

Shop Order

Meteghan Fire Department Alain Comeau 31 Meteghan Connector Meteghan, NS B0W 2J0 902-769-7568 aafarms@icloud.com

Terms:

Jacques Pelletier Chassis Net 10 upon arrival at Metalfab Body and equipment COD upon delivery to Fire Department Metalfab Ltd.

FT-11095-E Drawing #:

Est. Delivery Date: //

Customer PO #: Penalty: Customer #: 90 None

QPF#:

Sales Rep:

Quote No: 10073-0015 Job/Order No: 21023

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PART NO	QTY	DESCRIPTION	
	1	== Metalfab Pumper - ULC 05/13 - 0.000 ==	
	1	CHANGE ORDER E	
00-10-1500	1	Metalfab Pumper E	
00-20-1000	1	Company Profile E	
00-20-1500	1	Standard Body Warranty	
00-20-1550	1	Metalfab Limited Ten (10) Year Paint and Corrosion Warranty	
00-20-1700	1	Hale Pump Warranty - 5 years	
00-20-1800	1	Polypropylene Tank Lifetime Warranty	
00-20-2000	1	Plant Visits - unlimited at customer expense	
00-20-3000	1		
00-20-3500	1	Certification for Fusion Welding of Aluminum	
00-20-4000	1	Quality System registered to ISO 9001:2015	
00-20-4500	1	Fire Apparatus Manufacturers' Association Membership	
	1	GENERAL INFORMATION	
10-11-0000	1	Intent E	
10-11-0105	1	Vehicle Data Recorder not requested E	
10-11-1100	1	ULC S515-13 Compliance	
10-11-1500	1	ULC Testing - Pumper / Tanker	
10-11-2100	1	Maximum length not specified E	
10-11-2200	1	Maximum height - 12'	
10-11-2400	1	Overall length is 30' or more	
10-11-2500	1	General Construction	
10-11-3000	1	Manuals - two copies	
		***Two copies of manuals are required.	
10-11-3600	1	Delivery - FOB Fire Department - Meteghan	
10-11-4000	1	Payment Terms - Chassis Net 10 days, Balance COD	
10-20-1400	1	index capacity exceeding electric recognitions	
		Capacity in main hose bed for;	
		1000' - 4"	
		300' - 2-1/2"	
		Extra weight allowance of 585 pounds.	

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PART NO	QTY	DESCRIPTION
10-20-2000		
10-20-2000		
	1	CHASSIS INFORMATION
20-11-1000	1	Chassis supplied by Metalfab - M2 112 Freightliner 2-dr tandem
		70,000 lb GVWR 18,000 lb front axle 52,000 lb rear axle
		Cummins L9 450 HP @ 2100 rpm 1250 lb/ft torque @ 1400 rpm
		·
		2200 governed rpm
		Allison 4000 EVS automatic transmission, 6 speed, PTO location top RH (one o'clock)
		275 amp alternator
		TufTrac spring rear suspension
		XDN2 rear tires
		Alcoa Ultra One polished aluminum wheels
		Chrome grille by chassis OEM
		189 liter fuel tank, LH under cab
		LED headlights
		Fog lights under bumper
		No rear window
		ESC
		Power windows, Manual door locks
		Air ride drivers and Officer's seats
		Two boot brushes will be shipped loose with the chassis for installation my Metalfab (ref
		80-99-05AA)
		Two tone paint - black over red
		Paint codes confirmed at 09.03.2019 Pre-Cosnstruction meeting
		Red - L3240EB
		Black - L0001EB
		Spray outs required and confirmed to John Mackay on 09.04.2019
		Customer specified paint dividing line at the Pre-construction meeting of 09.03.2019
		and it will be straight across the hood and under the chassis mirrors and cab windows.
		Same as Barrington Port Latour M19-20357
20-11-1700	1	Chassis Motor Vehicle Inspection as supplied by chassis dealership
20-21-0500		
20-21-0600	1	Pumping test plate
20-21-1000	1	Maximum riders sign - 2 persons
20-21-1500	1	Seat belt warning labels - 2 door chassis
20-21-1570	1	
20-21-1600	1	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"
		Department
		l.,
20-21-2000	1	Non removable key
20-21-3500	1	Rear step warning label
20-21-3800	1	· · · · · · · · · · · · · · · · · · ·
20-21-4000		Rear mudflaps - Metalfab Logo
	1	
20-31-0200	1	Fuel fill label -Ultra Low Sulfur Diesel only
20-31-0600	1	,
		Include provisions for boot brushes 80-99-05AA - located in a convenient location where
		room permits, similar to North Queens M18-19739
20-31-1900	4	Chassis cab painted 2 - topo by chassis OEM
		Chassis cab painted 2 - tone by chassis OEM
20-31-4700	1	
		***Bumper to be extended approximately 18" ahead of cab
		Capacity for 150' of 1-3/4 inch preconnected hose c/w nozzle.
		Will have a hinged aluminum treadplate cover with a slot in the left side (drivers side) so a
		fire hose can be preconnected.
		The cover shall be equipped with a gas strut and a lift and turn type latch.

