

## Prebuild Options - Change Order #2

June 25, 2024

For

NORTHWEST FIRE DISTRICT

TUCSON, ARIZONA

4170,1-1

Please:


- Indicate your choice by placing an "X" in the Yes or No box for each option.
- Fill in Information on last page for E-Signature.
- Email this form back to our office.
- Save the File as PDF.

Please return within 5 work days to assist with the timely completion of your vehicle.

Thank you!

Total change order cost for all elected changes:

(\$950.00)

Please enter "X" in the appropriate box.		Description	No Of Veh:	Offered Price/ (Credit)	Elected Change
Yes	No				
		1. 1.02.36 AUXILIARY COMPRESSOR A TM-21+6 auxiliary air conditioning compressor kit shall be added to the OEM engine (Section 5.17 related.)			
<input checked="" type="checkbox"/>	<input type="checkbox"/>	CHANGE: Change to a TM-21 AC compressor	2	\$0.00	\$0.00
		2. 2.08MODULE EXTERIOR COMPARTMENTS COMPARTMENT #1 Interior Dimensions – 27"W x 70"H x 19"D Doorway Dimensions – 27"W x 70"H Location – Streetside, forward Shelving –Two adjustable, full width. Lower shelf shall be installed just above the inverter. Door(s) – Single Light(s) – One LED strip light (Section 6.26 related) Additional Instructions – 1. A Samlex 1200 watt inverter ( <del>different than shown</del> ) with perforated aluminum surround shall be installed on floor of the compartment, forward (Section 6.31 related). <del>1.2. A 120 VAC power box shall be recessed into the forward wall not to protrude (Section 6.21 related).</del> <del>2.3. A vent with MERV 8 polyester filter media and a hex-punched stainless steel cover shall be installed on the forward wall, with a soffit vent on back wall.</del>			
<input checked="" type="checkbox"/>	<input type="checkbox"/>	ADD: Add 120 VAC powerbox shall be recessed on the forward wall	2	\$0.00	\$0.00
		3. 2.08MODULE EXTERIOR COMPARTMENTS Interior Dimensions – 28"W x 70"H x 19"D Doorway Dimensions – 28"W x 70"H Location – Streetside, rear Shelving – <del>Three</del> Two adjustable; <del>One</del> One bin type 14.125"W, <del>One</del> One full width <u>above the bin shelf</u> <u>One shelf</u> with a 2" <u>downward</u> flanges <u>down</u> on the <u>front and</u> forward sides. <u>For support of the forward side of this shelf, the 2: forward flange shell-to</u> lap over the top of the aft side of the bin shelf, <u>and 2" flange down on the side nearest the door.</u> Example photo from 3047-1: 			
<input checked="" type="checkbox"/>	<input type="checkbox"/>	CHANGE: Change to three shelves as described in above description	2	\$225.00	\$450.00
		4. 2.08MODULE EXTERIOR COMPARTMENTS			

