



Shop Order-00-10-26: Unclassified

Plymouth Fire Department
 Chief Michael Conway
 4667 East River Eastside Road
 R.R. # 2
 New Glasgow, NS B2H 5C5



Exp. Date: 09/10/2015
Quote No: JPLNS-0015 **Job/Order No:** 19029
BODY: 00-10-26 Metalfab Walk In - 05/13

03/06/2017

Page 1

PART NO	S	STN CODE	DESCRIPTION	QTY	ID
			== Metalfab Walk In - 05/13 - 0.000 ==	1	MTL
	S		Change Order D	1	MTL
00-10-2500			Metalfab Walk in Rescue/Equipment Unit	1	MTL
			E		
00-20-1000			Company Profile	1	MTL
00-20-1500			Standard Body Warranty	1	MTL
00-20-1550			Metalfab Limited Ten (10) Year Paint and Corrosion Warranty	1	MTL
00-20-2000			Plant Visits - unlimited at customer expense	1	MTL
00-20-3000	S		No Bonding Requested	1	MTL
00-20-3500			Certification for Fusion Welding of Aluminum	1	MTL
00-20-4000			Quality System registered to ISO 9001:2008	1	MTL
00-20-4500			Fire Apparatus Manufacturers' Association Membership	1	MTL
			GENERAL INFORMATION	1	MTL
10-11-0000			Intent	1	MTL
10-11-0105			Vehicle Data Recorder not requested	1	MTL
10-11-0700	S		ULC S515-13 Compliance - Rescue/Equipment	1	MTL
10-11-2010		>	ULC Testing - Special Services Vehicle - no pump	1	MTL
10-11-2100	S		Maximum length - 25' 5" or 305"	1	MTL
10-11-2200	S		Maximum height - 110"	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
10-11-3600	S	>	Delivery - FOB Fire Department	1	MTL
10-11-4000			Payment Terms - Chassis Net 10 days, Balance COD	1	MTL
10-20-2620			Equipment carrying capacity - ULC/NFPA SSV 20,001 to 30,000 GVW	1	MTL
			CHASSIS INFORMATION	1	MTL
20-11-1000	S		Chassis supplied by Metalfab - Kenworth K270 Medium Duty COE	1	MTL
20-11-1500			2013 Emission chassis modifications	1	MTL
20-11-1600	S		Chassis Motor Vehicle Inspection as provided 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	1	MTL
20-21-2000			Non removable key	1	MTL
20-21-2500			Shifter lock not required	1	MTL
20-21-3500			Rear step warning label	1	MTL
20-21-3800			Front mudflaps	1	MTL

PART NO	S	STN CODE	DESCRIPTION	QTY	ID
20-21-4000			Rear mudflaps - Metalfab Logo	1	MTL
20-31-0100			Fuel tank or step covers not required	1	MTL
20-31-0200			Fuel fill label -Ultra Low Sulfur Diesel only	1	MTL
20-31-3000	S	< >	Paint conventional cab two tone	1	MTL
			Chassis to be ordered white and bottom portion to be painted red with paint code to match M08-10011		
			Axalta paint codes M8870 EB white and B8946EA Red have been approved by the Customer		
			Paint line as provided by customer photo		
20-31-7500	S		Console in cab	1	MTL
20-41-1200			Transmission programming not required	1	MTL
20-41-1510			Extend exhaust pipe - LS front of rear wheels	1	MTL
			E		
20-41-1801			Battery boost terminals not required - batteries accessible	1	MTL
20-41-2200	S		Chassis batteries relocated	1	MTL
20-41-2550	S		Fuel fill and DEF Fill at LS Compartment	1	MTL
20-41-2600			Chassis fuel tank remains in OEM location	1	MTL
20-41-5100			Rear Tow Hook - pintle hook	1	MTL
			E		
20-51-0500	S		Master disconnect switch - manual	1	MTL
20-51-2500			Back up alarm included with chassis	1	MTL
20-51-3400			Protection valve installed for air operated accessories	1	MTL
20-51-4000	S		Auto eject for air inlet - LS	1	MTL
20-51-6200	S	>	120 volt 20 A shore line connection in chassis cab	8	MTL
20-51-6500			Kussmaul Autocharge 1000 battery conditioner w/battery saver	1	MTL
20-51-7100			Electric System Manager	1	MTL
20-51-7300		>	Low Voltage Alarm in cab - ESM remote panel in rocker switch panel	1	MTL
20-51-7500	S		Super Auto eject for 120 v - 20 A with sealed enclosure	1	MTL
20-51-8500			Engine compartment lights (pair)	1	MTL
20-51-9001			Air horns not requested	1	MTL
			E		
20-52-3000		>	Chassis steering wheel lined up by others	1	MTL
20-52-4000			Rear View Camera system	1	MTL
20-60-0400			Chassis wheelbase does not change	1	MTL
20-99-0100	U		Front towing device	1	
20-99-05AA	U		Ember screen for engine air intake	1	
30-51-1500	S		Power shift PTO - Automatic transmission	1	MTL
30-51-1501	S		PTO driveshaft	1	MTL
			ELECTRICAL	1	MTL
50-11-0500			Base electrical system	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	1	MTL
50-11-0900			Rocker switch panel with master warning switch	1	MTL
50-11-1400			Federal PA300 100 watt siren	1	MTL
50-11-1625			Siren speaker, 100 watt, behind chassis grille	1	MTL
50-11-2600			Siren to be accessible to driver and officer	1	MTL
50-11-5001	S	>	Code 3 LED FM9000 model 9049NFPA 1light bar	1	MTL
50-12-0400			Front flashers (pr)-red Code 3 45R LED	1	MTL
50-12-1100			Front side inter lts (pr)-red Code 3 45R LED	1	MTL
50-12-1200			Body side inter lts (pr)-red Code 3 45R LED	3	MTL
50-12-1300			Rear flashers (pr)-red Code 3 45R LED	2	MTL
50-21-2600			Extenda Light telescoping 500 watt flood (ea) Tripod type	2	MTL
50-21-5100		>	Compartment lighting - LED tube lights in each compartment (rollup doors)	1	MTL
50-21-5500			Door Ajar warning light	1	MTL
50-21-8201	S		Step lights for chassis steps - LED	1	MTL
50-21-8600			LED clearance lts and reflectors	1	MTL
50-22-0700			Whelan 64 LED tail/brake-turn-backup module (pr)	1	MTL