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PART NO	QTY	DESCRIPTION
		Drain holes shall be provided in floor.
		Floor shall have plastic interlocking tile.
		· · · · · · · · · · · · · · · · · · ·
20-31-7500	1	Console in cab
		Install switch panel (50-11-0900), siren (50-11-1450), Traffic bar control (50-11-6616),
		Customer's radio's (50-35-0500, PTO hour meter (70-21-2100), PTO switch and pump and
		roll indicator lights (30-51-0400) in console.
		Storage area with hinged cover and lift and turn latch provided at rear of console.
		Adequate room in front of console to be provided for fire extinguisher storage.
		Gray Zolatone finish
		,
20-41-0600	1	Intake air shutoff for engine not requested
20-41-0900	1	Auxiliary braking system disabled when pumping
20-41-1100	1	Transmission programming - Allison WT
20 47 7700	•	PTO pump - requires maximum rpm to be set.
		1 10 pump requires maximum rpm to be set.
20-41-1500	1	Extend exhaust pipe - RS front of rear wheels E
20-41-1300	'	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.
20 44 4000	4	Pottery boost terminals with abassis F
20-41-1900	1	Battery boost terminals with chassis E
20-41-2000	1	
20-41-2510		Fuel fill at step fuel tank under cab
20-41-2600	1	Chassis fuel tank remains in OEM location
20-41-5000	1	Rear Tow Hooks - under body
		*** Flat bar tow hooks under rear step (2)
20-51-0710	1	Master Battery Disconnect included with Freightliner chassis
20-51-2500	1	Back up alarm included with chassis
20-51-3400	1	Protection valve installed for air operated accessories
20-51-4000	1	Auto eject for air inlet - LS
		Located in left side cab step area.
20-51-6000	1	Battery charger receptacle and cord connector
		One 12-Volt polarized weatherproof receptacle will be installed for connection of an
		external battery charger. The matching connector is provided with the vehicle (shipped
		loose with manuals). The charging line is provided with a 20 amp fuse.
		Receptacle is located on the left side pump panel.
20-51-6200	2	120 volt 20 A shore line connection in chassis cab and body
		Standard 5-20R duplex receptacle in chassis cab, not fused.
		These receptacles will be wired to the 120-Volt Auto Eject 20-51-7500. Receptacles will be
		minimum 12" from floor level to meet ULC requirements.
		Customer specified location of the receptacles at the 09.03.2019 Pre-construction meeting
		Receptacle #1 - in chassis console 20-31-7500
		Receptacle # 2 - in upper portion of the L1 compartment
20-51-7101	1	Electric System Management - VMUX
20-51-7500	1	Super Auto eject for 120 v - 20 A with sealed enclosure
20 01-7000	-	Located in left side cab step area.
		Wired to the 20-51-6200 outlets in cab.
		Till Ou to the 20 of 0200 outlete in outle
20-51-8510	1	Engine compartment light LED
20-31-0310		One required to light up engine compartment
		Switched when park brake is set.
		OWITCHER WHEH PAIN DIANC 15 SEL.
20 54 0004		Dual lanuarde cumplied with chassis to control Train hours under seh
20-51-9001	7	Dual lanyards supplied with chassis - to control Train horns under cab
		To control train horns 20-51-9002

