



Shop Order

Metalfab Ltd. - 2019 HEAT Demo Unit

Sales Rep:		Terms:	Chassis, body and equipment COD
Drawing #:	TBD	Penalty:	None
Est. Delivery Date:	/ /		
Customer PO #:			
Customer #:			
QPF #:			

Quote No: 2019 HEAT Demo-0017
Job/Order No: 20564
 02/12/2020

PART NO	QTY	DESCRIPTION
	1	== Metalfab Pumper - ULC 05/13 - 0.000 ==
	1	Change Order F
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	No Bonding Required
00-20-3500	1	Certification for Fusion Welding of Aluminum
00-20-4000	1	Quality System registered to ISO 9001:2016
00-20-4500	1	Fire Apparatus Manufacturers' Association Membership
	1	GENERAL INFORMATION
10-11-0000	1	Intent E
10-11-0110	1	Vehicle data recorder included with chassis
10-11-1101	1	ULC S515-13 and NFPA 1901-2016 Compliance E
10-11-1500	1	ULC Testing - Pumper
10-11-2100	1	Maximum length not specified E
10-11-2200	1	Maximum height - 138" The maximum height is 138" as discussed with customer by phone on 01.03.2020
10-11-2300	1	Overall length is less than 30'
10-11-2500	1	General Construction
10-11-3000	1	Manuals - two copies ***Two copies of manuals are required.
10-11-3500	1	Delivery - FOB Metalfab, Training at Metalfab
10-11-4200	1	Payment Terms - Chassis and Body COD
10-20-1000	1	Hose bed capacity - standard ULC Pumper The hose bed capacity will be 1000' of 2.5" and 1000' of 6" as discussed with the customer by phone on 01.03.2020
10-20-2000	1	Equipment carrying capacity - standard ULC Pumper
	1	CHASSIS INFORMATION

PART NO	QTY	DESCRIPTION
20-11-1000	1	Chassis supplied by Metalfab - International MV607 4 door 40,000 lb GVW 14,000 lb front axle 26,000 lb rear axle 219" wheelbase 108" cab to axle Cummins L9 350 HP @ 2000 rpm 2200 governed rpm 1000 lb-ft torque @ 1400 rpm Allison 3000 EVS automatic transmission PTO openings are LH side and RH Top (one o'clock) 325 Amp alternator 189 litre fuel tank, left side Diamond logic Electronic Stability Program 9219 white over 2303 red
20-11-1500	1	2013 Emission chassis modifications
20-11-1700	1	Chassis Motor Vehicle Inspection by chassis supplier - Richwil
20-21-0500	1	Fluid capacity plate
20-21-0600	1	Pumping test plate
20-21-1030	1	Maximum riders sign - 5 persons
20-21-1510	1	Seat belt warning labels - 4 door chassis
20-21-1520	4	Helmet warning label - do not wear helmet
20-21-1530	1	Tire Pressure Indicators - Single Axle
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 E
20-21-3500	1	Rear step warning label
20-21-3810	1	Front mudflaps provided with chassis E
20-21-4000	1	Rear mudflaps - Metalfab Logo
20-31-0200	1	Fuel fill label -Ultra Low Sulfur Diesel only
20-31-1100	1	Alum tread fuel tank covers, diamond grip steps, Conv - 4 dr To be one piece design
20-31-1500	1	Special compartment in chassis steps Compartment under right rear door of cab. Door to be vertically hinged with "D" handle latch. Door will swing open towards the front of the cab. Compartment to have an LED light and door to be wired to the door ajar warning light in cab.
20-31-1900	1	Chassis cab painted white over red by chassis OEM
20-31-4700	1	Extend front bumper, gravshld with hosewell, cover, and lift and turn latch Lift and turn latch and gas strut provided ***Bumper to be extended 24" ahead of cab and will hold 150 feet of 1.75" hose and nozzle. The connection for the trashline will be mounted on top left side of the gravel shield and there will be a notch in the cover to allow a pre-connected hose. As noted on the Purchase Order dated 12.20.2019 and discussed with the customer by phone on 01.03.2020
20-31-7000	1	SS nut covers, hub caps and high hats - single axle
20-31-7500	1	Console in cab Install siren (50-11-1400), and customer supplied Motorola XPR5580e as requested by Stephen King by e-mail on 01.31.2020. Storage area with hinged cover and lift and turn latch provided at rear of console.

