



Shop Order

Emergency Repair Limited
 71 Blackmarsh Road
 St. John's, NL A1E 1S6

City of St. John's
 Department of Finance
 PO Box 908
 St. John's, NL A1C 5M2

Exp. Date: 03/22/2018
Quote No: E-St John's, NL-0520
Job/Order No: 20140
BODY: 00-10-21 Metalfab Walk Around 05/13

03/06/2019

Page 1

PART NO	S	DESCRIPTION	QTY	ID
		== Metalfab Walk Around 05/13 - 0.000 ==	1	MTL
	S	Change Order G	1	MTL
00-10-2000		Metalfab Walk Around Rescue/Equipment Unit E	1	MTL
00-20-1000		Company Profile E	1	MTL
00-20-1501	S	Extended Body Warranty - 3 years	1	MTL
00-20-1551	S	Extended Paint and Corrosion Warranty 10 year 100%	1	MTL
00-20-2100	S	Plant Inspection Visits	1	MTL
		First visit - 2 persons for interim inspection prior to vehicle going to paint		
		Second visit - 1 person for final inspection		
00-20-3000	S	No Bonding Requested	1	MTL
00-20-3500		Certification for Fusion Welding of Aluminum	1	MTL
00-20-4000	S	Quality System registered to ISO 9001:2015	1	MTL
00-20-4500		Fire Apparatus Manufacturers' Association Membership	1	MTL
		GENERAL INFORMATION	1	MTL
10-11-0000		Intent E	1	MTL
10-11-0105		Vehicle Data Recorder not requested E	1	MTL
10-11-0700	S	ULC S515-13 Compliance - Rescue/Equipment	1	MTL
		Reference ULC S515:		
		Chapter 3 - General Requirements		
		Chapter 10 - Special Services Apparatus		
		Chapter 11 - Chassis		
		Chapter 12 - Low Voltage Electrical/Warning		
		Chapter 13 - Driving and Crew Areas		
		Chapter 14 - Body		
10-11-2010		> ULC Testing - Special Services Vehicle - no pump	1	MTL
		ENG. NOTE:		
		Note in the shop note if the Fire Department wishes to witness the test		
10-11-2100		Maximum length not specified E	1	MTL
10-11-2200		Maximum height not specified E	1	MTL
10-11-2300		Overall length is less than 30'	1	MTL
10-11-2500		General Construction	1	MTL
10-11-3000		Manuals - two copies	1	MTL
		***Two copies of manuals are required.		
		Chassis manuals are those supplied by chassis manufacturer		
10-11-3600	S	> Delivery - FOB Fire Department	1	MTL
		ENG. NOTE:		
		Note in the shop note if more than 4 hours of training is required		
		Metalfab to deliver to Fredericton, NB.		
		ERL will pick up and deliver to the Department.		
		ERL will do the training.		
		Current estimated chassis receipt at Metalfab is September 2018 (original expectation was June). The additional (three) 3 months delivery of the chassis		