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PART NO	QTY	DESCRIPTION
20-51-9002	1	
20-31-9002	'	
		Trux Accessories THORN-2 (140 - 145 db)
		Dimensions - 20" x 15" x 15"
		Quote from Parts for Trucks in file
		Controlled by the chassis lanyards
		There is room for the train horn assembly above the transmission and under the cab
20-52-3500	1	Chassis steering wheel lined up by Metalfab E
20-52-400A		FRC Inview 360 - Front, both sides and rear view camera sysem - view Only
20 02 70071	•	To always be on when the truck is started.
		Monitor will be mounted on dash on a rigid mount.
		Cameras to be mounted as per Manufacturer's installation instructions.
		Calibration is required - set up kit is kept in Engineering to do the required calibration
		and adjustments.
		SOPT 1225
		SOF1 1225
20-60-0400	1	Chassis wheelbase does not change
	1	PUMP AND PLUMBING
30-11-3010	1	Hale RSD pump/plumbing combination - 1250 IGPM rating
00 11 0010	•	PTO location top RH (one o'clock) of transmission required.
		SOPT 1105
		SOP1 1105
30-15-0304		Plumbing - non manifold pump SM SS E
30-20-0500	1	Valves and controls - side mount panel
30-20-1001		Valve brand not specified E
30-20-1620		Piping stainless steel - non manifold Pumper
30-20-1700		1-1/2" thread specifications - NPSH
30-20-1800	1	2-1/2" thread specifications - NSZ1
		Department supplied a sample male and female 2.5" threaded coupling which was given
		to inventory control on 09.05.2019
		, comment of control of con
20 20 2000	4	Dining budge static test
30-20-2000		Piping hydrostatic test
30-20-2510	1	Anodes in suction and discharge piping - non manifold pump
		Install one anode on discharge side of pump, one anode on suction side of pump - do not use
		teflon tape or thread sealant.
		Paint flange silver and mask brass anode before painting for visibility.
		Tailt hange silver and mask brass anode before painting for visibility.
00.04.5500		
30-21-5520	1	Tank to Pump SS 3" w/ check valve non manifold pump
		4" piping and 4" check valve
30-22-2020	1	Tank Fill valve 3" SS
30-31-4020		Suction - 6" not gated each side SS non manifold pump 6" header
30-32-7550	1	Suction - 2-1/2" left side SS, bleeder, non manifold pump
		Controlled at valve.
30-32-8050	1	Suction - 2-1/2" right side SS, bleeder, non manifold pump
00 02 0000	•	Controlled at valve.
		Controlled at valve.
00 40 0000		
30-40-2006		4" right discharge, SS, bleeder, plumbed 3", non manifold pump
30-41-2040	1	2-1/2" RS discharge SS, bleeder, non manifold pump
30-41-2540	2	2-1/2" LS discharge SS, bleeder, non manifold pump
30-43-1520		2-1/2" rear discharge SS, plumbed 2-1/2", bleeder
30-43-1320	•	
		***Right side under inset step.
30-44-0520	2	1-1/2" crosslay (each) SS, 2" valve, bleeder
		Storage capacity for minimum 200' x 1-3/4" hose and nozzle in each hose lay.
		Equipped with stainless steel rollers on each end.
		Interlocking plastic tile installed on the floor of each hose lay.
		interporting plastic the installed off the floor of each flose lay.
00 44 4555		
30-44-1020	1	1-1/2" front trash line SS, bleeder, plumbed 2-1/2", hosewell
		Capacity for minimum 150' x 1-3/4" hose and nozzle.
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PART NO	QTY	DESCRIPTION
		CP swivel located top of gravel shield to the left of hose well (drivers side)
		***Note this front discharge will have a 2-1/2" valve and is plumbed with 2-1/2" piping (to
		meet ULC for number of discharges to meet pump capacity)
		There shall be an adapter to reduce down to the CP swivel.
30-51-0400	1	Pump shift - PTO Pump and Roll
		***Includes "Pump Engaged" indicator lights in chassis cab.
		***Includes "Throttle Ready" indicator light on Pump operating panel
		Includes indicator light showing "OK TO PUMP" when transmission is in neutral, park
		brake is set, and PTO control energized. The remote electronic throttle will be energized
		in this mode.
		Includes indicator light showing "OK TO PUMP AND ROLL" when the transmission is not
		in neutral, the park brake is not set, and the PTO control is energized. The remote
		electronic throttle will not be energized in this mode.
30-51-1500	1	Power shift PTO - Automatic transmission
30-51-1500	1	
		To drive the RSD pump.
30-51-1501	1	PTO driveshaft E
30-51-6800		FRC InControl Governor/Throttle engine display with throttle knob
30 0 I=0000	1	The FRC InControl governor will include a throttle control knob as discussed at the
		pre-construction meeting of 09.03.2019.
		p. 5 50.10.1.40.1011 11100.1119 01 00.00.2010.
30-51-7002	1	Suction side relief V/V, non manifold pump
30-51-7718		Trident Automatic Air Primer 3 barrel 1 location with gauge
30-51-7720	1	Additional air tank for air primer system
00 01 1120	•	An additional air tank is provided (by Metalfab) to improve air primer capacity
		(a),
30-51-8100	1	Heat exchanger included with chassis
30-51-9000	1	Thermal Relief Valve
30-52-1000	1	Master drain V/V, 12 port
30-52-3001	1	Foam system not requested E
	1	WATER AND FOAM TANKS
40-11-2100	1	Polypropylene water tank (Imperial gallons)
40-11-2200	1	Water tank capacity certification (tank manufacturer)
40-11-7601	1	Tank capacity 3000 Imperial Gallons
40-21-1000	1	4" tank to pump connection
40-22-1500	1	3" tank fill connection
40-23-0500	1	1" water level gauge connection
40-23-1050	1	4" Fireman's Friend connection
40-23-1060	1	10" Newton dump connection
40-30-0500	1	Sump drain valve (3" gate valve) with linkage E
40-30-1100	1	Water Fill Box middle left side
40-31-3500	1	10" rear Newton dump, stainless steel
40-31-3600	1	Newton dump - stainless steel 36" telechute
40-31-5500	1	Electric operator for Newton dump, top mount
		Control left side above tail lights.
10-21 5610	4	Potating dump chuto for Nowton dump SS
40-31-5610 40-31-5800	1	5 m F = m = F = -
40-31-3600	7	Support for rotating dump chute if necessary Engineering to determine if this support is required
		Engineering to determine it this support is required
40-31-9000	1	4" Storz rear fill, Fireman's Friend
70-31-3000	,	Equipped with a bleeder and a 4" 30 degree Storz elbow.
		Equipped with a biceder and a + 30 degree oftotz elbow.
	1	ELECTRICAL
50-11-0300	1	Base electrical system - multiplex E
50-11-0600	1	Warning Light Certification
50-11-0000	1	Low Voltage Electrical system test
50-11-0800	1	Low Voltage Electrical System Documents
30 11 0000	ı	As required by ULC and NFPA standards
		7.0 Toquilou by Obo and Tit i / Canadado
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PART NO	QTY	DESCRIPTION	
50-11-0900	1	Rocker switch panel with master warning switch	
		***Rocker switch assignments:	
		MASTER	
		-LIGHT BAR RED	
		-Flashing warning	
		-REAR Floods	
		-Ditch Lights	
		-Front scene (lightbar front takedown lights) -Scene Lights (LS)	
		-Scene Lights (RS)	
		-Scene Lights (Rear)	
		-occine Lights (Near)	
50-11-1450	1	Federal PA300 200 watt siren	
50-11-1630		Siren speaker,200 watt, in front bumper	
50-11-2600		Siren to be accessible to driver and officer	
50-11-5812		Federal LPX53DS-NFPA LED lightbar	
		All red with two (2) white LED takedown lights	
50-11-6616	1	Rear LED Traffic Advisor warning lights - flush mount	
		TAM83	
50-11-8001		Rear beacons not requested	
50-12-5020	1	Front LED flashers (pr)-red Federal QL64XF-R	
		Lower level - mounted in front cab grille	
50-12-5120	1	Rear LED flashers (pr)-red Federal QL97XF-R	
		Upper level - mounted on rear upper corners of body	
50-12-5210	1	Front side inter Its (pr)-red LED Federal QL64XF-R	
30-12-3210	,	Lower level - mounted on sides of bumper to match drawing and as confirmed with Chie	·ŧ
		Alain Comeau by phone on 07.03.2020	·•
		Addit Contead by priorie on 07:00:2020	
50-12-5310	1	Body side inter Its (pr)-red LED Federal QL64XF-R	
	-	Lower level - mounted in rear fenders - rearward most.	
50-12-5320	2	Body side warning lights (pr)-red LED Federal QL97XF-R	
		Upper level - located front and rear top corners of body sides	
50-12-5410	1	Additional body side inter Its (pr)-red LED Federal QL64XF-R	
		Lower level - mounted in rear fenders - forward most.	
50-21-1520	1	PFBP12C LED rear floods (pr)	
		Switched in cab and wired to activate when transmission is placed in reverse gear.	
		These lights cannot be managed as they are required for ULC.	
E0 04 4040	4	Doubing (ditab) lights in year fandage. LED with Ctainless Haveings	
50-21-1610	1	Parking (ditch) lights in rear fenders - LED with Stainless Housings Switched in cab and wired to activate when transmission is placed in reverse gear.	
		These lights can be wired to shed.	
		SOPT #160a	
		301 1 #100d	
50-21-29AA	1	Additional Lighting in Cab to illuminate floor area (ULC reqmt) - 2dr chassis	
00 27 207 27	-	SOPT in file	
50-21-5100	1	Compartment lighting - LED tube lights in each compartment (rollup doors)	
		Compartments over rear wheels with flush mount doors will have 4" diameter LED)
		grommet mounted lights.	
50-21-5500	1	Door Ajar warning light	
		Located in overhead console over drivers seating position.	
		Bilingual warning label in cab to read:	
		"Do Not Move Apparatus when Light is on"	