Please enter "X" in the appropriate box.		Description	No Of Veh:	Offered Price/ (Credit)	Elected Change
Yes	No				
		<p><b>COMPARTMENT #5</b>  <b>Interior Dimensions</b> – 24.75"W x 52.75"H x 29.25"D  <b>Doorway Dimensions</b> – 22.75W x 52.75"H  <b>Location</b> – Curbside, forward  <b>Shelving</b> – See Interior Cabinet #12  <b>Door(s)</b> – Single  <b>Light(s)</b> – One LED strip light (Section 6.26 related)  <b>Additional Instructions</b> –            1. This compartment shall have a full width stainless steel threshold on the floor level shelf.            2. The compartment shall provide inside/outside access with Cabinet #12.  <del>3. The below-floor portion of this compartment shall be used for storage. The below-floor portion of this compartment shall be for battery storage, with a rollout tray capable of holding two Odyssey Group 48 batteries (Section 6.24 related). The area shall be vented to the outside and sealed to prevent battery vapors from entering the patient area.</del></p> <p><u>CHANGE LANGUAGE:</u>  <i>Change language if Section 6.24 is accepted</i></p>			
		<p>5. 2.10MODULE INTERIOR CABINETS  <b>#4 – Action Area</b>  <b>Dimensions</b> – 68.75"W (overall); 38"W x 29.5"H x 19"D (fore)              30.75"W x 16.5"H x 19" D (aft)   <b>Location</b> – Streetside  <b>Additional Instructions</b> –            1. The following items shall be installed on the Action Area wall:  <ul style="list-style-type: none"> <li>• Dual rail oxygen outlet (Section 5.11 related)</li> <li>• Suction collector (Section 5.13 related)</li> <li>• Digital thermostat (Section 5.17 related)</li> <li>• One Sage #85131 5 qt. sharps container-<del>(different than shown in drawings)</del> with mailbox lid and stainless wall-mount bracket (Section 5.26 related).</li> <li>• Attendant control panel (Section 6.13 related)</li> <li>• A customer-supplied Motorola E5 remote radio head, mic and speaker (Sections 6.18 and 8.02 related)</li> <li>• One 120 VAC GFCI duplex receptacle (Section 6.21 related)</li> <li>• Two round Kussmaul USB A/C dual-USB charging ports (Section 6.25 related)</li> <li>• One 12 VDC receptacle (Section 6.25 related)</li> <li>• Samlex inverter status panel (Section 6.31 related; <del>different than shown in drawings</del>)</li> </ul>           2. A full depth counter top shall be located below the action wall. The counter top shall be one-piece 16 ga, 304 stainless steel with a 0.5" aluminum retaining lip.</p> <p><u>CHANGE LANGUAGE:</u>  <i>Change language if Section 6.25 is accepted</i></p>			
		<p>6. 2.10MODULE INTERIOR CABINETS  <b>CABINET #6 – CPR Seat with Storage</b>  <b>Dimensions</b> – Bench: 30"W x 18.75"H x 19"D                                           Storage: 30"W x 7.625"H x 19"D  <b>Location</b> – Streetside, aft  <b>Shelving</b> – None  <b>Door(s)</b> – Hinged aluminum bench lid, with high-density foam padding covered with seamless vinyl shall provide access to the storage area. It shall have a 1.5" overhang, automatic hold-open device, and a stainless-steel paddle latch. The pad shall be removable.  <b>Additional Instructions</b> –            1. The CPR base to be formed from aluminum and securely anchored to sub-floor. The bottom and sides of the storage area shall be sprayed with textured gray polyurea thermoplastic elastomer and painted white with gray splatter (Section 3.07 related).            2. The CPR seat back and head pads shall have high density foam padding covered with seamless vinyl (Section 3.08 related)            3. <del>One set of two-point automatic locking retractor seatbelts shall be installed on the bench. One four-point, single-buckle, energy-absorbing seat belt with below-the-bench emergency locking retractors shall be installed on the bench.</del> (Section 5.14 related).</p> <p><u>CHANGE LANGUAGE:</u>  <i>Change language if Section 5.14 related</i></p>			
		<p>7. 2.10MODULE INTERIOR CABINETS</p>			

