



Shop Order

Fredericton Regional Centre Suite 2300 300 St.Mary's Street Fredericton, NB E3A 2S4	Harvey Fire Department
--	------------------------

Sales Rep: Gordon Green Metalfab Ltd	Terms: Chassis, body and equipment - Net 30 days
Drawing #: FT-11506	
Est. Delivery Date: / /	
Customer PO #: P100200922	Penalty:
Customer #: 247	None
QPF #:	

Exp. Date: 02/19/2022
Quote No: G-PNB Side Mount-0019
Job/Order No: 22510
BODY: 00-10-15 Metalfab Pumper - ULC 05/13

12/12/2023

Page 1

PART NO	QTY	DESCRIPTION
		== Metalfab Pumper - ULC 05/13 - 0.000 ==
		Change Order H
00-05-0010	1	Dealer - Metalfab
00-10-1500	1	Metalfab Pumper
00-20-1000	1	Company Profile
00-20-1501	1	One year base warranty
		If the vehicle requires repairs at the Manufacturers facility or their Authorized Repair Facility, all costs including transportation costs to and from their facility shall be the responsibility of the Manufacturer (for the Warranty Period).
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
00-20-3500	1	Certification for Fusion Welding of Steel and Aluminum
00-20-4000	1	Quality System registered to ISO 9001:2015
00-20-4500	1	Fire Apparatus Manufacturers' Association Membership
		GENERAL INFORMATION
10-11-0000	1	Intent
10-11-0110	1	Vehicle data recorder included with chassis
10-11-1101	1	ULC S515-13 and NFPA 1901-2016 Compliance
10-11-1500	1	ULC Testing - Pumper - Imperial units of measure
		Separate flow test shall be taken for the rear suction flow rate. Written test results shall be presented to the Department of Environment and Local Government personnel during final inspection.

PART NO	QTY	DESCRIPTION
10-11-2100	1	Maximum length not specified Confirmed at the pre-construction meeting that there is no maximum length.
10-11-2200	1	Maximum height not specified Confirmed at the pre-construction meeting the fire hall has 14'-00" high doors.
10-11-2400	1	Overall length is 30' or more
10-11-2500	1	General Construction
10-11-2600	1	Virtual Pre-construction Meeting
10-11-3000	1	Manuals - three copies - two (2) hard and one (1) digital At the time of delivery, two (2) hard copies and one (1) digital copy of complete operation and service manuals will be provided covering the completed apparatus (body and equipment) as delivered and accepted, including the pump, wiring diagrams, lubrication charts, and fire fighting equipment delivered with the apparatus. Chassis manuals are those supplied by the chassis manufacturer. Body manuals are to include a parts list and a recommended service and maintenance schedule. Body manuals shall also contain the following drawings: All electrical drawings Accessory mounting All drawings shall be ledger size - 11" x 17"
10-11-3600	1	Delivery - FOB Fire Department - minimum 8 hours of orientation There will be a full day (8hrs) of orientation included when the unit is delivered to the fire department
10-11-36AA	1	Orientation Video There will be an orientation video included so the department will be able to use it to train other firefighters after the truck is put in service
10-11-4300	1	Payment Terms - Chassis and Body NET 30
10-20-1000	1	Hose bed capacity - standard ULC Pumper Confirmed at the pre-construction meeting the standard ULC hose load is acceptable.
10-20-2000	1	Equipment carrying capacity - standard ULC Pumper - 2000lb of equipment
CHASSIS INFORMATION		
20-11-1000	1	Chassis supplied by Metalfab - Freightliner M2 112 - 2 door Freightliner M2 112, 2-door cab, Single rear axle 14,600lb Front Axle, 31,000lb Rear Axle, 45,600lbs GVWR 210" wheelbase, 143 cab to axle, 100" rear frame overhang Cummins L9 450EV HP @2100 RPM, 2200 gov RPM, 1250lb-ft @1200RPM Allison 3000EVS Automatic transmission, 5-speed, Package 198 Driveline series 1710 Cummins Engine integral brake with brake light activation to meet NFPA 64 MPH top speed 275 amp alternator 189 liter fuel tank, LH under cab with 6 gallon DEF - clean back of cab required. 12-volt power supply and dual USB on dash Polished aluminum wheels with hub caps and nut covers Hood mounted air horns with dual lanyards ESC Single tone paint - L5994EY Harvester Red Elite