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PART NO	QTY	DESCRIPTION
50-21-5550	1	Equipment rack not stowed warning light
		For the PTS and the drop down ladder rack
		Located in overhead console over drivers seating position.
		Bilingual warning label in cab to read:
		"Do Not Move Apparatus when Light is on"
50-21-8001	1	Ston lights for hady stone 4" LED
30-21-8001	7	Step lights for body steps - 4" LED Switched when park brake is set.
		Switched when park brake is set.
50-21-8200	1	12" Lumabar LED step lights for 2 door chassis
30-21-6200	,	Switched when park brake is set.
		Owneried when park brake is set.
50-21-8600	1	LED clearance Its and reflectors
50-21-8800		LED intermediate turn signal/clearance/reflector length >30'
50-22-0800		Federal 4 QuadraFlare LED tail/brake-turn-backup-warning module (pr)
	-	Lower level flashing warning light is included in this module.
50-31-6021	1	Whelen C9SL Scene Lights (pr) - left side upper
		Located inboard of red flashing lights.
		Switched in cab.
		These lights can be managed to shed.
50-31-6022	1	Whelen C9SL Scene Lights (pr) - rear facing upper
		Located below red flashing lights.
		Switched in cab and interlocked with reverse of transmission as discussed at the
		pre-construction meeting of 09.03.2019.
		These lights can be managed to shed.
50.04.0000		William Cook Occasion to the Cook of the Cook
50-31-6023	7	Whelen C9SL Scene Lights (pr) - right side upper
		Located inboard of red flashing lights. Switched in cab.
		These lights can be managed to shed.
		These lights can be managed to sned.
50-31-6550	1	Ground lighting (LED Lumabar) - 2 door chassis
30-37-0330	,	Switched when park brake is set.
		Owneriou when park brake is set.
50-31-6570	1	Ground lighting (LED Lumabar) - side mount body
00 01 0010	•	Switched when park brake is set.
50-31-65AA	1	Hose bed lighting - LED on front partition
		Switched when park brake is set.
		SOPT #958
50-35-0500	2	Installation of customer supplied mobile radio
		Radio information list required- to be filled in at the Pre-construction meeting
		VHF radio will be a new radio which the department will supply and the second radio will
		be for a TMR radio that the department will install after delivery - Metalfab to supply the
		provisions only. As discussed at the pre-construction meeting of 09.03.2019
50-35-0560	1	
		Customer to specify any special mounting locations or spacing requirements, otherwise
		will be installed on right side of cab roof behind lightbar.
50 25 0500	1	Collular/TMP antonna with hase commercial changing
50-35-0590	1	
		Customer to specify any special mounting locations or spacing requirements, otherwise will be installed on left side of cab roof behind lightbar.
		will be installed ou left side of cab foot belillid lightbal.
	1	BODY