Please enter "X" in the appropriate box.		Description	No Of Veh:	Offered Price/ (Credit)	Elected Change
Yes	No				
		<p><b>CABINET #7 – Squad Bench with Storage</b> <b>Dimensions</b> – Bench: 68.5"W x 18.75"H x 19"D Storage: 52.875"W x 7.625"H x 19"D (fore) 16.125"W x 16"H x 19"D (aft) <b>Location</b> – Curbside <b>Shelving</b> – None <b>Door(s)</b> – Hinged aluminum bench lid, with high-density foam padding covered with seamless vinyl shall provide access to the storage area. It shall have a 1.5" overhang, two automatic hold-open devices, and a stainless-steel paddle latch. The pad shall be removable. <b>Additional Instructions</b> – 1. The squad bench base to be formed from aluminum and securely anchored to sub-floor. The bottom and unfinished sides of the storage area shall be sprayed with textured polyurea thermoplastic elastomer finish and painted white with gray splatter (Section 3.07 related). 2. The squad bench back and head pads shall have high density foam padding covered with seamless vinyl (Section 3.08 related). 3. An oxygen outlet and a <del>fifteen-minute</del> <u>momentary rocker switch labeled "DOME TIMER" rotary-timer</u> shall be located at the forward end of the bench near the curbside door (Sections 5.11 and 6.16 related). 4. <del>Three automatic locking retractors shall be installed on the bench with three lower receivers, set up for stretcher patients. Two four-point, single-buckle, energy-absorbing seat belts with below-the-bench emergency locking retractors shall be installed on the squad bench for sit-up occupants. Three automatic locking retractors with three lower seat belt buckle ends shall be set up for use with stretcher patients.</del> (Section 5.14 related). 5. One Becton Dickinson 6.9 qt. sharps container and one 7 qt. waste container shall be installed at the forward end of the curbside squad bench, with a hinged clear 0.177" polycarbonate cover with a finger hole (Section 5.26 related). 6. An oxygen window and atomic clock shall be installed in the forward-facing wall at the aft end of the bench (Sections 5.29 and 5.24 related). 7. At the forward end of the curbside squad bench seat there shall be a net system installed to prevent a person seated on the bench seat from traveling forward off the seat and into the front cabinetry due to sudden braking. The net system shall be constructed of 2" webbing and shall be easily detached for cleaning or replacement. (Section 5.34 related). 8. A 120VAC GFCI duplex receptacle and a <u>Kussmaul combination USB-A/USB-C switch-insert-style round dual-USB</u> charging port shall be located at the aft end, just below the back pad (Sections 6.21 and 6.25 related).</p> <p><b>CHANGE LANGUAGE:</b> <i>Change language if Section 5.11 and 6.16 are accepted</i> <b>CHANGE LANGUAGE:</b> <i>Change language if Section 5.14 is accepted</i> <b>CHANGE LANGUAGE:</b> <i>Change language if Section 6.25 is accepted</i></p>			
8.		<p><b>2.10MODULE INTERIOR CABINETS</b> <b>CABINET #10 – Radio Cabinet</b> <b>Dimensions</b> – 16"W x 26.5"H x 10"D <b>Location</b> – Front, behind attendant seat <b>Shelving</b> – None <b>Door(s)</b> – Painted aluminum, hinged door, with upper and lower precision punched ventilation, and a keyed quarter-turn lock. <b>Additional Instructions</b> – 1. This cabinet is intended for radio component storage and shall be supplied with access to power component panel (Section 6.18 related). 2. A <del>customer-supplied</del> Motorola APX 8500 transceiver and a <del>customer-supplied</del> <u>Cradlepoint Sierra Wireless</u> modem shall be installed in this cabinet (Sections 6.18 and 8.02 related). 3. All antenna cables shall terminate in this cabinet (Section 6.19 related).</p> <p><b>CHANGE LANGUAGE:</b> <i>Change language if Section 6.18 and 8.02 are related</i></p>			
9.		<p><b>2.10MODULE INTERIOR CABINETS</b> <u><b>CABINET #TBD Cool Cabinet</b></u> <u><b>Dimensions</b> – 13.25"W x 17"H x 22"D</u> <u><b>Shelving</b> – none</u> <u><b>Door(s)</b> – Right-hinged, painted aluminum with twist/slam latch.</u> <u><b>Location</b> – Right front stack, upper left</u> <u><b>Additional Instructions</b> – A 12 VDC custom cool cabinet shall be installed and shall use a Dometic CS-NC15 one-piece cooling unit installed through the cabinet right wall near the back of the cabinet. There shall be vents to provide adequate air flow to the condenser coil. A muffin fan shall be installed to draw cooling air through the ceiling of Cabinet #12 and shall be controlled by a temperature switch mounted on the refrigerant line near the condenser inlet. Doorway and inside dimensions shall accommodate customer-supplied-and-installed 16.25" x 13.25" x 7.5" drug box. A mill finish aluminum shield shall be installed on the inside right wall to protect the cooling unit from being damaged by the drug box (Section 5.28X related).</u></p> <p><b>ADD LANGUAGE:</b> <i>Add language if Section 5.28 is accepted</i></p>			
10.		<p><b>2.10MODULE INTERIOR CABINETS</b></p>			

