

March 10, 2015

Mr. Ronald Fell, EMT-P President Key Largo Volunteer Ambulance Corps 98600 Overseas Highway Key Largo, FL. 33037

We are pleased to provide you with the following pricing, shop order and drawings for the purchase of new 2015 G4500 AEV Type III ambulance. Pricing is based on purchasing this unit off the Florida Sheriffs Contract Bid No. 15-11-0116, Specification #4 – Type III – 2 Wheel Drive (Diesel Engine, Dual rear wheel, Cab and Chassis).

PRICING:

•	FSA base unit price per unit	\$123,014.00
•	Optional add on equipment	\$ 23,330.00
•	Total price per unit	\$146,344.00

- Plus applicable taxes, tag, and title
- Include in above price: install customer provided radios, your present graphic package, transfer your Stryker Power Load from your present unit into this new unit. NOTE: Once the Stryker Power Load is removed from the present unit, the present unit will have a 2.5" x 5/8" x 72" section of the floor covering/sub floor missing. Price does not include adding back in a section of sub floor and all new floor covering to cover the hole.
- Air fare, transportation, and meals for two people to go to AEV factory for Pre-Engineering meeting and Final inspection of the completed unit.
- Above price includes delivery of the unit to your facility.
- Above price is good for 30 days.

Sincerely,

Bill Amador

Regional Sales Manager

212 Hickman Drive Sanford, FL 32771 * 407.339.6737 *Fax 407-339.8198 www.ETRLLC.com

SHOP ORDER

ETR, L.L.C. Bill Amador 212 Hickman Drive Sanforrd, FL 32771 407-339-6737 407-339-8198

KEY LARGO FIRE RESCUE & EMS DISTRICT 98600 OVERSEAS HIGHWAYS KEY LARGO, FL 33037

Exp. Date: Quote No:

03/25/2015 10037-0021

/05/2015 DESCRIPTION	QTY	Pag
== ***********BID STANDARDS***********************************	1	CASCOCKE CO.
I ORDER NUMBER	1	AEV
ORDER NUMBER ??XX-????????????????????		
Vehicle Quantity (Vehicles)	1	ΑE\
Quality Management System ISO 9001:2008 Registered BODY NUMBER:	1	AE\
MICKEY BODY DUE DATE :	1	AE\
ACCOUNT MANAGER: Mikael Blevins	1	AE
REFERENCE UNIT #:	1	AE\
RE-WRITE DATE:	1	AE\
SEAT BELT POSITIONS MODS	1	AE\
CAB SEAT BELT MOD:	1	AE\
Total: 2 Positions	1	AE\
REAR SEAT BELT MOD: Total: 3 Positions	1	AE\
Revision Level: 0 - Zero - ORIGINAL VERSION	1	AE\
== ***G4500 - 14200 GM 159 Cut Chassis*** - 0.000 02/07/11 ==	1	AE
2015 GM, G4500 Cutaway Diesel, 14200, 159" WB	1	AΕ\
Engine: 6.6 Duramax 6600 Turbo Diesel - G4500 SCR System	1	AEV
SCR System: G4500 Behind Rear Axle	1	AE\
Transmission: 6-Speed Automatic - MYD - OverDrive	1	AE\
Engine Block Heater: Part of YF2 Package, Not connected to Shoreline	1 1	AE\
GVWR: 14,200 pounds, FAWR: 4,600, RAWR: 9,600 YF2 - Amb Prep Package - G4500 14,200 Cargo		AE\
TF2 - Allo Frep Fackage - G4500 T4,200 Gargo		AE\
Throttle: OEM System thru Cruise Control	1	AE
Rear Axle: 3.73 ratio with locking differential	1	AE
Transmission Oil Cooler: External V14	1	AE\
Brakes: 4-Wheel Anti Lock, 4-Wheel Disc	1	AE\
Stabilizer: Front Axle Mounted, OEM	1.	AE\
Fuel tank capacity: 57 gal. Shock Absorbers: Front OEM	1	AE\
Shock Absorbers. From OEM		AL
Appearance Package: Chrome	1	AE
Windshield Wipers: Intermittent	1	AE۱

03/05/2015		Page :
DESCRIPTION	QTY	ID
Mirrors, 2 , VelVac Euro-style, Pwr/Ht/Turn #716800	1	AEV
Daytime Running Lights: Included on Chassis OEM	1	AEV
Tires: (6) Random Make, LT225/75R16E All Season Radials	1	AEV
Tire Spare: To match other tires mounted on chassis	1	AEV
	1	AEV
Location: Shipped Loose		
Wheel Simulators: Phoenix installed over Steel Wheels, G3500/4500	1	AEV
< Exhaust System: with passenger side exit	1	AEV
Relocated to be just behind rear wheels, 90 degrees to body sidewall.		
	CONT. 1 (1991) 1	
GM Cutaway Rear Sway Bar: OEM	1	AEV
Givi Gutaway Near Gway Bar. O'Livi		/ •
		A = \ /
Power Windows & Door Locks, Pkg.	1	AEV
CAB Seats: Capt, Cloth, w/inboard arms, Dr & Pass	1	AEV
I Restraint System	1	AEV
Radio, AM/FM/CD ETR, Stereo ,OEM	1	AEV
Power Ports: (2) 12v Power Ports in Cab	1	AEV
	1	AEV
Air Conditioning: OEM Front - Manual	All the second second second second	
Air Conditioning: HVAC Rear Connection Hook up	1	AEV
Cab interior color: Medium Pewter	1	AEV
Cab Floor: Black Rubberized Vinyl	1	AEV
Cab Headliner: OEM	1	AEV
Speed control & tilt steering wheel: OEM	i	AEV
Speed control & tilt steering wheel. OEM		\\LV
	. Not expressed the parties of	
Tire Pressure Monitoring System: None	1	AEV
== 172 x 95 Mod Body, G4500-14200 - 0.000 02/07/11 ==	1	AEV
	Committee and a section to see the section of the section of	Control of the Contro
BODY	1	AEV
8001		7.
A LAND DIVISION OF ORDER WILL HAVE A VARIABLE OF OR A 1/4	1	AE\/
< ALL DIMENSIONS ON ORDER WILL HAVE A VARIABLE OF + OR - 1/4"		AEV
Unless specified as a minimum dimension.		A to the fact of the control of the
Body, Module: Cut-away, 172 x 95 x 72" Interior Head Room - G	1	AEV
I Headroom: 74/72" Finished Interior - Ducted A/C	1	AEV
Treadfooth. 7472 Tillished litterior - Budled 740	1	AEV
		A STATE OF THE PARTY OF THE PAR
Cab Extension: 10-inch - allows full OEM seat travel + 4"		AEV
< Compartment Construction: STANDARD, Unless Specified Otherwise	1	AEV
Sides and Back: .100 Polished Aluminum Diamond Plate		
Compartment Bottom: .125 Aluminum Sheet		
Compartment Ceiling: .090 Aluminum Sheet		
Compartment Cening. 1090 Aldmindin Sheet	unitaries de la companya de la comp	
		1
< Compt Floors: Sweep-out, even with bottom door jamb	1	AEV
Unless Specified Otherwise.		
•		
Compartment Ventilation - Austin Flap style #VT-2495-A01, STD	1	AEV
	1	AEV
Curbside Entry Door (CSE): 73.8 High x 31 Wide G4500		
C/S Door Check : Double Action Gas Shock	1	AEV
Door Swing Angle: Set just over 90 degrees	1	AEV
Curbside Entry Door (CSE) Location: Standard, Rearward of M-7 Compt if Optioned	1	AEV
Step Well, CURBSIDE Entry Door, 1-Step Diamond Plate	1	AEV
I HOOLE LEGIS WILL STREET OF WILL LED OF THE BOARD	1	AEV
		,
Light shall come on with CS door only.		220000000000000000000000000000000000000
		4-1
M-1 Compt (LF): 72 HR, 58.8" H x 18.6" W x 19.4" D w/M1a	1	AEV
< Compartment Construction: STANDARD Diamond Plate	1 1	AEV
Sides and Back: .100 Polished Aluminum Diamond Plate		
Compartment Bottom: .125 Aluminum Sheet		
		# # TO TO THE
Compartment Ceiling: .090 Aluminum Sheet	TERROR HOLDEN	
L C L D D L L D' L L D' L L D L L L L L L L	1	AEV
Compartment Door Panel: Diamond Plate	and the second s	

03/05/2015		Page 3
DESCRIPTION	QTY	ID
Compartment Finish: Diamond Plate Standard	1	AEV
Compartment Door Ventilation - small punched half moon Louvered Door	1	AEV
Compt Floor: Sweep-out, even with bottom door jamb.	1	AEV
Compartment Door: SINGLE DOOR, Forward hinged 2-point Latch	1	AEV
< Light, Compt, M-1 (LF): Intertek Model No ZY-156-921		ALV
MTB Note: 1" Hole, Centered in Compartment ceiling		
Prep for 02 Lift: NONE	1	AEV
M-1a Compt (LF Upper): 72 HR, 17.56" H x 18.6" W x 19.4" D	1	AEV
< I Compartment Construction: STANDARD Diamond Plate	1	AEV
Sides and Back: .100 Polished Aluminum Diamond Plate		Advisoria rentanti
Compartment Bottom: ,125 Aluminum Sheet		
Compartment Ceiling: .090 Aluminum Sheet		1,000,000,000,000,000,000,000,000,000,0
Compartment Door Panel: Diamond Plate	1	AEV
Compartment Finish: Diamond Plate Standard	1	AEV
Compartment Door Ventilation - small punched half moon Louvered Door	1	AEV
Compt Floor: Sweep-out, even with bottom door jamb.	1	AEV
Compartment Door: SINGLE DOOR, 1-point Latch	1	AEV
 Light, Compt, M-1 (LF): Intertek Model No ZY-156-921	1	AEV
MTB Note: 1" Hole, Centered in Compartment ceiling		
M-2 Compt (LFM): 31.5" H x 44.5" W x 19.4" D	1	AEV
< Compartment Construction: STANDARD Diamond Plate	1	AEV
Sides and Back: 100 Polished Aluminum Diamond Plate		
Compartment Bottom: .125 Aluminum Sheet		
Compartment Ceiling: .090 Aluminum Sheet		
	4	AEV/
Compartment Door Panel: Diamond Plate	1	AEV
Compartment Finish: Diamond Plate Standard	1	AEV
Compt Floor: Sweep-out, even with bottom door jamb.	1	AEV
< Bio-Waste: Diamond Plate Closeout for Bio in A/A	SE 1550	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Dogleg for interior access bio-waste. 14" W x 13"H and compartment depth less 2".		
14 W X 13 H and compartment depth less 2.		
Doors, Compartment, DOUBLE DOORS (std)	1	AEV
< M-2 Shelf, Adjustable, Ext: .125 Alum, 2" Upward lip	1	AEV
Shelf will be positioned high for mounting of inverter and other electrical components.		
Official will be positioned high for informating of inventor and other discussions as superiority		Name of Property and Property
Shelf Bracket: CPI 90 Deg with Slotted Holes	1	AEV
< Light, Compt, LED, M-2 (LFM): Intertek Model No ZY-156-LEDC, ILOS	1	
MTB Note: 1" Hole, Centered in Compartment ceiling		
Condenser, 12V: ACC, Dual Fan, Under Cubeside Step well	1	AEV
Condenser Brackets: Under stepwell, angled down	1	
Conduit No 2: 1 1/2", with pull wire	1	AEV
CONDUIT ORIGINATION POINT: Electrical Circuit board cabinet	1	AEV
CONDUIT TERMINATION POINT: Behind Driver's seat	1	AEV
Standard Conduit: 1-1/2"", with pull wire	1	AEV
CONDUIT ORIGINATION POINT: M1A compartment	1	AEV
CONDUIT TERMINATION POINT: Behind A/A Board (Panel)	1	The second second second second
 	1	AEV AEV
M-3 Compt (LR): 58.5" H x 33.1" W x 19.4 D M-3 Compt (LR): 58.5" H x 33.1" W x 19.4 D	1	AEV
WITH 58.5" HIGH M3, THIS WILL NARROW THE TELEMETRY AREA & LP WILL PROBABLY NOT FIT		
NOTE: Top Section of M3 compartment will be inside/outside access from interior cabinet C and then the	0	
will be a box off in compartment for interior cabinet E and then storage below box off.	3	
will be a box on in compartment for interior cabinet E and then storage below box on.	10.00	
< Compartment Construction: STANDARD Diamond Plate	1	AEV
Sides and Back: .100 Polished Aluminum Diamond Plate		
Compartment Bottom: .125 Aluminum Sheet		
Comparation Dottom 1120 / administration of the	- H/11354	