PART NO	QTY	DESCRIPTION
		Paint sample required for approval: _____
		Confirmed at the pre-construction meeting the paint code is to match the 2303 Red that their International M16-18238 unit was painted.
		Changes required to chassis spec:
		Ensure batteries are under chassis cab for clean BOC
		Add flashing headlights 27D-013
		Add rear window
		Add NFPA seat sensors and display
		Add power windows
		Add wheel trim
20-11-10AA	1	Chassis Dealer - Valley Equipment - Hartland, NB
20-11-1500	1	2013 Emission chassis modifications
20-11-1700	1	Chassis Motor Vehicle Inspection required - NB
		Completed unit is provided with a New Brunswick Motor Vehicle Inspection dated the month of delivery.
20-21-0500	1	Fluid capacity plate
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
20-21-1520	1	Helmet warning label - do not wear helmet
20-21-1560	1	LED Tire Pressure Indicators - Single Axle - installed prior to delivery
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"
20-21-2000	1	Non removable key
20-21-2500	1	Shifter lock not required
20-21-3500	1	Rear step warning label
20-21-3810	1	Front mudflaps provided with chassis
20-21-4000	1	Rear mudflaps - Metalfab Logo
20-31-0200	1	Fuel fill label -Ultra Low Sulfur Diesel only
20-31-0500	1	Alum tread fuel tank trim, Conv - 2 door
		Vertical trim only, OEM cab steps remain
20-31-1900	1	Chassis cab painted single tone by chassis OEM
20-31-70AA	1	Install wheel trim provided by chassis dealer
20-31-7500	1	Standard Freightliner Console in cab
		Room required to Install the following:
		20-41-5500 - On Spot switch
		30-51-0500 - Pump shift
		50-11-0900 - Rocker switch panel
		50-11-1470 - Siren
		50-11-7600 - Traffic advisor controller
		50-35-0510 - blank plates for radio provisions
		Gray zolatone finish with flat black powder coated plates
		Storage area with hinged cover and lift and turn latch provided at rear of console.

PART NO	QTY	DESCRIPTION
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
20-41-1500	1	Extend exhaust pipe - RS front of rear wheels 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. No special provision for fire hall ventilation system
20-41-1900	1	Battery boost terminals with chassis
20-41-2000	1	Chassis batteries remain in OEM location
20-41-2510	1	Fuel fill at step fuel tank under cab
20-41-2600	1	Chassis fuel tank remains in OEM location
20-41-5100	1	Rear Tow Hook - pintle hook A pintle hook will be installed in the back wall of the back compartment under the dump line.
20-41-5500	1	ON SPOT Automatic traction chains Switch to be mounted on console (20-31-7500) with protective guard unless otherwise specified
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
20-51-3500	1	Air outlet A female air outlet fitting will be installed to allow use of chassis air. The air line is plumbed through the air system protection valve to prevent loss of braking air pressure. Located on left side pump panel.
20-51-4000	1	Auto eject for air inlet - LS Pump panel
20-51-5610	1	Flashing headlights provided with chassis, switched in cab
20-51-6200	1	120 volt 20 A shore line connection in chassis cab Standard 5-20R duplex receptacle in chassis cab, not fused To be mounted 12" from chassis floor minimum to meet ULC To be installed on back wall of chassis cab for Kussmaul Conditioner to plug into
20-51-6502	1	Kussmaul Autocharge 1200 battery conditioner with auto eject and readout Battery conditioner mounted behind the console (20-31-7500) area Auto Eject and readout located in the left side pump panel area.
20-51-7102	1	Electric System Manager - VMUX
20-51-8505	1	Engine compartment light included with chassis and controlled by OEM switch
20-51-9001	1	Air horns included with chassis and controlled by chassis OEM lanyards
20-52-3500	1	Chassis steering wheel lined up by Metalfab
20-52-4009	1	Pro-Vision camera system - 4 cameras - front, right, left and rear - with DVR Monitor to be mounted on chassis dash with a rigid mount P/N1530928 To be programmed so rear camera view is shown on monitor when transmission is placed in reverse; LS camera view is shown on monitor when the LS turn signal is active; and RS camera view is shown on monitor when the RS turn signal is active.