PART NO	QTY	DESCRIPTION
		Gray Zolatone finish.
20-41-0600	1	Intake air shutoff for engine not required
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 E 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.
20-41-1900	1	Battery boost terminals with chassis E
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
20-41-5000	1	Rear Tow Hooks - under body *** Flat bar tow hooks under rear step (2)
20-51-0700	1	Master Battery Disconnect included with chassis
20-51-2500	1	Back up alarm included with chassis
20-51-3000	1	Air inlet with matching fitting - LS There will be a manual air inlet supplied and installed as requested by the customer by phone on 01.03.2020. This will be used as a backup to the compressor 20-51-6600 and the female coupling will be shipped loose with the completed unit.
20-51-3400	1	Protection valve installed for air operated accessories
20-51-3500	1	Air outlet There will be an air outlet supplied and installed in the back compartment as requested by the customer by phone on 01.03.2020
20-51-6200	2	120 volt 20 A shore line connection in chassis cab One in cab for the Pump Plus on the back wall of the cab One on back of the console 20-31-7500 in cab Standard 5-20R duplex receptacle in chassis cab, not fused
20-51-6600	1	Kussmaul Pump Plus conditioner/compressor Conditioner mounted behind LS rear cab seat. Compressor mounted in pump house behind the hinged gauge panel (left side)
20-51-7102	1	Electric System Management included with chassis - Diamond Logic
20-51-7500	1	Super Auto eject for 120 v - 20 A with sealed enclosure Located in left side cab step area minimum 24" from ground.
20-51-8510	1	Engine compartment light LED Switched when park brake is set
20-51-9001	1	Single trumpet air horn under cab hood as supplied with chassis Lanyard controlled by drivers seat, momentary switch on dash for Officer.
20-52-3000	1	Chassis steering wheel lined up by others
20-52-4000	1	Rear View Camera system Rearview Systems STM5600 with 5.6" colour monitor will be mounted on the chassis dash with a sturdy mount to minimize vibrations. As noted on the Purchase Order dated 12.20.2019.
20-60-0400	1	Chassis wheelbase does not change
	1	PUMP AND PLUMBING
30-11-3800	1	Hale DSD midship pump - 1050 IGPM
30-15-0304	1	Plumbing - non manifold pump SM SS E
30-20-0501	1	Valves and controls - compartment mounted panel E Front part of LS compartment ahead of rear wheels

PART NO	QTY	DESCRIPTION
30-20-1001	1	Valve brand not specified E
30-20-1620	1	Piping stainless steel - non manifold Pumper
30-20-1700	1	1-1/2" thread specifications - NPSH
30-20-1800	1	2-1/2" thread specifications - 3.250 x 5 Newfoundland thread The threads will be 3.250 x 5 Newfoundland thread as advised by customer by e-mail on 02.03.2020
30-20-2000	1	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.
30-21-5520	1	Tank to Pump SS 3" w/ check valve non manifold pump
30-22-0520	1	Tank Fill valve 2" SS
30-31-4020	1	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
30-40-2006	1	5" right discharge, plumbed 3", non manifold pump The hi-vol discharge will be a 3" valve with a pull control and 5" Storz connection at the pump panel as requested by Stephen King ny e-mail on 01.23.2020
30-41-2040	1	Price Adjustment
30-41-2040	2	2-1/2" RS discharge SS, bleeder, non manifold pump There will be two (2) 2.5" right side discharges as noted on the Purchase Order dated 12.20.2019
30-41-2540	2	2-1/2" LS discharge SS, bleeder, non manifold pump
30-43-1520	1	2-1/2" rear discharge SS, plumbed 2-1/2", bleeder *** Right side
30-44-0720	2	1-1/2" speedlay (each) front of pumphouse SS, plumbed 2" Pull out aluminum trays with UHMW runners in body. Minimum capacity for 200' x 1-3/4" hose and nozzle in each tray Horizontal hose rollers are installed each end of speedlay opening.
30-44-1020	1	1-1/2" front trash line SS, plumbed 2", hosewell There will be a pre-connected trash line stored in the front bumper extension compartment (20-31-4700). As noted on the Purchase Order dated 12.20.2019 The connection will be on the left side of the gravel shield.
30-44-6520	1	Piping for monitor SS, plumbed 3", bleeder There will be plumbing included for a monitor as noted on the Purchase Order dated 12.20.2019. Maximum height with monitor installed will be under the overall height of 138" Make and Model of Monitor - TFT XF1H-E69A RC monitor with electric riser supplied by Metalfab (80-99-25AA) The monitor will be installed towards the left side of the pump house and will be mounted beside the Command Light 50-99-05AA as discussed with the customer by phone on 01.03.2020
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
30-51-6800	1	FRC InControl Governor/Throttle engine display with throttle knob
30-51-7002	1	Suction side relief V/V, non manifold pump
30-51-7700	1	Primer Hale oil less ESP with oil tank Hale Indicator light on panel to show when primer is operating
30-51-8100	1	Heat exchanger included with chassis
30-52-1000	1	Master drain V/V, 12 port