03/05/2015	OTV	Page
DESCRIPTION Compartment Ceiling: .090 Aluminum Sheet	QTY	ID
		4514
Compartment Door Panel: Diamond Plate	4	AEV
Compartment Finish: Diamond Plate Standard < Compartment Ventilation - Compartment Ceiling OOOO	1	AEV
< Compartment Ventilation - Compartment Ceiling 0 0 0 0 0 0 MTB NOTE:		I ALV
Specified compartments shall have a hat channel at the ceiling level. The hat channel shall run to no clean 1" from the compartment side walls to allow for air exchange. Hidden from view, shall be two to the (4") holes above the hat channel to exhaust the compartment air when the door is closed to allow close with minimal effort.	nree,	
Compt Floor: Sweep-out, even with bottom door jamb. Compartment Door: SINGLE DOOR, 1-point Latch Shelf, Adjustable, Ext: .125 Aluminum, 2" Upward Lips Shelf Bracket: CPI 90 Deg with Slotted Holes Light, Compt, LED, M-3 (LR): Intertek Model No ZY-156-LEDC, ILOS MTB Note: 1" Hole, Centered in Compartment ceiling	1 1 1 1 1	AEV
WIB Note. 1 Tible, Centered in Companine in Centing		
< Shelf, Fixed, Ext: .125 Aluminum, 2" Upward Lips	1	AEV
Fixed shelf location at bottom of Interior Cabinet C I/O access		
M-5 Compt (RR): 72 HR, 79.8" H x 17.6" W x 21" D	1	AEV
< Compartment Construction: STANDARD Diamond Plate	1	AEV
Sides and Back: .100 Polished Aluminum Diamond Plate Compartment Bottom: .125 Aluminum Sheet Compartment Ceiling: .090 Aluminum Sheet		
Compartment Door Panel: Diamond Plate	1	AEV
Compartment Finish: Diamond Plate Standard	1	
 Compartment Ventilation - Compartment Ceiling OOOO MTB NOTE: Specified compartments shall have a hat channel at the ceiling level. The hat channel shall run to no cl 	1 Inser	AEV
than 1" from the compartment side walls to allow for air exchange. Hidden from view, shall be two to to (4") holes above the hat channel to exhaust the compartment air when the door is closed to allow close with minimal effort.	hree,	
		1
Compt Floor: Sweep-out, even with bottom door jamb.	1	
Compartment Door: SINGLE DOOR, Forward hinged 2-point Latch M-5 Shelves, (3) Adjustable, Ext: .125 Aluminum, Partial Width 2" lips upward	3	
Shelf Bracket: CPI 90 Deg with Slotted Holes	3	
< M5 Divider, Vertical, Full compartment height, alum, Fixed Notch divider so light shines on both sides	1	
Retainer Bar: Installed In Exterior Compartment Each NOTE: installed from Wall #1 to divider in upper section of compartment.	1	AEV
14012. Installed from Wall #1 to divide in apper section of comparations.		
Strap: 2" Webb, w/ Chrome Metal Seatbelt buckle This strap is to secure things from moving while the vehicle is in motion, it is not a tested device and is designed to be a crash stable securing device.	1 s not	AEV
L- 2" Footman Loons: Locate back from jamb	1	AEV
2" Footman Loops: Locate back from jamb Light, Compartment: Whelen 4" Round LED #20C0CDCR, ILOS	1	The second second second second
< Recess Mount, In Rubber Grommet MTB Note: 4 1/2" Light hole centered in compartment ceiling		and the second second
Notch divider so light shines on both sides		

03/05/2015		Page 5
DESCRIPTION	QTY	ID
M-7 Compt (RF): 72 HR, 46.6" H x 25.25" W, I/O to ALS	1	AEV
Compartment Door: SINGLE DOOR, 1-point Latch	1	AEV
Light, Compt, M-7 (RF): NONE	1	AEV
M-8 Drawer (RF): Batt, 164, 12.1" H x 25.25" W x 21.4" D	1	AEV
< Compartment Construction: STANDARD Diamond Plate	1	AEV
Sides and Back: .100 Polished Aluminum Diamond Plate		/ \L V
Compartment Bottom: .125 Aluminum Sheet		
Compartment Ceiling: .090 Aluminum Sheet		
Compartment Door Panel: Diamond Plate	1	AEV
Compartment Finish: Diamond Plate Standard	1	AEV
Drawer Front: 2-point latch	1	AEV
	1	AEV
Rear Access Doors: 46 3/4" Wide x 60 5/8" High	1	AEV
WELDING - CELL 1	1	AEV
< Fuel Fill: CPI C1045, Open Housing, Polished Bezel - (Std)	1	AEV
AEV Part No: HOUS-1045		/ \L V
ALV Partino. 11003-1043		
II. E'II ODI FO 4500 4 400 I I I I I I I I I I I I I I I I		A =) /
Urea Fill: CPI FG4503-1-163 Inlet Housing	1	AEV
BODY PROTECTION AND TRIM PACKAGE: G3/4500	1	AEV
Bumper, Rear: HD Alum Framed w/DP pontoon covers	1	AEV
Step, Center: 2" x 7" Grip strut, flip-up	1	AEV
< Fenders, Rear: Rubber Extruded, Black	1	AEV
MTB #7215439		
I Skirt Rails: Polished Aluminum Diamond Plate	1	AEV
	4	AEV
	ation gas	ALV
If there is a body drop, add the appropriate height to Corner Caps.		. 种. 坚. 证 治
< Front Stone Guards: 17.3" High, Alum Diamond Plate	1	AEV
If there is a body drop, add the appropriate height to Stone Guards.		
Rear Kick Plate: Polished Aluminum Diamond Plate	1	AEV
Recessed Tag Area: Polished Aluminum Diamond Plate	1	AEV
Location: Centered in the kick plate	1	AEV
Tag Light: Kinequip LED #132703C	1	AEV
Rear Deflector: NONE	1	AEV
	4	AEV
< (2) Rear Door Hold Opens: Grabber Style, each door		AEV
AEV Part No: HOLD-16N (2)		Same and the second second
	1	AEV
Running Boards: Diamond Plate, G3/4500	1	AEV
Mud Flaps Front: NONE	1	AEV
< Mud Flaps Rear: Modular, Rubber	1	AEV
(2) AEV Part# FLAP-M02		
(E) / LEV alch E/G WOL		
	rhight might	
EVTEDIOD LICHTING / HEAT/AC / INCLUSATION CELL O	1	AEV
EXTERIOR LIGHTING / HEAT/AC / INSULATION - CELL 2		AEV
CORNER CARLER ICCOMMEDIANO LIQUEO		AE)/
CORNER CAP LED ICC/WARNING LIGHTS		AEV
Front Corner Cap LED ICC/Warning Lights: Warnings RED/WHITE	1	AEV
Front Center ICC Lts: (3) AMBER Kinequip LED No 112401A,	1	AEV
Switch w/ Headlights.		
Front ICC Lt Guards: NONE	1	AEV
Rear Corner Cap LED ICC/Warning Lights: Warnings RED/AMBER	1	AEV
- Rear Center ICC Lts: (3) RED Kinequip LED No 112401R	1	AEV
Switch w/ Headlights	acage (1.86%, e.86	
Rear ICC Lt Guards: NONE	1	AEV
1 Neal 100 Lt Guarus, NONE	essential and	/\LV

03/05/2015		Page
DESCRIPTION	QTY	ID
ICC Warning Lights Switched: Primary Only	1	AEV
LED Patient on Board, Exterior, NONE	1	AEV
LED Door Panel Warning, Interior, NONE	1	AEV
Underbody ("BUM") Lights : NONE	4	AEV
Tail Lights, Whelen LED Combinations, ILOS, Non FORD chassis	1	AEV
		AEV
< Side Marker Lights: (2) RED Kinequip LED No 112401RD		AEV
Switch w/ Headlights.		
Whelen 900 Series: Tail Lights	1	AEV
Flanges: (6) Chrome for above 900 Series Tail lights	1	AEV
Stop/Tail, Whelen 900 Series, LED, Pair, Maximum Populated	1	AEV
Turn, Whelen 900 Series, LED, Pair	1	AEV
< Back up, Whelen 900 Series, Halogen, Pair	1	AEV
NOTE: Whelen 900 LED Back Up Lights are not Available from Whelen.		
NOTE. Whelen 900 LED back Op Lights are not Available from Whelen.	EMPERATOR AND ADDRESS	
		A E \ /
Patient Area Turn and Stop Light Indicator: None	1	AEV
< Third (3rd) Brake Light: Kinequip KFL-3BLO1 LED	1	AEV
LOCATION: Over Rear Access Doors.		
Do not cut traditional hole.		
Just screw and wire holes required.		
		A LONG TO A STATE OF THE STATE
L. Light is to stoody hurn, no flock	1	AEV
Light is to steady burn, no flash	1	AEV
SCENE/FLOOD LIGHTS (LED-24 Series)		
Left Scene Lights: (2) LED-24, Whelen 900	1	AEV
Left Flood Activate: Left Flood Switch	1	AEV
Right Scene Lights: (2) LED-24, Whelen 900	1	AEV
Right Flood Activate: Right Flood Switch and open CSE Door	1	AEV
Rear Load Lights: (2) LED-24, Whelen 900	1	AEV
Activate: Rear Flood Switch, Reverse and Lead RA Door	1	AEV
HEAT AND AC	1	AEV
< AC Evap: ACC HVAC Ducted in Ceiling (AC Heat Unit) - Vert	1	AEV
		I'VE V
Mounted Behind the Attendant Seat Base		1,181,814,81
		A = 1/
AC Evaporator Location: Behind Attendant Seat on the floor	1	AEV
Condensation Drain Pan: Internal ABS	1	AEV
A/C Condenser: O.E.M.	1	AEV
i AC Hoses: GoodYear Galaxy	1	AEV
Heater Hoses: EPDM - Nomex Rubber (per Ford QVM)	1	AEV
Side Plenum Grille, Return Air: Stamped Powder Coated Steel	1	AEV
	i	
Filter, Washable Carbon Pre-Filter	1	AEV
AC COMPRESSOR: Tee into O.E.M.		
Ducted AC Delivery: insulated & foil wrapped, 10 registers		AEV
AC Control: Heat or AC and Fan Speed selector switches	1	AEV
Espar Heater System: None	1	AEV
	1	AEV
CEILING PANELS: Gloss Mica over 1/4" hard plywood		AEV
Dome Lts, LED K15: Kinequip, (4) Streetside, (4) Curbside	1	AEV
		AEV
		ALV
Located on curbside wall at head of squad bench.		
Timer to Power: Street side DOMES, High intensity	1	AEV
IV Hook No 1: Hook 07 w/ Velcro bag stabilizer - STD	1	AEV
LOCATION: Over head/chest area, primary patient on COT	1	AEV
IV Hook No 2: Hook 07 w/ Velcro bag stabilizer - STD	1	AEV
LOCATION: Over head/chest area, secondary patient on S/B	1	AEV
	i	AEV
< Recessed C/S Grab Rail, ceiling: 1.25 Dia 3 pt, /2in, Gray Antimicrobial		,
Grab Rail will be recessed in a ABS pan.	Description of the American	
AEV Part No: RAIL-BK72CS		
Insulation PKG:	1	AEV
Insulation PKG:	1	AEV

03/05/2015		Page 7
DESCRIPTION	QTY	ID
Insulation: Circumferential PKG, Reflective w/ Air cell core	1	AEV
Insulation: Entry Door, Reflective w/ Air cell core	1	AEV
< Insulation: Floor, 1/2" Block Foam	1	AEV
Generation 7 Floor Design		
achiefation / Floor Bodigh		
I Inquistion: Walls (Cailing, Additional : NONE	1	AEV
Insulation: Walls/Ceiling, Additional : NONE	1	AEV
Stepwell Insulation: None		AEV
		A = \/
Front Light Bar: NONE	1	AEV
Rear Light Bar: NONE	1	AEV
LED WARNING LT SYSTEM - G4500 - 14200 LTD	1	AEV
< Flasher: None, All Super LED's Are Programmable	1	AEV
Fast, Alternate within each fixture, Random Flash unless otherwise specified.		
Flash Pattern: None, Internal Light Head Flasher	1	AEV
Warning Light SWITCH: center console, Primary / Secondary	1 1	AEV
Standard Pattern Table	1 1	AEV
	1	AEV
Pattern #1: SignalAlert75		
Mirror Lights: NONE	1	AEV
(2) Grille Lights: Whelen TIRLIN3, LED, Chrome Hsg	1	AEV
Program #25 - Steady Burn, Flash thru Flasher]	AEV
Lights: (2) Whelen TIRLIN3, RED LED, Chrome Hsg	1	AEV
Red LED	1	AEV
Lens color for Above LED Light to be: Clear	1	AEV
Additional Grille TIR-Lights: NONE	1	AEV
(2) Front Intersection Red Lts: Whelen 700, LED (Super LED)	1	AEV
Flanges: (2) 700-Chrome Flange for lights above	1	AEV
Lights: (2) Whelen 700, Super RED LED/CLEAR LENS, Programmable ILOS	1	AEV
Lens color for Above LED Light to be: Clear	1	AEV
	1	AEV
LED Lights: Programmable, Pair of Lights	1	AEV
LED Color for Above 700 Super LED Pair: Red		
(1) Center Front Warning Light: Whelen 900 (Super LED)	1	AEV
Flange: (1) 900-Chrome Flanges for light above	1	AEV
Light: Whelen 900, Super WHITE LED/CLEAR LENS, Programmable ILOS	1	AEV
Lens color for Above LED Light to be: Clear	1	AEV
LED Color for Above 900 Super LED: WHITE	1	AEV
LED Lights: Programmable, Single Light	1	AEV
(2) Front Warning Lts: Whelen 900, (Super LED)	1	AEV
Flanges: (2) 900-Chrome Flanges for lights above	1	AEV
Light: Whelen 900, Super RED LED/CLEAR LENS, Programmable ILOS	2	AEV
Lens color for Above LED Light to be: Clear	2	AEV
LED Color for Above 900 Super LED: RED	2	AEV
LED Lights: Programmable, Single Light	2	AEV
(4) Side Warning Lts: Whelen 900, (Super LED)	1	AEV
Flanges: (4) 900-Chrome Flanges for lights above	1	AEV
	4	AEV
Light: Whelen 900, Super RED LED/CLEAR LENS, Programmable ILOS	SELECTION SERVE	
Lens color for Above LED Light to be: Clear	4	AEV
LED Color for Above 900 Super LED: RED	4	AEV
LED Lights: Programmable, Single Light	4	AEV
Rear Intersection Lights, : NONE	1	AEV
(2) Rear Warning Lts: Whelen 900, (Super LED) ilos	1	AEV
Flanges: (2) 900-Chrome Flanges for lights above	1	AEV
Location: REAR, (1) in EACH Upper outer corner.	1	AEV
Light: Whelen 900, Super RED LED/CLEAR LENS, Programmable ILOS	2	AEV
Lens color for Above LED Light to be: Clear	2	AEV
LED Color for Above 900 Super LED: RED	2	AEV
LED Lights: Programmable, Single Light	2	AEV
Additional Rear Warning Lights: NONE	1	AEV
(1) Rear Center Warning Lt: Whelen 600, (Super LED)	1	AEV
1 (1) riedi dentei wanning Et. whelen 600, (dupei EED)	E015154	/ \L_ V

