0001	1	LIGHT PROGRAMMING: SIDE REAR SCENE
	_	The side rear scene lights shall be wired to transmission reverse, plus standard mode of operation.
6000-0002	1	LIGHT PROGRAMMING: RIGHT SIDE SCENE
	_	The right side scene lights shall come "on" when the side patient door is opened.
6000-0003	1	LIGHT PROGRAMMING: LOAD LIGHT
	-	
		Program the rear load lights to activate with transmission reverse plus the standard mode of operation.
6000-0019	1	REAR LIGHT DIMMER SWITCH
0000-0015	•	
6000-0005	1	Provide a switch in the front control panel to dim all rear-facing lights to 50% illumination. LIGHT PROGRAMMING: MODULAR DISCONNECT TIMER
6000-0005	1	
		The module disconnect shall be wired to automatically shut-down when inadvertently left in the on position, with the engine turned OFF and the battery switch in the ON position.
6000-0006	1	PROGRAMMING: AUDIBLE LOW VOLTAGE ALARM
	-	Program an audible alarm to activate if the voltage drops below 11.8 volts for 120 seconds.
SR00149799	1	LIGHT PROGRAM PARK BRAKE:
31100143733	•	CONFIGURE: Program a warning to display on the front console readout advising to set the
		Parking Brake when the module disconnect switch is "ON" and the transmission is placed in
		"PARK" or "NEUTRAL". It will also advise to Disengage the Parking Brake should the vehicle
		be placed into gear.
		NOTE - WIRE ALARM TO ACTIVATE WITH THE RED FLASHER CIRCUIT.
		CLIDDLY A DED WHELEN OF MADKED LIGHT AND ADD DADKING DRAKE LIGHT NEAD THE
		SUPPLY A RED WHELEN OS MARKER LIGHT AND ADD PARKING BRAKE LIGHT NEAR THE PARK BRAKE
		FANK DRAKE
SR00149820	1	LIGHT PROGRAM - BRAKE LIGHT:
31100143020	•	FLASHERS ARE TO OVERRIDE THE BRAKE LIGHT FEATURE FEATURE IS TO ACTIVATE
		REGARDLESS OF THE MODULE DISCONNECT STATUS
CD00140750		MAININA INA INA INA DAUNG CINATCH INI THE IAC.
SR00149759	1	MINIMUM WARNING SWITCH IN THE I4G: WIRE ONLY CORNER RED MODULE LIGHTS AND REAR AMBER LIGHTS.
		WINE OIGH CONNEN NED WIODOLL LIGHTS AND NEAR AIVIDER LIGHTS.

Option	Q	TY Description
SR00149823	1	FLASHING SEQUENCE: PROGRAM ALL THE "M" SERIES LIGHTS FOR FAST RANDOM FLASH AT THE LIGHTHEAD. DO NOT FLASH THRU THE I4G. ALL LIGHTS ARE TO REMAIN ON IN SECONDARY MODE EXCEPT THE WHITE LIGHTS.
SR00149840	1	LIGHT PROGRAMMING TIME OUT - 5 MIN. CONFIGURE: DO NOT TIME OUT IF THE SHORELINE IS CONNECTED.
3000-1269	1	MODULE DISCONNECT, DEFAULT TO "ON"
		Program the Module Disconnect to 'On' with battery activation.
HVAC		
SR00149787	1	MAXCOOL II DUAL A/C UNIT: HEAD OF BENCH ANGLED TOWARDS REAR. INCLUDE REMOVABLE FILTERS. UNIT WILL BE CONTROLLED THRU THE I4G AND INCLUDE MULTIPLE FAN SPEEDS TO DUPLICATE THE STANDARD A/C UNIT. VEHICLE WILL INCLUDE (2) PROAIR 938 UNITS FOR COOLING ONLY. THE CLOSEOUT FOR THE UNIT LOCATED AT THE UPPER FORWARD END OF THE CURBSIDE WALL HAS BEEN MINIMIZED PER PREVIOUS ORDERS.
SR00149805	1	HEAT/A.C - TOP MT. CONDENSER: 3 FAN CONDENSER ILO 2-FAN DUE TO THE PROAIR 938 UNIT ABOVE THE CRASH BARRIER. PAINT CONDENSER GRAY. INSTALL REMOVABLE FILTERS AT THE INTAKE POINT. INSTALL ON MAXCOOL AND STANDARD AC UNIT. A/C ONLY - NO HEAT
SR00149856	1	12V HVAC, ATTENDANT'S SEAT
		Install a ProAir Pre-charged 12V AC system with brushless motor below the attendant seat.
3000-0424	1	3-PLY PANEL INTAKE FILTER
		Install a 3-Ply Panel air intake filter ILOS.
2000-0435	1	VENT CAST PAINTED NFPA STYLE
		Install an NFPA style venting system to include a 400cfm exhaust fan along with a static vent. Install 9.5" square cast covers on both vents per drawings. Covers to be painted body color.
RADIO		
3000-0432	1	ANTENNA COAX 1 Start: Behind Driver Seat, End: Front Center of Mod Roof
		An RG 58U coax shall be installed terminating as noted above.
3000-0608	1	ANTENNA COAX 2 Start: Behind Driver Seat, End: Center of Mod Roof
		An RG 58U coax shall be installed terminating as noted above.