PART NO	QTY	DESCRIPTION
30-52-2000	1	Drain valve for foam system header
30-52-3500	1	Panel mount foam Pickup tube and valve Akron There will be a panel mount pickup tube and a Hale dual tank selector valve installed to allow the foam pump to suck foam from an external source. As discussed with the customer by phone on 01.03.2020
30-52-55AA	1	Hale FoamLogix 6.5 foam system There will be a Hale FoamLogix 6.5 system supplied and installed as noted on the Purchase Order dated 12.20.2019. The system will be plumbed to the 1.5" speedlays, the monitor, one right side 2.5", one left side 2.5" and the trash line. As discussed with the customer by phone on 01.03.2020
30-52-9100	1	Foam concentrate label at foam tank fill
30-52-9200	1	Foam System Instruction Plates
30-52-9400	1	NFPA Foam System certification test
	1	WATER AND FOAM TANKS
40-11-2100	1	Polypropylene water tank (Imperial gallons)
40-11-2200	1	Water tank capacity certification (tank manufacturer)
40-11-4500	1	Tank capacity 800 Imperial Gallons The tank size will be 800 Imperial gallons.
40-12-4500	1	Foam cell - 20 Imperial gallon
40-21-1000	1	4" tank to pump connection
40-22-0500	1	2" tank fill connection
40-23-0500	1	1" water level gauge connection
40-23-1000	1	1" foam level gauge connection
40-30-0400	1	3" plug in sump box
40-30-1000	1	Water Fill Box front left corner
40-31-0400	1	Rear dump valve not requested E
40-31-6050	1	Rear fill not requested E
	1	ELECTRICAL
50-11-0450	1	Base electrical system - International Diamond Logic multiplex
50-11-0600	1	Warning Light Certification
50-11-0700	1	Low Voltage Electrical system test
50-11-0800	1	Low Voltage Electrical System Documents As required by ULC and NFPA standards
50-11-0900	1	Rocker switch panel with master warning switch Rocker switches are located in chassis dash (part of Diamond Logic package) ***Rocker switch assignments: MASTER -LIGHT BAR RED -LIGHT BAR CLEAR -FLASHING WARNING -REAR FLOODS -LEFT SCENE -REAR SCENE -RIGHT SCENE Scene lights were added on the Purchase Order dated 12.20.2019
50-11-1400	1	Federal PA300 100 watt siren
50-11-1625	1	Siren speaker, 100 watt, behind chassis grille
50-11-2600	1	Siren to be accessible to driver and officer
50-11-5810	1	Federal light package
50-11-5814	1	Federal Discrete LPX61DS - NFPA LED lightbar
50-11-6501	1	No Rear Directional Light
50-11-8001	1	No Rear beacons
50-12-5028	1	Front LED flashers (pr) - red Federal QL43-RR
50-12-5118	1	Rear LED flashers (pr) - red Federal QL43-RR