Please enter "X" in the appropriate box.		Description	No Of Veh:	Offered Price/ (Credit)	Elected Change
Yes	No				
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<b>CABINET #11</b> <b>Dimensions – 27.75"11.25"W x 15.5"17"H x 24.75"14.75"D</b> <b>Shelving – One adjustable</b> <b>Door(s) – Sliding clear 0.25" polycarbonate with felt lined anodized aluminum track, interlocking aluminum trim, and full extruded aluminum door pulls with integral door latch. Bottom-hinged, 0.25" polycarbonate with twist/slam latch.</b> <b>Location – Right front stack, upper right</b> <b>Additional Instructions – None</b>  <b>CHANGE LANGUAGE:</b> <i>Change language of dimensions if cool cabinet is accepted</i> <b>CHANGE:</b> <i>Change to a bottom hinge polycarbonate with twist/slam latch</i>	2	\$75.00	\$0.00
<input checked="" type="checkbox"/>	<input type="checkbox"/>	11. 2.10MODULE INTERIOR CABINETS  <b>CABINET #12 – Inside/Outside Access</b> <b>Dimensions – 28.5"W x 39.5"35.5"H x 24.75"D</b> <b>Shelving – One adjustable, with 1" x 1" lip down facing doorway, 24" above the floor</b> <b>Door(s) – 1" webbed net with three quick release buckles on the right doorframe. Net shall cover only the portion of the cabinet below the adjustable shelf.</b> <b>Additional Instructions –</b> 1. This cabinet shall provide inside/outside access to Compartment #5. 2. <del>A 15 amp, 12VDC circuit shall be provided for customer-supplied-and-installed cooler/drug box, coiled behind the closeout on the back wall (Section 5.28 related).</del> 3. <del>One 120VAC GFCI duplex receptacle, one 12VDC receptacle and a round dual USB Kussmaul combination USB-A/USB-C switch-insert-style charging port shall be installed in the back wall, upper right (Sections 6.21 and 6.25 related).</del>  <b>ADD:</b> <i>Add language specifying net shall only cover portion of the cabinet</i> <b>ADD LANGUAGE:</b> <i>Add language if Section 6.25 related</i>	2	\$0.00	\$0.00
<input type="checkbox"/>	<input checked="" type="checkbox"/>	12. 5.08DCOT MOUNT  A customer-supplied Stryker Power-LOAD #6390 cot fastener system shall be installed by BNW (Section 8.02 related). A customer-supplied safety hook shall be installed in the Power-LOAD floor plate. The Power-LOAD anchor assembly shall be installed to position the aft end of the cot 11" forward of the rear doors. <del>To allow use of non Power-LOAD cots with the Power-LOAD system, a floor plate with plastic cover shall be installed for mounting the rear rail clamp.</del>  <b>DELETE:</b> <i>Delete floor plate shall be installed for mounting the rear rail clamp</i>	2	(\$175.00)	\$0.00
<input type="checkbox"/>	<input checked="" type="checkbox"/>	13. 5.09 COT PLATES  <del>Two bright finish stainless steel 7" wide cot plates shall be installed and shall run from the rear passage doors to the forward wheel position. The cot plates shall be attached with a reinforced acrylic tape and polyurethane adhesive sealant system.</del>  <b>DELETE:</b> <i>Delete Cot Plates</i>	2	(\$250.00)	\$0.00
<input checked="" type="checkbox"/>	<input type="checkbox"/>	14. 5.10BATTENDANT SEAT  A Wise #1637 #1657 rear-facing high-back bucket seat with a built-in child safety seat and upholstered with heavy grade vinyl, Dove gray, shall be located at the head of the cot position and provide easy access to all action wall controls and outlets, and to the patient. Seat shall swivel, have a four three-point automatic locking retractor seat belt, and be securely anchored on a #1934 swivel base.  <b>CHANGE:</b> <i>Change to #1657 wise attendant seat shall be installed</i>	2	\$225.00	\$450.00
<input checked="" type="checkbox"/>	<input type="checkbox"/>	15. 5.11BOXYGEN SYSTEM  The entire oxygen system shall be assembled with certified oxygen hose (200 PSI maximum working pressure) with brass fittings, be pressure tested, and certified. A 50 PSI regulator shall be included, a bulkhead connector shall be installed in the ceiling of Compartment #4, and one oxygen tank wrench shall be attached to the compartment wall with hook-and-loop tape. Two Three Ohio-type outlets shall be installed: <ul style="list-style-type: none"> <li>One dual rail outlet in Action Area #4</li> <li>One on the curbside wall above the squad bench</li> <li><del>One in ceiling above the primary patient</del></li> </ul> One recessed oxygen outlet with 0 – 25 LPM constant flow regulator with barbed outlet shall be installed in the ceiling above primary patient with the dial facing forward.  <b>DELETE:</b> <i>Delete one ceiling ohio-type outlet</i>	2	\$0.00	\$0.00