PART NO	QTY	DESCRIPTION
20-60-0400	1	Chassis wheelbase does not change
20-90-16AA	1	Dual USB charging socket supplied by chassis OEM
		PUMP AND PLUMBING
30-11-8100	1	Hale QMAX 1250 IGPM single stage pump
30-12-3500	1	Mechanical seal for Hale QMAX/QTWO pumps
30-15-0104	1	Plumbing - Hale manifold pump SM SS
30-20-0500	1	Valves and controls - side mount panel
30-20-1003	1	Elkhart valves specified
30-20-1600	1	Piping stainless steel - general
30-20-1700	1	1-1/2" thread specifications Storz
		All connections to be Storz to match M16-18238
		Confirmed by customer by email December 6-22
30-20-1800	1	2-1/2" thread specifications Storz
		All connections to be Storz to match M16-18238
		Confirmed by customer by email December 6-22
30-20-18AA	1	Red Head Storz adapters
		Red Head Storz adapters shall be supplied for all 1-1/2" and 2-1/2" discharges, 2-1/2" suction inlets, including the SSRV discharges complete with caps where necessary. Department uses Storz on everything - no threaded adapters required
30-20-2000	1	Piping hydrostatic test
30-20-2500	1	Anodes in suction and discharge piping
		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.
		*** Order with pump
30-21-9530	1	Tank to Pump 4" Elkhart ball valve SS, electric Apex-S control on pump panel
30-22-1520	1	Tank Fill valve 2-1/2" SS
30-31-4010	1	Suction - 6" each side manifold pump - gated
30-31-6028	1	Suction - 5" SS piping to rear - electric control - 6" connection, bleeder
		Suction shall be located on the left-hand side of the rear, below the 10" rear dump inside the rear compartment extended to the area near the rollup door to facilitate making the connection.
		Bleeder for the suction shall be on the back wall of the back compartment and left side pump panel.
		Control for the electric valve (ref 30-31-7200) shall be on the left side pump operators panel.
		There shall be a minimum of 625 IGPM flow capacity delivered at draft. A flow test shall be taken and written test results shall be presented to the Department of Environment and Local Government personnel during final inspection.
30-31-7200	3	Hale master intake suction valve - electric control
		Suction to be gated is 6" LS, 6" RS and 6" rear inlets.
		All three electric controls will be located at the left side pump operators panel.
		The manual over ride controls will be adjacent to the corresponding valve.
30-32-7530	1	Suction - 2-1/2" left side SS, bleeder, Hale manifold pump, controlled at valve
30-32-8030	1	Suction - 2-1/2" right side SS, bleeder, Hale manifold pump, controlled at valve