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PART NO	QTY	DESCRIPTION	
60-10-1600	1	Tandem axle extruded aluminum body	
60-10-16AA	1	Inset sides for ladder and portable tank racks/brackets	
		Ladder and portable tank storage rack shall be inset into the body similar to Hebbville	\ <u>_</u>
		The left side inset will be set up for a 24' 2-section ladder which will make the	
		compartment wider. As discussed at the pre-construction meeting of 09.03.2019.	
		compartment wider. As discussed at the pre-constitution meeting of colorate re-	
60-10-4100	1	No "beavertail" rear step supports	
60-10-4100		Painted fender surround E	
60-10-4760	1	Removable polished aluminum fender trim - tandem axle	
	-		
60-10-5400		, , , , , , , , , , , , , , , , , , ,	
60-10-5430		· · · · · · · · · · · · · · · · · · ·	
60-10-6500	1		
		Nov reflective stripe requested	
00 44 0000		Front left side as non-outropy to into your allets be into	
60-11-0200		Front left side compartments intermediate height	
60-11-0600	1	Front right side compartments intermediate height	
60-11-1000	1	Rear left side compartments full height E	
60-11-1400	1	Rear right side compartments full height E	
60-11-1900			
60-11-3100	1	No rear compartment E	
60-11-4500	4	Flush mount aluminum door - single with "D" handle	
		Flip up type doors for the compartments over the left side and right side rear wheels.	
		To match the proposal drawing and as confirmed by Chief Alain Comeau by phone	e on
		05.11.2020	
60-11-5510	2	Rollup door - intermediate height	
		For L1 and R1	
		Natural aluminum finish	
		Includes magnetic door switch, LED tube lights, rubber bumpers to prevent pinch poil	nt
60-11-5520	2	Rollup door - full height	
		For L4 and R4	
		Natural aluminum finish	
		Includes magnetic door switch, LED tube lights, rubber bumpers to prevent pinch poi	nt
60-11-5660	2	Amdor pull straps - Flex-HD - for L4 and R4 roll up doors	
60-31-4000	1	Extruded aluminum handrails - rubber inserts E	
		Minimum 2" clearance from handrail to any surface	
		,	
60-31-5500	1	Steps at rear of body (folding) with LED lights	
		Maximum height between steps is 18"	
60-31-5600	1	Steps and grab handles at front of body next to pump panel	
		Maximum height between steps is 18"	
		I The same of the	
60-31-5800	1	Integral/inset step on rear of body	
00 01 0000	•	Full width under hose bed.	
		Maximum 18" from top of step to hose bed.	
		Lighting required - Switched when park brake is set.	
60-31-6500	1	Compartment matting - plastic interlocking tile	
60-31-9600	2	Adjustable shelf (ea)	
00-31-9000		Reflective stripe is applied on the exposed edge for visibility when the compartment door is o	nen
		Added adjustable shelving as requested at the pre-construction meeting of 09.03.2019	pen
		Shelf 1 - L1 compartment - shallow depth	
		Shelf 2 - R1 compartment - shallow depth	
		Onen 2 - IX Compartment - Shanow Gepth	
60-32-3560	4	Three adjustable hose divider (each)	
00-32-3300	7	Hand hold required in end	
		Trana nola requirea in ena	