PART NO	QTY	DESCRIPTION
50-12-5120	1	Rear LED flashers (pr)-red Federal QL97XF-R - upper level
50-12-5218	1	Front side LED flashers (pr) - red Federal QL43-RR
50-12-5318	1	Body side LED intersection lights (pr) - red Federal QL43-RR
50-12-5320	1	Body side warning lights (pr)-red LED Federal QL97XF-R - upper level rear only
50-21-1505	1	Unity LED Rear Floods (pr) Switched in cab and on light head.
50-21-5100	1	Compartment lighting - LED tube lights in each compartment (rollup doors) Order with roll up doors
50-21-5500	1	Door Ajar warning light Warning label in cab to read: "Do Not Move Apparatus when Light is on"
50-21-8001	1	Step lights for body steps - 4" LED Switched with park brake.
50-21-8200	1	Step lights for chassis steps - LED Switched with park brake.
50-21-83AA	1	12" LED lumabars for rear step/platform lighting (pr) Switched with park brake.
50-21-8600	1	LED clearance lts and reflectors
50-21-8605	1	Cast Products license plate holder
50-22-0900	1	Federal QuadraFlare LED tail/brake-turn-backup module (pr) To meet DOT regulations, additional tail/brake light and turn signal strips are required mounted in the rear facing rubrail (only when a Zico access ladder is installed on back of body)
50-31-6006	3	Scene lights (pr) - Federal QL97 LED There will be a pair of Federal QL97 Scene lights installed on each upper side corner and rear corners of the body as noted on the Purchase Order dated 12.20.2019. They will be controlled by three (3) individual switches in the cab (50-11-0900) and the rear pair will also be interlocked with the reverse of the transmission.
50-31-6550	1	Ground lighting (LED Lumabar) - 2 door chassis Switched with park brake.
50-31-6570	1	Ground lighting (LED Lumabar) - side mount body Switched with park brake.
50-35-0500	1	Installation of customer supplied mobile radio Radio information list required Install customer supplied Motorola XPR5580e as requested by Stephen King by e-mail on 01.31.2020.
50-35-0560	1	VHF antenna with base - commercial chassis Supply and Install VHF antenna on cab behind the lightbar as requested by Stephen King by e-mail on 01.31.2020.
50-99-05AA	1	Command Light KL408D-W1 12-VDC w/ PCH1 lights / backlight There will be a 12-VDC Command Light model KL408D-W1 with six (6) Whelen PCH1 75 watt light heads with the bottom two (2) lightheads directionally controlled to provide the backlight option. As noted on the Purchase Order dated 12.20.2019. The Command Light will be installed above the pump house beside the monitor (80-99-25AA) towards the right side of the truck. The remote control will be installed in the L1 compartment beside the pump panel controls. As discussed with the customer by phone on 01.03.2020

PART NO	QTY	DESCRIPTION
50-99-16AA	1	LED lighting for Zico Access ladder at rear to meet ULC Switched with park brake.
50-99-20AA	1	Hose bed cover lights - 40" LED lumabars x 4 Switched with park brake.
50-99-25AA	1	Price Adjustment
51-31-2500	1	5000 watt portable generator, electric start, wired to chassi battery There will be a 5000 watt generator supplied and installed as noted on the Purchase Order dated 12.20.2019. The mounting location will be on the pull out tray (61-31-8700) in the R3 compartment as discussed with the customer by phone on 01.03.2020.
51-31-3000	1	120 volt wiring for portable generator Note that Neutral is bonded to chassis ground. There will be a 110-volt electrical panel for the generator (51-31-2500) and it will be wired to the cord reel (51-31-4000) as noted on the Purchase Order dated 12.20.2019. Customer advised the following by phone on 01.03.2020: Location of panel to be in the R3 compartment with the generator Additional outlets required: None
51-31-4000	1	Electric cord reel with 200' x 12/3 cable, lighted box There will be an electric cord reel with 200' of 12/3 cable supplied and installed as noted on the Purchase Order dated 12.20.2019. Customer advised the following on 01.03.2020 by phone: Mounting location to be in the upper part of the R3 compartment Type of outlet to be three (3) household and one (1) twist lock L5-15R Junction box to be mounted and mounting location to be side wall under the reel.
51-31-4500	1	Dielectric strength test for line voltage system There will be a dielectric strenght test performed prior to delivery to the customer.
	1	BODY
60-10-1400	1	Single axle extruded aluminum body Rear to have an 18" inset step above the rear compartment. Full width hose bed will not have a walkway in center due to the hose load requested by the customer by phone on 01.03.2020.
60-10-4100	1	No "beavertail" rear step supports
60-10-4600	1	Painted fender surround E
60-10-4700	1	Integral aluminum fender trim
60-10-5400	1	Diamondback pumphouse steps
60-10-5440	1	Diamondback 12" rear step Angle corners like Riverview
60-10-6500	1	Bolt on extruded aluminum rub rail E White reflective installed in rub rails.
60-11-0300	1	Front left side compartments full height E
60-11-0700	1	Front right side compartments full height E
60-11-1000	1	Rear left side compartments full height E
60-11-1400	1	Rear right side compartments full height E
60-11-2000	2	High side compartment (over 18") each
60-11-3200	1	Full Height Rear compartment Access to ladders shall be in this compartment. Compartment is from step level to 18" inset step above it.
60-11-5500	2	Rollup door - standard height Natural aluminum finish Includes magnetic door switch, LED tube lights, rubber bumpers to prevent pinch point