PART NO	QTY	DESCRIPTION
30-40-2020	1	4" right discharge SS, plumbed 3", Hale manifold, 4" Storz cap, SloClose, bleeder
30-41-2020	1	2-1/2" RS discharge SS, bleeder, Hale manifold pump
30-41-2520	2	2-1/2" LS discharge SS, bleeder, Hale manifold pump
30-43-1520	2	2-1/2" rear discharge SS, plumbed 2-1/2", bleeder *** each side as shown on proposal drawing
30-44-0520	2	1-1/2" crosslay (each) SS, 2" valve, bleeder Crosslays are designed for single lay of 1-3/4" hose.
30-44-6520	1	Piping for monitor SS, plumbed 3", bleeder The plumbing will be capped for future installation of a customer supplied monitor. There will be a bleeder on the left side pump panel The plumbing will be centered from left to right and front to rear in area above pump house behind crosslays. The height from the top of the pump house to the centre of the pivot of the monitor will be 14-1/4" as shown on the Accessory mounting drawing based on the 80-16-1000 Akron 3426 Apollo monitor.
30-51-0500	1	Pump shift-Midship air ***Includes "Pump Engaged" and "OK to Pump" indicator lights on chassis instrument panel ***Includes "Throttle Ready" indicator light on Pump operating panel
30-51-0700	1	Pump Gearbox mounted manual over ride for pump shift
30-51-6640	1	Class One "TPG Plus" Governor/Throttle
30-51-7005	3	Suction side relief V/V, manifold pump with 30-31-7200 For the 6" LS gated inlet, 6" RS gated inlet and 6" rear gated inlet. Red Head Storz adapters required on all three. Include Red Head Storz adapters to Customer's threads (ref 30-20-18AA)
30-51-7719	1	Trident Automatic Air Primer 3 barrel 4 location with gauge Locations. 1. Pump 2. Left pre-prime 3. Right pre-prime 4. Rear pre-prime
30-51-7720	1	Additional air tank for air primer system with chassis An additional air tank is provided to improve air primer capacity
30-51-8100	1	Heat exchanger included with chassis
30-52-1000	1	Master drain V/V, 12 port
30-52-2000	1	Drain valve for foam system header
30-52-5515	1	Foam system-Hypro 2001 Single Tank Foam system is plumbed to two (2) 1-1/2" crosslays, one (1) 2-1/2" RS discharges and one (1) 2-1/2" rear discharge (on right of body).
30-52-8100	1	Electric foam fill pump with panel pickup There shall be one (1) pump panel foam pick up connection for the foam tank, located on the right-side pump panel. Control for the foam fill pump shall be located on the right-side pump panel. Included will be a hose with the mating connection to the panel connection to allow filling from a ground level foam pail. The hose shall be stored inside the right-side

PART NO	QTY	DESCRIPTION
		pump access door on a bracket.
30-52-9100	1	<i>Foam concentrate label at foam tank fill</i>
30-52-9200	1	<i>Foam System Instruction Plates</i>
30-52-9400	1	<i>NFPA Foam System certification test</i>
WATER AND FOAM TANKS		
40-11-2100	1	Polypropylene water tank (Imperial gallons)
40-11-2200	1	Water tank capacity certification (tank manufacturer)
40-11-5000	1	Tank capacity 1000 Imperial Gallons
40-12-5000	1	<i>Foam cell - 30 Imperial gallon</i>
40-13-0100	1	<i>Through the tank tunnel - up to 20 cu ft</i> Requires Porta Tank tube storage 60-40-9500
40-21-1000	1	<i>4" tank to pump connection</i>
40-22-1000	1	<i>2-1/2" tank fill connection</i>
40-23-0500	1	<i>3/4" water level gauge connection</i>
40-23-1000	1	<i>3/4" foam level gauge connection</i>
40-23-1050	1	<i>4" Fireman's Friend connection</i>
40-23-1060	1	<i>10" Newton dump connection</i>
40-30-0500	1	<i>Sump drain valve (3" gate valve) with linkage</i>
40-30-1000	1	Water Fill Box front left corner
40-31-3500	1	<i>10" rear Newton dump, stainless steel</i>
40-31-3600	1	<i>Newton dump - stainless steel 36" telechute</i>
40-31-5510	1	<i>Electric operator for Newton dump, side mount</i> Switch is located on the left rear above the tail lights and flashing warning light. Provisions are made to allow manual operation of the dump line in the event of an emergency.
40-31-9000	1	<i>4" Storz rear fill, Fireman's Friend</i> There will be a 4" Fireman Friend with a 30-degree droop supplied and installed in the rear compartment of the unit. The connection will be extended to the area near the rollup door to facilitate making the connection. Bleeder required
ELECTRICAL		
50-11-0300	1	<i>Base electrical system - multiplex</i>
50-11-0600	1	<i>Warning Light Certification</i>
50-11-0700	1	<i>Low Voltage Electrical system test</i>
50-11-0800	1	<i>Low Voltage Electrical System Documents</i> As required by ULC and NFPA standards
50-11-0900	1	<i>Rocker switch panel with master warning switch on console 20-31-7500</i> ***Rocker switch assignments: MASTER -LIGHT BAR RED -REAR BEACONS -FLASHING WARNING -REAR FLOODS
50-11-1470	1	<i>Whelen 295SLSC1 100 Watt / 200 Watt siren - with removable microphone</i>
50-11-1630	1	<i>Siren speaker, 200 watt, in front bumper</i>
50-11-2600	1	<i>Siren to be accessible to driver and officer</i>
50-11-5812	1	<i>Federal LPX53DS - NFPA LED light bar</i> Red only - all lights are enabled in both Response and Scene modes - flash pattern