PART NO	S	DESCRIPTION	QTY	ID
		would mean the completed unit delivery should be December, 2018.		
10-11-4000	S	Payment Terms - Chassis Net 10 days, Balance Net 30 days The chassis shall be paid Net 10 days from it's arrival at Metalfab. The body shall be Net 30 days from delivery at the St. John's Fire Department.	1	MTL
10-20-2610		Equipment carrying capacity - ULC/NFPA SSV 15,001 to 20,000 GVW This vehicle is designed to carry the standard miscellaneous equipment load of 2500 pounds for a Special Services Vehicle of 15,001 to 20,000 pounds GVW.	1	MTL
		CHASSIS INFORMATION		
20-11-1000	S	Chassis supplied by Metalfab - Dodge RAM 5500 2 door 4x4 Dodge RAM 5500 Regular Cab 4x4 168.5" wheelbase 84" cab to axle 6.7L Cummins I-6 turbo diesel 6-speed Aisin automatic transmission Bright tubular side steps Ambulance prep Bright White Add Code CGQ to chassis order (Red Seat Belts)	1 1	MTL MTL
20-11-1500		2013 Emission chassis modifications	1	MTL
20-11-1600	S	Chassis Motor Vehicle Inspection as supplied by chassis dealership	1	MTL
20-21-0500		Fluid capacity plate	1	MTL
20-21-1000		Maximum riders sign - 2 persons	1	MTL
20-21-1500		Seat belt warning labels - 2 door chassis	1	MTL
20-21-1530		Tire Pressure Indicators - Single Axle	1	MTL
20-21-1600		Apparatus Information Label An information label is provided in the chassis cab, visible to the driver, stating: "When manufactured, this vehicle was: ** m high ** m long ** kg GVW Changes in height since the apparatus was manufactured shall be noted on this plate by the Fire Department"	1	MTL
20-21-2000		Non removable key	1	MTL
20-21-3500		Rear step warning label	1	MTL
20-21-3800	S	Front mudflaps	1	MTL
20-21-4000		Rear mudflaps - Metalfab Logo	1	MTL
20-21-4500		Transportation Safety Kit Basic First Aid Kit Safety Triangle 5 pound Fire Extinguisher	1	MTL
20-31-0200		Fuel fill label -Ultra Low Sulfur Diesel only	1	MTL
20-31-3000	S	> Paint conventional cab two tone ENG. NOTE: ***Include a drawing showing the paint line, and the paint number for the extra colour. Colors to be L0006 white over L3240 Red (by Metalfab). To match M14-17966 - bright white and the lower portion is painted L3240 Red) Paint line to match M14-17966	1	MTL
20-31-7500	S	Console in cab Install switch panel, siren, door ajar light, Go-Light control and Traffic Advisor control head in console. Rear of console to be a flat surface to mount flashlights - no rear storage required. Gray Zolatone finish	1	MTL
20-41-0600	S	Intake air shutoff for engine not requested	1	MTL

PART NO	S	DESCRIPTION	QTY	ID
20-41-1500	S	Extend exhaust pipe - RS rear of rear wheels (w/chassis) Engineering to specify exhaust pipe material as required by the chassis manufacturer. Engineering to sign off on the exhaust configuration to make sure it meets the chassis manufacturer's emission specifications.	1	MTL
20-41-1801		Battery boost terminals not required - batteries accessible	1	MTL
20-41-2000		Chassis batteries remain in OEM location	1	MTL
20-41-2550	S	Fuel fill at LS rear fender well - fill guard provided with chassis	1	MTL
20-41-2559	U	DEF Fill - Front left DEF Fill located between back of cab and front of body - label accordingly.	1	
20-41-2600		Chassis fuel tank remains in OEM location	1	MTL
20-41-5000		Rear Tow Hooks - under body *** Flat bar tow hooks under rear step (2)	1	MTL
20-51-0500	S	Master disconnect switch - manual *** Floor mounted next to driver's door - disconnects body only. It should be installed on the driver seat riser like New Bandon Salmon Beach and the wires should exit in the lowest part of the cab corner along with the Kussmaul 20-51-6500 wiring.	1	MTL
20-51-2600		Back up alarm	1	MTL
20-51-3100	S	Air inlet not requested	1	MTL
20-51-6200	S	> 120 volt 20 A shore line connection in chassis cab ENG. NOTE: Requires 20-51-75 120 volt auto eject or 20-51-80 120 volt inlet Standard 5-20R duplex receptacle in chassis cab, not fused. The outlet will be on the back wall minimum 12" from cab floor to meet ULC. Battery conditioner will plug into this outlet.	1	MTL
20-51-6500		Kussmaul Autocharge 1000 battery conditioner w/battery saver Located in cab behind the driver's seat .	1	MTL
20-51-7101	S	Electric System Management - VMUX	1	MTL
20-51-7300	S	> Low Voltage Alarm in cab ENG. NOTE: Requires 20-51-7100 Electric System Manager Complete with audible alarm (buzzer).	1	MTL
20-51-7500	S	Super Auto eject for 120 v - 20 A with sealed enclosure The auto eject shall be located at the rear upper left section of the body and wired to the 20-51-6200 outlet in cab that the Kussmaul auto charge will plug into as shown on the drawing.	1	MTL
20-51-8500	S	Engine compartment lighting - LED LED lighting is provided in engine compartments to meet ULC requirements.	1	MTL
20-51-9001		Air horns not requested E	1	MTL
20-52-3000		> Chassis steering wheel lined up by others ENG. NOTE: Required for all chassis except Freightliner, Sterling, Spartan	1	MTL
20-60-0400		Chassis wheelbase does not change	1	MTL
		ELECTRICAL	1	MTL
50-11-0300		Base electrical system - multiplex E	1	MTL
50-11-0600		Warning Light Certification	1	MTL
50-11-0700		Low Voltage Electrical system test	1	MTL
50-11-0800		Low Voltage Electrical System Documents As required by ULC and NFPA standards	1	MTL
50-11-0900		Rocker switch panel with master warning switch ***Rocker switch assignments: MASTER WARNING	1	MTL