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PART NO	QTY	DESCRIPTION	
60-32-7500	1	Hose bed - aluminum	
		Capacity for;	
		1000' - 4"	
		300' - 2-1/2"	
60-33-0100	1	Paint exterior - Imron Elite and clearcoat - Two Tone	
		(Black over Red) and clear coat - colors to match cab.	
		Paint dividing line was determined at the Pre-construction meeting	g of 09.03.2019
		The black will start at the top of the fender top body and finish a	
		both sides. As discussed between Luke Shaw and Chief Alain Con	
		SOPT #1201	
60-33-0200	1	Undercoat vehicle with KROWN rust protection	
60-33-0600		Chassis wheels not painted	
	-	Wheels are polished aluminum.	
		Throng are perioned diaminania	
60-33-1000	1	Paint pump and plumbing job colour	
60-33-1500		Buffed finish compartment interior	
60-33-2300		Lettering - special graphics	
00 00 2000		*** Vinyl letters, Fire Department has approved layout drawing:	
		EMERGENCY 911 decal on both rear roll up doors	
		(department crest) on both chassis doors	
		Keep back 150m decal on rear	
		Truck "9" hood of cab on both sides	
		Acadian flag, NS flag and TAN9KER each side.	
		Pin stripe between the black and red	
		Fill Stripe between the black and red	
60-33-3200	4	Reflective stripe - 1" - 4" -1" black	
00-33-3200	ı	50% of perimeter each side and 25% of perimeter front	
			tion mosting of 00 02 2010
		The reflective stripe will be 1" - 4" - 1" as requested at the pre-construc	tion meeting of 09.03.2019
60 22 2244	4	Diamond Crade Chayran reflective etrine at rear Bod and Valley	
60-33-33AA	1	Diamond Grade Chevron reflective stripe at rear - Red and Yellow SOPT #300A	
		SOP1 #300A	
60 22 2500		Tarp over hose bed - black	
60-33-3500	'	A hosebed cover will be provided and secured to top body flange	as by guarter turn anana
		at front of hosebed and Velcro on each side edge of the cover.	
		furnished at the front of the cover, and Velcro straps will be proceed cover to tie around the rear handrail. Color to be black.	ovided on the rear of the
		cover to tie around the rear handrall. Color to be black.	
60 22 4600		Aluminum cover over ever elever with and towns (block)	
60-33-4600	7	Aluminum cover over crosslays - with end tarps (black)	and the annual section of the sectio
		A hinged aluminum crosslay hosebed cover will be provided ov	er the crossiays. Small
		tarps with Velcro straps to enclose each end are provided.	
60 40 5500	_	Custing book tube (oneb) with door	
60-40-5500	2	Suction hose tube (each) with door	h Charmana arrilla il
		Under the tee of tank, rear access with smooth painted doors (with	
		Storage tubes shall be enclosed and shall house the 6" x 15' sucti	on noses 80-11-5020.
		Door ajar switches required.	
00 44 45 45	-	Dile Dale tuka in anatia di secoli di	
60-41-1015	2	Pike Pole tube in suction hose tube	
		A 2" inside diameter storage tube for Customer supplied pike	e pole is installed with
		access at the rear, in one corner of the suction hose tube.	
00 (1 000)		-	
60-41-6001	1	Zico hydraulic portable tank rack	D'. La L.
		For storage of the 3000 Imperial gallon portable tank 80-15-1010 -	Right side.
		To be wired so only operable when park brake is engaged.	
		Flashing lights and reflective tape required at front and rear to	indicate any areas that
		protrude beyond the body.	
00 (1 00 10		7100 070 1/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
60-41-6010	1	ZICO PTS switched at rear above tail light	
		Switch is located on same side as electric rack - right side.	