		16. 5.12SUCTION PUMP			

Please enter "X" in the appropriate box.		Description	No Of Veh:	Offered Price/ (Credit)	Elected Change
Yes	No				
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<p>The unit shall have an electric pump as the source of suction. Control shall be on the attendant panel. Suction pump shall be installed behind HVAC close-out and vented to the outside of the vehicle under the module body. The pump shall be controlled by an on/off switch labeled "<del>SUCTION</del>ASPIRATOR" on the attendant panel in Action Area #4.</p> <p>CHANGE: Change label to Suction</p>	2	\$0.00	\$0.00
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<p>17. 5.14XSEATBELTS</p> <p><del>Black DOT compliant seatbelts shall be installed at each seating position. Three sets of two-point automatic locking retractor seatbelts shall be installed on the squad bench with three additional lower seatbelt buckle ends and be set up for use with sit up or stretcher patients. The attendant seat and CPR seat shall each have a single two-point automatic locking retractor seatbelt. Black DOT-compliant seat belts shall be installed at each seating position. Two four-point, single-buckle, energy-absorbing seat belts with below-the-bench emergency locking retractors shall be installed on the squad bench for sit-up occupants. Three automatic locking retractors with three lower seat belt buckle ends shall be set up for use with stretcher patients. One four-point, single-buckle, energy-absorbing seat belt with below-the-bench emergency locking retractors shall be installed on the CPR seat. The attendant seat shall have a four-point, single-buckle seat belt.</del></p> <p>CHANGE: Change to four-point seatbelts</p>	2	\$2,025.00	\$4,050.00
<input type="checkbox"/>	<input type="checkbox"/>	<p>18. 5.17XMODULE CLIMATE CONTROL SYSTEM</p> <p>The module HVAC system shall incorporate a combination heating/air conditioning unit with 43,300 BTU/hr. heating and 32,000 BTU/hr. cooling capacity. The unit shall have a 580 CFM fan and controls independent of the cab system. A 12 VDC booster pump shall be installed to optimize the heating capacity in the module. A return air path with open area equal to at least twice the blower outlet area shall be incorporated into the evaporator closeout.</p> <p>The module system shall be controllable by a digital thermostat located on the streetside wall in the Action Area #4.</p> <p>Four vents shall be installed in a vertical plenum on the aisle side of right front stack, spaced evenly.</p> <p>An 83,000 BTU/hr. auxiliary dual fan condenser with a white housing shall be added to the roof of the module.</p> <p>A TM-2146 auxiliary air conditioning compressor kit shall be added to the chassis engine.</p> <p><b>Check AC line routing to ensure the engine air filter can be removed without discharging the a/c system. Contact customer for pre-authorization if re-routing is needed.</b></p> <p>CHANGE LANGUAGE: Change language if Section 1.02.36</p>			
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<p>19. 5.28XCOOL CABINET</p> <p><del>A 12 VDC custom cool cabinet shall be installed as Cabinet #TBD. Cabinet shall use a Dometic CS-NC15 one-piece cooling unit. There shall be vents to provide adequate air flow to the condenser coil. It shall be wired to be on with shorepower or when the engine is running. A muffin fan shall be installed and shall be controlled by a temperature switch mounted on the refrigerant line near the condenser inlet. Doorway and inside dimensions shall accommodate customer-supplied-and-installed 16.25" x 13.25" x 7.5" drug box.</del></p> <p>A 15-amp 12VDC circuit shall be provided in Cabinet #12 for a customer-supplied-and-installed cooler/drug box, coiled loose behind a closeout.</p> <p>ADD: Add a custom cool cabinet</p>	2	\$2,200.00	\$0.00
<input type="checkbox"/>	<input type="checkbox"/>	20. 6.09DRIVER'S CONSOLE/MAP BOX			