PART NO	S	DESCRIPTION	QTY	ID
		-LIGHT BAR RED		
		-LIGHT BAR WHITE		
		-FLASHING WARNING		
		-LEFT SIDE SCENE LIGHTS		
		-REAR SCENE LIGHTS		
		-RIGHT SIDE SCENE LIGHTS		
50-11-1400		Federal PA300 100 watt siren	1	MTL
50-11-1625	S	Siren speaker,100 watt, behind opening in center of chassis bumper Whelen SA314A (p/n 1570626)	1	MTL
50-11-2600		Siren to be accessible to driver and officer	1	MTL
50-11-5810	S	> Federal lighting package ENG. NOTE: Adds 6.5" to overall height (measuring from roof of chassis)	1	MTL
50-11-5812	U	Federal LPX53DS - NFPA LED lightbar This unit shall be equipped with a full width light bar mounted on the front of the body, which shall be reinforced to carry the weight. The light bar includes red and clear colored LED light heads. These lights shall all be controlled from the cab. All lights are enabled in RESPONSE mode with the white light heads disabled in SCENE mode.	1	
50-11-7600	S	Rear LED Signal Master warning lights The rear traffic bar will be a Federal Signal Master in order to meet the Upper Zone ULC requirement with the QL64 flashers.	1	MTL
50-11-8001		> Rear beacons not required E ENG. NOTE: Confirm that necessary lighting for ULC/NFPA is present	1	MTL
50-12-5040	U	Front LED flashers (pr) - red Federal LED IMPAXX	1	
50-12-504A	U	Additional IMPAXX flasher in the front grill (pr) There will be an additional pair of IMPAXX flasher installed in the front grill as per customer request. It will be invoiced on PO # 857899.	1	
50-12-5110	U	Price Adjustment	2	
50-12-5110	S	Rear LED flashers (pr)-red Federal QL64XF-R There will be on pair of QL64 installed on the lower rear of the body.	1	MTL
50-12-51AA	U	Rear upper LED flashers (pr) - red Federal QL64XF-R There will be a pair of QL64 installed on the upper rear of the body.	1	
50-12-5230	U	Front side intersection lights (pr) - red Federal LED IMPAXX	1	
50-12-5310	U	Price Adjustment	3	
50-12-5310	S	Body side inter lts (pr)-red LED Federal QL64XF-R There will be on pair of QL64 installed on the rear fender well.	1	MTL
50-12-5320	S	Body side warning lights (pr)-red LED Federal QL97XF-R There will be on pair of QL97 installed on the upper corners of each side of the body.	2	MTL
50-21-5110	S	Compartment lighting - LED tube lights in each compartment	1	MTL
50-21-5600		Door Ajar warning light with buzzer E Warning label in cab to read: "Do Not Move Apparatus when Light is on"	1	MTL
50-21-8006	S	Step lights for body steps - 4" LED - Rescue Switched when vehicle is place in park. The lights will be Grote 62691 as per tender.	1	MTL
50-21-8201	S	Step lights for chassis steps - 4" LED Switched when vehicle is place in park. The lights will be Grote 62691 as per tender.	1	MTL
50-21-83AA	U	LED light for rear step/platform Two (2) 12" LED Lumabars as shown on the proposal drawing	1	