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60-11-5520	5	Rollup door - full height Natural aluminum finish Includes magnetic door switch, LED tube lights, rubber bumpers to prevent pinch point
60-11-5640	7	Drip pan under rollup door roll (each) E
60-11-5655	1	Amdor pull straps - Flex-HD for L2 and R2 Order with doors.
60-11-5660	1	Amdor pull straps - Flex-HD for L1, L3, R1, R3 and B1 Order with doors.
60-31-4100	1	Extruded aluminum handrails Minimum 2" clearance from handrail to any surface
60-31-5000	1	Zico access Ladder at rear of unit Minimum 7" clearance between rung and any obstruction
60-31-5500	1	Steps at rear of body (folding) with LED lights ***Right side only Maximum height between steps is 18"
60-31-6500	1	Compartment matting-Turtle tile
60-31-8006	4	SCBA bottle compartment in fender well (each)
60-31-8700	1	Sliding tray (ea) - 400 pound capacity with open/close latch Reflective stripe is applied on the exposed edge for visibility when the compartment door is open There will be a pull out tray supplied and installed in the R3 compartment and will hold the generator (51-31-2500) as requested by the customer by phone on 01.03.2020
60-31-9600	2	Adjustable shelf (ea) One in L1 - rear of pump panel - shallow depth. One in B1 directly above the ladder storage tube - FIXED Reflective stripe is applied on the exposed edge for visibility when the compartment door is open
60-32-3550	1	One fixed and one adjustable hose divider (each) Hand hold required in end There will be one (1) fixed hose bed divider to support the hose bed covers and there will be one (1) adjustable divider to separate the 2.5" and 6" hose load. As discussed with the customer by phone on 01.03.2020
60-32-7500	1	Hose bed - aluminum Full width of body to carry 1000' of 2.5" hose and 1000' of 6" hose as discussed with the customer by phone on 01.03.2020. There will be no room for a walkway in order to carry the requested hose volume.
60-33-0000	1	Paint exterior - Imron Elite *** Paint code and colour red to match red on cab
60-33-0200	1	Undercoat vehicle with KROWN rust protection
60-33-0600	1	Chassis wheels not painted
60-33-1000	1	Paint pump and plumbing job colour
60-33-1500	1	Buffed finish compartment interior
60-33-2200	1	Lettering - 80 letters up to 3" tall - 3 colour Layout drawing approved by customer
60-33-3200	1	Reflective stripe - 4" white 50% of perimeter each side and 25% of perimeter front Layout drawing approved by customer
60-33-3310	1	Reflective stripe - red and yellow chevron at rear Minimum 50% of rear vertical surface.