PART NO	S	STN CODE	DESCRIPTION	QTY	ID
50-31-4500	S	>	Generator package	1	MTL
50-31-4501	U	<	15Kw Onan PTO driven generator	1	
			Belt driven above frame RS immediately behind cab		
			SOPT 294		
			Control/readout for generator will mounted in console		
			20-31-7500		
50-31-6006	S	>	Scene lights (pr) - Federal QL97 LED	3	MTL
50-31-6011			Scene light boxes not required	3	MTL
50-31-6550			Ground lighting (LED Lumabar) - 2 door chassis	1	MTL
50-31-6590			Ground lighting (LED Lumabar) - rescue body	1	MTL
50-35-0500	S		Installation of customer supplied mobile radio	2	MTL
50-35-0560	S		VHF antenna with base - commercial chassis	2	MTL
50-90-05AA	U	<	Rescue body interior lighting - LED	1	
			Lumabar lights to be used each side of walkways to reduce intrusion into interior height		
			Switch for lights at each body entrance opening		
			To be powered from chassis batteries and from shore line when vehicle is plugged in and master switch is off.		
50-99-05AA	U	<	Green Command Post indicator (pr)	1	
			SOPT 799		
			Federal QL97XF-G with chrome bezel		
			Mounted each side of body - centered as shown on the proposal drawing		
			Switched in cab		
50-99-05AB	U		Additional Green Command Post indicator	1	
50-99-05BB	U		Code 3 LED Narrowstick NASL630 w/NASLCH2 controller	1	
51-31-3030	S	>	120/240 volt wiring for PTO generator	1	MTL
51-31-3100	S	>	Automatic 110 volt transfer switch	1	MTL
51-31-4500			Dielectric strength test for line voltage system	1	MTL
51-99-05AA	U	<	220-volt outlet	1	
			SOPT		
			Customer to specify location of outlet - _On back wall front LS compartment_		
			Customer to specify receptacle type - _HBL360R6W receptacle with HBL360P6W plug included for customer use - 60A 2 pole 3 wire_		
			Customer to specify Amp draw - __60A_		
51-99-10AA	U	<	Wire customer supplied Thermal Imager	1	
			SOPT		
			12 VDC power and ground will be supplied in the RS front compartment for this camera		
			**ISG thermal imager measures 17" deep x 9"w x 10" high - 12-volt and will be mounted in top adjustable shelf in RS front compartment		
51-99-15AA	U		Low Profile Cord Reel w/ Junction Box	1	
			BODY	1	MTL
60-10-2800	S	>	Walk in extruded aluminum Rescue Body 18' - 05"	1	MTL
60-10-4100			No "beavertail" rear step supports	1	MTL
60-10-4600			Painted fender surround	1	MTL
60-10-4700			Integral aluminum fender trim	1	MTL
60-10-5450	S	>	Diamondback 10" rear step	1	MTL
60-10-6000			Extruded rub rail	1	MTL
60-11-0200	S	>	Front left side compartments intermediate height - shallow upper and lower	1	MTL
60-11-0250	S	>	Second front left side compartments intermediate height - shallow lower	1	MTL