PART NO	S	DESCRIPTION	QTY	ID
		Switched when vehicle is place in park. SOPT #307b		
50-21-8600	S	LED clearance lts and reflectors License plate location can be as shown on drawing or under the rear compartment if space is an issue.	1	MTL
50-22-0700	S	Whelen 64 LED tail/brake-turn-backup module (pr) The orientation of the lights top to bottom are Turn Signal - Brake light - B/U light as described in item 45 of the tender.	1	MTL
50-31-6006	S	> Scene lights (pr) - Federal QL97 LED - Right side ENG. NOTE: Specify location Switched in cab and wired to shed	1	MTL
50-31-6007	U	Scene lights (pr) - Federal QL97 LED - Left side Switched in cab and wired to shed	1	
50-31-6011		Scene light boxes not required E	1	MTL
50-31-60AA	U	Scene lights (pr) 0 Federal QL64 LED - Rear facing Switched in cab. The lights cannot be managed as they are required for rear scene lighting to meet ULC.	1	
50-31-6550	S	Ground lighting (LED Lumabar) - 2 door chassis The chassis ground lights are upgraded to LED Lumabar due to spacing and code requirements.	1	MTL
50-31-6590	S	Ground lighting (LED Lumabar) - rescue body The body ground lights are upgraded to LED Lumabar due to spacing and code requirements.	1	MTL
50-99-0100	U	GO Light on body with remote control in cab Go-Light - Stryker model # 3067(WHITE) mounted on the roof of the body on the driver's side left front. Mount the wireless remote so it shall be accessible to both the operator and officer (Ref photo 3975 in the M14-17966 file). SOPT #572	1	
51-31-4500		Dielectric strength test for line voltage system BODY	1	MTL
60-10-2200		Walk around extruded aluminum Rescue Body 12'	1	MTL
60-10-4100		No "beavertail" rear step supports	1	MTL
60-10-4600		Painted fender surround E	1	MTL
60-10-4700		Integral aluminum fender trim	1	MTL
60-10-5450		> Diamondback 10" rear step ENG. NOTE: Maximum height of rear step is 24" from ground	1	MTL
60-10-6000		Extruded rub rail	1	MTL
60-11-0300	S	> Front left side compartments full height (Compartment "A") ENG. NOTE: Specify critical dimensions in shop note Compartment A will consist of a bottom compartment below the chassis rail approximately 24" D and 10" high. Five 8 inch deep shelves spanning the width of the compartment with a 2 inch lip to keep items from falling off shall be installed at a spacing of 8 inches apart directly above the lower compartment G (the lowest shelf will have a notch to clear the suspension spring hanger notch). A sixth shelf shall be installed at the compartment depth change extending from the center of the body to the edge of the depth change and also have a 1-1/2" lip to prevent items from falling off while in motion. A seventh adjustable shelf shall be	1	MTL