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		Printed on 3M scotchlite.
60-33-3600	1	Reflective stripe - inside entry doors 96 square inches minimum inside each cab entry door
60-33-4000	1	End tarps over speedlay openings - mesh type - Red Red in color with Velcro straps and footman loops.
60-33-41AA	1	Mesh over adjustable shelf in front left compartment Red in color with Velcro straps and footman loops. Mesh is located in the rearward portion of the front left compartment back of pump operators panel.
60-33-5000	1	Aluminum cover over hose bed with end tarps - red mesh One cover each side of the fixed hose bed divider (60-32-3550) which means the entire hose bed will be covered. There will not be a walkway due to the hose load requested by the customer by phone on 01.03.2020 End tarps to be mesh type - Red in color with Velcro straps and footman loops. Switches required so when covers are open the door ajar light will be triggered.
60-40-5500	2	Suction hose tube (each) with door Door ajar switch required. To house the 6" x 10' suction hoses 80-11-5000.
60-40-9000	1	Tube mount for ladders, under tank For the 20' two section ladder 80-14-05AA and the 12' roof ladder 80-14-5000. Note: Ladders extend to just inside rear roll up door
60-41-1015	2	Pike Pole tube in suction hose tube For the 10' pike pole 80-13-2500 and 6' pike pole 80-13-2510.
60-91-0900	1	Price Adjustment
	1	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
70-11-0600	1	Linkage controls in left front compartment - HEAT style design ***Side mount controls with built in gauge to be used***
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
70-11-3210	1	Class 1 chrome tag bezels for colour coded tags
70-11-4000	1	Stainless steel side panel hood right side
70-11-4100	1	Stainless steel side panel hood left side
70-11-5500	1	Right side pump access No opening dimension less than 18" In right side front compartment - a hinged panel will be installed with lift and turn fasteners.
70-11-7500	1	Heat pan-aluminum
70-11-8000	1	Heater in pump compartment Switch for heater located on pump operators panel.
70-20-1500	10	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. There will be a pressure gauge for every discharge on the unit. The pressure rating of the gauges will be 0-400 PSI as per Metalfab standard and original

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		quote.
70-20-2500	1	Primer control
70-20-3300	1	FRC InControl 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
70-20-6500	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 Include access to and room for sender in front of body and back of pump house
70-21-5500	1	Panel readout for Battery Conditioner Left side cab step area
71-21-3500	1	Headset compartment There will be a headset compartment on the pump panel for the Firecom unit (71-21-35AA) as noted on the Purchase Order dated 12.20.2019
71-21-35AA	1	Firecom wireless headset and radio interface There will be a Firecome wireless headset supplied and stored in the compartment (71-21-3500). There will be a radio interface for the customer installed radio. Customer to provide radio information: Make and model: Motorola XPR5580e as advised by customer by e-mail on 01.03.2020 As noted on the Purchase Order dated 12.20.2019
	1	ACCESSORIES
80-11-5000	2	6" x 10' lightweight suction hose (ea) Tube mounted
80-12-2500	1	6" barrel strainer Not mounted, shipped loose - End user will mount
80-13-0500	1	Rubber mallet Not mounted, shipped loose - End user will mount
80-13-2500	1	Pike pole, fibreglass handle - 10' long Tube mounted
80-13-2510	1	Pike pole, fibreglass handle - 6' long Tube mounted
80-14-05AA	1	20' 2-section Alco Lite Ladder PEL-20 There will be a 20' 2-section ladder supplied and installed in the tube 60-40-9000
80-14-5000	1	12' aluminum roof ladder PRL-12 There will be a 12' roof ladder supplied and installed in the tube 60-40-9000
80-14-8500	1	10' aluminum folding attic ladder FL-10 Mounted in interior portion of walkway in 80-14-9000 brackets
80-14-9000	1	Attic ladder bracket (Zico)
80-18-0600	4	SCBA brkt w/strap - ZICO ULLH - crew cab mount
80-19-0500	2	Large folding wheel chock - aluminum (ea) not mounted Stored in cab step compartment 20-31-1500 or at a location to be determined.
80-99-25AA	1	TFT Hurricane RC Monitor, wireless control, riser, stacked tips There will be a Hurricane RC monitor installed on the monitor plumbing (30-44-6520). It shall include the following components: * XF1H-EL1A Hurricane RC monitor with 3" RLF no-flange inlet to fit riser * Y4E-RP-D Panel mount monitor operator