Flange: (1) 600-Chrome Flanges for lights above 1 AEV	03/05/2015 DESCRIPT	TION QTY	Pag
F-Light: Whelen 600, Super AMBER LED/CLEAR LENS, Program ILOS 1 AEV 1 Lens color for Above LED Light to be: Clear 1 AEV 1 LED Color for Above 600 Super LED: AMBER 1 AEV 1 LED Color for Above 600 Super LED: AMBER 1 AEV 1 LED Color for Above 600 Super LED: AMBER 1 AEV 1 LED Color for Above 600 Super LED: AMBER 1 AEV 1 LED Color for Above 600 Super LED: AMBER 1 AEV 1 LED Color for Above 600 Super LED: AMBER 1 AEV 1 LED Color for Above 600 Super LED: AMBER 1 AEV 1 LED Color for Above 600 Super LED: AMBER 1 AEV 1 LED Color for Above 600 Super LED: AMBER 1 AEV 1 LED Color for Above 600 Super LED: AMBER 1 AEV 1 LED Color for Above 600 Super LED: AMBER 1 AEV 1 LED Color for Above 600 Super LED: Amber 600 Super 1 AEV Must also operate the Module Power Door Locks Optioned. - Durk Lew 600 Super			
F. Lens color for Above LED Light to be: Clear Lens Color for Above 600 Super LED: AMBER Lens Color for Above 600 Super LED: AMBER AEV LeD Lights: Programmable, Single Light AEV Lens Lights: Programmable, Single Light AEV Lens Lights: Programmable, Single Light AEV Lens Light			
F. Lens color for Above LED Light to be: Clear Lens Color for Above 600 Super LED: AMBER Lens Color for Above 600 Super LED: AMBER AEV LeD Lights: Programmable, Single Light AEV Lens Lights: Programmable, Single Light AEV Lens Lights: Programmable, Single Light AEV Lens Light	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15NO B	A = 1,
		LENS, Program ILOS	
i- LED Lights: Programmable, Single Light - Additional Kick Plate Lts, On Rear : NONE - LED Program Switch: NONE - LED Program Switch: NONE - LED Program Switch: NONE - Customer Supplied Part(s): NONE - Flasher, Headlight: NONE - Flasher, Headlight: NONE - Flasher, Headlight: NONE - Rand Held Spot Light: None - Not Require by KKK-F - Battery System - G3/4500 Only - Battery Brand must match. - Battery Brand must match. - Battery Make: (2) Random Make, Min 750 CCA / 65 AHR - Battery Brand must match. - Batt Loc: (T3) (1) Underhood, Remainder Batt M-8 - Battery Brand must match. - Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base - Battery Brand must mired in the O.E.M. configuration per Ford QVM Bulletin No 63. - LOCATION: Side of drivers' seat base. - With Face Plate LABEL Refer to Console for Exact Batt Sw Location. - Dash Light: NONE - Door Locks: Module Doors - Full Mod - GM - Door Locks: Module Doors - Full Mod - GM - Door Locks: Module Doors - Full Mod - GM - Door Locks in Included WChassis power lock system - OLKS, Tight into CBM System - OLKS, Tight			1
- Additional Kick Plate Lts, On Rear : NONE 1 AEV			The South of the Laboratory
ELECTRICAL - CELL 3 LED Program Switch : NONE Customer Supplied Part(s) : NONE Flasher, Headlight: NONE Flasher, Headlight: NONE Hand Held Spot Light: None Not Require by KKK-F Battery System - G3/4500 Only Battery Battery System - G3/4500 Only Battery Battery System - G3/4500 Only Battery Battery Brand must match. Batt Loc: (T3) (1) Underhood, Remainder Batt M-8 Battery Brand must match. Battery Brand must match. Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Cole Hersee Paddle style battery switch powers up and shuts down the CONVERSION only! Chassis related circuits shall remain wierd in the O.E.M. configuration per Ford QVM Bulletin No 63. LOCATION: Side of drivers' seat base. With Face Plate LABEL Refer to Console for Exact Batt Sw Location. Dash Light: NONE Door Locks: Module Doors - Full Mod - GM Door Locks: Module Doors - Full Mod - GM Door Locks: Module Doors - Full Mod - GM Door Locks Switch and the Chassis power lock system DIAKSW: SPDT Momentary, (1) by C/S and (1) by Rr Dr AEV OEM Key Fob: Included w/Chassis Unlock Mod Doors OEM Key Fob: Included w/Chassis Unlock			
LECTRICAL - CELL 3		1	The state of the s
Flasher, Headlight: NONE 1 AEV			
Flasher, Headlight: NONE 1 AEV			
AEV	Customer Supplied Part(s) : NONE	1	AEV
AEV			
Batteries: 2 - Battery System - G3/4500 Only Battery Make: (2) Random Make, Min 750 CCA / 65 AHR Battery Brain must match.			145000000000000000000000000000000000000
Batteries: 2 - Battery System - G3/4500 Only Battery Make: (2) Random Make, Min 750 CCA / 65 AHR Battery Brand must match. Batt Loc: (T3) (1) Underhood, Remainder Batt M-8 Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Cole Hersee Paddle style battery switch powers up and shuts down the CONVERSION only! Chassis related circuits shall remain wired in the O.E.M. configuration per Ford QVM Bulletin No 63. LOCATION: Side of drivers' seat base. With Face Plate LABEL Refer to Console for Exact Batt Sw Location. Dash Light: NONE Door Locks: Module Doors - Full Mod - GM 1 AEV Door Locks. Tied into OEM System 1 AEV Power Rober Tole of the Chassis power lock system 1 AEV Power Rober Tole of the Chassis Unlock Mod Doors 1 AEV Power Key Fob: Included w/Chassis Unlock Mod Doors 1 AEV Door Lock Switches: Integrated in Interior Entry door Handles 1 AEV Power Lock Switches: Integrated in Interior Entry door Handles 1 AEV Power Lock: (M-1) Left Front Compartment 1 AEV Electric Door Lock: (M-2) Left Middle Compartment 1 AEV Electric Door Lock: (M-2) Left Middle Compartment 1 AEV Electric Door Lock: (M-3) Left Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electri			AEV
 I Battery Make: (Ž) Random Make, Min 750 CCA / 65 AHR Battery Brand must match. I Batt Loc: (T3) (1) Underhood, Remainder Batt M-8 I Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Cole Hersee Paddle style battery switch powers up and shuts down the CONVERSION only! Chassis related circuits shall remain wired in the O.E.M. configuration per Ford QVM Bulletin No 63. LOCATION: Side of drivers' seat base. With Face Plate LABEL Refer to Console for Exact Batt Sw Location. Dash Light: NONE POWER Door Locks: Module Doors - Full Mod - GM I Door Locks, Tied into OEM System Module power locks are tied to the Chassis power lock system I DrLkSw: SPDT Momentary, (1) by C/S and (1) by Rr Dr I OEM Key Fob: Included w/Chassis Unlock Mod Doors Must also operate the Module Power Door Locks Optioned. I Door Lock Switches: Integrated in Interior Entry door Handles AEV part (2) HAND-ILS AEV Part No: SWIT-32L AEV Part No: BOOT-01 I ONLY the following doors shall have power door locks: I Electric Door Lock: (M-1) Left Front Compartment I Electric Door Lock: (M-2) Left Middle Compartment I Electric Door Lock: (M-3) Left Rear Compartment I Electric Door Lock: (M-3) Left Rear Compartment I Electric Door Lock: (M-5) Right Rear Compartment I Electric Door Lock: (M-75) Right Rear Compartment I Electric Door Lock: (M-75) Right Rear Compartment I Electric Door Lock: (M-75) Right Rea	Not Require by KKK-F		
 I Battery Make: (Ž) Random Make, Min 750 CCA / 65 AHR Battery Brand must match. I Batt Loc: (T3) (1) Underhood, Remainder Batt M-8 I Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Cole Hersee Paddle style battery switch powers up and shuts down the CONVERSION only! Chassis related circuits shall remain wired in the O.E.M. configuration per Ford QVM Bulletin No 63. LOCATION: Side of drivers' seat base. With Face Plate LABEL Refer to Console for Exact Batt Sw Location. Dash Light: NONE POWER Door Locks: Module Doors - Full Mod - GM I Door Locks, Tied into OEM System Module power locks are tied to the Chassis power lock system I DrLkSw: SPDT Momentary, (1) by C/S and (1) by Rr Dr I OEM Key Fob: Included w/Chassis Unlock Mod Doors Must also operate the Module Power Door Locks Optioned. I Door Lock Switches: Integrated in Interior Entry door Handles AEV part (2) HAND-ILS AEV Part No: SWIT-32L AEV Part No: BOOT-01 I ONLY the following doors shall have power door locks: I Electric Door Lock: (M-1) Left Front Compartment I Electric Door Lock: (M-2) Left Middle Compartment I Electric Door Lock: (M-3) Left Rear Compartment I Electric Door Lock: (M-3) Left Rear Compartment I Electric Door Lock: (M-5) Right Rear Compartment I Electric Door Lock: (M-75) Right Rear Compartment I Electric Door Lock: (M-75) Right Rear Compartment I Electric Door Lock: (M-75) Right Rea			
 I Battery Make: (Ž) Random Make, Min 750 CCA / 65 AHR Battery Brand must match. I Batt Loc: (T3) (1) Underhood, Remainder Batt M-8 I Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Cole Hersee Paddle style battery switch powers up and shuts down the CONVERSION only! Chassis related circuits shall remain wired in the O.E.M. configuration per Ford QVM Bulletin No 63. LOCATION: Side of drivers' seat base. With Face Plate LABEL Refer to Console for Exact Batt Sw Location. Dash Light: NONE POWER Door Locks: Module Doors - Full Mod - GM I Door Locks, Tied into OEM System Module power locks are tied to the Chassis power lock system I DrLkSw: SPDT Momentary, (1) by C/S and (1) by Rr Dr I OEM Key Fob: Included w/Chassis Unlock Mod Doors Must also operate the Module Power Door Locks Optioned. I Door Lock Switches: Integrated in Interior Entry door Handles AEV part (2) HAND-ILS AEV Part No: SWIT-32L AEV Part No: BOOT-01 I ONLY the following doors shall have power door locks: I Electric Door Lock: (M-1) Left Front Compartment I Electric Door Lock: (M-2) Left Middle Compartment I Electric Door Lock: (M-3) Left Rear Compartment I Electric Door Lock: (M-3) Left Rear Compartment I Electric Door Lock: (M-5) Right Rear Compartment I Electric Door Lock: (M-75) Right Rear Compartment I Electric Door Lock: (M-75) Right Rear Compartment I Electric Door Lock: (M-75) Right Rea	Batteries: 2 - Battery System - G3/4500 Only	1	AEV
Battery Brand must match. Batt Loc: (T3) (1) Underhood, Remainder Batt M-8 Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Battery Switch: Cole Hersee 248-16 Paddle No Hassis Battery Switch: Cole Hersee 248-16 Paddle, T3GM Driver seat base Battery Switch: Cole Hassis Paddle, T3GM Driver seat base Battery Switch: Cole Hassis Paddle, T3GM Driver seat base Battery Switch: Cole Hassis Paddle, T3GM Driver seat base Battery Switch: Cole Hassis Paddle, T3GM Driver seat base Battery Switch: Cole Hassis Paddle, T3GM Driver seat base Battery Switch: Cole Hassis Paddle, T3GM Driver Seat base Battery Switch: Cole Hassis Paddle, T3GM Driver Seat base Battery Switch: Cole Hassis Paddle, T3GM Driver Seat base Battery Switch: Cole Hassis Paddle, T3GM Driver Seat base Battery Switch: Cole Hassis Paddle, T3GM Driver Seat base Battery Switch: Cole Hassis Paddle, T3GM Driver Seat base Battery Switch: Cole Hassis Paddle, T3GM Driver Seat base Battery Switch: Cole Hassis Paddle, T3GM Driver Seat base Battery Switch: Cole Hassis Paddle, T3GM Driver Seat base Battery Switch: Cole Hassis Paddle, T3GM Driver Seat base Battery Switch: Cole Hassis Paddle, T3GM Driver Seat base Battery Switch: Cole Hassis Paddle, T3GM Driver Seat base Battery Switc	 I Battery Make: (2) Random Make. Min 750 CCA / 6 	1 3	
 - Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Cole Hersee Paddle style battery switch powers up and shuts down the CONVERSION only! Chassis related circuits shall remain wired in the O.E.M. configuration per Ford QVM Bulletin No 63. LOCATION: Side of drivers' seat base. With Face Plate LABEL Refer to Console for Exact Batt Sw Location. Dash Light: NONE POWER Door Locks: Module Doors - Full Mod - GM I- Door Locks, Tied into OEM System Module power locks are tied to the Chassis power lock system DrLkSw: SPDT Momentary, (1) by C/S and (1) by Rr Dr - OEM Key Fob: Included w/Chassis Unlock Mod Doors Must also operate the Module Power Door Locks Optioned. Door Lock Switches: Integrated in Interior Entry door Handles AEV part (2) HAND-ILS AEV Part No: SWIT-32L AEV Part No: SWIT-32L AEV Part No: BOOT-01 ONLY the following doors shall have power door locks: Electric Door Lock: (M-2) Left Middle Compartment Electric Door Lock: (M-2) Left Middle Compartment Electric Door Lock: (M-3) Left Rear Compartment Electric Door Lock: (M-3) Left Rear Compartment Electric Door Lock: (M-5) Right Rear Compartment Electric Door Lock: (M-6) Right Rear Compartment Electric Door Lock: (M-7) Right Rear Compartment Electric Door	Battery Brand must match.		
 - Battery Switch: Cole Hersee 2484-16 Paddle, T3GM Driver seat base Cole Hersee Paddle style battery switch powers up and shuts down the CONVERSION only! Chassis related circuits shall remain wired in the O.E.M. configuration per Ford QVM Bulletin No 63. LOCATION: Side of drivers' seat base. With Face Plate LABEL Refer to Console for Exact Batt Sw Location. Dash Light: NONE POWER Door Locks: Module Doors - Full Mod - GM I- Door Locks, Tied into OEM System Module power locks are tied to the Chassis power lock system DrLkSw: SPDT Momentary, (1) by C/S and (1) by Rr Dr - OEM Key Fob: Included w/Chassis Unlock Mod Doors Must also operate the Module Power Door Locks Optioned. Door Lock Switches: Integrated in Interior Entry door Handles AEV part (2) HAND-ILS AEV Part No: SWIT-32L AEV Part No: SWIT-32L AEV Part No: BOOT-01 ONLY the following doors shall have power door locks: Electric Door Lock: (M-2) Left Middle Compartment Electric Door Lock: (M-2) Left Middle Compartment Electric Door Lock: (M-3) Left Rear Compartment Electric Door Lock: (M-3) Left Rear Compartment Electric Door Lock: (M-5) Right Rear Compartment Electric Door Lock: (M-6) Right Rear Compartment Electric Door Lock: (M-7) Right Rear Compartment Electric Door	Batt Loc: (T3) (1) Underhood, Remainder Batt M-8		AEV
Cole Hersee Paddle style battery switch powers up and shuts down the CONVERSION only! Chassis related circuits shall remain wired in the O.E.M. configuration per Ford QVM Bulletin No 63. LOCATION: Side of drivers' seat base. With Face Plate LABEL Refer to Console for Exact Batt Sw Location. Dash Light: NONE POWER Door Locks: Module Doors - Full Mod - GM Door Locks, Tied into OEM System Module power locks are tied to the Chassis power lock system DrLkSw: SPDT Momentary, (1) by C/S and (1) by Rr Dr OEM Key Fob: Included w/Chassis Unlock Mod Doors Must also operate the Module Power Door Locks Optioned. Door Lock Switches: Integrated in Interior Entry door Handles AEV part (2) HAND-ILS AEV Part No: SWIT-32L AEV Part No: BOOT-01 ONLY the following doors shall have power door locks: Electric Door Lock: (M-2) Left Front Compartment 1 AEV Electric Door Lock: (M-2) Left Middle Compartment 1 AEV Electric Door Lock: (M-3) Left Rear Compartment 1 AEV Electric Door Lock: (M-3) Left Rear Compartment 1 AEV Electric Door Lock: (M-3) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric Door Lock: (M-5) Right Rear Compartment 1 AEV Electric D			
related circuits shall remain wired in the O.E.M. configuration per Ford QVM Bulletin No 63. LOCATION: Side of drivers' seat base. With Face Plate LABEL Refer to Console for Exact Batt Sw Location. Dash Light: NONE POWER Door Locks: Module Doors - Full Mod - GM I AEV - Loor Locks, Tied into OEM System Module power locks are tied to the Chassis power lock system - DrLkSw: SPDT Momentary, (1) by C/S and (1) by Rr Dr - Loem Key Fob: Included w/Chassis Unlock Mod Doors Must also operate the Module Power Door Locks Optioned. - Loor Lock Switches: Integrated in Interior Entry door Handles AEV part (2) HAND-ILS AEV Part No: SWIT-32L AEV Part No: BOOT-01 - ONLY the following doors shall have power door locks: - Electric Door Lock: (M-1) Left Front Compartment - Electric Door Lock: (M-2) Left Middle Compartment - Electric Door Lock: (M-3) Left Rear Compartment - Electric Door Lock: Rear Access Doors - Electric Door Lock: (M-5) Right Rear Compartment - Electric Doo	Cole Hersee Paddle style battery switch powers up a	nd shuts down the CONVERSION only! Chassis	
With Face Plate LABEL Refer to Console for Exact Batt Sw Location. Dash Light: NONE POWER Door Locks: Module Doors - Full Mod - GM			
Refer to Console for Exact Batt Sw Location. Dash Light: NONE POWER Door Locks: Module Doors - Full Mod - GM I AEV Door Locks, Tied into OEM System Module power locks are tied to the Chassis power lock system 1 AEV DrLkSw: SPDT Momentary, (1) by C/S and (1) by Rr Dr OEM Key Fob: Included w/Chassis Unlock Mod Doors 1 AEV OEM Key Fob: Included w/Chassis Unlock Mod Doors 1 AEV OEM Key Fob: Included w/Chassis Unlock Mod Doors 1 AEV Door Lock Switches: Integrated in Interior Entry door Handles 1 AEV Door Lock Switches: Integrated in Interior Entry door Handles 1 AEV AEV Part No: SWIT-32L AEV Part No: BOOT-01 ONLY the following doors shall have power door locks: 1 AEV Electric Door Lock: (M-1) Left Front Compartment 1 AEV Electric Door Lock: (M-2) Left Middle Compartment 1 AEV Electric Door Lock: (M-3) Left Rear Compartment 1 AEV Electric Door Lock: Rear Access Door 1 AEV Electric Door Lock: Rear Access Door 1 AEV Electric Door Lock: Curbside Access Door 1 AEV			
Dash Light: NONE POWER Door Locks: Module Doors - Full Mod - GM I - Door Locks, Tied into OEM System Module power locks are tied to the Chassis power lock system DrLkSw: SPDT Momentary, (1) by C/S and (1) by Rr Dr OEM Key Fob: Included w/Chassis Unlock Mod Doors Must also operate the Module Power Door Locks Optioned. Door Lock Switches: Integrated in Interior Entry door Handles AEV part (2) HAND-ILS AEV Part No: SWIT-32L AEV Part No: BOOT-01 ONLY the following doors shall have power door locks: Electric Door Lock: (M-2) Left Middle Compartment Electric Door Lock: (M-3) Left Rear Compartment Electric Door Lock: (M-3) Left Rear Compartment Electric Door Lock: (M-5) Right Rear Compartment Electric Door Lock: (M-65) Right Rear Compartment Electric Door Lock: (M-75) Right Rear Compartment Electric Door Lock: (M-75) Right Rear Compartment Electric Door Lock: (M-75) Right Rear Compartment			
POWER Door Locks: Module Doors - Full Mod - GM Indexty Indext	Refer to Console for Exact Batt Sw Location.		
POWER Door Locks: Module Doors - Full Mod - GM Indexty Indext	Dach Light : NONE		AFV
 Door Locks, Tied into OEM System Module power locks are tied to the Chassis power lock system DrLkSw: SPDT Momentary, (1) by C/S and (1) by Rr Dr OEM Key Fob: Included w/Chassis Unlock Mod Doors Must also operate the Module Power Door Locks Optioned. Door Lock Switches: Integrated in Interior Entry door Handles AEV part (2) HAND-ILS AEV Part No: SWIT-32L AEV Part No: BOOT-01 ONLY the following doors shall have power door locks: Electric Door Lock: (M-1) Left Front Compartment Electric Door Lock: (M-2) Left Middle Compartment Electric Door Lock: (M-3) Left Rear Compartment Electric Door Lock: Rear Access Doors Electric Door Lock: (M-5) Right Rear Compartment Electric Door Lock: Curbside Access Door Electric Door Lock: Curbside Access Door 			
Module power locks are tied to the Chassis power lock system DrLkSw: SPDT Momentary, (1) by C/S and (1) by Rr Dr			TO VENEZUE OF THE PARTY OF THE
DrLkSw: SPDT Momentary, (1) by C/S and (1) by Rr Dr	Module power locks are tied to the Chassis power lock	system	
 OEM Key Fob: Included w/Chassis Unlock Mod Doors Must also operate the Module Power Door Locks Optioned. Door Lock Switches: Integrated in Interior Entry door Handles AEV part (2) HAND-ILS AEV Part No: SWIT-32L AEV Part No: BOOT-01 ONLY the following doors shall have power door locks: Electric Door Lock: (M-1) Left Front Compartment Electric Door Lock: (M-2) Left Middle Compartment Electric Door Lock: (M-3) Left Rear Compartment Electric Door Lock: Rear Access Doors Electric Door Lock: (M-5) Right Rear Compartment Electric Door Lock: Curbside Access Door AEV Electric Door Lock: (M-5) Right Rear Compartment Electric Door Lock: Curbside Access Door AEV Electric Door Lock: Curbside Access Door 	The fragment of the second of		
Must also operate the Module Power Door Locks Optioned. - Door Lock Switches: Integrated in Interior Entry door Handles AEV part (2) HAND-ILS AEV Part No: SWIT-32L AEV Part No: BOOT-01 ONLY the following doors shall have power door locks: Electric Door Lock: (M-1) Left Front Compartment Electric Door Lock: (M-2) Left Middle Compartment Electric Door Lock: (M-3) Left Rear Compartment Electric Door Lock: Rear Access Doors Electric Door Lock: (M-5) Right Rear Compartment Electric Door Lock: Curbside Access Door Electric Door Lock: Curbside Access Door	DrLkSw: SPDT Momentary, (1) by C/S and (1) b		
 Door Lock Switches: Integrated in Interior Entry door Handles AEV part (2) HAND-ILS AEV Part No: SWIT-32L AEV Part No: BOOT-01 ONLY the following doors shall have power door locks: Electric Door Lock: (M-1) Left Front Compartment Electric Door Lock: (M-2) Left Middle Compartment Electric Door Lock: (M-3) Left Rear Compartment Electric Door Lock: Rear Access Doors Electric Door Lock: (M-5) Right Rear Compartment Electric Door Lock: Curbside Access Door Electric Door Lock: Curbside Access Door AEV Electric Door Lock: Curbside Access Door AEV Electric Door Lock: Curbside Access Door 			AEV
AEV part (2) HAND-ILS AEV Part No: SWIT-32L AEV Part No: BOOT-01 ONLY the following doors shall have power door locks: Electric Door Lock: (M-1) Left Front Compartment Electric Door Lock: (M-2) Left Middle Compartment Electric Door Lock: (M-3) Left Rear Compartment Electric Door Lock: (M-3) Left Rear Compartment Electric Door Lock: Rear Access Doors Electric Door Lock: (M-5) Right Rear Compartment Electric Door Lock: Curbside Access Door Electric Door Lock: Curbside Access Door	Must also operate the Module Power Door Locks Option	ned.	
AEV part (2) HAND-ILS AEV Part No: SWIT-32L AEV Part No: BOOT-01 ONLY the following doors shall have power door locks: Electric Door Lock: (M-1) Left Front Compartment Electric Door Lock: (M-2) Left Middle Compartment Electric Door Lock: (M-3) Left Rear Compartment Electric Door Lock: (M-3) Left Rear Compartment Electric Door Lock: Rear Access Doors Electric Door Lock: (M-5) Right Rear Compartment Electric Door Lock: Curbside Access Door Electric Door Lock: Curbside Access Door	Door Lock Switches : Integrated in Interior Entry d	oor Handles 1	AEV
AEV Part No: SWIT-32L AEV Part No: BOOT-01 ONLY the following doors shall have power door locks: Electric Door Lock: (M-1) Left Front Compartment Electric Door Lock: (M-2) Left Middle Compartment Electric Door Lock: (M-3) Left Rear Compartment Electric Door Lock: (M-3) Left Rear Compartment Electric Door Lock: Rear Access Doors Electric Door Lock: (M-5) Right Rear Compartment Electric Door Lock: Curbside Access Door Electric Door Lock: Curbside Access Door		501 Haridies	1
ONLY the following doors shall have power door locks:			
Electric Door Lock: (M-1) Left Front Compartment			
Electric Door Lock: (M-1) Left Front Compartment	ONLY the following deeps shall have never deep l	acke:	AEV
Electric Door Lock: (M-2) Left Middle Compartment			
Electric Door Lock: (M-3) Left Rear Compartment			
Electric Door Lock: Rear Access Doors			
Electric Door Lock: (M-5) Right Rear Compartment			
Electric Door Lock: Curbside Access Door		nt 1	
E		1	
	Electric Door Lock: (M-7) Right Front Compt		78
< Remote Keypad #1: Installed 1 AEV		1	AEV
MTB to cut mounting holes per provided drawing.	MIB to cut mounting holes per provided drawing.		
Location: By Curbside Door	I Location: By Curbside Door	1	AFV
 Door Unlock Switch, Momentary, Exterior, hidden 1 AEV 			
AEV Part No: SWITCH-32L	AEV Part No: SWITCH-32L		