PART NO	S	DESCRIPTION	QTY	ID
		<p>installed and measure full width and be 46 inches deep. It shall have 2 (two) compartments mounted to the underside measuring 17"x3"x45" and 13.5"x3x45. The 2 (two) compartments will be mounted towards the left of the compartment, shall be fusion welded and have no sharp edges to prevent the airbags from getting hooked and damaged.</p> <p>The following equipment is intended to be carried in this compartment: Blockings 6"x6"x18" six (6), Wedge blocking 1"x4"x22" twelve (12), Airbag gauge/hose carrying kit 24"x18"x8" Airbag #1 - 16"x16"x1" Airbag #2 - 16"x40"x1" Airbag #3 - 40"x40"x1" Wire cutters, Pike head axe, Halligan tool, Sledgehammer, Flat head axe, Pike pole, Crow bar and Two (2) one-hour SCBA sets, with 4500 psi bottles mounted to the compartment door and one (1) oxygen cylinder (M). Bottom shelf can be removable or adjustable to access electrical panel.</p>		
60-11-0700	S	<p>> <i>Front right side compartments full height (Compartment "G")</i> ENG. NOTE: Specify critical dimensions in shop note</p> <p>Compartment G will consist of a bottom compartment below the chassis rail approximately 24" D with a slide out tray. The upper compartment will have 1 slide out tray. The upper compartment shall be subdivided by an adjustable shelf and an upper compartment approximately 48"D in the portion above the chassis rail. The following equipment is intended to be carried in this compartment: 40 foot lashing (2) Milwaukee Tripod Light Milwaukee Flood Light Milwaukee Batteries - 18 volt (3) Milwaukee Battery charging station Reciprocating saw and reciprocating Saw Blades Extension Cords CO2 Extinguisher Tool Box Halmatro Pump, Spreader, Cutters, and Ram Hydraulic Hoses (2) Tiger Flares. The unistruts to cover as much of the compartment as possible to allow the most flexibility in adjusting the shelf.</p>	1	MTL
60-11-1000	S	<p>> <i>Rear left side compartments full height (Compartment "C")</i> ENG. NOTE: Specify critical dimensions in shop note</p> <p>Will be approximately 24" D subdivided by two (2) adjustable shelves, with both shelves having a 2" lip. The following equipment is intended to be carried in this compartment: PFD (2) Water immersion suits (2) Left ring with throw rope 50' Rope throw bag 800' Rope reel 300' Floater rope Mask and Snorkel.</p>	1	MTL
60-11-1400	S	<p>> <i>Rear right side compartments full height (Compartment "E")</i> ENG. NOTE: Specify critical dimensions in shop note</p>	1	MTL

PART NO	S	DESCRIPTION	QTY	ID
		<p>Will be approximately 24" D subdivided by two (2) adjustable shelves above a bottom slide out tray (E-1). The following equipment is intended to be carried in this compartment: Electric fan Cribbing: 4x4 (12), 2x4 (12), 6x6 (6), Step blocks (4) and Wedge blocks (12).</p>		
60-11-2000	S	<p>> <i>High side compartment (over 18") each (Compartment "B" & "F")</i> ENG. NOTE: Specify critical dimensions in shop note Specify type of door Specify flip up or drop down Specify which side of body</p>	2	MTL
		<p>Compartment "B" over left rear wheels will be approximately 24" D and will have room to contain the following items: First aid kit + O2 Rappel kit Rescue helmets Rescue helmet lights Rappel gloves Five point harness D-200 descender Webbing Pick off strap Carabiners Red and Green pruslik loop CMC patient harness Pruslik cord-long Rappel bag accessories: Carabiner - large Safety belay - rope and carbiner Five point harness Figure 8 descender Carabiners - medium (3) CMC multi-purpose device (MDP) 2" Pulley 100' Anchor rope - blue Hatchet, Anchor straps (2) Help harness.</p>		
		<p>Compartment "F" over the right rear wheels will be approximately 24" D, have an adjustable shelf and the following equipment is intended to be carried in this compartment: Trauma Bag Defibrillator O2 Kit Sheets, Blankets, Pillow, and Burn sheet Obstetrical Kit Body bag liner SCBA wipes KED Board, Speed leg splints - long (2) Speed arm splints - short Vinyl stretcher Collars - Adult (2) and Pediatric (2) Exposure kit Disinfectant wipes. The rolls of the roll up doors will be recessed into the ceiling of the compartment to create larger door openings.</p>		
60-11-3200	S	<p>> <i>Full Height Rear compartment (Compartment "D")</i> ENG. NOTE: Specify critical dimensions in shop note</p>	1	MTL
		<p>Compartment D will be approximately 86" Deep above the</p>		