Please enter "X" in the appropriate box.		Description	No Of Veh:	Offered Price/ (Credit)	Elected Change																																																								
Yes	No																																																												
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<p>A <u>custom 16" L</u> driver's console made of black-powder-coated formed aluminum shall be installed between the seats. <u>The console shall be installed as far back as possible to allow for installation of customer-supplied MDT mount (Section 6.18 related).</u> It shall have:</p> <ul style="list-style-type: none"><li>A digital voltmeter on the side of the console, facing the driver (Section 6.02 related)</li><li>A cup holder plate <b>with armrests</b></li><li><u>Bolt-on armrests</u></li><li>A map holder with four mill-finished aluminum dividers</li><li>The forward portion of the driver's console shall be notched to allow clearance for the OEM 4x4 shifter.</li></ul> <p>A custom <u>12.5" H</u> faceplate with the following layout:</p> <table><tr><td colspan="14">Blank</td></tr><tr><td colspan="7">Customer-Supplied Motorola E5 remote head (Sections 6.18 and 8.02 related)</td><td colspan="7">Stryker <del>Golight</del> Controller (Section 6.30.05 related)</td></tr><tr><td>1. Mod Disc</td><td>Door Open Lights</td><td>2. Emerg Master</td><td>3. Back-up Disable</td><td colspan="10">Siren (Section 6.30.09 related)</td></tr><tr><td>4. Lightbar Red</td><td>5. Lightbar White</td><td>6. Flasher</td><td>7. Wig Wag</td><td>8. Opticom</td><td>9. Left Scene</td><td>10. Right Scene</td><td>11. Rear Scene</td><td>12. Spare</td><td>13. Blank</td><td>14. <del>Dual USB A/C</del></td><td colspan="3"></td></tr></table> <p><b>CHANGE:</b> <i>Change to a custom drivers console to ensure installation on front of console for MDT mount</i></p> <p><b>ADD:</b> <i>Add bolt-on arm rests</i></p> <p><b>DELETE LANGUAGE:</b> <i>Delete language if Section 6.30.05 is accepted</i></p>	Blank														Customer-Supplied Motorola E5 remote head (Sections 6.18 and 8.02 related)							Stryker <del>Golight</del> Controller (Section 6.30.05 related)							1. Mod Disc	Door Open Lights	2. Emerg Master	3. Back-up Disable	Siren (Section 6.30.09 related)										4. Lightbar Red	5. Lightbar White	6. Flasher	7. Wig Wag	8. Opticom	9. Left Scene	10. Right Scene	11. Rear Scene	12. Spare	13. Blank	14. <del>Dual USB A/C</del>				2	\$600.00	\$1,200.00
Blank																																																													
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<input checked="" type="checkbox"/>	<input type="checkbox"/>	<p>21. 6.13A ATTENDANT CONTROL PANEL</p> <p>A six-switch attendant control panel shall be located on the streetside wall forward portion of the Action Area #4 with the following switch layout:</p> <table><tr><td>1. Dome (Hi-Off-Lo)</td><td>2. Dome (Hi-Off-Lo)</td><td>3. <u>Suction Aspirator</u></td><td>4. Vent</td><td>5. Attendant Light</td><td>6. Blank</td></tr></table> <p>A digital thermostat and an inverter status panel shall be located adjacent to the attendant control panel.</p> <p><b>CHANGE LANGUAGE:</b> <i>Change language if Section 5.12 is accepted</i></p>	1. Dome (Hi-Off-Lo)	2. Dome (Hi-Off-Lo)	3. <u>Suction Aspirator</u>	4. Vent	5. Attendant Light	6. Blank	2	\$200.00	\$400.00																																																		
1. Dome (Hi-Off-Lo)	2. Dome (Hi-Off-Lo)	3. <u>Suction Aspirator</u>	4. Vent	5. Attendant Light	6. Blank																																																								
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<p>22. 6.16B MODULE INTERIOR LIGHTING</p> <p>Shall be designed to keep vehicle height to a minimum without interfering with the structural integrity of the roof. Module interior lighting shall consist of seven dual intensity Whelen #80C0EHCR LED recessed lights - one bank of four lights shall be positioned toward streetside and three lights toward curbside. There shall be a switch for each bank of lights on the Action Area wall for "DOME HI-OFF-LO" (Section 6.13 related). The three lights on the curbside shall be automatically activated when the rear or side passage doors are opened, or <u>by a momentary rocker switch labeled "DOME TIMER" mounted on the wall near the curbside passage door, which shall activate a battery hot timer. Pressing the switch once shall initiate 15-minute timed operation of the lights. Pressing the switch again shall cancel the timed operation.</u><del>by a 15 minute rotary timer mounted adjacent to the curbside passage door. The timer shall be wired to continuous battery power.</del></p> <p><b>CHANGE:</b> <i>Change to a momentary rocker switch</i></p>	2	\$0.00	\$0.00																																																								
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<p>23. 6.18 COMMUNICATION EQUIPMENT</p> <p><b>Item #2</b></p> <p><b>Description:</b> One <i>customer-supplied</i> <u>Cradlepoint Sierra Wireless</u> modem shall be installed by BNW (Section 8.02 related). <b>Location:</b> Radio Cabinet #10 <b>Additional Instructions:</b> All connections shall be made, including antenna, antenna cable(s), battery power, ignition power, and grounds. Prior to powering up of the module, all in-line fuses of modem equipment shall be removed and secured to their fuse holders.</p> <p><b>CHANGE:</b> <i>Change to one customer-supplied Sierra Wireless modem</i></p>	2	\$0.00	\$0.00																																																								
<input checked="" type="checkbox"/>	<input type="checkbox"/>	24. 6.19.01 ANTENNA																																																											