PART NO	QTY	DESCRIPTION
		to change when park brake is set. Metalfab part # 1571015
50-11-7600	1	Rear LED Federal Signal Master warning lights SL8S To be installed under the rear intermediate step (60-31-5800) Includes an Economy Controller to be installed in the console 20-31-7500
50-11-9010	1	Rear beacons - Federal NVG10 LED (pr) - both red - no height restriction
50-12-5028	1	Front LED flashers (pr)-red Federal QL43-RR
50-12-5118	1	Rear LED flashers (pr)-red Federal QL43-RR
50-12-5218	1	Front side inter lts (pr)-red LED Federal QL43-RR
50-12-5318	1	Body side inter lts (pr)-red LED Federal QL43-RR
50-21-1505	1	Rear floods (pr) Unity LED Switched in cab and with reverse of transmission Note that these lights are also used as rear step lights and cannot be managed PN# 1030375
50-21-2547	2	FRC Telescoping Spectra LED 12V flood (ea) Mounted on front of pump house and switched at pump panel Can be managed to be shed Hazard switch wired to equipment not stowed warning light in chassis cab Part # 1032144
50-21-5100	1	Compartment lighting - LED tube lights in each compartment (rollup doors) 4" recessed light in the R2 compartment due to the compartment height
50-21-5500	1	Door Ajar warning light Bilingual Warning label in cab to read: "Do Not Move Apparatus when Light is on" Located above the driver seat position
50-21-5550	1	Equipment rack not stowed warning light Bilingual Warning label in cab to read: "Do Not Move Apparatus when Light is on" Located above the driver seat position The ladder rack (60-41-9001) and Extenda lights (50-21-2547) will be wired to this warning light
50-21-8001	1	Step lights for body steps - 4" LED Lights to be activated with the park brake application
50-21-8201	1	Step lights for chassis steps - LED Lights to be activated with the park brake application
50-21-83AA	1	LED bullet lights for step over rear compartment Lights will be activated with the application of the park brake Metalfab part # 1032008
50-21-8600	1	LED clearance lts and reflectors
50-21-8800	1	LED intermediate turn signal/clearance/reflector length >30'
50-22-0700	1	Whelen 64 LED tail/brake-turn-backup module (pr)
50-31-6550	1	Ground lighting (LED Lumabar) - 2 door chassis Lights to be activated with the park brake application