03/05/2015		Page 9
DESCRIPTION	QTY	ID
AEV Part No: BOOT-01 NOTE: Installation of Remote Door Lock Switch feature may increase likelihood of unauthorized entry int vehicle. By checking this option, purchaser further agrees to hold AEV or chassis manufacturer harmless for any loss of vehicle or contents caused by unlawful access.		
Location: Front Grille/Bumper Area	1	AEV
< Cam Sys - Single Exterior White Camera Pkg To Consist of: AEV CAMR-KIT1ASA 7" Monitor	1	AEV
VCMS140I fixed position Exterior white camera over back doors Backup Camera Cable (50Ft) Camera Adapter		
Monitor Mount : ABS Housing, Fixed Position Circuit Board: RMR Rail System, W/ LED Diagram GM Master Switch: Front Only Circuit Protection, 12V: Blade Breaker - Manual-reset Sequencer/Load manager: NONE Ind Light Flasher: Thru 14S Flasher Unit Console, Engine Cover: OEM, Plus Vac Formed ABS Cap-GM Battery Switch to be located on right side of Driver's Seat base.	1 1 1 1 1 1	AEV AEV AEV AEV AEV AEV
F3 SWITCH PANEL: 1-Level ABS w/ OEM Eng cover Console CHARGING SYSTEM GAUGE PACKAGE: None Required Engraved LOGO: AEV TraumaHawk Indicator Light: AMBER Compt Open" light Flashing light: Activate w/ ANY compartment door switch. Indicator Light: GREEN "Amb Pwr" light Steady burn light: Activate with Conversion power switch Indicator Light: RED "Door Ajar" light Flashing light: Activate w/ ANY Mod entry door switch. Door/Compartment Ajar Buzzer: None < Console, radio, add-on, in cab Room for 2 radio's only.	1 1 1 1 1 1 1 1 1 1 1 1	AEV AEV AEV AEV AEV AEV AEV AEV AEV AEV
Drink Holders for Additional Console, Big Gulp Size Drink Holder Location: Rear See Pics on file of last unit NOTE: I do not have photos to know exact layout.	1 1 1	AEV AEV AEV
Siren: Whelen, 295SLSA1, Standard G3/4500 Location, Siren Head: Front of engine cover Console Siren / Horn Switch: In Cab Console This switch shall select horn ring output: Siren Functions OR O.E.M. Horn	1 1	AEV AEV AEV
Back-up Alarm: Standard Cut Off Switch: Auto reset ,momentary style < Ground Straps, Module to Frame: (Qty 4) Braided Grind/Clean each ground site on the O.E.M. frame to bare steel. Use 3/8" - UNC x 1 1/2", Grade 8 hex head bolts, Nuts, and external tooth lock washers. Tighten t minimum 20 Ft/Lb.	1 1 1	AEV AEV AEV
< Inverter : Vanner 20-1050 CUL-DC - Full Mod AEV Part No: INVE-1050DC	1	AEV
Portable Equip Charging Circuits: Included in Inverter PREWIRE LOCATION: (1)Cab Console, (1) Behind A/A	1 1	AEV AEV