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PART NO	QTY	DESCRIPTION
60-41-6110		Painted plate on exterior of Zico PTS
00-41-0110	,	
		The cover will be painted black as confirmed to Luke Shaw from Chief Alain Comeau on
		06.16.2020
60-41-7090	1	No tread plate on body behind porta tank rack
60-41-7500	7	Drop down ladder rack - 2 section, roof - manual operation
		Left side.
		For storage of the 24' two section ladder 80-14-0500
		14' roof ladder 80-14-5500
		10' folding attic ladder 80-14-8500 on the attic ladder brackets 80-14-9000.
		10 Totaling actic lauder 60-14-6500 off the actic lauder brackets 60-14-5000.
60-41-7520	1	Assist handles for manual drop down ladder rack
	1	INSTRUMENTATION
70-11-0000	1	Warning Label on Pump Operator's Panel
70-11-0500	1	
		No gauge or visual display can be higher than 84" above the operator's standing position
		Midpoint of any control cannot be higher than 72" above the operator's standing position
70-11-1500	4	Stainless steel instrument panels
70-11-1500	ı	
		No gauge or visual display can be higher than 84" above the operator's standing position
		Midpoint of any control cannot be higher than 72" above the operator's standing position
70-11-3200	1	Colour coded tags
70-11-3200	,	
		The crosslays will be Red and Yellow as discussed at the pre-construction meeting of
		09.03.2019
70-11-4100	1	Stainless steel side panel hood left side
70-11-4500		Diamondback grip type panel hood step right side
70-11-5100	7	Open storage at rear top of pump house
		Lighting required - Switched when park brake is set.
		Drain holes required with tubes to below truck frame level
		Interlocking plastic tile will be installed on floor
		interior starting place to the time so instance on these
70 44 5500	4	Disht side transfer by the summer conservation
70-11-5500	1	Right side tread plate pump access door
		No opening dimension less than 18"
70-11-7500	1	Heat pan-aluminum
70-11-8000		Heater in pump compartment
70-11-0000		
		Control for heater will be on left side operator panel.
70-11-8200	1	Rubber seals around suction and discharge openings
		Sopt 483
70 00 0400		2.4/211
70-20-2130	8	2-1/2" pressure gauge - dual face 0-400
		Gauge to be no more than 6" from edge of the gauge to the center of the control.
70-20-2500	1	Primer control
70-20-3300		FRC InControl Governor Control
70-20-3300	T	
		Throttle can be no lower than 42" and no higher than 72" from operator's standing position.
		The FRC InControl governor will include a throttle control knob as discussed at the
		pre-construction meeting of 09.03.2019.
70-20-3510	1	Electric water level gauge on pump panel and at rear, Class One
70-20-6500		Test gauge panel
70-20-7500		Heat exchanger control valve
70-21-2100	1	PTO Hourmeter
		Located in 20-31-7500 console
		ACCECCODIEC
	1	ACCESSORIES
80-11-5020	2	6 inch x 15ft Harrington suction hoses (ea)
		Tube mounted.