PART NO	S	STN CODE	DESCRIPTION	QTY	ID
60-11-0275	U		Third front left side compartment intermediate height - full depth lower	1	
60-11-0600	S	>	Front right side compartments intermediate height - shallow lower	1	MTL
60-11-0650	S	>	Second front right side compartments intermediate height - full depth lower	1	MTL
60-11-0900	S	>	Rear left side compartments intermediate height - full depth lower	1	MTL
60-11-1300	S	>	Rear right side compartments intermediate height - full depth lower	1	MTL
60-11-2000		< >	High side compartment (over 18") each Store customer supplied stokes basket in left side compartment - measures 47" long x 25" wide x 10" deep	2	MTL
60-11-3100			No rear compartment	1	MTL
60-11-4400			Flush mount aluminum entry door - Rescue body rear (pair)	1	MTL
60-11-4410	S		Flush mount aluminum door - Rescue body side (single)	1	MTL
60-11-5500			Rollup door - standard height	2	MTL
60-11-5510			Rollup door - intermediate height	7	MTL
60-31-4120			Extruded aluminum handrails - rescue truck rear	1	MTL
60-31-4130			Extruded aluminum handrails - rescue truck rear interior	1	MTL
60-31-4137			Extruded aluminum handrail - rescue truck side interior	1	MTL
60-31-6500			Compartment matting-Turtle tile	1	MTL
60-31-8600	S	>	Sliding tray (ea) - 400 pound capacity - adjustable	1	MTL
60-31-8700	S	>	Sliding tray (ea) - 400 pound capacity with gas strut	3	MTL
60-31-9600	S	>	Adjustable shelf (ea)	6	MTL
60-31-9610	S	< >	Radio shelf for rescue interior (ea) Shelf is located on front interior wall as shown proposal drawing Customer will install their own TMR radios on this shelf	1	MTL
60-33-0000			Paint exterior - Imron Elite	1	MTL
60-33-0200			Undercoat vehicle with KROWN rust protection	1	MTL
60-33-0600			Chassis wheels not painted	1	MTL
60-33-1500			Buffed finish compartment interior	1	MTL
60-33-2200	S		Lettering - 80 letters up to 3" tall - 3 colour	1	MTL
60-33-3000			Reflective stripe - 4" white	1	MTL
60-80-0500	S		Rescue body windows - fixed in entry doors (3 total)	1	MTL
60-90-1000		>	Bench seat in Rescue Body - no seat belts	1	MTL
60-90-1510	S	< >	Command Centre - Rescue Body Counter at front of body over generator and batteries - to include a storage tray under the counter top. Counter top to be configured so that top portion will fold ahead for easier access to the front RS bunker compartments and front LS storage cabinet as shown on the proposal drawing. Located on front interior wall under the radio shelf as shown proposal drawing. Work surface to be 900mm (35-1/2") to 1000mm (39-1/2") above floor to meet ULC Section 21.6.3	1	MTL
60-90-4000			Walk in Rescue - Interior white finish and insulation	1	MTL
60-90-5000			Interior shelving with doors - Rescue Body	1	MTL
60-90-5010		<	Bunker gear compartments - aluminum (per compartment) E Every compartment has a shelf (8" clear from ceiling to shelf) Each compartment shall have dual J-hooks - one (1) on each side wall as shown on the proposal drawing.	26	MTL
60-90-5015			Bunker gear compartment netting (per compartment) E	26	MTL

PART NO	S	STN CODE	DESCRIPTION	QTY	ID
60-90-5500		>	Heater in Rescue Body	1	MTL
60-91-0500	S	< >	Compartment SCBA Storage rack There will be storage for 18 SCBA bottles mounted in the second right side compartment as shown on proposal drawing Customer to specify make and model of SCBA cylinders to be stored and dimensions; Make - __ Scott __ Model - __ 2.2 __ Overall length - __ 24" __ Diameter of cylinder - __ 7" __	1	MTL
60-91-0600			Manual awning for rescue truck	1	MTL
70-21-2100		>	ETO Hourmeter	1	MTL
70-21-5500	S		Readout for Battery Conditioner	1	MTL
			ACCESSORIES	1	MTL
80-18-0500		<	SCBA bracket with strap - compt mount Mounted on 80-18-0700 carousel's	12	MTL
80-18-0700		>	ZICO Quic Index SCBA carousel	3	MTL
80-19-0700	U		Electric Access Step for Rescue	2	
80-99-0015	U	<	Custom printed diamond grade chevron Install custom diamond grade chevron on rear of vehicle, minimum 50% of rear surface, include doors, exclude 3" extrusion framing.	1	
80-99-05AA	U	<	Mount customer spine board on RS interior side wall SOPT As shown on proposal drawing Customer to specify dimensions of spine board(s) to be stored Length - __ 72" __ Width - __ 16" __ Thickness - __ 3" __ One board to be installed, bottom of storage bracket to have open sections for dust, etc. to drop out Note that customer spine board is in the finish shop	1	
80-99-10AA	U	<	Rubber glove box holder / dispenser SOPT 649 Location to be determined when body is further along	4	