Please enter "X" in the appropriate box.		Description	No Of Veh:	Offered Price/ (Credit)	Elected Change
Yes	No				
		<p>The following <i>customer-supplied</i> antenna shall be installed on the antenna mounts (<del>locations to be determined at the preconstruction meeting</del>; Section 8.02 related):</p> <ul style="list-style-type: none"> <li>• One UHF antenna</li> <li>• One 800 MHZ antenna</li> <li>• One Mi-Mo (Multiple Input Multiple Output) antenna with 25' cables</li> </ul> <p><u>The GPS antenna for the 360 camera system shall be installed on the module roof (Section 6.46X related).</u></p> <p>ADD LANGUAGE: Add language if Section 6.46 is accepted</p>			
		<p>25. 6.21X120VAC/SHORELINE CIRCUIT BOX</p> <p><del>Utility power shall be furnished from 120 VAC shorepower via a Kussmaul #091-55-194B YW inlet with yellow cover on a stainless steel plate located on the streetside forward corner of the module. The cord end for the shoreline shall be shipped loose (Section 8.01 related).</del> Utility power shall be furnished from 120VAC shorepower via a Kussmaul 20 A Super Auto-Eject plug with a yellow cover on a stainless steel plate with a Kussmaul 091-189-12 battery meter located on the streetside forward corner of the module, and distributed via a formed aluminum power box with an easily removable cover, recessed into the forward wall of the streetside forward compartment.</p> <p>Circuit breakers shall be installed for overcurrent protection and circuit isolation:</p> <ul style="list-style-type: none"> <li>• Block Heater (15 A)</li> <li>• Inverter (20 A)</li> <li>• Receptacles (15 A)</li> </ul> <p>All exposed receptacles shall be ground fault circuit interrupting (GFCI) and shall have a power on indicating light.</p> <p>Two interior 120 VAC GFCI duplex receptacles shall be installed:</p> <ul style="list-style-type: none"> <li>• One in Action Area #4</li> <li>• One in Cabinet #12</li> </ul>			
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<p>CHANGE: <i>Change to a Kussmaul Super Auto-Eject</i></p>	2	\$200.00	\$400.00
		<p>26. 6.24XBATTERY MODIFICATIONS</p> <p><del>Chassis batteries shall be utilized in existing locations. In addition to the OEM batteries located under the hood, two matching Odyssey Group 48 batteries shall be installed in the curbside forward exterior compartment on a 300-lb capacity battery tray with a locking right slide and interconnected to provide maximum cold cranking amps and reserve capacity at all times.</del></p>			
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<p>CHANGE: <i>Change to batteries shall be utilized in existing locations</i></p>	2	(\$950.00)	(\$1,900.00)
		<p>27. 6.2512VDC RECEPTACLES</p> <p>Two 12VDC, 15-amp power point receptacles shall be provided;</p> <ul style="list-style-type: none"> <li>• One in Action Area #4</li> <li>• One in Cabinet #12</li> </ul> <p>Five <del>Kussmaul Blue Sea dual switch-insert style</del> USB-A/C charging ports shall be installed:</p> <ul style="list-style-type: none"> <li>• Two <del>round ports with cover</del> in Action Area #4</li> <li>• One <del>round port with cover</del> on back wall at aft end of Curbside Bench #7</li> <li>• One <del>round port with cover</del> in the Cabinet #12</li> <li>• One <del>switch-insert-style</del> port in the <del>driver's</del> console</li> </ul> <p>All 12 VDC power point receptacles, USB charge ports, 12 VDC charging circuits, electric air compressors, powered cots, and cool cabinets, if present, shall be powered from a 12 VDC auxiliary bus. An <del>InPower</del> LVD20-100-SPC540 low voltage disconnect switch shall deliver power to the auxiliary bus only when the supply voltage to the vehicle batteries is at or above 13.0 VDC.</p>			
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<p>CHANGE: <i>Change to 5 Kussmaul USB A/C</i></p>	2	\$500.00	\$1,000.00
		<p>28. 6.30.04SCENELIGHTS</p> <p>Four Whelen Model <del>#M92SLC #M9LZC</del>-LED <del>scenelights</del> with chrome flange installed, two on each side on the curbside and streetside of the module in the upper corners, inboard of the flashers. The side door shall activate the curbside <del>scenelights</del>. The <del>scenelights</del> shall also be controlled by the respective switches on the driver's console (Section 6.09 related). Two Whelen LR-11 LED scene lights shall be included in the rear lightbar. The rear scene lights shall be controlled by the "REAR SCENE" switch on the driver's console (Section 6.09 related), and shall activate when the rear curbside passage door is opened or when the vehicle is placed in reverse.</p>			
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<p>CHANGE: <i>Change Scenelights to M92SLC</i></p>	2	\$0.00	\$0.00
		<p>29. 6.30.05SPOTLIGHT</p> <p>Shall be a <del>Golight</del> #20204GT roof-mounted LED spotlight with white housing, and a stainless-steel mounting bracket installed in the center of the cab roof. <del>A hard-wired controller, wired ignition hot, shall be mounted on the driver's console.</del> <del>A Stryker controller shall be hard-wired on the driver's console.</del> (Section 6.09 related)</p>			
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<p>CHANGE:</p>	2	\$0.00	\$0.00