PART NO	QTY	DESCRIPTION
50-31-6570	1	Ground lighting (LED Lumabar) - side mount body Lights to be activated with the park brake application
50-31-65AA	1	Hose bed cover lights There will be lights mounted under the hose bed cover (60-33-5000). They will be switched with the park brake
50-35-0510	2	Provision for installation of customer supplied mobile radio Provision for two (2) customer radios is provided in the chassis console 20-31-7500. 12-Volt power and ground is provided for these radios, powered from the master kill switch and fused for 30A. There will be a signal from the ignition required. Blank plates will be supplied to allow the future installation of radios by the fire department
50-35-0560	1	VHF antenna with base - commercial chassis To be installed minimum 18" behind the lightbar unless otherwise specified
50-35-0590	1	Cellular/TMR antenna with base - commercial chassis To be installed minimum 18" behind the lightbar unless otherwise specified
BODY		
60-10-1400	1	Single axle extruded aluminum body
60-10-4100	1	No "beavertail" rear step supports
60-10-4600	1	Painted fender surround
60-10-4700	1	Integral aluminum fender trim
60-10-5400	1	Diamondback pumphouse steps
60-10-5430	1	Diamondback 19" rear step
60-10-6000	1	Extruded rub rail
60-11-0300	1	Front left side compartments full height
60-11-0600	1	Front right side compartments intermediate height
60-11-1000	1	Rear left side compartments full height
60-11-1300	1	Rear right side compartments intermediate height
60-11-1900	1	Low side compartment (up to 18") each - R2
60-11-2000	1	High side compartment (over 18") each - L2
60-11-3200	1	Full Height Rear compartment Includes the following: Porta tank tube (60-40-9500) Dump valve (40-31-3500) Rear suction (30-31-6028) Direct fill (40-31-9000)
60-11-4535	1	Flush Mount aluminum door - single with "D" handle - Flip up - R2
60-11-5500	1	Rollup door - standard height - L2 Natural aluminum finish Includes magnetic door switch, LED tube lights, rubber bumpers to prevent pinch point
60-11-5510	2	Rollup door - intermediate height - R1, R3 Natural aluminum finish Includes magnetic door switch, LED tube lights, rubber bumpers to prevent pinch point
60-11-5520	3	Rollup door - full height - L1, L3, B1 Natural aluminum finish Includes magnetic door switch, LED tube lights, rubber bumpers to prevent pinch point

PART NO	QTY	DESCRIPTION
60-11-5655	1	Amdor pull straps - Flex - HD (for door opening 20"-37") - L2
60-11-5660	3	Amdor pull straps - Flex - HD (for door opening 49"-70") - L1, L3, B1
60-31-4100	1	Extruded aluminum handrails 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" Lights will be activated with the application of the park brake
60-31-5600	1	Steps and grab handles at front of body next to pump panel Maximum height between steps is 18" Lights will be activated with the application of the park brake
60-31-5800	1	Intermediate step over rear compartment There will be LED bullet lights to illuminate the step surface (50-21-83AA) There will be reflective Delineation markings to meet NFPA
60-31-6500	1	Compartment matting - black plastic interlocking tile
60-31-7900	1	Vertical unistrut tracking in compartments - L1, L2, L3, R1, R3 There won't be any unistrut in the B1 and R2 compartments due to the minimal useable space available
60-31-8006	4	BA bottle compt (ea) - fender well Retaining loops included There will be door ajar switches on the right side tubes to be interlocked with the ladder rack (60-41-9001) Customer specified make and model of cylinder to be stored as follows; Make - Scott Model - 45m, 4500 psi Diameter of cylinder - 6" Overall length of cylinder - 24" Photo of valve/cap (to ensure retaining loop will fit) - photo sent by email and posted to basecamp - quick connect valve.
60-31-8650	4	Sliding tray (ea) - 500 pound capacity with lock-in, lock-out sliding hardware White reflective stripe on exposed edges for visibility when compartment is open Locations: 1. L1 compartment 2. L3 compartment 3. R1 compartment 4. R3 compartment
60-31-9600	4	Price Adjustment
60-31-9600	7	Adjustable shelf (ea) Reflective stripe is applied on the exposed edge for visibility when the compartment door is open 2 - shallow in L1 compartment 1 - shallow in L2 compartment 2 - shallow in L3 compartment 1 - full depth in R1 compartment 1 - full depth in R3 compartment