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PART NO	QTY	DESCRIPTION SOPT #149
80-13-0500	1	Rubber mallet
80-13-0300	,	Shipped loose, not mounted. Customer will mount in Customer's mounting brackets.
80-13-1100	3	Hose wrenches (triple) with holder Mounted where space permits on left side panel, right side panel and rear of body.
80-14-0500	1	24' 2 section extension ladder PEL 24 Stored on the drop down ladder rack on left side.
80-14-5500	1	14' aluminum roof ladder PRL-14 Stored on the drop down ladder rack on left side.
80-14-8500	1	10' aluminum folding attic ladder FL-10 Stored on the drop down ladder rack on left side on the 80-14-9000 brackets
80-14-9000	1	Attic ladder bracket (Zico) Mounted on the drop down ladder rack on left side.
80-15-1010	1	3000 I gallon portable tank - Husky
		Liner to be yellow in color Portable tank is stored on the PTS on right side.
80-17-0500	1	20# dry chemical fire extinguisher and mount Customer specified mounting location to be L4 compartment and to have a label on the rollup door "Extinguisher Inside" - as request at pre-construction meeting of 09.03.2019
80-17-1000	1	15# CO2 fire extinguisher and mount Customer specified mounting location to be R4 compartment and to have a label on the rollup door "Extinguisher Inside" - as request at pre-construction meeting of 09.03.2019
80-18-0500	2	SCBA bracket with strap - compt mount
		Evenly spaced in left side rear compartment - high on back wall.
80-99-05AA	2	Boot brush mounted on chassis step - 1 DS, 1 PS Order with chassis from dealership.
		Located in a convenient location where room permits, similar to North Queens M18-19739
80-99-10AA	2	2-1/2" x 1-1/2" CP reducing cap (ea)
		1501296 reducing cap and 1500281 1-1/2" CP Cap. Will ship loose for customer installation after delivery as requested at the 09.03.2019 pre-construction meeting.