03/05/2015			Page 10
	DESCRIPTION	QTY	ID
 Portable Equip Pwr Source: Ignition 	and/or Shoreline	1	AEV
Reference 3.7.7.2 and Figure 7 in KKK-A-1	322F		
Troibing 6.7.7.12 and rigary 7 million 1			
1 B 11 Ol (O (III) 554 B			A = \ /
Battery Charger/Conditioner: 55A - Bu			AEV
Built-in Battery Charger: Enable - W	ire to Batteries	1	AEV
Inverter Location: M-1A (ULF) Compa	urtment	1	AEV
Low Voltage Indicator: Amber with Buzzer		1	AEV
	ICATION RADIO(S) RELATED	1	AEV
COMMON	ICATION RADIO(5) RELATED		AEV
ALLEGORIO DE LA SECULTA DE CONTROLO DE SERVICIO DE LA CONTROLO DE CONTROLO DE LA CONTROLO DEL CONTROLO DE LA CONTROLO DEL CONTROLO DE LA CONTROLO DEL CONTROLO DE LA CONTROLO DEL CONTROLO DEL CONTROLO DE LA CONTROLO DEL CONTROLO			
		1	AEV
	RADIO POWER	1	AEV
	TABLET OTTER		7.
1 D 1 D 1 1 004 31 D 1			A = \ /
Radio Power No 1: 30A with Buss bar		1	AEV
Radio Power Source: Battery Switc	n Hot	1	AEV
LOCATION: Behind Passenger's Se	eat	1	AEV
Radio Power No 2: 30A with Buss bar		1	AEV
		4	
Radio Power Source: Battery Switc		1	AEV
LOCATION: Behind Action Area Bo	pard	1	AEV
	ANTENNA LEADS	1	AEV
Control of the Contro			
Coaxial Cable, No 1: Type RG-58U, I	No connectors	- 1	AEV
		4	Charles and the Control of the Contr
< ORIGINATION POINT: Roof Port N		1	AEV
Roof Port No 1 is lined up with the edge of t	he curbside entry door, and centered side to side as possible		
Port Plate: None - Access thru cen	ter unholstery nanel	1	AEV
TERMINATION POINT: Behind Pas	senger's seat w/ 36 Tall		AEV
Patient Area Radio : None		1	AEV
125V SHORE LINE AND OUTLET	S	1	AEV
		1	AEV
Shore Line Inlet: 20A Twistloc, Pass-S	OVIMOUR ILOS	1	AEV
Inlet location: Aft of Left Front com	partment	1	AEV
	¥	1	AEV
125 Volt OUTLETS		1	AEV
< 125 VAC Outlet, No 1: 15A, Hospita	Grade IVORY	1	AEV
All 125 VAC outlets shall be back lighted wh			1
All 125 VAC butlets shall be back lighted wi	ien power is applied to the outlet.		
LOCATION: Action Area, standar	d location	1	AEV
Outlet mounting ORIENTATION:		1	AEV
125 VAC Outlet, No 2: 15A, Hospita		i	AEV
		1	
LOCATION: RF ALS, (See Drawi		1	AEV
Outlet mounting ORIENTATION:	Vertical	1	AEV
INTERIOR 12 Volt OUTLETS		1	AEV
12V Outlet, No 1: Power Point Double	Outlet- Wire thru Med Isolator	1	AEV
LOCATION: Action Area, standard		4	AEV
Outlet mounting ORIENTATION: V		1	AEV
Power Source: Medical Isolator, Bat	t Sw Hot	1	AEV
12V Outlet, No 3: Power Point - Wire t		1	AEV
LOCATION: RF ALS, (See Drawing		1	AEV
		1	
Outlet mounting ORIENTATION: V		1	AEV
Power Source: The SAME as outlet	No 1	1	AEV
Siren: Whelen, 295SLSA1, Standard G3/4	500	1	AEV
Location, Siren Head: Front of engine		1	AEV
		i	AEV
	ivan Eurotiona OD O E M. Harris	1	\rac{1}{2}
This switch shall select horn ring output: S	iren Functions OR O.E.M. Horn		
Speaker #1, UnderBmpr, dual, G-Van (SA6	012	1	AEV
Air Horn System: BUELL		1	AEV
	Switch / Colonaid Valva N	4	
< Air Horns ACTIVATION: Single Foot S	WILLIA ON THE CONTRACT OF THE	1	AEV
Foot switch located on drivers side.\par AE\	/ Par No: SWII-12A		
AEV Part No: VALV-01			
			18.38
		CO. P. Co.	

03/05/2015		Page 11
DESCRIPTION	QTY	ID
Air Tank Mounted to Frame Rail	1	AEV
Emergency Master Hot		AEV
Compressor: Buel #6540, 20% Oil less Intermittent Duty	1	AEV
Compressor Location: M2 Compartment	1	AEV
 Air Horn Location: Through Front Bumper, G3500/4500 	1	AEV
Thru the front bumper.		
THE STATE OF THE PROPERTY OF THE STATE OF TH	Sea Tomar (Bot 1 1960) 473 (President Division) Middings Dags (Presidence Services) Presidence of Middle	COOLSESSED SAMESSAN
Left Air Horn: 12" Strombos Horn, Chrome, No 1062 (396 Hz)	1	AEV
Right Air Horn: 10" Strombos Horn, Chrome, No 1061 (493 Hz)	1	AEV
CABINET SHOP - Modular	1	AEV
	ARRENT DE L'ANGEMENT DE L'ANGE	7.1
< ALL DIMENSIONS ON ORDER WILL HAVE A VARIABLE OF + OR - 1/4"	1	AEV
Unless specified as a minimum dimension.		, •
< BULKHEAD PANELS: See Station 5	1	AEV
See Station 5 portion of shop order to find DOOR info.		AL V
dee diation o portion of shop order to find boot find.	STREET, STREET	
Mica Color: Gloss White	AT MINE SET AND SAFETY SEEDS SEED AND SET AND SEEDS OF	A = \/
		AEV
Polycarbonate Type/Color: Lexan - GRAY		AEV
Polycarbonate Handles: Full Length Extruded	1	AEV
Attendant Seat: EVS, Vacuum Form, 3-Point Seat	1	AEV
Attendant Seat: EVS, Light Gray, Vacuum Form, 3-Point Seat	1	AEV
< BASE: Swivel base for EVS Seat Option	1	AEV
Mounted to leave room for suction canister storage		
Attendant Seat, Armrests, BOTH LEFT and RIGHT ARMS	1	AEV
AC CABINET: Evaporator, Std Location Behind Att Seat	1	AEV
	1	AEV
Bulkhead Cabinet "J": Standard	1	AEV
Cabinet "J": Over Att Seat	1	AEV
Door: Single Flip Up 3/8" Lexan	1	AEV
Handle: "C" Handle W/ Reel Torque Hinges & Brass Grabber	1	AEV
I	1	AEV
< CURBSIDE GLOVE CABINET: NONE	1	AEV
NOTE: Requires at least 72" Interior Headroom to have Glove Cabinet over C/S Er		/\L\
The FE Trequired at least 72 limited in Treatment to Have dieve dashiet ever 6.76 Er	itry boor :	
	1	AEV
CURBSIDE UPPER: NONE		AEV
	1	
CURROUPE DEAD: Dear of O/D Made		AEV
< CURBSIDE REAR: Rear of S/B, Mods		AEV
Small upper at foot of Squad Bench with lexan sliding door. Re-stocking left	side ninge and (2) Adj.	
Shelves.		A COMPANY OF A STATE OF
Add Padding around cabinet.		
See Pics from last build		
Cabinet L: (1) Opening with (2) Adj shelf, shelf std.	1	AEV
Doors, Sliding Lexan, Mitered AL Assy: Standard	1	AEV
Polycarbonate Handles: Full Length Extruded	1	AEV
Re-stocking left side hinged	1	AEV
LF Cabinet, Behind Att Seat: Cabinet "H"/(Elec Cab)	1	AEV
Plastic Vent: (2) Total, 1 column x 8 row, Vent 01	1	AEV
Door, Single Solid Flush Fitted	1	AEV
TRIM: U-shaped Door, J-trim opening		AEV
Hinge Orientation: RIGHT	1	AEV
Hinge: 1 1/2" Stainless Steel Piano Hinge		AEV
Fillinge: 1 1/2 Starriess Steel Fland Fillinge Lever Latch: Non-locking - Black Finish		AEV
L.		AEV
DE ALC Cabinat: Standard		AEV
RF ALS Cabinet: Standard		
Cabinet I-1: Standard		AEV

QTY 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AEV
1 1 1 1 1 1 2 2 2 1 1	AEV AEV AEV AEV AEV AEV AEV AEV AEV AEV
1 1 1 1 2 2 2 1 1	AEV AEV AEV AEV AEV AEV AEV AEV AEV AEV
1 1 1 2 2 2 1 1 1 1	AEV AEV AEV AEV AEV AEV AEV AEV AEV
1 1 2 2 2 1 1	AEV AEV AEV AEV AEV AEV AEV AEV
1 1 2 2 2 2 1 1	AEV AEV AEV AEV AEV AEV AEV AEV
1 2 2 2 1 1	AEV AEV AEV AEV AEV AEV AEV
1 2 2 2 1 1	AEV AEV AEV AEV AEV AEV
2 2 2 1 1 1	AEV AEV AEV AEV AEV
2 2 1 1 1	AEV AEV AEV AEV
1 1 1	AEV AEV AEV
1 1 1	AEV AEV AEV
1 1	AEV AEV
1	AEV
1	AFV
COLOR DOMESTIC STATE OF THE PARTY OF THE PAR	
	2.4.78.7.408M1 82.142882 8443
1	AEV
1	AEV
Contract Con	AEV
1	AEV
4	AEV
1	
	AEV
1	AEV
1 1	AEV
1	AEV
	AEV
1	AEV
	AEV
	AEV
	AEV
	AEV
2	AEV
1	AEV
1	AEV
1933 - Synthe Legistre	STATE OF STATE STATE AND
	E5.5
to the state of th	W. 250 P. 25 P. 10
1	AEV
1	AEV
to and the contract of	AEV
1	AEV
	AEV
1	
Yan dan baran da	AEV
	AEV
7	AEV
	A = 1 /
THE RESERVE TO STREET	AEV
1	AEV
1	AEV
1	AEV
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