PART NO	QTY	DESCRIPTION
60-32-3550	1	Two adjustable hose divider (each) Hand hold required in end Requested at customer visit December 6, 2023
60-32-3560	1	Three hose divider (each) Two (2) adjustable and one (1) fixed Hand hold required in end
60-32-7500	1	Hose bed - aluminum
60-33-0000	1	Paint exterior - Imron Elite *** Paint code and colour to match chassis cab
60-33-0200	1	Undercoat vehicle with KROWN rust protection
60-33-0600	1	Chassis wheels not painted - Aluminum wheels
60-33-1000	1	Paint pump and plumbing job colour
60-33-1600	1	Special paint compartment interior - gray zolatone The compartment interiors are finished with a gray textured paint for chip resistance. Shelves, trays, unistruts and hardware are left natural aluminum.
60-33-2200	1	Lettering - 80 letters up to 3" tall - 3 colour Lettering, trim around fenders and striping to match M16-18238 Truck number to be 792 Lettering arrangement approved by customer
60-33-3000	1	Reflective stripe - 4" white 50% of perimeter each side and 25% of perimeter front 3M Scotchlite Striping arrangement approved by customer
60-33-3310	1	Reflective stripe - red and yellow chevron at rear 50% of rear to meet ULC - the outer body edge behind the extinguisher boxes will be painted only and extrusions will not be covered 3M Scotchlite material
60-33-3600	1	White Reflective stripe - inside entry doors 96 square inches minimum inside each cab and crew cab entry door
60-33-4600	1	Aluminum cover over crosslays - with end tarps (black)
60-33-5000	1	Aluminum cover over hose bed with end tarps - black
60-40-5500	2	Suction hose tube (each) with door Suction hose tubes will be completely enclosed, will have a door ajar switch and have stainless steel trim around the opening. Will store the suction hoses (80-11-5000)
60-40-8500	1	Tail light box Fire Extinguisher tubes (pr) For storage of the ABC fire extinguisher 80-17-0500 and the C02 fire extinguisher 80-17-1000. PAC 1006-B Adjusta-mount straps will be installed to secure extinguishers in the tubes Has 4" LED lights installed on the inside portion to illuminate the rear step. Lights activated with the application of the park brake
60-40-9500	1	Tube for portable tank storage, through tank For Portable Tank 80-15-1005

PART NO	QTY	DESCRIPTION
60-41-1000	2	Pike Pole tube under right side fender top - includes stainless steel door For pike poles 80-13-2500 and 80-13-5210. There will be labels on the door to show the lengths of the pike poles
60-41-9001	1	Zico hydraulic Ladder Access system To be wired so only operable when park brake is engaged, SCBA bottle doors and compartment doors are closed. Flashing lights and reflective tape required at front and rear to indicate any areas that protrude beyond the body. For ladders 24' 2-section (80-14-0500) and 14' roof (80-14-5500)
60-41-9010	1	ZICO LAS switched at rear above tail light Switch is located on same side as electric rack
INSTRUMENTATION		
70-11-0000	1	Warning Label on Pump Operator's Panel
70-11-0500	1	Side mount instrument panel 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	1	Stainless steel instrument panels 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 Colours to match previous Harvey truck M15-18238 Specifically, make sure that passenger side crosslay is RED, drivers side crosslay is ORANGE, rear passenger side 2.5 is YELLOW, and the rear drivers side 2.5 is WHITE
70-11-4102	1	Stainless steel side panel hood left side
70-11-4506	1	Diamondback grip type panel hood step right side There will be reflective Delineation markings to meet NFPA
70-11-5110	1	Open storage at rear top of pump house Will include drains and LED light to illuminate the area to meet ULC The floor will be aluminum plate with interlocking plastic tile
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	1	Heater in pump compartment - switched on left side pump panel
70-20-1120	2	4-1/2" compound gauge - dual face 0-400 Thuemling brand
70-20-2130	9	2-1/2" pressure gauge - dual face 0-400 - Thuemling brand
70-20-2500	1	Trident Auto Primer control
70-20-2501	3	Additional Trident Pre-Primer controls
70-20-3100	1	Class One Governor Control Throttle can be no lower than 42" and no higher than 72" from operator's standing position.
70-20-3500	1	Electric water level gauge on pump panel, Class One
70-20-3612	1	Remote PSTANK water level indicators each side, rear with driver Interlock with park brake so powered when the park brake is set. Includes chrome