Option	QT\	/ Description
SR00149741	1	ANTENNA COAX #2 NOTE
		COAX #2 IS TO HAVE A 48" SERVICE LOOP.
3000-1174	1	PULL WIRE 1 Start: Behind Driver Seat, End: Inhalation Wall
		Install a radio cable pull wire terminating as noted above. Wire is not to be wire tied or otherwise prevented from moving freely.
3000-0438	1	RADIO HEAD PRE-CUT: FRONT customer has not supplied
		Provide a radio head pre-cut in the front console faceplate. Radio head model is noted.
1000-0414	1	CONSOLE, LINE-X, W/MAP STORAGE, FREIGHTLINER
		Fabricate and install an aluminum cab console and spray with black Line-X material. Console is to include three (3) map/book slots at the rear of the console.
SR00149825	1	FRONT CONSOLE EXTENSION: TO BE DARK GRAY SCORPION COATED CONSOLE SECTION TO HAVE (4) STORAGE SECTIONS ILO (3) SECTIONS AND INCLUDE ADJUSTABLE DIVIDERS
		FRONT CONSOLE, REINFORCE THE PASSENGER SIDE OF THE CAB CONSOLE FOR FUTURE INSTALL OF THE MDT MOUNT
		USE DZUS FASTENERS ON THE CONSOLE ILO SCREWS
3000-5157	1	POWER TERMINAL, DUAL, INSIDE CONSOLE
		Install three (3) 10 gauge 30 amp cables to positive and ground studs for radio power. Wire one constant hot, one battery switched, and the third as a ground.
3000-5160	1	POWER TERMINAL, DUAL, INHALATION PANEL
		Install three (3) 10 gauge 30 amp cables to positive and ground studs for radio power. Wire one constant hot, one battery switched, and the third as a ground.
3000-5025	1	POWER TERMINAL, SWITCHED, BEHIND DRIVER
		Install two (2) 10 gauge 30 amp cables to positive and ground studs for radio power. Wire one battery switched and the other as a ground. Locate behind the driver's seat.
OXYGEN		,
4000-0008	1	DUAL O2 BOTTLE SYSTEM, 1-REGULATOR W/CHECK VALVES
		Plumbing will be provided for (2) O2 bottles. One O2 regulator will be provided with check valves in the lines coming from each tank.
4000-0010	1	O2 TRANSFILL SYSTEM W/6' STAINLESS HOSE
		Plumbing shall be provided inside the O2 compartment for remote filling of the O2 bottle. Feature is to include a 6' stainless steel hose.
SR00149753	1	DUAL 02 BOTTLE SYSTEM NOTES:
		TWO (2) O2 BOTTLE BRACKETS ARE TO BE INSTALLED THE SQUAD BENCH PAN TOWARDS THE REAR AS FAR AS POSSIBLE. IT IS TO BE SET UP FOR A TRANSFILL SYSTEM WITH HOSE VALVE. INSTALL A 6' STAINLESS STEEL BRAIDED FILL HOSE, FIXED MOUNTED IN THE LEFT (REAR) WALL OF THE CRASH BARRIER COMPT. INSTALL A 90 DEGREE FITTING THAT FACES

Option		Y Description
-		OUTWARDS FOR EASY ACCESS.
		REFERENCE 19423-424
4000-0022	1	O2 OUTLET, OHIO MEDICAL (1) Inhalation Panel
		Install O2 outlets per instructions above. Outlets to be Ohio Medical style.
4000-0024	1	FLOWMETER: DIAL TYPE
		Supply dial type flowmeter.
4000-0025	1	OXYGEN WRENCH
		Install oxygen wrench in oxygen compartment. Mount securely to wall. Mount with length
		of chain or cable to allow for use without being removed from the compartment.
3000-0642	1	VACUUM OUTLET, OHIO MEDICAL 1 In Inhalation Area
		Install a single Ohio style vacuum outlet. Locate per drawings.
4000-0179	1	ASPIRATOR, SSCOR, INHALATION AREA
		Install an SSCOR aspirator. The system shall include a wall mounted regulator and a
		canister holder. Plumb to the selected pump.
4000-0089	1	VACUUM PUMP CAPL #D34 SE (P282)
		Install a CAPL #D34 SE (P282) 12vdc electric suction pump.
CERTIFICATION	IS	
7000-0001	1	KKK-A-1822F CERTIFICATION LABEL
		The vehicle shall have weight/payload, electrical load and KKK-A-1822F certification stickers
Ti .		installed in the O2 compartment.
7000-0003	1	CHANGE NOTICE 10 CERTIFICATION
		The vehicle shall be certified to change notice 10 standards.