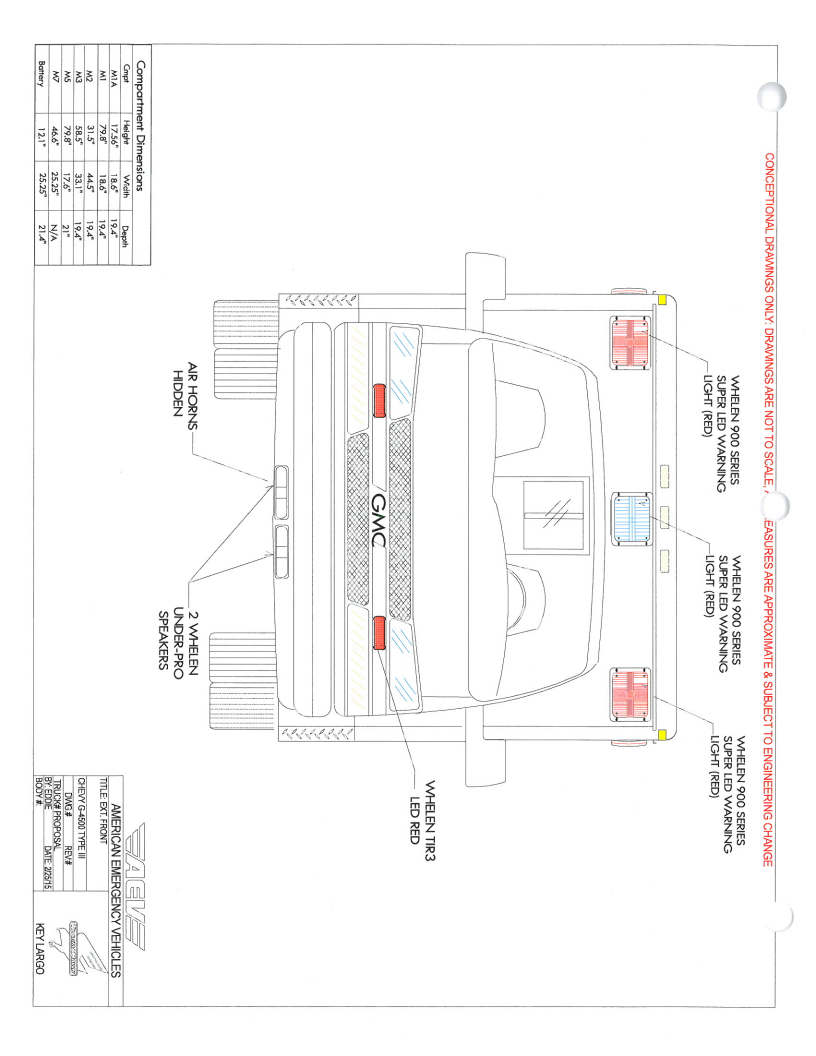
13/05/2015	DESCRIPTION	QTY	Page
	330011111011	1	AEV
		THE CASE OF THE PARTY OF THE PA	AEV
			AEV
I Action Area: E	xtended		AEV
	lor Keyed Mica with ABS BioWaste		AEV
Bemis Container Con			
Waste Container CA	NO-04G		
I Action Area F	Board: See Station No 6 for content	1	AEV
Action Alea L	odid. Gee Station No o for content		AEV
Cabinet C: I/	O access to M3 comp.		AEV
	ng Lexan, Mitered AL Assy: Restocking	1	AEV
	ock installed to hold door open at 90 degrees. es with decal "Latch Here" Labels.		
(2) Statti action latent	es with decar Laten Here Labers.		
Inside Acce	ss / Outside Access	1	AEV
			AEV
Cabinet D: R			AEV
	: 1/2" Incremental, alum Adjustable with Alum Trim		AEV AEV
	ng Lexan, Mitered AL Assy: Standard		AEV
	nate Handles: Full Length Extruded		AEV
		The state of the s	AEV
	Standard 1/2 depth behind M3 spare tire mount	1	AEV
	Standard Beneath rear section of A/A Full depth	(Classic States of States St	AEV AEV
	ng Lexan, Mitered AL Assy: Standard onate Handles: Full Length Extruded		AEV
	ccess to Exterior Compartment		AEV
			AEV
	standard Forward Section of A/A	1	AEV
Drug Storage Locker			
See Drawings and P	ics of Last Build		
I Door Single	e Solid, Flush Fitted		AEV
	shaped Door, J-trim opening		AEV
Hinge Ori	entation: RIGHT		AEV
	1/2" Stainless Steel Piano Hinge		AEV
	x (KV-70): 1/4 turn pawl - Hinged Door	11	AEV
#LOCK-02A			
		1	AEV
CPR Side Se	at: None, See Work Order for Specifics		AEV
Cabinet O1: St			AEV
	Solid Flush Fitted naped Door, J-trim opening		AEV AEV
	naped Boor, 3-trim opening		AEV
	2" Stainless Steel Piano Hinge		AEV
Cam Lock (KV-70): 1/4 turn pawl - Hinged Door	1	AEV
#LOCK-02A			
		1 1	AEV
			AEV
	CABINET SET - CELL 4 - MOD	1	AEV
Sub Floor, 3/4" Plyw	ood. Standard	1	AEV
	- #421 Mica (Light Gray)		AEV
Flooring Main E	dge: 3" Recessed (1/2" deep) roll-up	1	AEV
	, Stainless, 6" Wide x Full Width at rear doors	1	AEV
install safety yellow v	with diagonal stripes nonskid tape over threshold.		

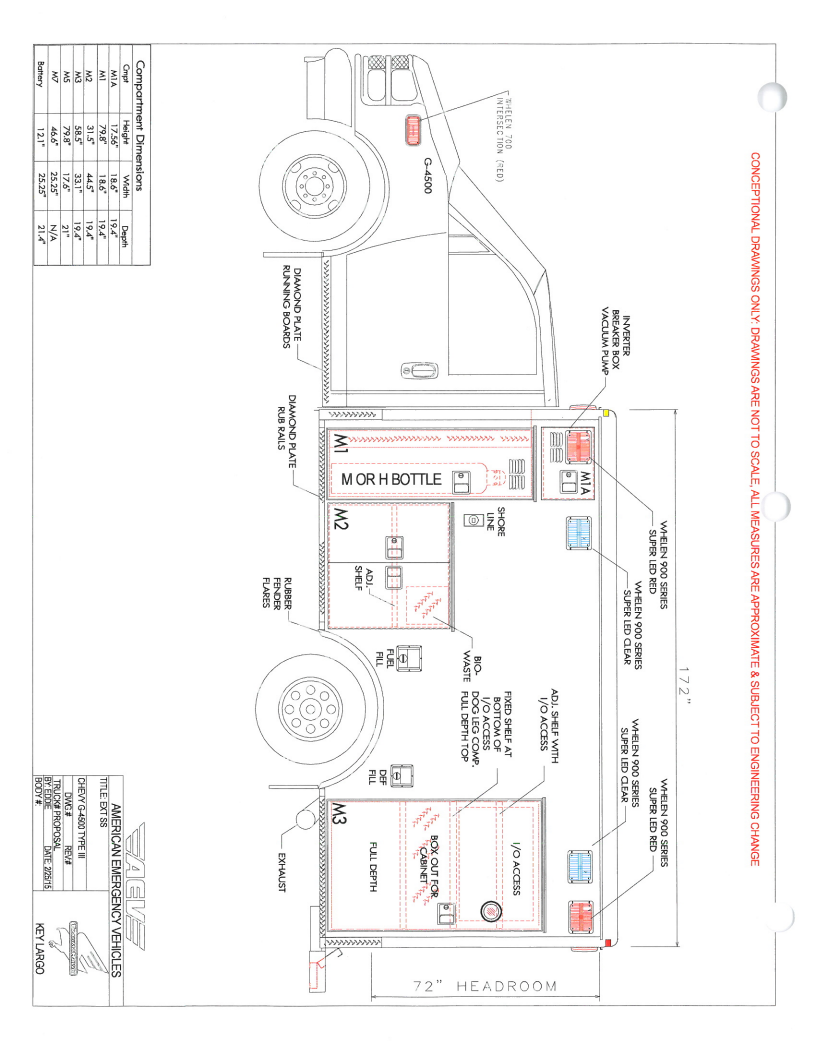
03/05/2015		Page 14
	QTY	ID
C/S Stepwell Threshold, Polished Diamond Plate	1	AEV
 COT MOUNT HARDWARE: (Full Size Mod)	1	AEV AEV
I	1	AEV
< I Cot Mount: Stryker, No 6390, Power Load, Floor Prep ONLY	1	AEV
This will have everything need for Customer/Dealer to install the Stryker Power Load system at a later date.	-	
THIS DOES NOT INCLUDE ANY COT MOUNT		
Add' Cot Mount for Power Load: NONE	1	AEV
< Cot Position No 1: PRIMARY CENTER POSITION, (Power Load Prep) Maintain 12" between Cot and S/B.	1	AEV
NOTE: AEV WILL NOT INSTALL ANY COT MOUNT WE WILL JUST PROVIDE FLOOR STRUCTURE FOR DEALER TO INSTALL POWER LOAD FROM OLD UNIT.		
< Primary Cot position under floor reinforcement	1	AEV
Install 8 inch wide by 5 foot long 1/2" aluminum reinforcement at primary cot position. Location is shown of floor print at Primary cot position ONLY. Only one main plate per unit.	า	
	1	AEV
Q Straint System: NONE	1	AEV
Hanging Hardware: NONE	1	AEV
	1	AEV
OXYGEN / AIR / VACUUM System:	1	AEV
< Oxygen Outlet No 1: Amico Console - Ohio Diamond Style AEV Part No: OUTL-AOB	1	AEV
LOCATION: Action Area	1	AEV
	1	AEV
Oxygen Outlet No 2: Amico Console - Ohio Diamond Style	1	AEV
LOCATION: Action Area	1	AEV
	1	AEV
Oxygen Outlet No 3: Amico Console - Ohio Diamond Style	1	AEV
LOCATION: Curbside Wall, over the head of the S/B	1	AEV
L. Dook No. 1. M/Ll oxionday. AEV. Aluminum vv./ (2) Dv.ll. Strong	1	AEV
< Rack No 1: M/H cylinder, AEV, Aluminum w/ (2) Pull Straps Stra-02036 Pull Straps		AEV
Neck Strap: Connected to top strap of bottle rack	1	AEV
< Cylinder Type: OXYGEN - Green Colored Hose	1	AEV
Regulator connection Nut: 9/16" RH thread.		
Rack Location: Left Front, wall #2 near wall #3	1	AEV
Regulator Wrench: Cast aluminum, OXYGEN w/ cable lanyard	1	AEV
Vacuum System: SSCOR regulator/gauge panel in A/A	1	AEV
< Collection Canister: Bemis, 1200 CC Capacity	1	AEV
LOCATION: Below Action Area, See A/A discription.		
VAC Plumbing: Direct from panel to canister - NO Outlet	1	AEV
< Vacuum Pump: 49 State	1	AEV
AEV Part No: PUMP-02LK		
AEV Part No: PLAT-05		
AEV Part No: Mounts = BUMP-01L (3)		
Location: M-1a Compartment	1	AEV
PORTABLE SUCTION UNIT : NONE	1	AEV
P6 - 6-Point Restraint System - with CPR Seat	1	AEV
(2) on Squad Bench, (0) CPR Side Seat	1	AEV
Squad Bench: (0) seating positions for 2-point, LAP, ALR	1	AEV