Please enter "X" in the appropriate box.		Description	No Of Veh:	Offered Price/ (Credit)	Elected Change
Yes	No				
<p><i>Change to a standard golight controller to be installed in the drivers console</i></p>					
30.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<p>6.30.08XGRILLE LIGHTS            Four Whelen WION series LED flashers with chrome housings shall be installed on the OEM grille.            Two #WIONSMCC Clear Lens Clear flashers shall be installed, inside the grille chrome trim area, outboard of the RAM logo, close to the head lamps.            Clear flashers be controlled by the "WIG-WAG " switch on the driver's console (Section 6.09 related).            Two #WIONSMCR Clear Lens Red flashers shall be installed, below the chrome trim area, vertically, <del>in line with clear grille lights</del>, <u>as far outboard as possible</u>.            Red flashers to be controlled by the "FLASHER" switch on the driver's console (Section 6.09 related).</p>	2	\$0.00	\$0.00
<p><b>CHANGE:</b>  <i>Change location of two WIONS to be as far outboard as possible</i></p>					
31.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<p>6.30.10BSIREN SPEAKERS  <del>A Cast Products Thru the Bumper mount system with two 100 watt cast aluminum speakers shall be installed in the OEM chassis bumper. Two Federal Signal DynaMax #ES100C 100-watt speakers with mounting brackets shall be installed in the OEM bumper cutout.</del></p>	2	\$0.00	\$0.00
<p><b>CHANGE:</b>  <i>Change to Federal Signal Speakers</i></p>					
32.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<p>6.46XDAUDIO/VIDEO/RECORDING  <b>Item #1</b>  <del>Description: A Rostra #250-8309-W back-up camera system shall be installed, including a surface-mounted camera and a rear-view mirror/monitor with a 4.3" screen.            Location: Camera on the rear of the module, centered above the rear passage doors. Rearview mirror/monitor centered on chassis windshield, upper.            Additional Instructions: Camera shall automatically display on monitor when the vehicle is placed in reverse. The programming remote shall be shipped loose (Section 8.01 related).</del>   <b>Item #3</b>  <del>Description: An FRC #SNB100-C00 360-degree HD camera system with a 7" HD display screen shall be installed. System shall include the following items:</del> <ul style="list-style-type: none"> <li>▪ One – 7" HD Monitor</li> <li>▪ One – Cable Harness</li> <li>▪ One – ECU with Lock-Removable front cover</li> <li>▪ Four – Camera Modules 2.9 MP</li> <li>▪ Four – Camera Cable extensions               <ul style="list-style-type: none"> <li>– One 8m for front camera</li> <li>– Two 12m for the side cameras</li> <li>– One 15m for the back camera</li> </ul> </li> <li>▪ One – Y-Splitter</li> <li>▪ One – Remote control</li> <li>▪ One – 4P-to-RCA adapter Cables</li> <li>▪ One – External IR Sensor Receiver</li> <li>▪ One – Event Button Cable Harness</li> <li>▪ One – Driver Button cable harness</li> <li>▪ One – View Select signal cable <u>harness</u></li> <li>▪ One – External GPS Antenna</li> <li>▪ One – Ethernet adapter</li> <li>▪ Two- Push "Event" buttons (green=driver/view button, red=event button)</li> </ul> <del>Locations:</del> <ul style="list-style-type: none"> <li>• 7" HD Monitor in the cab; exact location to be <u>determined</u></li> <li>• One camera on the front of the module</li> <li>• Two cameras on the module, one streetside and one curbside</li> <li>• One camera on the rear of the module</li> <li>• Two event buttons on the driver's console; exact location to be <u>determined</u></li> <li>• GPS antenna on the module roof (Section 6.19.01 related).</li> </ul> <del>Additional Instructions: The camera system shall give a 360-degree view of the vehicle. System shall be calibrated prior to delivery.</del> </p>	2	\$3,025.00	\$0.00
<p><b>CHANGE:</b>  <i>Change to a 360-degree HD camera system with back up camera</i></p>					
33.	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<p>8.02CUSTOMER SUPPLIED EQUIPMENT            The customer shall provide the following equipment and have delivered to Braun Northwest within 30 days of the preconstruction meeting:            1. One Stryker Power LOAD system with safety hook            2. Havis MDT mount with docking station and Lind power supply, <del>model to be determined at the preconstruction meeting</del>            3. Motorola APX 8500 transceiver with two E5 remote heads, two aux speakers, and two mics            4. One <del>Cradlepoint</del> <u>Sierra Wireless</u> modem</p>			
<p><b>DELETE LANGUAGE:</b>  <del>Delete language if Section 6.18 is accepted</del></p>					
34.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<p>Travel            Travel for Pre-Build and Final Inspection</p>	2	(\$3,500.00)	(\$7,000.00)
<p><b>DELETE:</b>  <del>Delete prebuild and final inspection</del></p>					
<p align="center"><b>NOTE: THIS PRICING DOES NOT INCLUDE SALES TAX</b></p>					
<p><input checked="" type="checkbox"/> By providing the information below (Printed Name, Email/Phone Number, Title) - I certify that I am the person named below.</p>					
<p><input checked="" type="checkbox"/> By Checking this box I clarify that I have selected either "Yes" or "No" to all options presented on this form.</p>					
<p><input checked="" type="checkbox"/> By Checking this box I certify that I have the authority (approving authority) to commit to the changes selected on behalf of the agency I represent.</p>					
<p>APPROVED BY (Customer):</p>				COMPLETE	0 ITEM/S
<p align="center"><u>Raymond H. Jones</u></p>				July 02, 2024 8:44 AM	
<p align="center">(E-Signature)</p>				<p align="center">(Date Stamp)</p>	



Please enter "X" in the appropriate box.		Description	No Of Veh:	Offered Price/ (Credit)	Elected Change
Yes	No				
<div>Raymond H. Jones</div> <div>(Printed Name)</div> <div>Fleet Manager</div> <div>(Title)</div> <div>Rjones@nwfdaz.gov/520-404-5519</div> <div>(Email/Phone Number)</div> <div>PRODUCED BY (BNW):</div> <div>Crissy Loran</div> <div>(Print Name)</div> <div>Project Coordinator</div> <div>(Title)</div> <div>June 25, 2024 10:29 AM</div> <div>(Date Stamp)</div>					