PART NO	S	DESCRIPTION	QTY	ID
		<p>chassis rail and will utilize the void space behind Compartment A which will add length to the left side of the compartment measuring 136"(d)x18"(w)x30"(h). There shall be 3 adjustable dividers which will create storage left to right that measure 14-1/2" wide (full depth of 136"), 10" wide (with a depth of 38"), 5" wide (with a depth of 49") and 17" wide (full depth).. Rollers will be installed in the 14-1/2" wide section to help deploy the equipment as per pictures in O:/Metalfabphotos/road/St Johns NL 2018 and part # 60-99-10AA. These dividers will also support a full compartment depth and width shelf at a height of 33" which includes any unistrut hardware used. This shelf will also be adjustable on height in the upper portion of the compartment if the dividers are removed in the future. There shall be a removable shelf installed between the right side of the vehicle and divider 3 (in the 17" wide section) measuring 78" from the front wall of the compartment. (Refer to pictures for clarification under Metalfabphotos. John's, NL - M18-20140). These dividers are to be structurally capable of separating and fastening the following in place: Stair chair with straps Spine board Head block Ferno Basket Spider straps Scoop stretcher Shovels Vehicle stabilizer kit Mayday hansa board Paddle Tag line Floater rope Snow shoes (2 pairs) Ice cleats (2 pairs) Hose chaffing pads Plastic crate (measuring approximately 12"x12"x12").</p>		
60-11-4500		<p><i>Flush mount aluminum door - single with "D" handle</i> Rear left side compartment (C) and rear right compartment (E)</p>	2	MTL
60-11-4510	S	<p><i>Flush mount aluminum door - double with "D" handle</i> Front left side compartment (A), front right side compartment (G), and back compartment (D). The non latching doors will have striker latches installed on the upper and lower edges of the door with a bar connecting both latches for ease of opening. The doors on the "A" and "G" compartments will have to open over 90-degrees for easier access to the stored equipment.</p>	3	MTL
60-11-5500	S	<p><i>Rollup door - standard height</i> Left side compartment over rear wheels (B) and right side compartment over rear wheels (F). Natural aluminum finish Includes magnetic door switch, LED tube lights, rubber bumpers to prevent pinch point The rolls of the roll up doors will be as high as possible in the front of the compartment to create the largest door opening possible. Similar to Elmsdale, NS M18-20276.</p>	2	MTL
60-31-4100		<p><i>Extruded aluminum handrails</i> Two vertical mounted each side of back compartment. Minimum 2" clearance from handrail to any surface.</p>	1	MTL
60-31-6500		Compartment matting-Turtle tile	1	MTL
60-31-8000	S	<p><i>BA bottle compt (ea)-fender well</i> The SCBA bottle holders in the fender well are upgraded to the new style so the carbon fibre SCBA bottles do not get damaged. This will be billed separately under PO</p>	3	MTL