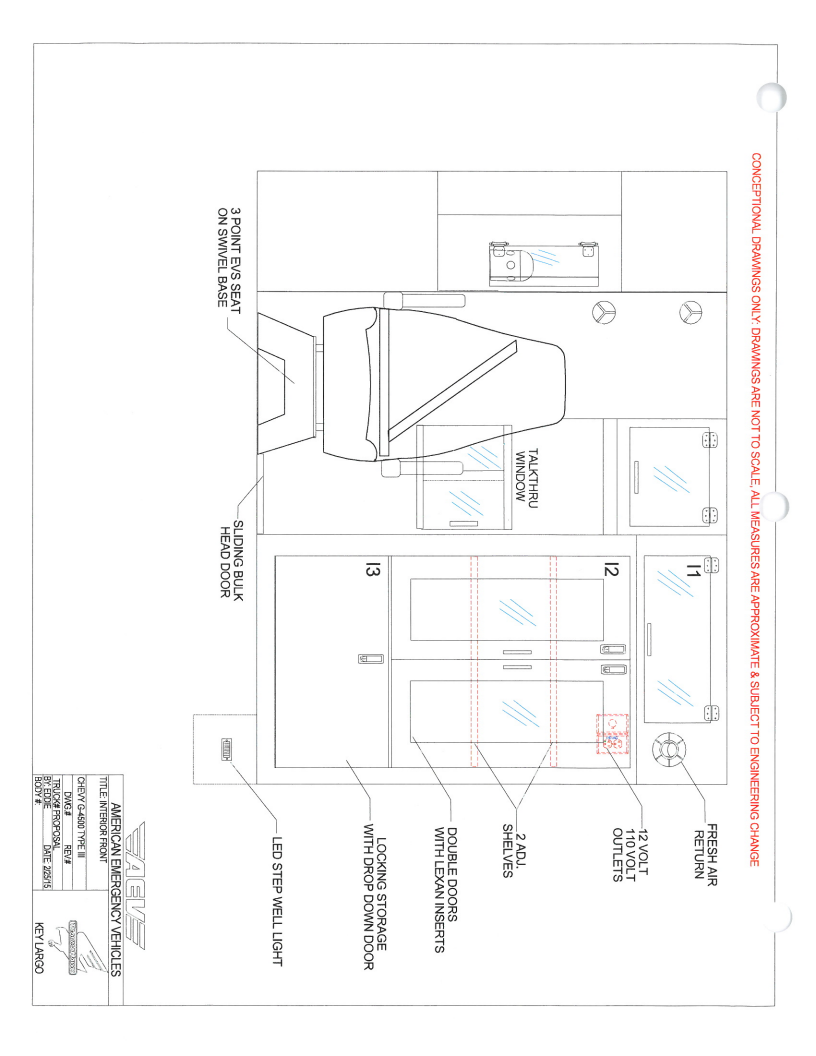
Interior Grab Harlde, CS Entry: 11/4" Dia S/S, 2-pt 18"L, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt 18"L, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt 18"L, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Interior Grab Handle, CS Entry: 11/4" Dia S/S, 2-pt, Gray Antimicrobial Inter
S/B: (3) Sec patient restraints - 5" Sleeves By Hinge 1 AE CPR Side Seat: (0) seating positions, CPR Seat Deleted
S/B (3) Sec patient restraints - 5" Sleeves By Hinge
CPR Side Seat: (0) seating positions, CPR Seat Deleted
Soft Touch Trim Kit: None
Handles, Ext: Tri-mark 030-1875, Free Float, Polished CNNC finish Emergency Access Interior Release: NONE
Handles, Ext: Tri-mark 030-1875, Free Float, Polished CNNC finish Emergency Access Interior Release: NONE 1 AE AE AE AE AE AE AE
Handles, Ext: Tri-mark 030-1875, Free Float, Polished CNNC finish 1
Handles, Ext: Tri-mark 030-1875, Free Float, Polished CNNC finish 1
Emergency Access Interior Release: NONE
- Grab Rail, (1), 18" Gray Antimicrobial Rear Entry Assist std. AEV Part No: RAIL-BK18EF Located: Module interior at the rear entry, mounted to the M5 compartment filler. Rail is to be through bolted into M5. Entry Door Panels, Windows and Hardware Interior Grab Handle Color: Gray Antimicrobial Grab Handle, CS Entry: 1 1/4" Dia S/S, 2-pt 18"L, Gray Antimicrobial Grab Handles, Rear Access: (2) 12"L X 1 1/4" Dia S/S, 2-pt, Gray Antimicrob Door Panels: Diamond Plate / Upholstery / Diamond Plate Curbside Lower Door Panel: Diamond Plate UPPER Windows: RA Doors, Fixed Glass 17.3"W x 19.3"H UPPER Windows: RA Doors, Fixed Glass, std tint UPPER Windows: CS Access, Fixed Glass, std tint Walk through Door: Slide behind drivers seat fixed window Door Hardware: Extruded Aluminum Track - Top and Bottom. ELECTRICAL Point to Point - CELL 6 Map Light: None AE Action Area Light: 12V, LED, Surface Mount
AEV Part No: RAIL-BK18EF Located: Module interior at the rear entry, mounted to the M5 compartment filler. Rail is to be through bolted into M5. Entry Door Panels, Windows and Hardware Interior Grab Handle Color: Gray Antimicrobial Grab Handle, CS Entry: 1 1/4" Dia S/S, 2-pt 18"L, Gray Antimicrobial Grab Handles, Rear Access: (2) 12"L X 1 1/4" Dia S/S, 2-pt, Gray Antimicrob Door Panels: Diamond Plate / Upholstery / Diamond Plate Curbside Lower Door Panel: Diamond Plate UPPER Windows: RA Doors, Fixed Glass 17.3"W x 19.3"H UPPER Window: CS Access, Fixed Glass, std tint UPPER Window: CS Access, Fixed Glass, std tint Walk through Door: Slide behind drivers seat fixed window Door Hardware: Extruded Aluminum Track - Top and Bottom. ELECTRICAL Point to Point - CELL 6 Map Light: None
AEV Part No: RAIL-BK18EF Located: Module interior at the rear entry, mounted to the M5 compartment filler. Rail is to be through bolted into M5. Entry Door Panels, Windows and Hardware Interior Grab Handle Color: Gray Antimicrobial Grab Handle, CS Entry: 1 1/4" Dia S/S, 2-pt 18"L, Gray Antimicrobial Grab Handles, Rear Access: (2) 12"L X 1 1/4" Dia S/S, 2-pt, Gray Antimicrob Door Panels: Diamond Plate / Upholstery / Diamond Plate Curbside Lower Door Panel: Diamond Plate UPPER Windows: RA Doors, Fixed Glass 17.3"W x 19.3"H UPPER Window: CS Access, Fixed Glass, std tint UPPER Window: CS Access, Fixed Glass, std tint Walk through Door: Slide behind drivers seat fixed window Door Hardware: Extruded Aluminum Track - Top and Bottom. ELECTRICAL Point to Point - CELL 6 Map Light: None
AEV Part No: RAIL-BK18EF Located: Module interior at the rear entry, mounted to the M5 compartment filler. Rail is to be through bolted into M5. Entry Door Panels, Windows and Hardware Interior Grab Handle Color: Gray Antimicrobial Grab Handle, CS Entry: 1 1/4" Dia S/S, 2-pt 18"L, Gray Antimicrobial Grab Handles, Rear Access: (2) 12"L X 1 1/4" Dia S/S, 2-pt, Gray Antimicrob Door Panels: Diamond Plate / Upholstery / Diamond Plate Curbside Lower Door Panel: Diamond Plate UPPER Windows: RA Doors, Fixed Glass 17.3"W x 19.3"H UPPER Window: CS Access, Fixed Glass, std tint UPPER Window: CS Access, Fixed Glass, std tint Walk through Door: Slide behind drivers seat fixed window Door Hardware: Extruded Aluminum Track - Top and Bottom. ELECTRICAL Point to Point - CELL 6 Map Light: None
AEV Part No: RAIL-BK18EF Located: Module interior at the rear entry, mounted to the M5 compartment filler. Rail is to be through bolted into M5. Entry Door Panels, Windows and Hardware Interior Grab Handle Color: Gray Antimicrobial Grab Handle, CS Entry: 1 1/4" Dia S/S, 2-pt 18"L, Gray Antimicrobial Grab Handles, Rear Access: (2) 12"L X 1 1/4" Dia S/S, 2-pt, Gray Antimicrob Door Panels: Diamond Plate / Upholstery / Diamond Plate Curbside Lower Door Panel: Diamond Plate UPPER Windows: RA Doors, Fixed Glass 17.3"W x 19.3"H UPPER Window: CS Access, Fixed Glass, std tint < Walk through Door: Slide behind drivers seat fixed window Door Hardware: Extruded Aluminum Track - Top and Bottom. ELECTRICAL Point to Point - CELL 6
Located: Module interior at the rear entry, mounted to the M5 compartment filler. Rail is to be through bolted into M5. Entry Door Panels, Windows and Hardware Interior Grab Handle Color: Gray Antimicrobial Grab Handle, CS Entry: 1 1/4" Dia S/S, 2-pt 18"L, Gray Antimicrobial Grab Handles, Rear Access: (2) 12"L X 1 1/4" Dia S/S, 2-pt, Gray Antimicrob Door Panels: Diamond Plate / Upholstery / Diamond Plate Curbside Lower Door Panel: Diamond Plate UPPER Windows: RA Doors, Fixed Glass 17.3"W x 19.3"H UPPER Window: CS Access, Fixed Glass, std tint < Walk through Door: Slide behind drivers seat fixed window Door Hardware: Extruded Aluminum Track - Top and Bottom. ELECTRICAL Point to Point - CELL 6 Map Light: None < Action Area Light: 12V, LED, Surface Mount 1 AE AAE Action Area Light: 12V, LED, Surface Mount
bolted into M5. Entry Door Panels, Windows and Hardware Interior Grab Handle Color: Gray Antimicrobial Grab Handle, CS Entry: 1 1/4" Dia S/S, 2-pt 18"L, Gray Antimicrobial Grab Handles, Rear Access: (2) 12"L X 1 1/4" Dia S/S, 2-pt, Gray Antimicrob Grab Handles, Rear Access: (2) 12"L X 1 1/4" Dia S/S, 2-pt, Gray Antimicrob Door Panels: Diamond Plate / Upholstery / Diamond Plate Curbside Lower Door Panel: Diamond Plate UPPER Windows: RA Doors, Fixed Glass 17.3"W x 19.3"H UPPER Windows: CS Access, Fixed Glass, std tint UPPER Window: CS Access, Fixed Glass, std tint Walk through Door: Slide behind drivers seat fixed window Door Hardware: Extruded Aluminum Track - Top and Bottom. ELECTRICAL Point to Point - CELL 6 Map Light: None 1 AE Action Area Light: 12V, LED, Surface Mount 1 AE
Interior Grab Handle Color: Gray Antimicrobial Grab Handle, CS Entry: 1 1/4" Dia S/S, 2-pt 18"L, Gray Antimicrobial Grab Handles, Rear Access: (2) 12"L X 1 1/4" Dia S/S, 2-pt, Gray Antimicrob Door Panels: Diamond Plate / Upholstery / Diamond Plate Curbside Lower Door Panel: Diamond Plate UPPER Windows: RA Doors, Fixed Glass 17.3"W x 19.3"H UPPER Window: CS Access, Fixed Glass, std tint Walk through Door: Slide behind drivers seat fixed window Door Hardware: Extruded Aluminum Track - Top and Bottom. ELECTRICAL Point to Point - CELL 6 Map Light: None Action Area Light: 12V, LED, Surface Mount 1 AE
Interior Grab Handle Color: Gray Antimicrobial Grab Handle, CS Entry: 1 1/4" Dia S/S, 2-pt 18"L, Gray Antimicrobial Grab Handles, Rear Access: (2) 12"L X 1 1/4" Dia S/S, 2-pt, Gray Antimicrob Door Panels: Diamond Plate / Upholstery / Diamond Plate Curbside Lower Door Panel: Diamond Plate UPPER Windows: RA Doors, Fixed Glass 17.3"W x 19.3"H UPPER Window: CS Access, Fixed Glass, std tint Walk through Door: Slide behind drivers seat fixed window ELECTRICAL Point to Point - CELL 6 Map Light: None Action Area Light: 12V, LED, Surface Mount
Interior Grab Handle Color: Gray Antimicrobial Grab Handle, CS Entry: 1 1/4" Dia S/S, 2-pt 18"L, Gray Antimicrobial Grab Handles, Rear Access: (2) 12"L X 1 1/4" Dia S/S, 2-pt, Gray Antimicrob Door Panels: Diamond Plate / Upholstery / Diamond Plate Curbside Lower Door Panel: Diamond Plate UPPER Windows: RA Doors, Fixed Glass 17.3"W x 19.3"H UPPER Window: CS Access, Fixed Glass, std tint Walk through Door: Slide behind drivers seat fixed window ELECTRICAL Point to Point - CELL 6 Map Light: None Action Area Light: 12V, LED, Surface Mount
Grab Handle, CS Entry: 1 1/4" Dia S/S, 2-pt 18"L, Gray Antimicrobial 1 AE Grab Handles, Rear Access: (2) 12"L X 1 1/4" Dia S/S, 2-pt, Gray Antimicrob 1 AE Door Panels: Diamond Plate / Upholstery / Diamond Plate 1 AE Curbside Lower Door Panel: Diamond Plate 1 AE UPPER Windows: RA Doors, Fixed Glass 17.3"W x 19.3"H 1 AE UPPER Window: CS Access, Fixed Glass, std tint 1 AE AE UPPER Window: CS Access, Fixed Glass, std tint 1 AE AE AE AE AE AE AE
Grab Handles, Rear Access: (2) 12"L X 1 1/4" Dia S/S, 2-pt, Gray Antimicrob 1 AE Door Panels: Diamond Plate / Upholstery / Diamond Plate 1 AE Curbside Lower Door Panel: Diamond Plate 1 AE UPPER Windows: RA Doors, Fixed Glass 17.3"W x 19.3"H 1 AE UPPER Window: CS Access, Fixed Glass, std tint 1 AE UPPER Window: Slide behind drivers seat fixed window Door Hardware: Extruded Aluminum Track - Top and Bottom. 1 AE ELECTRICAL Point to Point - CELL 6 1 AE Map Light: None 1 AE AE AE AE AE AE AE
Door Panels: Diamond Plate / Upholstery / Diamond Plate 1 AE Curbside Lower Door Panel: Diamond Plate 1 AE UPPER Windows: RA Doors, Fixed Glass 17.3"W x 19.3"H 1 AE UPPER Window: CS Access, Fixed Glass, std tint 1 AE Walk through Door: Slide behind drivers seat fixed window 1 AE Walk through Extruded Aluminum Track - Top and Bottom. ELECTRICAL Point to Point - CELL 6 1 AE Map Light: None 1 AE Map Light: 12V, LED, Surface Mount 1 AE Action Area Light: 12V, LED, Surface Mount 1 AE AE AE AE AE AE AE
Curbside Lower Door Panel: Diamond Plate UPPER Windows: RA Doors, Fixed Glass 17.3"W x 19.3"H 1 AE UPPER Window: CS Access, Fixed Glass, std tint 1 AE UPPER Window: CS Access, Fixed Glass, std tint 1 AE Walk through Door: Slide behind drivers seat fixed window 1 AE ELECTRICAL Point to Point - CELL 6 1 AE Map Light: None 1 AE Action Area Light: 12V, LED, Surface Mount 1 AE
UPPER Windows: RA Doors, Fixed Glass 17.3"W x 19.3"H
UPPER Window: CS Access, Fixed Glass, std tint 1 AE X AE
< Walk through Door: Slide behind drivers seat fixed window Door Hardware: Extruded Aluminum Track - Top and Bottom. ELECTRICAL Point to Point - CELL 6 Map Light: None < Action Area Light: 12V, LED, Surface Mount 1 AE
Door Hardware: Extruded Aluminum Track - Top and Bottom. ELECTRICAL Point to Point - CELL 6 Map Light: None AE AE AE AE AE Action Area Light: 12V, LED, Surface Mount AE
ELECTRICAL Point to Point - CELL 6
ELECTRICAL Point to Point - CELL 6
ELECTRICAL Point to Point - CELL 6
Map Light : None
Map Light : None
< Action Area Light: 12V, LED, Surface Mount
< Action Area Light: 12V, LED, Surface Mount
Thouart Trod Eight. 124, EED, Carlado Would
Thouant Trod Eight. TEV, EED, Gandoo Wount
dove the least the same and the
Light Location: Action Area 1 AE
Extended Action Area Light: 12V, LED, Surface Mount
Light Location: Bottom of Cabinet C
2.9.1.2004.011
Cabillot interior Eighter (City
UPHOLSTERY - CELL 7 1 AE
Upholstery Color: Light Gray (Dove)
Center Trough Upholstery Color: Color Key to Rest of Truck
1 AE
Uph Joint Type: Vacuum Formed - Seamless
Squad Bench seat cushion cut-outs: None
Head Protection: Pad over CS Entry Door 1 AE
Head Protection: 2" Pad over Rear Access Doors, Full Width
PAINT - STRIPES - DECALS 1 AE
I Undercoating: Per OVM Guidelines_STD 1 AE
Chaclodating .1 of a vivi adiabilities, o 1 b
Ford OEM White entire unit
Ford OEM White entire unit Reflective Tape: On painted edges of Exterior Door Frame 1 AE AE
Ford OEM White entire unit