PART NO	QTY	DESCRIPTION
		bezel
70-20-6500	1	Test gauge panel
70-20-7500	1	Heat exchanger control valve
70-21-1500	1	Electric Foam Level gauge on pump panel, Class One
		ACCESSORIES
80-11-5000	2	6" x 10' lightweight suction hose (ea) To be stored in tubes 60-40-5500
80-12-2500	1	6" barrel strainer Mounted with bracket (80-12-2510)
80-12-2510	1	6" barrel strainer mount - Kochek MM601 P/N1501175, Kochek model#MM601 SOPT#51 Customer advised to ship this item loose.
80-12-4502	1	6" low level strainer with 1-1/2" venturi connection - TFT A03HNXJET Strainer P/N1500702, model#A03HNX-Jet 1-1/2" Adapter P/N1501019, model#S36 1-1/2" Storz Cap P/N1501492, model#SC15 SOPT#394 Requires Red Head Storz fitting on Venturi (30-20-18AA) Customer advised to ship this item loose.
80-13-0500	1	Rubber mallet To be mounted with bracket (80-13-0510)
80-13-0510	1	PAC Toolok bracket 1003-HD-Y for mounting rubber mallet P/N1562258, model#1003-HD-Y SOPT#319 Customer advised to ship this item loose.
80-13-1200	3	Clare hose wrenches (double) with holder Customer advised to ship this item loose.
80-13-1500	1	Bar with bracket To be mounted between the B1 compartment and the back bumper
80-13-2500	1	Pike pole, fibreglass handle - 10' long To be stored in tube 60-41-1000
80-13-2510	1	Pike pole, fibreglass handle - 6' long To be stored in tube 60-41-1000
80-13-4000	1	Axe, pick head, fibreglass handle and bracket Customer advised to ship this item loose.
80-13-4500	1	Axe, flat head, fibreglass handle and bracket Customer advised to ship this item loose.
80-14-0500	1	24' 2 section extension ladder PEL 24 To be stored on ladder rack 60-41-9001

PART NO	QTY	DESCRIPTION
80-14-5500	1	14' aluminum roof ladder PRL-14 To be stored on ladder rack 60-41-9001
80-14-8500	1	10' aluminum folding attic ladder FL-10 To be stored on ladder rack 60-41-9001 with bracket 80-14-9000
80-14-9000	1	Attic ladder bracket (Zico)
80-14-9100	1	Air chuck with 25' of 3/8" hose - shipped loose with apparatus
80-15-1005	1	2500 l gallon portable tank - Husky To be yellow with two drain tubes
80-16-1000	1	Akron 3426 deck monitor with stacked tips Outlet threads are NST for stacked tips
80-16-1500	1	Akron 2581 gated wye Requires Red Head Storz fittings on 1-1/2" and 2-1/2" connections (30-20-18AA) Ship loose Part # 1551246
80-17-0500	1	20# dry chemical fire extinguisher Mounted in extinguisher box (60-40-8500)
80-17-1000	1	15# CO2 fire extinguisher Mounted in extinguisher box (60-40-8500)
80-17-1500	1	2 gallon water extinguisher with mount Customer advised to ship this item loose.
80-18-0500	4	SCBA bracket with strap - compt mount For the Zico Quic Index carousel
80-18-0700	1	ZICO Quic Index SCBA carousel Does not include SCBA brackets Mount on the L3 LS rear compartment sliding tray
80-19-0500	1	Price Adjustment
80-19-0500	2	Large folding wheel chock - aluminum (ea) not mounted Shipped loose
80-99-60AA	1	Ground ladder tests to meet NFPA 1932 (2015 edition)