PART NO	S	DESCRIPTION	QTY	ID
		857884 for the 2018 budget year.		
60-31-8400	S	Adjustable vertical partition Two vertical, one on pullout tray and one horizontal in back compartment - refer to 60-11-3200 for spacing requirements	4	MTL
60-31-8700	U	Price Adjustment	3	
60-31-8700	S	> Sliding tray (ea) - 400 pound capacity with gas strut ENG. NOTE: Specify location	3	MTL
		Reflective stripe is applied on the exposed edge for visibility when the compartment door is open Gas struts (1561934 - 94lbs) required on all slide out trays as per tender (no latches). Tray #1 - Compartment "E" - refer to 60-11-1400 - tray to be maximum size so there will be a notch to clear the suspension. Tray #2 - Compartment "G" - refer to 60-11-0700 - tray to be maximum size so there will be a notch to clear the suspension. Tray #3 - Compartment "G" - refer to 60-11-0700 - tray will be adjustable on height.		
60-31-9600	U	Price Adjustment	13	
60-31-9600	S	> Adjustable shelf (ea) ENG. NOTE: Specify location	15	MTL
		Reflective stripe is applied on the exposed edge for visibility when the compartment door is open Locations will be: 1. Compartment A - 8" deep - with a notch to clear suspension 2. Compartment A - 8" deep 3. Compartment A - 8" deep 4. Compartment A - 8" deep 5. Compartment A - 8" deep 6. Compartment A - bottom of the depth change to the edge of the depth change 7. Compartment A - full depth of the upper portion of the compartment - will have the two (2) compartments for the airbags mounted under it. 8. Compartment C - full depth / full width 9. Compartment C - full depth / full width 10. Compartment D - in the 17" wide section - 78" deep from the back wall (there will be a void left at the front of the compartment) 11. Compartment D - Full width / Full depth of the upper portion of the compartment. There will be unistruts to allow adjustment above the dividers. 12. Compartment E - full depth / full width 13. Compartment E - full depth / full width 14. Compartment F - full depth / full width 15. Compartment G - full depth / full width		
60-33-0000	S	Paint exterior - Imron Elite *** Paint code and colour L3240 red to match cab and M14-17966	1	MTL
60-33-0200		Undercoat vehicle with KROWN rust protection	1	MTL
60-33-0500	S	Paint chassis wheels white to match white on cab Chassis wheels painted white to match white on cab. Both rear wheels are to be painted white where their position may be changed in the future.	1	MTL
60-33-1500		Buffed finish compartment interior	1	MTL
60-33-2200	S	Lettering - 80 letters up to 3" tall - 3 colour *** Vinyl letters, Fire Department to provide details on location and text. Match photos in O:/Metalfabphotos/road/st johns NL 2018 Unit # shall be "#2"	1	MTL
60-33-3200	S	Reflective stripe - 3/4" - 4" - 3/4" white 50% of perimeter each side and 25% of perimeter front Striping spacing to be 3/4" stripe, 3/4" space, 4" stripe, 3/4" space and 3/4"	1	MTL

PART NO	S	DESCRIPTION	QTY	ID
		stripe		
60-33-3310	S	Reflective stripe - red and yellow chevron at rear The unit shall have installed Red 030 Transparent/Yellow L2 fluorescent chevrons on the entire rear face of the unit as per tender.	1	MTL
60-99-10AA	U	Roller(s) in rear compartment There will be three (3) rollers in the "D" compartment 14-1/2" partition to help deploy equipment. They will be spaced evenly in the front, middle rear of the storage area. Refer to pictures in O:Metalfabphotos/road/St Johns NL 2018	1	
60-99-20AA	U	1000lb Slidemster tray - aluminum hardware There will be an 1000lb Slidemaster tray with aluminum hardware. The tray will be 26" wide by the length of the rear compartment. The tray will be shipped to St-John's, NL.	1	
70-21-5500	S	Panel readout for Battery Conditioner A Kussmaul battery conditioner display shall be supplied and shall be mounted on the rear of the body (left) side below the auto eject as shown on the drawing.	1	MTL
		ACCESSORIES		
80-18-0500	S	SCBA bracket with strap - compt mount This will be mounted on inside of doors for left side front compartment where there is no room in the rear compartment. Ship loose and the department will mount. Department to supply the dimensions of the following: Make and Model of SCBA: <u>MSA G1</u> SCBA bottle length: <u>24"</u> SCBA bottle diameter: <u>7"</u> SCBA length: <u>25"</u> SCBA width: <u>12"</u> SCBA depth: <u>10"</u>	1 2	MTL MTL
80-99-10AA	U	Mounting of equipment as directed by the Customer Equipment identified in 60-11-0300 through 60-11-3200 shall be held and secured as approved by the SJRFD. Confirm equipment mounting configuration at the Pre-construction meeting (detailed photos would be beneficial)	1	