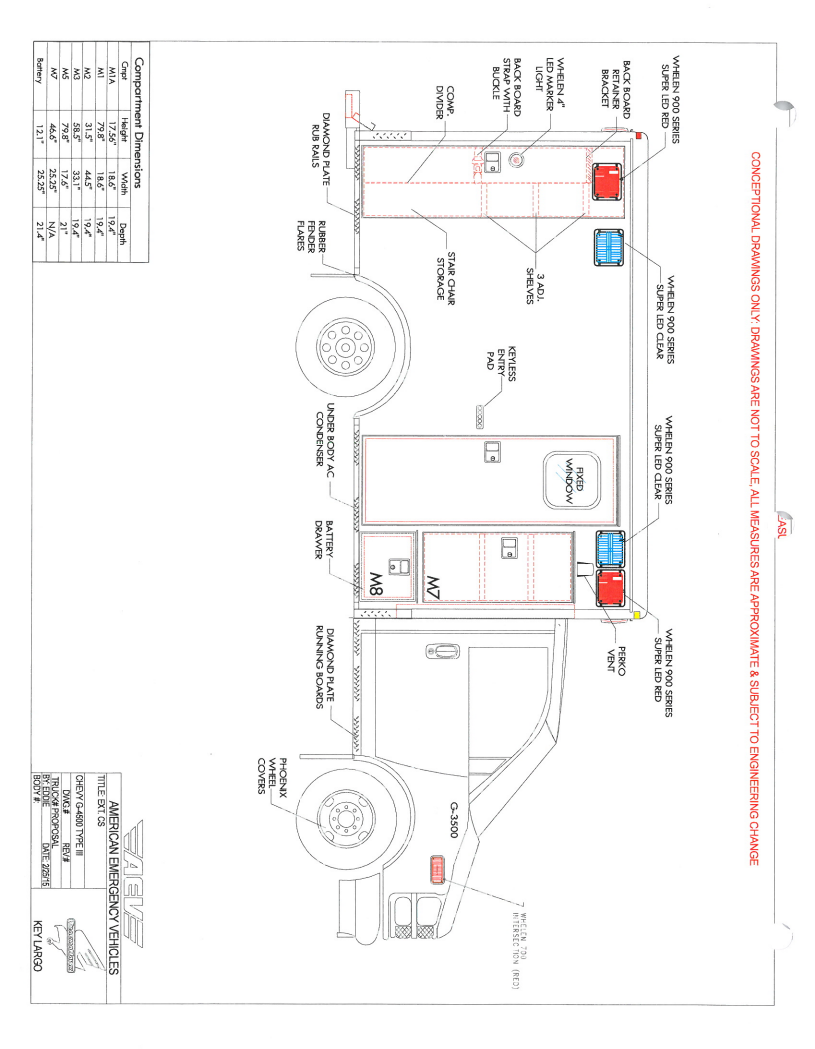
Page 16

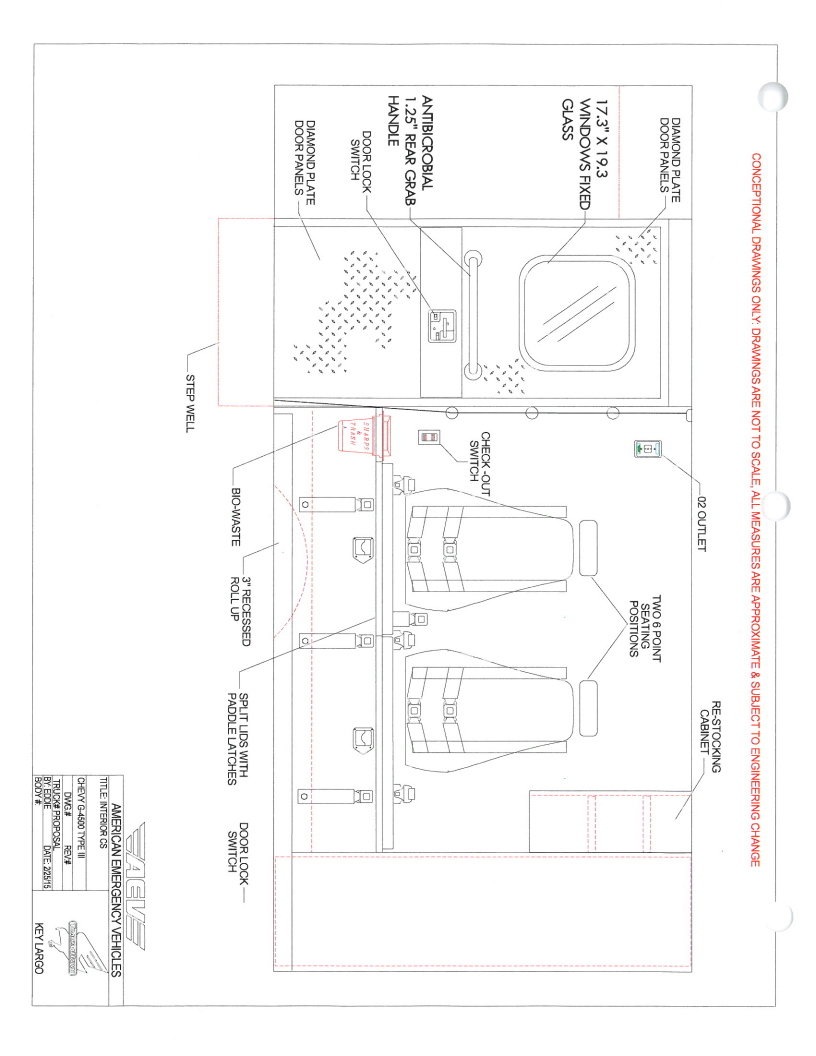
J3/U5/2015	OTV	Page 1
VESCRIPTION Flip Step Reflective/Prismatic Tape: Red/White/R/W/R/W/R Install on rearward facing edge of flip up step at rear module entry. AEV Tape-RS	QTY 1	AEV
Tape Stripe: NONE (KKK-F Deviation) < Roof Paint: Color and finish quality to be GLOSSY The roof shall be painted, with a glossy finish, but not sanded and buffed.	1	AEV AEV
Special Striping: Chevron Items: Dealer Installed Lettering: Dealer Installed < Drip Rails: Bright Aluminum, De-burred and rounded corners Pack and SHIP LOOSE	1 1 1	AEV AEV AEV
hashada a dain wail ayyan tha C/C Fatay Dagu		
Include a drip rail over the C/S Entry Door.		
DETAIL - SHIP LOOSE ITEMS	1	AEV
< Drip Rails: Detail-Refer to Paint Section for Drip Rail Information Include a drip rail over the C/S Entry Door.	1	AEV
Owner's Manual DVD ship loose Amico O2 Minder, Transducer: NONE Decals: KKK / DOT Pkg, Blue/White reflective - Ship Loose Decals: 32" Star of Life - Ship Loose Decals: NO SMOKING & SEATBELT, installed, cab & pt. area. AEV Logos: Installed on unit per AEV standard locations < Fire Extinguisher, 5 pound, shipped loose, Std AEV Part No: EXTI-01	1 1 1 1 1 1	AEV AEV AEV AEV AEV AEV
< Reflector Pkg: Body - 2ea, Side Fr Amber, Side Re Red, Rear Stick-on reflectors: Peterson "Spitfire" B484R and B484A LOCATIONS: In lower corners of module (2) - (1) each side and Front - AMBER (2) - (1) each side and Rear - RED (2) - On Rear of body - RED	1	AEV
STD Regulator, Oxygen, Fixed output @ 50 psi +/-5, CGA 540, Ship Loose Post And Wheel Cups: NONE Spare Tire: Refer To Chassis Section to See if it gets one. Primary Cot: NONE included Secondary Stretcher: NONE included Indemnification Statement The purchaser agrees to defend, indemnify and hold AEV harmless from any claims, costs (including actual attorneys' fees), damages and liabilities caused in whole or in part by any alteration or modification of, or changes or additions to the Purchased Products OR use of product for purposes it was not designed or intended for.	n	AEV AEV AEV AEV AEV
== 172x95 T-3 G4500 14,200 Base Price - 0.000 02/07/11 == GENERAL CONVERSION	1	AEV AEV
2015 **164 T-3** G4500 Chev/GMC Std Spec&CONV PKG - 15-1 (2015 chassis)	1 1 1 1	AEV AEV AEV AEV

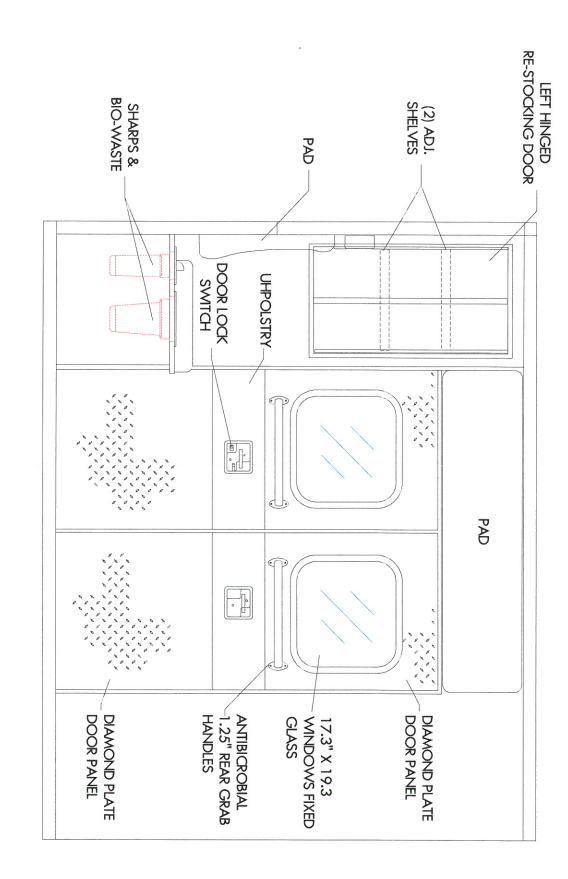












TRUCK# PROPOSAL
BY: EDDIE DATE: 2/25/15
BODY #:

KEY LARGO

CHEVY G-4500 TYPE III

DWG.#

AMERICAN EMERGENCY VEHICLES